



OPCW

Technical Secretariat

S/1856/2020

6 March 2020

ENGLISH only

NOTE BY THE TECHNICAL SECRETARIAT

**INFORMATION FOR NATIONAL AUTHORITIES OF STATES PARTIES ON
APPROVED INSPECTION EQUIPMENT FOR FAMILIARISATION PURPOSES**

1. In its decision on the list of approved inspection equipment with operational requirements and technical specifications, the Conference of the States Parties (hereinafter “the Conference”) at its Fifteenth Session requested the Director-General to establish an appropriate mechanism to assist the National Authorities in their familiarisation with approved equipment and its use (C-I/DEC.71*, dated 30 November 2010).
2. The Director-General wishes to draw the attention of the States Parties to the aforementioned decision (subparagraph (d) of Annex 1 to C-I/DEC.71*):

In order to satisfy the ISP¹ and to enable it to familiarise itself with all the operational characteristics concerned, the National Authority of each State Party should have access to each item of equipment contained in the list of approved equipment and how it is to be used in a sufficient amount of time prior to its use on the territory of the ISP. In case any State Party finds that it is denied such access to any item of equipment approved for inspection purposes, it has the right to deny permission for that item of equipment to be used on its national territory. The Director-General is requested to establish an appropriate mechanism to assist the National Authorities in their familiarisation with the approved equipment and its use.

3. In fulfilling the request, the Director-General has on many occasions invited National Authorities of the States Parties to familiarise themselves with newly procured items of approved inspection equipment (S/61/98, dated 16 July 1998; S/77/98, dated 23 September 1998; S/99/99, dated 18 March 1999; S/120/99, dated 11 June 1999; S/146/99, dated 10 November 1999; S/254/2001, dated 20 April 2001; S/258/2001, dated 8 May 2001; S/324/2002, dated 14 November 2002; S/436/2004, dated 2 July 2004, and Corr.1, dated 4 August 2006; S/464/2005, dated 2 February 2005; S/533/2005, dated 29 November 2005; S/580/2006, dated 19 July 2006; S/644/2007, dated 12 June 2007; S/679/2008, dated 22 February 2008; S/690/2008, dated 18 April 2008; S/722/2008, dated 10 December 2008; S/744/2009, dated 11 March 2009; S/774/2009, dated 18 June 2009; S/800/2009, dated

¹

ISP = Inspected State Party.



20 November 2009; S/826/2010, dated 31 March 2010; S/854/2010, dated 29 June 2010; S/868/2010, dated 23 September 2010; and S/902/2011, dated 17 February 2011; S/941/2011, dated 23 June 2011; S/967/2011, dated 18 October 2011; S/991/2012, dated 13 February 2012; S/1024/2012, dated 20 June 2012; S/1048/2012, dated 29 October 2012; S/1071/2013, dated 15 February 2013; S/1104/2013, dated 13 June 2013; S/1144/2013, dated 9 December 2013; S/1160/2014, dated 19 February 2014; S/1175/2014, dated 25 April 2014; S/1206/2014, dated 11 August 2014; S/1249/2015, dated 4 March 2015; S/1303/2015, dated 13 August 2015; S/1404/2016, dated 9 August 2016; S/1430/2016, dated 20 October 2016; S/1487/2017, dated 20 April 2017; S/1524/2017, dated 15 August 2017; S/1546/2017, dated 18 October 2017; S/1618/2018, dated 19 April 2018; S/1657/2018, dated 9 August 2018; S/1683/2018, dated 30 October 2018; S/1747/2019, dated 2 May 2019; S/1787/2019, dated 26 August 2019; and S/1808/2019, dated 29 October 2019). The Director-General has also made an information package on approved inspection equipment available to National Authorities for familiarisation purposes (S/129/99, dated 1 July 1999).

4. To further assist National Authorities in the familiarisation process, the Director-General provided National Authorities with a consolidated list of approved inspection equipment in use by the Technical Secretariat (hereinafter “the Secretariat”) for inspection/verification purposes. As the previous consolidated list (S/1375/2016) dates from April 2016, the Secretariat prepared an updated version, consistent with C-I/DEC.71*. The updated list is annexed to this Note.
5. The Director-General invites National Authorities interested in familiarising themselves with approved inspection equipment and how it is used to contact Mr Marc van Dyck, Head of the Operations and Planning Branch of the Secretariat, at +31 (0)70 416 3361, in order to make the appropriate arrangements.

Annex: Consolidated List of Approved Inspection Equipment Purchased by the Technical Secretariat for Inspection/Verification Purposes (Status as at 11 February 2020)

Annex

**CONSOLIDATED LIST OF APPROVED INSPECTION EQUIPMENT PURCHASED BY THE TECHNICAL SECRETARIAT
FOR INSPECTION/VERIFICATION PURPOSES
(STATUS AS AT 11 FEBRUARY 2020)**

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment			Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Remarks
	Primary equipment item	Model	Manufacturer		
1. General inspection equipment					
1. Global Positioning System (GPS)	Scout M+	Trimble		S/129/99 1 July 1999	EIF of the CWC ³
	Montana 650(T)	Garmin		S/1144/2013 9 December 2013	No longer in use by the Secretariat
	GPSMAP 60Cx	Garmin		S/722/2008 10 December 2008	9 January 2014
2. Weighing equipment	Weighing equipment	Penko		S/129/99 1 July 1999	9 January 2009
3. Tape measures (3m, 30m, 100m)	(3m) Powerlock/ 33-193 (30m) Master Acielak/ 34-419 (100m) Master Acielak/ 34-432	Stanley		S/129/99 1 July 1999	EIF of the CWC
	Stanley			S/129/99 1 July 1999	No longer in use by the Secretariat
	Stanley			S/129/99 1 July 1999	EIF of the CWC
	Stanley			S/129/99 1 July 1999	EIF of the CWC
	PowerLock 3m			S/1618/2018 19 April 2018	19 May 2018

² C-I/DEC.71* – List of Approved Inspection Equipment with Operational Requirements and Technical Specifications.

³ EIF of the CWC = Entry into force of the Chemical Weapons Convention (29 April 1997).

Description of the equipment, as reflected in C-I/DEC.71*²	Model and manufacturer of the equipment			Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer			
4. Callipers and steel rulers	Vernier Calliper, 561-Series	Mitutoyo		S/129/99 1 July 1999	EIF of the CWC	
Spring callipers (inside) 8200-012	PEC-Tools			S/129/99 1 July 1999	EIF of the CWC	
Spring callipers (outside) 8300-012	PEC-Tools			S/129/99 1 July 1999	EIF of the CWC	
Steel ruler, 30cm	Nooitgedagt Angulus			S/129/99 1 July 1999	EIF of the CWC	
5. Seals (fibre optic and packages) with seal tool	Brooks Fibre-Lock E.J. Brooks Co.			S/129/99 1 July 1999	EIF of the CWC	Polaroid camera with film no longer in use by the Secretariat
Seals (frangible, fractural, adhesive)	WWL-Red-L	Tyden Brammall		S/129/99 1 July 1999	EIF of the CWC	
Watchword-Seton	Seton			S/129/99 1 July 1999	EIF of the CWC	
Antifraud label, polyester	Seton			S/1024/2012 20 June 2012	20 July 2012	
Antifraud label, polyester	Seton			S/1071/2013 15 February 2013	17 March 2013	
Seton antifraud labels	Tyden Brammall			S/854/2010 29 June 2010	30 July 2010	Orange pigmentation, different font and size of marking
Metallised Tags CIL8200v	Cils			S/1160/2014 19 February 2014	18 March 2014	

