

DEĊIŻJONI TAL-KUMMISSJONI (UE) 2021/2147**tat-3 ta' Diċembru 2021****dwar l-approvazzjoni tat-tagħmir tas-sigurtà tal-avjazzjoni ċivili bil-marka “Timbru tal-UE” (EU Stamp)****(Test b'rilevanza għaż-ŻEE)**

IL-KUMMISSJONI EWROPEA,

Wara li kkunsidrat it-Trattat dwar il-Funzjonament tal-Unjoni Ewropea,

Wara li kkunsidrat ir-Regolament (KE) Nru 300/2008 tal-Parlament Ewropew u tal-Kunsill tal-11 ta' Marzu 2008 dwar regoli komuni fil-qasam tas-sigurtà tal-avjazzjoni ċivili u li jhassar ir-Regolament (KE) Nru 2320/2002 ⁽¹⁾, b'mod partikolari l-Artikolu 4(3) tiegħu.

Billi:

- (1) Il-miżuri dettaljati għall-implimentazzjoni tal-istandards bażiċi komuni msemmija fl-Artikolu 4(3) tar-Regolament (KE) Nru 300/2008 jinkludu proċeduri għall-approvazzjoni u l-użu ta' tagħmir tas-sigurtà tal-avjazzjoni ċivili.
- (2) Ir-Regolament ta' Implimentazzjoni tal-Kummissjoni (UE) 2015/1998 ⁽²⁾ jistabbilixxi reġim armonizzat ta' approvazzjoni għall-installazzjoni ta' tagħmir tas-sigurtà tal-avjazzjoni ċivili.
- (3) Il-passi meħuda biex jiġi żgurat li t-tagħmir tas-sigurtà tal-avjazzjoni ċivili jissodisfa l-istandards tal-prestazzjoni meħtieġa ġew armonizzati biex tiġi żgurata l-aħjar implimentazzjoni tal-istandards bażiċi komuni fis-sigurtà tal-avjazzjoni.
- (4) Il-Kummissjoni tirrikonoxxi l-proċess komuni tal-evalwazzjoni tal-Konferenza Ewropea tal-Avjazzjoni Ċivili bħala prekundizzjoni obbligatorja għall-approvazzjoni ta' tagħmir tas-sigurtà tal-avjazzjoni ċivili. Il-Kummissjoni tagħti status ta' marka temporanja “Timbru tal-UE pendenti” (EU Stamp pending) għat-tagħmir ikkonfermat mill-proċess komuni tal-evalwazzjoni biss wara li jkun irċieva r-rapporti tal-Livell 2.
- (5) It-tagħmir tas-sigurtà approvat fil-livell nazzjonali permezz ta' deroga mir-reġim armonizzat ta' approvazzjoni jenħtieġ li ma jirċevix awtomatikament il-marka “Timbru tal-UE”. Il-Kummissjoni tista' tagħti status ta' marka temporanja “Timbru tal-UE pendenti” għat-tagħmir approvat fil-livell nazzjonali biss wara li jkun irċieva r-rapporti tat-testijiet.
- (6) Jenħtieġ li l-Kummissjoni tadotta deċiżjoni biex tagħti marka “Timbru tal-UE” lit-tagħmir li jkun irċieva status ta' marka temporanja “Timbru tal-UE pendenti”.
- (7) Jenħtieġ li l-Kummissjoni żzomm bażi ta' *data* tal-Unjoni kkonsolidata li telenka t-tagħmir li huwa permess għall-installazzjoni u l-użu fl-Unjoni kollha,

ADOTTAT DIN ID-DEĊIŻJONI:

Artikolu 1

Il-lista ta' tagħmir approvat tas-sigurtà tal-avjazzjoni ċivili bil-marka “Timbru tal-UE” hija stabbilita fl-Anness.

Il-“bażi ta' *data* tal-Unjoni dwar is-sigurtà tal-katina ta' provvista — tagħmir tas-sigurtà” għandha tiġi aġġornata kif xieraq.⁽¹⁾ ĠU L 97, 9.4.2008, p. 72.⁽²⁾ Ir-Regolament ta' Implimentazzjoni tal-Kummissjoni (UE) 2015/1998 tal-5 ta' Novembru 2015 li jstipula miżuri dettaljati għall-implimentazzjoni tal-istandards bażiċi komuni dwar is-sigurtà tal-avjazzjoni (ĠU L 299, 14.11.2015, p. 1).

Artikolu 2

Din id-Deċiżjoni ghandha tidhol fis-seħh l-ghada tal-jum tal-pubblikazzjoni tagħha f'Il-Ġurnal Uffiċjali tal-Unjoni Ewropea.

Magħmul fi Brussell, it-3 ta' Diċembru 2021.

Għall-Kummissjoni
Il-President
Ursula VON DER LEYEN

Lista ta' tagħmir approvat tas-sigurtà tal-avjazzjoni ċivili bil-marka "Timbru tal-UE" (EU Stamp)

L-EWWEL PARTI

Entrati godda

1. TAGHMIR BOKKA GHALL-INDIVIDWAZZJONI TAL-METALL (WTMD)

It-tagħmir WTMD li jkun għadda mit-test tal-indikazzjoni tal-post jista' jintuża flimkien ma' tagħmir għad-Detezzjoni tal-Metall fiż-Żraben u huwa indikat bi (SMD).

Għall-evalwazzjoni tat-tagħmir WTMD (Standard 1 u Standard 2), ma hemm l-ebda rekwiżit għal Rata massima ta' Allarm Mingħajr Theddida.

Identifikatur uniku	Manifattur	Deżinjazzjoni	Konfigurazzjoni dettaljata				Standard	Status	
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju			Kunċett tal-operazzjonijiet
WTMD000001	CEIA S.p.A	02PN10K-EVO	02PN10K/PZ-EVO V2.00x Control Unit Board SCD73 Antenna: SS65	PV 1010, IS=EU-STD-2	n/a	n/a	FI060K0098v1103xUK (Quick guide)	2 (SMD)	EU Stamp
WTMD000002	CEIA S.p.A	HI-PE PLUS	HIPEPLUS/PZ Antenna: SS65	LXDA2000	n/a	n/a	FI060K0108v2300	2 (SMD)	EU Stamp
WTMD000003	Rapiscan	Metor 6E	Electronics, p/n 23106448 Antenna: Coil Set1, p/n 23109437, Coil Set2, p/n 23109438	Software, Detection Core, Metor 6E p/n 101021459, v1.00, EU2	n/a	n/a	CONOPS, ECAC CEP, Metor 6E, "Quick Guide", p/n D01499, v1	2	EU Stamp
WTMD000004	Nuctech	MD2000	1.0 Antenna: MBP1-2.13 MBP2-2.13	08.00.06.00	n/a	n/a	V1.0 / 01-2020	2	EU Stamp
WTMD000005	CEIA S.p.A	PMD3 Plus	PMD3Plus/PZ Antenna: SS65	LXDA2000	n/a	n/a	FI060K0108v2310	2 (SMD)	EU Stamp
WTMD000006	CEIA S.p.A	02PN20	02PN20/PZ Antenna: SS65	LXDA2000 (EU-STD-2)	n/a	n/a	FI060K0108v2320	2 (SMD)	EU Stamp

2. TAGHMIR LI JINŻAMM FL-IDEJN GHAD-DETEZZJONI TAL-METALL (HHMD)

Thalliet vojta apposta

3. TAGHMIR TAR-RAĠĠI X

Thalliet vojta apposta

4. TAGHMIR B'SISTEMA GHAD-DETEZZJONI TAL-ISPLUSSIVI (EDS)

4.1. EDS għall-bagalji tal-istiva

Kwalunkwe test shih li jkun nbeda qabel l-1 ta' Jannar 2016 ma ttestjax il-konfigurazzjoni għall-kapaċità ta' lqugh.

It-terminu tilar ("tray") jista' jinkludi ċesti, kontenituri, laned eċċ.

Kwalunkwe konfigurazzjoni li tissodisfa l-istandard 3.1 għall-EDS titqies awtomatikament li tkun kisbet l-Istandard 3 tal-EDS.

