



ITEM NO.	PART NO.	DESCRIPTION OR SIZE	QTY. REQ.
PARTS LIST			
UNLESS OTHERWISE SPECIFIED		ORIGINATOR	Terry Hendricks 4/15/98
FRACTIONS	DECIMALS	ANGLES	DRAWN Terry Hendricks 10/6/98
		LAST REVISED	Terry Hendricks 10/10/98
Version 20113J		APPROVED	Anne Mason
USED ON P1 Beam Line at F17 in MI \$9F slot 19			
Source Reference: 0812-EC-35741, RJ Ducar, 9-21-83. As Revised			

FERMI NATIONAL ACCELERATOR LABORATORY
UNITED STATES DEPARTMENT OF ENERGY

**CAMAC 201 Module Abort Link Generator,
Configured for P1 Beam Line (as modified for
continuous 10 MHz and not using TCLK events)**

SCALE	DRAWING NUMBER \\ATLAS\ID\DOC\M\BP_ABORT\RF106P1.vlm	REV. B
-------	---	------------------

P1 Line Beam Permit reset
is TCLK \$38 + \$48 + \$88

P1 Line Beam Permit tripped
is TCLK \$(not defined)

Version specific wires added
are shown in bold.