The views and conclusions contained in this document are those of the author and should not be interpreted as necessarily representing the official policies, either express or implied, of the Defense Advanced Research Projects Agency or the United States Government.
FOREWORD

The work described in this report was performed under Contract MDA 903-78-C-0314 for the Tactical Technology Office of the Defense Advanced Research Projects Agency. It is part of a continuing effort to develop simplified, manual models of land combat that are useful to the field commander as well as the analyst.

The original "Commander's Battle Book" was published in 1976 and utilized a range-averaged Lancastrian kill rate methodology to compute minute-by-minute loss exchanges in a battalion level armor/antiarmor battle. The present effort introduces range dependency, improved kill rate parameters derived from force-on-force test data, red artillery effects, and reduced visibility into the Battle Book methodology. This Final Report, Volume I is a draft of "Battle Book II", which incorporates these improvements.

A companion Volume II summarizes an analysis of force-on-force field experiment data that were used to improve Battle Book kill rate parameters.
SECTION 1

OVERVIEW OF THE
BATTLE BOOK METHOD
OVERVIEW OF THE BATTLE BOOK CALCULUS METHOD

Battle Book Calculus is a map-based minute-by-minute loss exchange analysis of battalion combat.

Battle Book Calculus is a map-based dynamic combat analysis that examines minute-by-minute movement and loss exchanges for a battalion-level battle. Tactically realistic attack and defense combat activity are modeled in such a manner that all dynamic combat operations and results are lucid to the commander or analyst conducting the play. The method exploits the emerging base of data on the rates of combat processes now becoming available through force-on-force testing conducted at CDEC and other testing agencies.

The method is map-oriented, and, while it could be almost totally automated, it is primarily and deliberately a manual method. By means of a minute-by-minute assessment of the unfolding battle as displayed on a map, the analyst gains an intimate understanding of the battle dynamics and interactions under study, and has the opportunity, at each minute, to exercise judgment with regard to fire distribution, withdrawal to new positions, and other tactics as would be done in the real battle by the military commander. Actions occur in realistic time sequences using the tactical doctrines and weapon systems of the opposing forces.

The basic method is comprised of three major tasks:

1. Formulation of a map-based battalion level battle plan based on actual terrain, defensive positions, and attacker force strength.

2. Calculation and tabulation of kill rates (in kills/minute) for each important armor/antiarmor weapon pair.

3. Dynamic battle play, involving minute-by-minute movement and calculation of loss exchange.
BATTLE BOOK CALCULUS INVOLVES THREE MAJOR STEPS

- **MAP BASED BATTLE PLAN**
  - It is a map-based method which provides tactically realistic attack and defense combat activities on actual terrain.

- **WEAPON KILL RATE ANALYSIS**
  - It utilizes weapon-by-weapon analysis to understand armor/antiarmor system performance. Range dependent kill rates are calculated for each weapon pair, based on system lethality and vulnerability data and field experiment data.

- **DYNAMIC COMBAT PLAY**
  - Minute-by-minute movement and calculation of loss exchanges elucidates the dynamic combat.
BATTLE PLANNING

The battle planning process must start with a complete description of the order of battle. Sufficiently detailed data must be obtained to accurately describe the battalion test force plans and operations in view of the general situation across the front. This documentation would normally include a statement of mission, force deployments and task organizations, threat description, concept of the battle, coordination plans, C³, supporting maps and overlays, artillery fire support plans, attack helicopter fire support plans, mine and barrier plans, and service support.

The detailed company level battle planning is shown schematically in the accompanying chart.

In Step 1 the battle area is located on a 1:25,000 scale topographic map.

In Step 2 the detailed plan is formulated on an acetate overlay of the map. The defending hard points and actual weapon (from 8 digit coordinates) positions are marked on the overlay. Company level attack routes are then drawn in on the overlay, and time ticks representing company progress or overwatch fire positions marked along the routes. The time advance and routing accounts for natural and defensive barriers such as dikes, tank barriers, and minefields, and for ground condition. When removed from the map, Step 3, the overlay is a time-stepped attack summary.

In Step 4, individual defensive weapon coverage diagrams, with range bands, are positioned on the attack summary overlay. The times and ranges at which individual attacking company routes are intervisible with the defending weapon are recorded and transcribed, in Step 5, onto a summary chart, giving engagement opportunity statistics.

The engagement opportunity statistics diagram is a time history of the intervisibility of all ground-based armor/antiarmor weapon pairs.
BATTLE PLANNING METHODOLOGY PRODUCES A
TIME HISTORY OF ARMOR/ANTIARMOR WEAPON INTERVISIBILITY

1:25,000 MAP OF BATTLE AREA

COMPANY ATTACK ROUTES AND DEFENDING POSITIONS MARKED ON

BATTLE SUMMARY OVERLAY

COVERAGE DIAGRAM OVERLAY SHOWS ATTACKER/DEFENDER INTERVISIBILITY

ENGAGEMENT OPPORTUNITY STATISTICS (AT TIME HISTORY OF ARMOR/ANTIARMOR WEAPON INTERVISIBILITY)
KILL RATE ANALYSIS

The basic kill rate equation for direct fire weapons is shown on the accompanying chart. It is basically the Lanchester differential expression, and is integrated minute-by-minute during the dynamic combat analysis. There is a separate kill rate equation, or set of range-dependent equations, for each major weapon pair.

The kill rates used in the Battle Book method represent best estimates of realistic, tactical kill rates, and as such are products of not only analytical calculations but incorporate experience gained in field experiments that modifies theoretical values. Extensive use of force-on-force data from CDEC field tests as well as British experiments is used.

In addition to range dependent fire kill rates, estimates of defender kills due to attacker force artillery are used. These are calculated directly from known or suspected tube numbers and firing doctrine.
KILL RATE ANALYSIS

BASIC KILL RATE EQUATION

\[ R_K = R_F \times S \times P_K \times T \]

WHERE:

- \( R_K \) IS THE WEAPON KILL RATE IN KILL/MIN.
- \( R_F \) IS THE TACTICAL FIRING RATE.
- \( S \) IS A FIRING RATE SUPPRESSION FACTOR THAT ACCOUNTS FOR ARTILLERY EFFECTS, SMOKE OBSCURATION, HAZE, ETC.
- \( P_K \) IS THE PROBABILITY OF TARGET KILL GIVEN A SHOT (OR BURST)
- \( T \) IS A TARGET FACTOR THAT DEGRADES THE \( P_K \) DUE TO EFFECTS SUCH AS FIRING AT DEAD TARGETS, NON-PINPOINTED (SUPPRESSIVE) FIRE, AND IS BASED ON ACTUAL FIELD EXPERIMENTS.
DYNAMIC COMBAT ANALYSIS

The accompanying chart shows the sequence of inputs and calculations needed for the dynamic combat computations.

A minute-by-minute worksheet is used to calculate red and blue losses and adjust force sizes during that time increment. Using the engagement opportunity chart, the company attack units that can engage various defending antiarmor weapons, and vice versa, are identified. At this point, the analyst has a tactical choice of which units actually engage, if several possibilities exist. The force numbers, ranges, and appropriate kill rates are entered in the left-hand columns, and corresponding (fractional) losses computed. The force strengths are then readjusted for these losses in the right hand column; these force strengths are appropriate for the next minute's calculations. The computation proceeds minute-by-minute until a logical battle conclusion (unacceptable losses on one side, overrun condition, etc.)

The minute-by-minute calculations are summarized on two battle summary sheets (one for RED kills, one for BLUE kills). It shows on the right side, kills per minute, and on the bottom, kills by defending (or attacking) unit. The battle summary charts comprise the major data output of the dynamic combat analysis.
THE DYNAMIC COMBAT ANALYSIS COMPUTES MINUTE-BY-MINUTE LOSSES ON BOTH SIDES AND SUMMARIZES BATTLE RESULTS.

ENGAGEMENT OPPORTUNITY CHARTS

MINUTE-BY-MINUTE WORKSHEET

BATTLE SUMMARY SHEETS
SELECTION OF MAP AND SCALE; OVERLAYS

Materials have been provided in this document which will permit the application of the Battle Book Calculus Method to any one of three map scales; however, a 1/25,000 scale seems to be best.

The 1/50,000 scale map is the standard military map and is most readily available for use with the Battle Book Calculus Method. However, since it is necessary to do such things as count threat weapons in coverage, the small scale makes these tasks difficult, though possible.

Copies of a 1/25,000 topographic map are readily available commercially at stores in German cities and towns which sell stationery. The scale of these maps is ideal for using the Battle Book Calculus Method. However, these maps use a different UTM coordinate system and they must be used with caution. It is, however, an easy matter to plot positions on a 1/50,000 military map and translate them to the 1/25,000 map. The maps contain the same detail on such things as vegetation, roads, trails, and contain elevation contour lines.

1/25,000 maps are available from the Defense Mapping Agency for certain other geographic areas, including Korea.

For greater detail a 1/10,000 map is required. A map to this scale is not readily available. Two options are available to the Battle Book Calculus Method user. First it is possible to photographically enlarge a map of a smaller scale. Secondly, it is possible to construct a simplified map at the 1/10,000 scale showing only major features of tactical interest. To construct a map to this scale, simply lay out a grid system on butcher paper with UTM grid spacing of 4 inches or 10 cms. Then, trace in, by referring to a smaller scale map, the principal factors of interest such as major contour lines, wooded areas, roads, trails, and urban areas.

For the battle planning in the contact zone, a clear sheet of acetate is laid over the map. Normally, the acetate should be large enough to cover all of the direct fire zone (≈ 4 km in depth) plus margins to show artillery patterns. The acetate should be marked with grid coordinate intersections to facilitate alignment on the map.
Analyst with 1/50,000 Scale Map

Analyst with 1/25,000 Scale Map

Analyst with 1/10,000 Scale Map
ORDER OF BATTLE

The Battle Book Calculus method requires a detailed description of the order of battle.

Documentation needed to formulate detailed battle plans should include the following:

1. Mission Statement
   Statement of mission
   Map (1/50,000) showing sector boundaries, adjacent sectors, force deployment in standard military symbols, and major axes of threat advance.

2. Task Organization
   Identify units and add detail to include numbers of weapons by unit and other major equipment items.

3. Threat
   Identify threat by type unit and principal axes of advance into sector. Add detail to include numbers of principal fighting vehicles and support from artillery, air defense, and tactical air.

4. Concept of the Battle*
   A description of expected combat action in the battalion task force sector. This includes: a description of Red maneuver plans and objectives. Blue plans for maneuver of forces, expected engagements, and anticipated exchange of losses, and discussion of use of supporting artillery, attack helicopters, and tactical air.

