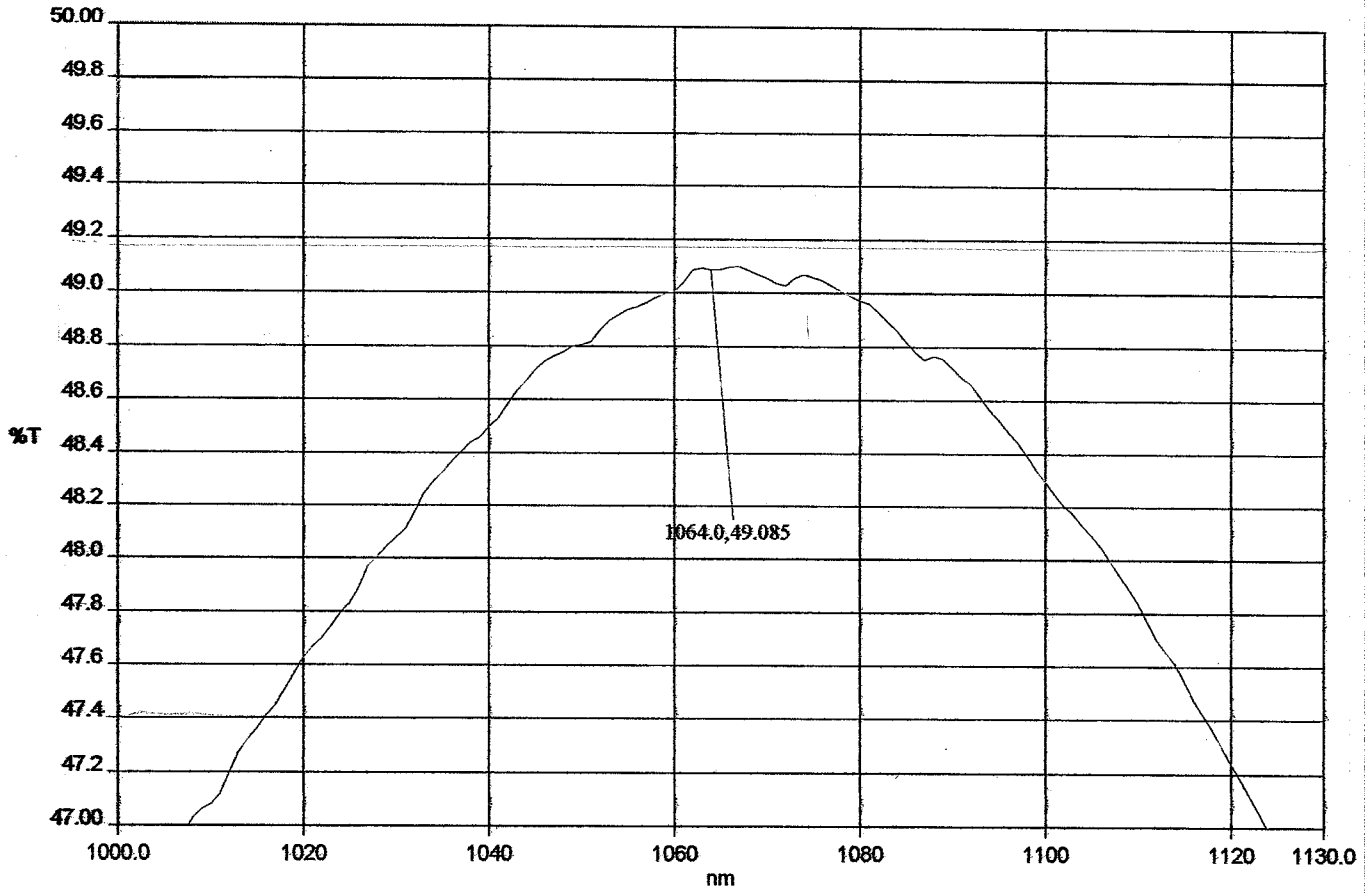


Advanced Thin Films

PE900a Spectrophotometer Data

Time: 2:46:16 PM Date: 3/25/2010



