Cover page² of the annual article 7 report

Name of State [Party]: The Slovak Republic

Reporting period: 1. 1. 2020 to 31. 1. 2020

(dd/mm/yyyy) (dd

(dd/mm/yyyy)

Form A: National implementation measures: Form F: Contaminated areas and clearance:

changed

changed

X unchanged (last reporting: 2016)

unchanged (last reporting:)

X non applicable

Form B: Stockpiles and destruction:

Form G: Warning to the population and risk education:

X changed

changed

unchanged (last reporting:)

unchanged (last reporting:)

non applicable

X non applicable

Form C: Technical characteristics of each type produced/owned or possessed:

Form H: Victim assistance:

X changed

changed

unchanged (last reporting:)

X unchanged (last reporting: 2020) non applicable

non applicable

non applicable

Form D: Cluster munitions retained and transferred:

Form I: National resources and international cooperation and Assistance:

changed

X

X changed unchanged (last reporting:)

unchanged (last reporting: **2016**) non applicable

non applicable

Form E: Status of conversion programmes:

Form J: Other relevant matters:

changed

X changed

unchanged (last reporting:)

unchanged (last reporting:)

X non applicable

non applicable

² Notes on using the cover page:

^{1.} The cover page could be used as a complement to submitting detailed forms adopted at the Meetings of the States parties in instances when the information to be provided in some of the forms in an annual report is the same as in past reports. That is, when using the cover page, only forms within which there is new information would need to be submitted.

^{2.} The cover page could be used as a substitute for submitting detailed forms adopted at the Meetings of the States parties only if all of the information to be provided in an annual report is the same as in past reports.

^{3.} If an indication is made on the cover sheet that the information to be provided with respect to a particular form would be unchanged in relationship to a previous year's form, the date of submission of the previous form should be clearly indicated.

^{4.} The cover page may be used for subsequent annual reports and is not to be used for the initial Article 7 report submission

Convention on Cluster Munitions

Reporting time period from 1 January 2020 to 31 December 2020

NOTE: all data shaded in grey are provided on a VOLUNTARY basis but pertains to compliance and implementation not covered by the formal reporting requirements contained in article 7.

^{*} In accordance with art. 7, para. 1, subpara. (1).

Form B Stockpiles and destruction of cluster munitions

Part I: Stockpiled cluster munitions

Article 7, paragra	1ph	. 1
--------------------	-----	-----

"Each State Party shall report to the Secretary-General ... on:

(b) The total of all cluster munitions, including explosive submunitions, referred to in paragraph 1 of article 3 of this Convention, to include a breakdown of their type, quantity and, if possible, lot numbers of each type;

[...]

(g) Stockpiles of cluster munitions, including explosive submunitions, discovered after reported completion of the programme referred to in subparagraph (e) of this paragraph, and plans for their destruction in accordance with article 3 of this Convention;"

State [Party]:	. The Slovak Republic	3
----------------	-----------------------	---

Reporting for time period from 1 January 2020 to 31 December 2020

 $1. \qquad \text{The total of all cluster munitions and explosive submunitions, stockpiled under the jurisdiction and control of the State Party*}$

The following table does not include munitions retained for the purpose of training and expertise (in accordance with art. 3, para. 6) reported in form C.

Valid as of: 1th January 2020

Cluster munition type	Quantity	Lot number (if possible)	Explosive submunition type	Total quantity of explosive submunitions	Lot number (if possible)	Supplementary information
227 MLRS M26 (Surface launched rockets)	396 rockets		M77	255 024		1 pc of M26 rocket contains 644 pcs of M77 submunition
122 JRKK-G AGAT (Artillery delivered)	123 rockets		DPICM self-destructing Incendiary	6 888		1 pc of AGAT rocket contains 50 pcs of DPICM and 6 pcs of incendiary submunition

Cluster munition type	Quantity	Lot number (if possible)	Explosive submunition type	Total quantity of explosive submunitions	Lot number (if possible)	Supplementary information
KMG-U (Dispenser)	49		BKF PTAB-2,5	588		Each KMG-U dispenser contains 12 pcs of submunition
KMG-U (Dispenser)	35		BKF AO-2,5 RT	420		
RBK 250 (Air Dropped Bomb)	6		PTAB-2,5 M TG50	252		42 pcs of anti-tank submunition in each bomb
RBK 500 (Air Dropped Bomb)	9		255 PTAB 10,5A	270		30 pcs of submunition in each bomb
	10		375 AO-10	300		30 pcs of submunition in each bomb
	16		AO 2,5 RT	960		60 pcs of submunition in each bomb
Submunition not contained			PTAB-2,5	134		
in cluster munition			AO-2,5	40		
Total	644		Total	264 876		

2.	Additional stockpiles discovered after reported completion of the programme for destruction
----	---

Cluster munition type	Quantity discovered	Lot number (if possible)	Explosive submunition type	Total quantity of explosive submunitions	Lot number (if possible)	Plans for destruction	Where, when and how discovered	Supplementary information
		Not applicable						l
Total			Total					

