

ALARMS FOR TOLL SWITCHING EQUIPMENT

| CONTENTS   | PAGE |
|--|------|
| 1. GENERAL . . . . .                                     | 1    |
| 2. DEFINITIONS AND ACRONYMS . . . . .                    | 1    |
| 3. OVERVIEW . . . . .                                    | 2    |
| References . . . . .                                     | 2    |
| 4. TYPES OF ALARMS FOR TOLL SWITCHING EQUIPMENT. . . . . | 3    |
| Alarms Used With All Toll Switching Equipment . . . . .  | 3    |
| SATT . . . . .   | 3    |
| 102 Call Director . . . . .                              | 4    |
| Vidar ITS-4 . . . . .                                    | 4    |
| TSPS . . . . .   | 5    |
| TSD . . . . .  | 6    |
| 4A . . . . .   | 7    |
| 4_ESS . . . . .  | 8    |
| T O P S . . . . .  | 9    |

1. GENERAL

1.01 This practice:

- Lists the alarms for toll switching equipment.
- Identifies if an alarm is:
  - Major or minor.
  - Visible on a shelf or bay or aisle.
  - Audible.
- Designates if an alarm
  - Can be reset.
  - Requires remote monitoring during unstaffed periods at any location specified by the telephone operating company (Telco).

NOTE: If the central office (CO) is staffed 24 hours, remote monitoring is not required.

2. DEFINITIONS AND ACRONYMS

2.01 ACDP - Automatic Control Data Panel.

2.02 AISLE POWER FEED - This major power alarm indicates that the main fuse which supplies a complete aisle of equipment is blown.

2.03 CMC - Indicates that one or more of the units within the Control Memory Complex being out of service could constitute a threatening condition.

2.04 CMC MAJOR - This major power alarm indicates the loss of the main fuse which supplies the Central Memory Complex.

2.05 CMC MINOR - This minor power alarm indicates that one particular piece of equipment is put out of service in the Control Memory Complex due to a loss of DC power. This can possibly generate a CMC major alarm

2.06 CO - Central office.

2.07 INPUT-OUTPUT (I/O) ACCESS FRAME - This alarm indicates that one input/output frame is out of service (i.e., loss of teletypes [TTYs] and one magnetic tape unit [MTU]).

2.08 MAGNETIC TAPE UNIT (MTU) - This major alarm indicates a loss of one or more of the magnetic tape units (i.e., TSPS billing information).

2.09 MAIN AISLE MAJOR - This major power alarm indicates that a main fuse in the equipment frame is blown (e.g., electromechanical frame fuse or electronic frame fuse).

2.10 MAIN AISLE MINOR - This minor power alarm indicates that the fuse is blown in one particular piece of equipment at the card level.

2.11 MAP - Maintenance access panel.

2.12 MF - Multi-frequency.

2.13 MF RECEIVER - This minor alarm indicates that one or more of the MF receivers is out of service.

2.14 MF SENDER - This minor alarm indicates that one or more of the MF senders is out of service.

2.15 NETWORK CONTROLLER (A - B) - This major alarm indicates the loss of one or more of the circuits within the Network Controller module.

2.16 NETWORK UNIT 0, 1, 2, AND 3 - This minor alarm indicates a fault in the network unit hardware.

2.17 SERVICE CIRCUITS (SCU) - This major alarm for loss of sense and control matrices indicates one or more of the units is out of service.

2.18 TELCO - Telephone operating company.

2.19 TOC 0 - This minor alarm indicates that equipment is out of service in the service observation position.

2.20 TRAFFIC OFFICE 1, 2, 3, 4, AND 5 - This minor alarm indicates that equipment is out of service in the traffic office.

**SECTION 205-000-003**  
**ISSUE 1**

**2.21 TRAFFIC OFFICE ACCESS FRAME** - This major alarm indicates a fault which may be service affecting in the traffic office data link or control matrices.

**2.22 TRUNK CIRCUITS (TCU)** - This major alarm for loss of sense and control matrices indicates one or more of the units is out of service.

