Table of ceasefire violations¹

SMM position	Location of event	Observation	Type of weapon/ammunition	Time/date
Horlivka ("DPR"- controlled, 39km NE of Donetsk)	3-4km W Shyroka- Balka ("DPR"-	Heard 25 mortar impacts, 3 outgoing bursts (AGL), as well as an exchange of small arms and self-propelled grenade launcher (SPG) fire	Mortar, AGL, small arms, SPG recoilless gun	14 January, 17:10- 17:25hrs
	controlled, 34km NNE of Donetsk)	Heard several bursts and 20 mortar impacts Heard 3 bursts of outgoing fire	Small arms, mortar (82mm) Small arms (AGL and heavy machine-gun)	14 January, 17:59- 18:18hrs 14 January, 18:47- 18:53hrs
Donetsk central railway station	3-4 km N	Heard 1 undetermined explosion	N/K	15 January, 12:16hrs
("DPR"-controlled, 6km NW of Donetsk city centre)	3-4 km NW	Heard several bursts	Heavy machine-gun	15 January, 12:17hrs
Novoazovsk ("DPR"-controlled, 40km E of Mariupol)	0.6km E	Heard 1 undetermined explosion	N/K	15 January, 10:46hrs
Vodiane (19km ENE of Mariupol)	40m W	Heard 3 single shots	Small arms	15 January, 11:00hrs
Avdiivka (government- controlled, 15km NNW of Donetsk)	4km S	Heard 1 undetermined explosion	N/K	15 January, 11:14hrs
2 km east of Mykolaivka (government- controlled, 76km NW of Luhansk)	5km WNW	Heard bursts and 2 explosions (assessed as training activity)	Machine-gun, N/K	15 January, 10:10- 10:18hrs
Orikhivka ("LPR"- controlled, 32km S of Luhansk)	5km NW	Heard 8 explosions (assessed as training activity)	N/K	15 January, 10:35- 10:55hrs
Novoaidar (government- controlled, 49km NW of Luhansk)	E, distance N/K	Heard on-going fire punctuated by several breaks	N/K	15 January, 10:50- 11:15hrs
Stakhanov ("LPR"- controlled, 50km W of Luhansk)	200m N	Heard bursts and single shots	N/K, small arms	15 January, 13:16hrs

¹ **Note**: The table only includes ceasefire violations directly observed by the SMM 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 SMM observers on the ground, 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 and/or other considerations.