

5 TO 8-LEVEL UNIVERSAL STATION CONVERTERS
SCHEMATIC WIRING DIAGRAMS

CONTENTS	PAGE
1. INTRODUCTION	1
2. INDEX	1
1. INTRODUCTION	
1.01 This section contains the schematic wiring diagrams for the 5 to 8-level Signal-	
2. INDEX	

to-Tape and Tape-to-Tape Universal Station Converter Terminals.

1.02 The location of each wiring diagram is indicated by its position in the index. The index also lists the subject matter of each wiring diagram, and its current issue.

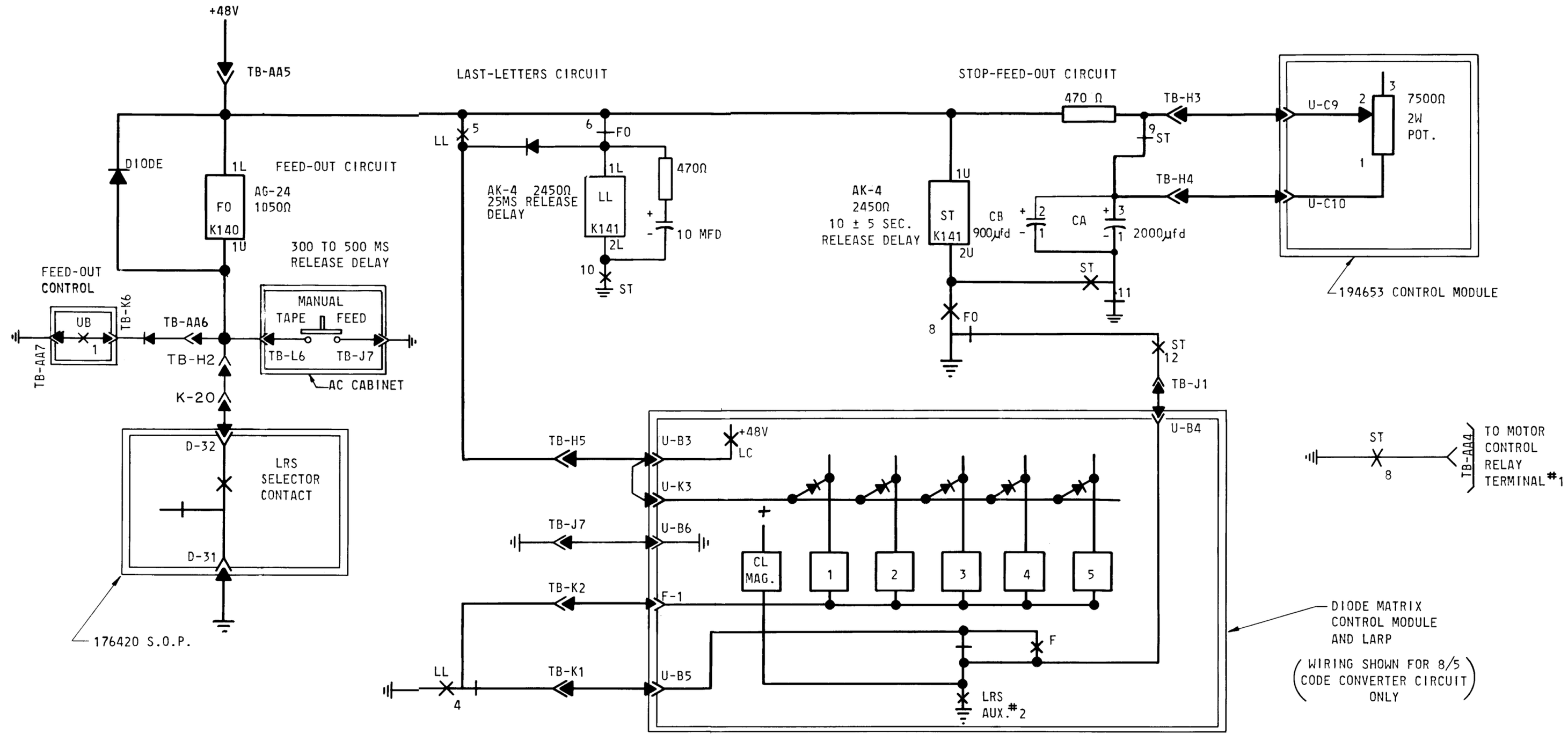
1.03 For wiring information concerning the mechanical units associated with the converter terminals, refer to the appropriate section.

SUBJECT	DRAWING NO.	ISSUE					
		1	2	3	4	5	6
Automatic LTRS Feed-Out Assembly, TP-194595	5887						
Selector Magnet Driver, TP-194300	5949						
35A and 35B Converter-Reader	6021						
Service Unit, TP-194605	6023						
Feed-Out Assembly, TP-194608	6037						
Transfer Tree Module, TP-194670	6039						
Transfer Tree Module, TP-194670	6081						
35A and 35B Converter-Selector	6083						
Diode Matrix Module, TP-194671	6087						
Control Module, TP-194672	6088						
Cabinet Schematic, 5 to 8-level	6091	A					
Power Schematic, 5 to 8-level	6364						
Translation Schematic, 5 to 8-level	6365						
Cabinet Cable Routing, 5 to 8-level	6366						
Translation Chart for TP-194718 Cable Assembly	6370						
Translation Chart for TP-194719 Cable Assembly	6371						

Attached:
Teletype Corporation
Wiring Diagrams (WD)

ISSUE	DATE	AUTH. NO.

- NO. NOTES
- REFER TO 6084 AND 6036WD FOR WIRING LIST.
 - CONNECTIONS "TB" ARE ON 194636 TERMINAL BOARD LOCATED ON 194605 SERVICE UNIT.

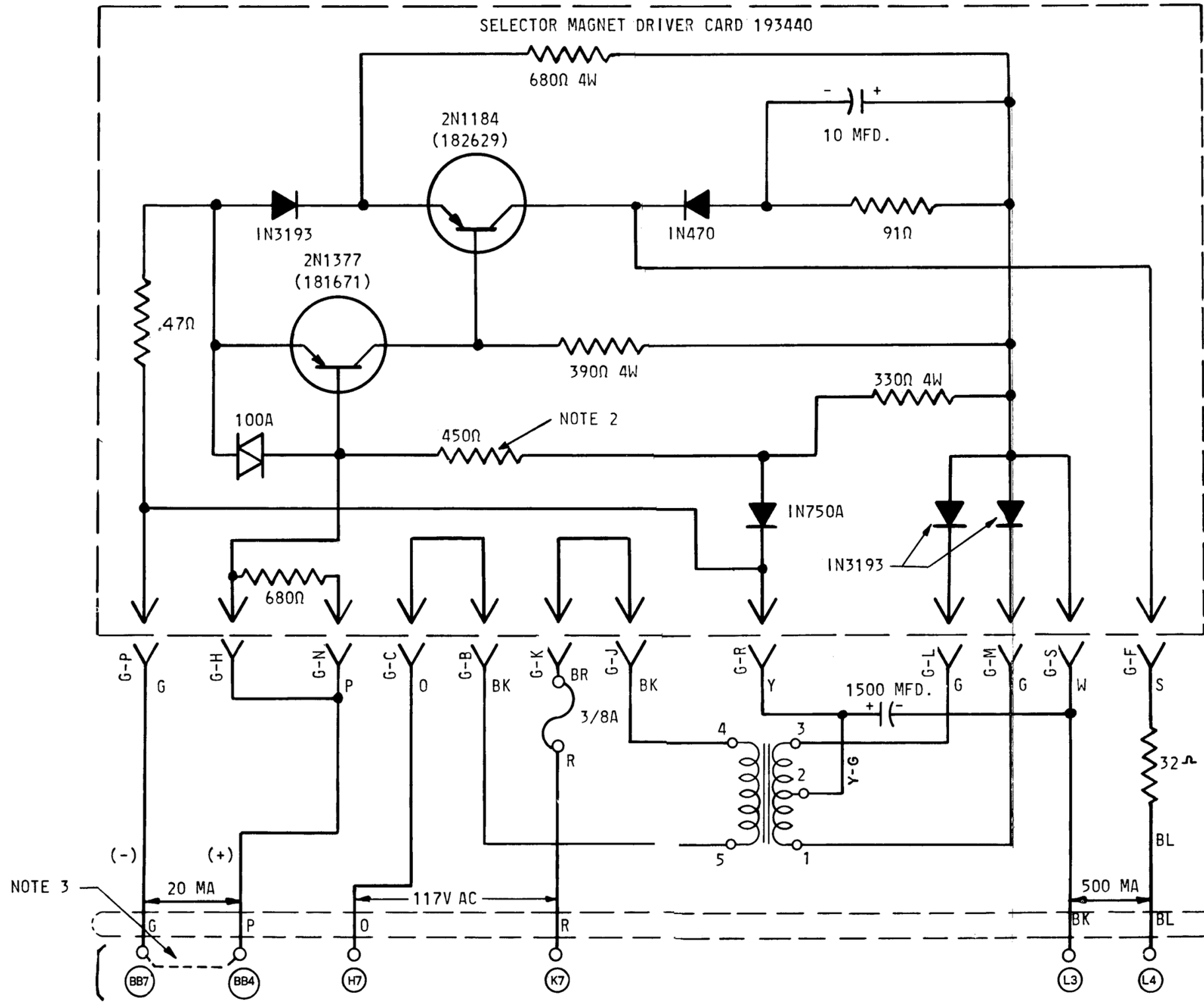


SCHEMATIC
AUTOMATIC
"LTRS" FEED OUT
194595 ASSEMBLY

APPROVALS

D AND R	E OF M
<i>[Signature]</i>	<i>[Signature]</i>
E-NUMBER	
PROD. NO. 5887WD	
DATE: 8-17-62	
P.D. FILE NO. 3-95AAA	
DRAWN. E.R. CHKD. <i>[Signature]</i>	
ENGD. P.H. B APPD. <i>[Signature]</i>	
TELETYPE CORPORATION	
5887 WD	

- | NO. | NOTES |
|-----|---|
| 1. | REFER TO 5826WD AND 6035WD FOR ACTUAL AND WIRING LIST. |
| 2. | CIRCUIT IS WIRED FOR .020 A SIGNAL LINE INPUT. FOR .060A INPUT, 450 OHM RESISTOR MUST BE CHANGED TO 140 OHM. |
| 3. | IN ORDER TO BLIND THE SELECTOR MAGNET DRIVER TO LINE SIGNALS AND MAINTAIN A STEADY MARK OUTPUT, THE FOLLOWING CHANGE IS RECOMMENDED; ADD A STRAP ACROSS TERMINALS BB7 AND BB4 |



5949WD		
ISSUE	DATE	AUTH. NO.

