

COMMISSION DECISION (EU) 2021/2147
of 3 December 2021
on the approval of civil aviation security equipment with ‘EU Stamp’ marking
(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 300/2008 of the European Parliament and of the Council of 11 March 2008 on common rules in the field of civil aviation security and repealing Regulation (EC) No 2320/2002 ⁽¹⁾, and in particular Article 4(3) thereof,

Whereas:

- (1) The detailed measures for the implementation of the common basic standards referred to in Article 4(3) of Regulation (EC) No 300/2008 include procedures for approval and use of civil aviation security equipment.
- (2) Commission Implementing Regulation (EU) 2015/1998 ⁽²⁾ establishes a harmonised regime of approval for the installation of civil aviation security equipment.
- (3) Steps taken to ensure that civil aviation security equipment meets the required performance standards have been harmonised to ensure the best implementation of the common basic standards in aviation security.
- (4) The Commission acknowledges the common evaluation process of the European Civil Aviation Conference as a mandatory pre-condition for the approval of civil aviation security equipment. The Commission grants a temporary ‘EU Stamp pending’ marking status to equipment confirmed by the common evaluation process only after it has received the Level 2 reports.
- (5) Security equipment approved at national level by derogation from the harmonised regime of approval should not automatically receive the ‘EU Stamp’ marking. The Commission may grant a temporary ‘EU Stamp pending’ marking status to equipment approved at national level only after it has received the test reports.
- (6) The Commission should adopt a decision to grant an ‘EU Stamp’ marking to equipment that has received a temporary ‘EU Stamp pending’ marking status.
- (7) The Commission should maintain a consolidated Union database listing equipment allowed for installation and use throughout the Union,

HAS ADOPTED THIS DECISION:

Article 1

The list of approved civil aviation security equipment with ‘EU Stamp’ marking is set out in the Annex.

The ‘Union database on supply chain security — security equipment’ shall be updated accordingly.

⁽¹⁾ OJ L 97, 9.4.2008, p. 72.

⁽²⁾ Commission Implementing Regulation (EU) 2015/1998 of 5 November 2015 laying down detailed measures for the implementation of the common basic standards on aviation security (OJ L 299, 14.11.2015, p. 1).

Article 2

This Decision shall enter into force on the day following that of its publication in the *Official Journal of the European Union*.

Done at Brussels, 3 December 2021.

For the Commission
The President
Ursula VON DER LEYEN

List of approved civil aviation security equipment with 'EU Stamp' marking

PART ONE

New entries

1. WALK-THROUGH METAL DETECTION (WTMD) EQUIPMENT

WTMD equipment that has passed the location indication test can be used in combination with Shoe Metal Detection equipment and are indicated with (SMD).

For the evaluation of WTMD equipment (Standard 1 and Standard 2), there is no requirement for a maximum Non-Threat Alarm Rate.

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | Standard | Status | |
|-------------------|--------------|-------------|--|---|-----------------|--------------------|---|------------|-----------------------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | | | Concept of operations |
| 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. HAND-HELD METAL DETECTION (HHMD) EQUIPMENT

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3. X-RAY EQUIPMENT

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4. EXPLOSIVE DETECTION SYSTEM (EDS) EQUIPMENT

4.1. EDS for hold baggage

Any full tests started prior to 1 January 2016 did not test the configuration for shielding capacity.

The term 'tray' can include totes, tubs, bins etc.

Any configurations meeting the standard 3.1 for EDS are automatically considered as having achieved EDS Standard 3.

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|-----------------------------|-----------------------|--|--|-----------------|--------------------|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

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|-------------------|------------------|-------------------|-----------------------------------|--|-----------------|--------------------|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

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|-------------------|------------------|-------------------|---------------------------------------|---|-----------------|--------------------|--|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

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| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|-----------------------|--|---|-----------------|--|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

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| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|--------------|----------------------------------|--|-----------------|--|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|-----------------------------|-------------------|-------------------------------------|--|-----------------|---|---|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

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|-------------------|-----------------------------|--------------|----------------------------------|--|-----------------|---|------------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|---|--|---|-----------------|--|---|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
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| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

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|-------------------|---------------------|--|---|---|-----------------|--|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
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| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|--------------------------------------|---|---|-----------------|------------------------------------|---|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|--------------|-------------------------------|---------------------------------------|---------------------|-----------------|--|---|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 for cabin baggage

The concept of operations applied for EDS for cabin bags equipment depends on the standard achieved.

Standard C1: screening requires the divestment of electronics and liquids, aerosols and gels (LAGs).