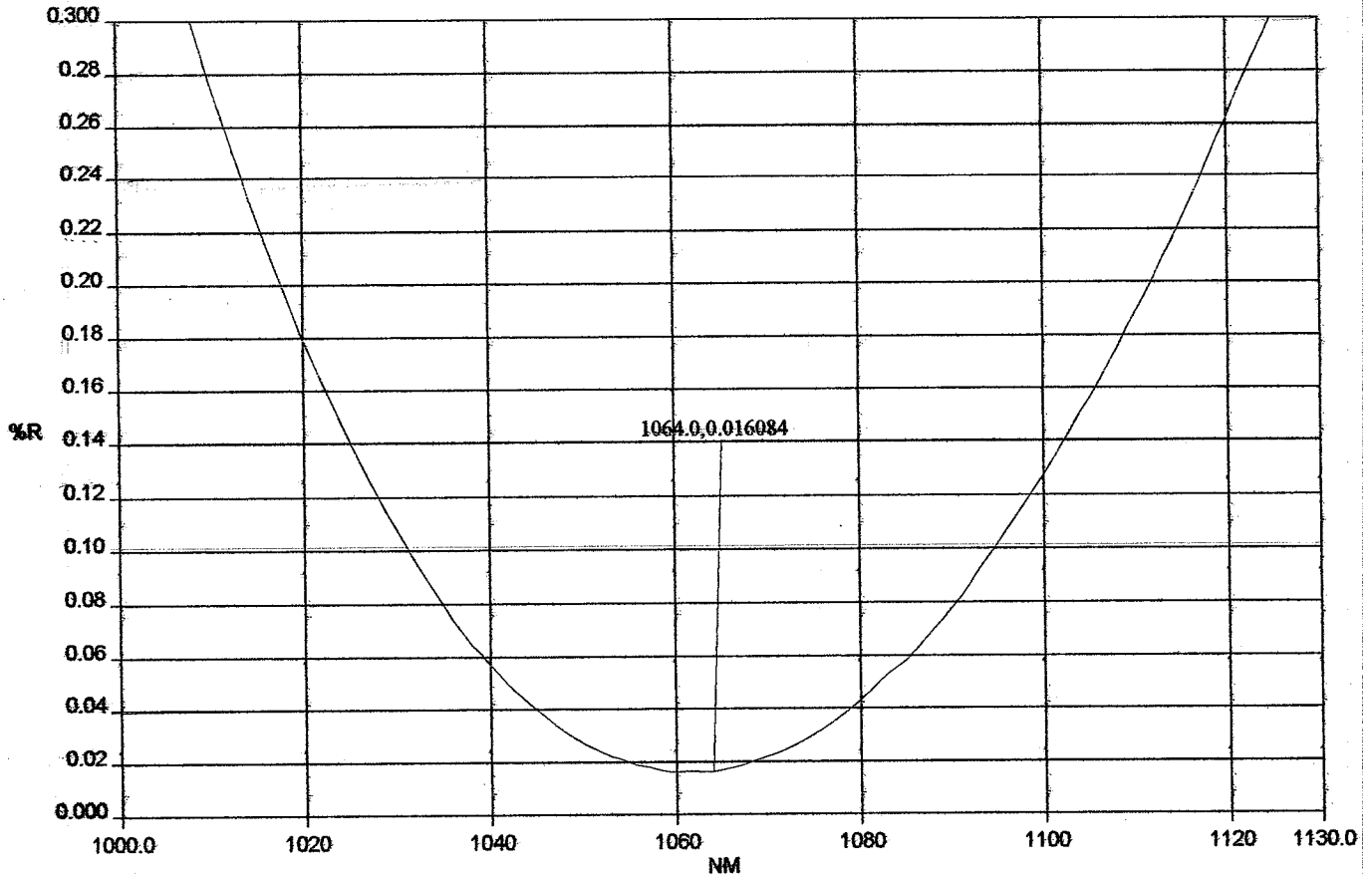
— SAM8325.SP - 3/25/2010 - V6-148, FS Witness, AB450, 45° S-Pol, F=1.0436

