

SCIENTIFIC SLIDE RULE

ON					
INV	HYP	sin	cos	tan	MODE
		sin ⁻¹	cos ⁻¹	tan ⁻¹	
F	011→	y ^x	x↔y	ln	log
	→011	$\sqrt[y]{x}$	x!	e ^x	10 ^x
[]	1/x	√x	+/-	EXP
ΣOUT	DATA/DEL	π	x ²		CN

MS	7	8	9	÷
x↔M	D→P	R→Q	G→R	nPr
M+	4	5	6	×
M-	R→E	G→E ²	D→n	nCr
MR	1	2	3	-
Mc	σ	√	\bar{x}	P→R
CE/C	0	.	=	+
ΣC	INT	FRAC		R→P

COMPEX 8601

INV P→R INV R→P

$(y_2 - y_1) \text{ INV } R \rightarrow P \ (x_2 - x_1) = d \ x \leftrightarrow y \ (+360 =) \ \vee \xrightarrow{\text{dec}} \text{INV } 011 \rightarrow \vee^{011}$
 $d \text{ INV } P \rightarrow R \ \vee \xrightarrow{011} = \Delta x \ x \leftrightarrow y \ \Delta y$