The Role of Inferential Accuracy in Performance Rating Accuracy: A Field Study of Teacher Performance Appraisal

Cynthia L. Cooper
Old Dominion University

Follow this and additional works at: https://digitalcommons.odu.edu/urbanservices_management_etds

Part of the Business Administration, Management, and Operations Commons, Educational Assessment, Evaluation, and Research Commons, and the Industrial and Organizational Psychology Commons

Recommended Citation
https://digitalcommons.odu.edu/urbanservices_management_etds/11

This Dissertation is brought to you for free and open access by the College of Business (Strome) at ODU Digital Commons. It has been accepted for inclusion in Theses and Dissertations in Urban Services - Urban Management by an authorized administrator of ODU Digital Commons. For more information, please contact digitalcommons@odu.edu.
THE ROLE OF INFERENTIAL ACCURACY IN PERFORMANCE RATING ACCURACY: A FIELD STUDY OF TEACHER PERFORMANCE APPRAISAL

by

Cynthia L. Cooper
B.A. May 1989, University of Virginia
M. Ed. December 1994, College of William and Mary

Dissertation submitted to the Faculty of Old Dominion University in Partial Fulfillment of the Requirements for the Degree of

DOCTOR OF PHILOSOPHY

URBAN SERVICES/ MANAGEMENT

OLD DOMINION UNIVERSITY
May 2005

Approved by:

William M. Leavitt (Director)

Diana L. Deadrick (Member)

John R. Lombard (Member)
ABSTRACT

THE ROLE OF INFERENTIAL ACCURACY IN PERFORMANCE RATING ACCURACY:
A FIELD STUDY OF TEACHER PERFORMANCE APPRAISAL

Cynthia L. Cooper
Old Dominion University, 2005
Director: Dr. William Leavitt

This study first assessed the accuracy of performance appraisal ratings of high school teachers in comparison to the achievement of their students as measured by Virginia's Standard of Learning (SOL) tests. The overall performance rating scores of 145 teachers were compared to the pass rates of their students on SOL end-of-course tests. The rating sub-scores in each of four domains of performance were also compared to the SOL pass rates.

The study then tested the influence of Inferential Accuracy, a model proposed by Jackson (1972), on rating accuracy overall and of individual raters in the study. Inferential Accuracy is comprised of both sensitivity to rating norms and standards and threshold to infer consistent patterns of behavior from limited samples of that behavior.

The findings of the study indicated a statistically significant, though weak, correlation between performance appraisal ratings and student achievement as measured by SOL pass rates. The study found little support for the application of the Inferential Accuracy model to performance appraisal accuracy as it was posited originally. There was some empirical support for the influence of one component of the model, threshold, on rating accuracy when the researcher controlled for other factors such as rater motivation, time constraints, et al.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>THE ISSUE AND ITS IMPORTANCE</td>
<td>1</td>
</tr>
<tr>
<td>PURPOSE OF THE STUDY</td>
<td>4</td>
</tr>
<tr>
<td>SIGNIFICANCE</td>
<td>5</td>
</tr>
<tr>
<td>DESIGN OF THE STUDY</td>
<td>7</td>
</tr>
<tr>
<td>ORGANIZATION</td>
<td>8</td>
</tr>
<tr>
<td>II. LITERATURE REVIEW</td>
<td>10</td>
</tr>
<tr>
<td>BACKGROUND</td>
<td>10</td>
</tr>
<tr>
<td>COGNITIVE PROCESSING THEORY IN PERFORMANCE APPRAISAL</td>
<td>11</td>
</tr>
<tr>
<td>EMPirical STUDIES BASED ON COGNITIVE PROCESSING THEORY</td>
<td>14</td>
</tr>
<tr>
<td>INFERENTIAL ACCURACY</td>
<td>22</td>
</tr>
<tr>
<td>SUMMARY OF EMPIRICAL STUDIES</td>
<td>24</td>
</tr>
<tr>
<td>EMPirical STUDIES ON TEACHER EVALUATION SYSTEMS</td>
<td>27</td>
</tr>
<tr>
<td>SUMMARY OF TEACHER EVALUATION STUDIES</td>
<td>33</td>
</tr>
<tr>
<td>MODEL AND RESEARCH PROPOSITIONS</td>
<td>36</td>
</tr>
<tr>
<td>III. METHODOLOGY</td>
<td>44</td>
</tr>
<tr>
<td>RESEARCH SETTING</td>
<td>44</td>
</tr>
<tr>
<td>RESEARCH SUBJECTS</td>
<td>50</td>
</tr>
<tr>
<td>DATA TYPES AND SOURCES</td>
<td>51</td>
</tr>
<tr>
<td>ETHICAL ISSUES</td>
<td>60</td>
</tr>
<tr>
<td>DATA ANALYSIS</td>
<td>61</td>
</tr>
<tr>
<td>REVIEW</td>
<td>63</td>
</tr>
<tr>
<td>IV. RESULTS</td>
<td>68</td>
</tr>
<tr>
<td>OVERVIEW</td>
<td>68</td>
</tr>
<tr>
<td>RATING ACCURACY</td>
<td>69</td>
</tr>
<tr>
<td>INFERENTIAL ACCURACY</td>
<td>76</td>
</tr>
</tbody>
</table>
LIST OF TABLES

Table                            Page
3. Descriptive Statistics for All Study Variables.......................71
4. Summary of Rating Accuracy Findings..................................75
5. Individual Rater Accuracy Scores.....................................77
6. Rater Inferential Accuracy Scores in Rank Order of Rating Accuracy...80
7. Summary of Accuracy Findings...........................................82
8. The Influence of Other Factors on Rating Accuracy....................89
9. R-squared values for Rating Accuracy Coefficients.....................90
10. The Influence of Other Factors on Rating Accuracy....................100
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Synthesis of Cognitive Processing Theories</td>
<td>14</td>
</tr>
<tr>
<td>2</td>
<td>Summary of Actions to Improve Performance Appraisal Accuracy</td>
<td>39</td>
</tr>
<tr>
<td>3</td>
<td>Relationship between Inferential Accuracy and Rating Accuracy</td>
<td>41</td>
</tr>
<tr>
<td>4</td>
<td>Revised Model of Influences on Rating Accuracy</td>
<td>106</td>
</tr>
</tbody>
</table>
# LIST OF GRAPHS

<table>
<thead>
<tr>
<th>Graph</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: Frequency of Rating Total Scores</td>
<td>70</td>
</tr>
<tr>
<td>2: Percentage of Teachers in Each Pass Rate Category</td>
<td>74</td>
</tr>
<tr>
<td>3: Scatter-plot of Overall Ratings x SOL Pass Rates</td>
<td>88</td>
</tr>
</tbody>
</table>
CHAPTER I

INTRODUCTION

THE ISSUE AND ITS IMPORTANCE

Since the 1983 publication of "A Nation at Risk" public schools and public educators have been under the gun. There is a significant concern that American students are falling short of the mark in comparison with students from other countries. James V. Koch, in a recent article, states "Since 1960, the scores of 17-year-old students on the National Assessment of Educational Progress have increased only slightly in mathematics and reading and have declined substantially in science. The achievement of U.S. students in mathematics ranked 19th among 21 countries in the 12th grade" (Koch, 2003). In the competition of a global economy, it is crucial that American students achieve so the country remains economically viable. Both the public and the legislature have begun holding schools accountable for the amount and quality of learning that takes place within their classrooms.

Accountability in public education both at the state and national levels has come to rest on student pass rates on standardized tests. Forty-eight states now administer a statewide testing program of public school students and are using the scores in accountability systems for schools (Littleton, 2000). In the state of Virginia, the tests used are criterion-referenced standards of learning (SOL) tests. Using these measures, the state Board of Education gives accreditation ratings to schools and school divisions. Schools failing to meet accreditation standards must submit a corrective action plan to the
Virginia Department of Education (VDOE) and be subject to ongoing academic review by visiting VDOE review teams. Repeated failures to meet state standards could mean a forfeiture of school management to the VDOE entirely.

The United States Board of Education also uses SOL test results to rate schools and divisions on their progress toward meeting the requirements of the "No Child Left Behind" act (NCLB). Schools failing to make adequate yearly progress toward meeting standards face sanctions. In the first year, there is simply a warning. In subsequent years, however, parents of youngsters in the schools with inadequate progress must be offered the choice of moving their children to other, better performing schools in the division with transportation provided. The school division may also be required to pay for compensatory services such as after school tutoring at a learning institution of the parents' choice. The performance of students on the SOL tests, then, has become a "high stakes" issue for schools and school divisions as a whole. In essence, this has become the measure of educational effectiveness.

When educational researchers control for factors such as socio-economic status and education level of students' parents, the influence of the classroom teacher is the most significant variable which affects student achievement. (Brophy and Good, 1986; Marzano, Pickering and Pollock, 2001; Rivkin cited in Rice, 2003, Hanushek and Kain, 1998 cited in Rice, 2003; Sanders and Rivers, 1996 cited in Rice, 2003; Sanders 1998 cited in Rice, 2003). Since school districts cannot control the demographic influences, which may dampen student achievement, it is critical that they be able to assess the effectiveness of their teachers who are ultimately accountable for student performance on the SOL tests.
Accountability in any work setting, including public education, is commonly measured by performance-appraisal systems. These systems are designed to measure employee effectiveness at tasks required by the job. There is much research on possible bias introduced to the process by both the performance appraisal system and/or the raters doing the appraisal (DeNisi, Cafferty and Meglino, 1984; Motowidlo, 1986; Murphy and Cleveland, 1991; Sulsky and Day, 1992). With this in mind, systems are built carefully to eliminate or at least reduce possible biases and subjective ratings yielded by the system are tested for accuracy whenever possible using objective data as independent measures of effectiveness.

Like systems in other work settings, performance appraisal systems in many public school divisions are also being changed in an attempt to eliminate bias and yield accurate ratings of teacher effectiveness (Stronge and Tucker, 2002). Unfortunately, teacher performance appraisal systems have rarely been tested for accuracy using any objective data on outputs. The scant literature assessing the accuracy of teacher performance appraisal systems suggests that ratings produced by current practice are not correlated with student achievement, the output required in educational accountability measures (Cook and Richards, 1992; Peterson, 2000; Purser et al., 1990). In addition, in those few studies that do note a lack of accuracy in ratings, there is no investigation of the causes for the lack of accuracy and, hence, no model developed to improve teacher performance appraisal systems.

The absence of standardized measures of student performance used in every classroom in every school has led to a lack of investigation into the relationship between subjective and objective measures. As stated in a recent commentary in the Virginian-
Pilot, "Now, thanks to the wealth of student achievement data created by the federal No Child Left Behind law and state tests such as Virginia's SOLs... teachers can finally be evaluated... on whether their students learn" (February 29, 2004, J4). Given that SOL Pass Rates are being used as an objective measure of teaching effectiveness, the critical and untested issue is whether the subjective measures produced by teacher performance appraisal systems reflect reality.

PURPOSE OF THE STUDY

The purpose of this study is twofold. The first purpose is to examine directly the relationship between subjective teacher performance appraisal ratings and an objective measure of effectiveness, i.e., the "accuracy" of the ratings in terms of student achievement on SOL tests. The definition of accuracy here is drawn from Sulsky and Balzer (1988) who state that "Accuracy of measurement is a term used to describe both the strength and kind of relation between one set of measures and a corresponding set of measures (e.g. true scores) considered to be an accepted standard for comparison" (p.497). Rather than using a set of "true scores" derived from the use of expert ratings as the corresponding set of measures, this study uses the objective performance measure of student pass rates on SOL tests. Sulsky and Balzar note that, despite the many procedures for obtaining "true scores", any and/or all of them may produce inadequate measures of performance for comparison to the initial set of measures, thus building a case for the use of objective data as the comparison measure (1988).

The second purpose of the study is to examine the inferential accuracy of the performance appraisal raters. Inferential accuracy refers to the raters' ability and/or
willingness to make evaluative judgements about performance based on limited information about or observation of behavior (Nathan and Alexander, 1985). The model for inferential accuracy was developed by Jackson (1972) and applied to performance appraisal by Nathan and Alexander (1985). This study will examine the extent to which the inferential accuracy of raters is influenced by factors present within the organizational context of the evaluation process and how the subjective ratings of teachers are affected.

The model developed in this study is based primarily on the cognitive processing theory proposed by DeNisi, Cafferty and Meglino (1984) and enhanced by Motowidlo's information processing theory (1986). These theories delineate the stages of processing used by raters in the course of making subjective performance appraisal ratings and the sources of bias, which can be introduced to the process at each stage. As a result of this research and the empirical studies done subsequently, performance appraisal systems have been modified over the years in an attempt to reduce the opportunities for bias in subjective ratings (Murphy and Cleveland, 1991). Teacher evaluation systems are no exception. What is lacking in the research and attempts at bias reduction, however, is a specific focus on the inferential accuracy of the rater in the process.

SIGNIFICANCE

This research has significance on both an academic and a pragmatic level. On the academic level, it is important to extend our examination of the relationships between subjective and objective measures of teacher performance, particularly standardized measures. While there is much research establishing the inadequacies of current measures of teacher performance (Peterson, 2000), there is limited research which
examines the accuracy of such measures using any form of student achievement data as a corresponding measure. (Purser et al., 1990; Wilkerson, Manatt, Rogers and Maughan, 2000). Furthermore there is virtually no research which uses standardized student achievement data that measures specific course content such as the SOL tests used in the state of Virginia as a corresponding measure. Because SOL tests given at the end of courses in Virginia's high schools measure the mastery of only the content of that course, one can more easily associate the achievement of the students with the performance of a particular teacher. The availability of this type of data provides a rich opportunity for an examination of teacher performance appraisal systems to evaluate to what extent they document the behaviors that actually lead to student achievement.

On a pragmatic level, there is a critical need for this research. School divisions are being held accountable for student achievement and research indicates that teachers have the most significant effect on that achievement (Brophy and Good, 1986; Marzano, Pickering and Pollock, 2001; Rivkin, Hanushek and Kain, 1998 cited in Rice 2003; Sanders 1998 cited in Rice 2003; Sanders and Rivers, 1996 cited in Rice 2003). While the Virginian-Pilot commentary cited above suggests that SOL scores be used as a direct measure of teacher effectiveness (2004), there are legal and ethical reasons why student achievement data cannot take the place of other performance appraisal methods (Furtwengler, 1987; Peterson, 2000; Redfield, 1987). Such being the case, it is imperative that we measure the accuracy of the teacher performance appraisal ratings yielded by current systems against the objective measures by which the state and national boards of education are holding schools accountable for results. If the ratings yielded by these current appraisal systems are not an accurate measure of teaching effectiveness,
Given that rater inferential accuracy has a potential influence in any setting where organizational constraints such as limited time, concern for morale, or a shortage of employees may affect a rater’s willingness or ability to render accurate evaluative judgements about employees, this research may have broader applications to settings other than public education. These constraints, present in public educational settings, may be present in other organizations in the public sector and, thus, the research may be of interest to human resource departments throughout the realm of public administration.

DESIGN OF THE STUDY

The examination of both the accuracy of ratings as measured by SOL Pass Rates and the inferential accuracy of raters will be accomplished based on data from the Hampton City Schools. Hampton City Schools is a moderately sized school division with approximately 22,000 students located in the Tidewater region of Virginia. The city is not faring well economically and the performance of its students is below the state average in many areas. It has several schools under academic warning and several which face sanctions under NCLB. The division has accomplished solid curricular alignment with the SOL tests, has researched instructional strategies effective with its population and is focused on instructional improvement.

Hampton City Schools is an excellent focus for this research for three primary reasons. First, its teacher evaluation system is built with performance appraisal research in mind. The performance appraisal training, instrument, data base, and process in use in
Hampton City Schools, by its structure, reduces greatly the opportunities for bias in sampling, encoding and retrieval of performance information on teachers. Second, the student scheduling software used in Hampton City Schools also makes it an excellent research site. All students requesting a particular course in high schools are randomly assigned to the available sections of the course without regard to race, gender, previous learning, motivation or other factors, which could affect achievement. Finally, the division disaggregates SOL performance data on many levels, making possible the comparison of performance evaluation ratings of particular teachers and the SOL performance of those teachers' students.

ORGANIZATION

This chapter has introduced the issue of accountability in public education and the critical link between teacher performance appraisal measures and student achievement data that it necessitates. The chapter has outlined the dual purposes of the study and the significance of the research on both academic and pragmatic levels.

Chapter II provides a review of the literature relevant to the research, beginning with the theoretical framework of cognitive processing in performance appraisal. The review is extended to include empirical studies which explain the development of current appraisal systems with the aim of improving accuracy of subjective ratings. The final area of literature review focuses more narrowly on studies of teacher performance appraisal systems. Of specific interest will be those studies, which examine the relationship between performance appraisal ratings and measures of student achievement. Of particular note is the scarcity of such studies. Based on the collective review of this
literature, a conceptual model for the study is developed and research propositions are presented.

Chapter III presents the methodology used for the study. In this chapter is found the design for the study, the research setting, the research subjects, data sources, and data collection and analysis procedures.

Chapter IV contains the research findings of the study. The first section presents the quantitative data and analysis of the rating accuracy of the subjective performance appraisal ratings compared with objective measures of student performance. The second section presents the qualitative analysis of rater inferential accuracy and its sources, along with an analysis of its influence on the subjective ratings of teacher performance.

Chapter V offers a discussion of the research findings with recommendations for application as well as future research.
CHAPTER II
LITERATURE REVIEW

BACKGROUND

The quality of the decisions made on the basis of performance appraisal ratings, to hire, retain, promote, or terminate a given employee, relies on the accuracy of the ratings generated by the appraisal process. Accuracy, then is the key issue. Virtually all performance appraisal research has been conducted for the purpose of improving accuracy. Early research focused primarily on instrumentation and its effects. The push to improve the accuracy of ratings was undertaken through the creation and testing of different data collection forms and rating scales. In addition to the "voluminous area of research on the format of appraisal scales," (Murphy and Cleveland, 1991, p.6), another research focus has been rater training, centered on observation and recording skills as well as the interpretation of information for later evaluative judgements (Murphy and Cleveland, 1991).

Underneath all facets of performance evaluation sits, perhaps, the most influential factor of all—the cognitive processes of the person who is doing the appraisal. Cognitive processing (also called information processing) refers to the intellectual steps that an individual takes when dealing with any sort of information: gathering, encoding for memory, and recall, both short and long-term. Accurate evaluation systems are designed around these cognitive processes to minimize the possibility of bias, which can be introduced at almost any step of the way.
COGNITIVE PROCESSING THEORY IN PERFORMANCE APPRAISAL

There are four major contributions to the theory of cognitive (or information) processing as related to accurate performance appraisals. The first is offered by DeNisi, Williams, and Meglino (1984). They maintain that there are four basic stages to the cognitive process in performance evaluation. These are: the acquisition of information, the encoding and storage of information, the retrieval of information, and the integration of the information for evaluative purposes. There is the potential for error or bias to be introduced at any or all of the four stages.

Motowidlo (1986) offers a second, and very similar model. His model is called the information sampling approach. He posits the existence of a true domain of behaviors for every employee. This is the sum of all the employee does, and all the manners in which he works. Motowidlo calls the first stage of processing the sampling process. Like DeNisi et al., he views this as the process of gathering information—either by direct observation (formal or informal) or other data sources (production reports, absentee records, etc.). After sampling, comes encoding for memory, then retrieval and evaluative judgements. These three stages are virtually synonymous with the first model. The most important contribution of Motowidlo’s theory is the understanding that the rater does not ever have the whole picture of behavior, only a sample, which she hopes to be representative of the true domain.

Motowidlo also posits, as in the DiNisi model, that there is the possibility for inaccuracy or bias at each stage. Furthermore, the effects can be cumulative from one stage to the next. For example, if the rater selectively attends to more negative behaviors at the sampling stage, the process is already skewed because the sample is not reflective
of the true domain. In encoding the information, he might only store the most vivid of the images (which are often the most negative) and a single positive behavior. After some delay, when he retrieves the information, the pool of information recalled is even smaller and, perhaps, there are no positive images remembered. This would certainly lead to a purely negative evaluation rating. The basic principle is that the final evaluative judgement will only be accurate to the extent that each *pool of information* from sample, through encoding to retrieval, resembles the true domain of the employee’s behavior.

Two other authors in the field make major contributions to the total picture of cognitive theory by adding information processing. The first is Feldman (1986) who posited the influence of different processing modes in employee appraisal. Feldman keeps the four basic components described in the model above, but adds the notion that we process information in one of two ways—*automatic* or *controlled* as we go through the appraisal procedure. Automatic processing occurs rapidly and without conscious thought. Controlled processing, in contrast, is a mindful, step by step method of evaluating information. It takes longer and requires effort. Feldman maintains that we engage in these two types of processing as the result of the interaction between information observed and the internal schema to which we link it. Schemata are prototypes or frameworks of information we already have stored in our brains. When new information is encountered, we simply encode it for memory based on the schema into which it fits. If there is an easy fit, we process automatically. If the information does not readily fit into a schema, however, we switch to controlled processing, doing a methodical search of the schemata we possess or creating a new schema into which the information must be placed.
The fourth theorist contributing to the total is Hammond. In a 1981 article, he
asserts that there is a cognitive continuum of tasks. At one end are analytic tasks. These
are more routine, with limited numbers of steps to go through, and a well-known
sequence to follow. Examples would be module assembly or bookkeeping. At the other
end of the spectrum are intuitive tasks. These are non-routine jobs, which present much
information simultaneously — all contributing to decision processes. Often, the tasks are
novel and there is no set sequential step by step method for their completion. Examples
of intuitive tasks are customer service management, or dispute arbitration. In the middle
of the continuum sit quasi-rational tasks. They involve both intuitive and analytic
functions and require both methods for completion. Feldman asserts that the type of task
as described by Hammond (analytic or intuitive) generally dictates the mode of
processing used in performance appraisals. Analytic tasks involve automatic processes
while intuitive tasks require more controlled processing.

