

"DATASPEED[®]" TAPE-TO-TAPE SYSTEM

TYPE 1 AND TYPE 2 RECEIVER CABINETS AND TAPE PUNCHES
SCHEMATIC AND ACTUAL WIRING DIAGRAMS

1. GENERAL

1.001 This addendum supplements Section 592-806-403, Issue 4. It is issued to delete "High Speed" and to insert "DATA-SPEED" in the title and paragraph 1.01 of Page 1.

1.002 Insert the attached page in accordance with the filing instructions above. Arrows in the margin indicate changes or additions.

Attached:
Page 1 dated January 1970, revised

"DATASPEED®" TAPE-TO-TAPE SYSTEM

TYPE 1 AND TYPE 2 RECEIVER CABINETS AND TAPE PUNCHES

SCHEMATIC AND ACTUAL WIRING DIAGRAMS

1. GENERAL

1.01 The wiring information contained in this section pertains to the DATASPEED ← Tape-to-Tape System receiver cabinets and tape punches. These units are used in the type 1, type 2, and special type 2 tape receiver sets.

1.02 This section is reissued to incorporate the latest wiring information. Arrows in the margin indicate changes or additions.

1.03 The attached material (Teletype Corporation WD drawings) covers the actual and schematic wiring arrangements for receiver cabinets and the schematic wiring for the tape punches.

1.04 The diagram index (Part 2) lists the subject matter of each diagram included in the section. In addition, it also lists the numbers of the wiring diagram (WD) and the issue number.

2. DIAGRAM INDEX

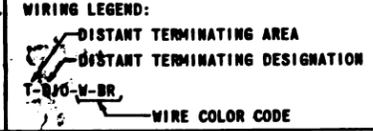
SUBJECT	DIAGRAM NUMBER	DIAGRAM ISSUE
Receiver Cabinet 1B, Actual Wiring	4702WD	3
Receiver Cabinet 1B, Schematic Wiring	4773WD	9
Tape Punch 1B, Schematic Wiring	4497WD	D

