EFFECTIVENESS OF THE CAMOUFLAGED M60A1 TANK

by

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FOREWORD

This work was done as one of several inputs to the M60A1 Tank Camouflage Applications Test Report being written jointly by the Mobility Equipment Research and Development Command and the Combined Arms Combat Developments Activity. Two of the other inputs are the US Army Aberdeen Proving Ground Test Plan of January 1976 titled Camouflage Applications on M60A1 Tanks by Mrs. Nancy S. Hill and Combined Arms Combat Developments Activity Technical Report 11-76 of November 1976 titled Statistical Analysis Report of the M60A1 Camouflage Test by Mr. Rudy Pabon.

The author gratefully acknowledges the simulation support provided by the Model Support Division of the Combat Operations Analysis Directorate (COAD), particularly by Mr. James Fox and Dr. Robert Schwabauer.
ABSTRACT

This paper describes the results and constraining factors of a military worth analysis that compared camouflaged versus pattern-painted tanks. The Battalion Level Differential Model (BLDM) was used as the analytical tool for this study. The analysis described herein is a comparison of the results of simulated battles; some battles with camouflaged pattern-painted tanks in the defense and some with noncamouflaged pattern-painted tanks in the defense. In all cases, the offensive force was a numerically superior Red tank force. The analysis is based on test data collected at the US Army Aberdeen Proving Ground.
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<td>Run #2P. Incremental losses versus range</td>
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</tr>
</tbody>
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EFFECTIVENESS OF THE CAMOUFLAGED M60A1 TANK

1. INTRODUCTION: PURPOSE AND WORKING PARAMETERS.

a. Purpose. The purpose of this report is to document an analysis of the military worth of camouflage applications to the M60A1 tank. For the purpose of this analysis, military worth is defined as the effect of a particular factor (such as acquisition) on the expected outcome of a military engagement.

b. Working Parameters.

(1) Definitions.

(a) Camouflage: For this analysis, various applications of camouflage placed on pattern-painted tanks with the intent of disguising.

(b) Pattern-painted: The application of various colors and patterns of paint to tanks with the intent of disguising.

(c) Acquisition time: The sum of times required to detect a silhouette, identify the silhouette by type (i.e., tank) and force (i.e., Red or Blue), and acquire (i.e., bring the observer's weapon to bear on the previously undetected silhouette).

(d) Acquisition rate (\( \lambda \)): For the purposes of this paper, acquisition rate is defined as the following relationship;

\[
\lambda = \frac{\text{number of targets acquired}}{\text{number of targets available for acquisition \times (time spent acquiring)}}
\]

This method was used to transform the test data into a form usable by the simulation model used in the military worth analysis; i.e., the Battalion Level Differential Model.

(e) Firing acquisition: Acquisition cued by the target firing.

(f) Nonfiring acquisition: An acquisition caused by factors other than the target firing.

(2) Camouflage related to acquisition. Acquisition rate (\( \lambda \)) is the basis for this analysis. The definition of acquisition time as a function of the time to detect, identify, and acquire is relatively straightforward. However, there are many factors implicit in an acquisition. They include, but are not limited to, range, visibility, observer's
ability, terrain, vegetation, static or dynamic state, paint techniques, and camouflage application. The test that is the basis for this analysis was designed to hold all these factors constant except camouflage, which was the controlled variable. By carefully observing and collecting the acquisition times for camouflage and noncamouflage situations, the stage was set for calculating acquisition rates and transferring this knowledge of a nonfiring acquisition to a battlefield simulation.

(3) Acquisition on the battlefield.

(a) There is another dimension to battlefield acquisition, which is not discussed in the paragraph above. Acquisition cued by a target firing is an undeniable aspect of a battle. The "real world" relationship between firing and nonfiring acquisitions is not well defined. Information gathered by the US Army Combat Developments Experimentation Center for the Tactical Effectiveness Testing of Antitank Missiles (TETAM) Evaluation comes closer than any reviewed to defining this relationship. Specific documents reviewed were BDM Services Company Final Report, TETAM Extended Analysis dated 24 December 1974, and US Army Combined Arms Combat Developments Activity Technical Memorandum 1-74 of 26 April 1974 titled TETAM Effectiveness Evaluation, Phase II. However, the TETAM evaluation did not explore acquisition of firing, camouflage, tanks.

(b) As the analysis progressed, questions arose pertaining to firing acquisitions that could not be answered without making large assumptions, which might in themselves have dictated the results of this study. The questions were:

1. What are the firing acquisition rates for non-camouflaged tanks?
2. What are the firing acquisition rates for camouflaged tanks?
3. Does camouflage affect the firing acquisition rate of a tank?
4. If camouflage does affect the firing acquisition rate of a tank, is range also a factor?
5. If range is a factor in the above case, what are the details of this relationship?
6. Do firing targets affect the acquisition of non-firing targets?
7. If 6. above is yes, how does distance between firing and nonfiring targets affect this relationship?

8. Can acquisition rate data collected in a test, where camouflage was not applied, be used in an analysis of camouflage?

(c) No assumptions concerning the answers to these questions were made. The choice was made to bracket all possible effects of firing acquisition by having one series of runs emphasizing firing acquisition and one series of runs not emphasizing firing acquisition.

2. ANALYSIS OVERVIEW.

a. Available Data.

(1) The data provided consisted of cumulative times of acquisition for test (camouflaged) and pattern-painted tanks as a function of range. The test tanks were pattern-painted tanks with and without camouflage applied. The ranges correspond to measured markers on the test course, and the cumulative times represent the total time spent by the observer trying to acquire a target. The data are presented in appendices A through D. The calculations involved in determining the specific acquisition rates are also included. It should be noted that these rates are all nonfiring acquisitions.

(2) Table 1 shows the characteristics of the test runs for which data were provided. The range is the approximate maximum range at which acquisition was first attempted. Test runs 1 and 5 represent the basis for this analysis because (see table 1):

(a) The complexities of night battle simulations were considered beyond the bounds of this analysis; therefore, test runs 4, 8, 6, and 7 were eliminated from consideration.