The contributions of these four different theorists are combined to form a single
model. Figure 1 illustrates the relationship between the theories. (See Figure 1)

Hammond’s theory (1981) introducing the cognitive continuum of tasks links with
Feldman’s theory (1984) of processing method in that the type of task on the continuum
dictates the type of processing used. Motowidlo’s theory of information processing
(1986) is linked with both Hammond and Feldman in that the true domain of employee
behaviors is dictated by job type—which then falls somewhere on the continuum which
then triggers the type of processing. The type of processing used affects the sample of
behaviors collected by raters, and raters’ encoding of the behavior for memory. These
steps in the process come not only from Motowidlo (1986) but also DeNisi, Cafferty and
Meglino (1984). They suggest that a bias introduced in the sample may be compounded at each subsequent step of processing all the way through evaluative judgement.

Figure 1: Synthesis of Cognitive Processing Theories

<table>
<thead>
<tr>
<th>TASK ON COGNITIVE CONTINUUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intuitive</td>
</tr>
</tbody>
</table>

(Hammond, 1981)

PROCESSING
Automatic or Controlled

<table>
<thead>
<tr>
<th>True Domain of Employee Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input sample of behaviors</td>
</tr>
<tr>
<td>Sensory capture of behavior</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Encoding for memory Storage</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Information retrieval for use</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Evaluative judgment made</th>
</tr>
</thead>
</table>

(Feldman, 1984)
(Motowidlo, 1986)

(DeNisi, Cafferty & Meglino, 1984)

EMPIRICAL STUDIES BASED ON COGNITIVE PROCESSING THEORY

Because the comprehensive model (Figure 1) suggests that bias to ratings can be introduced at virtually any and all stages of the process and that the effects could be cumulative, there have been numerous empirical studies to test for the presence, source and effects of rater bias. These studies are reviewed here in an order that reflects their point of reference on the model above or the concern for bias which they address.
Rating Task

The model suggests that the appraisal of intuitive tasks requires greater amounts of controlled processing, so it is beneficial in performance appraisal systems to provide a clear picture of job responsibilities and desired behaviors, referred to as prototypes, to raters in advance. By doing so, raters can easily match observed behavior to an existing schema of job performance, making jobs on the intuitive end of the cognitive continuum more easily processed. Sulsky and Day (1992) referred to the prototypes as frames of reference. In their study, one group of undergraduate student raters was introduced to the proper prototypes for the job to be observed, while another received no “frame of reference” training. The training of the experimental group allowed them to make quick judgements using automatic processing and increased the accuracy of their evaluative ratings. Of note, however, was their diminished capacity to recall the specific behaviors that led to the rating (Sulsky and Day, 1992).

As Feldman suggests, the images of these prototypical behaviors fit easily into an existing schema. The raters automatically processed an evaluative judgement accurately and discarded the information about specific behaviors. The opposite is also true; where raters observed behaviors atypical for the prototype, they had much greater recall of those specific behaviors. The introduction of discrepant behaviors forced raters to switch to controlled processing to make decisions about what the observed behaviors inferred about performance (Ilgen, Barnes- Farrell, and McKellin, 1993).

Other factors also influence whether raters use automatic or controlled processing. A 1990 study by Williams, Cafferty and DeNisi showed that the salience of the rating task at the time of the observation affected processing. Raters who observed behavior
with the specific task of making an evaluation made automatic judgements about the ratees rather than recalling specific behaviors.

Rater Observation and Recall

Motowidlo (1986) maintains that there is a true domain of employee behaviors and the first step in making accurate appraisals of performance requires the observation of a sample of behavior representative of the true domain and the encoding of those behaviors for later recall and use. As sampling and encoding are the first steps in the performance appraisal process, much research has been done to examine the possible biases at these stages. Williams, Cafferty and DeNisi (1990) examined the effect of organizational strategies for observing behavior. In an experimental design they trained three groups of undergraduate students: one group was trained to organize observed behavior according to task, one according to employee prototype, and the third group was given no strategy at all. Although both the groups given an organizational strategy performed better on rating and recall than the third group, the group given the task orientation was more attendant to more of the actual behaviors present. Their research suggests that observers trained in prototypes make an automatic evaluative judgement then quit observing behaviors or quickly discard behaviors observed.

Williams, Cafferty and DeNisi (1990) also looked at the effects of salience of the rating task on behavior recall. When observers were involved in other tasks rather than being primed for the specific task of making an evaluative judgement, their recall of specific behaviors was higher. They could then use these recalled behaviors later to make accurate evaluative ratings. Kulik and Ambrose (1993) expanded this inquiry by
examining the effect of two different sources of data for raters to observe. One source was objective data on computer printouts; the other was visually observed employee behavior. They used an experimental design with four groups of business students. Each of the four groups had different sets (positive or negative) of both the objective and the visual data. The researchers wanted to see if the subjects attended to one type of data more than the other type. They also looked at the processing methods of each of the four groups. Their findings were interesting and combined the earlier thoughts about processing with new findings about sampling. The subjects who observed positive visual data first processed the rating faster, but were less accurate in recalling behaviors and tended to ignore or fail to recall information discrepant from the first positive impression. The introduction of negative visual data triggered slower processing with careful recall of specific behaviors. The introduction of positive objective data did not trigger automatic processing; objective data was weighted less in importance than visually observed behavior, positive or negative.

The weighting of information received first in observation is called a *primacy* effect. Its opposite, the weighting of information received last in observation is called a *recency* effect. Hogarth and Einhorn (1992) examined the length and complexity of tasks observed and the method of recording information from the observations. They found a primacy effect for relatively short and simple task observations where recording of information was done at the end of the observation; for short, but complex tasks, there was a recency effect. When tasks were long and complicated, the effect was toward the primacy of information.
Highhouse and Gallo (1997) expanded this study to examine the effects of positive and negative information, and the order of its introduction on primacy and recency effects. They found that the contrast of information (since all subjects saw a tape of both a positive task performance and a negative task performance) had an effect toward recency of information. That is, in a multi-observation task appraisal, raters weighted the information they saw last (positive or negative) more heavily than what they saw first, no matter what system of information recording was used. A contrary finding is offered by Spychalski (1997) whose study showed a primacy effect for both positive and negative information. Clearly, there is no definitive answer to the order of information question, but there is overwhelming evidence that the order of information does have an influence on accuracy.

Affect has been noted to have an influence on accuracy. Research has found that elevated moods often lead to inflated ratings, while depression actually increases accuracy. Similarly, rater confidence is inversely correlated to accuracy (Ilgen, Barnes-Farrell, and Mckellin, 1993). A positive personal relationship between rater and employee may also produce inflated results. Robbins and DeNisi (1994) posit that this may not be an intentional action on the part of the rater to maintain a positive relationship, but rather may be the result of the elevated affect of the rater when in the company of the subject. They suggest that the rater may attend only to positive behaviors and may ignore negative information, attributing poor performance to external influences. Their hypotheses were supported in an experiment with business students shown taped performances of their own professors taken the previous semester. A month prior to the experiment, the quality of relationship between student and professors had been
measured. The researchers noted that the least information was gathered on the professors the raters liked. The raters also weighted information that was affect-consistent (i.e., more congruent with the nature of the relationship) more heavily (Robbins and DeNisi, 1994).

As a result of these empirical studies there is strong evidence that automatic processing without a capture of relevant behaviors could be a source of rating inaccuracy. Once raters moved into a mode of evaluative judgement without stopping to record actual behaviors, the recall of behavior was diminished or lost. The ratings produced could be influenced by a host of factors: prototype, salience of the rating task, organizational strategies, primacy of information, recency of information, personal relationships, and even affect. One response was to move the focus of the appraisal process from the end stage of evaluative judgement to the more accurate observation, memory and recall of actual behavior. With more accurate attendance to and recording of actual behavior, the evaluative decision-making process would be thus improved.

**Recording Information for Encoding and Recall**

DeNisi and Peters (1996) conducted a field study with managers in an actual work setting to investigate the effects of different forms of information recording on accuracy of recall of performance information. They trained supervisors in the use of structured journal entry in several formats, one not organized, one organized by person, one organized by task. They also had a control group, which did not keep any diary of observations. They found that diary keeping decreased inflated ratings, increased recall,
and increased descriptive incidents. Organization of the diary had little main effect on outcome (DeNisi and Peters, 1996).

Balzer (1986) tested the effect of initial impression on the accuracy of recorded information in an experiment with university students. His study found that subjects were more likely to record behavior that was in contrast to their initial impressions. Other research studies he cited, however, confirmed both a contrast and confirmatory effect for prior information, so that Balzer concluded, "initial impression is expected to lead to a bias in recording behavioral incidents although the direction of the bias cannot be specified a priori" (Balzer, 1986, p. 333). These studies point out that it is not only the evaluative judgement stage of performance appraisal that is subject to bias, but also sampling and accurate recording of observed behavior. Balzer notes that the use of behavior diaries and other behavior scales has been helpful in reducing bias, but they have neither eliminated nor controlled it. He notes that effects seen in experimental studies may be even more pronounced in the field because of time delays in recording behavior in an actual work setting.

Murphy, Philbin, and Adams (1989) tested the effects of rater purpose and time delays in the accurate recording of behavioral information. They used undergraduate students viewing tapes of behavior in an experimental design. As would be expected, when raters had a sole purpose of observing behavior for performance appraisal, they recognized and recorded critical behavior more accurately than raters who were observing the behavior for other reasons. In addition, the researchers found that the accuracy of the behavior recording deteriorated as time delays between observation and
recording increased. They noted that these effects were likely to be much more dramatic in a field setting where time delays would be much greater.

Salvemini, Reilly and Smither (1993) conducted experimental studies on rater motivation and its effect on accuracy with undergraduate students viewing tapes of work performance. They found that the raters in their study who had incentives to produce highly accurate ratings (in comparison to true scores already identified) were less apt to assimilate knowledge of prior performance into current ratings. They were more likely to attend to and accurately judge observed behavior according to scales provided. Those raters who were not highly motivated to produce accurate ratings were, in fact, less accurate in judging observed behavior. The researchers noted that results in the field would be much harder to quantify and would likely be affected by the organizational constraints of each setting.

Mero, Motowidlo, and Anna (2003) found that all stages of the rating process were affected by motivation, specifically by the introduction of accountability to the process. Having to justify performance ratings not only improved the accuracy of the final evaluative judgements, but also the accuracy at each step of the process. The researchers used university students who watched video-tapes of work performance. The researchers not only compared the students’ ratings with true scores rendered by expert raters, but also judged the accuracy of attending to and recording behavior accurately. They found that the accountability of having to justify their decisions made raters pay closer attention to behavior and record more detailed account of that behavior. This, in turn, positively affected the accuracy of ratings. Although the researchers contend that their study should be generalizable to organizations, other literature suggests that there
are other constraints that may counteract the pressure for accountability, such things as a desire to maintain employee morale, preserve relationships and avoid conflicts (Hauenstein, 1992).

INFERENTIAL ACCURACY

Although many empirical studies gave recommendations on the improvement of performance appraisal ratings, the ratings continue to be subject to bias at so many stages. In the hopes of enhancing accuracy, many organizations began the use of Behaviorally Anchored Rating Scales (BARS) in their performance appraisal systems. These scales replaced numerical ratings or adjective descriptors with written examples of actual work behaviors. Raters read a number of behavioral statements and then choose the one which best describes the observed employee behavior (Murphy and Cleveland, 1991).

The idea of removing judgement from the process seems to follow logically from the evidence of bias in judgements. When the rater must simply record information without making any evaluative judgement, the studies suggested that the behavior would be more accurately recorded. Unfortunately, the introduction of processes to focus solely on behavior, whether it is recorded in diary form or described in BARS, did not necessarily improve accuracy accordingly.

Nathan and Alexander (1985) contend that the introduction of BARS and other methods of focusing raters on behavior have been ineffective because, "how raters process behavioral information may have far greater impact on the ratings made than do the behaviors themselves" (p. 109). The authors contend that raters do not need to observe or record behavior more clearly, they need to judge performance, based on that
behavior, more accurately. They assert that the *inferential accuracy* of raters dictates the quality of their ratings. Inferential accuracy is a term developed by Jackson (1972) for use in clinical psychology settings (Reed and Jackson, 1975) and is applied to performance appraisal by Nathan and Alexander. It is defined as "the ability, given limited information about a target person, to judge other pertinent characteristics about that person correctly and to identify behavioral exemplars as part of behavioral consistencies (Nathan and Alexander 1985, p. 110).

Put simply, inferential accuracy exists when the rater can look at a small sample of employee behaviors and correctly infer the whole domain of employee behaviors in the context of performance, and the rater judges that performance correctly according to an appropriate standard. These two components are referred to as *Sensitivity* (regarding rating norms and levels of performance), and *Threshold*, which is the willingness to infer a judgement about behavior overall based on a small sample of behavior.

Inferential accuracy is especially helpful for understanding the failure of BARS to produce more accurate ratings. Nathan and Alexander note that raters must not only be sensitive to particular levels of performance but also must have a low enough Threshold to infer higher or lower levels of performance. This is not common as most ratings show a central tendency error. In addition, the Threshold to infer higher or lower levels of performance can be affected by organizational constraints such as employee shortages or shortage of funding for merit raises. Rater Threshold can also be affected by rater disposition or other concerns such as employee morale or the rater's relationship with the employee (Nathan and Alexander, 1985).
SUMMARY OF EMPIRICAL STUDIES

See Table 1 for a summary of empirical studies reported above. All but one of the empirical studies reviewed thus far (DeNisi and Peters, 1996) examined rating accuracy by comparing subject rater's scores to a set of true scores derived by expert raters. Sulsky and Balzer, in a 1988 article, cite concerns about the practice of establishing "true scores" as measures of accuracy. They maintain that "expert raters" cannot be classified as such unless they are trained in a comprehensive manner in all aspects of rating from organizational goals, job responsibilities and prototype, BARS, proper data collection, etc. Most of these "expert raters" are the very individuals from actual work settings whose ratings have been criticized for years as inaccurate! In addition, the true scores are derived by taking the average of all the experts' scores, which masks any dissenting opinions. Sulsky and Balzer (1988) maintain that, despite the method used, "each procedure may produce inadequate measures of performance true scores" (p. 503) and thus the use of objective measures as comparison data is an important issue to pursue.

Also lacking in these empirical studies are studies about the accuracy of ratings made by working supervisors in field settings. DeNisi and Peters noted the difficulties of conducting such studies in remarking on the limitations of their own. Because there aren't any "true scores" in a field setting, no readily available second set of measures for comparison, they had to limit their study to examining the levels of performance information recall and the level of rating elevation (1996). The identification of objective measures of employee effectiveness for use in testing the accuracy of performance appraisal ratings in the field is a critical next step.
Field studies themselves are particularly crucial in light of the inferential accuracy model presented by Nathan and Alexander (1985). Because rater Threshold (to infer particular levels of performance) is affected by organizational constraints and concerns about employee relationships or morale, it is unlikely to be a factor in clinical experiments lacking such constraints or relationships. The only effective way to document the influence of Threshold, then, is to conduct studies of performance appraisal rating accuracy in actual work settings where these concerns are relevant.

Table 1: Summary of Empirical Studies on Performance Appraisal

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Topic of study</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulsky and Day</td>
<td>1992</td>
<td>Effect of frame of reference or prototype training for raters on rating accuracy</td>
<td>Prototype training produced automatic processing and increased rating accuracy but decreased recall of behaviors</td>
</tr>
<tr>
<td>Ilgen, Barnes-Farrell and McKellin</td>
<td>1993</td>
<td>Effect of discrepant behaviors on processing</td>
<td>Discrepant behaviors forced raters to switch to controlled processing to make ratings</td>
</tr>
<tr>
<td>Williams, Cafferty and DeNisi</td>
<td>1990</td>
<td>Effect of salience of rating task on processing</td>
<td>Those who were assigned rating task as primary used automatic processing</td>
</tr>
<tr>
<td>Williams, Cafferty and DeNisi</td>
<td>1990</td>
<td>Effect of strategies of information organization on rating accuracy</td>
<td>Those who organized information according to task recalled specific behaviors while those who organized it by prototype had accuracy ratings but decreased recall of behaviors</td>
</tr>
<tr>
<td>Kulik and Ambrose</td>
<td>1993</td>
<td>Effects of different types of information (positive/negative and visual or printed computer data) on ratings</td>
<td>Positive information led to automatic processing with raters ignoring discrepant information while negative information led to controlled processing with attendance to behavior</td>
</tr>
<tr>
<td>Hogarth and Einhorn</td>
<td>1992</td>
<td>Effects of primacy and recency based on task type and length</td>
<td>Found both primacy and recency effects dependent on type of task and system for recording information</td>
</tr>
<tr>
<td>Authors</td>
<td>Year</td>
<td>Study Description</td>
<td>Findings</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Highouse and Gallo</td>
<td>1997</td>
<td>Effects of primacy and recency based on type of information (positive or negative)</td>
<td>Found a recency effect for both positive and negative information</td>
</tr>
<tr>
<td>Spychalski</td>
<td>1997</td>
<td>Effects of primacy and recency based on type of information (positive or negative)</td>
<td>Found a primacy effect for both positive and negative information (contradicted Highouse and Gallo)</td>
</tr>
<tr>
<td>Ilgen, Barnes-Farrell and McKellin</td>
<td>1993</td>
<td>Effect of affect on rating accuracy</td>
<td>Reported that positive affect led to inflated ratings while depression actually improved rating accuracy</td>
</tr>
<tr>
<td>Robbins and DeNisi</td>
<td>1994</td>
<td>Effect of positive relationship between rater and ratee in rating accuracy</td>
<td>Found positive relationship produced inflated ratings, possibly related to improved affect.</td>
</tr>
<tr>
<td>DeNisi and Peters</td>
<td>1996</td>
<td>Effect of organization of recorded information in diaries on behavior recall (Only field study reported)</td>
<td>Found use of diaries increased recall of behaviors. No difference in recall based on the organization of the information</td>
</tr>
<tr>
<td>Balzer</td>
<td>1996</td>
<td>Effect of initial impressions on attending to and recording subsequent behavior</td>
<td>No clear results; both confirmatory information and contrasting information was recorded</td>
</tr>
<tr>
<td>Murphy, Philbin and Adams</td>
<td>1989</td>
<td>Effects of stated purpose of observation and time delays in recording observed behavior</td>
<td>Found if rating was the stated purpose of observation, recording of behaviors was more accurate. Time delays between observation and recording decreased the accuracy of recorded behavior</td>
</tr>
<tr>
<td>Salvemini, Reilly and Smither</td>
<td>1993</td>
<td>Effect of motivation on rating accuracy</td>
<td>Found that subjects motivated by monetary incentives produced more accurate ratings than those without incentives</td>
</tr>
<tr>
<td>Mero, Motowidlo and Anna</td>
<td>2003</td>
<td>Effects of accountability and motivation on rating accuracy</td>
<td>Found that subjects motivated by incentives produced more accurate ratings than those without incentives. Also found that subjects accountable to expert raters for accuracy produced more accurate results</td>
</tr>
</tbody>
</table>
EMPIRICAL STUDIES ON TEACHER EVALUATION SYSTEMS

Unlike the empirical studies conducted by organizational psychologists and organizational management specialists, studies about teacher performance evaluation have been conducted exclusively in field settings. Unfortunately, the body of empirical research about rating accuracy is relatively small and has done little to reform current practice which is standard across most school divisions.

In the typical evaluation model, teachers are rated by school administrators (principals or assistant principals) who base their ratings primarily on classroom observations (Stronge and Tucker, 2002). There is little use of any other performance measures although administrators may also ask to see written lesson plans and examples of assessments used to gauge student performance. The number of observations per year varies from one to four; new teachers are observed up to four times per year while tenured teachers may only be observed once. Typical observations last from twenty to forty-five minutes. This means that the entire rating for a tenured teacher could be based on a single twenty-minute classroom observation.

In a recent text on teacher evaluation, Kenneth Petersen (2000) offers three full pages of quotes on the inadequacy of current performance appraisal systems to capture relevant information. One example (of the twenty-one listed), “Teacher evaluation is a disaster. The practices are shoddy and the principles are unclear” (Scriven, 1981 cited in Peterson, 2000, p.15). This state of affairs is not remarkable given the notable shortage of empirical research on the subject.
Principals' Appraisal Ratings compared with Students' and Parents' Ratings

There are a very few studies, which investigate the correlation between principals' ratings and other measures of effectiveness. A study by Cook and Richards (1972) investigated the relationship between principals' ratings of teachers and ratings of students and parents about the effectiveness of those teachers. They found that there was virtually no correlation between administrator ratings of teachers and these other measures of teacher effectiveness. Peterson reports similar findings from a study in which administrator ratings were compared with teacher's self-ratings, student ratings, and other data on teacher qualifications. The principals' ratings had virtually no correlation with student or teacher ratings and actually had an inverse correlation with teacher scores on knowledge tests and their professional development activities (Peterson, 2000).

Principals' Appraisal Ratings compared with Measures of Student Growth

In the introduction to his study, Coker (1985) notes that, “relatively few attempts have been made in the past to validate principals' judgement or ratings against measures of teacher effectiveness based on achievement… of their students” (p.1). He summarized the empirical studies up to that point (1985), which were nine total, the earliest dated 1935 and the latest dated 1959. In each of the nine studies, there was found to be no significant positive correlation between principal ratings of teachers and measures of educational growth in students. Citing a need for an investigation of current practice, Coker's own study measured principal ratings against student academic gain.
As most of the researchers had done in the previous studies, Coker used two measures on standardized testing (pre and post) as a measure of student academic growth in reading and math. He attempted to control for other variables that often affect student outcomes by measuring the true gain of students against their “expected” gain, which was determined by ability groupings (low, medium, and high) based on past performance. He compared the achievement scores of students with the same ability levels. Coker noted that the system in place for teacher measurement was sound, that the state of Georgia used a very carefully constructed BARS. In addition, he used a survey instrument asking principals to give another judgmental rating of the effectiveness of each teacher in the study, to see if there were differences between the judgmental ratings and the BARS rating.

