

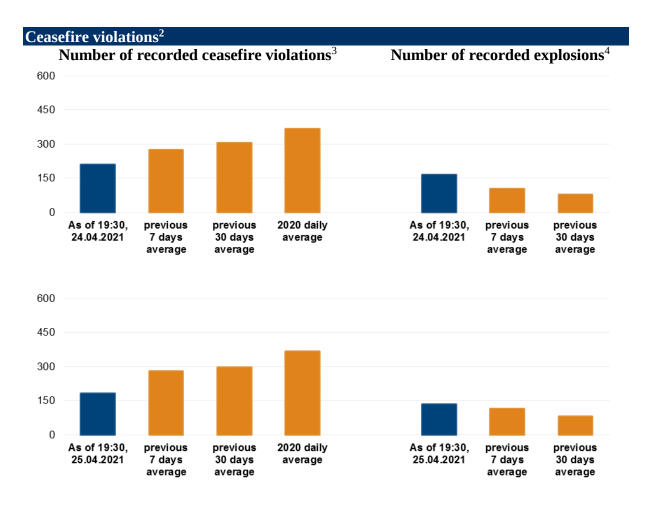
Daily Report 95/2021

26 April 2021¹

Summary

- In Donetsk region, between the evenings of 23 and 25 April, the SMM recorded 382 ceasefire violations, including 297 explosions. In the previous reporting period, it recorded 374 ceasefire violations in the region.
- In Luhansk region, between the evenings of 23 and 25 April, the Mission recorded nine ceasefire violations, including two explosions. In the previous reporting period, it recorded two ceasefire violations in the region.
- A boy was injured by the explosion of an object on 14 April in government-controlled Pokrovsk, Donetsk region.
- An SMM long-range unmanned aerial vehicle (UAV) was damaged in emergency landing due to dual GPS signal interference.*
- The Mission continued monitoring the disengagement areas near Stanytsia Luhanska, Zolote and Petrivske.
- The SMM facilitated and monitored adherence to localized ceasefires to enable maintenance and operation of critical civilian infrastructure.
- The Mission continued following up on the situation of civilians, including at three entryexit checkpoints and three checkpoints of the armed formations in Luhansk region.
- The SMM monitored various checkpoints and areas near the Sea of Azov in south-east Kherson region and observed an unchanged security situation.
- The Mission's freedom of movement continued to be restricted. Its UAVs again experienced multiple instances of GPS signal interference.*

¹ Based on information from the Monitoring Teams as of 19:30, 25 April 2021. All times are in Eastern European Summer Time.



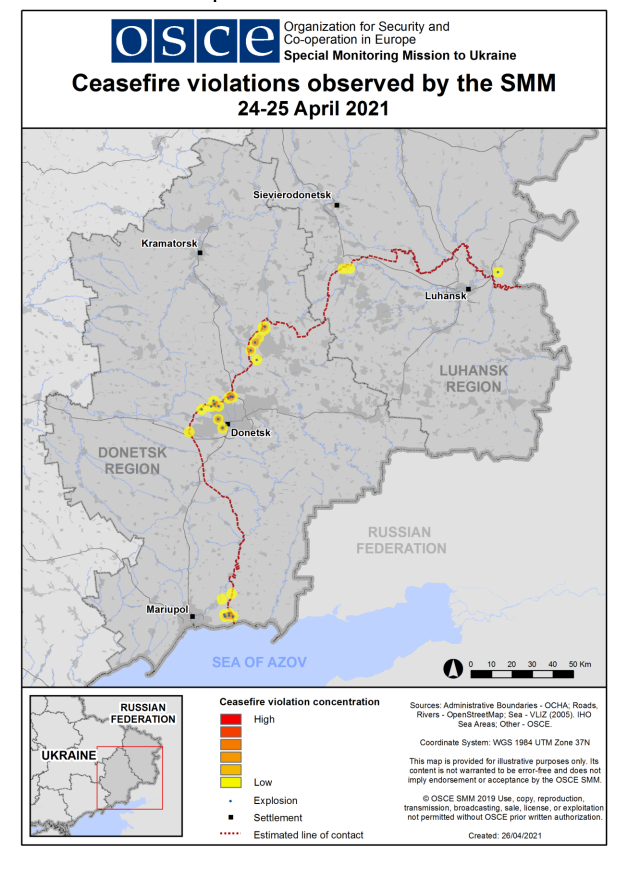
_

² For a complete breakdown of ceasefire violations, please see the annexed table. During the reporting period, the SMM camera in Petrivske and the SMM camera system at the Oktiabr mine were not operational.

