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## THE UNIVERSITY OF ALBERTA

A RELIABILITY STUDY OF HIGH SCHOOL ESSAY SCORING

BY ADELL MONA NYBERG

#### A THESIS

SUBMITTED TO THE FACULTY OF GRADUATE STUDIES AND RESEARCH IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE

OF DOCTOR OF PHILOSOPHY

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DEPARTMENT OF SECONDARY EDUCATION

EDMONTON; ALBERTA

FALL, 1987

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FACULTY OF GRADUATE STUDIES AND RESEARCH

The undersigned certify that they have read, and recommend to the Faculty of Graduate Studies and Research for acceptance, a thesis entitled A RELIABILITY STUDY OF HIGH SCHOOL ESSAY SCORING submitted by ADELL MONA NYBERG in partial fulfilment of the requirements for the degree of Doctor of Philosophy.

(Supervisor) . 11-0 ternal Exam

Date: Oct. 5 1987

This study had two main purposes. The first was to determine the factors in each of four areas that tended to reduce reliability of scoring of grade twelve essay examinations. These areas were compositions, readers, scoring variables, and writing tasks. The second purpose was to determine the reliability of the essay examination as a whole.

The study utilized three samples of papers. One consisted of seven papers scored by seventy-five markers, and the second of ten essays scored by sixty-four markers from the January, and June, 1986, scoring sessions. These samples were used to study four sources of unreliability of scoring. The third sample of ninety-six compositions was used to determine the reliability of the test as a whole, and to determine the improvement in reliability that resulted from having compositions read more than once.

The major problem related to the compositions was a halo - effect among the readers. This effect was caused by numerous mechanical errors, approval or disapproval of the views expressed by the writer, unusual compositions, sentimental or emotional content, essay length, false indicators of complex thought, and expression typical of English as second language students.

With respect to reader-based problems, it was found that some readers bended not to agree with the general consensus; that is, their correlations with other readers were low.

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Other readers were consistently reliable in their scoring. Also, some readers tended to award marks that were higher or lower than those of other readers.

Scoring variables associated- with the more complex writing tasks (organization, thought and detail) were scored less reliably than other variables.

Of the three writing tasks, functional, writing was scored least reliably, and response to visual communication most reliably.

Reliability of the essay examinations was estimated through use of coefficient alpha. A modest increase from 0.796 to 0.816 was recorded from the first reading to the final reading; however, it was evident that the first value was inflated by the halo effect. Strong evidence of the value of scoring the essays more than once was presented.

Recommendations were made with a view to improving reliability of scoring.

#### ACKNOWLEDGEMENTS

The author would like to recognize the assistance of the Student Evaluation and Records Branch of Alberta Education in offering for analysis compositions written by English 33 students. The author is especially indebted to Mr. Thomas Dunn and to Dr. David Wasserman.

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#### CHAPTER I

#### THE PROBLEM

### Background and Significance

Although examinations in oral form had been in use in China as early as 2200 B.C. when the emperor tested "his officials every third year to determine their fitness for continuing in office" (Dubois, 1970, p. 3), written tests were not introduced into European schools until the twelfth century at the time that paper began to replace papyrus as a recording medium (Dubois, 1970, p. 8). The use of written examinations for measuring student achievement in English language arts has been an acceptable practice for over a hundred and twenty-five years (Caldwell and Courtis, 1925, p. 37) and the utilization of written compositions to assess student achievement continues today.

With the use of written examinations comes the problem of the reliability of the scoring. This difficulty was noted as early as 1015 A.D. in China when examinations taken by public officials were graded by two readers while a third reader was required to "receive and reconcile the sealed grades" (Dubois, 1970, p. 4). The problem of the reliability of written compositions in the English language was identified as early as the 1880's (Englehart, 1950, p. 407) and it has been the topic of many research projects throughout the years. In general, each decade has produced at least one major reliability study (Edgeworth, 1890; Starch and Elliott, 1912; Darsie, 1922; Stalnaker, 1934; Anderson

and Traxler, 1940; Finlayson, 1951; Diederich, French, and Carlton, 1961; Coffman, 1970; Sweedler-Brown, 1985), and the topic continues to be of importance to English educators today.

In recent years several provinces in Canada have returned to the utilization of government-sponsored examinations of the basic subject areas, and with these tests comes concern about the significance of the scoring methods. The province of Alberta began examining English language arts students at the high school leaving level in January, 1984. One half of the test that is administered by Alberta Education consists of an examination of written skills. When composition skills are tested on a large-scale basis, it is necessary for an examination authority to ensure that the papers are scored consistently. Alberta Education has attempted to do this by selecting only those markers who meet the criteria which have been established by the evaluation branch, by having the various school boards recommend outstanding candidates, and by choosing the most suitable people from the names which have been submitted. All markers are required to go through a training program, practice grading sample papers, and participate in consistency checking sessions. <sup>1</sup> These procedures are carried out to improve the reliability of the scoring methods because the importance of treating students equitably is recognized.

Alberta's procedures related to the testing of writing ability involve thousands of students, and scores of markers

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and supervisors. The expenditures of money and human energy, the importance of the results to the careers of plus thousands of students, make periodic evaluations of the procedures imperative. This study assessed the scoring methods utilized by the province; however, it also had significance beyond the evaluative dimension. There were facets ofthe problem of the reliability of essay examinations that received little or no attention. Some of these facets were addressed in this research project.

The study dealt with essay examinations at the high school leaving level which were written by non-academic students, that is, students who were generally not collegebound. Compositions written by these individuals were chosen because researchers tended to concentrate on college- or university-bound students, and non-academic groups received little attention when the topic of inter-rater reliability was studied. The problem was probed by investigating some of the procedures employed by the province of Alberta in dealing with the difficulty of inter-rater reliability in a largescale testing situation. The matter of the reliability of the essay test was also investigated. Data for the study were provided by Alberta Education based upon compositions and scores from the provincially administered English 33 examinations given in January, and June, 1986.

#### Statement of the Problem

This study focused upon two distinct problems. The first, and most important, was to identify features that

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posed grading problems which resulted in reduced reliability of scoring. In particular, four features that contributed to unreliability of scores were investigated--problem compositions, readers, scoring variables, and writing tasks.

Each aspect made a unique contribution to unreliability; however, no one of them was entirely independent of the Problem compositions as 🚓 source of unreliability others. included variation in grades caused by such things as idiosyncracies in expression, emotional overtones of the topic, and sex biases. Raters who ordinarily awarded highly similar grades might disagree on papers of a certain type. These types were referred to as problem papers in this study. Readers always disagree to some extent, even . on straightforward compositions, and therefore constitute a source of unreliability of grading. Scoring variables also contribute to unreliability in their own way. Readers may agree highly on some variables and exhibit considerable disagreement on others. Finally, different compositions or writing tasks, produced by the same student, may vary in quality. Certain writing tasks may contribute more to scoring unreliability than others. These four sources were studied as they applied to papers selected to represent different scoring situations. A second problem of major importance was to determine the reliability of an essay examination as a whole, as opposed to limiting the study to the reliability of scoring. Reliability of scoring takes into account only the disagreement among raters. Reliability

of the test as a whole involves the additional variation in scores caused by differences. In quality of writing across variables being assessed. These problems were set in the context of a test of writing skills of a large number of nonacademic candidates at the high school leaving level.

Specific objectives of the project are listed below. These are grouped according to the two problems mentioned, the matter of essays associated with low scorer reliability, and the matter of assessing test reliability.

## A. Compositions Having Low Scorer Reliability

The first two specific objectives were related to the types of problems found in the papers.

1. Identify problem papers, that is, papers for which there was greater than average disagreement in grading.

2. Categorize the problem papers according to common characteristics that were related to low scorer reliability. The categories emerged as a result of the data produced.

The third objective related to the differences among readers as a source of unreliability.

3. Determine whether there were readers who tended to submit discrepant scores, and identify if the difficulty was general, or closely tied to the problem papers.

A fourth objective dealt with differences inherent in the scoring variables.

4. Assess the effectiveness with respect to reliability of each of a number of scoring variables that were commonly employed. The fifth objective was concerned with differences in scores associated with different writing tasks.

5. Assess the effectiveness of each of several types of writing tasks that were employed in a written examination.

#### B. Assessing Test Reliability

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The final two objectives were concerned with test reliability.

1. Calculate the reliability of a written test, involving eleven variables distributed over three topics, submitted by non-academic twelfth grade students.

2. Evaluate the improvement in reliability that resulted from combining scores submitted by three markers as opposed to scores submitted by one marker, only. The underlying question here was whether the improvement in reliability when changing from a single grading to three gradings was worth the additional expenditure of time and effort.

#### Assumptions

A number of assumptions were made at the outset of this study. The primary ones are stated below.

1. Aspects such as thought and detail, organization, matters of choice, and matters of convention are actually separate variables in writing which can be identified by teachers for assessment purposes.

2. The scoring variables specified and defined by Alberta Education constituted a valid measure of written

composition for non-academic grade twelve students in Alberta. It was assumed, for the purposes of this study, that these variables defined the field of composition at this level.

3. It was assumed that markers were making their best efforts to score papers according to the directions given by Alberta Education staff members.

4. The scoring procedures were intended, among other things, to improve the reliability of scoring over what would otherwise be achieved.

#### \_\_\_\_ Limitations

Three samples of compositions were drawn for this study: one consisted of seven papers (the first review sample), the second consisted of ten <sup>7</sup> papers (the second review sample), and the third consisted of ninety-six randomly selected papers (the reliability sample). A number of limitations were imposed on the study because of the nature of the samples.

With respect to the review samples, there were several important limitations. First, compositions written only by Alberta students were sampled for study. These essays were submitted by candidates at the high school leaving level (grade twelve) who were registered in a non-academic English course (English 33); that is, they were generally not college-bound students. Next, the sample compositions were written under rather specific conditions. Review samples were made up of compositions completed under provincial examination conditions during the January, and June, 1986, testing sessions. The written part of the examination is two-and-one-half hours in duration, involves three writing tasks, has no flexibility in choice of topic, allows only a dictionary and thesaurus as reference material, and is scored independently by readers who have taught the course at least twice and who are teaching English 33 during the time period from September, 1985, to June, 1986.

It follows that the results of the study related to the reliability sample may not be generalizable to compositions submitted in other countries, at other grade levels, by college-bound students, in examination conditions other than those described above, nor in compositions marked by people not involved in the teaching of the course related to the test.

In addition, it must be noted that the review samples were not selected through a random process (see pages 42 and 43). Instead, papers were chosen to represent the various mesponses made by students, including types of papers considered difficult to score as well as those perceived to be straightforward. The resulting limitation was that the study dealt with a restricted set of written responses. It is possible that some types were overlooked in the selection process and therefore were not studied. This limitation was not considered serious because of the experience of the people who made the initial selection of papers and the screening process that resulted in the final sample of papers

which were employed during reliability review sessions.

Another limitation was associated with the scoring variables employed in the marking of the compositions. While different evaluation procedures had differing lists of variables, inevitably there was a high degree of overlap. The fact remained, however, that scores based upon different sets of variables differed (Diederich, 1974, p. 8), even with respect to the essay rankings that were produced. It must be noted, therefore, that the results of this study were generalizable only to a situation where a similar set of variables was employed. (The scoring descriptors are provided in Appendix A.)

Finally, with respect to limitations, it must be emphasized that this study was concerned with reliability of essay grades and essay examinations. It did NOT address the matters related to test validity.

#### **Definitions** of Terms

#### A. Holistic Scoring

Holistic scoring essentially consists of reading a document and assigning a grade on an impressionistic basis. Cooper (1977) states that with holistic scoring:

> The rater takes a piece of writing and either (1) matches it with another piece in a graded series of pieces, or (2) scores it for the prominence of certain features important to that kind of writing, or (3) assigns it a letter or number grade. The placing, scoring, or grading occurs quickly, impressionistically, after the rater has practiced the procedure with other raters (p. 3).

Holistic scoring is a 'popular method because it can be done

quickly and is therefore less tedious than other methods (Coward, 1952, p. 84; Britton, 1966, p. 28).

#### B. Focused Holistic Scoring

Focused holistic scoring is similar to the holistic method; however, several scores are awarded representing different writing skills. Some of the commonly used aspects include mechanics, content, and style. Breland (1983) stated that with focused holistic scoring:

The scoring might be done for each dimension after a single reading, or it might be done for each separately so as to minimize influences of one focus on the other. The number of focuses must of course be limited; otherwise, the procedure tends to be more like an analytical procedure (p. 9).

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#### C. Analytic Scoring

The analytic method is much like focused holistic scoring, but the number of scoring aspects or dimensions is increased. Instead of two or three variables, the number may be ten or more, but each is scored on an impressionistic basis, usually on a scale from one to five. Cast (1939) describes the analytic method as having examiners "allot marks separately for each of the main aspects or elements of a good English composition, and to base their final marks on the total" (p. 260).

#### D. Atomistic Scoring

Atomistic scoring involves awarding or deducting points for specific details found in the composition. Fifty points may, for example, be blocked out for mechanics, then two points will be subtracted for each spelling error or punctuation error that is made. Additional points will be deducted for sentence errors and errors in form. The marks are totalled to obtain the final score. Coward (1952) summarizes atomistic scoring when she states:

> The reader's evaluation of a given composition is fragmentized; he is asked to make a number of specific and objective judgments on each composition, and these ratings are then summed to give the final grade for the paper (p. 81).

