A	()	Grouping	ΩXD	
10		Employ coll	di di	_
_	>	runction call	dx exp	ב
В2		Subscript	exb	r R
B3		Structure member	exb	L-R
B4	Ŷ	Structure pointer member	ex b	r. R
B5	+++	Postfix increment	rexp	r R
В6	1	Postfix decrement	rexp	r-R
C1		Logical negate	rexp	R-L
C2	?	One's complement	Lex D	<b>-</b>
63	+	Linary plus	useu	<u>~</u>
7 V	. 1	Linary minus	2 2	. 4
H U	3	Olaly Illinus	מאם!	
_	+	Prefix increment	rexp	Ϋ́
Ce Ce		Prefix decrement	rexp	R-L
C7	*	Indirection (dereference)	dxə	R-L
C8	w	Address of	rexp	R-L
60	sizeof	Size in bytes	rexp	R-L
۵	(type)	Type conversion (cast)	rexp	R-L
E1	*	Multiplication	rexp	-E-R
E2	_	Division	Gxp	r R
田3	90	Integer remainder (modulo)	rexp	ב ב
F1	+	Addition	rexp	<u>~</u>
L L	. 1	Subtraction	dyo!	: c
		- מביורים   - מביורים	d !	<u> </u>
15	<b>5</b> :	Len shint	Lexp	בי.
25	<u>^</u>	Right shift	rexp	רּאַ
HI	^	Greater than	rexp	r R
Н2	#	Greater than or equal	rexp	r. R
Н3	<b>v</b>	Less than	rexp	r R
H4	=>	Less than or equal	rexp	r R
11	===	Equal to	rexp	L-R
12	<u>=</u> .	Not equal to	rexp	r-R
J.	જ	Bitwise AND	rexp	L-R
M	<	Bitwise exclusive OR	rexp	L-R
П	_	Bitwise inclusive OR	rexp	L-R
M	8.8	Logical AND	rexp	L-R
z	Ξ	Logical OR	rexp	L-R
0	: ¿	Conditional	rexp	N/A
Pl	11	Assignment	rexp	R-L
P2	=+	Add to	rexp	R-L
P3	II	Subtract from	rexp	R-L
P4	*	Multiply by	rexp	R-L
P5	=/	Divide by	rexp	R-L
P6	3P	Modulo by	rexp	R-L
P7	= >>	Shift left by	rexp	R-L
89 Du		Shift right by	dxəJ	- H
P9	§. ≡	AND with	dxe	R. 1
P10	 	Exclusive OR with	dxə	고
P11		44::00		
			rexp	R-L

Note: All operators within a section (between horizontal lines) have the same precedence and the associativity must be applied.