(b) Both dynamic and static acquisition rates were required in order to calculate both Red and Blue acquisition rates from the same data base. Two test runs, one moving and one dynamic, that had the same characteristics, had to be used.

(c) Data were required from tests with common vegetation cover. Therefore, test runs 2 and 11 were eliminated since there were no stationary runs with heavy vegetation.

(d) Data were required from tests with common terrain features (either rolling or flat); therefore, test runs 3 and 10 were eliminated because there were no "moving" runs with rolling terrain and
Table 1. Test data available for use

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Max Range of Test</th>
<th>(Target) Stationary</th>
<th>(Target) Moving</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Day</td>
<td>Night</td>
<td>Day</td>
</tr>
<tr>
<td>3 Km</td>
<td>#10 Light Vegetation/Rolling</td>
<td>#4 Light Vegetation/Rolling</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#1 Light Vegetation/Flat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Km</td>
<td>#3 Light Vegetation/Rolling</td>
<td>#8 Light Vegetation/Rolling</td>
<td>#5 Light Vegetation/Flat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#6 Heavy Vegetation/Rolling</td>
<td>#2 Heavy Vegetation/Rolling</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>#11 Heavy Vegetation/Rolling</td>
</tr>
<tr>
<td>1 Km</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
light vegetation. Thus, by process of elimination, test runs 1 and 5 were the candidate runs.

(3) Figure 1 is a plot of the acquisition rates calculated in accordance with the methodology described in appendixes A through D. An expansion of the data was performed. Based on the assumption that the calculated acquisition rates fit a negative exponential equation and the acquisition rates at other ranges would fit these same curves, the data were expanded into two exponential curves. This expansion process is described in appendix E. These expanded curves are plotted on figure 2.

b. The Model.

(1) The Battalion Level Differential Model (BLDM) is a force-on-force differential model of small unit combat. It included movement and direct fire for this analysis. The model executes rapidly and is a useful tool for the parametric investigation of weapon parameters and mixes. (For a more detailed description of BLDM, see CACDA/COA Technical Paper of June 1976 titled Analysis of Antiarmor System Effectiveness with BLDM by MAJ Larry M. Pigue.)

(2) The variables used for this analysis were nonfiring acquisition rate and firing probability of acquisition.

(a) For nonfiring acquisition (the target had not fired in the preceding 10 seconds), if line of sight existed, the model took the acquisition rate \( A \) from a table based on target mode (static or dynamic) and range between observer and target. The test data for camouflaged and noncamouflaged tests were used to fill this table. The value \( A \) was then used to compute the probability of acquisition.

(b) For firing acquisition (the target had fired in the preceding 10 seconds), the model was run using two constant values for the probability of acquisition. These values emphasized and de-emphasized firing acquisition.

c. Run Design. The approach shown in table 2 was designed to provide relative comparisons of the three factors that affect the model. Table 3 shows the relationship between runs to be compared, their common factors, and the constraining factor between the two runs. The three factors were:

(1) Expanded or nonexpanded (see paragraphs 1a(4) above or appendix E for a detailed description of expansion): The negative exponential assumption was treated as a factor, but it proved to be unimportant.
Figure 1. Acquisition Rates (Non-expanded)
Figure 2. Acquisition rates (expanded)
Table 2. Camouflage run design

<table>
<thead>
<tr>
<th>Non-Expanded Data (See Figure 1)</th>
<th>BLUE (Camouflaged Acquisition Rate)</th>
<th>BLUE (Pattern Painted Acquisition Rate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLDM Run #1 and 1P</td>
<td>BLDM Run #2 and 2P</td>
<td></td>
</tr>
<tr>
<td>Expanded Data (See Appendix E and Figure 2)</td>
<td>BLDM Run #3 and 3P</td>
<td>BLDM Run #4 and 4P</td>
</tr>
</tbody>
</table>

Runs 1, 2, 3, & 4 represent firing acquisition emphasis ($P=0.3$).

Runs 1P, 2P, 3P, & 4P represent firing acquisition non-emphasis ($P=0$).
<table>
<thead>
<tr>
<th>Runs Being Compared</th>
<th>Common Factors for Both Runs</th>
<th>Contrasting Factors Between The Two Runs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 &amp; 1P</td>
<td>1) Non-expanded data</td>
<td>2) Camouflaged</td>
</tr>
<tr>
<td>1 &amp; 3</td>
<td>1) Emphasis of firing acquisitions</td>
<td>2) Camouflaged</td>
</tr>
<tr>
<td>1 &amp; 2</td>
<td>1) Non-expanded data</td>
<td>2) Emphasis of firing acquisition</td>
</tr>
<tr>
<td>2 &amp; 2P</td>
<td>1) Non-expanded data</td>
<td>2) Not camouflaged</td>
</tr>
<tr>
<td>2 &amp; 4</td>
<td>1) Emphasis of firing acquisition</td>
<td>2) Not camouflaged</td>
</tr>
<tr>
<td>3 &amp; 3P</td>
<td>1) Expanded data</td>
<td>2) Camouflaged</td>
</tr>
<tr>
<td>3 &amp; 4</td>
<td>1) Emphasis of firing acquisition</td>
<td>2) Expanded data</td>
</tr>
<tr>
<td>4 &amp; 4P</td>
<td>1) Expanded data</td>
<td>2) Not camouflaged</td>
</tr>
<tr>
<td>1P &amp; 2P</td>
<td>1) Non-expanded data</td>
<td>2) Emphasis of firing acquisition</td>
</tr>
<tr>
<td>1P &amp; 3P</td>
<td>1) Emphasis of firing acquisition</td>
<td>2) Camouflaged</td>
</tr>
<tr>
<td>2P &amp; 4P</td>
<td>1) Emphasis of firing acquisition</td>
<td>2) Camouflaged</td>
</tr>
<tr>
<td>3P &amp; 4P</td>
<td>1) Expanded data</td>
<td>2) Emphasis of firing acquisition</td>
</tr>
</tbody>
</table>
(2) Camouflaged or not camouflaged: The explicitly important factor in this analysis represented by changing the nonfiring acquisition rate table in the model.

