Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Testing performed by the Organisation at the locations specified below

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address Forensic Services Department Operations and Communications Centre Falconers Chase Wymondham Norfolk NR18 0WW	Local contact: Georgina Powell Quality Manager Tel: +44 (0)1953 424240 E-Mail: Georgina.Powell@norfolk.police.uk	Head Office and Forensic Analysis	A
Address Halesworth Police Station Norwich Road Halesworth IP19 8HJ	Local contact: Georgina Powell Quality Manager Tel: +44 (0)1953 424240 E-Mail: Georgina.Powell@norfolk.police.uk	Forensic Analysis	В

	Schedule of Accreditation issued by
	United Kingdom Accreditation Service
	2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
UKAS	
TESTING	Chief Constable of Suffelk Constabulary
7700	Ciller Constable of Sunok Constabulary
	Issue No: 030 Issue date: 28 May 2025
Accredited to	
ISO/IEC 17025:2017	
	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
	Forensic Analysis	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice in relation to the Forensic Activities listed below	А, В
DIGITAL DEVICES AND DATA	Forensic Analysis		
Computers			
Computers and digital storage devices - Hard disk drives - Solid state drives - Memory cards - USB flash drives	Capture and preservation of data from storage devices	Documented in-house method(s) (DFT SOP4) using: - FTK Imager - Tableau Imager - Tableau T356789iu - Tableau T8u	В
Computers and digital storage devices - Apple Mac-based computers	Bootable capture and preservation of data	Documented in-house method(s) (DFT SOP4) using: - Digital Collector - MacQuisition	В
Computers and digital storage devices - Windows/Linux- based computers	Bootable capture and preservation of data	Documented in-house method(s) (DFT SOP4) using: - CAINE	
Mobile phones			
Mobile phone handsets and tablets associated with the following operating systems: - Apple iOS - Android - Non-smartphone proprietary systems	Capture and preservation of data	Documented in-house method(s) (DFT SOP08) using: - XRY - UFED 4PC	В

DETAIL OF ACCREDITATION

Г

	Schedule of Accreditation issued by
	United Kingdom Accreditation Service
	2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
7700	Chief Constable of Suffolk Constabulary
	Issue No: 030 Issue date: 28 May 2025
Accredited to	,
ISO/IEC 17025:2017	
	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 (cont'd)	Forensic Analysis		
Mobile Phones cont'd			
Mobile phone handsets and tablets associated with the following operating systems: - Apple iOS - Apple iPadOS - Android - Non-smartphone proprietary systems	Capture and preservation of data	Documented in-house method(s) (DFT SOP08) using: - GrayKey	В
Mobile phone handsets and tablets associated with the following operating systems: - Apple iOS - Android - Non-smartphone proprietary systems	Processing of data	Documented in-house method(s) (DFT SOP08) using: - XRY/XAMN	В
Mobile phone handsets and tablets associated with the following operating systems: - Apple iOS - Apple iPadOS - Android - Non-smartphone proprietary systems	Processing of data	Documented in-house method(s) (DFT SOP08) using: - Physical Analyzer	В
(U)SIM cards	Capture and preservation of data	Documented in-house method(s) (DFT SOP08) using: - XRY - UFED 4PC	В
(U)SIM cards	Processing of data	Documented in-house method(s) (DFT SOP08) using: - XRY/XAMN - Physical Analyzer	В
Memory cards associated with mobile phone handsets and tablets	Capture and preservation of data	Documented in-house method(s) (DFT SOP9) using: - FTK Imager - UFED 4PC - XRY	В

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
7700	Chief Constable of Suffolk Constabulary
	Issue No: 030 Issue date: 28 May 2025
Accredited to	
ISO/IEC 17025:2017	