#### E. Scoring Descriptors

The scoring descriptors (also called scoring variables) are the categories outlined for markers so that grading of papers can take place according to pre-set guidelines. For this study the scoring descriptors have been outlined by Alberta Education in the January, and June, 1986, scorers' manuals. It is these scoring descriptors which establish the criteria for the marks that are awarded to the English 33 written examinations. The scoring descriptors for the three writing tasks can be found in Appendix A.

F. English 30 and 33

English 30 is a grade twelve or high school leaving course offered in the province of Alberta which is "more appropriate for students intending to pursue further academic studies at the university level" (Alberta Education, 1982, p. 6). English 33, another grade twelve high school leaving course, is "more appropriate for students intending to go to vocational school or to seek employment immediately after leaving high school" (Alberta Education, 1982, p. 6).

#### G. Halo Effect

The halo effect is a term appHied when the rating of a characteristic is influenced by a previous rating given to another characteristic. Selltiz et al (1951), in describing the halo effect, state:

If more than one characteristic of a person is to be judged, raters frequently carry over a generalized impression of the person from one rating to the next, or they try to make their ratings consistent. Thus, if a rater considers a person to be shy and he believes shy people to be poorly adjusted, he is likely to rate the person poorly adjusted as well as shy (p. 352).

#### Summary

Reliability of scoring of written compositions has been a matter of concern for centuries; however, studies in this area continue to be done. This study, using Alberta Education data related to English 33, a matriculation grade twelve high school leaving course, focused upon two broad problems. The first was to identify aspects that reduced the reliability of scoring. Difficulties related to papers, readers, scoring variables, and writing tasks were the four areas covered. The second problem was to determine the reliability of an essay examination as a whole, rather than limiting the study to the reliability of scoring.

#### CHAPTER II

#### **REVIEW OF THE LITERATURE**

#### Introduction

The effectiveness of written samples to assess the vriting skills of individuals was summarized by Diederich (1974) when he stated:

As a test of writing ability, no test is as convincing to teachers of English, to teachers in other departments, to prospective employers, and to the public as actual samples of each student's writing, especially if the writing is done under test conditions in which one can be sure that each sample is the student's own unaided work (p. 1).

A similar view was expressed by Britton, Martin, and Rosen (1966); however, they recommended the use of a reading test as well as a written examination to assess student abilities:

...a candidate's ability to use his mother tongue in the written form is best tested by taking a sample of his performance in writing and in reading; that is to say that a composition test and a reading-comprehension, test are the basic requirements and it ought not to be assumed that they need supplementing by grammatical or other forms of language test (p. 2).

Coffman (1971a) supported the other writers' opinions concerning the importance of task performance with his comment:

The only way to assess the extent to which a student has mastered a field is to present him with questions or problems in the field and see how he performs. The scholar performs by speaking or writing. The essay examination constitutes a sample of scholarly performance; hence, it provides a direct measure of educational achievement (p. 273).

These types of statements help to demonstrate, why the extended-answer examination has been used by educators for

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many years to assess the ability of students to write. Such statements also help to explain why, "despite more than a half a century of criticisms by educational measurement specialists, the essay remains a principal means of evaluation in courses of instruction of all types" (Breland, 1983, p. 7).

Because of the essay's significance in measuring the knowledge and abilities of students, the matter of the marking of compositions is of prime importance to educators. Problems associated with essay scoring have plagued both students and teachers since written examinations began to replace oral testing. Over the past seventy-five years, however, educators have become aware of the difficulties associated with the grading of written compositions and have carried out many studies in the attempt to eliminate or at least improve the situation.

## Reliability Studies

One of the earliest studies that dealt with the problem of reliability was the work of Starch and Elliott conducted in 1912. These researchers had over three hundred markers score two final examinations in the subject area of English written by first year high school students. Scorers consisted of senior high school English teachers, English curriculum methods students, and students in an edicational measurement class at the University of Chicago. Starch and Elliott found that "... the range of marks given by different teachers to the same paper may be as large as 35 or

40 points" (p. 454). They summarized their views regarding the problem of scoring written examinations by stating "such wide variations certainly impeach the reliability of the marks" (p. 456).

Typical studies of the nineteen twenties include one by Datsie (1922) and another by Hulten (1925). Both of these works involved the use of composition scales to provide guidelines for the scoring of papers. In Darsie's study, eighteen teachers college students marked compositions written/by pupils in grades four to eight. Each scorer rated anywhere from ten to thirty papers and every paper was graded twice. Darsie concluded that the Willing Scale was "a very trustworthy instrument for measuring the 'story value' of compositions" (p. 89), and he reported a correlation of 0.884 for the two ratings of each paper. This high reliability might have been caused, in part, because the first grade appeared directly on the paper in view of the second marker.

Hulten used the Hudelson English Composition scale in his study. His results were not as favorable as those obtained by Darsie and he concluded that "teachers' marks are mere guesses, some good, some poor, some indifferent. Since they are mere guesses they are not sufficiently reliable to be used for promotion purposes" (p. 54).

A study by Stalnaker (1934) demonstrated that the author was aware of the problem of the reliability of scoring. He set out to improve reliability by having the scorers work in small groups because "it was hoped that agreement on

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standards would be reached more quickly and that greater reliability of reading would be achieved" (p. 219). These groups were, in effect, training the markers to become conscious of acceptable and unacceptable standards of writing for ne compositions that were to be graded. Stalnaker reported a reliability coefficient of 0.88 after his markers had completed two readings of the same ninety papers.

Hartog and Rhodes (1936) examined a number of English tests written primarily at the high school leaving level. After examining the scores awarded to compositions by markers they stated:

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examiners marked consistently higher, some Some consistently lower, than the majority; others marked sometimes high, sometimes low. . . (p. 25). In another part of their study Hartog and Rhodes had ten markers grade seventy-five papers using the impression method scoring; the same markers then of graded seventy-five additional papers using a detailed marking scheme. It was found that, in every case, the average of the impression grades was lower than that of the papers marked with the detailed marking guide. Based upon these findings, the researchers concluded:

> • • • • the use of a detailed marking scheme does conduce to a closer approximation of the standards of examiners, but. • • it does nothing to reduce the element of random marking (p. 78).

Hartog and Rhodes noted that when four topic choices were given to students at the college entrance level, markers were consistently biased for or against particular topics that the pupils selected. They stated:

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The fate of a candidate in this type of examination is partly dependent on the particular examiner's reaction to the subject of the essay (p. 55).

This was the first study that documented the difficulty some graders have in scoring compositions written about subjects that they deem problematic.

A second study conducted by Stalnaker (1937) mentioned the importance of having students' names concealed on answer booklets and the significance of placing no marks on the compositions when they were being scored. Stalnaker also the grade sheets must be removed from the stressed that answer books and that new ones should be attached. He stated that "this procedure gives second and completely a independent reading of the paper and provides a means of checking the reliability with which the papers are read" (p. Although these are common practices utilized in 672). scoring large-scale English examinations today. the importance of these techniques for maintaining student anonymity and helping to reduce marker bias had not been specifically documented before Stalnaker's study.

Cast's research (1939; 1940) was the first to compare the reliability of different ways of grading writing. His study had markers use four distinct methods of scoring--their individual method, the achievement-of-aim method, the general impression method, and the analytic method. After forty compositions written by fourteen- and fifteen-year-old girls had been graded, Cast concluded that analytic scoring was the most reliable technique to use when grading written

compositions. He summarized his research findings by stating:

Of the four methods of marking employed, the "analytic" method (allotting separate marks for specified points or qualities), though laborious and unpopular, appears almost uniformly the best, as judged by each of the criteria. The method of marking by "general impression" discriminates more widely among the individual candidates, but tends to judge them by more superficial characteristics (p. 59).

A study conducted by Anderson and Traxler (1940) attempted to confirm the results of Stalnaker's earlier research (1934). Based upon Stalnaker's findings of improving scorer reliability through the training of markers. Anderson and Traxler conducted a reliability study in June, 1934. They had more than one hundred high school students write essays that were scored by two graduate students in English from the University of Chicago. The correlation between the scores of the two readers was 0.894. The authors decided "to undertake another study of a wider scope in order to verify the findings obtained earlier. ... (1940, p. 524). Two essays were written by 281 high school students. The first essay was completed at the beginning of a school year and the second almost a year later. The compositions were not scored immediately, but rather were filed for future study. Later in the year, a graduate student marked the essays by following a set of detailed instructions which had been provided. The researchers inserted a number of compositions which had already been scored into the pile of essays which were still to be graded. From the 138 papers

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that were rescored by the graduate student,  $a_1$  correlation of 0.893 was obtained. The writers concluded that "a single reader can be trained to read English essay tests with high reliability" (p. 526). When two readers graded the same set of papers, a correlation of 0.878 was obtained. Anderson and Traxler reinforced their findings by stating:

The data in the two studies and those reported earlier by Stalnaker provide strong evidence that it is possible to train a group of readers who will not vary greatly among themselves in the scores which they assign to essay tests in English (p. 526).

By the beginning of the nineteen fifties, the problems linked to reliability had been narrowed down to difficulties associated with several markers scoring a paper, a single marker re-scoring an examination, and the problem of a student's written work varying according to assignment and daily performance. Research in this decade concentrated on improving reliability when these factors were considered.

Finlayson (1951) conducted a study which was concerned with both intra- and inter-rater reliability. Two months after his raters had scored essays written by twelve-year-old students, they were sent the same essays for re-scoring. A reliability of 0.786 was reported for the study and Finlayson concluded:

> It will be seen at once that, while the performance of each marker is similar on both essays, there is a considerable difference in level and scatter of the marks from marker to marker (p. 128).

Coward's study conducted in 1952 dealt with a slightly different aspect of reliability in that she compared the

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atomistic and holistic methods of scoring. Based upon one hundred themes that were scored by sixteen markers, Coward concluded:

> The wholistic [sic] method of reading employed was considerably faster than the atomistic method. It is likely that the reading reliability of the two methods would be about the same if the same amount of time were taken (p. 93).

The researcher commented upon reader variation when either atomistic or holistic scoring was used and she expressed concern regarding her findings by stating:

> There may be an intrinsic difference in what is measured by the atomistic and wholistic [sic] methods of grading; but, if there is, it was not sufficiently great to overshadow the individual variations between readers which occurred regardless of the method of reading (p. 91).

Research conducted by Huddleston (1954) and by Vernon and Millican (1954) found a lack of consistency in interrater reliability. Huddleston obtained coefficients of 0.68 and 0.62 in two separate studies and made the comment:

> The results are discouraging to those who would like to develop reliable and valid essay examinations in English composition--a hope that is now more than half a century old (p. 204).

Vernon and Millican obtained correlations of 0.415 when fifteen markers graded more than two hundred essays written by students attending a teachers college. They were able to explain the low correlation by breaking down their findings into several key components and concluded:

Inadequate correlations between different markers of the same essays chiefly occur when the candidates are selected and therefore homogeneous in ability. They are also lowered when the writers are mature, the essays are short, or the markers relatively inexperienced. A still more serious

source of inconsistency in assessing English ability is the varying performance of candidates when writing essays on different topics (p. 73).

Vernon and Millicaf also made an interesting statement about markers and less able students. They found that "the less skilled or mature the writers, the more their essays are marked for mechanics rather than for the relatively subjective qualities of style and thought-content" (p. 66).

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Wiseman (1956) found that reliability increased when a team of markers was used in grading papers and he stressed that unreliable readers should be eliminated from a scoring project. He expressed concern that very few inconsistent graders were dropped from marking sessions in England and he pointed out that reliability could be increased if inconsistent graders were dismissed.

The topic of reliability of scoring was stressed during the nineteen sixties as English teachers continued to struggle with the problem of consistency in grading. Perhaps the best known reliability studies were conducted during this decade by Diederich, French, and Carlton (1961) and by Braddock, Lloyd-Jones, and Schoer (1963).

Diederich, French, and Carlton (1961) examined the scores that were awarded to three hundred compositions written by college freshmen. The markers consisted of English teachers, social scientists, natural scientists, writers and editors, lawyers, and business executives. In a discussion of the study one of the researchers stated:

... it is probably typical of the amount of disagreement one would find in any large group of

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readers without such training and discipline that, out of the 300 essays graded, 101 received every grade from 1 to 9; 94 percent received either seven, eight, or nine different grades; and no essay received less than five different grades from these fifty-three readers (Diederich, 1974, p. 6).

The correlation obtained from the scoring data was 0.31; however, it was determined that, even with this low correlation, certain characteristics caused the markers to agree with regard to what was important in the grading of the The authors found that readers were most influenced essays. by the ideas expressed in the compositions and that they were next most influenced by the errors the students made in "usage, sentence structure, # punctuation, and spelling" (Diederich, 1974, p. 7). The third most important grading criterion consisted of "organization and analysis" (1974, p. 8), the fourth was "wording and phrasing" (1974, p. 8), and the last was composed of the "personal qualities" devealed by the writing" (1974, p. 8). The writers labelled this component "flavor" (1974, p. 8). These five factors made up the components of the scoring models in later research conducted by Diederich.