5. Coordination Plans
   Details for occupation and withdrawal of positions, recognition cues for passage through friendly units, and contact points in assigned zones in MBA.
   Description of plans to withdraw forces, routes, and reorganization or units and occupation of assigned position in MBA.

6. Command and Communications Plan
   Describe plan, show location of command posts, list essential equipment and show diagram for communications network (including procedures for outages).

7. Supporting Maps and Map Overlays
   This section should indicate a number of maps and overlays which provide details of the terrain, the Red Attack, and Blue plans. Among the maps and overlays which should be included in this section are the following:

* This description may be modified as insights are developed after conducting the battle analysis described in subsequent sections.
A. Maps
Special relief maps and other maps reflecting the character of the terrain in formats different from the standard 1/50,000 map.
1/25,000 and 1/10,000 maps (if available) of the direct fire zone.

B. Map Overlays
- Details of defensive positions and of detailed attack routes.
- Details of Blue unit maneuver routes in moving from initial positions to alternative positions and withdrawal routes to MBA.
- Attack helicopter FAARP, approach routes, and firing positions in support of ground units.
- Red artillery locations and artillery fans.
- Blue artillery locations and fans.
- Barrier plan.

8. Artillery Fire Support Plan
Show details of artillery plan by target number, location, type/caliber of weapon, number and type of rounds fired. Show fire support communications net.

Show details of attack helicopter operations by FAARP location, nap-of-earth routes, forward holding positions, and pop-up firing positions. Include details of timing of arrival, duration of support, and number of sorties.

10. Barrier Plan
Description of barrier plan by barrier number, location, and description.

11. Service Support
Location of trains and vehicle collecting points and logistical networks.

12. Other Plans
STRUCTURING THE DEFENSE FORCE

The number and location of the defense units is determined and plotted on the map.

The defensive weapons will normally be in static firing sites. Depending on the degree of resolution needed in the analysis and the actual disposition of units, weapons may be treated individually or in groups.

Often, defense weapons will be closely grouped in platoons or sections and composed of only one weapon type with, perhaps a 25M spacing. In this case, it is not necessary to plot each weapon site. Plot only the position of each such unit on the map with the unit designation. The point selected for the defensive unit should be considered to be the center of mass of the unit.

If a single weapon is deployed alone, or weapons in a unit spaced or oriented such that they have substantially different fields of view, the weapon(s) should be identified as separate positions.

Eight (8) digit UTM grid coordinates should be identified for each firing site.

An example of a defense force structure is given below:

<table>
<thead>
<tr>
<th>UNIT DESIGNATION</th>
<th>MAP DESIGNATION</th>
<th>WEAPON TYPE</th>
<th>NUMBER OF WEAPONS</th>
<th>UTM COORDINATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Platoon, Troop A, 1/11</td>
<td>①</td>
<td>M551</td>
<td>6</td>
<td>8521 5625</td>
</tr>
<tr>
<td>1st Platoon, D Company, 1/11</td>
<td>②</td>
<td>M60A3</td>
<td>5</td>
<td>8432 5412</td>
</tr>
<tr>
<td>Tank 1, 2nd Platoon D Company, 1/11</td>
<td>③</td>
<td>M60A3</td>
<td>1</td>
<td>8316 5110</td>
</tr>
<tr>
<td>Dragon Squad, Troop A, 1/11</td>
<td>④</td>
<td>DRAGON</td>
<td>3</td>
<td>8114 5231</td>
</tr>
</tbody>
</table>

The defensive sites should be plotted and identified on the acetate overlay at the correct map coordinates.
WEAPON COVERAGE TEMPLATE

Weapon Coverage Templates that show intervisibility with the terrain are constructed from acetate for each defense weapon site.

Intervisibility between attacking and defending elements is required for direct fire engagement between opposing forces to occur. Therefore, it is necessary to determine the effects of terrain on intervisibility of each unit of the opposing forces. In Battle Book Calculus methodology, the intervisibility for each defensive site is displayed on an acetate coverage diagram overlay. The diagram must be of the same scale as the map and indicate the maximum range of the weapon, and the other range zones used. A coordinate mark will help to orient the overlay properly on the map.

Construction of the weapon coverage template is shown on the accompanying figure. First, a basic template showing maximum range and dead zone, if any, for the weapon type is obtained. Masters and acetate templates for some weapons coverage are provided in the back of this document. They are provided for each of the three scales: 1/50,000, 1/25,000, and 1/10,000. An example is shown here. A maximum weapon range is shown, as well as the 400 meter range. A 120° arc of coverage is illustrated; however, this may be varied as required. Next, range zones of interest (see Appendix A for further explanation of choice of range zones) are marked on the template.

Finally, the regions on the map which are intervisible from the site are determined. The shaded areas are regions for which intervisibility with the weapon position does not exist. Intervisibility may be determined in a variety of ways:

1. A computer code utilizing digitized terrain data;
2. Analysis of the contour lines on a topographic map; and
3. Observation from the actual weapon site in the field.

Grid square indices are used to orient the coverage diagram properly on the map.
STEP 1
Basic Weapon Template shows maximum and minimum ranges, field of view for each weapon type.

STEP 2
Range Zones are marked on template.

STEP 3
Regions of intervisibility are determined for a particular weapon site.
STRUCTURING THE RED FORCE

The Red force may consist of T62 or other tanks and BMP infantry carriers in specific formations.

The attack formation of the Red force must be laid out to the map scale. Scale drawings of typical company formations are shown here and additional master sheets are contained at the back of this document.

A typical enemy force might be a Tank Regiment, which consists of weapons as shown below.

For primarily armor/antiarmor battles, the only threat weapons considered are tanks and Sagger-equipped BMP infantry combat vehicles. Shown here are template patterns for tank and mechanized infantry units in three scales.

For each Red company select a formation. Make an acetate template of the tank company with marker pen for the appropriate map scale you have selected. Using double back tape, tape this template to a piece of think cardboard and place double back tape on the bottom of the template. Mark the template with the appropriate company designation. Colored marker pen may be used to identify the company with its parent battalion.

<table>
<thead>
<tr>
<th>UNIT</th>
<th>NUMBER OF T-62 WEAPONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Company 1st Batt</td>
<td>10</td>
</tr>
<tr>
<td>B Company 1st Battalion</td>
<td>10</td>
</tr>
<tr>
<td>C Company 1st Battalion</td>
<td>10</td>
</tr>
<tr>
<td>D Company 2nd Battalion</td>
<td>10</td>
</tr>
<tr>
<td>E Company 2nd Battalion</td>
<td>10</td>
</tr>
<tr>
<td>F Company 2nd Battalion</td>
<td>10</td>
</tr>
<tr>
<td>G Company 3rd Battalion</td>
<td>10</td>
</tr>
<tr>
<td>H Company 3rd Battalion</td>
<td>10</td>
</tr>
<tr>
<td>I Company 3rd Battalion</td>
<td>10</td>
</tr>
</tbody>
</table>

Typical Red Force Structure
<table>
<thead>
<tr>
<th>LINE</th>
<th>COLUMN PLATOONS</th>
<th>WEDGE ONE UP</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Line Diagram" /></td>
<td><img src="image" alt="Column Platoons Diagram" /></td>
<td><img src="image" alt="Wedge One Up Diagram" /></td>
</tr>
</tbody>
</table>

**Typical Red Formations**  
*(Complete Set Contained in Back of Document)*

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**Analyst Preparing Red Company Templates**
PLOTTING DETAILED ATTACK ROUTES

Routes of advance of Red units and Blue withdrawal routes are plotted and time tagged at one minute intervals.

Plot on the acetate overlay the routes of advance for each company-sized unit of the Red force. Blue withdrawal routes should be similarly plotted. These must then be time tagged in one minute intervals. A scale for doing this is shown here and an additional copy is provided at the back of this document. Use the scale and construct an acetate template for the appropriate map scale and speed.

Time scales for three map scales (1/10,000; 1/25,000; and 1/50,000) are given for two speeds (12 kilometers per hour, and 18 kilometers per hour). Time scales for other speeds may be constructed as required. In the example which is given later, 12 kph has been used for the speed of the Red attacking force.

Rate of Movement Scale

Analyst Using Rate of Movement Scale
The figure below shows a completed acetate overlay. The defensive weapon positions and nine attack routes of advance are shown: one for each company (10 tanks) of each of the three battalions of an enemy regiment. One-minute time interval marks are placed on each route to indicate the rate of advance of attacking weapons. The attack advanced at 12 km/hr or 200 meters/min. Variable speeds may be used for different routes or different parts of a route, at the judgment of the analyst.

The acetate should be removed from the map and duplicated to provide a simple black and white copy showing only the attack routes with friendly weapon positions and eliminating the background clutter of the map. This route map is then used to determine individual weapon engagement opportunities for both attacking and defending weapons.
DETERMINATION OF ATTACK/DEFENDER INTERVISIBILITY

Combining the battle plan acetate overlay with the coverage diagram shows attack/defender intervisibility.

The figure opposite depicts the acetate intervisibility template positioned on the route map. This shows directly those times and the range zones for each route for which intervisibility exists. At the same time, the exposure of the advancing enemy unit may be estimated. Exposure is defined as the fraction of the enemy unit which, due to intervisibility effects, can be seen by the friendly weapon position. Thus, at a time when the enemy route is fully in the clear, the exposure is unity. When the enemy route runs close to a non-intervisible area, the exposure may be 0.5 or some other value less than unity. Exact determinations of exposure require the use of scale templates of the attacking unit formation, but for most analysis an estimate by the analyzers will be more convenient and provide sufficient accuracy. Estimating exposure is important in that it does not permit all live tanks of an enemy unit to fire on a friendly position when in fact only some fraction would be expected to have a line of sight with it. The time of intervisibility, range zone, and exposure data, determined using the technique shown opposite are recorded for each defensive weapon position. To do this in a form convenient for analysis, a rectified and time-aligned route map is used.

On the following page is an example of a rectified and time-aligned route map, referred to as an Engagement Opportunity Diagram (EOD). This is a route map in which all routes are redrawn as straight parallel lines and the time marks all aligned horizontally. The figure shows this for the first battalion of the attacking regiment.

On the subsequent page is shown the completed EOD with the time, range zone, and exposure data determined for each defensive weapon position. To the right of each route, a double-headed arrow is drawn to indicate the time intervals during which intervisibility exists for a given friendly weapon position. The double-headed arrow is labeled at its top with identification of the friendly position. To the right of the double-headed arrow, the estimated exposure is written for each time interval and to the left, the range zone. As an example, the coverage diagram/overlay shows that for the M551 Position 2 against Route 1, intervisibility starts with the 10th minute, in ranges Zone 5, at an estimated exposure of 1. Thus, on the EOD, the double-headed arrow for M551 Position 2 starts at time 10 minutes, with a 1 to the right and a 5 to the left.

