11 Guards Tank Division 40 Guards Tank Regiment

| HQ + 1808 405 TR | TOC * 20 40G TR 191 | 1R + BRDM2 40GTR | 2R + BRDM2 40GTR | BR + BMP2 40GTR | | LAT BRDM2 405 TR ATS | AT BROME | BAT BRDM2 40GTR ATS | HQ 40g TR |
|----------------------------------|-----------------------------|-----------------------|---------------------------------|---|---|-------------------------|---------------------------|------------------------|------------------------|
| 15-11-4 [†] | V-2 ^K | | | 5-2-4 ^{TA} | 5-2-4 ^{TA} | 1-1-4 ^{WA} | 1-1-4 ^{WA} | 1-1-4 ^{WA} | Deployed |
| 15-11-4 1E GMZ 40G TR | V-2 ZE O BTRBO HOG TR | 1-1-4 """ 405 TR | 1-1-4 """ 3E TMM 405 TR | 9-4-4 405TR ♦ | SE MTUTE | | TE MTUTE HOGTR | M 2523 | |
| | | P-L | | | 15-9-41 | 15-9-41 | 15-9-4 | | $\left \right\rangle$ |
| 4-2-3 | 3-1-3 ^{WA} | AD 256 | V-2 ^R 405 TR SA13 | V-2 ¹ HQRPLUA2468 405 TR 0 | 10-9-4 HQRPL + 405 TR | AIFV | 15-9-4 | 3-1-3 ^{WA} | |
| | - | | - | | HQ | - <u></u> | $\left \right\rangle$ | × | Deployed |
| 6-3-4 ' HQ 1 + TBOB HOG TR | 3-1-3 T | 6-3-4 | 3-1-3T HQ 2 + TBOB HOG TR | V-4 ^w | P-L | HQ 3 + 1808 405 TR | | | |
| 15-11-4 | <u>.</u> | \wedge | 15-11-4 | <u>.</u> | | 15-11-4 [†] | Deployed | Deployed | Deployed |
| 1A1 TEOB 40G TR | ZA1 TEOB | 3A1 T808 405 TR | 1A2 TBOB 40GTR TBOB | EAE TEOB | BA2 TEOB 40G TR | LAS TEOB | CAS TROB | BAB TEOB HOG TR | |
| 15-11-4 ^T | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 8 |
| 181 TBOB 405 TR TBOB | 281 TBOB 405 TR | 3B1 TBOB 405 TR | 182 TBOB 405 TR | 262 TBOB | 362 TBOB 405 TR | 183 TBOB HOG TR | 263 TBOB 405 TR | 363 TBOB 405 TR | |
| 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 4 |
| 101 TBOB | CL THOM | BC1 THOM | 1C2 TBOB 405 TR | ECE THOM | ACE TROB | 1C3 TBOB 405 TR TBOB | CO TROB | SCS TROB | |
| 15-11-4 ^T | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 15-11-4 | 10 |
| HQ4 O BMP2 40G TR -40 | HQ 4 * | UA2469 | 0PM4 * | 104 • GA266 405 TR | 1M4 2811 405 TR 120mm | 2004 GA266 | 2014 2811 405 TR 120mm | | \land |
| 5-2-4 ^{TA} | P-L | V-4 ^w | P-L | V-2 ^k | $\stackrel{()}{\longrightarrow}_{P-L}$ | V-2 ^k | P-L | $\times \mathbb{N}$ | \times |
| 1A4 O BMP2 405 TR | | | 405 TR | | | HDS O AERV | HQ5 * | \land | |
| 5-2-4 ^{TA} | P-L | 5-2-4 ^{TA} | P-L | 5-2-4 ^{TA} | P-L | 3-1-3 ^{TA} | P-L | $X \setminus$ | $\times \times$ |
| 184 O BMP2 405 TR | 184 HOGTR | 284 O BMP2 40GTR | 405 TR | 364 O BMP2 405 TR | | HOSTR | UPAS * | 1A5 2S1 HOGTR | PAS 251 |
| 5-2-4 ^{TA} | P-L | 5-2-4 ^{TA} | P-L | 5-2-4 ^{TA} | P-L | 3-1-3 ^{TA} | P-L | 4-2-4 ^{TA} | 4-2-4 ^{TA} |
| 104 O BMP2 405 TR | | | | | | HOSTR | 0PB5 * 40GTR * | 185 2S1 HOGTR | 2B5 2S1 40G TR |
| 5-2-4 ^{TA} | P-L | 5-2-4 ^{TA} | P-L | 5-2-4 ^{TA} | P-L | 3-1-3 ^{TA} | P-L | 4-2-4 ^{TA} | 4-2-4 ^{TA} |
| \land | \wedge | \wedge | \wedge | \wedge | \wedge | | 0PCS * | 105 251 405 TR | 2C5 2S1 405 TR |
| \mathbb{Z}^{\times} | $X \propto$ | $X \propto$ | | $\Sigma \propto$ | $\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j$ | 3-1-3 ^{TA} | P-L | 4-2-4 ^{TA} | 4-2-4 ^{TA} |
| 405 TR | | L1 RAZ 405 TR 4910 | LZ RAZ 405 TR 4910 | L3 RAZ 405 TR 4910 | 405 TR 4910 | LS RAZ 405 TR 4910 | R1 BREM 405 TR | R2 BREM 405TR | RB BREM HOGTR |
| V-4** | P-S | V-3 ^w | V-3 ^w | V-3 ^w | V-3 ^w | V-3 " | 6-3-4 ^T | 6-3-4 ^T | 6-3-4 ^T |
| \wedge | \wedge | \wedge | \wedge | \wedge | \wedge | \wedge | \wedge | \wedge | \wedge |
| | | | | | | | | | |
| \land | \wedge | \wedge | \wedge | \wedge | \wedge | \wedge | \wedge | \wedge | \wedge |
| | | | | | | | | | |