A Study of the Effectiveness of the Army’s National Advertising Expenditures

Volume I
Executive Summary

N W AYER INCORPORATED
AUGUST 1981

Approved for Public Release
Distribution Unlimited

Prepared for the
United States Army Recruiting Command
Fort Sheridan, Illinois 60037
A study of the effectiveness of the Army's national advertising expenditures

Volume I

N. W. Ayer Incorporated

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New York, NY 10105

United States Army Recruiting Command
Ft. Sheridan, IL

N/A

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Volume I of three volumes

Advertising, accessions, contracts, accessions as contracted, Army, recruiting, effectiveness, cost, model, Box-Jenkins, econometric, ASVAB, exams, conversion, linkage.

The Army's advertising expenditures were shown to be cost-effective in a two-stage modeling process. Advertising was related to ASVAB exams, and exams were then related to accessions.
The U.S. Army Recruiting Command (USAREC) has asked N W Ayer Incorporated to study the effectiveness of the Army's national recruitment advertising. N W Ayer's Marketing Services Department undertook this task in September, 1979, with guidance from USAREC's Program Analysis and Evaluation Division. In addition, their assistance in acquiring, providing, and checking data and data sources was essential.

Volume I is the Executive Summary and is intended for the general reader who wants an overview of the project's objectives, methods, and key findings. This summary highlights the marketing and financial aspects of the analysis.

Volume II is the Main Report and is intended for the reader who wants to fully understand the details of the project: its inception, methodology, data, results, validation, and economic implications.

Volume III is comprised of Appendices intended for the specialist who wants to thoroughly analyze the methods and data used in the analysis. A step by step description of how the model was built is documented in the Appendix entitled "Essential Elements of Analysis."

At our request our methodology and conclusions have been reviewed by Professor Martin K. Starr of the Graduate School of Business of Columbia University. He judged our statistical procedures sound and the conclusions acceptable on a statistical and analytic basis.

The findings in this report are not to be construed as an official Department of the Army position, unless so designated by other authorized documents.
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EXECUTIVE SUMMARY

OBJECTIVES

The principal objective of this modeling project was to measure advertising's impact on recruiting in terms of both quantity and quality of recruits. The secondary objectives were to determine the importance of the other major factors and to analyze the impact of media alternatives.

RESULTS

The project has been successful in that these objectives have been met: advertising payout has been measured according to target group, the importance of six other factors has been quantified, and although available data was limited, some indication of media differences was developed.

METHOD

The methodology employed followed standard econometric practices. A list of measurable variables was developed and data concerning those variables was compiled. The analysis covers the five-year period of 1976-1980.

Exam-taking by prospects was chosen as the criterion against which we directly measured advertising's effects because exam-taking occurs fairly early in the recruiting process: after the first contact with the recruit, but before the critical negotiating session between the prospect and the career counselor.

We next built models that explained the effect of the GI Bill, youth unemployment, seasonality, the minimum wage, starting pay, recruiting objectives and the number of recruiters. Two exam-taking models were built: one for the smarter than average prospect (Mental Category I-IIIA) and a second for the less smart prospects (Mental Category - IIIB-IV).

Once most of the variations in exam-taking were explained by these factors, we analyzed the effects of advertising on the residual exam-taking. Each advertising medium (TV, radio, etc.) was examined one at a time.

The advertising and non-advertising effects were then jointly estimated and validated. Stage I in Figure 1 summarizes these models in flow chart form. Stage II of the analyses involved linking exams to accessions. Accession records were reviewed, and each accession was allocated to the month in which the enlistment contract was signed. This is effectively a contract series, exclusive of those contracts that do not result in final accession. To our knowledge, this is the first time that recruiting performance has been measured using a criterion so far "upstream" in the recruiting process.
Figure 1. The Models in Flow Chart Form
KEY FINDINGS

The key findings of the study are summarized below. In arriving at these findings we assumed that omitted variables were not dominating influences, that past (1976-1980) relationships will persist, and that all factors will stay relatively close to their observed ranges.

Advertising Effects Differ by Target Group.

Advertising effects differ by mental group. The number of recruits from each mental group that access as a result of advertising varies, as does the time lag between their exposure to advertising and their actual accession.

Some mental category I-IIIA prospects are affected by TV, newspaper and local advertising almost immediately (in the month of exposure or one month later), while others demonstrate a delayed response, generated by all measured media used in the campaign.

Mental category IIIB-IV prospects are affected by all media in the campaign up to five months after exposure.

Effects Of An Extra $1,000,000 Of Advertising.

Advertising effects on CAT IIIB, NHSDG contracts were assumed to be limited because we are offered more of such prospects than we wish to accept.* Therefore, the effect of an extra $1.0MM in advertising funds was calculated considering the three remaining groups: I-IIIA HSDG, IIIB-IV HSDG, and I-IIIA NHSDG. Figure 2 shows what an extra $1,000,000 in media expenditures would have bought in 1980, and Table 1 shows the corresponding cost per recruit.

Relative Cost-Effectiveness Of Advertising.

Advertising is a more cost-effective way of increasing quality accessions than increasing pay or increasing the number of recruiters. This conclusion follows from an economic analysis of what would have happened if we had increased each factor in the model, one at a time, to 10% above its FY 80 level, while holding all other factors at their actual FY 80 levels. The amount and cost of each 10% change, as well as the resulting incremental accessions, are seen in Table 2.

Although a 10% increase in starting pay would net twice as many recruits as incrementing advertising by the same percentage, it would be much more costly than increasing advertising. An increase in advertising is 10 times as cost-effective as an increase in starting pay, and is twice as efficient as increasing the recruiter force (for detail, see Chapter 6 in the main report).