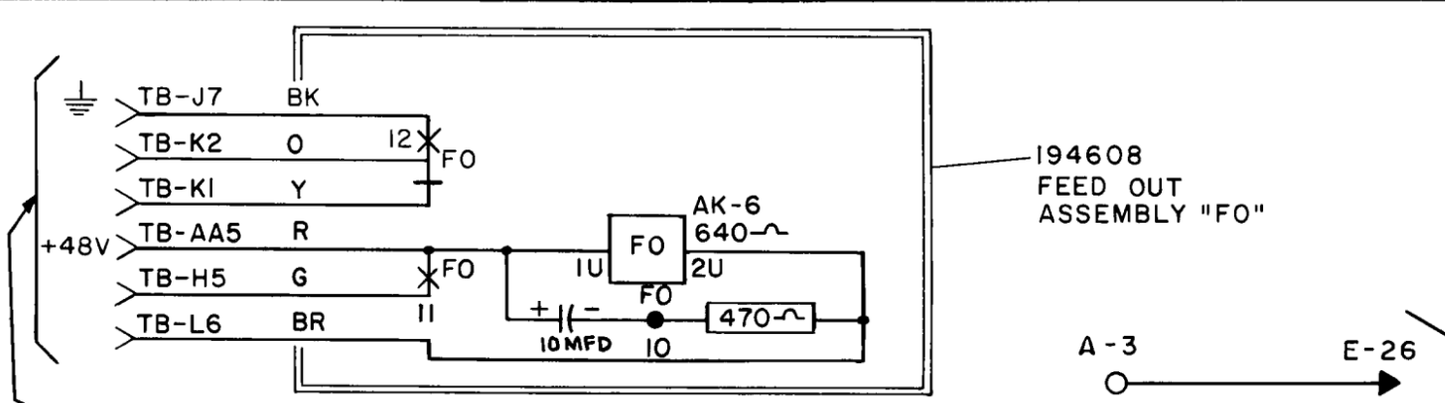
SELECTOR MAGNET DRIVER ASSEMBLY 193400 USED ON 194605 SERVICE UNIT ASSEMBLY

APPROVALS	
D AND R	E OF M
<i>[Signature]</i>	<i>[Signature]</i>
E-NUMBER	
PROD. NO. 5949WD	
DATE: 8-25-62	
P.D. FILE NO. 3-95AAA	
DRAWN G.M.	CHKD. <i>[Signature]</i>
ENGP. H.B.	APPD. <i>[Signature]</i>

TELETYPE CORPORATION
5949WD

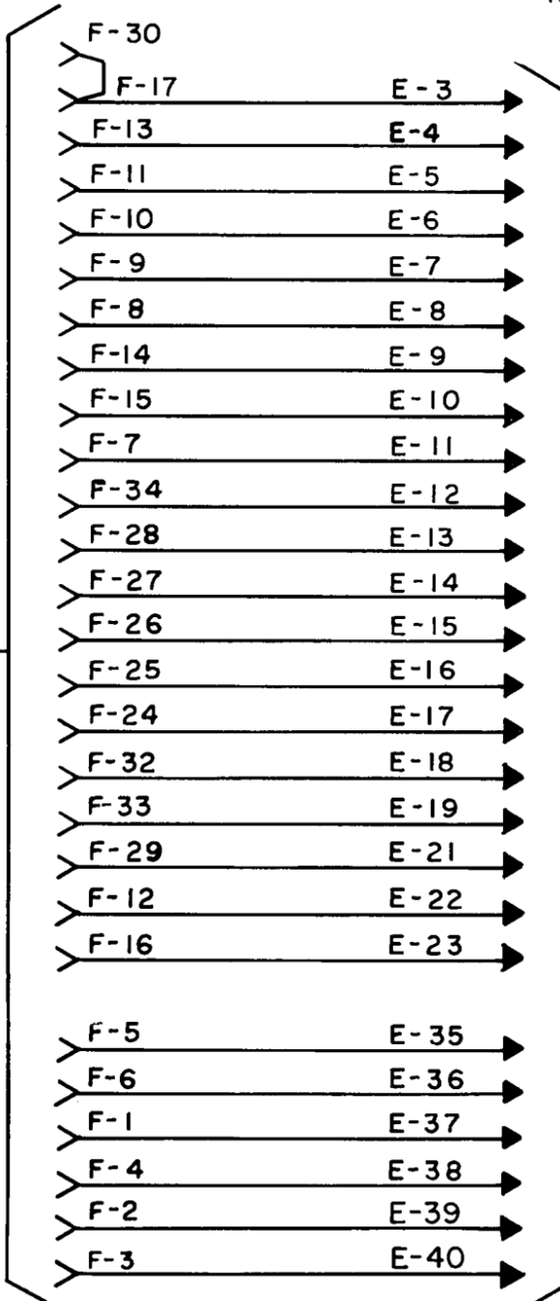
CONNECTIONS TO SERVICE UNIT TERMINAL BOARD

NO	NOTES
1	REFER TO 6022WD FOR ACTUAL WD.
2	"TB" NUMBERS INDICATE CONNECTIONS TO TERMINAL BOARD IN 194605 SERVICE UNIT ASSEMBLY.



REFER TO 6037 WD FOR TERMINAL ROUTING.

LX TRANSMITTER CONECTOR "H" (5954 WD OR 5879 WD)



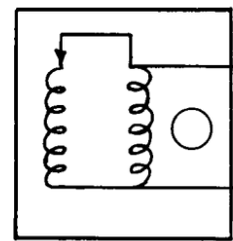
AC CABINET CABLE CONNECTOR "K" (6085 WD)

MERCURY SWITCH

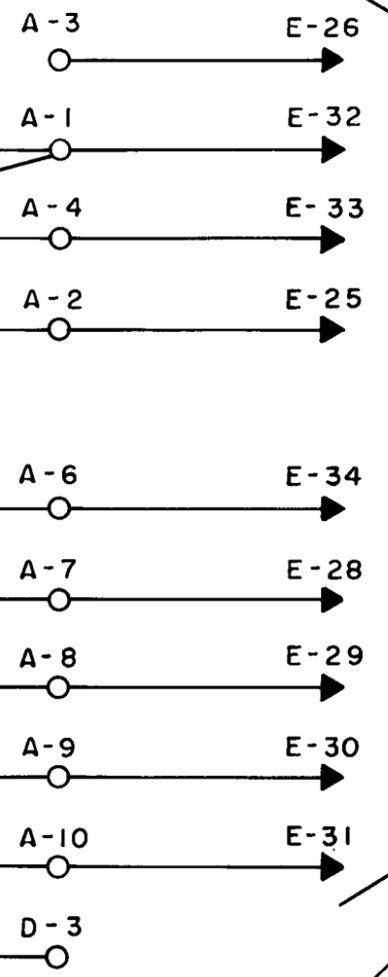
WINDER MOTOR C-1 C-2

LOW-TAPE CONTACTS

FRAME GND.



LMU 19 MOTOR



AC CABINET CABLE CONNECTOR "K" (6085 WD)

CONNECTOR "E" AC 117V (6085 WD)

6021WD

ISSUE	DATE	AUTH. NO.

SCHEMATIC WIRING DIAGRAM

VCL 283 AND VCL 316

APPROVALS

D AND R E OF M

E-NUMBER

PROD. NO. 6021 WD

DATE: 2-1-63

P.D. FILE NO. 3-95 AAA

DRAWN. CG CHKD. APPD.

ENG. PHB APPD.

TELETYPE CORPORATION

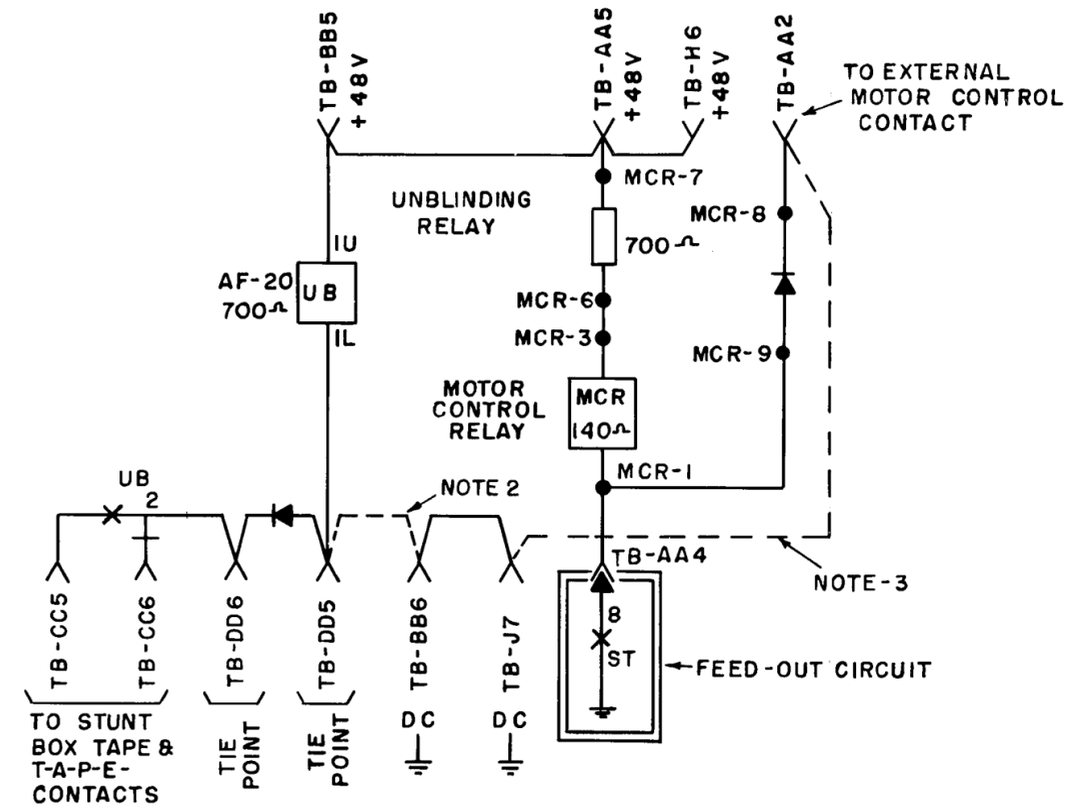
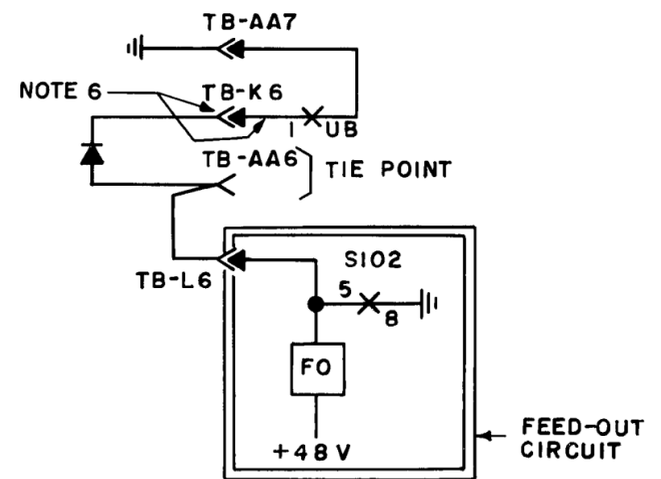
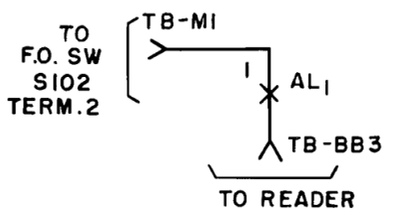
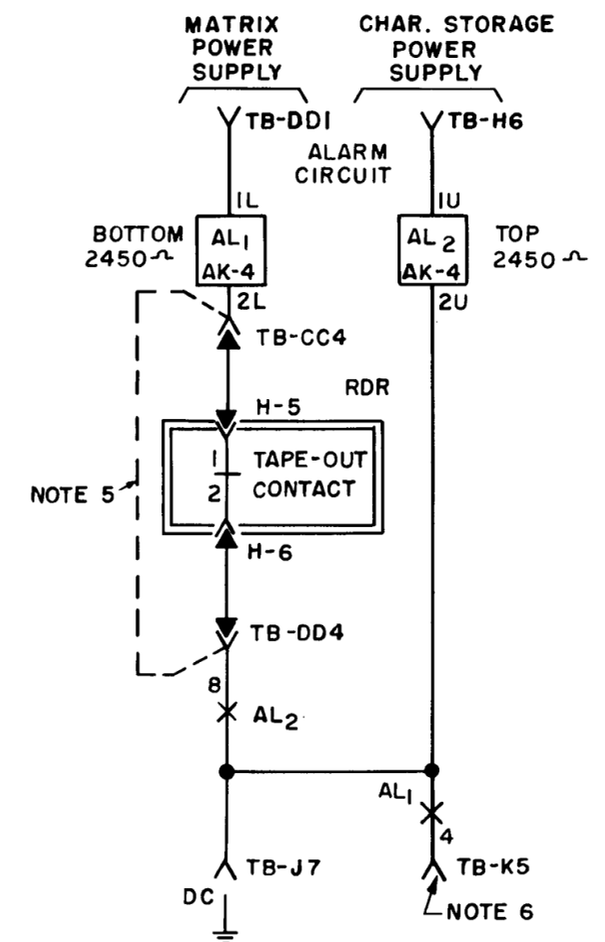
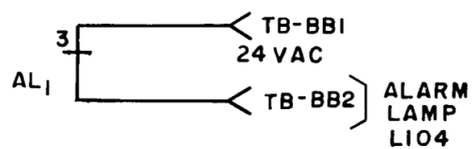
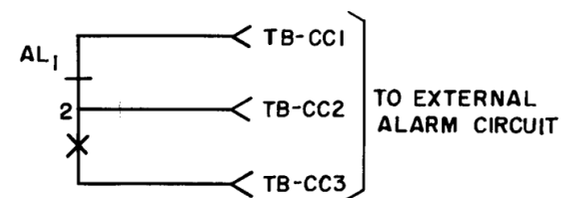
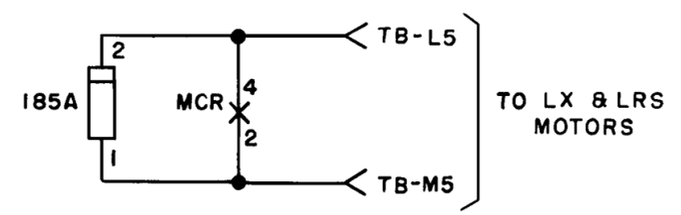
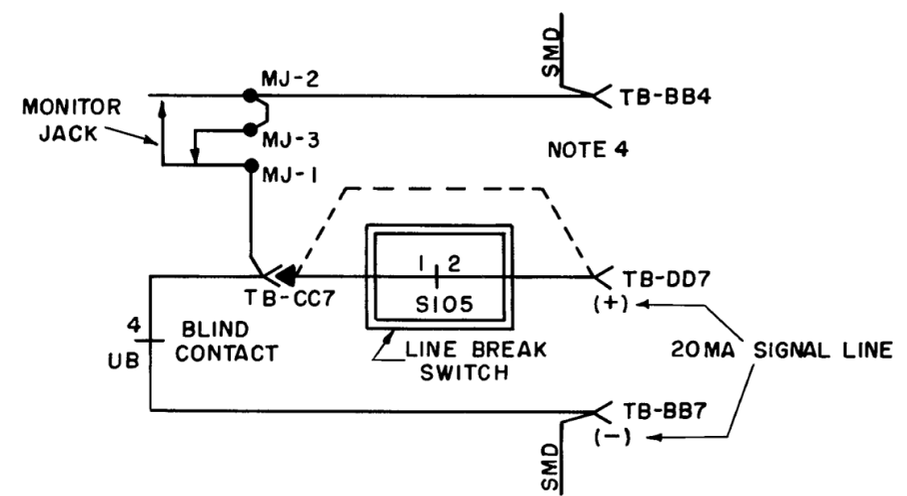
6021WD