The report that Braddock, Lloyd-Jones, and Schoer produced for The National Council of Teachers of English (1963) contained many references to reliability studies completed over the years. The writers synthesized the findings of others in a discussion of composition rating. They mentioned that an evaluator could never be sure that "the student is fully using his ability" (p. 6) when writing and they warned that the writer variable was important when

assessing written performance. They stressed the importance of the assignment variable and emphasized that "the topic, the mode of discourse, the time, afforded for writing, and the examination situation" (p. 7) must be controlled. The writers recognized that the rater variable was important in that a marker would "vary in his own standards of evaluation" (p. 10). To reduce these difficulties two cautions were given. The first dealt with rater fatigue, and the researchers stated:

> Fatigue may lead raters to become severe, lenient, or erratic in their evaluations, or to emphasize grammatical and mechanical features but overlook the subtler aspects of reasoning and organization. Consequently, raters should not be permitted to rate late at night or for lengthy periods during the day, and they should have regular rest periods to help them maintain their efficiency (p. 11).

The second concern dealt with proximity, and the writers found:

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... it seems highly desirable to have all of the raters working in the same or adjoining offices, where the investigator can be present and, without entering into the rating himself, insure that everything runs smoothly (p. 11).

Another component with which the authors were concerned was labelled the colleague variable. It was recognized that markers varied in the way they evaluated writing and that consistency was an important factor in order to maintain some degree of fairness towards the writers of the compositions. The authors recommended:

> A common set of criteria seems essential in coping with the colleague variable; if raters are not evaluating for the same gualities, they cannot be expected to rate with validity or reliability. Three principal means of achieving this commonality

are composition scales, a "general impression" method of rating, and an "analytic method" (p. 12).

It was also suggested that writers should be given the opportunity to practice rating papers before the actual scoring began and that these ratings could be used "as a basis for pairing raters with differing standards of severity. and leniency" (p. 15). A warning was made against stressing mechanics over the other factors involved in scoring compositions and that raters should be careful not to emphasize one factor and ignore the others.

In a study by Britton, Martin, and Rosen (1966), the "rater and colleague variables" discussed by Braddock et al were again recognized. The authors believed that it was necessary to "take a constructive interest in the differences between examiners" (p. 31) and that "if the judgement upon a piece of writing is to do it justice the marker must respond to it in a more personal way, a way that reflects his outlook, his attitudes, his personality" (p. 10). The authors tentatively proposed:

...examiners, where they differ, differ in the areas of their most sensitive discrimination and ...this is the very element in their judgement that we should wish to incorporate into our assessment (pp. 10-11).

Britton et al recognized that the concern about individual differences in the scoring of compositions needed further research.

In another study conducted in 1966, Myers, McConville, and Coffman discussed the reliability of scoring as it was calculated in a large-scale study on a daily basis. They

found that inter-rater reliability dropped markedly (from 0.732 to 0.589) on the final day of scoring in a large-scale essay examination situation in which more than eighty thousand compositions were read over a five-day period. The writers concluded their research with the following questions and remarks:

Is it possible to maintain a high state of vigilance at the end of the reading period? If the readers are mature and conscientious people, as they were in the present setting, they might resolve the problem themselves if it were pointed out to them that there was a tendency for them to slip at the end of the reading period. If, however, the readers were not able to maintain a state of vigilance by their own efforts, then the reliability problem will appear more troublesome.

We have been assuming that the drop in reliability occurs at the end of a reading period because the readers are anticipating the completion If this is so, it means that there of their task. would an equivalent drop in reliability be regardless of how long the reading period was. This implies immediately, of course, that this problem cannot be handled by simply shortening the reading period by any small amount. It would seem that some external source would be needed to bolster the reader morale and effort (p. 53).

In a study published by Godshalk, Swineford, and Coffman (1966), specific scoring procedures designed to improve the inter-rater reliability were presented in great detail. Their markers were asked to rate compositions holistically,<sup>4</sup> awarding grades from one to three. A "two" paper was considered to be an average piece of writing while a "one" paper was inferior and a "three" was superior. In awarding grades, the markers were asked "to judge each paper on its merits without regard to other papers on the same topic" (p. 10). They were told to use the full range of marks' and that

awarding all or almost all average marks (the grade of two) should be avoided. The authors attempted to improve the reliability by adapting the following procedures:

> Standards for the ratings were established in two ways: by furnishing each reader with copies of the sample essays for inspection and discussion, and by explaining the conditions of administration and the nature of the testing population; and by having all readers score reproduced sets of carefully selected sample answers to all five questions and to report the results. The scores were then tabulated and announced. No effort was made to identify any reader whose standards were out of line, because that fact would be known to him and would be assumed to have a corrective effect. The procedure was repeated several times during the first two days of scoring to assist readers in maintaining standards (p. 10).

After following these techniques, the researchers found that the reliability of the scoring increased; however, they had a number of other important recommendations to make in order to raise the reliability even further. They found that reliability decreased when students were given the freedom to write on a choice of topics and they thus suggested that "no options should be permitted" with regard to the assigned topic. They found that reliability increased when a fourpoint rather than a three-point scale was used, and they favored the utilization of the four-point marking scale for holistic scoring. They summarized their findings by stating, "the reliability of essay scores is primarily a function of the number of different essays and the number of different. readings included" (p. 39) and concluded that, "the most efficient predictor of a reliable direct measure of writing ability is one which includes essay questions or interlinear

exercises in combination with objective questions" (p. 41).

Follman and Anderson's study (1967) reported a high inter-rater reliability, from 0.810 to 0.953, when five different methods were used to score ten themes. "All of the twenty-five markers were students enrolled in an English methods course and the researchers commented that the similar training background of the students may have caused the high reliability. They stated:

> When a group of heterogeneous raters uses an evaluation system and the mean reliability is higher than what it would be without the system, it appears that the system provides a sensitizing to certain elements of a theme and to certain values used in theme evaluation (p. 199).

The writers concluded that the improvement of reliability depended upon sensitizing heterogeneous raters so their judgments were guided more carefully.

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Similar findings were cited in a study by Smith (1969). The researcher mentioned Follman and Anderson's idea of the similarity of the background of the raters as a contributing factor in increasing reliability and he agreed that "teachers in one large school district and undergraduate and graduate students in a few classes in one university could certainly be considered more homogeneous than a general population" (p. 192).

The nineteen seventies brought many more studies dealing with the topic of essay scoring and reliability. These studies shied away from the earlier works in that the research was less concerned with reliability coefficients than it was with making general recommendations for markers.

In a study conducted by McColly (1970), the issue of competence was brought forth. He believed that competence was the most crucial marker characteristic and elaborated on the term by stating, "the kind of competence meant here is scholarship or knowledgeability. Some normalcy of temperament is required as well for the demonstration of competence in essay-rating. . ." (p. 150). McColly discussed the importance of training and orientation for markers and stated that two methods could be used to train readers effectively. The first presented markers with "predetermined standards and criteria and some kind of artifact for their application, such as exemplary essays" (p. 150), and the second called the readers together to discuss the reading, series of compositions, and arrive "at a examine a determination of their own standards and criteria through consensus" (p. 150). McColly also stressed one of Stalnaker's earlier findings (1934), that of the importance of practice in raising the level of reader performance. A final point made by McColly dealt with the matter of marker fatigue, a concern that had also been examined by Coffman, McConville, and Myers (1966). McColly recognized that fatigue was a problem in scoring; however, he pointed out that researchers could not be certain when it began to be felt and what the consequences might be.

Coffman (1971b) discussed the essay examination and listed four ways of improving reader performance. He found that the teacher could reduce rating error as follows:

First, use a sufficiently fine scale for recording the ratings. Second, develop clear reference points to anchor the scale. Third, distribute the error randomly rather than systematically. Finally, include multiple rating where feasible (p. 33).

Akeju's research (1972) differed from most other reliability studies that it involved high school in compositions written in Ghana. Akeju discussed the problems of inter-rater and intra-rater reliability in essay scoring and agreed with Gulliksen (1950, p. 212) and Diederich (1974, p. 33) in stating that an acceptable reliability coefficient was 0.80 or better. • He concluded that the reliability coefficient of 0.72 that was reported from his study of one , hundred essays was unsatisfactory and that to raise the reliability it would be necessary to increase "the number of  $\mathcal{A}$ markers who read each essay" (p. 179) and to adjust statistically the "differences in standard between examiners" (p. 179). This systematic adjustment of standard differences had not previously been discussed as a solution to the problem.

The publication <u>Measuring Growth in English</u> by Diederich (1974) made a number of suggestions for improving reliability. Early in the book, the author recognized the difficulties associated with essay scoring and suggested that one way to improve the reliability of an examination in English was to include written compositions as well as "a few sections of objective items on related parts of proficiency in English" (p. 2). Diederich preferred two essays, one written in the morning and another written in the afternoon

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to allow for the writer variable and he "encouraged the teachers to work rapidly and to trust their first impressions, since we found that this increased the reliability of grading" (p. 3). The researcher supported the scoring of essays by two markers with a third rater examining the marks when the scores differed by more than one grade point. He then suggested:

> Papers on which the two grades differed by more than one full grade-point were referred to a small committee of the most experienced and trusted readers, who did not know what grades these papers had received; they knew only that the grades differed. One member of this committee would give each paper a third independent reading, and a clerk would substitute this grade for whichever of the two previous grades was farther from it. If they • were equally distant, he discarded the grade nearest the mean, since combining or averaging grades pushes everybody toward the middle, and we want to keep them spread out as far as possible. But if the first two grades were B and D and the third was C, he discarded the lowest grade to give the student the benefit of the doubt (p. 20).

Diederich's text consolidated earlier reliability research effectively and demonstrated to teachers that simple techniques could be used to increase reliability within large-scale testing situations and within their own school's marking program.

An article by Cooper (1975) reiterated the importance of using student identification skips to preserve anonymity, the necessity of having teachers practice using whatever scales had been devised, and the significance of a committee to examine papers with more than a ten-point difference between raters. Cooper added one new factor in grading essays by a number of markers, and that was the concept of the rater number. The researcher stressed the importance of having each teacher assign "himself any random three-digit number as his Reader Number" (p. 119). This was done to keep the rating process anonymous.

Horner's article (1978), like Cooper's, emphasized the importance of practice scoring and of writer and reader anonymity when compositions were marked by a number of raters. She suggested that discrepant scores could be "noted in the final scoring procedure, during which time the scores are compared and a majority decision reached" (p. 60) or that an alternate procedure would involve "the use of a 'master reader' who makes decisions on controversial papers" (p. 60). Horner recognized fatigue as a factor but was more specific than the other researchers in that she recommended ten minute breaks for every hour of scoring.

Cooper and Odell (1977) made \_a \_number of suggestions based upon the findings from the earlier research of Stalnaker (1934), Follman and Anderson (1967), Coffman (1971), and upon their own ideas about composition scoring. They summed up the research of the decade when they stated:

> The raters themselves must be carefully trained. They should practice using the holistic scoring guide with sample papers exactly like those they will be scoring, and they must be able to make their judgments within the context of the range of performances in the particular set of papers they are scoring. Scoring is always relative to the set of papers at hand and must take into account of [sic] the writing task, the conditions under which the writing was done, the age and ability of the students, and the full range of quality of the papers. Reliability cannot be achieved when some raters are using an absolute standard of quality, perhaps that of published adult writing. Some

papers must receive the highest scores, some the lowest, and most the scores in the middle range. Raters should check the reliability of their ratings during training to insure they reach an acceptable level before they begin the actual scoring. Then once the scoring is underway, they should periodically check themselves on perhaps every twenty-fifth paper. . . (p. 20).

The nineteen eighties continued the trend of the decade before it by producing few actual reliability studies based upon writing samples. Instead, the research most commonly made recommendations for improving scoring reliability applicable to teachers, school districts, and larger divisions when essay testing was carried out.

Miles Myers (1980) published a book which was devoted to the topic of writing assessment and the grading of compositions. He supported the use of holistic scoring when marking compositions and discussed the importance of scoring criteria and anchor papers. Myers raised the issue of "slippage" within a "scoring category and stated that "although several papers might have one number, they often will have recognizable differences" (p. 31). He also labelled a group of papers which did not fit neatly into one numerical value as "splitters" and gave his remedy for the difficulty when he emphasized:

> The solution for splitters, then, is to clearly define the difference between upper-and lower-half papers and to define what should be emphasized on either side of the splitter. When a question exists about a particular paper, examine the anchors on both sides of the suggested score (p. 38).

The author stressed the importance of helping deviant scorers by table leaders through a procedure whereby the leaders

conferred with deviant markers and showed how the paper could be fitted within certain boundaries. It was also suggested that if "an individual reader continues to give odd scores, the table leaders should assign that reader to the head reader for special duties, such as collecting papers and counting them" (pp. 43-44). This was the most radical method cited for improving reader reliability in the review of the literature.

An article by Odell and Cooper (1980) introduced the term "range finders." The authors elaborated upon the range finder procedure as follows:

First a scoring coordinator and several assistants read through the complete set of papers, finders," papers identifying "range which illustrate the full range of performance on the Assuming that this range might be assignment. represented along a four point continuum, the leaders of the evaluation identify pairs of papers which, 14 their judgment, illustrate the distinction between a 1 paper and a 4 paper, between a 2 paper and a 3, and so on. During their own reading, the coordinator and his or her assistants discuss the reasoning underlying their judgments about the quality of papers. But in training scorers to evaluate the papers, these leaders do not prepare a list of criteria for distinguishing between better and poorer papers. Rather, they choose papers that <u>illustrate</u> these criteria. The scorers' job is to infer these criteria, with the leaders providing only brief explanations as to why they rank the papers as they do (p. 36).

