

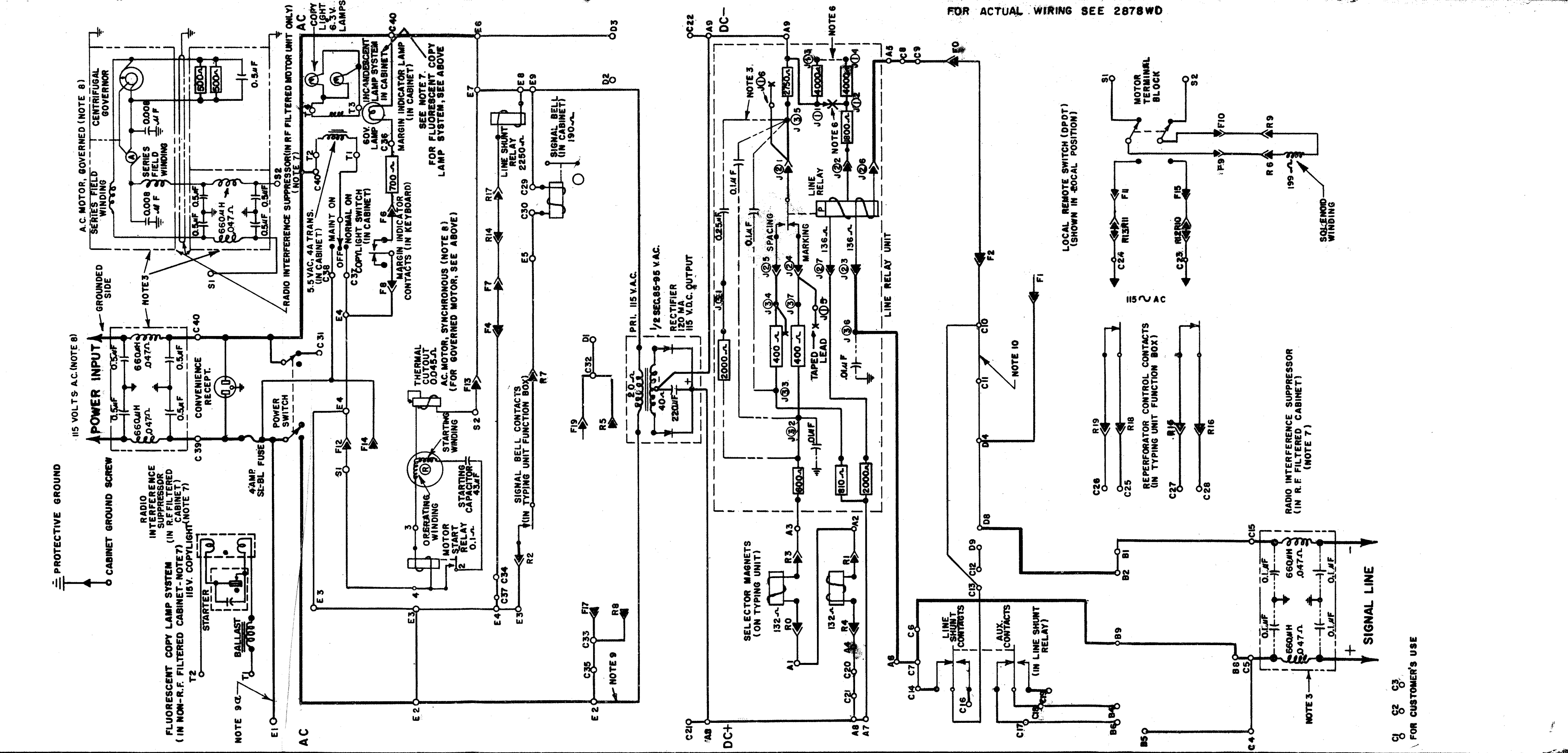
- NO** **NOTES**
- FOR ACTUAL WIRING DIAGRAMS OF INDIVIDUAL UNITS, SEE:

