



ALARM

CRYO TEST MONITORING

Additional Information

- Press ARRIVED button (2 sec) to mark the end of a monitoring section
 - Plug LIBERO into USB port to get PDF evaluation report (takes 10 seconds)
 - Press TRANSIT button (2 sec) to reset alarm & to start new monitoring section
 - Raw data is included in PDF, use elproLOG ANALYZE to view 16'000 data points
- 8 lines configurable with your own text:
 Download FREE Configuration Utility from www.pdf-logger.com

Device Configuration

Type:	Libero Te1-PY V2.14	Inspection Range:	Last Transit to Arrived
Logger ID:	51000201	Current State:	Logging Transit
Log Interval / Duration:	5 m / 55.6 d	Remaining Battery:	396 d
Log Mode:	Start/Stop	Logger Start:	25.Oct.2011 16:14:19
Report Time Base:	GMT +01:00	Checksum:	P056 / 295.057.364
Configured by:	C193, EC06/jmalin, 24.Oct.2011 14:50:08		

Alarm Zones	Allowed Time	Total Time	No. of violations	Status
Z2: over -50.0 °C	10 m (sin)	4.6 d	1 / unlim.	ALARM
Z3: over -155.0 °C	45 m (cum)	6.0 d	1 / unlim.	ALARM
Z4: -210.0 to -155.0 °C	unlimited	7.9 d		
Z5: below -210.0 °C	0 s (cum)	0 s	0 / unlim.	OK

Logging Results

Highest Temperature:	30.7 °C; 04.Nov.2011 18:14:19	Transit Start at:	25.Oct.2011 16:14:19
Lowest Temperature:	-197.3 °C; 25.Oct.2011 18:34:19	Arrived at:	not available
Average Temperature:	-114.4 °C	Alarm at:	02.Nov.2011 15:39:19
MKT	13.5 °C	File created:	08.Nov.2011 15:26:42