**2.23 TRUNK HIGHWAY** - This minor alarm indicates that one or more of the trunk highways is out of service.

**2.24 TTY** - This minor alarm indicates that one or more of the teletypes is out of service.

**3. OVERVIEW**

**3.01** The types of indicators are not defined in this practice, because they can vary with the manufacturer. Therefore:

| TYPE OF INDICATOR. .. | MAY BE. ..                              |
|-----------------------|---|
| Visible               | In lamps of various colors.             |
| Audible               | A bell, gong, buzzer, chime, horn, etc. |

**3.02** Consult the manufacturer's documentation and job drawings for:

- Details about the specific equipment.
- The wiring of alarms.

**3.03** Use a centralized alarm reporting system (CARS); e.g., ADC 2711, Lenkurt System 51. The Telco's needs will determine the type to use.

**3.04** Remote monitoring is usually not required because toll switches are staffed 24 hours a day.

**3.05** Local requirements determine whether an alarm indication will be extended.

**References**

**3.06** The other practices dealing with equipment alarms are:

| NUMBER      | TITLE  |
|-------------|--|
| 205-000-000 | Equipment Alarms Overview                        |
| 205-000-001 | Alarms for Electromechanical Switching Equipment |
| 205-000-002 | Alarms for Electronic Switching Equipment        |
| 205-000-004 | Alarms for Carrier and Radio Facilities          |

|             |  |
|-------------|--|
| 205-000-005 | Alarms for Switching Equipment Support Systems |
| 205-000-006 | Alarms for Peripheral Equipment                |

**3.07** Additional information is available in the following resources:

| FOR. ..           | REFER TO BELL SYSTEM PRACTICE. ..               |
|-------------------|---|
| 4A Marker         | • 212-103-501<br>• 212-103-502                  |
| 4A FIF            | • 212-106-501<br>• 212-107-502                  |
| 4A Decoder        | 212-115-501                                     |
| 4A Senders        | • 212-210-501<br>• 212-212-501<br>• 212-214-501 |
| 4A DEC CONN.      | 212-301-501                                     |
| 4A MKR CONN.      | 212-303-501                                     |
| 4A TRK BLK CONN.  | 212-307-501                                     |
| 4A CONT CONN.     | 212-309-501                                     |
| 4A LINK CONT.     | 212-313-501                                     |
| 4A INC LINK CONT. | • 212-315-501<br>• 212-315-502                  |
| 4A OUT LINK CONT. | 212-317-501                                     |
| 4A INC REG LINK   | 212-319-501                                     |
| 4A INTERRUPTER    | 212-335-501                                     |
| 4A AOTT           | • 212-505-501<br>• 212-512-501                  |
| 4A ADOIT          | 212-514-501                                     |
| 4A OGTI           | 212-522-501                                     |
| 4A AMA SUSP       | 212-710-501                                     |
| 4A CCW            | 217-713-502                                     |
| 4A CAM SLC        | 212-730-501                                     |
| 4A TVTR           | 212-735-501                                     |
| 4A TVTR CONN.     | 212-737-501                                     |
| 4A CII            | 212-750-501                                     |
| 4A POS LINK CONT. | 212-712-502                                     |
| 4A TVTR           | 212-735-502                                     |

|             |  |
|-------------|--|
| FOR. . .    | REFER TO BELL SYSTEM PRACTICE. . .   |
| - 4A BI     | 212-7-5-502  |
| 4A DEC CHNL | <ul style="list-style-type: none"> <li>● 212-806-501</li> <li>● 212-806-502</li> </ul> |
| 4 ESS       | <ul style="list-style-type: none"> <li>● 234-100-040</li> <li>● 234-106-015</li> </ul> |

**4. TYPES OF ALARMS FOR TOLL SWITCHING EQUIPMENT**

4.01 Some alarms are used with all toll switching equipment, while other alarms are found only with specific types of switches.

Alarms Used With All Toll Switching Equipment

4.02 The following alarms are used with all toll equipment:

- Fire detection system
  - Fire.
  - System
- Commercial power (AC):
  - With emergency generator.
  - Without emergency aenerator.
- Open door.
- Generator start.
- Generator fail.
- Rectifier fail main power fuse.
- Carrier major.
- Carrier minor.
- Carrier fuse.
- Environmental.
- Contactor.
- Air conditioning
- Pressure.

