

Table of ceasefire violations¹

SMM position	Location of event	Observation	Type of weapon/ammunition	Direction of fire	Time/date
Slovianoserbsk (“LPR”-controlled, 28 km NW of Luhansk) and Sokilnyky (“LPR”-controlled, 38km NW of Luhansk)	N/K, N	Heard 30-40 explosions	N/K	N/K	22 September, 09:50 -11:30hrs
	N/K, E	Heard several bursts	Small arms (HMG)	Outgoing	
Donetsk, JCCC observation post at central railway station (“DPR” -controlled, 8km NW of Donetsk city centre)	16 and 29km NE	Heard 24 explosions	Controlled explosions /mine-clearing	N/A	23 September, 09:25-12:00hrs
	4.5-5.5km SSW (“DPR” training range)	Saw and heard 15 explosions	Artillery or mortar	N/K	23 September, 12:05-12:25hrs
Oleksandrivka (“DPR”-controlled, 20km SW of Donetsk city centre)	8-10km NNE	Heard 2 explosions	N/K	N/K	23 September, 09:55hrs
		Heard 2 explosions			23 September, 10:04hrs
		Heard 3 explosions			23 September, 10:32hrs
		Heard 6 explosions			23 September, 10:38hrs
		Heard 3 explosions			23 September, 10:45hrs
		Heard 1 explosion			23 September, 11:04hrs
		Heard 2 explosions			23 September, 11:11hrs
		Heard 1 explosion			23 September, 11:18hrs
		Heard 1 explosion			23 September, 11:25hrs
		Heard 3 explosions			23 September, 11:58hrs
		Heard 2 explosions			23 September, 12:02hrs
		Heard 1 explosion			23 September, 12:05hrs
Staryi Aidar (government-controlled, 20km NW of Luhansk)	10km S	Heard 5 explosions	Artillery	N/K	23 September, 10:30-11:15hrs
Slovianoserbsk (“LPR”-controlled, 28km NW of Luhansk)	N/K, S	Heard several explosions			23 September, 12:25-13:25hrs
Novotoshkivske (government-controlled, 53km NW of Luhansk)	10-20km NE	Heard 25 explosions	N/K	Incoming and outgoing	23 September, 10:30 - 10:50hrs

¹ **Note:** The table only includes ceasefire violations directly observed by the SMM. 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.