

AM44.9 - 2009

AAAM HAS ACCREDITED

LEVEL 3 INSPECTION

For Technical Competence in the Area of WHITE LIGHT SCANNING & COMPUTER AIDED INSPECTION

THE ABOVE LISTED PARTIES HAVE DEMONSTRATED MEASUREMENT SYSTEM STANDARD DEVIATION OF +/- 2 MICRONS OVERALL USING THE FOLLOWING EQUIPMENT & OPERATORS: OPERATORS: MARK MCAFEE, WADE RIGSBY, JONATHAN MCAFEE, SEAN SCOTT, SHANE YAPLE DIGITIZER (SN): C54M (0506-2110), C54M (0598-1411), SiS (74713004), SiS (74714005) M/V/FOV (SN): 50 - 800

CALIBRATION ARTIFACTS (SN): 100, 200, 400

THIS FACILITY IS ACCREDITED IN ACCORDANCE WITH THE RECOGNIZED INTERNATIONAL STANDARD

AM44.9 - 2009

GENERAL REQUIREMENTS FOR THE COMPETENCE OF WHITE LIGHT SCANNING LABORATORIES

THIS FACILITY ALSO MEETS THE REQUIREMENTS OF AM44.9 – 2009 AND ANY OTHER REQUIREMENTS IN THE FIELD OF WHITE LIGHT SCANNING. THIS ACCREDITATION DEMONSTRATES TECHNICAL COMPETENCE FOR A DEFINED SCOPE AND THE OPERATION OF A LABORATORY QUALITY MANAGEMENT SYSTEM. (REFER TO JOINT ISO-ILAC-IAF COMMUNIQUÉ DATED 18 JUNE 2005)



ISSUED: DECEMBER 1, 2017

PRESIDENT FOR THE ACCREDITATION COUNCIL CERTIFICATE NUMBER: 0641 VALID UNTIL: DECEMBER 1, 2020