

15th Motorized Rifle Division Cz 68th Motorized Rifle Regiment(-)

| | | | | | | | | | |
|--|--------------------------------------|--|-----------------------------------|---|---------------------------------|---|---|---|--|
| HQ 8BMRR ○ R3 3-2-4 WA | HQ 8BMRR * P-L | T0C 8BMRR * R4 3-2-4 WA Deployed | T0C 8BMRR | L0G 8BMRR ● P662 V-3 ^W | L0G 8BMRR * LOG BASE P-S | L1 8BMRR ● P662 V-3 ^W | L2 8BMRR ● P662 V-3 ^W | L3 8BMRR ● P662 V-3 ^W | Mnt 8BMRR DTP 64 3-2-4 WA |
| 1REN SNAR10 8BMRR ○ FIET 3-1-3 TA ESR+ | ART RADAR | 2REN * VP90 8BMRR 4-2-4 TA | 3REN * DT66 8BMRR 1-1-4 WA | 4REN * DT66 8BMRR 1-1-4 WA | 1AD 2SU23 8BMRR 2-1-3 T | 2AD SA9 8BMRR 1-1-4 WA | 3AD 2SU23 8BMRR 2-1-3 T | 4AD SA9 8BMRR 1-1-4 WA | RADAR |
| 1E ○ DT64C 8BMRR 3-2-4 WA | 1E 8BMRR P-L | 2E 8BMRR MUB0 4-2-4 TA | 3E 8BMRR IMR55 10-7-3 T | 4E 8BMRR UR67 1-1-3 TA | 5E 8BMRR MTU55A 11-9-3 T | 6E 8BMRR MTU55A 11-9-3 T | 7E 8BMRR AM50 V-3 ^R | | RADAR |
| 1AT 8BMRR DT64 AT30M 3-2-4 WA | 2AT 8BMRR DT64 AT30M 3-2-4 WA | 3AT 8BMRR DT64 AT30M 3-2-4 WA | | | AVLB | AVLB | Treadway | Treadway | |
| HQ4 * T55M 8BMRR 11-9-3 T | HQ41 T55M 8BMRR 11-9-3 T | 411 T55M 8BMRR 11-9-3 T | 412 T55M 8BMRR 11-9-3 T | 413 T55M 8BMRR 11-9-3 T | HQ42 T55M 8BMRR 11-9-3 T | 421 T55M 8BMRR 11-9-3 T | 422 T55M 8BMRR 11-9-3 T | 423 T55M 8BMRR 11-9-3 T | |
| | HQ43 T55M 8BMRR 11-9-3 T | 431 T55M 8BMRR 11-9-3 T | 432 T55M 8BMRR 11-9-3 T | 433 T55M 8BMRR 11-9-3 T | | | | 1AT1 8BMRR DT64 AT30M 3-2-4 WA | 2AT1 8BMRR DT64 AT30M 3-2-4 WA |
| HQ1 ○ R3 8BMRR 3-2-4 WA | HQ1 8BMRR * P-L | OPM1 ○ DT66 8BMRR 1-1-4 WA | OPM1 8BMRR * OP P-L | 1M1 ○ GA266 8BMRR V-2 ^R | 1M1 8BMRR 2B11 120mm P-L | 2M1 ○ GA266 8BMRR V-2 ^R | 2M1 8BMRR 2B11 120mm P-L | 3M1 ○ GA266 8BMRR V-2 ^R | 3M1 8BMRR 2B11 120mm P-L |
| HQ11 ○ R2M 8BMRR 3-2-4 WA | HQ11 8BMRR P-L | 111 ○ DT64C 8BMRR 3-2-4 WA | 111 8BMRR P-L | 112 ○ DT64C 8BMRR 3-2-4 WA | 112 8BMRR P-L | 113 ○ DT64C 8BMRR 3-2-4 WA | 113 8BMRR P-L | 1AGL1 ○ DT66 8BMRR 1-1-4 WA | 1AGL1 8BMRR AGS11 AGL P-S ^L |
| HQ12 ○ R2M 8BMRR 3-2-4 WA | HQ12 8BMRR P-L | 121 ○ DT64C 8BMRR 3-2-4 WA | 121 8BMRR P-L | 122 ○ DT64C 8BMRR 3-2-4 WA | 122 8BMRR P-L | 123 ○ DT64C 8BMRR 3-2-4 WA | 123 8BMRR P-L | 2AGL1 ○ DT66 8BMRR 1-1-4 WA | 2AGL1 8BMRR AGS11 AGL P-S ^L |
| HQ13 ○ R2M 8BMRR 3-2-4 WA | HQ13 8BMRR P-L | 131 ○ DT64C 8BMRR 3-2-4 WA | 131 8BMRR P-L | 132 ○ DT64C 8BMRR 3-2-4 WA | 132 8BMRR P-L | 133 ○ DT64C 8BMRR 3-2-4 WA | 133 8BMRR P-L | 3AGL1 ○ DT66 8BMRR 1-1-4 WA | 3AGL1 8BMRR AGS11 AGL P-S ^L |
| HQ2 ○ R3 8BMRR 3-2-4 WA | HQ2 8BMRR * P-L | OPM2 ○ DT66 8BMRR 1-1-4 WA | OPM2 8BMRR * OP P-L | 1M2 ○ GA266 8BMRR V-2 ^R | 1M2 8BMRR 2B11 120mm P-L | 2M2 ○ GA266 8BMRR V-2 ^R | 2M2 8BMRR 2B11 120mm P-L | 3M2 ○ GA266 8BMRR V-2 ^R | 3M2 8BMRR 2B11 120mm P-L |
| HQ21 ○ R2M 8BMRR 3-2-4 WA | HQ21 8BMRR P-L | 211 ○ DT64C 8BMRR 3-2-4 WA | 211 8BMRR P-L | 212 ○ DT64C 8BMRR 3-2-4 WA | 212 8BMRR P-L | 213 ○ DT64C 8BMRR 3-2-4 WA | 213 8BMRR P-L | 1AGL2 ○ DT66 8BMRR 1-1-4 WA | 1AGL2 8BMRR AGS11 AGL P-S ^L |
| HQ22 ○ R2M 8BMRR 3-2-4 WA | HQ22 8BMRR P-L | 221 ○ DT64C 8BMRR 3-2-4 WA | 221 8BMRR P-L | 222 ○ DT64C 8BMRR 3-2-4 WA | 222 8BMRR P-L | 223 ○ DT64C 8BMRR 3-2-4 WA | 223 8BMRR P-L | 2AGL2 ○ DT66 8BMRR 1-1-4 WA | 2AGL2 8BMRR AGS11 AGL P-S ^L |
| HQ23 ○ R2M 8BMRR 3-2-4 WA | HQ23 8BMRR P-L | 231 ○ DT64C 8BMRR 3-2-4 WA | 231 8BMRR P-L | 232 ○ DT64C 8BMRR 3-2-4 WA | 232 8BMRR P-L | 233 ○ DT64C 8BMRR 3-2-4 WA | 233 8BMRR P-L | 3AGL2 ○ DT66 8BMRR 1-1-4 WA | 3AGL2 8BMRR AGS11 AGL P-S ^L |
| | | | | | | | | 1AT2 8BMRR DT64 AT30M 3-2-4 WA | 2AT2 8BMRR DT64 AT30M 3-2-4 WA |