Table of ceasefire violations¹

SMM position	Location	Observation	Type of	Time/date
Sivilvi position	of event	Obsci vation	weapon/ammunition	I mic/uatc
Svitlodarsk	01 0 7 0110		,, embora emma-	
(government-	4.5km S	Heard sporadic shots	Small arms, automatic	27 January,
controlled, 57km	and SW	and explosions	grenade launcher	16:00-23:30hrs
NE of Donetsk)		•		
Western edge of	NW	Heard 4 undetermined	N/K	
Shyrokyne (20km		explosions		28 January,
E of Mariupol)				11:20hrs
	NE	Heard 3 undetermined	N/K	20.1
		explosions		28 January,
				11:31hrs
Kominternove	5-10km N	Heard 1 undetermined	N/K	28 January,
(23km NE of		explosion		12:32hrs
Mariupol)	N	Heard 2 undetermined	N/K	28 January,
		explosions		13:10hrs
		Heard 15-20 rounds	Small arms	
	N	Heard 1 shot	Small arms	28 January,
				14:14hrs
Vodiane (19km NE	NNW	Heard 2 undetermined	N/K	28 January,
of Mariupol)		explosions		13:48hrs
	ESE	Heard 1 undetermined		28 January,
		explosion		13:50hrs
Komsomolets	7km W	Heard 9 undetermined	N/K	28 January, 9:45-
("LPR"-controlled,		explosions		10:10hrs
23km SW of		(assessed as live-fire		
Luhansk)		exercise)		
Okyne	5km NE	Heard 7 undetermined	N/K	28 January, 11:00-
(government-		explosions		11:15hrs
controlled, 52km		Heard 5 bursts	Small arms	
NW of Luhansk)	51 XX X	XX 15 1	N. 77	20.1
Myrne ("LPR"-	5km W	Heard 7 undetermined	N/K	28 January, 11:32-
controlled, 41km		explosions		11:40hrs
SW of Luhansk)		(assessed as live-fire		
Ctonvitaio I vileanal-	NE	exercise)	N/V	20 Ionuari 11.25
Stanytsia Luhanska	NE	Heard 6 undetermined	N/K	28 January, 11:35-
(government- controlled, 16km		explosions	Small arms	11:45hrs
NE of Luhansk)		Heard 7-8 shots	Sman arms	28 January,
THE OF LUHAHSK)				11:55hrs

_

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 monitors 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.