50:50 BS
E0900490 - V4
V6-148

Advanced Thin Films

PE 900 Spectrophotometer Data

Time: 5:00:24 PM Date: 4/5/2010



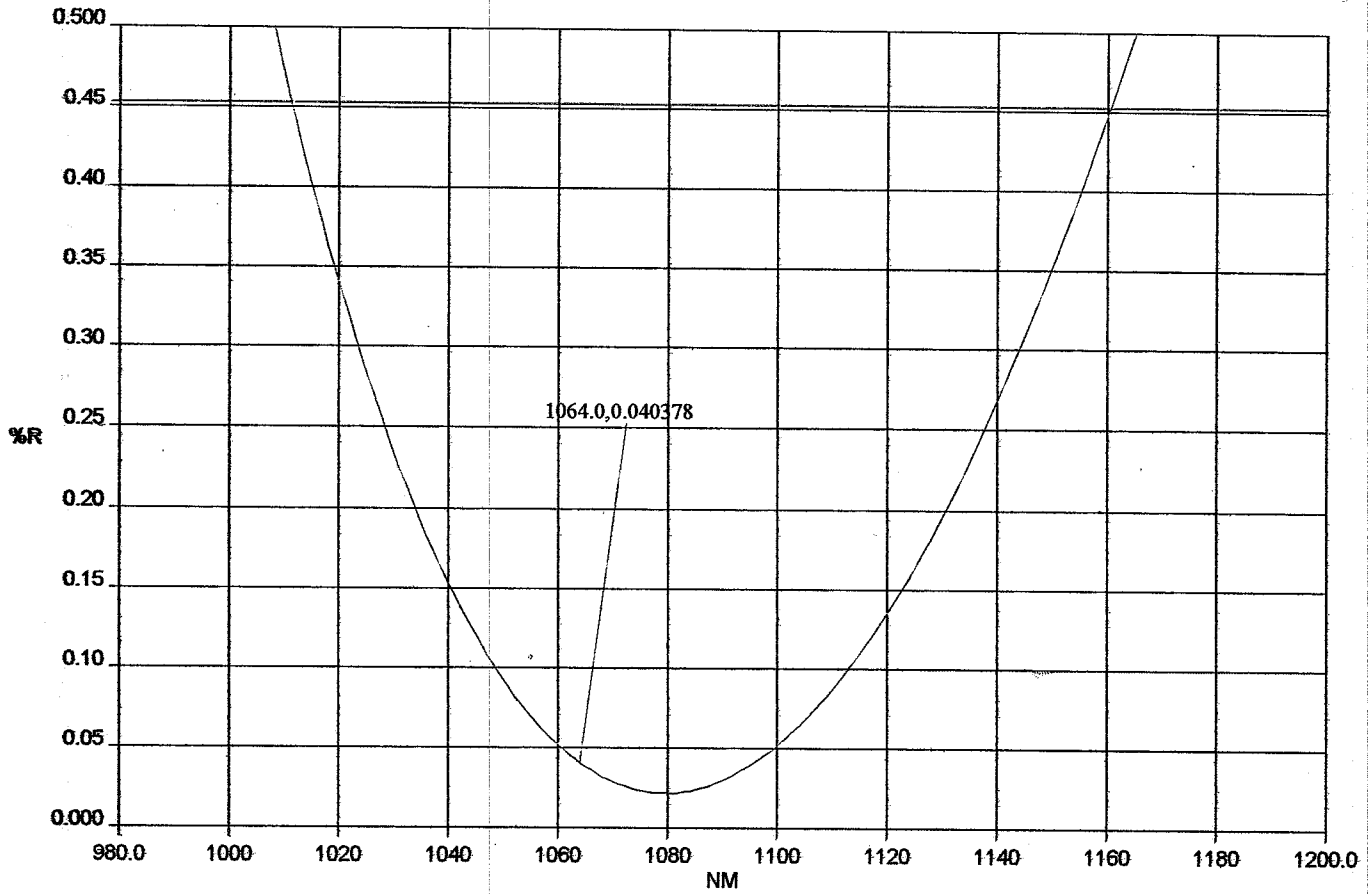
— SAM1669I.SP - 4/6/2010 - V2-1818, FS WIT, AB450, 45° S-pol, F=.0936