ET108147 TC255(6-54)

EFK

ISSUE	DATE	AUTH. NO.

- | NO | NOTES |
|----|--|
| 1 | FOR WIRING LIST REFER TO 6024 WD |
| 2 | ADD STRAP ACROSS DD5 AND BB6 TO DISABLE BLINDING CIRCUIT |
| 3 | ADD STRAP ACROSS AA2 AND J7 TO RUN MOTOR CONTINUOUSLY |
| 4 | ADD STRAP ACROSS CC7 AND DD7 TO DISABLE LINE BREAK KEY |
| 5 | ADD STRAP ACROSS CC4 AND DD4 WHEN CONVERTER IS USED AS A SIGNAL-TO-TAPE TRANSLATOR |
| 6 | STRAP TB-K5 TO TB-K6 WHEN AUTOMATIC LTRS FEED-OUT IS REQUIRED FOR TAPE-TO-TAPE CONVERTERS. REMOVE CONNECTION TO CONTACT 1 UB AND TIE BACK. |



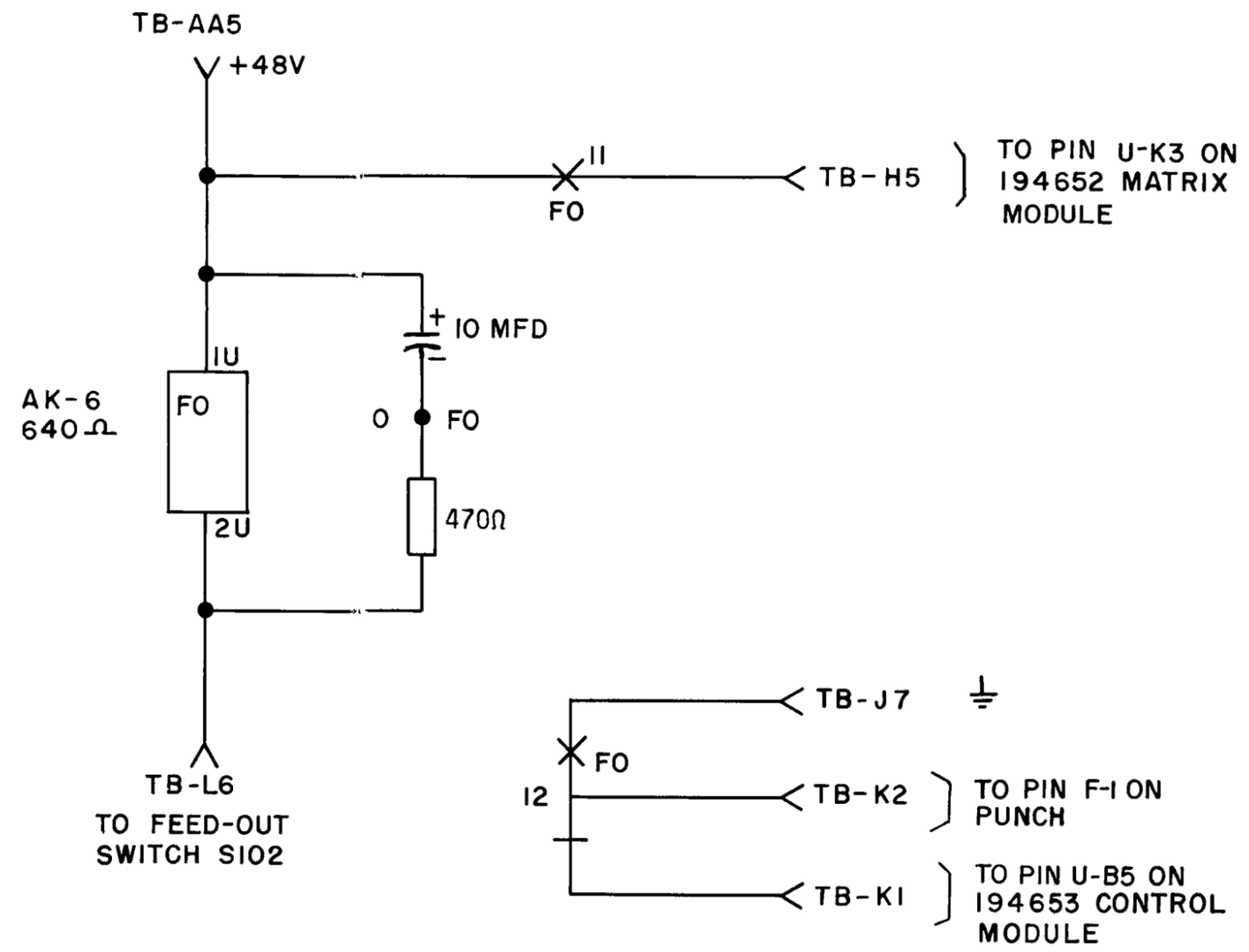
SCHEMATIC
WIRING DIAGRAM

194605
SERVICE UNIT
ASSEMBLY

APPROVALS	
D AND R	E OF M
<i>[Signature]</i>	<i>[Signature]</i>
E-NUMBER	
PROD. NO 6023 WD	
DATE 1-17-63	
P.D. FILE NO 3-95 AAA	
DRAWN C G	CHKD <i>[Signature]</i>
ENGD PHB	APPD <i>[Signature]</i>
TELETYPE CORPORATION	
6023WD	

NO.	NOTES
1.	FOR ACTUAL WD REFER TO 6038 WD.
2.	"TB" NUMBERS INDICATE CONNECTIONS TO TERMINAL BOARD IN 194605 SERVICE UNIT ASSEMBLY. REFER TO 6021WD

6037WD		
ISSUE	DATE	AUTH. NO.

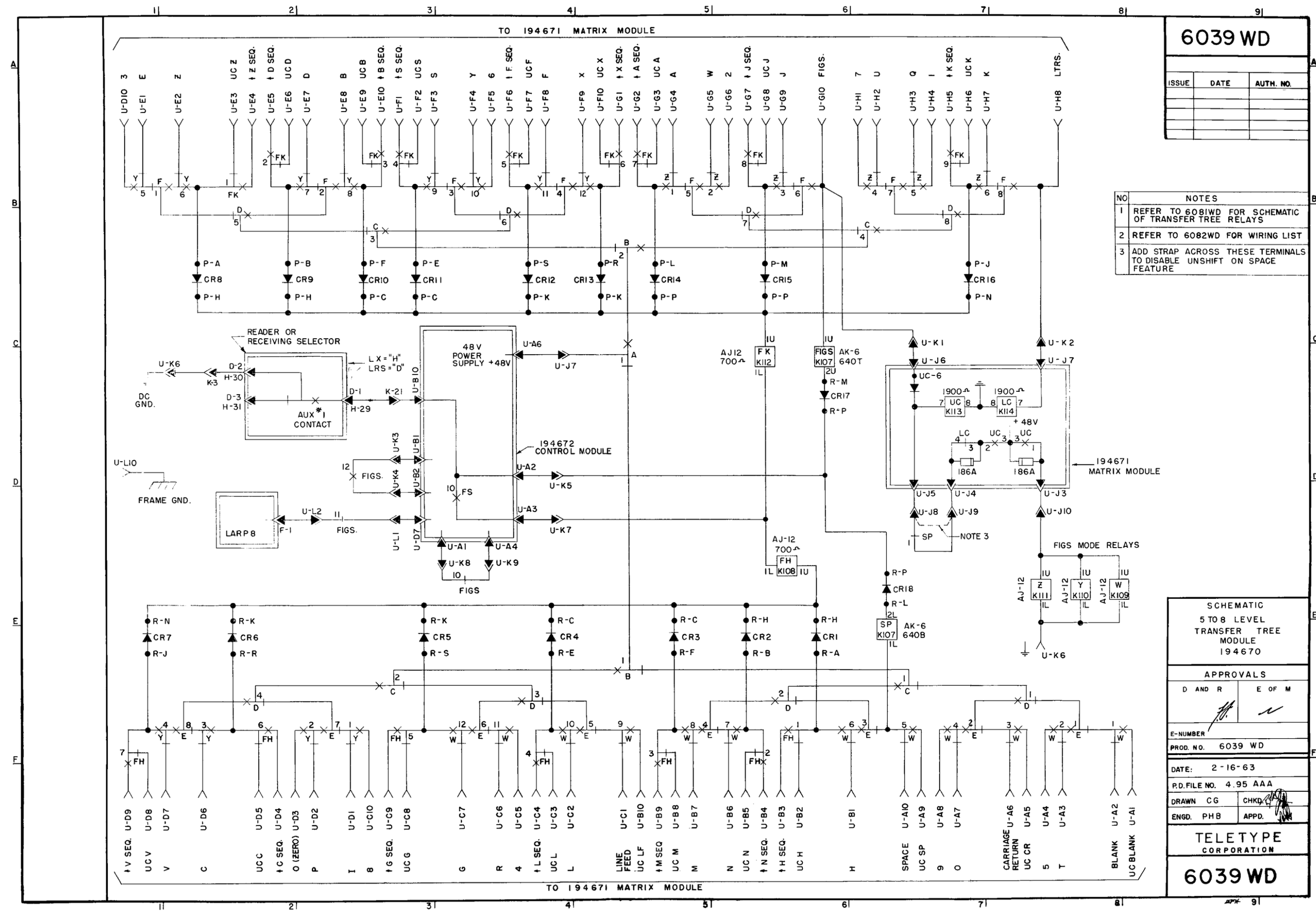


SCHEMATIC
WIRING DIAGRAM

194608
FEED - OUT
ASSEMBLY

APPROVALS	
D AND R <i>HAK</i>	E OF M <i>[Signature]</i>
E-NUMBER	
PROD. NO. 6037 WD	
DATE: 1 - 3 - 63	
P.D. FILE NO. 3-95 AAA	
DRAWN. <i>C.A.</i>	CHKD. <i>[Signature]</i>
ENG. <i>PHB</i>	APPD. <i>[Signature]</i>
TELETYPE CORPORATION	
6037WD	