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment			Component of the primary equipment if notified separately	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer				
7. Instant camera (film or digital imaging)	Procam	Polaroid	Film	Polaroid	S/129/99 1 July 1999	EIF of the CWC	Film imaging camera and film no longer in use by the Secretariat
Ixus 100 IS	Canon	WP DC 31	Canon	waterproof case and Selphy CP780 printer with Canon photo paper set and ink cartridge	S/800/2009 20 November 2009	20 December 2009	(digital imaging camera)
Coolpix AW110	Nikon				S/1160/2014 19 February 2014	18 March 2014	
Finepix XP150	Fujifilm				S/1160/2014 19 February 2014	18 March 2014	
Lumix DMC-FT4	Panasonic				S/1160/2014 19 February 2014	18 March 2014	
		Tripod MeFoto A1350Q1	MeFoto	Manfrotto tripod, product no. 190 NAT with Manfrotto head, product no. 128 RCNAT	S/1160/2014 19 February 2014	18 March 2014	
				Manfrotto Group Brand	S/854/2010 29 June 2010	30 July 2010	Auxiliary component of various types of primary photographic equipment, including the items reflected in lines 7, 8, and 9 of this list
Coolpix L32	Nikon				S/1487/2017 20 April 2017	20 May 2017	
Coolpix W300	Nikon				S/1618/2018 19 April 2018	19 May 2018	

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item Model	Manufacturer	Model	Manufacturer			
LiveU LU200	LiveU				S/1618/2018 19 April 2018	19 May 2018	
Canon EOS 6D, including accessories	Canon				S/1808/2019 29 October 2019	28 November 2019	
8. 35mm camera and film	Canon EOS-50E with accessories	Canon	Canon EF 28-105mm ultrasonic lenses ewa-marine U-A waterproof housing AV 110 auto focus adapter 35mm film	Canon TUV TUV various	S/254/2001 20 April 2001	20 May 2001	No longer in use by the Secretariat
9. Portable camcorder and player, analog or digital, with removable recording media	Hi8 Handycam CCD-TR3100E Hi8 Handycam CCD-TR3000E GV-A500E GV-S50E HDR-CX130E	Sony Sony Sony Sony Sony			S/61/98 16 July 1998	1 September 1998	No longer in use by the Secretariat
					S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
					S/61/98 16 July 1998	1 September 1998	No longer in use by the Secretariat
					S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
					S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
	Digital camera				S/967/2011 18 October 2011	17 November 2011	

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
HDR-CX220E Digital camera	Sony					S/1104/2013 13 June 2013	14 July 2013
GoPro Hero 3 Silver Edition	GoPro					S/1104/2013 13 June 2013	14 July 2013
HDR-CX240E Digital camera						S/1249/2015 4 March 2015	4 April 2015
7" Galaxy Tab 2	Samsung					S/1104/2013 13 June 2013	14 July 2013
iPad Mini 16gb	Apple					S/1160/2014 19 February 2014	18 March 2014
Digital Interview package	OPCW-made	HDR-PJ810EB VideoMic Go Tascam DR05 V2 A1350Q1B Tripod	Sony Rode Tascam MeFoto			S/1303/2015 13 August 2015	13 September 2015
GoPro HERO 6, including accessories	GoPro					S/1657/2018 9 August 2018	8 September 2018
10. Binoculars	World Class 332 B.V. Offshore OS 21	Tasco				S/129/99 1 July 1999	EIf of the CWC
Ranger Pro 8x56	Steiner					S/129/99 1 July 1999	EIf of the CWC
11. Data scope	KVH, 5x30 Monocular	KVH Industries, Inc.				S/144/2013 9 December 2013	9 January 2014
12. Night-vision scope	MTM 427	Lunos				S/129/99 1 July 1999	EIf of the CWC

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment	Component of the primary equipment if notified separately	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
Primary equipment item	Manufacturer	Model	Manufacturer		
Night-vision goggles with 2+ Gen tubes	Optix Co.		S/1160/2014 19 February 2014	18 March 2014	
Night-vision monocular Diana M40 with NE 2+ Gen tubes	Optix Co.		S/1160/2014 19 February 2014	18 March 2014	
Thermal camera/sight identifier 60	Optix Co.		S/1160/2014 19 February 2014	18 March 2014	
13. Magnifying glass D20 H	Zeiss		S/129/99 1 July 1999	EIF of the CWC	
14. Compass	U.S Cavalry	Lee and StemWedel Inc. Cammenga Corp	S/129/99 1 July 1999	EIF of the CWC	
15. Tags/tie-on tags/markers (permanent)	Adhesive tags, temper-resistant, vinyl	Computer Imprintable Label Systems (CILS)	S/324/2002 14 November 2002	14 December 2002	Tags, OPCW, white, two sizes: 65mm x 20mm and 120mm x 30mm
	Tie-on tags Top Seal	Sefadis	S/690/2008 18 April 2008	18 May 2008	Tie-on tags, various colours of plastic material and marking, two sizes: 30cm and 90cm
	Markers (permanent)		No notification	Part of stationery and office supplies	
	Metallised Tags CIL8200v	CILs	S/1104/2013 13 June 2013	14 July 2013	

Description of the equipment, as reflected in C-I/DEC.71*²	Model and manufacturer of the equipment	Primary equipment item	Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Model	Manufacturer	Model	Manufacturer			
16. Temperature logger	Tinytag Plus: TGP-0050	Gemini Data Loggers INTAB Benelux NL			S/464/2005 2 February 2005	2 March 2005	No longer in use by the Secretariat
	Libero Tri1-L	Elpro-Buchs AG			S/902/2011 17 February 2011	19 March 2011	
2. Administrative equipment							
1. Calculator	fx-82sx fx-82ms	Casio			S/129/99 1 July 1999	EIF of the CWC	
2. Computer (notebook/printer)	Sounder 3900	Sceptre			S/129/99 1 July 1999	EIF of the CWC	
	Dell Latitude Cpi 266	Dell			S/129/99 18 March 1999	EIF of the CWC (Notebook) No longer in use by the Secretariat	
	Dell C400	Dell			S/324/2002 14 November 2002	22 March 1999 14 December 2002	(Notebook) No longer in use by the Secretariat
	Dell Latitude D600	Dell			S/464/2005 2 February 2005	2 March 2005	(Notebook) No longer in use by the Secretariat
	Dell E6410	Dell			S/902/2011 17 February 2011	19 March 2011	(Notebook) with accessories
	Dell Latitude 5404	Dell			S/1404/2016 9 August 2016	8 September 2016	(Notebook) with accessories

Description of the equipment, as reflected in C-I/DEC.71*²	Model and manufacturer of the equipment			Component of the primary equipment if notified separately	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer				
Dell Latitude 5414 Dell 14" Rugged laptop	Dell		Hewlett-Packard		S/1683/2018 30 October 2018	29 November 2018	
Deskjet HP 340					S/129/99 1 July 1999	EIF of the CWC (Printer)	No longer in use by the Secretariat
HP Laserjet 1100	Hewlett-Packard				S/146/99 10 November 1999	10 December 1999	No longer in use by the Secretariat
Deskjet HP 450C	Hewlett-Packard				S/436/2004 2 July 2004	1 August 2004	No longer in use by the Secretariat
Deskjet HP 460c	Hewlett-Packard				S/580/2006 19 July 2006	18 August 2006	(Printer)
HP OfficeJet H470	Hewlett-Packard				S/868/2010 23 September 2010	23 October 2010	(Printer)
HP OfficeJet 100 Mobile	Hewlett-Packard				S/1104/2013 13 June 2013	14 July 2013	(Printer)
ML1630 Laser	Samsung				S/868/2010 23 September 2010	23 October 2010	(Printer)
Canoscan LiDe 110	Canon				S/1144/2013 9 December 2013	9 January 2014	(Scan device)
Canoscan LiDe 120	Canon				S/1303/2015 13 August 2015	13 September 2015	
HP mobile 250 printer	Hewlett-Packard				S/1657/2018 9 August 2018	8 September 2018	
Leitz Icon smart label printer	Leitz				S/1303/2015 13 August 2015	13 September 2015	