By following this technique, graders were given guidelines regarding the marking standards, yet they were still able to make the final decisions regarding the marks themselves. Braddock et al (1963), Godshalk et al (1966), Follman and Anderson (1967) and Smith (1969) also believed that scorers

should feel that they had made important decisions relative to the marking process.

Lees (1981) listed seven ways to improve reliability in essay evaluation. These included:

- 1. Raters with a common background are chosen.
- 2. Raters pass a qualifying test in order to be eligible to read.
- 3. Raters agree to share a set of common evaluative criteria, either criteria they have formulated themselves or criteria an investigator supplies.
- 4. Raters study a common set of scored sample essays before beginning to evaluate on their own.
- 5. Raters practice reading unscored sample essays together.
- 6. Raters discuss differences that arise in their evaluations of sample essays.
- 7. Raters are monitored during the actual evaluation session to ensure that they're reading consistently (pp. 3-4).

Nyberg and Nyberg (1982b) demonstrated that essay models could be used to improve scorer reliability in marking writing. They found that compositions "should be graded so to produce separate scores for mechanics and styleas content" (p. 14) and that the holistic approach "was more efficient than the 'atomistic' approach" (p. 14). This latter conclusion was based upon a correlation of 0.97 found between the "true" scores for the variable "general impression" and the "true" total scores for the essays. The "true" scores were means based upon twenty-one independent readings of the papers by different markers.

Meredith and Williams (1984) addressed the concern of writing assessment in large-scale testing programs and were able to summarize many of the factors important to increasing scoring reliability. The authors first mentioned the

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ensuring that "the scoring criteria are importance of understood and applied appropriately by all raters throughout the scoring sessions" (p. 12). Ensuring understanding of criteria could most easily be done, they found, by developing a scoring guide which "contained materials that are relevant to accurately applying the scoring criteria" (p. 12). Guidelines were given for the training of scorers and it was suggested that this be carried out through the scoring of sample papers which had already been premarked. Raters were to be given the "opportunity to become familiar with the scoring guide so that [they] can acquire a feel for the scoring criteria" (p. 13) and once familiar, they were to "solid" papers, representing definite mark values score agreed upon by the prescoring committee and "marginal" papers, representing problems in grading. It was suggested that markers should be monitored on a daily basis by practicing on papers that had previously been scored by a range-finding committee. They also suggested the following:

> A complete quality control system would use daily reports on accuracy and consistency, as well as todate indices of rater performance. In addition to information contained on this accuracy data, monitoring report would include indices such as the total number of readings, the number and percent of pass/fail papers; the number and percent of scorer agreement with other scorers; correlation coefficients; percent and direction of score point discrepancies; number and percent of papers needing resolution; and number and percent of agreements with resolution scores (p. 14).

Gee (1987) conducted a study based upon compositions written at the high school leaving level in 1978 for the Alberta English Written Composition Achievement Test. While

not a reliability study, the research had implications relevant to this area. Gee examined the topics that had been assigned and concluded:

> ... topics cannot be selected, despite the care and rigor exercised in their selection, so that they are of equal difficulty or quality. The structuring of the topic statements themselves, and the differences in that structuring, appear to influence the development of an essay. It also appears that, where several topics are made available on an essay examination, the students who opt for the least popular topics tend to make the highest grades or scores. Markers may be biased against a topic, get bored when marking the same topic over and over again, or more capable students may opt for one to two particular topics. Even the order of topics may influence their equality (p. 1,12).

#### Summary of Literature and Extent of Application By Alberta Education

Most of the reliability studies which dealt with the subject area of English language arts contained common elements. These studies conducted from the early nineteen hundreds to the present date have been summarized in Table II-1.

When Alberta Education initiated its diploma examination testing program for English 33 in January, 1984, many of the recommendations from the reliability studies conducted in the past ninety years were put into practice. The Student Evaluation Branch chose to follow some of the suggestions made by the various studies rather closely while recommendations made by other researchers were virtually ignored. Policies which were adopted are listed in Table II-2; those which were not followed are given in Table II-3.

#### Table II-1

#### Date & No. Researcher(s) Rel. Rdrs. Level Comments 1912 Graded by teachers Starch & Elliott varied 326 H.S. English students, and measurement students 1922 Gd. Used essay models; 4-8 Darsie 0.88 18 marks on papers 1934 Univ. Read twice by same Stalnaker 0.88 pairs Entr. reader 1937 Papers read by two Stalnaker 0.84 100 CEEB readers . 1939, 1940 Age Analytic method Cast 0.49 . 14–15 12 judged to be best 1940 Grade Two forms of test Anderson & Traxler 0.89 2 11 given 1940 Markers followed Anderson & Traxler 0.88 2 H.S. written directions 1951 Aqe Re-scored after 2 0.79 Finlayson 6 12 months; general impression method 1952 Holistic and atom-Coward 0.70 16 Adult istic procedures compared 1954 0.68 used ? H.S. First study Huddleston 0.62 39 H.S. to set up next one 1954 Papers read twice Vernon & Millican 0.42 15 Educ. by two markers 1956 Pri-Two papers written Wiseman 0.80 four months apart 4 mary 1961 Readers from five Diederich, French 0.31 53 Univ. fields; no guidelines were imposed 1966 0 General impression Britton, Martin & 0.51 100 Level method; scored at Rosen least three times Exams

#### SUMMARY OF RESULTS OF RELIABILITY STUDIES

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Table II-1 (Cont'd)

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|                         |       |              |            | •                                      |
|-------------------------|-------|--------------|------------|--|
| Date &<br>Researcher(s) | Rel.  | NO.<br>Rdrs. | Level      | Comments                               |
|                         |       |              |            |  |
| 1966<br>Macanadalla     | 0 70  |              |            | Holistic scoring;                      |
| Myers, McConville &     | 0.73  | 145          | CEEB       | reliability drop                       |
| Coffman                 |       |              | •          | on final day                           |
| 1966                    |       |              |            | Holistic scoring                       |
| Godshalk, Swineford     | 0.71  | 25           | Grade      | each paper read b                      |
| & Coffman               |       |              | 11-12      | five markers                           |
| 1967                    | 0.81- |              | Crada      | Plus makhada                           |
| Follman & Anderson      | 0.95  | 25           | Grade<br>5 | Five methods o                         |
|                         | 0.95  | 23           | J          | evaluation used                        |
| 1969                    | 0.60- |              |            | Two composition:                       |
| Smith                   | 0.79  | 218          | Grade      | scored four week                       |
|                         |       |              | 5          | apart; holistic                        |
| 1970                    |       |              |            | Four point and                         |
| McColly                 | 0.43  | 16           | H.S.       | Four point scale<br>fast marking (on   |
|                         | 0.45  | 10           |            | essay per minute                       |
| ,                       |       |              |            |  |
| 1972                    |       |              |            | Low reliabilit                         |
| Akeju                   | 0.72  | 7            | H.S.       | because of "inher                      |
|                         |       |              | Leave      | ent idiosyncracie                      |
|                         |       |              |            | of scorers"                            |
| 1982                    | 0.78  | 6            | H.S.       | Mechanics & style                      |
| Nyberg & Nyberg         | 0.77  |              | Leave      | content rated b                        |
|                         |       |              | ``         | use of models                          |
| 1984                    |       |              |            |  |
| Marsh & Ireland         | 0.70  | 6            | Crada      | Two ratings made                       |
|                         | 0.70  | 0            | Grade<br>7 | ten months apart<br>holistic, analytic |
|                         |       |              | ,          | noriscie, analyci                      |
| 1985                    |       |              |            | Holistic method;                       |
| Swartz & Whitney        | 0.85  | 3            | H.S.       | reader minimum and                     |
|                         |       |              |            | third resolved                         |
|                         | -     |              |            | problems                               |
| 1985                    |       |              |            | Analytic and hole                      |
| Sweedler-Brown          |       | 26           | Univ.      | istic; two readers                     |
|                         |       |              | * • •      | and third resolved                     |
|                         |       |              |            | differences                            |
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RECOMMENDED PROCEDURES ADOPTED BY ALBERTA EDUCATION

Recommended Procedure Research r(s) and Year Practice scoring on Stalnaker (1934), Anderson & Traxler sample papers and (1940), Godshalk et al (1966), Mc-Colly (1970), Cooper (1975), Cooper train markers. & Odell (1978), Horner (1978), Lees (1981), Meredith & Williams (1984). Instruct scorers in Stalnaker (1934). small groups. Conceal students' Stalnaker (1937), Cooper (1975), names and place no Horner (1978). marks on essay papers. Assign a number to Cooper (1975), Horner (1978). each marker. Use a combination of Cast (1940), Coward (1952), Godshalk holistic and analytic et al (1966), Braddock et al (1963), methods of scoring. Diederich (1974), Myers (1980). Compile and issue a Meredith & Williams (1984) daily report card to the markers. Score each paper more Coffman (1971b), Akeju (1972), Diedthan once. erich (1974). Train the markers, and Braddock (1963). have them working in close proximity to one another. Utilize a common set Braddock (1963), Follman & Anderson of criteria for (1967), McColly (1970), Coffman scoring the papers. (1971b), Lees (1981), Meredith & Williams (1984). Do not identify Godshalk et al (1966). deviant markers to the others. Limit the choice of Godshalk et al (1966). topics available to the students writing the test. Allow for fatigue. Braddock et al (1963), McColly (1970).

Table II-2 (Cont'd)

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| Recommended Procedure  | Researcher(s) and Year                            |
|--|---|
| Appoint homogeneous<br>leaders; that is,<br>leaders who have<br>taught the course.   | ش<br>Smith (1969), Lees (1981).                   |
| Require students to<br>write more than one<br>essay.   | Diederich (1974).                                 |
| When grades differ,<br>assign a marker the<br>task of making the<br>final decision.  | Diederich (1974), Cooper (1975)<br>Horner (1978). |
| Recognize and give<br>special attention to<br>"splitter" papers,<br>that is, papers that<br>are assigned scores<br>near the cutting<br>points. | Myers (1980).                                     |
| Utilize "range finding"<br>procedure, that is,<br>identify a set of<br>papers that represents<br>the full range of<br>performance.             | Odell & Cooper (1980).                            |
| Train markers on papers<br>representing a wide<br>range in quality of<br>writing.  | Meredith & Williams (1984).                       |

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Table II-3

RECOMMENDED PROCEDURES NOT ADOPTED BY ALBERTA EDUCATION Recommended Procedure Researcher(s) and Year -----Assign deviant markers Wiseman (1956), Myers (1980). to other tasks. Employ scale with 7 or Coffman (1971b). more points. Periodically, check Cooper & Odell (1977), Lees (1981). work done by markers after work commences. Distribute marker error Coffman (1971b). randomly by having different readers score each question. Adjust markers scores Britton et al (1966), Akeju (1972). so as to correct for differences in grading standards. Have students write Diederich (1974). two essays on different occasions, Require the raters to Lees (1981). pass a qualifying test.

#### CHAPTER III

#### DESIGN OF THE STUDY

#### General

The overall purpose of the study was to address the problem of essays that resulted in discrepant scores, and to calculate the reliability of an essay examination as a whole. The essays that posed difficulties in scoring were studied with respect to four sources of variations in marking--those related to the compositions, those related to the readers, those related to the scoring variables, and those related to the writing tasks. Reliability of the essay test was calculated, as opposed to the usual task of computing the reliability of scoring. The procedure was to collect samples of compositions, to gather data on scores awarded to those compositions, and to conduct an analysis focusing on the specific objectives of the problem.

In order to secure relevant data, the cooperation of a large-scale scoring authority was necessary. This cooperation was readily provided by the Student Evaluation and Records Branch of Alberta Education and compositions written under examination conditions in January, and June, 1986, (part A of the examinations) were made available.

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#### Sampling

Three samples were drawn. The first consisted of examinations which, were selected for use in the scoring consistency checks (or reliability reviews as they were

called). This sample was not intended to be representative of any population of papers submitted. These papers were chosen by having a group of trained readers pick papers which they believed were useful in demonstrating the various situations that markers might encounter when they scored the examinations. Each of these papers was discussed by the trained readers and a consensus was reached before the paper was finally placed in the reliability review sample. The sample consisted of seven compositions submitted in January, 1986. The second sample, drawn by a similar procedure from examinations written in June, 1986, was composed of a total of ten compositions. The two reliability review samples were not drawn merely for the purposes of this study. Rather, they were intended for use in training the groups of readers for consistency. During the marking session, the papers were photocopied and distributed one at a time to all of the markers. These papers were utilized during the reliability review checks which took place every morning and every afternoon.

The third group of papers consisted of a random sample of ninety-six test papers which had been taken from the January, 1986, scoring session. The actual procedure involved the selection of examinations on the basis of computer-generated random numbers which had been applied to the identification numbers printed on the test booklets. Unlike the two reliability review samples, the third sample was drawn for use in this study, only. One photocopy of each

paper was made for the purposes of this study.

#### <sup>•</sup>Data Gathered

Each of the reliability review papers was scored by all of the readers engaged in marking at each of the two sessions. That is, for the seven papers in sample one, each had been graded by all seventy-five readers on every variable, and for the ten papers in sample two, each had been similarly graded by all sixty-four markers on every variable. The result, then, was seventeen matrices of scores as represented in Table III-1.