ET:08147
TC255(6-54)



6039 WD		
ISSUE	DATE	AUTH. NO.

NO	NOTES
1	REFER TO 6081WD FOR SCHEMATIC OF TRANSFER TREE RELAYS
2	REFER TO 6082WD FOR WIRING LIST
3	ADD STRAP ACROSS THESE TERMINALS TO DISABLE UNSHIFT ON SPACE FEATURE

SCHEMATIC
5 TO 8 LEVEL
TRANSFER TREE
MODULE
194670

APPROVALS

D AND R	E OF M
<i>[Signature]</i>	<i>[Signature]</i>

E-NUMBER
PROD. NO. 6039 WD

DATE: 2-16-63

P.D. FILE NO. 4.95 AAA

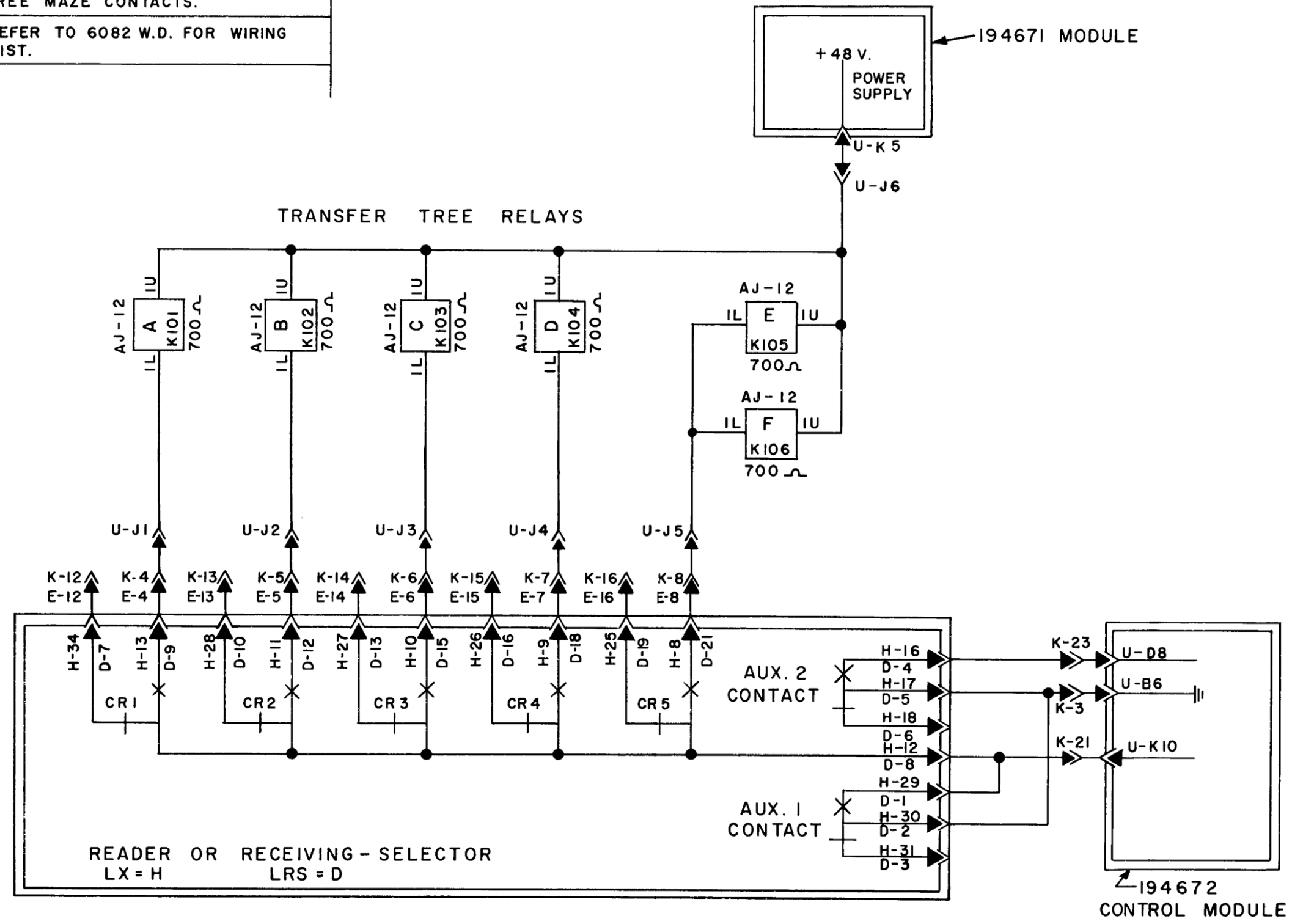
DRAWN CG	CHKD. <i>[Signature]</i>
ENGD. PHB	APPD. <i>[Signature]</i>

TELETYPE CORPORATION

6039 WD

NO.	NOTES
1.	REFER TO 6039 W.D. FOR TRANSFER TREE MAZE CONTACTS.
2.	REFER TO 6082 W.D. FOR WIRING LIST.

6081 WD		
ISSUE	DATE	AUTH. NO.



SCHEMATIC
5 TO 8 LEVEL
TRANSFER TREE
MODULE 194670

APPROVALS

D AND B	E OF M
<i>[Signature]</i>	<i>[Signature]</i>

E-NUMBER
PROD. NO. 6081 WD

DATE: 2-14-63
P.D. FILE NO. 4-95. AAA
DRAWN J.V.K. CHKD *[Signature]*
ENG. P.H.B. APPD. *[Signature]*

TELETYPE CORPORATION
6081 WD

ET:08147
TC255(6-54)

EFH

NO	NOTES
1	REFER TO 6084 WD FOR ACTUAL WD

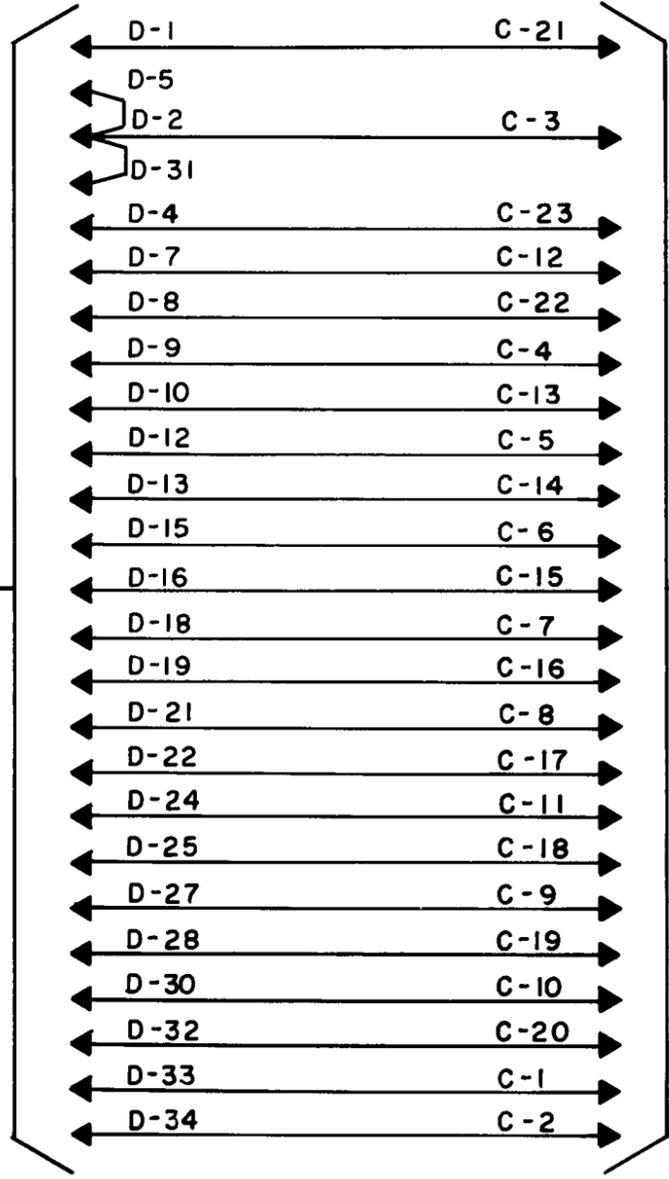
6083 WD		
ISSUE	DATE	AUTH. NO.

REFER TO 6085 WD FOR CONNECTIONS

TB-K7	R	
TB-H7	O	AC 117 V
TB-L4	BL	
TB-L3	BK	500 MA
(+) TB-BB4	P	
(-) TB-BB7	G	20 MA SIGNAL

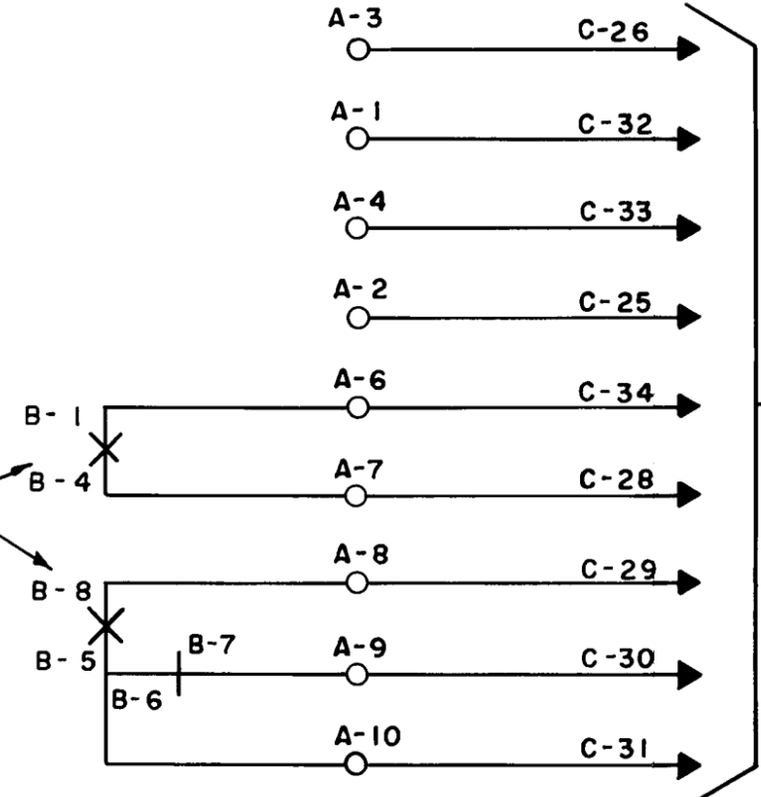
193400
SELECTOR MAGNET
DRIVER ASSEMBLY
"SMD"

LRS RECEIVING-SELECTOR
CONNECTOR "D"
(5964 WD OR 5965 WD)



