

APR-5000 Series Power Supply Fuse Specification Change

APR-5000 10126 & HIGHER

DESCRIPTION:

To prevent fuse failure during normal operation, the specifications of the **APR-5000** fuses has been changed.

Optional

PARTS LIST:

7A Fuse (T-9413-675-1)

5A Fuse (T-9413-678-1)

PROCEDURE:

The rating of the fuses within the **APR-5000** have been changed. If any of the fuses fail, replace with the new rating fuse as shown on the chart below:

RGA	F1	7A Fuse (formerly 4A)
RGC	F1 & F2	7A Fuses (formerly 4A)
RGD	F1 & F2	5A Fuses (formerly 4A)

ECN#600056

*eof

09/17/86

Change in Recommended Alignment Presets

APR-5000 (ALL)

In the **APR-5000** Operation and Maintenance Manual (1st Edition), there are recommended alignment presets listed on page 6-33. Some of the recommended factory alignment presets for 15 ips and 7.5 ips using Scotch 226 tape have been changed.

Information Only

PROCEDURE:

Scotch 226

- 15 ips** Record Feedback (RCB) is changed to "C5"
- 7.5 ips** Record Feedback (RCB) changed to "C3"
Repro Gap Compensation (RGC) changed to "CB"

Technical Memo

AM86-0043 (1/1)

09/24/86

**Part Number Changes For APR-5000 Operation and
Maintenance Manual, 1st Edition**

DESCRIPTION:

The following tools have part number changes from those listed in the 1st Edition Operation and Maintenance Manual (T-9481-766-1) on page 6-1.

Information Only

PARTS LIST:

Roller Guide Alignment Tool	T-9453-188-1
Rack Gauge	T-9453-186-1
Zenith Block	T-9453-187-1

Reference BMcG
*eof