

TABLE 10-1
CRYOSTAT PERFORMANCE LOG

CRYOSTAT PERFORMANCE LOG											
(COPY THIS TABLE FOR USE IN SITE MANUAL)											
CUSTOMER: _____				SHIELD COOLER SYSTEM TYPE							
SYSTEM I.D.: _____				CIRCLE ONE							
FIELD ENGINEER: _____				CTI		BALZERS		LEYBOLD			
ASPEN #: _____				KEEP COLD SITE							
MINIMUM HELIUM LEVEL _____ %				YES				NO			
MINIMUM NITROGEN LEVEL _____ %				KEEP COLD SITE ID _____							
DATE:											
TIME:											
Front Compressor Run Time (should = 168hrs. per week)											
Rear Compressor Run Time (should = 168hrs. per week)											
Date of last helium fill/ nitrogen fill											
Present LHe level (0 to 100%)											
LHe fill start/stop levels (0 to 100%)											
Present LN2 level (0 to 100%)											
LN2 fill start/stop levels (0 to 100%)											
He vessel pressure (typical = 0.5psi)											
F1 Flow= _____ scfh											
F2 Flow= _____ scfh											
1st stage temp (mv or K) (typical = 40 to 58K)											
2nd stage temp (mv or K) (typical = 10 to 19K)											
Compressor pressure (psi) Supply or Front CTI											
Compressor pressure (psi) Return (Balzers only) or Rear CTI											
Compressor (Front) Hour Meter Reading (hrs)											
Compressor (Rear) Hour Meter Reading (hrs)											
Calculated Helium Boil-off Rate											
Calculated Nitrogen Boil-off Rate											