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 (cont'd)	Forensic Analysis		
Mobile Phones cont'd			
Memory cards associated with mobile phone handsets and tablets	Processing of data	Documented in-house method(s) (DFT SOP9) using: - XRY/XAMN - Physical Analyzer	В
MARKS AND IMPRESSIONS			
Fingermarks Any material which is capable of retaining friction ridge marks	Enhancement of fingermarks	Documented in-house methods using chemical and physical enhancement techniques - Cyanoacrylate (CNA) Fuming (FDL04) - Basic Yellow 40 ethanol based and aqueous (BY40) (FDL01) - 1,8-Diazafluoren-9-one (DFO) (FDL02) - Ninhydrin (FDL03) - Powder suspensions (FDL05) Carbon based - black Titanium dioxide based- white - Indandione (FDL26)	A

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	Chief Constable of Suffalls Constabulant
7700	Chief Constable of Suffork Constabulary
	Issue No: 030 Issue date: 28 May 2025
Accredited to	
ISO/IEC 17025:2017	

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		
Fingermarks Any material which is capable of retaining friction ridge marks	Enhancement of fingermarks	Powdering Techniques: (FDL06 & FDL025) - White granular powder - Aluminium flake powder - Black magnetic powder - Magneta flake powder - White magnetic powder	A
		Documented in-house methods using visual and lighting enhancement techniques (FDL15) - Visual examination - White light - High Intensity Light Sources Crimelite 82s: Blue (λ =430-470nm) Green (λ =490-560nm)	A
		Crimelite 80s Blue (λ =420-470nm) Green (λ =490-560nm) Crimelite ML2 Blue (λ =420-470nm) Green (λ =490-560nm)	A
		Documented in-house methods for imaging / digital capture - DCS5 (DCSSOP01)	A
Developed fingerprint marks	Determination of the presence of friction ridge characteristics for the purpose of subsequent comparison	Documented in-house method (FDL15) using visual examination	A

	Schedule of Accreditation issued by
	United Kingdom Accreditation Service
	2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
TESTING	Chief Constable of Suffolk Constabulary
7700	
	Issue No: 030 Issue date: 28 May 2025
Accredited to	
ISO/IEC 17025:2017	
	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
FRICTION RIDGE DETAIL	Forensic Analysis		
Finger and Palm (Non- Cadaver)	Analysis, comparison, and evaluation of Friction Ridge Detail as outlined below for the purpose of: - Criminal Investigation - Elimination Databases		A
Marks- CSI/FEL Recovered Lifts from physical scenes- CSI/FEL Photographs of marks from physical scene- Fingerprint Enhancement Laboratory Recovered Lifts from physical items- Fingerprint Enhancement Laboratory Photographs of marks from physical items	Comparison with Ten Print - Ink - Powder - Livescan	Documented in house procedures using visual manual techniques: - Fingerprint glass - Reference collections - Comparators (optical) - High Quality Printer Documented in house procedures using automated techniques for initial screening to identify candidate items to go forward for manual comparison: - Ident 1 - High Quality Printer - Computer screen	A
<u>Ten Prints</u> - Ink - Powder - Livescan	 <u>Comparison with Marks</u> CSI/FEL Recovered Lifts from physical scenes CSI/FEL Photographs of marks from physical scenes Fingerprint Enhancement Laboratory Recovered Lifts from physical items Fingerprint Enhancement Laboratory photographs of marks from physical exhibits 	Documented in house procedures using visual manual techniques: - Fingerprint glass - Reference collections - Comparators (optical) - High Quality Printer Documented in house procedures using automated techniques for initial screening to identify candidate items to go forward for manual comparison: - Ident 1 - High Quality Printer - Computer screen	A

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
UKAS TESTING 7700	Chief Constable of Suffolk Constabulary
Accredited to ISO/IEC 17025:2017	issue no. 030 issue date. 20 May 2025
	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
FRICTION RIDGE DETAIL (cont'd)	Forensic Analysis		
	<u>Opinion and Interpretation</u> The evaluation of the significance of any matching and non-matching features between sources of friction ridge detail as outlined in the above scope of accreditation.	Documented In-House methods using - Personal experience - database	A
END			