

Comparison of OL values measured for the same AOSEMs on different test stands

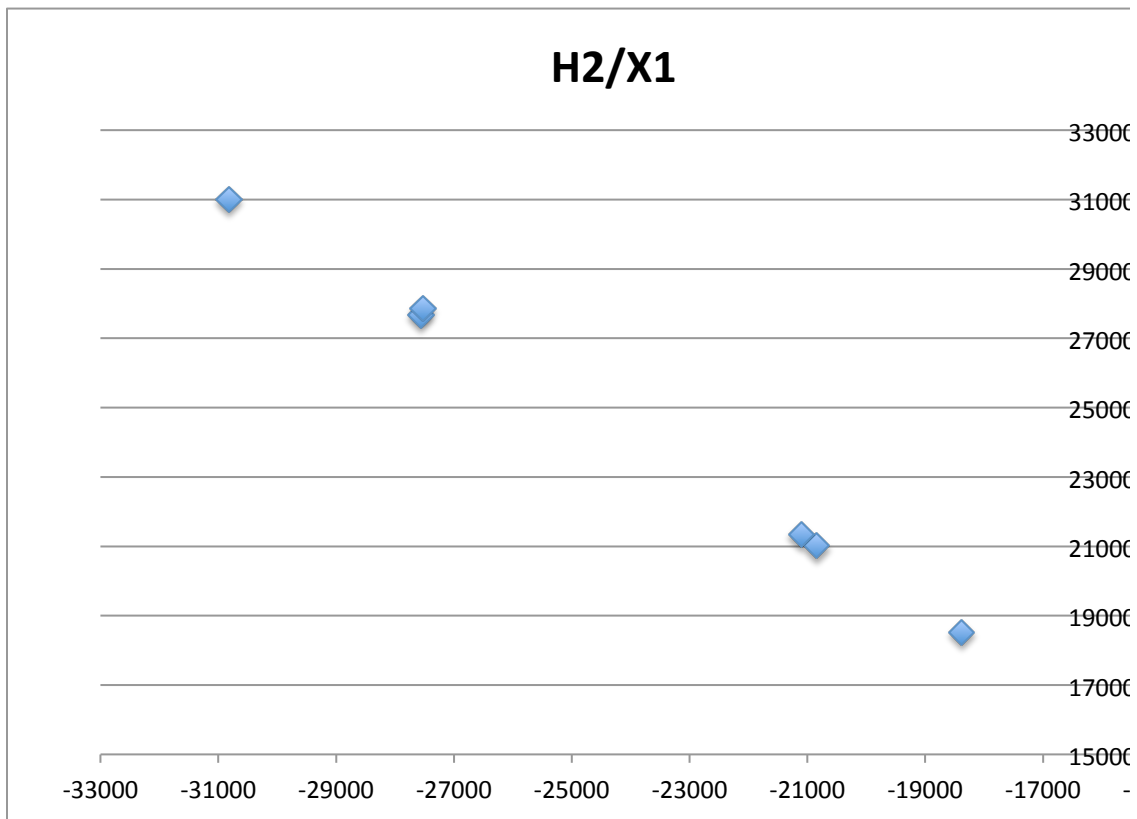
X1 = LHO Staging Building Quad Test Stand

H2 = LHO LVEA FMY Test Stand

SN	X1			H2		
	OL	Batch	Position	OL	Batch	Pos
410	-27558	2011-10-21-02	M0 SD	27670.9	2011-10-27-01h2fmy	M2 LL
240	-20843	2011-10-25-03	M0 F2	21018.4	2011-10-27-01h2fmy	M2 LR
449	-21106	2011-10-21-02	R0 F2	21342.5	2011-10-27-02h2fmy	M2 LL
212	-27526	2011-10-19-01	R0 F3	27850	2011-10-27-03h2fmy	M2 LL
443	-18385	2011-10-21-03	R0 F2	18525	2011-10-27-04h2fmy	M2 LL
367	-30819	2011-10-19-01	M0 SD	31000	2011-10-27-05h2fmy	M2 LL

Average:

StDev:



H2/X1

-1

-1.0040968

-1.0084153

-1.0112053

-1.0117707

-1.0076149

-1.005873

-1.0081627

0.00298038