(3) Emphasis on firing acquisition: An implicit factor that is equally as important as "camouflaged" or "not camouflaged." An emphasis on firing acquisition was obtained by setting the firing probability of acquisition constant at .3. For the non-emphasis cases, the constant was put equal to zero. "Emphasis" is meant to imply the highest firing acquisition rate the model could represent, and non-emphasis is the lowest firing acquisition rate the model could represent. The intent was to bracket all possible firing acquisition rates by looking at the low and high levels.

d. The Scenario. The battles were simulated in the current time frame. Five Blue tanks (M6OA1) were defending against 25 Red tanks (T62). No other weapons were played in the simulation.

e. EEA/MOE.

(1) Essential elements of analysis: What are the relative outcomes of simulated tank battles in which Blue tanks are and are not camouflaged?

(2) Measures of effectiveness.
   (a) Plotted percentages remaining of Red and Blue forces.
   (b) Plotted surviving force ratio differential calculated as follows:

\[
\frac{\text{Blue percent remaining} - \text{Red percent remaining}}{100}
\]

   (c) Plotted Red and Blue losses versus range.

f. Assumptions.

(1) The presumed relationships between individual cumulative times and calculated average times spent in previous range bands are valid (appendixes A, B, C, and D).

(2) BLDM portrays the data realistically within the bounds of a yes/no answer.

g. Limitations. Simulation results within 2,000 meters are not based on firm empirical data.
3. COMPARISONS AND CONCLUSIONS.

a. Comparisons. The following results were found by comparing the appropriate runs from table 3 using the plotted MOE of appendix F.

(1) The expansion process was favorable to the Red force but in no case was a trend reversed; therefore, the expansion process is not relevant to any conclusions to be drawn.

(2) Camouflage makes a contribution to the effectiveness of the Blue force. However, of almost equal importance is the firing acquisition emphasis. If firing acquisition is emphasized, camouflage is of very slight importance. But if firing acquisition is not emphasized, camouflage is extremely important.

(3) Non-emphasis of firing acquisition favors the effectiveness of the Blue force. No distinction can be made as to whether non-emphasis is a smaller, equal, or greater contributor to Blue survival than camouflage.

b. Conclusions.

(1) Camouflage contributes to the military worth of tanks by decreasing nonfiring acquisition rates.

(2) The size of contribution of camouflage to military worth is dependent on both firing and nonfiring acquisition rates.

(3) This military worth consists of both more Red losses and fewer Blue losses.

(4) The military worth of camouflage cannot be conclusively established because of the undefined relationship between firing and nonfiring acquisition rates and lack of critical data on acquisition at close ranges.

(5) There is a need for field data that address firing acquisition rates, preferably collected in conjunction with data addressing nonfiring acquisition rates.
APPENDIX A

TEST DATA - STATIC PATTERN-PAINTED TANK
APPENDIX A

TEST DATA - STATIC PATTERN-PAINTED TANK

A-1. The table below represents range and cumulative time for individual acquisitions of the static pattern-painted tank. The range is the distance between observer and acquired pattern-painted tank. Each range and cumulative time pair is independent of all other acquisition pairs. (For a description of the data source, see CACDA/COA Technical Report of November 1976 titled Statistical Analysis Report of the M6OA1 Camouflage Test and US Army Aberdeen Proving Ground Test Plan, January 1976, titled Camouflage Applications on M6OA1 Tanks by Nancy S. Hill.)

Table A-1. Test data (continued next page)

<table>
<thead>
<tr>
<th>Range</th>
<th>Cumulative Time</th>
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<tbody>
<tr>
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<td>502</td>
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<td>1731</td>
<td>731</td>
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<tr>
<td>3031</td>
<td>154</td>
</tr>
<tr>
<td>3131</td>
<td>160</td>
</tr>
<tr>
<td>2931</td>
<td>272</td>
</tr>
<tr>
<td>1795</td>
<td>963</td>
</tr>
<tr>
<td>1631</td>
<td>997</td>
</tr>
<tr>
<td>2331</td>
<td>568</td>
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</tr>
<tr>
<td>2331</td>
<td>673</td>
</tr>
<tr>
<td>3131</td>
<td>185</td>
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Table A-1. Test data (concluded)

<table>
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<td>1909</td>
<td>506</td>
</tr>
<tr>
<td>1810</td>
<td>620</td>
</tr>
</tbody>
</table>

A-2. The table below shows the range and cumulative time pairs listed by descending range and grouped in bands of approximately 500 meters. "Approximate" 500 meter bands are necessary to correspond with slight inconsistencies in the test data. The mean cumulative time for each group is calculated.

Table A-2. Test data grouped (continued next page)

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<th>Range (3000-2500m)</th>
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<td>3275</td>
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<td>502</td>
</tr>
</tbody>
</table>

\[
\bar{t}_{\text{cum}} = \frac{2193}{8} = 274 \text{ seconds}
\]
Table A-2. Test data grouped (concluded)

<table>
<thead>
<tr>
<th>Range (2500-2000m)</th>
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<tr>
<td></td>
<td>4428</td>
</tr>
</tbody>
</table>

\[ T_{\text{cum}} = \frac{4428}{8} = 554 \text{ seconds} \]

