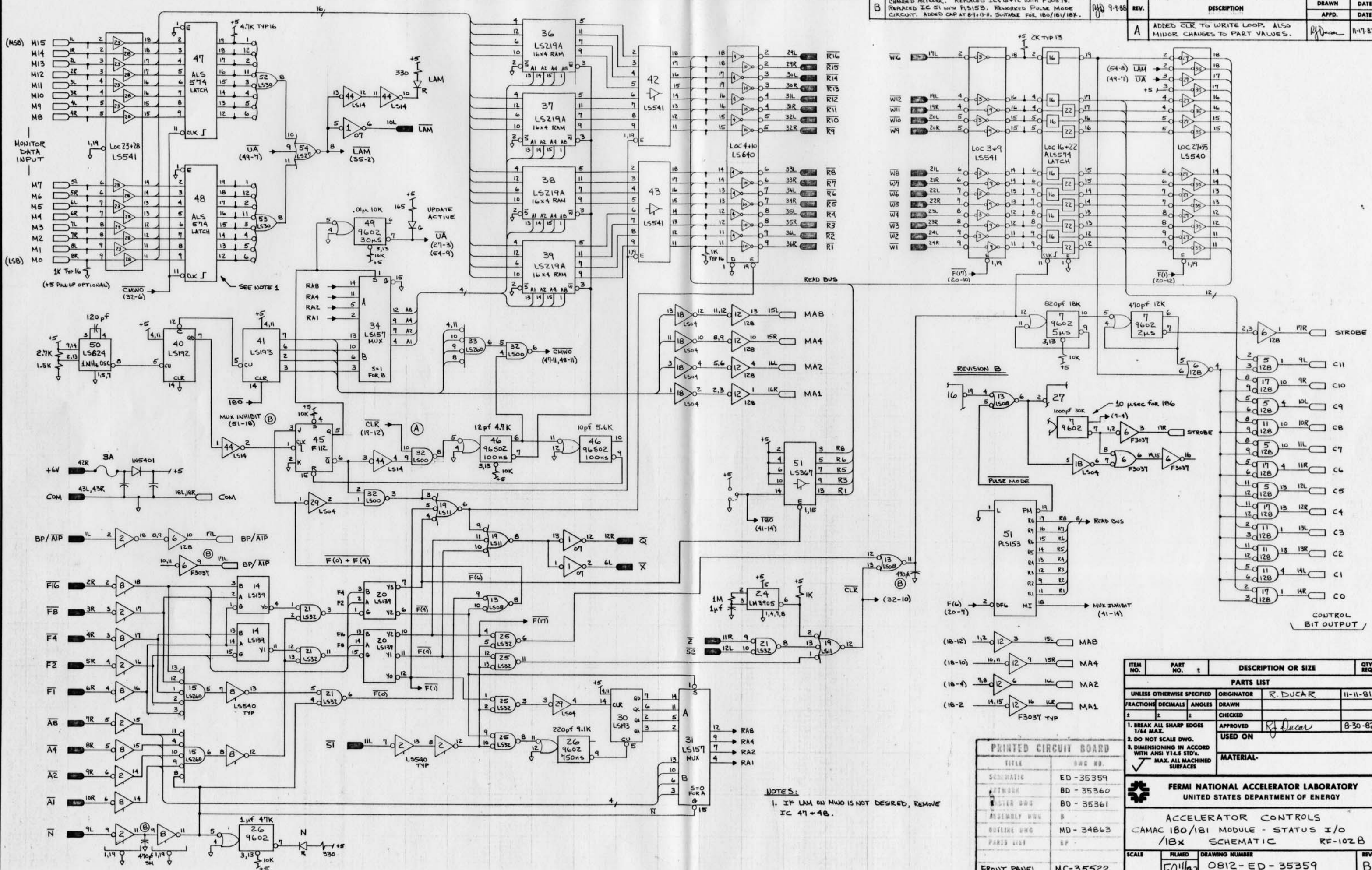


B	CHANGED NETWORK. REPLACED IC 6+12 WITH F3037. REPLACED IC 51 WITH PLS153. REWORKED PULSE MODE CIRCUIT. ADDED CAP AT 8+13-11. SUITABLE FOR 180/181/187.	REV. 9-9-88	DESCRIPTION	DRAWN	DATE
A	ADDED CLR TO WRITE LOOP. ALSO MINOR CHANGES TO PART VALUES.			APPD.	DATE



NOTES:
1. IF LAM ON MWO IS NOT DESIRED, REMOVE IC 47+48.

ITEM NO.	PART NO.	DESCRIPTION OR SIZE	QTY.
PARTS LIST			
UNLESS OTHERWISE SPECIFIED		ORIGINATOR	R. DUCAR
FRACTIONS DECIMALS ANGLES		DRAWN	
		CHECKED	
1. BREAK ALL SHARP EDGES 1/64 MAX.		APPROVED	R. Ducar
2. DO NOT SCALE DWG.		USED ON	8-30-82
3. DIMENSIONING IN ACCORD WITH ANSI Y14.6 STD.		MATERIAL-	
✓ MAX. ALL MACHINED SURFACES			

PRINTED CIRCUIT BOARD	
TITLE	DWG NO.
SCHEMATIC	ED-35359
NETWORK	BD-35360
MASTER DWG	BD-35361
ASSEMBLY DWG	B
ROUTING DWG	MD-34863
PARTS LIST	BP
FRONT PANEL	MC-35522

FERMIL NATIONAL ACCELERATOR LABORATORY
UNITED STATES DEPARTMENT OF ENERGY

ACCELERATOR CONTROLS
CAMAC 180/181 MODULE - STATUS I/O
/18X SCHEMATIC RF-102B

SCALE	FILMED	DRAWING NUMBER	REV.
	FA 11/82	0812-ED-35359	B

FA 9/83