	Ctrllf	CtrlElse	LoopWhile	LoopFor	Break	Return	Input	Output	Char	Integer	Float	String	Void	Boolean
Decls									d_1	d_1	d_1	d_1	d_1	d_1
Decl									d_3	d_3	d_3	d_3	d_3	d_3
DeclAux														
DeclBux														
ParamDef									d_8	d_8	d_8	d_8	d_8	d_8
ParamDAux														
StmList	d_12		d_12	d_12	d_12	d_12	d_12	d_12	d_12	d_12	d_12	d_12	d_12	d_12
Stm	d_15		d_16	d_17	d_18	d_18	d_18	d_18	d_11	d_14	d_14	d_14	d_14	d_14
ElseStm	d_20	d_19	d_20	d_20	d_20	d_20	d_20	d_20	d_20	d_20	d_20	d_20	d_20	d_20
NormalStm					d_21	d_23	d_25	d_26						
VarDecl									d_27	d_27	d_27	d_27	d_27	d_27
VarList														
Init														
InitAux														
Array														
ArrayAux														
OpConc														
OpCoAux														
OpCoBux									d_43	d_43	d_43	d_43	d_43	d_43
OpOr									_				_	
OpOrAux														
OpAndXor														
OpAXAux														
 OpEquate														
OpEAux														
OpCompare														
OpCAux														
OpAdd														
OpAddAux														
OpMult														
OpMAux														
OpUnary														
Value														
ValueAux														
ParamList														
ParamLAux														
OpCList														
Гуре									d_90	d_91	d_92	d_93	d_94	d_95

	Parenth1	Parenth2	Braces1	Braces2	Bracket1	Bracket2	OpAdd	OpMinus	OpMult	OpDiv	OpRem	OpConcat	OpLesser	OpGreater
Decls														
Decl														
DeclAux					d_5									
DeclBux	d_7				d_6									
ParamDef		d_9												
ParamDAux		d_11												
StmList	d_12			d_13			d_12	d_12						
Stm	d_18						d_18	d_18						
ElseStm	d_20			d_20			d_20	d_20						
NormalStm	d_21						d_21	d_21						
VarDecl														
VarList														
Init														
InitAux	d_29		d_33				d_32	d_32						
Array					d_34									
ArrayAux	d_36					d_37	d_36	d_36						
OpConc	d_39						d_38	d_38						
OpCoAux		d_42		d_42		d_42						d_40		
OpCoBux	d_45						d_44	d_44						
OpOr							d_46	d_46						
OpOrAux		d_48		d_48		d_48						d_48		
OpAndXor							d_49	d_49						
OpAXAux		d_52		d_52		d_52						d_52		
OpEquate		_		_		_	d_53	d_53				_		
OpEAux		d_56		d_56		d_56						d_56		
OpCompare		_		_		_	d_57	d_57				_		
OpCAux		d_62		d_62		d_62						d_62	d_58	d_59
OpAdd				_		_	d_63	d_63				_	_	
OpAddAux		d_66		d_66		d_66	d_64	d_65				d_66	d_66	d_66
OpMult				_		-	d_67	d_67				-	_	
OpMAux		d_71		d_71		d_71	d_71	d_71	d_68	d_69	d_70	d_71	d_71	d_71
OpUnary		_		_		_	d_74	d_73	_	_	_	_	_	_
Value							_	_						
ValueAux	d_82	d_83		d_83		d_83	d_83	d_83	d_83	d_83	d_83	d_83	d_83	d_83
ParamList		d_85												
ParamLAux		d_87												
OpCList				d_89										
Туре														

