DEVELOPMENT OF ITEM POOLS
FOR NEW COMBAT SELECTION TESTS

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DEVELOPMENT OF ITEM POOLS FOR NEW COMBAT SELECTION TESTS

Classification of new Army recruits for assignment to combat MOS is based in part on two tests of the Army Classification Battery (ACB)—the Classification Inventory (CI) and the General Information Test (GIT). Two separate combat aptitude area scores are derived from the ACB: the Infantry Aptitude Area (IN) and the Artillery-Armor-Engineer Aptitude Area (AE). The CI is used in conjunction with the Arithmetic Reasoning test (AR) for assignment of recruits to Infantry MOS. The GIT is used in conjunction with the Automotive Information test (AI) to assign recruits to MOS in the Artillery, Armor, and Engineer occupational areas.

Validity information on the CI and GIT was obtained in research initiated ten to fifteen years ago. It is considered necessary to develop new validity data on these tests because (1) the subject matter content of the GIT may be affected with the passage of time; (2) both tests may be subject to compromise after having been used for such a long period of time, and (3) combat tactics have undergone modification over the past several years.

The current utilization of Army personnel in Vietnam provides the opportunity to validate combat selection tests against an actual combat criterion. Therefore, new experimental forms of the CI and GIT have been constructed to develop item pools. The experimental forms were designated CI-5X (PT 4572) and GIT-5X (PT 4573).

DEVELOPMENT OF EXPERIMENTAL FORMS

The Classification Inventory. The current operational CI contains 125 self-descriptive personality type items. Four different item formats are used in the test. A hypothetical example of each is shown below.

Type 1 (15 items). Would you like, dislike, or be indifferent to the following occupation?

"Astronaut"

Type 2 (25 items). Pick one that describes you most.

A. Stern
B. Forceful
C. Strong
D. Impulsive
E. Content

\[ \text{IN} = \text{AR} + 2\text{CI}/3 \]
\[ \text{AE} = \text{GIT} + \text{AI}/2 \]
Type 3 (10 items). Which would you like better?

A. Belonging to a social club.
B. Trout fishing.

Type 4 (75 items). Does the following statement describe you?

"I am content with my position in life"

A. Yes.
B. No.

The scale dimensions of these items were determined from the consensus of five psychologists making independent judgments. The judgments were made rationally from a study of the item content and also from a study of an inter-item correlation matrix. Items representative of each dimension are listed in Appendix A by the numbers under which they appear in the Classification Inventory CI-1, PT-3296. The dimensions are as follows:

1. Emotional Stability
2. Masculinity
3. Leadership
4. Social Responsibility
5. Energy
6. Independence
7. Decisiveness
8. Acceptance of Discipline
9. Sociability
10. Combat Potential
11. Miscellaneous

A supplemental pool of 159 items intended to cover the same dimensions was added to the original 125 items to form the CI-5X. Some of the new items were composed by APRO psychologists and others came from a pool of untested items which were available in the files of the U. S. Army Personnel Research Office. Final selection was made by a team of psychologists.

The General Information Test. The current GIT consists of 100 information items in two 50-item tests dealing with knowledge of outdoor and masculine-type activities. Knowledge of an activity is taken to be an indication of some interest in the area.
The GIT was originally developed for the Army by the American Institute for Research under contract. Items of different types were tried out and the ones that seemed to show some validity were classified into four major categories.

Team Sports
Individual Sports
Hobbies and Pastimes
Military Information

The category of Hobbies and Pastimes contains some negative prediction items in that they are generally considered to be non-masculine and non-outdoor types of items. For example, interest in butterfly catching might be a negative predictor of combat effectiveness. The remainder of the items in the GIT are all positive items in that an interest in a certain area is considered indicative of combat effectiveness.

The GIT-5X consists of 56 items from the current forms which are thought to be still potentially useful and 64 new items of a similar type. The decisions made with respect to selection of items from the operational GIT and the addition of new items were made by a team of psychologists. Items were eliminated from the GIT on two bases: First, the judgment of five psychologists in conjunction with the advice of an experienced Army officer was used to determine whether an item had become outdated or was otherwise inappropriate. Second, the results of 200 operational test papers were examined in terms of the percentage of correct vs. alternative choices made to determine the difficulty of both the correct and incorrect choices. An item with an extreme percentage of rights or wrongs for the correct or an alternate response was examined and either changed or discarded. Some of the added items were composed by the psychologists. The remainder came from a pool of untested items which were available at AFRC. All items are of the same type with a four-choice multiple choice format. A hypothetical example is shown below:

In duckpins, the maximum number of balls thrown per frame is:

A. One
B. Two
C. Three
D. Four
Items in the experimental pool (GT-5X, PT 4573) classified by
category are listed by item number in Appendix B.

Planned Validation of Experimental Tests. The two experimental tests
were administered at eight Army Reception Stations to approximately 32,000
new recruits during the spring of 1966. Based on previous history, it is
anticipated that approximately 12,000 of the recruits will receive a combat
MOS. That portion of the 12,000 who go to Vietnam will be the principal
part of the experimental sample. It is planned to get combat performance
ratings on as many as possible of the men who will see action. It is antici-
ipated that combat ratings may be obtained on 4000 to 5000 men.

Ratings to be obtained during the spring of 1967 will constitute the
criterion for both the item selection phase of the analysis and the vali-
dation phase of new forms of the operational instrument.
SELECTED BIBLIOGRAPHY


### APPENDIX A

**SAMPLE ITEM NUMBERS FOR THE TEN SCALE DIMENSIONS OF THE CLASSIFICATION INVENTORY (CI-1, PT 3290)**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Item Numbers</th>
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<tbody>
<tr>
<td>Emotional Stability</td>
<td>30 to 40</td>
</tr>
<tr>
<td>Masculinity</td>
<td>66 and 74</td>
</tr>
<tr>
<td>Leadership</td>
<td>87 and 108</td>
</tr>
<tr>
<td>Social Responsibility</td>
<td>51 and 70</td>
</tr>
<tr>
<td>Energy</td>
<td>29 and 57</td>
</tr>
<tr>
<td>Independence</td>
<td>37 and 83</td>
</tr>
<tr>
<td>Decisiveness</td>
<td>61 and 86</td>
</tr>
<tr>
<td>Acceptance of Discipline</td>
<td>55 and 104</td>
</tr>
<tr>
<td>Sociability</td>
<td>27 and 62</td>
</tr>
<tr>
<td>Combat Potential</td>
<td>3 and 4</td>
</tr>
</tbody>
</table>
APPENDIX B

GENERAL INFORMATION TEST (GIT-5X, PT 4573) ITEM NUMBERS CLASSIFIED BY CATEGORY

Team Sports (19 Items): 1, 10, 32, 60, 62, 63, 71, 73, 84, 87, 93, 98, 101, 118, 128, 131, 136, 142, 147.

Individual Sports (26 Items): 4, 6, 11, 16, 17, 26, 36, 40, 46, 54, 59, 69, 78, 79, 90, 95, 102, 109, 111, 120, 121, 125, 134, 138, 141, 150.
