

35 TAPE PRINTER

ACTUAL WIRING DIAGRAM

CONTENTS	PAGE
1. GENERAL	1
2. ACTUAL WIRING DIAGRAM	1
1. GENERAL	
1.01 This section is reissued to provide the current wiring diagram for the electrical components installed on the 35 tape printer.	

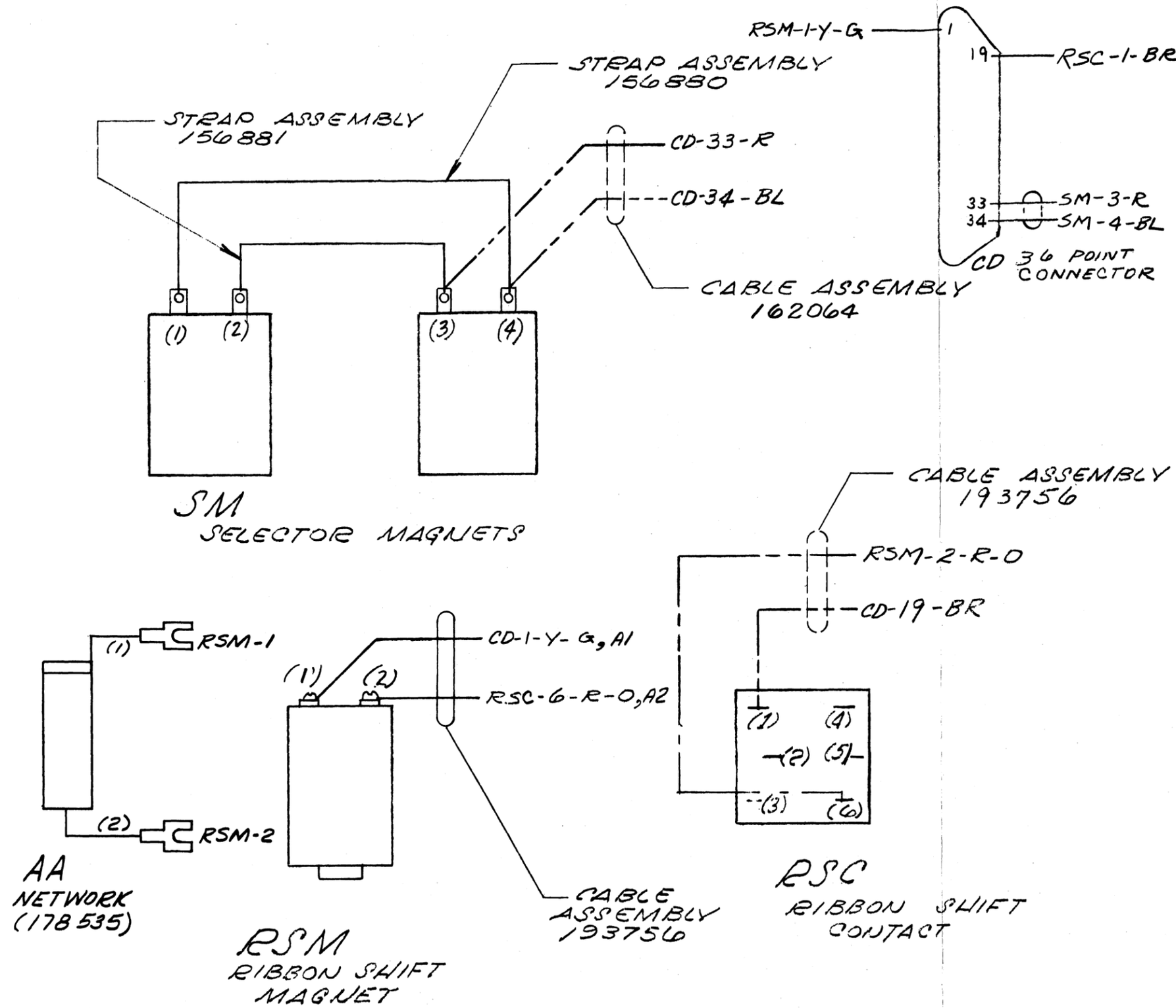
2. ACTUAL WIRING DIAGRAM

- 2.01 Wiring diagram 5849WD covers both the LTP800 (Bell 35A), LTP801 (Bell 35B), and LTP802 (Bell 35C) tape printers.
- 2.02 The actual wiring diagram presents a physical picture of each electrical component employed in the tape printer. The individual leads to each component are marked with their distant terminating points and wire color codes.
- 2.03 Notes are included on the diagram to explain the symbols used or to point out certain special conditions that should be observed.

5849 WD

ISSUE	DATE	AUTH. NO.
A2	8-16-62	74260
B3	9-12-62	74496
B4	9-20-62	74594
B5	10-16-62	74810
6	10-7-63	88128

- No. **NOTES:**
- COLOR CODE**
 BK-BLACK G-GREEN
 BR-BROWN BL-BLUE
 R-RED P-PURPLE
 O-ORANGE S-SLATE
 Y-YELLOW W-WHITE
 - WIRING LEGEND**
 DISTANT TERMINAL AREA
 DIST. TERMINAL
 DESIGNATION
 WIRE COLOR CODE
 F-4-W-BL
 - TERMINALS DESIGNATED IN PARENTHESIS ARE NOT MARKED ON COMPONENTS**



APPROVALS	
D AND R	E OF M
<i>[Signature]</i>	<i>[Signature]</i>
E. NUMBER	
PRD. NO. 5849 WD	

ACTUAL
 WIRING
 DIAGRAM
 MODEL 35
 TAPE PRINTER
 LTP 800, 801,
 802

DATE: 5/2/62
P.D. FILE NO.
DRAWN: G.L.Z. CHKD. <i>[Signature]</i>
ENGD. J.A.C. APPD. <i>[Signature]</i>

TELETYPE
 CORPORATION
 5849 WD