

HQ 90GTD BTR80 PU 3-1-3 ^{WA}	HQ 90GTD * P-L	T0C 90GTD 2H 151 4-2 ^R	LOG 90GTD BTR80 PU 3-1-3 ^{WA}	90GTD LOG BASE * P-S	90GTD LOG 1 4-2 ^R	90GTD LOG 2 4-2 ^R	90GTD LOG 3 4-2 ^R	90GTD BREM 1 6-3-4 ^T	90GTD BREM 2 6-3-4 ^T
HQ 122GE UA2489 O 4-4 ^W	HQ 122GE * P-L	1A 122GE M1979 4-2-4 ^{TA}	2A 122GE M1979 4-2-4 ^{TA}	3A 122GE GM2 4-2-3 ^T	1B 122GE PTS-M 4-3 ^{TA}	2B 122GE PTS-M 4-3 ^{TA}	3B 122GE PTS-M 4-3 ^{TA}	4B 122GE GSP 4-3 ^{TA}	90GTD BREM 3 6-3-4 ^T
1C 122GE PMP 4-2 ^R	2C 122GE PMP 4-2 ^R	3C 122GE PMP 4-2 ^R	4C 122GE PMP 4-2 ^R	5C 122GE PMP 4-2 ^R	6C 122GE TMM 4-2 ^R	7C 122GE TMM 4-2 ^R	8C 122GE TMM 4-2 ^R	9C 122GE TMM 4-2 ^R	90GTD BREM 4 6-3-4 ^T
1D 122GE MTU72 15-9-4 ^T	2D 122GE MTU72 15-9-4 ^T	3D 122GE MTU72 15-9-4 ^T	4D 122GE IMR 13-9-3 ^T	5D 122GE IMR 13-9-3 ^T	6D 122GE IMR 13-9-3 ^T	1E 122GE BAT-M 4-2 ^T	2E 122GE BAT-2 15-9-3 ^T	3E 122GE BAT-2 15-9-3 ^T	5B 122GE GSP 4-3 ^{TA}
HQ 30Rcn BTR80 PU 3-1-3 ^{WA}	HQ 30Rcn * P-L	1A 30Rcn BMP2 5-2-4 ^{TA}	2A 30Rcn BMP2 5-2-4 ^{TA}	3A4 T64 15-9-3 ^T	4A 30Rcn * BMP1 FIST 4-2-4 ^{TA}		4E 122GE URAL 4-2 ^R	5E 122GE URAL 4-2 ^R	6E 122GE URAL 4-2 ^R
1B 30Rcn BMP2 5-2-4 ^{TA}	2B 30Rcn BMP2 5-2-4 ^{TA}	3B 30Rcn T64 15-9-3 ^T	4B 30Rcn * BMP1 FIST 4-2-4 ^{TA}	1C 30Rcn BRDM2 * 1-1-4 ^{WA}	2C 30Rcn BRDM2 * 1-1-4 ^{WA}	3C 30Rcn BRDM2 * 1-1-4 ^{WA}	4C 30Rcn BRDM2 * 1-1-4 ^{WA}	5C 30Rcn * BMP1 FIST 4-2-4 ^{TA}	
HQ 400 BTR80 PU 3-1-3 ^{WA}	HQ 400 * P-L	FDC 400 2H 151 4-2 ^R	R 400 * BMP1 FIST 4-2-4 ^{TA}	HQ 90G M12 * 0-4-17 ^H	1A 90G O M124E 3-2-24 ^H	2A 90G O M124E 3-2-24 ^H	1B 90G M18 1-2-16 ^H	2B 90G M18 1-2-16 ^H	
HQ1 400 ACRV 3-1-3 ^{TA}	HQ1 400 * P-L	DPA1 400 ACRV 3-1-3 ^{TA}	DPA1 400 * P-L	1A1 400 S153 253 4-2-4 ^T	2A1 400 S153 253 4-2-4 ^T	AFV In TDW	HQRPL UA2489 90GTD O 4-4 ^W	HQRPL 90GTD * P-L	
DPB1 400 ACRV 3-1-3 ^{TA}	DPB1 400 * P-L	1B1 400 S153 253 4-2-4 ^T	2B1 400 S153 253 4-2-4 ^T	HQ2 400 UA2489 4-4 ^W	HQ2 400 * P-L	DPA2 400 BTR80 3-1-3 ^{WA}	DPA2 400 * P-L	2A2 400 BM 21 4-2 ^R	2A2 400 BM 21 4-2 ^R
DPB1 400 ACRV 3-1-3 ^{TA}	DPB1 400 * P-L	1C1 400 S153 253 4-2-4 ^T	2C1 400 S153 253 4-2-4 ^T	DPB2 400 BTR80 3-1-3 ^{WA}	DPB2 400 * P-L	2B2 400 BM 21 4-2 ^R	2B2 400 BM 21 4-2 ^R	SU25 3-3 [∞]	Mig 27 2-4 [∞]
HQ3 400 ACRV 3-1-3 ^{TA}	HQ3 400 * P-L	DPA3 400 ACRV 3-1-3 ^{TA}	DPA3 400 * P-L	1A3 400 S122 4-2-4 ^{TA}	2A3 400 S122 4-2-4 ^{TA}	AFV In TDW	AIFV In TDW	SU25 3-3 [∞]	Mig 27 2-4 [∞]
DPB3 400 ACRV 3-1-3 ^{TA}	DPB3 400 * P-L	1B3 400 S122 4-2-4 ^{TA}	2B3 400 S122 4-2-4 ^{TA}	HQ4 400 ACRV 3-1-3 ^{TA}	HQ4 400 * P-L	DPA4 400 ACRV 3-1-3 ^{TA}	DPA4 400 * P-L	1A4 400 S122 4-2-4 ^{TA}	2A4 400 S122 4-2-4 ^{TA}
DPB3 400 ACRV 3-1-3 ^{TA}	DPB3 400 * P-L	1C3 400 S122 4-2-4 ^{TA}	2C3 400 S122 4-2-4 ^{TA}	DPB4 400 ACRV 3-1-3 ^{TA}	DPB4 400 * P-L	1B4 400 S122 4-2-4 ^{TA}	2B4 400 S122 4-2-4 ^{TA}	LOG PAC	LOG PAC
LOG PAC	LOG PAC	LOG PAC	LOG PAC	DPB4 400 ACRV 3-1-3 ^{TA}	DPB4 400 * P-L	1C4 400 S122 4-2-4 ^{TA}	2C4 400 S122 4-2-4 ^{TA}	LOG PAC	LOG PAC
LOG PAC	LOG PAC	LOG PAC	LOG PAC	AFV In TDW	WV In TDW	AIFV In TDW	AFV In TDW	WV In TDW	AIFV In TDW