

# CONTENTS SCIAMACHY PFM CALIBRATION RESULTS REVIEW DATA PACKAGE

	Document number	Issue	Volume
<b>Section 1: Summary</b>			
<ul style="list-style-type: none"> <li>• Executive summary</li> <li>• Sciamachy PFM Calibration Key data</li> <li>• Document Status List</li> </ul>	RP-SCIA-1000TP/237 TN-SCIA-0000TP/168 LI-SCIA-1000TP/115	1 2 1	1 1 1
<b>Section 2: Plans</b>			
<ul style="list-style-type: none"> <li>• SCIA PFM calibration Implementation Plan</li> <li>• Calibration approach adapted to polarization anomaly</li> <li>• Error Budget</li> </ul>	PL-SCIA-000TP/110 TN-SCIA-1000TP/182 RP-SCIA-0000TP/225	2 1 1	1 1 1
<b>Section 3: Facility</b>			
<ul style="list-style-type: none"> <li>• TPD ambient scanners calibration facility</li> <li>• Optical stimuli step-by-step Manual</li> <li>• Commissioning report OPTEC Optical Stimuli</li> <li>• Commissioning of polarisation direction of optical stimuli</li> <li>• Results absolute distance measurements PFM calibration</li> <li>• Results commissioning polarisation direction of optical stimuli during PFM calibration</li> <li>• Alternative Irradiance Stimulator</li> <li>• Footprint Calculations on Optical Stimuli Absolute Radiance Spectralon Diffuser</li> <li>• FOV Data Detector ARCF</li> </ul>	RP-SCIA-1000TP/238 RP-SCIA-1000FO/198 SE-SCIA-1000TP/236  RP-SCIA-1000TP/206  RP-SCIA-1000TP/223  RP-SCIA-1000TP/227 TN-SCIA-1000TP/203  TN-SCIA-1000TP/204 TN-SCIA-1000TP/205	1 3 2  1  1  1  1  1	1 1 1  1  1  1  1  1
<b>Section 4: Procedures</b>			
<ul style="list-style-type: none"> <li>• Step by step procedure PFM calibration</li> </ul>	PR-SCIA-1000TP/153	1	1
<b>Section 5: Logsheets</b>			2
<b>Section 6: Results</b>			
<ul style="list-style-type: none"> <li>• Wavelength and slitfunction calibration of the SCIAMACHY PFM</li> <li>• Polarisation calibration of the SCIAMACHY PFM</li> <li>• Spectral straylight calibration of the SCIAMACHY PFM</li> <li>• Internal/external white light source and spectral light source measurement stability during SCIAMACHY PFM calibration calibration</li> <li>• Sun over diffuser with neutral density filter impact on calibration keydata</li> <li>• Ambient scan mirror and onboard diffuser calibration of the SCIAMACHY PFM</li> <li>• Absolute Calibration of the SCIAMACHY PFM</li> </ul>	TN-SCIA-1000TP/189 TN-SCIA-1000TP/191  TN-SCIA-1000TP/192  TN-SCIA-1000TP/193  TN-SCIA-0000TP/178  TN-SCIA-1000TP/194 TN-SCIA-1000TP/190	1 1  1  1  1  1  1	2 2  2  3  3  3