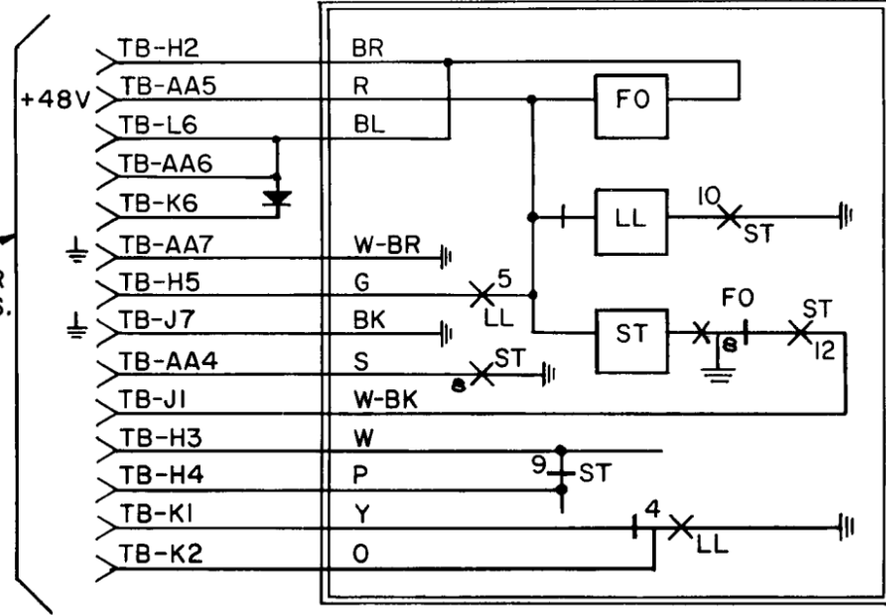
AC CABINET
CABLE CONNECTOR "K"
(6085 WD)

LOW-TAPE
CONTACTS



AC CABINET
CABLE CONNECTOR "K"
(6085 WD)

REFER TO 5887 WD FOR CONNECTIONS.



194595
FEED OUT
ASSEMBLY "FO"

SCHEMATIC WIRING DIAGRAM
193400, 194595 AND 194706 ASSEMBLIES
VCL 2824
VCL 317

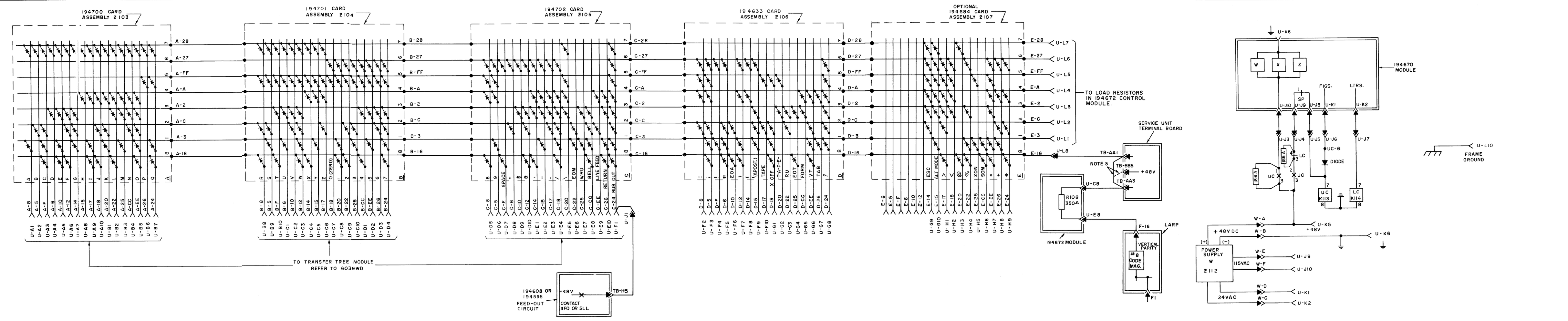
APPROVALS
D AND R: [Signature] E OF M: [Signature]

E-NUMBER
PROD. NO. 6083 WD

DATE: 2-2-63
P.D. FILE NO. 3-95 AAA
DRAWN. C G CHKD [Signature]
ENG. R J K APPD [Signature]

TELETYPE CORPORATION
6083 WD

- NO. NOTES
- REFER TO 6086WD FOR WIRING LIST
 - A-E CONNECTOR (56 PIN)
(J103 - J107) 193033
U CONNECTOR (110 PIN)
(J115) 174732
 - CONVERTER IS STRAPPED BETWEEN TB-AA1 AND TB-AA3 TO PRODUCE A VERTICAL PARITY BIT IN THE 8TH LEVEL. IF CONTINUOUS MARKING IS DESIRED, REMOVE STRAP FROM TB-AA1 AND CONNECT TO TB-BB5



6087 WD		
ISSUE	DATE	AUTH. NO.

SCHMATIC WIRING DIAGRAM
5 TO 8 LEVEL CODE CONVERTER
194671
DIODE MATRIX ASSEMBLY

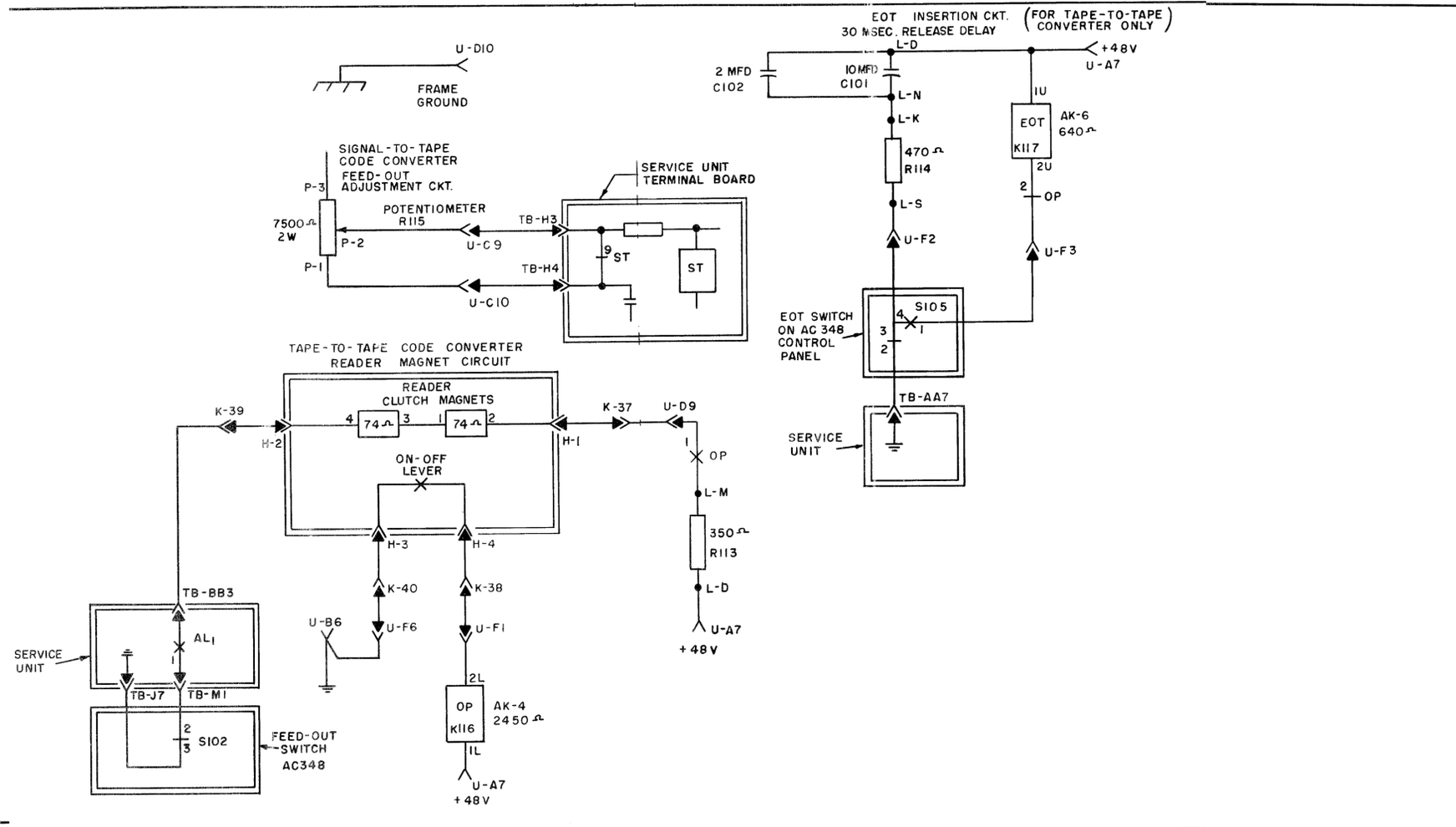
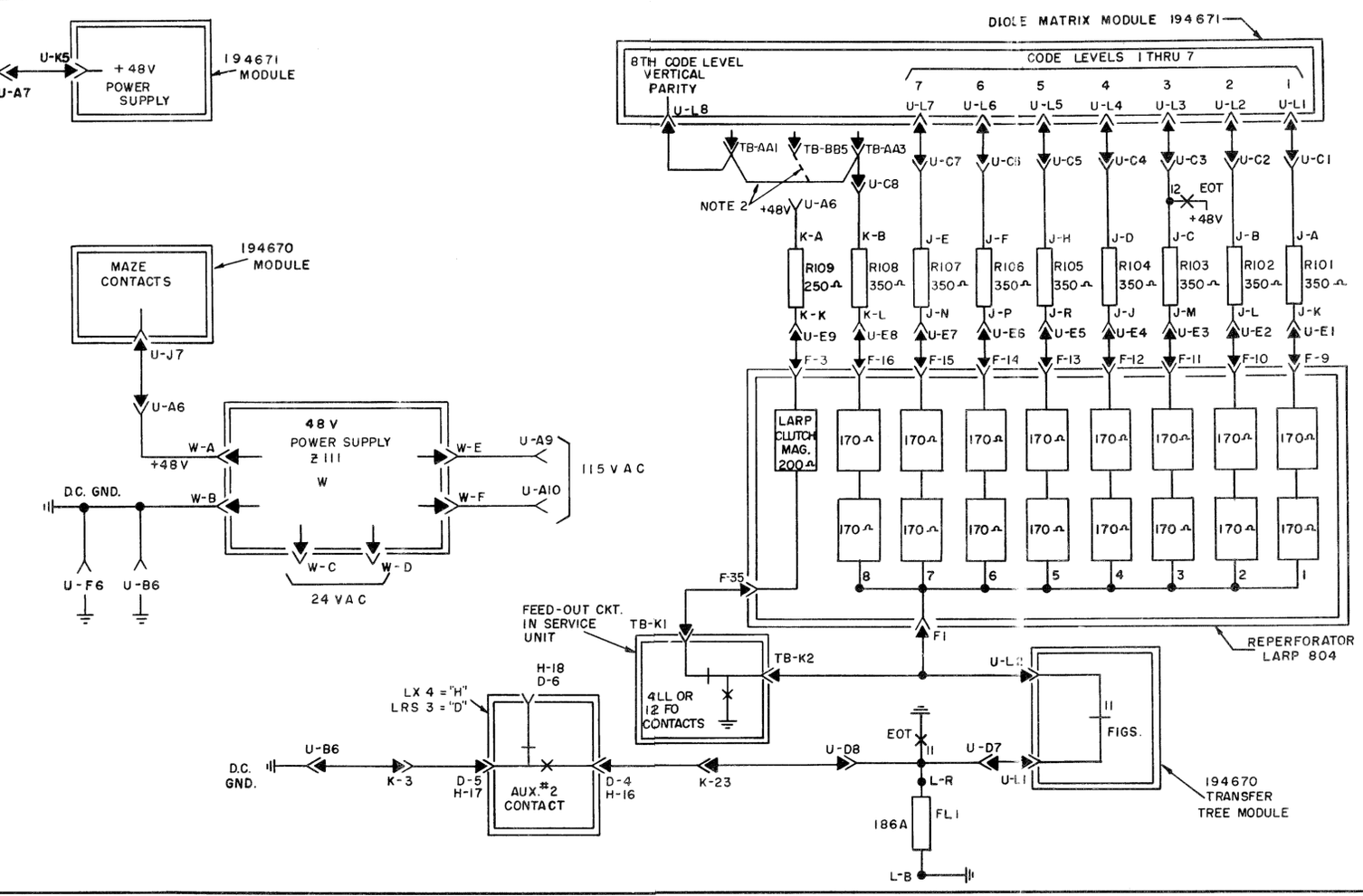
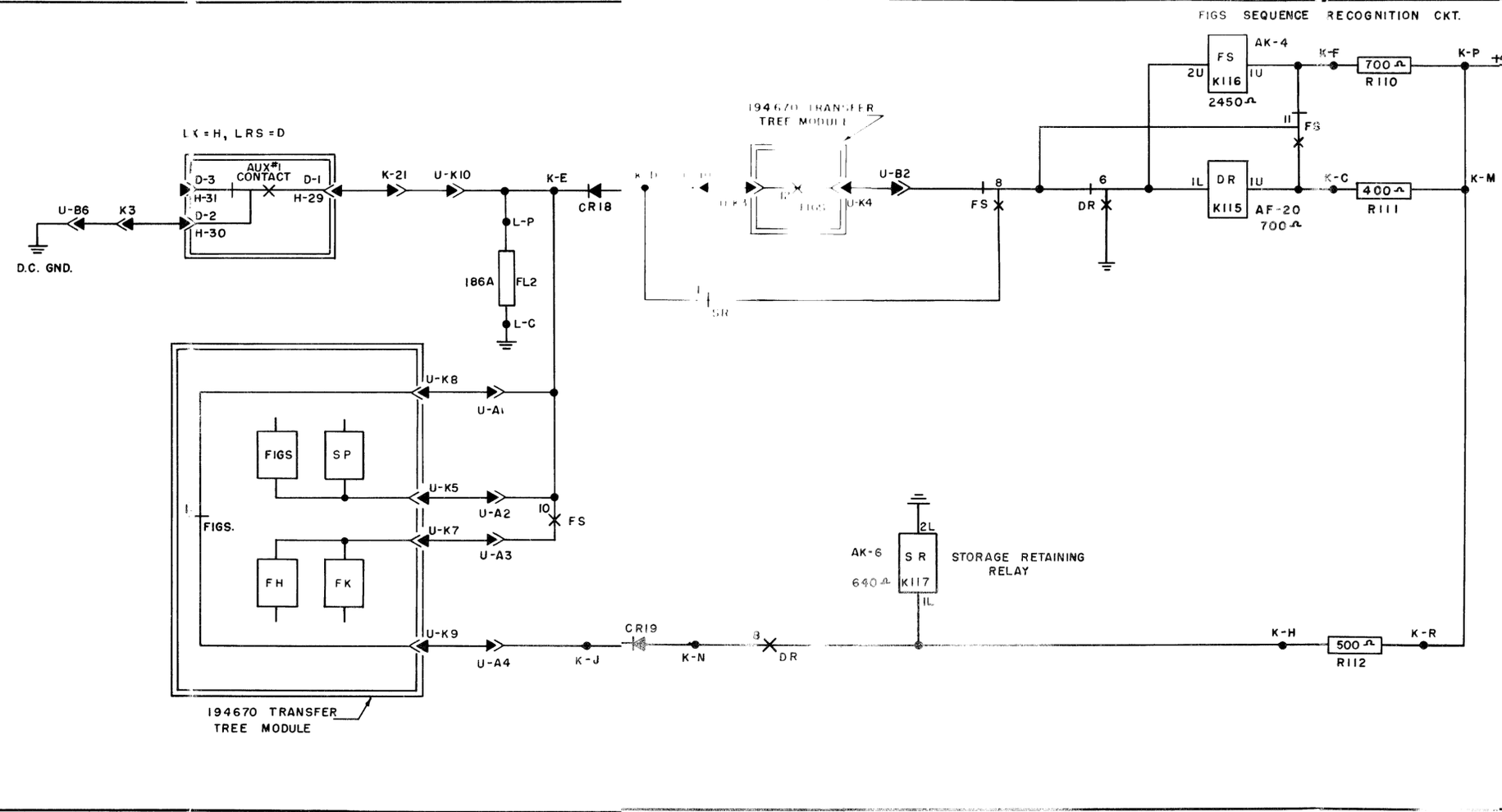
APPROVALS
D AND R E OF M

