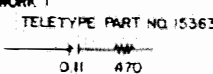
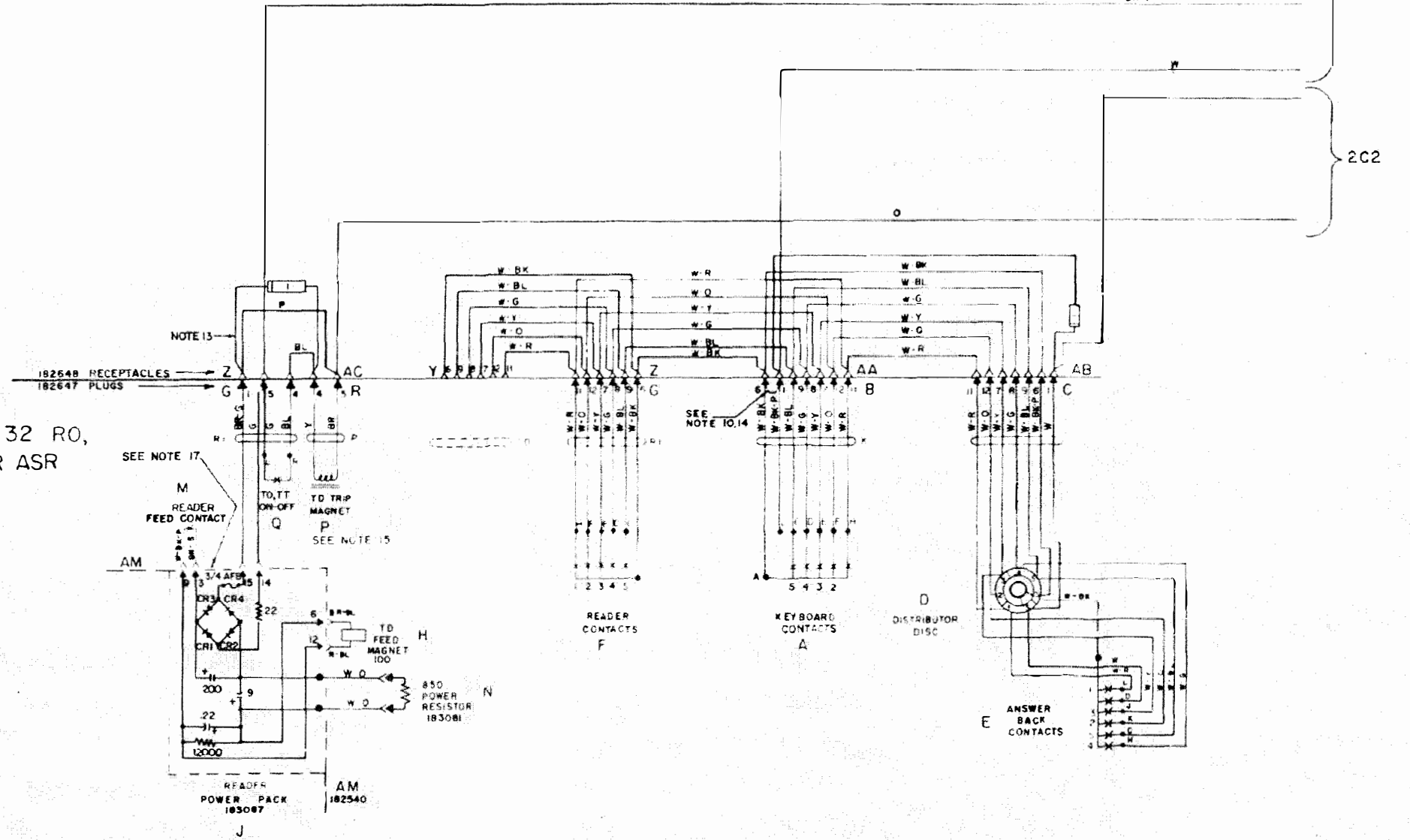
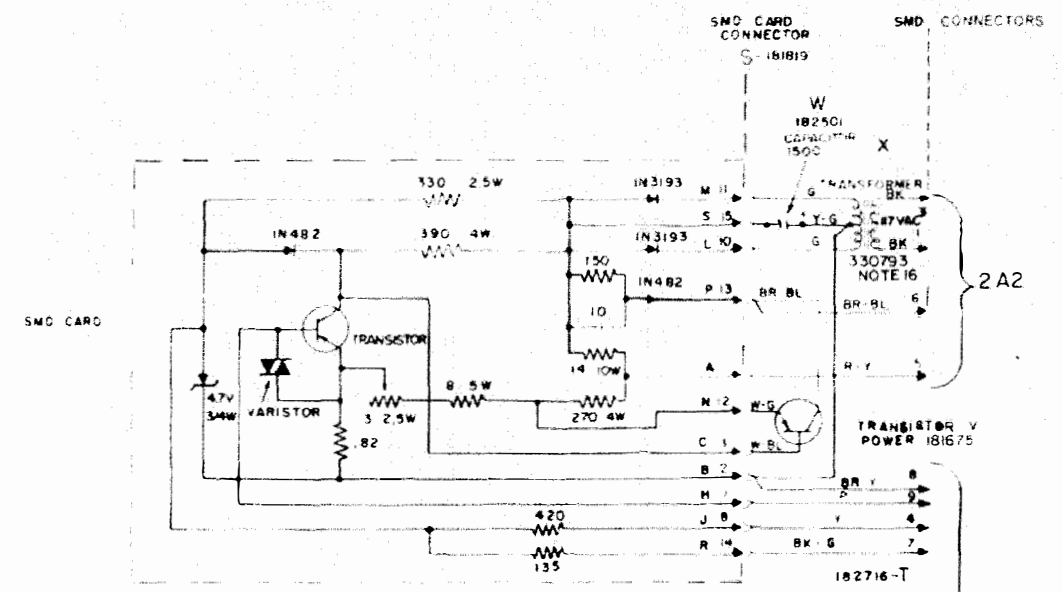


