

	\$	'const'	'ifj'	'='	'@import'	'('	'''ifj24.zig''')'	;	ε	'pub'	'fn'	'{'	'}'	':'	','	'void'	'var'	'if'	'while'	'return'	' '	'else'	'+'	'-'	'**'	'/'	'?'	'i32'	'f64'	'␣u8'	id	'_'	integer	floating-point	string	'null'	'=='	'!='	'['	']'	'['=	']'=							
S	0																																																	
[Program]	1																																																	
[Prolog]	2																																																	
[FunctionDefList]										4	3																																							
[FunctionDef]											5																																							
[ParamList]										7																						6	6																	
[ParamListTail]										9					8																																			
[ReturnType]																10												11	11	11	11																			
[StatementList]		12								13							12	12	12	12												12	12																	
[Statement]		14															15	17	18	19												16	16																	
[ReturnValue]						#				23																						22	22		22		22		22											
[NullableBinding]										25												24																												
[OptionalElse]										26													26																											
[Expression]						#																										28	28		28		28		28		28									
[RelationalTail]										30																															29	29	29	29	29	29				
[SimpleExpression]						#																										31	31		31		31		31											
[SimpleExpressionTail]										34														32	33																									
[Term]						#																										35	35		35		35		35											
[TermTail]										38																36	37																							
[Factor]						#																										40	40		40		40		40											
[Type]																												42	43	43	43																			
[BaseType]																													44	45	46																			
[Identifier]																																47	48																	
[CallParam]						#				50																																								
[CallParamTail]										52					51																																			
[Literal]																																		53		54		55		56										
[RelationalOperator]																																													57	58	59	60	61	62