For Route 2, the overlay indicates intervisibility beginning at about 9 minutes, in Zone 5, with an estimate exposure of 0.5, since to the east of the track lies an area of no intervisibility. These observations are reflected on the EOD, next to Route 2. Note that the coverage of Route 2 for Position 2 is interrupted from time 13 to 15 by a non-intervisible area on the map.
Intervisibility Template Overlaid on Attack Routes
Rectified and Time-Aligned Route Map

1st BATTALION

Co. 1

Co. 2

Co. 3

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19
KILL RATE ANALYSIS

Battle Book Calculus requires the use of range-dependent, weapon-by-weapon kill rates.

Losses are calculated on a minute-by-minute basis, using the rate of kill of the weapons engaged. This assures that the effective force ratios are based on the weapons actually engaged and are varied as these ratios vary during the battle. For example, if 10 M60A1 tanks are engaging 40 T-62 tanks, all within a firing range of 2,200 meters, the kills during one minute of battle are calculated as shown below.

\[
\text{M60 Kill Rate} = 10 \text{M60s} \times 0.3 \text{ kills/min/tank} \times 1.0 \text{ min} = 3 \text{ kills of T62 tanks}
\]

\[
\text{T62 Kill Rate} = 40 \text{T62s} \times 0.02 \text{ kills/min/tank} \times 1.0 \text{ min} = 0.8 \text{ kills of M60 tanks}
\]

The basic kill rate equation for direct fire weapons is shown on the accompanying chart. It is basically the Lanchester differential expression, and is integrated minute-by-minute during the dynamic combat analysis. There is a separate kill rate equation, or set of range-dependent equations, for each major weapon pair, as illustrated below the equation.

The kill rates used in the Battle Book method represent best estimates of realistic, tactical kill rates, and as such are products of not only analytical calculations but incorporate experience gained in field experiment that modifies theoretical values. Extensive use of force-on-force data from CDEC field trials as well as British experiments is used.

Appendix A gives details for calculating Battle Book kill rates.
BASIC KILL RATE EQUATION

\[ R_K = R_F \times S \times P_K \times T \]

WHERE:

- \( R_K \) is the weapon kill rate in kills/min.
- \( R_F \) is the tactical firing rate.
- \( S \) is a firing rate suppression factor that accounts for artillery effects, smoke obscuration, haze, etc.
- \( P_K \) is the probability of target kill given a shot (or burst).
- \( T \) is a target factor that degrades the \( P_K \) due to effects such as firing at dead targets, non-pinpointed (suppressive) fire, and is based on actual field experiments.

SAMPLE KILL RATE TABLE

M60A1 Firing At Advancing T-62

<table>
<thead>
<tr>
<th>RANGE ZONE</th>
<th>RANGE BAND</th>
<th>( R_F )</th>
<th>( S )</th>
<th>( P_K )</th>
<th>( T )</th>
<th>KILL RATE (KILLS/MIN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>400 - 700</td>
<td>1.5</td>
<td>.95</td>
<td>.3</td>
<td>.75</td>
<td>.3</td>
</tr>
<tr>
<td>2</td>
<td>700 - 1000</td>
<td>1.0</td>
<td>.95</td>
<td>.18</td>
<td>.75</td>
<td>.12</td>
</tr>
<tr>
<td>3</td>
<td>1000 - 1500</td>
<td>0.5</td>
<td>.95</td>
<td>.17</td>
<td>.75</td>
<td>.04</td>
</tr>
</tbody>
</table>
KILL RATES AND EFFECTS OF ARTILLERY

The use of artillery, especially by red, inflict losses and suppression.

In addition to kills from direct fire, blue losses may be anticipated due to red indirect fire. The suppressive effects of HE or smoke barrages act to reduce blue firing kill rates. This effect is accounted for in the "S" factor of the kill rate equation.

Two types of artillery fire must be considered:

1. Unobserved fire
2. Observed, and therefore adjusted, fire.

Both types of indirect fire delivery can cause actual losses and suppression. Appendix B discusses kills due to artillery fire of various intensities, and derives examples of typical kill rates which are shown opposite. The suppression factor "S" is discussed in Appendix A.
SAMPLE ARTILLERY KILL RATES

<table>
<thead>
<tr>
<th>DEFENDING ELEMENTARY TARGET</th>
<th>122MM HOWITZER</th>
<th>152MM HOWITZER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SINGLE BATTERY SHELLING</td>
<td>TWO BATTERIES SHELLING</td>
</tr>
<tr>
<td>Tow Bunker</td>
<td>.0019</td>
<td>.0035</td>
</tr>
<tr>
<td>Foxhole</td>
<td>.0035</td>
<td>.0059</td>
</tr>
<tr>
<td>Tank</td>
<td>.0044</td>
<td>.0071</td>
</tr>
<tr>
<td>APC</td>
<td>.0052</td>
<td>.0081</td>
</tr>
</tbody>
</table>

Artillery Kill Rates/Minute for a One Hour Bombardment at 2/3 Maximum Range
Loss Exchanges are computed minute-by-minute using the Engagement Opportunity Diagram (EOD) and Kill Rate Tables.

The figure opposite shows a typical form used to conduct the engagement analysis. This form may be duplicated to provide a copy for each minute of battle. The form shown is for the time interval between 5 and 6 minutes. The engagement assessment of this time interval is conducted in conjunction with the EOD and the worksheet completed for the preceding time interval. Thus, the figure shows that M60 Position 1 can engage the 1st company of the 1st battalion (Route 1) or the 2nd company of the 1st battalion (Route 2) both in range Zone 3. Tactical judgment must be used to decide. In the example, M60 Position 1 was assigned to the 1st of 1st although the analyst might have been chosen the other possibility. This is the same choice the commander in the field must make.

The kill rates (K.R.) from the previously derived tables are entered into the appropriate columns. The kill rate used must correspond to the proper range zone.

For an M60 the K.R. is 0.3 and is entered. The strength of M60 Position 1, as taken from the worksheet for the time interval 4 to 5 minutes, is 4.9 tanks. The product of these numbers, 1.47, is entered in the loss column and is charged against the 1st company of the 1st battalion. This is repeated for each of the friendly units, consulting the EOD. Note that the EOD has indicated that M60 Position 1, M551 Position 2, and TOW 4 have no engagement opportunities between time 5 to 6 and, accordingly they can neither engage or be engaged and attrited in this time interval. The EOD shows that TOW 1 has only one engagement opportunity, namely against the 2nd of the 1st, and no judgment is required regarding fire distribution.

For the Red on Blue engagements, a Red unit may engage any Blue position which is firing and with which it has intervisibility. Again, tactical decisions may be required, as indeed they would be in the field. For example, on the worksheet, the 3rd of the 2nd is firing on TOW 2. This is possible since the complete EOD, showing all nine routes, shows that intervisibility does exist and TOW 2 is firing, although not at the 3rd company of the 2nd battalion.

After the engagements and losses have been determined, the Force Adjustments portion of the worksheet is completed. Thus for M60 Position 1 the strength at time 5 (from the previous worksheet, time 4 to 5) was 4.9 tanks. This is entered under the "initial strength" column. Inspection of the Red on Blue engagements and losses shows Mto Position 1 lost .085 to the 1st of 1st and 0.1 to the 2nd of 2nd, for a total loss of .185. This is entered in the loss column. The final strength (strength at time 6) is therefore 4.9 - .185 = 4.7. Note that strengths are rounded to the nearest tenth. The final strengths calculated for one time interval become the initial strengths for the next.
**TIME 5 TO 6**

<table>
<thead>
<tr>
<th>ENGAGEMENTS</th>
<th>LOSSES</th>
<th>FORCE ADJUSTMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLUE ON RED</td>
<td>ZONE</td>
<td>K.R. STRENGTH</td>
</tr>
<tr>
<td>M60 1—1/1</td>
<td>1/3</td>
<td>6.9</td>
</tr>
<tr>
<td>M60 2—2/1</td>
<td>0.3</td>
<td>6.6</td>
</tr>
<tr>
<td>M60 3—</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>M551 1—2/4</td>
<td>1/3</td>
<td>6</td>
</tr>
<tr>
<td>M551 2—</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>TOW 1—2/1</td>
<td>1/3</td>
<td>2</td>
</tr>
<tr>
<td>TOW 2—2/3</td>
<td>1/3</td>
<td>1.4</td>
</tr>
<tr>
<td>TOW 3—1/3</td>
<td>1/3</td>
<td>2</td>
</tr>
<tr>
<td>TOW 4—</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RED ON BLUE</th>
<th>EXP &amp; LOSS</th>
<th>RED UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1—M60 1</td>
<td>-0.2</td>
<td>8.5</td>
</tr>
<tr>
<td>2/1—M60 2</td>
<td>0.2</td>
<td>10</td>
</tr>
<tr>
<td>3/1—</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>1/2—</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>2/2—M60 3</td>
<td>0.2</td>
<td>10</td>
</tr>
<tr>
<td>3/2—TOW 1</td>
<td>0.2</td>
<td>10</td>
</tr>
<tr>
<td>1/3—TOW 3</td>
<td>0.2</td>
<td>10</td>
</tr>
<tr>
<td>2/3—TOW 1</td>
<td>0.2</td>
<td>10</td>
</tr>
<tr>
<td>3/3—TOW 2</td>
<td>0.2</td>
<td>10</td>
</tr>
</tbody>
</table>

**COMMENTS:** TOW 1 withdraws due to approach of 1/1

**Minute Worksheet With Data, Minutes 5 to 6**
DYNAMIC COMBAT ANALYSIS - TIME DISPLAYS

A running time display of the battle illustrates what is happening and helps make tactical decisions.

A running display of Red forces, positions, and strengths is obtained by using the actual battle plan route map and updating it after each minute by writing next to the appropriate minute mark the strength of the Red unit at that time.

The figure opposite shows this update after the calculations for time interval 5 to 6 have been made. On the basis of this situation map, tactical decisions may be made. Thus, the close approach of the 1st of the 1st to TOW 1 produced a decision to withdraw TOW 1. This decision is shown as a comment at the bottom of the worksheet.

Insights with respect to deployment are directly available. TOW 1 was in the battle for one minute before being withdrawn. It was deployed too far forward for a long-range weapon. TOW 4, as it turns out, was deployed too far to the rear, even for a long-range weapon, to get into the battle until quite late.
Status of Enemy Forces, Minutes 5 to 6

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DYNAMIC COMBAT ANALYSIS - SUMMARY OF RESULTS

Battle Book results can be summarized in a number of ways to evaluate the combat situation.

When worksheets for each time interval have been completed, covering the time span of interest, summary charts can be prepared, displaying results concisely and in a form from which insights may be drawn.

