

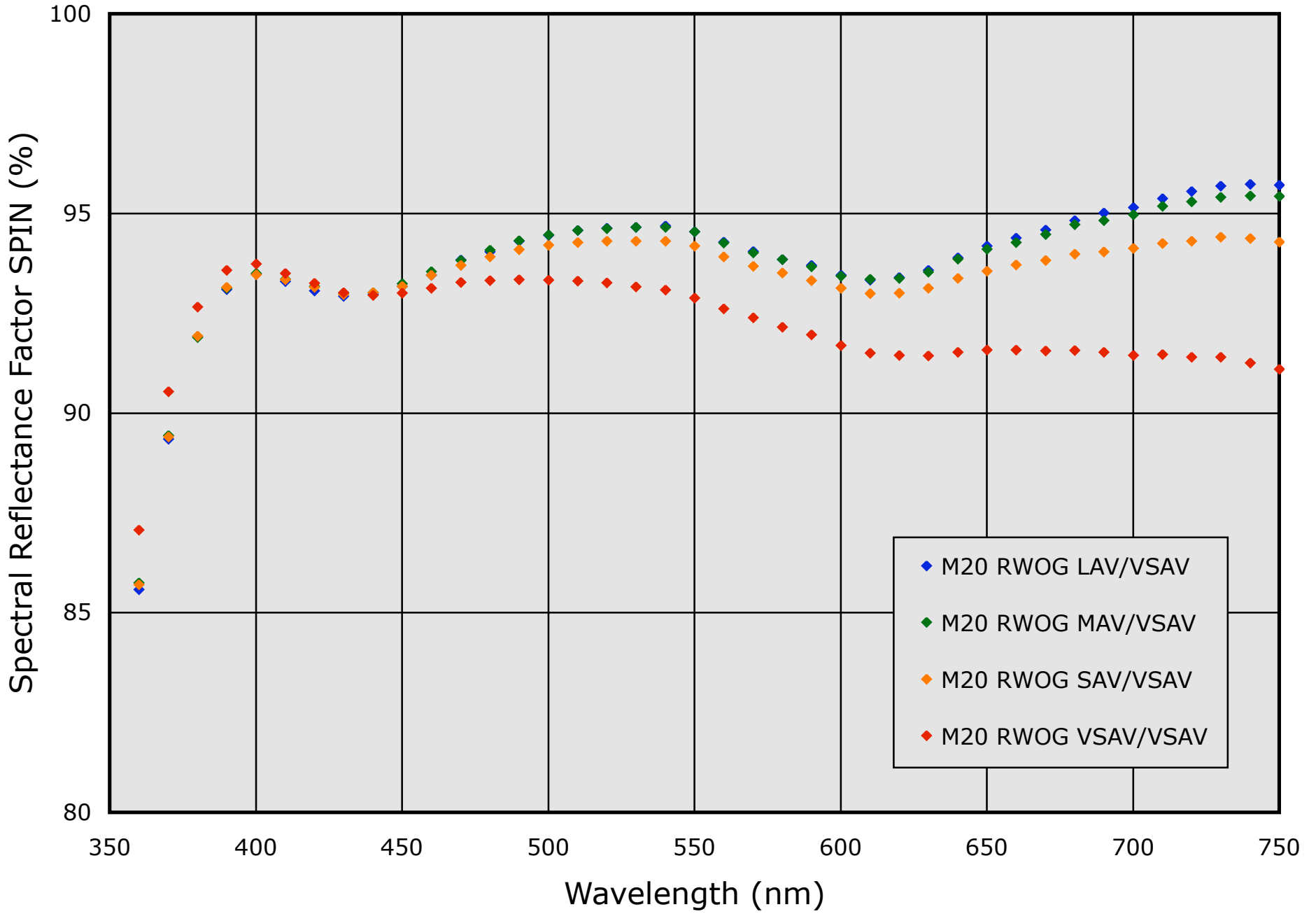
Ultra-White Color Standards Tests and Models for Translucency

John W. Root, Ph.D.
Mt. Baker Research L.L.C.
2921 Sylvan Street
Bellingham, Washington 98226-4314 USA
Tel: (360) 650-0771
E-Mail: <jackroot@mtbakerresearch.com>
Web: <<http://www.mtbakerresearch.com>>

Release 2.5, January 6, 2009
(© 2009 Mt. Baker Research L.L.C., All Rights Reserved)

