10 Guards Tank Division 248th Motorized Rifle Regiment

| HQ O BTRBO 248MRR 3-1-3 WA | HQ * HQ P-L | V-2 K | 1R + BRDM2 248MRR 1-1-4 WA | 1-1-4 WA | 5-2-4 ^{TA} | The the second s | 1-1-4 WA | 1-1-4 WA | 1-1-4 WA |
|--|--|--|----------------------------------|------------------------------------|--|--|--|--|--|
| 1Е БМ2 246МRR БМ2 4-2-3 ^т | 3-1-4 | 248MRR P-L | Eteman TOM | TE BAT-2 248MRR BAT-2 15-9-3 | 54 MTL 12 248MRR 15-9-4 T | 54 MTL 12 15-9-4 T | аналана 15-9-4 ^т | 3-1-3 ^{WA} | \wedge |
| 14D 256 248MRR 6-3-4 | SALE SALE SALE SALE SALE SALE SALE SALE | 24807RR 24807RR 6-3-4 | SALE SHEMRR 3-1-3T | V-4 | HQAPL * HQ HQ P-L | | \wedge | × | Deployed |
| HQ1 O BMP2 248MRR 5-2-4 ^{TA} | HQ1 * 248MRR P-L | V-4 | | 1M1 © GA266 | $\overset{101}{\overset{248}{\longrightarrow}} \overset{2811}{\overset{2000}{\longrightarrow}} \\ \overset{12000}{\longrightarrow} \\ P-L$ | V-2 ^R | $\overset{2\text{M1}}{\underset{\text{MRR}}{\overset{2\text{B11}}{\longrightarrow}}} \overset{2\text{B11}}{\underset{\text{120mm}}{\longrightarrow}}$ $\overset{2\text{B11}}{\longrightarrow}$ $\overset{2\text{B11}}{\longrightarrow}$ $\overset{2\text{B11}}{\longrightarrow}$ | Deployed | Deployed |
| 141 O BMP2 248MRR 5-2-4TA | 1A1 248MRR P-L | 248MRR 248MRR 5-2-4 ^{TA} | P-L | 5-2-4 ^{TA} | P-L | HQ 4 + 190A 248MRR 190A 17-11-5 ^T | 24800RR 190A 17-11-5 ^T | 244 190A 17-11-5 | 244 4980RR 190A 17-11-5 ^T |
| 181 O BMP2 248MRR 5-2-4TA | P-L | 24801 O BMP2 2480168 5-2-4 ^{TA} | 249MRR P-L | 5-2-4 ^{TA} | P-L | 184 TSOA 248MRR 190A 17-11-51 | 284 248MRR 190A 17-11-51 | 384 248MRR 190A 17-11-5 T | 3-3 00 |
| 111 O BMP2 248MRR 5-2-4TA | HEI HEIMAR P-L | 248MRR 5-2-4 ^{TA} | 248MRA P-L | 5-2-4 ^{TA} | P-L | 17-11-5 | 24900AR 190A | 24800AR 190A | 2-4 000 |
| HIZE O BMP2 24BMRR 5-2-4TA | HQ2 * 248MRR P-L | V-4 | DPM2 248MRR * | V-2 ^R | | V-2 ^R | $\overset{\text{2M2}}{\underset{\text{MRR}}{\longrightarrow}} \overset{\text{2B11}}{\underset{\text{120mm}}{\longrightarrow}}$ $\overset{\text{2B11}}{\underset{\text{P-L}}{\longrightarrow}}$ | \wedge | \wedge |
| 142 O BMP2 248MRR 5-2-4TA | P-L | 5-2-4 ^{TA} | 248MRR P-L | 5-2-4 ^{TA} | P-L | HES O ACRY 248MRR 3-1-3TA | HQS * 248MRR * HQ P-L | \wedge | \wedge |
| 182 O BMP2 248MRR 5-2-4TA | P-L | 248MRR 5-2-4 ^{TA} | 292 248mr.r P-L | 5-2-4 ^{TA} | P-L | 3-1-3TA | | 145 251 248MRR 4-2-4 ^{TA} | 4-2-4 ^{TA} |
| 112 O BMP2 248MRR 5-2-4TA | HERE HAMARA P-L | 24800 RMP2 | P-L | 5-2-4 ^{TA} | P-L | 3-1-3TA | DPBS 24900RR * | 185 251 248MRR 4-2-4 ^{TA} | 251 249MRR 4-2-4 ^{TA} |
| HQ 3 O BMP2 248MRR 5-2-4 ^{TA} | 248MRR HQ P-L | V-4 | DPM3 248MRR * | V-2 ^R | P-L | V-2 ^R | | \wedge | \wedge |
| 143 0 BMP2 248MRR 5-2-4TA | 1A3 24800RR P-L | 248MRR 5-2-4 ^{TA} | P-L | 5-2-4 ^{TA} | P-L | 3-1-3TA | | 105 251 248MRR 4-2-4 ^{TA} | 4-2-4 ^{TA} |
| 183 O BMP2 248MRR 5-2-4TA | 183 248MRA P-L | 24800 BMP2 24800 R | 245 245MRR P-L | 5-2-4 ^{TA} | HEMRA P-L | \wedge | \wedge | \wedge | \wedge |
| 113 O BMP2 248MRR 5-2-4 ^{TA} | 248MRR P-L | 248MRR BMP2 | 248MRR P-L | 5-2-4 ^{TA} | 248mr.r P-L | \wedge | \wedge | \wedge | \wedge |
| UDE O UA2469 | P-S | V-3 | V-3 | V-3 | V-3 | 1548MRR 4910 | 6-3-4 | 6-3-4 | 6-3-4 |