



















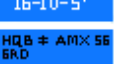
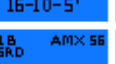
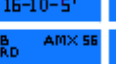
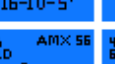
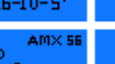






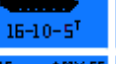
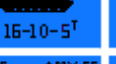
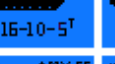
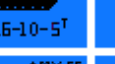





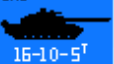
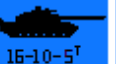
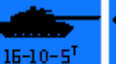
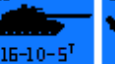
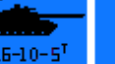








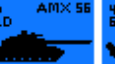






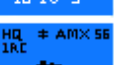
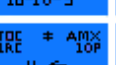
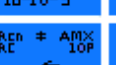
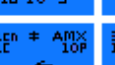
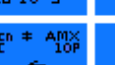






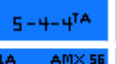
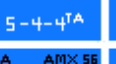
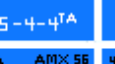
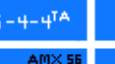






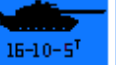
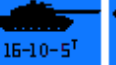
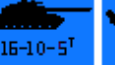







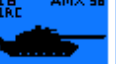
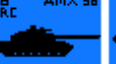









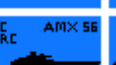







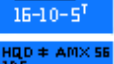
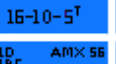
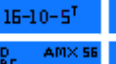
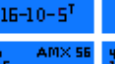
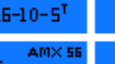






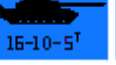
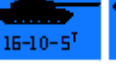
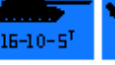







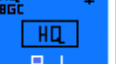
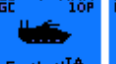
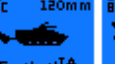







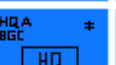




HQ # AMX 56 BRD 16-10-5 ^T 	TDC # AMX 10P BRD 5-4-4 ^{TA} 	1Rch # AMX 10P BRD 5-4-4 ^{TA} 	2Rch # AMX 10P BRD 5-4-4 ^{TA} 	3Rch # AMX 10P BRD 5-4-4 ^{TA} 	AFV 	AIFV 	AFV 	AIFV 	UVV 
HQA # AMX 56 BRD 16-10-5 ^T 	1A BRD AMX 56 16-10-5 ^T 	2A BRD AMX 56 16-10-5 ^T 	3A BRD AMX 56 16-10-5 ^T 	4A BRD AMX 56 16-10-5 ^T 	AFV 	AIFV 	AFV 	AIFV 	UVV 
HQB # AMX 56 BRD 16-10-5 ^T 	1B BRD AMX 56 16-10-5 ^T 	2B BRD AMX 56 16-10-5 ^T 	3B BRD AMX 56 16-10-5 ^T 	4B BRD AMX 56 16-10-5 ^T 	AFV 	AIFV 	AFV 	AIFV 	UVV 
HQC # AMX 56 BRD 16-10-5 ^T 	1C BRD AMX 56 16-10-5 ^T 	2C BRD AMX 56 16-10-5 ^T 	3C BRD AMX 56 16-10-5 ^T 	4C BRD AMX 56 16-10-5 ^T 	AFV 	AIFV 	UVV 	AFV 	AIFV 
HQD # AMX 56 BRD 16-10-5 ^T 	1D BRD AMX 56 16-10-5 ^T 	2D BRD AMX 56 16-10-5 ^T 	3D BRD AMX 56 16-10-5 ^T 	4D BRD AMX 56 16-10-5 ^T 	AFV 	AIFV 	UVV 	AFV 	AIFV 
HQ # AMX 56 IRC 16-10-5 ^T 	TDC # AMX 10P IRC 5-4-4 ^{TA} 	1Rch # AMX 10P IRC 5-4-4 ^{TA} 	2Rch # AMX 10P IRC 5-4-4 ^{TA} 	3Rch # AMX 10P IRC 5-4-4 ^{TA} 	AFV 	AIFV 	AFV 	AIFV 	UVV 
HQA # AMX 56 IRC 16-10-5 ^T 	1A IRC AMX 56 16-10-5 ^T 	2A IRC AMX 56 16-10-5 ^T 	3A IRC AMX 56 16-10-5 ^T 	4A IRC AMX 56 16-10-5 ^T 	AFV 	AIFV 	AFV 	AIFV 	UVV 
HQB # AMX 56 IRC 16-10-5 ^T 	1B IRC AMX 56 16-10-5 ^T 	2B IRC AMX 56 16-10-5 ^T 	3B IRC AMX 56 16-10-5 ^T 	4B IRC AMX 56 16-10-5 ^T 	AFV 	AIFV 	AFV 	AIFV 	UVV 
HQC # AMX 56 IRC 16-10-5 ^T 	1C IRC AMX 56 16-10-5 ^T 	2C IRC AMX 56 16-10-5 ^T 	3C IRC AMX 56 16-10-5 ^T 	4C IRC AMX 56 16-10-5 ^T 	AFV 	AIFV 	UVV 	AFV 	AIFV 
HQD # AMX 56 IRC 16-10-5 ^T 	1D IRC AMX 56 16-10-5 ^T 	2D IRC AMX 56 16-10-5 ^T 	3D IRC AMX 56 16-10-5 ^T 	4D IRC AMX 56 16-10-5 ^T 	AFV 	AIFV 	UVV 	AFV 	AIFV 
HQ BGC # AMX 10P 5-4-4 ^{TA} 	HQ BGC # P-L 	TDC BGC # AMX 10P 5-4-4 ^{TA} 	1Rch BGC # AMX 10P 180mm 5-4-4 ^{TA} 	2Rch BGC # AMX 10P 180mm 5-4-4 ^{TA} 	3Rch BGC # AMX 10P 5-4-4 ^{TA} 	3Rch BGC # AMX 10P 5-4-4 ^{TA} 	3Rch BGC # AMX 10P 5-4-4 ^{TA} 		
HQA BGC # AMX 10P 5-4-4 ^{TA} 	HQA BGC # P-L 	1A BGC # AMX 10P 5-4-4 ^{TA} 	1A BGC # P-L 	2A BGC # AMX 10P 5-4-4 ^{TA} 	2A BGC # P-L 	3A BGC # AMX 10P 5-4-4 ^{TA} 	3A BGC # P-L 		
HQB BGC # AMX 10P 5-4-4 ^{TA} 	HQB BGC # P-L 	1B BGC # AMX 10P 5-4-4 ^{TA} 	1B BGC # P-L 	2B BGC # AMX 10P 5-4-4 ^{TA} 	2B BGC # P-L 	3B BGC # AMX 10P 5-4-4 ^{TA} 	3B BGC # P-L 		
HQC BGC # AMX 10P 5-4-4 ^{TA} 	HQC BGC # P-L 	1C BGC # AMX 10P 5-4-4 ^{TA} 	1C BGC # P-L 	2C BGC # AMX 10P 5-4-4 ^{TA} 	2C BGC # P-L 	3C BGC # AMX 10P 5-4-4 ^{TA} 	3C BGC # P-L 		
HQD BGC # AMX 56 16-10-5 ^T 	1D BGC # AMX 56 16-10-5 ^T 	2D BGC # AMX 56 16-10-5 ^T 	3D BGC # AMX 56 16-10-5 ^T 	4D BGC # AMX 56 16-10-5 ^T 