Checklist Before Ordering LHe

Date: _	Name:
Dumn	station area - Ho 4
	station area - He-4
	flow meters on and working
	laptop webcam working
	{□ LTL, □ WTL, □ UTL, □ MTL, □ 100TL} pumped down
	{□ 250LD, □ 500LD} Goddard fittings assembled and ready
	500LD level probe/monitor plugged in and powered on
	helium gas cylinder hooked up to manifold
	pressurization helium cylinder hooked up to 500 LD
	at least one full backup helium cylinder nearby dewar scale is ready
٥	system is purged and backfilled with helium gas
_	system is purged and backlined with helium gas
Pump	station area - He-3
	Mark-III dewar filled
	He-3 lines vacuum tested
	LN2 trap regenerated
	record He-3 tank pressures in log book (T1, T2, T3)
	flow meter on He-3 gas rack on and reading
	system is purged and backfilled with helium gas
Gamm	a vault
	100LD Goddard fittings assembled and installed on 100LD
	100LD level sensor plugged in and reading
	magnet LN2 sensor plugged in and reading
	magnet LHe sensor plugged in and reading
	fill LN2 in magnet space
	OVC is assembled and pumped down to ~1E-5 mbar
	IVC manifold is assembled and hooked up to fridge
	Lakeshore sensors are being read to computer
	AVS-47 bridge is warmed up and all sensors are working
	walkie talkies charged
Microv	vaves
	EIO water is running
	micowaves tested with power meter
	wave guide is hooked up to fridge
NMR	
	signal achieved with oscillator crystal in mixing chamber coil
	NMR water is running
	PDP running