The random sample of ninety-six papers (the reliability sample) was scored in the same manner that was employed for the total group of 4218 papers (Student Evaluation, 1986, p. This procedure involved having each paper graded 9). independently by three of the seventy-five markers. The marking was based upon the same set of scoring descriptors listed in Appendix A. No systematic procedure was used for deciding which set of three markers would score a particular paper; instead, the selection of groups of papers by the markers themselves was left to chance. The total group of examination papers was divided into several large batches. Each batch was subdivided into bundles of eight papers, by clerks, then was submitted for scoring. Only one batch at a time was scored. The bundles of eight were circulated until each had been graded three times. After completing the scoring of a paper, a reader recorded his or her marker number in a box printed on the back of each paper. A reader,

#### Table III-1

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#### COLLECTION OF RELIABILITY REVIEW DATA

#### January, 1986, Reliability Review Session

#### Paper #1

| Task   | Essay<br>Variables       | 1       | 2       | Reader #<br>3 | _   | - | _          | 75           |
|--------|--------------------------|---------|---------|---------------|-----|---|------------|--------------|
|        | mb 1 4                   |         |         |               |     |   |            |              |
| I      | Thought<br>& Detail      | X(1,1)  | X(1,2)  | X(1,3)        | -   | - | X ( 1      | <b>,</b> 75) |
| I      | Organi-<br>zation        | X(2,1)  | X(2,2)  | X(2,3)        | -   | - | )<br>X ( 2 | ,75)         |
| I      | Choice                   |         |         |               |     |   |            |              |
| I      | Conven-<br>tion          |         |         |               |     |   | ,          |              |
| II     | Thought<br>& Detail      |         |         |               |     |   |            |              |
| II     | Organi-<br>zation        |         |         |               |     |   |            |              |
| II     | Writing<br>Skills        |         |         |               |     |   |            |              |
|        | )<br>Thought<br>& Detail |         |         |               |     |   |            |              |
| III(1) | Writing<br>Skills        |         |         |               |     |   |            | )            |
| 111(2) | Thought<br>& Detail      |         |         |               |     |   |            |              |
| 111(2) | Writing<br>Skills        | X(11,1) | X(11,2) | X(11,3)       | . – | - | X(11,      | ,75)         |

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Note: X(1,1), was the score awarded in row 1, column 1, that is, the score given for Thought and Detail by Reader #1.

This format continued through paper #7. A similar set of ten matrices resulted from the July, 1986, scoring session.

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when choosing a bundle, would ensure that he or she had not graded that set at an earlier time during the scoring session by checking the numbers in the boxes.

#### Reliability Review Procedures

A reliability review check consisted of dividing the markers into groups of approximately five, including a leader, and then distributing copies of one sample paper to The paper was then scored in the usual manner all readers. after which the marks for each variable were tallied and a summary table was constructed. Readers whose scores were discrepant were expected to explain their grades, although observations and ideas were welcomed from any member of the group. At this point the markers were invited to change their grades, but there was no direct pressure on them to do so. Each group leader then entered marks on tally sheets based upon the final consensus. Next, summaries of the scores recorded by the groups were drawn up and posted; that is, a table showing the distribution of grades for each variable on the initial reading was constructed, as was a table showing the final totals after discussion and after changes had been made by individual markers.

This procedure ordinarily took an hour to complete, although the time lost was much less because readers returned to the task of scoring papers as soon as their group had completed the reliability review session. These scorers continued marking papers while tables were being constructed by the clerical staff members. The posting of the reliability review tables was announced a short time after the reliability review session, and each reader then took the opportunity to compare his or her grades with the final consensus. Group leaders also compared their table's scores with those on the overall table.

The primary focus was upon how each individual performed in relation to the total group. No direct suggestion was made that a reader was grading too easily, too severely, or inconsistently; however, it was generally assumed that the markers would see this for themselves and adjust their standards. Experience had shown that some of the scorers would be inflexible.

first day of the scoring session, a During the reliability review session took place once during the morning and once during the afternoon. In general, the morning session involved comparing grades with markers from the group in which a person normally worked; in the afternoon session, group leaders remained at their assigned tables and the members of the Student Evaluation and Records Branch Staff assigned markers to new tables on a random basis. By following this procedure, markers were given the opportunity to work with many individuals and to compare their performance with that of others. Toward the end of the scoring session, reliability reviews were generally conducted once a day rather than twice daily because it was assumed that markers were becoming more familiar with the different types of papers as they gained greater experience.

For the purposes of this study, data from the reliability review samples were taken from the initialmarking rather than the post-marking discussion. This procedure was used because it was felt that the initial scores more truly represented the actual scores being awarded by the readers.

### Details of the Design

Data from the two review samples have been represented in five tables to assist the reader in following the descriptions of the various analyses. Table III-1 is a master table representing all data collected relative to the review samples. The data were entered on punch cards so that each contained one reader's scores for a single essay. Each column in Table III-1, therefore, represents one card.

Table III-2 shows how each of the raw scores, awarded by a single reader, was weighted to produce the scores actually used in computing students' marks. This was carried out according to the guidelines established by Alberta Education when the examination was brought into effect in 1984.

Table III-3 represents a matrix of total scores, weighted as outlined in Table III-2. Values in each row consist of total scores awarded for a single essay. The ideal situation would be for the scores in each row to be identical, and therefore to have standard deviations of zero. Each column consists of scores awarded by a single reader. Ideally, the means should be equal, because each reader had scored the same set of papers. Differences in means

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# Table III-2 🦿

English 33 Diploma Examination Blueprint

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| Description of the<br>Writing Assignment  | Reporting Category       | Proport<br>Total |    |
|---|--------------------------|------------------|----|
| Personal Response<br>to Literature  |                          | <b>W</b> T       |    |
| The student is required<br>to read a short liter-   | 1. Thought & Detail      | 10               | 8  |
| ary selection that<br>serves as a stimulus  |                          | 5                | 8  |
| for a personal or re-<br>flective response.   |                          | 5                | 8  |
|   | 4. Matters of Convention | n 5              | 8  |
| Functional Writing  |                          |                  |    |
| The student is required<br>to write for a   | -                        | 10               | 8  |
| specified purpose and audience.   | 2. Organization          | 2.               | 5% |
|   | 3. Writing Skills        | 2.               | 58 |
| Response to Visual<br>Communication   |                          |                  | •  |
| Writing assignments are connected to a cartoon.   | 1. Thought & Detail      | 5                | 8  |
| The student is required<br>to write about main<br>ideas, techniques of<br>communication, and per-<br>sonal reactions. | 2. Writing Skills        | 5                | 8  |
| · · · · · · · · · · · · · · · · · · ·   |                          | <br>             |    |
|   | κ.                       | 50               | 8  |

(Student Evaluation, 1986a, p. 10)

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| Û                   | (,         |              | 986, Review S   | Sample) |                    |
|---------------------|------------|--------------|-----------------|---------|--------------------|
| Paper<br>No.        | 1 :        | 2            | Reader No.<br>3 | 75      | S.D. for<br>Papers |
| 1                   | X(1,1)     | X(1,2)       | X(1,3)          | X(1,75) | SP(1)              |
| 2                   | X(2,1)     | X(2,2)       | X(2,3)          | X(2,75) | SP(2)              |
| 3                   | X(3,1)     | X(3,2)       | X(3,3)          | X(3,75) | SP(3)              |
| -                   | . –        | ~            | -               | -       | -                  |
| -                   | -          | -            | -               | -       | -                  |
| 7                   | x(7,1)     | X(7,2)       | X(7,3) -        | X(7,75) | SP(75)             |
| Means fo<br>Readers | or<br>X(1) | <u>x</u> (2) | x (3)           | x(75)   |                    |
| S.D. for<br>Readers | SR(1)      | SR(2)        | SR(3) -         | SR(75)  |                    |

## Note: Entries in the table were weighted total scores for papers. Raw scores awarded by readers were weighted as indicated in Table III-2. For example, X(2,1) was the weighted total score awarded to paper 2 by reader 1.

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#### Table III-3

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## WEIGHTED SCORES BY READER AND PAPER

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(January 1986 Powiow Campio)

reflected differences in scoring standards by the readers. The standard deviations, in an ideal situation, should also be equal; variations reflected differences in how readers tended to spread the scores.

Table III-4 is a matrix representing correlations of total weighted scores for essays for all pairs of readers. Mean correlations for each reader are représented at the foot of each column.

Table III-5 is similar to Table TTT-4in that correlations between all pairs of readers are represented. Table III-5, however, deals with only one scoring variable at a time. The complete table, then, consists of eleven sections, of which only the first is illustrated. The mean correlations, shown at the base of the columns, are indicators of the degree of agreement among readers.

I. Compositions Having Low Scorer Reliability

A. Problems Related to the Compositions

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Problem papers were identified as those having the largest discrepancies of scoring amongst the readers (see Table III-3). Standard deviations, calculated for all essays across all readers, were used as measures of scoring discrepancy. That is, each essay was scored by more than sixty readers, and the standard deviation of the scores gave an indication of the disagreement. It should be noted that in the actual scoring situation, the raw scores were weighted before being combined (see Table III-2). These weighted scores were summed, and then used in calculating the standard

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#### Table III-4

CORRELATIONS BETWEEN TOTAL SCORES FOR ALL PAIRS OF READERS

| · · · · · · · · · · · · · · · · · · · |                  | Reader No. |         |         |   |         |
|---------------------------------------|------------------|------------|---------|---------|---|---------|
|                                       | Reader<br>No.    | 1          | 2       | 3       |   | - 75    |
|                                       | 1                |            | r(1,2)  | r(1,3)  |   | r(1,75) |
|                                       | 2                | r(2,1)     |         | r(2,3)  |   | r(2,75) |
|                                       | 3                | r(3,1)     | r(3,2)  |         |   | r(3,75) |
|                                       | -                | -          | _       | -       | - | -       |
|                                       | -                | -          | -       | -       | - | -       |
|                                       | 75               | r(75,1)    | r(75,2) | r(75,3) | - |         |
|                                       | Mean<br>relation | r(1)       | r(2)    | r(3)    | - | r(75)   |

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(January, 1986, Reliability Review Sample)

Note: Correlations between any two readers could be identified. For example, r(2,1) was the correlation between total scores over the 7 essays awarded by readers 1 and 2. All correlations appeared in the table twice, because the value labelled r(1,2) was the same as that labelled r(2,1), etc.

No entries were made in the spaces where the two reader numbers would be the same, for example r(1,1). This would be the correlation between reader 1 and reader 1.

#### Table III-5

CORRELATIONS BETWEEN READERS FOR ALL SCORING VARIABLES

(January, 1986, and June, 1986, Review Sample Data)

| R                   | Reader       |         | Reader No.   |               |  |
|---------------------|--------------|---------|--------------|---------------|--|
| No.                 | 1            | 2       | 3            | 37            |  |
| 1                   |              | r(1,2)  | r(1,3)       | r(1,37)       |  |
| 2                   | r(2,1)       |         | r(2,3)       | r(2,37)       |  |
| 3                   | r(3,1)       | r(3,2)  | <b>-</b>     | r(3,37)       |  |
| -                   | -            | _       | -            |               |  |
| -                   | · _          | -       | -            | -             |  |
| 37                  | r(37,1)      | r(37,2) | r(37,3)      | -             |  |
| Mean<br>Correlation | <u>r</u> (1) | r(2)    | <u>r</u> (3) | <b>r</b> (37) |  |

Variable 1 (Thought and Detail)

Note: Each value in the table represented a correlation between the scores awarded by two readers on scoring variable 1. For example, r(3,2) was the correlation between readers 3 and 2 on the scores they awarded for scoring variable 1. As in Table III-4, all values appeared twice, and no entries were made where the reader numbers would be the same.

The table then continued, giving values for scoring variable number 2, 3, and so on to variable 11.

deviation for each paper.

Once the compositions having low scorer reliability were identified, they were categorized according to common characteristics. These characteristics could not be predicted before the data were analged; rather, they were determined after inspecting the problem papers.

B. Reader-Based Problems

The degree to which readers tended to submit discrepant scores was determined. Weighted scores awarded by the readers on the reliability sample compositions were again employed. These scores were used to calculate correlations between all pairs of readers. Next, the mean correlation for each reader was determined (see Table III-4). Readers associated with the lowest mean correlations were identified as being the most discrepant.

It must be noted that correlation coefficients reflected only one aspect of scoring discrepancies. They indicated the extent to which readers agreed in the ranking of the papers, but ignored differences in standards. For example, two readers could have a correlation of 1.0, indicating perfect agreement in ranking the essays, but one reader might award marks that were consistently ten points lower for every essay.

Discrepancies in standards were determined using another criterion. This criterion consisted of the means and standard deviations of the scores awarded by readers over all of the review sample compositions (see Table III-3). A low mean indicated that the reader was marking more severely than the others, and conversely, a high mean indicated a generous reader relative to the others. High or - low values of the standard deviation indicated readers who scored over a relatively wide range or narrow range, respectively. C. Problems Related to the Scoring Variables

The effectiveness of the various scoring descriptors was judged. Data from the combined review samples were used to determine the descriptors for which the reliability of scoring was comparatively low (see Table III-5). The combined samples were used because many readers (thirtyseven) were involved in both the January, 1986, and June, 1986, scoring sessions. While the writing topics given to the students differed, the scoring variables did not. For each variable, correlations between all pairs of raters were calculated. Variables for which the mean correlation was low were identified. Again, what was deemed to be low was determined after the data were examined.