<table>
<thead>
<tr>
<th>Range (2000-1500m)</th>
<th>Cumulative Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1909</td>
<td>522</td>
</tr>
<tr>
<td>1909</td>
<td>506</td>
</tr>
<tr>
<td>1810</td>
<td>620</td>
</tr>
<tr>
<td>1810</td>
<td>622</td>
</tr>
<tr>
<td>1795</td>
<td>963</td>
</tr>
<tr>
<td>1795</td>
<td>870</td>
</tr>
<tr>
<td>1795</td>
<td>895</td>
</tr>
<tr>
<td>1731</td>
<td>731</td>
</tr>
<tr>
<td>1676</td>
<td>772</td>
</tr>
<tr>
<td>1631</td>
<td>997</td>
</tr>
<tr>
<td>1631</td>
<td>1062</td>
</tr>
<tr>
<td>1595</td>
<td>1007</td>
</tr>
<tr>
<td>1531</td>
<td>1073</td>
</tr>
<tr>
<td>1495</td>
<td>895</td>
</tr>
<tr>
<td></td>
<td>11535</td>
</tr>
</tbody>
</table>

\[ T_{\text{cum}} = \frac{11535}{14} = 823 \text{ seconds} \]
A-3. The calculations of acquisition rates for the respective range bands are presented below.

a. Range (3000m-2500m).

\[ n_i = \text{number of acquisitions within this range band} = 8 \]

\[ n_p = \text{number of possible acquisitions} = 38 \]

\[ \bar{T}_{\text{cum}}(i) = \text{mean cumulative time for an acquisition within this range} = 274 \text{ seconds} \]

\[ \bar{T}_{\text{cum}}(i-1) = \text{average cumulative time for an acquisition within the next greater range band} = 0 \]

\[ \lambda = \text{acquisition rate (seconds)} \]

\[ \lambda = \frac{n_i}{n_p} = \frac{8}{38} \]

\[ \left| \frac{\bar{T}_{\text{cum}}(i-1) - \bar{T}_{\text{cum}}(i)}{274} \right| = \frac{274}{274-554} = .000768 \]

b. Range (2500m-2000m).

\[ n_i = \text{number of acquisitions within this range band} = 8 \]

\[ n_p = \text{number of possible acquisitions} = 30 \]

\[ \bar{T}_{\text{cum}}(i) = \text{mean cumulative time for an acquisition within this band} = 554 \text{ seconds} \]

\[ \bar{T}_{\text{cum}}(i-1) = \text{average cumulative time for an acquisition within the next greater range band} = 274 \text{ seconds} \]

\[ \lambda = \text{acquisition rate (seconds)} \]

\[ \lambda = \frac{n_i}{n_p} = \frac{8}{30} \]

\[ \left| \frac{\bar{T}_{\text{cum}}(i-1) - \bar{T}_{\text{cum}}(i)}{274-554} \right| = \frac{274-554}{274} = .000952 \]
c. **Range (2000m-1500m).**

\[ n_i = \text{number of acquisitions within this range band} = 14 \]

\[ n_p = \text{number of possible acquisitions} = 22 \]

\[ \bar{T}^{\text{cum}}_{(i)} = \text{mean cumulative time for an acquisition within this band} = 823 \]

\[ \bar{T}^{\text{cum}}_{(i-1)} = \text{average cumulative time for an acquisition within the next greater range band} = 554 \]

\[ \lambda = \text{acquisition rate (per second)} \]

\[ \lambda = \frac{n_i}{n_p} = \frac{14}{22} \]

\[ \left| \frac{(\bar{T}^{\text{cum}}_{(i-1)} - \bar{T}^{\text{cum}}_{(i)})}{554 - 823} \right| = .002366 \]
APPENDIX B

TEST DATA - STATIC CAMOUFLAGED (TEST) TANK
APPENDIX B

TEST DATA - STATIC CAMOUFLAGED (TEST) TANK

B-1. The table below represents range and cumulative time for individual acquisitions of the static camouflaged (test) tank. The range is the distance between observer and acquired camouflaged tank. Each range and cumulative time pair is independent of all other acquisition pairs. (For a description of the data source, see CACDA/COA Technical Report of November 1976 titled Statistical Analysis Report of the M60A1 Camouflage Test and US Army Aberdeen Proving Ground Test Plan, January 1976, titled Camouflage Applications on M60A1 Tanks by Nancy S. Hill.)

Table B-1. Test data

<table>
<thead>
<tr>
<th>Range</th>
<th>Cumulative Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1908</td>
<td>506</td>
</tr>
<tr>
<td>2593</td>
<td>260</td>
</tr>
<tr>
<td>3093</td>
<td>25</td>
</tr>
<tr>
<td>2993</td>
<td>164</td>
</tr>
<tr>
<td>2693</td>
<td>436</td>
</tr>
<tr>
<td>2893</td>
<td>400</td>
</tr>
<tr>
<td>2293</td>
<td>670</td>
</tr>
<tr>
<td>2293</td>
<td>652</td>
</tr>
</tbody>
</table>

B-2. The table below shows the range and cumulative time pairs listed by descending range and grouped in bands of approximately 500 meters. "Approximate" 500 meter bands are necessary to correspond with slight inconsistencies in the test data. The mean cumulative time for each group is calculated.
Table B-2. Test data grouped

<table>
<thead>
<tr>
<th>Range (3000-2500m)</th>
<th>Cumulative Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>3093</td>
<td>25</td>
</tr>
<tr>
<td>2993</td>
<td>164</td>
</tr>
<tr>
<td>2893</td>
<td>400</td>
</tr>
<tr>
<td>2693</td>
<td>436</td>
</tr>
<tr>
<td></td>
<td>1025</td>
</tr>
<tr>
<td>( \bar{T}_{\text{cum}} = \frac{1025}{4} = 256 \text{ seconds} )</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Range (2500-2000m)</th>
<th>Cumulative Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>2593</td>
<td>260</td>
</tr>
<tr>
<td>2293</td>
<td>670</td>
</tr>
<tr>
<td>2293</td>
<td>652</td>
</tr>
<tr>
<td>1908</td>
<td>506</td>
</tr>
<tr>
<td></td>
<td>2088</td>
</tr>
<tr>
<td>( \bar{T}_{\text{cum}} = \frac{2088}{4} = 522 \text{ seconds} )</td>
<td></td>
</tr>
</tbody>
</table>

