

TI-83/84 ROW OPERATIONS GUIDE

`ref([A])` – Returns the row echelon form of a matrix.

`rref([A])` – Returns the reduced row echelon form of a matrix.

`rowSwap([A], 2, 3)` – Swaps rows 2 & 3 in matrix A.

`row+([A], 2, 3)` – Adds row 2 to row 3 and stores the result in row 3 of matrix A.

`*row(4, [A], 2)` – Multiplies row 2 by 4 and stores the result in row 2 of matrix A.

`*row+(4, [A], 2, 3)` – Multiplies row 2 by 4, adds the result to row 3, and stores the final result in row 3 of matrix A.