Program Listing for longs-multiplication.jov for the HP-16C Calculator Generated on 2024-07-26 14:00:32 with the Jovial Assembler by Alex Melnick Calculator status (at end of program): 0 mode, 64-bit words, dec base

Program length: 15 Bytes

Registers used: 3 of 24 available

Memory partition 182 Bytes

000: g LBL 1

001: f UNSGN

002: g DBLx

003: ST01

004: X<=>Y

005: ST0 2

006: X<=>Y

007: RCL 0

008: g DBLR

009: RCL 2

010: RCL 1

011: RCL 0

012: g DBL/

013: DEC

014: g RTN