program identifier_list identifier_list' declarations type standard_type subprogram_declarations subprogram_declaration subprogram_head arguments parameter_list parameter_list' compound_statement optional_statements statement_list' statement else' variable array_access procedure_statement optional_expressions  19.1		2.2.1		2.2.1		9.2				4.2		3.1 6.2					2.1						3.1	1	4.1			3.1	
identifier_list' declarations type standard_type subprogram_declarations subprogram_declaration subprogram_head arguments parameter_list parameter_list' compound_statement optional_statements statement_list statement_list' statement else' variable array_access procedure_statement		2.2.1		2.2.1		9.2				4.2							2.1		4.1				3.1		41			3.1	
declarations type standard_type subprogram_declarations subprogram_declaration subprogram_head arguments parameter_list parameter_list' compound_statement optional_statements statement_list statement_list' statement else' variable array_access procedure_statement		2.2.1		2.2.1		9.2				4.2									4.1				3.1		11			3.1	
type standard_type subprogram_declarations subprogram_declaration subprogram_head arguments parameter_list parameter_list' compound_statement optional_statements statement_list statement else' variable array_access procedure_statement						9.2				4.2									4.1				3.1		41			3.1	
standard_type subprogram_declarations subprogram_declaration subprogram_head arguments 9.1 parameter_list parameter_list' 10.2.2 compound_statement optional_statements statement_list statement_list' statement else' variable array_access procedure_statement						9.2				4.2		6.2																	
subprogram_declarations subprogram_head arguments parameter_list parameter_list' compound_statement optional_statements statement_list statement else' variable array_access procedure_statement						9.2						6.2							4.1 5.1						$\begin{bmatrix} 4.1 \\ 5.2 \end{bmatrix}$				
subprogram_declaration subprogram_head arguments parameter_list parameter_list' compound_statement optional_statements statement_list statement else' variable array_access procedure_statement						9.2						0.2							0.1					6.1	0.2				
subprogram_head arguments parameter_list parameter_list' compound_statement optional_statements statement_list statement else' variable array_access procedure_statement						9.2																	7	0.1					
arguments 9.1  parameter_list  parameter_list' 10.2.2  compound_statement  optional_statements  statement_list  statement  else'  variable  array_access  procedure_statement						9.2																	8						
parameter_list parameter_list' compound_statement optional_statements statement_list statement else' variable array_access procedure_statement						0		1																					
parameter_list' 10.2.2  compound_statement optional_statements statement_list statement else' variable array_access procedure_statement						1											10.1												
compound_statement optional_statements statement_list statement list' statement else' variable array_access procedure_statement						10.2.1																							
optional_statements statement_list statement_list' statement else' variable array_access procedure_statement												11																	
statement_list' statement else' variable array_access procedure_statement												12.1	12.1			12.2	12.1	12.1											12.1
statement else' variable array_access procedure_statement												13.1	13.1				13.1	13.1											13.1
else' variable array_access procedure_statement						13.2.1										13.2.2													
$variable \\ array\_access \\ procedure\_statement$												14.3	14.2				14.1	14.5											14.4
$array\_access$ $procedure\_statement$						15.2									15.1	15.2													
$procedure\_statement$																	16												
							17.1				17.2																		
optional_expressions   19.1													18		40.0														
			20.4		20.4	19.2									19.2	19.2	20.4				20.4	20.4							
expression_list 20.1		0.00	20.1	20.0.1	20.1												20.1				20.1	20.1							
-	20	0.2.2	21	20.2.1	21												91				01	01							
$expression$ 21 $related\_expression$	0	22.2	21	22.2	21	22.2		22.2						22.2	22.2	22.2	21				21	21				22.1	22.2		
$\begin{array}{c cccc} relatea\_expression & & & \\ simple\_expression & & & & \\ \hline 23.1.1 & & & \\ \end{array}$	2		23.1.2		23.1.2	22.2		22.2						44.4	44.4	22.2	23.1.1				23.1.1	22 1 1				22.1	<i>LL.L</i>		
	25	3.2.2		23.2.2	∠3.1.∠	23.2.2		23.2.2	23.2.1					23.2.2	23 2 2	23 2 2	ے 1.1.1				ا 1.1.2	ے.1.1				23.2.2	23.2.2		
term 24.1	20	5.4.4		۷۵.۷.۷		20.2.2		23.2.2	20.2.1					۷٥.۷.۷	۷۵.۷.۷	۷۵.۷.۷	24.1				24.1	24.1				ا ک.ک.ک	۷۵.۷.۷		
	2/	4.2.2		24.2.2		24.2.2		24.2.2	24.2.2					24.2.2	24 2 2	24 2 2	24.1			24.2.1	24.1	27.1				24.2.2	24.2.2		
factor 25.4	1 27	1.2.2		21.2.2		23.2.2	25.2	27.2.2	27.2.2					2 1.2.2	_ x.u.u	21.2.2	25.1			27.2.1	25.5	25.3				27.2.2	<u></u>		
sign			26.1		26.2												20.1				20.0	20.0							