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment	Primary equipment item	Component of the primary equipment if notified separately	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment	Primary equipment item	Component of the primary equipment if notified separately	Manufacturer	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
Explorer 700 BGAN Emergency LU, Rapid deployment kit	Thrane & Thrane	Emergency LU			S/679/2008 22 February 2008	23 March 2008	
Explorer 710 BGAN Cobham Fly-Away Auto-Deploy VSAT system	Cobham	Cobham			S/1144/2013 9 December 2013	9 January 2014	VSAT
4. Portable fax machine OKIFAX-460	Canon	OKI OSPL	OPAL II STU III secure data adapter	OKI OSPL	S/129/99 1 July 1999	EIF of the CWC	
Samsung Inkjet SF340	Samsung		Acoustic coupler/phone coupler II	Black Box Corporation	S/61/98 16 July 1998	1 September 1998	No longer in use by the Secretariat
5. Exterior extension cords	40m, 10m, 1 m	various			S/580/2006 19 July 2006	19 August 2006	
6. Secure voice telephones	Sectel 9600	Motorola Inc.			S/826/2010 31 March 2010	30 April 2010	No longer in use by the Secretariat
					S/129/99 1 July 1999	EIF of the CWC	
					S/91/2012 13 February 2012	15 March 2012	
					S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat

Description of the equipment, as reflected in C-I/DEC.71* ²	Primary equipment item Model	Model and manufacturer of the equipment	Component of the primary equipment if notified separately	Manufacturer	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable Remarks
SQ-Phoenix Advance voice/fax encryptor	SignalGuard/CES New Zealand	Acoustic coupler/phone coupler II	Black Box Corporation	S/826/2010 31 March 2010	30 April 2010	No longer in use by the Secretariat
HC-9100 Crypto mobile for Samsung Android	HC-9100 Crypto mobile for Samsung Android	Crypto AG Samsung	Crypto AG	S/1303/2015 13 August 2015	13 September 2015	
HC-9300 Crypto desktop	HC-9300 Crypto desktop	Crypto AG	Crypto AG	S/1303/2015 13 August 2015	13 September 2015	
HC-7835 Crypto mobile data encryption	HC-7835 Crypto mobile data encryption	Crypto AG	Crypto AG	S/1303/2015 13 August 2015	13 September 2015	
7. Hand-held short-range radios GP-300 VHF ⁴ and UHF ⁵	GP-900 VHF and UHF DP-3400 VHF and UHF GP-340 VHF and UHF	Motorola Inc.	Motorola Inc.	S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
	Motorola Inc.	Motorola Inc.	Motorola Inc.	S/61/98 16 July 1998	1 September 1998	No longer in use by the Secretariat
	Motorola Inc.	Motorola Inc.	Motorola Inc.	S/941/2011 23 June 2011	23 July 2011	
	Motorola Inc.	Motorola Inc.	Motorola Inc.	S/941/2011 23 June 2011	23 July 2011	

⁴ VHF = Very High Frequency.
⁵ UHF = Ultra High Frequency.

Description of the equipment, as reflected in C-I/DEC.71*²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
8. Maintenance tool kit	Maintenance tool kit	OPCW-made				S/129/99 1 July 1999	EIF of the CWC
9. Equipment-transport containers	1300; 1450; 1550; 1600; and 1650 Transport containers of various types and sizes	Protector Peli and custom-made				S/129/99 1 July 1999	EIF of the CWC
			Pull-up seals for transport containers	Seton		S/129/99 1 July 1999	EIF of the CWC
			Pull-up seals for transport containers	ITW Envopack	S/690/2008 18 April 2008	18 May 2008	Colour: red
			Pull-up seals, nylon, for transport containers	ITW Envoseal	S/854/2010 29 June 2010	30 July 2010	Colour: red
			Pull-up seals, plastic, for transport containers	Transposafe Systems Holland bv	S/1071/2013 15 February 2013	17 March 2013	Colour: various
10. Shoulder bag	Nylon 840-MSA	MSA Netherlands B.V.			S/129/99 1 July 1999	EIF of the CWC	Colour: grey

Description of the equipment, as reflected in C/I/DEC.71*²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C/I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
Shoulder bag, OPCW	Ultrasport UK Ltd.					S/254/2001 20 April 2001	20 May 2001
Swiss Army bag Victorinox WT	Victorinox					S/722/2008 10 December 2008	9 January 2009
North Face Rolling Thunder 36"	The North Face					S/1404/2016 9 August 2016	8 September 2016
North Face Rolling Thunder 30"	The North Face					S/1430/2016 20 October 2016	20 November 2016
Shoulder/transport bag	Lejan					S/1487/2017 20 April 2017	20 May 2017
11. Tool belt	Stanley					S/129/99 1 July 1999	EIF of the CWC
12. Battery packs/recharger							Not in the possession of the Secretariat
13. Power transformer	Autotransfor – Bat 500	Louth Lincolnshire Co. Ltd.				S/129/99 1 July 1999	No longer in use by the Secretariat
	Louth – 11838	Louth Lincolnshire Co. Ltd.				S/129/99 1 July 1999	No longer in use by the Secretariat
	Louth – 12098	Louth Lincolnshire Co. Ltd.				S/129/99 1 July 1999	EIF of the CWC
	Skross Pro Light USB world					S/1657/2018 9 August 2018	8 September 2018

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment			Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer			
Powerbar Manutan A154614 (250v-16A)	Powerbar Manutan A154614 (250v-16A)	Manutan		S/1657/2018 9 August 2018	8 September 2018	
Power strip	various			S/129/99 1 July 1999 S/1303/2015 13 August 2015 S/1487/2017 20 April 2017	EIIF of the CWC 13 September 2015 20 May 2017	3-socket power bar, (European socket)
14. Power stabiliser	APC Surge Arrest	APC Inc.		S/722/2008 10 December 2008	9 January 2009	Power bar with surge protection (220-240V)
	APC home/office surge protector, model PH6T3-GR	APC Inc.		S/826/2010 31 March 2010	30 April 2010	Power bar with surge protection (220-240V), six outlets, European plug
	APC surge protector, model NE18N	APC Inc.		S/826/2010 31 March 2010	30 April 2010	Power bar with surge protection (110-130V), eight outlets, United States plug
Uninterruptable power supply, Eaton EX3000 RT2U	Eaton			S/1048/2012 29 October 2012	29 November 2012	
15. Generators	Gasoline/EM 3000X Diesel/YDG 3700E-5EBG Diesel/ KPEP4000D	Honda		S/61/98 16 July 1998 S/61/98 16 July 1998 S/991/2012 13 February 2012	1 September 1998 1 September 1998 15 March 2012	

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
16. Hand-held satellite telephone	Iridium-9505A	Iridium satellite LLC				S/902/2011 17 February 2011	19 March 2011
Thuraya Sat Sleeve	Thuraya					S/1144/2013 9 December 2013	9 January 2014
Thuraya XT-Dual	Thuraya					S/1144/2013 9 December 2013	9 January 2014
Iridium Extreme Push-To-Talk	Iridium					S/1657/2018 9 August 2018	8 September 2018
Iridium messenger and tracker	Vismo					S/1657/2018 9 August 2018	8 September 2018
3 Analytical equipment							
1. Gas chromatograph-mass spectrometer (GC-MS)	ST 672 Viking	Viking				S/129/99 1 July 1999	EIf of the CWC
Basic system EM-640S	Bruker					S/129/99 1 July 1999	EIf of the CWC
GC/MS Agilent 6850 GC with 5973 MSD	Agilent Technologies					S/436/2004 2 July 2004	1 August 2004
GC/MS Agilent 6850 GC with 5973/5975 MSD	Agilent Technologies					Corrigendum to S/436/2004 4 August 2006	1 August 2004
							Specifications changed further in accordance with EC-49/DEC.3 ⁶ and EC-53/DEC.3 ⁷
							Specifications changed further in accordance with EC-49/DEC.3 and EC-53/DEC.3

⁶ EC-49/DEC.3, dated 27 June 2007 – Revisions to the Specifications for Three Items of Approved Inspection Equipment.