Coker found that neither form of principals’ ratings was highly correlated with student achievement measures. He reported a mean correlation of only .20. He notes that “a correlation of this size indicates that only four percent of the variance in principals’ judgements reflects differences in teacher effectiveness.” (p. 39) Although he had hoped to differentiate the characteristics of principals whose ratings showed a stronger correlation, there were no statistically significant differences between the raters. Coker used regression analysis to investigate the effects of other factors and found none to have any significant predictive strength.

Purser and colleagues (1990) conducted a study that also measured the association between evaluation ratings by principals and student achievement results. In this study, however, achievement was not measured by direct scores on student tests. Rather, the authors used a multi-step process for articulating student achievement. First, they used
regression analysis of student demographic information and prior standardized test scores to arrive at an "expected level of achievement" for each teacher's classes. Next, they calculated real gain scores for each group by subtracting the pre-test score from the post-test scores on a standardized measure. Then, they compared the real gain score to the expected gain for each group to arrive at "residualized gain scores" which became the dependent variable in the study. Teachers, whose students performed better than expected, were rated "high," while those, whose students did not perform up to expected levels were rated "low". Finally, they compared the ratings that principals had given the teachers with the achievement results of the students in their classes. Here, the authors used discriminant analysis to determine the correlation with the achievement data. The researchers found that principal ratings were not highly accurate. Overall, she states that "a flip of a coin would probably classify the total group into the effectiveness categories as well as" the administrators had. (p.13) Only 49.43% were classified correctly.

There is another interesting finding of the Purser (1990) study. In most teacher evaluation systems, there are four "domains" or areas of attention. The first is Instruction, which includes planning and delivery of lessons. The next is Assessment, i.e., how teachers check to see what learning has taken place and assign grades to students. The third area is Classroom Management, or how teachers prevent and deal with discipline problems, and conduct administratively necessary tasks. The fourth area is Professionalism, that is, professional growth, collegial relationships, and basic professional behavior. Notable in the Purser (1990) study was the power of each variable of the four areas of teacher rating selected by principals. The principals considered Classroom Management the most important domain with Professional
Responsibilities coming next. Since research suggests that instructional delivery has the greatest effect on student achievement (Marzano, Pickering and Pollock, 2001), the focus on other areas by these principals may provide the clue as to the lack of predictive value of their ratings.

Gallaher (2002) conducted a study in a school system offering merit pay to its teachers, testing the “key assumption that teachers who receive higher teacher evaluation scores produce greater growth in student achievement” (p.3). The author used the Stanford 9 test in mathematics, reading, and language arts as the measure of student achievement, and, similar to other researchers, looked specifically at gain scores, i.e. student growth from pre to post-test. Perhaps because the system is linked directly to pay, the results of the study showed a higher correlation between ratings and student achievement than previous studies. The highest correlation was found between ratings and reading scores ($r = 0.545$). The author maintained that the relationship between overall rating and achievement as well as other sub-test areas was “strong and significant” (p.24), but the actual values of $r$ were not reported, so that judgement may be subject to interpretation.

**Principals’ Appraisal Ratings compared with Student Achievement Tests**

Cochran and Mills (1983) conducted a two-year study, which sought to associate specific teacher competencies with student performance. It began as a test of a competency based observation instrument used for evaluation of ESL teachers but evolved to measuring ratings of ESL (English as a second language) teacher effectiveness against the performance of students on a subsequent ESL proficiency test. The teachers
in this study were rated on nine proficiencies: variety of teaching activities, dealing with learning difficulties, classroom control, use of materials for instruction, opportunity for student participation, teacher response to student opinions, development of student initiative, social climate, and subject matter preparation. The researchers found that there was no significant correlation between student scores and administrator ratings on any of the competencies.

Wilkerson et al. (2000) report that student ratings of teachers and teachers’ self ratings show a much higher level of correlation with student achievement as measured by standardized test scores than the ratings of principals. The authors noted that traditional evaluations are, “ritualistic and largely a waste of time” (Wilkerson, Manatt, Rogers and Maughan, 2000, p.180). The surveys given to participants reportedly described teacher behaviors which were shown by prior research to correspond to student achievement. The areas addressed are similar to most rating systems: preparation for instruction, instructional delivery, classroom environment (management) and post-instruction responsibilities (assessment). To measure student achievement, they used standardized district tests in reading, language, and math as well as the Stanford tests of the same subjects. Student ratings showed a strong correlation with achievement measures in reading and math (r = 0.75 and 0.67 respectively). Teachers’ self-ratings also showed a strong correlation with achievement in math (r = 0.67), but only slight in reading (r = 0.21). The principals’ survey ratings showed the lowest levels of correlation: r = 0.17 in math and r = 0.09 in reading.
SUMMARY OF TEACHER EVALUATION STUDIES

See Table 2 for a summary of empirical studies reported above. In an article by Medley and Coker (1987), the authors recount the empirical research on accuracy up to that point. They state, “11 additional studies of this problem were published, all of which reached the same conclusion: that the correlation between the average principal’s ratings of teacher performance and direct measures of teacher effectiveness were near zero” (p. 242). In the seventeen years after, we have added only three studies, two of which reach a very similar conclusion. In the same article, Medley and Coker (1987) state, “to this day, almost all educational personnel decisions are based on judgements which, according to the research, are only slightly more accurate than they would be if they were based on pure chance (p. 243). Sixteen years later, Rice (2003), echoes that sentiment stating, “there is remarkably little research to guide such critical decisions as whom to hire, retain, and promote” (p. 5). Even the research available offers little to school divisions to guide improvements in teacher evaluation.

In addition to the concern about the paucity of research, there are two glaring deficiencies in the body of literature reporting the empirical studies of teacher evaluation systems. The first is the absence of studies that examine the relationship between teacher evaluation ratings and student achievement using the same testing measures required by states in their accountability standards. Because School accreditation and the attainment of adequate yearly progress under NCLB rests solely on these tests, the results have become the primary indicators of effective teaching. It would logically follow that the accuracy of performance evaluation ratings must be tested against these measures of student achievement as the standard for comparison.
Every study, with the exception of the Cochran and Mills (1983) study, used student growth as the measure of student achievement. In all but one study by Wilkerson et al. (2000), the researchers tested for growth using norm-referenced tests, such as the Stanford 9. These tests indicate general levels of achievement by comparing a student’s score with scores of other test-takers, nationally. There are no “passing” or “failing” scores for norm referenced tests and, consequently, they are not acceptable accountability measures in most states. Thus, school divisions need research that measures the accuracy of ratings against the performance outcomes for which they are accountable, to see if the rating process is capturing the teaching behaviors that produce those performance outcomes for students.

The second, and perhaps larger, deficiency in the teacher evaluation research is the absence of any inquiry or investigation about the causes of the documented inaccuracy of evaluation ratings. Although study after study, (14 in all) concludes that current ratings are inaccurate, there is absolutely no subsequent attempt to document the sources of inaccuracy.
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Topic of study</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coker</td>
<td>1985</td>
<td>Correlation between principal ratings of teacher effectiveness and pupil growth measured by expected student gain on norm-referenced tests of mathematics and reading. Gain measured by pre and post testing.</td>
<td>Recap of 9 previous studies showed no significant correlation between ratings and measures of student achievement. Coker's study found a mean correlation of only .20.</td>
</tr>
<tr>
<td>Purser et al.</td>
<td>1990</td>
<td>Correlation between principal ratings of teacher effectiveness and pupil growth measured by expected student gain versus real gain on norm referenced on tests. Gain measured by pre and post testing.</td>
<td>No strong correlation between ratings and achievement data. 49.43% of teachers classified correctly (according to student scores) by principals.</td>
</tr>
<tr>
<td>Gallaher</td>
<td>2002</td>
<td>Correlation between principal ratings of teacher effectiveness and pupil growth measured by student gain on standardized norm-referenced tests of reading, language arts and mathematics. Gain measured by pre and post testing.</td>
<td>A positive correlation did exist with the highest $r = 0.545$. Other-values not reported. This study was different in that the school studied gave merit pay to teachers based on student achievement.</td>
</tr>
<tr>
<td>Cochran and Mills</td>
<td>1983</td>
<td>Correlation between administrator ratings of ESL teacher effectiveness on 9 separate competencies and student performance on a criterion referenced test of ESL proficiency.</td>
<td>No significant correlation between student scores and administrator ratings on any of the 9 competencies. This study is the only study to use a criterion-referenced test of course content.</td>
</tr>
<tr>
<td>Wilkerson et al.</td>
<td>2000</td>
<td>Correlation of teachers' self-ratings, student ratings, and principal ratings of teacher effectiveness with student achievement as measured by standardized and district tests scores on norm referenced tests of reading, language and math. Gain measured by pre and post testing.</td>
<td>Student ratings ($r = 0.75$ math and $r = 0.67$ reading) and teacher self-ratings ($r = 0.67$ and $r = 0.21$) had a much higher level of correlation with measures of student achievement than principal ratings ($r = 0.17$ and $r = 0.09$).</td>
</tr>
</tbody>
</table>
MODEL AND RESEARCH PROPOSITIONS

This study makes a contribution to the literature by examining two critical but neglected areas of research in teacher performance evaluation. Both have to do with accuracy. The first applies to the inferential accuracy of raters, the second to the accuracy of the ratings themselves.

The cognitive processing model (Figure 1) suggests that performance evaluation ratings are subject to bias at each stage of the appraisal process. Empirical studies have documented these biases and suggested causes and remedies where possible. What human resource departments have sought to do as a result, is to create evaluation systems that reduce the possibilities for the introduction of bias at all stages of the process. When we examine the model and the industry response, in terms of systems designed to reduce or eliminate bias, we should see an improvement in the accuracy in performance ratings.

According to Hammond (1981) and Feldman (1984), tasks on the intuitive end of the cognitive continuum require more controlled processing rather than automatic. Sulsky and Day (1992) found that training raters in advance to recognize the prototype of expected employee behavior allowed more automatic processing and increased the accuracy of ratings. In response, human resource departments have written detailed job descriptions and given indicators of expected employee behaviors to assist raters in making accurate judgements of employee performance.

According to Motowidlo (1986), there is a true domain of employee behaviors of which raters only take a sample. The accuracy of this sampling process, he maintained, could skew the accuracy of the evaluative judgement made later. In response, teacher evaluation systems are designed to include multiple observations of teacher behavior in a
variety of circumstances. There are minimum periods of duration for observations specified by law. In addition, many systems include multiple sources of data for evaluation, such as client surveys and portfolios demonstrating employee competencies.

According to DeNisi, Cafferty and Meglino (1984), when information is encoded for memory, and later recalled, the sample could be further skewed. Researchers have documented the effects on encoding and recall of a variety of variables such as type of information, time delays, rater affect, the organization of information and the recording system in use (DeNisi and Peters, 1996; Highhouse and Gallo, 1997; Ilgen, Barnes-Farrell and McKellin, 1993; and Ambrose, 1994; Williams, Cafferty, and DeNisi, 1990). In response, the industry introduced BARS to focus raters on attending to and recording behaviors accurately. Many performance appraisal systems have prescriptive methods for recording information including electronic databases which recall information automatically. Evaluative judgements are then made according to Behavior Summary Scales (BSS) which clearly identify different levels of task performance so that raters can make accurate ratings.

In effect, when research has illuminated a need for improvement, the performance appraisal industry, which includes teacher performance evaluation systems, has responded. (For a summary of responses, see Figure 2.) Theoretically, the ratings that are produced as a result of these systems should be accurate in comparison with objective performance measures, such as student achievement measures. But, clearly they are not. This is especially true of teacher performance appraisal ratings. Every empirical study on the topic found principals' ratings to be highly inaccurate when compared with any measure of student achievement. Given that teacher effectiveness ratings should be
related to student achievement, the question is why the ratings remain inaccurate despite improvements in performance appraisal systems.

Nathan and Alexander (1985), introduced the concept that a rater’s inferential accuracy could be at the base of ratings which are still persistently inaccurate despite all the system designs in place to reduce bias and improve accuracy. That proposition has never been tested empirically. This study then, is the first empirical test of the influence of inferential accuracy of raters in an organizational setting. The model proposed here, based on Jackson (1972) and applied to performance appraisal by Nathan and Alexander (1985) suggests that, if there is a high level of inferential accuracy on the part of raters, the current systems in use in teacher performance appraisal should, theoretically, produce accurate ratings of teacher effectiveness.

The second issue at hand is the measurement of rating accuracy. Sulsky and Balzer (1988) stated that accuracy in performance evaluation ratings is a term used to describe both the strength and kind of relation between the evaluative rating and another measure which is an accepted standard for comparison. The body of empirical literature on performance appraisal accuracy describes a host of studies in which raters’ scores are compared to true scores, that is measures derived from the consensus views of expert raters. Sulsky and Balzer (1988) note that the methods for calculating true scores are all problematic in one way or another and thus, there are no true scores, only estimates. DeNisi and Peters (1996), the sole researchers to conducted a study in an actual work setting, found the issue of true scores to be highly problematic because there are no such measures available in a field setting. They were forced, as a result, to examine
Figure 2: Summary of Actions to Improve Performance Appraisal Accuracy

<table>
<thead>
<tr>
<th>Cognitive Processing Components Influencing Accuracy</th>
<th>Industry Response to Improve Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>TASK ON COGNITIVE CONTINUUM Intuitive ↔ Analytic</td>
<td>Detailed Job descriptions with responsibilities stated</td>
</tr>
<tr>
<td>PROCESSING Automatic of Controlled</td>
<td>Rater training on prototypes and BARS</td>
</tr>
<tr>
<td>SAMPLING THE TRUE DOMAIN OF EMPLOYEE BEHAVIORS</td>
<td>Multiple sessions and types of observation and data</td>
</tr>
<tr>
<td>SENSORY CAPTURE OF BEHAVIORS</td>
<td>Raters required to take and keep documentation of behaviors</td>
</tr>
<tr>
<td>ENCODING AND MEMORY</td>
<td>Databases or other systems for maintaining information with specified time limits to enter data</td>
</tr>
<tr>
<td>INFORMATION RECALL</td>
<td>Databases display all prior entries documenting behavior and BARS for comparison</td>
</tr>
<tr>
<td>EVALUATIVE JUDGEMENT</td>
<td>BSS used for rating levels of performance</td>
</tr>
</tbody>
</table>
supervisors' recall and levels of rating elevation. Lacking the requisite second measure as a standard of comparison, they could do no test of overall accuracy.

The empirical research in teacher performance evaluation expands the literature base to include field studies. While limited in scope, the body of research does include a number of studies which measure the accuracy of teacher performance ratings according to the model cited in Sulsky and Balzer (1988), that is by comparing the ratings with a second set of measures. The problematic issue remaining is the lack of any studies that used, as a measure of comparison, the same testing measures required by states in their accountability standards. This study addresses that issue by measuring rating accuracy against Virginia's accountability measure: student pass rates on SOL tests.

The model tested here is very straightforward (See Figure 3). The performance appraisal system (comprised of instruments, processes and protocols) used in this study was built to reduce the sources of bias that are suggested by the cognitive processing model. The inferential accuracy of the rater is posited to have a direct influence on the accuracy of the ratings as measured by comparison with a second set of accepted measures of performance. The second set of measures to be used here is SOL Pass Rates. Inferential accuracy is comprised of both Threshold and Sensitivity. Threshold and Sensitivity have opposite effects on the overall level of inferential accuracy and, hence, rating accuracy. As Threshold increases, rating accuracy declines; in contrast, as Sensitivity increases, rating accuracy also increases.

Testing this model addresses the deficiencies in the literature in three ways. First, this study measures the accuracy of teacher ratings using a measure which is the dictated standard of accountability in the state, namely, student performance rates on SOL tests.
Second, this study extends previous teacher evaluation studies by investigating the causes of any rating inaccuracy. And finally, this study is the first empirical test of Jackson's (1972) model of inferential accuracy as applied to performance evaluation by Nathan and Alexander (1985).

Figure 3: Proposed Model: Relationship between Inferential Accuracy and Rating Accuracy

NOTES:

\[\uparrow\]
Denotes a positive relationship

\[\downarrow\]
Denotes a negative or inverse relationship
The Research Propositions:

The following research propositions are drawn from the Model shown in Figure 3.

**P1:** There will no significant relationship between performance appraisal ratings and SOL Pass Rates.

Although the performance evaluation system for teachers has been built to reduce error and improve the accuracy of ratings, prior research testing the relationship between performance appraisal ratings and measures of student achievement suggest that rating accuracy will be low.

**P2:** There will be no significant relationship between performance appraisal ratings in separate domains of performance and SOL Pass Rates.

  **P2a:** There will be no significant relationship between performance appraisal ratings in the Instructional Domain of performance and SOL Pass Rates.

  **P2b:** There will be no significant relationship between performance appraisal ratings in the Management Domain of performance and SOL Pass Rates.

  **P2c:** There will be no significant relationship between performance appraisal ratings in the Assessment Domain of performance and SOL Pass Rates.

  **P2d:** There will be no significant relationship between performance appraisal ratings in the Professional Domain of performance and SOL Pass Rates.

Conceptually, all domains of performance contribute to student achievement and, therefore, sub-scores on rating domains should be equally accurate. Raters’ inferential accuracy is posited to affect evaluative judgement in a broad sense; the model suggests
that raters' inferential rating accuracy does not fluctuate within domains of the same evaluative judgement.

P3: There will be a significant inverse relationship between Threshold and rating accuracy.

P4: There will be a significant positive relationship between Sensitivity and rating accuracy.

P5: Raters with high levels of inferential accuracy will produce more accurate evaluative ratings.

Nathan and Alexander's (1985) application of Jackson's (1972) model of inferential accuracy suggests that inferential accuracy is the intervening variable that influences the accuracy of rater evaluative judgments despite performance appraisal system components to reduce error and improve accuracy.
CHAPTER III

METHODOLOGY

RESEARCH SETTING

In Chapter II, the conceptual model for the influence of inferential accuracy on teacher performance evaluation ratings was presented. This conceptual model was tested in a field study using data collected from Hampton City Schools (HCS). Hampton City Schools is a moderately sized school division with approximately 22,000 students located in the Tidewater region of Virginia. The city is not faring well economically and the performance of its students is below the state average in many areas. It has several schools under academic warning and several which face sanctions under NCLB. The division has accomplished solid curricular alignment with the SOL tests, has researched instructional strategies effective with its population and is focused on instructional improvement.

Hampton City Schools provided an excellent setting for this field study for several reasons. The teacher evaluation system was built with performance appraisal research in mind. Therefore, the performance appraisal training, instrument, data base, and process in use in Hampton City Schools, by its structure, reduces greatly the opportunities for bias in sampling, encoding and retrieval of performance information on teachers. In addition, the division's student scheduling system provides random assignment of students to high school classes, which allows the comparison of student achievement results between teachers. Finally, the division provides software to disaggregate SOL performance data
on many levels, which made possible the comparison of performance evaluation ratings of particular teachers and the SOL performance of those teachers’ students.

**HCS Teacher Evaluation System**

According to cognitive processing research, training raters in prototype increases rating accuracy (Sulsky and Day, 1992). The HCS teacher performance appraisal system provides raters with training and written performance indicators so they can easily recognize and attend to behaviors expected for effective teachers. Raters have a clear prototype of effective teaching behaviors prior to beginning teacher observations.

Motowidlo (1986) suggests that raters only observe a sample of an employee’s true domain of behaviors and that inaccurate sampling will produce an inaccurate evaluative rating. Concern about sampling is particularly at issue in teacher performance appraisal. First, a concern arises from the practice of making ratings based on a single classroom observation. Second, comes a concern about the scheduling of observations in advance. In school divisions where evaluators must pre-schedule their observation visits, a teacher can easily fabricate a lesson which meets criteria for a positive evaluation for that single day and never engage in those positive teaching behaviors for the remainder of the year. The HCS evaluation system is designed to lessen the possibility of both of these sources of inaccuracy by demanding a minimum of three observations and encouraging more. Observation periods must be a minimum of 35 minutes and evaluators are encouraged to remain for entire class periods. The system also specifies that only one observation may be pre-scheduled; others are unannounced and, thus, more likely to capture the true teaching behaviors used on a daily basis.
To increase the sample of data used to make evaluative decisions beyond classroom observations, the HCS evaluation system requires raters to examine documentation of planning, not only about the lesson observed, but ongoing plans which show that the teacher is following the prescribed scope and sequence of the course curriculum. Raters also examine documentation of student work and assessment making sure that the assessments are designed to allow students practice in taking SOL formatted tests and that the teacher uses questions which mirror the required level of skill on the tests. Teacher portfolios offer documentation of current professional development activities. The portfolios also contain a summary of information gathered through surveys given to students, so they can provide anonymous feedback to the teacher about classroom climate and the effectiveness of the teacher’s instructional strategies.

Much research is dedicated to the effects of time delays in recording information from observation as well as the effect of different types of recording on recall (DeNisi and Peters, 1996; Murphy, Philbin, and Adams, 1989). The HCS evaluation system is built to reduce bias at this stage of the process in two ways. First, raters are required to make written records of classroom observations and document examination at the time of the observation or examination. Then, they are required to enter data electronically into the evaluation database which is housed on a server maintained by the human resource department. The data entry must be made and an evaluation conference with the teacher held within five days of the observation. In training, raters are encouraged to make the data entry immediately after the observation or document review. Because the database is accessible by server and administrators are equipped with laptops that have wireless internet capability, some enter the data during the observation period.
Not only do data entry requirements lessen time delays, the database itself aids raters in making evaluative decisions. The database is a sophisticated *Filemaker Pro* system that gives raters information with which to work as they enter data. As the rater clicks on the domain in which he or she plans to make an entry, the behavior indicators come on screen to guide the rater. There is a section for comments in which the rater must enter a comment, designed to be an example of behavior, which substantiates the rating chosen. At the time of the summative evaluation, when the rater clicks on the particular domain and competency, not only do the behavior indicators come up, but also the raters own comments for all observations throughout the evaluation period. In addition, the screen displays the behavior summary scales which help the rater choose the correct level of performance based on all the comments entered. The visual display of all the accrued data for the one or three year total evaluation period, allows the rater to make an accurate rating without a concern about diminished recall; the specific behaviors have been noted and recalled by the system.

