

5th Vânători de Munte Brigade (Mountain Infantry)

Hq 5 VdM; 5 VdM Logs; 1 VdM Inf; 2 VdM Inf; 5 Art Bn

| | | | | | | | | | |
|--|------------------------------------|--|---|--|--|--|--|---|-----------------------------|
| HQ 0 AR0-D 5VdM 1-1-3 ^w | HQ 5VdM * P-L | TOC 0 AR0-D 5VdM 1-1-3 ^w | TOC 5VdM * P-L | TOC 5VdM Deployed | | | | | |
| LOG 0 AR0-D 5VdM V-3 ^w | LOG 5VdM * LOG BASE P-S | L1 0 DAC433 5VdM V-3 ^R | L2 0 DAC433 5VdM V-3 ^R | L3 0 MLVdM 5VdM ABAL 1-1-4 ^{TA} | L4 0 LOG 5VdM P-2 ^L | L5 0 LOG 5VdM P-2 ^L | L6 0 LOG 5VdM P-2 ^L | | |
| 11AD DAC433 5VdM V-3 ^R | 11AD M1982 5VdM 30mm W-S | 12AD DAC433 5VdM V-3 ^R | 12AD M1982 5VdM 30mm W-S | 13AD AR0-D 5VdM 1-1-3 ^w | 131AD CAB9 5VdM P-L | 132AD CAB9 5VdM P-L | | | |
| HQ5 0 AR0-D 5VdM V-3 ^w | HQ5 5VdM * P-L | DP5 0 AR0-D 5VdM 1-1-3 ^w | DP5 5VdM * P-L | | | | | | |
| 511 DAC433 5VdM V-3 ^R | 511 M84 5VdM 76mm W-S | 512 DAC433 5VdM V-3 ^R | 512 M84 5VdM 76mm W-S | | | | | | |
| 521 DAC433 5VdM V-3 ^R | 521 M84 5VdM 76mm W-S | 522 DAC433 5VdM V-3 ^R | 522 M84 5VdM 76mm W-S | | | | | | |
| 531 DAC433 5VdM V-3 ^R | 531 M84 5VdM 76mm W-S | 532 DAC433 5VdM V-3 ^R | 532 M84 5VdM 76mm W-S | | | | | | |
| HQ1 0 AR0-D 5VdM 1-1-3 ^w | HQ1 5VdM * P-L | 0PM1 0 AR0-D 5VdM 1-1-3 ^w | 0PM1 5VdM * P-L | 1M1 DAC433 5VdM V-3 ^R | 1M1 M1982 5VdM 120mm P-L | 2M1 DAC433 5VdM V-3 ^R | 2M1 M1982 5VdM 120mm P-L | AT1 0 AR0-D 5VdM 1-1-3 ^w | AT1 AT3M 5VdM P-L |
| HQ11 0 AR0-D 5VdM 1-1-3 ^w | HQ11 5VdM * P-L | 111 0 DAC433 5VdM V-3 ^R | 111 5VdM P-L | 112 0 DAC433 5VdM V-3 ^R | 112 5VdM P-L | 113 0 DAC433 5VdM V-3 ^R | 113 5VdM P-L | | |
| HQ12 0 AR0-D 5VdM 1-1-3 ^w | HQ12 5VdM * P-L | 121 0 DAC433 5VdM V-3 ^R | 121 5VdM P-L | 122 0 DAC433 5VdM V-3 ^R | 122 5VdM P-L | 123 0 DAC433 5VdM V-3 ^R | 123 5VdM P-L | | |
| HQ13 0 AR0-D 5VdM 1-1-3 ^w | HQ13 5VdM * P-L | 131 0 DAC433 5VdM V-3 ^R | 131 5VdM P-L | 132 0 DAC433 5VdM V-3 ^R | 132 5VdM P-L | 133 0 DAC433 5VdM V-3 ^R | 133 5VdM P-L | | |
| HQ2 0 AR0-D 5VdM 1-1-3 ^w | HQ2 5VdM * P-L | 0PM2 0 AR0-D 5VdM 1-1-3 ^w | 0PM2 5VdM * P-L | 1M2 DAC433 5VdM V-3 ^R | 1M2 M1982 5VdM 120mm P-L | 2M2 DAC433 5VdM V-3 ^R | 2M2 M1982 5VdM 120mm P-L | AT2 0 AR0-D 5VdM 1-1-3 ^w | AT2 AT3M 5VdM P-L |
| HQ21 0 AR0-D 5VdM 1-1-3 ^w | HQ21 5VdM * P-L | 211 0 DAC433 5VdM V-3 ^R | 211 5VdM P-L | 212 0 DAC433 5VdM V-3 ^R | 212 5VdM P-L | 213 0 DAC433 5VdM V-3 ^R | 213 5VdM P-L | | |
| HQ22 0 AR0-D 5VdM 1-1-3 ^w | HQ22 5VdM * P-L | 221 0 DAC433 5VdM V-3 ^R | 221 5VdM P-L | 222 0 DAC433 5VdM V-3 ^R | 222 5VdM P-L | 223 0 DAC433 5VdM V-3 ^R | 223 5VdM P-L | | |
| HQ23 0 AR0-D 5VdM 1-1-3 ^w | HQ23 5VdM * P-L | 231 0 DAC433 5VdM V-3 ^R | 231 5VdM P-L | 232 0 DAC433 5VdM V-3 ^R | 232 5VdM P-L | 233 0 DAC433 5VdM V-3 ^R | 233 5VdM P-L | | |