⁷ EC-53/DEC.3, dated 24 June 2008 – Revisions to the Specifications for Three Items of Approved Inspection Equipment.

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment	Primary equipment item	Component of the primary equipment if notified separately	Manufacturer	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
		GC/MS Agilent 6850 GC with upgraded 5973 MS		Agilent Technologies	S/644/2007 12 June 2007	12 July 2007	
		GC/MS Agilent 6850 GC with 5975C Inert MSD		Agilent Technologies	S/744/2009 11 March 2009	10 April 2009	
		Agilent G3388B Handheld Gas Leak Detector		Agilent	S/1657/2018 9 August 2018	8 September 2018	
				JSB step-up transformer (input: 100-120v – output: 230v) 3KVA	JSB	S/1657/2018 9 August 2018	
				Single phase transformer 3KVA	JSB 2 May 2019	8 September 2018 2 June 2019	
		GC/MSD Agilent 6850 GC with 5975C Inert XL EI/CLMSD		Agilent Technologies	S/744/2009 11 March 2009	10 April 2009	
		Agilent 5977 MS	Agilent Technologies		S/1206/2014 11 August 2014	11 September 2014	

Description of the equipment, as reflected in C-I/DEC.71* ²	Primary equipment item Model	Model and manufacturer of the equipment	Component of the primary equipment if notified separately	Manufacturer	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment				Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item Model	Manufacturer	Model	Component of the primary equipment if notified separately			
2. Sample-collection kit for air, solid, liquid, and wipe samples				Helium pressure regulator	Messer FM2	S/967/2011 18 October 2011	17 November 2011
	Hapsite ER + Accessories	Inificon				S/1144/2013 9 December 2013	9 January 2014
	OPCW-made		24 line items of components and chemicals, as listed in the annexes to S/258/2001	various	S/258/2001 8 May 2001	7 June 2001	Specifications changed further in accordance with EC-36/DEC.2 ⁸ ; EC-47/DEC.9 ⁹ ; EC-49/DEC.3; and EC-53/DEC.3
	Air sampling kit		OPCW-made, various manufacturers of components		S/722/2008 10 December 2008	9 January 2009	
			SG 400ex personal air sampler with charger	GSA Messgeratebau GmbH	S/800/2009 20 November 2009	20 December 2009	A component of the air-sampling kit
	Scoop, D50X100,	RSG GmbH			S/854/2010 29 June 2010	30 July 2010	A component of the sample-collection kit

EC-36/DEC.2, dated 23 March 2004 – Revisions to the Specifications for Two Items of Approved Equipment.

EC-47/DEC.9, dated 8 November 2006 – Further Revisions to the Specifications for Two Items of Approved Equipment.

Description of the equipment, as reflected in C-I/DEC.71*²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
			Syringe, glass, 10ml, Luer Lock, brand: Micro-Mate Interchangeable	Popper & Sons, Inc.	S/868/2010	23 October 2010	A component of the liquid sample-collection kit
			Digital Flowmeter, ADM1000	Agilent	S/1104/2013 13 June 2013	14 July 2013	
Six-tube conditioner model 9600	JAS			Tenax tube, Art no. 90331L	S/991/2012 13 February 2012	15 March 2012	
Bi-partite root soil sampling kit	Auger			Tenax	S/1024/2012 20 June 2012	20 July 2012	
Bio-medical sampling kit	OPCW-made				S/1206/2014 11 August 2014	11 September 2014	
3. Alleged-use sample-collection kit			Labnet Spectrafuge C6	Labnet	S/1657/2018 9 August 2018	8 September 2018	
			CompactStar CS4	VWR	S/1747/2019 2 May 2019	1 June	
4. Sample-collection kit for munitions	Monica MK.6 remote case entry and sampling system.	MMIC EOD Ltd			S/1175/2014 25 April 2014	26 May 2014	

Description of the equipment, as reflected in C/I/DEC.71* ²	Model and manufacturer of the equipment			Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Component of the primary equipment if notified separately	Model			
5. GC-MS sample-preparation kit	GC-MS sample-preparation kit	OPCW-made	34 line items of components and chemicals, as listed in annexes to S/258/2001	various	S/258/2001 8 May 2001	7 June 2001
		Bransonic 200 ultrasonic cleaner	Branson	S/644/2007 12 June 2007	12 July 2007	Ultrasonic bath
		Borolabs Labcold Carritherm RLPF2900	Boro Labs Ltd.	S/644/2007 12 June 2007	12 July 2007	Refrigerator
		3MAS/K 900 SS Special	Clean Air Techniek B.V.	S/129/99 1 July 1999	EIIF of the CWC	Portable fume hood
		Captair Filtair 936 Erlab		S/436/2004 2 July 2004	1 August 2004	No longer in use by the Secretariat
		Spatula, spoon type, S/S 175mm, product no. NICK9370	Nickel-Electro Ltd.	S/854/2010 29 June 2010	30 July 2010	A component of the GC-MS sample-preparation kit
		Scout balance Model; Scout Pro SPU202	Ohaus	S/1048/2012 29 October 2012	29 November 2012	
		Adjustable pipette, Socorex Model; Acura 835	Fisher Scientific	S/1048/2012 29 October 2012	29 November 2012	

¹⁰ EC-57/DEC.2, dated 14 July 2009 – Revisions to the Specifications for Two Items of Approved Inspection Equipment.

Description of the equipment, as reflected in C/I/DEC.71*	Model and manufacturer of the equipment item	Component of the primary equipment if notified separately	Manufacturer	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
Primary equipment item	Model	Manufacturer				

Description of the equipment, as reflected in C-I/DEC.71*	Model and manufacturer of the equipment	Primary equipment item	Component of the primary equipment if notified separately	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
6. Fourier transform infrared spectrometer (FTIR)	Vector 22	Bruker Analytische Massstechnik	Manufacturer	S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
M-IR	Bruker			S/744/2009 11 March 2009	10 April 2009	No longer in use by the Secretariat
Tru-Defender FT/FTi	Thermo Scientific			S/1144/2013 9 December 2013	9 January 2014	
7. FTIR sample-preparation kit	FTIR sample-preparation kit	OPCW-made		S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat. The development of a new kit is currently the subject of a feasibility study
8. Sample-transport kit	CBDE-UK	Chemical & Biological Defence Establishment		S/129/99 1 July 1999	EIF of the CWC	For small samples
	PSC-US	Accurate Machine & Tool Co. Inc.		S/129/99 1 July 1999	EIF of the CWC	
	CBRNe transport packaging	SAAB AB		S/1787/2019 26 August 2019	25 September 2019	
4 Non-destructive evaluation (NDE) equipment						
1. Acoustic-resonance spectroscopy (ARS)						Not in the possession of the Secretariat
2. Ultrasonic-pulse echo (UPE)	Sonic 137	Staveley Instruments Inc.		S/129/99 1 July 1999	EIF of the CWC	
	Quantum QFT	NDT System Inc.		S/129/99 1 July 1999	EIF of the CWC	

