


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

 <b>10137</b> Accredited to ISO/IEC 17025:2017	<b>Chief Constable of West Yorkshire Police trading as CTP NE</b>	
	Issue No: 007    Issue date: 19 January 2022	
	<b>Address:</b> Address withheld deliberately	<b>Contact Details:</b> E-Mail: <a href="mailto:qualitymanager@ctpne.police.uk">qualitymanager@ctpne.police.uk</a>
<b>Testing performed by the Organisation at the locations specified</b>		

### Locations covered by the organisation and their relevant activities

#### Laboratory locations:

Location details	Activity	Location code
Address Withheld                      Local contact: As above	Digital Forensics	A
Address Withheld                      Local contact: As above	Fingerprint enhancement	B



10137

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 West Yorkshire Police**  
trading as **CTP NE**

**Issue No:** 007    **Issue date:** 19 January 2022

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	<u>Forensic Analysis</u>		A
Computers			
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) (NE.DI.SOP.4, NE.DI.SOP.5)	A
Mobile Phones			
Mobile phone handsets and tablets, associated with the following operating systems: - Apple iOS	Logical capture and preservation of data	Documented in-house methods (NE.DI.SOP.2, NE.DI.SOP.11)	
Mobile phone handsets and tablets, associated with the following operating systems: - Apple iOS	Processing of data	Documented in-house methods (NE.DI.SOP.2, NE.DI.SOP.11)	



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 West Yorkshire Police**  
**trading as CTP NE**

**Issue No:** 007    **Issue date:** 19 January 2022

**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
Mobile Phones (cont'd)	<u>Forensic Analysis (cont'd)</u>		
Mobile phone handsets and tablets, associated with the following operating systems: - Google Android - Non-smartphones proprietary systems	Physical capture and preservation of data	Documented in-house methods (NE.DI.SOP.2, NE.DI.SOP.11)	A
	Logical capture and preservation of data	Documented in-house methods (NE.DI.SOP.2, NE.DI.SOP.11) using:	A
	Processing of data	Documented in-house methods (NE.DI.SOP.2, NE.DI.SOP.11)	A
	Logical capture preservation of data	Documented in-house methods (NE.DI.SOP.2, NE.DI.SOP.11)	A
(U)SIM cards	Physical capture and preservation of data	Documented in-house methods (NE.DI.SOP.2, NE.DI.SOP.11)	A
Memory cards associated with mobile phone handsets and tablets	Logical capture preservation of data	Documented in-house methods (NE.DI.SOP.2, NE.DI.SOP.11)	A
	Processing of data	Documented in-house methods (NE.DI.SOP.2, NE.DI.SOP.11)	A



10137

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 West Yorkshire Police**  
**trading as CTP NE**

**Issue No:** 007    **Issue date:** 19 January 2022

**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
<b>MARKS AND IMPRESSIONS</b>  Fingermarks Any material which is capable of retaining friction ridge marks	<u>Forensic Analysis (cont'd)</u>  Enhancement of fingermarks and palm marks	Documented In-House Methods using chemical and physical enhancement techniques (method numbers provided in brackets): <ul style="list-style-type: none"> <li>- Cyanoacrylate (CNA) Fuming (NE.FDL.SOP.6)</li> <li>- Basic Yellow 40 (BY40) aqueous (NE.FDL.SOP.6)</li> <li>- Ninhydrin (NE.FDL.SOP.7)</li> <li>- 1,2 – Indandione (NE.FDL.SOP.7)</li> </ul>	B
		Documented In-House Methods using visual and lighting enhancement techniques: <ul style="list-style-type: none"> <li>- Visual examination (NE.FDL.SOP.5)</li> <li>- White light</li> <li>- High Energy Light Sources (NE.FDL.SOP.5)                Crime Lite 80s                Blue (<math>\lambda = 430-470\text{nm}</math>),                Blue/green (<math>\lambda = 460-510\text{nm}</math>),</li> </ul>	B
	Developed fingerprint marks	Determination of the presence of friction ridge characteristics for the purpose of subsequent comparison	Documented In-House Methods (NE.FDL.SOP.9) for imaging / digital capture <ul style="list-style-type: none"> <li>- DCS4</li> </ul>
END			