

| | | | | | | | | | |
|--|---|---|---|--|--|---|--|--|--|
| HQ O BTR60 921MRR PU 2-1-3 ^{WA} | HQ 921MRR ≠ HQ P-L | T0C ≠ 20 921MRR 151 V-2 ^R | 1R ≠ BRDM2 921MRR 1-1-4 ^{WA} | 2R ≠ BRDM2 921MRR 1-1-4 ^{WA} | 3R ≠ BMP2 921MRR 5-2-4 ^{TA} | 4R ≠ BMP2 921MRR 5-2-4 ^{TA} | 1AT BRDM2 921MRR AT5 1-1-4 ^{WA} | 2AT BRDM2 921MRR AT5 1-1-4 ^{WA} | 3AT BRDM2 921MRR AT5 1-1-4 ^{WA} |
| 1E 921MRR GM2 4-2-3 ^T | 2E O BTR60 921MRR 2-1-3 ^{WA} | 3E 921MRR P-L | 3E 921MRR TMM V-2 ^R | 4E 921MRR BAT-M V-2 ^T | 5E 921MRR MTU20 10-7-3 ^T | 6E 921MRR MTU20 10-7-3 ^T | 7E 921MRR MTU20 10-7-3 ^T | 8E 921MRR 2S23 3-1-3 ^{WA} | Incendiary Smoke |
| 1AD 2SU23 921MRR 2-1-3 ^T | 2AD 2SU23 921MRR 2-1-3 ^T | 3AD 921MRR SAB 3-2-4 ^{WA} | 4AD 921MRR SAB 3-2-4 ^{WA} | HQAPL UA2469 921MRR O V-4 ^W | HQAPL 921MRR ≠ HQ P-L | AIFV | | | Deployed |
| HD1 O BTR60 921MRR 2-1-3 ^{WA} | HD1 921MRR ≠ HQ P-L | OPM1 O BTR60 921MRR 2-1-3 ^{WA} | OPM1 921MRR ≠ OP P-L | 1M1 O GA266 921MRR V-2 ^R | 1M1 2B11 921MRR 120mm P-L | 2M1 O GA266 921MRR V-2 ^R | 2M1 2B11 921MRR 120mm P-L | Deployed | Deployed |
| 1A1 O BTR60 921MRR 2-1-3 ^{WA} | 1A1 921MRR P-L | 2A1 O BTR60 921MRR 2-1-3 ^{WA} | 2A1 921MRR P-L | 3A1 O BTR60 921MRR 2-1-3 ^{WA} | 3A1 921MRR P-L | HQ4 ≠ T64 921MRR 15-9-3 ^T | 1A4 T64 921MRR 15-9-3 ^T | 2A4 T64 921MRR 15-9-3 ^T | 3A4 T64 921MRR 15-9-3 ^T |
| 1B1 O BTR60 921MRR 2-1-3 ^{WA} | 1B1 921MRR P-L | 2B1 O BTR60 921MRR 2-1-3 ^{WA} | 2B1 921MRR P-L | 3B1 O BTR60 921MRR 2-1-3 ^{WA} | 3B1 921MRR P-L | 1B4 T64 921MRR 15-9-3 ^T | 2B4 T64 921MRR 15-9-3 ^T | 3B4 T64 921MRR 15-9-3 ^T | SU25 3-3 ∞ |
| 1C1 O BTR60 921MRR 2-1-3 ^{WA} | 1C1 921MRR P-L | 2C1 O BTR60 921MRR 2-1-3 ^{WA} | 2C1 921MRR P-L | 3C1 O BTR60 921MRR 2-1-3 ^{WA} | 3C1 921MRR P-L | 1C4 T64 921MRR 15-9-3 ^T | 2C4 T64 921MRR 15-9-3 ^T | 3C4 T64 921MRR 15-9-3 ^T | Mig21 2-4 ∞ |
| HQ2 O BMP1 921MRR 2-1-3 ^{WA} | HQ2 921MRR ≠ HQ P-L | OPM2 O BTR60 921MRR 2-1-3 ^{WA} | OPM2 921MRR ≠ OP P-L | 1M2 O GA266 921MRR V-2 ^R | 1M2 2B11 921MRR 120mm P-L | 2M2 O GA266 921MRR V-2 ^R | 2M2 2B11 921MRR 120mm P-L | HQ5 O URAL 921MRR 375 V-2 ^R | HQ5 921MRR ≠ HQ P-L |
