

## Target Performance Report - T1.1(R78)

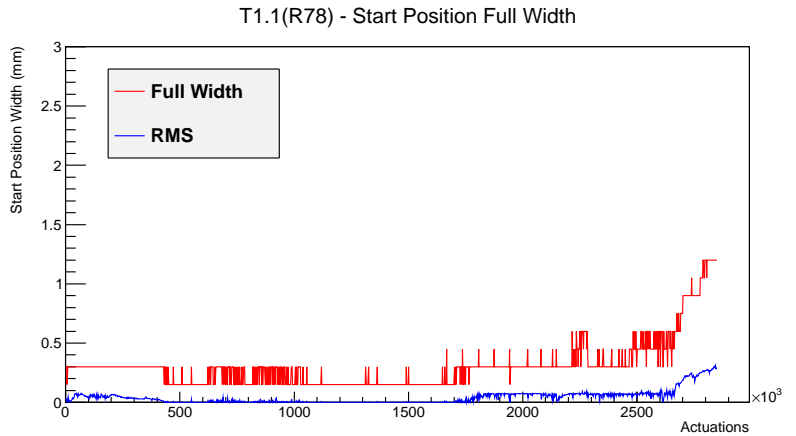
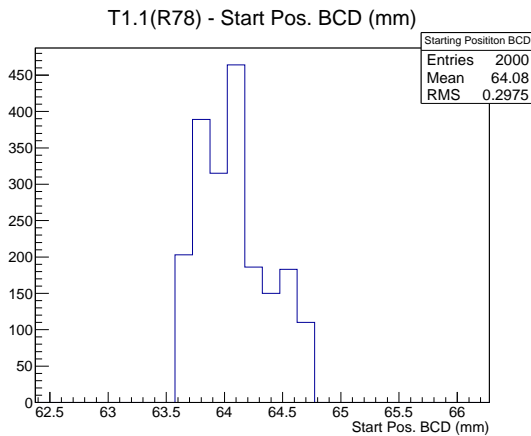
Report Generated: March 7, 2012,

Last Actuation: 07/03/12 11:06:15

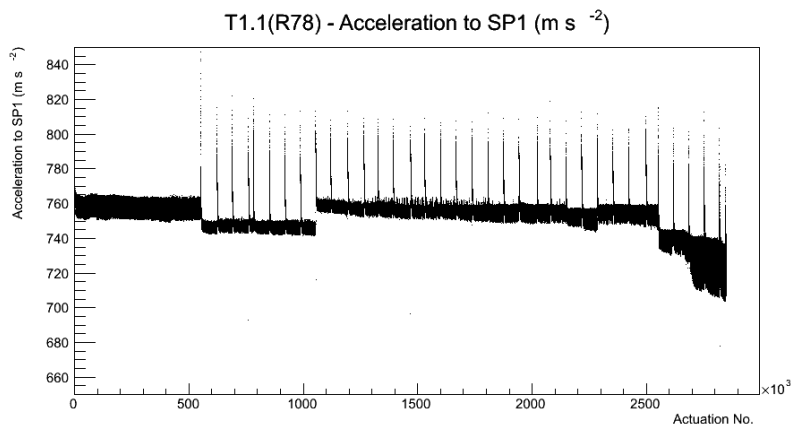
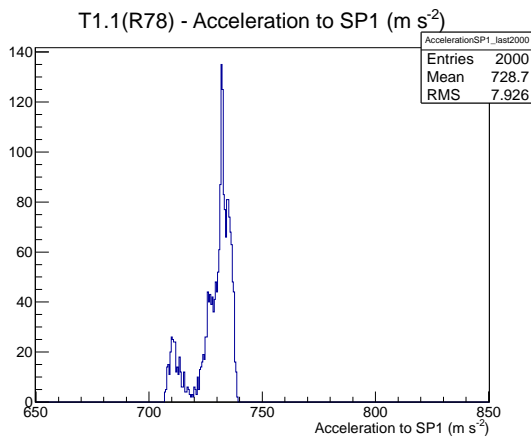
### 1 Operation Summary

	Last Shift	Total
Actuations:	33.7K	2851.0 K
Quadrature Count errors:	0	0
Fiber ADC errors:	0	1
BPS errors (during actuation):	1	1
(R78) Gaps > 3s & < 10s:	0	580
(R78) Gaps > 10s:	6	174
(R78) SP2 Corrections:	3	8
(R78) Capture Over/Under shoots:	0/11	2/11

### 2 Mechanical Performance



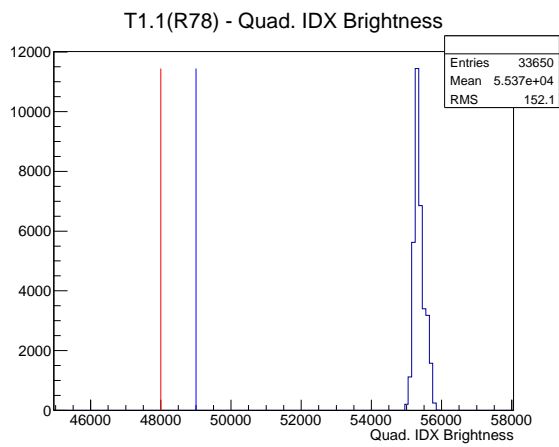
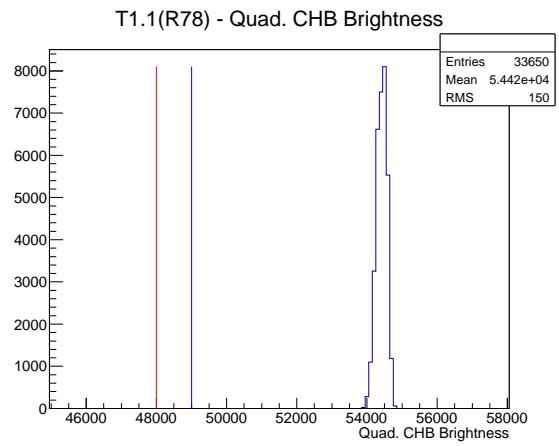
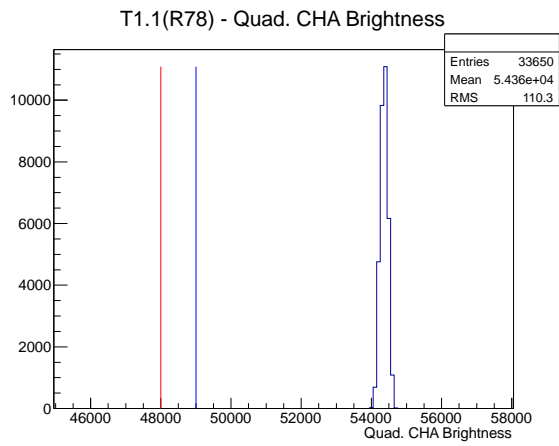
Starting position for the last 2000 actuations. Starting position width over time.



Acceleration for the last 2000 actuations.

Acceleration over time. Normalised to a temperature 68C using the temperature data collected by the system.

### 3 Optical Performance



### 4 BPS Check