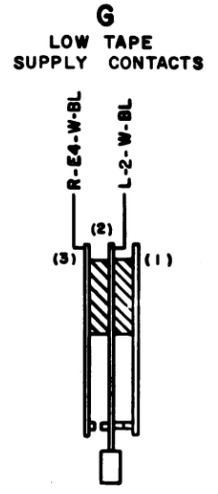
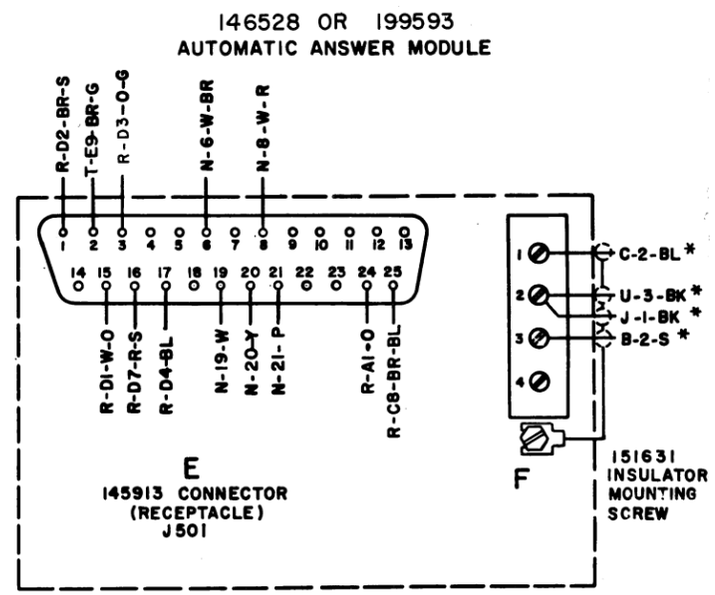
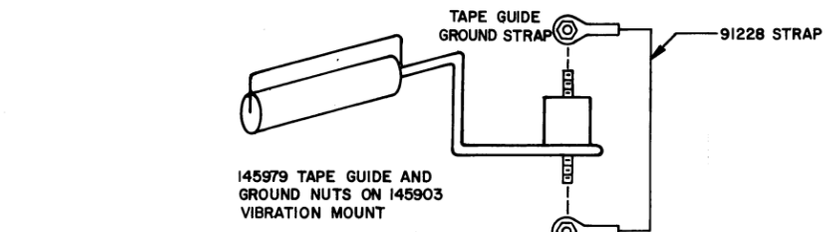
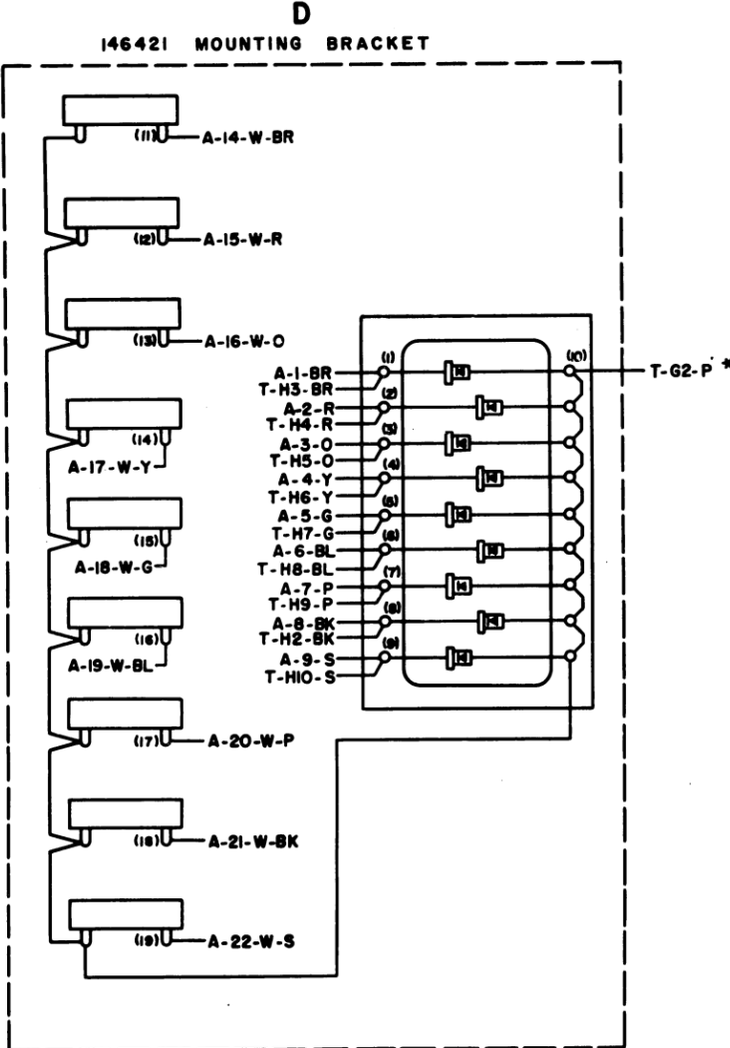
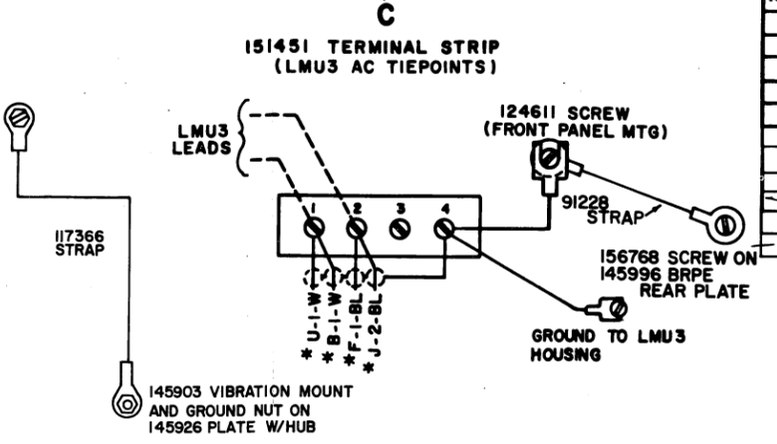
