

**ALSTON MODEL 565/SONDS
TRAFFIC RECORDER
STEP-BY-STEP SYSTEMS**

1. GENERAL

1.01 This section is a cover sheet for the Alston Model 565/SONDS Data Collection Terminal (DCT) for Small Office Network Data System (SONDS) instruction manual Model 565/SONDS. PTEL 2089 authorizes the use of this equipment in Pacific Company (PAC).

1.02 (Reserved for future use)

1.03 The Model 565/SONDS Traffic Recorder is a microprocessor-based telephone data collection terminal designed for small step-by-step (SXS) offices.

1.04 If corrections are required in the manufacturer's instructions, use Form E 3973-1PT as described in Section 000-010-901PT to process the correct information.

1.05 If equipment design and/or manufacturing problems should occur, refer to Section 010-700-010PT for procedures on how to file an Engineering Complaint for General Trade Products (GTPs).

1.06 When revised instructions reflect changes due to modification of equipment, retain the superseded information until equipment is modified.

Note: Equipment shall *not* be modified without the approval of the Equipment Maintenance Engineer.

2. TRAINING

2.01 A formal training package for this equipment is not presently contemplated as re-

pair work is not to be performed on the cards by the field forces. Should a training need develop, a request should be directed to the Engineering Staff Director — Switching Systems.

3. MAINTENANCE

3.01 Field repairs that involve replacement of components within this unit are not recommended.

4. ORDERING PROCEDURE

4.01 The Switching Engineer will order the Alston Model 565/SONDS Traffic Recorder and/or the Model 565/SONDS instruction manual direct from the manufacturer:

Alston Division
1724 South Mountain Avenue
Duarte, CA 91010

Note: Delivery time is 60-90 days after receipt of order.

4.02 When ordering the Alston Model 565/SONDS equipment, use Purchase Order Form GTP-2-FA as specified in System Instruction (SI) 70, Section 2. Enter Master Agreement No. ATT-148C-2 on all orders. Send the blue copy of the Purchase Order as follows:

- For Northern California and Nevada —
RPO
1129 B Street, Room 207
Hayward, CA 94541
- For Southern California —
RPO
2420 Yates Avenue, Room 246
Commerce, CA 90040

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement

SECTION 252-118-901PT

Note: Refer to SI 72, Section 5, and the GTP Catalog for further information on purchasing GTP equipment.

5. REPAIR/RETURN

5.01 Alston's warranty is for one year from date of shipment. Non-Alston manufactured products are warranted for 90 days.

5.02 A factory repair service is provided by Alston. All defective circuit boards, assemblies, or products are to be returned "shipment prepaid" to the Alston Factory location listed below:

Alston Division
Conrac Corporation
Attn: Customer Service Department
1724 South Mountain Avenue
Duarte, CA 91010

Note: Detailed information on Alston's warranty and service policy is covered in PTEL 2089.