

<b>EDS - Explosive Detection Systems</b>					
<b>Costruttore</b>	<b>Dispositivo</b>			<b>Standard</b>	<b>N. Attestazione</b>
<b>L-3 Communications</b>	MV3D	System Hardware Detection Algorithm System Software	1000-10001-D1 7.6.2 L200 1.0	3	74/2016
<b>L-3 Communications</b>	MV3D	System Hardware Detection Algorithm Auxiliary Software	1000-10001-D1 8.0.3 S200 N/A	3	75/2016
<b>L-3 Communications</b>	MV3D	System Hardware Detection Algorithm CONOPS	1000-10001-D1 8.4.6 L200 Tray: Vanderlande SBT, Item No. 011505-890-00001	3	76/2016
<b>L-3 Technologies, Inc.</b>	MV3D	Hardware Detection Algorithm Auxiliary Hardware CONOPS	1000-10001-D1 9.0.4 S100 9.0.5 S100 No Tray 8100-12093-00	3	122/2018
<b>L-3 Technologies, Inc.</b>	MV3D	Hardware Detection Algorithm Auxiliary Hardware CONOPS	1000-10001-D2 8.9.4 N200 No Tray 8100-12093-00 Revision A4	3	125/2018

EDS - Explosive Detection Systems					
Costruttore	Dispositivo			Standard	N. Attestazione
<b>Morpho Detection</b>	CTX 9800 DSi	System Hardware	MD Checkerboard HS Configuration, per DW 1561.1	3	105/2017
			<i>Configurazione 1</i>		
		Detection Algorithm	Inspection: 9800 ECAC HS CB 3.0.5 Reconstruction: LibRecon 9800 HS CB DMA 8.0.0 Recon Post: Postproc SC 8.0.0		
		Auxiliary Hardware	No Tray		
			<i>Configurazione 2</i>		
		Detection Algorithm	Inspection: 9800 ECDMD HS CB 3.0.5 Reconstruction: LibRecon 9800 HS CB DMA 8.0.0 Recon Post: Postproc SC 8.0.0		
	<i>Configurazione 3</i>				
	Detection Algorithm	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			
	Auxiliary Hardware	Tray: Beumer / Crisplant 400B767			
<b>Morpho Detection</b>	CTX 5800	System Hardware	CTX 5800	3	106/2017
		Detection Algorithm	Inspection: 5800 ECAC SB EDM 3.0.16 Reconstruction: 9.1.1 Recon Post: 9.1.1		
		Auxiliary Hardware	No Tray		
<b>Morpho Detection</b>	CTX 9800 Dsi (0.5 m/s configuration)	System Hardware	1003589-02	3	107/2015
			Inspection: 9800 ECAC UHS EDM 3.0.18 Reconstruction: 9.2.0		
		Detection Algorithm	Recon Post: 9.2.0		
		Auxiliary Hardware	No Tray		

EDS - Explosive Detection Systems					
Costruttore	Dispositivo			Standard	N. Attestazione
<b>Nuctech</b>	XT2080AD	System Hardware Detection Algorithm System Software	XT2080AD DHV 1.0 V3.1.18 OIS V2.0.004	3	58/2015
<b>Nuctech</b>	XT2100	Detection Hardware Detection Algorithms CONOPS	XT2100 DHV 1.0 OIS V2.0.004 Algorithm V3.1.22 OIS V2.0.004 Algorithm V3.1.23 V1.2	3	67/2016
<b>Nuctech</b>	XT2100HS	Hardware Detection Algorithm CONOPS	XT2100HS DHV 1.0 OIS V2.0.008 Algorithm V3.1.26 V1.0	3	83/2016
<b>Nuctech</b>	XT2100HS	Hardware Detection Algorithm CONOPS	XT2100HS DHV 1.0 V3,1,28,2 V1.0	3	134/2019
<b>Rapiscan</b>	RTT110	System Hardware Detection Algorithm Auxiliary Software	RTT110 1.0.22 8.13	3	68/2016
<b>Rapiscan</b>	RTT110	System Hardware Detection Algorithm Auxiliary Software	RTT110 1.0.24 8.13	3	69/2016

EDS - Explosive Detection Systems					
Costruttore	Dispositivo			Standard	N. Attestazione
<b>Reveal Imaging Technologies</b>	CT-120	System Hardware Detection Algorithm CONOPS	CT-120 3.20.3.11 5 20 3 12 P/N 81080 Revision3 Draft	3	90/2017
<b>Reveal Imaging Technologies</b>	CT80DR	System Hardware Detection Algorithm Auxiliary Software Auxiliary Hardware	CT80DR 4.2.1.4 5.3.0.123 No Tray	3	110/2017
<b>SureScan</b>	X1000	System Hardware Detection Algorithm CONOPS	x1000 - HiSpeed (Stationary Gantry) 4.0.0 x1000-i1310-A01 - x1000 Scanner Operations Manual	3	91/2017
<b>SureScan</b>	x1000 (0.5 m/s configuration)	System Hardware Detection Algorithm CONOPS	x1000 - HiSpeed.5 (Stationary Gantry) 4.6.0 x1000B-i1310-A01 - x1000 Scanner Operations Manual	3.1	92/2017
<b>SureScan</b>	x1000 (0.5 m/s configuration)	Detection Hardware Auxiliary Software Algorithm Version CONOPS	x1000 - HiSpeed.5 (Stationary Gantry) (200000009900B ASSY, TOP LEVEL) 2.2.0.0 4.6.1 X1000B-i1310-C00-x1000 Scanner Operations Manual	3.1	129/2018

<b>EDS - Explosive Detection Systems</b>						
<b>Costruttore</b>	<b>Dispositivo</b>				<b>Standard</b>	<b>N. Attestazione</b>
<b>Smiths Detection</b>	Hi-Scan 10080 XCT	System Hardware Detection Algorithm	HS 10080 XCT RR-07-05		3	48/2015
<b>Smiths Detection</b>	Hi-Scan 10080 XCT	System Hardware Detection Algorithm	HS 10080 XCT 07-20-09		3	49/2015
<b>Smiths Detection</b>	Hi-Scan 10080 XCT	System Hardware Detection Algorithm CONOPS	HS 10080 XCT 08-27-16 Vanderlande Material n°: 011505-393-00001		3	50/2015
<b>Smiths Detection</b>	Hi-Scan 10080 XCT	System Hardware Detection Algorithm CONOPS	HS 10080 XCT 08-27-16 Vanderlande Material n°: 011505-890-00001		3	51/2015
<b>Smiths Detection</b>	Hi-Scan 10080 XCT	System Hardware Detection Algorithm CONOPS	HS 10080 XCT 08-27-16 Crisplant Material n°: CrisBag® V5 LBT 507B596.XXX, Art. n° 7308974		3	52/2015
<b>Smiths Detection</b>	Hi-Scan 10080 XCT	System Hardware Detection Algorithm CONOPS	HS 10080 XCT 08-27-16 Crisplant Material n°: CrisBag® V5 SBT 507B595.XXX, Art. n° 7308972		3	53/2015
<b>Smiths Detection</b>	Hi-Scan 10080 XCT	System Hardware Detection Algorithm CONOPS	HS 10080 XCT 08-27-16 FRAPORT Material n°: M020745		3	54/2015
<b>Smiths Detection</b>	Hi-Scan 10080 XCT	System Hardware Detection Algorithm Auxiliary Hardware	HS 10080 XCT 08-47-17 No Tray		3.1	117/2018