NO	NOTES									
1	FOR ACTUAL WD SEE 6356									
2	THE SET IS SHOWN WIRED FOR SIMPLEX 020A NEUTRAL SIGNAL LINE ON TERMINALS 6 AND 7 OF THE 151411 TERMINAL STRIP FOR 020A NEUTRAL SIGNAL LINE MOVE THE P WIRE FROM TERMINAL 8 TO TERMINAL 9 OF THE 151411 TERMINAL STRIP ALSO MOVE THE BL WIRE FROM TERMINAL #3 OF THE POWER RESISTOR 18186 TO TERMINAL #4									
3	FOR FULL DUPLEX OPERATION CONNECT THE SEND SIGNAL LINE TO TERMINAL 4 AND 3 OF THE 151411 TERMINAL STRIP MOVE THE W-BL WIRE FROM TERMINAL 4 TO 5 AND THE BR-Y WIRE FROM TERMINAL 3 TO 5 ON THE 151411 TERMINAL STRIP									
4	MOTOR FUSE 181861 2.0AMP 181870 3.0AMP 182241 5.0AMP									
5	ON KSR SETS ALL ASSOCIATED READER WIRING IS NOT USED									
6	○ SYMBOL AROUND LEADS INDICATE MARKINGS ON CONNECTORS									
7	ALL CAPACITANCE VALUES IN MICROFARAD UNLESS OTHERWISE SPECIFIED									
8	ALL RESISTORS 1/2 WATT AND RESISTANCE VALUES IN OHMS UNLESS OTHERWISE SPECIFIED									
9	182272 RESISTOR 10 OHMS-5WATT (PART OF 181387 CAPACITOR W/ RESISTOR ASSEMBLY)									
10	ON 32 TG, TH, TAC, TAU, AND TAS SETS USE CABLE ASSEMBLY 180965									
11	THIS FUSE NOT INCLUDED ON SOME SETS FUSE VALUES ARE AS FOLLOWS									
<table border="1"> <thead> <tr> <th>TRANSFORMER</th> <th>FUSE</th> <th>PART NO</th> </tr> </thead> <tbody> <tr> <td>181879</td> <td>1/2AMP SL-BL</td> <td>117176</td> </tr> <tr> <td>182657</td> <td>1/10AMP SL-BL</td> <td>162360</td> </tr> </tbody> </table>		TRANSFORMER	FUSE	PART NO	181879	1/2AMP SL-BL	117176	182657	1/10AMP SL-BL	162360
TRANSFORMER	FUSE	PART NO								
181879	1/2AMP SL-BL	117176								
182657	1/10AMP SL-BL	162360								
12	NETWORK 1 TELETYPE PART NO 153631 									
13	THIS NETWORK CONNECTED BETWEEN AC-4 AND AC-5 ON SOME SETS									
14	ON RO SETS USE 180906 PLUG ASSEMBLY									
15	TD TRIPMAGNET RESISTANCE CHANGED FROM 630Ω TO 780Ω FOR IMPROVED OPERATION									
16	SOME UNITS CONTAIN 182722 TRANSFORMER									
17	SOME SETS USE 1/2 AFB. 3/4 AFB IS PERFERABLE									

CALL CONTROL UNIT
UCC5

MODEL 32 RO,
KSR OR ASR


ISSUE CONTROL RECORD	
SHEET NO.	ISSUE
1	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37
2	