3. Status and progress ... in separating all CM under its jurisdiction and control from other munitions retained for operational use and marking them for the purpose of destruction (ref. art. 3, para. 1)

time	MESH MUNUM	PTNOTO	SPINITED CONTRACTOR	横上の第三 かっこう とうけんせんばん こんしょん	Supplementary information
Total		Total			

Form B Stockpiles and destruction of cluster munitions (continued)

Part II: Status of programmes for the destruction of cluster munitions

Article 7, paragraph 1

"Each State Party shall report to the Secretary-General ... on:

- (e) The status and progress of programmes for the destruction, in accordance with article 3 of this Convention, of cluster munitions, including explosive submunitions, with details of the methods that will be used in destruction, the location of all destruction sites and the applicable safety and environmental standards to be observed;
- (f) The types and quantities of cluster munitions, including explosive submunitions, destroyed in accordance with article 3 of this Convention, including details of the methods of destruction used, the location of the destruction sites and the applicable safety and environmental standards observed;
- (g) Stockpiles of cluster munitions, including explosive submunitions, discovered after reported completion of the programme referred to in subparagraph (e) of this paragraph, and plans for their destruction in accordance with article 3 of this Convention;"

State [Party]: The Slovak Republic	State [Party]: The Slovak Republic								
Reporting for time period from 1 January 2020 to 31 December 2020									
1. Status and progress of destruction programmes (ar	t. 3)								
Status									
Plans, general information, timeline"	see initial report in 2016								
Methods that will be used ¹	see Form B (4) + Technical annexes of initial report in 2016								
Name and location of destruction sites that will be used	see Form B (3)								
Applicable safety and environmental standards to be observed									
Progress since last report									

Supplementary information

¹ Reference to Form B (4).

2. Destruction of cluster munitions, including explosive submunitions, completed BEFORE the entry into force for the State Party (ONLY for initial reports)

a.		1						
Cluster	Quantity	Lot number	Explosive	Quantity	Lot numbers	Date of	Location of	
munition type	destroyed	(if possible)	submunition type	destroyed	(if possible)	completion		Supplementary information

3. Types and quantities of cluster munitions, including explosive submunitions, destroyed in accordance with article 3

(a) After entry into force

Cluster munition type	Quantity destroyed	Lot number (if possible)	Explosive submunition type	Quantity destroyed*	Lot number (if possible)	Date of completion	Location of destruction sites	Supplementary information
122 JRKK-G AGAT (Artillery delivered)	92		DPICM self- destructing Incendiary	5152		31DEC2020	EOD Training area NOVAKY	
RBK 500	2		255 PTAB 10,5A	60	-	31DEC2020	Air Shooting	
(Air Dropped	2		375 AO-10	60		31DEC2020	Air Shooting range KUCHYNA	
Bomb)	4		AO 2,5 RT	240		31DEC2020		
RBK 250 (Air Dropped Bomb)	1		PTAB-2,5M	42		31DEC2020	Air Shooting range KUCHYNA	
			PTAB-2,5	134		31DEC2020	Air Shooting	
			AO-2,5	40		31DEC2020	range KUCHYNA	
KMG-U	13		BKF PTAB-2,5	156		31DEC2020	Air Shooting	
(Dispenser)	8		BKF AO-2,5 RT	96		31DEC2020	range KUCHYNA	
Total	122		Total	5 980				

Additional stockpiles destroyed after reported completion of the programme for destruction Lot number Explosive Progress in Cluster munition Quantity Quantity Lot number Plans for submunition destruction/ (if possible) destroyed type destroyed* (if possible) destruction type Date of completion Not applicable Total Total

4. Methods of destruction used

Cluster munition type	Details of the methods of destruction used
RBK-500 AO-2,5 RT	Demolition in blasting hole
RBK 250-PTAB 2,5M TG-50	Demolition in blasting hole
RBK-500-255 PTAB-10-5A	Demolition in blasting hole
RBK-500-375 AO-10	Demolition in blasting hole
122-JRKS-RM 70	Demolition in blasting hole
BKF AO-2,5 RT	Does not exist technical procedure of dismounting of block BKF AO-2,5 RT
BKF PTAB-2,5	Does not exist technical procedure of dismounting of block BKF PTAB-2,5

Explosive submunition type	Details of the methods of destruction used
AO-2,5sc AO-10 ZAB-2,5P	Demolition in blasting hole Demolition in blasting hole Demolition in blasting hole
ZAB-2,5T	Demolition in blasting hole
PTAB-2,5	Demolition in blasting hole

5. Applicable safety and environmental standards observed in destruction

^{*} INCLUDING explosive submunitions which are not contained in a cluster munition.