D. Problems Related to the Writing Tasks

Writing tasks for which the reliability of scoring, in the review samples, was lower than others were identified. For each of the three writing assignments in an examination paper, the reliability of. scoring was estimated by calculating the mean correlation over all pairs of readers. Comparisons revealed any writing task that was scored less reliably than the others.

### II. Assessing Test Reliability

The reliability of the written test as a whole, as opposed to the reliability of the scoring, only, was Scoring reliability was concerned with calculated. discrepancies among the readers when each student submitted an essay. Test reliability, in addition, took into account differences in quality of the writing. For example, a student might write a high quality essay in one instance, and a lower quality essay in a second instance. An alpha coefficient based upon all the scoring variables was computed. This coefficient was a measure of internal consistency, similar to the well known KR20 estimate of reliability used in objective tests. The difference is that KR20 applies when test items are either right or wrong and are awarded a score of one or zero. An alpha coefficient applies when items could have a wide range of scores. The weighted scores actually awarded to the essays were used; these scores were based upon three independent readings.

The purpose of this procedure was to determine the effectiveness of the methods employed by Alberta Education to increase reliability. The value was expected to be higher than 0.8, (Diederich, 1974, p. 34; Akeju, 1972, p. 178) in view of the special measures taken.

The improvement in reliability that resulted from a consensus reached from three gradings instead of from a single scoring was calculated. The reliability of the test as a whole (coefficient alpha) was computed in connection

with objective B. 1. (see page 6). The reliability (coefficient alpha) of the scores submitted after the first reading of the compositions from the random sample of ninetysix was computed and compared with the coefficient calculated from the final marks that were awarded. These final grades were based upon scores given by all three readers.

#### Summary

The problem of essays for which discrepant scores were submitted was addressed through data gathered from the twicedaily reliability review sessions. Problems related to the compositions were studied by comparing the standard deviations of the scores awarded by all of the raters. Reader-based problems investigated, were first. by determining which markers tended to have the lowest correlations with other markers; second, by identifying readers who tended to award scores that were too high or too low, as compared to the other readers; and third, by identifying readers whose score spreads were high or low. Problems related to the variables were identified by determining which ones were associated with low correlations amongst readers. Similarly, problems related to the writing tasks were identified by determining which tasks had low correlations amongst readers. The alpha coefficient, calculated from a random sample of papers, was taken as an estimate of test reliability. Comparisons between coefficients based upon the first reading of the essays and upon the final grades determined from three readings were made.

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## OBSERVATIONS AND DISCUSSION OF RESULTS

I. Compositions Having Low Scorer Reliability A. Problems Related to the Compositions

The proposed procedures (see page 51) for identifying problem papers were carried out. Standard deviations of scores given by all readers were calculated for each of the reliability review papers (see Table IV-1). Next, the papers for which the standard deviations were high (that is, when the reliability of scoring was low) were analyzed with a view to pinpointing the causes of the disagreement among scorers. A detailed analysis of the problem papers for the January, and June, 1986, scoring sessions was carried out. Following this analysis, generalizations were made regarding what constituted problems for many markers. In the study, inferences based upon subjective judgments often were made. These judgments seemed justified in view of the extensive experience of the author as a group leader during scoring sessions and in view of conferences held with other markers.

## 1. January, 1986, Reliability Review Papers

Statistical calculations revealed that during the January, 1986, scoring session, the standard deviations for the seven reliability review papers ranged from a high of 12,658 (paper five) to a low of 5.473 (paper three). The seven papers that were scored by all seventy-five readers were examined to determine the extent to which these

examinations caused difficulties for the markers. These seven papers were studied in detail and the results were summarized in the following pages.

#### Table IV-1

### MEANS AND STANDARD DEVIATIONS OF SCORES ASSIGNED TO RELIABILITY REVIEW PAPERS

| January, 1986, Session |        | June, 1986, Session |         |        |       |
|------------------------|--------|---------------------|---------|--------|-------|
| Paper #                | Mean   | S.D.                | Paper # | Mean   | S.D.  |
| 5                      | 73.840 | 12.658              | 9       | 52.397 | 9.614 |
| 2                      | 49.507 | 8.427               | 6       | 60.968 | 9.244 |
| 4                      | 65.973 | 8.426               | 2       | 54.953 | 8.757 |
| 7                      | 58.982 | 7.802               | 8       | 73.141 | 8.387 |
| 1                      | 45.973 | 7.793               | 7       | 77.156 | 8.339 |
| 6.                     | 65.068 | 7.336               | 1       | 62.797 | 8.120 |
| 3                      | 90.680 | 5.473               | 4       | 72.638 | 8.106 |
|                        |        |                     | 5       | 41.746 | 7.368 |
|                        |        |                     | 3       | 85.206 | 7.236 |
|                        |        |                     | 10      | 67.585 | 6.939 |

Paper Causing Greatest Problem - Jan. R.R. #5

Reliability review paper number five (see Appendix B Part 1) caused the largest problem for the markers (standard deviation of 12.658) and the difficulty had much to do with the writer's treatment of the subject in section one of the exam. The assigned topic (topics for January, and June, 1986, are found in Appendix C) was to "write about an incident that focuses on the giving or receiving of a special gift" (Alberta Education, 1986, p. 3). Students were asked

to "describe the incident, examine the feelings and attitudes created by the incident, and explain how this incident has affected you" (Alberta Education, 1986, p. 3). In paper five, the student chose to write about an intangible gift, the gift people have of being talented in more than one area. It should be noted that common responses to the topic dealt with articles that students had received as gifts (females often wrote about receiving a piece of jewelry from boy friends; males commonly wrote about getting their first car). The writer of paper number five described three aspects of what was termed "giftedness"--talent in carpentry and fixing cars, and the person's ability to get along with others. The paper concluded by describing the personal satisfaction gained when others were helped. These ideas were not commonly found in most papers written by English 33 students and, in addition, they were expressed in a sincere way.

In section one of the examination, seventeen markers awarded the highest possible grade of five for variable one, thought and detail. One marker must have believed that the ideas did not deal with the prescribed topic and thus gave the lowest possible grade of INS (insufficient) and fifteen others gave grades of one or two for variable one, thought and detail. The marks awarded for the first scoring variable spread over the entire range of possible grades, and the paper appeared to cause markers problems because of the unusual treatment of the topic.

The halo effect seemed to enter into the scoring of

paper five in that seven of the markers awarded the grade of five to variables in section one the other three (organization, matters of choice, matters of convention) and five of, these same markers awarded the grade of five for the three variables contained in section two of the examination. It was somewhat difficult to defend the grade of five in the category of matters of convention ("The writing is essentially free from errors in spelling, punctuation, and grammar. Errors that are present do not reduce the clarity of communication" [Student Evaluation, 1986b, p. 33].) because there were numerous errors in all three of the cited areas. The halo effect also appeared to cause the marker who gave the grade of INS in section one to continue giving lower grades than the scoring descriptors called for in section two of the examination.

In section two, the students were asked to invite a speaker to the school to "represent the career or occupation that most interests you" (Alberta Education, 1986, p. 11). Students were told that the letter should demonstrate "your interest in the career or occupation that your speaker will represent" (Alberta Education, 1986, p. 11) and that it should include "all of the information that your speaker will need to make his or her participation successful" (Alberta Education, 1986, p. 11). A sample poster that had been placed on a school wall was included which provided more information for writers. Paper number five was one and onehalf pages in length and was longer than most compositions

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written by English 33 students. The letter listed the purpose in writing, mentioned the paramedical field, cited questions that students would ask, and asked for an early reply.

In section two of the examination, the greatest differences in grades appeared to occur because of the halo effect continuing from section one. If, in the first writing task, markers had not followed the scoring descriptors and had awarded higher or lower grades than could be expected, they continued to do so in section two of the test.

Section three of the examination consisted of two questions based upon two cartoons. The first question asked students how they would feel if they were one of the characters in the cartoon. They were asked to provide support for their answers. The writer of paper number five gave a response that was a page in length; this was a longer answer than was typically given. The question was answered in a slightly different way in that feelings were not expressed in a direct manner. Instead, the writer used a rhetorical question about hitting a finger with a hammer.

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Five markers awarded the grade of five for thought and detail while four markers gave the grade of one in the same category. The generalizations that had been expressed in the answer seemed to cause problems for the markers.

In question two of section three, students were asked to list the main idea that was common to both cartoons; they were then to support their response with details from the

cartoons. The writer of paper five gave a lengthy answer that covered the activities shown in the cartoons. Although the statements were true, they did not deal with the main idea common to both drawings.

Seven markers awarded a grade of four for variable ten, thought and detail, even though the scoring guide for capable writing did not appear to fit well ("Interpretation of the comic strip, cartoon, or photograph is appropriate and is in the form of a generalized idea or theme. Specific details used for support are well-defined and accurate" [Student Evaluation, 1986b, p. 37].). Three of the markers who gave grades of two for variable ten, thought and detail, also gave the same grade to the writing skills section. It appeared that the scoring descriptors were not followed carefully, but that the same grade of two was arbitrarily given to the writing skills section.

Paper Causing Second Greatest Problem - Jan. R.R. #2

Reliability review paper number two (see Appendix B Part 2) caused the second largest problem for many markers (standard deviacion of 8.427). Section one of this paper contained two diary entries. The first entry consisted of the story the writer had heard of a grandfather telling his grandson that life could be compared to the seasons. The second entry was brief and stated that the writer had the confidence to live a full life. This paper did not mention the word gift and, like paper five, contained a different idea than was typically found in the examination papers.

A number of markers appeared to have difficulty in grading variable one, thought and detail, because of the nature of the composition. Marks ranged from insufficient to four with the mean mark given being a grade of two. The two markers who gave the grade of INS seemed to have felt that the paper did not deal with the assigned topic; markers who awarded the grade of four might have thought that the content was creative and thus worth a higher grade . They might also have been influenced by the rather sentimental nature foundin the treatment of the subject. Ten markers who gave the . grade of two for thought and detail in section one also gave the same grade for organization ("The beginning and/or conclusion are non-functional. Relationships among sentences and between paragraphs are frequently unclear" [Student Evaluation, 1986b, p. 32].) It seemed that the halo effect entered into the scoring in these cases because the composition did contain a functional beginning, development, and conclusion and more closely fitted the adequate (grade of three) category. It should be noted that three markers who gave the grade of one for thought and detail moved to a two for organization. They believed the student-writer earned a lower grade for thought and detail and also penalized the writing for organization.

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Section two of this student's paper contained a halfpage letter inviting a speaker to talk about his occupation, although the specific occupation was never mentioned. Possible questions were cited and the writer concluded by stating interest in the speaker's occupation.

Grades for variable five, thought and detail, ranged from one to four. The grades of three and four seemed to be a little generous after the scoring descriptor was examined carefully in the marker's guidebook. The one marker who awarded the grade of four for thought and detail also awarded the same grade for organization in this section.

In section three question one, the writer did mention his feelings directly by stating that he would feel "discusted"; the response to the question was rather brief and was also stated in general rather than specific terms. These factors seemed to cause problems for some readers.

Marks for variable eight, thought and detail, ranged from one to four. Although there was no real problem with variable nine, writing skills, it should be noted that the mark of four that was awarded by two markers was somewhat questionable. The writer did not make many errors in this question; however, the response was very brief and there was little opportunity to make mistakes. Brief answers often caused problems because an accurate sample of the student's ability was not produced.

In question two of section three, the writer gave a main idea from the cartoons that was not particularly accurate. The writer stated that the idea behind the cartoons was that people could not afford fancy homes and that they had to build simple ones themselves. The marks given to this question ranged from one to four. The marker who awarded a four for variable ten had also awarded the same grade for variables eight and nine; perhaps the halo effect entered into the marking for variable ten. The grades of three and four seemed high if the descriptor were followed carefully. The ideas stated were not correct and the grade of two seemed to be more appropriate.

In the writing skills part of question two, the marks ranged from one to four. The marker who gave the grade of one also gave the same grade for variable ten, thought and detail; it appeared that the halo effect entered into the scoring of variable eleven.

# Paper Causing Third Greatest Problem - Jan R.R. #4

Reliability review paper number four (see Appendix B Part 3) caused the third largest problem for many markers (standard deviation of 8.426). Section one of this paper dealt.with working at a petting zoo for children. One little girl gave the worker a picture that included or ords, "I love ya." The writer stated that the gift of a little girl's love had been received. Numerous mechanical errors were made throughout this composition.

The marks for variable one, thought and detail, in section one ranged from two to five. The content of the composition was mature and make direct reference to a gift that was received. Retrospection about the situation was directly stated. Three markers gave the grade of two for thought and detail and it seemed as though these individuals were penalizing the student for the number of writing errors

that had been made throughout the composition. Matters of convention appeared to influence the grading for thought and detail.

The hext problem in section one occurred with variable three, matters of choice. The marks ranged from two to five. One of the markers who awarded the grade of five for variable three had also awarded the same grade for the first two variables; it appeared that the halo effect caused the marker to pay little attention to the scoring descriptor definition.

