		Equipment				
Manufacturer	Designation	Configur	ation ⁽²⁾	Standard	Type (4)	Notification
Leidos (previously: L3 Technologies, Inc.)	ProVision ATD (SC-100)*	Detection hardware System software Detection software CONOPS	1600-20834-00 EU3.7.51 EU3.7.51 8500-10216-00	1 ⁽³⁾ (ECAC/EU expired)	A	30/11/2012 18/11/2021* *Correction of entry
Leidos (previously: L3 Technologies, Inc.)	ProVision ATD (SC-100)*	Detection hardware System software Detection software CONOPS	1600-20834-00 E3.11.11 E3.11.11 8500-10216-00	1 ⁽³⁾ (ECAC/EU expired)	A	30/11/2012 18/11/2021* *Correction of entry
Leidos (previously: L3 Technologies, Inc.)	ProVision ATD (SC-100)*	Detection hardware System software Detection software CONOPS	1600-20834-00 or 1600-21031-00 E3.12.11 E3.12.11	1 ⁽³⁾ (ECAC/EU expired)	A	30/11/2012 18/11/2021* *Correction of entry
Leidos (previously: L3 Technologies, Inc.)	ProVision 2 (PV-2)	Detection hardware System software Detection software CONOPS	1600-20982-00 E3.12.32 E3.12.32 8500-22184-00	1 ⁽³⁾ (ECAC/EU expired)	A	10/05/2013

Manufacturer		Equipment		Standard	Type (4)	Notification
мапитастигег	Designation	Configur	ation ⁽²⁾	Standard	Туре	Notification
Leidos (previously: L3 Technologies, Inc.)	ProVision 2 (PV-2)	Detection hardware System software Detection software CONOPS	1600-20982-00 SS4.1.35 E3.40.16 8500-22184-00	1 ⁽³⁾ (ECAC/EU expired)	A	20/02/2014
Leidos (previously: L3 Technologies, Inc.)	ProVision 2 (PV-2)	Detection hardware System software Detection software CONOPS	1600-20982-00 SS5.1.43 E3.50.5 E3.55.4 8500-22184-00	1 ⁽³⁾ (ECAC/EU expired)	A	04/12/2014
Leidos (previously: L3 Technologies, Inc.)	ProVision 2 (PV-2)	Detection hardware System software Detection software CONOPS	1600-20982-00 SS5.1.43 SS8.1.50 E3.70.50 E4.20.50 E4.25.50 8500-22184-00	1 ⁽³⁾ (ECAC/EU expired)	4	06/09/2016 (updated on 09/01/2020)
Leidos (previously: L3 Technologies, Inc.)	ProVision 2 (PV-2)	Detection hardware System software Detection software (random switching) CONOPS	1600-20982-00 SS8.1.50 E3.70.50 E4.20.50 E4.25.50 8500-22184-00	1 ⁽³⁾ (ECAC/EU expired)	A	05/07/2017

Manufacture		Equipment		Charada ad	T (4)	Natification
Manufacturer	Designation	Configur	ation ⁽²⁾	Standard	Type (4)	Notification
Leidos (previously: L3 Technologies, Inc.)	ProVision 2 (PV-2)	Detection hardware System software Detection software CONOPS	1600-20982-00 SS5.1.43 SS8.1.50 E4.40.50 E4.45.50 E4.50.50	1 ⁽³⁾ (ECAC/EU expired)	A	09/01/2018
Leidos (previously: L3 Technologies, Inc.)	ProVision 2 (PV-2)	Detection hardware System software Detection software (random switching) CONOPS	1600-20982-00 SS8.1.50 E3.50.5 E3.55.4 8500-22184-00	1 ⁽³⁾ (ECAC/EU expired)	A	09/01/2018 (Configuration Change)
Leidos (previously: L3 Technologies, Inc.)	ProVision 2 (PV-2)	Detection hardware System software Detection software CONOPS	1600-20982-00 SS5.1.43 SS8.1.50 E4.60.50 8500-22184-00	1 ⁽³⁾ (ECAC/EU expired)	A	31/05/2018
Leidos (previously: L3 Technologies, Inc.)	ProVision 2 (PV-2)	Detection hardware System software Detection software (random switching) CONOPS	1600-20982-00 SS5.1.43 SS8.1.50 E4.60.50 8500-22184-00	1 ⁽³⁾ (ECAC/EU expired)	A	02/10/2018 (Configuration Change)

