가 ISO/IEC [] 7 3 11 ISO/IEC JTC1 SC37 Working Group 가 9 5 (ICAO)가 (ILO) ID 가 9 가 SC37 가 WG5(Biometric Testing and Reporting) 가 (Korea National Biometrics Test Center)가 (Performance). (Interoperability), (Conformance) 가

WG5 (Biometric Testing and Reporting)

< 1> WG5

Document #	Status	Title					
37N1243	FDIS → IS	19795-1 Biometric Performance Testing and Reporting – Part 1:					
		Principles and Framework					
37N1463	FCD → FDIS	19795-2 Biometric Performance Testing and Reporting – Part 2:					
		Testing Methodologies for Technology and Scenario Evaluation					
37N1505	WD →	19795-3 Biometric Performance Testing and Reporting – Part 3:					
	PDTR	Modality-Specific Testing					
37N1508	3^{rd} CD $\rightarrow 4^{th}$	19795-4 Biometric Performance Testing and Reporting – Part 4:					
	CD	Interoperability Performance Testing					
37N1492	$2^{\text{nd}} \text{WD} \rightarrow 3^{\text{rd}}$	19795-5, Biometric Performance Testing and Reporting – Part 5:					

	WD	Performance of Biometric Access Control Systems			
37N1616	New project	1st WD 19795-6, Biometric Performance Testing and Reporting -			
		Part 6: Testing Methodologies for Operational Evaluation			
37N1661	Call for	Biometric Equipment Performance			
	Contribution				

```
*FDIS (Final Draft International Standard);
IS (International Standard);
FCD (Final Committee Draft):
WD (Working Draft);
PDTR (Proposed Draft Technical Report);
Call for Contribution:
                                                                가
· IS 19795-1 Principles and Framework:
 NPL(National Physical Laboratory)
                                                       WG5
                                                                      가
   가
   가
                      K-NBTC
                                         가
· FDIS 19795-2 Testing Methodologies for Technology and Scenario Evaluation:
              가
                      , Technology, Scenario, Operational
                                                                                  가
                      가 ,
                                                                              가
        Technology
 Scenario 가
                             DB
                                              가
                                                                         가
                           FDIS
           7
 가
       K-NBTC
                                                                       가
· PDTR 19795-3 Modality-Specific Testing:
                                                                          2
                                                    가
                                       )
```

가 .

· CD 19795-4 Interoperability Performance Testing: 가 (Interoperability) (NIST)가 가 2 ILO WG3 가 가 10 가 가 가 1 WG FCD · WD 19795-5 Performance of Biometric Access Control Systems: TSA(Transportation Security Agency) Access Control Technology, Scenario, Operational , , 가 가 가 Rapporteur group Access Control · NWI 19795-6 Testing Methodologies for Operational Evaluation: 2가 Technology Scenario Operational 가 NPL Mansfield 가 가 K-NBTC SD(Standing Document) · SD Biometric Equipment Performance: 가 가 가 가 가 Rapporteur group ()

			BioAPI,	CBEFF,		,	
	,	가		"19795-1		가 :	
	"가					ISO/IEC J	TC1
SC37		4			,		
					,	,	
가			가			・ フ	ŀ
						가	
,	, 가	6	K-	NBTC			
IS	FDIS, FCD			가		, Operational	가,
			가,				가
				가 ,			
			٠	K-NBTC			가
			(, hikim@inha.ad	c.kr)
			`			•	,