

HQ BTR80 PU 3-1-3 ^{WA}	HQ BGCAA * P-L	TDC BGCAA 2H 15T V-2 ^R	1AD BGCAA 256 6-3-4 ^T	2AD BGCAA 256 6-3-4 ^T	3AD BGCAA SA13 3-1-3 ^{TA}	4AD BGCAA SA13 3-1-3 ^{TA}	HQRPLUA2469 BGCAA V-4 ^W	HQRPL BGCAA * P-L	AIFV InTOW
BGCAA LOG BASE V-2 ^R	BGCAA LOG BASE * P-5	LOG 1 BGCAA LOG V-2 ^R	LOG 2 BGCAA LOG V-2 ^R	LOG 3 BGCAA LOG V-2 ^R	LOG 4 BGCAA LOG V-2 ^R	LOG 5 BGCAA BREM 6-3-4 ^T	LOG 6 BGCAA BREM 6-3-4 ^T	LOG 7 BGCAA BREM 6-3-4 ^T	AFV InTOW
HQ BGLCB BRDM2 1-1-4 ^{WA}	HQ BGLCB * P-L	1A BGLCB BTR80A 3-1-4 ^{WA}	1A BGLCB P-L	2A BGLCB BTR80A 3-1-4 ^{WA}	2A BGLCB P-L	3A BGLCB BAT-2 15-9-3 ^T	4A BGLCB IMR 13-9-3 ^T	5A BGLCB URAL V-2 ^R	6A BGLCB BREM 6-3-4 ^T
1B BGLCB PTS-M V-3 ^{TA}	2B BGLCB PTS-M V-3 ^{TA}	3B BGLCB PTS-M V-3 ^{TA}	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC
1C BGLCB PTS-M V-3 ^{TA}	2C BGLCB PTS-M V-3 ^{TA}	3C BGLCB PTS-M V-3 ^{TA}	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC
1D BGLCB RCP V-3 ^{TA}	2D BGLCB RCP V-3 ^{TA}	3D BGLCB GSP V-3 ^{TA}	AFV InTOW	UV InTOW	AIFV InTOW	AFV InTOW	AFV InTOW	UV InTOW	AIFV InTOW
HQ 6SPBR BRDM2 1-1-4 ^{WA}	HQ 6SPBR * P-L	TDC 6SPBR 2H 15T V-2 ^R	AFV InTOW	AFV InTOW	UV InTOW	AIFV InTOW	AFV InTOW	AFV InTOW	UV InTOW
1TC 6SPBR 2H 15T V-2 ^R	1TC 6SPBR P-L	2TC 6SPBR 2H 15T V-2 ^R	2TC 6SPBR P-L	3TC 6SPBR 2H 15T V-2 ^R	3TC 6SPBR P-L	4TC 6SPBR BAT-M V-2 ^T	5TC 6SPBR PTS-M V-3 ^{TA}	6TC 6SPBR TMM V-2 ^R	7TC 6SPBR URAL V-2 ^R
HQ 1 6SPBR BRDM2 1-1-4 ^{WA}	HQ 1 6SPBR * P-L	AFV InTOW	UV InTOW	AIFV InTOW	HQ 2 6SPBR BRDM2 1-1-4 ^{WA}	HQ 2 6SPBR * P-L	AFV InTOW	UV InTOW	AIFV InTOW
1A1 6SPBR PMP V-2 ^R	2A1 6SPBR PMP V-2 ^R	3A1 6SPBR PMP V-2 ^R	4A1 6SPBR PMP V-2 ^R	5A1 6SPBR PMP V-2 ^R	1A2 6SPBR PMP V-2 ^R	2A2 6SPBR PMP V-2 ^R	3A2 6SPBR PMP V-2 ^R	4A2 6SPBR PMP V-2 ^R	5A2 6SPBR PMP V-2 ^R
1B1 6SPBR PMP V-2 ^R	2B1 6SPBR PMP V-2 ^R	3B1 6SPBR PMP V-2 ^R	4B1 6SPBR PMP V-2 ^R	5B1 6SPBR PMP V-2 ^R	1B2 6SPBR PMP V-2 ^R	2B2 6SPBR PMP V-2 ^R	3B2 6SPBR PMP V-2 ^R	4B2 6SPBR PMP V-2 ^R	5B2 6SPBR PMP V-2 ^R
1C1 6SPBR PMP V-2 ^R	2C1 6SPBR PMP V-2 ^R	3C1 6SPBR PMP V-2 ^R	4C1 6SPBR PMP V-2 ^R	5C1 6SPBR PMP V-2 ^R	1C2 6SPBR PMP V-2 ^R	2C2 6SPBR PMP V-2 ^R	3C2 6SPBR PMP V-2 ^R	4C2 6SPBR PMP V-2 ^R	5C2 6SPBR PMP V-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