

	ASSIGNOP	OROP	ANDOP	EQUOP	RELOP	ADDOP	MULOP	AUTOOP	NEGOP	&	( )	[ ]	CONSTANT	IDENT	COMMA	*		
EXP																		
ORTERM																		
ANDTERM																		
EQTERM																		
RELTERM																		
TERM																		
FACTOR																		
UNEXP																		
PRIMARY																		
LVALUE																		
VAR																		
FUNC																		
LIST																		
Deref																		
	ASSIGNOP	OROP	ANDOP	EQUOP	RELOP	ADDOP	MULOP	AUTOOP	NEGOP	&	( )	[ ]	CONSTANT	IDENT	COMMA	*		
EXP																		
ORTERM																		
ANDTERM																		
EQTERM																		
RELTERM																		
TERM																		
FACTOR																		
UNEXP																		
PRIMARY																		
LVALUE																		
VAR																		
FUNC																		
LIST																		
Deref																		
	ASSIGNOP	OROP	ANDOP	EQUOP	RELOP	ADDOP	MULOP	AUTOOP	NEGOP	&	( )	[ ]	CONSTANT	IDENT	COMMA	*	\$	TOKEN CLASS
0	ASSIGNOP																	0
1	OROP																	1
2	ANDOP																	2
3	EQUOP																	3
4	RELOP																	4
5	ADDOP																	5
6	MULOP																	6
7	AUTOOP																	7
8	NEGOP																	8
9	&																	9
10	(																	10
11	)																	11
12	[																	12
13	]																	13
14	CONSTANT																	14
15	IDENT																	15
16	COMMA																	16
17	*																	17
18	\$																	18

0  
1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18