³ Including explosions.

⁴ Including from unidentified weapons.

Map of recorded ceasefire violations



In Donetsk region, between the evenings of 23 and 25 April, the SMM recorded 382 ceasefire violations, including 297 undetermined explosions. The majority of ceasefire violations, including the majority of explosions, occurred: on the evening of 23 April in areas southeasterly of Avdiivka (government-controlled, 17km north of Donetsk) and at westerly directions of Donetsk (non-government-controlled); on the morning and evening of 24 April at westerly directions of Horlivka (non-government-controlled, 39km north-east of Donetsk); and during the evenings of 23 and 24 April at northerly directions of Shyrokyne (government-controlled, 100km south of Donetsk). In the <u>previous reporting period</u>, the Mission recorded 374 ceasefire violations, some of them at westerly directions of Horlivka and at easterly directions of Avdiivka.

In Luhansk region, between the evenings of 23 and 25 April, the Mission recorded nine ceasefire violations, including two undetermined explosions. Seven ceasefire violations occurred during the nights of 23-24 and 24-25 April in areas east-south-east of Stanytsia Luhanska (government-controlled, 16km north-east of Luhansk) (see below). In the <u>previous reporting period</u>, the Mission recorded two ceasefire violations.

Following agreement reached at the meeting of the Trilateral Contact Group on 22 July 2020 regarding additional measures to strengthen the ceasefire, from 00:01 on 27 July 2020 until the end of the reporting period, the SMM has so far recorded at least 22,435 ceasefire violations in both Donetsk and Luhansk regions (including 6,290 explosions, 2,820 projectiles in flight, 195 muzzle flashes, 79 illumination flares and at least 12,051 bursts and shots).

A boy injured due to the explosion of an object in Pokrovsk, Donetsk region

The Mission followed up on reports of a fourteen-year-old boy injured due to the explosion of an object in Pokrovsk (formerly Krasnoarmiisk, government-controlled, 55km north-west of Donetsk) on 14 April.

On 21 April, in Pokrovsk, the Mission saw the boy (fourteen years old) with bandages on his back. The grandmother (in her sixties) of the boy told the SMM that on the afternoon of 14 April she and her grandson had been collecting and burning leaves in the yard of their house located at 24A Tomanova Street, when an explosion had occurred in the fire, after which she had seen her grandson falling onto the ground. She added that the boy's mother had then taken him to a hospital in Pokrovsk where he had received treatment. She also added that on the day of the accident the police had found eight unused ammunition rounds in her yard.

On 23 April, the SMM saw a medical certificate, according to which the boy had been admitted to a Pokrovsk hospital on 14 April with shrapnel wounds on his back and left elbow.

Long-range unmanned aerial vehicle damaged in emergency landing due to dual GPS signal interference*

At 19:52 on 23 April, an SMM long-range unmanned aerial vehicle (UAV) sustained damage when completing an emergency landing at its base in Stepanivka (government-controlled, 54km north of Donetsk).

At 19:00, upon take-off from its base, the UAV had experienced GPS signal interference, assessed as caused by probable jamming, followed by dual GPS signal interference, assessed

as caused by jamming, after which the SMM continued with its planned flight over areas on both sides of the contact line.⁵

At 19:09, having registered persistent dual GPS signal interference – assessed as caused by jamming – the SMM had commanded the UAV to return to base in Stepanivka. Between 19:09 and 19:50, the aircraft had been conducting an orbit manoeuvre in order to regain a GPS signal to allow a safe landing but had been unable to do so. At 19:51, due to the risk of a loss of spatial control, the Mission enabled the Emergency Control Mode over the aircraft and it completed an emergency landing at its designated landing spot. As a result of the impact, the aircraft sustained damage to its internal fuel tank, landing gears, and underslung camera pod. (See SMM Spot Report 11/2021.)

