Program Listing for int-float-conversion.jov for the HP-16C Calculator Generated on 2024-07-27 15:10:49 with the Jovial Assembler by Alex Melnick

Calculator status (at end of program): 2 mode, 56-bit words, hex base

Program length: 13 Bytes

Registers used: 0 of 28 available

Memory partition @ 189 Bytes

.....

001: 43,22, A | g LBL A

002: 23 | HEX

003: 42 F | I f RRn

004: 23 | HEX

005: 2 | 1 2

004: 0 1 0

007: 42 44 | I f WSIZE

008: 43, 4, 3 lg SF 3

009: 43 21 | I q RTN

010: 43,22, 9 | g LBL 9

011: 0 | 0

012: 42,45, 3 | f FLOAT 3