An evaluation was conducted to determine the outcomes and impacts of participation in the ALBERTA BEST training program in terms of participant attitudes toward service excellence and business profitability. ALBERTA BEST is a customer service program offered by the Alberta (Canada) government. The evaluation involved a series of case studies conducted in a sample of tourism businesses during a 3-month period. This paper was prepared as a case study itself to explain how the theory was developed, cases were selected, measures were defined, and data were collected and aggregated into nine separate but similar case studies. A work plan presented in January of 1992 eventually developed into a statement of eight evaluation objectives. Case study sites were selected in three segments of the tourism industry. Sites were divided according to whether 60 percent of employees had received ALBERTA BEST training. Further definition of study objectives preceded data collection and instrument development. From February 7 through March 5, 1992, the study sites were visited. Data were aggregated through a developed data key to code and sort survey data, interview data, financial data, document analysis, and on-site observations. The final report was produced in April from the compendium. One figure illustrates the evaluation design. (SLD)
Aggregating Case Study Data
in
Customer Service Training

by

Gail V. Barrington, PhD, CMC

Gail V. Barrington & Associates
102 - 3553 - 31 Street N.W.
Calgary, Alberta T2L 2K7
Phone: (403) 289-2221 FAX: (403) 282-1238

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The purpose of the evaluation study reported here, entitled, “Impact of Service Excellence and ALBERTA BEST Training on a Tourism Business: Case Studies,” was to determine the outcomes and impacts of participation in the ALBERTA BEST training program in terms of both participant attitudes towards service excellence and business profitability. It was the view of the client, Alberta Tourism, Parks and Recreation, that the impacts of the training program would have to be longitudinal in nature. As the program had only been in operation for one year, this evaluation was seen as a baseline for future research activities. At the same time, the client had a strong need for anecdotal evidence related to program impact and thus it was pre-determined that study methodology would be employed.

A case study has been defined by Yin (1988:23) as an empirical inquiry that:

1. Investigates a contemporary phenomenon within its real-life context;
2. The boundaries between phenomenon and context are not clearly evident; and
3. Multiple sources of evidence are used.

Yin also provides a model for a replication approach to multiple case studies (1988:56) and describes the process as consisting of theory development, case selection, definition of specific measures and the data collection process (1988:57). Each individual case study consists of a “whole” study in which “... convergent evidence is sought regarding the facts and conclusions for the case; each case's conclusions are then considered to be the information needing replication by other individual cases.” Each case should show how and why a particular proportion was or was not demonstrated and the cross-case analysis should indicate why certain cases were predicted to have certain results, vis à vis the proposition, why others were not and what the actual findings were.

In the spirit of case study research, this paper was prepared as a case study itself to explain how the theory was developed, and cases were selected, how measures were defined, and how data was collected and aggregated into nine separate but similar case studies.

1. Theory Development and Case Selection

1.1 The Request for Proposals (December 13, 1991)

The study in question was an evaluation of a customer service program offered by the Alberta Government entitled ALBERTA BEST. In general terms the study was to involve a series of case studies to be conducted in a selection of tourism businesses during a three-month period. The objectives outlined in the Request for Proposals (RFP) were fairly brief:
Purpose of the Study

1. To determine from a business's perspective the impacts of ALBERTA BEST training with respect to achieving service excellence.

2. To gather information from participants of ALBERTA BEST seminars (e.g., testimonials). This information would be used in the awareness component and in promoting ALBERTA BEST seminars.

3. To acquire information on the effects of managing for service excellence to a business's profitability. This information would be used in motivating and educating stakeholders in individual tourism businesses on the need to understand and to pursue service excellence. This would ultimately promote the ALBERTA BEST seminars.

Terms of Reference
Impacts of Service Excellence and ALBERTA BEST Training on a Tourism Business

While at first glance, these seemed like simple objectives, it quickly became apparent that there was a definite positive bias built into study expectations. The challenge was to not compromise my ethics as an evaluator while at the same time providing the client with the information required.

1.2. The Proposal (December 18, 1991)

There is a trick to writing objectives in a proposal. On the one hand you want to make it clear that you can offer what it is the client desires. On the other hand, you want to give the objectives your own personal stamp and be persuasive enough to convince them that you are the only ones who can really meet their information needs.

In this case, my concern over the perceived slant of desired outcomes was not lessened by a phone call to a staff member at the Department who lithely responded to my cautious queries, "We want everything!"