The SMM's long-range UAVs have been experiencing increased levels of GPS signal interference on take-off and landing, affecting both of their GPS receivers, in areas near their base in Stepanivka since 21 March 2021. In one such instance, the UAV was not able to take off, and in another the SMM was forced to conduct an emergency landing (see SMM Spot Reports of 7 April and 9 April 2021).

Disengagement areas near Stanytsia Luhanska, Zolote and Petrivske⁶

On the evening of 23 April and during the night of 24-25 April, while on the eastern edge of Stanytsia Luhanska, the Mission heard in total two undetermined explosions, as well as five bursts and shots of small-arms fire, all at an assessed range of 2-5km east-south-east and assessed as outside the **disengagement area near Stanytsia Luhanska** but within 5km of its periphery.

On 24 and 25 April, while positioned inside the disengagement area, the SMM saw two members of the armed formations on each day (wearing armbands with "JCCC" written on them) south of the repaired span of the Stanytsia Luhanska bridge (15km north-east of Luhansk).

On the evening of 23 April, the SMM camera in Zolote (government-controlled, 60km west of Luhansk) recorded one illumination flare at an assessed range of 2-4km south-east, assessed as inside the **disengagement area near Zolote**. During the day on 25 April, while positioned about 1.5km south-west of Berezivske (non-government-controlled, 53km north-west of Luhansk), the Mission recorded one shot of small-arms fire at an assessed range of 1-2km west-north-west, assessed as outside the disengagement area but within 5km of its periphery.

On 24 and 25 April, while positioned near the checkpoint of the armed formations south of the area, the Mission saw members of the armed formations (wearing armbands with "JCCC" written on them). On 25 April, three of them walked inside the area to about 350m north of its southern edge and then returned, accompanied by an ambulance with three people (all men) in protective medical gear.

On both days, the Mission again saw the eight previously observed containers located south of the disengagement area's southern edge, on its edge and inside the area.

⁵ The Mission notes that, in each case, the source of GPS signal interference could have originated from anywhere within the radius of tens of kilometres from the UAV's position.

⁶ Disengagement is foreseen in the Framework Decision of the Trilateral Contact Group relating to disengagement of forces and hardware of 21 September 2016.

On 24 and 25 April, while positioned at three locations close to the **disengagement area near Petrivske** (non-government-controlled, 41km south of Donetsk), the SMM observed a calm situation.

Withdrawal of weapons

The SMM continued to monitor the withdrawal of weapons in implementation of the Memorandum and the Package of Measures and its Addendum.

In violation of withdrawal lines, the SMM observed three mortars in non-government-controlled areas of Donetsk and Luhansk regions, including two mortars near the site of the currently-disabled SMM camera at the Oktiabr mine.⁷

Beyond withdrawal lines but outside designated storage sites, the Mission saw one surface-to-air missile system in a government-controlled area of Donetsk region and two towed mortars in a government-controlled area of Luhansk region. (For further information, see the tables below.)

Weapons storage sites

At a permanent storage site in non-government-controlled areas of Luhansk region 24 April

The Mission noted that six tanks (T-72) and four towed howitzers (D-30 *Lyagushka*, 122mm) were again missing.

Indications of military and military-type presence in the security zone⁸

On 23 April, in a field about 2km north of Berdianske (government-controlled, 102km south of Donetsk), an SMM mini-UAV spotted a fixed-wing UAV with a catapult system on the ground and two people, assessed as Ukrainian Armed Forces soldiers.

On 24 and 25 April, the Mission saw armoured combat vehicles in government-controlled areas of Donetsk and Luhansk regions, including in and near residential areas, as well as armoured combat vehicles and an anti-aircraft gun in non-government-controlled areas of Luhansk region. (For further information, see the table below.)

Presence of anti-tank mines and unexploded ordnance

On 23 April, in a field about 1km south-south-east of the southern edge of Krasnohorivka (government-controlled, 21km west of Donetsk), an SMM mini-UAV spotted for the first time 26 anti-tank mines (unable to assess if recently laid), about 250m north-north-east of previously seen 12 anti-tank mines. All these mines were assessed as belonging to the Ukrainian Armed Forces. (For previous observations in the area, see SMM Daily Report of 22 April 2021.)