E-NUMBER
PROD. NO. 6087WD

DATE 2-25-63
PD. FILE NO 4-95AAA
DRAWN CG [CHKD] [APPD]
ENGD. PHB APPD [APPD]

TELETYPE CORPORATION
6087 WD
E-11

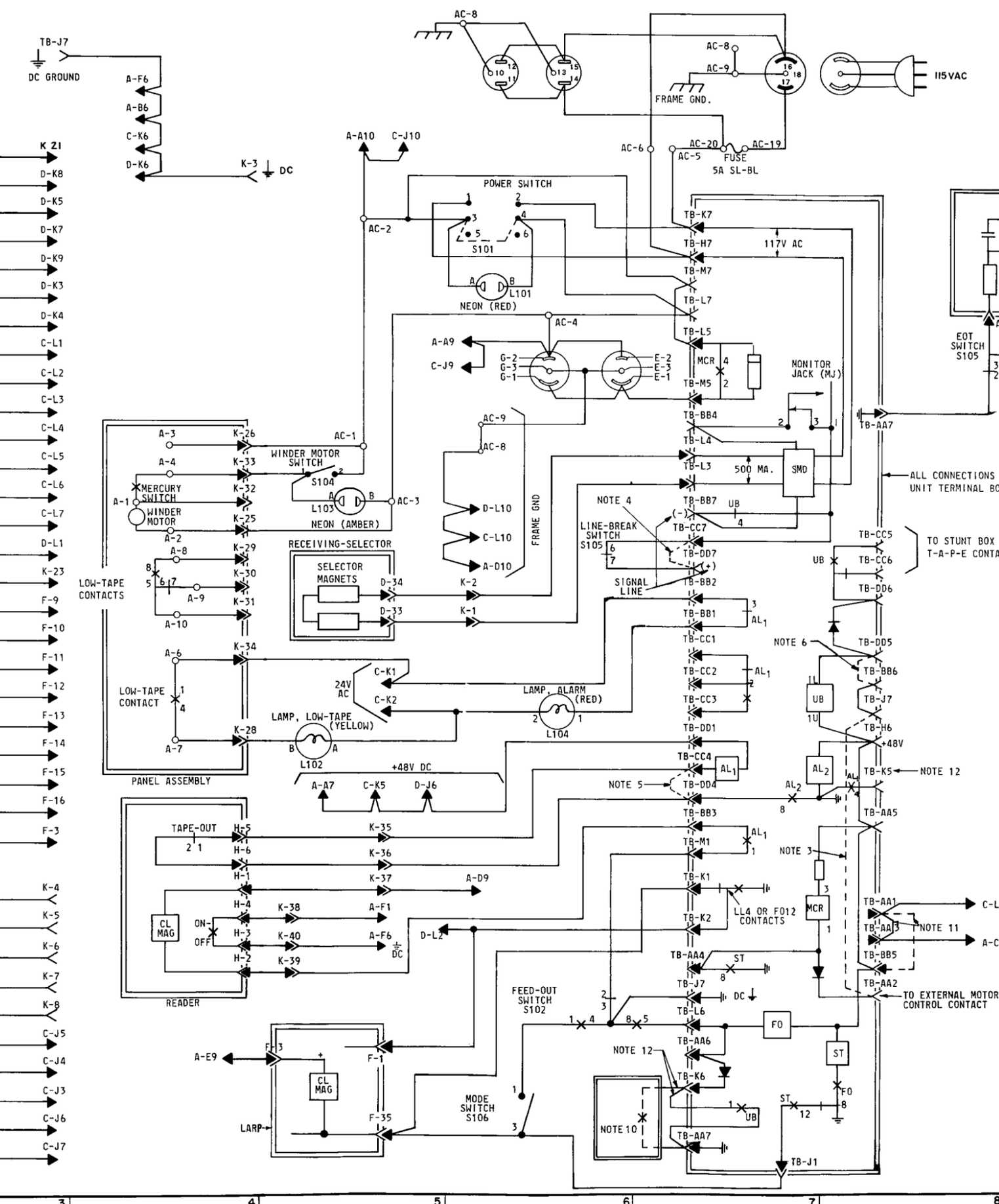
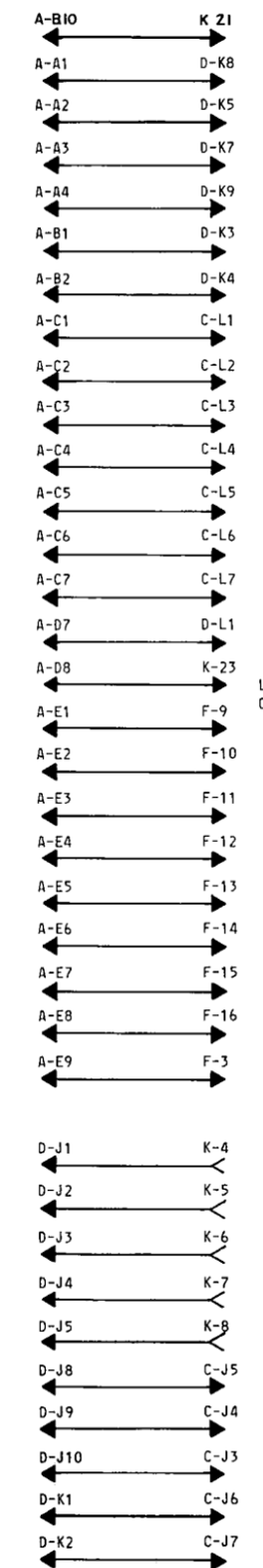
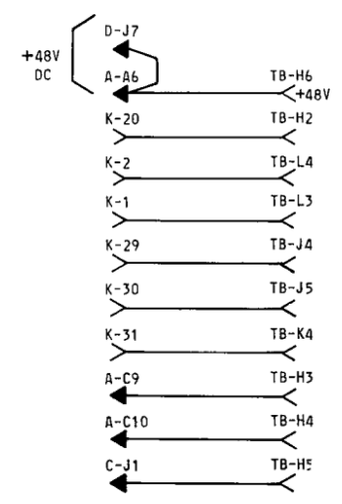
NOTES
 1 REFER TO 6089WD FOR WIRING LIST
 2 CONVERTER IS WIRED FOR VERTICAL PARITY. IF CONTINUOUS MARKING IS DESIRED IN THE 8TH LEVEL, REMOVE STRAP FROM TB-AA1 AND CONNECT TO TB-BB5



6088 WD		
ISSUE	DATE	AUTH. NO.

SCHEMATIC WIRING DIAGRAM	
194672 CONTROL MODULE	
5 TO 8 LEVEL CODE CONVERTER	
APPROVALS	
D AND R	E OF M
E-NUMBER	
PROD. NO 6088 WD	
DATE 3-2-63	
P.D. FILE NO. 4-95 AAA	
DRAWN CG	CHKD JF
ENGD. PHB	APPD JF
TELETYPE CORPORATION	
6088 WD	

- NO. NOTES
- FOR WIRING LIST, REFER TO 6090WD.
 - "A" CONNECTOR IS ON 194672 CONTROL MODULE, 6088WD.
"C" CONNECTOR IS ON 194671 DIODE MATRIX MODULE, 6087WD.
"D" CONNECTOR IS ON 194670 TRANSFER TREE MODULE, 6039WD, 6081WD.
 - ADD STRAP ACROSS AA2 AND J7 TO RUN MOTOR CONTINUOUSLY.
 - ADD STRAP ACROSS CC7 AND DD7 TO DISABLE LINE BREAK KEY.
 - ADD STRAP ACROSS CC4 AND DD4 WHEN CONVERTER IS USED AS A SIGNAL-TO-TAPE TRANSLATOR.
 - ADD STRAP ACROSS DD5 AND BB6 TO DISABLE BLINDING CIRCUIT.
 - "TB" CONNECTIONS SHOWN ON 6023WD.
 - "F" CONNECTIONS SHOWN ON 5947WD.
 - "K" CONNECTIONS SHOWN ON 6021WD.
 - CIRCUIT IS WIRED FOR STUNT-BOX CONTROL OF FEED-OUT RELAY, "FO", THROUGH UNBLIND RELAY, "UB". IF EXTERNAL CONTROL IS DESIRED, DISCONNECT LEAD BETWEEN TB-K6 AND TB-AA7 AND CONNECT EXTERNAL CONTACT TO TERMINALS.
 - CONVERTER IS WIRED FOR VERTICAL PARITY. IF CONTINUOUS MARK IS DESIRED IN THE 8TH LEVEL, REMOVE STRAP FROM TB-AA1 AND CONNECT TO TB-BB5.
 - STRAP TB-K5 TO TB-K6 WHEN AUTOMATIC LTRS. FEED-OUT IS REQUIRED FOR TAPE-TO-TAPE CONVERTERS AND REPLACE 194608 MANUAL FEED-OUT ASSEMBLY WITH 194595 AUTOMATIC FEED-OUT ASSEMBLY. REMOVE CONNECTION TO CONTACT 1 UB AND TIE BACK.



