


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 4309 Accredited to ISO/IEC 17025:2017	Metropolitan Police Service, through the Commissioner of the Police of the Metropolis Issue No: 062 Issue date: 19 February 2026	
	109 Lambeth Road London SE1 7LP	Contact: Miss S Sreekumar Tel: +44(0)207 230 1566 E-Mail: sanya.sreekumar@met.police.uk Website: www.met.police.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
London Contact: Miss S Sreekumar Tel: +44(0)207 230 1566 E-Mail: sanya.sreekumar@met.police.uk Website: www.met.police.uk	Forensic Analysis	C
109 Lambeth Road London SE1 7LP Contact: Miss S Sreekumar Tel: +44(0)207 230 1566 E-Mail: sanya.sreekumar@met.police.uk Website: www.met.police.uk	Forensic Analysis	D
Cobalt Square 1 South Lambeth Road Vauxhall SW8 1SU Contact: Miss S Sreekumar Tel: +44(0)207 230 1566 E-Mail: sanya.sreekumar@met.police.uk Website: www.met.police.uk	Forensic Analysis	K
Address Withheld United Kingdom Contact: Miss S Sreekumar Tel: +44(0)207 230 1566 E-Mail: sanya.sreekumar@met.police.uk Website: www.met.police.uk	Forensic Analysis	M



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Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
BODY FLUIDS and TISSUES	<u>Forensic Testing</u>	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 in relation to the Forensic Activities listed below. In addition, where compliance has been demonstrated for the related FSA specific requirements this is stated below at the relevant schedule entry	C, D, K, M
	<u>Forensic Analysis</u>	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: • Human DNA examination and analysis	C
	Short Tandem Repeat (STR) DNA profiling for forensic analysis of: - Crime Scene Samples meeting the requirements of the Custodian for the Purpose of Supply to the National DNA Database - Environmental Samples	Documented In-House Methods using manual/automated extraction - Qiagen DNA Investigator - Qiagen Lyse & Prep - Thermo Scientific™ KingFisher™ Flex Purification System Documented In-House Methods using Manual quantification - PowerQuant DNA Quantification	
	Cellular Material	Documented In-House Methods using Manual/ amplification (PCR) and the following chemistry: - Fusion 6C Documented In-House Methods using Electrophoresis - Applied Biosystems 3500 Genetic Analyser©	
Blood - Whole - Stains			
Saliva - Whole - Stains - Swabs (buccal cells)			



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
BODY FLUIDS and TISSUES (cont'd)	<u>Forensic Analysis</u> (cont'd)	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements:	
Saliva Swabs (buccal cells)	- Reference Samples meeting the requirements of the Custodian for the Purpose of Supply to the National DNA Database	<ul style="list-style-type: none"> Human DNA examination and analysis Documented In-House Methods using manual extraction <ul style="list-style-type: none"> Promega SwabSolution™ Documented In-House Methods using Manual/ amplification (PCR) and the following chemistry: Fusion 6C	C
	<u>Related Opinions and Interpretation</u>	Documented In-House Methods using Electrophoresis	
	Interpretation of DNA profiles generated internally from crime stains (single source/ major-minor/complex mixtures) and reference samples	<ul style="list-style-type: none"> Applied Biosystems 3500 Genetic Analyser© Documented In-House Methods <ul style="list-style-type: none"> Genetic Characterisation GMIDX 	C
Any Material	Searching for:	Documented In-House Methods using:	D
	<ul style="list-style-type: none"> Blood Faeces Saliva Semen 	<ul style="list-style-type: none"> visual examination low power microscopy high power microscopy chemical testing (see below) 	



