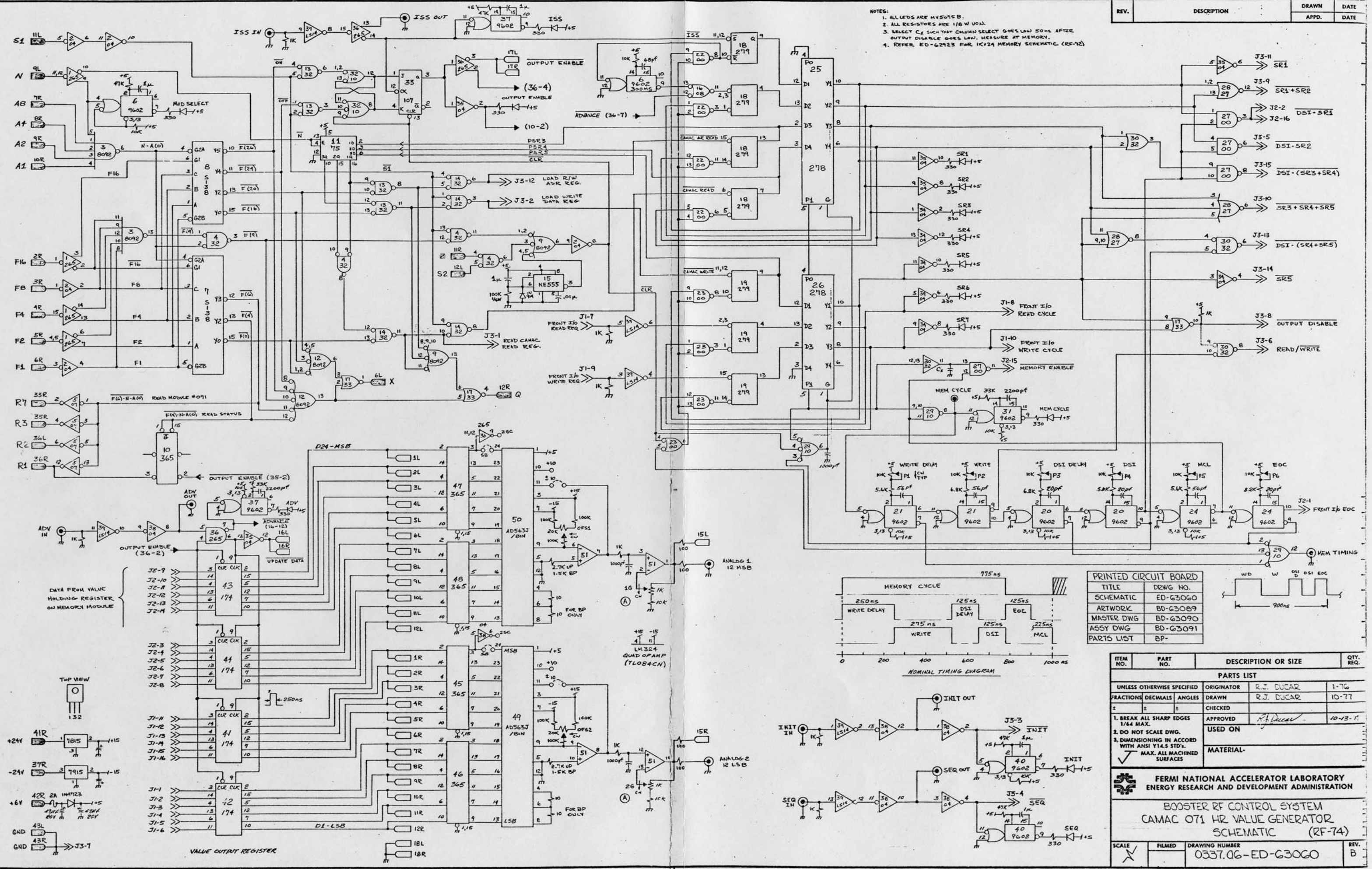
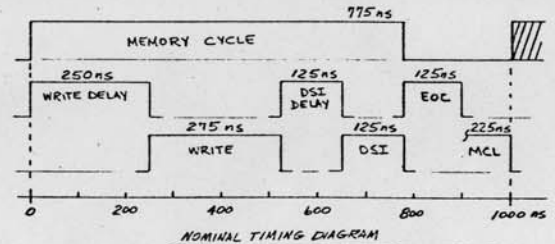


