

W03: Homogeneity Vector

```

      IF ERR-INF = SPACE
      MOVE 1 TO ERR-INF
      MOVE 3019 TO MSG-NO
      END-IF
      END-COMPUTE
      END-IF
      END-IF
      END-IF.
***** Disc. Total Amount L10990
      IF TKBN = CNS-EF
      IF KDU360 OF EF-AREA NOT = "1"
      IF KD1099 OF EF-AREA IS NUMERIC
      AND KE5001 OF EF-AREA(PI) IS NUMERIC
      AND KEC251 OF EF-AREA(PI) IS NUMERIC
      IF PI = 1
      MOVE ZERO TO KD1099 OF EF-AREA
      END-IF
      IF KE5001 OF EF-AREA(PI) NOT = ZERO
      COMPUTE KD1099 OF EF-AREA
      = KD1099 OF EF-AREA
      + KEC251 OF EF-AREA(PI)
      ON SIZE ERROR
      MOVE ALL "9" TO KD1099 OF EF-AREA
      IF ERR-INF = SPACE
      MOVE 1 TO ERR-INF
      MOVE 3019 TO MSG-NO
      END-IF
      END-COMPUTE
      END-IF
      END-IF
      END-IF.
***** Transaction Total Amount L18540
      IF TKBN = CNS-EF
      IF KD1854 OF EF-AREA IS NUMERIC
      AND KD1857 OF EF-AREA IS NUMERIC
      AND KD1099 OF EF-AREA IS NUMERIC
      COMPUTE KD1854 OF EF-AREA = KD1857 OF EF-AREA
      - KD1099 OF EF-AREA
      ON SIZE ERROR
      MOVE ALL "9" TO KD1854 OF EF-AREA
      IF ERR-INF = SPACE
      MOVE 1 TO ERR-INF
      MOVE 3019 TO MSG-NO
      END-IF
      END-COMPUTE
      END-IF
      END-IF.
***** Trns. Total Amount inclusive of Consumption Tax L18550
      IF TKBN = CNS-EF
      IF KD1855 OF EF-AREA IS NUMERIC
      AND KD1854 OF EF-AREA IS NUMERIC
      AND W10903 IS NUMERIC
      IF (KS0901 OF WBP-AREA = "1")
      IF KD1854 OF EF-AREA >= ZERO
      COMPUTE KD1855 OF EF-AREA
      = KD1854 OF EF-AREA * (1 + W10903) + 0.5
      ON SIZE ERROR
      MOVE ALL "9" TO KD1855 OF EF-AREA
      IF ERR-INF = SPACE
      MOVE 1 TO ERR-INF
      MOVE 3019 TO MSG-NO
      END-IF
      END-COMPUTE
      ELSE
      COMPUTE KD1855 OF EF-AREA
      = KD1854 OF EF-AREA * (1 + W10903) - 0.5
      ON SIZE ERROR
      MOVE ALL "9" TO KD1855 OF EF-AREA
      IF ERR-INF = SPACE

```