Standard C2: allows screening of baggage containing portable computers and other large electrical items.

Standard C3: allows screening of baggage containing portable computers and other large electrical items and LAGs.

Standard C4: same concept of operations as Standard C3.

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|--------------------|---------------------|------------------------|---------------------|-----------------|--|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|---------------------|------------------------|---------------------|-----------------|--|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|---------------------|------------------------|---------------------|-----------------|--|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|--------------------|------------------|------------------------|---------------------|-----------------|--|-------------------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|--------------------|-------------------|------------------------|---------------------|-----------------|---------------------------------------|-------------------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|--------------------|-------------------|------------------------|---------------------|-----------------|--|-------------------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|-------------------|------------------------|---------------------|-----------------|---|------------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|---------------------|------------------------|---------------------|-----------------|--|------------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|--------------------|------------------|------------------------|---------------------|-----------------|--|------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|-------------------|------------------------|---------------------|-----------------|--|-----------------------|-----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|--------------------|-------------------|------------------------|---------------------|-----------------|--|--------------------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|--------------------|---------------------|------------------------|---------------------|-----------------|--|--------------------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|-------------------|------------------------|---------------------|-----------------|---|------------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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. THREAT IMAGE PROJECTION (TIP)

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6. EXPLOSIVE TRACE DETECTION (ETD) EQUIPMENT

For the performance of ETD equipment, two sampling methods have been considered during the evaluation:

- (H) means the equipment has passed the tests with hand swabbing,
- (W) means the equipment has passed the tests with wand swabbing.

For the performance of ETD equipment, two fields of use have been considered during the evaluations:

- (P) means the equipment has passed the tests for the screening of passengers, persons other than passengers, items carried, cabin baggage and hold baggage,
- (C) means the equipment has passed the tests for the screening of cargo and mail, in-flight supplies, airport supplies and air carrier materials loaded in the aircraft hold.

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|----------------------|---------------|------------------------|---|--|--|--|------------------------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|----------------------|------------------------------|------------------------|--------------------------------------|-----------------|--|--|------------------------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|----------------------------|------------------------------------|------------------------|------------------------|--|--|--|------------------------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|--------------------------------|-----------------------------------|---|--|---|--|------------------------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|----------------------------|--------------------------------------|------------------------|------------------------------------|--------------------------|---|--|------------------------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|-------------------------|-------------------|------------------------|---|-----------------|--|--|------------------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|-------------------------|-------------------|------------------------------------|---|-----------------|--|--|------------------------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 collec- tor (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 | P00007018-014-CEP | 8.89e16CEP | n/a | Swab: S/N M0001964-100 Wand S/NM1000541 | 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|-------------|-------------------------------|--|-----------------|---|---|------------------------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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. LIQUID EXPLOSIVE DETECTION SYSTEM (LEDS) EQUIPMENT

On the basis of the concept of operations provided by the manufacturer, the LEDS performance was tested for a given type of operations:

- (A) means the LEDS screens individual containers and requires containers to be opened for sampling,
- (B) means the LEDS screens individual containers with no requirement for containers to be opened,
- (C) means the LEDS screens multiple containers with no requirement for containers to be opened.

When type A, B or C equipment is used, LAG containers must be removed from cabin baggage and screened separately.

- (D) means the LEDS screens LAG containers with no requirement for containers to be opened (original seal remains intact),
- (D+) means the LEDS is additionally capable to screen LAG containers with complex electronics (e.g. laptops) present in cabin baggage.

When type D or D+ equipment is used, LAG containers do not need to be removed from cabin baggage.

