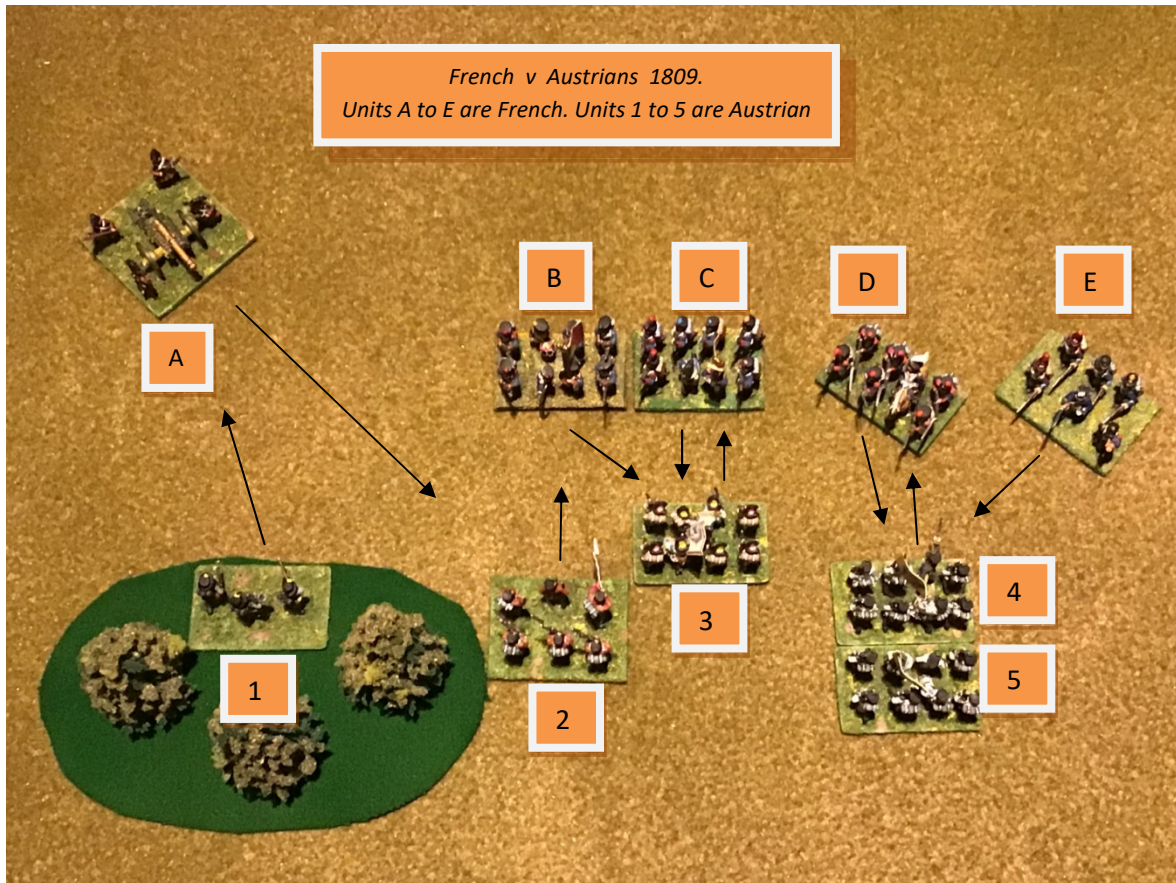


Multiple Unit Fire Combat



French Bound, Fire Phase:

Unit C is the nearest to Unit 3, therefore C must Fire on 3 and 3 must Fire back for the same reason. B must Fire in Support. A cannot Fire in Support of C because it's not in Zone of Fire (8.6) of 3, so will Fire on 2 (it does not need to Fire on 1 because it is outside of 300). D would like to Fire on 3 but must Fire on 4 because 4 is nearest. E will Fire in Support of D.

Firing Calculations:

$C \text{ v } 3 = C \text{ is } 4, 3 \text{ is } 4 - 1 \text{ for Support. So it's } 4/3 \text{ to the French.}$

$A \text{ v } 2 = A \text{ is } 3 - 1 \text{ Firing at Lights. } 2 \text{ is not Firing back, just Defending on a } 3. \text{ So it's } 2/3 \text{ to the Austrians.}$

$D \text{ v } 4 = D \text{ is } 4 \text{ and } 4 \text{ is } 4 - 1 \text{ for Support. So it's } 4/3 \text{ to the French.}$

That's all French units Fired, any Austrians not yet Fired now do so.

Units 3 & 4 have Fired, 5 can't Fire. 1 Fires on A, 2 Fires on B.

$1 \text{ v } A = 1 \text{ is } 2, A \text{ is } 3 - 1 \text{ not Firing back. So it's } 2/2.$