	II	,	Declare Dim Do	Dim		Double	Else	End	EOL	Function	ПD	If	Input	InputInteger	(р	op Pı	int R	Loop Print Return) Sco	Scope String	ing E
<pre><pre><pre></pre></pre></pre>			1						4	7									3		
<declare_function></declare_function>			5																		
<define_function></define_function>										9											
<main_function></main_function>																			7		
<fuction_element></fuction_element>				9	10			∞	10		10	10	10			, ,	10	10			
<element_list></element_list>					11				11		11	11	11			` '	11	11			
<statement></statement>					17				12		13	18	15			` '	14	16			
<value></value>	20								19												
<else></else>							22	21													
<stat_list></stat_list>					23		24	24	23		23	23	23		2	23 2	23	23			
<expression></expression>									26												25
<call_assign></call_assign>											28										27
<pre><param_value></param_value></pre>																			59		30
<next_par_value></next_par_value>		31																,	32		
<pre><param_list></param_list></pre>											33							,	35		
<next_param></next_param>		34																,	36		
<pre><param/></pre>											37										
<data_type< th=""><th></th><th></th><th></th><th></th><th></th><th>40</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>38</th><th></th><th></th><th></th><th></th><th></th><th>3</th><th>39</th></data_type<>						40								38						3	39
<e></e>																					