6091 WD		
ISSUE	DATE	AUTH. NO.
A	5-22-63	76489

SCHEMATIC WIRING DIAGRAM
AC348
5 TO 8 LEVEL CODE CONVERTER CABINET

APPROVALS

D AND R	E OF M
---------	--------

E-NUMBER
PROD. NO. 6091WD

DATE: 3-4-63
P.D. FILE NO. 4-950AA

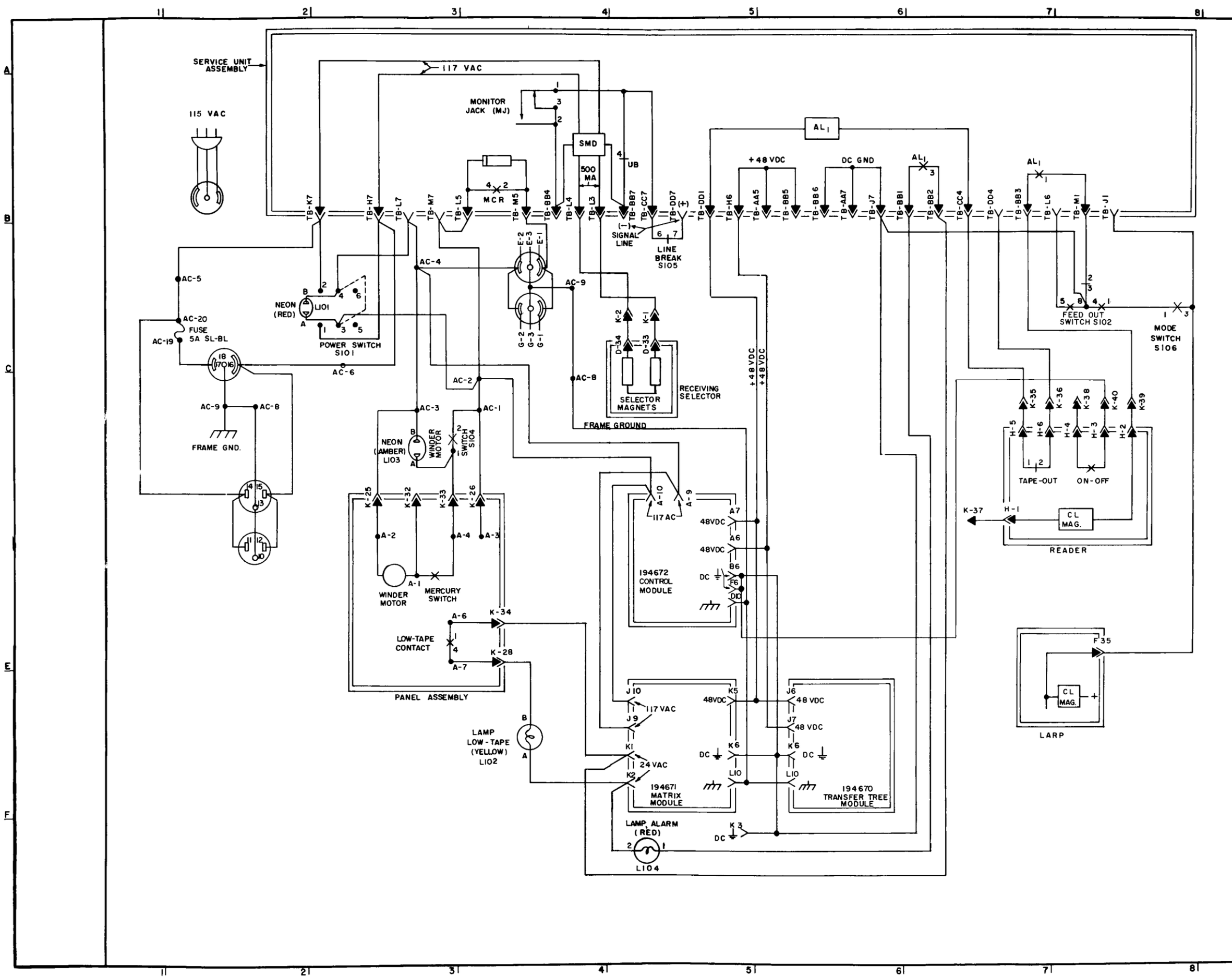
DRAWN C.G. CHKD. [Signature]
ENGD. P.H.B. APPD. [Signature]

TELETYPE CORPORATION

6091 WD

6364WD

ISSUE	DATE	AUTH. NO.



POWER SCHEMATIC OF 5 TO 8 LEVEL CODE CONVERTER

APPROVALS

D AND R	E OF M
---------	--------

E-NUMBER

PROD. NO. 6364 WD

DATE: 3-16-63

P.D. FILE NO.

DRAWN C G

ENG. RJK

CHKD. [Signature]

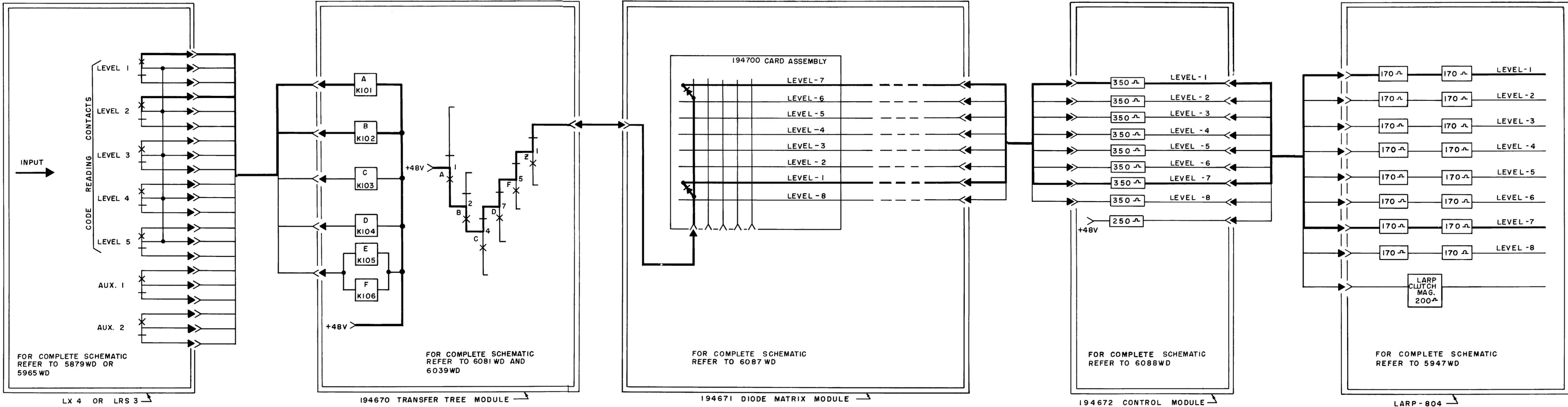
APPD. [Signature]

TELETYPE CORPORATION

6364WD

ISSUE	DATE	AUTH. NO.

NO. NOTES
 I. HEAVY LINES INDICATE THE PATH OF THE CHARACTER "A" THROUGH THE CONVERTER.



TRANSLATION SCHEMATIC OF 5-TO-8 LEVEL CODE CONVERTER

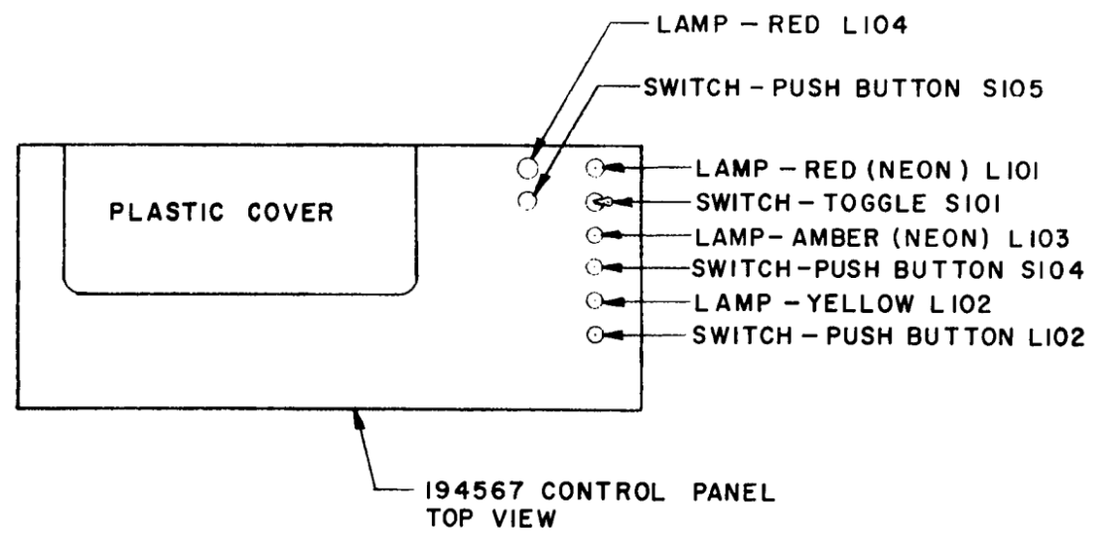
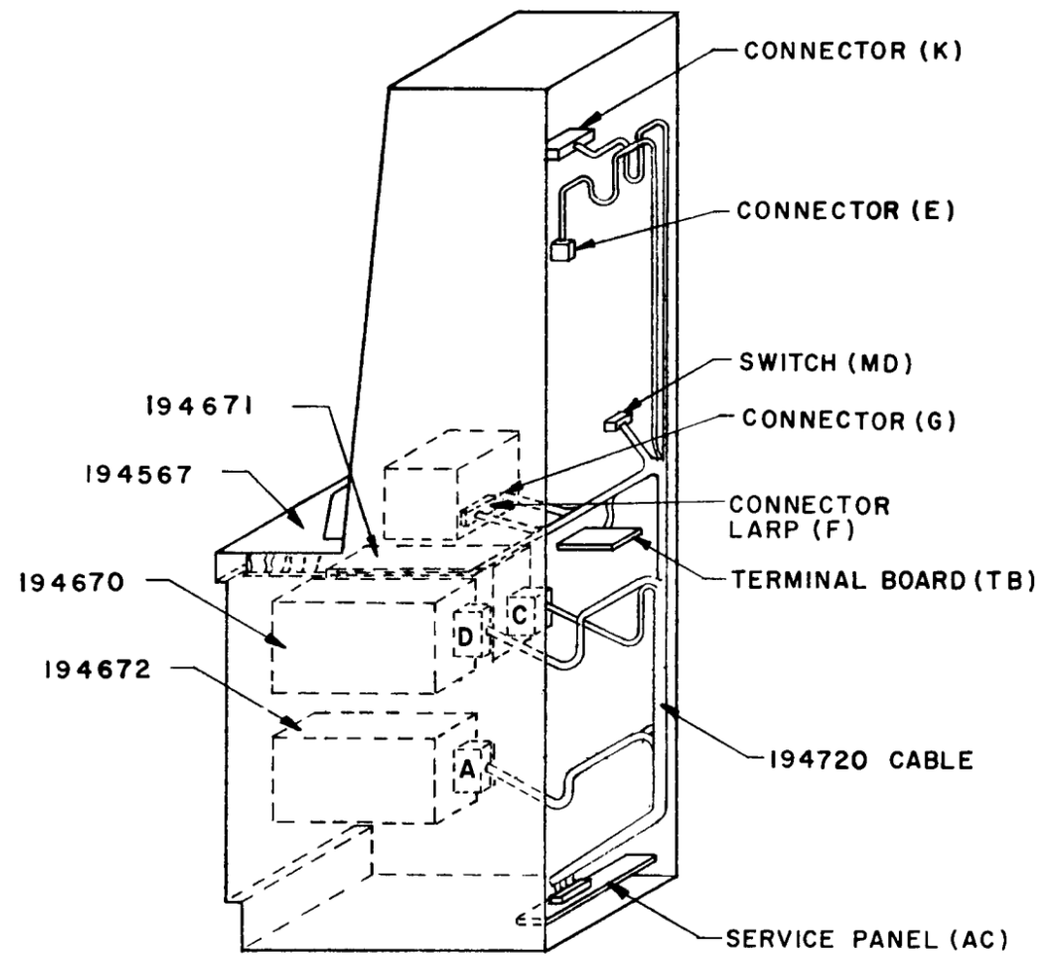
APPROVALS
 D AND R E OF M

