

Logical Operators ($\supset \vee \wedge \neg$)

The stack priority of the present operator is stored and a check is made on the use of this delimiter. After setting E to expression level, further checks are made if the current operator is \neg . Except in that case, TAKE and UNSTAK are used to process the preceding identifier and to unstack any operators with priorities greater than or equal to the priority of the current operator. Finally the delimiter is stacked with its priority.

ERRORS

FAIL 58 ; logical operator misplaced

FAIL 59 ; illegal use of \neg