	Klíč	Klíčová slova														Lit	erá	ly	y Ostatní																								
Pravidla		LARE	MIG	JBLE	ELSE	END	FUNCTION	Ш	INPUT	LOOP	PRINT	RETURN	SCOPE	STRING	THEN	WHILE	BOOLEAN	CONTINUE	ELSEIF	EXIT	FALSE	FOR	NEXT	SHARED	TRUE	1 2	STEP			AL			심	LPAR	RPAR	EOL	SUB	ASSIGN	SUB =	ADD =	MUL -	DIVR=	EOF = \$
Line			1		_	Т.	1			_			1	"										07 0			0)	0,					"	7		1	0)		0)			+-	
LineEnd				+																			1									T	_			2	\blacksquare	\neg					3
GlobalStmt		4	6	+			5						8										7									7	_			7	\dashv	\dashv			t	+	+
InnerStmt			9 13	3				11	16		15	17						19		18	-	14		9)						10	_	_			20	\dashv	\dashv					
StmtSeq			21 2		22	22		21		22	21								22			21	22	2							21	1	\dashv			21	\dashv						
VarDecl			23																					2								1	1										
SharedVar			25																														\neg				\neg						
VarDef																							1								26	1	1				\Box						_
InitOpt																																	1		7	28	1	27					
FuncDecl	2	29																															1										
Type				31					30				;	32			33						\neg									\top	\neg				\neg	\dashv					
FuncDef				\top	Т		34																┪									丁	\neg		\neg	П	\neg	\neg			T		
ParamDecl				T																											35	1					\Box					T	
Params																														;	36	1	\neg	(37		\Box						
ParamsNext																															3	38		3	39								
ReturnStmt												40																					T				\Box	\neg					\top
Assignment				T									\neg	一									T								41	T	丁	T			\Box	\neg			T	Т	
InputStmt									42																							T	T				\Box	\neg				Т	
PrintStmt											43																						\neg				\Box	\Box					
ExpressionList				T																4	44				44			44	44	44	44	T	丁		4	45	44	\neg			Т	Т	\top
ScopeStmt				T									46	一									T									T	丁	T			\Box	\neg			T	Т	
IfStmt								47																																			
IfStmtElseif						49													48																								
IfStmtElse					50	51																															\Box	\Box			Т	Т	
DoStmt			52	2																												П	П		П		П	\Box	\Box		Т	Т	Т
DoStmtEnd																53 53																			Ę	54							
TestTypeStart															5	55 56	3																										
TestTypeEnd															5	57 58	3																		Ę	59							
ExitStmt																				60																		\Box					
ContinueStmt																		61																									
LoopType			62	2																	(63																					
LoopTypeEnd																															6	64			6	65							
ForStmt																					(66																					
TypeOpt	67																																				(68					
StepOpt																											69									70							
IdOpt																															71				7	72							
AssignOperator																																						73 7	74 7	75 70	δ 7 7	7 78	3