| | 23 FEB | 1966 |
|----------------------|---|-------------|
| | Subject: Technical Manual Modifications, Contract FH-7322 | appt. |
| STATINTL STATINTL | Dear Gregg, | OTATINITI |
| STATINTI | This letter is in reference to | |
| | First, we do want the 3 hole T.O. binder punch superimposed on the 19 hole punch. The 3 hole punch dimensions are shown on page 44 of MIL-M-4410D which Phil left with al, 9 Feb. | 45 |
| | Second, we have arrived at a series of identifying numbers which should be applied to these manuals. The numbers shown on the attachment opposite the appropriate volume. As y can see, these numbers are fairly close to the standard AF sys | ou |
| | For your information, the CPC handbooks are acceptated and punched. Also, will contact you or regarding the revised training schedule. | AI STATINTL |
| | We understand the manual changes requested above ar within the scope of the present handbook task on subject contra | |
| | Regards, | |
| | Atch a/s | STATINTL |
| STATINTL | Copy: | |
| Jim 1. | - says . Same kiddens | |
| 2. | . Only adding 3 hole punch so | |
| | Approved For Belease 2002/06/14: CA RDP72B00464R000400100025 | ff. |
| | | |

EMR

1. Electromagnetic Reconnaissance System (EMR)
Follow-On Equipments Serial No. 3 through 8

| | . Vol l | Theory of Operation | 1255-AI-EMK-1 |
|----------|-------------------|----------------------------|--------------------------|
| | Vol 2 | Maintenance | 1285 - AI-EMR -Z |
| | Vol 3 | Alignment and Test Prod | cedures 1255-AI-EMR-3 |
| | Vol 4 | Schematic Diagrams | 1255 - AI - EMR-4 |
| | Vol 5 | Commercial Handbooks | 1285 - AI - EMP5 |
| | Vol 6 | Operation and Maintenar | nce of Special Test Sets |
| , | חווסחווה/ חווסוות | IT /O STMITTATION FOR FILE | 33D7-1AI-EFER- |

2. INPUT/OUTPUT (I/O) SIMULATOR for Electromagnetic

Reconnaissance System (EMR)

| Vol 1 | Operation and Maintenance | 33D7-1AI-IOS-1 |
|-------|---------------------------|------------------|
| Vol 2 | Schematic Diagrams | 33 D7-1 NI-IOS-Z |
| Vol 3 | Commercial Handbooks | 33A1-1AI-IOS-3 |

3. DIGITAL PRINTOUT DEVICE (DPOD) for Electromagnetic

Reconnaissance System (EMR)

| Vol 1 | Theory of Operation | 3307-1AI-DP0D-1 |
|-------|----------------------|------------------|
| Vol 2 | Maintenance | 3307-1A I-DPOD-2 |
| Vol 3 | Schematic Diagrams | 3307-1AI-DP00-3 |
| Vol 4 | Commercial Handbooks | 33A1-1AI-DPOD-4 |
| Vol 5 | Software | 3307-1AI-DPOD-5 |

1978

AGE

4. Aerospace Ground Equipment (AGE), Operational Serial
No. 1, 2, and 3 for Electromagnetic Reconnaissance System
(EMR)

| • | Volume | | |
|---|--------|----------------------|------------------|
| | I | Theory and Operation | 3307-145 AGE-1 |
| | II | Maintenance | 33 D7-1 AI-AGE-2 |
| | III | Schematics | 33 D7-1AI-AGE-3 |
| | ıv | Commercial Handbooks | 33A1-1AI-AGE-4 |
| | v | Software | 3307-1AI-AGE-5 |
| | VI | Test Sets | 3307-1AI-AGE-6 |

5. Flightline Manual for Electromagnetic Reconnaissance

System (EMR) (1 Vol only) | 2.55 - AI-EMR-2-1