

control	→	statement control
	→	ifst control
	→	loop control
	→	set control
	→	ε
statement	→	ID args delim
args	→	ID args
	→	get args
	→	eval args
	→	ε
ifst	→	IF eval branch
branch	→	control maybe_branch
maybe_branch	→	ELSE control END
	→	ELIF eval branch
	→	END
loop	→	WHILE eval control END
set	→	SET ID [=] ID
get	→	\$ ID
getf	→	# ID
delim	→	;
eval	→	(aexpr)
aexprlv	→	op
aexprorv	→	+ op
	→	- op
	→	* op
	→	/ op
	→	% op
	→	< op
	→	> op
	→	>= op
	→	<= op
	→	== op
	→	!= op
	→	ε
op	→	NUMBER
	→	' ID '
	→	get
	→	getf

Legend:

<code>tele</code>	non-terminal
<code>TELE</code>	tokens
<code>boxed</code>	set of terminals
ϵ	empty string