As a result, my tactic was to return vague desires with vague responses. I replied with a series of questions, rather than objectives, based on Brinkerhoff's six-stage training evaluation model (1987) with particular reference to Stage 5, Using Learning on the Job and Stage 6, How the Training Investment Paid Off.
1. What are the impacts of ALBERTA BEST training on employees, managers, customers and owners?

2. Have the components of service excellence (i.e., service strategy, service culture and service support systems) been implemented, and if so, to what extent?

3. What changes have resulted in organizations which have participated in ALBERTA BEST training in terms of profitability, morale, turnover and productivity?

4. What barriers exist to either program participation or the implementation of program principles in the industry?

Proposal to Evaluate
The Impacts of Service Excellence and ALBERTA BEST Training
On a Tourism Business
Gail V. Barrington & Associates

In preparing these questions, I separated out the concepts of service excellence and ALBERTA BEST training and added the items on change and barriers, based on a close reading of the RFP and a "best guess" about what was really required.

1.3 The Work Plan (January 10, 1992)

Having been awarded the contract on January 2, 1992, we met with the client to review the proposal in order to clarify any areas in need of revision. This initial client meeting is critical to the entire evaluation process yet as the evaluator you are at your weakest point because you have the least information you will ever have about the program. You will have to live with the decisions made now, and likely as not, they will come back to haunt you.

My main objective at this initial meeting was to clarify my ethical position; namely, that I could not promise that the evaluation would produce positive results, nor could I guarantee that the report could be used for promotional purposes. I received a qualified response. It also became patently clear that I really had two clients: one manager who wanted an evaluation of the ALBERTA BEST program; and another manager wanted a reading on service excellence in the province, whether the ALBERTA BEST program was involved or not.

During the following week I read some background material, consulted with my content expert, reviewed the meeting notes and developed the Work Plan.
At this point, to clarify what I was to do even further, I used an evaluation model as a template and laid it over the proposed study objectives to determine if there were any gaps or overlaps. I used the model developed by my office in 1990 which we have used successfully in a number of evaluations, but most likely any number of models could have served the same purpose. Our model looked as follows:

### Figure 1  Evaluation Design Model

![Evaluation Design Model Diagram]

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The result of this process was that the four initial objectives became eight:

1. To determine what the impacts of ALBERTA BEST training are on employees, managers/owners and customers in selected case study sites.

2. To determine if the components of service excellence (i.e., service strategy, service culture and service support systems) have been implemented in case study sites, and if so, to measure the extent of implementation and outcomes.

3. To determine what changes have resulted in case study organizations which have participated in ALBERTA BEST training in terms of profitability, morale, turnover and productivity and to assess the trend.

4. To determine if barriers exist to either program participation or the implementation of program principles in case study sites and if so, to identify those barriers.

5. To determine if any unanticipated outcomes have resulted from case study sites' participation in ALBERTA BEST training programs.

6. To determine if there are any unresolved issues related to the involvement of case study sites in their participation in ALBERTA BEST training programs.

7. To develop an internal and external tracking system to measure the impacts of ALBERTA BEST, based on the experience of this pilot study, for future use by Alberta Tourism, Parks and Recreation and organizations involved in the ALBERTA BEST program.

8. To present the findings of this evaluation in a final report.
the last one regarding the final report which I added on a hopeful note to ensure that closure was at hand.

Also during this period the case study site were also selected. A matrix was developed which categorized sites according to whether or not 60% of employees had received ALBERTA BEST training and whether or not management had made a commitment to service excellence.

<table>
<thead>
<tr>
<th>Service Factor</th>
<th>ALBERTA BEST Training</th>
<th>No ALBERTA BEST Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>Many Service Excellence Components</td>
<td>#1 Hotel</td>
<td>#4 Hotel</td>
</tr>
<tr>
<td></td>
<td>#2 Food &amp; Beverage</td>
<td>#5 Food &amp; Beverage</td>
</tr>
<tr>
<td></td>
<td>#3 Outdoor Recreation</td>
<td></td>
</tr>
<tr>
<td>Few Service Excellence Components</td>
<td>#6 Hotel</td>
<td>#8 Hotel</td>
</tr>
<tr>
<td></td>
<td>#7 Food &amp; Beverage</td>
<td>#9 Outdoor Recreation</td>
</tr>
</tbody>
</table>

Three sectors of the tourism industry were selected including hotels, food and beverage and outdoor recreation. Location and size were also considered. Where possible, a random selection was made based on various industry lists; in a few cases, selection was made based on an industry expert's best guess.

