	$\mathcal{O}$	1	2	<b>'</b> 3	4	<b>'</b> 5	6	$\gamma$	
′00x		F1			F2	F3	F4	F5	″0x
'01x	F6	SHIFT		OPTN	VARS		MENU	•	OX.
'02x	lacktriangle	<b>(A)</b>					ூ	ALPHA	″1x
	$x^2$	$\triangle$	EXIT	$X, \theta, T$	log	In	sin	cos	17
'04x		tan	<b>=</b>	F↔D		$\bigcirc$	•	$\rightarrow$	″2x
	7	8	9	DEL	AC/ON	4	5	6	2.7
'06x	×	÷	1	2	3	<b>+</b>		0	″3x
'07x	•	<b>×10</b> <sup>x</sup>	(-)	EXE		(G <del>-</del> T)	(A-LOCK)	(√)	J.
′10x	( <sup>x</sup> √ )		( <b>Z</b> )	$(10^{x})$	$(e^x)$	(sin <sup>-1</sup> )	(cos <sup>-1</sup> )	(tan <sup>-1</sup> )	″4x
′11x	(■믐)	$(a+\frac{b}{c}+\frac{d}{c})$	(³√⁻)	(X <sup>-1</sup> )		( <i>i</i> )		(π)	47
′12x		(♣)	4	$(\theta)$	4				″5x
′13x	RUN-MAT X÷[0.6] +[c <b>f</b> ]	RUN ×+÷-n	STAT ZEE	STAT.	e-act EB∕r∎	MAT [0b] <sub>E</sub>	S-SHT	LIST	JX.
′14x	GRAPH AMB	GRAPH		DANU DANU	TABLE	TABLE VIII	RECUR	RECUR Æ	″6x
′15x	CONICS ⊕ E	CONICS <del>D</del> E	EQUA ax++ ···=0 [€]	EQUA AXM+ = OP	PRGM B	PRGM	TVM ¥\$ <sup>FF</sup> <b>信</b>	T∨M ¥\$ <sup>FF</sup> p	OX.
′16x	LINK INC.	EMB.	MEMORV S <sup>O</sup> E	CONT	SYSTEM SEE E	MEM APP		a+1/c	″7x
′17x	$a_{\mathcal{E}}^{b}$	EXP	(습)	(%)	(♣)	$\left(a\frac{b}{c}+\frac{d}{c}\right)$	(=믐)		/ x
	″8	″9	"A	″В	"C	"D	"E	"F	