4.03 These alarms do not require remote monitoring and are:

- Visible on:
  - A shelf or bay.
  - An aisle.
- Audible.
- Not resettable.
- Major alarms, except for carrier minor.

**SATT**

4.04 The SATT toll switch alarms:

- Are site specific.

- May be affected by other alarm groups, such as power equipment.

4.05 Abnormal status phases indicate the following:

| THE STATUS PHASE. .. | INDICATES. ..   |
|----------------------|---|
| XFER                 | A transfer has occurred to back-up or alternate unit per the description phrase. There is normally no direct service affecting problem however service may be jeopardized should the alternate unit fail. |
| Fai                  | A total failure of both units in a transfer situation. Service is immediately affected.   |
| ALM                  | A service affecting failure of at least part of the switch equipment.   |

4.06 The site specific record for the reporting location lists and updates the:

- Responses.
- Action required.
- Points of contact listings.

4.07 The SATT alarms are:

- Visible on:
  - A shelf or bay.
  - An aisle.
- Audible.
- Resettable.

4.08 Remote monitoring is not required.

4.09 The SATT alarms are as follows:

| TYPE OF ALARM                                | STATUS       |
|--|--------------|
| <b>ransender-Release</b>                     | <b>ajor</b>  |
| Tabulator                                    | Major        |
| Tabulator Allotter                           | Major        |
| Data Timer                                   | Major        |
| <b>Failure of Translator Assigner 1 or 2</b> | <b>Major</b> |
| <b>Tape/Perforator</b>                       | <b>Major</b> |
| <b>ANI Convertor Failure</b>                 | <b>Minor</b> |
| <b>CNI Link</b>                              | <b>Minor</b> |

| TYPE OF ALARM     | STATUS |
|-------------------|--------|
| CNI Link Finder   | Minor  |
| Tabulator Release | Minor  |
| Ticketer Release  | Minor  |
| Release Rotary    | Minor  |
| TTY Print         | Minor  |

**102 Call Director**

**4.10 A 102 Call Director:**

- Works in conjunction with a SXS CO to provide common control features.
- Provides translation and alternate routing capability.
- Can also be used with other types of electromechanical equipment.

**4.11 The alarms are:**

- Visible on:
  - A shelf or bay.
  - An aisle.
- Audible.
- Not resettable.

**4.12 The alarms are as follows:**

| TYPE OF ALARM                              | STATUS                    | IS REMOTE MONITORING REQUIRED? |
|--|---------------------------|--------------------------------|
| LINKFINDER Fuse<br>LK for Cont Group Alarm | Major<br>Major*<br>Major* | Yes<br>Yes<br>Yes              |
| TRANSLATOR Fuse<br>Parity                  | Major<br>Minor            | Yes<br>No                      |
| TIME OUT TRUNK Fuse                        | Major                     | No                             |
| LOCAL REGISTER SENDER Fuse<br>EA1<br>MA    | Major<br>Minor<br>Minor   | Yes<br>No<br>No                |
| TOUCH CALL RECEIVER Fuse                   | Major                     | Yes                            |

\* Manufacturer designed alarm as minor, but GTE recommended standard is major.

**Vidar ITS-4**

**4.13 The alarms for Vidar ITS-4:**

- Are audible.
- Are not found on aisles.
- Are shown in Exhibit 1.
- Require remote monitoring to the Switching Service Operation Center (SSOC).

**Vidar ITS-4 Alarms**

| TYPE OF ALARM   | IS THE ALARM VISIBLE? SHELF OR BAY | STATUS*        | IS THE ALARM RESETTABLE? |
|---|------------------------------------|----------------|--------------------------|
| MAINTENANCE FRAME Fuse Alarm                            | Yes                                | Major          | No                       |
| PRIMARY ALARM   | Yes                                | Both           | Yes                      |
| SECONDARY ALARM   | Yes                                | Both           | Yes                      |
| CONTROL FRAME FUSE ALARM<br>First Panel<br>Second Panel | Yes<br>Yes                         | Major<br>Major | No<br>No                 |
| MATRIX FRAME<br>Primary Fuse<br>Secondary Fuse          | Yes<br>Yes                         | Major<br>Major | No<br>No                 |