The Data Collection Matrix was attached to the Work Plan and was similar in nature to the one we had used successfully in a recent study. It outlined Research Areas and Methods in a simple fashion and applied a numbering system to them. (Consult Figure 1).

2. Definition of Measures

2.1 Instrument Development (January 10-30, 1992)

Based on this outline, we forged ahead, bearing in mind our three month deadline, and we developed a series of five instruments to be administered at the nine case study sites. These were as follows:

1. Employee Survey
2. Supervisor Survey
3. Owner/Manager Survey
4. Customer Survey
5. Records Analysis Checklist
And this is where the study began to founder. We fell into a morass of ambiguous terms including service culture, service strategies, service recovery, and service excellence. Which was which? Which ones were involved in ALBERTA BEST training, and which ones were not? And how could you tell?

Not surprisingly, the instruments evoked copious pages of finely written comments, suggestions, and revisions from the client. Their suggestions moved farther and farther from the direction in which I had thought I had been headed. As I tried to incorporate the changes, it quickly became apparent that I did not know where we were headed. I called a halt.

2.2 Data Collection Matrix #2 (February 1 - 6, 1992)

By this time we had models, objectives, criteria, guidelines, factors, components and survey items coming out of our ears. So we went back to the drawing board and asked ourselves what we were really working with. Our answer was the objectives and research topics which had been defined in the Work Plan, the ALBERTA BEST course outline and the components of service excellence as initially outlined in the RFP.

It was obvious that we have not distinguished clearly enough between implementation and outcomes in our instruments. The topics on implementation in the original Data Collection Matrix, policy, management, staff and supplies, were far too brief to reflect what was covered in the training program which had a real focus on systems required to ensure service excellence as an outcome.

Our first decision was that not every instrument would cover every topic; that some people were more qualified to comment on certain areas than others. The result of this discussion was our Concept Map. (Consult Figure 2).

Then we aligned the objectives with the research topics and the more specific research areas, developed an expanded Data Collection Matrix. We added a whole section on implementation systems which resulted in a sixth instrument entitled, “Service Excellence Systems Checklist.” Then we cut and pasted survey items to fit. Those that did not fit hit the cutting room floor. Where there were gaps, we added questions. The patchwork quilt which resulted covered the top of our board room table but we were finally pleased with the result. (Consult Figure 3 for an excerpt from our expanded Data Collection Matrix.) The surveys were then pieced back together. They were cross referenced with the appropriate Data Collection Matrix code and the Data Collection Matrix was coded with the appropriate survey item. (Consult Figure 4 for an example from our Employee Survey.)

We sent the revised surveys to the client along with the Conceptual Map and the Expanded Data Collection Matrix and said, “This is what we are doing and this is all we are doing.” There were no more suggestions forthcoming from the client as the staff members in both departments were satisfied that their information needs would be met.
It was during this short period that our evaluation moved from being a failure in the making to being a success. In the redefinition of the purpose of the various instruments and the development of a comprehensive aggregation tool (the Data Collection Matrix) the study was placed firmly on track and it rolled out from there in a predictable fashion.

3. **Data Collection and Aggregation**

3.1 **Case Study Research (February 7 - March 5, 1992)**

During this period the nine case study sites were visited by our two teams, all six instruments were administered at each site, documents were reviewed and general observations made.

3.2 **The Data Keys (March 5 - 31, 1992)**

Further to the Data Collection Matrix, we developed the Data Key as a way to aggregate data from all the different sources on each topic in the Data Collection Matrix. All survey data, interview data, financial data, document analysis, and on-site observations were coded and sorted according to the Data Collection Matrix codes. The result was a compendium from which the final report could be produced. (Consult Figure 5 for an excerpt from one of our data keys on the topic of employee orientation to service strategy at Billy Joe's Restaurant).

3.3 **The Final Report (April 1 - 30, 1992)**

In the end, it was straightforward work putting the final report together. Our only problem was its length as we had to run through the Data Collection Matrix for each of the nine case studies. (Consult Figure 6 for the excerpt from our final report which describes study findings on employee orientation at Billy Joe's Restaurant.) Even the cross-case analysis was straightforward once the process had been clarified. The feedback from the client was very favourable, but perhaps, more importantly, as researchers we felt that we had slain a dragon of immense proportions by the use of these aggregation tools.
REFERENCES