⁷ The SMM camera at the Oktiabr mine has been disabled on 19 April 2021 due to interference with a foreign object.

⁸ The hardware mentioned in this section is not proscribed by the provisions of the Minsk agreements on the withdrawal of weapons.

On the same day, in a field about 1km south-east of Pyshchevyk (government-controlled, 84km south of Donetsk), an SMM mini-UAV again spotted about 200 anti-tank mines, assessed as belonging to the Ukrainian Armed Forces. (For previous observations in the area, see SMM Daily Report of 8 March 2021.)

On the same day, about 1.5km south-west of Berezivske, about 20m north of a local road, the Mission saw for the first time an unexploded ordnance, assessed as a probable tail of a round of a multiple launch rocket system (BM-27 *Uragan*, 220mm).

SMM facilitation of maintenance and operation of critical civilian infrastructure

On 24 and 25 April, the Mission continued to facilitate the operation of the Donetsk Filtration Station (DFS) (15km north of Donetsk). On 25 April, while positioned at three locations near the station, the Mission recorded four undetermined explosions, assessed as within a 5km radius of the DFS.

On 24 and 25 April, the Mission monitored adherence to localized ceasefires to enable regular railway track inspection, maintenance and vegetation clearance in Vilkhove (government-controlled, 22km north-east of Luhansk).

Situation at entry-exit checkpoints and corresponding checkpoints

On 24 and 25 April, in Luhansk region, the Mission noted that the entry-exit checkpoint (EECP) near Stanytsia Luhanska and the corresponding checkpoint of the armed formations south of Stanytsia Luhanska bridge were open, with people queueing to travel in both directions.

On both days, the SMM also noted that the EECPs near Zolote and Shchastia (government-controlled, 20km north of Luhansk) were open but that the corresponding checkpoint of the armed formations south of the disengagement area near Zolote was closed and that the corresponding checkpoint of the armed formations 3km south-east of the bridge in Shchastia was closed for civilian traffic.

Security situation in south-east Kherson region

On 23 and 24 April, the Mission monitored areas of south-east Kherson region at a State Border Guard Service of Ukraine post in Valok (188km south-east of Kherson), at checkpoints near Chonhar (163km south-east of Kherson), Ivanivka (109km south-east of Kherson), Kalanchak (67km south-east of Kherson) and Chaplynka (77km south-east of Kherson), as well as along the coast of the Azov Sea near Henichesk (176km east of Kherson) on 24 April.

While monitoring these areas, the Mission observed no change in the security situation.

The SMM continued monitoring in Odessa, Lviv, Ivano-Frankivsk, Kharkiv, Dnipro, Chernivtsi and Kyiv.

*Restrictions of the SMM's freedom of movement or other impediments to fulfilment of its mandate

The SMM's monitoring and freedom of movement are restricted by security hazards and threats, including risks posed by mines, unexploded ordnance (UXO) and other impediments – which vary from day to day. The SMM's mandate provides for safe and secure access throughout Ukraine. All signatories of the Minsk agreements have agreed on the need for this safe and secure access, that restriction of the SMM's freedom of movement constitutes a violation, and on the need for rapid response to these violations. They have also agreed that the Joint Centre for Control and Coordination (JCCC) should contribute to such response and co-ordinate mine clearance. Nonetheless, the armed formations in parts of Donetsk and Luhansk regions frequently deny the SMM access to areas adjacent to Ukraine's border outside control of the government (for example, see SMM Daily Report of 23 April 2021). The SMM's operations in Donetsk and Luhansk regions remain restricted following the fatal incident of 23 April 2017 near Pryshyb; these restrictions continued to limit the Mission's observations.

Regular restrictions related to disengagement areas and mines/UXO:

- The sides continued to deny the SMM full access, as well as the ability to travel certain roads previously identified as important for effective monitoring by the Mission and for civilians' movement, through failure to conduct comprehensive clearance of mines, UXO and other obstacles.