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|---------------------|------------------------|---------------------|-----------------|--------------------|---------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|-----------------------------|------------------------------|-------------------------|--------------------------------|--|---|--------------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|---------------------|---------------------|------------------------|---|-----------------|--|--|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|--------------------------------|-------------------------|--------------------------|---|-----------------|--------------------------------|---|-----------------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| LEDS000019 | Battelle | LS10 | LS10 (635109J5000-10) | v1.3.14.1026 | n/a | Firmware v1.24 | LS10 Operator Manual (635109J0040) | 2 (B) | EU Stamp |
| LEDS000020 | Battelle | LS10 | LS10 (635109J5000-10) | v1.3.20.1045 | n/a | Firmware v1.24 | LS10 Operator Manual (635109J0040) | 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 | PVEMA3 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 con- cerning 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|----------------------|---|------------------------|---|-----------------|-------------------------------|--|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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:C0 | V 6.7 | n/a | HP Z620 (OS-3000, 5.12) | 8500-10118-00 REV:A1 | 2 (C) | EU Stamp |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|-------------------------------|------------------------|--|-----------------|-------------------------------|------------------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| LEDS000038 | Nuctech | RT1003 | 3.0 | Measurement Software: 1.0.9.6 | n/a | n/a | 7.1.1 | 2 (B) | EU Stamp |
| LEDS000039 | Optosecurity | OptoScreener on Smiths 6040i | Smiths 6040i | V 6.0 | n/a | HP Z620 (OS3000 – 5.33) | D500-10001 | 2 (C) | EU Stamp |
| LEDS000040 | Optosecurity | OptoScreener on Smiths 6040i | Smiths 6040i | V 6.0 | n/a | HP Z620 (OS3000 - 6.8.1) | D500-10001 | 2 (C) | EU Stamp |
| LEDS000041 | Optosecurity | OptoScreener 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 (635109J5000-10) | v1.3.32.1613 v1.3.40.1614 | n/a | Firmware v1.24 | LS10 Operator Manual (635109J0040) | 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|---------------------|------------------------|------------------------------------|-----------------|------------------------|-----------------------|--------------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|-----------------------|---------------------|------------------------|---|--|---|---|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 EMA33550, 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|----------------------|------------------|-------------------------|--|-----------------|--------------------|---|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|----------------------|---------------|-------------------------|---|-----------------|-------------------------|---|--------------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 (635109J5000-10) | v2.3.40.1705 | n/a | Firmware v1.24 | LS10 Operator Manual (635109J0040) | 3 (B) | EU Stamp |
| LEDS000081 | Battelle | LS10 | LS10 (635109J5000-10) | v2.2.14.001 | n/a | Firmware v1.24 | LS10 Operator Manual (635109J0040) | 2 (B) | EU Stamp |
| LEDS000082 | Gilardoni | FEPME 640 AMX | 37548400-001 | 3AUE0263-004 | 3AU-E0183-002 | Gilardoni Tray 10461200 | 37637700-001 rev 002 | 2 (C) | EU Stamp |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|-------------------|---------------------|------------------------|-----------------------------|-----------------|-------------------------------------|-----------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|---------------------|------------------------|---------------------|-----------------|--|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|-------------------|---------------------|------------------------|-----------------------------|-----------------|---|--------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|-------------------|------------------|------------------------|---------------------|-----------------|--|---------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|-------------------|---------------------|------------------------|---------------------|------------------|---|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|------------------|------------------------|---------------------|-----------------|--|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|----------------------|--------------|--|--|-----------------|---|---|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| | | | | | | 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 CON-OPS 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|---------------------|------------------------------|--|-----------------|---|-------------------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| | | | internal P/N 071-T008-201 | SORS DLL Measurement software (1.9.0) Metal Detection Software: Gravi200.exe (1.0) | | | Insight200M CON-OPS 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. METHODS OF SCREENING USING NEW TECHNOLOGIES

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9. EXPLOSIVE DETECTION DOGS

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10. METAL DETECTION EQUIPMENT (MDE)

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|--------------|-------------|------------------------|--|--------------------------|--------------------|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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. SECURITY SCANNERS

On the basis of the concept of operations provided by the manufacturer, the security scanner performance was tested for a given type of operations:

- (A) means a security scanner with automatic threat detection and indication of the location of detected objects on a stick figure.

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|------------------------|---|----------------------|-------------------|--------------------|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|-----------------|--------------------|------------------------|---------------------|-----------------|--------------------|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|--------------------|------------------------|----------------------------------|--|--------------------|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|-----------------------|------------------------|--|--|--------------------|-----------------------|------------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|-----------------|--------------------|------------------------|--|----------------------|--------------------|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|-----------------|--------------------|------------------------|--------------------------------|----------------------|--------------------|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|------------------|--------------------|------------------------|--------------------------------|--|--------------------|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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 |

| Unique identifier | Manufacturer | Designation | Detailed configuration | | | | | Standard | Status |
|-------------------|-----------------|--------------------|------------------------|---------------------|----------------------|--------------------|-----------------------|----------|----------|
| | | | Hardware | Detection algorithm | System software | Auxiliary hardware | Concept of operations | | |
| 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. SHOE SCANNER EQUIPMENT

12.1. Shoe Metal Detection (SMD) equipment

No entry.

12.2. Shoe Explosive Detection (SED) equipment

No entry.

13. AUTO CLEAR SOFTWARE (ACS)

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14. EXPLOSIVE VAPOUR DETECTION (EVD) equipment

No entry.

PART TWO

Modification of entries

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