COMPLIANCE TESTING, LLC P25 CAP Lab # P25CAP081011

1724 S Nevada Way Mesa, AZ 85204 Phone: 480 926 3100

Michael Schafer (Authorized Representative/President)

michaels@compliancetesting.com

		Scope of Recognition	P25-CAB-CAI_TEST_REQ, October 2018
Project 25 Convention		Common Air Interface Der Unit Performance	Section 2.1.1.1
'		Common Air Interface nit Performance - FDMA	Section 2.1.1.2
		Common Air Interface nit Performance - TDMA	Section 2.1.1.3
Project 25 Convention		Common Air Interface per Unit Interoperability (Direct Mode) ¹	Section 2.1.3.1
'		Common Air Interface per Unit Interoperability (Repeat Mode) ¹	Section 2.1.3.2
'		Common Air Interface Der Unit Interoperability (FNE with DMC – Repeat	Section 2.1.3.3
'		Common Air Interface nit Interoperability - FDMA ¹	Section 2.1.3.4
		Common Air Interface nit Interoperability - TDMA ¹	Section 2.1.3.5
Project 25 Convention	Phase 1 al Base Sta	Common Air Interface ation/Repeater Performance	Section 2.2.1.1

Drain at OF	Dhasa 1	Common Air Interface			
Project 25		Common Air Interface	Section 2.2.1.2		
Trunked Ba	ase Station	n/Repeater Performance - FDMA			
Project 25	Phase 2	Common Air Interface			
	ase Station	n/Repeater Performance - TDMA	Section 2.2.1.3		
Project 25	Phase 1	Common Air Interface	Section 2.2.3.1		
Convention	nal Base Sta	ation/Repeater Interoperability (Repeat Mode) ¹			
Project 25	Phase 1	Common Air Interface			
Convention Repeat Mod		Section 2.2.3.2			
Project 25	Phase 1	Common Air Interface			
Trunked Ba	Trunked Base Station/Repeater Interoperability - FDMA ¹ Section 2.2.3.3				
Project 25	Phase 2	Common Air Interface			
Trunked Ba	se Station	Section 2.2.3.4			

Scope of Recognition	P25-CAB-ISSI-CSSI- INTEROP CAB-Rev2 (June 2021)
ISSI Testing Requirements for Radio Frequency Sub-System (RFSS)	Section 3
CSSI Testing Requirements for Radio Frequency Sub-System (RFSS)	Section 4
CSSI Testing Requirements for Consoles	Section 5

Scope of Recognition	P25-CAB-ISSI-CSSI- Conf Test CAB (Dec 2020)
ISSI Testing Requirements for Radio Frequency Sub-System (RFSS)	Section 3
CSSI Testing Requirements for Radio Frequency Sub-System (RFSS)	Section 4
CSSI Testing Requirements for Consoles	Section 5

_

¹ This laboratory meets A2LA R104 – General Requirements: Accreditation of Field Testing and Field Calibration Laboratories for these test technologies.