**HCS Student Scheduling System**

The student scheduling software used in Hampton City Schools also makes it an excellent research site. The division uses *MacSchool* relational data base to handle all student data at the building level. The scheduling module in this software provides for random assignment of students to particular sections of classes. All students needing to take a particular class, such as Algebra I are given a course request for Algebra I. The typical number of students requesting this common course in any of the four high schools ranges from 350 to 450 students. Based on a class size of 25 students, the software then
builds a master schedule containing the appropriate number of sections. In our example, 350 requests would generate 14 sections of the class, 450 would generate 18 sections of the class.

Next, the software distributes the sections across the available periods in the master schedule. High schools run on block schedules, with four blocks in each of a two day rotating schedule. Therefore, there are 8 "slots" into which the sections can be allocated. The scheduling software builds a sophisticated conflict matrix, reading all student requests and placing classes into available blocks to avoid conflicts in scheduling. The final step is to assign students to the sections that have been built in the master schedule. The division uses a random assignment practice of having the computer take all students requesting a particular course, placing them in a random ordered list, then assigning them one by one to the available sections. The program is built to assign one student to each of the sections available, such as our 14 or 18 sections of Algebra I, then go back and assign a second student to each section, and so on until all are filled. This means that students are assigned to the available sections of the course without regard to race, gender, previous learning, motivation or other factors, which could affect achievement.

HCS Student SOL Data System

Prior empirical tests for teacher evaluation rating accuracy used norm-referenced tests such as the Stanford 9 as a comparison measure (Coker, 1985; Gallaher, 2002; Purser et al., 1990; Wilkerson et al., 2000). Norm referenced tests are not the best comparison measure for the purpose because they measure aggregate levels of skill in
general subjects such as reading and math. The general skills are acquired by students over the course of several years and with the assistance of many different teachers. In contrast, the SOL tests used as the comparison measure to establish the accuracy of performance ratings in this study are not only important because they are the sole accountability measure for state accreditation, but also are much better suited to the purpose.

Berk (1984) suggests that, if tests are used as part of an evaluation process, they should be criterion referenced and should be closely aligned with the curriculum. SOL tests satisfy this requirement. In addition, the SOL "end-of-course" tests required in Virginia's high schools measure only the content delivered by an individual teacher in a specific course, thus the student outcomes on the test are directly attributable to a particular teacher.

Hampton City Schools was also an excellent research site for this study because of the availability and format of student SOL test results. The testing company, Harcourt-Brace, makes testing data available for individual students and provides an electronic version of the results. It then becomes the responsibility of school divisions to analyze the data. HCS uses a specially designed Excel software package to disaggregates SOL performance data on many levels making possible the analysis of SOL performance of particular teachers' students. In addition, the software provides a statistical picture of the makeup of each teacher's students with respect to race, gender, economic disadvantage, disability and limited English proficiency. The information is reported in percentages of the total group in question and thereby does not reveal confidential information about any particular student.
RESEARCH SUBJECTS

This study tested the influence of the inferential accuracy of raters in the HCS teacher evaluation study on the accuracy of the ratings. There were two distinct groups of individuals considered subjects of the study: evaluation raters and teachers whose ratings were studied.

The study did not use a representative sample, but rather data from the entire population of both HCS teachers who taught high school courses followed by SOL testing and their evaluation raters. The teachers include those who taught Algebra I, Algebra II, Geometry, Earth Science, Biology, Chemistry, Geography, World History and U.S. History in the three year period prior to the study. Although English 11 also has end-of-course tests in Reading, Writing, Literature and Use of Resources, according to the Accountability and Assessment Department of the VDOE, these tests were designed to measure cumulative skills gathered from multiple years of education in English (9th, 10th, and 11th grade) and therefore were not suitable for use in this study.

The teachers in the study did not include special education teachers, but instead those who taught student groups primarily comprised of students without disabilities. The total number of teachers involved, 145, made possible the collection of data for all. Raters in the study are or were principals or assistant principals at one of the four high schools in the HCS system. The total number of raters involved in the evaluation of the subject teachers was 17.

Because no individual student data was collected, students were not considered subjects in the study.
DATA TYPES AND SOURCES

There were three distinct types and sources of data in the study: teacher evaluation ratings, student SOL Pass Rates, and inferential accuracy measures for raters.

Data from the three-year period (2001-2004) in which the HCS teacher evaluation system had been in use was collected for analysis. Detailed descriptions of the data, the sources, and the collection procedures are delineated here.

Teacher Evaluation Ratings

The first source of data was the ratings on summative evaluations of teachers in the study. HCS teachers on continuing contract (also referred to as tenured) receive a summative evaluation once every three years. The summative evaluation combines data gathered in observations and document reviews conducted over the three-year period to yield one final evaluation. Beginning teachers, in their first three years of service, receive a summative evaluation each year. It is based on the same number of evaluations and document reviews as are present for tenured teachers; the information is simply accrued each year with observations and document examination occurring more frequently. The summative evaluation is submitted to the Human Resource Department in electronic format and is the basis for personnel decisions about contract renewal, renewal with an improvement plan in place, or non-renewal.

Teachers were rated in 18 separate competencies in 4 domains of skill: Instructional, Assessment, Management, and Professional. The Instructional domain lists 7 competencies which focus on current and accurate knowledge of the curriculum, effective planning, effective use of materials and resources, effective communication and
use of effective instructional strategies. The Assessment domain lists 3 competencies that focus on the range and type of assessments used, as well as the use of information generated from them. The Management domain lists 4 competencies which focus on the use of instructional time, the classroom climate and behavior management. Finally, the Professional domain lists 4 competencies that focus on ethical behavior, professional development, supporting school goals and maintaining effective communication. A complete list of domains and competencies is contained in Appendix A.

Teachers received a point rating on each of the 18 competencies. In the HCS database the scores range from 1 to 4 points with the lower score indicating better performance. The data from summative evaluations for teachers in the study was exported by the Information Technology staff to an Excel spreadsheet listing the 18 competencies and the point rating for each. To avoid confusion likely to result from the reverse direction of the scale of teacher ratings, i.e. lower scores indicating better performance, once the data was exported, the researcher reversed the scores so that higher scores indicated better performance. The four-point scale values for the ratings were transformed thus: Exemplary (4 points), Professional (3 points), Needs Improvement (2 points) and Unsatisfactory (1 point). There were no overall scores generated by the evaluation system, nor any sub scores totaling the points for each domain. The researcher performed these operations for the purposes of this study. The database lists the domain sub-scores for each in the ranges specified below.

- Instructional – 7 items, which then yield a minimum domain score of 7 and a maximum domain score of 28. 7 would indicate a teacher rated Unsatisfactory in
each skill while 28 would indicate that a teacher's performance was Exemplary in all skills.

- Assessment – 3 items, which then yield a minimum domain score of 3 and a maximum domain score of 12.
- Management – 4 items, which then yield a minimum domain score of 4 and a maximum domain score of 16.
- Professionalism – 4 items, which then yield a minimum domain score of 4 and a maximum domain score of 16.

The total score for each teacher was tallied with a range from 18 points to 72 points. A total score of 18 would indicate the teacher was rated Unsatisfactory on all 18 competencies, while the rating of 72 would indicate the teacher was rated Exemplary on all skills.

Total ratings at the high or low end of the spectrum were not anticipated. A teacher rated as Professional (3 points) in all skill areas would have a total rating of 54 points. Raters are trained that the rating for a qualified teacher who is meeting expectations in a skill should be Professional (3 points). Teachers whose skill level clearly and consistently exceeds expectations should be rated Exemplary (4 points) with an accompanying commentary documenting the behavior observed which led to the rating choice. Teachers who need to work on a skill are to be given a rating of Needs Improvement (2 points) with a commentary justifying the rating required.

Teachers who consistently receive ratings of Needs Improvement on three or more skills and do not exhibit the requisite improvements during the next rating period should expect to be put on an improvement plan. Only teachers whose behavior is
grossly below expected professional and ethical standards would receive a rating of Unsatisfactory (1 point). More than one Unsatisfactory rating could be grounds for dismissal.

Student SOL Pass Rates

Division-wide data on SOL test results is provided to HCS in electronic format. HCS then loads that data into custom designed SOL Disaggregator software that operates on an Excel platform. The data can be sorted, by test subject, by school, and by teacher. The software collates the data and provides analyses of results which indicate the number of students who took the test, and the number and percentage of students who passed. Data was sorted by teacher to yield a pass rate of all of that teacher’s students (across multiple class sections). It was this pass rate that was recorded for each teacher in the study.

The Disaggregator software also allows detailed analysis of results in many areas, ranging from student subgroup performance to performance on different reporting categories of the same test. Some subgroup information was also recorded: percentage of students in the testing group who were economically disadvantaged and percentage in the testing group who had a learning disability. The presence of this information in the database allowed for the control of factors associated with student performance over which teachers had no influence. Because of the random distribution of students by the Macschool Scheduling software explained earlier in the chapter, there were no discernable patterns in the concentration of either subgroup in any particular class.
The SOL data files, located on HCS owned servers, were accessed by the researcher who disaggregated the data by teacher and recorded the information in the Excel file already containing the Teacher Evaluation data. In this way, the SOL Pass Rates of a specific teacher (along with subgroup information) was matched with the evaluation rating of that teacher. Once this was accomplished, the teacher name was removed from the research data and replaced with a randomly assigned numerical case number.

The SOL Pass Rate has a theoretical range of 0 to 100 percent. A 70 percent pass rate in each tested subject is considered the minimum for school accreditation. The 70 percent rate applies to all schools regardless of socio economic or other factors which could affect student achievement. The SOL Pass Rates for the 145 teachers were collapsed into five categories to enable and easier interpretation. The categories are:

- Category 5 - 90-100% pass rate; Exemplary Performance
- Category 4 - 80-89% pass rate; Very Good Performance
- Category 3 - 70-79% pass rate; Acceptable Performance (meets state standards)
- Category 2 - 60-69% pass rate, Performance Needs Improvement
- Category 1 - 59% or below pass rate, Unacceptable Performance

Rater Inferential Accuracy Measures

The primary study measuring the Inferential Accuracy of raters (Jackson, 1992) was conducted in a clinical setting using psychology students and measuring their judgements about the presence of a mental disorder in fictitious patients against the Diagnostic and Statistical Manual of Mental Disorders - Third Edition (DSM III)
definition of that disorder. Based on a detailed literature review, inferential accuracy has never been measured in a performance appraisal context or in a field setting and so there is no empirical precedent to follow in measurement.

In the absence of any quantitative measures in the existing data that would constitute evidence of inferential accuracy or the lack thereof, this data was collected in structured interview with the 17 subject raters in the study. The interview format was chosen for several reasons. First, the nature of the questions necessary to measure inferential accuracy were best delivered in the process of a discussion about the evaluation process overall. Without this thought provoking discussion, it was unlikely that the respondents would have processed the questions fully prior to answering, possibly limiting the accuracy of the response. Second, some questions asked the respondents to express opinions about the effectiveness of the evaluation instrument, system and processes developed by the HCS Human Resources Department. It was thought that the respondents would be unlikely to share negative opinions in a written survey document on which they would have to be identified for the purpose of accurate data entry. Finally, an honest response to some questions involved the possibility of admissions about inaccurate rating behavior which would, again, be unlikely in a written format with no opportunity to develop rapport or put the respondent at ease about the purpose of the questions and the confidentiality of response.

A structured interview, in which all respondents are asked the same questions and in which all responses are entered on a standard data collection instrument (DCI) was chosen to assure the collection of uniform data. The researcher developed the interview questions and scalable responses according to the protocols established by the
Government Accounting Office. (1991) The instrument was developed in two stages. In the first stage, the researcher generated questions designed to measure influences on rating accuracy suggested by the model and other studies cited in the literature review. In the next stage, the researcher conducted a limited focus group discussion with three experienced raters not involved with the study to generate questions to assess the effects of other possible influences on rating accuracy.

The interview questions and scalable responses were ordered according to GAO protocols and procedures cited by Foddy (1993) to reduce response bias. Interview questions and scalable responses on the DCI were submitted to an expert panel for review. The lead reviewer holds a doctorate in psychometric measurement and constructs research instruments for HCS for performance measurement. The secondary reviewer directs performance evaluation and professional development for HCS. Neither recommended significant changes to the questions or scalable responses, although some questions were added at the request of the HCS professional development director to assist in program evaluation internally.

At the direction of the primary expert reviewer, each section of the interview began with an open-ended question to generate a discussion of the topic. Foddy also suggests that open discussion and personalized responses increase accuracy of answers (1983). From the discussion, the researcher gathered responses to individual questions and entered them on the DCI. At the conclusion of each interview section, the researcher verified the accuracy of the information recorded by reviewing the answers entered and asking the respondent to offer corrections as necessary. When the response to any
question did not surface in the course of the discussion, the researcher asked the question directly and gave the scalable responses available for choice.

Three pilot interviews were conducted using experienced raters who were not part of the study. After each pilot interview, the researcher conducted a debriefing session where the respondent was asked to provide feedback on the interview format, content, and process. Changes were made to the format of several questions and a question was added as a result of the first session. No changes were generated by the second or third pilot interviews. Please refer to Appendix B for the Interview Questions and DCI.

All interviews were conducted by the researcher, a protocol which increased the reliability of the measures since most reliability concerns focus on inter-rater reliability. In addition, the researcher has been a colleague of the raters in the study, which is advantageous as long as the relationship is not supervisory. According to Struening and Guttentag, “similarity between the interviewer and respondents in social class, education, and profession increases the accuracy of response” (1975).

Specific areas of focus in the interview were indicators of the two components of inferential accuracy: Sensitivity and Threshold (Jackson, 1972). Nathan and Alexander (1985) applied the Jackson model of inferential accuracy in psychological diagnostics to accuracy in performance evaluation ratings. The model suggests that Sensitivity is present when raters have knowledge of the consensus rating norms and make judgements accordingly. According to Jackson, a high degree of Sensitivity is necessary for inferential accuracy.

There were two specific areas of Sensitivity measured in the study. The first was Sensitivity to the domains and competencies on which teachers are rated in HCS. In this
single item, the measure on the DCI was entered by the researcher without review by the respondent. (All other measures were based on direct responses and reviewed by the respondent.) At the suggestion of the primary expert panelist, the researcher measured the respondents' knowledge of the HCS domains and competencies in the course of a series of questions which required them to use that knowledge to answer. The respondents' Sensitivity measure was entered according to a criterion-referenced rating scale developed in advance. The scale range was 0 – 3. The second measure was Sensitivity to the performance levels used in the rating process and the ease of choosing performance levels. This measure was based on a direct response. Again, the scale range was 0 – 3 so that the Sensitivity measure combining the two items had a scale of 0 – 6.

The second component of inferential accuracy is the Threshold to infer a consistent pattern of behavior based on a limited sample of behavior. The Jackson model maintains that Threshold must be low for inferential accuracy to exist (1972). In this study, Threshold was measured by behaviorally-based questions in which respondents were asked to report the number of observations of particular types of behavior required for them to choose particular levels of performance on evaluations. Foddy suggests that asking respondents to report specific instances of behavior increase the accuracy of the information gathered (1993). There were two items combined for this measure with a total scale of 2 – 8. Although items were included in the interview to assist the HCS professional development department in evaluating processes and programs, these were unrelated to the dissertation. Please refer to Appendix B for the criterion-referenced rating scale for the Sensitivity measure, and coding scheme and Appendix C for the list of aggregate measures entered.
Based on measures of the two components of inferential accuracy, raters were numerically classified on a Low to High scale of Sensitivity and a Low to High scale of Threshold. High Sensitivity with Low Threshold gave the rater an overall classification as High in Inferential Accuracy. The opposite, Low Sensitivity with High Threshold gave the rater an overall classification as Low in Inferential Accuracy. Any other combinations of the two factors, for example High Sensitivity with High Threshold, suggests an undetermined level of inferential accuracy in that there is no research to suggest which component will prevail in the process of evaluative judgments. These raters were given the classification of Undetermined in Inferential Accuracy overall with a notation of which factor (Sensitivity or Threshold) was dominant so the analysis could focus on the influence of each of the components.

ETHICAL ISSUES

Teacher evaluation ratings are considered confidential information and are not made available at all levels of the HCS organization. Building administrators are given access to the ratings for all employees within their span of control. Department Directors have access to the ratings for all employees within their departments and Human Resource Directors have access to the entire database.

The SOL Pass Rates sorted by individual teacher are likewise not available at all levels of the HCS organization. They are available to the building administrators to whom the teacher reports. The data are also available to Instructional Leaders at the building level, Curriculum Leaders at the division level, Department Directors and the Instructional Leadership team. Because teachers disaggregate results in groups of
colleagues at the building level, so that they share pass rates among department measures, there is less a concern about confidentiality with this information. There are no written policies protecting teachers from the publication of this data, but it is considered a professional courtesy to avoid the reporting of data by teacher because the possibilities for misinterpretation are many.

Temporary access to confidential teacher rating scores and SOL data was made available to the researcher as a Department Director for HCS with the understanding that, as soon as teacher evaluation data was matched with student performance data, the name and any other information by which a teacher could be identified, would be removed from the database to be replaced with a randomly assigned case number. At no time was any teacher identified in the data tables or the narrative text of the study.

Rater participation in the structured interview process was voluntary and consent to participate was established prior to the interviews. Despite employment in the same school division, the researcher was not in a supervisory position with respect to any of the raters. The rater responses are considered confidential. Once the survey measures were entered into the research database, the rater name and any other identifying information was removed from the database and replaced by a randomly assigned numerical rater code. At no time does any rater name or identifying information appear in the data or narrative text or data tables of the study.

DATA ANALYSIS

Because accuracy is defined as the strength and direction of association between one set of measures and a second set of measures used as a standard of comparison, the
primary statistical analysis used in the study was a measure of correlation appropriate to
the type of data entered. Pearson’s r (Product Moment) or Kendall’s Tau were used, as
well as partial correlation measures when the researcher was controlling for other factors.
All statistical analyses were conducted using SPSS software (Statistical Package for the
Social Sciences version 11 for Mac OS X). The first test for rating accuracy was
accomplished by establishing the level of correlation between the ratings on the
summative teacher evaluation and the SOL Pass Rates for that teacher. As the evaluation
ratings of teachers is interval data and the SOL Pass Rates are ratio data, the appropriate
statistical measure of association was Pearson’s r.

The data was analyzed first as a whole to measure the level of association
between all ratings and SOL Pass Rates. This portion of the study duplicated the efforts
of the previous 14 studies, which measured such association, but expanded the
knowledge base by using a measure of student achievement that is the dictated
accountability measure for accreditation in state law.

The second analysis involved the measurement of association of domain sub-
score ratings with SOL Pass Rates. The Purser (1990) study suggested that principals
considered the domain of management more important than the instructional domain and
weighted their ratings of teachers accordingly. If domains were not weighted equally as
they are intended in HCS this would indicate a lack of Sensitivity to rating consensus
norms and thereby suggest a lower level of inferential accuracy for raters. An opposing
possibility is that some domains capture behavior more influential toward student
achievement and therefore those domain sub-scores would show a higher level of
association with the SOL Pass Rates. While not suggested by the model, the practical implications of such a finding support the investigation of the relationship.

The third analysis involved the measurement of association between particular raters’ evaluation ratings and SOL Pass Rates, both for overall ratings and domain sub-score ratings. Coker (1985) reported a plan to assess the differences in rating methods for individual raters whose results were more accurate than other raters in the study. Unfortunately, his study did not find any particular rater to be significantly different in accuracy. This study is more fruitful because there were varying degrees of accuracy among the raters in this study. The measure of association between each particular rater’s evaluation ratings and the SOL Pass Rates of those teachers evaluated constituted the measure of Rating Accuracy used in the subsequent analysis of inferential accuracy.

This final analysis measured the strength and direction of the association between the Inferential Accuracy measures of the raters (Sensitivity and Threshold) and their Rating Accuracy expressed in standard scores. Since inferential accuracy measurements were rendered in ordinal data while rating accuracy is measured in interval data, Kendall’s Tau was the appropriate statistical measure.

REVIEW

It is helpful here to review briefly the purpose of the study, the research propositions tested, and the data and analyses used.

Purpose:

The purpose of this exploratory study was twofold. The first purpose was to examine rating accuracy, i.e., the relationship between subjective teacher performance
appraisal ratings and an objective measure of effectiveness. The second was to examine the influence of the *inferential accuracy* of the performance appraisal raters in the study on their Rating Accuracy.

**Measures:**

1. **Performance Appraisal Ratings** (performance evaluation database)
   - Overall Rating Score – 18 items, Scale: 18 - 72
   - Instructional Domain Rating – 7 items, Scale: 7 - 28
   - Assessment Domain Rating – 3 items, Scale: 3 - 12
   - Management Domain Rating – 4 items, Scale: 4 – 16
   - Professional Domain Rating – 4 items, Scale: 4 – 16

2. **SOL Pass Rates** (HCS/ SOL Dissagregator database)
   - Category 5 – 90-100% pass rate; Exemplary Performance
   - Category 4 – 80-89% pass rate; Very Good Performance
   - Category 3 – 70-79% pass rate; Acceptable Performance (meets state standards)
   - Category 2 – 60-69% pass rate, Performance Needs Improvement
   - Category 1 – 59% or below pass rate, Unacceptable Performance

3. **Inferential Accuracy** (Structured Interviews)
   - Sensitivity Aggregate – 2 items, Scale 0 – 6
   - Threshold Aggregate – 2 items, Scale 2 – 8
   - Inferential Accuracy Classification – Combined Threshold and Sensitivity Measure
     - High – Threshold Scale 2 – 5 + Sensitivity Scale 5 – 6
- Low – Threshold Scale 6 - 8 + Sensitivity Scale 0 - 4
- Undetermined/Threshold dominant - Threshold Scale 2 - 5 + Sensitivity Scale 0 - 4
- Undetermined/Sensitivity dominant - Threshold Scale 6 - 8 + Sensitivity Scale 5 - 6

4. **Rating Accuracy** (Performance Evaluation database and SOL database)
   - Overall Rating Accuracy – correlation coefficient between overall rating scores and SOL Pass Rates
   - Domain Rating Accuracy – correlation coefficient between domain sub-scores and SOL Pass Rates
   - Individual Rater Accuracy – correlation coefficient between overall rating scores and SOL Pass Rates for cases selected by individual rater

**Research Propositions**

**P1**: There will no significant relationship between performance appraisal ratings and SOL Pass Rates.

**Data Analysis 1**: Correlation (Pearson’s r) between ratings and SOL Pass Rates.

**P2**: There will be no significant relationship between performance appraisal ratings in separate domains of performance and SOL Pass Rates.