Exhibit 1 (Continued)

Vidar ITS-4 Arms (Continued)

| TYPE OF ALARM   | IS THE ALARM VISIBLE?<br>SHELF OR BAY | STATUS*  | IS THE ALARM RESETTABLE?   |
|---|---------------------------------------|--|----------------------------|
| <b>DTMF FRAME FUSE ALARM</b><br>First Panel<br>Second Panel                 | Yes<br>Yes                            | <b>Major</b><br><b>Major</b>   | No<br>No                   |
| VB3 FRAME FUSE ALARM<br>First Panel<br>Second Panel<br>Carrier Alarm        | Yes<br>Yes<br>Yes                     | <b>Major</b><br><b>Major</b><br><b>Major</b>                                 | No<br>No<br>No             |
| <b>LSS FRAMES</b><br>Alarm Fuse<br>Alarm 2<br>Alarm 3<br>Alarm 4<br>Alarm 5 | No<br>No<br>No<br>No<br>No            | <b>Major</b><br><b>Major</b><br><b>Major</b><br><b>Major</b><br><b>Major</b> | No<br>No<br>No<br>No<br>No |

\* Alarms whose status is listed as "both" are both major and minor

Exhibit

- TSPS**
- 4.14 All alarms for TSPS are:
- Major alarms.
  - Visible on:
    - A shelf or bay.
    - An aisle.
  - Audible.
  - Not resettable.
- 4.15 These alarms require remote monitoring.
- 4.16 The TSPS alarms are as follows:
- NCAF Fuse
  - NTPF Fuse
  - NAEF Fuse
  - PCU Fuse
  - NCBF Fuse
  - SCAF Fuse
  - CSMF Fuse
  - TMRF Fuse
  - TCAF Fuse
  - ATRF Fuse
  - SCU Fuse
  - TCU Fuse
  - PS Fuse
  - IS Fuse
  - CP Fuse
  - MCC Fuse
  - PPBF Fuse
  - IOAF Fuse
  - TOAF Fuse
  - MC Fuse
  - MBF CSMF Fuse
  - MBF SCCF Fuse
  - Force Encoder Cancel
  - Forced Interface Alarm
  - Forced Interface Cancel
  - Multi Task Control
  - Interface Power Intr
  - Force Encoder Alarm
  - APF
  - Main Aisle Major
  - Main Aisle Minor
  - CMC Major
  - CMC Minor
  - Power Room Major
  - Power Room Minor
  - Distributor Frame Major
  - Distributor Frame Minor
  - Foreign Equipment Major
  - Foreign Equipment Minor
  - Auxiliary Equipment 1 Major
  - Auxiliary Equipment 1 Minor
  - Auxiliary Equipment 2 Major
  - Auxiliary Equipment 2 Minor
  - Auxiliary Equipment 3 Major
  - Auxiliary Equipment 3 Minor
  - CME 00s
  - scv 00s
  - RCV 00s
  - NCAF/NCBF 00s
  - TOAF 00s
  - IOAF 00s
  - NUO 00s
  - NUI 00s
  - NU2 00s
  - NU3 00s
  - MFS 00s
  - MFR 00s
  - TAC 00s
  - ccc 00s
  - PTC 00s
  - T01 00s
  - T02 00s
  - T03 00s
  - T04 00s
  - T05 00s

**SECTION 205-000-003  
ISSUE 1**

- T06 00s
- T07 00s
- T08 00s
- T09 00s
- TOCO.0 00s
- TONE GEN. 00s
- 130V CONV. 00s
- MAG TAPE 00s
- TTY 00s
- PCG 00s
- RTC 00s
- RANN 00s
- SRT 00s
- NAT 00s
- HR 00s
- MBE 00s
- THY 00s

**TSD**

**4.17 The TSD alarms:**

- Are audible.
- Are resettable.
- Require remote monitoring.
- Are visible on:

- A shelf or bay.
- An aisle.

