Program Listing for exponentiation.sat for the HP-16C Calculator Generated on 2024-07-03 16:40:02 with the Saturnine Assembler by Alex Melnick Calculator status (at end of program): 2 mode, 16-bit words, dec base

Program length: 16 Bytes

Registers used: 7 of 94 available

Memory partition 182 Bytes

000: g LBL D

001:1

002: ST0 A

003: RCL 9

004: ST0 I

005: g LBL E

006: RCL 9

007: RCL A

008: RCL 8

009: *

010: ST0 A

011: g DSZ

012: GT0 E

013: RCL A

014: f SHOW DEC

015: g RTN