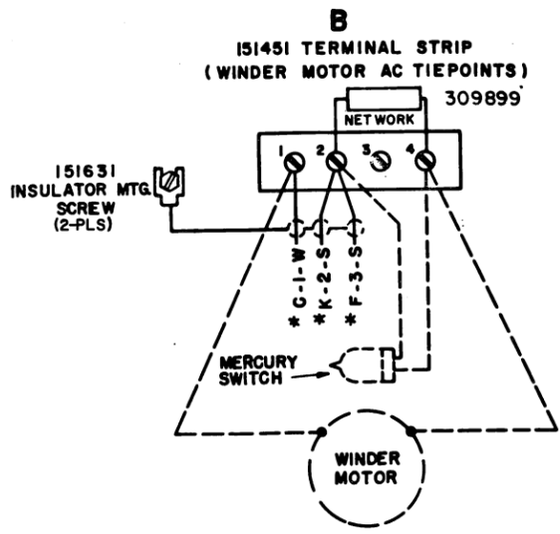
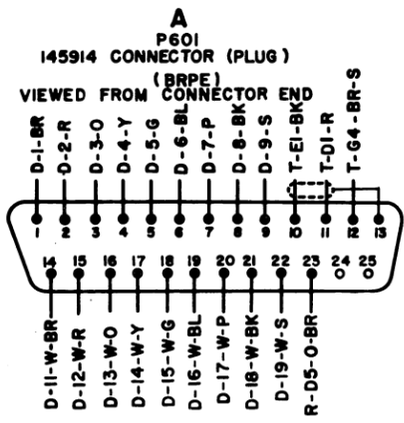
NOTE:
REVISION INFORMATION MUST ALSO BE
REFLECTED ON THE ISSUE CONTROL REC-
ORD, WHICH IS A PART OF THIS DRAWING.