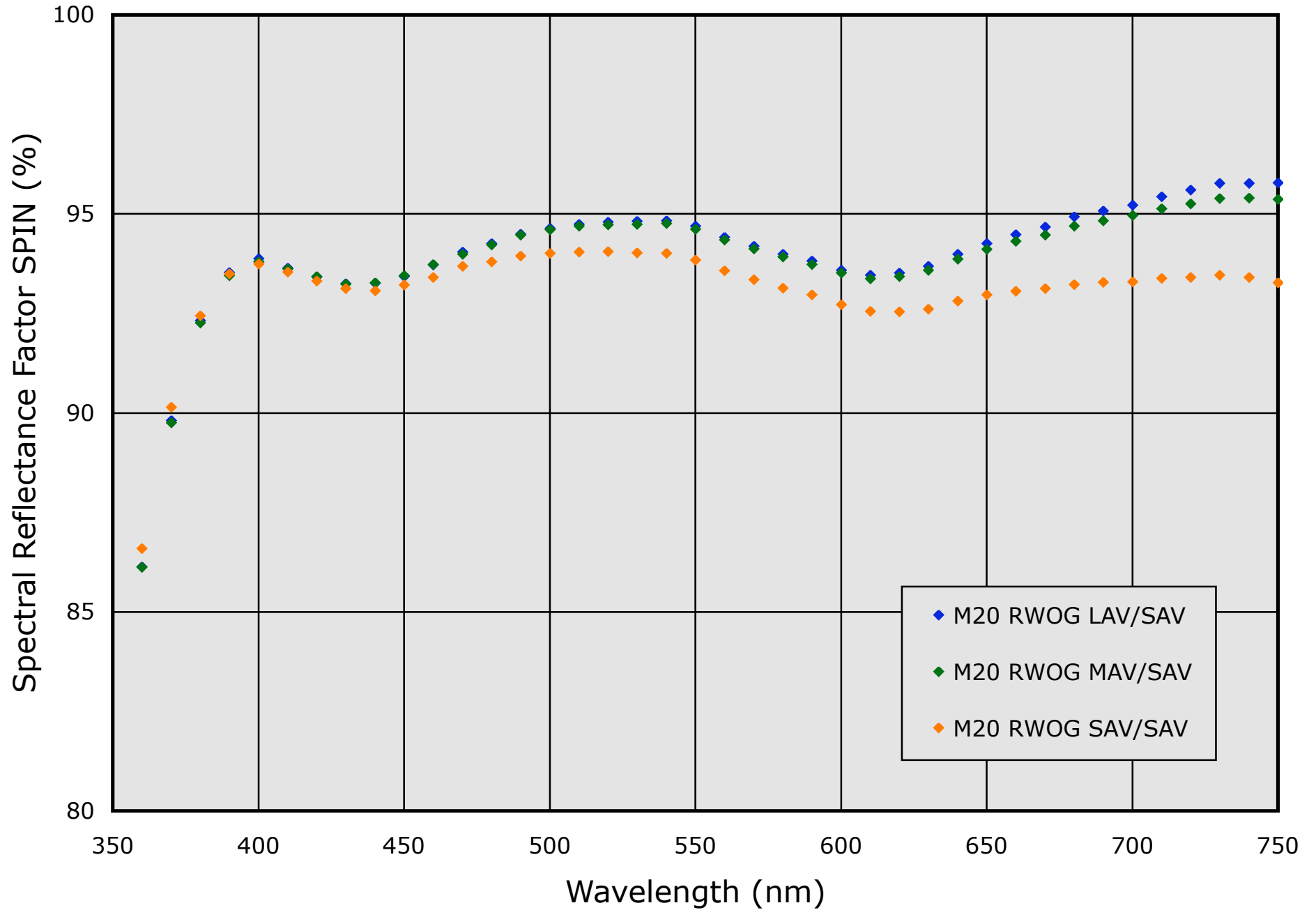
Translucency Test for M20 RWO

CE7000A Aperture/VSAV Configurations



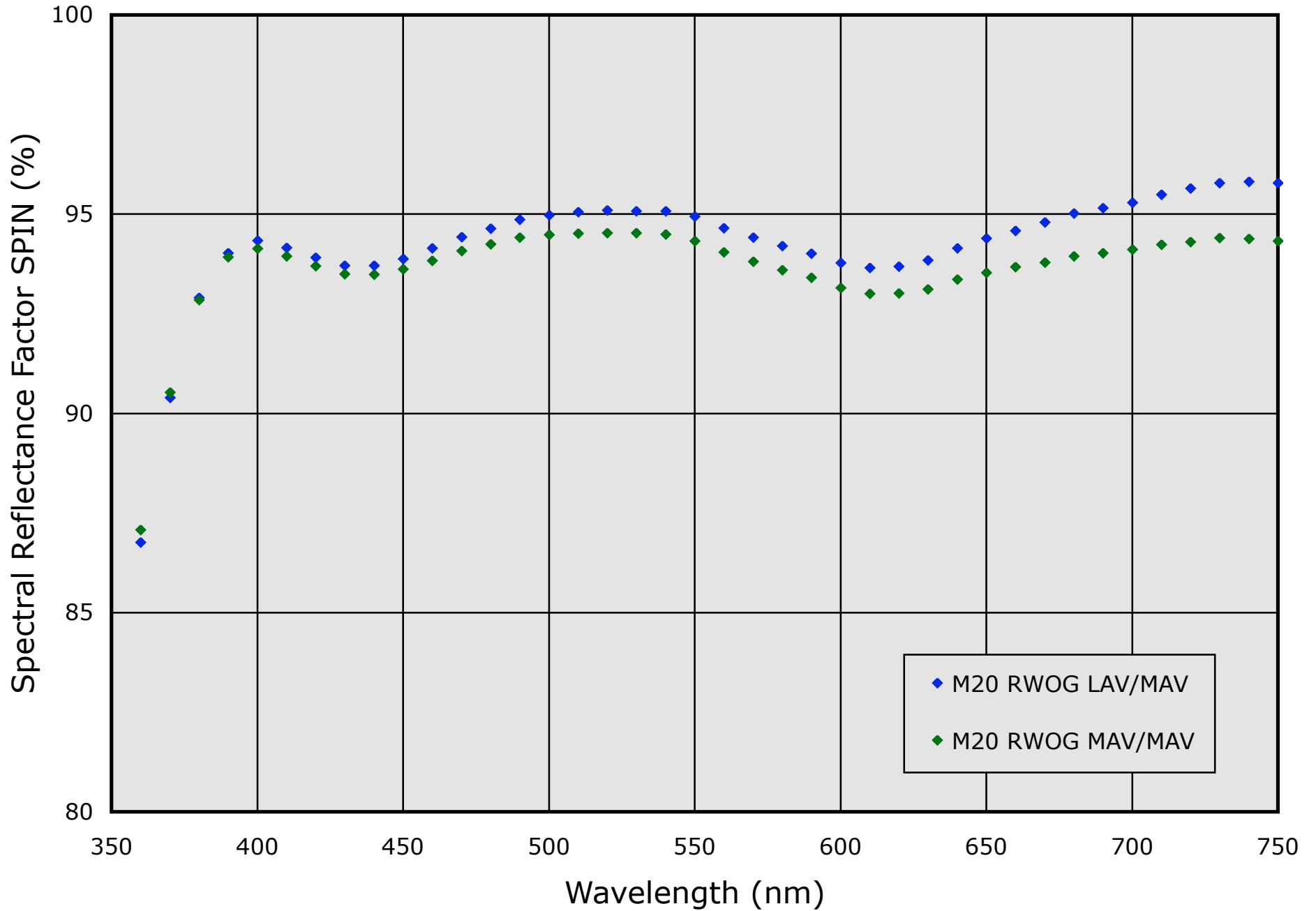
Translucency Test for M20 RWO

CE7000A Aperture/SAV Configurations



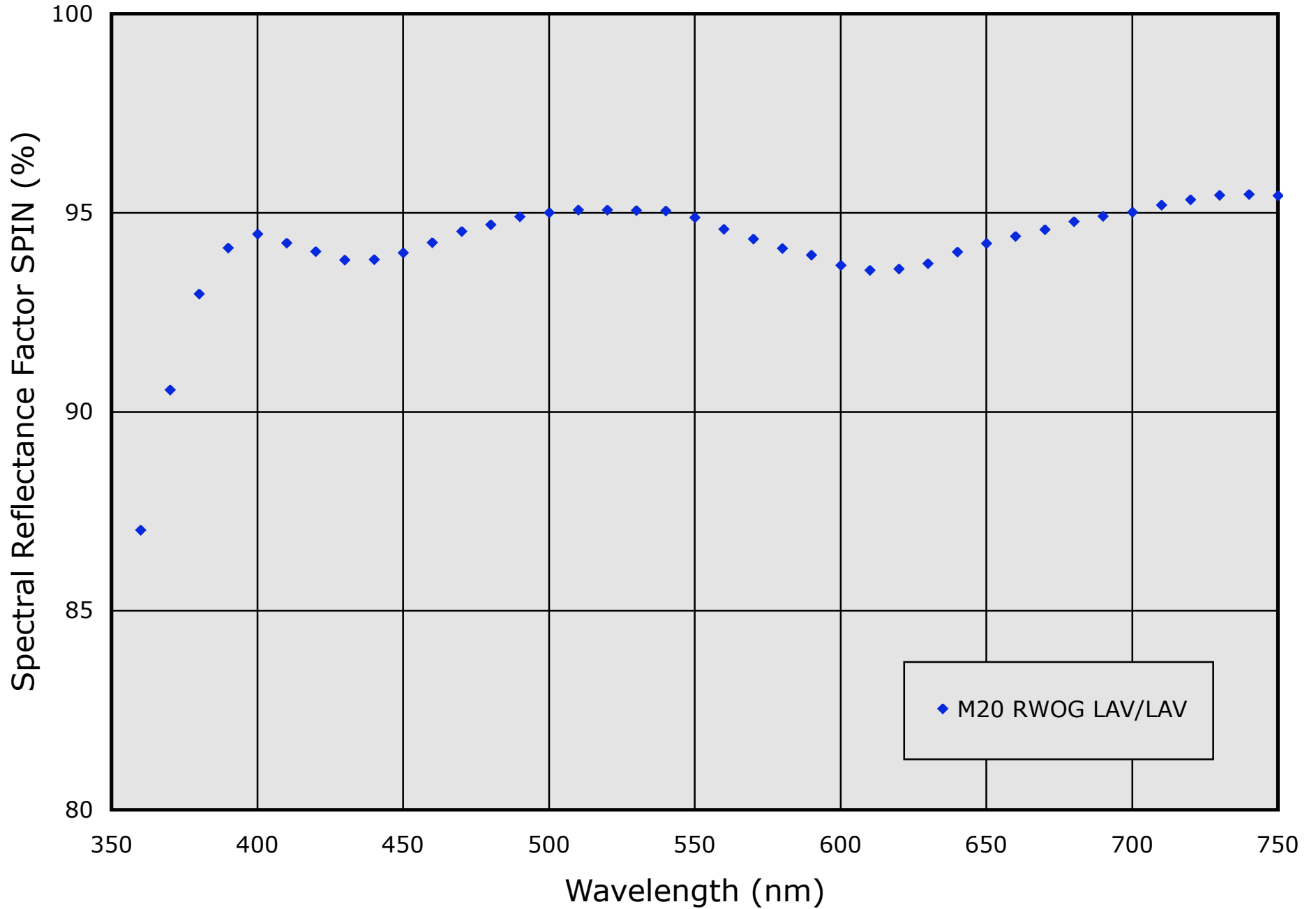
Translucency Test for M20 RWOG

CE7000A Aperture/MAV Configurations



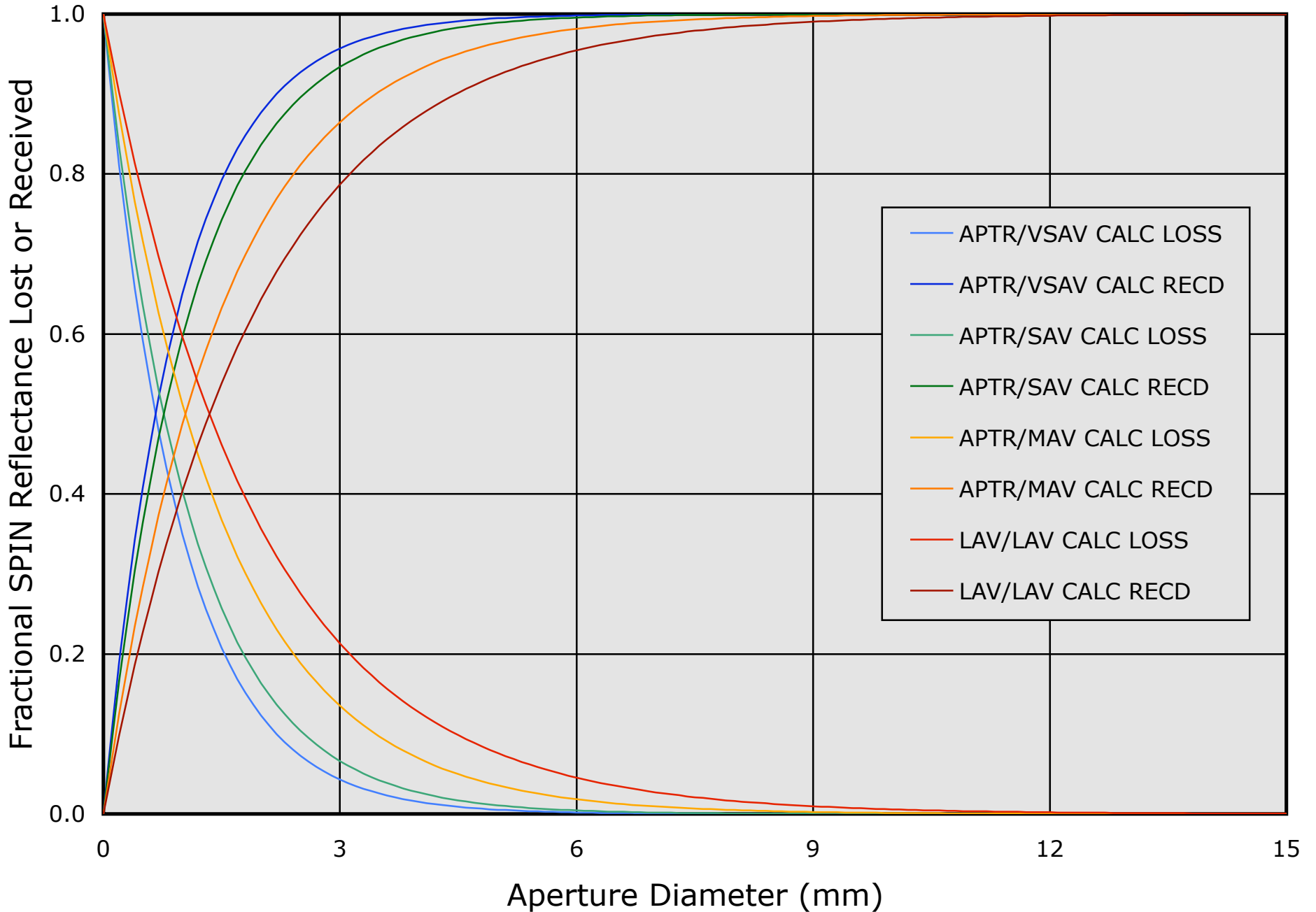
Translucency Test for M20 RWO

CE7000A LAV/LAV Configuration



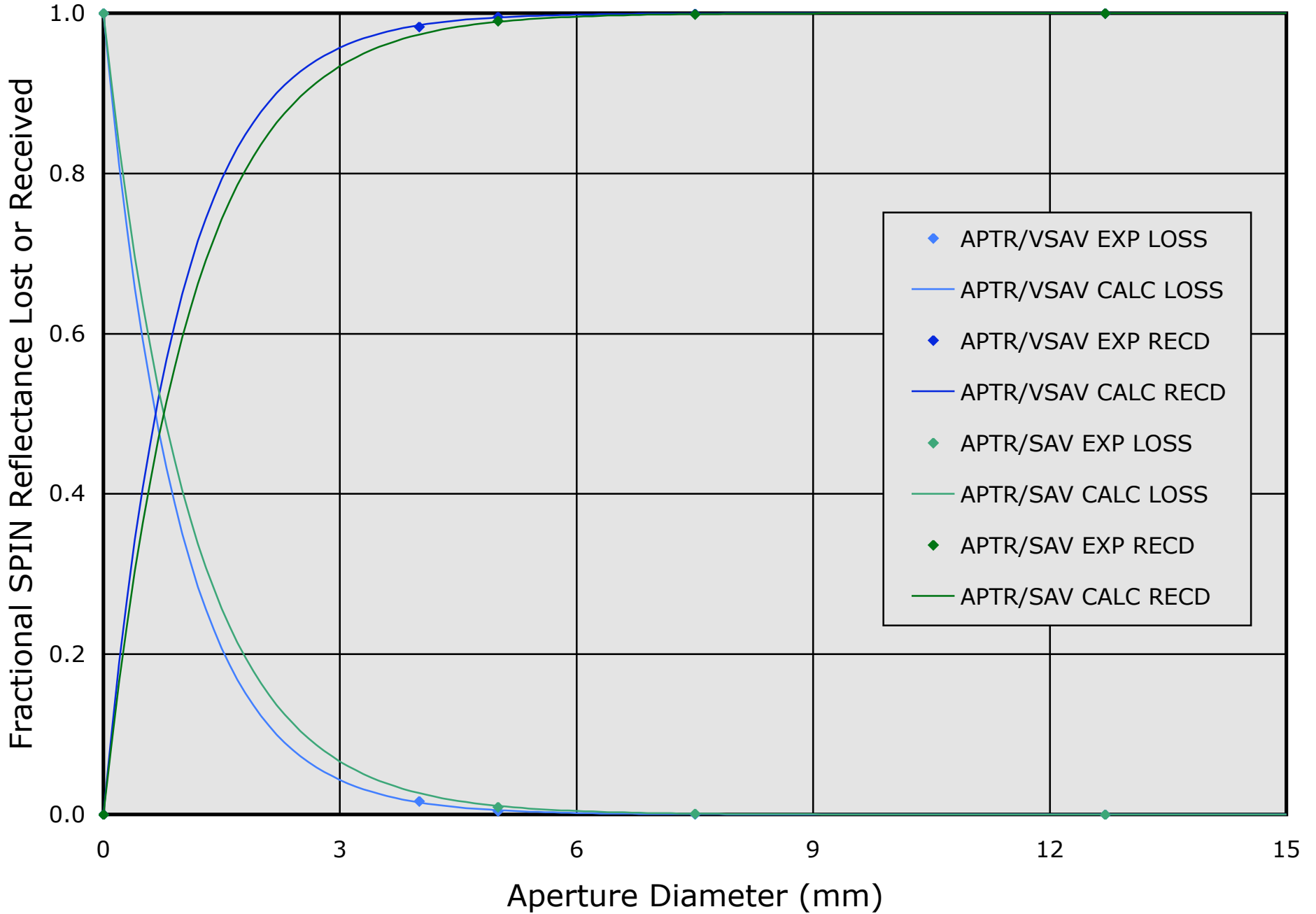
Translucency Models for M20 RWOOG

All CE7000A Configurations

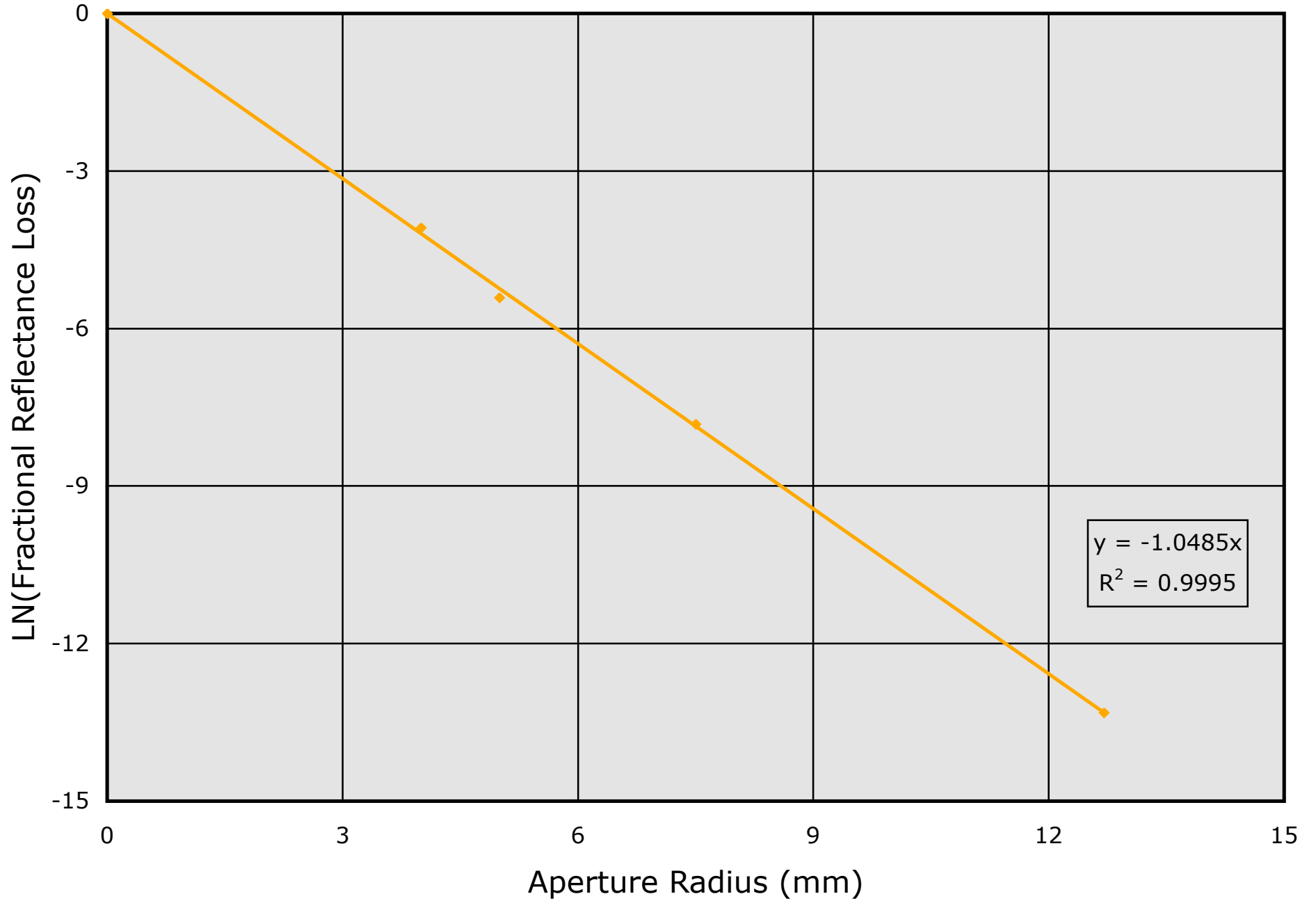


Translucency Models for M20 RWOG

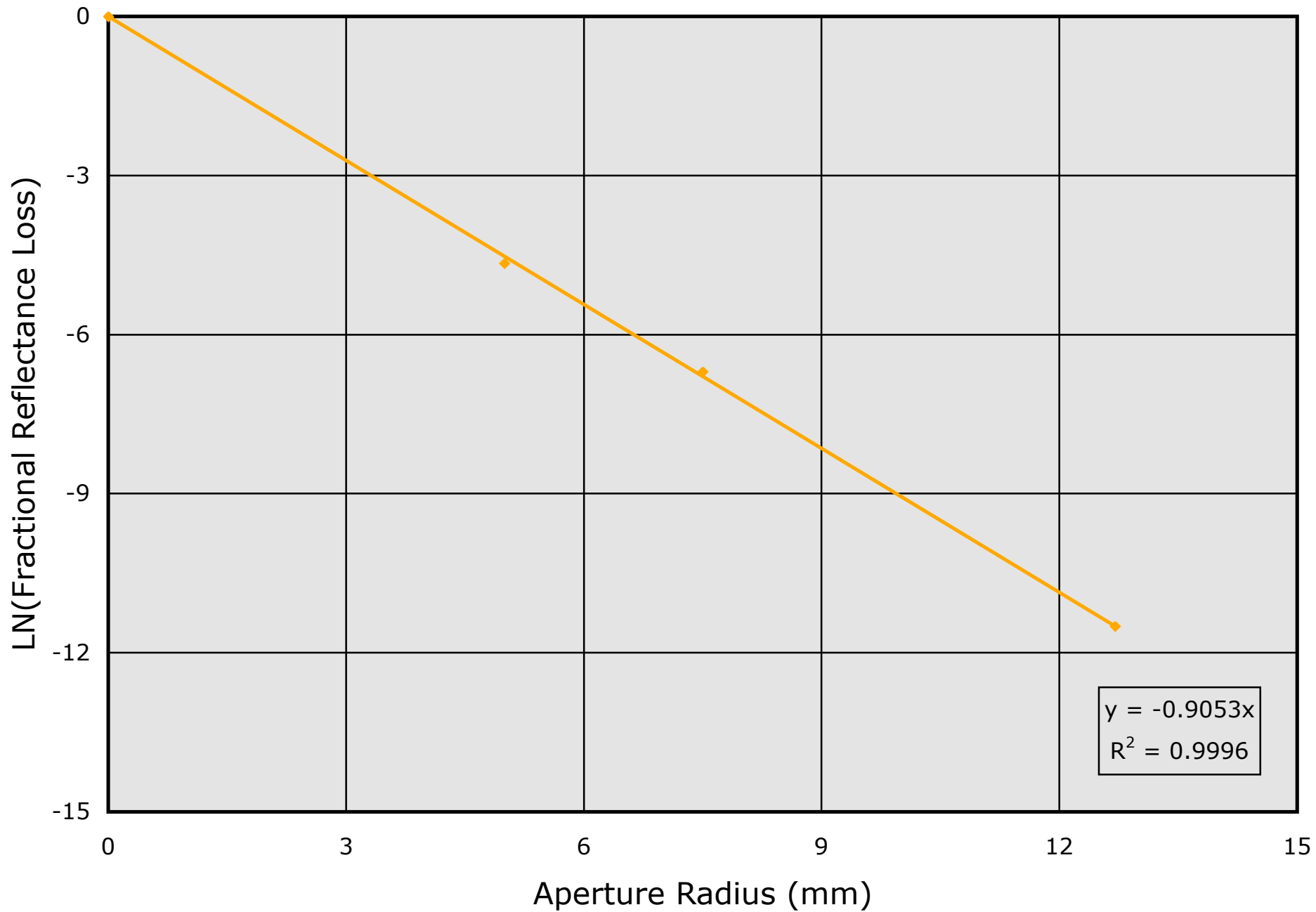
CE7000A Aperture/VSAV & Aperture/SAV Configurations



Translucency Model for M20 RWOG (CE7000A Aperture/VSAV Configuration)

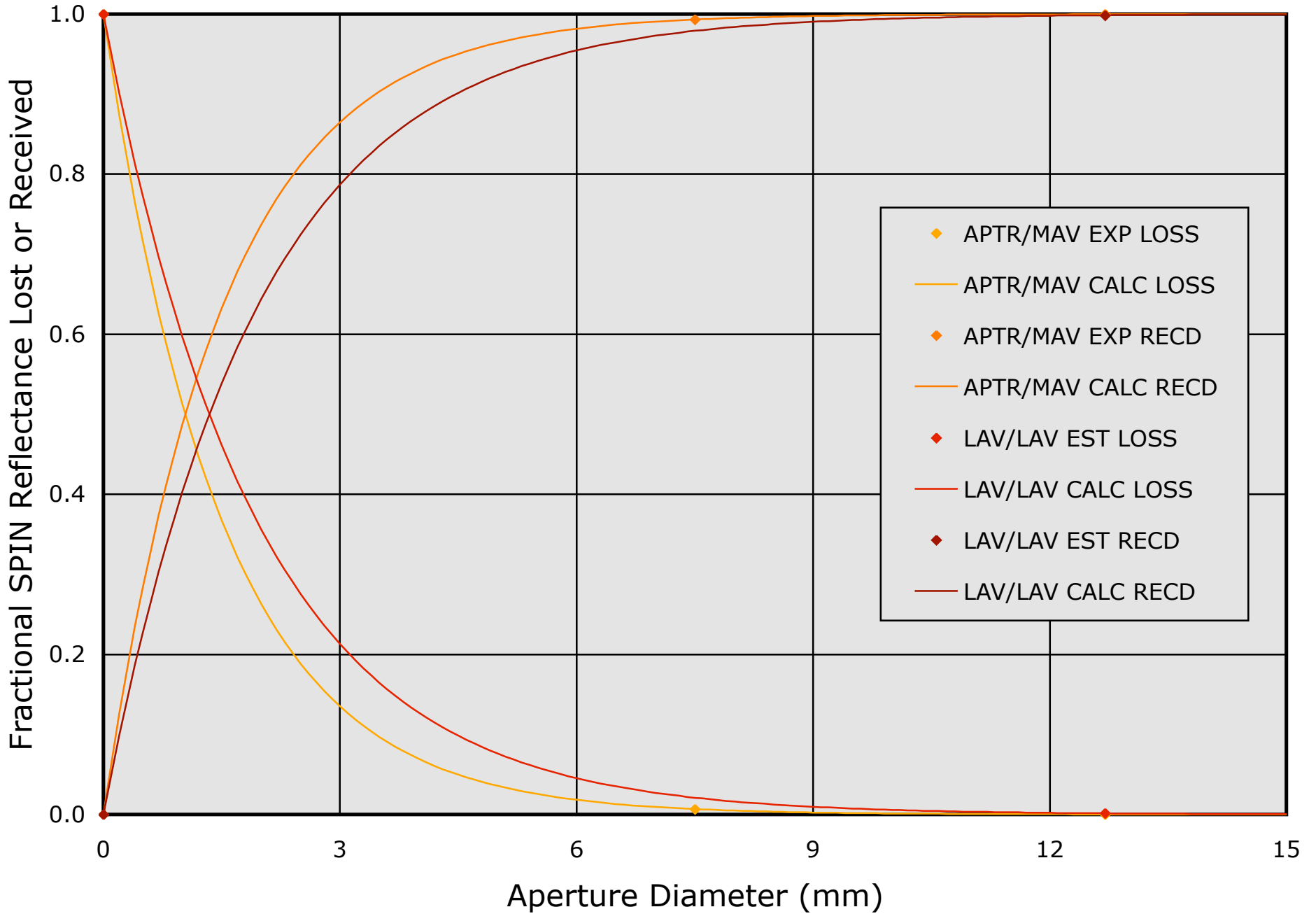


Translucency Model for M20 RWOOG (CE7000A Aperture/SAV Configuration)

