



BUILD CONFIGURATION ORDER

PO ORIGINATOR	_____	PO #	_____
RECEIVE DATE	_____		
DELIVERY DATE	_____		
SHIP DATE	_____	FEDEX TRK #	_____

MODEL TYPE

NO MFIO

LABPRO 1000	12 -L1 C/A ,	1 RF	[MM1]	_____
LABPRO 2000	12 - L1 C/A, P L2 , P	1 RF	[MM1]	_____
LABPRO 3000	16 - L1,L2,ML1,ML2	1 RF	[MM1]	_____
LABPRO 4000	16 - L1 C/A, P L2 , P	2 RF	[MM2]	_____
LABPRO 5000	16 - L1,L2,L5	1 RF	[MM2]	_____

MFIO

LABPRO 1000A LABPRO 1000	MFIO (AUTO)	_____
--------------------------	-------------	-------

LABPRO 1000S LABPRO 1000	MFIO (IMU) LN200	_____
LABPRO 1000S LABPRO 1000	MFIO (IMU) HG1700 AG08	_____
LABPRO 1000S LABPRO 1000	MFIO (IMU) HG1700 AG11	_____
LABPRO 1000S LABPRO 1000	MFIO (IMU) HG1700 AG04	_____
LABPRO 1000S LABPRO 1000	MFIO (IMU) HG1700 AG17	_____

LABPRO 2000A LABPRO 2000	MFIO (AUTO)	_____
--------------------------	-------------	-------

LABPRO 2000S LABPRO 2000	MFIO (IMU) LN200	_____
LABPRO 2000S LABPRO 2000	MFIO (IMU) HG1700 AG08	_____
LABPRO 2000S LABPRO 2000	MFIO (IMU) HG1700 AG11	_____
LABPRO 2000S LABPRO 2000	MFIO (IMU) HG1700 AG04	_____
LABPRO 2000S LABPRO 2000	MFIO (IMU) HG1700 AG17	_____

LABPRO 3000A LABPRO 3000	MFIO(AUTO)	_____
--------------------------	------------	-------

LABPRO 3000S LABPRO 3000	MFIO (IMU) LN200	_____
LABPRO 3000S LABPRO 3000	MFIO (IMU) HG1700 AG08	_____
LABPRO 3000S LABPRO 3000	MFIO (IMU) HG1700 AG11	_____
LABPRO 3000S LABPRO 3000	MFIO (IMU) HG1700 AG04	_____
LABPRO 3000S LABPRO 3000	MFIO (IMU) HG1700 AG17	_____

SPECIAL CONFIGURATIONS

ISJAMMER	_____			
ISNETWORK SERVER	_____			
ISREMOTE CONTROL	RS232	ETHERNET	GPIB	_____
ISCLOSED LOOP	SCRAMNET	ETHERNET	_____	_____
10.23/10MHZ COMBO CLOCK	_____			
OTHER	_____			