**P2a**: There will be no significant relationship between performance appraisal ratings in the Instructional Domain of performance and SOL Pass Rates.
P2b: There will be no significant relationship between performance appraisal ratings in the Management Domain of performance and SOL Pass Rates.

P2c: There will be no significant relationship between performance appraisal ratings in the Assessment Domain of performance and SOL Pass Rates.

P2d: There will be no significant relationship between performance appraisal ratings in the Professional Domain of performance and SOL Pass Rates.

Data Analysis 2: Correlation (Pearson's r) between domain ratings and SOL Pass Rates.

P3: There will be a significant inverse relationship between Threshold and rating accuracy; as Threshold decreases, rating accuracy will increase.

P4: There will be a significant positive relationship between Sensitivity and rating accuracy; as Sensitivity increases, rating accuracy will increase.

Data Analysis 3 and 4: Correlation (Pearson's r) between measure of Rating Accuracy for each rater and the scale ratings on both Threshold and Sensitivity.

P5: Raters with high levels of inferential accuracy will produce more accurate evaluative ratings.

Data Analysis 5: Correlation (Pearson's r) between individual raters' evaluation ratings and SOL Pass Rates for the teachers evaluated; correlation between individuals raters' evaluation domain ratings and SOL Pass Rates for the teachers evaluated. The value of
these correlation coefficients constitutes the measures of Rating Accuracy for each rater, standardized for further analysis.

Data Analysis 5a: Correlation (Kendall’s Tau) between standardized measure of Rating Accuracy for each rater and the Inferential Accuracy classification for that rater.
CHAPTER IV

RESULTS

OVERVIEW

The methodology for the study, described in Chapter III, delineated three distinct data sources and types as well as procedures to be used in their analyses. This chapter contains the results of the data collection and analysis for each of the three types of data as well as the results of the test of each of the propositions found at the conclusion of Chapter III.

The chapter is divided into two sections according to the two purposes of the study. The first section examines the relationship between the performance ratings of teachers and the SOL Pass Rates of those teachers' students. The strength and direction of this relationship constitutes the measure of Rating Accuracy. The section contains descriptive statistics about each pool of data and bivariate correlation analysis between the two, not only for the entire set of cases but also for each individual rater in the study. This section contains the findings relative to research Propositions P1 and P2.

The second section of the chapter examines the Inferential Accuracy of the raters and its relationship to Rating Accuracy. The section contains descriptive statistics about the interview data as well as bivariate correlation analysis between the inferential accuracy measures and rating accuracy measures. This section contains the findings relative to research Propositions P3, P4 and P5.
RATING ACCURACY

Sulsky and Balzar (1988) defined rating accuracy as the strength and direction of the relationship between a performance appraisal rating and an external measure of effectiveness. The exploration of that relationship in this study compares teacher performance appraisal ratings with the SOL Pass Rates of their students. The first pool of data, then, is the performance appraisal ratings for the teachers in the study.

Descriptive Statistics

Of 174 performance appraisals exported by the HCS information technology division, 145 were useful for the study. (Those discarded were ratings for teachers who did not teach courses with SOL end-of-course tests included in the study.) There are 18 competencies or skills on which teachers are rated, with a point value of 1 to 4 for each. A rating of 1 indicates an “Unacceptable” level of performance, a 2 indicates that the teacher “Needs Improvement” in that skill. A 3 is a “Professional” rating, while a 4 indicates an “Exemplary” level of performance.

Overall Performance Ratings:

Although the possible score range for the Overall Rating is 18-72, the actual range of scores in the study was 39 – 70 (See Graph 1 and Table 3). There is no “default” rating, but only the “Professional” rating can be given without documentation included; it is the expected level of performance for teachers in HCS. If the “Professional” rating is given in all 18 competencies, the total rating is 54, which is, in fact the mean rating (See Table 3). The lowest score, 39, indicates that a teacher was cited as needing improvement in 15 of the 18 competencies. The highest score, 70, indicates that the teacher in question was rated exemplary in 16 of the 18 competencies. These two scores
are extremes, however, as 50.3% of the teachers received a 54 total rating score. Another 15.9% vary from 54 by only a single point, so that 66.2% of all ratings fall within a point of the “Professional” rating in all competencies. Graph 1 shows the frequency of each rating in the range while Table 3 shows the descriptive statistics for this and subsequent data.

Graph 1: Frequency of Rating Total Scores
Table 3: Descriptive Statistics for All Study Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOL Pass Rate</td>
<td>145</td>
<td>28.9%</td>
<td>100%</td>
<td>79.45%</td>
<td>14.96</td>
</tr>
<tr>
<td>Overall Rating Score</td>
<td>145</td>
<td>39</td>
<td>70</td>
<td>54.81</td>
<td>3.470</td>
</tr>
<tr>
<td>Rating Domain</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subscores:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instructional Domain</td>
<td>145</td>
<td>16</td>
<td>27</td>
<td>21.48</td>
<td>1.577</td>
</tr>
<tr>
<td>Assessment Domain</td>
<td>145</td>
<td>7</td>
<td>11</td>
<td>9.06</td>
<td>0.537</td>
</tr>
<tr>
<td>Management Domain</td>
<td>145</td>
<td>7</td>
<td>16</td>
<td>12.05</td>
<td>0.930</td>
</tr>
<tr>
<td>Professional Domain</td>
<td>145</td>
<td>8</td>
<td>16</td>
<td>12.23</td>
<td>0.943</td>
</tr>
<tr>
<td>Inferential Accuracy Measures*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensitivity Aggregate</td>
<td>17</td>
<td>3</td>
<td>6</td>
<td>4.67</td>
<td>0.903</td>
</tr>
<tr>
<td>Threshold Aggregate</td>
<td>17</td>
<td>4</td>
<td>8</td>
<td>5.53</td>
<td>1.463</td>
</tr>
</tbody>
</table>

Note:
* Inferential accuracy measures are based on the number of raters (17) as opposed to other measures which are based on the number of ratees (145).

With a mean rating of 54.81 and a standard deviation of 3.47, 86.3% of the ratings fall within one standard deviation of the mean. This suggests that the ratings in the study show a central tendency error suggested as common to performance appraisal scores by Nathan and Alexander (1985). In addition to the central tendency error, the data is skewed to the right. Only 9% of the teachers in the study received an overall rating indicating they needed to improve performance, while 40.7% had a score indicating that they performed at an “Exemplary” level in at least one skill within the domains.

**Domain Performance Ratings:**

Domain sub-scores were computed to explore the relationship between the ratings in each particular set of skills with the SOL pass percentages. The level of variability in the sub-scores is different from one domain to the next (See Table 3).
The Instructional domain revealed a range of actual scores from 16 – 27 and a mean score of 21.48. If a teacher received a “Professional” rating in all Instructional competencies, the domain sub-score would be 21, a rating that 60% of the teachers in the study received. Only 8.3% received a score indicating a need to improve performance.

The Assessment domain had a range of actual scores from 7 – 11 and a mean score of 9.06. 85.5% of teachers were rated at the “Professional” level in all competencies for this domain with a mere 4.9% receiving an indication of a need for improvement.

The Management domain showed a range of actual scores from 7-16 with a mean score of 12.05. 76.6% of teachers were rated at the “Professional” level across the domain with only 8.3% given a rating indicating a need to improve in this area.

The Professional domain, similar the Management domain, had a range of actual scores from 8 –16 and a mean score of 12.23. 75.2% of teachers received a “Professional” rating across the domain while only 3.5% were noted as needing to improve.

Like the overall rating scores, each of the domain sub-scores shows a strong central tendency error suggested as common by Nathan and Alexander (1985). The data are skewed to the right in all four domains with anywhere from two to five times as many teachers cited for exemplary performance as cited for needing improvement.

**SOL Pass Rates**

The pass rate of each teacher’s students is expressed in percentage and the range of actual values in the study goes from 28.9% to 100% (See Table 3). The mean pass rate
is 79.45 with a standard deviation of 14.96. There is a great deal of variability in the data with the largest aggregation of like scores at 4.8% of teachers at the 100% pass rate.

Because there is such wide variability in this data, some points of reference are helpful in its interpretation. The State of Virginia’s expectation for performance is at the 70% mark across the board. This is the minimum standard for successful school accreditation at present. 73.8% of the teachers in the study produced SOL Pass Rates above this minimum standard, while 26.2% fell below the minimum.

In contrast to the 26.2% of teachers who fell below the state’s minimum pass rate for accreditation, many performed well above the minimum standard. To render the pass rate data in a more meaningful format, the researcher collapsed the scores into five separate performance categories listed below:

- Category 5 – 90-100% pass rate; Exemplary Performance
- Category 4 – 80-89% pass rate; Very Good Performance
- Category 3 – 70-79% pass rate; Acceptable Performance (meets state standards)
- Category 2 – 60-69% pass rate, Performance Needs Improvement
- Category 1 – 59% or below pass rate, Unacceptable Performance

Only 11% of teachers performed at an unacceptable level, while an additional 14% showed performance that needs improvement to meet state standards. 20% met the standards with acceptable performance. The most encouraging results are the high percentages of teachers whose performance was very good to excellent. See Graph 2, which lists the percentages of teachers in each performance category.
Bivariate Correlations

The first purpose of this study was to measure Rating Accuracy; that is, to measure the strength and direction of the relationship between the performance appraisal ratings given to teachers and the pass rates of their students on the SOL end-of-course tests. The correlation between the Overall Rating and SOL Pass Rate was $r = .339$ which was statistically significant at the .01 level (See Table 4). The correlation between the four domain sub-scores were all statistically significant at the .01 level.
Table 4: Summary of Rating Accuracy Findings

<table>
<thead>
<tr>
<th>Rating Measure</th>
<th>Correlation with SOL Pass Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Rating Score</td>
<td>r = .339</td>
</tr>
<tr>
<td>Instructional Rating Sub-score</td>
<td>r = .310</td>
</tr>
<tr>
<td>Assessment Rating Sub-score</td>
<td>r = .224</td>
</tr>
<tr>
<td>Management Rating Sub-score</td>
<td>r = .357</td>
</tr>
<tr>
<td>Professional Rating Sub-score</td>
<td>r = .251</td>
</tr>
</tbody>
</table>

Notes:
N = 145
For all r-values, p < .01

The correlations in Table 4 reveal a positive and statistically significant relationship between performance appraisal ratings and SOL Pass Rates in both the overall rating and in each domain sub-score. Because the Instructional and Management domains measure skills directly related to classroom performance, it is not surprising that the correlation levels for the two domain sub-scores are the strongest of the four. It is interesting to note that the sub-score for the Management domain has the strongest correlation with achievement. This finding, perhaps, gives credence to the principals surveyed in the Purser study who stated that management skills were the most important area of focus in their performance reviews (1990).

The research propositions P1 and P2 are related to this section of the study and are now evaluated according to the findings here.

P1 is Not Supported. Although previous studies suggested that there would be no significant relationship between Overall performance appraisal ratings and SOL Pass Rates, there is a statistically significant positive correlation between the two measures.
There is a statistically significant relationship between performance appraisal ratings in each Domain of performance and SOL Pass Rates.

INFERENTIAL ACCURACY

In order to accomplish the second purpose of the study, an examination of the relationship between each rater’s level of Rating Accuracy and that rater’s level of Inferential Accuracy, it was first necessary to calculate the level of Rating Accuracy for each rater in the study.

Rater Accuracy:

There were 17 raters who completed the 145 total summative evaluations used in the study. Of the 17 raters, 58.8% were male and 52.9% were Caucasian. They held from 10 to 37 years of experience in education and from 2 to 28 years of experience in evaluating teacher performance. Another notable difference among them was the number of evaluations each was responsible for completing, which ranged from a low of 2 to a high of 20.

For each rater in the study, the researcher analyzed the correlation between the rating scores given to teachers evaluated by that rater and the SOL Pass Rates for those teachers. That correlation was measured using Pearson’s correlation coefficient as it was for the data as a whole. The r-value for each rater was then standardized to a z-score to allow comparison of rating accuracy to inferential accuracy. The r-values ranged from -.669, indicating an actual inverse correlation between the rater’s evaluation rating and the SOL Pass Rates, to a 1.0 indicating a perfect positive correlation between ratings and
SOL Pass Rates. Because the sample sizes of data were much smaller for individual raters, however, the statistical significance of the findings was minimized and the researcher offers a cautionary note to the reader about the interpretation of the values, a subject which will be explored in detail in Chapter V.

Table 5 shows the rating accuracy of 15 raters, listed from low to high. The number of evaluations each rater completed is listed as caseload. Two raters are omitted from the table, Rater #14 and Rater #9. Both had no variability in their rating score data, i.e., despite rating 4 and 8 different teachers, respectively, they gave each of the teachers the exact same rating in all 18 competencies. As a result, lacking variability in the independent variable data, no correlation between rating and SOL Pass Rates can be calculated.

### Table 5: Individual Rater Accuracy Scores

<table>
<thead>
<tr>
<th>Rater #</th>
<th>Caseload (N)</th>
<th>Pearson’s r</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>4</td>
<td>.669</td>
</tr>
<tr>
<td>13</td>
<td>20</td>
<td>.033</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
<td>.047</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>.191</td>
</tr>
<tr>
<td>17</td>
<td>8</td>
<td>.227</td>
</tr>
<tr>
<td>10</td>
<td>19</td>
<td>.295</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>.326</td>
</tr>
<tr>
<td>8</td>
<td>18</td>
<td>.329</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>.448</td>
</tr>
<tr>
<td>16</td>
<td>4</td>
<td>.508</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>.595</td>
</tr>
<tr>
<td>12</td>
<td>4</td>
<td>.859</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>.990</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>.998</td>
</tr>
<tr>
<td>15</td>
<td>2</td>
<td>1.000</td>
</tr>
</tbody>
</table>
Rater Inferential Accuracy:

Nathan and Alexander (1985) suggested that evaluative judgments, and, hence, Rating Accuracy of individuals doing performance evaluation could be affected by their level of Inferential Accuracy, comprised of their Sensitivity to rating norms and their Threshold to infer consistent patterns of behavior from limited samples of that behavior. As described in the methodology section of Chapter III, each rater participated in a structured interview, which lasted approximately one hour. Through this process, the researcher gained information about his or her level of Sensitivity and Threshold to measure overall Inferential Accuracy.

Based on their responses (see Appendix B for full structured interview, DCI and coding protocols), raters were first classified on measures of Sensitivity. There were two items that were combined to yield the total Sensitivity score. The range of possible scores on this indicator was 0 – 6, and the range of actual scores was 3 – 6. The mean Sensitivity total was 4.76 with a standard deviation of .903. Based on the descriptive criteria which generated the Sensitivity scores, raters with Sensitivity scores of 3 or 4 were considered low in Sensitivity and those with a score of 5 or 6 were considered high in Sensitivity. As a result, 41.2% of the raters were classified as having low Sensitivity while 58.8% were classified with a high level of Sensitivity.

Next, raters were classified on measures of Threshold. There were two items that were combined to yield a total Threshold score. The range of possible scores on this indicator was 2 – 8, and the range of actual scores was 4 - 8. These scores essentially indicate what percentage of observations a behavior needed to be seen for a rater to infer a particular behavior consistency. Those with Threshold scores of 4 or 5 are considered
to have a low Threshold for inferring patterns of behavior because they made decisions based on fewer than 63% of their observations. Those with a score of 6, 7 and 8 are considered to have a high Threshold for inferring patterns of behavior because they only made inferences after observing a behavior in at least 75% of their observations. As a result 47.1% of the raters were classified as having low Threshold while 52.9% were classified with a high level of Threshold. The mean Threshold total was 5.53 with a standard deviation of 1.463.

Table 6 shows each rater’s Inferential Accuracy (Sensitivity and Threshold) scores. The table lists the raters in rank order of their Rating Accuracy as drawn from the standard score. The rank order runs from 1 through 17 with 1 indicating the most accurate rater, 2 indicating the second most accurate and so forth. The two raters who had no variability in their ratings, and so had no correlation value or standard score available, are ranked #15 and #16 in accuracy. This decision is based on the logic that no calculable correlation is still less inaccurate than an inverse correlation. The rank of #15 falls to the rater with 4 cases and #16 to the rater with 8 cases based on the logic that 8 cases were more likely to produce performance which should have been differentiable and noted as such with some variability in the ratings.

The combination of these indicators is helpful because it allows a visual inspection of the Rating Accuracy in light of the Inferential Accuracy indicators. Based on the Jackson model (1972), we should see the best Accuracy Ranks for raters with a combination of high Sensitivity and low Threshold.
Table 6: Rater Inferential Accuracy Scores in Rank Order of Rating Accuracy

<table>
<thead>
<tr>
<th>Rater #</th>
<th>Caseload (N)</th>
<th>Accuracy Rank</th>
<th>Sensitivity</th>
<th>Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>2</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>3</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>12</td>
<td>4</td>
<td>4</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>5</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>16</td>
<td>4</td>
<td>6</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>7</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>8</td>
<td>18</td>
<td>8</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>9</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>10</td>
<td>19</td>
<td>10</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>17</td>
<td>8</td>
<td>11</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>12</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
<td>13</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>13</td>
<td>20</td>
<td>14</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>14</td>
<td>4</td>
<td>15</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>9</td>
<td>8</td>
<td>16</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>17</td>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>

Bivariate Correlations:

The influence of both Sensitivity and Threshold on Rating Accuracy was measured in terms of the co-variation between each of the measures and the rating accuracy as expressed in standard score. Correlation coefficients were calculated using Kendall's Tau in that the measures for Sensitivity and Threshold are ordinal. The relationship between Sensitivity measures and Rating Accuracy was positive, as it should be, but was not particularly strong (r = 0.121). The relationship between Threshold measures and Rating Accuracy was inverse, which is expected according to the model.
Again, however, the relationship was weak ($r = -0.119$). The correlation coefficients are not statistically significant, which is not surprising in that the sample size was only 15.

The model for the influence of Inferential Accuracy requires that the combination of high Sensitivity with low Threshold be present to constitute high Inferential Accuracy. The model suggests that raters with high levels of inferential accuracy would have higher levels of Rating Accuracy than other raters. According to the criteria listed above on the separate measures of Sensitivity and Threshold, raters were classified as having:

- High Inferential Accuracy = high Sensitivity (5 or 6) + low Threshold (4 or 5),
- Low Inferential Accuracy = low Sensitivity (3 or 4) + high Threshold (6, 7 or 8),
- Undetermined Inferential Accuracy / Threshold Dominant = low Sensitivity with low Threshold, or
- Undetermined Inferential Accuracy / Sensitivity Dominant = high Sensitivity with high Threshold.

Table 7 shows the Inferential Accuracy classification of each rater in the study. The raters are ordered from High Inferential Accuracy to Undetermined to Low. The Undetermined raters are further categorized as Threshold Dominant or Sensitivity Dominant based on which of the criteria met the standards for Inferential Accuracy according to the Jackson model. The accuracy rank for each rater is also included on the table as well as the mean rank for each classification group. Based on the Jackson model, we would expect to find the best Accuracy Ranks for raters whose Inferential Accuracy classification is High and the highest mean accuracy rank for that group.
Table 7: Summary of Accuracy Findings

<table>
<thead>
<tr>
<th>Rater #</th>
<th>Accuracy Rank</th>
<th>Inferential Accuracy Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>13</td>
<td>1</td>
</tr>
<tr>
<td>10.5</td>
<td>Mean Accuracy Rank for 1</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>1</td>
<td>2T</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>2T</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>2T</td>
</tr>
<tr>
<td>9</td>
<td>16</td>
<td>2T</td>
</tr>
<tr>
<td>6</td>
<td>Mean Accuracy Rank for 2T</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>2S</td>
</tr>
<tr>
<td>12</td>
<td>4</td>
<td>2S</td>
</tr>
<tr>
<td>16</td>
<td>6</td>
<td>2S</td>
</tr>
<tr>
<td>11</td>
<td>7</td>
<td>2S</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
<td>2S</td>
</tr>
<tr>
<td>14</td>
<td>15</td>
<td>2S</td>
</tr>
<tr>
<td>7.3</td>
<td>Mean Accuracy Rank for 2S</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>17</td>
<td>1</td>
</tr>
<tr>
<td>14.3</td>
<td>Mean Accuracy Rank for 1</td>
<td></td>
</tr>
</tbody>
</table>

Note:
Inferential Accuracy Rank Indicators:
1 = High
2T = Undetermined/Threshold Dominant
2S = Undetermined/Sensitivity Dominant
3 = Low

The research propositions P3, P4 and P5 are related to this section of the study and are now evaluated according to the findings here.

P3 is not Supported. While there is an inverse relationship between Threshold and Rating Accuracy, the strength of that relationship is weak (r = -0.119), which is not statistically significant. As Threshold decreases, rating accuracy does not increase.
Although Table 6 shows that the 1\textsuperscript{st} and 2\textsuperscript{nd} most accurate raters have low Threshold scores, raters ranked 13\textsuperscript{th} and 16\textsuperscript{th} in accuracy also have a low Threshold score. The table also shows that the 3\textsuperscript{rd} and 4\textsuperscript{th} most accurate raters have high Threshold scores rather than low scores suggested as necessary for accuracy by the Jackson model.