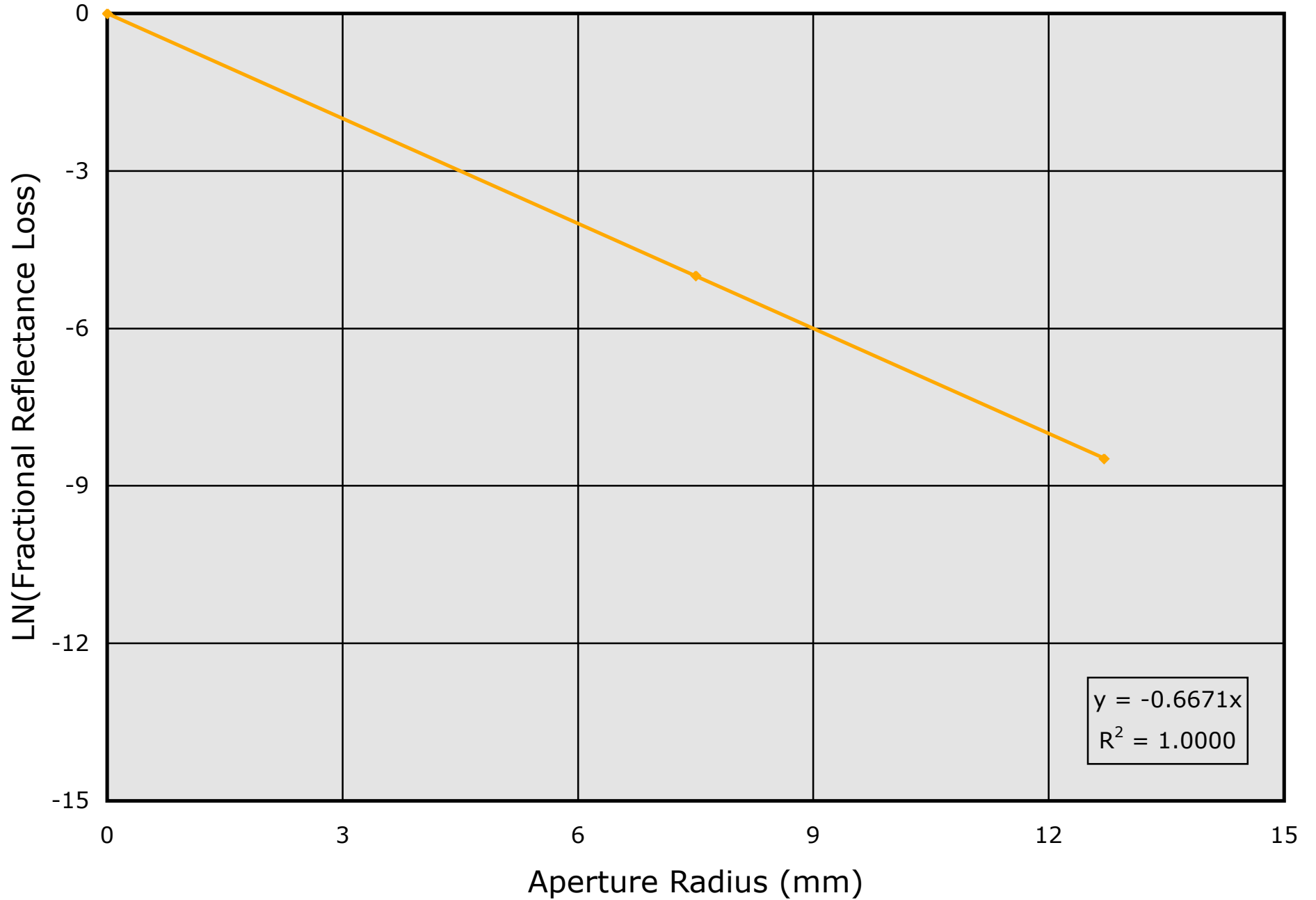


Translucency Models for M20 RWOG

CE7000A Aperture/MAV and LAV/LAV Configurations

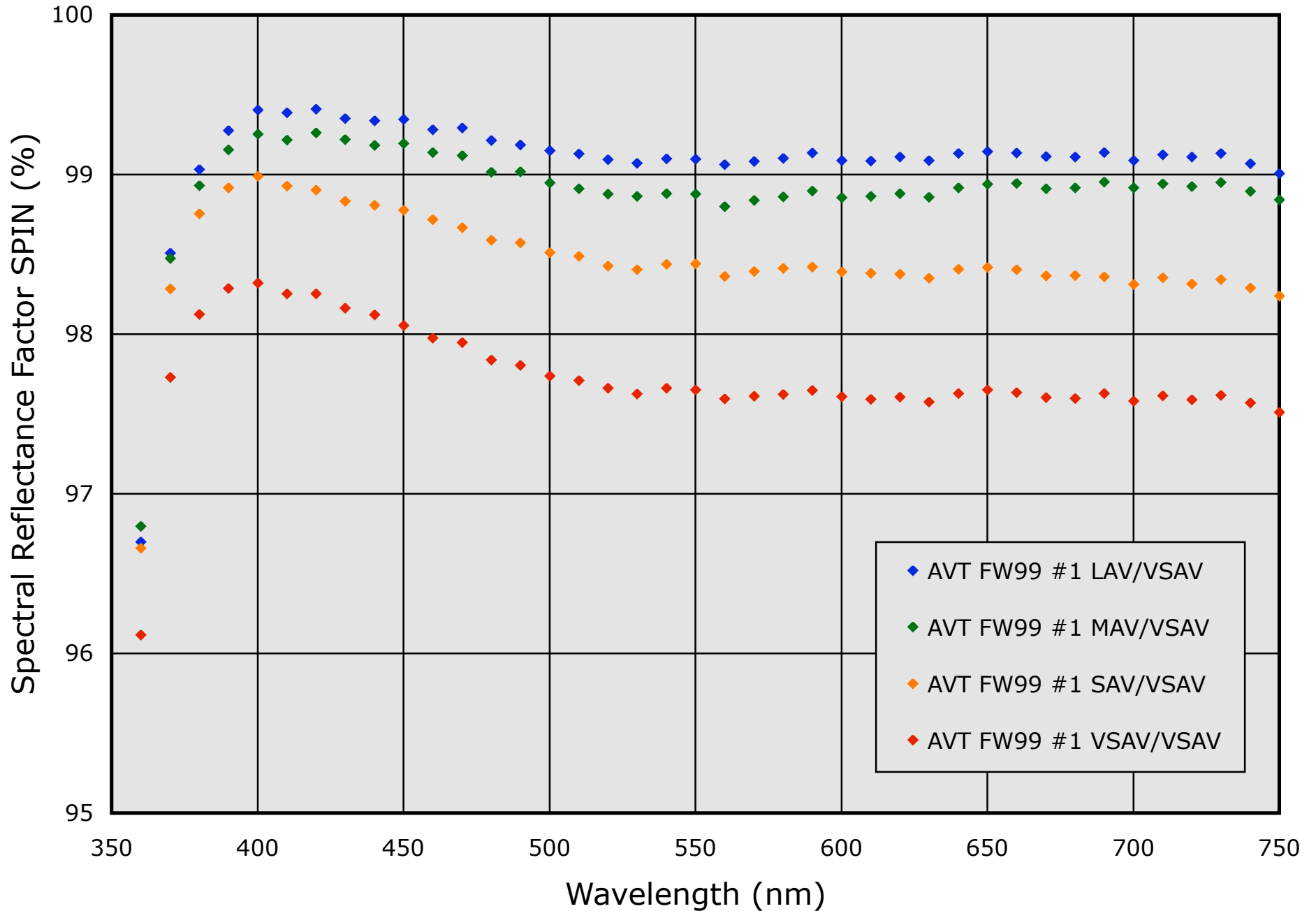


Translucency Model for M20 RWOG (CE7000A Aperture/MAV Configuration)