**4.18 The alarms are as follows:**

| TYPE OF ALARM   | STATUS*  |
|---|--|
| CPU Pair 1 Unlink<br>CPU Pair 2 Unlink  | Major<br>Major   |
| CPU Pair 1 Software Detected Error<br>CPU Pair 2 Software Detected Error  | Minor<br>Minor   |
| CPU Pair 1-A Status - STOP<br>CPU Pair 1-B Status - STOP<br>CPU Pair Z-A Status - STOP<br>CPU Pair Z-B Status - STOP  | Major<br>Major<br>Major<br>Major   |
| CPU Pair 1 Rotty Error<br>CPU Pair 2 Rotty Error  | Minor<br>Minor   |
| CPU Pair 1-A Parity Error<br>CPU Pair 1-A DTU Error<br>CPU Pair 1-A Memory Error<br>CPU Pair 1-A Time Out Error<br>CPU Pair 1-A Array Select Error<br>CPU Pair 1-A CPU Power Failure<br>CPU Pair 1-A Memory Power Failure<br>CPU Pair 1-A MUX -50V Power Failure<br>CPU Pair 1-A TTY -50V Power Failure<br>CPU Pair 1-A TTY +5V Power Failure | Major<br>Major<br>Major<br>Major<br>Major<br>Major<br>Major<br>Major<br>Major<br>Major |
| CPU Pair 1-B Parity Error<br>CPU Pair 1-B DTU Error<br>CPU Pair 1-B Memory Error<br>CPU Pair 1-B Time Out Error<br>CPU Pair 1-B Array Select Error<br>CPU Pair 1-B CPU Power Failure<br>CPU Pair 1-B Memory Power Failure<br>CPU Pair 1-B MUX -50V Power Failure  | Major<br>Major<br>Major<br>Major<br>Major<br>Major<br>Major<br>Major                   |

|   |  |
|---|--|
| CPU Pair 1-B TTY -50V Power Failure<br>CPU Pair 1-B TTY +5V Power Failure   | Major<br>Major   |
| CPU Pair 2-A Parity Error<br>CPU Pair Z-A DTU Error<br>CPU Pair 2-A Memory Error<br>CPU Pair 2-A Time Out Error<br>CPU Pair Z-A Array Select Error<br>CPU Pair 2-A CPU Power Failure<br>CPU Pair 2-A Memory Power Failure<br>CPU Pair Z-A MUX -50V Power Failure<br>CPU Pair 2-A TTY -50V Power Failure<br>CPU Pair 2-A TTY +5V Power Failure | Major<br>Major<br>Major<br>Major<br>Major<br>Major<br>Major<br>Major<br>Major<br>Major |
| CPU Pair Z-B Parity Error<br>CPU Pair Z-B DTU Error<br>CPU Pair Z-B Memory Error<br>CPU Pair 2-B Time Out Error<br>CPU Pair Z-B Array Select Error<br>CPU Pair 2-B CPU Power Failure<br>CPU Pair 2-B Memory Power Failure<br>CPU Pair Z-B MUX -50V Power Failure<br>CPU Pair 2-B TTY -50V Power Failure<br>CPU Pair 2-B TTY +5V Power Failure | Major<br>Major<br>Major<br>Major<br>Major<br>Major<br>Major<br>Major<br>Major<br>Major |
| CPU Pair 1 DTU LH Row Power Failure<br>CPU Pair 1 DTU LH Major Alarm<br>CPU Pair 1 DTU LH Minor Alarm<br>CPU Pair 1 DTU RH Row Power Failure<br>CPU Pair 1 DTU RH Major Alarm<br>CPU Pair 1 DTU RH Minor Alarm  | Major<br>Major<br>Major<br>Major<br>Major<br>Major                                     |
| CPU Pair 2 LH Row Power Failure<br>CPU Pair 2 DTU LH Major Alarm<br>CPU Pair 2 DTU LH Minor Alarm<br>CPU Pair 2 DTU RH Row Power Failure<br>CPU Pair 2 DTU RH Major Alarm<br>CPU Pair 2 DTU RH Minor Alarm  | Major<br>Major<br>Major<br>Major<br>Major<br>Major                                     |
| CPU Pair 1-A Port to Billing<br>Magnetic Tape Unit 0 - Unit<br>Select Time Out<br>CPU Pair 1-A Port to Billing<br>Magnetic Tape Unit 0 - Unit<br>Select Time Out  | Major<br>Major   |
| CPU Pair 2-A Port to Billing<br>Magnetic Tape Unit 0 - Unit<br>Select Time Out<br>CPU Pair 2-B Port to Billing<br>Magnetic Tape Unit 0 - Unit<br>Select Time Out  | Major<br>Major   |
| CPU Pair 1-A Port to Billing<br>Magnetic Tape Unit 1 - Unit<br>Select Time Out<br>CPU Pair 1-B Port to Billing<br>Magnetic Tape Unit 1 - Unit<br>Select Time Out  | Major<br>Major   |
| CPU Pair Z-A Port to Billing<br>Magnetic Tape Unit 1 - Unit<br>Select Time Out<br>CPU Pair 2-B Port to Billing<br>Magnetic Tape Unit 1 - Unit<br>Select Time Out  | Major<br>Major   |

