





APPROVAL

G. BILLINGSLEY

DIMENSIONS ARE MILLIMETERS

TOLERANCES:
.X ± .5
.XX ± .25

MATERIAL

1. INTERPRET DRAWING PER ASME Y14.5-1994.

2. REFER TO SPECIFICATION DOCUMENT E0900112.

MATERIAL

E0900112

FINISH
E0900112

NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)

CALIFORNIA INSTITUTE OF TECHNOLOGY
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

SYSTEM

ADVANCED LIGO

CHECK

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SUB-SYSTEM

DESIGN

DRAID

CHECK

CHECK

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ADVANCED LIGO

CHECK

CHECK

CHECK

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ADVANCED LIGO

CHECK

PART NAME
GOLD COATING PATTERN, THIN COMPENSATION PLATE
(TCP) BARREL

DESIGNER K. BUCKLAND 4/23/10 SIZE DWG. NO.

DRAFTER K. BUCKLAND 4/23/10 D D100981 V2

5/4/10 SCALE: NTS PROJECTION:

SHEET 1 OF 1

10981 aligo gold coating pattern tcp compensation plate barrel, part pdm rev: x-002, drawing pdi