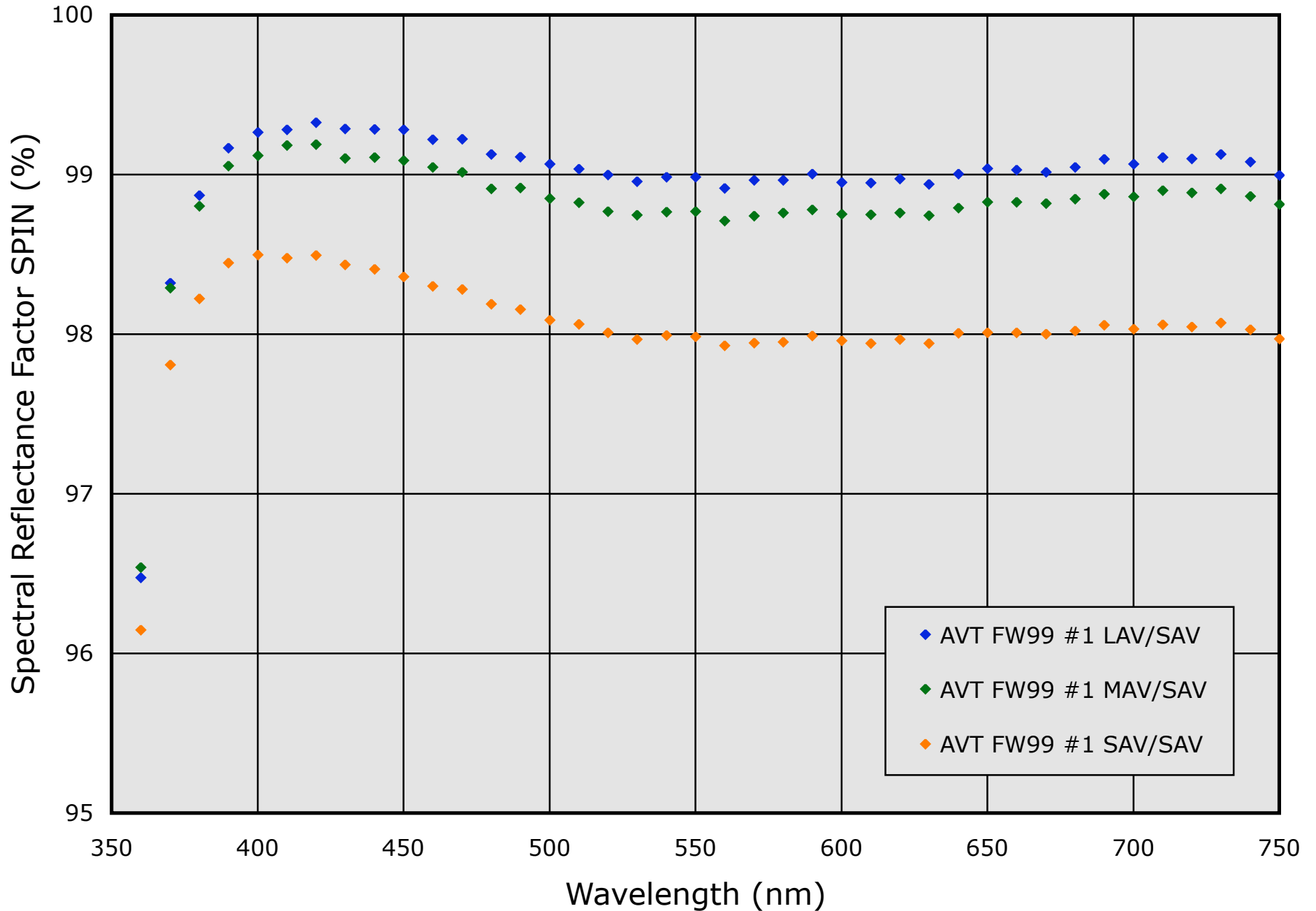
Translucency Test for Fluorilon FW99 #1

CE7000A Aperture/VSAV Configurations



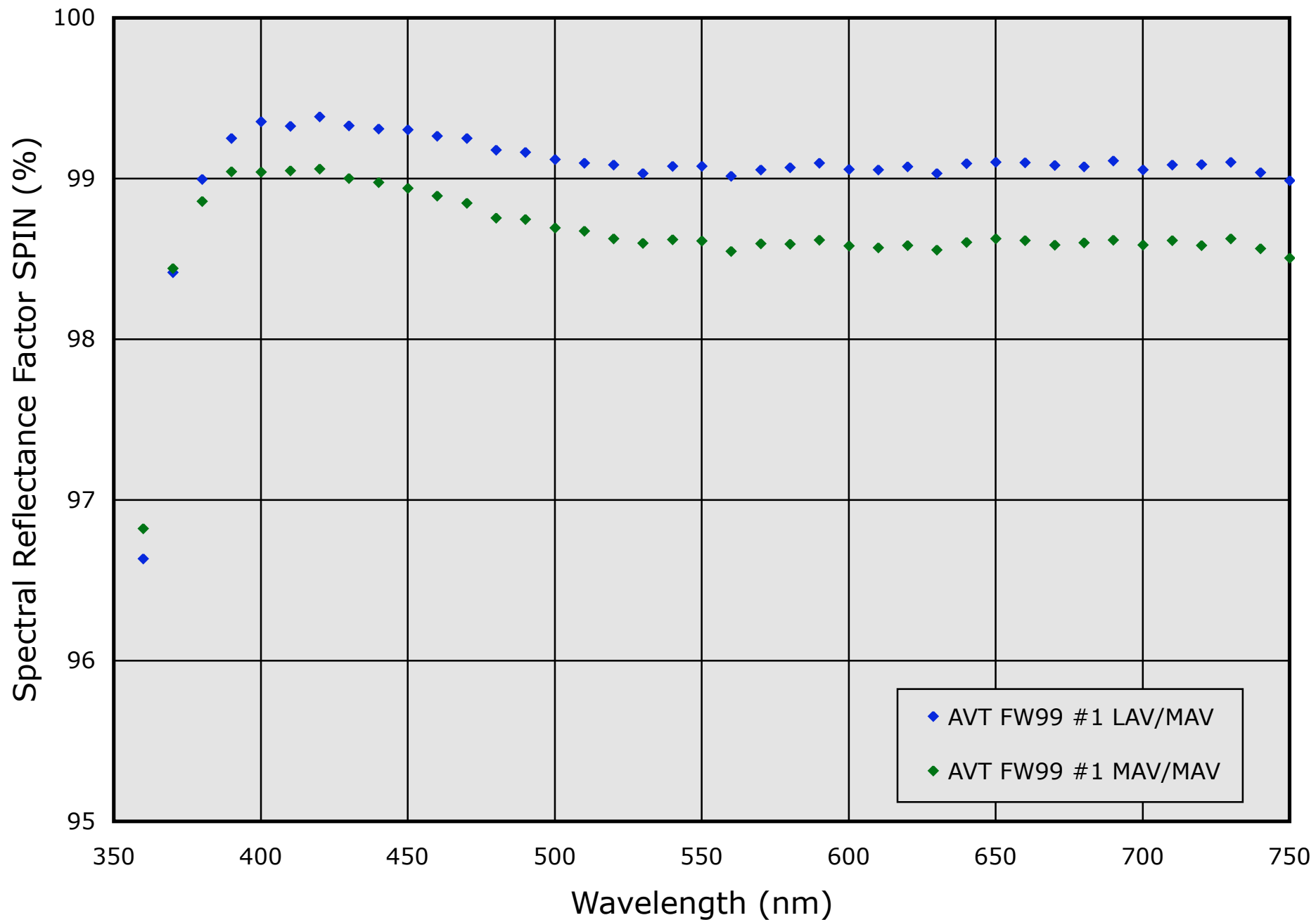
Translucency Test for Fluorilon FW99 #1

CE7000A Aperture/SAV Configurations



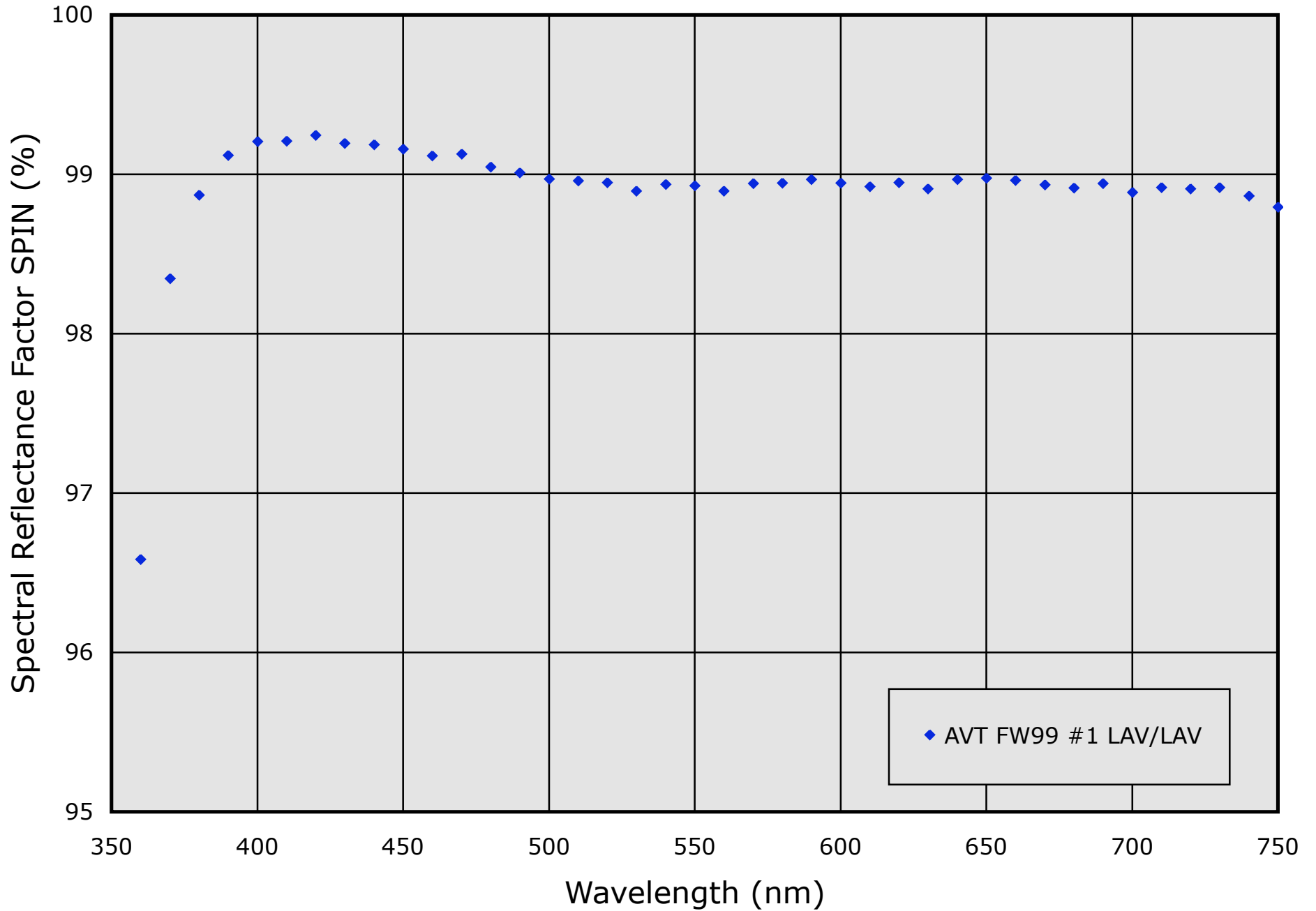
Translucency Test for Fluorilon FW99 #1

CE7000A Aperture/MAV Configurations



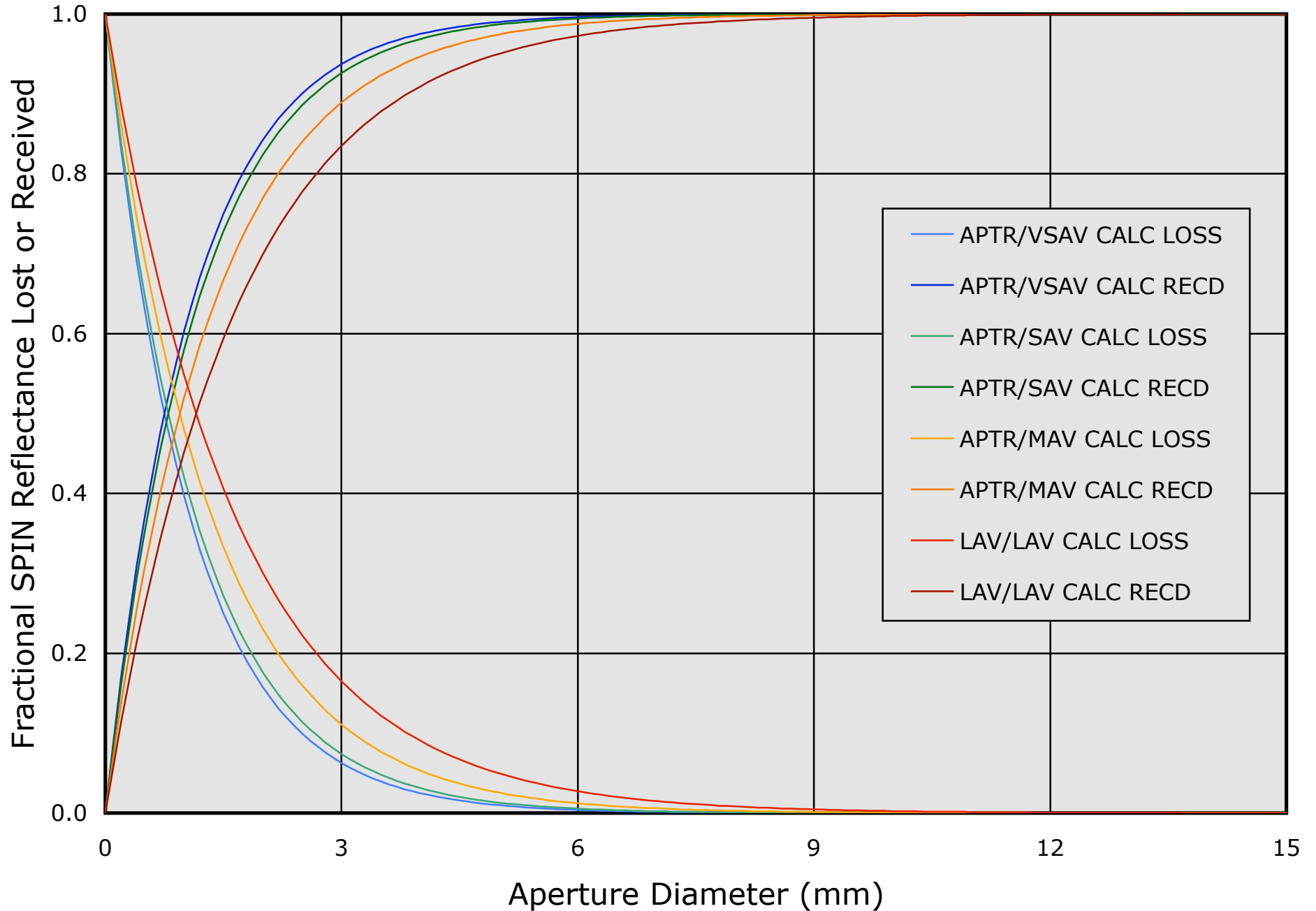
Translucency Test for Fluorilon FW99 #1

CE7000A LAV/LAV Configuration



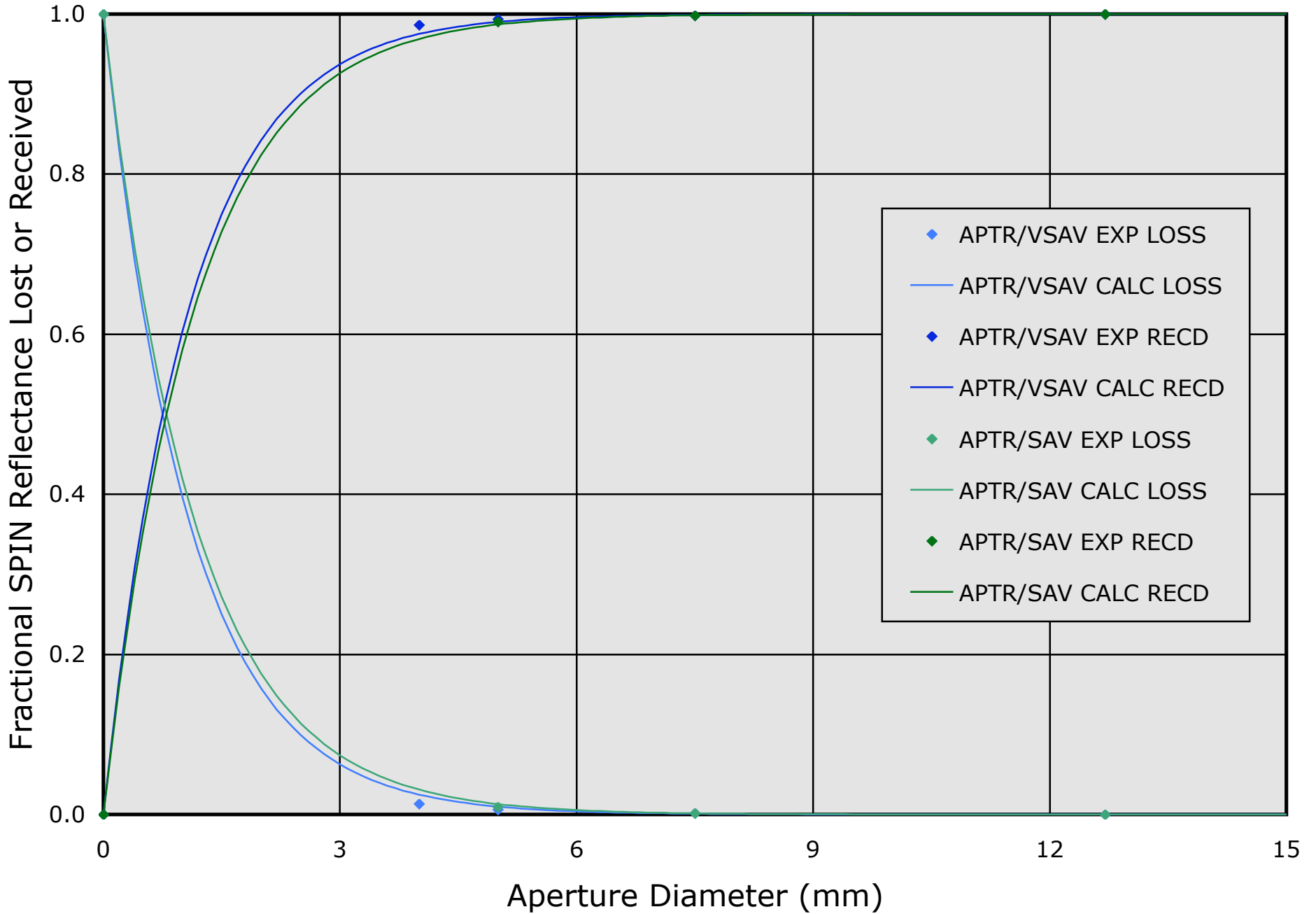
Translucency Models for Fluorilon FW99 #1

All CE7000A Configurations



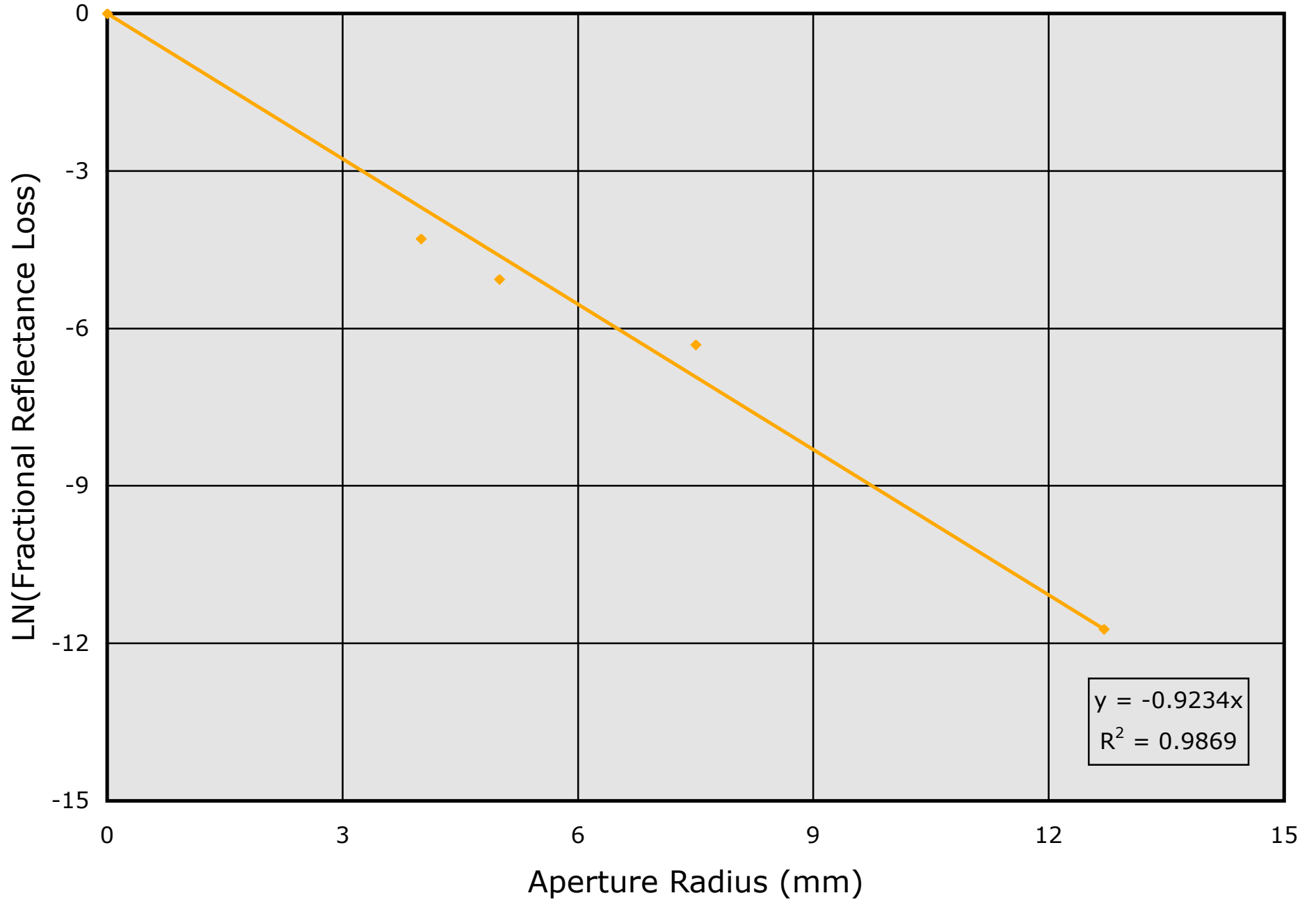
Translucency Models for Fluorilon FW99 #1

CE7000A Aperture/VSAV & Aperture/SAV Configurations



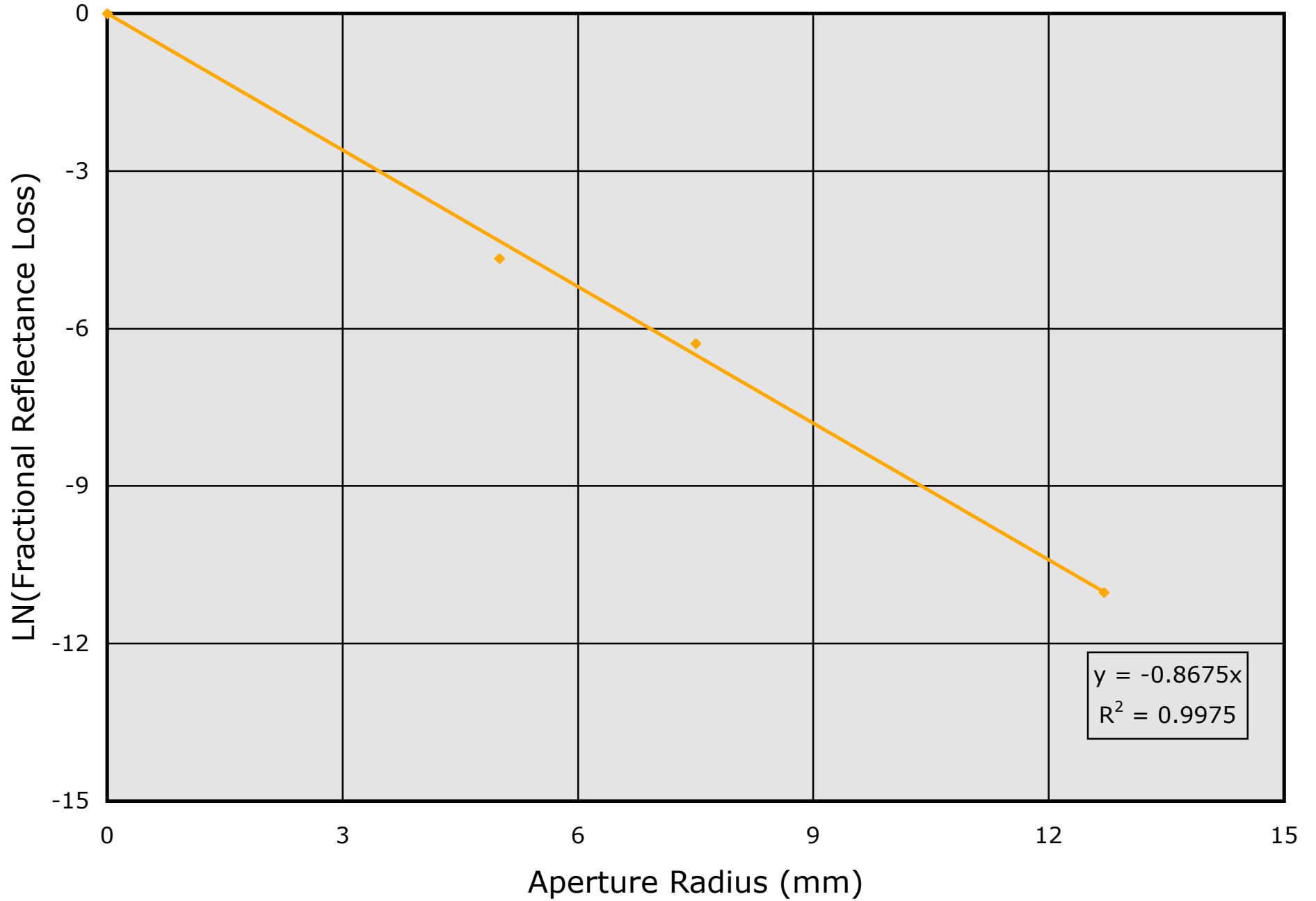
Translucency Model for Fluorilon FW99 #1

(CE7000A Aperture/VSAV Configuration)



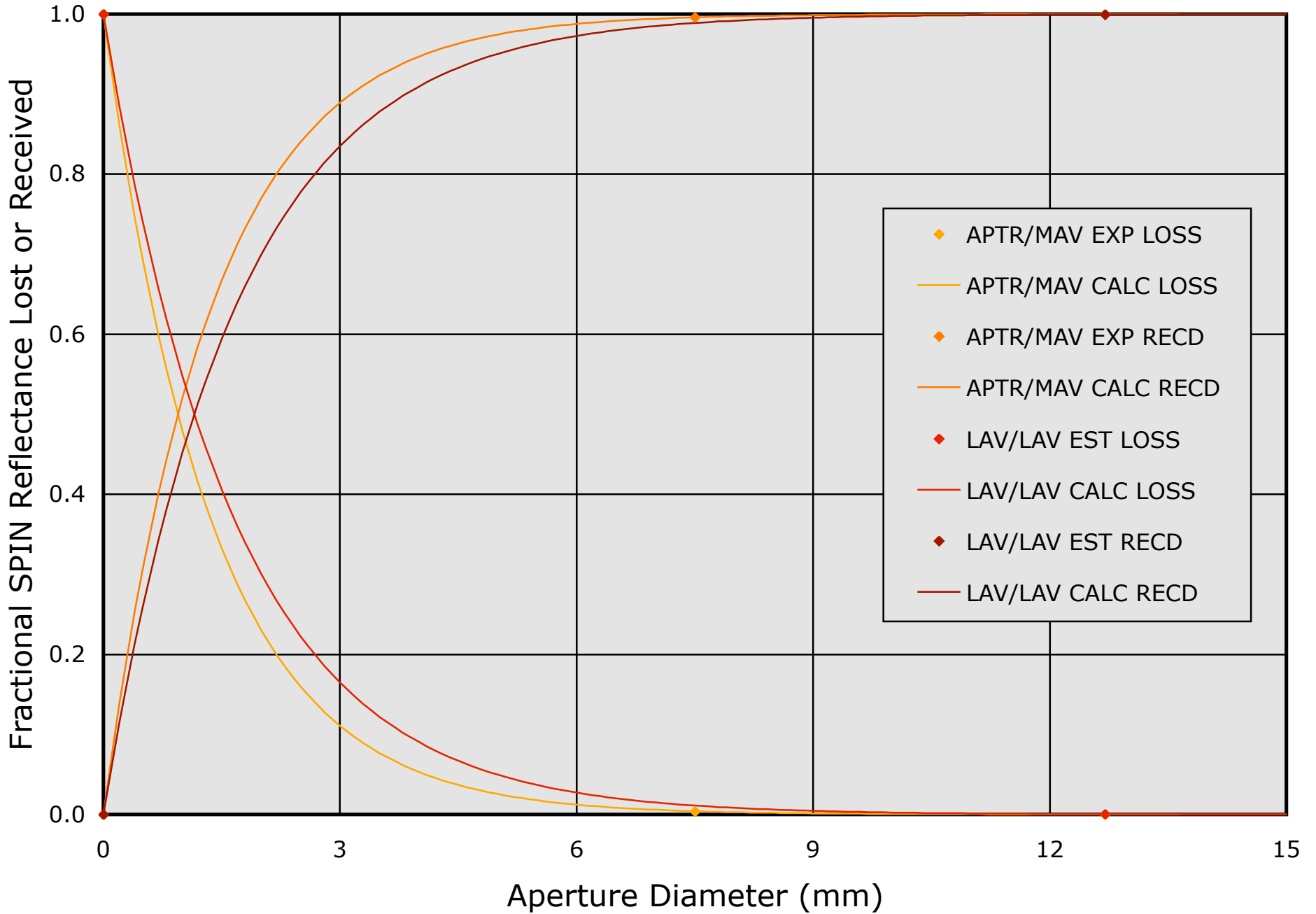
Translucency Model for Fluorilon FW99 #1

(CE7000A Aperture/SAV Configuration)