AR coating for 50:50 BS
EO900490-V4
V2-1818

Advanced Thin Films

PE 900 Spectrophotometer Data

Time: 5:57:57 PM Date: 3/29/2010



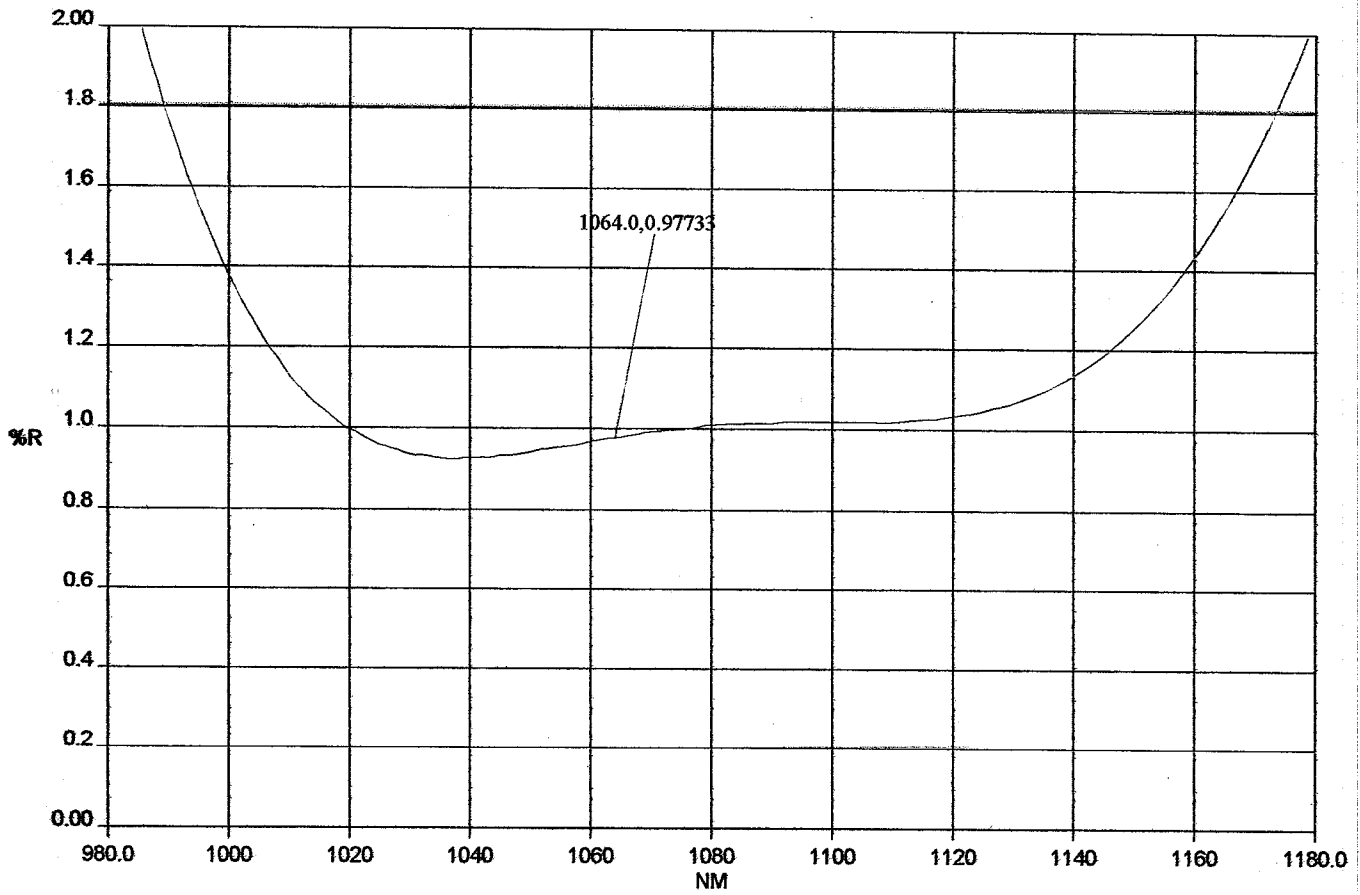
— SAM16538.SP - 3/29/2010 - V6-153, FS Wit, AB450, 45° S-pol, F=0.0936

