LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

COC QA TEST REPORT

E1300312 -v1-**Document No**

Sheet 1 of 2

Rev.

ETM08 HR Coating Absorption

Test Date	April 19-20, 2013		
Author(S)	Liyuan Zhang, Margot Phelps, GariLynn Billingsley		
Approval(s)			
Specification Doc.	LIGO-E0900068	Specification	< 0.5 ppm
Procedure Doc.	LIGO-E1000863	Mean ± Error	0.3 ± 0.1
Conclusion	Qualified.		

Discussions and Comments:

Four radial scans were carried out along X+- and Y+- with the arrow of barrel at Y+ direction, as shown in Fig.1. The calibration was done by a contamination cavity HR mirror (1" in dia.), of which the HR absorption was measured to be 0.6 ppm in the optical contamination test.

LIGO

Sheet 2 of 2

ETM08 HR Coating Absorption

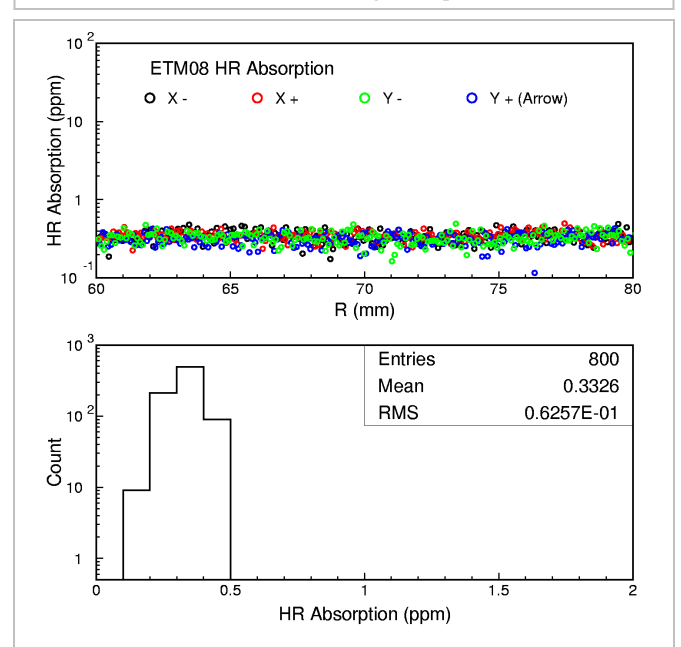


Fig.1 ETM08 HR absorption radial scans along 4 directions outside 120 mm aperture.