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BODY FLUIDS and TISSUES (cont'd) Any Material	Forensic Analysis (cont'd) <u>Forensic Analysis</u> Presumptive testing for blood via detection of: - Peroxidase	Documented in-house method (TP.004) using: - KM (Kastle Meyer)	M
Any Material	Recovery and preparation for subsequent DNA analysis or for contingency purposes of the following from materials and swabs: - Blood (excluding searching) - Cellular Material	Documented In-House Methods (TP.004) using: - cutting - swabs and swabbing - mini-taping	M
	Recovery and preparation for subsequent DNA analysis or for contingency purposes of the following from searched materials and swabs: - Blood - Cellular Material - Faeces - Saliva - Semen	Documented In-House Method BIO.TP.001, BIO.TP.005, BIO.TP.007, BIO.TP.009, BIO.TP011, and ERU.TP 016 BIO.TP.002 using: - cutting - swabs and swabbing - extraction of stained materials - mini-taping	D
Blood	Presumptive testing for Blood via detection of: - Peroxidase	Documented In-House Method BIO.TP.001 using: - KM (Kastle Meyer)	D
Dark items	Searching for: - Blood	Documented In-House Method BIO.TP.013 using: - Infra-red (VampIRe/Video camera) - Light Sources - Halogen IR light ($\lambda = 700-1000\text{nm}$) - Main diode λ light ($\lambda = 840-1000\text{nm}$)	D
	<u>Related Opinions and Interpretations</u>	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: • Bloodstain pattern analysis	D



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
BODY FLUIDS and TISSUES (cont'd) Blood	<u>Forensic Analysis</u> (cont'd) Identification, interpretation and recording of body fluids patterns (blood) on clothing and other items examined at the laboratory	Documented In-House Method BIO.TP.010 using: - visual examination - low power microscopy	D
Semen	Presumptive testing for seminal fluid, via detection of: - Acid Phosphatase	Documented In-House Methods BIO.TP.011 using: - Visual Examination - Acid phosphatase detection (colour reaction)	D
	Confirmatory testing for seminal fluid via identification of: - Spermatozoa	Documented In-House Method ERU.TP.009 using: - High power microscopy - Christmas Tree staining	D
Saliva	Presumptive testing for saliva via detection of: - Amylase	Documented In-House Method ERU.TP.016 using: - Phadebas paper	D
Faeces	Presumptive testing for Faeces via detection of: - Urobilinogen	Documented In-House Method ERU.TP.009 using: - Edelman's test	D
HAIRS AND FIBRES	<u>Forensic Analysis</u> Recovery of hairs and fibres for contingency purposes from clothing and objects	Documented in house method BIO.TP.003 using - visual examination - low power microscopy - taping - Static wand	D



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
DIGITAL DEVICES AND DATA	<u>Forensic Analysis</u>	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: • Digital forensics	
Digital media: - Optical discs - USB flash drives	Logical capture and preservation of data	Documented in-house method DCC.TP.702 using: - T8u - USB Write Protect	D
Digital audio / audiovisual files	Digital file format conversion (transcoding) to: - PCM WAV	Documented in-house method DCC.TP.702 using: - WinFF and FFMPEG - Sound Forge Pro	D
Digital audio / audiovisual files: - PCM WAV	Standardisation via: - Conversion to a standard sampling rate	Documented in-house method DCC.TP.702 using: - WinFF and FFMPEG - Sound Forge Pro	D



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DIGITAL DEVICES AND DATA (cont'd)	<u>Forensic Analysis</u> (cont'd)	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: • Digital forensics	
Digital audio / audiovisual files: - PCM WAV	Standardisation via: - Conversion from two-channel to monophonic	Documented in-house method DCC.TP.703 using: - Sound Forge Pro - Audition - Waves S1 stereo imager plugin and Premier Pro	D
Digital audio / audiovisual files: - PCM WAV	Standardisation via: - Applying level changes to audio	Documented in-house method DCC.TP.703 using: - Sound Forge Pro - Audition	D
Analogue audio files: - Magnetic tapes - Digital Audio Devices	Conversion of analogue audio to digital audio: - PCM WAV	Documented in-house method DCC.TP.702 using: - Sound Forge Pro - Audition	D
Computers and digital storage devices - Hard disk drives - Solid state drives - Memory cards - USB flash drives	Automated capture and preservation of data from storage devices	Documented in-house method DCC.TP.501 using: - Automate with FTK CLI	D
Computers and digital storage devices - Hard disk drives - Solid state drives - m.2 SSD - Memory cards - USB flash drives	Capture and preservation of data from storage devices	Documented in-house method DCC.TP.501 using: - Tableau TX1 - FTK Imager - Forensic UltraDock - USB 3.1 Writeblocker	D
Computers and digital storage devices - Hard disk drives - Solid state drives - M.2 SSD - Memory cards - USB flash drives	Capture and preservation of data from storage devices	Documented in-house method CCU.TP006 using: - Tableau TX1 - FTK Imager	K