\textbf{P4} is Not Supported. While there is a positive relationship between Sensitivity and Rating Accuracy, again, the relationship is weak (r = 0.121), which is not statistically significant. As Sensitivity increases, rating accuracy does not increase. The data in Table 6 show that the two most accurate raters have two of the lowest Sensitivity scores, while several raters classified as having high degrees of Sensitivity have a much lower accuracy ranking.

\textbf{P5} is not Supported. Raters classified as high in inferential accuracy did not produce the most accurate evaluative ratings. The data in Table 7 show the mean Accuracy Rank for this group of raters was 10.5. As lower ranks indicate better accuracy, the mean score for this group should be lower than all other groups.
CHAPTER V
CONCLUSIONS AND RECOMMENDATIONS

OVERVIEW

The previous chapter presented the findings of the data analyses with respect to Rating Accuracy and its relationship to Inferential Accuracy. A summary of these findings is useful here:

1. There is a statistically significant positive relationship between the overall performance appraisal ratings and student achievement as measured by pass rates on SOL end-of-course tests. (This finding did NOT support the research proposition, P1.)

2. There is a statistically significant positive relationship between the domain sub-scores within the performance appraisal ratings and student achievement as measured by pass rates on SOL end-of-course tests. (This finding did NOT support the research proposition, P2.)

3. There is no statistically significant inverse relationship between Threshold and Rating Accuracy. The relationship is inverse, but not statistically significant. (This finding did NOT support the research proposition, P3.)

4. There is no statistically significant positive relationship between Sensitivity and Rating Accuracy. The relationship is positive, but not statistically significant. (This finding did NOT support the research propositions, P4.)
5. There is no statistically significant positive relationship between measures of Inferential Accuracy and measures of Rating Accuracy. (This finding did NOT support the research proposition, P5.)

This chapter will first relate the findings of this study to the findings of other empirical studies on the accuracy of teacher evaluation ratings. Next it will expand the discussion of these findings from a strict statistical interpretation of the data to the practical interpretation of the data to present implications and conclusions based on the findings. A third section presents the limitations of the study. In the subsequent section is found a discussion the proposed model for the influence of inferential accuracy on rating accuracy and research evaluating the effect of other influences on rating accuracy. Finally, a revision of the model is offered for subsequent research.

RELATION OF FINDINGS TO OTHER STUDIES

The nine studies summarized by Coker (1985) which evaluated the accuracy of principals’ ratings of teachers compared with achievement measures for their students found no significant positive correlation between the two measures. In contrast, this study did find a statistically significant relationship between Overall Ratings and SOL Pass Rates.

Coker’s own study (1985) reported a very low correlation of principals’ ratings with student achievement measures \(r = .20\). This study found a stronger and statistically significant relationship \(r = .339\), but is quite similar to the Coker study in
that the R-squared value (.114) suggests that the correlation explains little of the variance in the measure of student achievement.

Purser and colleagues (1990) did not measure directly the relationship between ratings and student outcome measures, but rather reported the accuracy of principals' classification of teachers as effective or not in contrast to the measures of student achievement. This study noted that “a flip of a coin would probably classify” teachers as well as the administrators had (p.13). Due to the different structure of that study, a direct comparison to the findings here is difficult, but with the low R-squared value of the correlation coefficient, the findings are similar, in that little of the student achievement variance can be explained by the ratings.

Cochran and Mills (1983) found no significant correlation between student scores and administrator ratings as did Wilkerson et al. (2000) which reported the highest correlation between principal ratings and student achievement measures as r = .17. The Gallaher study (2002) found the strongest correlation of all the studies reported (r = .545) which is much stronger than the correlation found here. The difference between all these previous studies and this study is the finding of statistically significant correlations.

STATISTICAL VERSUS PRACTICAL SIGNIFICANCE

Based on the conclusions of 14 previous studies, the first research proposition in this study maintained that there would be no significant relationship between overall performance appraisal ratings and SOL Pass Rates, in essence, that there would be no accuracy in the ratings when compared to student achievement measures. Because the relationship between those measures was found to be statistically significant, the research
propositions were not supported. In a practical sense, however, the ratings in this study cannot be interpreted as accurate based on the data.

There are numerous reasons for this conclusion. The first is the lack of a linear relationship between the variables. The scatter-plot graph which follows allows a clear conclusion that, despite the findings of statistical significance, there is no relationship of practical significance between Overall Rating Scores and SOL Pass Rates. It is clear that the most common rating, a 54, which indicates that the teacher performed at a professional level in all 18 competencies was given to teachers with a wide range of SOL Pass Rates.

A teacher with an SOL Pass Rate of 44.8% received the same professional rating as a teacher with a 100% pass rate! The nearly solid line of SOL Pass Rate values along the 54 rating mark make clear that the expected co-variation of rating score and pass rate does not exist. A similar vertical array of ratings is seen in the subsequent values as one goes up the rating scale. No discernable linear measure between the two ratings is visible.

The finding of a statistically significant positive relationship between the two measures is not in error, however. The examination of the mean rating data in each SOL pass category allows one to conclude that there is some co-variation in the data (See Table 8). The mean rating does increase as the SOL Pass Rate Category increases. The mean increase is so slight, however, as to have no practical significance when one interprets the data. The range of ratings show that many teachers whose performance falls well below state accountability standards (Categories 4 and 5) still receive professional and, sometimes, exemplary ratings in their performance appraisals.
Graph 3: Scatter-plot of Overall Ratings x SOL Pass Rates
An additional way to consider the practical significance of the research findings about rating accuracy is to examine the R-squared value for each of the correlation coefficients reported. Table 9 shows a summary of this information, not only for the overall ratings, but also for the domain sub-scores. While each of the correlation coefficients was found to be statistically significant at the .01 level, the R-squared value for each gives a more accurate portrayal of the strength of the relationship from a practical standpoint.

Despite the statistical significance of the correlations here, their practical significance is very limited. The largest R-squared value signifies that less than 13% of the variance in the SOL Pass Rates can be explained by the rating scores in the Management Domain. The R-squared value for the Overall Rating coefficient is only .1149. For a finding of practical significance, you would expect far greater than 11.49% of the variability explained by this data. The other domain sub-score coefficients capture even less of the variability.
Table 9: R-squared values for Rating Accuracy Coefficients

<table>
<thead>
<tr>
<th>Rating Measure</th>
<th>Correlation with SOL Pass Rate</th>
<th>R-squared value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Rating</td>
<td>( r = .339 )</td>
<td>.1149</td>
</tr>
<tr>
<td>Instructional Rating Sub-score</td>
<td>( r = .310 )</td>
<td>.0961</td>
</tr>
<tr>
<td>Assessment Rating Sub-score</td>
<td>( r = .224 )</td>
<td>.0501</td>
</tr>
<tr>
<td>Management Rating Sub-score</td>
<td>( r = .357 )</td>
<td>.1274</td>
</tr>
<tr>
<td>Professional Rating Sub-score</td>
<td>( r = .251 )</td>
<td>.0630</td>
</tr>
</tbody>
</table>

Notes:
N = 145
p = .01

Previous studies stressed the practical significance of the data rather than the statistical significance. The rating accuracy measures reported above fall in line with those reported in previous studies, which ranged from a low of \( r = .09 \) (Wilkerson, et al., 2000) to a high of \( r = .545 \) (Gallaher, 2002). These \( r \)-values are regarded as reflecting a very low level of rating accuracy in the conclusions reported by the authors. Reporting a 49.34% accuracy level for Principals’ classifications of teacher performance, Purser stated that “a flip of a coin” would be a better method for making conclusions about effectiveness. The practical conclusion here, then, is that, as predicted by the previous studies, there is no meaningful relationship between either the overall rating scores and the SOL Pass Rates or the domain sub-scores and the SOL Pass Rates.

The Rating Accuracy data on individual raters also allow for misleading conclusions, not only with respect to statistical significance, but practical significance as well. It is encouraging that, unlike the Coker study (1985), when the researcher could
find no raters whose accuracy was greater than others in order to study the differences
between them, raters in this study had great differences in their levels of rating accuracy.
Unfortunately, like the overall data on rating accuracy, the data on individual raters is
very misleading in a few instances. Rater 15 is the most prime example. The data from
Table 5 is repeated here to allow easy reference.

Table 5: Individual Rater Accuracy Scores (repeated)

<table>
<thead>
<tr>
<th>Rater #</th>
<th>Caseload (N)</th>
<th>Pearson’s r</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>4</td>
<td>-.669</td>
</tr>
<tr>
<td>13</td>
<td>20</td>
<td>.033</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
<td>.047</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>.191</td>
</tr>
<tr>
<td>17</td>
<td>8</td>
<td>.227</td>
</tr>
<tr>
<td>10</td>
<td>19</td>
<td>.295</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>.326</td>
</tr>
<tr>
<td>8</td>
<td>18</td>
<td>.329</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>.448</td>
</tr>
<tr>
<td>16</td>
<td>4</td>
<td>.508</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>.595</td>
</tr>
<tr>
<td>12</td>
<td>4</td>
<td>.859</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>.990</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>.998</td>
</tr>
<tr>
<td>15</td>
<td>2</td>
<td>1.000</td>
</tr>
</tbody>
</table>

For Rater 15, the perfect correlation between ratings and SOL Pass Rates is
judged by statistical examination to be significant at the .01 level. This may be true.
There is, in fact, a perfect positive co-variation between the two measures for this rater.
The rater had two teachers to evaluate and the teacher with the higher SOL Pass Rate did
receive a higher performance rating. An examination of the actual values of those data, however, call into question the conclusion that there is any rating accuracy at all.

Teacher number one was given a rating of 54 (professional in all competencies) with an SOL Pass Rate of 60%. Teacher number two was given a rating of 56 (exemplary in 2 of 18 competencies) with an SOL Pass Rate of 96.1%. Obviously, the performance of the teachers is vastly different in terms of student achievement, but their ratings only differed by two points. In addition, a teacher with an unacceptable SOL Pass Rate was given "professional" marks across the board. The same scenario is present in the individual ratings of many of the raters in the study who gave teachers with sub-standard performance a rating which indicated "professional" or even "exemplary" levels of performance. Of the 36 teachers whose SOL Pass Rates were below the state minimum of 70%, only 6 had ratings which indicated a need to improve performance. 21 had a rating indicating "professional" performance in all areas, while 8 were cited with "exemplary" performance in at least one competency.

While the requisite co-variation in measures may be present in many cases, the mismatch of "professional" or even "exemplary" ratings with student achievement rates that fall below state standards calls into question the practical significance of the findings here. In addition, the low R-squared value of the correlation measures calls into question the practical significance of the findings despite their statistical significance.

LIMITATIONS OF STUDY

The limitations of this study fall into two areas, the number of rater participants and the measurement procedures for inferential accuracy components.
Number of Rater Participants

Although the group of raters in the study comprised the entire population of raters of teachers who met the criteria for inclusion in the study, the limited size of the group, 17 total, limited the power of the statistical analysis of the data they generated. With respect to generalizing the results of the study, the makeup of the group was good. The number of males and females was comparable as was the number of African-American raters to white raters. There was a wide range in years of experience, both in teaching prior to becoming an administrator and in years of rating experience as an administrator. There was also a wide range in subject disciplines taught by the raters prior to becoming administrators. Some raters had experiences only in Hampton City Schools, but many had experience in at least one other school division. The make-up of the rater group, then, is not the limitation of the study but rather the number in the group. Unfortunately, all eligible raters were part of the study so the number could not be increased.

Measurement Procedures

The next limitation of the study was the measurement of Inferential Accuracy components. The Structured Interview Questions and DCI were carefully formulated according to GAO protocols, were reviewed by experts, were piloted and revised as necessary prior to data collection, but there are two prevailing concerns with respect to this data.

The first concern is the accuracy of the rater responses, despite procedural safeguards to increase and gauge the accuracy of responses. The first safeguard was in question construction. The questions were behaviorally based, asking raters to recall
specific behaviors rather than tendering hypothetical situations to which they would offer an answer about how they would likely respond in a situation. The use of behaviorally based questions is now common practice in interviews and thought to produce a more accurate picture of performance than hypothetical questioning. The second safeguard was in gauging the accuracy of response. In this judgment, a legal standard used to judge truthfulness was applied to rater responses: the presence of statements against self-interest. Individuals who make admissions about behavior against self-interest are judged as reliable in legal settings Aguilar v. Texas, (1964). In this study, many raters admitted making inaccurate ratings in a variety of circumstances. By the legal standard, then, their responses would be judged as reliable.

Reliability, however, does not ensure accuracy. There seemed to be no relation between some responses given by raters and their behavior as evidenced by the data. They were thoughtful in generating responses, made statements against self-interest, and seemed earnest in their belief in the truthfulness of responses offered, but the data did not support some of their statements. For example, one rater reported no difficulty in having the discussions about negative performance with individuals following low ratings on evaluations. He acknowledged that they were not pleasant, but were a necessary part of the job. Inspection of the rating data for this rater revealed that no teacher he had rated had ever been given a low rating, not even in a single competency. Therefore, the difficult discussions cited in the response to the question, had never occurred as reported. There were other similar examples, where raters stated they often gave an “exemplary” rating in a skill to balance a negative mark elsewhere on the evaluation in the hope of preserving teacher morale. An inspection of the data revealed no negative ratings in one
case, and no balancing "exemplary" ratings in another case. While these few findings do not render the data unusable, they do suggest that raters' perception of their own behaviors may not always be accurate.

The second concern with respect to the data is the sensitivity of the scales for measures of Inferential Accuracy. Measures of both components of Inferential Accuracy, Sensitivity and Threshold, were gathered with questions limited to four responses. Although the number of response choices is in the midrange of the suggested number of responses according to GAO protocol, an increase of choices may have enriched the variability of the data for analysis.

STRENGTH OF THE INFERENTIAL ACCURACY MODEL

Because there were only 17 raters in the study, it is not surprising that the correlation values between Inferential Accuracy and Rating Accuracy were not statistically significant. The strength of the relationship was so weak, however, that the values suggest no practical significance either. The correlation coefficient measuring the relationship between Inferential Accuracy (the combination of both Sensitivity and Threshold) and Rating Accuracy was only .047; very near a finding of no relationship at all. The correlation values for Sensitivity and Threshold are stronger (r = .121 and r = -.119) respectively, but these are still so weak as to explain only 1% of the variance in Rating Accuracy for the raters.

Based on the results of this study, Nathan and Alexander's (1985) application of Jackson's model of Inferential Accuracy (1972) to performance appraisal is not a good fit. In some ways, this result could have been anticipated. First, Jackson never suggested
that Inferential Accuracy be applied to performance appraisal ratings. His model and subsequent studies testing the model were an attempt to explain the success (or lack thereof) of psychiatrists and psychologists in making correct diagnoses of mental disorders. This diagnostic process is simpler than performance appraisal in that the psychiatrist or psychologist must detect the presence or absence of a condition rather than rating it by degrees as in performance evaluation.

In addition, diagnostic criteria for major mental disorders, which were the focus of the Jackson studies, are well established, documented and taught to practitioners making diagnoses. There is much less agreement or established evidence about what constitutes good job performance, especially in the teaching profession where research suggests that teaching strategies must be changed dependent on the characteristics of the learners addressed (Marzano, Pickering and Pollock, 2001). Hence, performance appraisal here is far more complicated in that the rater must first discern what skill set is applicable, then must rate the teacher on those requisite skills.

Finally, the Jackson model did not address the effects of other factors on Inferential Accuracy. In a clinical setting, where the sole focus is accurate diagnosis of mental illness, the clinician has no relationship with the patients to preserve, no concern about the patients' morale with respect to the diagnosis, and no competing task demands other than diagnosis. As diagnosis is the primary task, there is an assumption that motivation for accurate diagnosis is present. These and other factors do have an effect on performance appraisal in an organizational setting as was suggested by Nathan and Alexander (1985).
OTHER FACTORS INFLUENCING RATING ACCURACY

Given the suggestion by Nathan and Alexander (1985) that influences found in an organizational setting might have an effect on rating accuracy as well as the findings of numerous empirical studies exploring the influence of other factors (see Table 1), an investigation of those effects was included in the research for this study. In addition to Sensitivity and Threshold, the data collected in the structured interview rendered measures for four potential influences on rating accuracy: Motivation, Constraints, Morale, and Emotional Concerns. Individual measures were taken for each of the four areas and then an aggregate score for each was entered. Although the relationship between each item and Rating Accuracy was analyzed, the aggregate score for each of the four factors showed the strongest relationship to Rating Accuracy and so is reported here.

Factor Measurement

The Motivation Aggregate score measured the influence of four different factors affecting raters' motivation to be accurate when making ratings. These factors, related to motivation, were suggested by previous research as having a possible impact on rating accuracy. (Mero, Motowidlo, and Anna, 2003; Salvemini, Reilly and Smither, 1993) The four factors were:

- The raters' perception of the relation of the competencies measured by the summative evaluation to student achievement
• The raters' perception of the relation of the evaluation process to teacher performance improvement

• The raters' perception of their accountability to superiors for making accurate ratings

• The raters' perception of the necessity for accurate ratings on the summative evaluation to facilitate teacher dismissal

The Constraint Aggregate score measured the influence of processes and organizational factors on rating accuracy. The instrument captured data on the influence of constraints suggested by prior research (Murphy, Philbin, and Adams, 1989; Nathan and Alexander, 1985) as well as focus group responses in the development of the Structured Interview questions. The constraints measured were:

• The requirement for additional documentation for high or low performance ratings and teacher improvement plans

• The constraint of limited time to complete teacher observations and evaluations

• The constraint of negative performance ratings on teacher motivation to improve; the effectiveness of documenting behavior on the summative

• The concern about teacher shortages

• The concern about differences in class makeup

The Morale Aggregate score measured the influence of concerns about individual teacher morale and building climate on rating choices. Several studies suggested these factors as having an impact on the accuracy of ratings (Hauenstein, 1992; Nathan and
Alexander, 1985; Robbins and DeNisi, 1994). There were three different indicators of the concern for morale:

- Balancing a negative rating in one competency with an exemplary rating in another to preserve morale
- Using the summative evaluation as a means of rewarding teachers for effort
- Avoiding negative ratings to preserve teacher morale

The Emotional Aggregate score measured the influence of emotional barriers to accuracy such as concern for hardship in a teacher’s life or difficulty in delivering negative performance information. Prior research discussed the possible influences of emotional considerations (Hauenstein, 1992; Nathan and Alexander, 1985) and these factors were also discussed in the focus group as having a possible influence. The three factors relating to emotional concerns were:

- The concern for affecting the livelihood of a colleague with a negative evaluation
- The avoidance of having to discuss a negative performance rating
- The concern for hardship in a teacher’s life, such as the death of a loved one, serious illness or divorce

Findings: Descriptive and Bivariate Statistics

As shown in Table 10, the range of possible scores on the motivation aggregate measure was 0 – 17. The range of actual scores was 5 – 16. The mean score was 10.55 with a standard deviation of 3.176. The relationship of the motivation aggregate value to the Rating Accuracy measure, was .077, a weak relationship with no statistical significance.
Table 10: The Influence of Other Factors on Rating Accuracy

<table>
<thead>
<tr>
<th>Factor Aggregate</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Correlation with Rating Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motivation</td>
<td>5</td>
<td>16</td>
<td>10.55</td>
<td>0.077</td>
</tr>
<tr>
<td>Constraints</td>
<td>1</td>
<td>7</td>
<td>3.79</td>
<td>-0.104</td>
</tr>
<tr>
<td>Morale</td>
<td>0</td>
<td>8</td>
<td>2.24</td>
<td>0.323</td>
</tr>
<tr>
<td>Emotional</td>
<td>0</td>
<td>3</td>
<td>0.88</td>
<td>0.113</td>
</tr>
</tbody>
</table>

Notes:
N = 17

The range of possible scores on the constraint aggregate measure was 0 – 16. The range of actual scores was much more limited at 1 - 7. Very few raters reported being constrained from making accurate performance appraisals by the requirement for documentation, the concern about teacher shortages or the differences in the makeup of classes from teacher to teacher. The two primary factors reported as constraining by raters were limited time and the perception that accurate performance ratings were not the most effective means to improve teacher performance. The mean score in this aggregate was 3.794 with a standard deviation of 2.008.

The relationship of the constraint aggregate value to the Rating Accuracy measure, was again weak with $r = -0.104$, a value with no statistical significance. The inverse relationship is the logically expected direction of association in that rating accuracy should go down as constraints rise.

Few raters expressed the possibility that their ratings were affected by concerns about teacher morale. The highest percentage of positive responses to any question was 41%. The range of possible scores was 0 - 9 while the range of actual scores was 0 – 8. Nearly half the raters (47.1%) had a score of 0 while the rest were spread fairly evenly
along the scale. The mean morale aggregate score was 2.24 with a standard deviation of 2.682. The direction of the relationship between the morale aggregate and Rating Accuracy was opposite to expectations. As concern for morale increases, one expects rating accuracy to decrease, but there was a positive, though somewhat weak correlation between the two with \( r = .323 \) with no statistical significance.

Very few raters expressed being influenced by the emotional factors mentioned in the interview. No rater expressed a concern about having to dismiss a teacher and only two expressed the possibility of being influenced by a desire to avoid conflict. Just over a third (35.2\%), however, did report having ratings influenced by a concern over hardship in a teacher’s life. The range of possible scores on the emotional aggregate was 0-9. The range of actual scores was very low at 0 – 3. 58.8\% of raters had a score of 0 in this area. The mean score was 0.88 and the standard deviation was 1.219. The relationship between the Emotional aggregate and Rating Accuracy was very weak with an \( r \)-value of 0.113, which has no statistical significance.

The primary reason for the measurement of the influence of other factors on rating accuracy was the suggestion by Nathan and Alexander (1985) that other influences could counter the effects of inferential accuracy on ratings, a sentiment echoed by Hauenstein with respect to organizational constraints having the power to counter the effects of motivation (1992). Thus, the test of the model of inferential accuracy would not be complete without the exploration of the influence of these other factors on rating accuracy and the test to see if they could have counteracted the effect of Inferential Accuracy on Rating Accuracy.
This final test was accomplished by measuring the correlation between the Inferential Accuracy measures and Rating Accuracy measures while controlling for the other factors. While the partial correlation values yielded by controlling for the four other factors were not statistically significant, they are noteworthy. With controls, the strength of the relationship between Rating Accuracy and Sensitivity increased from 0.121 to 0.335. The strength of the relationship between Rating Accuracy and Threshold was increased from –0.119 to –0.624 (the inverse direction is predicted by the model). Finally, the relationship between the Inferential Accuracy Rank and Rating Accuracy was strengthened by the controls from .047 to 0.267.