Delay:

- On 24 April, at a checkpoint on the north-west outskirts of Donetsk city (non-government-controlled), a visibly armed member of the armed formations allowed the SMM passage only after about 35 minutes, referring to "his lack of approval from superiors".

Other impediments:9

- On the evening of 23 April, the SMM completed an emergency landing of a long-range UAV near its base in Stepanivka (government-controlled, 54km north of Donetsk), due to persistent dual GPS signal interference, assessed as caused by jamming. The UAV sustained damage. (See above.)
- On 24 April, an SMM mini-UAV experienced GPS signal interference, assessed as caused by probable jamming, while flying over areas near Vodiane (government-controlled, 15km north-west of Donetsk).
- On 25 April, an SMM mid-range UAV experienced GPS signal interference, assessed as caused by probable jamming, while flying over areas near Verkhnoshyrokivske (formerly Oktiabr, non-government-controlled, 85km south of Donetsk).

⁹ For cases of probable jamming and jamming mentioned in this section, the interferences could have originated from anywhere within the radius of kilometres from the UAVs' positions.

Tables of weapons

Weapons in violation of the withdrawal lines

Date	No. of weapons	Type of weapon	Location	Source of observation
		Non-government-	controlled areas	
23/4/2021	1	Mortar (2B11, Sani 120mm)	Near Tsvitni Pisky (11km north of Luhansk)	Mini-UAV
24/4/2021	2	Mortar (type undetermined)	Near Zhabunki (9km north-west of Donetsk), near the site of the SMM camera at the Oktiabr mine	Patrol

Weapons beyond withdrawal lines but outside designated storage sites

Date	No. of weapons	Type of weapon	Location	Source of observation		
Government-controlled areas						
24/4/2021	1	Surface-to-air missile system (9K35 Strela-10)	Near Anadol (65km south of Donetsk)	Patrol		
25/4/2021	2	Towed mortar (undetermined variant)	Near Dmytrivka (43km north of Luhansk)	Patrol		

Table of military and military-type presence in the security zone¹⁰

Date	No.	Туре	Location	Source of observation			
Government-controlled areas							
	3	Infantry fighting vehicle (BMP-1)	Near Bohdanivka (41km south-west of Donetsk), near the disengagement area near Petrivske				
	1	Combat engineer vehicle (BAT-2)	In a residential area of Krasnohorivka (24km north of Donetsk), on a trailer moving southwards	Patrol			
24/4/2021	1	Armoured reconnaissance vehicle (BRDM-2)	Near Maksymilianivka (30km west of Donetsk)				
	3	Infantry fighting vehicle (BMP-2)	Near a residential area of Mykolaivka (40km south of Donetsk)				
	1	Armoured personnel carrier (BTR-70)	ured personnel carrier (BTR-70) Near a residential area of Shchastia (20km north of Luhansk)				
25/4/2021	2	Infantry fighting vehicle (BMP-2)	Near Bohdanivka (41km south-west of Donetsk), near the				
23/4/2021	1	Armoured reconnaissance vehicle (BRDM-2)	disengagement area near Petrivske				
		Non-government	-controlled areas				
	1	Anti-aircraft gun (ZU-23, 23mm)	Near Vesela Hora (16km north of Luhansk)				
23/4/2021	2	Armoured personnel carrier (MT-LB)	inear vesera nora (Tokin north of Lunansk)	Mini-UAV			
	8	Infantry fighting vehicle (BMP-2)	Near Tsvitni Pisky (11km north of Luhansk)				

 $^{^{10}}$ The hardware mentioned in this section is not proscribed by the provisions of the Minsk agreements on the withdrawal of weapons.