Description of the equipment, as reflected in C/I/DEC.71*	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C/I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
3. Neutron-induced prompt-r-photon spectroscopy (NIPPS)	Olympus 38DL PLUS	Olympus				S/1747/2019 2 May 2019	2 June 2019
4. Hydrogen concentration measurement (HCM)/ chlorine-detection system (CDS)	Product Acoustic Signature System (PASS v2)	Spearhead Innovations				S/1546/2017 18 October 2017	17 November 2017
5. X-ray equipment	NIPPS-EG&G NIPPS/4011/ML/0 8-035/Sodern	EG&G Ortec				S/129/99 1 July 1999	EIF of the CWC Secretariat
	ESM-Eberline	EADS Sodern				S/722/2008 10 December 2008	No longer in use by the Secretariat
	Instrument Stralen	ESM - Eberline				S/120/99 11 June 1999	HCM only
	Andrex Smart 300	YXLON International				S/77/98 23 September 1998	1 November 1998 No longer in use by the Secretariat
		X-ray film labeling accessories				S/99/99 18 March 1999	22 March 1999 No longer in use by the Secretariat
		Warning lamp				S/99/99 18 March 1999	22 March 1999 No longer in use by the Secretariat
		Radiagem 2		Eurisys Measures			Radiation survey meter; a component of the Smart 300
		Agfa D-7		AGFA			No longer in use by the Secretariat
		Polaroid-TPX		Polaroid			No longer in use by the Secretariat
		SRX-101 A		Konica			No longer in use by the Secretariat

Description of the equipment, as reflected in C-I/DEC.71*²	Model and manufacturer of the equipment			Component of the primary equipment if notified separately	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer				
RTR 4/XRS-3	SAIC /Golden Engineering	Planilux DE 40x43	Geratebau F. Shulte	S/580/2006 19 July 2006	18 August 2006	RTR 4 – portable digital X-ray imaging system; XRS-3 – lightweight X-ray generator	No longer in use by the Secretariat
RTR 4 large imager/XRS-4	SAIC /Golden Engineering			S/1071/2013 15 February 2013	17 March 2013	RTR 4 – large portable digital X ray imaging system; XRS-4 – lightweight X ray generator	
	FH39	Eberline		S/129/99 1 July 1999	EIF of the CWC	Radiation dosimeter; a safety component of the NDE	
	FH40G	Eberline		S/129/99 1 July 1999	EIF of the CWC	Radiation dosimeter; a safety component of the NDE	
		Thermo Fisher					
	FH41D-4	Eberline		S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat	
	Radiation Dosimeter Model: NeutronRAE II	RAE Benelux bv		S/1048/2012 29 October 2012	29 November 2012		
	Eurisys	Eurisys Measures		S/129/99 1 July 1999	EIF of the CWC	Radiation dosimeter; a safety component of the NDE	
	Ludlum model 15 42-14H	Ludlum		S/644/2007 12 June 2007	12 July 2007	Neutron counter with detector; a safety component of the NDE	
				S/744/2009 11 March 2009	10 April 2009		
	TLD 4WN	NRG		S/722/2008 10 December 2008	9 January 2009	Personal dosimeter; a safety component of the NDE	

Description of the equipment, as reflected in C/I/DEC.71*²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C/I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
			Ludlum FHT 752 Biorem	Ludlum	S/744/2009 11 March 2009	10 April 2009	Neutron probe; a safety component of the NDE
			WDS survey meter – 451P ion chamber/SI unit 451P-DE-SI-RY1, item no. 343-456	Radiation Products Design Inc.	S/800/2009 20 November 2009	20 December 2009	Radiation measuring device; a safety component of the NDE (wrong description of the type/model – corrected in S/854/2010)
			WDS survey meter – 451P ion chamber/SI unit 451P-DE-SI-RYR, item no. 343-456	Fluke Biomedical Scansilc 3643 EOD system	S/854/2010 29 June 2010	30 July 2010	Radiation measuring device; a safety component of the NDE
				Scannia MSC Ltd	S/1747/2019 2 May 2019	2 June 2019	
5 Health-and-safety equipment							
1. Chemical weapons (CW) protective overboots (disposable)	Bacou NBC-MK5	Unknown			S/129/99 1 July 1999	EIf of the CWC	No longer in use by the Secretariat
	Moulded Airboss	Acton Airboss Defence			S/129/99 1 July 1999	EIf of the CWC	
	Moulded Airboss lightweight overboots (MALO)	Acton Airboss Defence			S/991/2012 13 February 2012	15 March 2015	
2. Impermeable CW protective clothing	Model 93 Tychem-F	Paul Boye DuPont			S/129/99 1 July 1999	EIf of the CWC	No longer in use by the Secretariat
					S/722/2008 10 December 2008	9 January 2009	

Description of the equipment, as reflected in C-I/DEC.71*	Model and manufacturer of the equipment			Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer			
3. Air-permeable CW protective suits	Saratoga	Blucher		S/129/99 1 July 1999	EIF of the CWC 23 March 2008	No longer in use by the Secretariat
	Saratoga	Blucher		S/679/2008 22 February 2008		One-piece suit available in three colours: blue – for use in actual chemical hazard environment; green – for use during training only; and orange – for instructors
	Elastic Saratoga undergarment	Blucher		S/941/2011 23 June 2011	23 July 2011	Chemical protective undergarment
4. CW protective masks	C4 – Canada	Carleton Life Support Ltd.		S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
	SM90	Huber+Suhner AG		S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
	FM12	Avon – UK		S/129/99 1 July 1999	EIF of the CWC	With or without corrective lenses, depending on the user
		Mask carrying bag	Avon Protection	S/1144/2013 9 December 2013	9 January 2014	
	C50	Avon Protection Systems		S/774/2009 18 June 2009	18 July 2009	With or without corrective lenses, depending on the user
	FM12 CE	Avon Protection		S/1160/2014 19 February 2014	18 March 2014	With or without corrective lenses, depending on the user
5. Canisters (CW)	C4 – Canada	Auergesellschaft GmbH		S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
	AMF12	Avon -UK		S/129/99 1 July 1999	EIF of the CWC	For use with FM12 and C50 CW protective masks

Description of the equipment, as reflected in C/I/DEC.71*²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C/I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
6. Canisters (industrial)	Avon CBRNF12 CE filter canister	Avon Protection Systems	Drager	Drager Safety		S/941/2011 23 June 2011	EIF of the CWC
	Industrial combination filter, Art no. 6738797		Drager Safety			S/129/99 1 July 1999	
	Avon CBRNF12 CE filter canister	Avon Protection Systems				S/1024/2012 20 June 2012	20 July 2012
7. Safety goggles	Sanbuee P80	Bolle				S/941/2011 23 June 2011	23 July 2011
	Clearview glasses, p/n 805171	North Safety Products				S/129/99 1 July 1999	EIF of the CWC
	Adaptac safety goggles	Honeywell				S/324/2002 14 November 2002	14 December 2002
8. CW protective gloves with liners	Y15	Paul Boye				S/1206/2014 11 August 2014	11 September 2014
	Model 90 BOIS	BOIS				S/129/99 1 July 1999	EIF of the CWC
	Best Butyl 878 with cotton liners with cuffs	Best Butyl				S/722/2008 10 December 2008	9 January 2009
			Cotton gloves with liners, product no. 1.12.026.00	Van Der Wee B.V.		S/854/2010 29 June 2010	30 July 2010
9. Leather work gloves	Model 016F	Essener-Arbeitsschutz				S/129/99 1 July 1999	EIF of the CWC
							Liners, without cuffs, for Best Butyl 878 gloves

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment			Component of the primary equipment if notified separately	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer				
10. Industrial safety helmet with hearing protection	Intersafe gloves, Art no. 134191	Intersafe Groeneveld bv			S/129/99 1 July 1999	EIf of the CWC 20 June 2012	
	Topgard-Hilo	MSA-Mine Safety Appliances		MSA ear plugs with head band, item no. 10087452	MSA-Mine Safety Appliances	S/800/2009 20 November 2009	20 December 2009 The item can be used together with the safety helmet or separately
11. Cotton coveralls	HaVeP European N 340	Sanfor			MSA V-Gard Appliances	S/1487/2017 20 April 2017	20 May 2017
	52-Sanfor	Sanfor				S/129/99 1 July 1999	EIf of the CWC
	Model 001 art. no. 552070	KLM Kleeding				S/129/99 1 July 1999	EIf of the CWC
Safe Worker, item no. 75420	Roughnecs Garments Ltd, China					S/533/2005 29 November 2005	29 December 2005
	S (Secutex pro 5/6)	Zetdress/ZVG Troisdorf				S/800/2009 20 November 2009	20 December 2009
12. Disposable coveralls	Kleenguard T7 lab coat protective clothing	Kimberly-Clark				S/129/99 1 July 1999	EIf of the CWC
	Kimtech Science A7	Kimberly-Clark				S/826/2010 31 March 2010	30 April 2010 Disposable laboratory coat
						S/868/2010 23 September 2010	23 October 2010 Disposable laboratory coat

