

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

 Accredited to ISO/IEC 17025:2005	Greater Manchester Police	
	Issue No: 001 Issue date: 14 April 2011	
	PO Box 22 Chester House Boyer Street Manchester M16 0RE	Contact: Sandra Stanley Tel: +44 (0)161 872 5050 Fax: +44 (0)161 877 2493 E-Mail: Website: www.gmp.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
Address Manchester	Local contact Sandra Stanley	Forensic Firearms Analysis	A



4470

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Greater Manchester Police

Issue No: 001 Issue date: 14 April 2011

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
AMMUNITION	<u>Forensic Analysis</u> Examination of discharged ammunition components to determine the number of guns used	In house methods using comparison microscopy	A
	Examination of cartridges to determine if ammunition has been loaded into a firearm	In house methods using microscopy and comparison microscopy	A
	Comparison of spent ammunition to suspect guns	In house methods using comparison microscopy	A
	Comparison of spent ammunition to suspect guns	In house methods meeting the requirements of the National Ballistics Intelligence Service (NaBIS) using IBIS bullet Trax, Brass Trax, IBIS Matchpoint Plus	A
	Ammunition and component identification and legal classification	In house method using visual and physical examination, known reference data and comparison to known samples	A
FIREARMS	<u>Forensic Analysis</u> Firearm and firearm component part identification and legal classification	In house method using visual and physical examination, known reference data and reference collections	A
	Firearm identification from class marks present on ammunition components	In house method using visual and physical examination, known reference data and reference collections	A
	END		