E-NUMBER
 PROD. NO. 6365 WD
 DATE 3-19-63
 P.D. FILE NO.
 DRAWN CG CHKDZ
 ENGD. RJK APPD.

TELETYPE CORPORATION
 6365 WD

NO.	NOTES
1.	REFER TO 6090WD AND 6367WD FOR WIRING INFORMATION.

6366WD		
ISSUE	DATE	AUTH. NO.



CABLE ROUTING
AC 348

APPROVALS	
D AND R	E OF M
<i>[Signature]</i>	<i>[Signature]</i>
K-NUMBER	
PROD. NO. 6366WD	
DATE 5-21-63	
P.D. FILE NO. 4-95 AAA	
DRAWN. J.V.K.	CHKD. <i>[Signature]</i>
ENGD. R.J.K.	APPD. <i>[Signature]</i>
TELETYPE CORPORATION	
6366WD	

ET100147
TC289 (6-54)

EFH

ISSUE	DATE	AUTH.NO.

194670 TRANSFER TREE END OF CABLE

	10	9	8	7	6	5	4	3	2	1
A	SP BK-S ‡	UC-SP ‡	9 O-BR	0 W-P	CR W-R-Y	UC-CR □	5 R-S	T Y-G	BLANK θ	UC-BLANK θ
B	UC-LF Δ	FIGS-M φ	UC-M φ	M W-BL	N W-Y	UC-N *	FIGS-N *	FIGS-H W-BK-O	UC-H *	H R
C	8 O-S	FIGS-G Σ	UC-G BL-G Σ	G G	R W-S	4 R-O	FIGS-L *	UC-L *	L W-O	LF Δ W-R-G
D	3 BK-R	FIGS-V *	UC-V *	V R-BL	C O	UC-C *	FIGS-C W-BK-P	0 (ZERO) BR-Y	P W-G	I S
E	FIGS-B *	UC-B *	B BK	D BL	UC-D BL-S Γ	FIGS-D Γ	FIGS-Z ψ	UC-Z BK-BR ψ	Z BR-G	E Y
F	UC-X W-O-G #	X R-Y	F P	UC-F *	FIGS-F *	6 R-BR	Y BR-BL	S W-BR	UC-S W-BK-G	FIGS-S ∞
G	FIGS BR	J G-S □	UC-J □	FIGS-J □	2 BK-G	W R-G	A W	UC-A BR-S ◇	FIGS-A ◇	FIGS-X #
H		LTRS W-O-BR	K W-BK	UC-K *	FIGS-K *	I BK-BL	Q W-R	U BK-Y	7 O-G	

WIRING SIDE OF 194692 CONNECTOR

194671 DIODE MATRIX END OF CABLE

	10	9	8	7	6	5	4	3	2	1
A	J BR	I S	H R	G G	F P	E Y	D BL	C O	B BK	A W
B	T Y-G	S W-BR	R W-S	Q W-R	P W-G	O W-P	N W-Y	M W-BL	L W-O	K W-BK
C	3 BK-R	2 BK-G	1 BK-BL	0 (ZERO) BR-Y	Z BR-G	Y BR-BL	X R-Y	W R-G	V R-BL	U BK-Y
D	8 BL-G	7 BL-S	6 " (QUOTES) BK-BR	5 SP BK-S	4 9 O-BR	3 8 O-S	2 7 O-G	1 6 R-BR	0 5 R-S	9 4 R-O
E	CR W-R-Y	LF W-R-G	BELL W-BK-G	WRU W-BK-P	EOM W-BK-O	\ W-O-BL	/ W-O-G	PERIOD W-BK-R	- BR-S	, (COMMA) G-S
F	TAPE W-BL-R	∇ (APOST)	(W-G-BK) W-G-R	EOA W-G-P	# W-G-BR	! W-G-BL	; W-R-P	: W-R-BK	LTRS BK-O
G	ALT Y-O	MODE Y-BR	? W-P-R	TAB W-BR-P	VT W-BR-BK	FORM W-BL-P	EOT W-BL-BR	RU W-BL-BK	TAPE W-P-BL	X OFF W-BL-G
H		* O-BR	+ S-P	= S-BL	SOM S-G	X ON S-Y	% S-O	@ S-BR	< S-BK	> Y-P

WIRING SIDE OF 174723 CONNECTOR

NOTES:

- IN 194692 CONNECTOR, THE SYMBOLS θ, □, ‡, *, φ, Δ, Σ, ψ, Γ, ∞, #, ◇, □, INDICATES STRAPS BETWEEN TERMINALS MARKED WITH LIKE SYMBOLS.
- ANY CODE ALTERATIONS ARE TO BE MADE IN THE 194692 CONNECTOR.

TRANSLATION CHART FOR 194718 CABLE ASSEMBLY (ARRANGEMENT "C") USED ON 5 TO 8 CODE CONVERTERS

APPROVALS

D AND R	E OF M
<i>[Signature]</i>	<i>[Signature]</i>
E-NUMBER	
PROD. NO. 6370WD	
DATE: 4-17-63	
P.D. FILE NO. 4-95AAA	
DRAWN. L.J.F.	CHKD. <i>[Signature]</i>
ENGD. R.J.K.	APPD. <i>[Signature]</i>

TELETYPE CORPORATION

ISSUE	DATE	AUTH. NO.

194670 TRANSFER TREE END OF CABLE

	10	9	8	7	6	5	4	3	2	1
A	SP BK-S ‡	UC-SP ‡	9 O-BR	O W-P	CR W-R-Y	UC-CR □	5 R-S	T Y-G	BLANK θ	UC-BLANK θ
B	UC-LF Δ	FIGS-M φ	UC-M φ	M W-BL	N W-Y	UC-N +	FIGS-N +	FIGS-H *	UC-H W-G-BL	H R
C	8 O-S	FIGS-G Σ	UC-G BL-GΣ	G G	R W-S	4 R-O	FIGS-L φ	UC-L W-G-P	L W-O	LF W-R-G Δ
D	3 BK-R	FIGS-V ⊙	UC-V ⊙	V R-BL	C O	UC-C ∞	FIGS-C ∞	O (ZERO) BR-Y	P W-G	I S
E	FIGS-B ⊖	UC-B ⊖	B BK	D BL	UC-D BL-S,Γ	FIGS-D Γ	FIGS-Z ▼	UC-Z BK-BR	Z BR-G	E Y
F	UC-X W-O-G#	X R-Y	F P	UC-F W-R-P	FIGS-F □	6 R-BR	Y BR-BL	S W-BR	UC-S W-BK-G	FIGS-S ∞
G	FIGS BR	J W-GBK	UC-J W-GBK	FIGS-J ⊗	2 BK-G	W R-G	A W	UC-A BR-S◇	FIGS-A ◇	FIGS-X #
H		LTRS W-O-BR	K W-BK	UC-K W-G-R	FIGS-K X	I BK-BL	Q W-R	U BK-Y	7 O-G	

WIRING SIDE OF 194692 CONNECTOR

194671 DIODE MATRIX END OF CABLE

	10	9	8	7	6	5	4	3	2	1
A	J BR	I S	H R	G G	F P	E Y	D BL	C O	B BK	A W
B	T Y-G	S W-BR	R W-S	Q W-R	P W-G	O W-P	N W-Y	M W-BL	L W-O	K W-BK
C	3 BK-R	2 BK-G	1 BK-BL	0 (ZERO) BR-Y	Z BR-G	Y BR-BL	X R-Y	W R-G	V R-BL	U BK-Y
D	8 BL-G	\$ BL-S	" BK-BR	SP BK-S	9 O-BR	8 O-S	7 O-G	6 R-BR	5 R-S	4 R-O
E	CR W-R-Y	LF W-R-G	BELL W-BK-G	WRU W-BK-P	EOM W-BK-O	\ W-O-BL	/ W-O-G	PERIOD W-BKR	- BR-S	? (COMMA) G-S
F	TAPE W-BL-R	▽ (APOST) W-G-BK	(W-G-R) W-G-P	EOA W-G-BR	# W-G-BL	! W-R-P	; W-R-BK	: BK-O	LTRS W-O-BR
G	ALT Y-O	MODE Y-BR	? W-P-R	TAB W-BR-P	VT W-BR-BK	FORM W-BL-P	EOT W-BL-BR	RU W-BL-BK	T-A-P-E W-P-BL	X OFF W-BL-G
H		* O-BR	+ S-P	= S-BL	SOM S-G	X ON S-Y	% S-O	⊙ S-BR	< S-BK	> Y-P

WIRING SIDE OF 174723 CONNECTOR

TRANSLATION CHART FOR 194719 CABLE ASSEMBLY (ARRANGEMENT "A") USED ON 5 TO 8 CODE CONVERTERS

- NO. NOTES
- IN 194692 CONNECTOR, THE SYMBOLS θ, □, ‡, *, φ, Δ, Σ, ♣, Γ, ⊗, #, ∅, ⊖, +, ⊕, ∞, ⊙, ⊖, ⊗, ⊘, ⊙, ⊚, INDICATE STRAPS BETWEEN TERMINALS MARKED WITH LIKE SYMBOLS.
 - ANY CODE ALTERATIONS ARE TO BE MADE IN THE 194692 CONNECTOR.

APPROVALS	
D AND R	E OF M
E-NUMBER	
PROD. NO. 6371 WD	
DATE: 5-21-63	
P.D. FILE NO. 4-95 AAA	
DRAWN. L.J.F.	CHKD. R.J.K.
ENG. R.J.K.	APPD. R.J.K.
TELETYPE CORPORATION	
6371WD	