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DIGITAL DEVICES AND DATA (cont'd)	<u>Forensic Analysis</u> (cont'd)	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: • Digital forensics	
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 (DCC.TP.604 & DCC.TP.608) using: - XRY - UFED 4PC - Cellebrite Premium (Apple IOS and Android only) - Oxygen Forensic Detective - GrayKey (Apple IOS and Android only)	D
	Processing of data	Documented in-house method (DCC.TP.606) using: - XRY/XAMN - Physical Analyser - Oxygen Forensic Detective - AXIOM - Griffeye	D
	Analysis of data - Keyword Analysis - Date/Timelining - Manual Bookmarking - File Data Filtering - Database Analysis - Application Analysis	Documented in-house method (DCC.TP.607) using: - XRY/XAMN - Physical Analyser - Oxygen Forensic Detective - AXIOM	D
(U)SIM cards	Capture preservation of data	Documented in-house method (DCC.TP.604) using: - XRY - UFED 4PC	D
	Processing of data	Documented in-house method (DCC.TP.606) using: - XRY - Physical Analyser - UFED 4PC	D



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DIGITAL DEVICES AND DATA (cont'd)	<u>Forensic Analysis</u> (cont'd)	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: <ul style="list-style-type: none"> Digital forensics 	
	Analysis of data <ul style="list-style-type: none"> Keyword Analysis Date/Timelining Manual Bookmarking File Data Filtering Database Analysis Application Analysis 	Documented in-house method (DCC.TP.607) using: <ul style="list-style-type: none"> XAMN Physical Analyser 	D
Memory cards associated with mobile phone handsets and tablets	Capture and preservation of data	Documented in-house method (DCC.TP.604 & DCC.TP.501) using: <ul style="list-style-type: none"> XRY UFED 4PC Cellebrite Premium Oxygen Forensic Detective GrayKey FTK Imager MSAB write blocker 	D
	Processing of data	Documented in-house method (DCC.TP.606) using: <ul style="list-style-type: none"> XRY/XAMN Physical Analyser Oxygen Forensic Detective AXIOM Griffeye 	D
Memory cards associated with mobile phone handsets and tablets	Analysis of data <ul style="list-style-type: none"> Keyword Analysis Date/Timelining Manual Bookmarking File Data Filtering Database Analysis Application Analysis 	Documented in-house method (DCC.TP.607) using: <ul style="list-style-type: none"> XAMN Physical Analyser Oxygen Forensic Detective AXIOM 	D



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DAMAGE Damage (Clothing and Fabric material or define materials which have been validated)	<u>Forensic Analysis</u> <u>Related Opinions and Interpretations</u> Examination, assessment and evaluation of a damage item, comparison of damage with suspected instrument (excluding firearms) to determine the likelihood the suspected instrument caused the damage.	Documented In-House Method BIO.TP.006 using: - Visual examination - Lighting techniques - Microscopy	D
FIREARMS Ammunition	<u>Forensic Analysis</u> Ammunition and component identification and legal classification	Documented In house method FFU.TP.005 using : - Weighing - length measurement - known samples or standard reference data	D
Ammunition	Examination of discharged ammunition components to determine the number of guns used	Documented In house method FFU.TP.007 using - Comparison microscopy	D
Ammunition	Comparison of spent ammunition to suspect guns	Documented In house method FFU.TP.007 using - Comparison microscopy	D
Ammunition	Comparison of spent ammunition to suspect guns	National Ballistics Intelligence Service (NaBIS) methods FFU.TP.009 and FFU.SP.005 using - IBIS bullet Trax - IBIS Brass Trax - IBIS Matchpoint Plus	D