Description of the equipment, as reflected in C-I/DEC.71*²	Model and manufacturer of the equipment	Primary equipment item	Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Model	Manufacturer	Model	Manufacturer			
13. UV protective safety glasses	Focus Veilig	Focus Veilig B.V.			S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
Luctor	North Safety Products				S/129/99 1 July 1999	EIF of the CWC	With or without corrective lenses, depending on the user. Carrying cases: hard (blue) or soft/hard (black)
14. Water bottle	Carleton – C4 – Canada	unknown			S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
SM90	Huber & Suhner				S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
FM12	Avon – UK				S/129/99 1 July 1999	EIF of the CWC	
15. Water filter kit	Pur Explorer	PUR			S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
Katadyn Vario Microfilter	Katadyn				S/967/2011 18 October 2011	17 November 2011	
16. Flashlight (explosion-proof)	Wolfite-T-2DC	Wolf Safety Lamp Co. Ltd.			S/129/99 1 July 1999	EIF of the CWC	
RS Components	RS Components				S/129/99 1 July 1999	EIF of the CWC	
Peli 1900 MityLite	Pelican				S/1104/2013 13 June 2013	14 July 2013	
Peli 1965 MityLite	Pelican				S/1303/2015 13 August 2015 S/1487/2017 20 April 2017	13 September 2015 20 May 2017	Re-notified due to color change

Description of the equipment, as reflected in C/I/DEC.71* ²	Model and manufacturer of the equipment			Reference documents (with dates) providing information to States Parties in accordance with C/I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer			
17. Self-contained breathing apparatus (SCBA)	C900 – Bacou, Ultra Light Sabre Contour	Sabre	Sabre	S/129/99 1 July 1999	EIf of the CWC	No longer in use by the Secretariat
Avon ST-53 respiratory protection system	Avon Protection Systems			S/129/99 1 July 1999	EIf of the CWC	
		Modified air-supply fittings set	OPCW-made	S/854/2010 29 June 2010	30 July 2010	Multi-role respiratory protection system, consisting of: back-frame, FM53 mask and 9l carbon 300 bar cylinder
		Compressed-air cylinder, SCI9L	Gezamenlijke Brandweer	S/902/2011 17 February 2011	19 March 2011	The set allows for connection of an impermeable protective suit with SCBA and/or an exterior air-supply device.
18. Protective mask (industrial)	MSA AUER 3S	MSA – Mine Safety Appliances Co.		S/991/2012 13 February 2012	15 March 2012	
	C50	Avon Protection Systems		S/129/99 1 July 1999	EIf of the CWC	With or without corrective lenses, depending on the user
		Mask carrying bag	Avon Protection	S/774/2009 18 June 2009	18 July 2009	With or without corrective lenses, depending on the user
FM12 CE	Avon Protection			S/1144/2013 9 December 2013	9 January 2014	
NH15 Escape hood	Avon Protection			S/1160/2014 19 February 2014	18 March 2014	With or without corrective lenses, depending on the user
				S/1546/2017 18 October 2017	17 November 2017	
19. Equipment bags with heat sealers	Rolamit with heat sealer Doboy	Doboy VerPackung Maschinen GmbH		S/129/99 1 July 1999	EIf of the CWC	No longer in use by the Secretariat

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment			Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer			
20. Mask-fit test kit	Portacount M41	TSI Inc.		S/129/99 1 July 1999	EIF of the CWC	
	Portacount M41, 8020ML			19/16/18/2018 19 April 2018	19 May 2018	Upgraded display
21. Cooling vest		Shirt, Mark IV	Carleton Life Support Ltd.	S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
		EJ-1	MSA Mine Safety Appliances Co.	S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
		CD2 Cooling Unit	Makita Corporation	S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
		CD2 Cooling Unit	Versapack	S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
		CD2 Cooling Unit	Carleton Life Support Ltd.	S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat

Description of the equipment, as reflected in C.I/DEC.71* ²	Model and manufacturer of the equipment			Reference documents (with dates) providing information to States Parties in accordance with C.I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item Model	Manufacturer	Component of the primary equipment if notified separately Model			
2222. Impermeable (gas-tight) protective suits	GEOMET, Level A Respilex, Tyvek TK, Model 14588	DuPont	GEOMET	S/129/99 1 July 1999	EIF of the CWC 1 July 1999	No longer in use by the Secretariat
				S/254/2001 20 April 2001	20 May 2001	No longer in use by the Secretariat for inspection purposes, only for training of inspectors and Convention-related exercises
Tychem-TK	DuPont			S/722/2008 10 December 2008 S/1071/2013 15 February 2013	9 January 2009 17 March 2013	Re-notified due to changes in composition
		Air-supply fitting Set	OPCW-made	S/722/2008 10 December 2008	9 January 2009	The set allows for connection of an impermeable protective suit with SCBA and/or an exterior air-supply device. The set was modified in 2011, see line 5/17
		Air-supply hose-trolley assembly M-FRM-4-4-HRT-AFU-DS4 with AS-50m air-line hose	Sabre	S/722/2008 10 December 2008	9 January 2009	Exterior air-supply device
223. Impermeable (gas-tight) suits for training						Not in the possession of the Secretariat

Description of the equipment, as reflected in C-I/DEC.71*²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
24. Cold-weather gear	Cold-weather hat, p/n 854-500 Cold-weather hat, art. no. 1079809	Helly-Hansen			S/61/98 16 July 1998	1 September 1998	No longer in use by the Secretariat
	Cold-weather hat, 31BMDB	Helly-Hansen			S/533/2005 29 November 2005	29 December 2005	Hat
		Greonendijk Bedrijfskleding			S/991/2012 13 February 2012 S/1024/2012 20 June 2012	15 March 2012 20 July 2012	Notification for 2 different colours (black and blue)
	Cold-weather balaclava, p/n 46906-500	Helly-Hansen			S/61/98 16 July 1998	1 September 1998	Thermal underwear
	Cold-weather parka Cordura, art. no. 677000	Goretex/ Carhartt			S/464/2005 2 February 2005	4 March 2005	Jacket
	Cold-weather windstopper fleece jacket, art. no. 6760090	Goretex/ Carhartt			S/464/2005 2 February 2005	4 March 2005	Jacket

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
Cold-weather windstopper fleece jacket, Marine	Cold-weather windstopper fleece jacket, Marine	Goretex/Carhartt	Helly-Hansen			S/690/2008 18 April 2008	Jacket 18 May 2008
Cold-weather Torsby zip-in jacket, product no. 73213 with inner Hamm jacket, product no. 71108/73226	Cold-weather Torsby zip-in jacket, product no. 73213 with inner Hamm jacket, product no. 71108/73226					S/826/2010 31 March 2010 S/967/2011 18 October 2011	Jacket 30 April 2010 17 November 2011 The Hamm inner jacket received as new product code and colour
Cold-weather Haag parka jacket, product no. 71045 with inner Red Lake jacket, product no. 72065	Cold-weather Haag parka jacket, product no. 71045 with inner Red Lake jacket, product no. 72065					S/1104/2013 13 June 2013	Jacket 14 July 2013
Cold-weather jacket/parka, Resolute style 8501	Cold-weather jacket/parka, Resolute style 8501	Snow Goose				S/61/98 16 July 1998	Jacket (for extreme cold-weather conditions) 1 September 1998
Cold-weather fleece jacket, Blouson Charly	Cold-weather fleece jacket, Blouson Charly	Kerdier				S/61/98 16 July 1998	No longer in use by the Secretariat 1 September 1998
Cold-weather wind-stopper fleece jacket, Regina, product no. 72063	Cold-weather wind-stopper fleece jacket, Regina, product no. 72063	Helly-Hansen				S/826/2010 31 March 2010	No longer in use by the Secretariat 30 April 2010

