

| | | | | | | | | | |
|---------------------------|--------------------------|-----------------------------|-----------------------------|-----------------------------|------------------------------|------------------------------|------------------------------|-----------------------------|------------------------------|
| HQ15Pi AIFV 4-3-4 TA | HQ15Pi * HQ P-L | T0C15Pi AIFV 4-3-4 TA | 1S15Pi AIFV 4-3-4 TA | 2S15Pi LVNX 3-2-4 TA | 3S15Pi LVNX 3-2-4 TA | LOG PAC | LOG PAC | LOG PAC | LOG PAC |
| HHC 15Pi LR LOG Psi-4w | HHC 15Pi LOG BASE P-S | LA 15Pi M939 LOG Psi-3 R | LB 15Pi M939 LOG Psi-3 R | LC 15Pi M939 LOG Psi-3 R | RA 15Pi MAK ARV 16-11-5 T | RB 15Pi MAK ARV 16-11-5 T | RC 15Pi MAK ARV 16-11-5 T | LD 15Pi M939 LOG Psi-3 R | RD 15Pi MAK ARV 16-11-5 T |
| HQA 15Pi AIFV 4-3-4 TA | HQA 15Pi * HQ P-L | 1A 15Pi AIFV 4-3-4 TA | 1A 15Pi P-L | 2A 15Pi AIFV 4-3-4 TA | 2A 15Pi P-L | 3A 15Pi AIFV 4-3-4 TA | 3A 15Pi P-L | LOG PAC | LOG PAC |
| HQB 15Pi AIFV 4-3-4 TA | HQB 15Pi * HQ P-L | 1B 15Pi AIFV 4-3-4 TA | 1B 15Pi P-L | 2B 15Pi AIFV 4-3-4 TA | 2B 15Pi P-L | 3B 15Pi AIFV 4-3-4 TA | 3B 15Pi P-L | LOG PAC | LOG PAC |
| HQC 15Pi AIFV 4-3-4 TA | HQC 15Pi * HQ P-L | 1C 15Pi AIFV 4-3-4 TA | 1C 15Pi P-L | 2C 15Pi AIFV 4-3-4 TA | 2C 15Pi P-L | 3C 15Pi AIFV 4-3-4 TA | 3C 15Pi P-L | LOG PAC | LOG PAC |
| HQD 15Pi AIFV 4-3-4 TA | HQD 15Pi * HQ P-L | 1D 15Pi AIFV 4-3-4 TA | 1D 15Pi 120mm P-L | 2D 15Pi AIFV 4-3-4 TA | 2D 15Pi 120mm P-L | 3D 15Pi AIFV 4-3-4 TA | 3D 15Pi 120mm P-L | 4D 15Pi PRAT 4-3-4 TA | 5D 15Pi PRAT 4-3-4 TA |
| 5D 15Pi PRAT 4-3-4 TA | 1D 15Pi PRAT 4-3-4 TA | UVV | AFV | AIFV | AIFV | | AIFV | AIFV | |
| HQ44Pi AIFV 4-3-4 TA | HQ44Pi * HQ P-L | T0C44Pi AIFV 4-3-4 TA | 1S44Pi AIFV 4-3-4 TA | 2S44Pi LVNX 3-2-4 TA | 3S44Pi LVNX 3-2-4 TA | LOG PAC | LOG PAC | LOG PAC | LOG PAC |
| HHC 44Pi LR LOG Psi-4w | HHC 44Pi LOG BASE P-S | LA 44Pi M939 LOG Psi-3 R | LB 44Pi M939 LOG Psi-3 R | LC 44Pi M939 LOG Psi-3 R | RA 44Pi MAK ARV 16-11-5 T | RB 44Pi MAK ARV 16-11-5 T | RC 44Pi MAK ARV 16-11-5 T | LD 44Pi M939 LOG Psi-3 R | RD 44Pi MAK ARV 16-11-5 T |
| HQA 44Pi AIFV 4-3-4 TA | HQA 44Pi * HQ P-L | 1A 44Pi AIFV 4-3-4 TA | 1A 44Pi P-L | 2A 44Pi AIFV 4-3-4 TA | 2A 44Pi P-L | 3A 44Pi AIFV 4-3-4 TA | 3A 44Pi P-L | LOG PAC | LOG PAC |
| HQB 44Pi AIFV 4-3-4 TA | HQB 44Pi * HQ P-L | 1B 44Pi AIFV 4-3-4 TA | 1B 44Pi P-L | 2B 44Pi AIFV 4-3-4 TA | 2B 44Pi P-L | 3B 44Pi AIFV 4-3-4 TA | 3B 44Pi P-L | LOG PAC | LOG PAC |
| HQC 44Pi AIFV 4-3-4 TA | HQC 44Pi * HQ P-L | 1C 44Pi AIFV 4-3-4 TA | 1C 44Pi P-L | 2C 44Pi AIFV 4-3-4 TA | 2C 44Pi P-L | 3C 44Pi AIFV 4-3-4 TA | 3C 44Pi P-L | LOG PAC | LOG PAC |
| HQD 44Pi AIFV 4-3-4 TA | HQD 44Pi * HQ P-L | 1D 44Pi AIFV 4-3-4 TA | 1D 44Pi 120mm P-L | 2D 44Pi AIFV 4-3-4 TA | 2D 44Pi 120mm P-L | 3D 44Pi AIFV 4-3-4 TA | 3D 44Pi 120mm P-L | 4D 44Pi PRAT 4-3-4 TA | 5D 44Pi PRAT 4-3-4 TA |
| 5D 44Pi PRAT 4-3-4 TA | 1D 44Pi PRAT 4-3-4 TA | UVV | AFV | AIFV | AIFV | | AIFV | AIFV | |
| HQ 52AT AIFV 4-3-4 TA | HQ 52AT * HQ P-L | 1 52AT PRAT 4-3-4 TA | 2 52AT PRAT 4-3-4 TA | 3 52AT PRAT 4-3-4 TA | 4 52AT PRAT 4-3-4 TA | 5 52AT PRAT 4-3-4 TA | 6 52AT PRAT 4-3-4 TA | 7 52AT PRAT 4-3-4 TA | 8 52AT PRAT 4-3-4 TA |