(Continued)

| TYPE OF ALARM  | STATUS*                                |
|--|--|
| CPU Pair 1-A Port to System<br>Magnetic Tape Unit 0 - Unit<br>Select Time Out<br>CPU Pair 1-B Port to System<br>Magnetic Tape Unit 0 - Unit<br>Select Time Out   | Major<br>Major                         |
| CPU Pair 2-A Port to System<br>Magnetic Tape Unit 0 - Unit<br>Select Time Out<br>CPU Pair Z-B Port to System<br>Magnetic Tape Unit 0 - Unit<br>Select Time Out   | Major<br>Major                         |
| CPU Pair 1-A Port to System<br>Magnetic Tape Unit 1 - Unit<br>Select Time Out<br>CPU Pair 1-B Port to System<br>Magnetic Tape Unit 1 - Unit<br>Select Time Out   | Major<br>Major                         |
| CPU Pair Z-A Port to System<br>Magnetic Tape Unit 1 - Unit<br>Select Time Out<br>CPU Pair Z-B Port to System<br>Magnetic Tape Unit 1 - Unit<br>Select Time Out   | Major<br>Major                         |
| System Magnetic Tape Frame Power<br>Failure -50V<br>System Magnetic Tape Frame Power<br>Failure +5V  | Major<br>Major                         |
| Billing Magnetic Tape Frame Power<br>Failure -50V<br>Billing Magnetic Tape Frame Power<br>Failure +5/-9V<br>Billing Magnetic Tape Unit 0 Error<br>Status<br>Billing Magnetic Tape Unit 1 Error<br>Status | Major<br>Major<br>Major<br>Major       |
| Master Clock - Sync Failure<br>Master Clock - Oscillator Failure<br>Master Clock - 60 Hz Failure   | Minor<br>Minor<br>Minor                |
| Alarm 40 Error-Major Trouble/Alarm<br>Reset  | Major                                  |
| SMS/TID Front - Power Failure<br>SMS/TID Back - Power Failure  | Major<br>Major                         |
| Line Group<br>Group Selector<br>Trunk and Miscellaneous Frames<br>Tape Punch Alarm - Minor (1-6)<br>Recorder to Register Link (RRL)  | Both<br>Both<br>Both<br>Minor<br>Major |
| Clock Timer Transfer<br>Second Timer Transfer<br>Sync Pulse  | Major<br>Major<br>Major                |
| Major Alarm (TSD)<br>Minor Alarm (TSD)   | Major<br>Minor                         |

|   |                         |
|---|-------------------------|
| Time and Change Printer (T&C)<br>DAS-C System - Alarm Reset<br>Toll Polling Equipment -<br>(Allocated PT) | Minor<br>Major<br>Major |
|---|-------------------------|

\* Alarms whose status is listed as "both" are both major and minor.

NOTE 1: The recommended quantity of TSD sense points will revert to the NX1E Switch allocated spare points when the TSD is removed.

NOTE 2: For Building/CXR and Miscellaneous Alarms, use the Standard Combination Groupings List JRB/Dist List 2/7/80

4A

4.19 The 4A alarms do not require remote monitoring and are:

- Audible.
- Resettable, except for:
  - CT (Dec. Conn.)
  - EC (Senders).

