

| | | | | | | | | | |
|--|--------------------------------------|--|---|--|--|--|---|--|--------------------------------------|
| HQ O BTR80 20GCAA PU 3-1-3 ^{WA} | HQ 20GCAA * HQ P-L | TOP 20GCAA ZII 151 * U-2 ^R | 1AD 20GCAA 256 6-3-4 ^T | 2AD 20GCAA 256 6-3-4 ^T | 3AD 5A15 20GCAA 3-1-3 ^T | 4AD 5A15 20GCAA 3-1-3 ^T | HQRPLUA2489 20GCAA O U-4 ^W | HQRPL 20GCAA * HQ P-L | AIFV InTOW |
| 20GCAA LOG BASE O U-2 ^R | 20GCAA LOG BASE * X X X P-S | LOG 1 20GCAA LOG U-2 ^R | LOG 2 20GCAA LOG U-2 ^R | LOG 3 20GCAA LOG U-2 ^R | LOG 4 20GCAA LOG U-2 ^R | LOG 5 20GCAA BREM 6-3-4 ^T | LOG 6 20GCAA BREM 6-3-4 ^T | LOG 7 20GCAA BREM 6-3-4 ^T | AFV InTOW |
| HQ O BRDM2 483LCB 1-1-4 ^{WA} | HQ 483LCB * HQ P-L | 1A 483LCB BTR80A O 3-1-4 ^{WA} | 1A 483LCB P-L | 2A 483LCB BTR80A O 3-1-4 ^{WA} | 2A 483LCB P-L | 3A 483LCB BAT-2 15-9-3 ^T | 4A 483LCB IMR 13-9-3 ^T | 5A 483LCB URAL 483LCB U-2 ^R | 5A 483LCB BREM 6-3-4 ^T |
| 1B 483LCB PTS-M U-3 ^{TA} | 2B 483LCB PTS-M U-3 ^{TA} | 3B 483LCB PTS-M U-3 ^{TA} | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC |
| 1C 483LCB PTS-M U-3 ^{TA} | 2C 483LCB PTS-M U-3 ^{TA} | 3C 483LCB PTS-M U-3 ^{TA} | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC |
| 1D 483LCB GSP U-3 ^{TA} | 2D 483LCB GSP U-3 ^{TA} | 3D 483LCB GSP U-3 ^{TA} | AFV InTOW | UV InTOW | AIFV InTOW | AFV InTOW | AFV InTOW | UV InTOW | AIFV InTOW |
| HQ O BRDM2 44PBR 1-1-4 ^{WA} | HQ 44PBR * HQ P-L | TOP 44PBR ZII 151 * U-2 ^R | AFV InTOW | AFV InTOW | UV InTOW | AIFV InTOW | AFV InTOW | AFV InTOW | UV InTOW |
| 1TC 44PBR O ZII 151 U-2 ^R | 1TC 44PBR P-L | 2TC 44PBR O ZII 151 U-2 ^R | 2TC 44PBR P-L | 3TC 44PBR O ZII 151 U-2 ^R | 3TC 44PBR P-L | 4TC 44PBR BAT-M U-2 ^T | 5TC 44PBR PTS-M U-3 ^{TA} | 6TC 44PBR TMM U-2 ^R | 7TC 44PBR URAL U-2 ^R |
| HQ 1 O BRDM2 44PBR 1-1-4 ^{WA} | HQ 1 44PBR * HQ P-L | AFV InTOW | UV InTOW | AIFV InTOW | HQ 2 O BRDM2 44PBR 1-1-4 ^{WA} | HQ 2 44PBR * HQ P-L | AFV InTOW | UV InTOW | AIFV InTOW |
| 1A1 44PBR PMP U-2 ^R | 2A1 44PBR PMP U-2 ^R | 3A1 44PBR PMP U-2 ^R | 4A1 44PBR PMP U-2 ^R | 5A1 44PBR PMP U-2 ^R | 1A2 44PBR PMP U-2 ^R | 2A2 44PBR PMP U-2 ^R | 3A2 44PBR PMP U-2 ^R | 4A2 44PBR PMP U-2 ^R | 5A2 44PBR PMP U-2 ^R |
| 1B1 44PBR PMP U-2 ^R | 2B1 44PBR PMP U-2 ^R | 3B1 44PBR PMP U-2 ^R | 4B1 44PBR PMP U-2 ^R | 5B1 44PBR PMP U-2 ^R | 1B2 44PBR PMP U-2 ^R | 2B2 44PBR PMP U-2 ^R | 3B2 44PBR PMP U-2 ^R | 4B2 44PBR PMP U-2 ^R | 5B2 44PBR PMP U-2 ^R |
| 1C1 44PBR PMP U-2 ^R | 2C1 44PBR PMP U-2 ^R | 3C1 44PBR PMP U-2 ^R | 4C1 44PBR PMP U-2 ^R | 5C1 44PBR PMP U-2 ^R | 1C2 44PBR PMP U-2 ^R | 2C2 44PBR PMP U-2 ^R | 3C2 44PBR PMP U-2 ^R | 4C2 44PBR PMP U-2 ^R | 5C2 44PBR PMP U-2 ^R |
| LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC |
| LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC | LOG PAC |
| AFV InTOW | UV InTOW | AIFV InTOW | AFV InTOW | UV InTOW | AIFV InTOW | AFV InTOW | AFV InTOW | UV InTOW | AIFV InTOW |