The summary chart opposite displays kills by Blue units. Each Blue unit is listed across the top and time intervals are listed vertically. The kills by each Blue unit for each time interval are entered from the worksheets and when these kills are summed horizontally, the total kills in each time interval are obtained. These can then be graphed as shown to show how the battle intensity varied with time. The summation of the kills per time interval column yields the overall total kills.

The minute-by-minute worksheets may easily be modified to keep a running track of ammunition expenditures. For example, a unit's kills for a particular minute can be divided by the P, for the appropriate zone to compute the number of rounds expended in that minute. Thus, cumulative rounds fired can be accounted for so that a unit may be removed from battle when it has expended its basic load.

Other summary data may be completed and presented in tabular or graphical forms suited to the purpose of the analysis. The method lends itself readily to adjustments in the minute-by-minute calculations to develop data needed for special analyses. The method can also be adjusted at any time during the battle to alter plans based upon the developing character of the tactical situation. Because the techniques used are largely tactically natural, military personnel using the method can emphasize the tactical play without being distracted by mysterious mathematical or simulation techniques.
### Kills by Blue Units

<table>
<thead>
<tr>
<th>TIME</th>
<th>TOW 1</th>
<th>TOW 2</th>
<th>TOW 3</th>
<th>TOW 4</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>0.3</td>
<td>0.3</td>
<td>2.1</td>
<td>5.0</td>
<td>6.9</td>
</tr>
<tr>
<td>1-2</td>
<td>3.0</td>
<td>1.5</td>
<td>1.5</td>
<td>1.5</td>
<td>3.6</td>
</tr>
<tr>
<td>3-4</td>
<td>1.5</td>
<td>1.5</td>
<td>1.5</td>
<td>1.5</td>
<td>3.6</td>
</tr>
<tr>
<td>5-10</td>
<td>0.9</td>
<td>0.9</td>
<td>0.9</td>
<td>0.9</td>
<td>1.7</td>
</tr>
<tr>
<td></td>
<td>1.7</td>
<td>1.7</td>
<td>1.7</td>
<td>1.7</td>
<td>2.5</td>
</tr>
</tbody>
</table>

**Kills by Blue Units**

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APPENDIX A
FACTORS IN THE KILL RATE EXPRESSION

1. THE KILL RATE EXPRESSION
The basic kill rate equation used in the Battle Book Calculus method is:

\[ R_k = R_f \times S \times P_k \times T \]  \hspace{1cm} (A-1)

where

- \( R_f \) is the average tactical firing rate;
- \( S \) is a suppression factor due to enemy artillery or obscured vision;
- \( P_k \) is the probability of target kill, given a shot;
- \( T \) is a kill degradation factor which accounts for engagements against false targets or dead targets.

Desired kill rates must be computed for each defender/attacker weapon pair, using available firing data and lethality data generated by tests or published in the pertinent literature. The purpose of this Appendix is to present a simplified methodology for deriving the required kill rates given the availability of the appropriate input data.

Two important criteria must be kept in mind when deriving kill rates:

1. The average kill rates must be such that the ratios are reasonable. The kill rate ratio goes as the square of a balanced attacker-to-defender ratio. Thus, if a defending tank unit is to have an even battle against an attacking force of 4 times its strength, its kill rate must be 16 times that of the attacker.

2. The kill rates of both attacker and defender must be such that the battle progresses at a reasonable speed. If kill rates on both sides are too high (even though the ratios may be OK), the simulation ends too quickly, with many highly lethal engagement at long range.
The kill rates presented for reference purposes in this Appendix are derived in part from observations of field experiments, and as such, represent values that appear to be reasonable in terms of both kill rate ratios and pace of battle.

2. \textbf{RANGE DEPENDENCY}

Battle Book II incorporates range dependency into the kill rate expressions. There are at least three range dependent factors, as illustrated in Figure A-1. Of the three, the probability of kill given a shot is probably the biggest effect, at least for gun systems, and is usually used to determine range zones. The range dependency of each effect is discussed in subsequent sections.

\textbf{RANGE DEPENDENCY OCCURS IN SEVERAL KILL RATE PARAMETERS}:

\begin{itemize}
  \item \textbf{Probability Of Kill Given A Shot} \( P_{k,g} \)
  \begin{itemize}
    \item \textbf{Firing Rates}
      \begin{itemize}
        \item RED WEAPONS
        \item BLUE WEAPONS
      \end{itemize}
      \begin{itemize}
        \item RED ROUNDS FIRED PER MINUTE
        \item RANGE
      \end{itemize}
  \end{itemize}
  \item \textbf{False And "Pimpointed" Target Factor}
  \begin{itemize}
    \item FIRINGS AGAINST REAL, LIVE TARGETS
    \item RANGE
  \end{itemize}
\end{itemize}

Figure A-1
3. **TACTICAL FIRING RATE**

Tactical firing rates vary widely with the scenario, type of weapon and firing doctrine. In general, it may be reasonably expected to be range dependent for some weapons. It includes the time to search for, acquire, and lay on a target as well as the cyclic firing rate of the weapon itself. The data presented in this section is intended only as a guide to the commander or analyst, who may wish to modify rates according to the scenario or doctrine at hand.

Two methods have been successfully used to date to calculate Battle Book tactical firing rates: empirical calculations, using systems data combined with doctrine and tactical judgment; and actual field experiment data.

a) **Calculated Firing Rates**

To calculate tactical firing rates, a firing cycle consisting of the following events may be considered:

1. Search for and discriminate target.
2. Acquire target (including lay time).
3. Fire "n" rounds at a specified (usually maximum) rate.
4. Move to a new firing site to avoid being pinpointed as a target for direct or indirect fire.

The tactical firing rate is the number of rounds "n" divided by the total cycle time. In a target-rich environment, event 1 may be very short. The number "n" as well as the time for events 1 and 2 may be range dependent. Example A-1 demonstrates a sample calculation for tactical firing rates.

b) **Field Experiment Data**

A recent study has analyzed tactical firing rates that occur in real time, two-sided field experiments conducted by both U.S. and British teams. A summary of these observed range-averaged firing rates is shown in Figure A-2. These rates are derived from the average number of times the weapon fires, regardless of whether it is fired at a real target or not. The tank firing rates show a wide variation due to doctrine and especially training.
EXAMPLE A-1

CALCULATION OF TACTICAL FIRING RATE

PROBLEM:

An M60A1 tank has 3 alternate defiladed long range field-of-view firing sites on a hill overlooking the Grusselbach River Valley. What is an estimated tactical firing rate for this tank, if it must change sites frequently to avoid being acquired and engaged by attacking ATGM'S. Consider a target rich environment, with lead units approaching 1000m from the defense line.

SOLUTION:

In a target rich environment in good visibility, the acquisition time should be about 15 seconds. The M60A1 can traverse, load, lay, range, and fire the first round in about 20 seconds. Firing can continue for about 1 minute (4 rounds total) before movement to an alternate site is advisable. Movement time to back out, travel, and reposition, is estimated (by the Battle Book user) to be 2 minutes. Thus, the total cycle time is 215 seconds (3.58 min). The tactical firing rate is thus (4 rounds/3.58 min) = 1.12 rounds/minute. This compares favorably with tactical firing rates observed in real-time two-sided field trials (see Figure A-2).
In addition to range-averaged firing rates, the referenced analysis suggested a range dependency to both defending and attacking tank firing rates, as well as attacking ATGM firing rates. The results are interwoven, however, by instrumentation and terrain effects, and complications that accompany the close-in battle. The results in Figure A-3 represent observed relative range-dependent firing rate effects, and should be interpreted and used with caution. The defending ATGM systems (both TOW and Shilleleg) do not show an appreciable range dependency.

c. Sample Tactical Firing Rates

For purposes of guidance in using Battle Book II, experience has shown that the range-dependent firing rates given in Table A-4 give both reasonable kill rate ratios and progress of the battle for contemporary weapon systems and tactics.

**Figure A-2. Estimated Relative Firing Rates from Field Test Data**

<table>
<thead>
<tr>
<th>Range Zone</th>
<th>Defending Tank</th>
<th>Attacking Tank</th>
<th>Defending ATGM (Including Shilleleg)</th>
<th>Attacking ATGM</th>
</tr>
</thead>
<tbody>
<tr>
<td>400-700</td>
<td>1.3</td>
<td>(0.7)*</td>
<td>1.0</td>
<td>1.4</td>
</tr>
<tr>
<td>700-1000</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>1000-1500</td>
<td>0.7</td>
<td>0.5</td>
<td>1.0</td>
<td>0.75</td>
</tr>
<tr>
<td>1500-2000</td>
<td>0.4</td>
<td>0.2</td>
<td>1.0</td>
<td>0.4</td>
</tr>
<tr>
<td>2000-2500</td>
<td>&lt;0.1</td>
<td>--</td>
<td>1.0</td>
<td>0.3</td>
</tr>
<tr>
<td>2500+</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
FIGURE A-3. TYPICAL TACTICAL FIRING RATES OBSERVED IN FIELD EXPERIMENTS

Higher when firing-on-the-move.

<table>
<thead>
<tr>
<th>TACTICAL FIRING RATE (R6/MIN)</th>
<th>ATTACKING AT6M (TOW OR EQUIVALENT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.3 - 0.5</td>
<td>DEFENDING ANTITANK GUIDED MISSILE</td>
</tr>
<tr>
<td>0.7 - 1.0</td>
<td>ATTACKING TANK</td>
</tr>
<tr>
<td>0.1 - 0.5</td>
<td>DEFENDING TANK (SHIELTAGE)</td>
</tr>
<tr>
<td>0.6</td>
<td>MG01 OR EQUIVALENT</td>
</tr>
<tr>
<td>0.5 - 2.0</td>
<td>DEFENDING TANK</td>
</tr>
</tbody>
</table>
Figure A-4. Sample Range Dependent Tactical Firing Rates, Rounds/min

<table>
<thead>
<tr>
<th>System</th>
<th>400-700</th>
<th>700-1000</th>
<th>1000-1500</th>
<th>1500-2000</th>
<th>2000-2500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defending Tank (M60A1 type)</td>
<td>1.5-1.8</td>
<td>1.5-0.8</td>
<td>1.5-0.6</td>
<td>1.5-0.7</td>
<td>0.2-0.5</td>
</tr>
<tr>
<td>Defending Tank (Shillelagh missile)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>Defending ATGM (TOW)</td>
<td>0.7-0.8</td>
<td>0.7-0.8</td>
<td>0.7-0.8</td>
<td>0.7-0.8</td>
<td>0.7-0.8</td>
</tr>
<tr>
<td>Attacking Tank</td>
<td>0.6</td>
<td>0.5-0.3</td>
<td>0.4-0.2</td>
<td>0.2</td>
<td>--</td>
</tr>
<tr>
<td>Attacking ATGM*</td>
<td>0.5</td>
<td>0.35</td>
<td>0.35</td>
<td>0.2</td>
<td>0.15</td>
</tr>
</tbody>
</table>

*actual number of firings limited by on-board load*
4. **SUPPRESSION FACTOR**

The suppression factor $S$ degrades the tactical firing rate due to conditions on the battlefield such as haze, dust, smoke, or artillery fire (producing fragments). Two separate cases that contribute to a measurable "$S" factor are: obscuration of the optical path which has a characteristic time long compared to the weapon acquisition and firing time; and, suppression of the firing weapon with a characteristic time comparable to or shorter than the weapon acquisition and firing time. The Battle Book Calculus will treat the latter suppression in relatively accurate detail; the "long" term obscuration is described in a subjective manner.

a) **Short Duration Suppression**

The suppression factor $S$ as represented in Eqn A-1 represents the fraction of targets or firepower unsuppressed during an artillery bombardment.

