	· !	!=	&&	()	+	++	,	-	;	=	==	ALERT	BOOLEAN	CAD	DO	ENT	FALSE	FUNCTION	ID	IF	INPUT	LET	NUMBER	RETURN	STRING	TRUE	WHILE	{ }	\$ (final de cadena)
A					A → lambda									A → T ID K										A → T ID K		A → T ID				
В													B → S			B → DO { C } WHILE (E) ;				B → S	B → IF(E)S	B → S	B → LET T ID		B → S					
С													C → B C			C → B C				C → B C	C → BC	$C \rightarrow B C$	C → B C		C → B C				- C → - lambda	
E	E → R E1			E → R E1											E → R E1		E → R E1	E → R E1		E → R E1							E → R E1			
E1			E1 → && R E1		E1 → lambda			E1 → lambda		E1 → lambda																				
F																			F → FUNCTION H ID (A) { C }											
Н														H → T						H → lambda				H → T		H → T				
K					K → lambda			K → , T ID K																						
L	L → E Q			L → E Q	L → lambda										L → E Q		L → E Q	L → E Q		L → E Q							L → E Q			
Р													P → BP			P → BP			P → F P	P → B P	P → BP	P → BP	P → B P		P → B P					P → lambda
Q					Q → lambda			Q → , E Q																						
R	R → U R1			R → U R1											R → U R1		R → U R1	R → U R1		R → U R1							R → U R1			
R1		R1 → != U R1	R1 → lambda		R1 → lambda			R1 → lambda		R1 → lambda		R1 → == U R1																		
s													S → ALERT (E);							S → ID S1		S → INPUT (ID);			S → RETURN X ;					
S1				S1 → (L);							S1 → = E;																			
Т														T → BOOLEAN										T → NUMBER		T → STRING				
U	U → V U1			U → V U1											U → V U1		U → V U1	U → V U1		U → V U1							U → V U1			
U1		U1 → lambda	U1 → lambda		U1 → lambda	U1 → + V U1		U1 → lambda	U1 → - V U1	U1 → lambda		U1 → lambda																		
V	V → ! ID			V → (E											V → CAD		V → ENT	V → FALSE		V → ID V1							V → TRUE			
V1		V1 → lambda	V1 → lambda	V1 → (L)	V1 → lambda	V1 → lambda	V1 → ++	V1 → lambda	V1 → lambda	V1 → lambda		V1 → lambda																		
X	X → E			X → E						X → lambda					X → E		X → E	X → E		X → E							X → E			