



LAMBDA
RESEARCH OPTICS, INC.

1695 West MacArthur Boulevard Costa Mesa, California 92626
Tel: (714) 32700600 Fax: (714) 327-0610
eMail: lambda@lambda.cc http://www.lambda.cc

Certificate of Conformance

11/18/2020

Order Number : C61267/7
Customer PO : S475660
Customer Name : CALTECH
Part Number : 44796
Description : HHR-PCCM-5006U-5000-1064-10
Customer Part # :
Quantity : 2
Lot Number : S1:C11111220 (HHR)
S2:C31111120 (AR)
Specification : Material: UV Fused Silica
Diameter: 50.8mm Tol: +0.00/-0.20mm
Thickness: TE=6.35mm Tol: +/-0.25mm
R1: 5000mm +/- 0.5%
Surface Figure: lambda/10 @ 633nm
Surface Quality: 10-5 (both sides)
Centration Error: <= 3 arcmin
Bevel: 0.3mm @ 45 Deg.
CA: >=85% of center diameter

COATING:
S1 (CC): HHR R>99.5% @1064nm, 10 deg p-pol.
S2 (PO): AR R<0.20% @ 1064nm, 10 deg p-pol

The above items have passed quality control inspection and are manufactured to these specifications, unless otherwise indicated below

QC Manager, Joe Defilippo

11/18/20
Date

Lambda Research Optics Inc.

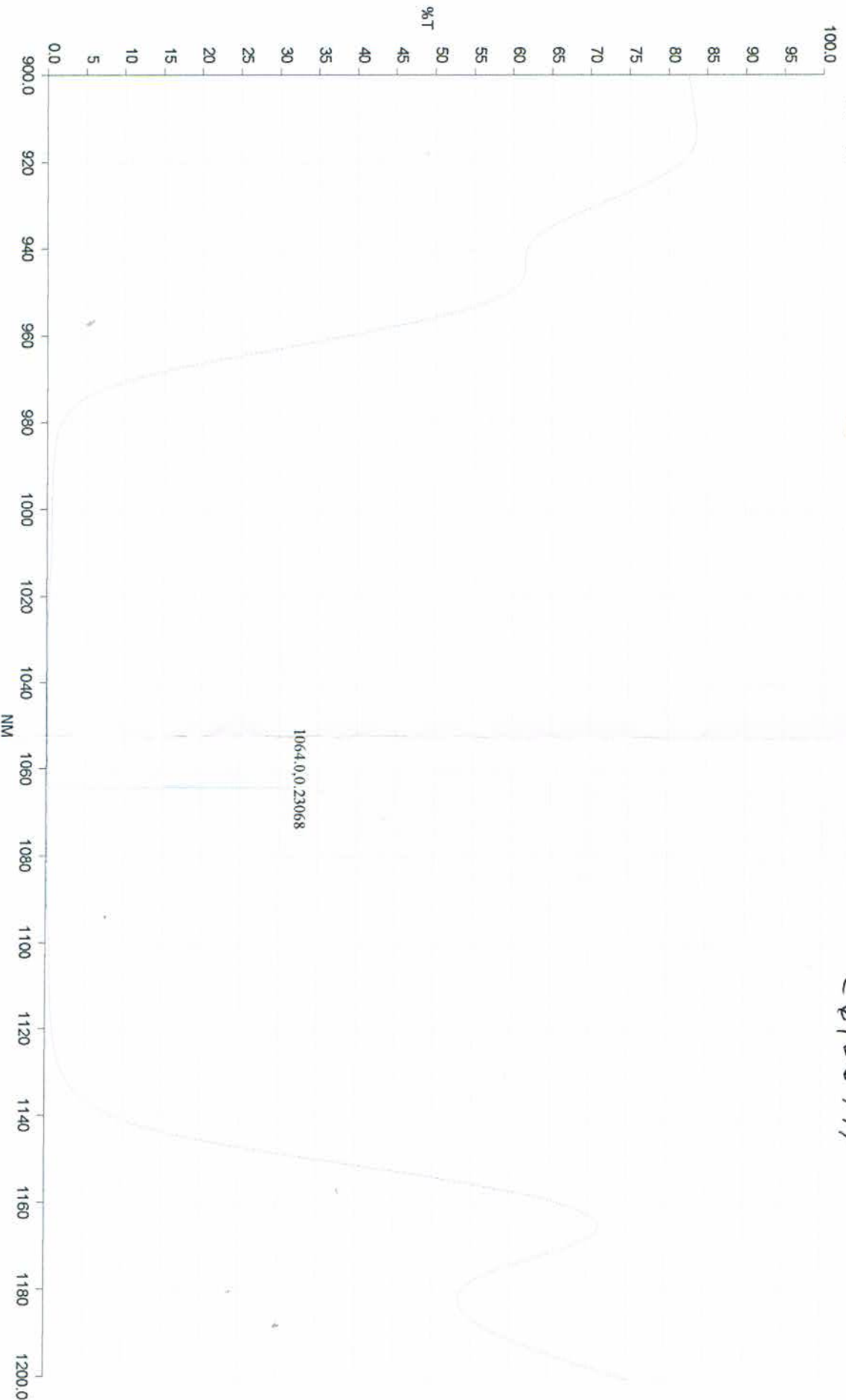
Date: 11/17/20

Lot#: C1-1-111220

Customer: CALTECH

Coating Type: HHR R>99.5% @1064nm, 10°, P-Pol

Job#: C6126717



1111220P.SP - 11/17/20

Initial: DP

Analyst
Date

ccdept
Wednesday, November 11, 2020 12:04 PM

PerkinElmer UV WinLab Data Processor and Viewer Version 1.01.00
Wednesday, November 11, 2020 12:04 PM

Lot : C31111120
Coating : AR R < 0.20% @ 1064 nm 10° p-pol
Customer : CALTECH



C31111120