The final problem in section one was found in the area of matters of convention, or variable four. Marks ranged from one to four for this variable. Although the writer made numerous spelling mistakes throughout the composition, the errors did not "severely impede the clarity of the communication" (Student Evaluation, 1986b, p. 33) and the grade of one seemed somewhat harsh. To award the grade of four meant that there were "few errors in spelling, punctuation, and grammar" (Student Evaluation, 1986b, p. 33), and this was not the case with the paper. It appeared that some markers were not following the scoring descriptors carefully when grading matters of convention.

Section two of the examination contained a lengthy letter which went on to the third page in the examination booklet. In the first paragraph, the writer requested the speaker to share some information with the school. In paragraph two, questions were asked about gemology, and in paragraph three, the writer asked the potential speaker to

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"show up" at career day.

The marks for variable five, thought and detail, ranged from two to five. The grade of five awarded by eight markers seemed to be somewhat high because the descriptor called for "precise and appropriate details" (Student Evaluation, 1986b, p. 34), and the writer gave details which were not particularly related to the assigned topic. It seemed likely that some of the markers were influenced by the number of details presented and by the length of the composition rather than by the quality of the work.

The marks ranged from two to five for variable six, organization. One of the markers awarded a five for thought and detail and also awarded a five for organization; it appeared that the halo effect was operating. Two other markers gave the grade of one for thought and detail and gave a two for organization; their lower grades also seemed to be influenced by the halo effect.

Variable seven, writing skills, had marks ranging from one to four. The single marker who awarded the grade of one for writing skills also gave the same grade for the conventions part of section one. This marker gave the grade of one for the writing skills part of section three, question one and appeared to be grading harder than other markers in the area of mechanics for this particular paper.

In section three question one, a lengthy one-page answer was given. The writer picked a single character from the cartoon and expressed many feelings about the situation in a

direct manner. The feelings expressed were rother general in nature and much was inferred about the cartoon character.

Marks ranged from two to five for variable eight, thought and detail. Markers who awarded the grade of five might have been influenced by the length and general nature of the answer. The writer was creative in making up a situation that related to the character in the cartoon; however, the details were not "deliberately chosen for support and/or illustration of the feelings presented" (Student Evaluation, 1986b, p. 36).

> Markers also had difficulty with variable nine, writing skills, and the marks ranged from one to five. One marker who gave the grade of see also gave the same grade for the category of matters of convention in other sections of the exam; the grader marked consistently harder for this paper. Another marker awarded the grade of five in other parts of the exam and awarded the same grade for variable eight; the marker graded consistently higher for this paper. Again, it appeared that the spread of scores was caused by markers failing to follow the scoring definitions.

> In question two of section three, the writer expressed the idea that individuals wanted to have things that others () had. The writer made a number of mechanical errors, butmanaged to express the theme behind the cartoon.

> Markers had trouble with the category of writing skills. The five 'markers who awarded the grade of four awarded lower grades for the thought and detail section. It appeared that

the markers reversed the categories, penalizing for thought and detail and rewarding for writing skills.

Paper Causing Fourth Greatest Problem - Jan. R.R. #7

Reliability review paper number seven (see Appendix B Part 4) Caused the fourth largest problem for many markers (standard deviation of 7.802). Section one of this paper dealt with the story of a soapstone carver named Jonah. The boy gave his parents a capying he had created as a present and the couple hoped that their son would become a great artist. Retrospection was stated directly. Words were mixed up in this composition and errors were made in matters of choice and convention.

Only variable one, thought and detail, caused problems for markers in section one of the examination. The marks ranged from two to five and the problems that occurred might have been caused by the nature of the topic and by the errors that were made. The subjects discussed in the Composition (a gift for parents, the development of talent in youth, and the sense of a boy's appreciation for what his parents have done for him) seemed to carry with them a form of sentimental attachment for certain markers. Some markers might have been influenced by the nature of the subject matter (either positively or negatively) and feelings rather than descriptors appear to have been followed. On the other hand, the grade given for thought and detail by some markers seemed to be affected by the number of errors in choice and convention that the writer had made. A number of graders

seemed to be reluctant to separate matters of choice and convention from the category of thought and detail. Descriptors were not followed; instead, some markers seemed to grade on the basis of superficial feelings. One of the markers who, awarded the grade of five for thought and detail chose to give the grade of four for matters of choice. The scoring descriptor was not followed, and it seemed likely that the halo effect entered into that marker's judgment about descriptor three.

Section two of the examination contained a letter that was just over a page in length. The first sentence of the composition was very long and the style was closer to that of a telephone conversation than a business letter. The occupation of R.C.M.P. was mentioned and justification for asking the speaker was given. The writer mentioned the need for pamphlets and slides in the presentation. Details were rather general in nature throughout the letter.

Marks for variable five, thought and detail, ranged from one to four. The single marker who gave the grade of one appeared to have had the problem of not following the complete wording for the descriptor. The final words of the descriptor were "the purpose is not fulfilled" (Student Evaluation, 1986b, p. 34), and these words did not apply to the letter. It seemed likely that the grader did not read the entire descriptor carefully before giving the grade.

In section three question one, the writer did not choose one of the characters in the cartoon directly but stated that

pain would be felt by all the men in the drawing. The composition was a full page in length but many irrelevant details were cited.

Marks given for variable eight, thought and detail, ranged from two to five. It appeared that the three markers who awarded the grade of five were more influenced by the length of the answer than they were by its content. The scoring descriptor was not followed accurately by those markers who awarded the grade of five for thought and detail because the writer was to have assumed an appropriate role from the cartoon "effectively and consistently" (Student Evaluation, 1986b, p. 36); this requirement was not met.

In section three question two, the writer became a little confused about the main idea common to both cartoons but still wrote a full page response to the question. The student answered that some men do the same kind of work on the same type of building and that the six men were in pain. In another paragraph, the writer seemed to become , even more muddled.

Marks for question two, variable ten (thought and detail) ranged from one to five. It appeared that the four marks of four and the one mark of five were awarded on the basis of the length of the composition 'and not upon the content of the answer. It also seemed likely that the answer was not read carefully and that the scoring descriptors were not well applied to the content of the composition. For variable eleven, writing skills, the marks ranged from one to four. The marker who gave the grade of one for writing skills also awarded the same mark for the category of thought and detail; it appeared that the halo effect carried over from variable ten to variable eleven.

Paper Causing Fifth Greatest Problem - Jan. R.R. #1

Reliability review paper number one (see Appendix B Part 5) caused the fifth largest problem / for many markers (standard deviation of 7.793). Section one of this paper dealt with the story of a Christmas gift that had been given to a woman by her husband. The woman received a large box and opened it in front of her family. Inside the box was a bag of candy. When the upset woman reached into the bag, she found a diamond ring. The woman still remembered that her husband had said, "You always make a judgment before discerning or compairing." The writer attempted to utilize large words but they were often misspelled or misused. Judging by the content and style of the composition, it seemed likely that the woman was an adult student who had learned English as a second language.

Markers had trouble with variable one, thought and detail, because the grades ranged from two to five. The grade of two seemed somewhat harsh in that the retrospection was "conventional" (Student Evaluation, 1986b, p. 32) and not "obscure or uncertain" (Student Evaluation, 1986b, p. 32). The mark of two could have been given because of the problem whe writer had with matters of choice and matters of convention; some markers penalized for thought and detail

when they also penalized for mechanics. The grade of five that was awarded by one marker appeared to be generous when the retrospection part of the descriptor was followed; retrospection was not particularly "insightful" (Student Evaluation, 1986b, p. 32). Some of the markers might have been influenced either positively or negatively because the writer appeared to be an adult and an English as a second language student.

For variable two, organization, the marks ranged from The graders who gave the grade of one most one to four. likely confused the category of matters of choice with the category of organization. Some of the words in the introduction were used awkwardly or incorrectly, but the introduction and conclusion were present in the composition and certainly could not be considered to be "obscure" (Student Evaluation, 1986b, p. 32). It appeared that markers were penalizing for poor mechanics when they were supposed to be scoring for the category of organization. The two markers who gave the grade of one for organization, variable two, also gave the same grade for variables three and four (matters of choice and matters of convention), suggesting that the halo effect entered into the marking situation.

For variable three, matters of choice, the marks ranged from one to four. Three markers who awarded the grade of four might have been influenced by the writer's attempts to choose longer and more complex words. These words were chosen for effect, a requirement when awarding the grade of

four; however, the writer did misuse many of the words. This misuse caused the grade of two to fit the composition better than the grade of four.

Section two of the examination consisted of a letter inviting a doctor to the career day function. The letter was a little more than a page in length and contained numerous mechanical errors. The style was rather awkward and was overly polite.

The marks ranged from one to four for variable five, thought and detail, in section two of the examination. The grade of four seemed to be rather high in that very little information was presented in the letter. It appeared that the three markers who awarded the grade of four were not following the descriptor carefully when grading for thought and detail; these markers might have been influenced by the very polite tone of the letter.

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In section three, question one, the student mentioned that if she were Jack, she would feel stupid cutting the grass because it would be better to be inside. The wording was quite stilled and the composition was difficult to comprehend.

The marks ranged from one to four for variable eight, thought and detail. One marker awarded the grade of four and did not appear to apply the total descriptor definition to the answer written by the student. Although the writer did choose a character, she did not establish clear feelings and did not use "specific details" (Student Evaluation, 1986b, p. 36) for support that were "well-defined and accurate" (Student Evaluation, 1986b, p. 36). The writer expressed generalizations rather than specific details.

In section three, question two, the student wrote that people could be slaves to their houses but could also take things easily. It was also stated that people could rebel against their houses. The writer failed to grasp the message found in both cartoons, but did attempt to answer the question.

Marks for variable ten, thought and detail, ranged from insufficient (INS) to four. For the two markers who awarded the grade of INS, they must have believed that the student did not respond to the question that was asked. This grade, seemed to be rather harsh in that the student did respond even though the answer was not particularly accurate. Markers often had trouble with the category of insufficient in that it was difficult to determine whether a divergent answer fitted the descriptor. The grade of four that was awarded by one marker seemed high in that the interpretation of the cartoon was supposed to be "appropriate" (Student Evaluation, 1986b, p. 37). It appeared that the descriptor was not followed carefully before awarding the grade.

For the final variable, writing skills, one marker awarded the grade of four and must have felt that "the selection and use of words and structures is often effective" (Student Evaluation, 1986b, p. 37): If the composition were read carefully, the marker should notice the large number of

errors in the words that the writer used. The descriptor did not appear to fit the composition well and was likely chosen . because of excessive speed in marking or because of careless grading.

Paper Causing Sixth Greatest Problem - Jan. R.R. #6

Reliability review paper number six (see Appendix B Part 6) caused the sixth largest problem for many markers (standard deviation of 7.336). Section one of this paper dealt with the story of two sisters who told each other what their parents were getting them for Christmas. The composition related an incident clearly; few errors were made, but the retrospection about the incident was stated rather briefly.

Markers had some difficulty with variable one, thought and detail, in that the marks ranged from two to five. The three markers who gave the grade of two likely believed that the grade was justified because they might have felt that the "retrospection or circumspection is obscure or uncertain" (Student Evaluation, 1986b, p. 32). The remainder of the descriptor for the grade of two did not fit the composition well and the markers likely had to make a decision whether to give a grade of two or three. Although markers were told to "waffle up" when in doubt, the three markers who gave the lowest grades appeared to have done the opposite. The two markers who awarded the grade of five did not follow the descriptor very effectively in giving the highest grade to this composition. Retrospection was not particularly

"insightful" (Student Evaluation, 1986b, p. 32) and the markers should have noticed this before awarding the grade.

Marks for variable two, organization, caused a problem for one marker as evidenced by the grade range from two to five. The single marker who gave the grade of, two had also given the same grade for the first variable. It was assumed that the halo effect was operating for the grader because the paper did not fit the descriptor listed for the grade of two. Section two of the examination contained a letter which began by giving an introduction to Career Day and then went on to give an invitation to speak. No specific career was mentioned and the date was cited as January rather than June.

Variable five, thought and detail, in section two of the examination caused problems for a few markers. The marks ranged from one to four and three markers gave the grade of one in this, section, These markers might have been influenced by the treatment of the subject. The assignment was to invite a speaker who represented a career that was of interest to the student. Markers could have felt that the treatment of the subject was different from the assigned topic in that no specific career was described. Markers might also have given the grade of one because of the change in the date from that listed on the assignment page.

Marks ranged from one to five for variable six, organization. The two markers who gave the grade of one had also given either the grade of one or two for variable five, thought and detail. The halo effect appeared to enter into

the grading for these individuals and it seemed that they did not follow the descriptor carefully. The single marker who awarded the grade of five for organization might have read the descriptor quickly and decided that it fitted the composition. It did appear to fit some of the letter in that there was an "effective statement of topic or function" (Student Evaluation, 1986b, p. 34), but when the composition was examined carefully, it could not be said that it fitted the entire descriptor effectively.

Marks ranged from two to five for variable seven, writing skills. In both the high extreme and the low extreme cases, it appeared that the markers were not examining the composition carefully and were not applying what they had read to the scoring descriptors. It seemed difficult to see how four markers could say that the selection of words,was "usually effective" (Student Evaluation, 1986b, p. 35) while thirteen others found those same words to be "often ineffective" (Student Evaluation, 1986b, p. 35).

