

WA TIPS

VCS-21-B -

FIELD CHANGE

INFORMATION,
REQUIRES ACTION:

INFORMATION ONLY

ECN NO. N/A SERIAL NO. N/A DATE 27 July 1970
SECTION Communications Adapter SHEET 1

FIELD ENGINEERING BULLETIN

Approved by: *[Signature]* PROJECT ENGINEER *[Signature]* MANAGER FIELD ENGINEERING

CAB - USE WITH MT, VERSION 3 OR 4

Model 6004 Communications Adapters operating in the High Speed Mode will only work in conjunction with a version 3 or version 4 Master Timing Board. Ensure that the version 3 or version 4 Master Timing Board is in the Data Management Station when installing Communications Adapters.

Communications Adapter problems may be in either the Comm. Adapter board or its associated EIA board. A spare EIA board is being supplied to each site so that problems can be isolated to the proper board. Also, TTL versions are comprised of two unique boards which should be isolated to the malfunctioning board.

Circuit Board Positions

Position No.

19	Control Panel								
18	029	ROBOT	CAEIA					UNIT CARD READER	
17	PB or JB	PB or JB	CA			*Termination Bd.		JB	
16									
15	029	ROBOT	CA					UNIT CARD READER	
14	PB or JB	PB or JB	CA			*Termination Bd.		JB	
13									
12	VTBD2	CTR Brd 2							
11	VTBD1	CTR Brd 1				*Termination Bd.			
10	VTBD2	CTR Brd. 2							
9	VTBD1	CTR Brd. 1				*Termination Bd.			
8									
7	KEYBOARD								
6	MPB1								
5	MPB2								
4	MPB3								
3	Main Memory								
2	Timing								
1	Display B/W	Display Color							

JB = Jumper Board
 PB = Periph...Buffer
 CA = Comm.....Adapte

*Termination Board not used in Systems above Serial #200, unless MP 1 and MP 3 Boards do not have Termination Resistors.

#1

#2

#1

#2

CRO-
ACCESS