*Our objective was to measure the effects of advertising on quality accessions; therefore, we spent little time analyzing the IIIB-IV NSHDG group. This group was considered to be more constrained by the demands of the Army than by the supply of candidates, because accession variation reflects administrative pressures as much as the response to marketing efforts.
Figure 2. An Extra $1,000,000 Buys 800 Quality Accessions

Table 1. Estimated Advertising Cost Per Recruit

<table>
<thead>
<tr>
<th>Market Segment</th>
<th>Cost per Recruit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT I-III A, HSDG</td>
<td>$ 3,300</td>
</tr>
<tr>
<td>ANY HSDG</td>
<td>$ 1,500</td>
</tr>
<tr>
<td>ANY HSDG or CAT I-III A, NHSDG</td>
<td>$ 1,250</td>
</tr>
</tbody>
</table>
Table 2. Relative Cost-Effectiveness of Advertising
(Impact of 10% Changes)

<table>
<thead>
<tr>
<th>Amount of Change</th>
<th>Incremental Accessions</th>
<th>CAT I-III, NHSDG or any</th>
</tr>
</thead>
<tbody>
<tr>
<td>change</td>
<td>cost ($MM)</td>
<td>CAT I-III, NHSDG or any</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CAT I-III, NHSDG or any</td>
</tr>
<tr>
<td>Unemployment</td>
<td>1.7 points</td>
<td>CAT I-III, NHSDG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CAT I-III, NHSDG or any</td>
</tr>
<tr>
<td>Minimum Wage</td>
<td>+31¢/hr.</td>
<td>CAT I-III, NHSDG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CAT I-III, NHSDG or any</td>
</tr>
<tr>
<td>Starting Pay</td>
<td>$44/mo.</td>
<td>$72*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$72*</td>
</tr>
<tr>
<td>Recruiter Force</td>
<td>533 bodies</td>
<td>$16**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$16**</td>
</tr>
<tr>
<td>Total Objectives</td>
<td>1,100/mo.</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--</td>
</tr>
<tr>
<td>Advertising</td>
<td>-- $3</td>
<td>$3</td>
</tr>
<tr>
<td>(in 1980 dollars)</td>
<td></td>
<td>$3</td>
</tr>
</tbody>
</table>

* Starting Pay Budget = $720.00M/year
**Recruiters each cost $30,000/year.
Effect of Terminating the G.I. Bill.

The G.I. Bill was an important recruiting tool, the termination of which had a significantly negative impact on accessions, as illustrated in Table 3.

The impact of restoring the G.I. Bill cannot be projected, however, since its termination coincided with major policy changes and budget cuts that also affected accessions. In addition, the program's 30-year history and universal awareness further complicate any attempts at predicting the effects of restoration.

Table 3. Effect of Terminating the G.I. Bill
(by Market Segment)

<table>
<thead>
<tr>
<th>Market Segment</th>
<th>Effect on Accessions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT I-IIIA, HSDG</td>
<td>down 11,000/year</td>
</tr>
<tr>
<td>Any HSDG</td>
<td>down 22,000/year</td>
</tr>
<tr>
<td>CAT I-IIIA, NHSDG or any HSDG</td>
<td>down 27,000/year</td>
</tr>
</tbody>
</table>

Effect of Change in Total Objectives.

The model shows us that increased "pressure" via increased quantity objectives produces more exams, but fewer quality accessions, and has historically, therefore, been costly and counter-productive.

Table 4. Effect of 10% Increase in Recruiting Objectives

<table>
<thead>
<tr>
<th>Market Segment</th>
<th>% of change in quality accessions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT I-IIIA, HSDG</td>
<td>- 5%</td>
</tr>
<tr>
<td>Any HSDG</td>
<td>-10%</td>
</tr>
<tr>
<td>Any HSDG or CAT I-IIIA, NHSDG</td>
<td>- 5%</td>
</tr>
</tbody>
</table>

Exams to Accessions Conversion Rate.

In the course of the linkage analysis, we noted a fairly stable exams-to-accessions conversion rate, as illustrated below. An increase in this conversion rate may well be the most cost-effective way to improve quantity and quality simultaneously. As detailed analysis is outside the scope of this contract, we suggest additional study.
Table 5. Conversion Rate: Long-Term Averages
(Monthly)

<table>
<thead>
<tr>
<th>CAT I-III A</th>
<th>Known* Exams</th>
<th>HSDG 50% HS Status</th>
<th>Estimated* HS Status</th>
<th>Contracts</th>
<th>&quot;Conversion&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT IIIB-IV</td>
<td>7,000</td>
<td>BSDG 60%</td>
<td>2,620</td>
<td>63%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BSDG 50%</td>
<td>3,300</td>
<td>56%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HSDG 66%</td>
<td>3,000</td>
<td>60%</td>
<td></td>
</tr>
</tbody>
</table>

*Note that RSDG status cannot be determined prior to accession because data systems collect "years of education completed."

Model Reliability and Validation.

The model passed all of the standard tests with good results. We are confident that the major process dynamics have been correctly described. Statistical tests of the model validity have been successful: 85-90% of variances have been explained, there is no auto-correlation in exam residuals, and all "t" values are in excess of 2.0.

In addition, variables have been systematically excluded to double-check their impact, and a split-half analysis has been performed to measure the stability across time. The results show that this model is both reliable and stable and can be used for forecasting purposes.

CONCLUSIONS

All factors studied had statistically significant impacts. The impact of advertising is delayed and varies by mental category. Advertising was found to be the most cost-effective tool studied (within the range of the data).

We also found that the effects of restoring the GI Bill are not projectable, and that increasing total quantity objectives puts pressure on recruiters that is counter-productive in terms of quality. Finally, we found that the model's reliability is good.