Manufacturer		Equipment		Standard	Type (4)	Notification
Manufacturei	Designation	Configur	ation ⁽²⁾	Stanuaru	Type ()	Notification
Leidos (previously: L3 Technologies, Inc.)	ProVision 2 (PV-2)	Detection hardware System software Detection software CONOPS	1600-20982-00 SS5.1.43 SS8.1.50 E4.65.50 8500-22184-00	1 ⁽³⁾ (ECAC/EU expired)	A	11/12/2018 (updated on 09/01/2020)
Leidos (previously: L3 Technologies, Inc.)	ProVision 2 (PV-2)	Detection hardware System software Detection software (random switching) CONOPS	1600-20982-00 SS5.1.43 SS8.1.50 E4.65.50 8500-22184-00	1 ⁽³⁾ (ECAC/EU expired)	A	11/12/2018
Leidos (previously: L3 Technologies, Inc.)	ProVision 2 (PV-2)	Detection hardware System software Detection software (random switching) CONOPS	1600-20982-00 SS5.1.43 SS8.1.50 E4.70.50 8500-22184-00	1 ⁽³⁾ (ECAC/EU expired)	Α	01/03/2019 (updated on 09/01/2020)
Leidos (previously: L3 Technologies, Inc.)	ProVision 2 (PV-2)	Detection hardware System software Detection software CONOPS	1600-20982-00 SS5.1.43 SS8.1.50 E4.85.50 8500-22184-00 Rev. A0	1 ⁽³⁾ (ECAC/EU expired)	>	08/07/2019 (updated on 30/08/2019)

ECAC CEP Security Scanners (SSc) equipment (ECAC/EU expired standards (1) only)

Update 28 February 2022

Manufacturer		Equipment		Standard	Type (4)	Notification
Manufacturer	Designation	Configuration (2)		Standard	i ype 😗	Notification
		Detection hardware	1600-20982-00			
		Cyctom coffware	SS5.1.43			
Leidos (previously: L3	ProVision 2	System software	SS8.1.50	1 ⁽³⁾	Α	14/01/2020
Technologies, Inc.)	(PV-2)	Detection software	E4.100.50	(ECAC/EU expired)	A	14/01/2020
		CONOPS	8500-22184-00 Rev. A0	6		



Manufacturer		Equipment		Standard	Type (4)	Notification
Manufacturer	Designation	Configurati	ion ⁽²⁾	Stanuaru	Type (*)	Notification
Nuctech	MW1000AA	Detection hardware System software Detection software CONOPS	1.0 2.1.0.177 2.1.0.2 1.6	1 ⁽³⁾ (ECAC/EU expired)	A	29/11/2016
Nuctech	MW1000AA	Detection hardware System software Detection software CONOPS	1.0 2.1.0.177 2.1.0.3 1.6	1 ⁽³⁾ (ECAC/EU expired)	A	29/11/2016
Nuctech	MW1000AA	Detection hardware System software Detection software CONOPS	1.0 2.1.0.177 2.1.1.1 1.6	1 ⁽³⁾ (ECAC/EU expired)	A	30/05/2017
Nuctech	MW1000AA	Detection hardware System software Detection software CONOPS	1.0 2.1.0.177 3.0.0.2 1.6	1 ⁽³⁾ (ECAC/EU expired)	A	30/05/2017
Nuctech	MW1000AA	Detection hardware System software Detection software CONOPS	1.0 2.1.3.0 3.3.0.4 1.9	1 ⁽³⁾ (ECAC/EU expired)	A	02/10/2018