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
Cold-weather wind-stopper fleece jacket Barnaby, product no. 72048	Helly-Hansen					S/967/2011 18 October 2011	17 November 2011
Cold-weather micro-fleece Kingston sweater, product no. 72042	Helly-Hansen					S/826/2010 31 March 2010	30 April 2010
Cold-weather micro-fleece Richmond sweater, product no. 72047	Helly-Hansen					S/967/2011 18 October 2011	17 November 2011
Cold-weather gloves, p/n F-322-500	Helly-Hansen					S/61/98 16 July 1998	1 September 1998
Cold-weather gloves, art. no. 134072000	Tempex					S/533/2005 29 November 2005 S/941/2011 23 June 2011	29 December 2005 23 July 2011
							Re-notified due to color change
							Glove liner
Cold-weather Gloves Chamonix art. no. 79613	Helly-Hansen					S/1303/2015 13 August 2015	13 September 2015

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item Model	Manufacturer	Model	Manufacturer			
Cold-weather mittens, Surmoufles “UFV”	Kerdier				S/61/98 16 July 1998	1 September 1998	Gloves (for extreme cold-weather conditions)
Cold-weather winter trousers, Cordura, art. no. 6773000	Goretex/ Carhartt				S/464/2005 2 February 2005	4 March 2005	Trousers
Cold-weather Bern Pant, product no.72501 with inner Essen Pant, product no. 71403	Helly-Hansen				S/826/2010 31 March 2010	30 April 2010	Trousers
Cold-weather Bern Pant, product no. 06501, colour 500	Helly-Hansen				S/854/2010 29 June 2010	30 July 2010	Trousers
Cold-weather Gent Pant, product no. 71445	Helly-Hansen				S/967/2011 18 October 2011 S/1104/2013 13 June 2013	17 November 2011 14 July 2013	Trousers
Cold-weather Pile Trousers, product no. 72501	Helly-Hansen				S/1104/2013 13 June 2013	14 July 2013	Trousers
Cold-weather Pantalon “F1” fleece trousers	Kerdier				S/61/98 16 July 1998	1 September 1998	No longer in use by the Secretariat

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
Cold-weather boots Atlas Anatomic Bau 800 XP	ATLAS-Schuhfabrik GmbH & Co.Kg			S/61/98 16 July 1998	1 September 1998	Boots (for extreme cold-weather conditions)	
Cold-weather boots, Klondike Undergarment	Sorel			S/1071/2013 15 February 2013	17 March 2013		
Cold-weather underwear, Fleecepolo, art. no. 67600	Craft Cool			S/464/2005 2 February 2005	4 March 2005	No longer in use by the Secretariat	
Cold-weather thermal shirt art. no. 1075001	Powerstretch/ Goretex/ Carhartt						
Cold-weather thermal shirt, p/n 75016, colour code 590	Helly-Hansen			S/533/2005 29 November 2005	29 December 2005	Thermal underwear	
Cold-weather thermal trousers art. no. 1075401	Helly-Hansen			S/854/2010 29 June 2010	30 July 2010	Thermal underwear	
Cold-weather thermal trousers, p/n 75415, colour 590	Helly-Hansen			S/533/2005 29 November 2005	29 December 2005	Thermal underwear	
				S/854/2010 29 June 2010	30 July 2010	Thermal underwear	

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
Cold-weather socks, art. no. 1075712N	Cold-weather socks, p/n 75712, colour code 990	Helly-Hansen				S/533/2005 29 November 2005	Thermal underwear
Cold-weather fleece jacket Minto FZ, p/n 72046	Helly-Hansen					S/854/2010 29 June 2010	Thermal underwear
Cold-weather socks Helsinki, p/n 75721	Helly-Hansen					S/1487/2017 20 April 2017	Thermal underwear
Cold-weather gloves Polartec heavyweight screentrap	Black Diamond					S/1487/2017 20 April 2017	Thermal underwear
Thun pant liner art. no. 72478	Helly-Hansen					S/1618/2018 19 April 2018	Thermal underwear
Polo shirt with OPCW logo and text	Kariban					S/1657/2018 9 August 2018	Thermal underwear
HH Lifa undergarment	Helly-Hansen					S/1787/2019 26 August 2019	Thermal underwear
Fakse socks	Helly-Hansen					S/1787/2019 26 August 2019	Thermal underwear
25. Decontamination kit	M291	Rohm and Hass Co				S/129/99 1 July 1999	EIF of the CWC Secretariat

Description of the equipment, as reflected in C-I/DEC.71*²	Model and manufacturer of the equipment	Primary equipment item	Component of the primary equipment if notified separately	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
PSDS/10Mil	Cristanini			S/1618/2018 19 April 2018	19 May 2018	
PSDS/1.5Mil	Cristanini			S/1618/2018 19 April 2018	19 May 2018	
RSDL, individual use pouch, NSN-6505-21-912-5229	O'Dell Engineering Ltd.			S/120/99 11 June 1999	1 July 1999	Green – pouch for actual chemical weapons agent; blue – pouch for training only
Decontamination lotion RSDL	O'Dell Engineering Ltd.			S/902/2011 17 February 2011	19 March 2011	Green – sachet for actual chemical weapons agent; white – 0.5 l bottle for actual chemical weapons agent
26. Safety lantern	H-4DCE lamp	Wolf Safety Lamp Co Ltd.		S/61/98 16 July 1998	1 September 1998	
27. Safety shoes	Bata	Bata		S/129/99 1 July 1999	EIf of the CWC	No longer in use by the Secretariat
	Cromwell S3-N	Double Force		S/129/99 1 July 1999	EIf of the CWC	No longer in use by the Secretariat
	Atlas Gore-Tex 535XP	Atlas		S/826/2010 31 March 2010	30 April 2010	
	Atlas Ergo-Med 735XP	Atlas		S/826/2010 31 March 2010	30 April 2010	
28. Flammability/explosive/air-quality monitor	Passport	MSA-Mine Safety Appliances Co		S/129/99 1 July 1999	EIf of the CWC	No longer in use by the Secretariat
	Impact Pro	Zellweger Analytics Ltd.		S/129/99 1 July 1999	EIf of the CWC	
	Dräger X-am 2500	Dräger multi-Gas monitor		S/1175/2014 25 April 2014	26 May 2014	

Description of the equipment, as reflected in C-I/DEC.71*²	Model and manufacturer of the equipment			Component of the primary equipment if notified separately	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer				
29. CW protective boots (reusable)	Bacou NBC-ABC	Dräger multi-Gas monitor	Eteche Securite		S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
	Hazmax boots		Bata Industrial		S/722/2008 10 December 2008 S/1071/2013 15 February 2013	9 January 2009 17 March 2013	Re-notification due to supplier change
	Hazmaz S5 HRO SRA FPA	Workmaster			S/1618/2018 19 April 2018	19 May 2018	
30. Team decontamination kit DS 10 – two trunks		Karcher			S/99/99 18 March 1999	22 March 1999	
		BX-24	Christanini S.P.A		S/800/2009 20 November 2009	20 December 2009	
				decontaminant/ detoxificant, in bottle, 250g, item no. 240243			
				Fast-Act decontaminant, 500g shaker bottle	Nanoscale Corporation S/800/2009 20 November 2009	20 December 2009	
				Thies Meteo Comp anemometer system	Adolf Thies GmbH&Co.KG S/854/2010 29 June 2010	30 July 2010	Optional component