4702 WD

REVISIONS

ISSUE	DATE	AUTH. NO.
A	2-1-62	72326
B	8-22-62	74280
C	1-11-63	75636
D	7-11-63	77223
E	8-27-63	77223-1
F	11-3-64	83848
G	12-31-64	82826
H	6-30-65	88052
I	4-26-66	81893-1
J	2-6-68	95185
K	5-26-69	98494

- NO. NOTES
1. WIRING LEGEND:

 2. USE SLEEVING TO INSULATE, WHERE NECESSARY.
 3. ALL CONNECTIONS VIEWED FROM SOLDER END, UNLESS OTHERWISE SPECIFIED.
 4. NUMBERS IN PARENTHESES ARE NOT MARKED ON COMPONENTS.
 5. * DENOTES 18 GA. WIRE.
 6.  DENOTES SHIELDED WIRE.
 7. FOR SCHEMATIC WIRING DIAGRAM, REFER TO 4773WD.
 8. SPARE WIRES TO HAVE 173716 TERMINALS ON DISTANT TERMINATING END, TAPED SEPARATE AND TIED TO CABLE AT N CONNECTOR.



SEE ISSUE CONTROL RECORD FOR COMPLETE LIST OF SHEETS COMPRISING THIS W.D. SHEET 1

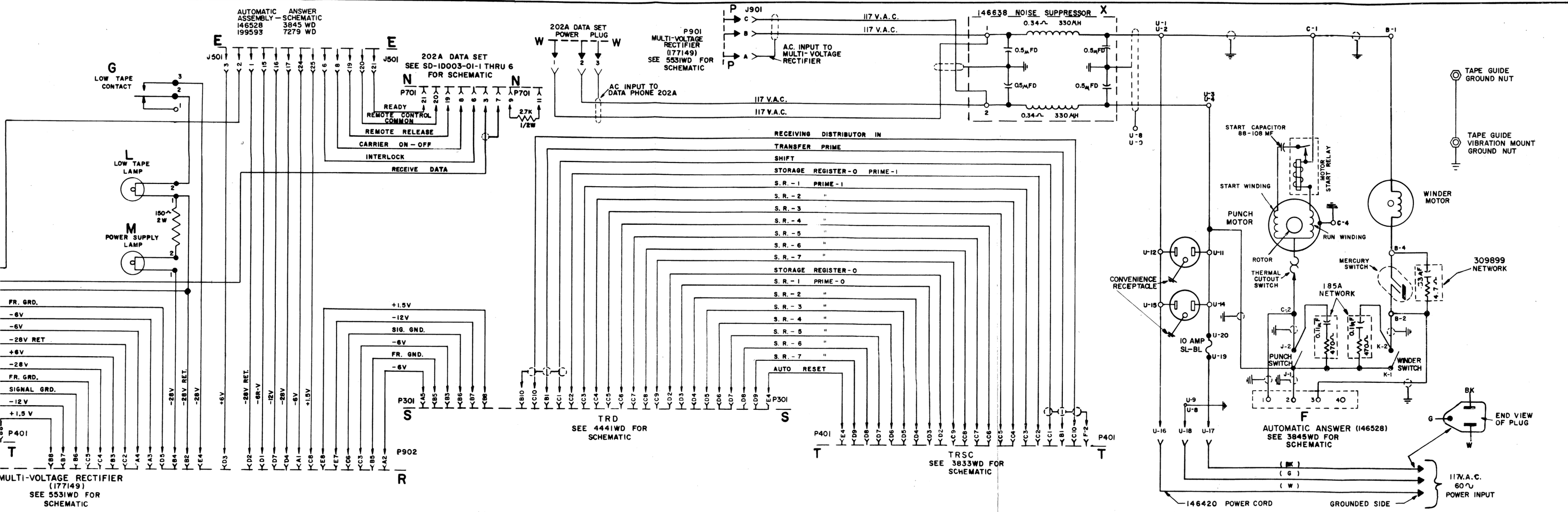
ACTUAL WIRING DIAGRAM FOR AC297 TELESPEED RECEIVING TERMINAL

APPROVALS
D AND R: _____
E OF M: _____

E-NUMBER
PROD. NO. 4702WD
DATE
P.D. FILE NO. 1-A.148/134AA
DRAWN A.B. CHKD. A.Z.P.
ENGD. J.F.K. APPD. R.J.R.

