Introduction

It is axiomatic that evaluation plays a major role in all phases of the systematic approach to improving human performance. Implementing performance interventions without following up through evaluation means that positive results, though hoped for, cannot be directly verified. In such a case, an organization may train, create job aids, buy new equipment or institute any number of other interventions without the means to determine whether these "investments" actually improved performance and provided a reasonable "return."

Because training is unquestionably among its more resource-intensive and pervasive interventions, the Coast Guard recently analyzed the evaluation of training to establish policies and procedures to ensure that its training efforts are effective. This paper describes the Coast Guard's newly implemented training evaluation policy and associated responsibilities and infrastructure.

The Case of Action

The Coast Guard sponsors over 700 resident and non-resident training courses offered by various training providers. The term "training provider" in this paper refers to any source that delivers training to Coast Guard members (e.g., Coast Guard Training Centers, contracted training vendors, and other government agencies and military services). Historically, evaluation methods have varied among training providers with many providers conducting only the most rudimentary student critiques. Moreover, data received from evaluations were not sufficiently communicated to Program Managers or Training Consultants, the organization-level reviewers who make key decisions regarding training resource allocation. Without a steady stream of evaluation data, these reviewers have little or no information to identify trends and ensure training is "hitting the mark' in terms of improving or enabling performance.

Seeking to remedy this situation, the Coast Guard adopted the widely accepted four-level evaluation model first introduced by Dr. Donald Kirkpatrick some four decades ago. A
brief explanation of these levels is included in *Figure 1*. The levels are ordered in the sequence in which they are assessed; each level provides valuable feedback on distinct aspects of the linkage between training and performance. The first two levels, referred to as "Internal evaluations," are internal to the training providers and directly affect the design, development, delivery and administration of training. The second two levels, known as "external evaluations," are external to the training providers and focus on the impact of training on job and organizational performance.

### The Four Levels of Training Evaluation

*(The Kirkpatrick Model)*

<table>
<thead>
<tr>
<th>Level</th>
<th>Definition</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
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<tbody>
<tr>
<td>Level 1- &quot;Reaction&quot;</td>
<td>Measures trainees' opinions about the course. This is the most common way to evaluate student reaction to the course and provides a measure of immediate customer satisfaction with content, delivery, and environmental factors. Often referred to as &quot;Smile Sheets.&quot;</td>
<td>Low cost and easy to administer. Provides insights to participant's personal feelings about the course. Provides quick feedback on successes and failures to the training provider.</td>
<td>Only reflects a quick reading of the participant while they are still in the class. Results should not be used as a solid basis for changing the educational content or strategy</td>
</tr>
<tr>
<td>Level 2- &quot;Learning&quot;</td>
<td>Measures how well participants have mastered the course objectives. Can include tests of performance immediately before and after the course.</td>
<td>Compared to level 1, this provides more compelling evidence of whether the training program works.</td>
<td>Requires more time and money than level 1. Also requires greater insight to the evaluation process to develop valid measures of learning.</td>
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</table>
Level-Three Training Evaluation: The Coast Guard's Method and Design

<table>
<thead>
<tr>
<th>Level 3- &quot;Behavior&quot;</th>
<th>Assesses practical value of training. Provides stronger evidence that the investment in training yields the desired return. Requires significantly more investment of time and money.</th>
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<tbody>
<tr>
<td></td>
<td>Measures how well the knowledge, skills, and/or values from the course are used in the job. Typically measured 3-6 months after the course.</td>
</tr>
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<td></td>
<td>If designed properly, can also identify barriers and obstacles to improved performance.</td>
</tr>
<tr>
<td></td>
<td>Requires in-depth insight into interventions and root causes of performance deficiencies.</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Level 4- &quot;Results&quot;</th>
<th>Measures performance improvement, quality improvements, and cost savings to the organization. Provides strong evidence that training program has impact on organization. Substantial levels of investment and expertise are required to develop level 4. Often hard to decide whether or not this level is required. Linkage from training to org'1 results is hard to establish.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Measures the return on investment of the training course.</td>
</tr>
<tr>
<td></td>
<td>Addresses whether the performance is important to the organization's bottom line (e.g., production, safety, sales).</td>
</tr>
</tbody>
</table>

Figure 1: The Four Levels of Training Evaluation

Policy Analysis

Substantial research and analysis were conducted prior to developing any policies or making any sweeping changes to the existing informal training evaluation performance consultants and a full-time graduate student spent over a year examining related literature and best practices. Below are observations and conclusions based on the research, benchmarking, and analysis that helped shape a new Coast Guard-specific training evaluation policy and infrastructure.

1. Level-1 and -2 evaluations are clearly the responsibility of the training providers, who are most knowledgeable of the training environment and the trainees' reactions. The training providers have sole control over how they administer and deliver the course objectives and whether or not the participants acquire the knowledge, skills, or values during training. Coast Guard Training Centers are staffed with civilian and military professionals well versed in the Instructional Systems Design (ISD) process and are very capable of handling levels 1 and 2. General guidelines are all that is needed to ensure uniformity of practice.