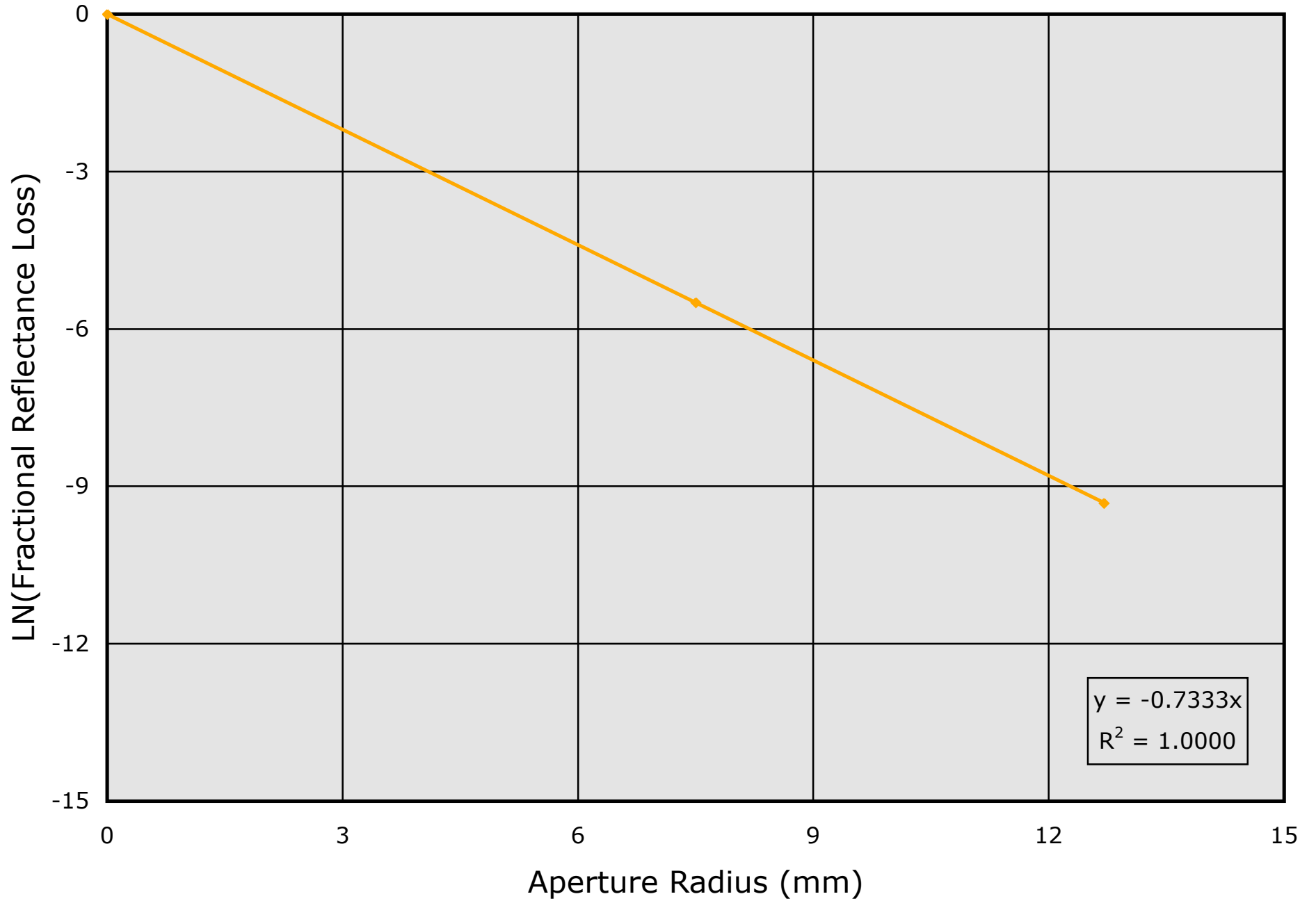
Translucency Models for Fluorilon FW99 #1

CE7000A Aperture/MAV & LAV/LAV Configurations



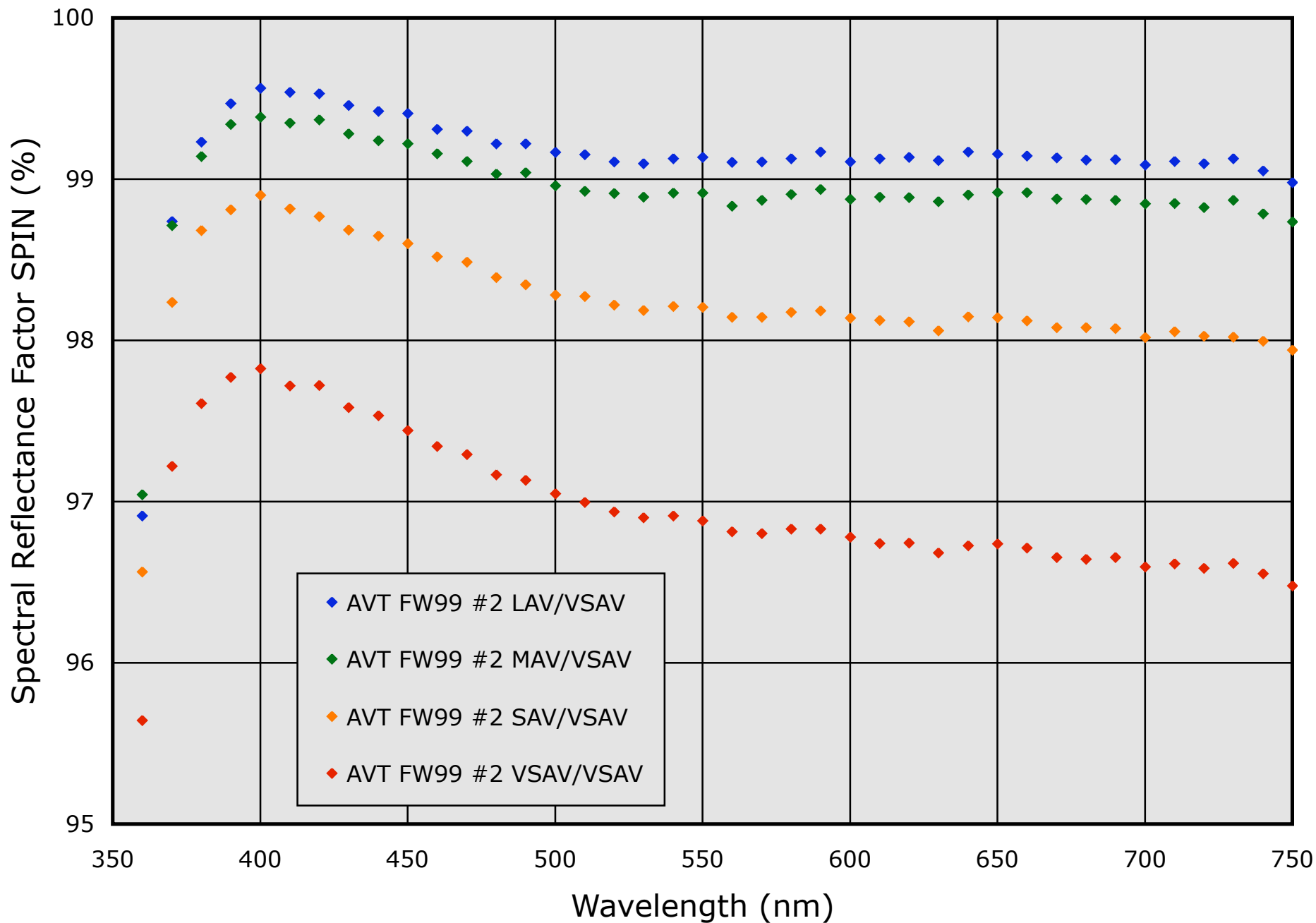
Translucency Model for Fluorilon FW99 #1

(CE7000A Aperture/MAV Configuration)



