## Summary table of ceasefire violations<sup>1</sup>.

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)	3.5km NNW	Heard and saw 1 explosion	N/K	N/K	12 September, 12:20hrs
	4.5km N	Heard and saw 1 airburst	ACV (73mm, BMP1 OG-9)	Incoming	12 September, 15:15hrs
		Heard and saw 1 airburst	ACV (73mm, BMP1 OG-9)	Incoming	12 September, 15:25hrs
		Heard 1 burst	Small arms (HMG)	Outgoing	12 September, 15:26hrs
	1.5-2km NW	Heard 1 burst	Small arms	Outgoing	12 September, 15:35hrs
H15 Khartsyzk ("DPR"- controlled, 26km NE of Donetsk)	0.5-1km NNW	Heard 2 explosion	N/K	Outgoing	12 September, 15:22hrs
Pyatykhatky ("DPR"- controlled, 31km NE of Donetsk)	3km E	Heard 4 explosions and sporadic small- arms fire	Small-arms (including 4 AGL rounds)	N/K	12 September, 12:00-12:10hrs
Muratove (government- controlled 49km NW of Luhansk)	5-7km SE	Heard over 50 rounds and eight bursts	Small arms	Outgoing	12 September, 16:00-16:15hrs
Park Inn Hotel ("DPR"- controlled, Donetsk city centre)	5-7km NW	Heard 1 loud explosion	N/K	N/K	12 September, 19:37hrs
	10km NW	Heard 1 explosion			12 September, 19:45hrs
		Heard 1 explosion			12 September, 20:08hrs
Donetsk, JCCC observation post at central railway station ("DPR"-controlled, 8km NW of Donetsk city centre)	3-4km NW	Heard multiple bursts	Small arms	Outgoing	13 September, 09:55-09:58hrs
	4km NW	Saw and heard 1 explosion	N/K	N/K	13 September, 10:40hrs
	10km SW	Heard 6 explosions	N/K	N/K	13 September, 11:05-11:10hrs
	10km W	Heard 1 explosion	N/K	N/K	13 September, 11:41hrs
Krasnohorivka (government- controlled, 21km W of Donetsk)	5-6km E	Heard 2 explosions	N/K	N/K	13 September, 11:40hrs
		Heard 1 explosion			13 September, 12:15hrs
		Heard 1 explosion			13 September, 12:20hrs

<sup>&</sup>lt;sup>1</sup> **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.