4.20 The 4A alarms are as follows:

| TYPE OF ALARM       | IS THE ALARM<br>VISIBLE? |       | STATUS |
|---------------------|--------------------------|-------|--------|
|                     | SHELF<br>OR BAY          | AISLE |        |
| <b>MARKER</b>       |                          |       |        |
| MK                  | Yes                      | Yes   | Major  |
| TKT                 | Yes                      | Yes   | Major  |
| DAT                 | Yes                      | Yes   | Major  |
| AMB                 | Yes                      | Yes   | Minor  |
| TRR                 | Yes                      | Yes   | Minor  |
| MK                  | Yes                      | Yes   | Major  |
| <b>FIF</b>          |                          |       |        |
| AL                  | Yes                      | Yes   | Major  |
| PF                  | Yes                      | Yes   | Major  |
| MK                  | Yes                      | Yes   | Major  |
| <b>DECODER</b>      |                          |       |        |
| TA                  | Yes                      | Yes   | Major  |
| TRT                 | Yes                      | Yes   | Major  |
| TRR                 | No                       | No    | Minor  |
| ADB                 | No                       | No    | Minor  |
| <b>SENDERS</b>      |                          |       |        |
| TA/BLK              | Yes                      | Yes   | Minor  |
| EC                  | Yes                      | Yes   | Minor  |
| AC FAIL             | Yes                      | Yes   | Major  |
| TAL                 | Yes                      | Yes   | Minor  |
| <b>INC REG LINK</b> |                          |       |        |
| RLA                 | Yes                      | Yes   | Major  |
|                     | Yes                      | Yes   | Major  |

(Continued)

| TYPE OF ALARM        | IS THE ALARM VISIBLE? |       | STATUS |
|----------------------|-----------------------|-------|--------|
|                      | SHELF OR BAY          | AISLE |        |
| <b>DEC CONN</b>      |                       |       |        |
| CT                   | No                    | Yes   | Major  |
| GT                   | No                    | Yes   | Minor  |
| DGR                  | No                    | Yes   | Major  |
| TRR                  | No                    | Yes   | Minor  |
| CGT                  | No                    | Yes   | Minor  |
| DTRT                 | No                    | Yes   | Major  |
| <b>MRR CONN</b>      |                       |       |        |
| FA                   | Yes                   | Yes   | Major  |
| <b>TRK BLK CONN</b>  |                       |       |        |
| CH                   | Yes                   | Yes   | Minor  |
| <b>CONT CONN</b>     |                       |       |        |
| CG                   | Yes                   | Yes   | Minor  |
| CB                   | No                    | Yes   | Minor  |
| BLC                  | No                    | Yes   | Minor  |
| BA                   | No                    | Yes   | Major  |
| <b>INC LINK CONT</b> |                       |       |        |
| AL                   | Yes                   | Yes   | Minor  |
| FIF-1                | Yes                   | Yes   | Major  |
| MRL                  | Yes                   | Yes   | Minor  |
| FIF-0                | Yes                   | Yes   | Major  |
| <b>LINK CONT</b>     |                       |       |        |
| TA                   | Yes                   | Yes   | Minor  |
| FA                   | Yes                   | Yes   | Major  |
| AL                   | Yes                   | Yes   | Major  |
| <b>OUT LINK CONT</b> |                       |       |        |
| CH                   | Yes                   | Yes   | Minor  |
| FIF-0                | Yes                   | Yes   | Major  |
| FIF-1                | Yes                   | Yes   | Major  |
| <b>INTERRUPTER</b>   |                       |       |        |
| MS                   | Yes                   | Yes   | Major  |
| AC LV                | Yes                   | Yes   | Minor  |
| <b>AOTT</b>          |                       |       |        |
| TA                   | Yes                   | Yes   | Minor  |
| MKT                  | Yes                   | Yes   | Minor  |
| OAT                  | Yes                   | Yes   | Minor  |
| AL                   | Yes                   | Yes   | Minor  |
| EC                   | Yes                   | Yes   | Minor  |
| <b>ADOIT</b>         |                       |       |        |
| OAT                  | Yes                   | Yes   | Minor  |
| AL                   | Yes                   | Yes   | Minor  |
| SCF                  | Yes                   | Yes   | Minor  |
| EC                   | Yes                   | Yes   | Minor  |
| DER                  | Yes                   | Yes   | Minor  |
| ERR                  | Yes                   | Yes   | Minor  |
| <b>OGT I</b>         |                       |       |        |
| TA                   | Yes                   | Yes   | Minor  |
| TRDL                 | Yes                   | Yes   | Minor  |
| <b>AM SUSP</b>       |                       |       |        |
| AS                   | Yes                   | Yes   | Minor  |
| TBL                  | Yes                   | Yes   | Major  |