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
EDSHB00001	Smiths Detection	HI-SCAN 10080 EDtS	HS 10080 EDtS	02-51-09	n/a	No tray	n/a	2	EU Stamp
EDSHB00002	Smiths Detection	XRD 3500	Varian MCS-7074A X-Ray Tube CANBERRA Germanium Detector	Library "ECAC" – Nr 8.2.2.2	n/a	No tray	n/a	3	EU Stamp
EDSHB00003	Reveal Imaging Technologies	CT80DR	CT80DR	4.2.14	5.3.0.12-3	No tray	n/a	3	EU Stamp
EDSHB00004	Smiths Detection	HI-SCAN 10080 EDX 2is	HS 10080 EDX-2is	05-80-09	n/a	No tray	n/a	2	EU Stamp
EDSHB00005	Smiths Detection	CTX 9400 DSi	CTX 9400	Inspection: GInsp_2.3.0 ECACa Reconstruction: Recon_2.0.2	n/a	No tray	n/a	3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
EDSHB00006	Leidos	eXaminer XLB	10-70500-01	06.17	00.45	No tray	n/a	3	EU Stamp
EDSHB00007	Smiths Detection	CTX 5800	CTX 5800	Inspection: 5800 ECAC SB CB 2.17.7 Reconstruction: 3.1.2	n/a	No tray	n/a	3	EU Stamp
EDSHB00008	Leidos	eXaminer SX	10-64987-01	5.11	01.01	No tray	n/a	3	EU Stamp
EDSHB00009	Smiths Detection	HI-SCAN 7555 aTiX	HS 7555 aTiX	06-41-09	n/a	No tray	n/a	2	EU Stamp
EDSHB00010	Leidos	eXaminer 3DX-ES	1000-11700-00	112.3	8.2	No tray	n/a	3	EU Stamp
EDSHB00011	Leidos	MVT HR	1000-10001-HR	6.5.2Eg n200	5.3.11	No tray	n/a	2	EU Stamp
EDSHB00012	Rapiscan	MVXR 5000	MVXR5000-Mk4	6.3	n/a	No tray	n/a	2	EU Stamp
EDSHB00013	Rapiscan	RTT80	RTT80	1.0.12	7.02	No tray	n/a	3	EU Stamp
EDSHB00014	Smiths Detection	CTX 9800 DSi	CTX 9800 High-Speed Configuration	Inspection: 9800 ECAC HS CB 2.18.1 Reconstruction: 3.3.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00015	Smiths Detection	CTX 5500 DS	CTX 5500	Inspection: p 17_0_0 Reconstruction: trecon 3.0.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00016	Leidos	eXaminer 3DX	Part no: 200001	112.3	8.2	No tray	n/a	3	EU Stamp
EDSHB00017	Nuctech	XT2080	XT2080	DPC 1.1 EDS 1.1	n/a	No tray	n/a	3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kuncett tal-operazzjonijiet		
EDSHB00018	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	RR-07-05	n/a	No tray	"CT only detection and LS" mode or "CT only detection" mode.	3	EU Stamp
EDSHB00019	Leidos	eXaminer 3DX	Part no: 200001	112.3	7.1	No tray	n/a	3	EU Stamp
EDSHB00020	Leidos	eXaminer XLB	10-70500-01	06.17	04	No tray	n/a	3	EU Stamp
EDSHB00021	Smiths Detection	CTX 5800	CTX 5800 with Checkerboard	Inspection: 5800 ECAC SB CB 2.18.6 Reconstruction: 5800 CB 4.0.1	n/a	No tray	n/a	3	EU Stamp
EDSHB00022	Smiths Detection	CTX 9800 DSi	CTX 9800 High-Speed with Checkerboard	Inspection: 9800 ECAC HS CB 2.18.6 Reconstruction: 9800 CB 4.0.1	n/a	No tray	n/a	3	EU Stamp
EDSHB00023	Rapiscan	RTT110	RTT110	1.0.22	8.13	No tray	n/a	3	EU Stamp
EDSHB00024	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	07-20-09	n/a	No tray	n/a	3	EU Stamp
EDSHB00025	Leidos	eXaminer 3DX	eXaminer 3DX	112.5	10.1	No tray	n/a	3	EU Stamp
EDSHB00026	Leidos	eXaminer 3DX-ES	200001	112.5	10.1	No tray	n/a	3	EU Stamp
EDSHB00027	Leidos	eXaminer SX	10-64987-01	5.14	06	No tray	n/a	3	EU Stamp
EDSHB00028	Leidos	MV3D	1000-10001-D1	7.6.2 L200	1.0	No tray	n/a	3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
EDSHB00029	Leidos	MV3D	1000-10001-D1	7.6.2 S200	1.0	No tray	n/a	2	EU Stamp
EDSHB00030	Smiths Detection	CTX 5800	CTX 5800 with Checkerboard	Inspection: 5800 ECAC SB CB 2.18.13 Reconstruction: 5800 CB 4.0.1 SC	n/a	No tray	n/a	3	EU Stamp
EDSHB00031	Smiths Detection	CTX 5800	CTX 5800 with Checkerboard	Inspection: 5800 ECDMD SB CB 2.18.13 Reconstruction: 5800 CB 4.0.1 SC	n/a	No tray	n/a	3	EU Stamp
EDSHB00032	Smiths Detection	HI-SCAN 10080 EDtS	HS 10080 EDtS	07-32-09	n/a	No tray	n/a	2	EU Stamp
EDSHB00033	Rapiscan	RTT110	RTT110	1.0.24	8.13	No tray	n/a	3	EU Stamp
EDSHB00034	Reveal Imaging Technologies	CT-120	CT-120	5.20.3.3	n/a	No tray	P/N 81080 Revision3 Draft	3	EU Stamp
EDSHB00035	Reveal Imaging Technologies	CT-120	CT-120	5.20.3.5	n/a	No tray	P/N 81080 Revision3 Draft	3	EU Stamp
EDSHB00036	Smiths Detection	CTX 9800 DSi	CTX 9800 High-Speed with Checkerboard	Inspection: 9800 ECAC HS CB 2.18.17 Reconstruction: 9800 CB HS 4.0.1 SC	n/a	No tray	n/a	3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
EDSHB00037	Smiths Detection	CTX 9800 DSi	CTX 9800 High-Speed with Checkerboard Modified 605577-1, per DW 1365.2	Inspection: 9800 ECDMD HS CB 2.18.18 Reconstruction: 9800 CB HS 4.0.1 SC	n/a	No tray	n/a	3	EU Stamp
EDSHB00038	Smiths Detection	HI-SCAN 10080 EDX 2is	HS 10080 EDX-2is	08-01-09	n/a	No tray	n/a	2	EU Stamp
EDSHB00039	Leidos	MV3D	1000-10001-D1	8.0.3 S200	n/a	No tray	n/a	3	EU Stamp
EDSHB00040	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	08-27-16	n/a	Tray: Crisplant Material n°: CrisBag® V5 SBT 507B595.XXX, Art. n°: 7308972	n/a	3	EU Stamp
EDSHB00041	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	08-27-16	n/a	Tray: Crisplant Material n°: CrisBag® V5 LBT 507B596.XXX, Art. n°: 7308974	n/a	3	EU Stamp
EDSHB00042	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	08-27-16	n/a	Tray: FRAPORT Material n°: M020745	n/a	3	EU Stamp
EDSHB00043	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	08-27-16	n/a	Tray: Vanderlande Material n°: 011505-393-00001	n/a	3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
EDSHB00044	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	08-27-16	n/a	Tray: Vanderlande Material n°: 011505-890-00001	n/a	3	EU Stamp
EDSHB00045	Leidos	eXaminer XLB	10-70500-01	06.27	04	Tray: Crisplant - Cris-Bag® V5 SBT, Art. N°: 7308972	n/a	3	EU Stamp
EDSHB00046	Nuctech	XT2080AD	XT2080AD DHV 1.0	OIS V2.0.004 Algorithm V3.1.18 OIS V2.0.008 Algorithm V3.1.18	n/a	No tray	V1.2	3	EU Stamp
EDSHB00047	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECDMD HS CB 3.0.5 Recon Prep: LibPrep 9800 HS CB DMA 6.0.0 Reconstruction: LibRecon 9800 HS CB DMA 6.0.2	n/a	Tray: Beumer / Crisplant 7308972	n/a	3	EU Stamp
EDSHB00048	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECDMD HS CB 3.0.5 Recon Prep: LibPrep 9800 HS CB DMA 6.0.0 Reconstruction: LibRecon 9800 HS CB DMA 6.0.2	n/a	Tray: Vanderlande long 011531-727-00001	n/a	3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kuncett tal-operazzjonijiet		
EDSHB00049	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECDMD HS CB 3.0.5 Recon Prep: LibPrep 9800 HS CB DMA 6.0.0 Reconstruction: LibRecon 9800 HS CB DMA 6.0.2	n/a	No tray	n/a	3	EU Stamp
EDSHB00050	Leidos	MV3D	1000-10001-D1	8.4.6 L200	n/a	Tray: Vanderlande SBT, Item No. 011505-890-00001	n/a	3	EU Stamp
EDSHB00051	Nuctech	XT2100	XT2100 DHV 1.0	OIS V2.0.004 Algorithm V3.1.22 OIS V2.0.008 Algorithm V3.1.22 OIS V2.0.004 Algorithm V3.1.23 OIS V2.0.008 Algorithm V3.1.23	n/a	No tray	CONOPS: V1.2	3	EU Stamp
EDSHB00052	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECDMD HS CB 3.0.5 Reconstruction: LibRecon 9800 HS CB DMA 8.0.0 Recon Post: Postproc SC 8.0.0	n/a	No tray	n/a	3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kuncett tal-operazzjonijiet		
EDSHB00053	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECAC HS CB 3.0.5 Reconstruction: LibRecon 9800 HS CB DMA 8.0.0 Recon Post: Postproc SC 8.0.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00054	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECDMD HS CB 3.0.5 Reconstruction: LibRecon 9800 HS CB DMA 8.0.0 Recon Post: Postproc SC TUB 8.0.0	n/a	Tray: Beumer / Crisplant 400B767	n/a	3	EU Stamp
EDSHB00055	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	08-28-19	n/a	Trays: Crisplant Cris-Bag NG Tray V3 part n°: 400B767 and 419B629	n/a	3	EU Stamp
EDSHB00056	SureScan	x1000	x1000 – HiSpeed (Stationary Gantry)	4.0.0	n/a	No tray	x1000B-i1310-A01 - x1000 Scanner Operations Manual, x1000B-i1310-B00 - x1000 Scanner Operations Manual	3	EU Stamp
EDSHB00057	Reveal Imaging Technologies	CT-120	CT-120	5.20.3.11	n/a	No tray	P/N 81080 Revision3 Draft	3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kuncett tal-operazzjonijiet		
EDSHB00058	Reveal Imaging Technologies	CT-120	CT-120	5.20.3.12	n/a	No tray	P/N 81080 Revision3 Draft	3	EU Stamp
EDSHB00059	Reveal Imaging Technologies	CT-120	CT-120	5.20.3.13	n/a	No tray	P/N 81080 Revision3 Draft	3	EU Stamp
EDSHB00060	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECAC HS CB 3.0.5 Reconstruction: LibRecon 9800 HS CB DMA 8.0.2 Recon Post: Postproc SC 8.0.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00061	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECDMD HS CB 3.0.5 Reconstruction: LibRecon 9800 HS CB DMA 8.0.2 Recon Post: Postproc SC 8.0.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00062	Leidos	MV3D	1000-10001-D1	8.5.2 L200	n/a	Tray: Crisplant CrisBag V5 SBT, Art. N°7308972	n/a	3	EU Stamp
EDSHB00063	Nuctech	XT2100HS	XT2100HS	OIS V2.0.008 Algorithm V3.1.24	n/a	No tray	V1.0	2	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
EDSHB00064	Smiths Detection	CTX 5800	CTX 5800	Inspection: 5800 ECAC SB EDM 3.0.16 Reconstruction: 9.1.1 Recon Post: 9.1.1	n/a	No tray	n/a	3	EU Stamp
EDSHB00065	Leidos	MV3D	1000-10001-D1	8.5.4 L200	n/a	Tray: Fraport AG, Art. N°M020745	n/a	3	EU Stamp
EDSHB00066	Nuctech	XT2100HS	XT2100HS DHV 1.0	OIS V2.0.008 Algorithm V3.1.26	n/a	No tray	V1.0	3	EU Stamp
EDSHB00067	Smiths Detection	CTX 9800 Dsi (0.5 m/s configuration)	1003589-02	Inspection: 9800 ECAC UHS EDM 3.0.18 Reconstruction: 9.2.0 Recon Post: 9.2.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00068	SureScan	x1000 (0.5 m/s configuration)	x1000 – HiSpeed.5 (Stationary Gantry)	4.6.0	n/a	No tray	x1000B-i1310-A01 - x1000 Scanner Operations Manual, x1000B-i1310-B00 - x1000 Scanner Operations Manual	3.1	EU Stamp
EDSHB00069	Leidos	MV3D	1000-10001-D1	8.9.6 L200	n/a	Tray: Crisplant Cris-Bag V5 LBT, Art. N°7308974	n/a	3	EU Stamp
EDSHB00070	Leidos	MV3D	1000-10001-D2	8.9.4 N200	n/a	No tray	n/a	3	EU Stamp
EDSHB00071	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	09-21-09	n/a	Tray: BigBear BBF11012	n/a	3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
EDSHB00072	Nuctech	XT2100HS	XT2100HS DHV 1.0 XT2100HS DHV 1.1	Algorithm V3.1.27	n/a	Tray: Beumer Cris-Bag® tote No. 843139000, Vanderlande tote No. 011505-393-00001	V2.0, V3.0	3	EU Stamp
EDSHB00073	Nuctech	XT2100HS	XT2100HS DHV 1.0 XT2100HS DHV 1.1	Algorithm V3.1.27	n/a	Tray: Vanderlande Assy Carrier No. 001036-241-00002	V2.0, V3.0	2	EU Stamp
EDSHB00074	Nuctech	XT2100HS	XT2100HS DHV 1.0 XT2100HS DHV 1.1	V3.1.28.2	n/a	No tray	V1.0, V3.0	3.1	EU Stamp
EDSHB00075	Nuctech	XT2100-R	XT2100-R DHV 1.0	Algorithm V3.1.27	n/a	Tray: Beumer Cris-Bag® tote No. 843139000, Vanderlande tote No. 011505-393-00001	V1.0	3	EU Stamp
EDSHB00076	Leidos	MV3D	1000-10001-D1	9.0.4 S100	n/a	No tray	n/a	3	EU Stamp
EDSHB00077	Leidos	MV3D	1000-10001-D1	9.0.4 S200	n/a	Tray: Crisplant Cris-Bag® V3 SBT, Art. No. 400B767	n/a	3	EU Stamp
EDSHB00078	Leidos	MV3D	1000-10001-D1	9.0.5 S100	n/a	No tray	n/a	3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
EDSHB00079	Leidos	MV3D	1000-10001-D1	9.1.2 L200	n/a	Tray: Vanderlande, Item No. 001036-241-00002	n/a	3	EU Stamp
EDSHB00080	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	09-21-09	n/a	No tray	n/a	3	EU Stamp
EDSHB00081	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	09-47-17	n/a	No tray	n/a	3.1	EU Stamp
EDSHB00082	Smiths Detection	CTX 9800 Dsi (0.5 m/s configuration)	1003589-03	Inspection: 9800 ECAC UHS EDM 3.1.17 Reconstruction: 9.2.0 Recon Post: 9.2.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00083	Smiths Detection	CTX 9800 Dsi (0.5 m/s configuration)	1003589-03	Inspection: 9800 ECAC UHS EDM 3.2.0 Reconstruction: 9.2.0 Recon Post: 9.2.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00084	Smiths Detection	CTX 9800 Dsi (0.5 m/s configuration)	1003589-03	Inspection: 9800 ECAC UHS EDM 3.2.1 Reconstruction: 9.2.0 Recon Post: 9.2.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00085	Smiths Detection	CTX 9800 Dsi (0.3 m/s configuration)	CTX 9800 DSi (0.3 m/s configuration)	Inspection: ECAC HS EDM 3.1.4 Reconstruction: 9.2.0 Recon Post: 9.3.3	n/a	No tray	n/a	3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
EDSHB00086	SureScan	x1000(0.5 m/s configuration)	x1000 – HiSpeed.5 (Stationary Gantry); (200000009900B ASSY, TOP LEVEL)	4.6.1	n/a	No tray	x1000B-i1310-C00 - x1000 Scanner Operations Manual	3.1	EU Stamp
EDSHB00087	Smiths Detection	CTX 9800 Dsi (0.5 m/s configuration)	CTX 9800 Dsi (0.5 m/s configuration)	Inspection: 9800 ECAC UHS EDM 3.1.17 Reconstruction: 9.2.0 Recon Post: 9.3.6	n/a	VANDERLANDE tray (Ref: 001036-241-00002)	n/a	3	EU Stamp
EDSHB00088	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	09-21-09	n/a	VANDERLANDE tray (Ref: 001036-241-00002) VANDERLANDE tray (Ref: 001036-103-00001)	n/a	3	EU Stamp
EDSHB00089	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECDMD HS CB 3.0.5 Reconstruction: LibRecon 9800 HS CB DMA 8.0.2 Recon Post: Postproc SC TUB 8.0.0	n/a	Tray: Beumer / Crisplant 400B767	n/a	3	EU Stamp
EDSHB00090	Leidos	MV3D	1000-10001-D1	9.7.5 L100	n/a	No tray	n/a	3.1	EU Stamp
EDSHB00091	Smiths Detection	CTX 9800 Dsi (0.5 m/s configuration)	CTX 9800 DSi Comet x-ray tube (0.5 m/s configuration)	Inspection: 9800 ECDMD UHS EDM 3.6.0 Reconstruction: 9.2.0 Recon Post: 9.2.0	n/a	No tray	n/a	3.1	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kuncett tal-operazzjonijiet		
EDSHB00092	Rapiscan	RTT110	RTT110	1.0.47	8.14	Bigbear Tray (ref: BFF11012)	n/a	3	EU Stamp
EDSHB00093	Nuctech	XT2100HS	XT2100HS DHV 1.0 XT2100HS DHV 1.1	Algorithm V3.1.30	n/a	No tray	CONOPS XT2100HS v1.0	3.1	EU Stamp
EDSHB00094	Nuctech	XT2100HS	XT2100HS DHV 1.0 XT2100HS DHV 1.1	Algorithm V3.1.31	n/a	No tray	CONOPS XT2100HS v1.0	3.1	EU Stamp
EDSHB00095	Nuctech	XT2100HS	DHV 1.1	Algorithm v3.1.36	n/a	Daifuku (P/N BTSP0007001C)	CONOPS XT2100HS v3.0	3.1	EU Stamp
EDSHB00096	Rapiscan	RTT110	RTT110	1.4.04	8.14	No tray	n/a	3.1	EU Stamp
EDSHB00097	Nuctech	XT2100HS	DHV 1.1	Algorithm V3.1.39	n/a	Vanderlande (P/N 011505-707-00001)	CONOPS XT2100HS V3.0 (dated 2018-08-06)	3.1	EU Stamp
EDSHB00098	Rapiscan	RTT110	RTT110	EDS v1.4.04	8.14	No Tray	n/a	3.1	EU Stamp
EDSHB00099	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	09-63-09	n/a	Tray : AENA.MAD-001 No tray	n/a	3.1	EU Stamp
EDSHB00100	Smiths Detection	CTX 9800 Dsi (0.5 m/s configuration)	CTX 9800 DSi Comet x-ray tube (0.5 m/s configuration)	Inspection: 9800 ECDMD UHS EDM 3.6.2 Reconstruction: 9.2.0 Recon Post: 9.2.0	n/a	No Tray	n/a	3.1	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
EDSHB00101	Nuctech	XT2100HS	XT2100HS DHV 1.0 XT2100HS DHV 1.1	Algorithm v3.1.37	n/a	Beumer ChrisBag tote (P/N 843139000) Vanderlande Tote 850 (P/N 011505-393-00001) Vanderlande Assy Carrier (P/N 001036-241-00002)	CONOPS XT2100HS V2.0 dated 2016-12-21	3.1	EU Stamp
EDSHB00102	Nuctech	XT2100HS	DHV 1.1	Algorithm V3.1.40	n/a	Beumer/Crisplant, Crisbag (P/N CB3110)	CONOPS XT2100HS V3.0 (dated 2018-08-06)	3.1	EU Stamp
EDSHB00103	Rapiscan	RTT110	RTT110	EDS v1.0.50	8.14	No tray Daifuku Logan BTSP0007001A Big-Bear BBF11012	n/a	3.0	EU Stamp
EDSHB00104	Leidos	MV3D	1000-10001-D2	10.1.2 H100	n/a	No Tray	n/a	3.1	EU Stamp
EDSHB00105	Rapiscan	RTT110	RTT110	EDS 1.0.64	8.14	Tray: Beumer Crisbag V5 SBT No. 7308972	n/a	3	EU Stamp
EDSHB00106	SureScan	x1000 (0.5 m/s configuration)	x1000 – HiSpeed.5 (Stationary Gantry)	5.5.0.0	n/a	Tray: Vanderlande No. 001036-103-00001	x1000B-i1 310-C01	3	EU Stamp
EDSHB00107	SureScan	x1000 (0.5 m/s configuration)	x1000 – HiSpeed.5 (Stationary Gantry)	5.5.0.1	n/a	Tray: Vanderlande No. 001036-103-00001	x1000B-i1 310-C01	3.1	EU Stamp
EDSHB00108	SureScan	x1000 (0.5 m/s configuration)	x1000 – HiSpeed.5 (Stationary Gantry)	5.5.0.1	n/a	Tray: CrisBag® V5 SBT 507B595.XXX	x1000B-i1 310-C01	3	EU Stamp