**Interpretation of Findings**

With controls, the correlation coefficient measuring the relationship between Inferential Accuracy (the combination of both Sensitivity and Threshold) and Rating Accuracy was increased from .047 to .267, a value with neither statistical nor practical significance. Even with the increased strength provided by the control factors, the Inferential Accuracy Rank only explains 7.1% of the variance in Rating Accuracy among raters (R-squared = .071). Thus, even controlling for other factors, there is no evidence from this study to support the application of Jackson's Inferential Accuracy model to the explanation of rating accuracy in performance appraisal without modifications.

With controls for other factors, the correlation coefficient between Sensitivity and Rating Accuracy increased from .121 to only .335. While the increase is notable, the R-Squared value, again, suggests that Sensitivity levels offer little explanation of Rating Accuracy. In contrast, with controls for other factors, the correlation coefficient between
Threshold and Rating Accuracy was strengthened substantially from -.119 to -.624. The R-squared value is .389, indicating that, with controls for other factors, this Threshold measure explains nearly 40% of the variance in the Rating Accuracy measures. While this figure has no statistical significance, it suggests there is practical significance to that portion of Jackson’s model when other factors are controlled.

In light of the research on the effect of automatic versus controlled processing in rating accuracy, the substantial relationship between Threshold and rating accuracy makes sense. Raters with low Thresholds, that is, the willingness to infer behavior consistencies from limited observations of behavior are forming evaluative judgments automatically, while raters with higher Thresholds focus on documenting the consistent patterns of behavior necessary to make their evaluative judgments. Raters using automatic rather than controlled processing have been found to make more accurate ratings (Sulsky and Day, 1992, Williams, Cafferty, and DeNisi, 1990a). In applying Jackson’s concept of Threshold to which type of processing is being used in the manner described above, this portion of the study seems to support previous findings.

RECOMMENDATIONS FOR FUTURE RESEARCH

While the analysis of this data does not support the application of the full Jackson model of Inferential Accuracy to performance appraisal, the results indicate that a portion of the model may be helpful in explaining differences in Rating Accuracy. The primary recommendation for further research is a call for the replication of portions of this study, eliminating or reducing as many of the limitations as possible and testing a new model.
which combines the influence of Jackson’s concept of Threshold with controls for the influence of other factors present in an organizational setting.

Future studies should first seek to eliminate a primary limitation found here by targeting a larger group of raters than was available in this field study. Researchers would likely need to conduct a field study in a school division with a much larger student population, ideally one with 15 – 20 high schools which should, dependent on the structure of responsibilities for administrators, yield a rater pool 4 to 5 times larger than the pool in this study. An additional suggested requirement for a future study would be the exclusion of raters who evaluated less than 4 teachers. The data in this study showed that data from raters who evaluated only 2 or 3 teachers can yield correlation coefficients that are highly misleading.

A replication study should also enhance the measures for inferential accuracy to make them more sensitive. The number of scalable responses on this instrument, four, was at the midpoint of the range suggested by the GAO manual. While that document issues a caveat for the use of the maximum number of responses, seven, it is suggested here that the maximum be used to increase the variability in the response data. Some respondents in this interview process spent significant amounts of time pondering the choices, suggesting they might have been having difficulty “fitting” themselves to a particular scaled response. An increase in choice of responses may have alleviated this difficulty and increase the accuracy of response while also increasing the variability of the data.

A further recommendation for the modification of a replication study is to initiate a review of ratings with each rater prior to the structured interview. One limitation cited
in the section above is the questionable accuracy of the information given by raters about their rating behaviors. In more than one instance, raters commented about rating behavior that, according to the data, did not occur in the past three years of their rating practice. It is not the opinion of this researcher that the respondents were being deceptive, but rather that they did not have an accurate recollection of their own rating behavior. It may be helpful, therefore, to have raters examine the data on ratings they have completed during the time period under study. This would allow them to see how many "Exemplary" or "Needs Improvement" ratings they had actually given and would allow them to contemplate the influences on their rating behavior more thoroughly. The data should not include the SOL outcomes for the teachers in question because that data could easily generate discussions about rating accuracy, which should not be included in the interview.

The most important of the changes suggested for a subsequent study is the revision of the model for testing (see Figure 4). The first significant change is the shift from the two-component Inferential Accuracy model posited by Jackson (1972) to a model which focuses on the single component of Threshold as the intervening variable in Rating Accuracy. This revision is suggested first because sensitivity was not strongly related to Rating Accuracy even with controls for other influences. It is also suggested because current practices in performance evaluation may remove the need for sensitivity because performance indicators, behaviorally anchored rating scales, and behavior summary scales all readily available to the rater remove the need for a ready command of this information to make evaluative judgments.
The other significant change in the model is the addition of controls for other factors which have an influence on Rating Accuracy in an organizational setting. Reference to the potential effects of these other factors is made in a variety of empirical studies cited in Chapter II and their influences are substantiated by the results of this study. The model thus calls for controls for all four factors measured in this study. Although the influence of each of the factors (Motivation, Constraints, Morale and Emotional) on the effect of Threshold was relatively small in isolation, the control for all four in combination generated a substantial increase in the correlation between Threshold and Rating Accuracy. The results of this study suggest the importance of testing the new model as well as the value of conducting performance appraisal research in a field setting, where the influence of factors present in an organization can be assessed and the results applied to improvements in the process.
Aguilar v. Texas, 378 US 108 (1964)


Coker, H. (1985) “A Study of the Correlation between Principals’ Ratings of Teacher Effectiveness and Pupil Growth” ED# 259460


Government Accounting Office (June 1991) *Using Structured Interview Techniques*
GAO Publication PEMD-10.1.5


*Human Performance*, v. 10 (1), 31-46.


ED #441 021

Alexandria, VA: Association for Supervision and Curriculum Development


*Research in Personnel and Human Resources Management*, v. 4, 1-44.


Redfield, D. (1987) “A Comparison the Perspectives of Teachers, Students, Parents, and Principals Concerning the Influences of Teaching on Students and the Use of Student Outcomes to Evaluate Teaching.” ED# 290765


APPENDIX A

HAMPTON CITY SCHOOLS PERFORMANCE EVALUATION DOCUMENT

INSTRUCTIONAL DOMAIN

1-1 The teacher demonstrates current and accurate knowledge of subject matter covered in the curriculum.

Performance Indicators for 1-1
a) The teacher exhibits an understanding of the subject areas taught.

b) The teacher demonstrates skills relevant to the subject area.

c) The teacher utilizes a variety of resources in the subject area.

d) The teacher demonstrates an ability to make topics and activities meaningful and relevant to each student.

e) The teacher exhibits/demonstrates an understanding of technology skills appropriate for grade level/subject matter.

Behavior Summary Scale 1-1
Exemplary The teacher seeks and exhibits high level of knowledge of subject(s) taught and continually updates curriculum.

Professional The teacher demonstrates current and accurate knowledge in subject matter covered in the curriculum.

Needs Improvement The teacher lacks comprehensive knowledge of subject(s) taught or does not stay current with curriculum.

Unsatisfactory The teacher demonstrates severe deficiencies and knowledge of subject(s) taught and does not stay current or follow the curriculum.

1-2 The teacher plans instruction to achieve desired student learning objectives that reflect current division curriculum.

Performance Indicators for 1-2
a) The teacher selects student objectives for lessons consistent with division guidelines and curriculum.
b) The teacher selects learning activities for lessons consistent with division curriculum and student needs.

c) The teacher develops lesson plans that are clear, logical, and sequential.

d) The teacher plans purposeful assignments for teacher assistants, substitute teachers, student teachers, and others.

**Behavior Summary Scale 1-2**

**Exemplary** The teacher uses variety of resources in planning and does extensive planning so that appropriate curriculum objectives, learning activities and lesson plans ensure active learning of all students.

**Professional** The teacher plans instruction to achieve desired student learning objectives which reflect current division curriculum.

**Needs Improvement** The teacher frequently plans instruction which does not focus on student learning and/or does not follow the division curriculum.

**Unsatisfactory** The teacher lacks knowledge of lesson planning strategies and/or almost never plans adequate lessons.

**1-3** The teacher uses materials and resources compatible with students' needs and abilities that support the current division curriculum.

**Performance Indicators for 1-3**

a) The teacher selects a variety of materials and media that support the curriculum.

b) The teacher integrates available technology into the curriculum.

c) The teacher selects materials and media which match learning styles of individual students.

d) The teacher ensures that materials and media are appropriate and challenging for instructional levels.

e) The teacher uses materials, media, and equipment that motivate students to learn.

**Behavior Summary Scale 1-3**

**Exemplary** The teacher selects, creates, and uses a wide variety of materials and resources and creatively applies these resources to meet student needs, increase student involvement, and extend the current division curriculum.

**Professional** The teacher uses materials and resources compatible with students' needs/abilities and which support the current division curriculum.
**Needs Improvement** The teacher sometimes uses materials and resources that are incompatible with student needs/abilities and/or which do not support the current division curriculum.

**Unsatisfactory** The teacher frequently uses materials and resources incompatible with student needs/abilities and which do not support the current division curriculum.

**1-4** The teacher links present content/skills with past and future learning experiences, other subject areas, and real world experiences/applications.

**Performance Indicators for 1-4**

a) The teacher links current objectives of learning to prior student learning.

b) The teacher solicits comments, questions, examples, demonstrations, or other contributions from students throughout the lesson.

c) The teacher matches the content/skills taught with the overall scope and sequence of the curriculum.

**Behavior Summary Scale 1-4**

**Exemplary** The teacher uses a variety of strategies to link and extend instruction with past and future student learning experiences, employs interdisciplinary instruction and real world experiences/applications.

**Professional** The teacher links present content/skills with past and future learning experiences, other subject areas, and real world experiences/applications.

**Needs Improvement** The teacher does not consistently link instruction with past and future learning experiences, other subject areas, or real world experiences/applications.

**Unsatisfactory** The teacher rarely links instruction with past and future learning experiences, other subject areas, or real world experiences/applications.

**1-5** The teacher communicates effectively with students.

**Performance Indicators for 1-5**

a) The teacher uses standard English grammar when communicating with students.

b) The teacher uses precise language, acceptable oral expression, and written communication.
c) The teacher explains concepts and lesson content to students in a logical and sequential manner.

d) The teacher emphasizes major points of concerns by using techniques such as repetition and verbal or non-verbal clues.

e) The teacher actively listens and responds in a constructive manner.

f) The teacher uses technology to communicate with students (and parents).

**Behavior Summary Scale 1-5**

**Exemplary** The teacher uses multiple strategies for communicating effectively with individual students and classroom groups.

**Professional** The teacher communicates effectively with students.

**Needs Improvement** The teacher does not consistently communicate effectively with students and/or does not model standard English.

**Unsatisfactory** The teacher does not communicate effectively with students and/or does not model standard English.

**1-6 The teacher uses instructional strategies that promote student learning.**

**Performance Indicators for 1-6**

a) The teacher monitors student understanding and paces the lesson based on achievement.

b) The teacher uses a variety of instructional strategies to encourage student achievement.

c) The teacher uses questioning strategies to engage students and promote learning.

d) The teacher effectively implements a variety of learning activities and experiences consistent with instructional objectives.

e) The teacher maximizes student learning by providing opportunities to participate actively and successfully.

**Behavior Summary Scale 1-6**

**Exemplary** The teacher develops and creatively applies a wide variety of instructional strategies to promote the learning of all students.

**Professional** The teacher uses instructional strategies that promote student learning.
Needs Improvement The teacher uses a limited variety of instructional strategies that only sometimes promote student learning.

Unsatisfactory The teacher typically uses only one or two instructional strategies that may or may not promote student learning.

I-7 The teacher provides learning opportunities for individual differences.

Performance Indicators for I-7
a) The teacher identifies and plans for the instructional needs for all students and provides remedial and enrichment activities as necessary.

b) The teacher explains content and demonstrates skills in a variety of ways to meet the needs of each student.

c) The teacher gives each student an equal opportunity for involvement in learning.

d) The teacher holds each student individually responsible for learning.

e) The teacher employs technology as option for meeting the individual needs of students.

Behavior Summary Scale I-7
Exemplary The teacher recognizes and provides a variety of challenging and differentiated learning opportunities based on careful assessment of individual differences.

Professional The teacher provides learning opportunities for individual differences.

Needs Improvement The teacher does not consistently provide for individual differences.

Unsatisfactory The teacher does not provide for individual differences.

ASSESSMENT DOMAIN

A-1 The teacher provides a variety of ongoing and culminating assessments to measure student performance.

Performance Indicators for A-1
a) The teacher effectively uses both teacher-made and standardized tests to measure student performance.

b) The teacher uses oral, non-verbal, and written forms of assessment to measure student performance.
c) The teacher uses authentic assessment to measure student performance.

d) The teacher uses available data sources to examine and document student progress.

e) The teacher uses pre-assessment as a routine instructional strategy.

Behavior Summary Scale A-1

Exemplary The teacher creates, selects, and effectively uses a variety of on-going and culminating assessments that accurately measure student performance.

Professional The teacher provides a variety of on-going and culminating assessments to measure student performance.

Needs Improvement The teacher uses a limited variety of on-going and/or culminating assessments and infrequently assesses student performance.

Unsatisfactory The teacher fails to assess student performance appropriately.

A-2 The teacher provides on-going and timely feedback to encourage student progress.

Performance Indicators for A-2
a) The teacher monitors student progress before, during, and after instruction.

b) The teacher provides feedback to students and parents about performance and progress within a reasonable time frame.

c) The teacher uses acceptable grading/ranking/scoring practices in recording and reporting student achievements.

Behavior Summary Scale A-2

Exemplary The teacher provides timely feedback and clearly communicates assessment results to encourage student progress.

Professional The teacher provides on-going and timely feedback to encourage student progress.

Needs Improvement The teacher provides limited feedback to encourage student progress.

Unsatisfactory The teacher rarely provides on-going feedback to encourage student progress.
A-3 The teacher uses assessments to make both daily and long-range instructional decisions.

Performance Indicators for A-3
a) The teacher uses results of a variety of assessments to monitor and modify instruction as needed.

b) The teacher organizes, maintains, and uses records of student progress to make effective instructional decisions.

c) The teacher creates and evaluates assessment materials to ensure consistency with current course content.

d) The teacher utilizes assessments which reflect course content.

e) The teacher initiates appropriate interventions to address student academic and or behavioral concerns.

Behavior Summary Scale A-3
Exemplary The teacher interprets data from a wide variety of assessments to make both daily and long range decisions which positively impact student learning.

Professional The teacher uses assessment to make both daily and long-range instructional decisions.

Needs Improvement The teacher rarely uses assessment results to make daily and/or long-range instructional decisions and/or uses data inappropriately.

Unsatisfactory The teacher does not use assessment results to make daily and long-range instructional decisions.

MANAGEMENT DOMAIN

M-1 The teacher maximizes the use of instructional time to increase student learning.

Performance Indicators for M-1
a) The teacher plans and demonstrates effective routines and procedures.

b) The teacher structures transitions in an efficient and constructive manner.

c) The teacher assists students in planning and organizing for assignments, long-range projects, and tests.

d) The teacher involves the student in learning.
e) The teacher uses technology to maximize classroom time.

Behavior Summary Scale M-1

**Exemplary** The teacher uses creative organizational strategies including technology to maximize instructional time and increase student learning and involvement.

**Professional** The teacher maximizes the use of instructional time to increase student learning.

**Needs Improvement** The teacher does not consistently manage instructional time effectively to increase student learning.

**Unsatisfactory** The teacher wastes significant instructional time, limiting student learning.

M-2  The teacher demonstrates and models respect towards students and others.

Performance Indicators for M-2

a) The teacher models caring, fairness, humor, courtesy, respect, and active listening.

b) The teacher models concern for student emotional and physical well being.

c) The teacher seeks and maintains positive interactions with students.

Behavior Summary Scale M-2

**Exemplary** The teacher consistently demonstrates and actively promotes respect toward students and others.

**Professional** The teacher demonstrates and models respect toward students and others.

**Needs Improvement** The teacher inconsistently demonstrates respect toward some students or others.

**Unsatisfactory** The teacher shows disrespect for students and others.

M-3  The teacher organizes the classroom to ensure a safe academic and physical learning environment.

Performance Indicators for M-3

a) The teacher creates a physical setting that promotes learning and minimizes disruption.
b) The teacher complies with local, state, and federal safety regulations.

c) The teacher organizes the classroom to facilitate the monitoring of students' work and to provide assistance.

d) The teacher manages emergency situations, as they occur, in the school setting.

e) The teacher creates a learning setting in which the student feels free to take risks.

**Behavior Summary Scale M-3**

**Exemplary** The teacher consistently involves students in creating and ensuring a safe and positive academic and physical learning environment.

**Professional** The teacher organizes the classroom to ensure a safe academic and physical learning environment.

**Needs Improvement** The teacher maintains a safe physical environment but does not always provide a positive learning environment.

**Unsatisfactory** The teacher does not organize or maintain a safe physical or positive academic environment.

**M-4** The teacher communicates clear expectations about behavior to students and parents.

**Performance Indicators for M-4**

a) The teacher monitors student behavior and provides feedback in a constructive manner to students and parents.

b) The teacher redirects students who are off-task.

c) The teacher enforces classroom/school rules.

d) The teacher minimizes the effects of disruptive behavior.

**Behavior Summary Scale M-4**

**Exemplary** The teacher creates a classroom culture that clearly communicates expectations about behavior to students and parents and helps students meet those expectations.

**Professional** The teacher communicates clear expectations about behavior to students and parents.

**Needs Improvement** The teacher inconsistently communicates expectations for behavior to students and parents.
The teacher does not communicate clear expectations for behavior to students and parents.

**PROFESSIONAL DOMAIN**

**P-1** The teacher demonstrates ethical and professional behavior.

**Performance Indicators for P-1**

a) The teacher demonstrates adherence to ethical and professional standards.

b) The teacher selects appropriate channels for resolving concerns and problems while maintaining confidentiality.

c) The teacher maintains professional relations with colleagues and others in the school community.

d) The teacher provides for student confidentiality.

e) The teacher maintains professional dress and demeanor.

**Behavior Summary Scale P-1**

**Exemplary** The teacher demonstrates and promotes ethical and professional behavior in himself/herself and others.

**Professional** The teacher demonstrates ethical and professional behavior.

**Needs Improvement** The teacher inconsistently demonstrates ethical or professional behavior.

**Unsatisfactory** The teacher demonstrates unethical or unprofessional behavior.

**P-2** The teacher participates in an ongoing process of professional development.

**Performance Indicators for P-2**

a) The teacher participates in professional growth activities including conferences, workshops, course work and committees, or membership in professional organizations.

b) The teacher explores, disseminates, and applies knowledge and information about new or improved methods of instruction and related issues.

c) The teacher evaluates and identifies areas of personal strength(s) and weakness(es) and seeks improvement of skills and professional performance.

d) The teacher participates in technology training that is relevant to instruction.
Behavior Summary Scale P-2
Exemplary The teacher participates in, seeks out, and shares professional development activities and serves as a role model to others.

Professional The teacher participates in an ongoing process of professional development.

Needs Improvement The teacher makes limited use of opportunities for professional development.

Unsatisfactory The teacher shows little or no interest in professional development.

P-3 The teacher contributes to the overall school climate by supporting school goals.

Performance Indicators for P-3
a) The teacher shares teaching insights and coordinates learning activities for students.

b) The teacher serves on school committees and supports school activities.

c) The teacher contributes to the development of the profession by serving as a mentor, peer coach, or supervisor of student teachers.

d) The teacher completes all class and school responsibilities in a timely and effective manner.

e) The teacher carries out duties in accordance with established policies, practices, and regulations.

Behavior Summary Scale P-3
Exemplary The teacher takes a leadership role in promoting a positive school climate by initiating and supporting school goals.

Professional The teacher contributes to the overall school climate by supporting school goals.

Needs Improvement The teacher inconsistently demonstrates support for school goals.

Unsatisfactory The teacher does not support school goals.
P-4 The teacher initiates and maintains timely communication with parents/guardians and administrators concerning student progress or problems.

Performance Indicators for P-4
a) The teacher responds promptly to parental concerns.

b) The teacher encourages parental involvement within the school.

c) The teacher provides information regarding school/community functions to parents/guardians.

d) The teacher works with community members in carrying out school and community sponsored functions.

e) The teacher uses technology to communicate with parents, guardian, and administrators

Behavior Summary Scale P-4
Exemplary The teacher proactively consults, communicates, and works closely with parents/guardians and administrators concerning student progress or problems.

Professional The teacher initiates and maintains timely communication with parents/guardians and administrators concerning student progress or problems.

Needs Improvement The teacher inconsistently initiates and maintains timely communication with parents/guardians and administrators concerning student progress or problems.

Unsatisfactory The teacher does not initiate or maintain timely communication with parents/guardians and administrators concerning student progress or problems.
APPENDIX B

RATER INTERVIEW/ DATA COLLECTION INSTRUMENT

Introduction to Participant

Thank you for agreeing to help me with my research. This interview should take 45 minutes to an hour and will help me gather data to finish my dissertation. The dissertation research centers on factors that influence the accuracy of teacher evaluation ratings. Previous research about the topic suggests that there are a host of things that influence ratings when teachers are evaluated.

Because we often do evaluations “automatically”, I’m going to ask you to take some time today and think carefully about factors that may or may not influence your decisions when rating teacher performance. Some questions ask you to report your opinions about the evaluation process and system; others ask you to report how you use the process and system. I need to emphasize that there are no right or wrong answers to the questions. I also need to assure you that your answers are confidential. That is, neither your name nor any identifying characteristics will ever be reported in the study or to any other person at Old Dominion University or within Hampton City Schools. If you have a concern about a question, you do not have to answer it. Participation in the interview is totally voluntary.

