																						Ī				I			floating-							
		'ifj' '=	' '@import'	'(' ""ifj24.zig""	')' ';'	ε 'p	oub'	'fn'	<i>X</i> , <i>Y</i> ,	7 7	'void	l' 'vai	' 'if	' 'wh	ile'	'return'	Т	'else'	.4.	'-' '*	/.	'?'	'i32'	'f64'	.[]n8.	id '	_' inte	ger	point	string	'null'	'=='	·!=·	Т Т	], [[=,	.]=.
S	0																																			-
[Program]	1																																			1
[Prolog]	2																																			
[FunctionDefList]						4																														
[FunctionDef]							5																													
[ParamList]						7																				6 (	3									
[ParamListTail]						9				8																										
[ReturnType]											10											11	11	11	11											
[StatementList]	12					13						12	12	2 1	2	12										12 1	2									
[Statement]	14											15	17	7 1	8	19										16 1	6									
[ReturnValue]				#		23																				22 2	2 2	2	22	22	22					
[NullableBinding]						25											24																			
[OptionalElse]						26												26																		
[Expression]				#																						28 2	8 2	8	28	28	28					
[RelationalTail]						30																										29	29	29 2	29 29	29
[SimpleExpression]				#																						31 3	1 3	1	31	31	31					
[SimpleExpressionTail]						34													32	33																
[Term]				#																						35 3	5 3	5	35	35	35					+
[TermTail]						38														3	6 37	,														+
[Factor]				#																						40 4	0 4	0	40	40	40					
[Type]				-																		42	43	43	43		•	-								+
[BaseType]																							44	45	46										+	+
[Identifier]															_							+			-10	47 4	8									+
[CallParam]				#		50																+				7, 7									_	+
[CallParamTail]						52				51	1											+													+	+
						UZ.				-	1				-							+					5	3	54	55	56				+	+
[Literal]																											- 0	J	<b>04</b>	00	30	57	50	50 C	0 64	60
[RelationalOperator]																																5/	28	59 6	60 61	62