4.2. EDS għall-bagalji tal-kabina

Il-kunċett tal-operazzjonijiet applikat għall-EDS għat-tagħmir tal-bagalji tal-kabina jiddependi fuq l-istandard miksub.

Standard C1: l-iskrinjar jirrikjedi t-tnehhija tal-apparat elettroniku u tal-likwidi, l-aerosols u l-għells (LAGs).

Standard C2: jippermetti l-iskrinjar ta' bagalji li jkun fihom kompjuters portabbli u oġġetti elettrici kbar oħrajn.

Standard C3: jippermetti l-iskrinjar ta' bagalji li jkun fihom kompjuters portabbli u oġġetti elettrici kbar oħrajn u LAGs.

Standard C4: l-istess kunċett ta' operazzjonijiet bħal fl-Istandard C3.

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
EDSCB00001	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-12-23	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00002	IDSS Holdings Inc.	Detect 1000	Detect 1000	200.3.0	n/a	MacDonald Humfrey tray: 12043-SLT	CONOPS 1 SRT	C2	EU Stamp
EDSCB00003	IDSS Holdings Inc.	Detect 1000	Detect 1000	200.3.0	n/a	Scarabee tray: SSL01_XA001_NH	CONOPS 1 SRT	C2	EU Stamp
EDSCB00004	Leidos	ClearScan	1000-10001-CS	EDS_1.2.5	n/a	Herbert tray: 91280AS	8100-26282-OM	C2	EU Stamp
EDSCB00005	Leidos	ClearScan	1000-10001-CS	EDS_1.2.5	n/a	MacDonald Humfrey tray: 12043-SLT	8100-26282-OM	C2	EU Stamp
EDSCB00006	Leidos	ClearScan	1000-10001-CS	EDS_1.2.5	n/a	Scarabee tray: SSL01_XA001_NH	8100-26282-OM	C2	EU Stamp
EDSCB00007	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-17	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00008	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-17	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C1	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
EDSCB00009	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-20	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00010	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-19	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00011	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-12	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00012	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-13	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00013	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-16-23	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C2	EU Stamp
EDSCB00014	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-16-23	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C2	EU Stamp
EDSCB00015	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-12	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00016	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-13	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00017	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-15-14	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C1	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
EDSCB00018	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-15-14	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00019	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-15-16	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00020	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-16-26	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C2	EU Stamp
EDSCB00021	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-17-16	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00022	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-17-26	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C2	EU Stamp
EDSCB00023	Smiths Detection	XDi	XDi	XDi-CBS-C-v1.0	n/a	MacDonald Humfrey Tray (P/N 34460689)	2.13	C1	EU Stamp
EDSCB00024	Analogic	ConneCT	n/a	9.04	n/a	Scarabee tray (P/N 21-06027-01)	16-01519 Rev.00-2016	C2	EU Stamp
EDSCB00025	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-20	n/a	Smiths Detection Tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95595885 (2016/09/26)	C1	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
EDSCB00026	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-16-23	n/a	Smiths Detection Tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95595885 (2016/09/26)	C2	EU Stamp
EDSCB00027	IDSS Holdings Inc.	Detect 1000	Detect 1000	201.1.1	n/a	MacDonald Humfrey tray (P/N 12043-SLT)	Detect 1000 user guide Revision 3.0	C2	EU Stamp
EDSCB00028	IDSS Holdings Inc.	Detect 1000	Detect 1000	201.1.1	n/a	Scarabee tray: SSL01_XA001_NH	Detect 1000 user guide Revision 3.0	C2	EU Stamp
EDSCB00029	Leidos	ClearScan	1000-10001-CS	EDS_1.4.14	n/a	Herbert tray: 91280AS	8100-26282-OM	C3	EU Stamp
EDSCB00030	Leidos	ClearScan	1000-10001-CS	EDS_1.4.15	n/a	Scarabee tray: SSL01_XA001_NH	8100-26282-OM	C3	EU Stamp
EDSCB00031	Leidos	ClearScan	1000-10001-CS	EDS_1.4.18	n/a	MacDonald Humfrey tray (P/N 12043-SLT)	8100-26282-OM	C3	EU Stamp
EDSCB00032	Nuctech	Kylin	DHV 1.0	v3.5.7	n/a	Vanderlande Scannojet Tray v4 P10128 revA	v1.0	C1	EU Stamp
EDSCB00033	Nuctech	Kylin	DHV 1.0	v3.5.9	n/a	Vanderlande Scannojet Tray v4 P10128 revA	v1.0	C2	EU Stamp
EDSCB00034	Analogic	ConneCT	n/a	9.07	n/a	Scarabee tray (P/N 21-06027-01)	16-01519 Rev.00-2016	C2	EU Stamp
EDSCB00035	Gilardoni	FEPME 640 AMX	37548400-001	3AUE0294-005	n/a	Gilardoni Tray (P/N 55203181)	37640500-001 37640500-004	C1	EU Stamp