ECAC CEP Security Scanners (SSc) equipment (ECAC/EU expired standards (1) only)

Update 28 February 2022

Manufacturer		Equipment		Standard	rd Type (4)	Notification
Manufacturei	Designation	Configurat	Standard	i ype 💛	Notification	
		Detection hardware	1.0			
Nuctech	MW1000AA	System software	2.1.3.0	1 (3)		02/10/2018
Nuctecn		Detection software	3.3.0.5	(ECAC/EU expired)	A	
	4 70	CONOPS	1.9			
	2	Detection hardware	1.0	9		
Nuctock	MAN 1 0000 A A	System software	2.1.3	1 ⁽³⁾		09/07/2010
Nuctech MW1000AA	Detection software	3.4.1.5	(ECAC/EU A expired)	Α	08/07/2019	
		CONOPS	1.9			



Manufacturer		Equipment		Standard	Type (4)	Notification
Manufacturei	Designation	Configura	tion ⁽²⁾	Stanuaru	Type 🗥	Notification
Rohde & Schwarz	R&S®QPS100	Detection hardware System software Detection software CONOPS	1.20 1.44 1.44 1.40	1 ⁽³⁾ (ECAC/EU expired)	A	27/07/2015
Rohde & Schwarz	R&S®QPS200	Detection hardware System software Detection software CONOPS	2.10 2.14 2.14 2.10	1 ⁽³⁾ (ECAC/EU expired)	A	27/07/2015
Rohde & Schwarz	R&S®QPS100	Detection hardware System software Detection software CONOPS	1.20 1.42.2 1.42 1.40	1 ⁽³⁾ (ECAC/EU expired)	A	18/09/2015 (Configuration Change)
Rohde & Schwarz	R&S®QPS100	Detection hardware System software Detection software CONOPS	1.20 1.44.2 1.44 1.40	1 ⁽³⁾ (ECAC/EU expired)	A	18/09/2015 (Configuration Change)
Rohde & Schwarz	R&S®QPS200	Detection hardware System software Detection software CONOPS	2.10 2.13.2 2.13 2.10	1 ⁽³⁾ (ECAC/EU expired)	A	18/09/2015 (Configuration Change)

Manufacturer		Equipment		Standard	Tuno (4)	Notification
Manuracturer	Designation	Configurat	ion ⁽²⁾	Standard	Type (4)	Notification
Rohde & Schwarz	R&S®QPS200	Detection hardware System software Detection software CONOPS	2.10 2.14.2 2.14 2.10	1 ⁽³⁾ (ECAC/EU expired)	A	18/09/2015 (Configuration Change)
Rohde & Schwarz	R&S®QPS200	Detection hardware System software Detection software CONOPS	2.10 2.16 2.16 2.10	1 ⁽³⁾ (ECAC/EU expired)	Α	17/06/2016
Rohde & Schwarz	R&S®QPS200	Detection hardware System software Detection software CONOPS	2.10 2.17 2.17 2.10	1 ⁽³⁾ (ECAC/EU expired)	Α	17/06/2016
Rohde & Schwarz	R&S®QPS100	Detection hardware System software Detection software CONOPS	1.20 1.61 / 1.61 W 1.61 1.40	1 ⁽³⁾ (ECAC/EU expired)	A	07/03/2017
Rohde & Schwarz	R&S®QPS200	Detection hardware System software Detection software CONOPS	2.10 2.60 / 2.60 W 2.60 2.10	1 ⁽³⁾ (ECAC/EU expired)	A	07/03/2017

