

# 3<sup>rd</sup> Mechanized Corps (3. Gépesített Hadtest)

## 28<sup>th</sup> Engineer-Sapper Regiment

|                           |                        |                          |                            |                            |                            |                            |                          |                          |                                  |
|---------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------|----------------------------|--------------------------|--------------------------|----------------------------------|
| HQ 28En UAZ 469<br>V-4 W  | HQ 28En *<br>P-L       | LOG 28En GAZ66<br>V-2 R  | LOG 28En * LOG BASE<br>P-S | L1 28En 2H 151<br>V-2 R    | L2 28En 2H 151<br>V-2 R    | Mnt 28En D566 URV<br>V-3 R |                          |                          |                                  |
| HQ1 28En UAZ 469<br>V-4 W | HQ1 28En *<br>P-L      | 111 28En 2H 151<br>V-2 R | 111 28En<br>P-L            | 112 28En GM2<br>4-2-3 T    | 113 28En UR6T<br>1-1-3 TA  | 121 28En PTS-M<br>V-3 TA   | 122 28En PTS-M<br>V-3 TA | 123 28En PTS-M<br>V-3 TA | 124 28En PTS-M<br>V-3 TA         |
| 131 28En GSP<br>V-3 TA    | 132 28En GSP<br>V-3 TA | 142 28En BAT-M<br>V-2 T  | 142 28En BAT-M<br>V-2 T    | 143 28En BAT-M<br>V-2 T    | 151 28En PMP<br>V-2 R      | 152 28En PMP<br>V-2 R      | 153 28En PMP<br>V-2 R    | 154 28En PMP<br>V-2 R    | Rcn1 28En * D442 (M)<br>1-1-4 WA |
| 161 28En BAT-M<br>V-2 T   | 162 28En TMM<br>V-2 R  | 163 28En TMM<br>V-2 R    | 171 28En MTU20<br>10-7-3 T | 172 28En MTU20<br>10-7-3 T | 173 28En MTU20<br>10-7-3 T | 174 28En MTU20<br>10-7-3 T | 18 28En D588<br>V-2 R    | 1 MINE 28En<br>Roller    | 1 MINE 28En<br>Roller            |
| HQ2 28En UAZ 469<br>V-4 W | HQ2 28En *<br>P-L      | 211 28En 2H 151<br>V-2 R | 211 28En<br>P-L            | 212 28En GM2<br>4-2-3 T    | 213 28En UR6T<br>1-1-3 TA  | 221 28En PTS-M<br>V-3 TA   | 222 28En PTS-M<br>V-3 TA | 223 28En PTS-M<br>V-3 TA | 224 28En PTS-M<br>V-3 TA         |
| 231 28En GSP<br>V-3 TA    | 232 28En GSP<br>V-3 TA | 241 28En BAT-M<br>V-2 T  | 242 28En BAT-M<br>V-2 T    | 243 28En BAT-M<br>V-2 T    | 251 28En PMP<br>V-2 R      | 252 28En PMP<br>V-2 R      | 253 28En PMP<br>V-2 R    | 254 28En PMP<br>V-2 R    | Rcn2 28En * D442 (M)<br>1-1-4 WA |
| 261 28En BAT-M<br>V-2 T   | 262 28En TMM<br>V-2 R  | 263 28En TMM<br>V-2 R    | 271 28En MTU20<br>10-7-3 T | 272 28En MTU20<br>10-7-3 T | 273 28En MTU20<br>10-7-3 T | 274 28En MTU20<br>10-7-3 T | 28 28En D588<br>V-2 R    | 2 MINE 28En<br>Roller    | 2 MINE 28En<br>Roller            |
| HQ3 28En UAZ 469<br>V-4 W | HQ3 28En *<br>P-L      | 311 28En 2H 151<br>V-2 R | 311 28En<br>P-L            | 312 28En GM2<br>4-2-3 T    | 313 28En UR6T<br>1-1-3 TA  | 321 28En PTS-M<br>V-3 TA   | 322 28En PTS-M<br>V-3 TA | 323 28En PTS-M<br>V-3 TA | 324 28En PTS-M<br>V-3 TA         |
| 331 28En GSP<br>V-3 TA    | 332 28En GSP<br>V-3 TA | 341 28En BAT-M<br>V-2 T  | 342 28En BAT-M<br>V-2 T    | 343 28En BAT-M<br>V-2 T    | 351 28En PMP<br>V-2 R      | 352 28En PMP<br>V-2 R      | 353 28En PMP<br>V-2 R    | 354 28En PMP<br>V-2 R    | Rcn3 28En * D442 (M)<br>1-1-4 WA |
| 361 28En BAT-M<br>V-2 T   | 362 28En TMM<br>V-2 R  | 363 28En TMM<br>V-2 R    | 371 28En MTU20<br>10-7-3 T | 372 28En MTU20<br>10-7-3 T | 373 28En MTU20<br>10-7-3 T | 374 28En MTU20<br>10-7-3 T | 38 28En D588<br>V-2 R    | 3 MINE 28En<br>Roller    | 3 MINE 28En<br>Roller            |
| AVLB                      | AVLB                   | AVLB                     | AVLB                       | AVLB                       | AVLB                       | AVLB                       | AVLB                     | AVLB                     | AVLB                             |
| BREACH                    | BREACH                 | BREACH                   | BREACH                     | BREACH                     | BREACH                     | BREACH                     | BREACH                   | BREACH                   | BREACH                           |
| BREACH                    | BREACH                 | BREACH                   | BREACH                     | BREACH                     | BREACH                     | BREACH                     | BREACH                   | BREACH                   | BREACH                           |
| Ribbon Bridge             | Ribbon Bridge          | Ribbon Bridge            | Ribbon Bridge              | Ribbon Bridge              | Pontoon                    | Pontoon                    | Pontoon                  | Pontoon                  | Pontoon                          |
| Treadway                  | Treadway               | Treadway                 | Treadway                   | Treadway                   | Ferry                      | Ferry                      | Ferry                    | Ferry                    | Ferry                            |