Description of the equipment, as reflected in C.I/DEC.71* ²	Model and manufacturer of the equipment				Reference documents (with dates) providing information to States Parties in accordance with C.I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item Model	Manufacturer	Component of the primary equipment if notified separately Model	Manufacturer			
Detector kit for CW agents ORI-217	Oritest Ltd.				S/129/99 1 July 1999	EIf of the CWC	
		Grabber hand warmers, air activated	Grabber		S/774/2009 18 June 2009	18 July 2009	Warning elements for detection tubes

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment			Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer			
32. Hand-held CW detectors/monitors (HHDs)	AP2C	Proengin		S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
	AP2Ce	Proengin		S/722/2008 10 December 2008	9 January 2009	
	AP4C	Proengin		S/1303/2015 13 August 2015	13 September 2015	
CAM2	Smiths Detection			S/129/99 1 July 1999	EIF of the CWC	
CAMSIM	Smiths Detection			S/129/99 1 July 1999	EIF of the CWC	For training only
LCD3.3	FAM2	Siemens/Smiths Detection		S/644/2007 12 June 2007	12 July 2007	Field alarm module for CAM2 – optional component
RAID-1	Bruker			S/1104/2013 13 June 2013	14 July 2013	
RAID-M	Bruker			S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
RAID-M100	Bruker			S/436/2004 2 July 2004	1 August 2004	
First-Defender RM	Thermo Scientific			S/644/2007 12 June 2007	12 July 2007	
miProtect Ricin rapid test kit	Miprolab GmbH			S/1144/2013 9 December 2013	9 January 2014	
Ricin toxin detection kit Art no. EW-36108-16	Metrohm Applikon			S/1175/2014 25 April 2014	26 May 2014	
				S/1175/2014 25 April 2014	26 May 2014	

Description of the equipment, as reflected in C/I/DEC.71*²	Model and manufacturer of the equipment			Component of the primary equipment if notified separately	Reference documents (with dates) providing information to States Parties in accordance with C/I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer				
33. Detector-training kit for CW agents	ORI-217T	Jellet Rapid poisoning test kit	Jellet Rapid Testing Ltd		S/1175/2014 25 April 2014	26 May 2014	
34. Detector kit for industrial chemicals	MSA-GSA Tester II H	MSA-Mine Safety Appliances Co.	Oritest Ltd.		S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
35. Test-paper packages for CW agents and other toxic chemicals	M8	Truetech Inc.			S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
CAD/CALID-3		Oritest Ltd.			S/129/99 1 July 1999 S/941/2011 23 June 2011	EIF of the CWC 23 July 2011	Re-notified due to change in quantity
Phosgene badge, item no. 382000-50E with colour comparator, item no. 383000		SafeAir Systems			S/800/2009 20 November 2009	20 December 2009	
36. Thermochromic tape packages	Cole Parmer 90301-02; 9030-04; 90301-06	Cole-Parmer Instrument Co.			S/129/99 1 July 1999	EIF of the CWC	
37. Wet-bulb globe thermometer	Questemp 10	Quest Technologies			S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat
	Metronics hs-3600	Metronics Inc.			S/129/99 1 July 1999	EIF of the CWC	No longer in use by the Secretariat

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
38. Compressor for SCBA air cylinders	Junior II-W, single-phase electric power, 330 bar	Bauer				S/868/2010 23 September 2010	23 October 2010
39. Sun hat	Cachalot sun hat	Colombia		Aerotest Simultan HP air-quality test kit with tubes	Drager	S/868/2010 23 September 2010	23 October 2010
40. Duct tape						S/967/2011 18 October 2011	17 November 2011
41. Miner's lamp	Head lamp with band, type 2610 LED Head lamp, ATEX ¹¹ certified Model: HT-650	Peli HeadsUP			3M various sizes 3M	S/941/2011 23 June 2011	23 July 2011
						S/868/2010 23 September 2010	23 October 2010
						S/1048/2012 29 October 2012	29 November 2012

11 ATEX = Appareils et systèmes de protection destinés à être utilisés en ATMosphères EXPlosibles (equipment and protective systems intended for use in potentially explosive atmospheres)

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment		Component of the primary equipment if notified separately		Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer	Model	Manufacturer		
6 Medical equipment							
1. CW casualty-treatment kit	CWCTK	OPCW-made	Miscellaneous components, as operationally required	various	O'Dell Engineering Ltd	S/61/98 16 July 1998 S/941/2011 23 June 2011	1 September 1998 Re-notified due to change in composition 23 July 2011
		RSDL lotion, 500ml bottle, NSN-6505-21-912-5230			Trobigard – auto-injector (Atropine 2mg + Obidoxime 220mg in 2ml solution)	S/120/99 11 June 1999	1 July 1999 See also category 5, line 25
2. Emergency medical kit	EMK	OPCW-made	Miscellaneous components, as operationally required	EZ-IO Ge power driver	Emergent Countermeasures International Ltd.	S/1430/2016 20 October 2016	20 November 2016
				Evac-U-Splint vacuum mattress with K.O.D.E.	Vidacare	S/941/2011 23 June 2011	23 July 2011
Bullet Wound Kit (BWK)	OPCW-made			Evac-U-Splint	S/1104/2013 13 June 2013	14 July 2013	
Special Operations Medical Kit (SOMK)	OPCW-made			vacuum mattress with K.O.D.E.	S/1144/2013 9 December 2013	9 January 2014	
					S/1657/2018 9 August 2018	8 September 2018	
					S/1657/2018 9 August 2018	8 September 2018	

Description of the equipment, as reflected in C-I/DEC.71* ²	Model and manufacturer of the equipment			Component of the primary equipment if notified separately	Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer				
3. General first-aid kit	GFAK	OPCW-made	Miscellaneous components, as operationally required	various	S/129/99 1 July 1999 S/941/2011 23 June 2011	EIF of the CWC 23 July 2011	Re-notified due to change in composition
			Noise Dosimeter	3M	S/1048/2012 29 October 2012	29 November 2012	
4. First-aid kits (personal)	FAK-OPCW	OPCW-made			S/129/99 1 July 1999	EIF of the CWC 30 April 2010	Components may change, subject to a decision by the Head of the Health and Safety Branch of the Secretariat New package container
					S/826/2010 31 March 2010	30 April 2010	
5. Patient monitor	08-16 C3	Corpus	Small Zenith Pouch, product no. F301/82	St John Ambulance Supplies	S/1048/2012 29 October 2012	29 November 2012	EIF of the CWC No longer in use by the Secretariat
				3M Noise Dosimeter	S/129/99 1 July 1999 S/690/2008 18 April 2008	18 May 2008	
AED LP100	AED Solutions	Corpus	Tympanic disposable temperature probe (adult) and intermediate cable	Corpus	S/774/2009 18 June 2009	18 July 2009	New components of C3 A new component of C3
				Battery removal tool	S/868/2010 23 September 2010 S/1144/2013 9 December 2013	23 October 2010 9 January 2014	

Description of the equipment, as reflected in C-I/DEC.71*²	Model and manufacturer of the equipment			Reference documents (with dates) providing information to States Parties in accordance with C-I/DEC.71*, page 3, Annex 1, subparagraph (d)	Date on which the equipment became legally deployable	Remarks
	Primary equipment item	Model	Manufacturer			
6. Individual heat-stress monitors	C1 patient monitor Fred Easyport AED hs-3800	Corpus Schiller Metronics Inc.		S/1747/2019 2 May 2019	2 June 2019	
7. Portable acetylcholinesterase-activity monitors	Questemp II Model 400	Quest Technologies EQM Research Inc.		S/1808/2019 29 October 2019	28 November 2019	EIF of the CWC
				S/129/99 1 July 1999	S/129/99 1 July 1999	EIF of the CWC
				S/129/99 1 July 1999	S/129/99 1 July 1999	EIF of the CWC

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