6. Challenges and international assistance and cooperation needed for the implementation of article 3

Activity	Description	Time period	Ne	zed .
İ				
	Not app	olicable		
	 		-	

Form C Cluster munitions retained or transferred

Article 3, paragraph 8

"States Parties retaining, acquiring or transferring cluster munitions or explosive submunitions for the purposes described in paragraphs 6 and 7 of this article shall submit a detailed report on the planned and actual use of these cluster munitions and explosive submunitions and their type, quantity and lot numbers. If cluster munitions or explosive submunitions are transferred to another State Party for these purposes, the report shall include reference to the receiving party. Such a report shall be prepared for each year during which a State Party retained, acquired or transferred cluster munitions or explosive submunitions and shall be submitted to the Secretary-General of the United Nations (...)."

State [Party]:	The Slovak Republic

Reporting for time period from 1 January 2020 to 31 December 2020

1. Type of cluster munitions or explosive submunitions RETAINED in accordance with article 3, paragraph 6

Valid as of: 1th January 2020

Cluster munition type	Quantity	Lot number	Explosive submunition type	Quantity	Lot number	Planned use	Supplementary information
227 MLRS M26 (Surface launched rockets)	5 rockets		M77	3220		Development of destruction techniques	
Total	5 rockets		Total	3220			

Cluster munition type	Quantity	Lot number	Explosive submunition type	Quantity	Lot number	Planned use	Supplementary information
			Not	applicable			
Total			Total				
3. article Cluster nunition type	Retained/acquir 3, paragraph 6 Quantity used	Lot number	Explosive submunition	Quantity used	Lot number	Description of actual use	Supplementary information (e.g. origin)
227 MLRS M26	5 rockets		M77	3220		Development of destruction	In Military Technical and
(Surface launched rockets)						techniques	Testing Institute ZAHORIE
	5 rockets		Total	3220			Testing Institut
Total 4. Cluster	5 rockets	munitions or ex	plosive submunition	s transferred in		rticle 3, paragraph 7	Testing Institut

Total

Total

Form I National resources and international cooperation and assistance

Article 7, paragraph 1

"Each State Party shall report to the Secretary-General ... on:

- (m) The amount of national resources, including financial, material or in kind, allocated to the implementation of articles 3, 4 and 5 of this Convention; and
- (n) The amounts, types and destinations of international cooperation and assistance provided under article 6 of this Convention.

State [Party]:	The Slovak Republic	
----------------	---------------------	--

Reporting for time period from 1 January 2019 to 31 December 2019

The financial resources allocation is managed through the Action Plan for the Slovak Republic's Accession to CCM approved by the Slovak Government (Decree No. 22/2014). The Action Plan obliges the Finance Ministry to take into account the costs related to the Slovak Republic's accession to CCM in the amount of \mathfrak{E} 5 552 000.

1. National resources allocated

ACUVIIV	1	l ac	Type of resources (e.g. financial, material, in kind)
Stockpile destruction	Stockpile destruction	5 500 €	financial

2. International cooperation and assistance provided

Destination	 oile destruction, clearance, risk Him assistance, advocacy)	Amount (list currency)	Type of coopera (financial, mate,	Details (including date allocated, intermediary destinations such as - trust funds, project details, timeframes)
No	Not applicable			

3.	Inte	rnational cooperation and assistance needed
	(a)	For the implementation of article 3: Stocknile destru

	(a) For the implem	nentation of article 3: Stockpile destr	uction	
Activity		Description	Time period	Need
		Not app	plicable	
	(b) For the implen	nentation of article 4: Clearance and	l risk education	
Activity		Description	Time period	Need
		Not ap	pplicable	
Activity	The second of th	nentation of article 5: Victim assistar	nce Time period	Need
		Not ap	pplicable	
oi State I jurisdi	Itlined in article 4 parties that have used ction or under control	ragraph 4 our abandoned cluster munitions wh	ich have become cluster mur LY ENCOURAGED to prov	ndoned prior to entry into force, as nition remnants located in areas under ride assistance to the latter State Party
		Not ap	plicable	

Form J Other relevant matters

Remark: States Parties may use this form to report voluntarily on other relevant matters, including matters pertaining to compliance
and implementation not covered by the formal reporting requirements contained in article 7.

State [Party]: The Slovak Republic

Reporting for time period from 1 January 2020 to 31 December 2020

Note: Form J can be used to report, on a **voluntary** basis, on the efforts to encourage States not parties to join the Convention on Cluster Munitions, and to notify such States of Convention obligations as outlined in article 21.

In March 2021 the Slovak Republic and the United States of America signed "Memorandum of Understanding between the United States department of state and the Ministry of Defence of the Slovak Republic regarding Assistance for Destruction of Conventional Weapons" (MoU).

The objective of this MoU is, inter alia, to facilitate the disposal of stockpiles of cluster munitions 227 MLRS M26 with a possible financial support of the United States of America not exceed \$1,000,000 USD.