Identifikatur uniku	Manifattur	Dezinazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kuncett tal-operazzjonijiet		
EDSCB00036	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-10-00	n/a	MacDonald Humfrey tray (P/N 34460689)	95596016 (2017/09/26)	C2	EU Stamp
EDSCB00037	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-18-13	n/a	MacDonald Humfrey tray (P/N 34460689)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00038	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-18-24	n/a	MacDonald Humfrey tray (P/N 34460689)	95595885 (2016/09/26)	C2	EU Stamp
EDSCB00039	Rapiscan	920CT	n/a	9.04	n/a	Scarabee tray (P/N 21-06027-01))	101014944 Rev 2	C2	EU Stamp
EDSCB00040	Rapiscan	920CT	n/a	9.07	n/a	Scarabee tray (P/N 21-06027-01)	101014944 Rev 2	C2	EU Stamp
EDSCB00041	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-14-00	n/a	Scarabee tray (P/N SSL01_XA003_NH)	95596016 (2017/09/26)	C2	EU Stamp
EDSCB00042	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-14-00	n/a	Smiths Detection tray (P/N 34486990)	95596016 (2017/09/26)	C2	EU Stamp
EDSCB00043	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-20-00	n/a	MacDonald Humfrey tray (P/N 34460689)	95596016 (2017/09/26)	C2	EU Stamp
EDSCB00044	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-20-00	n/a	Scarabee tray (P/N SSL01_XA003_NH)	95596016 (2017/09/26)	C2	EU Stamp
EDSCB00045	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-20-00	n/a	Smiths Detection tray (P/N 34486990)	95596016 (2017/09/26)	C2	EU Stamp
EDSCB00046	IDSS Holdings Inc.	Detect 1000	Detect 1000	314.0.1	n/a	MacDonald Humfrey tray: 12043-SLT	Detect 1000 user guide Revision 3.0	C3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kuncett tal-operazzjonijiet		
EDSCB00047	IDSS Holdings Inc.	Detect 1000	Detect 1000	314.0.1	n/a	Scarabee tray: SSL01_XA001_NH	Detect 1000 user guide Revision 3.0	C3	EU Stamp
EDSCB00048	IDSS Holdings Inc.	Detect 1000	Detect 1000	205.0.0	n/a	Scarabee tray: SSL01_XA001_NH	Detect 1000 user guide Revision 3.0	C2	EU Stamp
EDSCB00049	IDSS Holdings Inc.	Detect 1000	Detect 1000	205.0.0	n/a	MacDonald Humfrey tray: 12043-SLT	Detect 1000 user guide Revision 3.0	C2	EU Stamp
EDSCB00050	Nuctech	CX6040D	n/a	Eda V1.0.0	n/a	Nuctech NUC680 tray (P/N v1) Vanderlande Scannojet tray v4 P10128 RevA	CONOPS CX6040D V1.0	C1	EU Stamp
EDSCB00051	Nuctech	CX6040D	n/a	Eda V1.0.0	n/a	Vanderlande Scannojet tray v4 P10128 RevA	CONOPS CX6040D V1.0	C1	EU Stamp
EDSCB00052	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-27-00	n/a	MacDonald Humfrey tray (P/N 34460689)	95596016 (2017/09/26)	C3	EU Stamp
EDSCB00053	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-27-00	n/a	Smiths Detection tray (P/N 34486990)	95596016 (2017/09/26)	C3	EU Stamp
EDSCB00054	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-19-23	n/a	Vanderlande Scannojet tray (P/N 10128 / 095527-727)	95596016	C1	EU Stamp
EDSCB00055	Analogic	ConneCT	n/a	9.07	n/a	Herbert tray (P/N 42112482)	16-01519 Rev.03-2018	C2	EU Stamp
EDSCB00056	Analogic	ConneCT	n/a	9.11	n/a	Vanderlande tray (P/N 095527-727)	16-01519 Rev.03-2018	C2	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
EDSCB00057	Leidos	ClearScan	1000-10001-CS	EDS_1.4.25	n/a	MacDonald Humfrey tray: (P/N 12043-SLT)	8100-26282-OM	C3	EU Stamp
EDSCB00058	Leidos	ClearScan	1000-10001-CS	EDS_1.4.25	n/a	Scarabee tray (P/N SSL01_XA001_NH)	8100-26282-OM	C3	EU Stamp
EDSCB00059	Nuctech	Kylin Ti	Kylin Ti DHV 1.0	v3.6.10	n/a	Nuctech NUC680 tray (P/N v1)	Kylin Ti v1.0	C3	EU Stamp
EDSCB00060	Rapiscan	620DV	n/a	4.517	n/a	MacDonald Humfrey tray (P/N 101005244)	D00370 Rev.1	C1	EU Stamp
EDSCB00061	Rapiscan	920CT	n/a	9.07	n/a	Herbert tray (P/N 42112482)	101014944 Rev 2	C2	EU Stamp
EDSCB00062	Rapiscan	920CT	n/a	9.11	n/a	Vanderlande tray (P/N 095527-727)	101014944 Rev 2	C2	EU Stamp
EDSCB00063	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-31-00	n/a	Smiths Detection tray (P/N 34486990)	95596016 Rev. 1 (2017/09/26)	C2	EU Stamp
EDSCB00064	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-30-00	n/a	MacDonald Humfrey tray (P/N 34460689)	95596016 Rev. 1 (2017/09/26)	C3	EU Stamp
EDSCB00065	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-30-00	n/a	Scarabee tray (P/N SSL01_XA003_NH)	95596016 Rev. 1 (2017/09/26)	C3	EU Stamp
EDSCB00066	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-30-00	n/a	Smiths Detection tray (P/N 34486990)	95596016 Rev. 1 (2017/09/26)	C3	EU Stamp
EDSCB00067	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-31-00	n/a	Scarabee tray (P/N SSL01_XA003_NH)	95596016 Rev. 1 (2017/09/26)	C2	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata				Standard	Status	
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju			Kuncett tal-operazzjonijiet
EDSCB00068	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-31-00	n/a	MacDonald Humfrey tray (P/N 34460689)	95596016 Rev. 1 (2017/09/26)	C2	EU Stamp
EDSCB00069	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-19-19	n/a	Vanderlande tray (P/N P10128 / 095527-727)	95596016 (2017/09/26)	C1	EU Stamp
EDSCB00070	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-13	n/a	Smiths Detection tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00071	Analogic	ConneCT	n/a	9.15.01	n/a	Vanderlande tray (P/N 095527-727)	16-01519 Rev.03-2018	C2	EU Stamp
EDSCB00072	Analogic	ConneCT	n/a	9.15.01	n/a	Herbert tray (P/N 42112482)	16-01519 Rev.03-2018	C2	EU Stamp
EDSCB00073	Analogic	ConneCT	n/a	9.15.01	n/a	MacDonald Humfrey tray (P/N 12043-SLT)	16-01519 Rev.03-2018	C2	EU Stamp
EDSCB00074	Analogic	ConneCT	n/a	9.17.02	n/a	Herbert tray (P/N 42112482)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00075	Analogic	ConneCT	n/a	9.17.02	n/a	MacDonald Humfrey tray (P/N 12043-SLT)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00076	Analogic	ConneCT	n/a	v9.17.01	n/a	Vanderlande tray (P/N 095527-727)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00077	Nuctech	Kylin MV	DHV 1.0	7.0.3	n/a	Vanderlande Scannojet Tray v4 P10128 revA	v1.0	C2	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
EDSCB00078	Nuctech	Kylin MV	DHV 1.0	7.0.3	n/a	Nuctech NUC680 tray (P/N v1)	v1.0	C2	EU Stamp
EDSCB00079	Nuctech	Kylin Ti	Kylin Ti DHV 1.0	3.6.10	n/a	Vanderlande Scannojet Tray v4 P10128 revA	Kylin Ti v1.0	C3	EU Stamp
EDSCB00080	Rapiscan	920CT	n/a	9.15.01	n/a	Herbert tray (P/N 42112482)	101014944 Rev 2	C2	EU Stamp
EDSCB00081	Rapiscan	920CT	n/a	9.15.01	n/a	Vanderlande tray (P/N 095527-727)	101014944 Rev 2	C2	EU Stamp
EDSCB00082	Rapiscan	920CT	n/a	9.15.01	n/a	MacDonald Humfrey tray (P/N 12043-SLT)	101014944 Rev 2	C2	EU Stamp
EDSCB00083	Rapiscan	920CT	n/a	9.17.02	n/a	Herbert tray (P/N 42112482)	101014944 Rev 2	C3	EU Stamp
EDSCB00084	Rapiscan	920CT	n/a	9.17.02	n/a	MacDonald Humfrey tray (P/N 12043-SLT)	101014944 Rev 2	C3	EU Stamp
EDSCB00085	Rapiscan	920CT	n/a	9.17.01	n/a	Vanderlande tray (P/N 095527-727)	101014944 Rev 2	C3	EU Stamp
EDSCB00086	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-70-23	n/a	Vanderlande Scannojet tray (P/N P10128 / 095527-727)	95596016	C2	EU Stamp
EDSCB00087	IDSS Holdings Inc.	Detect 1000	Detect 1000	326.0.0	n/a	Tray: VanDerLande Bandeja Scannojet	Mfg. No. 1000D1000v4.0	C3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
EDSCB00088	Smiths Detection	HI-SCAN 6040 CTiX	6040CTiX	20-30-00	n/a	Smiths Detection tray 2 (P/N 34482148) Vanderlande (P10128 / 095527-727)	95596016	C2 and C3	EU Stamp
EDSCB00089	Analogic	ConneCT	n/a	9.19.04	n/a	Herbert (P/N 42112482) MacDonald Humfrey (P/N 12043-SLT) Vanderlande (P/N 095527-727)	16-01519-rev03-2018	C3	EU Stamp
EDSCB00090	Rapiscan	920CT	n/a	9.19.04	n/a	Herbert tray (P/N 42112482) MacDonald Humfrey tray (P/N 12043-SLT) Vanderlande tray (P/N 095527-727)	101014944 Rev 2	C3	EU Stamp
EDSCB00091	Smiths Detection	HI-SCAN 6040 CTiX	6040CTiX	20-36-00	n/a	Smiths (P/N 34486990) Mac Donald Humfrey (P/N34460689) Scarabee (P/N SSL01_XA003_NH)	95596016	C3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kuncett tal-operazzjonijiet		
EDSCB00092	Smiths Detection	HI-SCAN 6040 CTiX	6040CTiX	20-41-00	n/a	Smiths (P/N 34486990) Mac Donald Humfrey (P/N34460689) Scarabee (P/N SSL01_XA003_NH)	95596016	C3	EU Stamp
EDSCB00093	IDSS Holdings Inc.	Detect 1000 HS	Detect 1000	326.0.0	n/a	OneTray Tray (P/N OT_VAS007) OneTray (P/N OT-VAS013) OneTray (P/N OT-VAS015) OneTray (P/N OT-VAS016)	IDSS_REP-077_Detect1000_-ConOps_Rev0	C3	EU Stamp
EDSCB00094	Nuctech	CX7555D	CX7555D.A03N	EDA 1.0.2	n/a	Nuctech NUC680 tray (P/N v3); Vanderlande Scannojet tray 95527-727 (P10128 revA); MacDonald Humfrey tray (12043-SLT)	CONOPS_CX7555-D_EDSCB - V1.0_20190716	C1	EU Stamp
EDSCB00095	Leidos	ClearScan 1060HS	1000-10001-CSU	EDS-1.4.33	n/a	Vanderlande (P/N 095527-727)	8100-26282-OM Rev A5	C3	EU Stamp
EDSCB00096	Leidos	ClearScan 1060HS	1000-10001-CSU	EDS-1.4.41	n/a	MacDonald Humfrey tray (P/N 12043-SLT)	8100-26282-OM Rev A5	C3	EU Stamp
EDSCB00097	Leidos	ClearScan 1060HS	1000-10001-CSU	EDS-1.4.42	n/a	Scarabee tray (P/N SSL01_XA001_NH)	8100-26282-OM Rev A5	C3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
EDSCB00098	IDSS Holdings Inc.	Detect 1000	Detect 1000	329.0.0	n/a	Herbert tray (P/N 91280AS)	Mfg. No. 1000D1000v4.0	C3	EU Stamp
EDSCB00099	IDSS Holdings Inc.	Detect 1000	Detect 1000	332.1.0	n/a	Cassioli tray (P/N S030012FPLT) WO tray (P/N W-280819-000)	IDSS_REP-077_Detect1000_-ConOps_Rev0	C3	EU Stamp
EDSCB00100	Nuctech	Kylin Ti	Kylin Ti DHV 1.0	v3.6.12	n/a	Nuctech NUC680 tray (P/N v3)	Kylin Ti CONOPS v1.2	C3	EU Stamp
EDSCB00101	Nuctech	Kylin Ti	Kylin Ti DHV 1.0	v3.6.13	n/a	Cassioli tray (P/N S030008FPLT)	Kylin Ti CONOPS v1.2	C3	EU Stamp
EDSCB00102	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-20	n/a	Smiths Detection tray 3 (P/N 34493797)	95596016 rev. 02 (2020/03/01)	C1	EU Stamp
EDSCB00103	Analogic	ConneCT	ConneCT	v9.23.05	n/a	Herbert tray (P/N 101019470)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00104	Analogic	ConneCT	ConneCT	v9.21.09	n/a	Vanderlande tray (P/N 095527-727)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00105	Analogic	ConneCT	ConneCT	v9.23.04	n/a	MacDonald Humfrey (P/N 12043-SLT)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00106	Nuctech	Kylin Ti	Kylin Ti	V3.6.23	n/a	Alfyma tray (P/N RDBA18-PART-000-B) Vanderlande Scannojet tray (P/N 095527-727 / P10128 revA) MacDonald Humfrey tray (P/N 12043-SLT)	Kylin Ti - CONOPS v1.2 (2019/07/03)	C3	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
EDSCB00107	Rapiscan	920CT	920CT	v9.23.05	n/a	Herbert tray (P/N 101019470)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00108	Rapiscan	920CT	920CT	v9.21.09	n/a	Vanderlande tray (P/N 095527-727)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00109	Rapiscan	920CT	920CT	v9.23.04	n/a	MacDonald Humfrey (P/N 12043-SLT)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00110	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-50-00	n/a	OneTray tray (P/N OT_VAS013) Cassioli tray (P/N S030012FPLT) Smiths Detection tray 3 (P/N 34496512)	95596016 rev.02 (2020/03/01)	C3	EU Stamp
EDSCB00111	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-71-27	n/a	Smiths Detection tray (P/N 34486990)	95596016 (2017/09/26)	C2	EU Stamp

5. PROJEZZJONI TA' IMMAĠNI TA' THEDDIDA (TIP)

Thalliet vojta apposta

6. TAGHMIR GHAD-DETEZZJONI TAT-TRAĊĊI SPLUSSIVI (ETD)

Ghall-prestazzjoni tat-tagħmir ETD, tqiesu żewġ metodi ta' kampjunar matul l-evalwazzjoni:

- (H) tfisser li t-tagħmir għadda mit-testijiet permezz ta' tehid ta' swab b'mod manwali;
- (W) tfisser li t-tagħmir għadda mit-testijiet permezz ta' tehid ta' swab permezz ta' bakketta.

Ghall-prestazzjoni tat-tagħmir ETD, tqiesu żewġ oqsma ta' użu matul l-evalwazzjonijiet:

- (P) tfisser li t-tagħmir għadda mit-testijiet għall-iskrinjar tal-passiġġieri, ta' persuni li mhumiex passiġġieri, tal-oġġetti li jgħorru magħhom, tal-bagalji tal-kabina u tal-bagalji tal-istiva;
- (C) tfisser li t-tagħmir għadda mit-testijiet għall-iskrinjar tal-merkanzija u tal-posta, tal-provvisti għal matul it-titjira, tal-provvisti tal-ajruport u tal-materjali tat-trasportatur tal-ajru mgħobbija fl-istiva tal-inġenju tal-ajru.

