Using the following field descriptions and initial values, give the name and contents of the resulting field. Consider each instruction independently.

FLD-A PIC 99 VALUE 8.

FLD-B PIC 999V99 VALUE 75.50.

FLD-C PIC 99V999 VALUE 1.125.

FLD-D PIC S9999V99. VALUE 273.25

FLD-F PIC S99V99 VALUE -12.75

FLD-G PIC 999 VALUE 135.

FLD-H PIC S99 VALUE -15

FLD-I PIC 999.

1. ADD FLD-A TO FLD-B.

**FLD-B = 83.5**

1. ADD FLD-B FLD-C GIVING FLD-F.

**FLD-F = 76.62**

1. ADD 2 3 FLD-B TO FLD-A.

**FLD-A = 88**

1. SUBTRACT FLD-A FLD-C FROM FLD-D.

**FLD-D = 264.12**

1. SUBTRACT FLD-F FROM FLD-G.

**FLD-G = 147**

1. MULTIPLY FLD-A BY FLD-I.

**FLD-I = CRASH**

1. MULTIPLY -2 BY FLD-D GIVING FLD-C.

**FLD-C = 46.500**

1. MULTIPLY FLD-C BY FLD-B GIVING FLD-F.

**FLD-F = 84.93**

1. DIVIDE FLD-G BY FLD-A GIVING FLD-I REMAINER FLD-H.

**FLD-I = 016 FLD-H = 7**

1. DIVIDE 38.95 INTO FLD-B ROUNDED.

**FLD-B = 001.94**

1. DIVIDE FLD-D BY 2 GIVING FLD-I.

**FLD-I = 136**

1. COMPUTE FLD-F = FLD-A + FLD-H + FLD-C.

**FLD-F = -05.87**

1. COMPUTE FLD-I = 24 + FLD-A/3-20 + .5.

**FLD-I = 007**

1. COMPUTE FLD-C ROUNDED = FLD-A/FLD-B.

**FLD-C = 00.106**

1. COMPUTE FLD-F = FLD-H \* (FLD-D + FLD-B).

**FLD-F = -31.25**