

1A DATA STATION

MULTICHANNEL ARRANGEMENTS

TESTS

1. GENERAL

- 1.001** This addendum supplements Section 591-813-500, Issue 2.
- 1.002** This addendum is issued to add the following:
- Station Current Interface (DP69 circuit pack) (20-mA, 3-wire, FDX or HDX, binary only). DP69 circuit pack replaces DP56 circuit pack now rated Manufacture Discontinued (MD).

3. MAINTENANCE TEST PROCEDURES

The following changes apply to Part 3 of the section:

- (a) Fig. 1—revised.

In Table of Note 1, under STA INTF heading, change from DP56 to DP69.

4. TROUBLESHOOTING

The following changes apply to Part 4 of the section:

- (a) Table E—revised
- (b) 4.09—revised
- (c) Heading preceding Step 4 of 4.09—revised
- (d) Table F—revised

TABLE E:

- (1) Under CIRCUIT PACK heading, change from TRMTR with STA CUR INTF (DP56 or DP68) to TRMTR with STA CUR INTF (DP68 or DP69) (Note 13).
- (2) Under PROBABLE TROUBLE AREA heading, change (in two places) from DP56 to DP69.
- (3) Add to NOTES:
13. DP56 (MD) may be installed in early units. DP69 is standard.

4.09 *Procedure for Monitoring the Transmitted and the Received Data Current at the EIA Connector on DAS 811G-L1 or 811H-L1 Using a Station CUR Interface (DP68 and DP69 Circuit Packs):*

In Step Procedure of 4.09, change from *Monitoring of Transmitted Data Current For a DP56 Circuit Pack* to *Monitoring of a Transmitted Data Current For a DP69 Circuit Pack*.

TABLE F:

- (1) Under heading STATION INTERFACE, change subheading from CUR (DP56) (3-WIRE) to CUR (DP69) (3-WIRE) (Note 6).
- (2) Add to NOTES:
6. Early stations may have DP56 (MD) installed—DP69 is standard.