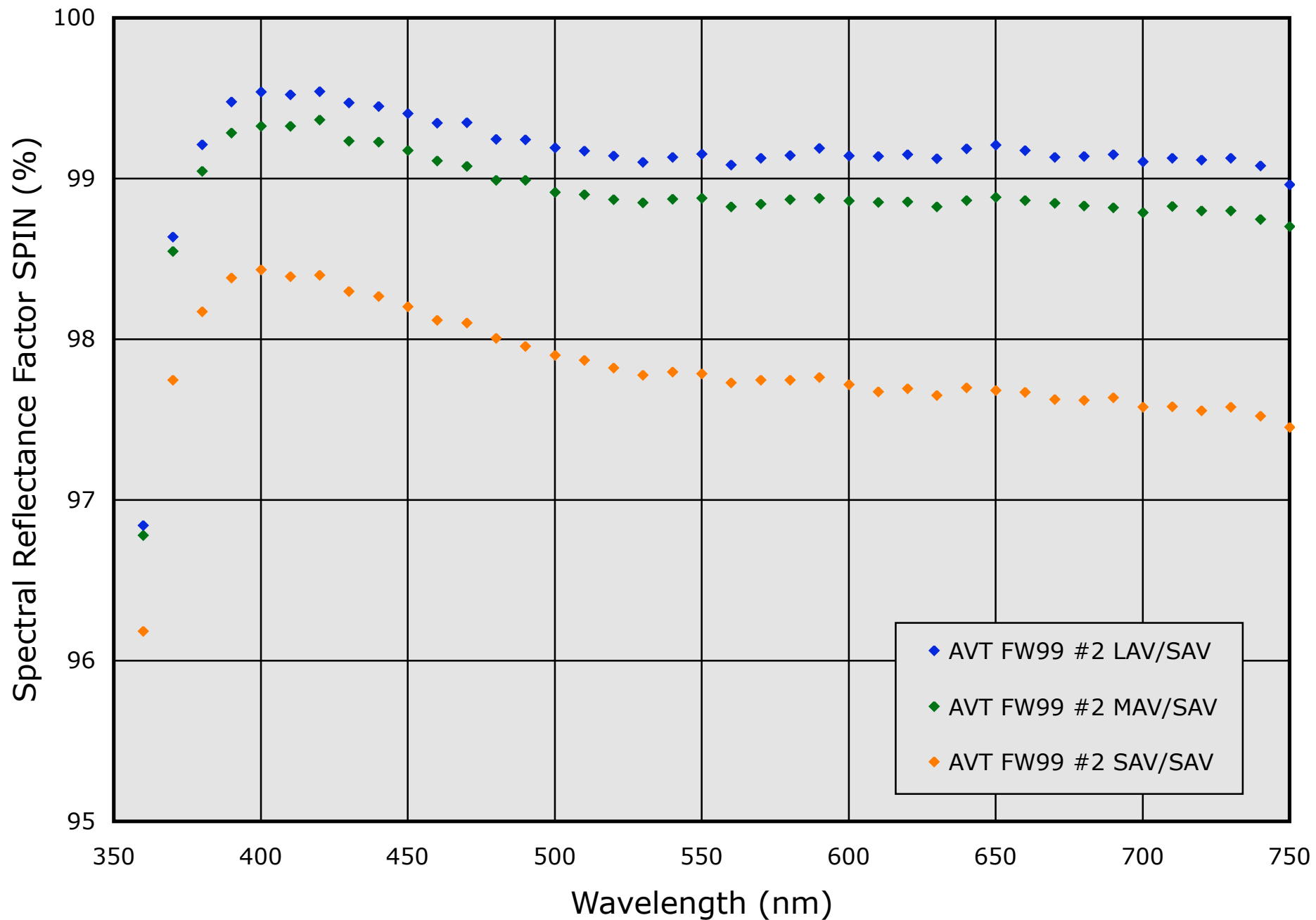
Translucency Test for Fluorilon FW99 #2

CE7000A Aperture/VSAV Configurations



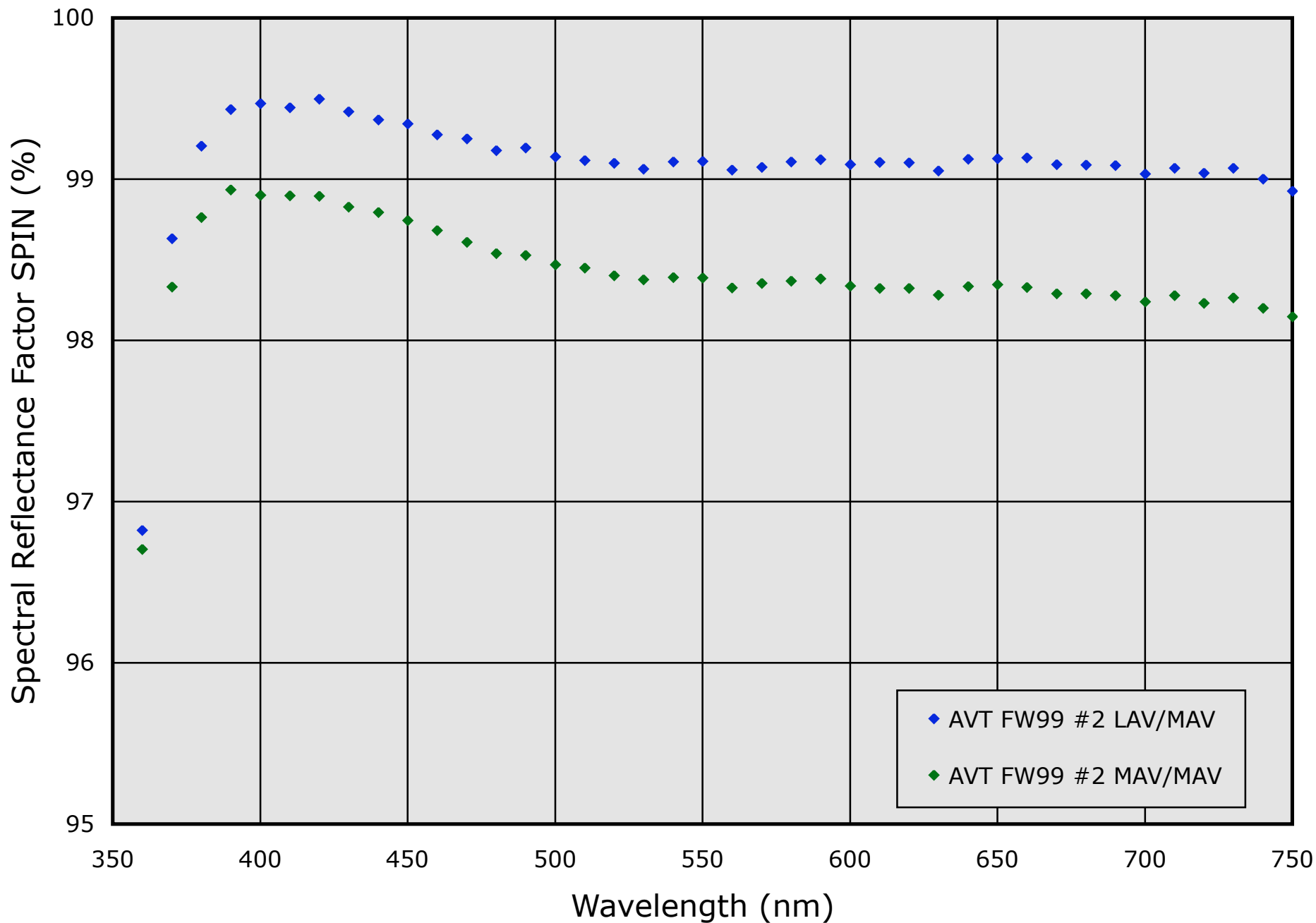
Translucency Test for Fluorilon FW99 #2

CE7000A Aperture/SAV Configurations



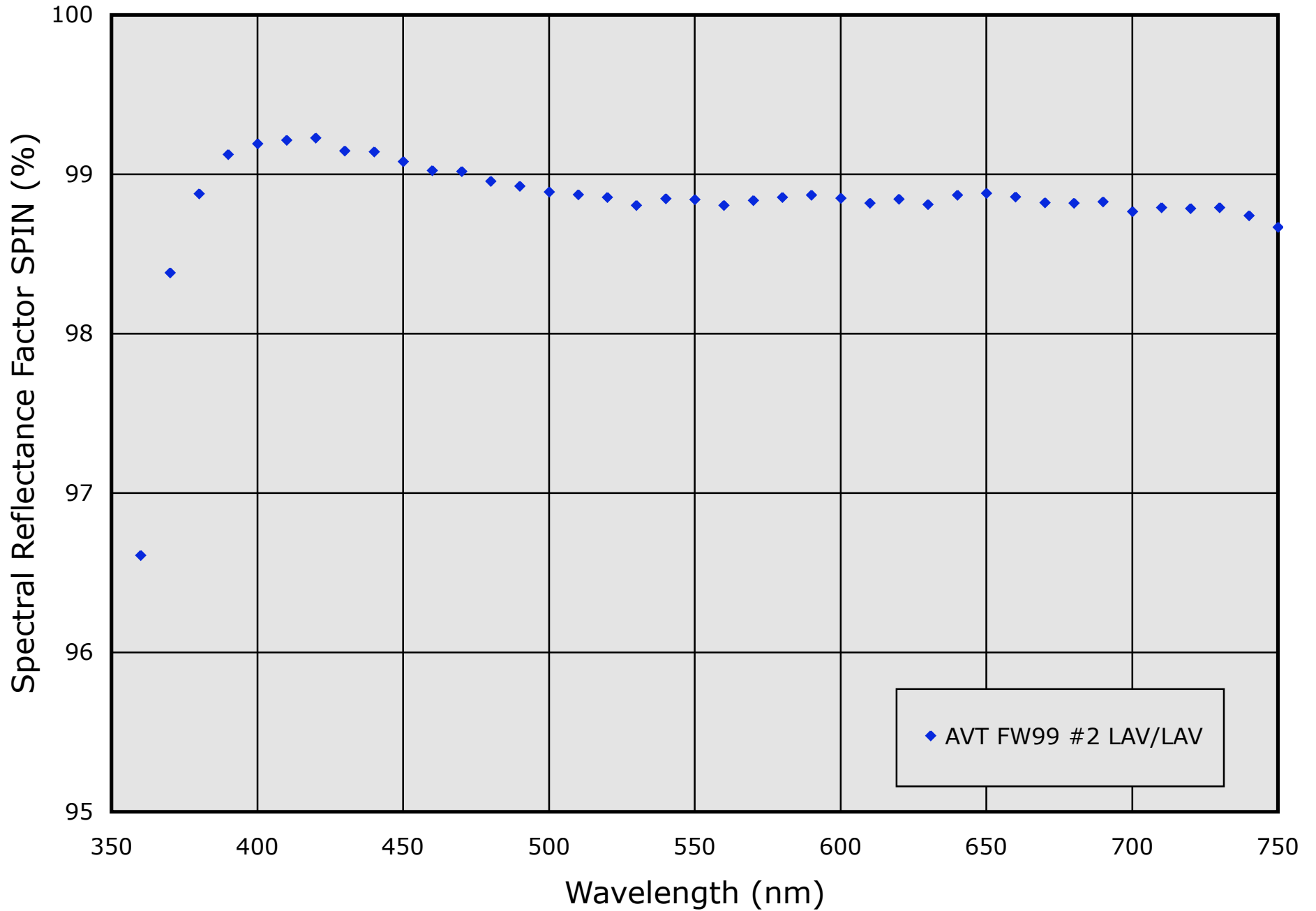
Translucency Test for Fluorilon FW99 #2

CE7000A Aperture/MAV Configurations



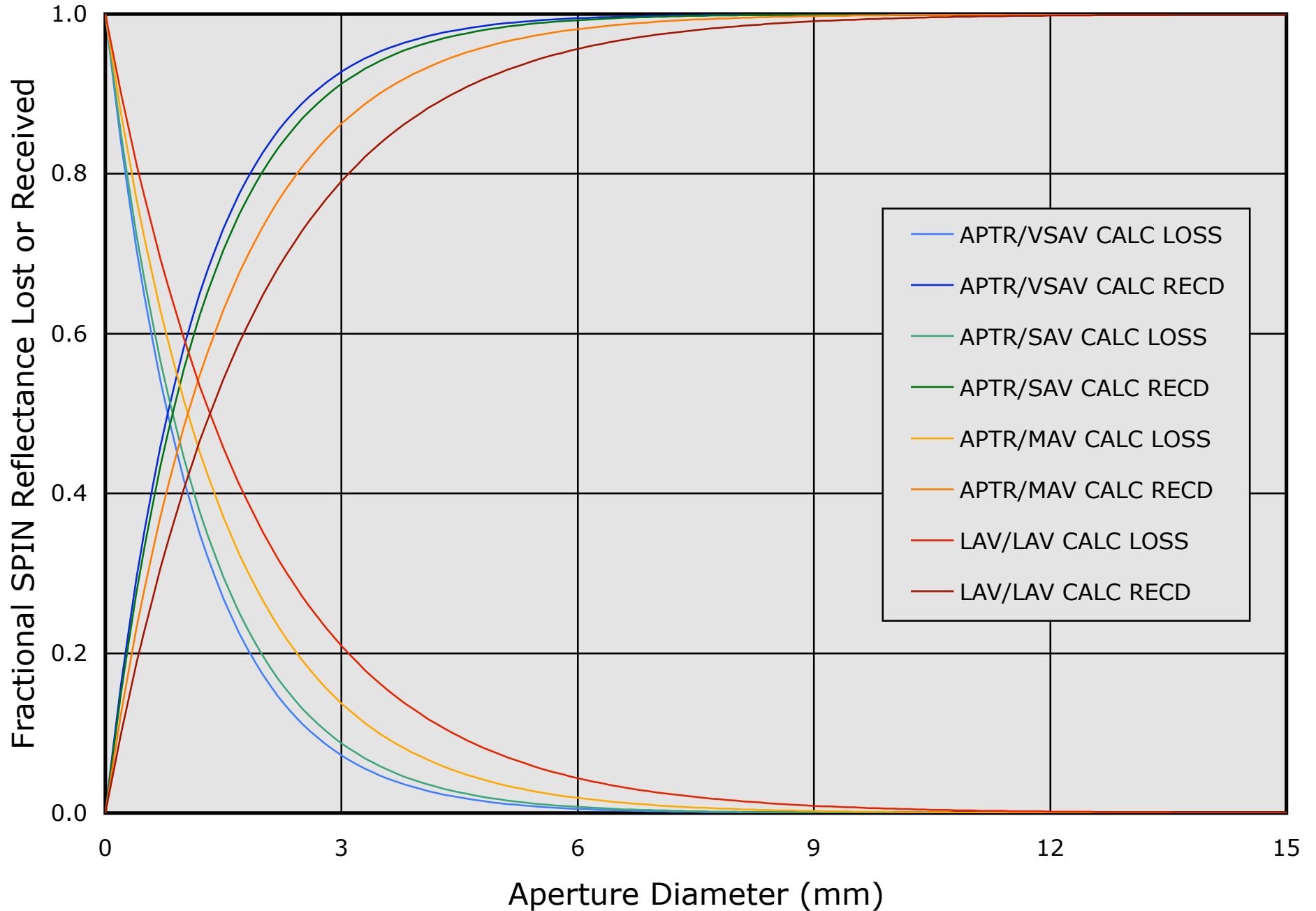
Translucency Test for Fluorilon FW99 #2

CE7000A LAV/LAV Configuration



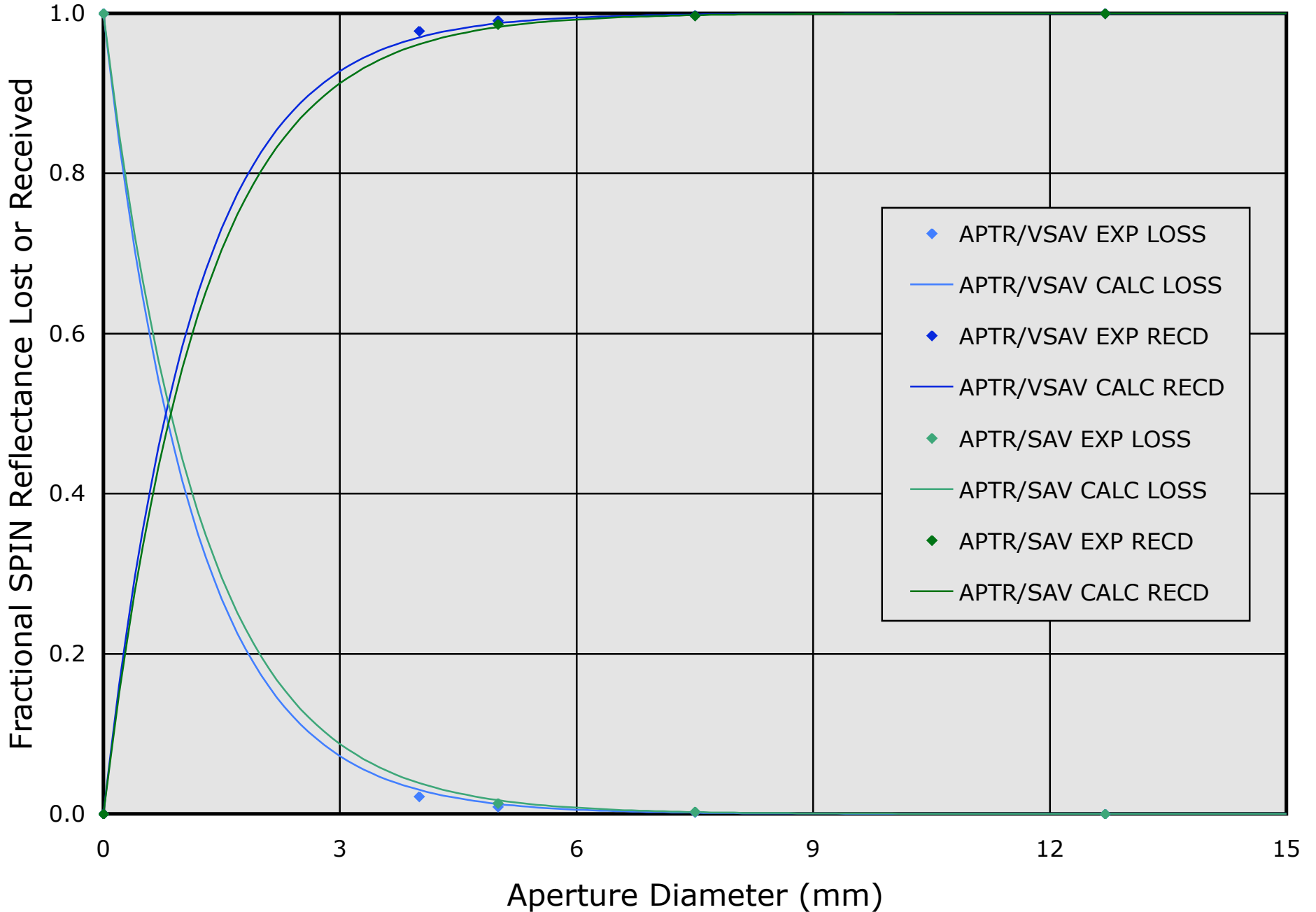
Translucency Models for Fluorilon FW99 #2

All CE7000A Configurations



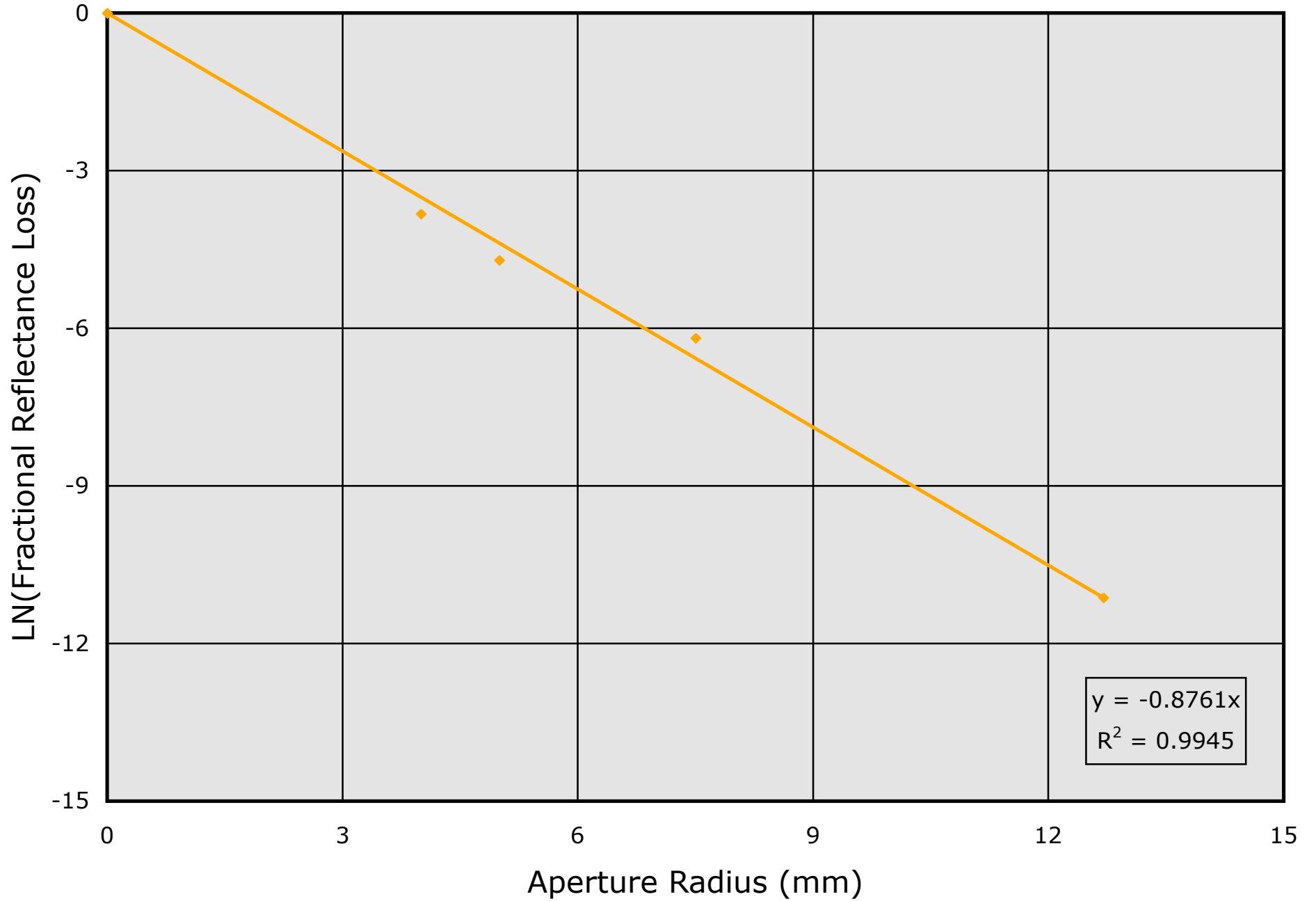
Translucency Models for Fluorilon FW99 #2

CE7000A Aperture/VSAV & Aperture/SAV Configurations



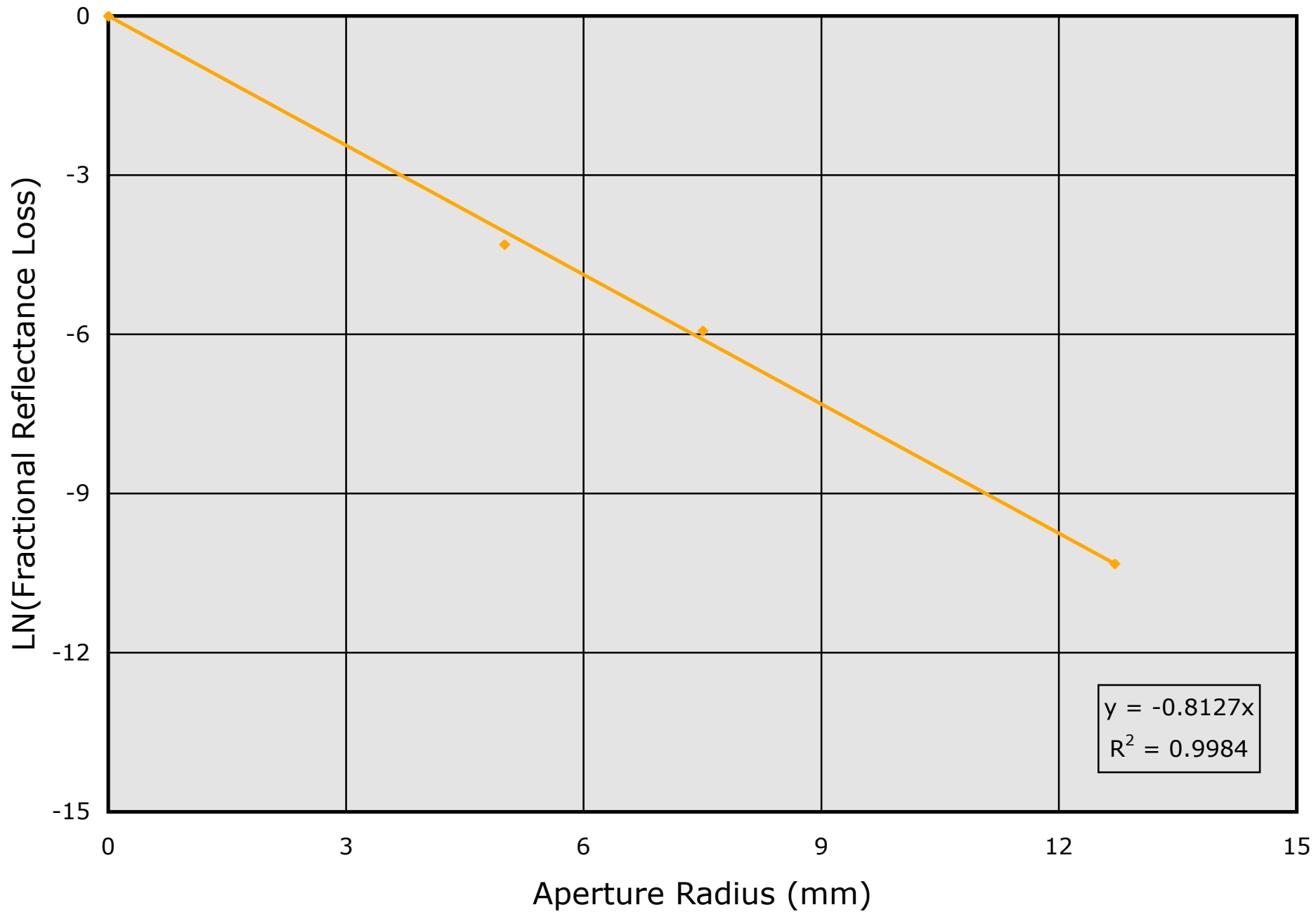
Translucency Model for Fluorilon FW99 #2

(CE7000A Aperture/VSAV Configuration)



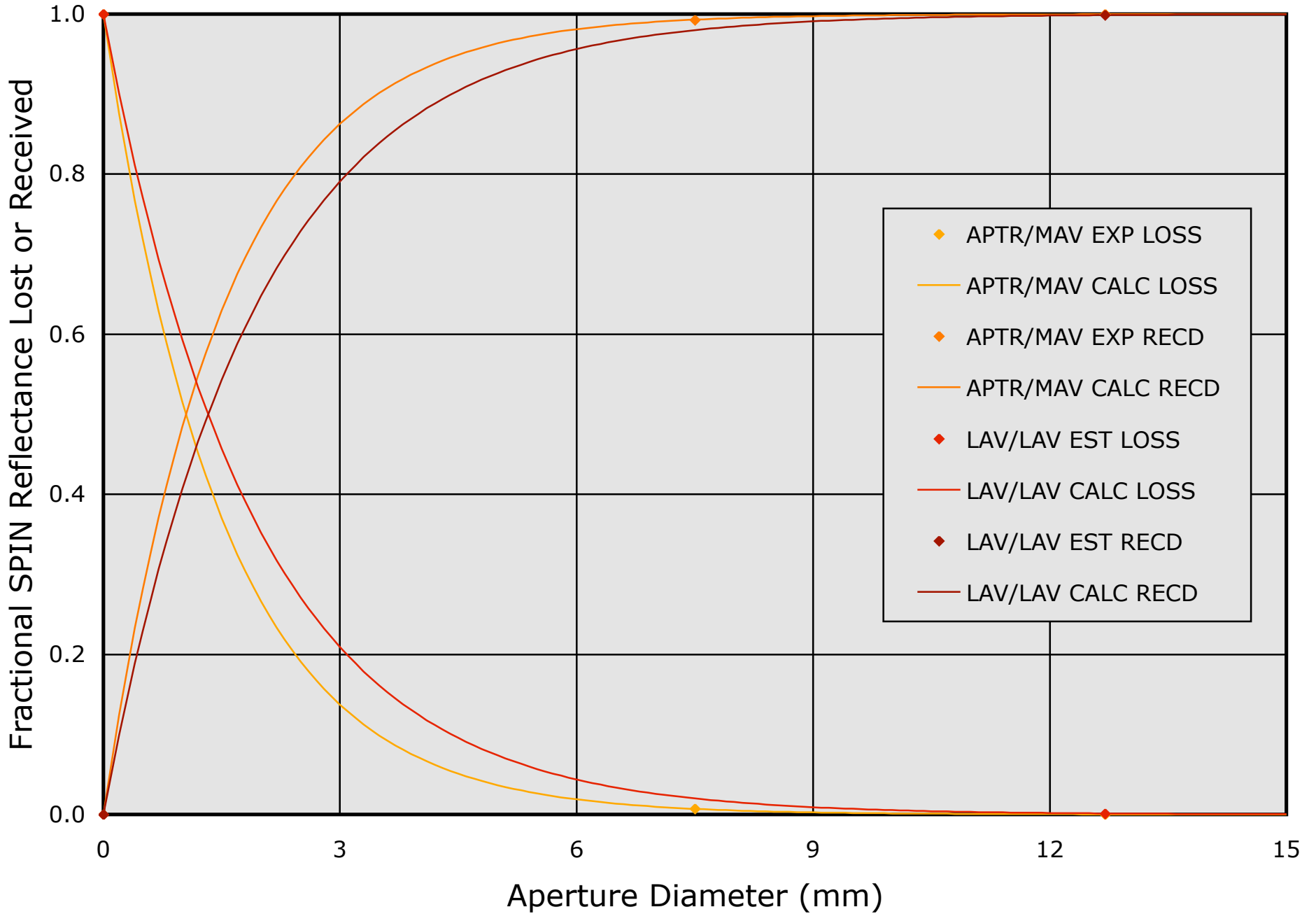
Translucency Model for Fluorilon FW99 #2

(CE7000A Aperture/SAV Configuration)