	OpLEqual	OpGEqual	OpEqual	OpDiff	OpBinXor	OpNot	OpAnd	OpOr	Assign	Comma	Terminator	CteInt	CteString	CteChar
ecls														
ecl														
eclAux														
eclBux									d_6	d_6				
aramDef														
ParamDAux										d_10				
StmList						d_12				_	d_12	d_12	d_12	d_12
Stm						d_18					d_18	d_18	d_18	d_18
ElseStm						d_20					d_20	d_20	d_20	d_20
NormalStm						d_21					d_24	d_21	d_21	d_21
/arDecl						_					_	_		_
VarList										d_28	d_29			
nit									d_30	d_31	d_31			
InitAux						d_32					_	d_32	d_29	d_29
Array									d_35	d_35	d_35			
ArrayAux						d_36						d_36	d_36	d_36
OpConc						d_38						d_38	d_38	d_38
ОрСоАих									d_41	d_42	d_42			
ОрСоВих						d_44						d_44	d_44	d_44
OpOr						d_46						d_46	d_46	d_46
OpOrAux								d_47	d_48	d_48	d_48	<u> </u>	<u></u>	
OpAndXor						d_49		<u> </u>	<u> </u>	<u> </u>	<u> </u>	d_49	d_49	d_49
OpAXAux					d_51		d_50	d_52	d_52	d_52	d_52	<u> </u>	<u></u>	<u></u>
OpEquate					<u> </u>	d_53				<u> </u>		d_53	d_53	d_53
OpEAux			d_54	d_54	d_56	4_00	d_56	d_56	d_56	d_56	d_56	<u> </u>	<u>u_</u> 00	<u> </u>
OpCompare			<u> </u>	<u> </u>	u_00	d_57	<u> </u>	<u> </u>	<u> </u>	4_00	u_00	d_57	d_57	d_57
OpCAux	d_60	d_61	d_62	d_62	d_62	<u>u_</u> 0.	d_62	d_62	d_62	d_62	d_62	<u> </u>	<u>u_</u> 0.	<u> </u>
OpAdd		0.		0_	<u></u>	d_63	3_0_		<u> </u>			d_63	d_63	d_63
OpAddAux	d_66	d_66	d_66	d_66	d_66	<u> </u>	d_66	d_66	d_66	d_66	d_66	4_55	<u> </u>	<u> </u>
Op/lad/lax OpMult		<u> </u>		<u> </u>	<u>~_</u> ~~	d_67	<u> </u>	<u> </u>	<u> </u>		4_00	d_67	d_67	d_67
OpMAux	d_71	d_71	d_71	d_71	d_71		d_71	d_71	d_71	d_71	d_71	4_0,	<u> </u>	<u>a_</u> 0,
OpUnary	<u> </u>	<u>~_, , , </u>	<u>~_, , , </u>	<u>~_</u> , ,	~_' '	d_72	<u>~_, , </u>	<u> </u>	<u>~_, , , , , , , , , , , , , , , , , , , </u>	<u>~_</u> , .	<u>~_</u> , ·	d_75	d_75	d_75
/alue						u_72						d_76	d_77	d_78
/alue /alueAux	d_83	d_83	d_83	d_83	d_83		d_83	d_83	d_83	d_83	d_83	u_10	u_11	u_10
ParamList	u_00	u_00	u_00	u_00	u_03		u_00	u_03	<u>u_</u> 05	u_00	u_00			
ParamLAux										d_86				
OpCList														
Гуре										d_88				

	CteFloat	CteBool	ld	EOF
Decls				d_2
Decl				
DeclAux			d_4	
DeclBux				
ParamDef				
ParamDAux				
StmList	d_12	d_12	d_12	
Stm	d_18	d_18	d_18	
ElseStm	d_20	d_20	d_20	
NormalStm	d_21	d_21	d_21	
VarDecl				
VarList				
Init				
InitAux	d_29	d_29	d_29	
Array				
ArrayAux	d_36	d_36	d_36	
OpConc	d_38	d_38	d_38	
OpCoAux				
OpCoBux	d_44	d_44	d_44	
OpOr	d_46	d_46	d_46	
OpOrAux				
OpAndXor	d_49	d_49	d_49	
OpAXAux				
OpEquate	d_53	d_53	d_53	
OpEAux				
OpCompare	d_57	d_57	d_57	
OpCAux				
OpAdd	d_63	d_63	d_63	
OpAddAux				
OpMult	d_67	d_67	d_67	
OpMAux				
OpUnary	d_75	d_75	d_75	
Value	d_79	d_80	d_81	
ValueAux				
ParamList			d_84	
ParamLAux				
OpCList				
Туре				