










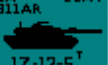
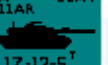









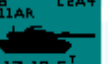







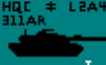
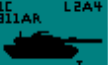
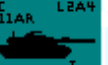







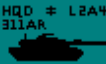
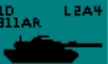

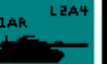

















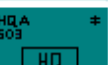
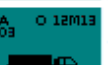

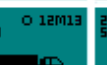

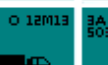




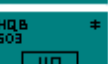
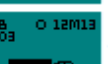

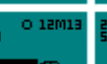







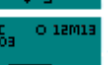

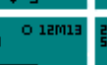

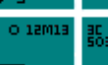




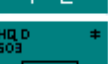
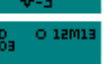

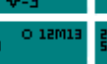
























































HQ ≠ L2A4 311AR 17-12-5 ^T 	TDC ≠ M517 311AR 3-2-4 ^{TA} 	1M 311AR M106 3-2-4 ^{TA} 	2M 311AR M106 3-2-4 ^{TA} 	1S 311AR ≠ VBL 1-1-4 ^{WA} 	2S 311AR ≠ VBL 1-1-4 ^{WA} 	3S 311AR ≠ VBL 1-1-4 ^{WA} 			
HQA ≠ L2A4 311AR 17-12-5 ^T 	1A 311AR L2A4 17-12-5 ^T 	2A 311AR L2A4 17-12-5 ^T 	3A 311AR L2A4 17-12-5 ^T 						
HQB ≠ L2A4 311AR 17-12-5 ^T 	1B 311AR L2A4 17-12-5 ^T 	2B 311AR L2A4 17-12-5 ^T 	3B 311AR L2A4 17-12-5 ^T 						
HQC ≠ L2A4 311AR 17-12-5 ^T 	1C 311AR L2A4 17-12-5 ^T 	2C 311AR L2A4 17-12-5 ^T 	3C 311AR L2A4 17-12-5 ^T 						
HQD ≠ L2A4 311AR 17-12-5 ^T 	1D 311AR L2A4 17-12-5 ^T 	2D 311AR L2A4 17-12-5 ^T 	3D 311AR L2A4 17-12-5 ^T 						
HQ 503 ○ M998 ψ-4 ^W 	HQ 503 ≠ HQ P-L 	TDC 503 ≠ M998 ψ-4 ^W 	1M 503 ○ M998 ψ-4 ^W 	1M 503 E56 120mm P-L 	2M 503 ○ M998 ψ-4 ^W 	2M 503 E56 120mm P-L 	1S 503 ≠ VBL 1-1-4 ^{WA} 	2S 503 ≠ VBL 1-1-4 ^{WA} 	3S 503 ≠ VBL 1-1-4 ^{WA} 
HQ 503 ○ M998 ψ-4 ^W 	HQA 503 ≠ HQ P-L 	1A 503 ○ 12M13 ψ-3 ^W 	1A 503 P-L 	2A 503 ○ 12M13 ψ-3 ^W 	2A 503 P-L 	3A 503 ○ 12M13 ψ-3 ^W 	3A 503 P-L 	A AT 503 VBL MILAN 1-1-4 ^{WA} 	
HQB 503 ○ M998 ψ-4 ^W 	HQB 503 ≠ HQ P-L 	1B 503 ○ 12M13 ψ-3 ^W 	1B 503 P-L 	2B 503 ○ 12M13 ψ-3 ^W 	2B 503 P-L 	3B 503 ○ 12M13 ψ-3 ^W 	3B 503 P-L 	B AT 503 M113 1-1-4 ^{WA} 	
HQC 503 ○ M998 ψ-4 ^W 	HQC 503 ≠ HQ P-L 	1C 503 ○ 12M13 ψ-3 ^W 	1C 503 P-L 	2C 503 ○ 12M13 ψ-3 ^W 	2C 503 P-L 	3C 503 ○ 12M13 ψ-3 ^W 	3C 503 P-L 	C AT 503 M113 1-1-4 ^{WA} 	
HQD 503 ○ M998 ψ-4 ^W 	HQD 503 ≠ HQ P-L 	1D 503 ○ 12M13 ψ-3 ^W 	1D 503 P-L 	2D 503 ○ 12M13 ψ-3 ^W 	2D 503 P-L 	3D 503 ○ 12M13 ψ-3 ^W 	3D 503 P-L 	D AT 503 M113 1-1-4 ^{WA} 	
				AFV 	UVV 	AFV 	AIFV 	UVV 	AFV 
UVV 	AFV 	AIFV 	UVV 	AFV 	UVV 	AFV 	AIFV 	UVV 	AFV 
UVV 	AFV 	AIFV 	UVV 	AFV 	UVV 	AFV 	AIFV 	UVV 	AFV 
UVV 	AFV 	AIFV 	UVV 	AFV 	UVV 	AFV 	AIFV 	UVV 	AFV 
UVV 	AFV 	AIFV 	UVV 	AFV 	UVV 	AFV 	AIFV 	UVV 	AFV 