2883WD	BASE RECEIVER ONLY - L 8 4
3236WD	CABINETS - LAC 203, 204, 205
2678WD	ELECTRICAL SERVICE UNIT - LESU 7/134, 151
2882WD	KEYBOARDS - LK 4, 5
2900WD	MOTOR UNITS - LM 3, 4, 6
2864WD	PAGE TYPING UNITS - LP 4, 5, 7
2880WD	PAGE TYPING UNITS - LP 6, 8
5973WD	CABINET (FLUORESCENT COPYLIGHT) LAC220
 - LEGEND

○	A SELECTOR MAGNET TERMINAL BLOCK (IN LESU)
○	B LINE TEST KEY TERMINAL BLOCK (IN LESU)
○	C CABINET TERMINAL BLOCK
○	D MOTOR CONTROL TERMINAL BLOCK (IN LESU)
○	E POWER TERMINAL BLOCK (IN LESU)
○	F KEYBOARD CONNECTOR
J	J TERMINAL STRIP (ON LINE RELAY ASSEM. IN LESU)
J	J LINE RELAY CONNECTOR (IN LESU)
J	J LINE RELAY FILTER (IN LESU)
R	R TYPING UNIT CONNECTOR
S	S MOTOR TERMINAL BLOCK (IN LK)
T	T COPYRIGHT TERMINAL BLOCK (IN LAC)
 - DOT DASH LINES INDICATE FILTERING, SHIELDING AND SUPPRESSION NETWORKS.
 - ALL APPARATUS IS SHOWN IN UNOPERATED OR DE-ENERGIZED POSITIONS.
 - α. RESISTANCE VALUES IN OHMS (Ω)
β. INDUCTANCE VALUES IN MICROHENRIES (μH)
γ. CAPACITANCE VALUES IN MICROFARADS (μF)
 - CIRCUITS SHOWN FOR .060 AMP NEUTRAL SIGNAL LINE OPERATION. FOR .020 AMP LINE CURRENT, ADD DASHED CONNECTION AND OMIT CONNECTION MARKED IN LINE RELAY CIRCUIT.
 - α. USE POWER AND SIGNAL LINE NOISE SUPPRESSORS, SYNC. OR FILT. GOV. MOTOR, AND INCANDESCENT LAMP SYSTEM FOR INSTALLATIONS REQUIRING MINIMUM R.F. INTERFERENCE.
β. FOR OTHER INSTALLATIONS, OMIT SUPPRESSORS AND CONNECT INPUTS AND GOV. MOTOR DIRECT TO TERMINALS SHOWN.
 - USE SYNCHRONOUS MOTOR ON REGULATED 60±1% A.C. POWER ONLY. GOVERNED MOTORS AND OTHER POWER CIRCUITS OPERABLE ON 50 TO 60 UNREGULATED A.C.
 - RECTIFIER SHOWN CONTROLLED BY POWER SWITCH. FOR CONTINUOUS OPERATION, MOVE PRIMARY (INPUT) LEAD FROM E 2 TO E 1.
 - WHEN RECEIVING ONLY BASE IS USED CONNECT C-10 TO C-II
 - LINE SHUNT RELAY SHOWN CONTROLLED BY POWER SWITCH AND SHUNTING SIGNAL LINE.

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

- NO** **NOTES**



2879WD

REV.	DATE	AUTH. NO.
1	7-11-57	28-7721
2	8-4-59	28-1000
3	7-25-61	28-1122
4	7-25-61	68761-10
5	2-7-61	71850
6	3-28-62	68762-10
7	11-16-62	72141
8	11-20-63	78820
9	1-3-66	89879

SCHEMATIC WIRING DIAGRAM
 ELECTRICAL SERVICE UNIT
 LESU 7/134, 151 &
 ASSOCIATED MODEL 28
 APPARATUS

INCLUDES:
 LOCAL REMOTE SWITCH
 LINE RELAY
 RECTIFIER (LOCAL CIRCUIT SUPPLY)

DATE: 10-17-66
 P.D. FILE NO. _____
 DRAWN BY: _____
 ENGR. R.H.K. (PACBELL)

TELETYPE CORPORATION
 2879WD

FOR CUSTOMER'S USE