AR coating for 1% BS and uncoated BS (8%)
E0900490 - V4
V6-153

Advanced Thin Films

PE 900 Spectrophotometer Data

Time: 5:57:57 PM Date: 3/29/2010



— SAM16540.SP - 3/29/2010 - V6-151, FS Wit, AB450, 45° S-pol, F=0.0936

BS R = 1%

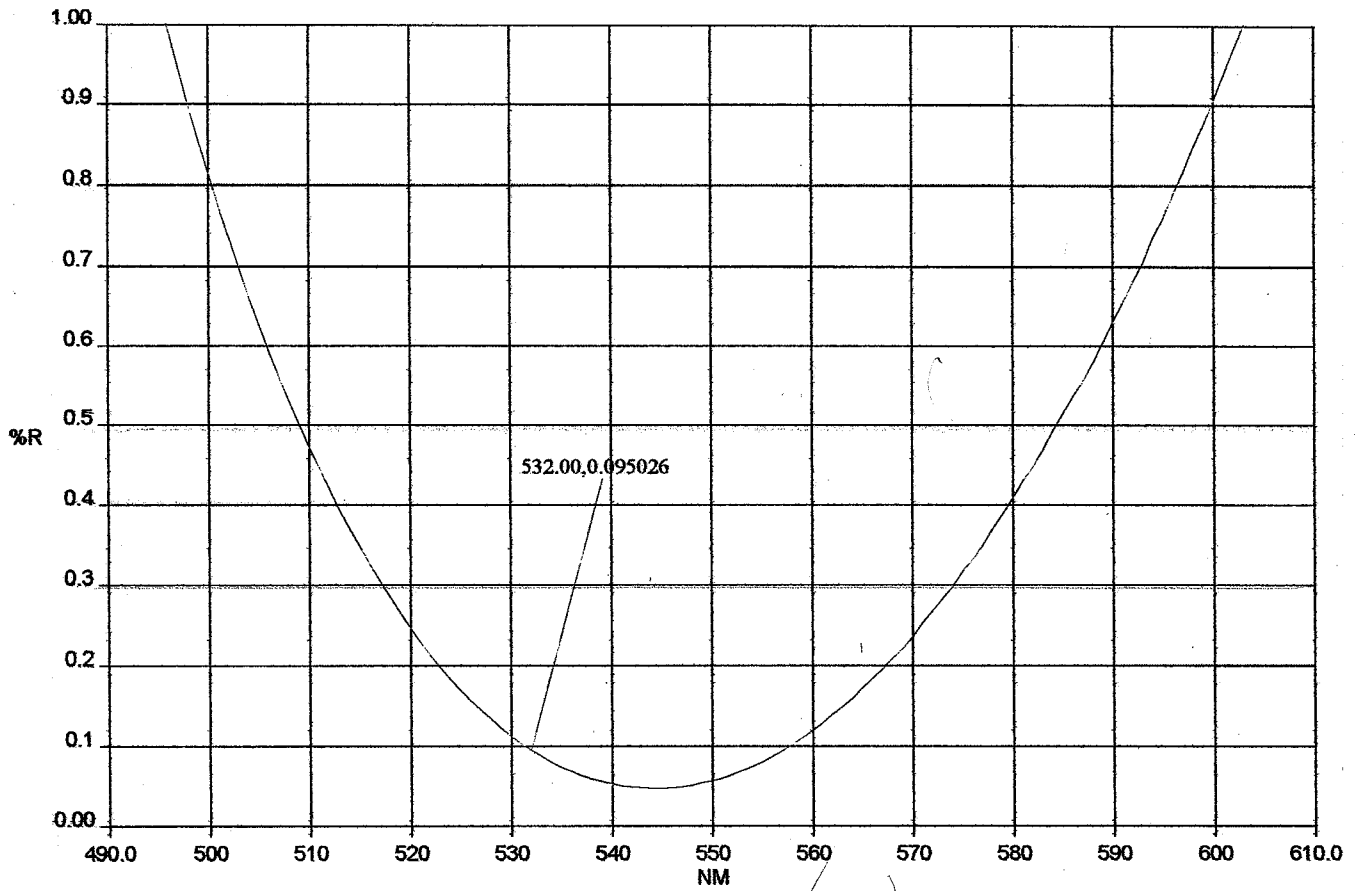
EOS 00490 - V4

V6-151

Advanced Thin Films

PE 900 Spectrophotometer Data

Time: 8:21:22 PM Date: 8/12/2010



— SAM20178.SP - 8/13/2010 - V4-1403, FS Witness, AB450, 45° S-pol, F=.0966

AR coating for 1" IR Beam Splitters
(Side 2)

E1000216-V1
(Side 1 uncoated)

V4-1403