

Operation Barbarossa: the Complete Organisational and Statistical Analysis

Full Table of Contents, Part II

The Structure of the 1941 Soviet and Axis Resource Database

1. The Database Resolution Level

- 1) Database Unit Resources in the Integrated Land and Air Resource Model

2. Methodology for Calculating a Weapon System's or Database Unit's Overall Combat Power Coefficient (OCPC)

- 1) Calculating individual Weapon Combat Power Coefficients (WCPCs)
 - a. Rate of Fire (RF)
 - b. Number of Potential Targets per Strike (PTS)
 - c. Relative Incapacitating Effect (RIE)
 - d. Range Factors (RN)
 - e. Accuracy (A)
 - f. Reliability (RL)
 - g. Self Propelled Artillery Factor (SPA)
 - h. Aircraft Mounted Weapon Effect (AE)
 - i. Multi Barrelled Effect (MBE)
 - j. Typical Target Dispersion Factor (TDi)
- 2) Calculating a Non-Mobile Weapon System's or Squad's Overall Combat Power Coefficient (OCPC)
 - a. Tactical Responsiveness Factor (TRF)
 - b. Fire Control Effect (FCE)
 - c. Concealment and Protection Factor (CPF)
 - d. Defensive Dispersion Factor (DDF)
- 3) Calculating a Land Based, Motorised Mobile Fighting Machine's (MFM's) Overall Combat Power Coefficient (OCPC)
 - a. MFM Weapons and Multi Barrel Effect rules
 - b. Battlefield Mobility Factor (MOF)
 - c. Range of Action (RA)
 - d. Protection Factor (PR)
 - e. Shape and Size Factor (SSF)
 - f. Open Top Factor (OTF)
 - g. Rapidity of Fire Effect (RFE)
 - h. Fire Control Effect (FCE)
 - i. Turret Crew Efficiency (TCE)
 - ii. Main gun Optics Quality (OPQ)
 - iii. Turret Basket Effect (TBE)
 - iv. Turret Drive Reliability (TDR)
 - v. Target observation and Indicator Devices (TID)
 - i. Ammunition Supply Effect (ASE)
 - j. Half Track-Wheeled Effect (WHT)
- 4) Calculating an Aircraft's Overall Combat Power Coefficient (OCPC)
 - a. Aircraft Mounted Weapons and Multi Barrel Effect rules
 - b. Aircraft Launched Weapons
 - c. Battlefield Mobility Factor (MOF)
 - d. Radius of Action (RA)
 - e. Durability Factor (DUR)
 - f. Aircraft Shape and Size Factor (SSF)
 - g. Maximum speed and Manoeuvrability Factor (SpMvr)
 - h. Ceiling Effect Factor (CL)

3. Methodology for Calculating a Weapon System's or Database Unit's Specific Combat Attributes

- 1) Relative Overall Attack Factor (ATT) and Relative Overall Defence Factor (DEF)
- 2) Effective Combat Ranges (R) and Aircraft Combat Radius (R)

- 3) Relative Anti-Personnel Value (APer)
- 4) Relative Anti-Armour Value (AT)
- 5) Relative Anti-Aircraft Value (AA)
- 6) Relative Fortification Destruction Effect (FDE)
- 7) Relative Armour Defence Strength (ARM)
- 8) Relative Assault Defence Strength (ADS) and Relative Assault Attack Strength (AAS)
- 9) Relative Overall Mobility (MOB)
- 10) Supply Demand Factor (SDF)

4. Resource Database Comments and Conclusions

Sample Only