Suppression fires confuse, hinder and prevent the defenders from performing their military tasks, and are a by-product of any artillery bombardment. Suppression effects are from (1) obscuration due to dust, smoke or debris, (2) concussion due to blast, (3) the threat of casualties from fragments generated by exploding HE/fragmentation rounds. These effects can be obtained from near misses whereas hits in the lethal area of the target are required for target kill.

The duration of suppression will depend on the mechanism employed. Fragmentation and blast are very temporary effects while obscuration due to dust and smoke from exploding HE rounds can linger for minutes, depending on wind conditions.

The formulas presented in this section do not attempt to deal with the obscuration generated by a possible build-up of smoke, dust or carbon over time. This is a more complicated problem whose solution is a function of cloud density, sensor wave length (i.e., optical, IR, thermal imaging), particle size, weather, and other parameters. The
suppressed. It will not have time to become unsuppressed before another shell impacts the suppression area.

Equation (A-2) is general enough to cover the cases where the area within which the targets are distributed may not be entirely inside the bombardment area \((F_c < 1)\). This can occur when the targets are shelled by small target area rules, using artificial dispersion (see Appendix B, Artillery Kill Rates, for an explanation of target area rules and artificial dispersion).

Under these circumstances the area bombarded may be larger or smaller than the target area (the area within which one or more of the individual targets are located), but the coverage of the target area is less than unity. That is, some part of the target area is not expected to be hit at all.

On the other hand, when shelling by large target area rules the area bombarded will be sufficiently large that there is virtually no chance that any part of the target area will be missed. The target area lies entirely inside the bombardment area. Thus, by large target area rules, \(f_c = 1\), and eqn (A-2) becomes:

\[ f_s = \left( \frac{A_s}{A_p} \right) \times \left( \frac{\rho_f}{60} \right) \times T \]  

(A-5)

where the dimensions of the shelled area, \(A_p\), are approximately the dimensions of the target area itself. Eqn (A-5) is valid when mean firing errors in range and deflection are small relative to the dimensions of the area within which the individual targets are located (see Appendix B for a more rigorous definition).

In the case of elementary and small area targets, \(f_c < 1\). Fraction of coverage can be obtained simply by making use of the Soviet formulas given in Appendix B. \(f_c\) is not given explicitly by the formulas but can be derived. The resulting expression is:

\[ f_c = \frac{1}{\left( \frac{2(1 - E_x)(1 - E_y)}{N \cdot A_k} + 0.9 \right)} \left( 1 - e^{-\left( N \cdot A_k / 4 \cdot (1^x)(1^y) \right)} \right)^{-1} \]
The methodology below applies only to cases where suppression effects (whether they be from temporary obscuration or the physical heads down reaction to a near miss) last for a fixed time, after which the target becomes unsuppressed until the next near miss again suppresses the target.

A round is said to suppress the target if it lands in a rectangular area in the vicinity of the target such that everywhere within this rectangular area the probability of suppression from the burst is unity. The rectangular area referred to is designated as the suppression area. Suppression implies the defenders are effectively prevented from performing their military duties for a time duration $T$.

The fraction of time, $f_s$, targets are suppressed on the average during a bombardment depends on the tempo of the bombardment and the duration $T$ of the effects. This can be modelled as:

$$f_s = f_c \times \frac{A_s}{A_p} \times \frac{r_f}{60} \times T$$

where

- $A_p =$ Area of the pattern or bombardment rectangle
- $A_s =$ Suppression area
- $f_c =$ Fraction of coverage of the target area by the bombardment
- $r_f =$ Rate of fire (rounds per minute) of the shelling artillery
- $T =$ Duration (seconds) of suppression effects from one shell.

The following restrictions are placed on $f_s$:

$$0 \leq f_s \leq 1 \text{ for } T < \frac{60}{f_c \times \left(\frac{A_s}{A_p}\right) \times r_f}$$

$$f_s = 1 \text{ for } T \geq \frac{60}{f_c \times \left(\frac{A_s}{A_p}\right) \times r_f}$$

Physically, this means that if $T$, the suppression duration, is at least as large as the right hand quantity in eqn (A-4), the target will stay
where:

\[ E_{x_0}, E_{y_0} \] are the mean point of impact errors (repeating errors in Soviet terminology) in range and deflection, respectively.

\[ A_k \] = lethal area of an elementary target

\[ N \] = number of rounds to be expended

\[ 21'x, 21'y \] = dimensions of the bombardment rectangle in range and deflection, respectively.

For elementary and small area targets:

\[ 21'x' = 3.95E_{x_0} \left( \frac{p}{1-.9p} \right)^{1/4} \quad (A-7a) \]

\[ 21'y' = 3.95E_{y_0} \left( \frac{p}{1-.9p} \right)^{1/4} \quad (A-7b) \]

where \( p \) is the damage level consistent with the number of rounds to be expended.

When artificial dispersion is employed* against elementary or small area targets:

\[ N = 21p(E_{x_0})(E_{y_0})/(1-.9p) A_k \quad (A-9) \]

Making use of relations (A-7) and (A-9) in eqn (A-6a) gives the interesting result:

\[ f_c = \frac{-1.34p}{1-e^{-1.34p}} \quad (A-6b) \]

Thus the fraction of coverage is a function only of \( p \) when artificial dispersion is used. Figure A-5 is a graph of this relationship.

The procedure for calculating the suppression factor is as follows:

Determine whether the bombardment is conducted under large target area rules or small target area rules (refer to Appendix B). If it is conducted under large target rules, eqn (A-2) can be used directly with \( f_c = 1 \).

* Against an observed target, \( N = \frac{\ln(1-P)}{\ln(1-P_{kss})} \) where \( P_{kss} \) is single shot kill probability.
Fraction of Coverage Against Small Area Target

or

Probability That Elementary Target is Within the Bombardment Area.

Figure A-5. Fraction of Coverage Using Artificial Dispersion
The values of the other parameters depend on the conditions of the bombardment. The bombardment area dimensions are calculated using eqn (B-7) of Appendix B.

If the bombardment is to be conducted under small area target (or elementary target) rules, the target area damage level (probability of damage against an elementary target) is first calculated using eqn (A-1) if the number of rounds is specified. If the damage level is specified it must be consistent with the number of rounds to be expended. This value of \( \theta \) is substituted into eqn (A-6b) to give \( f_c \). The bombardment dimensions are obtained from eqn (A-7). Then \( f_s \) is computed. The suppression factor \( S \) is just:

\[
S = 1 - f_s.
\]

(A-8)
EXAMPLE 2

PROBLEM:

Fire from an artillery battery is delivered against a heavy weapons bunker (with firing apertures facing the front), at a mean rate of 7 rounds per minute, in an attempt to neutralize the objective (attain a 20-25 percent probability of target kill).

Assume the suppression area is a rectangle in front of the target with dimensions $21_x = 24m$, $21_y = 10m$. An impact of a shell within this area suppresses the bunker for 30 seconds. What is the suppression factor, $S$, if mean point of impact errors (repeating errors) are $E_{xo} = 60m$, $E_{yo} = 30m$?

SOLUTION:

The objective is an elementary target. The first step is to obtain the approximation for $f_c$. By Soviet standards, neutralizing an objective means obtaining a 20-25 percent probability of target kill. For definiteness, we will specify $f_c$. Then we calculate the dimensions of the bombardment area from eqn (A-7):

$$2L_x' = 3.95(60) \left[ \frac{0.25}{1-(0.9)(0.25)} \right]^{1/4} = 180m$$

$$2L_y' = 3.95(30) \left[ \frac{0.25}{1-(0.9)(0.25)} \right]^{1/4} = 90m$$

By formula (A-6b):

$$f_c = \frac{0.25}{1-1.34\sqrt{0.25}} = 0.47$$

Finally, we substitute this into eqn (A-2) with:

$$A_p = 4L_x'L_y' = (180)(90) = 16200m^2.$$  

From the conditions of the problem, the rate of fire is 7 rpm, suppression area $A_s = 24 \times 10 = 240m^2$, suppression $T = 30$ sec. Thus, by eqn (A-2):

$$f_s = \left(0.47 \left( \frac{240}{16200} \right) \left( \frac{7}{30} \right) \right) = 0.024$$

$$S = 1 - f_s = 0.98.$$
EXAMPLE 3

PROBLEM:

An artillery battalion is shelling a company of tanks deployed in an area of dimensions $2L_x = 500m$, $2L_y = 400m$. Determine the suppression factor if 600 howitzer rounds are fired in a one hour bombardment at a range such that mean point of impact (mean repeating) errors in range and deflection are respectively $E_{x0} = 30m$, $E_{y0} = 10m$. Assume a suppression area about the tank has rectangular dimensions $2L_x = 29m$, $2L_y = 23m$, minus an assumed lethal area of $40m^2$. The impact of a shell within this area suppresses the tank for 30 seconds.

SOLUTION:

The repeating errors are much smaller than the objective area and satisfy the criteria of eqn (A-5), that is $2L_x > 15E_{x0}$, $2L_y > 15E_{y0}$. Thus, the target objective is a large area target. We calculate $L_x'$, $L_y'$, the half dimensions of the bombardment area from eqn (A-7):

$$L_x' = L_x \sqrt{1 + 6.6 \frac{E_{x0}}{L_x}} = 262m$$
$$L_y' = L_y \sqrt{1 + 6.6 \frac{E_{y0}}{L_y}} = 206m$$

The area of the pattern is $4 \times 262 \times 206 = 215.888m^2$. The suppression area is $(29 \times 23) - 40 = 627m^2$. From the conditions of the problem, the rate of fire is seen to be:

$$r_f = \frac{600 \text{ rounds}}{60 \text{ min}} = 10 \text{ rounds/min}$$

The duration of the effects, 30, has been given as 30 seconds. Since the objective satisfies the large area target criteria, the fraction of coverage, $f_c = 1$. This is because the area bombarded is large enough so that there is virtually no chance the target area is not entirely included in the bombardment area.

