E980020 - A - D

DRWG NO. REV. GID

SHEET 1 OF 1

# **COMPONENT SPECIFICATION**

TITLE

# REFERENCE FLAT, UNCOATED

APPROVALS:	DATE	REV	DCN NO	BY	СНК	DCC	DATE
DRAWN: G. Billingsley	3-5-98		E980063				
CHECKED:							
APPROVED:							
DCC RELEASE:							

# **Applicable Documents**

LIGO-D970619 Flat, Transmission, 150mm Before Coating, LIGO

## Requirements

## **Physical Configuration**

Fabricate to

LIGO-D970619 Flat, Transmission, 150mm Before Coating, LIGO

#### **Serial Number**

Each flat shall be uniquely serialized.

### **Surface Figure**

The flats shall meet the requirements of

LIGO-D970619 Flat, Transmission, 150mm Before Coating, LIGO

#### **Surface Treatment**

Surfaces 1 and 2 shall be left uncoated

# **Inspections**

Specification	Test Method	Data Delivered
Physical Dimensions: Diameter, Thickness, Wedge angle	Visual Inspection	Certification
Surface Figure	Interferometry	Provide an electronic phase map and report PV & rms over150 mm aperture