

HQ 28A BTR80 PU 3-1-3 ^{WA}	HQ 28A P-L	TDC 28A ZH 151 ψ-2 ^R	IAD 28A 256 6-3-4 ^T	2AD 28A 256 6-3-4 ^T	3AD 28A SA13 3-1-3 ^{TA}	4AD 28A SA13 3-1-3 ^{TA}	HQRPLUA2469 28A ψ-4 ^W	HQRPL 28A P-L	AIFV InTOW
28A LOG BASE ψ-2 ^R	28A LOG BASE P-S	LOG 1 28A LOG ψ-2 ^R	LOG 2 28A LOG ψ-2 ^R	LOG 3 28A LOG ψ-2 ^R	LOG 4 28A LOG ψ-2 ^R	LOG 5 BREM 28A 6-3-4 ^T	LOG 6 BREM 28A 6-3-4 ^T	LOG 7 BREM 28A 6-3-4 ^T	AFV InTOW
HQ 28LCB BRDM2 1-1-4 ^{WA}	HQ 28LCB P-L	1A 28LCB BTR80 3-1-3 ^{WA}	1A 28LCB P-L	2A 28LCB BTR80 3-1-3 ^{WA}	2A 28LCB P-L	3A 28LCB BAT-M ψ-2 ^T	4A 28LCB IMR 13-9-3 ^T	5A 28LCB URAL ψ-2 ^R	5A 28LCB BREM 6-3-4 ^T
1B 28LCB PTS-M ψ-3 ^{TA}	2B 28LCB PTS-M ψ-3 ^{TA}	3B 28LCB PTS-M ψ-3 ^{TA}	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC
1C 28LCB PTS-M ψ-3 ^{TA}	2C 28LCB PTS-M ψ-3 ^{TA}	3C 28LCB PTS-M ψ-3 ^{TA}	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC
1D 28LCB GSP ψ-3 ^{TA}	2D 28LCB GSP ψ-3 ^{TA}	3D 28LCB GSP ψ-3 ^{TA}	AFV InTOW	UV InTOW	AIFV InTOW	AFV InTOW	AFV InTOW	UV InTOW	AIFV InTOW
HQ 563PBR BRDM2 1-1-4 ^{WA}	HQ 563PBR P-L	TDC 563PBR ZH 151 ψ-2 ^R	AFV InTOW	AFV InTOW	UV InTOW	AIFV InTOW	AFV InTOW	AFV InTOW	UV InTOW
1TC 563PBR ZH 151 ψ-2 ^R	1TC 563PBR P-L	2TC 563PBR ZH 151 ψ-2 ^R	2TC 563PBR P-L	3TC 563PBR ZH 151 ψ-2 ^R	3TC 563PBR P-L	4TC 563PBR BAT-M ψ-2 ^T	5TC 563PBR PTS-M ψ-3 ^{TA}	6TC 563PBR TMM ψ-2 ^R	7TC 563PBR URAL ψ-2 ^R
HQ 1 563PBR BRDM2 1-1-4 ^{WA}	HQ 1 563PBR P-L	AFV InTOW	UV InTOW	AIFV InTOW	HQ 2 563PBR BRDM2 1-1-4 ^{WA}	HQ 2 563PBR P-L	AFV InTOW	UV InTOW	AIFV InTOW
1A1 563PBR PMP ψ-2 ^R	2A1 563PBR PMP ψ-2 ^R	3A1 563PBR PMP ψ-2 ^R	4A1 563PBR PMP ψ-2 ^R	5A1 563PBR PMP ψ-2 ^R	1A2 563PBR PMP ψ-2 ^R	2A2 563PBR PMP ψ-2 ^R	3A2 563PBR PMP ψ-2 ^R	4A2 563PBR PMP ψ-2 ^R	5A2 563PBR PMP ψ-2 ^R
1B1 563PBR PMP ψ-2 ^R	2B1 563PBR PMP ψ-2 ^R	3B1 563PBR PMP ψ-2 ^R	4B1 563PBR PMP ψ-2 ^R	5B1 563PBR PMP ψ-2 ^R	1B2 563PBR PMP ψ-2 ^R	2B2 563PBR PMP ψ-2 ^R	3B2 563PBR PMP ψ-2 ^R	4B2 563PBR PMP ψ-2 ^R	5B2 563PBR PMP ψ-2 ^R
1C1 563PBR PMP ψ-2 ^R	2C1 563PBR PMP ψ-2 ^R	3C1 563PBR PMP ψ-2 ^R	4C1 563PBR PMP ψ-2 ^R	5C1 563PBR PMP ψ-2 ^R	1C2 563PBR PMP ψ-2 ^R	2C2 563PBR PMP ψ-2 ^R	3C2 563PBR PMP ψ-2 ^R	4C2 563PBR PMP ψ-2 ^R	5C2 563PBR PMP ψ-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