Hence, substituting these values into eqn (A-2):

$$f_c = (1) \cdot \frac{627}{215.888} \cdot \frac{10 \times (30)}{60} = .015$$

The suppression factor is simply:

$$S = 1 - .015 = .985.$$
In shelling a large area target (indeed any target), the number of rounds expended for suppression must be consistent with the target damage level \( p \) as well as the ammunition on hand. For a specified level of damage \( p \), the number of rounds expended can be determined by solving eq (A-6) for \( N \):

\[
N = \frac{4L_x' L_y'}{A_k} \ln (1-p) \tag{A-10}
\]

where \( L_x', L_y' \) are half the dimensions of the objective area after correcting for mean repeating errors using formula (A-7).

\( A_k \) = lethal area of an elementary target within the bombarded area.

From the conditions of example A-3 above, if the level of damage had been specified (instead of the number of howitzer rounds) as \( p = .11 \), with a 40m\(^2\) lethal area for a tank:

\[
N = \left( \frac{-4(262)(206)}{40} \right) \ln (1-.11) = 600 \text{ rounds (approx.)}
\]

The suppression calculation would then proceed as illustrated in the example.

b. Long Duration Suppression

Longer duration suppression, as pointed out previously, involves a complicated optical density function at the wavelength of interest. To simplify calculations in the Battle Book method, a convenient way of representing "generalized" visibility degradation is to reduce a tactical firing rate by some fixed amount, e.g. 50%. This quantity may be obtained by data from more sophisticated models, or used as an intuitive estimate by the analyst or commander conducting the play.

5. **Probability of Kill**

The third critical value in the kill rate equation is the probability of killing a target given a single shot (\( P_{kss} \) at a live target). Many factors affect this probability, including, of course, target and firing weapon type, as well as target aspect, target motion, range, and degree of defilade.
The U.S. Army Material Systems Analysis Agency (AMSAA) has published detailed kill probability data on various armor/anti-armor weapon pairs. These data are comprehensive and internally self consistent, and the recommended data base for Battle Book kill rate methodology.

A typical probability of kill curve as a function of range is shown in Figure A-5. Because the $P_{kss}$ curve often shows a strong dependency on range, it is normally used to assign "range zones". The range zone width is chosen so that there is roughly a consistent change in $P_k$ from one zone to the next, i.e., the faster the $P_k$ curve change, the more zones are needed to accurately describe the function. This is illustrated in Figure A-5, where zones 2 and 3 are 300m in depth, in the regions where $P_k$ changes rapidly with range. The assignment of average $P_k$ in each zone is illustrated in the accompanying table.

### BATTLE BOOK II METHODOLOGY USES RANGE ZONES TO ACCOUNT FOR RANGE DEPENDENCY OF $P_k$

<table>
<thead>
<tr>
<th>ZONE</th>
<th>RANGE</th>
<th>$P_k$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0-600</td>
<td>.7</td>
</tr>
<tr>
<td>2</td>
<td>400-700</td>
<td>.60</td>
</tr>
<tr>
<td>3</td>
<td>700-1000</td>
<td>.35</td>
</tr>
<tr>
<td>4</td>
<td>1000-1500</td>
<td>.15</td>
</tr>
<tr>
<td>5</td>
<td>1500-2000</td>
<td>.08</td>
</tr>
<tr>
<td>6</td>
<td>2000-2500</td>
<td>NA</td>
</tr>
<tr>
<td>7</td>
<td>2500-3000</td>
<td>NA</td>
</tr>
</tbody>
</table>

---

**Figure A-5**
6. **TARGET FACTOR "T"**

The target factor "T" degrades the single shot kill probability due to three factors: target in partial defilade; dead targets; imprecisely located and nonexistant targets. For convenience, dead, nonexistant, and poorly located targets are treated as "fake targets".

a) **Defilade Targets**

The AMSAA data previously referenced treats two cases: fully exposed moving or stationary targets, and stationary targets in defilade (this normally implies hull defilade for a tank). In actual field experiments, it is observed that moving targets tend to be in "defilade" in two cases:

1. Completely hidden by terrain features, especially vegetation, for certain lengths of time
2. Silhouette partially obscured by terrain features.

In the former case, the gunner effectively loses track of the target for the time it is out of view. For the latter case, there is effectively a smaller target to observe and shoot at. In principal, the two cases represent entirely different phenomena that modify $P_{kss}$, and testing is presently underway that will (hopefully) resolve these differences.

In practice, it is formed that a contribution to the target factor of unity to 0.8 is sufficient to modify the kill rate equations to account for this phenomenon. It is recommended that a constant factor be applied to all defending (and sometimes attacking) kill rates to maintain consistency in the calculations.

b) **Fake Targets**

In the kill rate expression, the false target component of "T" represents the fraction of total firings by an individual weapon system that is directed against valid targets. In order to obtain $T$, one must account for the firings against false targets (terrain features, empty buildings, shadows, previously killed targets). During an anti/
anti-armor engagement between an advancing threat force and stationary, defiladed defensive force, the threat should generate a higher false target rate than the defense. This is because the defense would, on the average, have more easily identifiable and exposed targets to shoot at, while just the opposite situation would apply for the advancing threat.

False target data was obtained from a study of the armor/anti-armor exchanges in various field experiments. In such experiments, the defenders were generally stationary and concealed, making detection by attacking cres in moving vehicles a difficult problem.

Figure A-6 gives range-averaged estimates of false target factors observed under field experiment conditions. On the whole, the defending weapon systems were able to pair 70 to 80 percent of their rounds against valid targets. Attacking tanks on the average, paired 20 to 30 percent of their total firings against live defending targets. These values can be taken as the basis for the probability of successfully directing pinpoint fire against an individual target, depending on whether the firer is an advancing or defending direct fire system. This probability is equivalent to the false target component of T.

FIGURE A-6. ESTIMATES OF PERCENTAGE OF PAIRED FIRINGS AGAINST VALID TARGETS FOR FIELD EXPERIMENTS

<table>
<thead>
<tr>
<th>ATTACKERS</th>
<th>DEFENDERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>T62 TANK</td>
<td>M60A1/CHIEFTAIN TANK</td>
</tr>
<tr>
<td>ATGM</td>
<td>DRAGON/MILAN</td>
</tr>
<tr>
<td>ATGM (TOW/SWINGFIRE)</td>
<td>SHILLELAGH</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>20-30%</td>
<td>70%</td>
</tr>
<tr>
<td>20-60%</td>
<td></td>
</tr>
<tr>
<td>60-90%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50-80%</td>
</tr>
</tbody>
</table>
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APPENDIX B
RED ARTILLERY

1. INTRODUCTION

This appendix gives examples of calculating casualties and kill rates due to red indirect fire against stationary blue positions. The results can be applied in Battle Book Calculus in two ways:

(1) Decrement the initial blue strengths by a calculated amount. This is applicable when the red assault is preceded by a preparatory fire.

(2) Decrement the blue faces minute-by-minute during the battle, using an average kill rate due to supporting indirect fires. The calculation of average kill rates is shown in several examples in this Appendix.

Two different cases are treated in this Appendix: unobserved fire using "artificial dispersion" to maximize kill probabilities, and observed fire with adjustment. The analyst must choose which case to use, depending on his particular battle scenario.
OVERVIEW OF RED ARTILLERY DOCTRINE

The methodology presented in this Appendix is based on Soviet formulas to calculate fractional damage achieved by artillery shelling observed and unobserved targets. Emphasis is on the shelling of unobserved targets by means of artificial dispersion. This concept is discussed in References 1 and 2. Briefly, artificial dispersion means varying the range and azimuth settings (changing the aimpoints) of a gun or battery so as to cover a larger area than could otherwise be done with one setting. This is necessary if the mean errors in generating initial firing data are greater than mean errors in natural burst dispersion, or if the dimensions of the target area are much larger than the natural dispersion of the impacting rounds.

The Soviets conduct fire missions against one or more elementary targets. In Soviet terminology an elementary target is an entity which cannot be further subdivided without disturbing its physical integrity. Individual tanks, APC's, artillery pieces, bunkers, etc., are examples of elementary targets. The objective of an artillery fire mission is usually an area containing a distribution of one or more elementary targets. The Soviets represent these areas as rectangular figures, with one of the sides oriented in the direction of fire. The width of the target area perpendicular to the direction of fire is designated $2 L_y$ and the dimension aligned parallel to the direction of fire is $2 L_x$. 
SOVIET ARTILLERY DOCTRINE

- Uses ARTIFICIAL DISPERSION to Maximize Kill Probabilities of Unobserved Fire Against Various Target Types and Arrays.

- Fire Missions Conducted Against One or More ELEMENTARY TARGETS Represented as Rectangular Figures.

- DIFFERENT CALCULATIONS Apply To:
  - Unobserved Fire on Elementary Targets
  - Unobserved Fire on Small Area Targets
  - Unobserved Fire on Large Area Targets
  - Unobserved Fire on Linear Targets
  - Adjusted Fire on Elementary Targets
  - Adjusted Fire on Linear Targets
3. ARTIFICIAL DISPERSION

The Soviets employ three different formulas to cover three different situations when shelling elementary targets or target areas by means of artificial dispersion. The three situations are:

(1) An elementary target is shelled where the mean errors in generating initial firing data (repeating errors in Soviet terminology or mean point of impact errors in U.S. terminology) are larger than the natural dispersion errors (nonrepeating errors in Soviet terminology or precision firing errors in U.S. terminology).

(2) A small area target is shelled within which are several unobserved elementary targets. Examples of a small area target are an artillery battery or a defending tank platoon in defilade.

(3) A large area target is shelled within which are a group of unobserved elementary targets, or one elementary target if there is a large uncertainty in its location. All errors, repeating and nonrepeating, are small compared with the target area dimensions. The area bombarded is sufficiently large that there is virtually no chance that any part of the target area is not included in the bombardment.

