

SIM EQ	Matrix simultaneous equations MENU - cat : M.SIMQ	Matrix simultaneous equations functions (Mat A • Mat X = Mat B)	Category: Equation
---------------	---	---	--------------------

Menu	SIM EQ	1	2	3	4	5	6
3	gShifted						
2	fShifted						
1	primary	Mat A	Mat B				Mat X
Page	1	F1	F2	F3	F4	F5	F6

--	--	--	--	--	--	--	--

SIM EQ	Page 1								
F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	Mat A	Matrix A	Reserved matrix variable Matrix A (Mat_A)	Variable (matrix)		Info : Enter data using menu SIM EQ			
F2	Mat B	Matrix B	Reserved matrix variable Matrix B (Mat_B)	Variable (matrix)		Info : Enter data using menu SIM EQ			
F3	<empty>								
F4	<empty>								
F5	<empty>								
F6	Mat X	Matrix X	Create reserved matrix variable Matrix X (Mat_X) and solve simultaneous equations	Function			Mat_X		

fShifted F1	<empty>								
fShifted F2	<empty>								
fShifted F3	<empty>								
fShifted F4	<empty>								
fShifted F5	<empty>								
fShifted F6	<empty>								

gShifted F1	<empty>								
gShifted F2	<empty>								
gShifted F3	<empty>								
gShifted F4	<empty>								
gShifted F5	<empty>								
gShifted F6	<empty>								