|                      |     |     |       |
|----------------------|-----|-----|-------|
| <b>CCW</b>           |     |     |       |
| ALM                  | Yes | Yes | Minor |
| SIG ALM              | Yes | Yes | Minor |
| <b>CAMA SLC</b>      |     |     |       |
| BA                   | Yes | Yes | Major |
| AL                   | Yes | Yes | Major |
| <b>TVTR</b>          |     |     |       |
| OAT                  | Yes | Yes | Major |
| <b>TVTR CONN</b>     |     |     |       |
| TVCT                 | Yes | Yes | Minor |
| TVCCT                | Yes | Yes | Minor |
| <b>C.I.I.</b>        |     |     |       |
| XTL                  | Yes | Yes | Minor |
| XTC                  | Yes | Yes | Minor |
| XTU                  | Yes | Yes | Minor |
| <b>POS LINK CONT</b> |     |     |       |
| A                    | Yes | Yes | Major |
| FBA                  | Yes | Yes | Major |
| PCB                  | Yes | Yes | Minor |
| <b>TVTR</b>          |     |     |       |
| TVTA                 | Yes | Yes | Major |
| ATVB                 | Yes | Yes | Minor |
| <b>B.I.</b>          |     |     |       |
| BIAL                 | Yes | Yes | Major |
| <b>DEC CHNL</b>      |     |     |       |
| DTRT                 | Yes | Yes | Major |
| TA                   | Yes | Yes | Major |
| TRR                  | Yes | Yes | Minor |
| DLR                  | Yes | Yes | Minor |
| DMDS                 | Yes | Yes | Major |
| ADB                  | Yes | Yes | Minor |
| DTA                  | Yes | Yes | Major |

4-ESS

4.21 The majority of 4-ESS alarms are:

- Software activated.
- Accompanied by a printout specifying the equipment that is in trouble.

4.22 The removing of all office alarms is accomplished by:

- E2A telemetry equipment.
- The number 2 SCCS (SMCC software) support computer.

4.23 The 4-ESS alarms are:

- Audible.
- Resettable.
- Visible on:
  - A shelf or bay.
  - An aisle.

4.24 Remote monitoring is not required.

4.25 The alarms are as follows:

| TYPE OF ALARM | STATUS* |
|---------------|---------|
| Critical      | Major   |
| Major         | Major   |
| Minor (Cont.) | Minor   |
| Minor (Spurt) | Minor   |
| Power         | Both    |

\* Alarms whose status is listed as "both" are both major and minor.

4.26 The alarms for the Lenkurt 4691B/91A/46A3/CXR Supply Equipment are as follows:

- Major.
- Minor.
- Fuse.

**TOPS**

4.27 The alarm position:

- Is visible:
  - At the Automatic Control Data Panel (ACDP).
  - On the aisle.

- Appears at the maintenance access panel (MAP).

4.28 The alarms for TOPS:

- Are audible and resettable.
- Require remote monitoring.

4.29 The alarms are as follows:

| TYPE OF ALARM                 | STATUS* |
|-------------------------------|---------|
| Critical System               | Major   |
| System                        | Both    |
| Other System                  | Both    |
| Power Distribution Center ABS | Major   |
| Office Alarm Unit             | Major   |
| Critical Power Plant          | Major   |
| Power Plant                   | Both    |
| Power Distribution Center     | Major   |
| Carrier Equipment             | Both    |
| Carrier Equipment Fuse        | Major   |
| Force Encoder Alarm           | Minor   |
| Force Encoder Cancel          | Minor   |

\* Alarms whose status is listed as "both" are both major and minor.