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
<p>FIREARMS (cont'd)</p> <p>Firearms</p>	<p><u>Forensic Analysis</u> (cont'd)</p> <p>Firearm and firearm component part identification and legal classification (Firearms Act 1968)</p> <p>Test Firing to assess the functionality of weapons and/or ammunition.</p> <p>Test Firing to generate test samples of ammunition for comparison to exhibits</p> <p>Determination of Kinetic Energy of projectiles</p> <p>Firearm identification from class marks present on ammunition components</p>	<p>Documented In house method FFU.TP.001 using comparison with known samples, reference standards and publications</p> <p>Documented In house method using suspect or reference guns and ammunition</p> <p>Documented In house method using suspect or reference guns and ammunition</p> <p>Documented In house method FFU.TP.002 using MSI chronograph and balance</p> <p>Documented In house method FFU.TP.007 Fired ammunition examination</p>	<p>D</p> <p>D</p> <p>D</p> <p>D</p> <p>D</p>



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<p>MARKS and IMPRESSIONS</p> <p>FRICION RIDGE DETAIL COMPARISON</p> <ul style="list-style-type: none"> - Lifts - Images - Images of the friction ridge skin 	<p><u>Forensic Analysis</u></p> <p>Searching of FRD</p>	<p>Regulator Code of Practice V2 FSA Specific Requirements:</p> <ul style="list-style-type: none"> - Friction ridge detail: comparison <p>Documented in house procedure (FTP.SP.122) utilising automated search techniques for initial screening to identify candidate items to go forward for manual comparison using:</p> <ul style="list-style-type: none"> - Ident 1 - High Quality Printer - Store Forward Printer - Computer screen 	D
<p>Friction Ridge Detail:</p> <ul style="list-style-type: none"> - Lifts - Images - Images of the friction ridge skin 	<p>Direct comparison of person(s) of interest</p>	<p>Documented in house manual ACE-V procedure (FTP.TP.100 and FTP.SP.204), utilising:</p> <ul style="list-style-type: none"> - Fingerprint glass - Comparators (digital / optical) - Computer screen - Digital Tools: <ul style="list-style-type: none"> o AGX EasyLift o AGX Lift-SP o FCS o Digital Fingerprint Capability (DFC) - High Quality Printer - Store Forward Printer 	D



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<p>FRICITION RIDGE DETAIL COMPARISON (cont'd)</p> <p>Friction Ridge Detail:</p> <ul style="list-style-type: none"> - Lifts - Images - Images of the friction ridge skin 	<p><u>Forensic Analysis (cont'd)</u></p> <p>Scene Linking</p>	<p>Regulator Code of Practice V2 FSA Specific Requirements:</p> <ul style="list-style-type: none"> - Friction ridge detail: comparison <p>Documented in house manual ACE-V procedure (FPT.TP.100 and FPT.SP.168), utilising:</p> <ul style="list-style-type: none"> - Fingerprint glass - Comparators (digital/optical) - Computer screen - Digital Tools: <ul style="list-style-type: none"> o AGX EasyLift o AGX Lift-SP o FCS o Digital Fingerprint Capability (DFC) - High Quality Printer - Store Forward Printer 	D
<p>Friction Ridge Detail</p> <ul style="list-style-type: none"> - Lifts - Images - Images of the friction ridge skin 	<p>Identity check (Living/Cadaver)</p>	<p>Documented in house manual ACE-V procedure (FPT.TP.100 and FTP.SP.124 and 128), utilising:</p> <ul style="list-style-type: none"> - Fingerprint glass - Comparators (digital / optical) - Computer screen - Digital Tools: <ul style="list-style-type: none"> o AGX EasyLift o AGX Lift-SP o FCS o Digital Fingerprint Capability (DFC) - High Quality Printer - Store Forward Printer 	D
	<p><u>Opinion and Interpretation</u> The analysis, comparison and evaluation of the significance of agreement and disagreement between friction ridge detail to determine whether they are from the same or different source.</p>	<p>Documented In-House methods using</p> <ul style="list-style-type: none"> - Personal experience - Database 	D