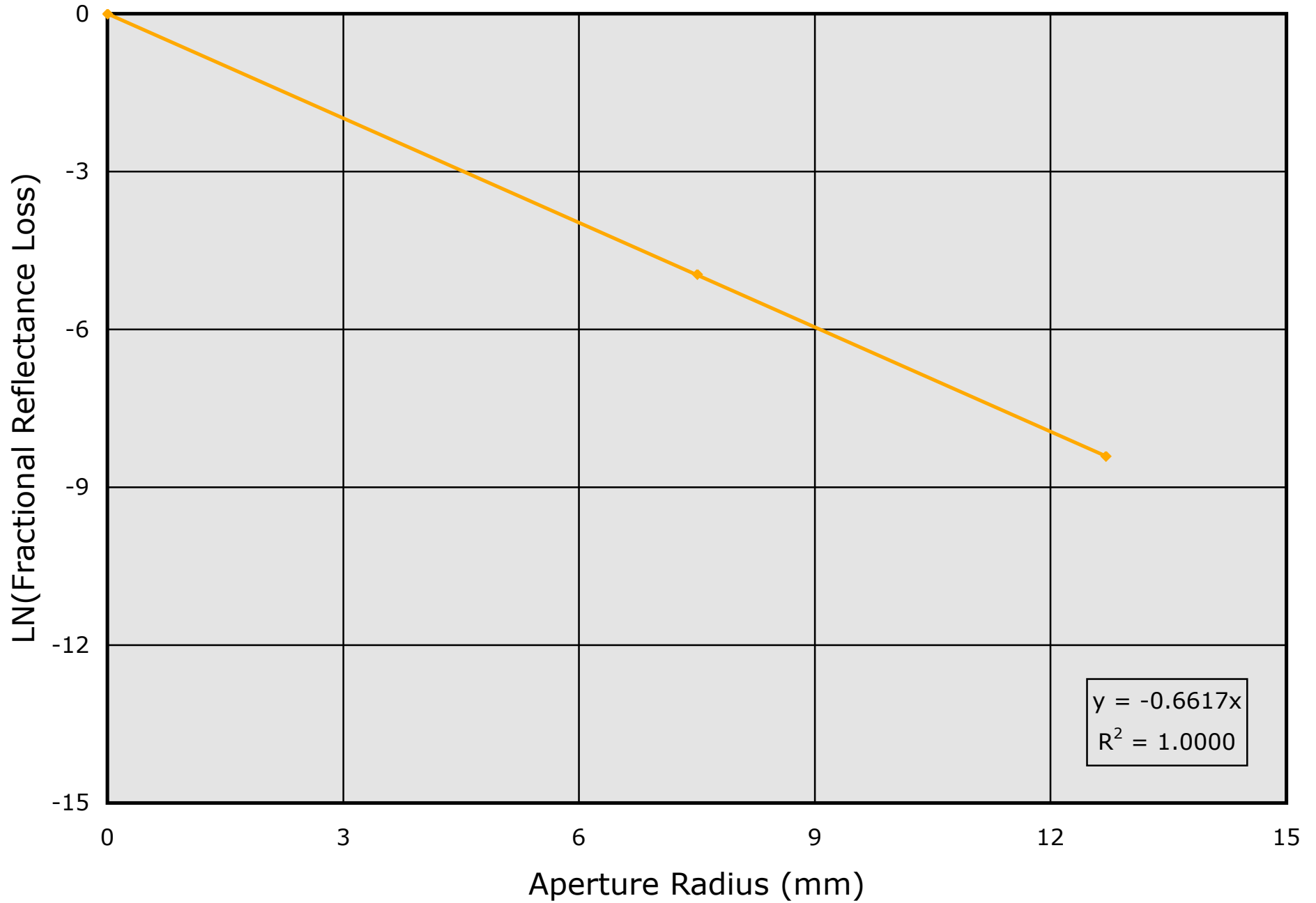
Translucency Models for Fluorilon FW99 #2

CE7000A Aperture/MAV & LAV/LAV Configurations



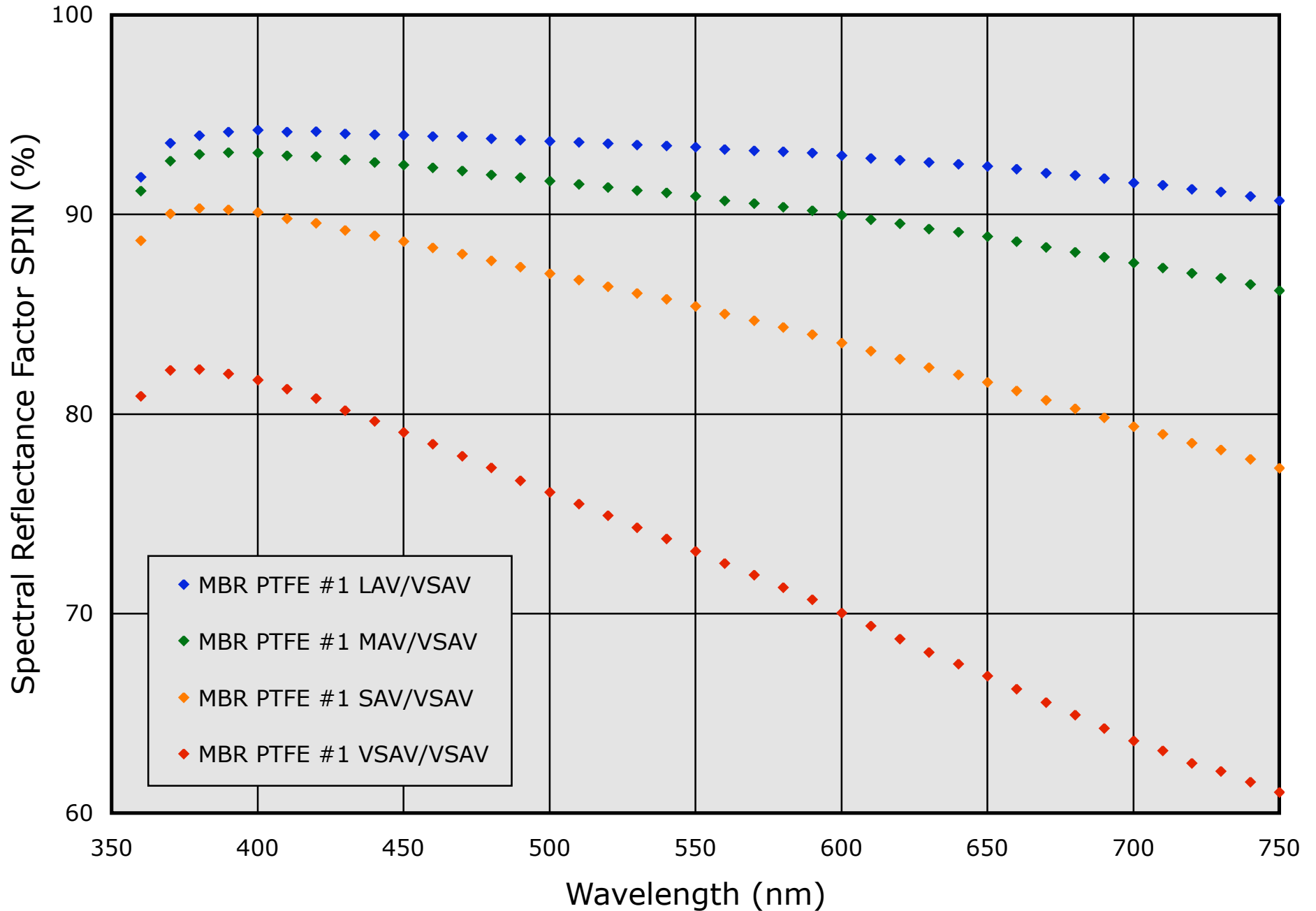
Translucency Model for Fluorilon FW99 #2

(CE7000A Aperture/MAV Configuration)