B-3. The calculations of acquisition rates for the respective range bands are presented below.

a. **Range (3000m-2500m).**

\[ n_i = \text{number of acquisitions within this range band} = 4 \]

\[ n_p = \text{number of possible acquisitions} = 38 \]

\[ \bar{T}_{\text{cum}(i)} = \text{mean cumulative time for an acquisition within this band} = 256 \text{ seconds} \]

\[ \bar{T}_{\text{cum}(i-1)} = \text{average cumulative time for an acquisition within the next greater range band} = 0 \]

\[ \lambda = \text{acquisition rate (seconds)} \]
\[ \lambda = \frac{n_i}{n_p} = \frac{4}{38} \]

\[ \left| \left( \bar{T}_{\text{cum}}(i-1) - \bar{T}_{\text{cum}}(i) \right) \right| = \frac{256}{0.00411} \]

b. Range (2500m-2000m).

\[ n_i = \text{number of acquisitions within this range band} = 4 \]

\[ n_p = \text{number of possible acquisitions} = 34 \]

\[ \bar{T}_{\text{cum}}(i) = \text{mean cumulative time for an acquisition within this band} = 522 \text{ seconds} \]

\[ \bar{T}_{\text{cum}}(i-1) = \text{average cumulative time for an acquisition within the next greater range band} = 256 \text{ seconds} \]

\[ \lambda = \text{acquisition rate (per second)} \]

\[ \lambda = \frac{n_i}{n_p} = \frac{4}{34} \]

\[ \left| \left( \bar{T}_{\text{cum}}(i-1) - \bar{T}_{\text{cum}}(i) \right) \right| = \frac{256-522}{0.00442} \]
APPENDIX C

TEST DATA - DYNAMIC PATTERN-PAINTED TANK
APPENDIX C

TEST DATA - DYNAMIC PATTERN-PAINTED TANK

C-1. The table below represents range and cumulative time for individual acquisitions of the dynamic pattern-painted tank. The range is the distance between observer and acquired pattern-painted tank. Each range and cumulative time pair is independent of all other acquisition pairs. All ranges for this group fall between 2000 and 1500m range. (For a description of the data source, see CACDA/COA Technical Report of November 1976 titled Statistical Analysis Report of the M60A1 Camouflage Test and US Army Aberdeen Proving Ground Test Plan, January 1976, titled Camouflage Applications on M60A1 Tanks by Nancy S. Hill.)

Table C-2. Test data (continued next page)

<table>
<thead>
<tr>
<th>Range</th>
<th>Cumulative Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1967</td>
<td>10</td>
</tr>
<tr>
<td>1878</td>
<td>37</td>
</tr>
<tr>
<td>1984</td>
<td>5</td>
</tr>
<tr>
<td>1937</td>
<td>19</td>
</tr>
<tr>
<td>1998</td>
<td>31</td>
</tr>
<tr>
<td>1835</td>
<td>50</td>
</tr>
<tr>
<td>1828</td>
<td>37</td>
</tr>
<tr>
<td>1844</td>
<td>32</td>
</tr>
<tr>
<td>1808</td>
<td>43</td>
</tr>
<tr>
<td>1782</td>
<td>51</td>
</tr>
<tr>
<td>1726</td>
<td>68</td>
</tr>
<tr>
<td>1802</td>
<td>45</td>
</tr>
<tr>
<td>1987</td>
<td>4</td>
</tr>
<tr>
<td>1927</td>
<td>22</td>
</tr>
<tr>
<td>1911</td>
<td>27</td>
</tr>
<tr>
<td>1974</td>
<td>8</td>
</tr>
<tr>
<td>1950</td>
<td>15</td>
</tr>
<tr>
<td>1901</td>
<td>25</td>
</tr>
<tr>
<td>1911</td>
<td>27</td>
</tr>
</tbody>
</table>
Table C-1. Test data (concluded)

<table>
<thead>
<tr>
<th>Range</th>
<th>Cumulative Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1950</td>
<td>19</td>
</tr>
<tr>
<td>1943</td>
<td>2</td>
</tr>
<tr>
<td>1868</td>
<td>25</td>
</tr>
<tr>
<td>1733</td>
<td>80</td>
</tr>
<tr>
<td>1947</td>
<td>16</td>
</tr>
<tr>
<td>1887</td>
<td>34</td>
</tr>
<tr>
<td>1957</td>
<td>13</td>
</tr>
<tr>
<td>1933</td>
<td>20</td>
</tr>
<tr>
<td>1953</td>
<td>14</td>
</tr>
<tr>
<td>1883</td>
<td>35</td>
</tr>
<tr>
<td>1924</td>
<td>23</td>
</tr>
<tr>
<td>1924</td>
<td>23</td>
</tr>
<tr>
<td>1873</td>
<td>38</td>
</tr>
<tr>
<td>1933</td>
<td>20</td>
</tr>
<tr>
<td>1890</td>
<td>33</td>
</tr>
<tr>
<td>1903</td>
<td>29</td>
</tr>
</tbody>
</table>

\[ \overline{T}_{\text{cum}} = \frac{980}{35} = 28 \text{ seconds} \]

C-2. The calculation of the acquisition rate for the range band is presented below:

\[ n_i = \text{number of acquisitions within this range band} = 35 \]

\[ n_p = \text{number of possible acquisitions} = 59 \]

\[ \overline{T}_{\text{cum}(i)} = \text{mean cumulative time for an acquisition within this band} = 28 \text{ seconds} \]

\[ \overline{T}_{\text{cum}(i-1)} = \text{average cumulative time for an acquisition within the next greater range band} = 0 \]
\[ \lambda = \text{acquisition rate (per second)} \]

\[ \lambda = \frac{n_i}{n_p} \]

\[ \frac{35}{59} \]

\[ \left| \left( T_{\text{cum}(i-1)} - T_{\text{cum}(i)} \right) \right| \]

\[ (28) = 0.0212 \]
APPENDIX D

TEST DATA - DYNAMIC CAMOUFLAGED (TEST) TANK
APPENDIX D

TEST DATA - DYNAMIC CAMOFLAGED (TEST) TANK

D-1. The table below represents range and cumulative time for individual acquisitions of the dynamic camouflaged (test) tank. The range is the distance between observer and acquired camouflaged tank. Each range and cumulative time pair is independent of all other acquisition pairs. All ranges for this group fall between 2000 and 1500m range. (For a description of the data source, see CACDA/COA Technical Report of November 1976 titled Statistical Analysis Report of the M60A1 Camouflage Test and US Army Aberdeen Proving Ground Test Plan, January 1976, titled Camouflage Applications on M60A1 Tanks by Nancy S. Hill.)

