



OptoSigma
 3210 S. Croddy Way
 Santa Ana, CA, 92704
 Phone: (949) 851-5881
 Web: https://www.optosigma.com/us_en/

Tracking Numbers
 286980971412

Customer ID: 10UCAR2
 Shipment Number: 007475

Packing List

FOB POINT
 SHIP VIA FEDEX GROUND
 Date: 12/1/2021

CONTACT

Name: INVOICES@UCAR.EDU Phone: 9498515881

SHIP TO:
 University Corporation for Atmospheric Research
 3090 CENTER GREEN DRIVE
 ATTN: CG-3644 PAT ZMARZLY
 BOULDER CO 80301
 United States of America

Sale Order No.
 SO0202343

Customer PO No.
 CC001174

| LINE | PART No. | DESCRIPTION | QTY. ORDERED | QTY. SHIPPED | QTY. B/O |
|------|-------------|---|--------------|--------------|----------|
| 1 | 21101003237 | AR SUPER V-COAT *ONE* SIDE R<0.1% 656nm , 0 AOI | 1.00 EA | 1.00 | 0.00 |
| 2 | 21111003287 | 2.0" BK7 WINDOWS + AR ONE SIDE SUPER V 656.6nm | 4.00 EA | 4.00 | 0.00 |



Certificate of Compliance

Material Certification
 We certify that all materials used to manufacture the items included in this shipment are in compliance with all applicable requirements, according to the current OptoSigma catalog, or as specified on the Customer Purchase Order.

Total Qty: 5.00
 Total Weight (LB): 0
 Total Volume (INCLUBE): 0

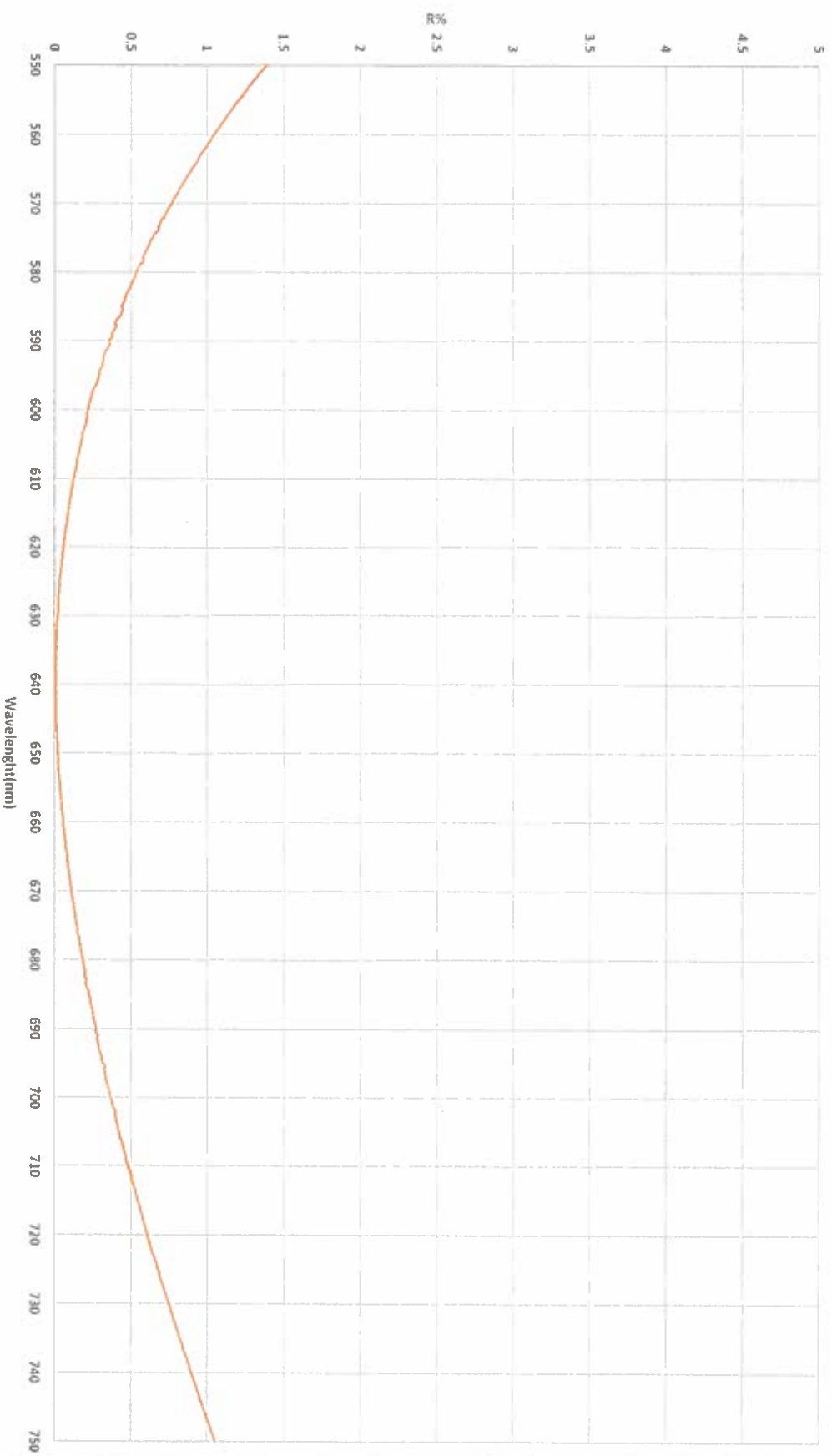
Job Certification
 We certify that the components included in this shipment meet the required specifications as stated in the current OptoSigma Catalog or on the Customer Purchase Order.

Signature _____

| | | |
|-----------------------|--------------------|------------------|
| Requirements | Actual R% | Pass/Fail |
| R<0.1% @ 656nm 0° AOI | 1st Side 0.040% | Pass |



R% Scan @ 0° AOI.



Side 1

Lot #: 2111191-3
 OSA Part#: 21111003287
 Customer P/N#: NA

Customer: Univ. Corp. for Atmospheric Res.
 Date: 11/23/2021
 Substrate: BK7

Prod. Tkt#: AM004645
 Qty. Shipped: 4
 Operator: SL