

NO	NOTES
1	FOR ACTUAL WIRING DIAGRAM REFER TO 3842WD
2	EC NUMBER DENOTES CIRCUIT CARD NUMBER
3	Z NUMBER DENOTES CIRCUIT ELEMENT.
4	SEE CHART REGARDING TRANSMITTING TERMINAL OPERATING CONDITIONS.

RTTY ELECTRONICS
TELETYPE=Sales-Service-Parts
PO Box 20101 El Sobrante, Ca.
94820. (510)222-3102
mr_rtty@pacbell.net

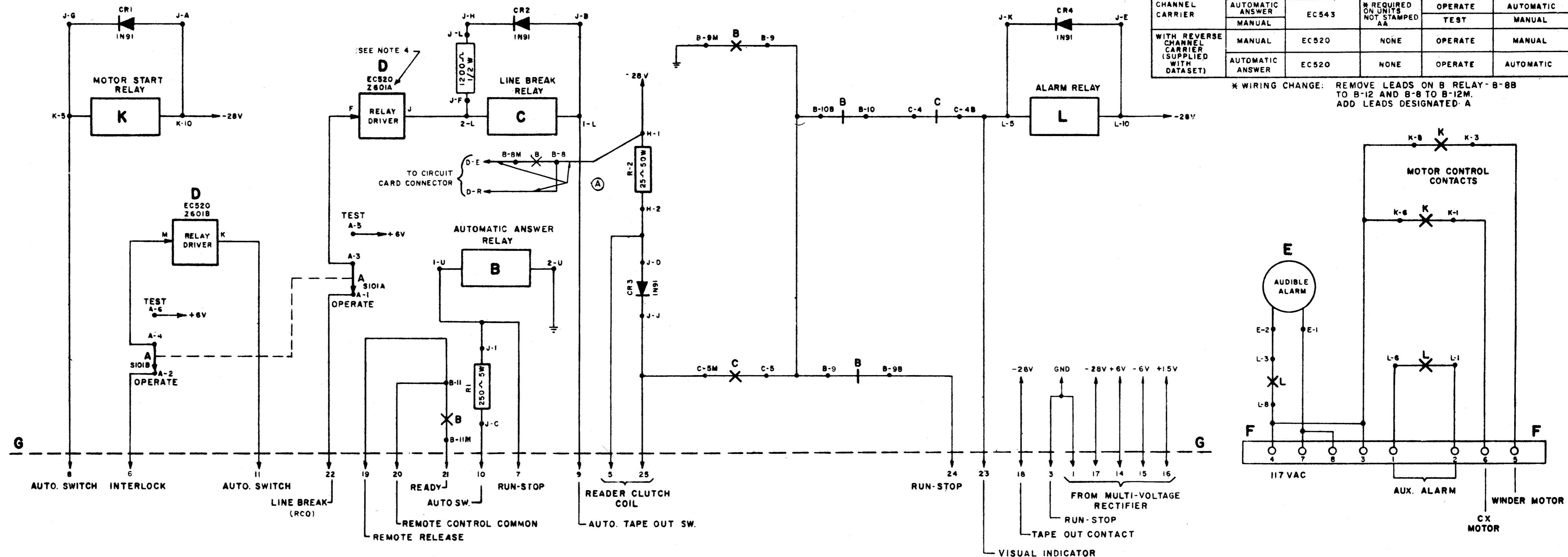


CHART-TRANSMITTING TERMINAL OPERATING CONDITIONS

CONDITIONS	CIRCUIT CARD USED	WIRING CHANGE	TEST-OPERATE SWITCH	AUTOMATIC MANUAL SWITCH	
WITHOUT REVERSE CHANNEL CARRIER	MANUAL	EC520	NONE REQUIRED	TEST	MANUAL
	AUTOMATIC ANSWER	EC543	* REQUIRED ON UNITS NOT STAMPED AA	OPERATE	AUTOMATIC
MANUAL	TEST			MANUAL	
WITH REVERSE CHANNEL CARRIER (SUPPLIED WITH DATASET)	MANUAL	EC520	NONE	OPERATE	MANUAL
	AUTOMATIC ANSWER	EC520	NONE	OPERATE	AUTOMATIC

* WIRING CHANGE: REMOVE LEADS ON B RELAY - B-8B TO B-12 AND B-8 TO B-12M. ADD LEADS DESIGNATED A

3843 WD

REVISIONS		
ISSUE	DATE	AUTH NO
1	5-4-62	73356
2	10-4-62	74725
3	11-11-68	92421-RC

APPROVALS

D AND B	E OF M
<i>[Signature]</i>	<i>[Signature]</i>
E-NUMBER	
PROD. NO. 3843 WD	

SCHEMATIC WIRING DIAGRAM FOR DATASPEED LINE BREAK AND AUTO-MATIC ANSWER. (TRANSMITTER)

DATE 19-OCT-61
P.D. FILE NO. 1-113144
DRAWN RW CHKD
ENGD. CJR APPR. [Signature]
TELETYPE CORPORATION

3843 WD