



















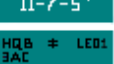
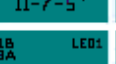
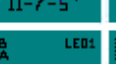
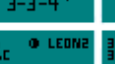






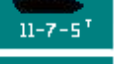
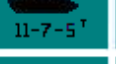
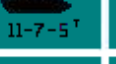
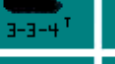






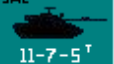
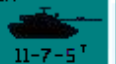
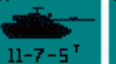
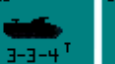







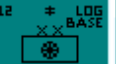








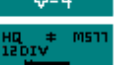
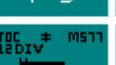


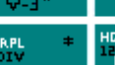
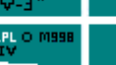




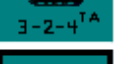
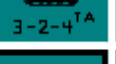







































HQ 3AC * LE01 11-7-5 ^T 	TDC 3AC * M571 3-2-4 ^{TA} 	1A 3AC M106 3-2-4 ^{TA} 	2A 3AC M106 3-2-4 ^{TA} 						
HQA 3AC * LE01 11-7-5 ^T 	1A 3AC LE01 11-7-5 ^T 	2A 3AC LE01 11-7-5 ^T 	3A 3AC * LE0N2 3-3-4 ^T 	3A 3AC P-L 	4A 3AC * LE0N2 3-3-4 ^T 	4A 3AC P-L 	MA 3AC M125 3-2-4 ^{TA} 		
HQB 3AC * LE01 11-7-5 ^T 	1B 3AC LE01 11-7-5 ^T 	2B 3AC LE01 11-7-5 ^T 	3B 3AC * LE0N2 3-3-4 ^T 	3B 3AC P-L 	4B 3AC * LE0N2 3-3-4 ^T 	4B 3AC P-L 	MB 3AC M125 3-2-4 ^{TA} 		
HQC 3AC * LE01 11-7-5 ^T 	1C 3AC LE01 11-7-5 ^T 	2C 3AC LE01 11-7-5 ^T 	3C 3AC * LE0N2 3-3-4 ^T 	3C 3AC P-L 	4C 3AC * LE0N2 3-3-4 ^T 	4C 3AC P-L 	MC 3AC M125 3-2-4 ^{TA} 		
HQ5 12 * M998 12 P-4 ^W 	12 * LOG BASE P-5 	12 * HMNT LOG P-3 ^W 	22 * HMNT LOG P-3 ^W 	32 * HMNT LOG P-3 ^W 	42 * HMNT LOG P-3 ^W 	52 * HET-7 LOG P-3 ^R 	1R 12 M936 UKV P-3 ^R 	2R 12 L1ARV 11-7-5 ^T 	3R 12 M8BA2 6-4-3 ^T 
HQ 12DIV * M571 3-2-4 ^{TA} 	TDC 12DIV * M571 3-2-4 ^{TA} 	F16 4-1 	F16 4-1 	HQRPL 12DIV * P-L 	HQRPL 12DIV * M998 P-4 ^W 	AFV 	AIFV 	UVV 	AFV 
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
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
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 	UVV 	AFV 	AIFV 	UVV 	AFV 