| 1A2 O BTR60 921MRR 2-1-3 ^{WA} | 1A2 921MRR P-L | 2A2 O BTR60 921MRR 2-1-3 ^{WA} | 2A2 921MRR P-L | 3A2 O BTR60 921MRR 2-1-3 ^{WA} | 3A2 921MRR P-L | OPAS O UA2 921MRR 469 V-4 ^W | OPAS 921MRR ≠ OP P-L | OPB5 O UA2 921MRR 469 V-4 ^W | OPB5 921MRR ≠ OP P-L |
| 1B2 O BTR60 921MRR 2-1-3 ^{WA} | 1B2 921MRR P-L | 2B2 O BTR60 921MRR 2-1-3 ^{WA} | 2B2 921MRR P-L | 3B2 O BTR60 921MRR 2-1-3 ^{WA} | 3B2 921MRR P-L | OPCS O UA2 921MRR 469 V-4 ^W | OPCS 921MRR ≠ OP P-L | 1A5 O URAL 921MRR 375 V-2 ^R | 1A5 D30 921MRR 122mm W-S |
| 1C2 O BTR60 921MRR 2-1-3 ^{WA} | 1C2 921MRR P-L | 2C2 O BTR60 921MRR 2-1-3 ^{WA} | 2C2 921MRR P-L | 3C2 O BTR60 921MRR 2-1-3 ^{WA} | 3C2 921MRR P-L | 2A5 O URAL 921MRR 375 V-2 ^R | 2A5 921MRR D30 921MRR 122mm W-S | 1B5 O URAL 921MRR 375 V-2 ^R | 1B5 D30 921MRR 122mm W-S |
| HQ3 O BMP1 921MRR 2-1-3 ^{WA} | HQ3 921MRR ≠ HQ P-L | OPM3 O BTR60 921MRR 2-1-3 ^{WA} | OPM3 921MRR ≠ OP P-L | 1M3 O GA266 921MRR V-2 ^R | 1M3 2B11 921MRR 120mm P-L | 2M3 O GA266 921MRR V-2 ^R | 2M3 2B11 921MRR 120mm P-L | 2B5 O URAL 921MRR 375 V-2 ^R | 2B5 D30 921MRR 122mm W-S |
| 1A3 O BTR60 921MRR 2-1-3 ^{WA} | 1A3 921MRR P-L | 2A3 O BTR60 921MRR 2-1-3 ^{WA} | 2A3 921MRR P-L | 3A3 O BTR60 921MRR 2-1-3 ^{WA} | 3A3 921MRR P-L | LOG O BTR60 921MRR PU 2-1-3 ^{WA} | LOG ≠ LOG 921MRR BASE P-S | 1C5 O URAL 921MRR 375 V-2 ^R | 1C5 D30 921MRR 122mm W-S |
| 1B3 O BTR60 921MRR 2-1-3 ^{WA} | 1B3 921MRR P-L | 2B3 O BTR60 921MRR 2-1-3 ^{WA} | 2B3 921MRR P-L | 3B3 O BTR60 921MRR 2-1-3 ^{WA} | 3B3 921MRR P-L | LOG 1 O LOG 921MRR V-2 ^R | LOG 2 O LOG 921MRR V-2 ^R | 2C5 O URAL 921MRR 375 V-2 ^R | 2C5 D30 921MRR 122mm W-S |
| 1C3 O BTR60 921MRR 2-1-3 ^{WA} | 1C3 921MRR P-L | 2C3 O BTR60 921MRR 2-1-3 ^{WA} | 2C3 921MRR P-L | 3C3 O BTR60 921MRR 2-1-3 ^{WA} | 3C3 921MRR P-L | LOG 5 O LOG 921MRR 3-1-3 ^T | LOG 6 O LOG 921MRR 3-1-3 ^T | LOG 3 O LOG 921MRR V-2 ^R | LOG 4 O LOG 921MRR V-2 ^R |