- NOTES:
1. ALL LEDES ARE M55075B.
 2. ALL RESISTORS ARE 1/8 W 0.01.
 3. SELECT C_x SUCH THAT COLUMN SELECT GOES LOW SOME AFTER OUTPUT DISABLE GOES LOW. MEASURE AT MEMORY.
 4. REFER ED-6293 FOR 1K/24 MEMORY SCHEMATIC (RF-72)



TITLE	DRWG NO.
SCHEMATIC	ED-63060
ARTWORK	BD-63089
MASTER DWG	BD-63090
ASSY DWG	BD-63091
PARTS LIST	BP-

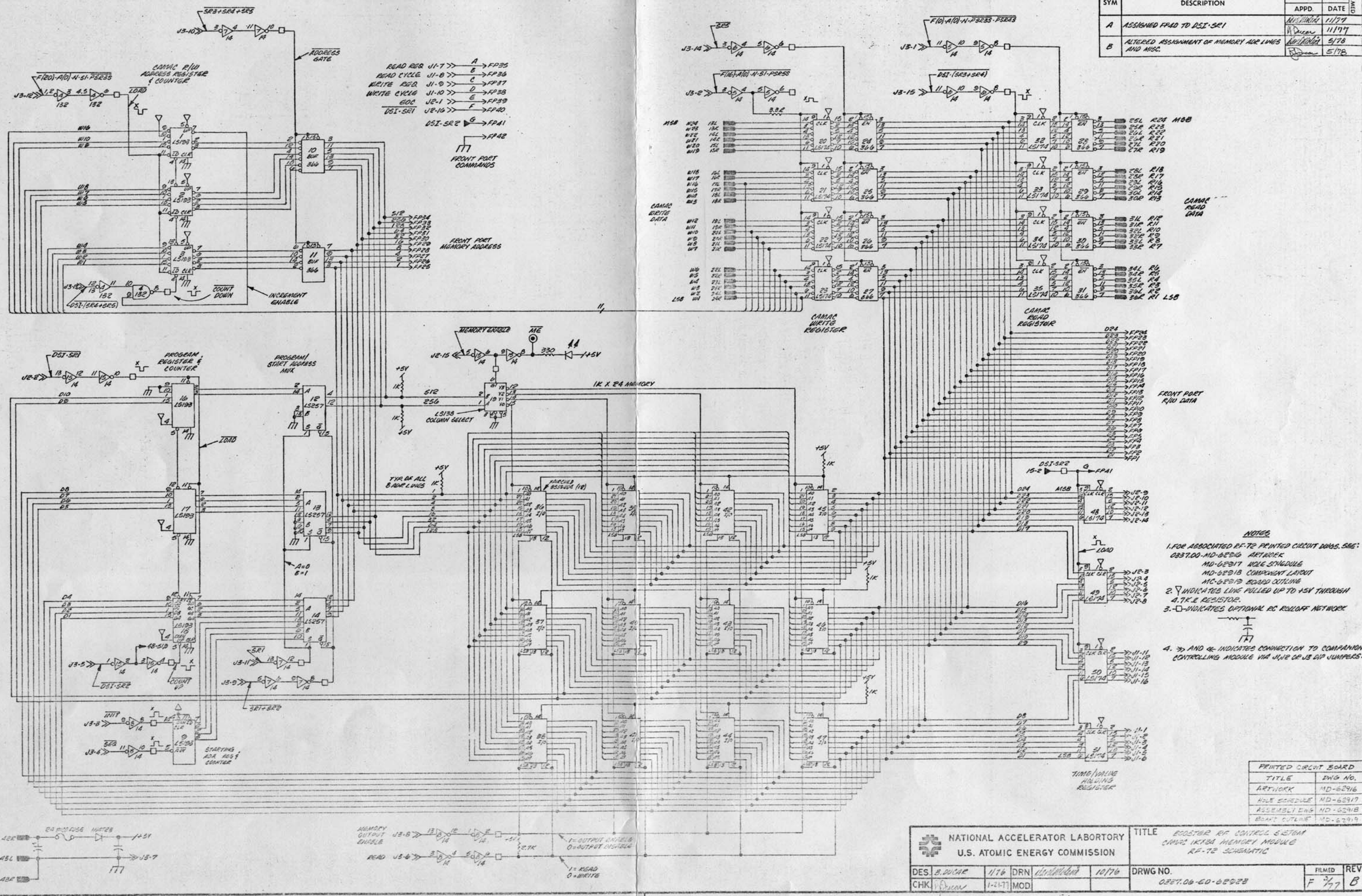


ITEM NO.	PART NO.	DESCRIPTION OR SIZE	QTY. REQ.
PARTS LIST			
UNLESS OTHERWISE SPECIFIED		ORIGINATOR	R.J. DUCAR
FRACTIONS DECIMALS ANGLES		DRAWN	R.J. DUCAR
±	±	CHECKED	
1. BREAK ALL SHARP EDGES 1/64 MAX.		APPROVED	R.J. DUCAR
2. DO NOT SCALE DWG.		USED ON	10-13-71
3. DIMENSIONING IN ACCORD WITH ANSI Y14.5 STD.		MATERIAL	
✓ MAX. ALL MACHINED SURFACES			

FERMI NATIONAL ACCELERATOR LABORATORY
 ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION
 BOOSTER RF CONTROL SYSTEM
 CAMAC 071 HR VALUE GENERATOR
 SCHEMATIC (RF-74)

SCALE	FILMED	DRAWING NUMBER	REV.