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
ETD0000001	Smiths Detection	IONSCAN 500DT	4816800	AE Rev L	500D-T_3.05-031	Swab: Part Number 6822254-A Wand: P/N 6820512	Operational Manual, Rev. A, May 2013, Part Number 6824395ROW	(H) / (W) (P) / (C)	EU Stamp
ETD0000002	Smiths Detection	IONSCAN 600	4824000	IS600 Exp ECAC-1 final ECAC E (24727-1) ECAC E (24766-1) ECAC E (24766A-1)	441151 982401-2-A 982401-2-B 982401-2-C	Swab: P/N 6824768-01; P/N 1824019-A	Ionscan 600 Quick Start Guide, Part Number 6824007	(H) (P) / (C)	EU Stamp
ETD0000003	Bruker Daltonik GmbH	DE-tector	1824953	Library B_EXEU_EXPL15 (P/N 1836524)	n/a	Swab: Sample Collector (P/N 8702660) Sample Collector (P/N 8702660-E) Sampling wand: 8702515	2014-06-17/Rev. 1.00 (P/N 1829977) 2016-02-01/Rev. 1.01 (P/N 1829977)	(H) / (W) (P)	EU Stamp
ETD0000004	Bruker Daltonik GmbH	DE-tector	1824953	Library B_EXEU_EXPL16 (P/N 1836522)	n/a	Swab: Sample Collector (P/N 8702660) Sample Collector (P/N 8702660-E) Sampling wand: 8702515	2014-06-17/Rev. 1.00 (P/N 1829977) 2016-02-01/Rev. 1.01 (P/N 1829977)	(H) / (W) (P) / (C)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kuncett tal-operazzjonijiet		
ETD0000005	Bruker Daltonik GmbH	DE-tector	1824953	Library B_EXEU_-MIXD01 (P/N 1836519)	n/a	Swab: Sample Collector (P/N 8702660) Sample Collector (P/N 8702660-E) Sampling wand: 8702515	2014-06-17/Rev. 1.00 (P/N 1829977) 2016-02-01/Rev. 1.01 (P/N 1829977)	(H) / (W) (P)	EU Stamp
ETD0000006	Leidos	QS-B220 Mfr. P/N QS-B220-010	10011377	23176 (P/N 42300086)	n/a	Swab: Sample traps (P/N 42200191) Sampling wand – 10011279	42400030 (Quick Start Guide) 42400028 (User Manual)	(H) / (W) (P)	EU Stamp
ETD0000007	Leidos	QS-B220 Mfr. P/N QS-B220-011	10011377	23448 (P/N 42300099)	n/a	Swab: Sample traps (P/N 42200191) Sampling wand – 10011279	42400030 (Quick Start Guide) 42400028 (User Manual)	(H) / (W) (P) / (C)	EU Stamp
ETD0000008	Leidos	QS-B220 Mfr. P/N QS-B220-012	10011377	23445 (P/N 42300098)	n/a	Swab: Sample traps (P/N 42200191) Sampling wand – 10011279	42400030 (Quick Start Guide) 42400028 (User Manual)	(H) / (W) (P) / (C)	EU Stamp
ETD0000009	Leidos	QS-B220 Mfr. P/N QS-B220-013	10011377	23444 (P/N 42300097)	n/a	Swab: Sample traps (P/N 42200191) Sampling wand – 10011279	42400030 (Quick Start Guide) 42400028 (User Manual)	(H) / (W) (P) / (C)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
ETD0000010	Leidos	QS-B220 Mfr. P/N QS-B220-014	10011334	23445 (P/N 42300098)	n/a	Swab: Sample traps (P/N 42200191) Sampling wand – 10011279	42400030 (Quick Start Guide) 42400028 (User Manual)	(H) / (W) (P) / (C)	EU Stamp
ETD0000011	Rapiscan	ITEMISER 4DX	P0007018-015-CEP	C10.06.11-CEP	n/a	Swab: M0002057 Hand Wand: M0001240	MA100026-01 / MA100026-02; MA100091 Rev 0C	(H) / (W) (P)	EU Stamp
ETD0000012	Rapiscan	ITEMISER 4DX	P0007018-015-CEP	C10.06.14-CEP	n/a	Swab: M0002057 Hand Wand: M0001240	MA100026-01 / MA100026-02; MA100091 Rev 0C	(H) / (W) (P) / (C)	EU Stamp
ETD0000013	Smiths Detection	IONSCAN 600	4824000	IS600 Exp ECAC-1 final	982401- 2-A 982401- 2-B 982401- 2-C	Swab: P/N 6824768-01; P/N 1824019-A Sampling Wand: P/N 3824750-1; P/N 3824750-2	Operational Manual, Rev. A, May 2015, P/N 6824005ROW Additional Guidance for Performing a Wand Sample Analysis Rev. A (Sept 2015)	(H) / (W) (P) / (C)	EU Stamp
ETD0000014	Rapiscan	ITEMISER DX	P00007018-014-CEP	8.89e13CEP	n/a	Swab: M0001964-100	MA100034-01 / MA100034-02; MA100034-02 Rev E	(H) (P) / (C)	EU Stamp
ETD0000015	Bruker Daltonik GmbH	RoadRunner	1860000	B_RR00_EXPL14	n/a	Swab: Sample Collector M (P/N 1842394)	2016-02-16/Rev. 1.00 (P/N 1842342)	(H) (P)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
ETD0000016	Nuctech	TR2000DB-A	C 1.00	15.10.31.64	n/a	Swab: BZOA0403000-I-02 Portable swab baker: BZOA0800000-02	7.10	(H) (P) / (C)	EU Stamp
ETD0000017	Smiths Detection	IONSCAN 600	4824000E-101-2 4824000E-101P-2	ECAC E (24758-1) ECAC E (24758-2) ECAC E (24758-4) ECAC E (24758A-1) ECAC E (24758A-2) ECAC E (24758A-4)	982401-2-D 982401-2-E 982401-2-F 982401-2-K 982401-2-R 982401-2-T	Swab: P/N 6824768-01; P/N 1824019-A Sampling Wand (Optional): P/N 3824750-1; P/N 3824750-2	6824005ROW revision C, January 2016 6824005ROW revision D, Ionscan 600 Quick Start Guide, P/N 6824007	(H) / (W) (P) / (C)	EU Stamp
ETD0000018	Leidos	QS-B220HT Mfr. P/N QS-B220-017	10011377	25088 (P/N 42300098)	1.4 P/N 423000-85	Swab: Sample traps P/N 42200191 Sampling wand P/N 10011451	42400030 (Quick Start Guide) 42400028 (User Manual)	(H) / (W) (P) / (C)	EU Stamp
ETD0000019	Nuctech	TR2000DB-A	C 1.00	16.8.2.64 (Library E11.A04.1611)	n/a	Swab: BZOA0403000-I-02 Portable swab baker: BZOA0800000-02	7.10	(H) (P)	EU Stamp
ETD0000020	Nuctech	TR2000DB-A	C 1.00	16.8.2.64 (Library E11.A08.1611)	n/a	Swab: BZOA0403000-I-02 Portable swab baker: BZOA0800000-02	7.10	(H) (P)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
ETD0000021	Nuctech	TR2000DB-A	NIL2.0	D17.3.16.66 (Library E11.B01.1707)	n/a	Swab: -04A Portable swab baker: BZOA0800000-02	v17.06	(H) (P) / (C)	EU Stamp
ETD0000022	Rapiscan	ITEMISER 4DX	P00007018-015-CEP	C10.06.23-CEP	n/a	Swab: M0002057	MA100091 rev0A; MA100091 Rev 0C	(H) (P) / (C)	EU Stamp
ETD0000023	Leidos	QS-B220HT Mfr. P/N QS-B220-017	10011465	25088 (P/N 42300098)	1.4 P/N 423000- 85	Swab: Sample traps P/N 42200191 Sampling wand P/N 10011451; Sampling wand: P/N 10011279	42400049 (Quick Start Guide) 42400048 (User Manual)	(H) / (W) (P) / (C)	EU Stamp
ETD0000024	Bruker Daltonik GmbH	DE-tector	1824953	Library B_EXEU_EXPL19	n/a	Swab: Sample Collec- tor (P/N 8702660) Sample Collector (P/N 8702660-E)	2016-02-01/Rev. 1.01 (P/N 1829977) 2016-02-01/Rev. 1.01 (P/N 1829977)	(H) (P)	EU Stamp
ETD0000025	Bruker Daltonik GmbH	DE-tector	1824953	Library B_EXEU_EXPL22	n/a	Swab: Sample Collec- tor (P/N 8702660) Sample Collector (P/N 8702660-E) Sampling wand: 8702515	2016-02-01/Rev. 1.01 (P/N 1829977) 2016-02-01/Rev. 1.01 (P/N 1829977)	(H) / (W) (P)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
ETD0000026	Nuctech	TR2000DB-A	NIL2.0	D17.3.16.66 (Library E11.B02.1712) (Library E11.B05.1712) (Library E11.B06.1712)	n/a	Swab: -04A Portable swab baker: BZOA0403000-I-02	v17.06	(H) (P) / (C)	EU Stamp
ETD0000027	Rapiscan	ITEMISER DX	P00007018-014-CEP	8.89e14CEP	n/a	Swab: S/N M0001964-100 Wand: S/N M1000541	MA100034-02 Revision C	(W) (P) / (C)	EU Stamp
ETD0000028	Bruker Optik GmbH	DE-tector Flex	1880000	Library B_EXFL_EXPL10	n/a	Swab: Sample Collector (P/N 8702660-E)	2018-09-28 / Rev. 1.02 (P/N 1859473)	(H) (P)	EU Stamp
ETD0000029	1st Detect	TRACER 1000	00-10001-01	5.2.25	7.17.0.1- 85	Swab: P/N #88-10002-03 P/N #88-10002-05; P/N #88-10002-06; P/N #88-10002-07	Rev 09, 8/7/2018	(H) (P) / (C)	EU Stamp
ETD0000030	1st Detect	TRACER 1000	00-10001-01	5.2.31	7.17.0.1- 85	Swab: P/N #88-10002-03; P/N #88-10002-05; P/N #88-10002-06; P/N #88-10002-07	Rev 09, 8/7/2018	(H) (P)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
ETD0000031	Nuctech	TR2000DC	Detector CIL4.0 Firmware C1.2.0	D18.9.26 (Library E11.C01.1903) (Library E11.C01.1910) (Library E11.C07.1910)	n/a	Swab: -04A Swab Baker Type-02E	19.03	(H) (P) / (C)	EU Stamp
ETD0000032	Bruker Optik GmbH	DE-tector Flex	1880000	B_EXFL_EXPL11	n/a	Swab: sample collector (P/N 8702660-E)	2019-08-27/Rev. 1.03, P/N 1859473	(H) (P)	EU Stamp
ETD0000033	Bruker Optik GmbH	DE-tector Flex	1880000	B_EXFL_EXPL11	n/a	Swab: sample collector (P/N 8702660-E) Wand: P/N 8702515	2019-08-27/Rev. 1.03, P/N 1859473	(W) (P) / (C)	EU Stamp
ETD0000034	Rapiscan	ITEMISER DX	P0007018-014-CEP	8.89e16CEP	n/a	Swab: S/N M0001964-100 Wand: S/N M1000541	MA001147 Rev. 0A; MA100034-02 Rev E	(H) / (W) (P) / (C)	EU Stamp
ETD0000035	Rapiscan	ITEMISER DX	P0007018-014-CEP	8.89e16CEP	n/a	Swab: S/N M0001964-100 Wand S/N M1000541	MA001147 Rev. 0A	(W) (P) / (C)	EU Stamp
ETD0000036	Nuctech	TR2000DC	Detector CIL4.0 Firmware C1.2.0	D18.9.26 (Library E11.C01.1903) (Library E11.C01.1910) (Library E11.C07.1910)	n/a	Swab: type -05A with Swab Baker Type-02E;	20.02	(W) (P) / (C)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
ETD0000037	Smiths Detection	IONSCAN 600	4824000E-101 4824000E-101P	ECAC E (24758-1) ECAC E (24758A-1) ECAC E (24758-2) ECAC E (24758A-2) ECAC E (24758-4) ECAC E (24758A-4)	n/a	Swab: P/N 6824768-01; P/N 1824019-A Sampling Wand (Optional): P/N 3824750-1; P/N 3824750-2	6824005 (Operator Manual) 6824007 (Quick Start Guide)	(H) / (W) (P) / (C)	EU Stamp

7. TAGHMIR TAS-SISTEMA GHAD-DETEZZJONI TAL-ISPLUSSIVI LIKWIDI (LEDS)

Abbażi tal-kunċett tal-operazzjonijiet ipprovdut mill-manifattur, il-prestazzjoni tal-LEDS giet ittestjata għal tip partikolari ta' operazzjonijiet:

- (A) tfisser li l-LEDS jiskrinja l-kontenituri individwali u jirrikjedi li l-kontenituri jinfethu biex jittiehed kampjun;
- (B) tfisser li l-LEDS jiskrinja l-kontenituri individwali minghajr ma jkun mehtieg li l-kontenituri jinfethu;
- (C) tfisser li l-LEDS jiskrinja bosta kontenituri minghajr ma jkun mehtieg li l-kontenituri jinfethu.

Meta jintuża t-tagħmir tat-tip A, B jew C, il-kontenituri tal-LAGs iridu jitnehhew mill-bagalji tal-kabina u jridu jiġu skrinjati separatament.

- (D) tfisser li l-LEDS jiskrinja l-kontenituri tal-LAGs minghajr ma jkun mehtieg li l-kontenituri jinfethu (is-sigill originali jibqa' intatt);
- (D+) tfisser li l-LEDS huwa kapaci wkoll li jiskrinja l-kontenituri tal-LAGs b'apparat elettroniku kumpless (eż. laptops) prezenti fil-bagalji tal-kabina.

Meta jintuża t-tagħmir tat-tip D jew D+, mhuwix mehtieg li l-kontenituri tal-LAGs jitnehhew mill-bagalji tal-kabina.

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
LEDS000001	Kromek	Identifier BLS-1003	n/a	CMP_SOF_0800 Rev 4	n/a	n/a	MAL-OPS-0851	2 (B)	EU Stamp
LEDS000002	Nuctech	LS1516BA	DHV 1.0	AV 3.1.0.9	V1.2.026.140	n/a	2010-06-01 CONOPS-V1-C	2 (B)	EU Stamp
LEDS000003	Smiths Detection	HI-SCAN 6040aTiX	n/a	05-92-30	n/a	n/a	95592934, 10/08/2010	2 (C)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
LEDS000004	Smiths Detection	HI-SCAN 7555aTiX	n/a	05-93-30	n/a	n/a	95592934, 10/08/2010	2 (C)	EU Stamp
LEDS000005	Veriteque USA, Inc	SwabTek LETK	Test strip batch 200710	n/a	n/a	n/a	July 2010	2 (A)	EU Stamp
LEDS000006	Smiths Detection	HI-SCAN 6040aTiX	91290001	06-31-07	n/a	n/a	95592934, 10/08/2010	2 (C)	EU Stamp
LEDS000007	Smiths Detection	HI-SCAN 6040aTiX	91290001	06-31-35	n/a	n/a	95592934, 10/08/2010	2 (C)	EU Stamp
LEDS000008	Agilent Technologies	Insight100	INS100-v1.0	INS100-27 Rev. 1.0, 1 Sep 2011	Insight.exe (2.0.0.1) Insight100.exe (2.2.1.0)	Spectrograph: Q22244 CCD: DR-324B-FI	INS100-26 Rev. 1.0, 7 Sep 2011	3 (B)	EU Stamp
LEDS000009	Agilent Technologies	Insight100	INS100-v1.0	INS100-27 Rev. 1.1, 1 Oct 2011	Insight100.exe (2.1.0.0) Insight100.exe (2.2.1.0)	Spectrograph: Q22244 CCD: DR-324B-FI	INS100-26 Rev. 1.0, 7 Sep 2011	2 (B)	EU Stamp
LEDS000010	Optosecurity	OptoScreener on Smiths 6040i	Smiths 6040i	6.0	n/a	OS-3000	D500-10001	2 (C)	EU Stamp
LEDS000011	Smiths Detection	HI-SCAN 7555aTiX	91460001	06-41-38	n/a	n/a	95592934, 20/09/2011	2 (C)	EU Stamp
LEDS000012	Reveal Imaging Technologies	CT-800	CT-800	4.3.0.2	n/a	n/a	CT-800 User Guide (P/N 81032)	2 (D)	EU Stamp

