Program Listing for factorial.sat for the HP-16C Calculator Generated on 2024-07-01 12:39:37 with the Saturnine Assembler by Alex Melnick Calculator status (at end of program): 0 mode, 16-bit words, DEC base

Program length: 18 Bytes

Registers used: 8 of 93 available

Memory partition 182 Bytes

000: g LBL A

001: ST0 0

002:1

003: ST01

004: q LBL B

005: RCL 0

006: g X==0

007: GTO C

008: RCL 1

009: *

010: ST0 1

011: RCL 0

012:1

013: -

014: ST0 0

015: GT0 B

016: q LBL C

017: RCL 1