



















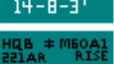
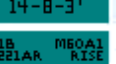
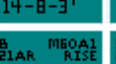
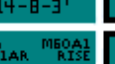


















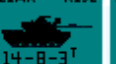







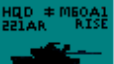









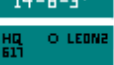
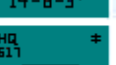
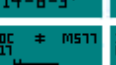
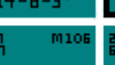






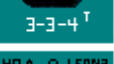

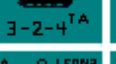
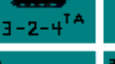
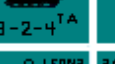





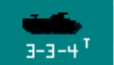
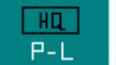
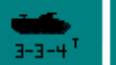







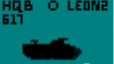
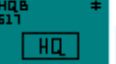
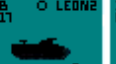







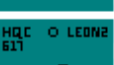









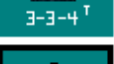

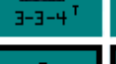

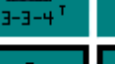
















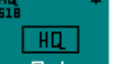

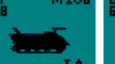
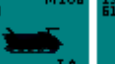






HQ # M60A1 221AR RISE 14-B-3 ^T 	TDC # M577 221AR RISE 3-2-4 ^{TA} 	1M 221AR M106 RISE 3-2-4 ^{TA} 	2M 221AR M106 RISE 3-2-4 ^{TA} 	1S 221AR # VBL RISE 1-1-4 ^{WA} 	2S 221AR # VBL RISE 1-1-4 ^{WA} 	3S 221AR # VBL RISE 1-1-4 ^{WA} 		HQ # M577 21TAC RISE 3-2-4 ^{TA} 	TDC # M577 21TAC RISE 3-2-4 ^{TA} 
HQ A # M60A1 221AR RISE 14-B-3 ^T 	1A 221AR M60A1 RISE 14-B-3 ^T 	2A 221AR M60A1 RISE 14-B-3 ^T 	3A 221AR M60A1 RISE 14-B-3 ^T 					HQRPL # 21TAC RISE HQ P-L 	HQRPL # M998 21TAC RISE V-4 ^W 
HQB # M60A1 221AR RISE 14-B-3 ^T 	1B 221AR M60A1 RISE 14-B-3 ^T 	2B 221AR M60A1 RISE 14-B-3 ^T 	3B 221AR M60A1 RISE 14-B-3 ^T 						
HQC # M60A1 221AR RISE 14-B-3 ^T 	1C 221AR M60A1 RISE 14-B-3 ^T 	2C 221AR M60A1 RISE 14-B-3 ^T 	3C 221AR M60A1 RISE 14-B-3 ^T 						
HQD # M60A1 221AR RISE 14-B-3 ^T 	1D 221AR M60A1 RISE 14-B-3 ^T 	2D 221AR M60A1 RISE 14-B-3 ^T 	3D 221AR M60A1 RISE 14-B-3 ^T 						
HQ 617 # LEON2 RISE 3-3-4 ^T 	HQ 617 # P-L 	TDC # M577 617 RISE 3-2-4 ^{TA} 	1M 617 M106 RISE 3-2-4 ^{TA} 	2M 617 M106 RISE 3-2-4 ^{TA} 	1S 617 # VBL RISE 1-1-4 ^{WA} 	2S 617 # VBL RISE 1-1-4 ^{WA} 	3S 617 # VBL RISE 1-1-4 ^{WA} 	WV 	AFV 
HQA # LEON2 617 RISE 3-3-4 ^T 	HQA 617 # P-L 	1A 617 # LEON2 RISE 3-3-4 ^T 	1A 617 # P-L 	2A 617 # LEON2 RISE 3-3-4 ^T 	2A 617 # P-L 	3A 617 # LEON2 RISE 3-3-4 ^T 	3A 617 # P-L 	A AT # LEON2 617 RISE 3-3-4 ^T 	A AT MILAN 617 RISE P-L 
HQB # LEON2 617 RISE 3-3-4 ^T 	HQB 617 # P-L 	1B 617 # LEON2 RISE 3-3-4 ^T 	1B 617 # P-L 	2B 617 # LEON2 RISE 3-3-4 ^T 	2B 617 # P-L 	3B 617 # LEON2 RISE 3-3-4 ^T 	3B 617 # P-L 	B AT # LEON2 617 RISE 3-3-4 ^T 	B AT MILAN 617 RISE P-L 
HQC # LEON2 617 RISE 3-3-4 ^T 	HQC 617 # P-L 	1C 617 # LEON2 RISE 3-3-4 ^T 	1C 617 # P-L 	2C 617 # LEON2 RISE 3-3-4 ^T 	2C 617 # P-L 	3C 617 # LEON2 RISE 3-3-4 ^T 	3C 617 # P-L 	C AT # LEON2 617 RISE 3-3-4 ^T 	C AT MILAN 617 RISE P-L 
									
HQ 618 # LEON2 RISE 3-3-4 ^T 	HQ 618 # P-L 	TDC # M577 618 RISE 3-2-4 ^{TA} 	1M 618 M106 RISE 3-2-4 ^{TA} 	2M 618 M106 RISE 3-2-4 ^{TA} 	1S 618 # VBL RISE 1-1-4 ^{WA} 	2S 618 # VBL RISE 1-1-4 ^{WA} 	3S 618 # VBL RISE 1-1-4 ^{WA} 	AFV 	AFV 
HQA # LEON2 618 RISE 3-3-4 ^T 	HQA 618 # P-L 	1A 618 # LEON2 RISE 3-3-4 ^T 	1A 618 # P-L 	2A 618 # LEON2 RISE 3-3-4 ^T 	2A 618 # P-L 	3A 618 # LEON2 RISE 3-3-4 ^T 	3A 618 # P-L 	A AT # LEON2 618 RISE 3-3-4 ^T 	A AT MILAN 618 RISE P-L 
HQB # LEON2 618 RISE 3-3-4 ^T 	HQB 618 # P-L 	1B 618 # LEON2 RISE 3-3-4 ^T 	1B 618 # P-L 	2B 618 # LEON2 RISE 3-3-4 ^T 	2B 618 # P-L 	3B 618 # LEON2 RISE 3-3-4 ^T 	3B 618 # P-L 	B AT # LEON2 618 RISE 3-3-4 ^T 	B AT MILAN 618 RISE P-L 
HQC # LEON2 618 RISE 3-3-4 ^T 	HQC 618 # P-L 	1C 618 # LEON2 RISE 3-3-4 ^T 	1C 618 # P-L 	2C 618 # LEON2 RISE 3-3-4 ^T 	2C 618 # P-L 	3C 618 # LEON2 RISE 3-3-4 ^T 	3C 618 # P-L 	C AT # LEON2 618 RISE 3-3-4 ^T 	C AT MILAN 618 RISE P-L 