The formulas that follow are taken from Reference 1 and reflect the results of Soviet studies to optimize the method of shelling to obtain the theoretical maximum target damage for a given expenditure of shells when employing artificial dispersion.
THREE PRINCIPAL CASES AGAINST UNOBSERVED TARGETS
(Artificial Dispersion)

1. ELEMENTARY TARGET
   - Target Location Not Pinpointed
   - Mean Point of Impact Errors Greater Than Natural Dispersion
   Example: Bunker

2. SMALL AREA TARGET
   - Cluster of Elementary Targets with Reasonably Well Known Location
   - Elementary Target Sizes Small Compared To Natural Dispersion
   Examples: Tank Platoon in Defilade; Artillery Battery

3. LARGE AREA TARGET
   - Elementary Target with Large Uncertainty in Location
   - Multiple Elementary Targets in a Large Area
   Example: Dispersed Tank Company
4. UNOBSERVED FIRE ON ELEMENTARY TARGETS

When firing several rounds with optimal artificial dispersion, the probability of target kill against an unobserved elementary target can be calculated from formula B-1:

\[ P = 1 - \left( 1 - \frac{A_k}{N \cdot E_xo \cdot E_yo} \right)^n \]

where \( A_k \) is the lethal area of the elementary target (rectangular area everywhere within which a bursting shell will kill the elementary target with unity probability. In Soviet terminology this is called the 'Corrected Effective Hit Zone').

\( E_{xo}, E_{yo} \) are mean repeating errors (range error probable, deflection error probable, respectively, in mean point of impact) due to inaccuracy of initial firing data.

\( N \) is the number of rounds to be fired over the duration of the bombardment.

It is usually the case that mean errors in the initial firing data (repeating errors) are greater than the ballistic dispersion errors (non-repeating errors) by factors of two or three to one when artillery is firing against unobserved targets. These errors are approximately the same only after fire has been adjusted onto a target (usually by a forward observer). Against unobserved targets, artificial dispersion is almost always justified.
UNOBSERVED FIRE ON ELEMENTARY TARGETS

PROBABILITY OF KILL DURING BOMBARDMENT:

\[ P = \left( \frac{2(E_x)(E_y)}{N \cdot A_v} + 0.9 \right)^{-1} \]  

(B-1)

Where:
- \( E_x \) and \( E_y \) are mean repeating errors (meters)
- \( N \) is number of rounds in bombardment
- \( A_v \) is target lethal area (square meters)

AVERAGE KILL RATE (KILLS/MINUTE)

\[ R_k = \frac{P}{t} \]  

(B-2)

Where:
- \( t \) is the bombardment time (minutes)
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EXAMPLE 1
UNOBSERVED FIRE ON ELEMENTARY TARGET

PROBLEM:
Shells are fired in an optimal manner using artificial dispersion against a sheltered forward command post. Determine the damage rate per minute against the command post if at the range of interest the mean repeating errors (mean point of impact errors) are $E_{x_o} = 30\text{m}$, $E_{y_o} = 10\text{m}$ in range and deflection, respectively. Assume the battery is firing at a sustained rate of 6 rounds per minute for one hour. Take the lethal area of the command post to be $30\text{m}^2$.

SOLUTION:
Since the target is to receive fire utilizing artificial dispersion, we can apply eq (B-1) with $A_k = 30\text{m}^2$ and $N = 6$ rpm $\times 60 \text{ min} = 360$ rounds.

$$P = \left( \frac{21 \cdot 30 \cdot 10}{360 \cdot 10} + 0.9 \right)^{-1} = 0.67$$

Then, using Eqn B-2, the kill rate per minute $= \frac{0.67}{60 \text{ MIN}} = 0.011 \text{ KILLS MIN}$
5. UNOBSERVED FIRE ON SMALL AREA TARGETS

In many instances, an elementary or group of elementary targets will be known to lie within an area which is somewhat larger than the initial repeating errors associated with bringing fire to bear. This is the small area target case.

An area target is defined to be small, according to the Soviets, if:

\[2L_x \leq 15E_{xo}; \quad 2L_y \leq .15E_{yo}\]  \hspace{1cm} (B-3)

where \(2L_x\) and \(2L_y\) are area target dimensions parallel and perpendicular, respectively, to the direction of fire.

The fraction of unobserved targets killed in a small target area is given by the Soviet formula B-4, with \(E'_{xo}\) and \(E'_{yo}\) computed according to B-5 to take into account the target area dimensions (not the elementary target dimensions).
UNOBSERVED FIRE ON SMALL AREA TARGETS

FRACTION OF TARGETS KILLED DURING BOMBARDMENT:

\[ F = \frac{21(E_x')(E_y')}{N \cdot A_v} + 0.9 \]  \hspace{1cm} (B-4)

\[ E_x' = E_x \sqrt{1 + 0.15 \left( \frac{L_x}{E_x} \right)^2} \]  \hspace{1cm} (B-5)

\[ E_y' = E_y \sqrt{1 + 0.15 \left( \frac{L_y}{E_y} \right)^2} \]

Where: \( E_x, E_y \) are mean repeating errors (meters)

\( L_x, L_y \) are elementary target dimensions

\( N \) is number of rounds in the bombardment

\( A_v \) is target lethal area (square meters)
EXAMPLE 2
UNOBSERVED FIRE ON SMALL AREA TARGET

PROBLEM:

Determine the expected fractional kill rate per minute inflicted by a red artillery battalion conducting counter battery fire for a quarter of an hour at a rate of 20 rounds per minute against a self propelled artillery battery. The target battery is known to be deployed in a rectangular area \( 2L_x = 80\, \text{m}, 2L_y = 300\, \text{m} \). Mean repeating errors at the range of interest are \( E_{x_0} = 100\, \text{m}, E_{y_0} = 35\, \text{m} \). Assume the lethal area of an individual SP gun is \( 50\, \text{m}^2 \) when shelled by medium caliber artillery.

SOLUTION:

The objective is a small area target by the criteria:

\[
80 \leq 15 \times 100; \quad 300 \leq 15 \times 35
\]

Then by formula (B-4)

\[
E_{x_0}' = 100 \sqrt{1 + 0.15 \left( \frac{40}{100} \right)^2} = 101\, \text{m.}
\]

Also \( A_k = 50\, \text{m}^2 \), \( N = 20\, \text{rpm} \times 15\, \text{min} = 300 \) rounds.

Application of formula (B-3) gives

\[
F = \left( \frac{21(101)(68)}{(300)(50)} + 0.9 \right)^{-1} = 0.095
\]

Artillery Kill Rate Per Minute (from B-2)

\[
= 0.095/15 = 0.006\, \text{kills/min.}
\]
EXAMPLE 2, CONTINUED

The remaining firepower of the shelled targets, after each minute of bombardment, can be obtained as follows. Multiply the fractional damage or kill rate per minute by the initial number of targets. This amount is then subtracted from the previous number remaining, each minute. Thus, using the conditions of Examples 2, assume initially the target battery consists of 6 guns. At the end of the first minute of bombardment, remaining firepower = 6 - (.006)(6) = 5.96 (approximately). At the end of the second minute, remaining firepower = 5.96 - (.006)(6) = 5.92 (approximately). At the end of the third minute, remaining firepower = 5.92 - (.006)(6) = 5.88 (approximately). And so on.
6. **UNOBSERVED FIRE ON LARGE AREA TARGET**

An area target is defined to be large if:

\[ 2L_x > 15E_{x_0} \quad ; \quad 2L_y > 15E_{y_0} \quad \text{(B-6)} \]

The area target is sufficiently large that the probability of each round impacting the area is essentially unity. The area bombarded is effectively equivalent to the target area. Under these circumstances the Soviets use formula (B-7) to determine the fractional damage to 1 or more elementary targets in the target area.

$L'_x$ and $L'_y$ given by (B-8) are one half of the "adjusted" target dimensions in the x and y directions (parallel and perpendicular to the axis of fire) respectively, after corrections for mean repeating errors. Reference 2 points out that eqn (B-8) is a relatively minor correction since $L'_x$ (or $L'_y$) can never exceed $L_x$ (or $L_y$) by more than 6% if it is to satisfy the definitions of a large area target.
UNOBSERVED FIRE ON LARGE AREA TARGETS

FRACTION OF TARGET KILLED DURING BOMBARDMENT:

\[ F = 1 - e^{-\left( N \cdot A_v / 4(L'_x)(L'_y) \right)} \]  
\[ \text{(B-7)} \]

Where

\[ L'_x = L_x \sqrt{1 + 6.6 \left( \frac{E_{xo}}{L_x} \right)^2} \]  
\[ \text{(B-8)} \]

\[ L'_y = L_y \sqrt{1 + 6.6 \left( \frac{E_{yo}}{L_y} \right)^2} \]

Where:

- \( E_{xo}, E_{yo} \) are mean repeating errors (meters)
- \( L_x, L_y \) are area target dimensions
- \( N \) is the number of rounds in the bombardment
- \( A_v \) is the lethal area of the elementary target(s) in the target area
EXAMPLE 3
UNOBSERVED FIRE ON A LARGE AREA TARGET

PROBLEM:

An enemy tank company is known to be dispersed within an area of dimensions $2L_x = 500m$, $2L_y = 400m$. Determine the kill rate per minute from 600 howitzer rounds fired in a one hour bombardment at a range such that the mean repeating errors in range and deflection are respectively $E_{x_0} = 30m$, $E_{y_0} = 20m$. Assume the lethal area of a tank is 40m$^2$.

SOLUTION

Since the repeating errors are much smaller than the area bombarded, and satisfy the criteria of eqn (B-6), the target objective is a large area target.

From eqn (B-8):

$$L_x' = 250\sqrt{1 + 6.6(30/250)^2} = 250 \times 1.05 = 262 m.$$  
$$L_y' = 200\sqrt{1 + 6.6(20/200)^2} = 200 \times 1.03 = 206 m.$$  

Then by eqn (B-7) 

$$F = 1 - e^{-\frac{(600)(40)}{4(262)(206)}} = 0.10$$

The kill rate per minute = $0.10/60 = 0.0017$. Thus, from the conditions of the problem each tank has subtracted from its initial target value of one an amount equal to 0.0017 units each minute of the bombardment.
7. **UNOBSERVED FIRE ON LINEAR TARGETS**

To determine fractional kill when firing at linear targets with artificial dispersion, the previous formulas are utilized with either $2L_x = 0$ or $2L_y = 0$, depending on the orientation of the objective relative to the direction of fire (the objective must be either aligned with the direction of fire or oriented perpendicular to it for the formulas to be applicable).
EXAMPLE 4
UNOBSERVED FIRE ON LINEAR TARGETS

PROBLEM:

Determine the kill rate per minute inflicted on a halted column of ten armored personnel carriers, 300m in length, by fire from a battalion of 122mm howitzers employing artificial dispersion. Repeating errors at the range of the shelling are $E_{x_0} = 62\text{m}$, $E_{y_0} = 23\text{m}$, in range and deflection respectively. The direction of the column is approximately perpendicular to the direction of fire. Ammunition expenditure is 400 rounds during a 20 minute bombardment. A 122mm shell will destroy an APC if it bursts within an area of $50\text{m}^2$ centered at the target.