Table D-1. Test data (continued next page)

<table>
<thead>
<tr>
<th>Range</th>
<th>Cumulative Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1918</td>
<td>25</td>
</tr>
<tr>
<td>1931</td>
<td>21</td>
</tr>
<tr>
<td>1984</td>
<td>5</td>
</tr>
<tr>
<td>1821</td>
<td>39</td>
</tr>
<tr>
<td>1815</td>
<td>41</td>
</tr>
<tr>
<td>1861</td>
<td>42</td>
</tr>
<tr>
<td>1852</td>
<td>45</td>
</tr>
<tr>
<td>1934</td>
<td>20</td>
</tr>
<tr>
<td>1950</td>
<td>15</td>
</tr>
<tr>
<td>1861</td>
<td>27</td>
</tr>
<tr>
<td>1891</td>
<td>18</td>
</tr>
<tr>
<td>1911</td>
<td>27</td>
</tr>
<tr>
<td>1871</td>
<td>24</td>
</tr>
<tr>
<td>1851</td>
<td>30</td>
</tr>
<tr>
<td>1861</td>
<td>27</td>
</tr>
<tr>
<td>1843</td>
<td>47</td>
</tr>
<tr>
<td>1937</td>
<td>19</td>
</tr>
<tr>
<td>1887</td>
<td>34</td>
</tr>
</tbody>
</table>

D-1
Table D-1. Test data (concluded)

<table>
<thead>
<tr>
<th>Range</th>
<th>Cumulative Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1933</td>
<td>20</td>
</tr>
<tr>
<td>1943</td>
<td>17</td>
</tr>
<tr>
<td>1974</td>
<td>8</td>
</tr>
<tr>
<td>1924</td>
<td>23</td>
</tr>
<tr>
<td>1934</td>
<td>20</td>
</tr>
<tr>
<td>1897</td>
<td>31</td>
</tr>
</tbody>
</table>

\[ \bar{T}_{cum} = \frac{625}{24} = 26 \text{ seconds} \]

D-2. The calculation of the acquisition rate for the range band is presented below:

\[ n_i = \text{number of acquisitions within this range band} = 24 \]

\[ n_p = \text{number of possible acquisitions} = 59 \]

\[ \bar{T}_{cum(i)} = \text{mean cumulative time for an acquisition within this band} = 26 \text{ seconds} \]

\[ \bar{T}_{cum(i-1)} = \text{average cumulative time for an acquisition within the next greater range band} = 0 \]

\[ \lambda = \text{acquisition rate (per second)} \]

\[ \lambda = \frac{n_i}{n_p} = \frac{24}{59} = \frac{24}{26} = .0156 \]
APPENDIX E

EXPANSION OF ACQUISITION RATES OVER REQUIRED RANGES
APPENDIX E

EXPANSION OF ACQUISITION RATES OVER REQUIRED RANGES

E-1. PATTERN-PAINTED - STATIC TEST DATA.

a. By assuming \( \lambda \) fits a negative exponential equation for all range bands, a systematic method evolves for calculating \( \lambda \) for range bands 1, 2, and 3.

b. The available data for this set of circumstances include:

<table>
<thead>
<tr>
<th>Range Band (X)</th>
<th>Range Bounds</th>
<th>(Acquisition Rate)</th>
<th>( \ln(\lambda) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>2500-3000m</td>
<td>.000768</td>
<td>-7.171</td>
</tr>
<tr>
<td>5</td>
<td>2000-2500m</td>
<td>.000952</td>
<td>-6.956</td>
</tr>
<tr>
<td>4</td>
<td>1500-2000m</td>
<td>.002366</td>
<td>-6.047</td>
</tr>
</tbody>
</table>

c. Based on the assumption of 1.a. above, a plot of \( \ln(\lambda) \) versus their respective range bands will yield a straight line. The development of the equation of this straight line follows:

Since a straight line is being fit to three data points, *linear regression analysis* is used:

The equation of the line is of the form

\[
\ln(\lambda) = a + b \cdot X
\]

with

\[
b = \frac{n \sum X \cdot \ln(\lambda) - (\sum X)(\sum \ln(\lambda))}{n \sum X^2 - (\sum X)^2}
\]

and

\[
a = \frac{\sum \ln(\lambda)}{n} - b \bar{X}
\]

The elements of the equations for "a" and "b" are calculated in the following table:

<table>
<thead>
<tr>
<th>X</th>
<th>( \ln(\lambda) )</th>
<th>( X \cdot \ln(\lambda) )</th>
<th>( X^2 )</th>
<th>( \ln(\lambda)^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>-6.047</td>
<td>-24.188</td>
<td>16</td>
<td>36.57</td>
</tr>
<tr>
<td>5</td>
<td>-6.956</td>
<td>-34.78</td>
<td>25</td>
<td>48.39</td>
</tr>
<tr>
<td>6</td>
<td>-7.171</td>
<td>-43.026</td>
<td>36</td>
<td>51.42</td>
</tr>
<tr>
<td>Total 15</td>
<td>-20.174</td>
<td>-101.994</td>
<td>77</td>
<td>136.38</td>
</tr>
</tbody>
</table>

