MLRS



226 destroyed

2

abandoned

53

captured

22

damaged

281

Confirmed MLRS losses

881

MLRS losses reported by Ukr.

300mm BM-30 Smerch

Unknown MRL

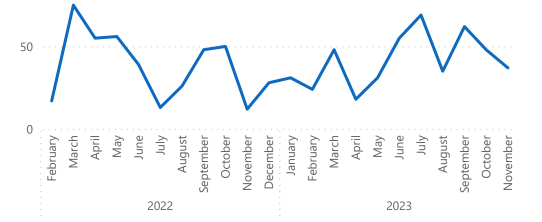
MT-LB with 140mm

\$103M

estimated cost of MLRS losses

Russian multiple rocket launchers would theoretically be capable of reaching into the AFU's operational dept. However, there are three elements that stop this from happening: the ISR gap, the AFU's dispersion, and a lack of guidance kits. These factors pressure the Russian armed forces to bring the MLRS much closer to the front lines, making them vulnerable to artillery strikes or drone attacks. We note that the Russian Armed Forces (aside from the Soviet-era BM-21 Grad) do not have a significant reserve of MLRS (Multiple Launch Rocket Systems). The sustained destruction of these support elements could be reflected in significant future personnel losses for the RuAF.

MLRS losses reported by Ukr. *



confirmed MLRS losses

