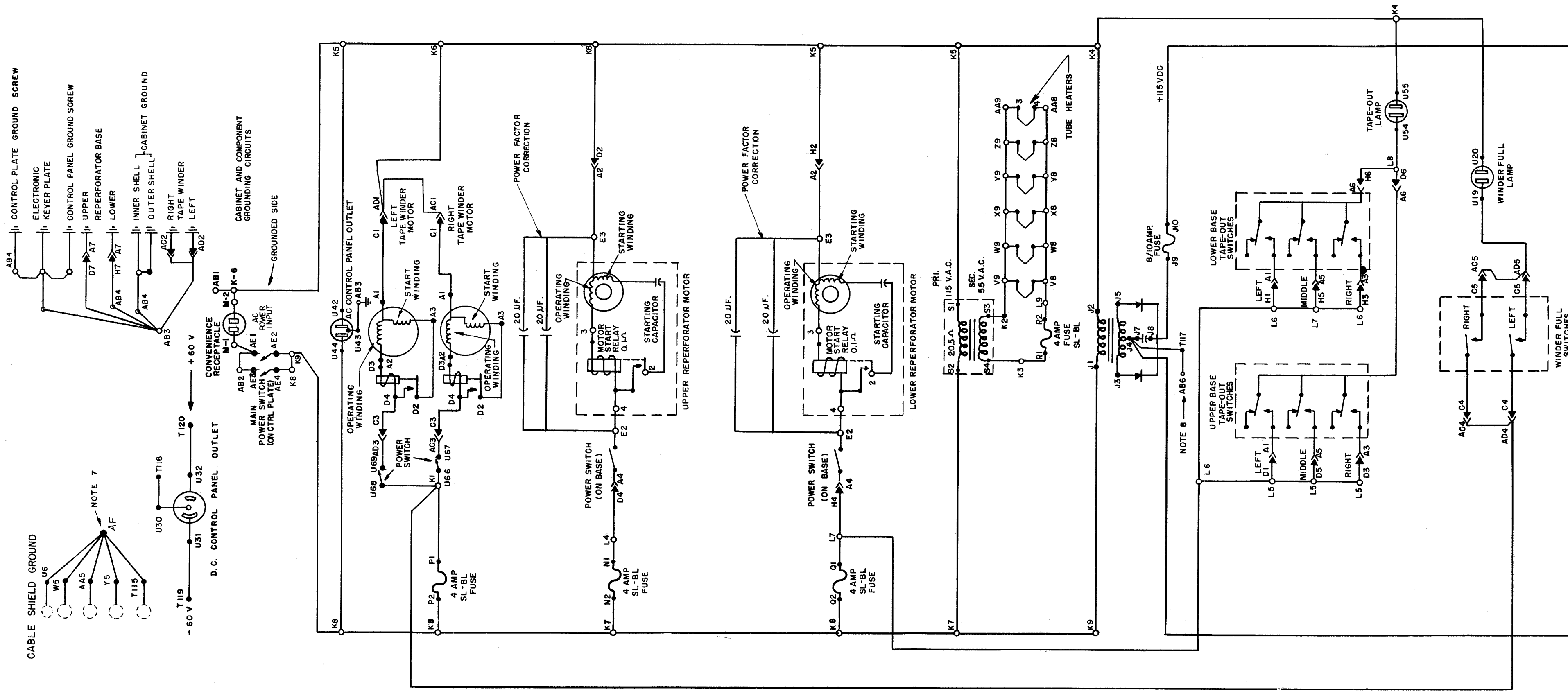
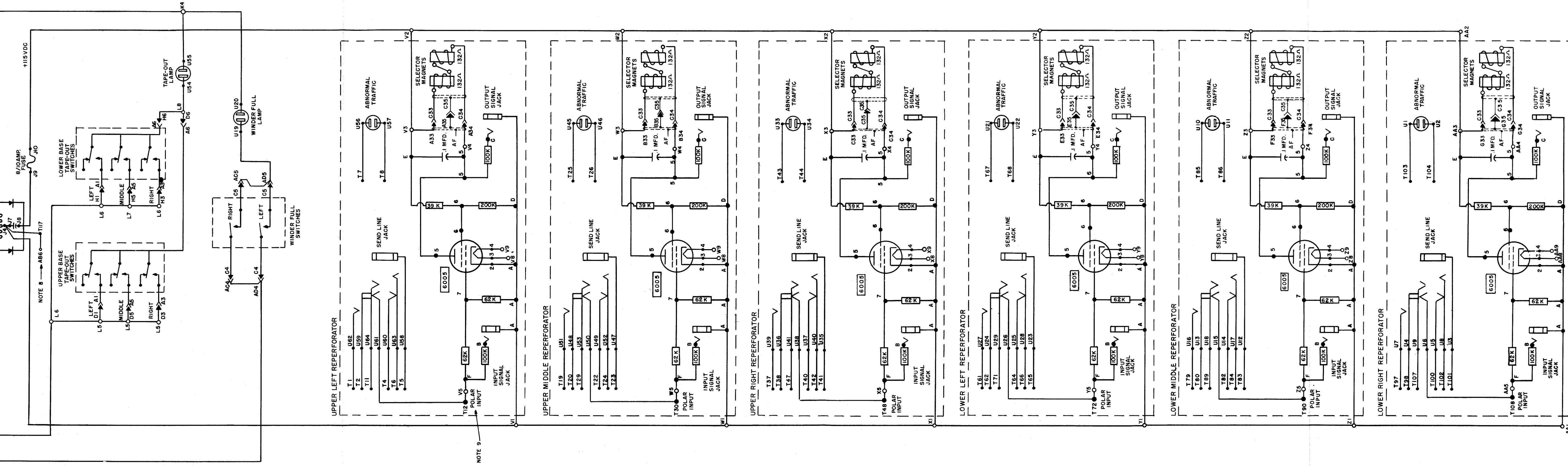