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
<p>MARKS and IMPRESSIONS (cont'd)</p> <p>Fingermarks Any material which is capable of retaining friction ridge marks</p>	<p><u>Forensic Analysis</u> (cont'd)</p> <p>Enhancement of fingermarks and, palm marks</p>	<p>Regulator Code of Practice V2 FSA Specific Requirements:</p> <ul style="list-style-type: none"> • Friction Ridge Detail: visualisation and enhancement <p>Documented In-House Methods using chemical enhancement and lighting techniques (method numbers provided in brackets):</p> <ul style="list-style-type: none"> - Acid Treatments: Acid Black 1, Acid Violet 17, Acid Yellow 7 (FEL.TP.005) - Cyanoacrylate (CNA) Fuming (FEL.TP.006) - Basic Yellow 40 (BY40) (FEL.TP.007) - Ninhydrin (FEL.TP.008) - Lumicyanopowder (LCNA) fuming (FEL.TP.013) - Physical Developer (FEL.TP.009) - Wet Powder Suspensions: Iron, Carbon, Titanium (FEL.TP.010) - Indandione (FEL.TP.015) - Powdering Techniques: Aluminium, black magnetic and Silver Magneta flake (FEL.TP.002) - Vacuum metal deposition (FEL.TP.014) - Examination for Friction Ridge Detail (Vetting) (FEL.TP.011) 	<p>D</p>



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<p>MARKS and IMPRESSIONS (cont'd)</p> <p>Fingermarks Any material which is capable of retaining friction ridge marks</p>	<p><u>Forensic Analysis</u> (cont'd)</p> <p>Enhancement of fingermarks and, palm marks</p>	<p>Regulator Code of Practice V2 FSA Specific Requirements:</p> <ul style="list-style-type: none"> • Friction Ridge Detail: visualisation and enhancement <p>Documented In-House Methods using:</p> <ul style="list-style-type: none"> - Lighting techniques - White Light - Filtered Sources - High Energy Light Sources <ul style="list-style-type: none"> o Blue crime lite 82S / crimelite ML2 ($\lambda = 420- 470 \text{ nm}$) o LIGHTCube Cyan lamp ($\lambda = 505 \text{ nm}$) o Green crime lite 82S ($\lambda = 490- 560 \text{ nm}$) o Labino UV lamp ($\lambda = 365 \text{ nm}$) o LIGHTCube UV lamp ($\lambda = 365 \text{ nm}$) o Blue laser ($\lambda = 445 \text{ nm}$) o Green laser ($\lambda = 532 \text{ nm}$ and $\lambda = 520 \text{ nm}$) <p>Documented In-House Methods for:</p> <ul style="list-style-type: none"> - Imaging - Digital capture - UVC (IMG.TP.014) 	D
<p>Developed fingerprint marks</p>	<p>Determination of the presence of friction ridge characteristics for the purpose of subsequent comparison</p>	<p>Documented In-House methods using visual examination</p>	D



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MARKS and IMPRESSIONS (cont'd) Physical Fits (visual 'jigsaw fit' of materials, excluding fabric)	<u>Forensic Analysis</u> (cont'd) Examination of material to determine the presence of a physical fit(s)	Documented In-House method ERU.TP.012 using - Visual examination - Physical manipulation - Lighting techniques - Microscopy - Photography	D
Fingermarks Any material which is capable of retaining friction ridge marks	Enhancement of fingermarks, palm marks and plantar marks	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: • Friction Ridge Detail: visualisation and enhancement Documented In-House Methods using chemical and physical enhancement techniques (method numbers provided in brackets): - LCNA (TP.001) - Ninhydrin (TP.002) Documented In-House Method (TP.003) using visual and lighting enhancement techniques: - visual examination - White light and filtered sources - High Intensity Light Sources - UV (350-380) - Green Laser ($\lambda = 520\text{nm}$) Documented In-House Methods (SP.007) for imaging / digital capture	M
Developed fingerprint marks	Determination of the presence of friction ridge characteristics for the purpose of subsequent comparison	Documented In-House methods (TP.003) using visual examination	M
END			