Identifikatur uniku	Manifattur	Deżinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
LEDS000013	Emisens	EMILI	EMILI 2	Database 7.1 ECAC_Retest_- Jan2012_v3.ini	n/a	n/a	Emili2_ConOP_03; Rev. 2.0 July 2011	2 (B)	EU Stamp
LEDS000014	Emisens	EMILI	EMILI 2	Database 7.3 ECAC_Retest_- Jan2012_v3.ini	n/a	n/a	Emili2_ConOP_03; Rev. 2.0 July 2011	2 (B)	EU Stamp
LEDS000015	Gilardoni	FEP ME 640	05141092	n/a	3AUE0217	OptoScreener OS3000 System 5.8; Software: 5.8.0.42386 5.8.6.53192 Acquisition module 6.0; Liquid detection module 6.3	37300500-005	2 (C)	EU Stamp
LEDS000016	Gilardoni	FEP ME 640 AMX	05141082	n/a	3AUE0183	OptoScreener OS3000 System 5.8; Software: 5.8.0.42386 5.8.6.53192 Acquisition module 6.0; Liquid detection module 6.3	37300500-005	2 (C)	EU Stamp
LEDS000017	Rapiscan	620 DV	620DV	3.280	n/a	Tray: 42106376 (Rapiscan)	92106913 rev 1	2 (C)	EU Stamp
LEDS000018	Smiths Detection	HI-SCAN 6040aTiX	91290001	06-60-30	n/a	Schoeller Allibert tray 2A021	95593780, 30/03/2012	2 (C)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
LEDS000019	Battelle	LS10	LS10 (635109)5000-10)	v1.3.14.1026	n/a	Firmware v1.24	LS10 Operator Manual (635109)0040)	2 (B)	EU Stamp
LEDS000020	Battelle	LS10	LS10 (635109)5000-10)	v1.3.20.1045	n/a	Firmware v1.24	LS10 Operator Manual (635109)0040)	2 (B)	EU Stamp
LEDS000021	Analogic	COBRA	AN6980	Config 4.192 (261)	n/a	n/a	1-64812	2 (D) / (D+)	EU Stamp
LEDS000022	Analogic	COBRA	AN6980	Config 4.193 (261)	n/a	n/a	1-64812	2 (D) / (D+)	EU Stamp
LEDS000023	CEIA	EMA-3	EMA-3	PV EMA 3 3540, PVCT EMAO 2100	n/a	n/a	FI200K0015- v1116UK	3 (B)	EU Stamp
LEDS000024	FLIR	PaxPoint V2	n/a	Beta 1.00	n/a	n/a	20.08.2010 with one additional page concerning specific sampling for type A tests	3 (A)	EU Stamp
LEDS000025	Thermo Fisher Scientific	TruScreen 580-1281	n/a	V2.1.0/Build 9119/Conf BLSM-A1-T03E	n/a	n/a	Brochure TSCBR02 with one additional page	3 (A)	EU Stamp
LEDS000026	Kromek	Identifier BLS- 1006	SPF-TEC-1207	7.4.0.0	n/a	BOM-OPS-1006	CON-OPS-0866 Rev3	2 (B)	EU Stamp
LEDS000027	Smiths Detection	HI-SCAN 6040i	901520001	06-82-37	n/a	TIM (Threat Inquest Module)	95594060	2 (C)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
LEDS000028	Smiths Detection	HI-SCAN 6046si	91150001	06-82-38	n/a	TIM (Threat Inquest Module)	95594060	2 (C)	EU Stamp
LEDS000029	Smiths Detection	HI-SCAN 7555aTiX	91460001	06-31-36	n/a	n/a	95592934, 20/09/2011	2 (C)	EU Stamp
LEDS000030	Agilent Technologies	Insight100	INS100-v1.0	Measurement Software: 1.9.0	n/a	n/a	INS100-25-EN Revision 2.5	3 (B)	EU Stamp
LEDS000031	FLIR	FIDO X3C	X3 (PNO.: FH-65-A)	Measurement Software: Beta 1.00 Build 319	n/a	n/a	FIDO X3C Administrator Manual 1.00 Rev A (June 2013)	2 (A)	EU Stamp
LEDS000032	Kromek	Identifier BLS-1006	SPF-TEC-1207	7.5.0.10	n/a	BOM-OPS-1006	CON-OPS-0866 Rev3	3 (B)	EU Stamp
LEDS000033	Kromek	Identifier BLS-1006	SPF-TEC-1207	7.5.0.9	n/a	BOM-OPS-1006	CON-OPS-0866 Rev3	3 (B)	EU Stamp
LEDS000034	Kromek	Identifier BLS-1006	SPF-TEC-1207	7.5.0.8	n/a	BOM-OPS-1006	CON-OPS-0866 Rev3	2 (B)	EU Stamp
LEDS000035	Smiths Detection	HI-SCAN 6040aTiX	91290001	06-60-32	n/a	Schoeller Allibert tray 2A021	95593780, 30/03/2012	2 (C)	EU Stamp
LEDS000036	Agilent Technologies	Insight100	INS100-v1.0	Measurement Software: 1.9.0	n/a	n/a	INS 100-25-EN Rev. 2.5 INS100-24-EN Rev. 1.1	3 (A)	EU Stamp
LEDS000037	Leidos	ACX6.4-MV (3 view) with Optosecurity XMS®	1000-MVACX-03 REV:CO	V 6.7	n/a	HP Z620 (OS-3000, 5.12)	8500-10118-00 REV:A1	2 (C)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
LEDS000038	Nuctech	RT1003	3.0	Measurement Software: 1.0.9.6	n/a	n/a	7.1.1	2 (B)	EU Stamp
LEDS000039	Optosecurity	OptoScreeener on Smiths 6040i	Smiths 6040i	V 6.0	n/a	HP Z620 (OS3000 – 5.33)	D500-10001	2 (C)	EU Stamp
LEDS000040	Optosecurity	OptoScreeener on Smiths 6040i	Smiths 6040i	V 6.0	n/a	HP Z620 (OS3000 - 6.8.1)	D500-10001	2 (C)	EU Stamp
LEDS000041	Optosecurity	OptoScreeener on Smiths 6046si	Smiths 6046si	V 6.5	n/a	HP Z620 / OS3000	D500-10001	2 (C)	EU Stamp
LEDS000042	Smiths Detection	HI-SCAN 6040aTiX	91290001	07-60-30	n/a	Schoeller Allibert tray 2A021	95593780, 30/03/2012	2 (C)	EU Stamp
LEDS000043	Battelle	LS10	LS10 (635109)5000-10)	v1.3.32.1613 v1.3.40.1614	n/a	Firmware v1.24	LS10 Operator Manual (635109)0040)	3 (B)	EU Stamp
LEDS000044	Emisens	EMILI	EMILI TS	Measurement Software: ecac_std_v5.1.ini ecac_std_v5.2.ini ecac_std_v5.3.ini	n/a	n/a	EMILI TS Conops 0513	2 (B)	EU Stamp
LEDS000045	Nuctech	LS1516BA	DHV 1.0	AV 3.2.1.11 AV 3.2.1.12	V1.2.036.188	n/a	2010-06-01 V1-C	3 (B)	EU Stamp
LEDS000046	Osaka University	NuLEDS 1.0	Nu-1.0	Nu-1.0	n/a	No tray	Nu-1.0 2013-11-06	2 (B)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
LEDS000047	Smiths Detection	HI-SCAN 6040-2is HR	90140002	08-12-30	n/a	n/a	95584650, 15/09/2013	2 (C)	EU Stamp
LEDS000048	Smiths Detection	HI-SCAN 6040-2is HR	90140002	08-12-35	n/a	n/a	95584650, 15/09/2013	2 (C)	EU Stamp
LEDS000049	Smiths Detection	HI-SCAN 6040aTiX	91290001	06-31-37	n/a	Herbert Tray 91280AS	95594586, 22/11/2013	2 (C)	EU Stamp
LEDS000050	Smiths Detection	HI-SCAN 6040aTiX	91290001	06-31-37	n/a	MacDonald Humfrey Tray	95594586, 22/11/2013	2 (C)	EU Stamp
LEDS000051	Smiths Detection	HI-SCAN 7555aTiX	91460001	06-31-38	n/a	Herbert Tray	95594585, 22/11/2013	2 (C)	EU Stamp
LEDS000052	Smiths Detection	HI-SCAN 7555aTiX	91460001	06-31-38	n/a	MacDonald Humfrey Tray	95594586, 22/11/2013	2 (C)	EU Stamp
LEDS000053	CEIA	EMA-3	EMA-3	PV EMA 3 3550, PVCT EMAO 2100, AL3	n/a	n/a	FI200K0015v1122	2 (B)	EU Stamp
LEDS000054	CEIA	EMA-3	EMA-3	PVCT EMAO 2100, PVEX EMAX 5311	n/a	EMA-EXTP-EXA-MS	FI200K0015v1209	3 (A)	EU Stamp
LEDS000055	Nuctech	RT1003	3.0	Measurement Software: 1.0.9.12	n/a	n/a	7.1.1	3 (B)	EU Stamp
LEDS000056	Nuctech	XT2080 X-Ray CT	CH-II 1.2	LEDS 1.7	n/a	n/a	1.1	2 (D) / (D+)	EU Stamp
LEDS000057	Gilardoni	FEP ME 640	37493500-000	3AUE0263-002	3AUE0217	n/a	37493700-003	2 (C)	EU Stamp
LEDS000058	Gilardoni	FEP ME 640 AMX	37548400-000	3AUE0263-002	3AU-E0183-002	n/a	37548500-001	2 (C)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
LEDS000059	One Resonance Sensors	MobiLab® BLS	MobiLab® BLS	Measurement Software: 2.01B YM BLS 1402	n/a	n/a	MobiLab®BLS-Configuration A, February 5th, 2014	2 (B)	EU Stamp
LEDS000060	Agilent Technologies	Insight100	INS100-v1.0	Measurement Software: 1.9.0	Auxiliary Measurement Software: 1.2.0, Grav200.exe (1.0)	Grav-kit-v1.0	INS100-35-EN Revision 1.0	3 (B)	EU Stamp
LEDS000061	Nuctech	LS1516BA	DHV 1.0	AV 3.2.2.0 AV 3.2.2.1	V1.2.036.200	n/a	2010-06-01 V1-C	3 (B)	EU Stamp
LEDS000062	Nuctech	LS1516BA	DHV 1.0	AV 3.2.2.0 AV 3.2.2.1	V1.2.036.200	n/a	2013-11-06 V2-B	2 (C)	EU Stamp
LEDS000063	CEIA	EMA-3	EMA-3	PV EMA 33550, PVCT EMAO 2100, AL4	n/a	n/a	FI200K0015v1122	3 (B)	EU Stamp
LEDS000064	Smiths Detection	HI-SCAN 6040-2is HR	90140002	08-13-30	n/a	n/a	95584650, 15/09/2013	2 (C)	EU Stamp
LEDS000065	Smiths Detection	HI-SCAN 6040-2is HR	90140002	08-14-40	n/a	n/a	95584650, 15/09/2013	3 (C)	EU Stamp
LEDS000066	Gilardoni	FEP ME 640	37493500-000	3AUE0263-002	3AU-E0217-001	n/a	37493700-003	2 (C)	EU Stamp
LEDS000067	Nuctech	RT1003E	2.0	Measurement Software: 1.1.2	n/a	n/a	3.1	3 (B)	EU Stamp
LEDS000068	Rapiscan	620 DV	620DV	3.280	n/a	Trays: 42112481 (MacDonald Humfrey) 42112482 (Herbert)	92106913 rev 2	2 (C)	EU Stamp

