





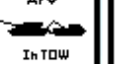

































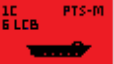

















































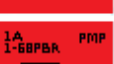




























































HQ 1GTA BTRBO PU 3-1-3 ^{WA} 	HQ 1GTA P-L 	T0C 1GTA ZH 1S1 P-2 ^R 	1A0 1GTA 2S6 6-3-4 ^T 	2A0 1GTA 2S6 6-3-4 ^T 	3A0 1GTA SA13 3-1-3 ^{TA} 	4A0 1GTA SA13 3-1-3 ^{TA} 	AFV InTOW 	UV InTOW 	AIFV InTOW 
1GTA LOG BASE P-2 ^R 	1GTA LOG BASE P-5 	LOG 1 1GTA LOG P-2 ^R 	LOG 2 1GTA LOG P-2 ^R 	LOG 3 1GTA LOG P-2 ^R 	LOG 4 1GTA LOG P-2 ^R 	LOG 5 BREM 1GTA 6-3-4 ^T 	LOG 6 BREM 1GTA 6-3-4 ^T 	LOG 7 BREM 1GTA 6-3-4 ^T 	AFV InTOW 
HQ 6 LCB BRDM2 1-1-4 ^{WA} 	HQ 6 LCB P-L 	1A 6 LCB BTRBO 3-1-3 ^{WA} 	1A 6 LCB P-L 	2A 6 LCB BTRBO 3-1-3 ^{WA} 	2A 6 LCB P-L 	3A 6 LCB BAT-M P-2 ^T 	4A 6 LCB IMR 13-9-3 ^T 	5A 6 LCB URAL P-2 ^R 	5A 6 LCB BREM 6-3-4 ^T 
1B 6 LCB PTS-M P-3 ^{TA} 	2B 6 LCB PTS-M P-3 ^{TA} 	3B 6 LCB PTS-M P-3 ^{TA} 	LOG PAC 	LOG PAC 	LOG PAC 	LOG PAC 	LOG PAC 	LOG PAC 	LOG PAC 
1C 6 LCB PTS-M P-3 ^{TA} 	2C 6 LCB PTS-M P-3 ^{TA} 	3C 6 LCB PTS-M P-3 ^{TA} 	LOG PAC 	LOG PAC 	LOG PAC 	LOG PAC 	LOG PAC 	LOG PAC 	LOG PAC 
1D 6 LCB GSP P-3 ^{TA} 	2D 6 LCB GSP P-3 ^{TA} 	3D 6 LCB GSP P-3 ^{TA} 	AFV InTOW 	UV InTOW 	AIFV InTOW 	AFV InTOW 	AFV InTOW 	UV InTOW 	AIFV InTOW 
HQ 6BPBR BRDM2 1-1-4 ^{WA} 	HQ 6BPBR P-L 	T0C 6BPBR ZH 1S1 P-2 ^R 	AFV InTOW 	AFV InTOW 	UV InTOW 	AIFV InTOW 	AFV InTOW 	AFV InTOW 	UV InTOW 
1TC 6BPBR ZH 1S1 P-2 ^R 	1TC 6BPBR P-L 	2TC 6BPBR ZH 1S1 P-2 ^R 	2TC 6BPBR P-L 	3TC 6BPBR ZH 1S1 P-2 ^R 	3TC 6BPBR P-L 	4TC 6BPBR BAT-M P-2 ^T 	5TC 6BPBR PTS-M P-3 ^{TA} 	6TC 6BPBR TMM P-2 ^R 	7TC 6BPBR URAL P-2 ^R 
HQ 1 6BPBR BRDM2 1-1-4 ^{WA} 	HQ 1 6BPBR P-L 	AFV InTOW 	UV InTOW 	AIFV InTOW 	HQ 2 BRDM2 1-1-4 ^{WA} 	HQ 2 P-L 	AFV InTOW 	UV InTOW 	AIFV InTOW 
1A 1-6BPBR PMP P-2 ^R 	2A 1-6BPBR PMP P-2 ^R 	3A 1-6BPBR PMP P-2 ^R 	4A 1-6BPBR PMP P-2 ^R 	5A 1-6BPBR PMP P-2 ^R 	1A 2-6BPBR PMP P-2 ^R 	2A 2-6BPBR PMP P-2 ^R 	3A 2-6BPBR PMP P-2 ^R 	4A 2-6BPBR PMP P-2 ^R 	5A 2-6BPBR PMP P-2 ^R 
1B 1-6BPBR PMP P-2 ^R 	2B 1-6BPBR PMP P-2 ^R 	3B 1-6BPBR PMP P-2 ^R 	4B 1-6BPBR PMP P-2 ^R 	5B 1-6BPBR PMP P-2 ^R 	1B 2-6BPBR PMP P-2 ^R 	2B 2-6BPBR PMP P-2 ^R 	3B 2-6BPBR PMP P-2 ^R 	4B 2-6BPBR PMP P-2 ^R 	5B 2-6BPBR PMP P-2 ^R 
1C 1-6BPBR PMP P-2 ^R 	2C 1-6BPBR PMP P-2 ^R 	3C 1-6BPBR PMP P-2 ^R 	4C 1-6BPBR PMP P-2 ^R 	5C 1-6BPBR PMP P-2 ^R 	1C 2-6BPBR PMP P-2 ^R 	2C 2-6BPBR PMP P-2 ^R 	3C 2-6BPBR PMP P-2 ^R 	4C 2-6BPBR PMP P-2 ^R 	5C 2-6BPBR PMP P-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 