Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



7888

Accredited to ISO/IEC 17025:2017

CM2 6DA

Chief Constable of Essex Police

Issue No: 024 Issue date: 16 December 2021

Force Forensic Laboratory Contact: Robin Mitchell Essex Police Headquarters Tel: +44 (0)1622 654564

PO Box 2 E-Mail: robin.mitchell@kent.pnn.police.uk

Springfield Website: www.kent.police.uk
Chelmsford

Testing performed by the Organisation at the locations specified

Locations covered by the organisation and their relevant activities

Delivery of the forensic services, as listed, through the Force Forensic Laboratory in collaboration with Kent
Police

Location details		Activity	Location code
Address Essex Police Headquarters Sandford Road Chelmsford Essex CM1 6DN	Local contact Contact: Adam Davis Tel: +44 (0)1245 457173 E-Mail: adam.davis@essex.pnn.police.uk Website: www.essex.police.uk	Forensic Analysis: DNA Recovery	А
United Kingdom	Local contact Contact: Russell Leach Tel: +44 (0)1622 654789 E-Mail: Russell.leach@kent.pnn.police.uk Website: www.kent.police.uk	Digital Forensics	
	Local contact Contact: David Wicks Tel: +44 (0)1245 491491 E-Mail: David.wicks@essex.pnn.police.uk Website: www.essex.police.uk	Fingerprint Comparison	
Address Durham House Durham Road Laindon Basildon Essex SS15 6PH United Kingdom	Local contact Contact: Madeline Bayer Tel: +44 (0)1245 452590 E-Mail: madeline.bayer@essex.pnn.police.uk Website: www.essex.police.uk	Forensic Analysis: Fingerprint Enhancement	В
Address Kent Police Sutton Road Maidstone Kent ME15 9BZ	Local contact Contact: Russell Leach Tel: +44 (0)1622 654789 E-Mail: Russell.leach@kent.pnn.police.uk Website: www.kent.police.uk	Forensic Analysis: Digital Forensics	С

Assessment Manager: SJ Page 1 of 9



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Chief Constable of Essex Police

Issue No: 024 Issue date: 16 December 2021

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

	DETAIL OF ACCREDIT	1	ı
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Forensic Analysis	The organisation has demonstrated adherence to the relevant requirements of the Forensic Science Regulators Code of Practice and Conduct in relation to their Forensic Activities	A, B, C
BODY FLUIDS and TISSUES	Forensic Analysis		
Any Material	Searching for: - Blood	Documented In-House Methods (SOPDNA004) using: - visual examination - white light - lower power microscopy - chemical testing (see below)	А
	Recovery and preparation, including for contingency purposes, for subsequent DNA analysis by an ISO/IEC 17025 accredited laboratory of the following from searched materials: - Blood - Cellular Material	Documented In-House Methods using: - Cutting (SOPDNA001b) - swabs and swabbing (SOPDNA001a, 002)	А
Blood	Presumptive testing for Blood via detection of: - Peroxidase	Documented In-House Methods (SOPDNA005) using: - KM (Kastle Meyer)	A

Assessment Manager: SJ Page 2 of 9



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Chief Constable of Essex Police

Issue No: 024 Issue date: 16 December 2021

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
MARKS AND IMPRESSIONS	Forensic Analysis		
Fingermarks Any material which is capable of retaining friction ridge marks	Enhancement of fingermarks, palm marks and plantar marks	Documented In-House Methods using chemical and physical enhancement techniques (method numbers provided in brackets): - Acid Treatments (water/ethanol/acetic acid formulation): Acid Black 1, Acid Violet 17, Acid Yellow 7 (SOPCEL007) - Cyanoacrylate (CNA) Fuming (SOPCEL002) - Basic Yellow 40 (BY40) (ethanolic) (SOPCEL009) - 1,8-Diazafluoren-9-one (DFO) (SOPCEL003)	В

Assessment Manager: SJ Page 3 of 9



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Chief Constable of Essex Police

Issue No: 024 Issue date: 16 December 2021

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
MARKS AND IMPRESSIONS (cont'd)	Forensic Analysis (cont'd)		
Fingermarks Any material which is capable of retaining friction ridge marks	Enhancement of fingermarks, palm marks and plantar marks	Documented In-House Methods using chemical and physical enhancement techniques (method numbers provided in brackets) - Ninhydrin (SOPCEL004) - Liquid Powder Suspension: Iron Oxide, Carbon Black, Titanium Oxide (SOPCEL006) - Powdering Techniques: black, aluminium and black magnetic (SOPCEL008) - Physical Developer (SOPCEL005)	В

Assessment Manager: SJ Page 4 of 9



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Chief Constable of Essex Police

Issue No: 024 Issue date: 16 December 2021

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Developed fingerprint marks	Determination of the presence of friction ridge characteristics for the purpose of subsequent comparison	Documented In-House Methods using visual and lighting enhancement techniques - White Light (SOPCEL017) - High Energy Light Sources (SOPCEL025 / 026 / 027) - UV Crime-Lite 82S (350-380nm) - Blue Crime-Lite 82S (420-470nm) - Green TraCER laser 532nm - Green Crime-Lite 82S (480-560nm) Documented In-House Methods for imaging / digital capture (SOPCEL028 / 030 / 046 / 047) - DCS5 (SOPCEL030) - IRIS (SOPCEL038) - Digital SLR (SOPCEL046 / 047) Documented In-House methods using visual examination (SOPCEL018)	В