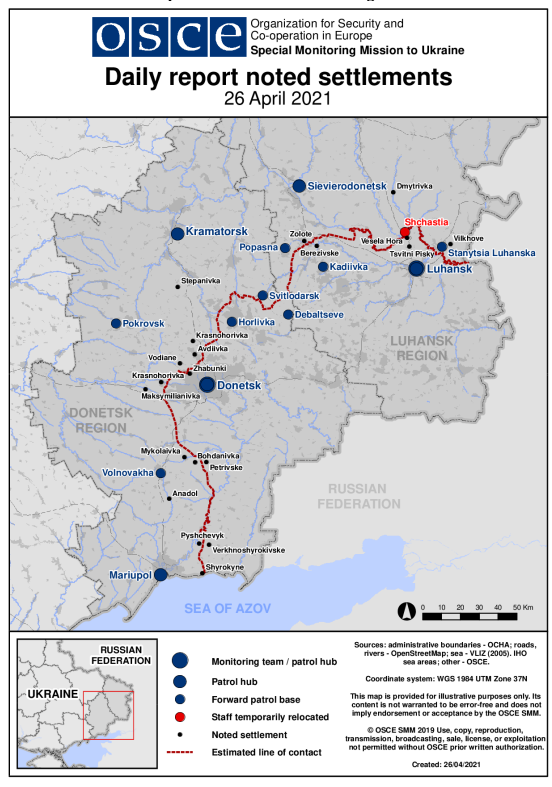
Table of ceasefire violations as of 25 April 2021¹¹

SMM position	Event location	Means	No.	Observation	Description	Weapon	Date, time
MM camera in Avdiivka (government-	4-5km SE	Recorded	36	Explosion	Undetermined	N/K	23-Apr, 22:34
ontrolled, 17km N of Donetsk)	4-5km SE	Recorded	50	Explosion	Undetermined	N/K	23-Apr, 22:35
MM camera 1.5km NE of Hnutove government-controlled, 90km S of Donetsk)	3-4km E	Recorded	4	Projectile	SW to NE	N/K	23-Apr, 23:26
	2-4km ENE	Recorded	1	Explosion	Undetermined	N/K	23-Apr, 21:08
	2-4km ENE	Recorded	4	Explosion	Undetermined	N/K	23-Apr, 21:32
	2-4km ENE	Recorded	5	Explosion	Undetermined	N/K	23-Apr, 21:33
	2-4km ENE	Recorded	5	Explosion	Undetermined	N/K	23-Apr, 21:34
	2-4km ENE	Recorded	2	Explosion	Undetermined	N/K	23-Apr, 21:35
MM camera at entry-exit checkpoint in	1-3km ENE	Recorded	1	Projectile	NW to SE	N/K	23-Apr, 22:45
faiorsk (government-controlled, 45km NE of	1-3km ESE	Recorded	4	Projectile	In vertical flight	N/K	24-Apr, 00:07
onetsk)	1-3km ESE	Recorded	3	Projectile	In vertical flight	N/K	24-Apr, 00:08
	1-3km ENE	Recorded	2	Projectile	NW to SE	N/K	24-Apr, 00:53
	1-3km E	Recorded	2	Projectile	NW to SE	N/K	24-Apr, 00:53
	2-4km E	Recorded	1	Projectile	In vertical flight	N/K	24-Apr, 01:06
	2-4km E	Recorded	1	Projectile	In vertical flight	N/K	24-Apr, 01:58
	4-6km N	Recorded	4	Explosion	Undetermined	N/K	23-Apr, 20:31
	4-6km N	Recorded	3	Projectile	SE to NW	N/K	23-Apr, 20:47
	4-6km N	Recorded	10	Projectile	SE to NW	N/K	23-Apr, 20:48
	5-7km N	Recorded	1	Explosion	Undetermined	N/K	23-Apr, 20:48
	5-7km NNW	Recorded	1	Explosion	Undetermined	N/K	23-Apr, 20:49
	5-7km N	Recorded	1	Explosion	Undetermined	N/K	23-Apr, 20:50