Basically, we’ll have a conversation from which I will draw the answers to questions here. If I’m unclear, I’ll ask you a question more directly. To make sure I’m correct on what I think I hear you saying, we’ll go over the answers I’ve recorded before I leave so you can correct anything you don’t find accurate. Do you have any questions before we begin?
Case #
OK? Here's the easy stuff to get you warmed up:

1. How long have you been doing teacher evaluations? ______
2. Before becoming an administrator, how many years did you teach? ______
3. What subject did you teach? ______________
4. How comfortable are you rating teachers outside your discipline?
   _____ I'm completely comfortable rating teachers outside my discipline.
   _____ I'm somewhat comfortable rating teachers outside my discipline.
   _____ I'm somewhat uncomfortable rating teachers outside my discipline.
   _____ I'm very uncomfortable rating teachers outside my discipline.

I'd like to talk about the preparation you've had for doing teacher evaluation, in
your admin degree program or here at HCS or things you've done on your own to
prepare.

Let the participant describe his/her experiences and log answers to the questions below
during the conversation. If the answer does not surface, use probes or ask the questions
directly.

5. Could you tell me about the training you had in your administrative degree
   program?
   3 or more courses _____
   2 courses _____
   1 course _____
   Part of a course _____

6. Was the coursework helpful in preparing you to evaluate teachers?
   It was extremely helpful _____
   It was somewhat helpful _____
   It was only slightly helpful _____
   It was not helpful _____

7. Were the skills you were taught to evaluate in your coursework similar to the
   skills on which teachers are rated in Hampton City Schools?
   They were very similar _____
   They were somewhat similar _____
   They were only slightly similar _____
   They were not similar at all _____
   N/A _____ (no formal coursework in prep program)

Tell me about the training you've had since you came to Hampton City Schools.

8. How many workshops have you had in Hampton City Schools?
   3 or more workshops _____
   2 workshops _____
   1 workshop _____
Part of a workshop ____
No workshops ____

9. Did you have workshops about the domains and competencies?

10. Did you have workshops about using the Filemaker database?

11. Do you feel that the workshops prepared you for the task?
   They were an extremely important part of my preparation ______
   They were a somewhat important part of my preparation ______
   They were not really an important part of my preparation ______
   They were not at all an important part of preparation ______

OK, let's talk about the rating system itself. First, I'd your thoughts about the different domains - specifically how much impact you think each of them has on whether students learn? Let's go through them one at a time, beginning with Instruction.

12. Instructional Domain
   These competencies are essential for student achievement ______
   These competencies are helpful for student achievement ______
   These competencies are not related to student achievement ______

13. Assessment Domain
   These competencies are essential for student achievement ______
   These competencies are helpful for student achievement ______
   These competencies are not related to student achievement ______

14. Management Domain
   These competencies are essential for student achievement ______
   These competencies are helpful for student achievement ______
   These competencies are not related to student achievement ______

15. Professional Domain
   These competencies are essential for student achievement ______
   These competencies are helpful for student achievement ______
   These competencies are not related to student achievement ______

16. Domain/Competency Rating:
   Does not know the domains and competencies at all ______
   Know the domains, but not the competencies ______
   Knows both the domains and competencies to some extent ______
   Knows all the domains and competencies well ______

17. Have you been provided with the HCS teacher evaluation manuals? If so, are they helpful?
   Yes ______
   No ______
18. Tell me about dealing with the different levels of performance. Is it difficult to pick a teacher's level of performance?

   I can easily pick the level of a teacher's performance _______
   I can pick the level of performance, but it takes time and thought _______
   I am sometimes unclear about which level I should pick based on the indicators _______
   I am usually unclear about which level I should pick based on the indicators _______

19. What does it take for you to want to give someone an exemplary performance rating? Do you have to see more than one instance?

   One example of truly exemplary teaching does it for me _______
   I need at least two instances before I give an exemplary rating _______
   I need to have three instances before I give an exemplary rating _______
   I need four or more instances before I give an exemplary rating _______

20. Is it the same or different (as the exemplary) for you to give a “needs improvement” rating on the summative?

   One example of poor performance qualifies for a “needs improvement” _______
   I need at least two instances before I give a “needs improvement” _______
   I need to have three instances before I give a “needs improvement” _______
   I need four or more instances before I give a “needs improvement” _______

21. When you chose to give a Needs Improvement on the summative, did you look for an opportunity to give an Exemplary somewhere else to make the negative rating more palatable?

   _____ Yes, often
   _____ Yes, occasionally
   _____ Yes, but only rarely
   _____ No

I’d like to shift gears and talk about teacher evaluation overall. Research has shown that administrators sometimes use the evaluation process for a number of different purposes in addition to the ratings expected by HR. Sometimes, they’re influenced by factors outside the actual rating process. You may not have considered some of these issues before, so take your time in answering and give me your best thoughts.

22. First, do you think summative evaluations have an impact on improving teacher performance? Follow: If so, can you tell me the level of impact it has? Read scalable responses as necessary.

   _____ I think the evaluation process has great impact on improving teacher performance
   _____ I think the evaluation process has some impact on improving teacher performance
   _____ I think the evaluation process has little impact on improving teacher performance
   _____ I think the evaluation process has no impact on improving teacher performance
23. Do you use summative evaluations as a way of rewarding good teachers?
I do not use the summative evaluation as a way of rewarding teachers ______
I rarely use summative evaluation as a way of rewarding teachers ______
I occasionally use the summative evaluation as a way of rewarding teachers ______
I often use the summative evaluation as a way of rewarding teachers ______

24. Some administrators have a real reluctance to make ratings that could eventually lead to dismissal, not wanting to initiate a procedure that could affect a colleague's livelihood. Do you think such a concern has affected your choice of ratings?
I have frequently chosen a higher rating for teachers than their performance merits ______
I have sometimes chosen a higher rating than the performance merits ______
I have rarely chosen a higher rating than the performance merits ______
I have not chosen a higher rating than the performance merits ______

25. How do you feel about the process for dismissing teachers? Are summative evaluations an important part of that process?
I think the summative evaluation is not a part of dismissing teachers ______
I think the summative evaluation is a small part of dismissing teachers ______
I think the summative evaluation is a large part of dismissing teachers ______
I think the summative evaluation is critical for dismissing teachers ______

26. Have you ever undertaken the process of dismissing a teacher? If so, did you receive adequate support in the process? From whom did you receive support?

27. How did you feel about your accountability for making accurate ratings? Did you think rating teachers has been an important part of your job performance that was monitored for accuracy?
I felt that I was absolutely accountable for the accuracy of ratings I give and that accuracy is carefully monitored ______
I felt that I was somewhat accountable for the ratings I give; that is, if they are inaccurate, someone will notice and contact me about it ______
I felt that I was somewhat unaccountable for the ratings I give, that only if they are grossly inaccurate will anyone notice and contact me about it ______
I felt that I was not accountable for the ratings I give, that no one ever reviews them ______

28. Do you feel you are given adequate time doing teacher evaluations?
I frequently block out periods to observe teachers and have adequate time to observe teachers and write their evaluations ______
I block out periods to observe teachers but get interrupted and sometimes wish I had more time to observe and write evaluations ______
I block out periods to observe teachers but get interrupted and frequently find myself feeling rushed to get the observations and evaluations completed ______
I rarely have time to plan observations and usually find myself pressed to meet deadlines in doing observations and writing evaluations ______
For this set of questions, maintain a casual tone and first ask if the participant has experienced the particular concern. If the answer is yes, then pursue the question to see the frequency of rating changes due to the stated concern.

29. Our system “defaults” to a Professional rating. For others, you have to provide documentation. Has having to substantiate a low or high mark come into play when choosing a rating?
   I have frequently chosen a different rating for teachers than their performance merited
   I have sometimes chosen a different rating than the performance merited
   I have rarely chosen a different rating than the performance merited
   I have not chosen a different rating than the performance merited

30. Have you been concerned about teacher morale when choosing a rating? Might you have given a higher rating than a teacher’s performance merited because of a concern about morale?
   I have frequently chosen a higher rating for teachers than their performance merits
   I have sometimes chosen a higher rating than the performance merits
   I have rarely chosen a higher rating than the performance merits
   I have not chosen a higher rating than the performance merits

31. Some administrators avoid giving “needs improvement” on a summative because they feel there are other more effective ways to bring about the needed improvement. Might you have chosen a higher rating for this reason?
   I have frequently chosen a higher rating for teachers than their performance merits
   I have sometimes chosen a higher rating than the performance merits
   I have rarely chosen a higher rating than the performance merits
   I have not chosen a higher rating than the performance merits

32. Have you been concerned about the teacher shortage when you chose ratings? Might you have given a higher rating than a teacher’s performance merited because you were concerned about retaining teachers?
   I have frequently chosen a higher rating for teachers than their performance merits
   I have sometimes chosen a higher rating than the performance merits
   I have rarely chosen a higher rating than the performance merits
   I have not chosen a higher rating than the performance merits

33. Some people find negative encounters with others to be very difficult. Has the prospect of having to discuss low ratings with a teacher ever come into play when you chose ratings?
   I have frequently chosen a higher rating for teachers than their performance merits
   I have sometimes chosen a higher rating than the performance merits
   I have rarely chosen a higher rating than the performance merits
   I have not chosen a higher rating than the performance merits
34. Since low ratings in several areas necessitate a **teacher improvement plan**, has the responsibility of initiating that plan come into play when choosing a rating? I have frequently chosen a higher rating for teachers than their performance merits_____
I have sometimes chosen a higher rating than the performance merits_____
I have rarely chosen a higher rating than the performance merits_____
I have not chosen a higher rating than the performance merits_____

35. Have you been involved in having to put a teacher on an improvement plan? If so, did you receive adequate support in the process? From whom?

36. When you have known of **hardship** in a teacher’s life, such as health problems, divorce, or another personal issue, might that have affected your ratings for that teacher? Has this been a factor with more than one teacher you’ve rated?

37. Do you have different standards depending on the class make-up, for instance a more lenient standard for a class with a higher number of disadvantaged students?
Coding Document for Rater Interview/DCI

Case # ______

1. How long have you been doing teacher evaluations? ______ (ENTER YEARS)

2. Before becoming an administrator, how many years did you teach? ______ (ENTER YEARS)

3. What subject did you teach? ______ (ENTER DISCIPLINE/CODE AS COURSES)

   How comfortable are you rating teachers outside your discipline? (HCS – DO

12. Instructional Domain (MOTIVATION- I)
   These competencies are essential for student achievement ______ (2)
   These competencies are helpful for student achievement ______ (1)
   These competencies are not related to student achievement ______ (0)

13. Assessment Domain (MOTIVATION- A)
   These competencies are essential for student achievement ______ (2)
   These competencies are helpful for student achievement ______ (1)
   These competencies are not related to student achievement ______ (0)

14. Management Domain (MOTIVATION- M)
   These competencies are essential for student achievement ______ (2)
   These competencies are helpful for student achievement ______ (1)
   These competencies are not related to student achievement ______ (0)

15. Professional Domain (MOTIVATION- P)
   These competencies are essential for student achievement ______ (2)
   These competencies are helpful for student achievement ______ (1)
   These competencies are not related to student achievement ______ (0)

16. Domain/Competency Rating: (SENSITIVITY)
   Does not know the domains and competencies at all ______ (0)
   Know the domains, but not the competencies ______ (1)
   Knows both the domains and competencies to some extent ______ (2)
   Knows all the domains and competencies well ______ (3)

Scoring Rubric for Domain/Competency Rating:
0 – Cannot name 4 domains or any specific skill/competency.
1 – Names all 4 domains correctly, but cannot name more than a single skill in each.
2 – Names all 4 domains correctly and knows 75% of the skills/competencies in each
   (I (5 of 7), A (2 of 3), M (3 of 4), P (3 of 4)) with minimal prompting.
3 – Can name and process all skills without prompting and has formed an opinion
   about impact of each on student achievement.
18. Tell me about dealing with the different levels of performance. Is it difficult to pick a teachers’ level of performance? (SENSITIVITY)
   I can easily pick the level of a teacher’s performance ___ (3)
   I can pick the level of performance, but it takes time and thought ___(2)
   I am sometimes unclear about which level I should pick ___(1)
   I am usually unclear about which level I should pick based on the indicators ___(0)

19. What does it take for you to want to give someone an exemplary performance rating? Do you have to see more than one instance? (THRESHOLD –P)
   One example of truly exemplary teaching does it for me ______ (1)
   I need at least two instances before I give an exemplary rating ______ (2)
   I need to have three instances before I give an exemplary rating ______ (3)
   I need four or more instances before I give an exemplary rating ______ (4)

20. Is it the same or different (as the exemplary) for you to give a “needs improvement” rating on the summative? (THRESHOLD –N)
   One example of poor performance qualifies for a “needs improvement” ______ (1)
   I need at least two instances before I give a “needs improvement” ______ (2)
   I need to have three instances before I give a “needs improvement” ______ (3)
   I need four or more instances before I give a “needs improvement” ______ (4)

21. When you chose to give a Needs Improvement on the summative, did you look for an opportunity to give an Exemplary somewhere else to make the negative rating more palatable? (MORALE)
   _____ Yes, often (3)
   _____ Yes, occasionally (2)
   _____ Yes, but only rarely (1)
   _____ No (0)

22. First, do you think summative evaluations have an impact on improving teacher performance? (MOTIVATION)
   _____ I think the summative evaluation has great impact (3)
   _____ I think the summative evaluation has some impact (2)
   _____ I think the summative evaluation has little impact (1)
   _____ I think the summative evaluation has no impact (0)

23. Do you use summative evaluations as a way of rewarding good teachers? (MORALE)
   I do not use the summative evaluation as a way of rewarding teachers ______ (0)
   I rarely use summative evaluation as a way of rewarding teachers ______ (1)
   I occasionally use the summative evaluation as a way of rewarding teachers ___(2)
   I often use the summative evaluation as a way of rewarding teachers ______ (3)
24. Some administrators have a real reluctance to make ratings that could eventually lead to **dismissal**, not wanting to initiate a procedure that could affect a colleague’s livelihood. Do you think such a concern has affected your choice of ratings? (EMOTIONAL)

I have frequently chosen a higher rating for teachers than their performance merits_____ (3)
I have sometimes chosen a higher rating than the performance merits_____ (2)
I have rarely chosen a higher rating than the performance merits_____ (1)
I have not chosen a higher rating than the performance merits_____ (0)

25. How do you feel about the process for **dismissing** teachers? Are summative evaluations an important part of that process? (MOTIVATION)

I think the summative evaluation is not a part of dismissing teachers _____ (0)
I think the summative evaluation is a small part of dismissing teachers _____ (1)
I think the summative evaluation is a large part of dismissing teachers _____ (2)
I think the summative evaluation is critical for dismissing teachers _____ (3)

27. How did you feel about your **accountability** for making accurate ratings? Did you think rating teachers has been an important part of your job performance that was monitored for accuracy? (MOTIVATION)

_____ I felt that I was absolutely accountable for the accuracy of ratings I give and that accuracy is carefully monitored (3)
_____ I felt that I was somewhat accountable for the ratings I give; that is, if they are inaccurate, someone will notice and contact me about it (2)
_____ I felt that I was somewhat unaccountable for the ratings I give, that only if they are grossly inaccurate will anyone notice and contact me about it (1)
_____ I felt that I was not accountable for the ratings, that no one ever reviews them (0)

28. Do you feel you are given adequate **time** doing teacher evaluations? (CONSTRAINTS)

_____ I frequently block out periods to observe teachers and have adequate time to observe teachers and write their evaluations (0)
_____ I block out periods to observe teachers but get interrupted and sometimes wish I had more time to observe and write evaluations (1)
_____ I block out periods to observe teachers but get interrupted and frequently find myself feeling rushed to get the observations and evaluations completed (2)
_____ I rarely have time to plan observations and usually find myself pressed to meet deadlines in doing observations and writing evaluations (3)
29. Our system “defaults” to a Professional rating. For others, you have to provide documentation. Has having to substantiate a low or high mark come into play when choosing a rating? (CONSTRAINTS)
I have frequently chosen a different rating than the performance merited (3)
I have sometimes chosen a different rating than the performance merited (2)
I have rarely chosen a different rating than the performance merited (1)
I have not chosen a different rating than the performance merited (0)

30. Have you been concerned about teacher morale when choosing a rating? Might you have given a higher rating than a teacher’s performance merited because of a concern about morale? (MORALE)
I have frequently chosen a higher rating than the performance merits (3)
I have sometimes chosen a higher rating than the performance merits (2)
I have rarely chosen a higher rating than the performance merits (1)
I have not chosen a higher rating than the performance merits (0)

31. Some administrators avoid giving “needs improvement” on a summative because they feel there are other more effective ways to bring about the needed improvement. Might you have chosen a higher rating for this reason? (CONSTRAINTS)
I have frequently chosen a higher rating than the performance merits (3)
I have sometimes chosen a higher rating than the performance merits (2)
I have rarely chosen a higher rating than the performance merits (1)
I have not chosen a higher rating than the performance merits (0)

32. Have you been concerned about the teacher shortage when you chose ratings? Might you have given a higher rating than a teacher’s performance merited because you were concerned about retaining teachers? (CONSTRAINTS)
I have frequently chosen a higher rating than the performance merits (3)
I have sometimes chosen a higher rating than the performance merits (2)
I have rarely chosen a higher rating than the performance merits (1)
I have not chosen a higher rating than the performance merits (0)

33. Some people find negative encounters with others to be very difficult. Has the prospect of having to discuss low ratings with a teacher ever come into play when you chose ratings? (EMOTIONAL)
I have frequently chosen a higher rating than the performance merits (3)
I have sometimes chosen a higher rating than the performance merits (2)
I have rarely chosen a higher rating than the performance merits (1)
I have not chosen a higher rating than the performance merits (0)
34. Since low ratings in several areas necessitate a teacher improvement plan, has the responsibility of initiating that plan come into play when choosing a rating? (CONSTRAINTS)
I have frequently chosen a higher rating than the performance merits _____ (3)
I have sometimes chosen a higher rating than the performance merits _____ (2)
I have rarely chosen a higher rating than the performance merits _____ (1)
I have not chosen a higher rating than the performance merits _____ (0)

36. When you have known of hardship in a teacher’s life, such as health problems, divorce, or another personal issue, might that have affected your ratings for that teacher? Has this been a factor with more than one teacher you’ve rated? (EMOTIONAL-0,1,2)

37. Do you have different standards depending on the class make-up, for instance a more lenient standard for a class with a higher number of disadvantaged students? (CONSTRAINTS – 0,1)
DATA ENTRY SHEET/ CASE # _____

• ENTER YEARS EVALUATING _____ (Item 1)
• ENTER YEARS TEACHING _____ (Item 2)
• ENTER SUBJECT DISCIPLINE CODE: 1-MATH, 2-SCIENCE, 3-SOCIAL STUDIES, 4-ALL OTHERS _____ (Item 3)

(Skip items 4 – 11; HCS)

• MOTIVATION 1 - ENTER SCORE _____ (Item 12)
• MOTIVATION A - ENTER SCORE _____ (Item 13)
• MOTIVATION M – ENTER SCORE _____ (Item 14)
• MOTIVATION P – ENTER SCORE _____ (Item 15)
• SENSITIVITY – ENTER TOTAL OF ITEMS 16 ____ + 18 ____ = ____ (Skip 17; HCS)
• THRESHOLD P – ENTER SCORE _____ (Item 19)
• THRESHOLD N – ENTER SCORE _____ (Item 20)
• THRESHOLD AGGREGATE – ENTER TOTAL OF 2 ABOVE =
• MOTIVATION AGGREGATE – ENTER TOTAL OF 4-8 ABOVE ____ + SCORE FOR ITEMS 22 _____ + 25 _____ + 27 _____ = ____

(Skip Item 26; HCS)

• MORALE AGGREGATE - ENTER TOTAL OF ITEMS 21 ____ +23 ____ +30____ = ____
• EMOTIONAL – ENTER TOTAL OF ITEMS 24 ____+ 33 ____ + 36 ____ =

(skip item 35; HCS)

• CONSTRAINTS – ENTER TOTAL OF ITEMS 28____ +29 ____+31 ____+32 ____ , 34____, + 37 ____ = ____
APPENDIX C

List of Aggregate Measures

There were six aggregate scores entered in the database:

• Sensitivity – combined 2 items measuring the Sensitivity to rating domains and competencies and the Sensitivity to performance levels (Scale 0 – 6)

• Threshold – combined 2 items measuring the Threshold to infer a pattern of behavior needing improvement and to infer a pattern of exemplary behavior (Scale 2 – 8)

• Motivation – combined 7 items measuring the influences of the following sources of motivation: relation of the process to student achievement, relation of the process to teacher performance improvement, accountability for accuracy, and necessity for accuracy in the dismissal process (Scale 0 – 17)

• Constraints – combined 6 items measuring the influence of the following constraints: need for additional documentation for high or low performance ratings and teacher improvement plans, time demands, teacher shortages, and differences in class makeup (Scale 0 – 16)

• Morale – combined 3 items measuring the influence of concerns about individual teacher morale and building climate (Scale 0 – 9)

• Emotional – combined 3 items measuring the influence of emotional barriers to accuracy such as concern for hardship in a teacher’s life or difficulty in delivering negative performance information (Scale 0 – 8)
VITA

Cynthia L. Cooper was awarded a Bachelor of Arts Degree in Classics from the University of Virginia in May of 1989. She attained a Master of Education Degree in Educational Administration from the College of William and Mary in December of 1994. She earned her Doctoral Degree in Urban Services/Management from the College of Business and Public Administration at Old Dominion University in May of 2005.

Ms. Cooper has worked in the public sector since 1980, first in law enforcement then in public education. She began her career in public education as a teacher, and then became a secondary school administrator. Her current post is Director of Alternative and Adult Education for Hampton City Schools in Hampton, Virginia,