Assessment Manager: SJ Page 5 of 9



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Chief Constable of Essex Police

Issue No: 024 Issue date: 16 December 2021

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
MARKS AND IMPRESSIONS (cont'd)	Forensic Analysis (cont'd)		
Fingermark, palm and plantar mark friction ridge detail	Visual analysis, comparison and evaluation of recovered friction ridge detail with finger, thumb, palm and plantar marks from: - Known ink TENPRINTS - Known electronic TENPRINTS - Known ink plantar print	Documented In-House methods (SOPHUB004, 006a and 006b) using visual examination, low power magnification, comparators dimensional measurements and reference databases	А
	Opinion and Interpretation The evaluation of features between fingermark, palm and plantar mark friction ridge detail	Documented In-House methods (SOPHUB004, 027 and 029) using - Personal experience - database	

Assessment Manager: SJ Page 6 of 9



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Chief Constable of Essex Police

Issue No: 024 Issue date: 16 December 2021

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
DIGITAL DEVICES AND DATA	Forensic Analysis		
Computers			
Computers and digital storage devices - Hard disk drives Solid state drives	physical capture and preservation of data.	Documented in-house method(s) (SOPDFU002, 044, 062) using - Paladin - Digital Collector (macOS only) - Digital Evidence Investigator - FTK Imager Lite	A,C
Computers and digital storage devices - Hard disk drives - Solid state drives - Memory cards USB flash drives	Physical capture and preservation of data	Documented in-house method(s) (SOPDFU002, 25) using: - Tableau TD3 - FTK Imager - EnCase - X-Ways Forensics - Tableau T8u	A,C
Data associated with the following: - Microsoft Windows - macOS	Processing of data	Documented in-house method(s) (SOPDFU060, AXIOM Guidance,) using: - AXIOM	A,C
Data associated with the following: - Microsoft Windows	Processing of data	Documented in-house method(s) (SOPDFU060, Nevis Guidance) using: - Nevis	A,C
Data associated with the following: - Microsoft Windows - macOS	Processing and Analysis of data	Documented in-house method(s) (SOPDFU060, X-Ways Guidance) using - X-Ways Forensics	A,C
Data associated with the following: - macOS	Processing and Analysis of data	Documented in-house method(s) (SOPDFU060, Cellebrite Inspector Guidance) using Inspector	A,C

Assessment Manager: SJ Page 7 of 9



7888

Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Chief Constable of Essex Police

Issue No: 024 Issue date: 16 December 2021

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
DIGITAL DEVICES AND DATA Computers (cont'd)	Forensic Analysis		
Computers - Hard disk drives - Solid state drives - Memory cards - USB flash drives	Screening of digital media for the following: - Digital Images - Digital video - Emails - Documents - Web history - Keywords	Documented in-house method(s) (SOPDFU002, SOPDFU038) using Digital Evidence Investigator (Windows only)	A,C
Mobile Phones Mobile phone handsets and tablets associated with the following operating systems:			
Non-smartphone proprietary systemsGoogle Android	Logical capture and preservation of data	Documented in-house method(s) (SOPDFU031) using: - XRY - UFED	С
Non-smartphone proprietary systemsGoogle Android	Physical capture and preservation of data	Documented in-house method(s) (SOPDFU031) using: - XRY - UFED	С
Non-smartphone proprietary systemsGoogle Android	Physical capture and preservation of data	Documented in-house method(s) (SOPDFU045) using: - Chip adaptors and FTK Imager	С
- Apple iOS	Logical capture and preservation of data	Documented in-house method(s) (SOPDFU031 & 050) using: - Physical Analyzer - XRY - Proprietary software	С
Apple iOSGoogle AndroidNon-smartphone proprietary systems	Processing and analysis of data	Documented in-house method(s) (SOPDFU031) using: - XRY / XAMN - Physical Analyzer	С

Assessment Manager: SJ Page 8 of 9



7888

Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Chief Constable of Essex Police

Issue No: 024 Issue date: 16 December 2021

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
(U)SIM cards	Logical capture and preservation of data	Documented in-house method(s) (SOPDFU031) using:	С
	Processing and analysis of data	Documented in-house method(s) (SOPDFU031) using: - XRY / XAMN	С
Memory cards associated with mobile phone handsets and tablets	Logical capture preservation of data via handset	Documented in-house method(s) (SOPDFU031) using:	С
	Physical capture and preservation of data	Documented in-house method(s) (SOPDFU031 & 025) - FTK Imager and write blockers - EnCase and write blockers	С
	Processing and analysis of data	Documented in-house method(s) (SOPDFU031) using: - XRY /XAMN - Physical Analyzer	С
END			

Assessment Manager: SJ Page 9 of 9