MM camera 1km SW of Shyrokyne	4-6km N	Recorded	1	Muzzle flash	Ondetermined	N/K	23-Apr, 20:30 23-Apr, 21:02
government-controlled, 100km S of Donetsk)	4-6km N	Recorded	3	Projectile	SE to NW	N/K	23-Apr, 21:02
	4-6km N	Recorded	1	Projectile	SW to NE	N/K	23-Apr, 21:03
	4-6km N	Recorded	4	Projectile	SW to NE	N/K	23-Apr, 21:04 23-Apr, 21:06
	5-7km N	Recorded	2	Explosion	Undetermined	N/K	23-Apr, 21:12
		Recorded	1		SW to NE	N/K	
	5-7km N 5-7km N	Recorded	_	Projectile	SW to NE	N/K	23-Apr, 21:19
	5-7km SW	Heard	13	Projectile Explosion	Undetermined	N/K	23-Apr, 21:20 23-Apr, 21:10 21:30
Oonetsk city centre (non-government-controlled)	5-8km W	Heard	26	Explosion	Undetermined	N/K	23-Apr, 21:25 21:45
	8-10km NW	Heard	12	Explosion	Undetermined	N/K	23-Apr, 22:00 22:30
MM camera in Zolote (government-controlled, 60km W of Luhansk)	2-4km SE	Recorded	1	Illumination flare	In vertical flight (assessed as inside the disengagement area)	N/K	23-Apr, 20:30
E edge of Stanytsia Luhanska (government-	2-5km ESE	Heard	2	Explosion	Undetermined (assessed as outside the disengagement area)	Mortar (type N/K)	23-Apr, 22:17 22:19
ontrolled, 16km NE of Luhansk)	2-5km ESE	Heard	2	Burst	Undetermined (assessed as outside the disengagement area)	HMG	23-Apr, 22:17 22:19
forlivka (non-government-controlled, 39km NE f Donetsk)	5-6km NW	Heard	45	Explosion	Undetermined	N/K	24-Apr, 05:00 05:25
bout 3.5km W of Korsun (non-government- ontrolled, 31km NE of Donetsk)	6-8km NW	Heard	1	Explosion	Undetermined	N/K	24-Apr, 10:49
About 2km WNW of Pisky (government- ontrolled, 12km NW of Donetsk)	4-5km SW	Heard	1	Explosion	Undetermined	N/K	24-Apr, 10:45
	3-5km W	Heard	1	Explosion	Undetermined	N/K	24-Apr, 10:45

