


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 7865 Accredited to ISO/IEC 17025:2017	Chief Constable of Surrey Police	
	Issue No: 012 Issue date: 14 July 2021	
	Forensic Investigations Surrey Police HQ Mount Browne Sandy Lane Guildford GU3 1HG	Contact: Mr C Ling Tel: +44 (0)7973 951164 E-Mail: chris.ling@sussex.pnn.police.uk
Testing performed by the Organisation at the locations specified		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
Address Forensic Investigations Surrey Police HQ Mount Browne Sandy Lane Guildford GU3 1HG	Local Contact: Mr C Ling Tel: +44 (0)7973 951164 E-Mail: chris.ling@sussex.pnn.police.uk	Forensic Analysis Quality Management A
Address Forensic Identification Services Unit Sussex Police HQ Malling House Church Lane Lewes BN7 2DZ	Local Contact: Mr C Ling Tel: +44 (0)7973 951164 E-Mail: chris.ling@sussex.pnn.police.uk	Forensic Analysis Quality Management B
All	Delivery of the forensic services, listed below, through Forensic Investigations in collaboration between Surrey Police and Sussex Police	A, B



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	<u>Forensic Testing</u>	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	All
BODY FLUIDS and TISSUES Any Material	<u>Forensic Analysis</u> Searching for: - Blood	Documented In-House Method (FRU/SOP/003) using: - visual examination - white light - low power microscopy - chemical testing (see below)	A
	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 (FRU/SOP/001 and 003) using: - swabs and swabbing - Cutting	A
	Presumptive testing for Blood via detection of: - Enzyme Activity (Peroxidase)	Documented In-House Methods (FRU/SOP/001 and 003) using: - Visual Examination - KM (Kastle Meyer)	A



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
MARKS AND IMPRESSIONS Fingermarks Any material which is capable of retaining friction ridge marks	<u>Forensic Analysis</u> (cont'd) Enhancement of fingermarks and palm marks, planter marks	Documented In-House Methods using chemical enhancement and lighting techniques (method numbers FEL-SOP-Ref provided in brackets) : <ul style="list-style-type: none"> - Acid Treatments : Acid Black 1, Acid Violet 17, Acid Yellow 7 (008) - Cyanoacrylate (CNA) Fuming (004) - Basic Yellow 40 (BY40) (006) - Physical Developer (005) - Ninhydrin (002) - Powdering Techniques : black, aluminium, magenta flake and black magnetic (010) - Wet Powder (Carbon, Iron, Titanium Dioxide) (007) - Solvent Black 3 (009) - Basic Violet 3 (011) - Small Particle Reagent (012) - Removal of thermal coating (013) - 1,2 – Indandione (051) 	A
		Documented In-House Methods using lighting techniques <ul style="list-style-type: none"> - White Light and Filtered Sources (025) - High Energy Light Sources i.e. Lasers (026) 	A



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
MARKS AND IMPRESSIONS (cont'd)	<u>Forensic Analysis</u> (cont'd)		
Fingermarks Any material which is capable of retaining friction ridge marks (cont'd)	Enhancement of fingermarks and palm marks, planter marks (cont'd)	Documented In-House Methods (FEL-SOP-036) for imaging / digital capture	A
Developed fingerprint marks	Determination of the presence of friction ridge characteristics for the purpose of subsequent comparison	Documented In-House methods (FEL-SOP-024) using visual examination	A
Fingermark and palm mark friction ridge detail	Visual analysis, comparison and evaluation of recovered friction ridge detail with finger, thumb and palm from: <ul style="list-style-type: none"> - Known electronic TENPRINTS - Known ink TENPRINTS 	Documented In-House methods (SOP 2 - Case Examination, SOP 3 - Verification, SOP 4 - Reporting of Results, SOP 5 - Management of Difference of Opinion, SOP 6 - Management of Dip Sampling) using visual examination, low power magnification, comparators, dimensional measurements and reference databases.	B
	<u>Opinion and Interpretation</u> The evaluation of features between Fingermark and palm mark friction ridge detail	Documented In-House methods (SOP 2 - Case Examination, SOP 3 - Verification, SOP 4 - Reporting of Results, SOP 5 - Management of Difference of Opinion, SOP 6 - Management of Dip Sampling) using: <ul style="list-style-type: none"> - Personal experience - database. 	B
END			