REVISIONS		
ISSUE	DATE	AUTH. NO.
24	9-17-69	99187
25	2-10-70	991872
26	3-4-70	99847-1

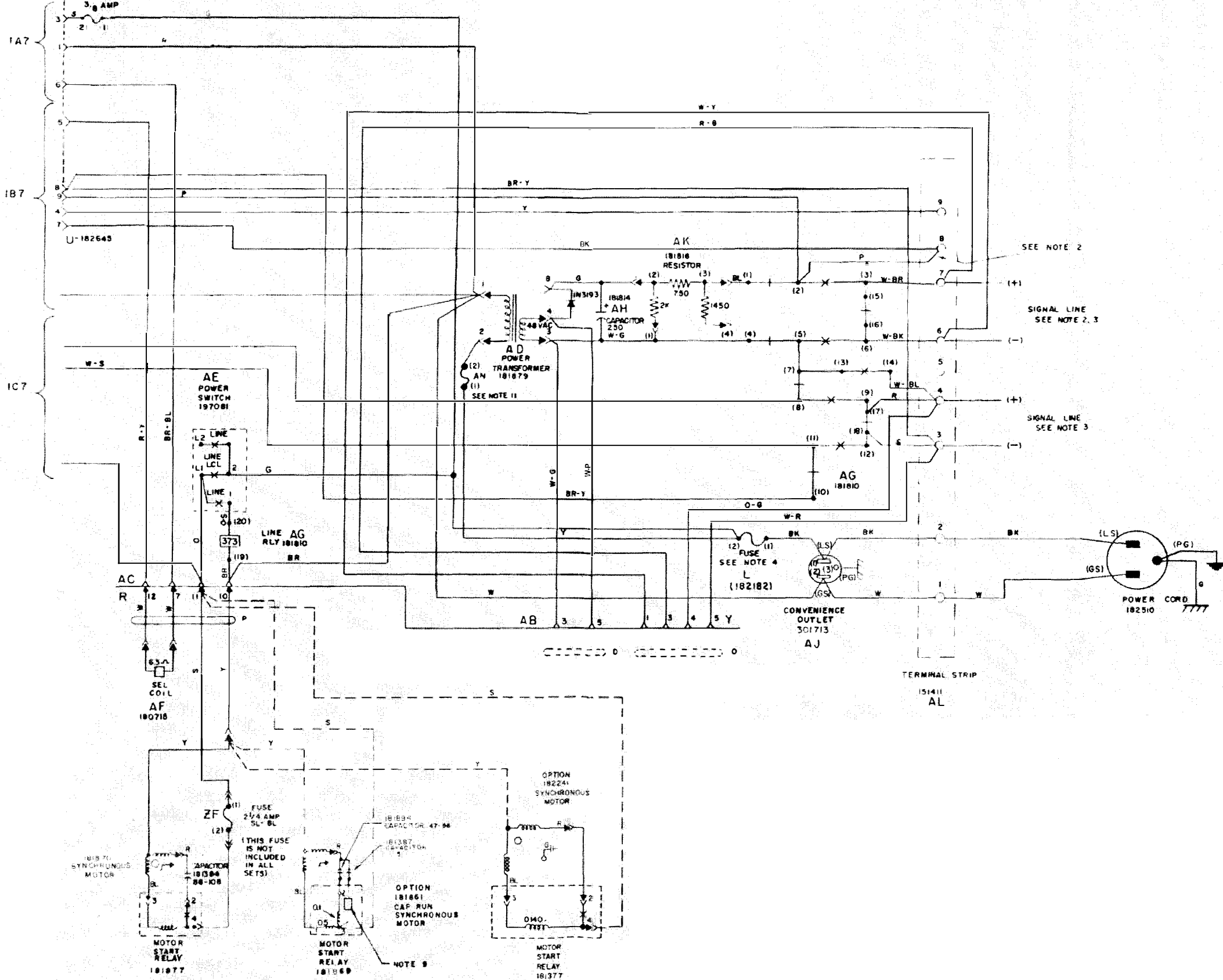
SCHEMATIC
WIRING DIAGRAM
FOR
MODEL 32 RO,
KSR, ASR, TA,
TAC, TAU, TAT, TA
AND/ OR VARIATIONS

APPROVALS		
PROJ. SUPV.	PROJ. DIR.	MFR. REL. COMPL.
		<i>RM</i>
ENGR.	DSGNR.	
DRN.	DATE	
R & D FILE		
S-NUMBER		

TELETYPE

6355 WD (1 of 2)

SMD CONNECTORS

K-182182



REVISIONS		
ISSUE	DATE	AUTH. NO.
24	9-17-69	99187
25	3-4-70	99947-1

SCHEMATIC
WIRING DIAGRAM
FOR
MODEL 32B C, D,
TG, TH, TL,
TAC, TAD, TAT, TA,
AND ALL VARIATIONS

APPROVALS		
PROJ. SUPV.	PROJ. DIR.	MFG. REL. COMPL.
ENGR.	DSGNER.	
DRN.	DATE	
R & D FILE		
S-NUMBER		



6355WD (2 of 2)