

Del. no.	Deliverable Title	Nature	Dissemination level	Delivery date
D.2.1.	VS infrastructure at CAEN for FTK demonstrator integration	R	RE	M6
D.4.1.	FTK Demonstrator detailed simulation	R	RE	M9
D.4.2.	Test Vectors for the FTK demonstrator	R	RE	M10
D.2.2.	FTK demonstrator fully integrated with old power supply	Pub	PU	M12
D.1.1.	SLP2 prototype constructed at PRIELE	Pub	PU	M12
D.6.1	Test bench	R	RE	M12
D.4.3.	Test Vectors for the SLP2 based FTK	R	RE	M16
D.2.3.	CAEN power supply ready for integration	R	RE	M18
D.2.4.	FTK cooling and mechanical tests completed	R	RE	M20
D.2.5	SLP2 fully integrated	Pub	PU	M20
D.3.1.	FTK demonstrator commissioned	Pub	PU	M22
D.6.2.	Standard characterization	R	RE	M24
D.4.4.	Trigger table for demonstrator with performance prediction	Pub	PU	M25
D.5.1.	Infrastructure at CAEN for Image Processing	R	RE	M26
D.4.5	SLP1 architecture simulation	Pub	PU	M28
D.5.2.	Software & firmware ready for training and image processing	R	RE	M30
D.1.2.	1 st FTK production assembled at PRIELE	R	RE	M32
D.3.2.	FTK first production commissioned	Pub	PU	M34
D.5.3.	Performances of natural still image processing	Pub	PU	M34
D.6.3.	Optimized power supplies and their characterization	Pub	PU	M34
D.1.3.	SLP1 prototype constructed at PRIELE	Pub	PU	M36
D.4.6.	SLP1 detailed simulation	R	RE	M38
D.5.4.	Results of tests on movie processing	Pub	PU	M40
D.4.7.	Test Vectors for the SLP1 based FTK	R	RE	M42
D.1.4.	2 nd FTK production assembled at PRIELE	R	RE	M42
D.3.3.	FTK second production commissioned	Pub	PU	M46
D.2.6	SLP1 fully integrated	Pub	PU	M48
D.5.5.	Results of tests on medical image processing	Pub	PU	M48
D.7.1.	IAPP project open days	R	PU	M7, M19, M31, M43
D.7.2.	Workshop days	R	PU	M5, M17, M29, M41
D.7.3.	Summer school weeks	R	PU	M6, M18, M30, M42
D.7.4 D.8.3	World wide web site for dissemination	R	PU	M6, M18, M30, M48
D.8.1.	FTK Workshops	R	RE	M1, M13, M30, M46
D.8.2.	Trainings	R	RE	M1, M5, M9, M19, M29, M47

