# **Schedule of Accreditation**

issued by

# **United Kingdom Accreditation Service**

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



ISO/IEC 17025:2017

# **National Crime Agency**

Issue No: 029 Issue date: 28 May 2025

Undisclosed location Contact: Liana Kohli

Tel: +44 (0)870 785 1051 Fax: +44 (0)870 785 1052

E-mail: Forensics.QualityManagement@nca.gov.uk

Website: www.nationalcrimeagency.gov.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
Withheld deliberately	Local contact: Liana Kohli	Forensic Analysis	А
Warrington North West Hub	Local contact: Liana Kohli	Forensic Analysis	В

Location	Activity
As above	Delivery of the forensic services, listed below:

Assessment Manager: TVR Page 1 of 5



### **Schedule of Accreditation** issued by

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

# **National Crime Agency**

**Issue No:** 029 **Issue date:** 28 May 2025

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
DIGITAL DEVICES AND DATA	Forensic Analysis		
Computers			
Computers and digital storage devices  - Hard disk drives - Solid state drives - Memory cards - USB flash drives - M.2 SSD	Capture and preservation of data from storage devices	Documented in-house method(s) (DF-OP-01) using: - Tableau TX1	В
Computers and digital storage devices - Windows/Linux-based computers	Bootable capture and preservation of data	Documented in-house method(s) (DF-OP-01) using: - Windows to Go with SafeBlock to Go Utilising: - FTK Imager - Encase Imager	В
Computers and digital storage devices - Apple Mac-based computers	Bootable capture and preservation of data	Documented in-house method(s) (DF-OP-01) using: - Digital Collector	В
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) (DF-OP-02) using: - XRY - Manual Examination using ZRT	В

Assessment Manager: TVR Page 2 of 5



### **Schedule of Accreditation** issued by

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

## **National Crime Agency**

**Issue No:** 029 **Issue date:** 28 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
DIGITAL DEVICES AND DATA (cont'd)	Forensic Analysis (cont'd)		
Mobile phones (cont'd)			
Mobile phone handsets and tablets associated with the following operating systems:  - Apple iOS - Android	Capture and preservation of data	Documented in-house method(s) (DF-GN-101) - Graykey	В
Mobile phone handsets and tablets associated with the following operating systems:  - Apple iOS  - Google Android  - Non-smartphone proprietary systems	Processing of data	Documented in-house method(s) (DF-OP-02) using: - XRY/XAMN PRO - Physical Analyzer	В
(U)SIM cards	Capture preservation of data	Documented in-house method(s) (DF-OP-02) using: - XRY	В
	Processing of data	Documented in-house method(s) (DF-OP-02) using: - XRY/XAMN PRO - Physical Analyzer	В
Memory cards associated with mobile phone handsets and tablets	Capture and preservation of data	Documented in-house method(s) (DF-OP-02) using: - FTK Imager - EnCase Forensic Imager - TX1	В
	Processing of data	Documented in-house method(s) (DF-OP-02) using: - XRY/XAMN PRO	В

Assessment Manager: TVR Page 3 of 5



### **Schedule of Accreditation** issued by

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

# **National Crime Agency**

**Issue No:** 029 **Issue date:** 28 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
MARKS AND IMPRESSIONS	Forensic Analysis		
FRICTION RIDGE DETAIL Finger and Palm (Non- Cadaver)	Analysis, comparison, and evaluation of Friction Ridge Detail as outlined below for the purpose of:		А
	<ul><li>Criminal Investigation</li><li>Elimination Databases</li></ul>		
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 - Fingerprint Enhancement Laboratory Digital images 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 & digital) - Mark enhancement software	A
Ten Prints - Ink - Powder - Livescan	Comparison with Marks  - 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  - Fingerprint Enhancement Laboratory Digital images of marks from physical items	Documented in house procedures using visual manual techniques:  - Fingerprint glass - Reference collections - Comparators (optical & digital) - Mark enhancement software -> AGX Lift-SP -> DCS - High Quality Printer	A

Assessment Manager: TVR Page 4 of 5



### **Schedule of Accreditation** issued by

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

## **National Crime Agency**

**Issue No:** 029 **Issue date:** 28 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
MARKS AND IMPRESSIONS (cont'd)			
FRICTION RIDGE DETAIL Finger and Palm (Non- Cadaver) (cont'd)	Analysis, comparison, and evaluation of Friction Ridge Detail as outlined below for the purpose of:		А
	- Criminal Investigation - Elimination Databases		
	Assessment, enhancement, and scaling of digital 3D Friction Ridge Detail (finger and palms) to facilitate the subsequent manual analysis, comparisons, and evaluation of Friction Ridge Detail (Finger and palms) with known electronic/ink tenprints	Documented in-house method GN-06 & IDOP-01 and the following equipment: - DCS 4 and 5 - Databases - Printer	А
	Opinion and Interpretation 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	А
END			

Assessment Manager: TVR Page 5 of 5