

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 31181 Accredited to ISO/IEC 17025:2017	Technical Solutions Group Limited	
	Issue No: 002 Issue date: 01 April 2026	
	Unit C2 Skylon Court Coldnose Road Hereford HR2 6JS	Contact: Stephanie Curwen Tel: +44 (0) 1432 430 123 E-Mail: contact@tsg-ops.com Website: www.tsg-ops.com
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: Unit C2 Skylon Court Coldnose Road Hereford HR2 6JS	Local contact: Stephanie Curwen	Forensic Testing	A
Address: Approved addresses of practitioners authorised to conduct specific activities from their home address	Local contact: Stephanie Curwen	Forensic Testing	B
Address: Any Location	Local contact: Stephanie Curwen	Forensic Testing	C



31181

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

Technical Solutions Group Ltd
Issue No: 002 Issue date: 01 April 2026

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
GEOLOCATION ANALYSIS	<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. The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: • Cell site analysis for geolocation	A, B, C
Radio Frequency (RF) Signals / Electro-Magnetic (EM) Signals	Radio Frequency Propagation Surveying (Sampling)	Documented in-house method(s) (TSG-T3.2-SOP-005) using: - QRC ICS 550 - QRC ICS 500 - QRC QP3	C
Cell Site Analysis data (including Call Data Records, Cell Site Data, RF Survey Data)	Analysis of Cell Site data by the following: - processing and normalisation of CDRs - processing RF Survey data - Mapping CDR and Cell Site RF coverage	Documented in-house method(s) (TSG-T3.2-SOP-006) using: - CSAS Desktop - Chorus Analyse - CSAS RF Mapping - Chorus Analyse - CSAS RF Mapping - Chorus Analyse	A, B
	<u>Opinion and Interpretation</u> Technical Interpretation of the Cell Site Analysis data to determine the possible geo-location of a mobile device.	Documented in-house method(s) (TSG-T3.2-SOP-007) using: - RF database - RF survey - Personal experience	A, B

END