

**Modernization Department** 

Demilitarization proces of Cluster munition





SVK Government resolution from January 15, 2014 accession to the Convention on cluster munitions

MoD SVK decision from May 22, 2018 to destroy cluster munitions in two ways.

- 1. Slovak Armed forces (SAF)
- SAF processed the destruction plan <u>except M26.</u>
- Destruction during the training of EOD personal

- 2. The Modernization department will carry out the destruction of the M26.
- Project LIKAZ destruction of cluster munition M-26 in VTSU.
- Modernization department implemented the signing of a memorandum of understanding between the Slovak Republic and the USA on assistance in the destruction of conventional MANPADS weapons from December 2, 2021. The financing of the destruction of the M-26 was also included.
- Support of NSPA, the NAMMO NAD company lead destruction of the M26. Contract signed between NSPA and NAMMO on Jun 30, 2022.



### SAF destruction plan.

	quantity	Destroyed munitions per years													
		рс	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	summary	%
KMGU BKF AO 2,5 RT blocks bomb	63 blocks*12pc	756	0	0	0	120	48	48	120	96	108	108	108	756	100%
KMGU BKF PTAB 2,5 blocks bomb	72 blocks*12pc	864	0	0	0	120	48	48	60	156	144	144	144	864	100%
Aviation bomb fragmentation AO-10	-	80	64	5	0	11	0	0	0	0	0	0	-	80	100%
Aviation bomb fragmentation AO-2,5	-	3020	645	1440	190	500	85	80	40	40	0	0	-	3020	100%
Aviation bomb fragmentation anti takn PTAB-2,5	-	840	22	0	8	372	98	80	126	134	0	0	_	840	100%
Aviation bomb ZAB -2,5P	-	1144	525	350	0	40	150	32	47	0	0	0	-	1144	100%
Aviation bomb incendiary ZAB -2,5T	-	310	0	0	116	119	40	16	19	0	0	0	-	310	100%
RBK 250-PTAB 2,5 M TG 50	19 clusters*42pc	798	0	42	168	168	84	42	42	42	84	84	42	798	100%
RBK 500-225 PTAB 10,5 A	21 clusters*30pc	630	90	0	30	120	60	30	30	60	60	60	90	630	100%
RBK 500 375 AO 10	21clusters*30pc	630	120	30	60	0	60	30	30	60	90	90	60	630	100%
RBK 500 AO 2,5 RT	30 clusters*60pc	1800	180	0	240	180	120	60	60	240	240	240	240	1800	100%
122 mm JRKS Agat	602 rocket*56pc	33712	168	4144	2800	3136	3360	5600	9184	3584	1512	224	-	33712	100%
M26	396 rocket*644pc	255024	0	0	0	0	0	0	0	0	0	0	255024	255024	100%
Summary		299608	1814	6011	3612	4886	4153	6066	9758	4412	2238	950	255708	299608	100%



Destruction during the training of EOD personal

- Disassembling in MILITARY TECHNICAL and TESTING INSTITUTE ZÁHORIE (VTSU).







Destruction during the training of EOD personal - Munition in blasting pit Sklené and aerial shooting range Kuchyňa

## Cluster munition destroyed in august 30, 2023



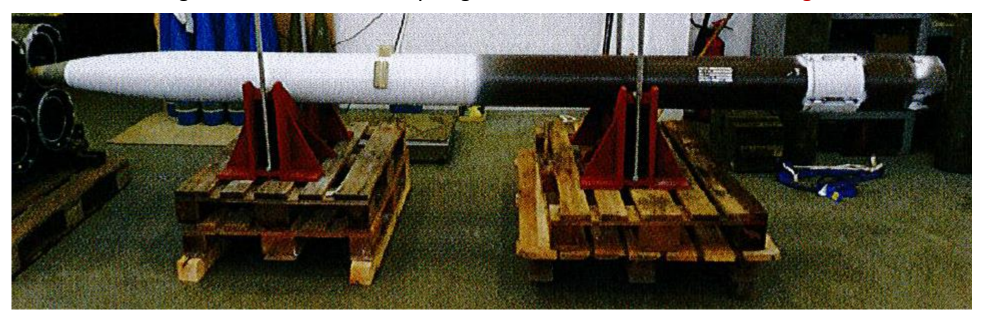






#### Project LIKAZ - destruction of cluster munition M-26 in VTSU.

- find the optimal process of destroying the M26 rocket engine
- testing the destruction of the M26 in Destruction in MILITARY TECHNICAL and TESTING INSTITUTE ZÁHORIE (VTSU); environmental requirements
- combustion of a rocket engine M26 formation of hydrogen chloride environmental damage.





Due to the environmental issue - decision on destruction by support NSPA.

M26 destruction project led by two agreements:

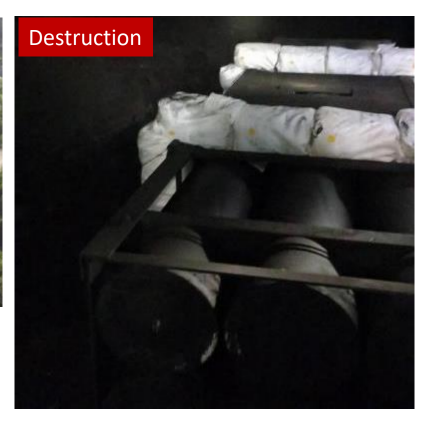
- Memorandum of Understanding between SK and US regarding assistance for destruction of conventional weapons.
  - -Destruction of MANPADS (Man-portable Air Defense Systems) 9M32M (S2-M) and ATGM (anti-tank guided missiles) 9M14 (MALJUTKA) in the warehouses of the Slovak Armed Forces.
  - -Financial contribution towards of the M26 destruction
- NSPA contracted NAMMO Nammo NAD Norway



### NAMMO NAD destruction of the M26.









NAMMO NAD destruction of the M26.

M26 destroyed in may 31, 2023









**Modernization Department** 

THANK YOU FOR YOUR ATTENTION



# Back up slide

MANPADS (Man-portable Air Defense Systems) 9M32M (S2-M) and ATGM (anti-tank guided missiles) 9M14 (MALJUTKA)