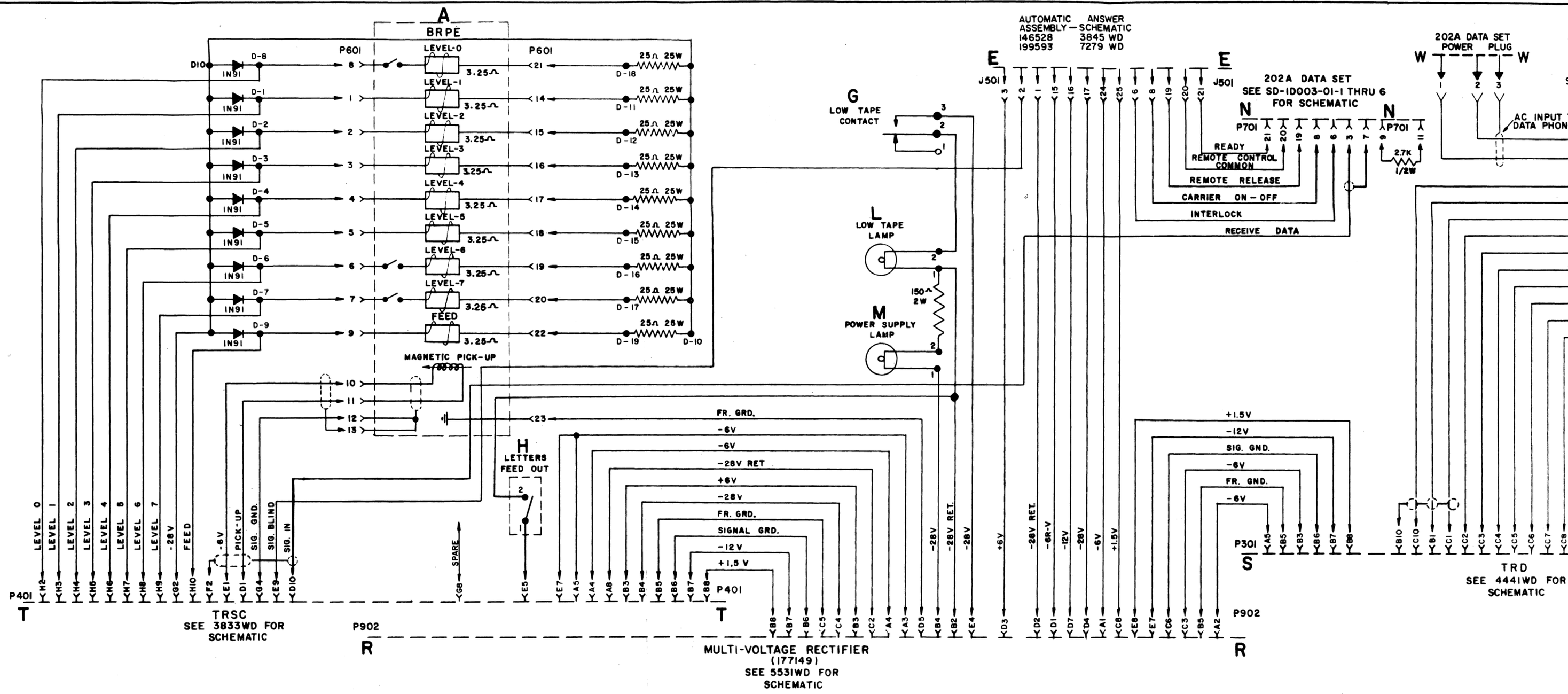
TELETYPE CORPORATION
4702 WD

4773WD		
REVISIONS		
ISSUE	DATE	AUTH. NO.
1	2-1-62	72526
2	8-22-62	74280
3	1-11-63	78638
4	11-3-64	83848
5	12-31-64	82825
6	6-30-65	88052
7	4-26-66	81893/1
8		
9	5-21-69	98494



APPROVALS	
R AND D	E OF M
E-NUMBER	
PROD. NO. 4773WD	
SCHEMATIC WIRING DIAGRAM FOR DATASPEED RECEIVING TERMINAL	
DATE: 21-OCT-61	
P.D. FILE NO. 1-A-148/132AA	
DRAWN <i>BB</i>	CHKD <i>JK</i>
ENGR. <i>JK</i>	APPD. <i>JK</i>
TELETYPE CORPORATION	
4773WD	

NO	NOTES
1.	FOR ACTUAL WIRING DIAGRAM REFER TO 4702WD.
2.	SPARES TIED TO CABLE AT N CONNECTOR.
3.	ASSOCIATED UNITS AND WD's
	UNIT OR MOD. KIT SCHEMATIC WD
	TRSC 3833 WD
	TRD 4441 WD
	146528 3845 WD
	177149 5531 WD
	BRPE 4497 WD
	DATA PHONE 202A SD-ID003-01-1 THRU 6