		0337.06-ED-63060	B

REVISIONS				
SYM	DESCRIPTION	APPD.	DATE	TIME
A	ASSIGNED FP40 TO DSI-SR1	M. D. DUGAN	11/77	
B	ALTERED ASSIGNMENT OF MEMORY ADDRESS AND MISC.	M. D. DUGAN	5/78	



- NOTES**
- FOR ASSOCIATED RF-72 PRINTED CIRCUIT BOARDS, SEE: 0327.00-MD-62916 NETWORK, MD-62917 REG. SINGLE, MD-62918 COMPONENT LAYOUT, MD-62919 BOARD OUTLINE.
 - INDICATED LINE PULLED UP TO +5V THROUGH 4.7K RESISTOR.
 - INDICATES OPTIONAL RC ROLLOFF NETWORK.
 - AND & INDICATES CONNECTION TO COMPANION CONTROLLING MODULE VIA J12 OF J3 DIP JUMPPERS.

PRINTED CIRCUIT BOARD	
TITLE	DWG NO.
ARTWORK	MD-62916
WIRE SCHEDULE	MD-62917
ASSEMBLY ENG	MD-62918
BOARD OUTLINE	MD-62919

		NATIONAL ACCELERATOR LABORATORY U.S. ATOMIC ENERGY COMMISSION		TITLE BOOSTER RF CONTROL SYSTEM CANAL 1K X 24 MEMORY MODULE RF-72 SCHEMATIC	
DES. B. DUGAN	1/76	DRN. [signature]	10/76	DRWG NO.	0327.06-ED-62923
CHK. [signature]	1-21-77	MOD.		FILMED	F 1/77
				REV.	B