Manufacturer		Equipment		Standard	Type (4)	Notification
Manufacturer	Designation	Configurat	tion ⁽²⁾	Standard	туре	Notification
Rohde & Schwarz	R&S®QPS100	Detection hardware System software Detection software CONOPS	1.20 3.0.1 / 3.0.1W 1.61 1.40	1 ⁽³⁾ (ECAC/EU expired)	A	30/05/2017 (Configuration Change)
Rohde & Schwarz	R&S®QPS200	Detection hardware System software Detection software CONOPS	2.10 3.0.1 / 3.0.1W 2.60 2.10	1 ⁽³⁾ (ECAC/EU expired)	A	30/05/2017 (Configuration Change)
Rohde & Schwarz	R&S®QPS201	Detection hardware System software Detection software CONOPS	3.30 3.30 3.30 3.00	1 ⁽³⁾ (ECAC/EU expired)	A	19/09/2017
Rohde & Schwarz	R&S®QPS100	Detection hardware System software Detection software CONOPS	1.20 3.0.2 / 3.0.2W 1.61 1.40	1 ⁽³⁾ (ECAC/EU expired)	A	15/03/2018 (Configuration Change)
Rohde & Schwarz	R&S®QPS200	Detection hardware System software Detection software CONOPS	2.10 3.0.2 / 3.0.2W 2.60 2.10	1 ⁽³⁾ (ECAC/EU expired)	A	15/03/2018 (Configuration Change)

		Equipment				
Manufacturer	Designation	Configurati	on ⁽²⁾	Standard	Type (4)	Notification
Rohde & Schwarz	R&S®QPS201	Detection hardware System software Detection software CONOPS	3.30 3.0.2 / 3.0.2W 3.30 3.00	1 ⁽³⁾ (ECAC/EU expired)	A	15/03/2018 (Configuration Change)
Rohde & Schwarz	R&S®QPS201	Detection hardware System software Detection software CONOPS	3.30 3.34 3.34 3.00	1 ⁽³⁾ (ECAC/EU expired)	A	31/05/2018
Rohde & Schwarz	R&S®QPS201	Detection hardware System software Detection software CONOPS	3.30 3.35 3.35 3.00	1 ⁽³⁾ (ECAC/EU expired)	A	31/05/2018
Rohde & Schwarz	QPS WALK2000	Detection hardware System software Detection software CONOPS	1.04 30.04.2019 AA-2.0.2dev- 8540 V01	1 ⁽³⁾ (ECAC/EU expired)	A	14/01/2020

Manufacturer		Equipment Configuration (2)		Standard	Type (4)	Notification
Manufacturei	Designation			Stanuaru	Type ()	Notification
Smiths Detection	eqo	System hardware System software Detection software CONOPS	11129800 91470001 BI-01-09-G-000-04 BI-01-09-G-245-04 001-115 V1.7	1 ⁽³⁾ (ECAC/EU expired)	A	07/03/2017 14/02/2020 (Configuration Change)
Smiths Detection	eqo	System hardware System software Detection software CONOPS	11129800 91470001 BI-01-09-G-000-04 BI-01-09-G-245-04 001-116 V1.7	1 ⁽³⁾ (ECAC/EU expired)	A	07/03/2017 14/02/2020 (Configuration Change)

Notes:

- (1) **ECAC/EU expired standard**: The use of equipment configurations meeting an expired standard is not recommended to ECAC Member States from the expiration date set out in Doc 30, Part II (Security). EU Member States shall not use equipment meeting an expired standard, in accordance with EU Regulations)
- (2) Information on **configuration** was provided by the equipment manufacturer as part of the testing process.
- (3) **Standard 1** for security scanners expired on 1 January 2022 (Ref ECAC Doc 30, Part II (Security) point 12.11.2.1; Ref Commission implementing Regulation (EU) 2015/1998 Annex 12.11.2.1)
- (4) **Type of Operations:** On the basis of the Concept of Operations (CONOPS) of the tested security scanner, provided by the manufacturer, the security scanner performance was tested for a given type of operations:
 - **Type A**: Security scanner with automatic threat detection and indication of the location of detected objects on a stick figure.
 - Type B: Security scanner with a human reviewer to analyse the image and to indicate the location of detected objects.