#### LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

## **SPECIFICATION**

E0900112 -V2

Drawing No Vers.

Sheet 1 of 1

# **Compensation Plate Barrel gold coating specification**

APPROVALS	DATE	REV	DCN NO.	BY	CHECK	DCC	DATE
AUTHOR: Margot Phelps	01/13/11	V2	E1100040-x0				
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DCC RELEASE							

A gold coating is to be deposited onto the barrel of the Compensation Plate, with some areas masked off to create the pattern specified below. The Compensation Plate (CP) is a cylindrical fused silica substrate, 340 mm diameter x 100 mm thick; see LIGO-D1000979-v2 for the detailed drawing of the CP.

### **Applicable Documents**

LIGO-D1000979-v2 Advanced LIGO COC TCP Substrate Drawing LIGO-D0900981-v2 Thin Compensation Plate Barrel Coating Pattern LIGO-D080177-v4 Compensation Plate Face Coating Pattern

### **Coating Specifications:**

Side S3 (refer to D1000979-v2) is to be coated. Coating is to cover the full barrel (S3) of the optic (except on masked areas), extending up to the chamfer (no coating on the chamfer).

Underlayer: 500 Angstroms (nominal) of inconel or other suitable material to provide adhesion.

Gold coating: 1000 Angstroms (nominal) gold.

Uniformity: Coating thickness should be uniform to approximately 25%.

Masking: Two rectangular areas are to be masked off (not coated). The size and location of these areas are defined in LIGO-D1000981.

Durability: The coating must be able to withstand soldering, using an Indium-Silver solder, at a temperature of 220-240 deg C.