2. Level-3 evaluations require a standardized process to ensure the results are communicated consistently and regularly to the appropriate decision-makers. Under the
existing system, many training providers were not even conducting level-3 evaluations. Where these evaluations were conducted, there were problems including:

Ø There were no criteria for using and analyzing evaluation data.
Ø Questions and evaluation forms were non-standard and often did not accurately reflect the course content.
Ø The evaluations were not built into the training process and therefore were inconsistent. Identifying negative trends and making decisions on remedial performance interventions were virtually impossible.
Ø Program Managers and Training Consultants-those who make decisions affecting whether courses are maintained, deleted, or modified-did not receive evaluation data.

3. Some level-4 evaluations are in place. There is a significant body of literature that indicates level 4 is not required for all types of training. Moreover, it is difficult to isolate the contribution of any one determinant such as training in achieving organizational results. Finally, measurement of some training courses and their competency objectives would either be impossible or would yield invalid and inconclusive results. For example, even if Coast Guard EMTs never used CPR, the course would still be deemed necessary. Level 4 requires more research before making changes. As with levels I and 2, general guidelines will assist Program Managers in continuing to assess the ultimate worth of training.

A Focus on Level 3

In view of the research results, it was clear that special emphasis needed to be placed on level-3 evaluation efforts, which were not meeting the needs of the Coast Guard's training system. Correcting this shortfall required a completely different approach. A formal mechanism was established that revolved around a standard survey instrument that would assess the on-the-job impact of training. The entire process to collect course data, distribute post-graduation surveys, collect responses, and report results to appropriate consumers would be centralized to provide for standardization, efficiency, and consistency.

Level-3 Evaluation Administration

Due to its resident expertise in surveys and capability for mass mail distribution, the Coast Guard Institute, located in Oklahoma City, was selected as the administrative hub for level-3 evaluations. To this end, the Coast Guard Institute is now responsible for maintaining a database of course completion dates and graduates to trigger mailing of the right surveys to the right people at the right times. In this database, the Institute will maintain a library of instruments that have been tailored to individual courses. Six months after the completion of a course, the Institute will send a survey to each trainee and the trainee's supervisor. Concerns about sampling validity are minimal since the
entire target population will be surveyed.

Once the survey is returned to the institute, the data will be captured in a report to Program Managers and Training Consultants providing frequency of responses. Program Managers and Training Consultants can request additional reports to correlate specific variables (e.g., unit to unit, supervisors to trainees, class to class comparisons). These reports will be used to make decisions on whether in-depth analysis is required to determine causes for inadequate transfer of training to the job. Undesirable survey results would require such an analysis since a variety of barriers (possibly having nothing to do with the way the training was conducted) might prevent training from having its intended impact.

To support this policy administration, two new data-entry positions will be added to the Institute's staff. Moreover, an evaluation expert will be added to the Coast Guard Headquarters Office of Training and Performance Consulting to oversee the overall process.

The Level-3 Survey Instrument

The team of survey developers recognized the unfeasibility of using the instrument to identify the myriad possible barriers to human performance. Instead, the level-3 instrument will serve as an indicator or "dashboard gauge" to help identify areas requiring a more detailed analysis of the transfer of training to job behavior.

Initially, it was thought that the course objectives themselves could be directly inserted into the instrument; however, this resulted in redundancies and poorly worded items unsuitable for a survey. As a result, training providers were charged with development of "performance indicators" that reflect the ultimate job performance objectives of each course. The survey framework into which these performance indicators fit is depicted in Figure 2. Designated respondents receive a cover sheet with the survey explaining the instrument and providing instructions for completion.

Conclusion

The successful implementation of the four-level evaluation system required a new policy facilitated by an innovative infrastructure. The policy outlines responsibilities at all levels in the evaluation process providing informal guidelines for levels 1, 2 and 4 and formal mandates for level 3. The Coast Guard Institute provides primary infrastructure support. The new evaluation policy will make great strides in validating the effectiveness of the Coast Guard's training system. There is no doubt that the combination of a strong internal evaluation system with an efficient and well-managed external evaluation system will ensure that Coast Guard training effectively provides essential knowledge and skills needed to meet the Service's challenging, multi-mission demands.

Post-Training Survey
**Section 1: Task List**

<table>
<thead>
<tr>
<th>Do you perform the following?</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
</table>

If yes, rate your confidence:

<table>
<thead>
<tr>
<th>Performance Indicator A</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Indicator B...etc.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

**Section 2: Training Benefit**

1 - Training provided complete knowledge/skills to proficiently perform the task.

2 - Training provided a strong base to proficiently perform the task.

3 - Training was of little or no benefit to proficiently perform the task.

4 - Task performed at this unit, but my duties do not require me to complete this task.

5 - Task not performed at this unit.

Which of the statements above is most true of the following tasks?

<table>
<thead>
<tr>
<th>Performance Indicator A</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
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<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

**Section 3: Comments**

1. Are there any tasks performed at your unit that you feel should have been addressed in this course?

2. Is there anything that prevents you from becoming proficient in the tasks associated with this course (e.g., tasks are automated, do not perform the tasks at your level of rank, outdated procedures or policies taught in the course)?

*Figure 2: Sample of Level-3 Survey Instrument*
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