

Summary table of ceasefire violations¹.

SMM position	Location of event	Observation	Type of weapon / ammunition	Direction of fire	Time / date
Donetsk, JCCC observation post at central railway station (“DPR”-controlled, 8km NW of Donetsk city centre)	10-15km SW	Heard 6 explosions	Artillery (122mm-152mm)	Incoming	25 August, 09:45hrs
	10-15km NNE	Heard 3 explosions			25 August, 10:10hrs
	3-5km NNE/NNW	Heard and saw 11 aerial explosions	Mortar (120mm)	Outgoing and incoming	25 August, 11:40-13:00hrs
			Automatic grenade launcher (AGL)		
	3-5km NNE	Heard 10 bursts	Heavy machinegun (HMG) (30mm)	Outgoing	25 August, 13:05hrs
	5-6km N	Heard 1 burst (5 seconds)			
	3.5km NW	Heard 5 explosions	AGL	Outgoing and incoming	25 August, 13:25hrs
	5-6km NW	Heard 5 explosions			
	3.5-5km N	Heard 20 explosions and bursts	AGL/ HMG	Incoming and outgoing	25 August, 13:33hrs
			HMG (14.5mm)	Outgoing	25 August, 13:40hrs
	3.5-5km NNE	Heard 5 explosions	Mortar (120mm)	Incoming	25 August, 14:17hrs
	4-5km NNE	Heard and saw 1 aerial explosion			25 August, 14:18hrs
	6km N	Heard and saw 11 aerial explosions			25 August, 14:22-14:35hrs
	Pervomaiske (government-controlled, 16km WNW of Donetsk)	5-6km ESE (Pisky)	Heard 6 explosions and several bursts	SALW (including AGL & machine-gun)	Outgoing
Staryi Aidar (government-controlled, 20km NW of Luhansk)	2km SE	Heard several rounds	SALW, AGL and mortar	Outgoing	25 August, 11:36hrs
Shchastia (government-controlled, 20km N of Luhansk)	0.1km SE	Heard 1 round	Mortar	Outgoing	25 August, 12:36hrs
Yuzhna Lomuvatka (“LPR”-controlled, 59km SW of Luhansk)	N/K	Heard 3 explosions	N/K	N/K	25 August, 12:15hrs
Toshkivka (government-controlled, 60km NW of Luhansk)	8km S	Heard 1 explosion	N/K	N/K	25 August, 10:45hrs
Zolote (government-controlled, 60km NW of Luhansk)	4km E	Heard 6 burst	SALW	Outgoing	25 August, 10:45hrs
	1.5km SE	Heard 4 shots	AGL	Outgoing and incoming	25 August, 16:20hrs

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.