E-1
\[ n = 3 \]
\[ \bar{X} = \frac{15}{3} = 5 \]
\[ \ln(\bar{X}) = \frac{-20.174}{3} = -6.725 \]
\[ b = \frac{3(-101.994) - 15(-20.174)}{3(77) - (15)^2} = -0.562 \]
\[ a = (-6.725) - (-0.562)(5) = -3.91 \]

The resulting equation is:
\[ \ln(\lambda) = X(-0.562) - 3.91 \]

d. Calculation of \( \lambda \) for range bands 1, 2, and 3 is detailed in the table below:

<table>
<thead>
<tr>
<th>X</th>
<th>X(-0.562) - 3.91 = \ln(\lambda)</th>
<th>( e^{(X(-0.562) - 3.91)} = \lambda )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-4.472</td>
<td>.01142</td>
</tr>
<tr>
<td>2</td>
<td>-5.034</td>
<td>.00651</td>
</tr>
<tr>
<td>3</td>
<td>-5.596</td>
<td>.00371</td>
</tr>
</tbody>
</table>

E-2. CAMOUFLAGED PATTERN-PAINTED - STATIC TEST DATA.

a. To reiterate, by assuming \( \lambda \) fits a negative exponential equation for all range bands, a systematic method evolves for calculating \( \lambda \) for bands 1, 2, 3, and 4.

b. The available data for this set of circumstances include:

<table>
<thead>
<tr>
<th>Range Band (X)</th>
<th>Range Bounds</th>
<th>(Acquisition Rate)</th>
<th>\ln(\lambda)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>2500-3000m</td>
<td>.000411</td>
<td>-7.796</td>
</tr>
<tr>
<td>5</td>
<td>2000-2500m</td>
<td>.000442</td>
<td>-7.724</td>
</tr>
</tbody>
</table>

c. Based on the assumption of 2.a. above, a plot of \( \ln(\lambda) \) versus their respective range bands will yield a straight line. The development of the equation of this straight line follows:

Since a straight line is being fit to two data points, a rudimentary approach is used:
The equation of the line is of the form
\[ \ln(\lambda) = a + b \cdot X \]
with
\[ b = \frac{\ln(\lambda)}{X} \]
and
\[ a = \ln(\lambda) - b \bar{X} \]

The elements of the equations for "a" and "b" are calculated below:
\[
\Delta \ln(\lambda) = (-7.796) - (-7.724) = -0.072
\]
and
\[ X = 6 - 5 = 1 \]
resulting in
\[ b = \frac{-0.072}{1} = -0.072 \]
\[ \bar{X} = \frac{6 + 5}{2} = 5.5 \]
\[ \ln(\lambda) = \frac{(-7.796) + (-7.724)}{2} = -7.76 \]
\[ a = (-7.76) - (-0.072)(5.5) = -7.364 \]
The resulting equation is
\[ \ln(\lambda) = X(-0.072) - 7.364 \]

d. Calculation of \( \lambda \) for range bands 1, 2, 3, and 4 is detailed in the table below:

<table>
<thead>
<tr>
<th>X</th>
<th>( X(-0.072) - 7.364 = \ln(\lambda) )</th>
<th>( e^{{ X(-0.072) - 7.364 }} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-7.436</td>
<td>.000590</td>
</tr>
<tr>
<td>2</td>
<td>-7.508</td>
<td>.000549</td>
</tr>
<tr>
<td>3</td>
<td>-7.58</td>
<td>.000511</td>
</tr>
<tr>
<td>4</td>
<td>-7.652</td>
<td>.000475</td>
</tr>
</tbody>
</table>
E-3. DYNAMIC TEST DATA.

a. Since there is only one data point representing camouflaged dynamic and one data point representing pattern-painted dynamic, and since their values are relatively close, their average is taken as a single data point. In addition to the negative exponential assumptions of paragraphs 1.a. and 2.a., another assumption is necessary. This assumption is that the slope of the resulting equation of paragraph 1.d. is accurate for the dynamic acquisition rates.

b. The available data for this set of circumstances include:

| Range Band (X) | Range Bounds | Circumstances | \
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>1500-2000m</td>
<td>Pattern-Painted</td>
</tr>
<tr>
<td>4</td>
<td>1500-2000m</td>
<td>Camouflaged</td>
</tr>
</tbody>
</table>

c. Based on the assumptions of 3.a. above, a plot of $\ln \lambda$ versus their respective bands will yield a straight line. The development of the equation of this straight line follows:

Since a straight line is being fit to one data point and a line's slope, the following approach is used.

The equation of the line is of the form

$$\ln(\lambda) = a + bX$$

with

$$b = (-.562)$$

$$\ln(\lambda) = \frac{\ln(.0212) + \ln(.0156)}{2} = \frac{-3.854 - 4.16}{2} = -4.007$$

$$X = 4$$

$$a = -4.007 - (-.562)(4) = -1.759$$

The resulting equation is

$$\ln(\lambda) = (-.562)X - 1.759$$

d. A calculation of $\lambda$ for range bands 1, 2, 3, 5, and 6 is detailed in the table below:

<table>
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<tr>
<th>X</th>
<th>$X(-.562) - 1.759 = \ln(\lambda) = e^{{X(-.562) - 1.759}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-2.321</td>
</tr>
<tr>
<td>2</td>
<td>-2.883</td>
</tr>
</tbody>
</table>
\[
x X(-.562) - 1.759 = \ln(\lambda) \\
e^{X(-.562) - 1.759}
\]

<table>
<thead>
<tr>
<th>(x)</th>
<th>(X(-.562) - 1.759)</th>
<th>(e^{X(-.562) - 1.759})</th>
</tr>
</thead>
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<tr>
<td>3</td>
<td>-3.445</td>
<td>.03191</td>
</tr>
<tr>
<td>5</td>
<td>-4.569</td>
<td>.010368</td>
</tr>
<tr>
<td>6</td>
<td>-5.131</td>
<td>.00591</td>
</tr>
</tbody>
</table>
APPENDIX F