Identifikatur uniku	Manifattur	Deżinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
LEDS000069	Smiths Detection	HI-SCAN 6040aTiX	91290001	08-51-33	n/a	CQRTS ST-14 Tray	95595576, 18/03/2015	2 (C)	EU Stamp
LEDS000070	Gilardoni	FEP ME 640	37493500-001	3AUE0263-003	3AU-E0217-001	n/a	37620800-001	2 (C)	EU Stamp
LEDS000071	Gilardoni	FEP ME 640 AMX	37548400-001	3AUE0263-003	3AU-E0183-002	n/a	37620900-001	2 (C)	EU Stamp
LEDS000072	Smiths Detection	HI-SCAN 6040aTiX	91290001	08-51-33	n/a	CQRTS ST-15 Tray	95595576, 18/03/2015	2 (C)	EU Stamp
LEDS000073	Emisens	EMILI 3	EMILI 3	Measurement Software: ecac_std_v6.1.ini	n/a	n/a	EMILI 3 Conops 1214 (Rev. 1 March 2015)	2 (B)	EU Stamp
LEDS000074	Emisens	EMILI 3	EMILI 3	Measurement Software: ecac_std_v6.13.ini ecac_std_v6.14.ini	n/a	n/a	EMILI 3 Conops 1214 (Rev. 1 March 2015)	3 (B)	EU Stamp
LEDS000075	Agilent Technologies	Insight200M	Cobalt P/N 071-T008-201	SORS Detection Software: SORS DLL Measurement software (1.9.0) Metal Detection Software: Gravi200.exe (1.0)	n/a	n/a	INS200M - 25 - EN Revision 1.1	3 (B)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
LEDS000076	Agilent Technologies	Insight200M	Cobalt P/N 071-T008-201	SORS Detection Software: SORS DLL Measurement software (1.9.0) Metal Detection Software: Gravi200.exe (1.0)	n/a	n/a	INS200M - 24 - EN Revision 1.0 used with INS200M - 25 - EN Revision 1.1	3 (A)	EU Stamp
LEDS000077	Veriteque USA, Inc	SwabTek LETK	Test strip 082015V2	n/a	n/a	n/a	LETK082015 v2.0 LETK072016 v3.0	2 (A)	EU Stamp
LEDS000078	Leidos	ClearScan	1000-10001-CS Rev 01	EDS-1.1.1	n/a	Scarabee Long Tray	8100-26903-00	2 (D) / (D+)	EU Stamp
LEDS000079	Leidos	ClearScan	1000-10001-CS Rev 01	EDS-1.1.1	n/a	Herbert Tray	8100-26903-00	2 (D) / (D+)	EU Stamp
LEDS000080	Battelle	LS10	LS10 (635109)5000-10)	v2.3.40.1705	n/a	Firmware v1.24	LS10 Operator Manual (635109)0040)	3 (B)	EU Stamp
LEDS000081	Battelle	LS10	LS10 (635109)5000-10)	v2.2.14.001	n/a	Firmware v1.24	LS10 Operator Manual (635109)0040)	2 (B)	EU Stamp
LEDS000082	Gilardoni	FEP ME 640 AMX	37548400-001	3AUE0263-004	3AU-E0183-002	Gilardoni Tray 10461200	37637700-001 rev 002	2 (C)	EU Stamp

Identifikatur uniku	Manifattur	Deżinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
LEDS000083	Kumahira Co. Ltd.	LSR-M1	1.0	1.0	n/a	No tray	2015/09/26 v1.0	2 (B)	EU Stamp
LEDS000084	Smiths Detection	HI-SCAN 6040-2is HR	90140002	09-12-30	n/a	Herbert Tray 91280AS	95594585, 24/11/2015	2 (C)	EU Stamp
LEDS000085	Smiths Detection	HI-SCAN 6040aTiX	91290001	08-90-30	n/a	Schoeller Allibert tray 2A021	95593780, 30/03/2012	2 (C)	EU Stamp
LEDS000086	Smiths Detection	HI-SCAN 6040aTiX	91290001	08-90-31 09-12-23	n/a	Schoeller Allibert tray 2A021	95593780, 30/03/2012	3 (C)	EU Stamp
LEDS000087	Nuctech	RT1003EB	2.0	Measurement Software: 1.1.3	n/a	n/a	2.1	3 (B)	EU Stamp
LEDS000088	Nuctech	RT1003EB	2.0	Measurement Software: 1.1.3	n/a	n/a	2.1	3 (A)	EU Stamp
LEDS000089	Smiths Detection	HI-SCAN 7555aTiX	91460001	09-12-26	n/a	Schoeller Allibert Tray 2A021	95593780, 30/03/2012	3 (C)	EU Stamp
LEDS000090	Detecta-Chem	SEEKERe	2.5.1	13.1.0	n/a	n/a	SEEKERe User Manual (R1.10)	2 (A)	EU Stamp
LEDS000091	Detecta-Chem	SEEKERe	2.5.1	13.2.2	n/a	n/a	SEEKERe User Manual (R1.10)	2 (A)	EU Stamp
LEDS000092	Detecta-Chem	SEEKERe	2.5.1	13.3.0	n/a	n/a	SEEKERe User Manual (R1.10)	2 (A)	EU Stamp
LEDS000093	Kumahira Co. Ltd.	LSR-M2	1.00	1.00	1.00	NIR.DB. ECAC.1.0.0.0	1.00	3 (B)	EU Stamp
LEDS000094	Smiths Detection	HI-SCAN 6040-2is HR	90140002	09-15-19	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	2 (C)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
LEDS000095	Smiths Detection	HI-SCAN 6040-2is HR	90140002	09-15-20	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	2 (C)	EU Stamp
LEDS000096	Smiths Detection	HI-SCAN 6040-2is HR	90140002	09-15-18	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	2 (C)	EU Stamp
LEDS000097	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	08-90-31	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000098	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-13	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000099	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-16-23	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000100	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	08-90-31	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000101	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-13	n/a	Herbert Tray 91280AS (P/N 34460688)	95594585, 22/11/2013	3 (C)	EU Stamp
LEDS000102	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-16-23	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000103	Smiths Detection	HI-SCAN 7555aTiX	91460001	09-15-16	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	3 (C)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
LEDS000104	Smiths Detection	HI-SCAN 7555aTiX	91460001	09-15-25	n/a	Herbert tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000105	Smiths Detection	HI-SCAN 7555aTiX	91460001	09-15-25	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000106	Smiths Detection	HI-SCAN 7555aTiX	91460001	09-16-26	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000107	Smiths Detection	HI-SCAN 7555aTiX	91460001	09-17-16	n/a	Herbert tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000108	Smiths Detection	HI-SCAN 7555aTiX	91460001	09-17-26	n/a	Herbert tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000109	Kumahira Co. Ltd.	LSR-M2	1.01	1.00	1.01	NIR.DB. ECAC.1.0.0.0	CONOP v1.00	3 (B)	EU Stamp
LEDS000110	Nuctech	RT1003EB	2.0	Measurement Software: 1.1.3	n/a	n/a	2.2	3 (B)	EU Stamp
LEDS000111	Nuctech	RT1003EB	2.0	Measurement Software: 1.1.3	n/a	n/a	2.2	3 (A)	EU Stamp
LEDS000112	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-20	n/a	Smiths Detection Tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95595885 (2016/09/26)	2 (C)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
LEDS000113	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-16-23	n/a	Smiths Detection Tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000114	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-18-13	n/a	MacDonald Humfrey Tray (P/N 34460689)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000115	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-18-24	n/a	MacDonald Humfrey Tray (P/N 34460689)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000116	Kumahira Co. Ltd.	LSR-M2	1.01	1.00	1.02	NIR.DB. ECAC.1.0.0.0	CONOP v1.01 (24/04/2018)	3 (B)	EU Stamp
LEDS000117	Nuctech	CX6040D	CX6040D.B05N	Lida V1.0.1	n/a	LTray V1.0	CX6040D V1.0 (2017-12-01)	2 (C)	EU Stamp
LEDS000118	Kumahira Co. Ltd.	LSR-M2	1.01	1.00	1.03	NIR.DB. ECAC.1.0.0.0	CONOP v1.01 (24/04/2018)	3 (B)	EU Stamp
LEDS000119	Rapiscan	620 DV	n/a	3.280	n/a	Vanderlande Scanno-jet tray (P/N P10128 / 095527-727)	92106913, Rev 2	1 (C)	EU Stamp
LEDS000120	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	08-90-31	n/a	Smiths Detection tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95595885 (2016/09/26)	3 (C)	EU Stamp

Identifikatur uniku	Manifattur	Deżinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
LEDS000121	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-19-19	n/a	Vanderlande tray (P/N P10128 / 095527-727) Vanderlande inlay (P/N P13715 / 095535-212)	95596016 (2017/09/26)	2 (C)	EU Stamp
LEDS000122	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-13	n/a	Smiths Detection tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000123	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-19-23	n/a	Vanderlande Scanno-jet tray (P/N P10128 / 095527-727)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000124	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-70-23	n/a	Vanderlande Scanno-jet tray (P/N P10128 / 095527-727)	95596016	3 (C)	EU Stamp
LEDS000125	Kumahira Co. Ltd.	LSR-M2	1.01	1.01	V 2.00 V 2.01	NIR. DB. ECAC 1.0.0.0	v1.02 (09.02.2019)	3 (B)	EU Stamp
LEDS000126	Kumahira Co. Ltd.	LSR-M2	1.01	1.01	V 2.00 V 2.01	NIR. DB. ECAC 1.0.0.0 No tray	v1.02 (09.02.2019)	3 (A)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
LEDS000127	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-16-26	HX-03-21-A	Smiths Detection Tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95596016 (2017/09/26)	2 (C)	EU Stamp
LEDS000128	X-Ray Center	XRC 60-40DV	n/a	108.1.117.187.21	n/a	tray: Elder engineering(P/N 42106376) Foam (Polyformes, P/N 256412) Bolts (RS components, P/N 12234438)	MCIL Rev.1	2 (C)	EU Stamp
LEDS000129	X-Ray Center	XRC 60-40DV	n/a	108.1.117.187.25	n/a	tray: Elder engineering (P/N 42106376) Foam (Polyformes, P/N 256412) Bolts (RS components, P/N 12234438)	MCIL Rev.1	2 (C)	EU Stamp
LEDS000130	X-Ray Center	XRC 60-40DV	n/a	108.1.117.187.35	n/a	tray: Elder engineering(P/N 42106376) Foam (Polyformes, P/N 256412)	MCIL Rev.1	3 (C)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
						Bolts (RS components, P/N 12234438)			
LEDS000131	Veriteque USA, Inc	SwabTek LETK	Test strip batch BL 315250	n/a	n/a	n/a	LTD 29 November 2018 v2.0	3 (A)	EU Stamp
LEDS000132	Nuctech	CX 7555D	CX7555D.A03N	Lida V1.0.2	n/a	Tray: LTray V1.0	CONOPS_CX7555-D_LEDS_V 1.0_20190716	2 (C)	EU Stamp
LEDS000133	Rapiscan	620 DV	n/a	3.510	n/a	Vanderlande Scanno-jet tray (P/N P10128 / 095527-727)	92106913, Rev 2	1 (C)	EU Stamp
LEDS000134	Rapiscan	620 DV	n/a	3.500; 3.520	n/a	Vanderlande Scanno-jet tray (P/N P10128 / 095527-727)	92106913, Rev 2	2 (C)	EU Stamp
LEDS000135	Agilent Technologies	Insight200M	Agilent G6913A with Cobalt internal P/N 071-T008-201	SORS Detection Software: SORS DLL Measurement software (1.9.0) Metal Detection Software: Gravi200.exe (1.0)	n/a	n/a	Type B PLRM-CUD22 Insight200M CONOPS Rev 2.0	3 (B)	EU Stamp
LEDS000136	Agilent Technologies	Insight200M	Agilent G6913A with Cobalt	SORS Detection Software:	n/a	n/a	Type A PLRM-CUD21	3 (A)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
			internal P/N 071-T008-201	SORS DLL Measurement software (1.9.0) Metal Detection Software: Gravi200.exe (1.0)			Insight200M CONOPS Rev 2.0		
LEDS000137	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-16-23	n/a	Smiths Detection tray 3 (P/N 34495374, with Safety-Walk + RFID-Tag + Liquidinlay)	95596016 rev. 02 (2020/03/01)	2 (C)	EU Stamp
LEDS000138	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-71-27	HX-03-21-A	Smiths Detection Tray (P/N 34486990)	95596016 (2017/09/26)	2 (C)	EU Stamp
LEDS000139	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-20	n/a	Smiths Detection tray 3 (P/N 34495374, with Safety-Walk + RFID-Tag + Liquidinlay)	95596016 rev. 02 (2020/03/01)	3 (C)	EU Stamp
LEDS000140	CEIA	EMA-4	EMA-4	ALG1	n/a	n/a	FI200K048v1000-hUK	3 (B)	EU Stamp
LEDS000141	Smiths Detection	HI-SCAN 6040 DV	6040 DV	30-00-18	n/a	Smiths Detection tray 2 (P/N 34482148) Smiths Detection tray 3 (P/N 34495374, with Safety-Walk + RFID-Tag + Liquidinlay)	95596016 rev. 02 (2020/03/01)	2 (C)	EU Stamp

8. METODI TA' SKRINJAR LI JUŻAW TEKNOLOĠJI ĠODDA

Thalliet vojta apposta

9. KLIEB GHAD-DETEZZJONI TAL-ISPLUSSIVI

Thalliet vojta apposta

10. TAGHMIR GHAD-DETEZZJONI TAL-METALL (MDE)

Identifikatur uniku	Manifattur	Deżinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
MDE0000001	CEIA	EMIS 8075	EMIS_8075_002	EMIS STD with configurations GOODS 1 and GOODS 2	SCD V5.800 ALM V5.720	n/a	FI210K0010v1000	n/a	EU Stamp
MDE0000002	CEIA	EMIS 130160	EMIS_130160_002	EMIS STD with configurations GOODS 1 and GOODS 2	SCD V5.800 ALM V5.720	n/a	FI210K0008v1000	n/a	EU Stamp
MDE0000003	CEIA	EMIS 130200	EMIS_130200_002	EMIS STD with configurations GOODS 1 and GOODS 2	SCD V5.800 ALM V5.720	n/a	FI210K0008v1000	n/a	EU Stamp

11. SCANNERS TAS-SIGURTÀ

Abbażi tal-kunċett tal-operazzjonijiet ipprovdut mill-manifattur, il-prestazzjoni tal-iscanners tas-sigurtà giet ittestjata għal tip partikolari ta' operazzjonijiet:

— (A) tfisser scanner tas-sigurtà b'detezzjoni awtomatika tat-theddida u indikazzjoni tal-post tal-oġġetti identifikati fuq xbiha rappreżentattiva standard tal-figura tal-bniedem.

