Program Listing for checksum.jov for the HP-16C Calculator Generated on 2024-07-22 13:09:13 with the Jovial Assembler by Alex Melnick Calculator status (at end of program): 0 mode, 4-bit words, hex base Program length: 21 Bytes Registers used: 0 of 182 available

.....

000: g LBL D

Memory partition 182 Bytes

001: f UNSGN

002:4

003: f WSIZE

004: HEX

005: A

006: ST0 I

007:0

008: ENTER

009: q LBL 0

010: RCL (i)

011: g #B

012: +

013: X<=>Y

014:0

015: q RLC

016: +

017: X<=>Y

018: g DSZ

019: GTO 0

020: g RTN