PLOTTED MOE
Table F-1. Contrasting factor - expansion of data

<table>
<thead>
<tr>
<th>Runs Being Compared</th>
<th>Result of Expansion</th>
<th>Comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 &amp; 3</td>
<td>Slight decrease in Red losses (Red wins)</td>
<td>The expansion process was favorable to the Red force but in no case was a trend reversed. Therefore, the expansion process is not relevant to any conclusions to be drawn.</td>
</tr>
<tr>
<td>2 &amp; 4</td>
<td>Slight decrease in Red losses (Red wins)</td>
<td>The expansion process was favorable to the Red force but in no case was a trend reversed. Therefore, the expansion process is not relevant to any conclusions to be drawn.</td>
</tr>
<tr>
<td>1P &amp; 3P</td>
<td>Slight increase in Blue losses (Blue wins)</td>
<td>The expansion process was favorable to the Red force but in no case was a trend reversed. Therefore, the expansion process is not relevant to any conclusions to be drawn.</td>
</tr>
<tr>
<td>2P &amp; 4P</td>
<td>Slight increase in Blue losses (Blue wins)</td>
<td>The expansion process was favorable to the Red force but in no case was a trend reversed. Therefore, the expansion process is not relevant to any conclusions to be drawn.</td>
</tr>
<tr>
<td>Runs Being Compared</td>
<td>Result of Blue using Camouflage</td>
<td>Comparison</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>1 &amp; 2</td>
<td>Exceedingly small change in results, to Blue's favor (Red wins)</td>
<td>Camouflage makes a contribution to the effectiveness of the Blue force. However, of almost equal importance is the firing acquisition emphasis. If firing acquisition is emphasized, camouflage is of very slight importance. But if firing acquisition is not emphasized, camouflage is extremely important.</td>
</tr>
<tr>
<td>3 &amp; 4</td>
<td>Exceedingly small change in results, to Blue's favor (Red wins)</td>
<td></td>
</tr>
<tr>
<td>1P &amp; 2P</td>
<td>A trend reversal occurs if Blue uses camouflage (Blue wins instead of Red)</td>
<td>Camouflage makes a contribution to the effectiveness of the Blue force. However, of almost equal importance is the firing acquisition emphasis. If firing acquisition is emphasized, camouflage is of very slight importance. But if firing acquisition is not emphasized, camouflage is extremely important.</td>
</tr>
<tr>
<td>3P &amp; 4P</td>
<td>A trend reversal occurs if Blue uses camouflage (Blue wins instead of Red)</td>
<td>Camouflage makes a contribution to the effectiveness of the Blue force. However, of almost equal importance is the firing acquisition emphasis. If firing acquisition is emphasized, camouflage is of very slight importance. But if firing acquisition is not emphasized, camouflage is extremely important.</td>
</tr>
</tbody>
</table>
Table F-3. Contrasting factor - emphasis of firing acquisition

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<tr>
<th>Runs Being Compared</th>
<th>Result of Emphasizing Firing Acquisition</th>
<th>Comparison</th>
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</thead>
<tbody>
<tr>
<td>1 &amp; 1P</td>
<td>If firing acquisition is emphasized, Red wins heavily. This is reversed if firing acquisition is not emphasized.</td>
<td>Non-emphasis of firing acquisition favors the effectiveness of the Blue force. No distinction can be made as to whether non-emphasis is a smaller, equal, or greater contributor to Blue survival than camouflage.</td>
</tr>
<tr>
<td>3 &amp; 3P</td>
<td>If firing acquisition is emphasized, Red wins heavily. This is reversed if firing acquisition is not emphasized.</td>
<td>Non-emphasis of firing acquisition favors the effectiveness of the Blue force. No distinction can be made as to whether non-emphasis is a smaller, equal, or greater contributor to Blue survival than camouflage.</td>
</tr>
<tr>
<td>2 &amp; 2P</td>
<td>If firing acquisition is emphasized, Red wins heavily. Red wins, but not so decisively if firing acquisition is not emphasized.</td>
<td>Non-emphasis of firing acquisition favors the effectiveness of the Blue force. No distinction can be made as to whether non-emphasis is a smaller, equal, or greater contributor to Blue survival than camouflage.</td>
</tr>
<tr>
<td>4 &amp; 4P</td>
<td>If firing acquisition is emphasized, Red wins heavily. Red wins, but not so decisively if firing acquisition is not emphasized.</td>
<td>Non-emphasis of firing acquisition favors the effectiveness of the Blue force. No distinction can be made as to whether non-emphasis is a smaller, equal, or greater contributor to Blue survival than camouflage.</td>
</tr>
</tbody>
</table>
Figure F-1. Run #1. Percent remaining and surviving force ratio differential.
Figure F-2. Run #2. Percent remaining and surviving force ratio differential
Figure F-3. Run #3. Percent remaining and surviving force ratio differential
Figure F-4. Run #4. Percent remaining and surviving force ratio differential
Figure F-5. Run #1P. Percent remaining and surviving force ratio differential
Figure F-6. Run #2P. Percent remaining and surviving force ratio differential
Figure F-7. Run #3P. Percent remaining and surviving force ratio differential
Figure F-8. Run #4P. Percent remaining and surviving force ratio differential.
Runs 1 (camouflaged) and 2 (not camouflaged)

DIFFERENCE IN BLUE LOSSES

Figure F-9. Runs #1 & 2. Incremental losses versus range
Runs 1 (camouflaged) and 2 (not camouflaged)

DIFFERENCE IN RED LOSSES

Figure F-10. Runs #1 & 2. Incremental losses versus range
Runs 3 (camouflaged) and 4 (not camouflaged)

DIFFERENCE IN BLUE LOSSES

Figure F-11. Runs #3 & 4. Incremental losses versus range
Figure F-13. Run #1P. Incremental losses versus range
Figure F-15. Run #3P. Incremental losses versus range
Figure F-16. Run #4P. Incremental losses versus range.
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