Identifikatur uniku	Manifattur	Deżinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
SSC0000001	Leidos	ProVision ATD (SC-100)	1600-20834-00	E3.11.11	E3.11.11	n/a	8500-10216-00	1 (A)	EU Stamp
SSC0000002	Leidos	ProVision ATD (SC-100)	1600-20834-00	EU3.7.51	EU3.7.51	n/a	8500-10216-00	1 (A)	EU Stamp
SSC0000003	Leidos	ProVision ATD (SC-100)	1600-20834-00; or 1600-21031-00	E3.12.11	E3.12.11	n/a	8500-10216-00	1 (A)	EU Stamp
SSC0000004	Leidos	ProVision 2 (PV-2)	1600-20982-00	E3.12.32	E3.12.32	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000005	Smiths Detection	eqo	Configuration document Z7115020 Version 2.0	001-085	BI-01-08-F-000-00	n/a	V1.7	2 (A)	EU Stamp
SSC0000006	Smiths Detection	eqo	Configuration document Z7115022 Version 1.0	001-082	BI-01-08-F-000-00	n/a	V1.7	2.1 (A)	EU Stamp
SSC0000007	Smiths Detection	eqo	Configuration document Z7115023 Version 1.0	001-084	BI-01-08-F-000-00	n/a	1.7	2 (A)	EU Stamp
SSC0000008	Leidos	ProVision 2 (PV-2)	1600-20982-00	E3.40.16	SS4.1.35	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000009	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.10.19 E4.15.19	SS2.1	n/a	8500-22184-00	2 (A)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
SSC0000010	Leidos	ProVision 2 (PV-2)	1600-20982-00	E3.50.5 E3.55.4	SS5.1.43	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000011	Rohde & Schwarz	R&S® QPS100	1.20	1.43	1.43	n/a	1.40	2 (A)	EU Stamp
SSC0000012	Rohde & Schwarz	R&S® QPS200	2.10	2.12	2.12	n/a	2.10	2 (A)	EU Stamp
SSC0000013	Rohde & Schwarz	R&S® QPS100	1.20	1.44	1.44	n/a	1.40	1 (A)	EU Stamp
SSC0000014	Rohde & Schwarz	R&S® QPS200	2.10	2.14	2.14	n/a	2.10	1 (A)	EU Stamp
SSC0000015	Rohde & Schwarz	R&S® QPS100	1.20	1.43	1.43.2	n/a	1.40	2 (A)	EU Stamp
SSC0000016	Rohde & Schwarz	R&S® QPS100	1.20	1.44	1.44.2	n/a	1.40	1 (A)	EU Stamp
SSC0000017	Rohde & Schwarz	R&S® QPS100	1.20	1.42	1.42.2	n/a	1.40	1 (A)	EU Stamp
SSC0000018	Rohde & Schwarz	R&S® QPS200	2.10	2.12	2.12.2	n/a	2.10	2 (A)	EU Stamp
SSC0000019	Rohde & Schwarz	R&S® QPS200	2.10	2.13	2.13.2	n/a	2.10	1 (A)	EU Stamp
SSC0000020	Rohde & Schwarz	R&S® QPS200	2.10	2.14	2.14.2	n/a	2.10	1 (A)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
SSC0000021	Rohde & Schwarz	R&S® QPS200	2.10	2.16	2.16	n/a	2.10	1 (A)	EU Stamp
SSC0000022	Rohde & Schwarz	R&S® QPS200	2.10	2.17	2.17	n/a	2.10	1 (A)	EU Stamp
SSC0000023	Leidos	ProVision 2 (PV-2)	1600-20982-00	E3.70.50 E4.20.50 E4.25.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000024	Rohde & Schwarz	R&S® QPS200	2.10	2.62	2.62 / 2.62W	n/a	2.10	2 (A)	EU Stamp
SSC0000025	Nuctech	MW1000AA	1.0	2.1.0.2	2.1.0.177	n/a	1.6	1 (A)	EU Stamp
SSC0000026	Nuctech	MW1000AA	1.0	2.1.0.3	2.1.0.177	n/a	1.6	1 (A)	EU Stamp
SSC0000027	Nuctech	MW1000AA	1.0	2.1.0.5	2.1.0.177	n/a	1.6	2 (A)	EU Stamp
SSC0000028	Rohde & Schwarz	R&S® QPS100	1.20	1.61	1.61 / 1.61 W	n/a	1.40	1 (A)	EU Stamp
SSC0000029	Rohde & Schwarz	R&S® QPS100	1.20	1.62	1.62 / 1.62 W	n/a	1.40	2.1 (A)	EU Stamp
SSC0000030	Rohde & Schwarz	R&S® QPS200	2.10	2.60	2.60 / 2.60 W	n/a	2.10	1 (A)	EU Stamp
SSC0000031	Rohde & Schwarz	R&S® QPS200	2.10	2.61	2.61 / 2.61W	n/a	2.10	2 (A)	EU Stamp
SSC0000032	Smiths Detection	eqo	11129800 91470000	001-115	BI-01-09-G-000-04 BI-01-09-G-245-04	n/a	V1.7	1 (A)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awziljarju	Kuncett tal-operazzjonijiet		
SSC0000033	Smiths Detection	eqo	11129800 91470001	001-116	BI-01-09-G-000-04 BI-01-09-G-245-04	n/a	V1.7	1 (A)	EU Stamp
SSC0000034	Nuctech	MW1000AA	1.0	2.1.1.1	2.1.0.177	n/a	1.6	1 (A)	EU Stamp
SSC0000035	Nuctech	MW1000AA	1.0	3.0.0.2	2.1.0.177	n/a	1.6	1 (A)	EU Stamp
SSC0000036	Rohde & Schwarz	R&S® QPS100	1.20	1.61	3.0.1 / 3.0.1W	n/a	1.40	1 (A)	EU Stamp
SSC0000037	Rohde & Schwarz	R&S® QPS100	1.20	1.62	3.0.1 / 3.0.1W	n/a	1.40	2 (A)	EU Stamp
SSC0000038	Rohde & Schwarz	R&S® QPS200	2.10	2.60	3.0.1 / 3.0.1W	n/a	2.10	1 (A)	EU Stamp
SSC0000039	Rohde & Schwarz	R&S® QPS200	2.10	2.61	3.0.1 / 3.0.1W	n/a	2.10	2.1 (A)	EU Stamp
SSC0000040	Rohde & Schwarz	R&S® QPS200	2.10	2.62	3.0.1 / 3.0.1W	n/a	2.10	2.1 (A)	EU Stamp
SSC0000041	Leidos	ProVision 2 (PV-2)	1600-20982-00	(random switching) E3.70.50 E4.20.50 E4.25.50	SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000042	Rohde & Schwarz	R&S® QPS201	3.10	3.11	3.11	n/a	3.00	2.1 (A)	EU Stamp

Identifikatur uniku	Manifattur	Deżinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
SSC0000043	Rohde & Schwarz	R&S® QPS201	3.30	3.30	3.30	n/a	3.00	1 (A)	EU Stamp
SSC0000044	Rohde & Schwarz	R&S® QPS201	3.30	3.31	3.31	n/a	3.00	2.1 (A)	EU Stamp
SSC0000045	Rohde & Schwarz	R&S® QPS201	3.30	3.32	3.32	n/a	3.00	2.1 (A)	EU Stamp
SSC0000046	Leidos	ProVision 2 (PV-2)	1600-20982-00	(random switching) E3.50.5 E3.55.4	SS8.1.50	n/a	8500-22184-0	1 (A)	EU Stamp
SSC0000047	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.40.50 E4.45.50 E4.50.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000048	Rohde & Schwarz	R&S® QPS100	1.20	1.61	3.0.2 / 3.0.2W	n/a	1.40	1 (A)	EU Stamp
SSC0000049	Rohde & Schwarz	R&S® QPS100	1.20	1.62	3.0.2 / 3.0.2W	n/a	1.40	2 (A)	EU Stamp
SSC0000050	Rohde & Schwarz	R&S® QPS200	2.10	2.60	3.0.2 / 3.0.2W	n/a	2.10	1 (A)	EU Stamp
SSC0000051	Rohde & Schwarz	R&S® QPS200	2.10	2.61	3.0.2 / 3.0.2W	n/a	2.10	2 (A)	EU Stamp
SSC0000052	Rohde & Schwarz	R&S® QPS200	2.10	2.62	3.0.2 / 3.0.2W	n/a	2.10	2 (A)	EU Stamp
SSC0000053	Rohde & Schwarz	R&S® QPS201	3.30	3.30	3.0.2 / 3.0.2W	n/a	3.00	1 (A)	EU Stamp

Identifikatur uniku	Manifattur	Deżinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
SSC0000054	Rohde & Schwarz	R&S® QPS201	3.30	3.32	3.0.2 / 3.0.2W	n/a	3.00	2 (A)	EU Stamp
SSC0000055	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.55.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	2 (A)	EU Stamp
SSC0000056	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.60.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000057	Rohde & Schwarz	R&S® QPS201	3.30	3.34	3.34	n/a	3.00	1 (A)	EU Stamp
SSC0000058	Rohde & Schwarz	R&S® QPS201	3.30	3.35	3.35	n/a	3.00	1 (A)	EU Stamp
SSC0000059	Rohde & Schwarz	R&S® QPS201	3.30	3.36	3.36	n/a	3.00	2.1 (A)	EU Stamp
SSC0000060	Leidos	ProVision 2 (PV-2)	1600-20982-00	(random switching) E4.55.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	2 (A)	EU Stamp
SSC0000061	Leidos	ProVision 2 (PV-2)	1600-20982-00	(random switching) E4.60.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000062	Nuctech	MW1000AA	1.0	3.3.0.4	2.1.3.0	n/a	1.9	1 (A)	EU Stamp
SSC0000063	Nuctech	MW1000AA	1.0	3.3.0.5	2.1.3.0	n/a	1.9	1 (A)	EU Stamp
SSC0000064	Leidos	ProVision 2 (PV-2)	1600-20982-00	(random switching) E4.65.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000065	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.65.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp

Identifikatur uniku	Manifattur	Deżinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
SSC0000066	Smiths Detection	eqo	11129800 91470001	001-112	BI-01-09-H-000-00 BI-01-09-H-245-00 BI-01-09-L-000-03 BI-01-09-G-000-05	n/a	V1.7	2.1 (A)	EU Stamp
SSC0000067	Leidos	ProVision 2 (PV-2)	1600-20982-00	(random switching) E4.70.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000068	Rohde & Schwarz	R&S® QPS201	3.30	3.40	3.40	n/a	3.00	2.1 (A)	EU Stamp
SSC0000069	Rohde & Schwarz	R&S® QPS201	3.30	3.42	3.42	n/a	3.00	2.1 (A)	EU Stamp
SSC0000070	Rohde & Schwarz	R&S® QPS201	3.30	3.44	3.44	n/a	3.00	2.1 (A)	EU Stamp
SSC0000071	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.85.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00 Rev. A0	1 (A)	EU Stamp
SSC0000072	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.90.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00 Rev. A0	2 (A)	EU Stamp
SSC0000073	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.95.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00 Rev. A0	2 (A)	EU Stamp
SSC0000074	Nuctech	MW1000AA	1.0	3.4.1.5	2.1.3	n/a	1.9	1 (A)	EU Stamp
SSC0000075	Nuctech	MW1000AA	1.0	3.7.1	2.1.3 4.1.2	n/a	1.10 1.11	2.1 (A)	EU Stamp
SSC0000076	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.108.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00 Rev. A0	2.1 (A)	EU Stamp

Identifikatur uniku	Manifattur	Dezinjazzjoni	Konfigurazzjoni dettaljata					Standard	Status
			Hardware	Algoritmu ta' detezzjoni	Software tas-sistema	Hardware awżiljarju	Kunċett tal-operazzjonijiet		
SSC0000077	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.110.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00 Rev. A0	2.1 (A)	EU Stamp
SSC0000078	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.100.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00 Rev. A0	1 (A)	EU Stamp
SSC0000079	Rohde & Schwarz	R&S® QPS201	3.50	3.60	3.60W	n/a	1178.5450.02-03.00	2.1 (A)	EU Stamp
SSC0000080	Rohde & Schwarz	QPS WALK2000	1.04	AA-2.0.2dev-8540	30.04.2019	n/a	V01	1 (A)	EU Stamp
SSC0000081	Rohde & Schwarz	R&S® QPS201	3.50	3.62	3.62	n/a	1178.5450.02-03.00	2.1 (A)	EU Stamp
SSC0000082	Rohde & Schwarz	R&S® QPS201	3.50	3.64	3.64	n/a	1178.5450.02-03.00	2.1 (A)	EU Stamp

12. TAGHMIR GHALL-ISKENJAR TAŻ-ŻRABEN

12.1. Taghmir ghad-Detezzjoni tal-Metall fiż-Żraben (SMD)

M'hemmx entrata.

12.2. Taghmir ghad-Detezzjoni tal-Isplussivi fiż-Żraben (SED)

M'hemmx entrata.

13. AUTO CLEAR SOFTWARE (ACS)

Thalliet vojta apposta

14. Taghmir GHAD-DETEZZJONI TAL-FWAR SPLUSSIV (EVD)

M'hemmx entrata.

IT-TIELET PARTI
Modifika tal-entrati

Thalliet vojta apposta