NO.	NOTES
1.	FOR ACTUAL WIRING DIAGRAM OF INDIVIDUAL UNITS SEE: 4190WD APPARATUS CABINET LBAC 224 2900WD MOTOR UNITS - LMU 12 3543WD TYPING REPERF. BASE LMRB 203 3628WD TYPING REPERF. LPR 3730WD TAPE WINDER TW 15
2.	LEGEND: ▲ A CONNECTOR PLUG (UPPER LEFT REPERF) ▲ B CONNECTOR PLUG (UPPER MIDDLE REPERF) ▲ C CONNECTOR PLUG (UPPER RIGHT REPERF) ▲ D CONNECTOR PLUG (UPPER BASE) ▲ E CONNECTOR PLUG (LOWER LEFT REPERF) ▲ F CONNECTOR PLUG (LOWER MIDDLE REPERF) ▲ G CONNECTOR PLUG (LOWER RIGHT REPERF) ▲ H CONNECTOR PLUG (LOWER BASE) ● KL TERMINAL BOARD UPPER-ON CONTROL PLATE ● R,N,P,O FUSE (IN CONTROL PLATE ASSEMBLY) ● TRANSFORMER (IN CONTROL PLATE ASSEMBLY) ● Q CONVENIENCE RECEPTACLE (IN CONTROL PLATE ASSEMBLY) ● U CONTROL PANEL ○ AA POWER TERMINAL BOARD. ▲ BL TAPE WINDER CONNECTOR
3.	USE SYNCHRONOUS MOTOR ON REGULATED (60 ± 1% ~) AC POWER ONLY. GOVERNED MOTORS AND OTHER POWER CIRCUITS OPERABLE ON 50 TO 60 ~ UNREGULATED AC.
4.	ALL APPARATUS IS SHOWN IN UNOPERATED OR DE-ENERGIZED POSITION.
5.	A - RESISTANCE IN OHMS (Ω) B - INDUCTIVE VALUES IN MICROHENRIES (MH) C - CAPACITANCE VALUES IN MICROFARADS (MF OR μF)
6.	SELECTOR MAGNETICS SHOWN WIRED IN SERIES FOR .020 OR .030 AMP OPERATION FOR .060 AMP PARALLEL OPERATION SEE WIRING DIAGRAM 3628WD.
7.	CUSTOMER TO BRING STATION SHIELD GROUND TO THIS POINT.
8.	SIGNAL GRD. AT TERMINAL AB6.
9.	KEYERS REQUIRE ± 60V.D.C. POLAR SIGNAL INPUT.





4191WD		
ISSUE	DATE	AUTH. NO.
2	11-1-60	CG-138
3	11-21-60	CG-140
4	11-9-61	71888
5	12-9-63	73183

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

SCHEMATIC WIRING DIAGRAM MODEL 28 MONITORING TYPING REPERFORATOR CABINET SET LBAC 224	
APPROVALS	
D AND R D.A.	E AND M
E-NUMBER	
PROD. NO. 4191WD	
DATE: 6-30-60	
P.D. FILE NO. 38-A2/83AA	
DRAWN R.G. CHKD. [Signature]	
ENGD. H.S.P. APPD. [Signature]	
TELETYPE CORPORATION	
4191WD	