


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

 <b>27956</b> Accredited to ISO/IEC 17025:2017	<b>Forensic Analytics Ltd</b>	
	Issue No: 002 Issue date: 18 December 2025	
	<b>Unit L Pixmore Centre</b> Pixmore Avenue Letchworth Garden City SG6 1JG United Kingdom	<b>Contact: Martin Hanly</b> Tel: +44 (0)800 158 3830 E-Mail: martin.hanly@forensicanalytics.io Website: www.forensicanalytics.io
<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
<b>Address</b> Unit L Pixmore Centre Pixmore Avenue Letchworth Garden City SG6 1JG United Kingdom	Forensic Analysis	A
<b>Address</b> Approved addresses of practitioners authorised to conduct specific activities from their home address	Forensic Analysis	B
<b>Address</b> Any Location	Forensic Analysis	C



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**Forensic Analytics Ltd**

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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
Geolocation Analysis	<u>Forensic Analysis</u>	<p>The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 in relation to the Forensic Activities listed below.</p> <p>In addition, where compliance has been demonstrated for the related FSA specific requirements this is stated below at the relevant schedule entry.</p> <p>The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: Cell site analysis for geolocation</p>	A, B, C
Radio Frequency (RF) Signals / Electro-Magnetic (EM) Signals	Radio Frequency Propagation Surveying (sampling)	Documented in-house method(s) (SOP-38) using: LIMA	C
Cell Site Analysis data (including Call Data Records, Cell Site Data, RF Survey Data)	Determination of likely Cell Site serving coverage for specific locations/areas, for subsequent opinion on the location a mobile device, by:	Documented in-house method(s) (SOP-41) using:	A, B
	Processing and normalisation of CDRs	- CSAS Desktop	A, B
	Processing RF Survey data	- CSAS RF Mapping	A, B
	Mapping CDR and Cell Site RF coverage	- CSAS RF Mapping	A, B
		-	



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Geolocation Analysis (cont'd)	<u>Forensic Analysis</u> (cont'd)  <u>Opinion and Interpretation</u>  Technical Interpretation of the Cell Site Analysis data to determine the possible geolocation of a mobile device.	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: Cell site analysis for geolocation  Documented in-house method (SOP-48) using: <ul style="list-style-type: none"> <li>- RF survey</li> <li>- Personal experience</li> </ul>	A, B
END			