SOLUTION:

From the conditions of the problem $2L_x = 0$, $2L_y = 300\text{m}$, $A_y = 50\text{m}^2$. Since the length of the column, $2L_y$, is less than $15E_{y_0}$, the objective is defined to be a small area target and the fractional kill is found with formula (B-4). First, the values of $E'_{x_0}$, $E'_{y_0}$ are determined from formula (B-5):

$$E'_{x_0} = 62\sqrt{1 + 0.15(0)^2} = 62\text{ m}.$$  
$$E'_{y_0} = 23\sqrt{1 + 0.15(150/23)^2} = 63\text{ m}.$$  

Consequently, by eqn (A-3):

$$F = \left(\frac{(400)(50)}{21(62)(63)} + 0.9\right)^{-1} = 0.20$$

Kill rate per minute = $0.20/20 = 0.01$

If there are 10 APC's in the column then the average number destroyed per minute is $10 \times 0.01 = 0.1$. 
8. ADJUSTED FIRE ON ELEMENTARY TARGETS

Artificial dispersion is employed in shelling area targets and unobserved elementary targets. After fire is adjusted onto a target by a forward observer, the use of artificial dispersion is no longer warranted. Mean point of impact errors (meant repeating errors in Soviet terminology) do not exceed mean dispersion errors (mean nonrepeating errors in Soviet terminology) and it is more advantageous to fire at the center of the elementary target with one range and azimuth setting. Under these circumstances the cumulative probability of target kill is given by (B-9).

It is assumed that each round has the same probability of achieving a kill as any other round. To kill the target the round must be fired into a rectangular area about the center of the target (the Soviets prefer rectangles to circles) which is precisely the lethal area (corrected effective hit zone in Soviet terminology) of the target. (If the lethal area is not rectangular to begin with, the Soviets will correct it to a rectangle before applying their formulas). This is defined to be the area everywhere within which the probability of kill from a bursting shell is unity.

Let $2 \Delta x$, $2 \Delta y$ be the rectangular dimensions of the lethal area of the target in range and deflection respectively. The probability, $P_{kss}$, that a round will kill the target is equivalent to the probability of it impacting inside the desired rectangle. If the round is aimed at the target in the center (whose dimensions may or may not coincide with those of the lethal area), the required probability is given by eqn. (B-10).

Formula (B-10) can easily be evaluated without complicated mathematical computations by the use of Figure B-1. The quantities

\[ \Phi(\Delta x/\text{REP}) \quad \text{and} \quad \Phi(\Delta y/\text{DEP}) \]

are each, in turn, read off Figure (A-1) for the appropriate values of $\Delta x/\text{REP}$ and $\Delta y/\text{DEP}$ respectively. These quantities are then multiplied together as indicated by eqn. (A-11) to obtain $P_{kss}$. Values for REP and DEP can be obtained from firing error tables (or by combining the component errors as shown). Lethal area dimensions will vary, depending on target shape, protection, and caliber of shelling artillery.
ADJUSTED FIRE ON ELEMENTARY TARGETS

CUMULATIVE PROBABILITY OF KILL:

\[ P = 1 - (1 - P_{kss})^N \]  \hspace{1cm} (B-9)

SINGLE SHOT PROBABILITY OF KILL:

\[ P_{kss} = \Phi \left( \frac{1_x}{REP} \right) \cdot \Phi \left( \frac{1_y}{DEP} \right) \]  \hspace{1cm} (B-10)

Where:

- \( N \) is the number of rounds fired;
- \( \Phi \left( \frac{1_x}{REP} \right) \) is probability of impact in an interval \((-1_x, 1_x)\);
- \( \Phi \left( \frac{1_y}{DEP} \right) \) is probability of impact in an interval \((-1_y, 1_y)\);

These functions may be read directly from Fig. B-1.

and \( 1_x, 1_y \) are half the dimensions of the lethal area in range and deflection respectively.

\( REP, DEP \) are range error probable and deflection error probable which measure the distance from the center that will include, on the average, 50 percent of the impact points in range and deflection respectively. These are calculated from ballistic dispersion data, as shown on the next chart.
Figure B-1. PROBABILITY OF IMPACT IN INTERVAL (-1, 1)
ADJUSTED FIRE ON ELEMENTARY TARGETS

-IMPACT PROBABILITIES-

RANGE ERROR PROBABLE

\[ \text{REP} = \sqrt{E^2_{x_0} + (B_{d_0})^2} \]  
(B-11)

DEFLECTION ERROR PROBABLE

\[ \text{DEP} = \sqrt{E^2_{y_0} + (B_{D_0})^2} \]  
(B-12)

Where:

\( E_{x_0}, E_{y_0} \) are the mean point of impact

errors (repeating errors) in

range and deflection respectively.

\( B_{d_0}, B_{D_0} \) are the mean dispersion errors

(non repeating errors) in range

and deflection respectively.

Examples of \( E_{x_0}, E_{y_0}, B_{d_0}, \) and \( B_{D_0} \) for typical

Soviet systems are given in Section 8.
EXAMPLE 5
ADJUSTED FIRE ON AN ELEMENTARY TARGET

PROBLEM:

Determine the probability of destroying a casemate after adjustment of battery fire if 40 122mm howitzer shells are expended. After adjustment, the mean firing errors are \(2 \bar{l}_x = 5\text{m}, 2 \bar{l}_y = 4\text{m}\).

SOLUTION:

From the conditions of the problem \(E_x \leq \text{BD}_o, E_y \leq \text{BD}_o\). The target is shelled without artificial dispersion, and the individual rounds can be considered independent, each with a kill probability, \(P_{kss}\). This is obtained as follows:

From formula (8-12):
\[
\text{REP} = \sqrt{(20)^2 + (25)^2} = 32\text{ m}.
\]
\[
\text{DEP} = \sqrt{(4)^2 + (4.5)^2} = 6\text{ m}.
\]

Then
\[
\frac{l_x}{\text{REP}} = \frac{2.5}{32} = .08
\]
\[
\frac{l_y}{\text{DEP}} = \frac{2}{6} = .33
\]

From Figure B-1
\[
\Phi(\frac{l_x}{\text{REP}}) = \Phi(.08) = 0.04
\]
\[
\Phi(\frac{l_y}{\text{DEP}}) = \Phi(.33) = 0.17
\]

Then \(P_{kss} = (.04)\cdot(.17) = .007\)

Finally by formula (8-10) for \(N = 40\) rounds:
\[
P = 1 - (1 - .007)^{40} = 0.25
\]

(If 40 rounds were fired by the battery over a 5 minute period the fraction of damage per minute is \(= .25/5 = .05\)).
9. **ASSUMED FIRING DATA TO CALCULATE EFFECTS OF ARTILLERY**

The preceding sections outlined the methodology to calculate kill rates due to the effects of indirect fire. It was assumed that the analyst had access to appropriate input firing data and lethal area data either from test results, firing tables or other pertinent published literature, in order to apply the formulas. Information may be difficult to come by for Soviet weapons so the following approximations are suggested in the absence of better data.

Firing errors are a function of range, but it is standard practice in war game simulations to assume "off board" artillery is firing at 2/3 maximum range. At this range, the values given in Table B-1 can be considered representative of Howitzer System firing errors for unadjusted fire:

<table>
<thead>
<tr>
<th>MEAN POINT OF IMPACT ERROR (MILS)</th>
<th>MEAN DISPERSION ERROR (MILS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exo (RANGE)</td>
<td>Evy (DEVIATION)</td>
</tr>
<tr>
<td>Bd (RANGE)</td>
<td>BD (DEFLECTION)</td>
</tr>
<tr>
<td>7.5</td>
<td>3.5</td>
</tr>
<tr>
<td>3.0</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Table B-1. Estimated Errors for Unadjusted Fire.

Application of the above values to the 122mm and 152mm Soviet field howitzer systems is shown in Table B-2.

<table>
<thead>
<tr>
<th>HOWITZER SYSTEM</th>
<th>2/3 MAX RANGE (METERS)</th>
<th>MPI ERROR (METERS)</th>
<th>MEAN DISPERSION ERROR (METERS)</th>
<th>WEAPON BASIC LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Exo</td>
<td>Eyo</td>
<td>Bd</td>
</tr>
<tr>
<td>122mm D-30</td>
<td>10,000</td>
<td>75</td>
<td>35</td>
<td>30</td>
</tr>
<tr>
<td>152mm D-20</td>
<td>12,000</td>
<td>90</td>
<td>42</td>
<td>36</td>
</tr>
</tbody>
</table>

Table B-2. Estimated Firing Errors for Soviet Howitzers.
The lethal area of an elementary target may be small or comparatively large, depending on the projectile caliber, type of warhead, fuze setting, burst height, and target protection. In the absence of more authoritative data, Table B-3 may be used to approximate lethal areas of sheltered and armored targets relative to 122mm and 152mm projectiles. Lethal areas for the 122mm case are taken from Reference 1. Lethal areas for the 152mm case are extrapolated.

<table>
<thead>
<tr>
<th>TARGET</th>
<th>LETHAL AREA ($m^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>122MM</td>
</tr>
<tr>
<td>Tow Bunker</td>
<td>15</td>
</tr>
<tr>
<td>Foxhole</td>
<td>30</td>
</tr>
<tr>
<td>Tank</td>
<td>40</td>
</tr>
<tr>
<td>APC</td>
<td>50</td>
</tr>
</tbody>
</table>

Table B-3. Estimated Lethal Areas

Utilizing the above data from Tables B-2 and B-3, representative artillery kill rates have been calculated against unobserved elementary targets for a bombardment duration of 60 minutes.

Assumed mean battery rate of fire is 8 rpm for the 122mm battery and 4 rpm for the 152mm battery. There are six guns in each battery. Results are presented in Table B-4.
<table>
<thead>
<tr>
<th>DEFENDING ELEMENTARY TARGET</th>
<th>122MM HOWITZER</th>
<th>152MM HOWITZER</th>
<th>COMPOSITE SHELLING</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SINGLE</td>
<td>TWO</td>
<td>SINGLE</td>
</tr>
<tr>
<td></td>
<td>BATTERY</td>
<td>BATTERIES</td>
<td>BATTERY</td>
</tr>
<tr>
<td>Tow Bunker</td>
<td>.0019</td>
<td>.0035</td>
<td>.0010</td>
</tr>
<tr>
<td>Foxhole</td>
<td>.0035</td>
<td>.0059</td>
<td>.0022</td>
</tr>
<tr>
<td>Tank</td>
<td>.0044</td>
<td>.0071</td>
<td>.0022</td>
</tr>
<tr>
<td>APC</td>
<td>.0052</td>
<td>.0081</td>
<td>.0026</td>
</tr>
</tbody>
</table>

Table B-4. Artillery Kill Rates/Minute for a One Hour Bombardment at 2/3 Maximum Range.
10. REFERENCES