Schedule

Issue date: 27 March 2024 Valid Until: 07 March 2025



NO: SAMM 586

Page: 1 of 4

LABORATORY LOCATION/ CENTRAL OFFICE:	Royal Malaysia Police Forensic Laboratory ROYAL MALAYSIA POLICE BT 8½, JALAN CHERAS, 43200, SELANGOR MALAYSIA
ACCREDITED SINCE :	18 MARCH 2025
FIELD(S) OF TESTING:	FORENSIC SCIENCE
SITE:	
1 . SITE LABORATORY(HQ) :	
FIELD(S) OF TESTING:	FORENSIC SCIENCE

This laboratory has demonstrated its technical competence to operate in accordance with MS ISO/IEC 17025:2017 (ISO/IEC 17025:2017).

This laboratory's fulfillment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations. The management system requirements in ISO/IEC 17025 are written in language relevant to laboratory operations and operate generally in accordance with the principles of ISO 9001 (see Joint ISO-ILAC-IAF Communiqué dated April 2017).

CENTRAL LOCATION:	Royal Malaysia Police Forensic Laboratory ROYAL MALAYSIA POLICE BT 8½, JALAN CHERAS, 43200, Selangor
FIELD(S) OF TESTING:	FORENSIC SCIENCE,

SCOPE OF TESTING: FORENSIC SCIENCE

Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
Dna And Serology Testing	Amplification	RMPFL/TM/DNA 301 RMPFL/TM/DNA 301A
Dna Profiling Buccal Samples		RMPFL/TM/DNA 301A
		RMPFL/TM/DNA 302A
	Electrophoresis	RMPFL/TM/DNA 402
		RMPFL/TM/DNA 402A
	Uploading of DNA Profile into DNA Databank	RMPFL/TM/DNA 501

Issue date: 27 March 2024 Valid Until: 07 March 2025



NO: SAMM 586

Page: 2 of 4

Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
Firearms And Firearms	Physical examination,	RMPFL/TM/BAL 001
Identification	classification and comparison of	RMPFL/TM/BAL 003
Fired Cartridge Cases And Fired	fired cartridge cases	RMPFL/TM/BAL 004
Bullets	line a continuity contest	RMPFL/TM/BAL 005
		RMPFL/TM/BAL 007
		RMPFL/TM/BAL 002
	Physical examination,	RMPFL/TM/BAL 003
	classification and comparison of	RMPFL/TM/BAL 004
	fired bullets	RMPFL/TM/BAL 006
		RMPFL/TM/BAL 007
Questioned Document Examination	Examination of handwriting	RMPFL/TM/DOC 001
Questioned Documents	Examination of signatures	RMPFL/TM/DOC 002
	Examination of indented writing	RMPFL/TM/DOC 003
	Examination of ink	RMPFL/TM/DOC 004
Vehicles And Vehicle Accident	Restoration of erased identification	RMPFL/TM/VE 001
Investigation Vehicles	marks and numbers on engine and chassis	
Fingerprints Non-porous Surface	The capture of fingerprint images using lifting tape	RMPFL/TM/FP 001
·		RMPFL/TM/FP 002
	The visualization of latent fingerprint on exhibits by powdering	
Digital Forensics	Conducting forensic audio	RMPFL/TM/AV 001
Other Examinations Related To Digital Forensics Audio Recording Device	analysis.	
Digital Forensics	Conducting video analysis and	RMPFL/TM/AV 002
Other Examinations Related To Digital Forensics	recovery on video recording device (CCTV).	
Video Recording Device		
Digital Forensics	To conduct data acquisition,	RMPFL/TM/AV 003,
Other Examinations Related To	recovery, extraction and analysis	RMPFL/TM/AV 005
Digital Forensics Storage Media (hard Disk, Thumb Drive, Memory Card, External	from storage media.	TOWN 1 LI TIVII/ CV GGG
Drive) Digital Forensics	Conducting image analysis and	RMPFL/TM/AV 004
Other Examinations Related To Digital Forensics Image	enhancement on digital photos or extracted frames from video source.	1 2, 30 !

Schedule

Issue date: 27 March 2024 Valid Until: 07 March 2025



NO: SAMM 586

Page: 3 of 4

Material / Product Tested	Type Of Test / Properties	Standard Test Methods /
	Measured / Range Of	Equipment / Techniques
	Measurement	
Digital Forensics	Conducting data extraction and	RMPFL/TM/CC 001
Computer	analysis process on computers.	
Digital Forensics	Conducting data extraction and	RMPFL/TM/CC 002
Mobile Device	analysis from mobile device.	
Digital Forensics	To conduct data acquisition,	RMPFL/TM/CC 003
Other Examinations Related To	recovery, extraction and analysis	RMPFL/TM/CC 004
Digital Forensics	from storage media.	
Computer Crime		
Storage Media (hard Disk, Thumb		
Drive, Memory Card, External		
Drive)		

Schedule

Issue date: 27 March 2024 Valid Until: 07 March 2025



NO: SAMM 586

Page: 4 of 4

SITE LOCATION (HQ)	1.
FIELD(S) OF TESTING:	FORENSIC SCIENCE

SCOPE OF TESTING: FORENSIC SCIENCE

Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
Vehicles And Vehicle Accident	Restoration of erased	RMPFL/TM/VE 001
Investigation	identification marks and numbers	
Vehicles	on engine and chassis	