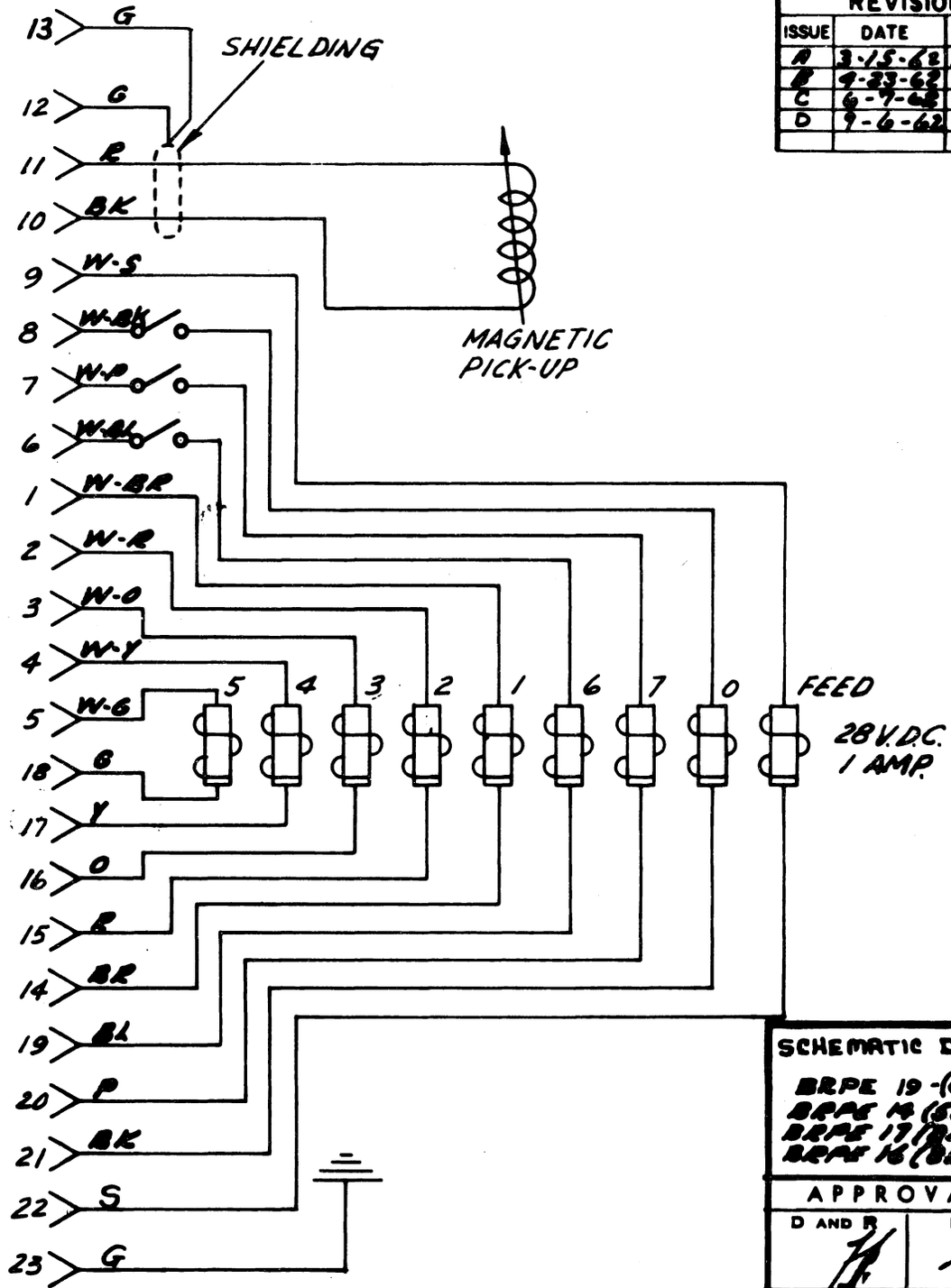


TRD
SEE 4441WD FOR
SCHEMATIC

4497 WD

REVISIONS

ISSUE	DATE	AUTH. NO.
A	3-15-61	72778
B	4-23-61	72778-1
C	6-7-61	73633
D	9-6-61	74436



SCHEMATIC DIAGRAM

BRPE 19-(6LVL)
 BRPE 15 (6LV)
 BRPE 17 (6LV)
 BRPE 16 (6LV)

APPROVALS

D AND R E OF M

E-NUMBER

PROD. NO. 4497 WD

DATE: 6-12-61

P.D. FILE NO. 1-A25.220A

DRAWN. A.B.B. CHKD. *[Signature]*

ENGD. J.P.K. APPD. *[Signature]*

TELETYPE CORPORATION

4497 WD

NOTE: SWITCHES
 APPLY TO BRPE 16
 ONLY