1.1.	program	\rightarrow	<pre>program id (identifier_list) ; declarations subprogram_declarations compound_statement</pre>
1.2.	program	\rightarrow	<pre>program id (identifier_list) ; declarations compound_statement</pre>
1.3.	program	\rightarrow	<pre>program id (identifier_list) ; subprogram_declarations compound_statement</pre>
1.4.	program	\rightarrow	<pre>program id (identifier_list) ; compound_statement</pre>
2.1.	$identifier_list$	\rightarrow	· id identifier_list'
2.2.1.	$identifier_list'$	\rightarrow	, id $identifier_list'$
2.2.2.	$identifier_list'$	\rightarrow	ϵ
3.1.	declarations	\rightarrow	var id : type ; declarations'
3.2.1.	declarations'	\rightarrow	var id: type; declarations'
3.2.2.	declarations'	\rightarrow	ϵ
4.1.	type	\rightarrow	$standard_type$
4.2.	type	\rightarrow	array [num num] of standard_type
5.1.	$standard_type$	\rightarrow	integer
5.2.	$standard_type$	\rightarrow	real
6.1.	$subprogram_declarations$	\rightarrow	$subprogram_declaration$; $subprogram_declarations'$
6.2.1.	$subprogram_declarations'$	\rightarrow	$subprogram_declaration$; $subprogram_declarations'$
6.2.2.	$subprogram_declarations'$	\rightarrow	ϵ
7.1.	$subprogram_declaration$	\rightarrow	$subprogram_head\ declarations$ $subprogram_declarations\ compound_statement$
7.2.	$subprogram_declaration$	\rightarrow	$subprogram_head\ declarations \\ compound_statement$
7.3.	$subprogram_declaration$	\rightarrow	$subprogram_head$ $subprogram_declarations\ compound_statement$
7.4.	$subprogram_declaration$	\rightarrow	$subprogram_head\ compound_statement$
8.	$subprogram_head$	\rightarrow	procedure id arguments;
9.1.	arguments	\rightarrow	(parameter_list)
9.2.	arguments	\rightarrow	ϵ
10.1.	$parameter_list$	\rightarrow	id: type parameter_list'
10.2.1.	parameter_list'	\rightarrow	; id : type parameter_list'
10.2.2. 11.	$parameter_list'\\compound_statement$	\rightarrow \rightarrow	ϵ
11.	сотроина_ѕлигетені	\rightarrow	begin optional_statements end
12.1.	$optional_statements$	\rightarrow	$statement_list$
12.2.	$optional_statements$	\rightarrow	ϵ
13.1.	$statement_list$	\rightarrow	$statement\ statement_list'$
13.2.1.	$statement_list'$	\rightarrow	$; statement_list'$
13.2.2.	$statement_list'$	\rightarrow	ϵ
14.1.	statement	\rightarrow	variable assignop expression
14.2.	statement	\rightarrow	$procedure_statement$
14.3.	statement	\rightarrow	$compound_statement$
14.4.	statement	\rightarrow	if expression then statement

```
14.6.
                            statement
                                          \rightarrow
                                                  while expression do statement
15.1.
                              variable
15.2.
                              variable
                                                 id [ expression ]
                                          \rightarrow
                                                 call id
16.1.
                 procedure\_statement
16.2.
                 procedure\_statement
                                                 call id ( expression_list )
17.1.
                       expression\_list
                                                  expression\ expression\_list'
17.2.1.
                      expression\_list'
                                                  , expression\ expression\_list'
17.2.2.
                      expression\_list'
18.1.
                           expression
                                                  simple\_expression
18.2.
                           expression
                                                  simple\_expression relop simple\_expression
                   simple\_expression
                                                  term\ simple\_expression'
19.1.
19.2.
                   simple\_expression
                                                  sign\ term\ simple\_expression'
                                                  \mathbf{addop} \ \mathit{term} \ \mathit{simple\_expression'}
19.3.1.
                   simple\_expression'
                   simple\_expression'
19.3.2.
                                                 factor term'
20.1.
                                 term
                                 term'
20.2.1.
                                                 mulop factor term'
20.2.2.
                                 term'
21.1.
                                factor
                                                 id
21.2.
                                factor
                                                 id [ expression ]
21.3.
                                factor
                                                 num
21.4.
                                factor
                                                  ( expression )
21.5.
                                                  not factor
                                factor
22.1.
                                  sign
                                                  +
22.2.
                                  sign
```