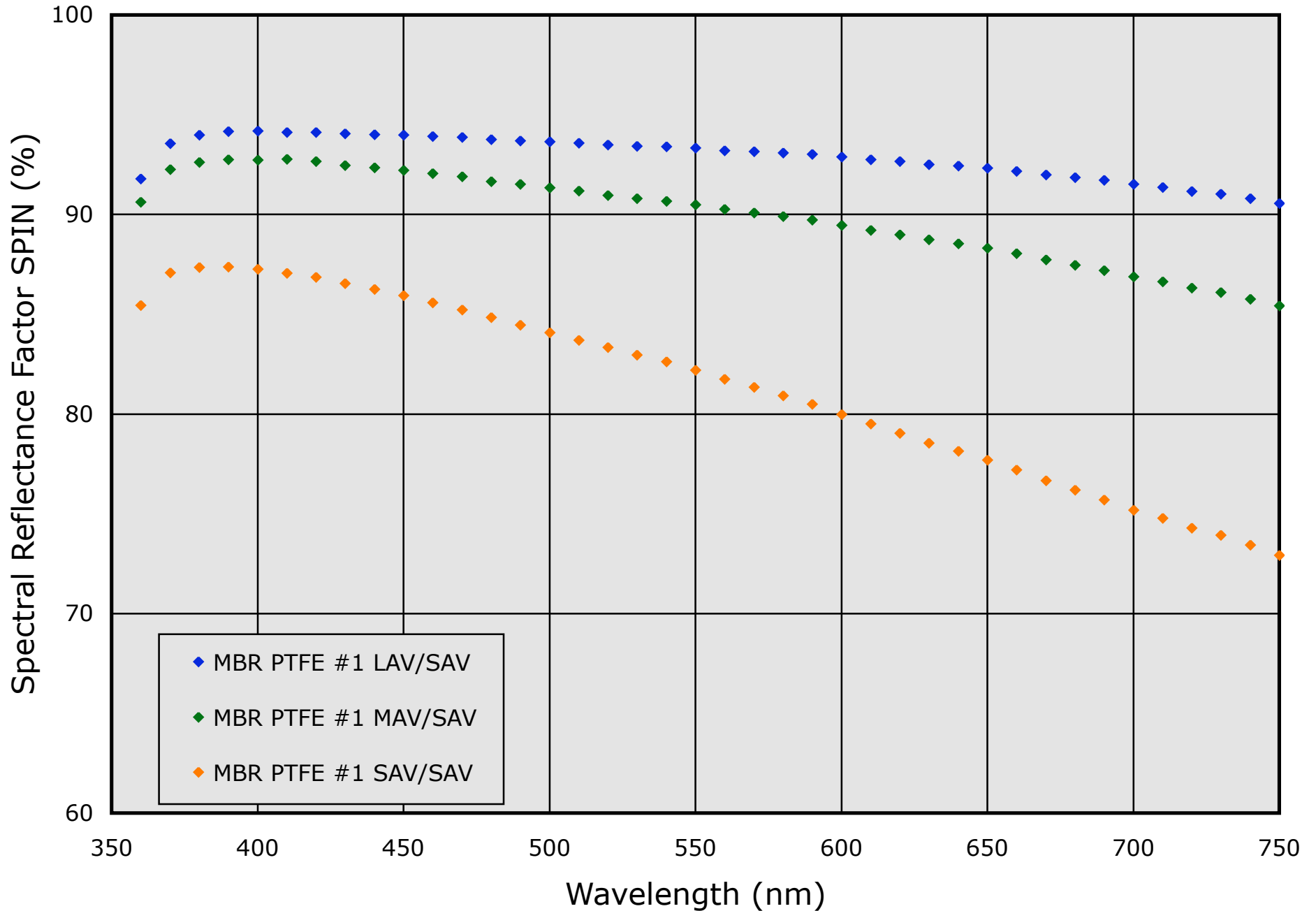
Translucency Test for Solid Teflon #1

CE7000A Aperture/VSAV Configurations



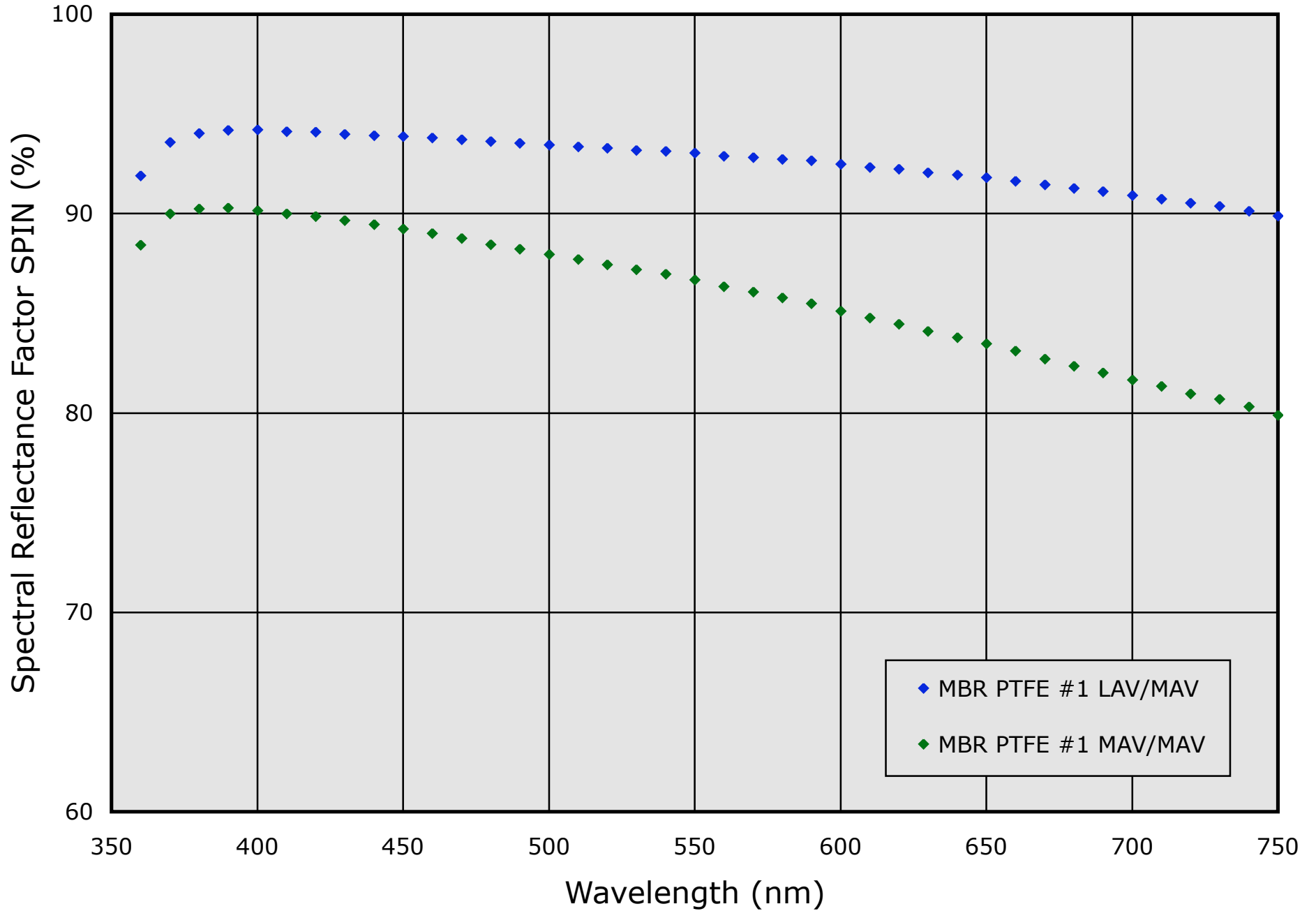
Translucency Test for Solid Teflon #1

CE7000A Aperture/SAV Configurations



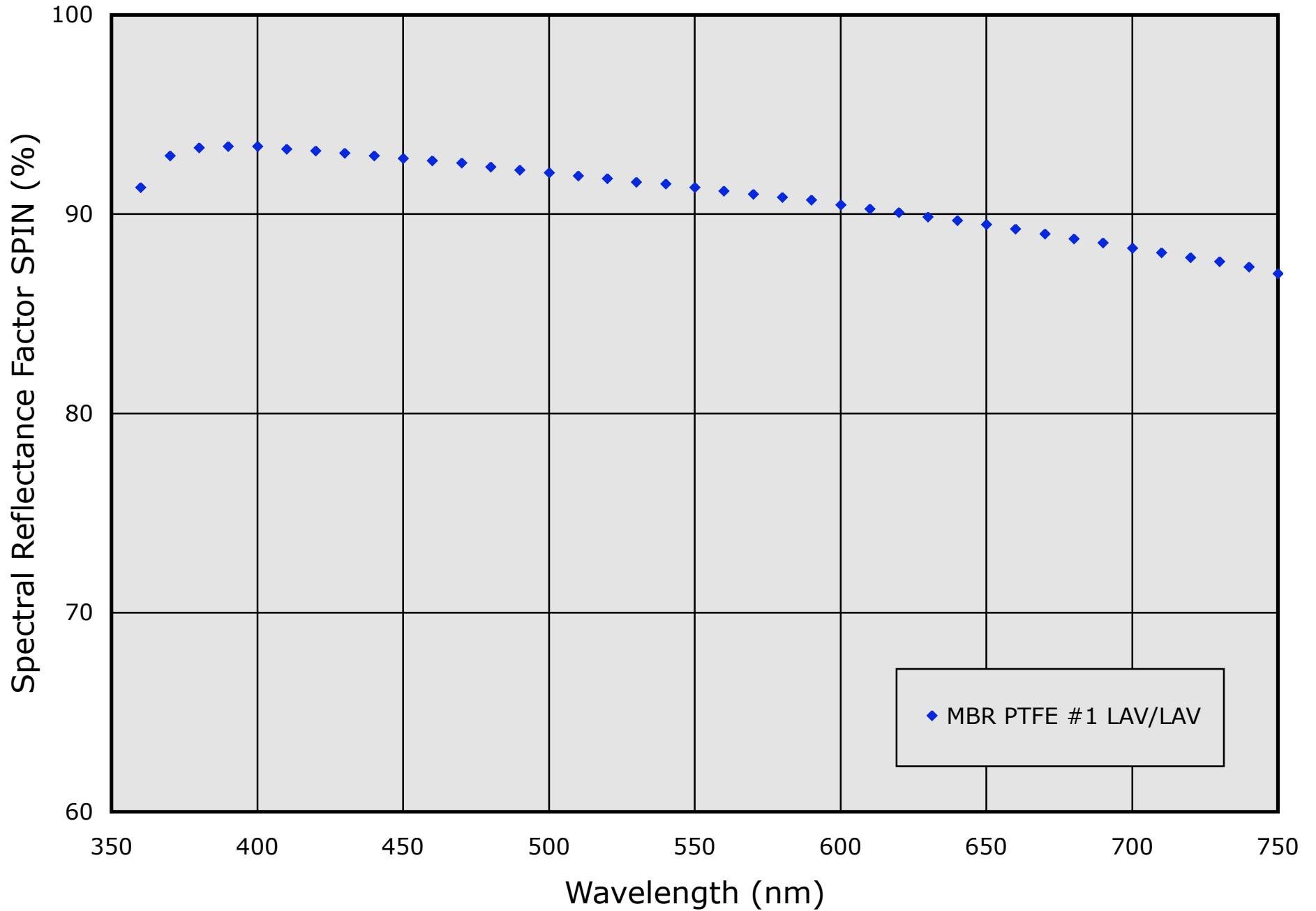
Translucency Test for Solid Teflon #1

CE7000A Aperture/MAV Configurations



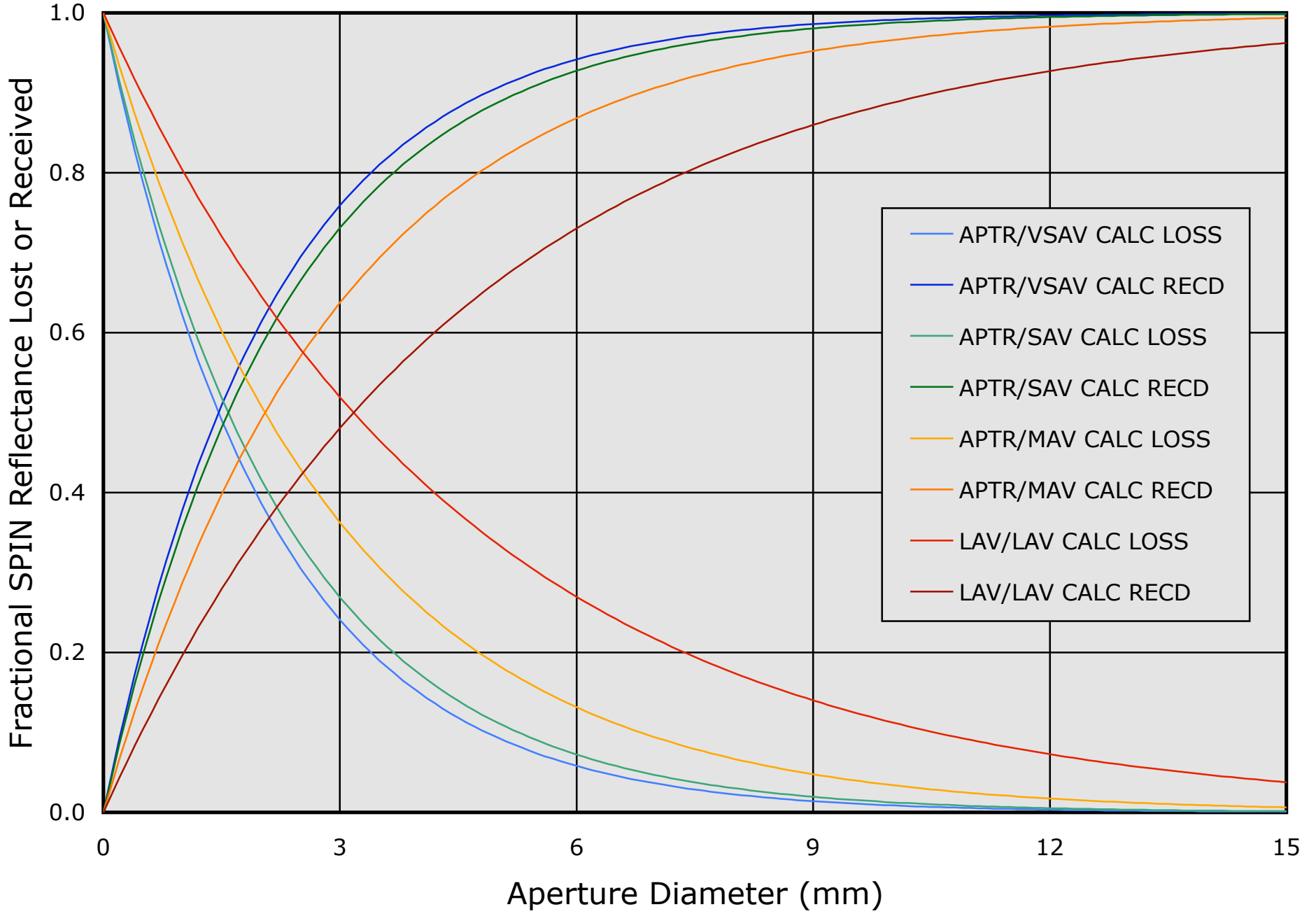
Translucency Test for Solid Teflon #1

CE7000A LAV/LAV Configuration



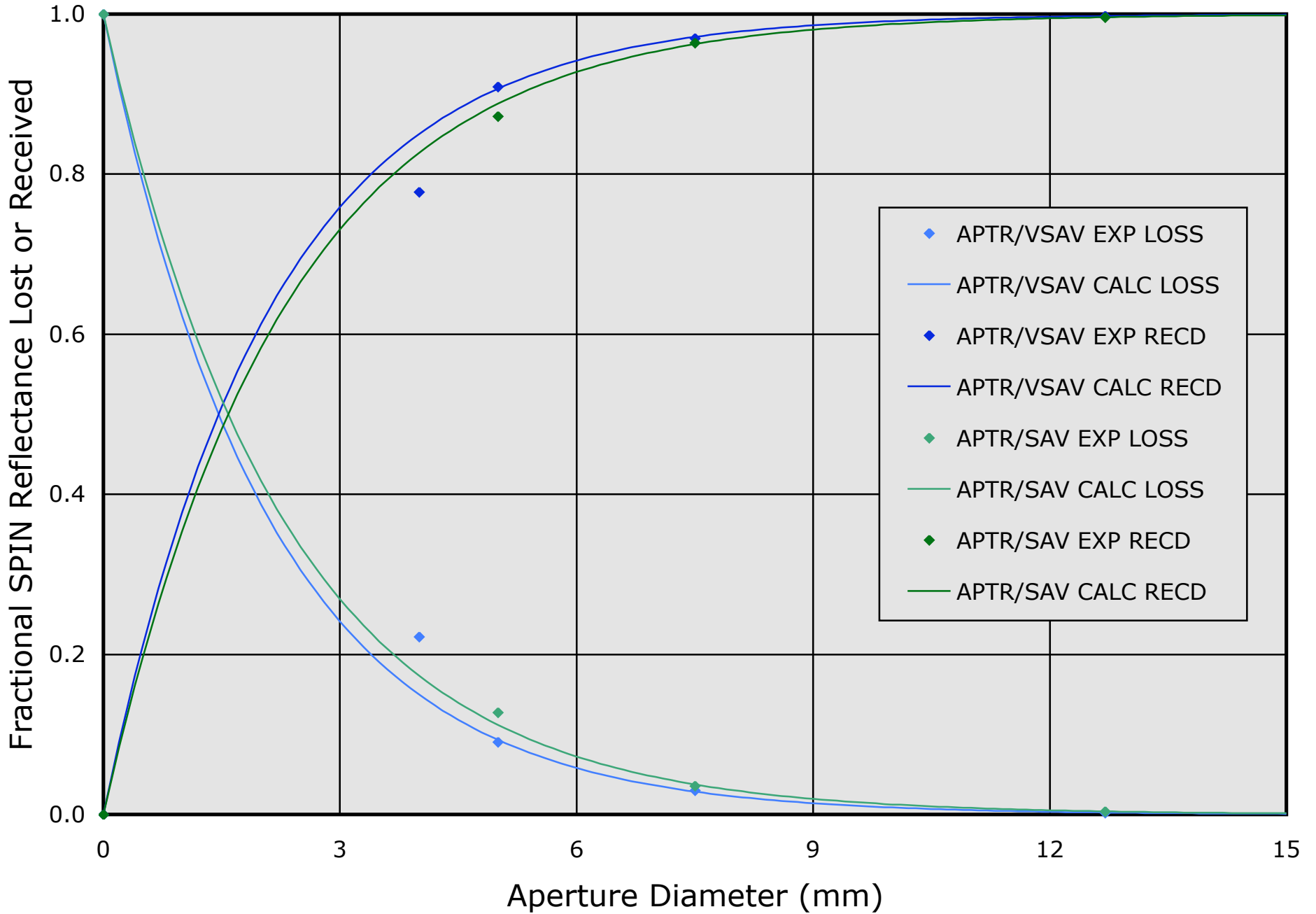
Translucency Models for Solid Teflon #1

All CE7000A Configurations



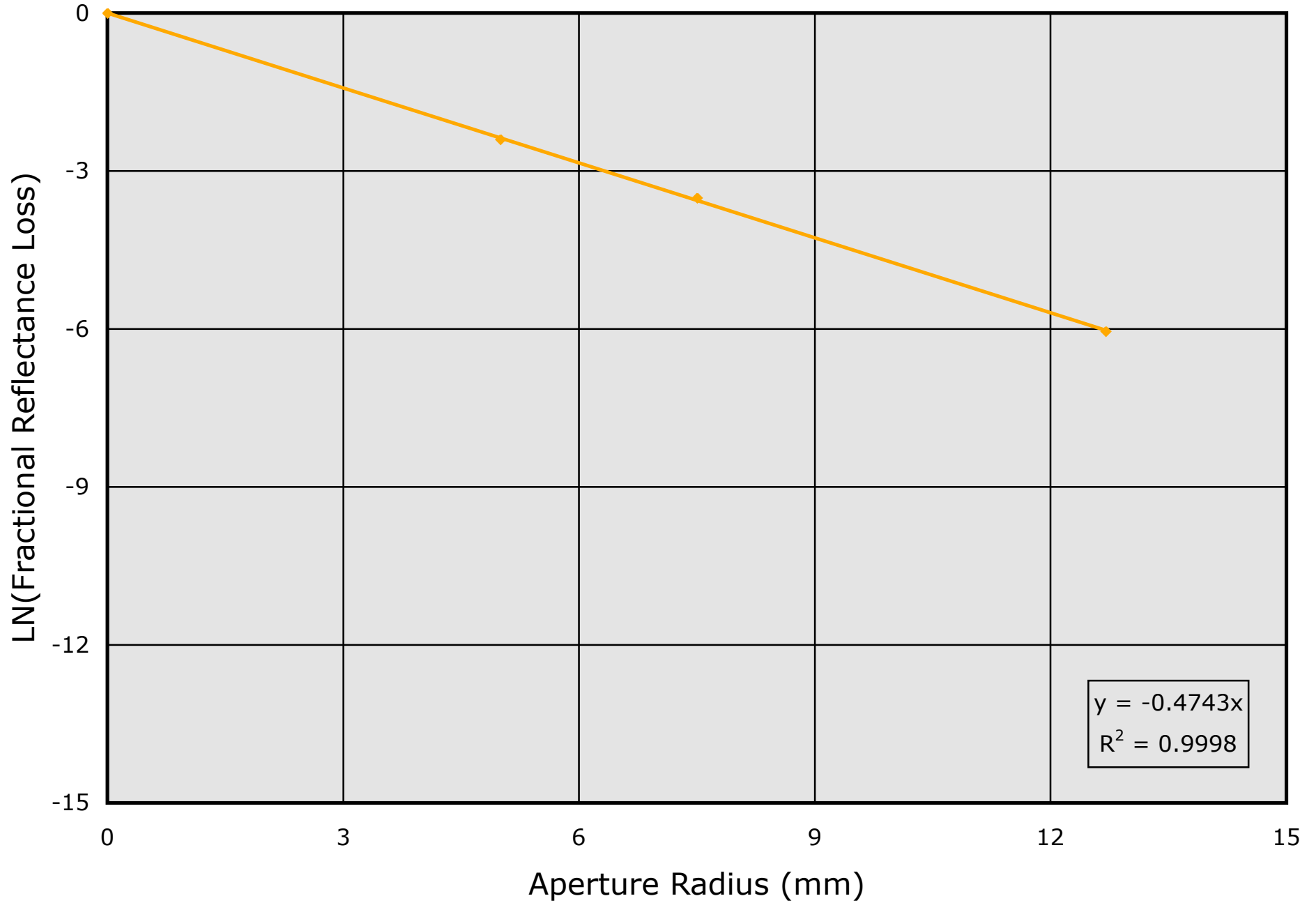
Translucency Models for Solid Teflon #1

CE7000A Aperture/VSAV & Aperture/SAV Configurations



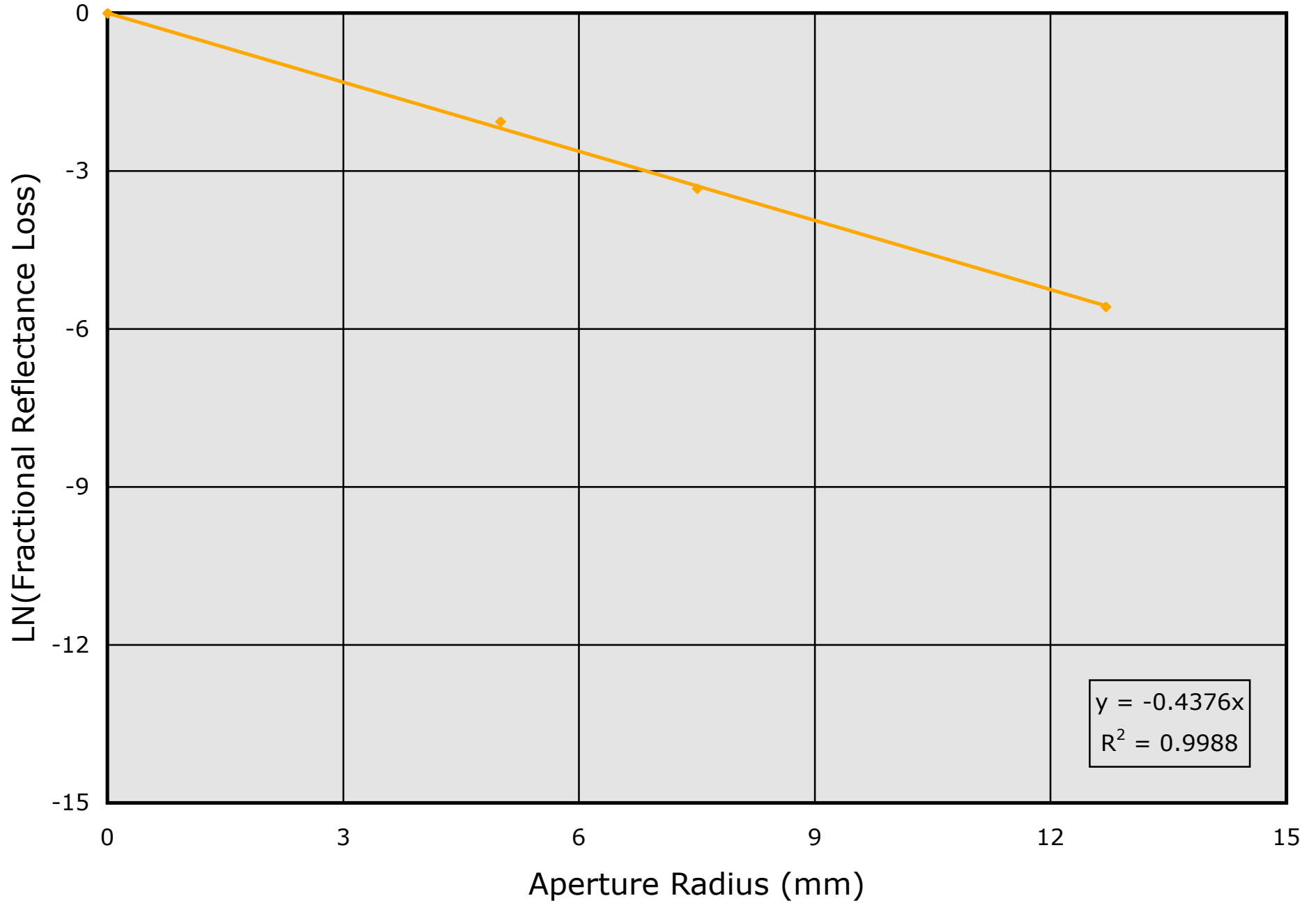
Translucency Model for Solid Teflon #1

(CE7000A Aperture/VSAV Configuration)



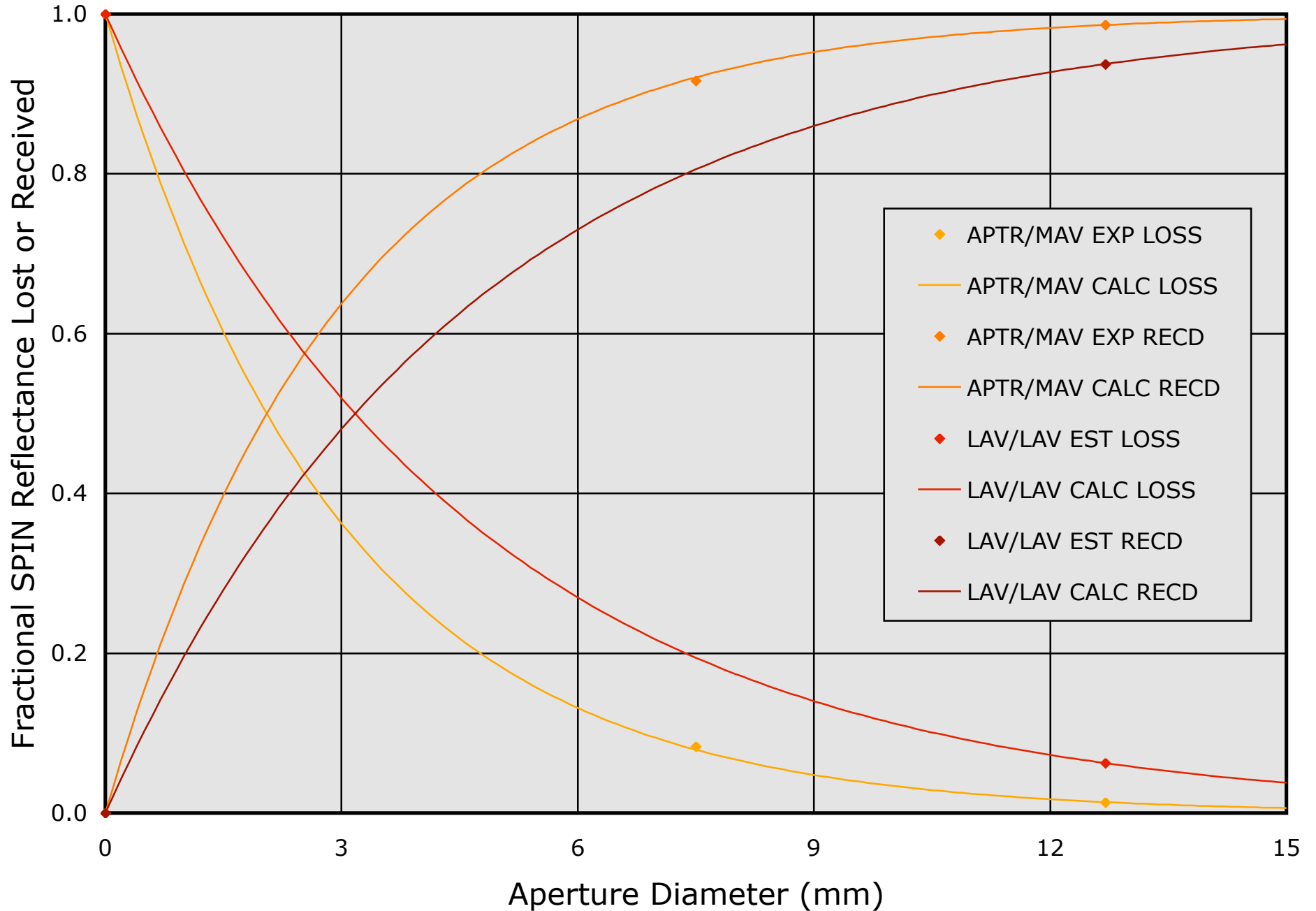
Translucency Model for Solid Teflon #1

(CE7000A Aperture/SAV Configuration)



Translucency Models for Solid Teflon #1

CE7000A Aperture/MAV & LAV/LAV Configurations



Translucency Model for Solid Teflon #1

(CE7000A Aperture/MAV Configuration)

