																		_	_	_				_	_	_
	do	else	end	function	global	if	integer	local	nil	number	require	return	string	then	while	(		-:		=	integer value	number value	string value	EOF	identif	#
<intro></intro>											1														_	$\perp$
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>				3	2																			5	4	ш
<pre><pre><pre>o</pre></pre></pre>											6															ш
<fce decl=""></fce>					7																					$\perp$
<type list=""></type>							9			9			9				8									$\perp$
<type list2=""></type>			11	11	11	11		11				11			11		11		10					11	11	$\perp$
<ret list=""></ret>			13	13	13	13		13				13			13			12						13	13	$\perp$
<fce def=""></fce>				14																						
<pre><param def="" list=""/></pre>																	15								16	
<pre><param def="" list2=""/></pre>																	18		17							
<pre><param/></pre>																									19	
<st list=""></st>		21	21			20		20				40			20										20	
<statement></statement>						38		22							39										27	
<init></init>		23	23			23		23				23			23					24					23	
<init2></init2>									26							26					26	26	26		25/26	26
<identif list=""></identif>																			30	31						
<expression list=""></expression>		35	35						34							34					34	34	34		34	34
<expression list2=""></expression>		37	37			37		37				37			37				36						37	$\Box$
<call fce=""></call>																41										П
<value list=""></value>									43								42				43	43	43		43	П
<value list2=""></value>																	45		44							
<value></value>									50												46	47	48		49	
<type></type>							51			52			53													
<assigment></assigment>									32							32					32	32	32		32/33	32
<expression></expression>																										
<after id=""></after>																28			29	29						