

REPAIR OUT

DATE OUT REPAIR: M M D D Y Y
 REPAIR ACCT: TO ACCT: M M D D Y Y
 SERIAL NUMBER OUT OF REPAIR: SCRAP NUMBER:
 PART NUMBER OUT OF REPAIR: EMPL. NUMBER: INITIALS:
 PRIME PART NUMBER: RCD = H99685



RETURN

RETURN PART NUMBER: M/S NUMBER: DCA
 RETURN SERIAL NUMBER: X54975
 PART DESCRIPTION: LINE: QTY:
 TAPE DRIVE NEW: 002
 RETURN DATE: 022189
 CLUSTER/CUSTOMER: ISSUE PO NUMBER:

USE

BALLPOINT PEN

Honeywell LOGISTICS CONTROL FORM

DISTRIBUTION: White (LIDS update) — Yellow (File) — Pink (Packing) — Gold (With returns) — Buff (A.R. Tag)

ISSUE DATA (QTY ISSUED: 001)
 ISSUED FROM ACCT: PART NUMBER ISSUED: 541445A
 SUPPORT ACCT: SYSTEM NUMBER: 363200 CSE NUMBER: 4534 CSE NAME: TAPE DRIVE
 CHARGE DIST: BIN LOCATION: 205
 CODE REORDER: QTY: SERIAL NUMBER ISSUED: 6933
 TRANSFER DATA
 TRANSFER FROM ACCT: TRANSFER PART NUMBER (IF DIFFERENT FROM PART ISSUED):
 RETURN DATA
 GOOD PART RET'D: BAD PART RET'D:
 PART NUMBER RETURNED (IF DIFFERENT FROM ISSUED):
 CHECK IF PART WAS INSTALLATION FAILURE: CHECK IF NO CREDIT RETURNED:
 MAJOR UNIT SERIAL NUMBER:
 PRIORITY DATA
 PRIOR CODE: HOLD/CALL NUMBER: HOLD AT: CUSTOMER NAME:
 MODEL NUMBER: REASON CODE: DATE NEEDED: TIME: LID: SHIP TO ACCOUNT: M M D D Y Y
 CARRIER: WAYBILL: WEIGHT: CTNS: FLIGHT: DATE DEPART: TIME: DATE ARRIVE: ETA: TIME: M M D D Y Y
 REMARKS: CONTROL NUMBER 220016 AM 3276

BEAR DOWN

HIS 3089 (11/82) ROYAL BUSINESS GROUP, INC.

CONTROL NUMBER 220016 AM 3276

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HIS 3089 (11/82) ROYAL BUSINESS GROUP, INC.

BALLPOINT PEN

TO SIMULATE YOUR FIELD FAILURE IN THE FACTORY,
PLEASE FILL OUT THE FOLLOWING:

- 1. Failed on QLT/ITR Yes No
- 2. Failed on Extended QLT/ITR's Yes No
- 3. Failed on T&V/T&D Yes No
- 4. High Margin Yes No
- 5. Low Margin Yes No
- 6. Failed on System Exerciser Yes No
- 7. Failed on Customer Software Yes No
- 8. Failed on System Hang Yes No
- 9. Failed on Board Tester Yes No
- 10. Failure Yes No Solid Intermittent

- 11. Error Code _____
- 12. Memory Size _____
- 13. Failing Memory Address _____
- 14. Slot in Megabus _____
- 15. Channel # _____

* If yes, T&V/T&D or Customer Software Name: _____

Complete description of malfunction/comments:

TAPE MOVES ERRATICALLY AS
SOON AS IT IS INSERTED

Honeywell
LOGISTICS CONTROL FORM

REORDER OR SERIAL NUMBER ISSUED _____

SYSTEM NUMBER _____

PORT ACCT _____

PART NUMBER ISSUED _____

FROM ACCT _____

DATE _____

TESTER _____

ACC _____

RE _____

Blank lined paper with three punch holes on the left side.