¹¹ The table only includes ceasefire violations directly observed by SMM patrols or recorded by the SMM cameras, and it may include those also assessed to be live-fire exercises, controlled detonations, etc. Details provided – in terms of distance, direction, weapons-type, etc. – are based on assessments provided by monitors on the ground and technical monitoring officers, and are not always necessarily precise. When information is not known (indicated with an "N/K"), the SMM was unable to ascertain such information due to distance, weather conditions technical limitations and/or other considerations. Ceasefire violations recorded by more than one patrol/camera and assessed to be the same are entered only once.

SMM position	Event location	Means	No.	Observation	Description	Weapon	Date, time
41	3-5km NW	Heard	1	Explosion	Undetermined	N/K	24-Apr, 10:48
About 800m E of Zhabunki (non-government-	2-3km NW	Heard	2	Shot		Small arms	24-Apr, 11:37
controlled, 9km NW of Donetsk city centre)	2-3km NW	Heard	1	Burst		HMG	24-Apr, 11:37
SMM camera 1.5km NE of Hnutove government-controlled, 90km S of Donetsk)	2-4km SSW	Recorded	5	Projectile	NNW to SSE	N/K	25-Apr, 00:29
SMM camera at entry-exit checkpoint in Marinka (government-controlled, 23km SW of Donetsk)	1-3km NNE	Recorded	1	Projectile	W to E	N/K	24-Apr, 23:35
	4-6km NNE	Recorded	1	Projectile	SW to NE	N/K	24-Apr, 20:33
	4-6km NNE	Recorded	1	Illumination flare	In vertical flight	N/K	24-Apr, 20:33
	4-6km N	Recorded	2	Explosion	Undetermined	N/K	24-Apr, 21:34
	4-6km N	Recorded	2	Explosion	Undetermined	N/K	24-Apr, 21:35
	4-6km N	Recorded	3	Explosion	Undetermined	N/K	24-Apr, 21:36
	4-6km NNE	Recorded	3	Explosion	Undetermined	N/K	24-Apr, 21:56
	4-6km NNW	Recorded	2	Explosion	Undetermined	N/K	24-Apr, 21:56
	4-6km NNW	Recorded	5	Explosion	Undetermined	N/K	24-Apr, 21:57
	4-6km NNE	Recorded	3	Explosion	Undetermined	N/K	24-Apr, 21:57
	4-6km N	Recorded	1	Illumination flare	In vertical flight	N/K	24-Apr, 21:57
	4-6km NNW	Recorded	2	Explosion	Undetermined	N/K	24-Apr, 21:58
	4-6km NNE	Recorded	3	Explosion	Undetermined	N/K	24-Apr, 21:58
SMM camera 1km SW of Shyrokyne	4-6km NNW	Recorded	2	Explosion	Undetermined	N/K	24-Apr, 21:59
government-controlled, 100km S of Donetsk)	4-6km NNE	Recorded	1	Explosion	Undetermined	N/K	24-Apr, 22:00
	4-6km N	Recorded	2	Projectile	SE to NW	N/K	24-Apr, 22:01
	4-6km N	Recorded	2	Explosion	Undetermined (subsequent to previous event)	N/K	24-Apr, 22:01
	4-6km N	Recorded	4	Explosion	Undetermined	N/K	24-Apr, 22:01
	4-6km N	Recorded	1	Projectile	SE to NW	N/K	24-Apr, 22:02
	4-6km NNW	Recorded	2	Explosion	Undetermined	N/K	24-Apr, 22:02
	4-6km NNE	Recorded	1	Explosion	Undetermined	N/K	24-Apr, 22:02
	4-6km NNW	Recorded	1	Explosion	Undetermined	N/K	24-Apr, 22:05
	4-6km NNW	Recorded	1	Explosion	Undetermined	N/K	24-Apr, 22:07
	4-6km NNW	Recorded	1	Explosion	Undetermined	N/K	24-Apr, 22:08
Donetsk city centre (non-government-controlled)	5-7km SW	Heard	5	Explosion	Undetermined	N/K	24-Apr, 20:50 20:52
	5-7km W	Heard	24	Explosion	Undetermined	N/K	24-Apr, 19:40 19:49
Horlivka (non-government-controlled, 39km NE of Donetsk)	5-7km W	Heard	8	Explosion	Undetermined	N/K	24-Apr, 20:02 20:08
	5-7km W	Heard	2	Explosion	Undetermined	N/K	24-Apr, 23:23 23:33
About 5.8km NW of Horlivka (non-government-controlled, 39km NE of Donetsk)	1-2km NW	Heard	12	Shot		Small arms	25-Apr, 09:38 10:05
About 1km NW of the railway station in Yasynuvata (non-government-controlled, 16km NE of Donetsk)	5-7km SW	Heard	1	Explosion	Undetermined	N/K	25-Apr, 09:39
Railway station in Yasynuvata (non- government-controlled, 16km NE of Donetsk)	3-5km SW	Heard	4	Explosion	Undetermined	N/K	25-Apr, 12:10 12:17
Vesele (non-government-controlled, 9km NW of	2-4km W	Heard	1	Explosion	Undetermined	N/K	25-Apr, 10:51
Oonetsk)	2-4km W	Heard	18	Shot		Small arms	25-Apr, 10:58
E edge of Stanytsia Luhanska (government- ontrolled, 16km NE of Luhansk)	2-5km ESE	Heard	3	Shot	Assessed as outside the disengagement area	Small arms	25-Apr, 00:55 00:59
.5km SW of Berezivske (non-government- controlled, 53km NW of Luhansk)	1-2km WNW	Heard	1	Shot	Assessed as outside the disengagement area	Small arms	25-Apr, 12:12

Map of Donetsk and Luhansk regions¹²



The SMM is deployed to ten locations throughout Ukraine – Kherson, Odessa, Lviv, Ivano-Frankivsk, Kharkiv, Donetsk, Dnipro, Chernivtsi, Luhansk and Kyiv – as per Permanent Council Decision 1117 of 21 March 2014. This map of eastern Ukraine is meant for illustrative purposes and indicates locations mentioned in the report, as well as those where the SMM has offices (monitoring teams, patrol hubs and forward patrol bases) in Donetsk and Luhansk regions. (In red: a forward patrol base from which SMM staff have temporarily relocated based on recommendations of security experts from participating States, as well as SMM security considerations. The SMM uses the premises during daylight hours and also patrols in this settlement during daylight hours).