In section three, question one, a six line response was given. The writer stated that she would feel "embarresed" being a carpenter and hitting her thumb.

Marks for thought and detail ranged from one to four. Both extremes of the marks awarded appeared to be caused by markers who were following part of a descriptor but not the entire definition. The writer did assume a "plausible role" (Student Evaluation, 1986b, p. 36) in the composition; if the writer had not, then the grade of one should have been

awarded. The composition did not provide specific details that were "well-defined and accurate" (Student Evaluation, 1986b, p. 36); if it had, then it should have received the grade of four. It appeared that only part of the descriptor was followed by the discrepant markers.

In section three, question two, the writer stated that the main idea of the two cartoons was home maintenance; the response was just over ten lines in length.

Marks for variable ten, thought and detail, ranged from , one to four. The six graders who awarded the mark of four did not appear to have followed the descriptor because the answer, given was supposed to be appropriate, but this , response had liftle to do with the meaning of the cartoons.

Marks for variable eleven, writing skills, ranged from two to five. The one marker who awarded the grade of five also awarded the grade of five for each of the other writing skills sections of the examination. The marker might have felt she was being consistent in awarding the same grade to the same student for the same category throughout the examination.

Paper Causing Seventh Greatest Problem - Jan. R.R. #3 Reliability review paper number three (see Appendix B Part 7) caused the least difficulty of the seven papers for the markers (standard deviation of 5.473). This paper was written effectively and utilized a mature style; compositions that fit the scoring descriptors at the top level ("five" papers) rarely cause markers a great deal of difficulty in

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scoring consistently.

Section one of this paper contained an account of the writer's failure to find his mother a birthday present. The writer recounted details from his past and stated that no event had moved him so much in his life. Sixty-one markers awarded the grade of five for variable one (thought and detail) in section one and twelve more awarded the mark of Two markers gave the grade of three four. and these individuals might have believed that the student's retrospection was brief and therefore was - conventional. The effective situation had been established and the implicit aspects of the retrospection appeared to have been missed by the two markers.

One marker gave the grade of three for variable two, organization. This individual had given the same grade for variable one and it appeared that the halo effect was operating.

The letter written for section two of the examination contained information necessary for a speaker, but did not give much detail about the speaker's task. The letter was written in a mature style and was virtually error free.

. Marks ranged from two to five for variable five, thought and detail. The five markers who awarded the grade of five had all awarded the same grade for each variable in section one of the examination. The halo effect seemed to carry over into this part of the examination.

For variable six, organization, the marks ranged from

two to five. The two markers who gave the score of two and the eight graders who gave the mark of three might have been influenced by the three guarter page length of the letter. They could have felt that the letter's brevity did not allow for details to be related to the topic. It should be noted that these two markers had also given a two for variable five; the halo effect might have entered into the scoring for this descriptor.

Two markers gave the grade of three for variable seven, writing skills. These individuals had given lower grades for • • • all parts of section two; the halo effect appeared to be operating.

In question one of section three, the student wrote that he would try not to fell anything because everything was too much the same. This response was very different from others that had been written; the paragraph contained few errors.

The marks for variables eight and nine (thought and detail and writing skills) ranged from three to five. Two markers gave the grade of three for variable eight; these people might have been confused by the different nation the response. The single grader who gave the mark of three for variable nine also gave the same grade for all parts of section three; the halo effect seemed to influence this individual.

For question two of section three, the student wrote that people were influenced by things around them; evidence from both cartoons was cited.

The marks for variable ten, thought and detail, ranged from two to five. One marker gave the grade of two and seven gave the grade of three. These scorers might have been influenced by the relatively brief answer that was given.

Variable eleven, writing skills, had marks which ranged from three to five. A single marker gave the grade of three, the same grade that he gave for all parts of section three.

2. June, 1986, Reliability Review Papers

Statistical calculations revealed that during the June, 1986, scoring session, the standard deviations for the ten reliability review papers ranged from a high of 9.614 (paper nine) to a low of 6.939 (paper ten). All of the papers scored by the sixty-four markers were studied in detail and the results were summarized in the following pages.

Paper Causing Greatest Problem - June R.R. #9

Reliability review paper number nine (see Appendix B Part 8) caused the largest problem for many markers (standard deviation of 9.614). The assigned topic was to write about a person who "has revealed an unexpected side of himself or herself" (Alberta Education, 1986b, p. 2). Students were asked to:

Describe the person's public reputation, relate an incident that reveals an unexpected side of the person, examine feelings and attitudes resulting from the person's unexpected behavior, and explain why the person's unexpected behavior is memorable to you (Alberta Education, 1986b, p. 2).

In paper nine, the student wrote about a girl who was able to make others feel good about themselves. The writer used

complex words and the composition contained few errors.

The marks for section one, variable one, thought and detail, ranged from one to four. The twelve markers who gave the grade of one might have had some problem with the topic that the student chose. It was not stated directly what the girl's unexpected side really was; however, it could be inferred that her positive attitude was different from the typical one of many people. These twelve markers must have felt that an "inappropriate situation" (Student Evaluation, 1986c, p. 30) had been presented. The two markers who awarded a grade of four for thought and detail did not seem to be following the scoring descriptor carefully in that the criteria of "specific details about actions and/or characters are well-defined and plausible" (Student Evaluation, 1986c, p. 30) did not fit this composition well. Generalizations .rather than specific details were presented.

For variable three, matters of choice, the marks ranged from one to five. The two markers who gave the grade of one likely felt that the student's attempt to use complex words caused some difficulties. Some of these words were misused and this might have caused the markers to grade more harshly. In giving the grade of one, it seemed that personal bias entered into the grading. The errors in choices made by the student could not be considered to be "usually ineffective" (Student Evaluation, 1986c, p. 31). The single marker who awarded the grade of five likely felt that many of the words had been chosen for effect, but ignored the problem that some

of these words had been used incorrectly. It appeared that the descriptor was not followed with care.

For variable four, matters of <sup>a</sup> conventions, the marks ranged from one to five. In both the high and the low extremes, it seemed likely that markers were not reading the composition carefully when comparing it to the descriptors. There were neither "numerous errors in spelling, punctuation and grammar" (Student Evaluation, 1986c, p. 31), nor was the writing "essentially free from errors in spelling, punctuation and grammar" (Student Evaluation, 1986c, p. 31). Because this reliability review paper was scored near the end, of the marking session, some graders might have felt that they had "internalized" the scoring descriptors and these people would likely not have taken the time to reexamine the marker's guidebook while grading this composition.

In section two, the students were asked to write a letter to the editors of a newspaper that identified "one problem that is of concern in your community" (Alberta Education, 1986b, p. 11); a list of possible problems was provided. Students were told to "describe, in detail, the problem that is of concern to you and tell what should be done about the problem you have described" (Alberta Education, 1986b, p. 11). Paper nine contained an answer that was more than two pages in length. The student wrote about the lack of community services for senior citizens from the point of view of a senior citizen. The composition contained generalizations rather than specifics about senior

citizens and the student attempted to employ complex diction.

Marks for variable five, thought and detail, ranged from one to four. The three graders who awarded the mark of four did not appear to follow the scoring descriptor. Details which were provided in the composition were not "appropriate" (Student Evaluation, 1986c, p. 32) and did not "efficiently fulfil the purpose" (Student Evaluation, 1986c, p. 32). The problems that some individuals had might have been caused by markers who did not examine a descriptor carefully because of "internalized" standards. Variable six, organization, had marks which ranged from one to five. The halo effect seemed to be operating for the markers who awarded both the high and the low grades. The marker who gave the grade of one for organization also gave consistently low grades for the entire paper, and the other grader who awarded the five awarded consistently high grades for the paper. Feelings rather than descriptors were likely followed.\*

The grades for variable seven, writing skills, caused difficulties because the marks ranged from one to four. Markers who gave the grade of one might have penalized the composition because of the student's attempts to use larger words. The descriptor did not appear to have been followed carefully in that the errors in spelling, punctuation, and grammar did not "often impede the clarity of communication" (Student Evaluation, 1986c, p. 33).

Section three of the examination consisted of two questions based upon one cartoon. The first question asked

the student to choose one of the characters in the cartoon, describe that character's feelings, and support the answer with details from the cartoon. The second question asked for the main idea that was communicated by the cartoon; details from the cartoon were to be used to support the answer that was given.

Variables eight and ten caused problems for markers. Both of these variables consisted of the category of thought and detail for questions one and two respectively. In the first question, the student gave a one page answer and stated directly that the girl in the cartoon was "feeling a sense of achievement." Few errors in mechanics were made in this composition.

The response moved away from the assigned topic in the final sentences; however, the student expressed a very plausible emotion. The emotion was not supported with a great deal of evidence from the cartoon and probably should not have been given the grade of five. The marker who awarded the grade of five might have been influenced by the length of the answer. The two markers who gave the grade of one likely felt that the writer strayed off the topic and thus gave the lower grade; however, the descriptor was not followed well and it seemed apparent that feelings entered into the scoring for this variable.

In answering the second question, the student stated that the main idea was that children had different views on life. Variable ten, for which scores ranged from one to

five, was obviously a problem for markers." The single marker . who gave the grade of one had also given the same grade for variable eight. The halo effect appeared to enter into the marking. The marker who awarded the grade of five might have agreed with what the writer had said about life and thus awarded the generous mark; however, the answer given did not appear to fit the five descriptor for thought and detail.

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Reliability review paper number six (see Appendix B Part 9) caused the second largest problem for many markers (standard deviation of 9.244). Section one of this paper was written in the form of a letter to the local newspaper. The writer described a hockey player who was calm in life yet who was aggressive when he played hockey.

Paper Causing Second Greatest Problem - June R.R. #6

Marks for variable one, thought and detail, ranged from one to four. The composition was rather different in that it took the form of a letter and, that form did not seem particularly appropriate to the topic; it might have been chosen by the student as a simple way to begin and end a piece of writing. The content of the writing was somewhat garbled in nature and the message was not totally clear; these factors might have caused the two markers who gave the grade of one to follow their inclinations rather than the descriptor definition.

Marks for variable two, organization, ranged from one to five. The single grader who awarded the score of five graded consistently high for all categories in sections one and two

of the examination; the halo effect appeared to influence the grading of the paper. The grader who gave the mark of one for variable two had also given a low grade for variable one. This marker might have been influenced by the halo effect. In both the high and the low cases, it appeared that the descriptors were not followed with care.

Marks for variable three, matters of choice, ranged from two to five. The single marker who awarded the score of five was the same individual who created the problems with variable two by awarding a generous mark.

For variable four, matters of convention, the marks ranged from two to five. For the three markers who gave the grade of two and for the four markers who awarded the grade of five, it appeared that they were not able to follow the descriptors with accuracy. If the composition were read carefully, neither the highest nor the lowest mark that was awarded fitted the piece of writing. Marks seemed to be awarded without care and attention.

In section two of the examination, the student discussed the condition of the town community hall and it was suggested that all the members of the community could rebuild the hall. The letter was approximately two pages in length and was written in a clear style.

For variables five (thought and detail), six (organization), and seven (writing skills), the marks ranged from two to five. The grade of two that was given by some markers for each of the three variables in section two was a

grade that did not particularly fit the composition. It appeared that the markers who awarded the grade of two did not follow descriptor definitions carefully.

In section three, question one, the writer stated that the children were playing "shurades" and that one boy was going to perform the part of a plane. The final paragraph of the composition contained some muddled wordings and mechanical errors, and was therefore rather confusing.

Marks for variable eight, thought and detail, ranged from INS . to four. The writer picked a different character from the girl who was usually chosen and the student expressed feelings that were somewhat hidden within the response. For one marker, this might have been enough to make him believe that the composition did not respond to the question that was asked and the grade of INS was given. It appeared that the marker who awarded the grade of four did not follow the descriptor for thought and detail. The emotion experienced by one of the characters was not "clearly described" (Student Evaluation, 1986c, p. 34) nor was it "appropriate" (Student Evaluation, 1986c, p. 34). The details used for support were also not "well-defined and " accurate" (Student Evaluation, 1986c, p. 34). This.marker had awarded the grade of four for variables two through nine and it appeared that the grade was assigned because of the halo effect.

In section three, question two, the writer stated that the main idea of the cartoon was that people enjoyed

themselves at school because teachers were nice.

The marks ranged from one to four for variable ten. The single marker who awarded the grade of four and the ten markers who gave the grade of three might have been influenced by the subject. The ideas stated presumably were pleasing ones for teachers although they had little to do with the meaning of the cartoon. The nature of the subject matter might have caused the markers to award grades that were higher than what following the descriptor would have warranted.

Paper Causing Third Greatest Problem - June R.R. #2 Reliability review paper number two (see Appendix B Part 10) caused the third largest problem for many markers (standard deviation of 8.757). Section one of this paper dealt with the story of Paul Lloyd, the "king" of Aspen playground. The younger children were afraid of him, but the older group saw "threw" him. An example was provided from the summer before. The composition was chronologically inconsistent and contained many mechanical errors.

The marks for variable one, thought and detail, ranged from one to four. The single grader who gave the grade of one also gave six more grades of one in other categories of this paper. Either the halo effect entered, into the marking procedure or the individual was grading consistently hard.

Marks for variable three, matters of choice, ranged from two to five. One grader awarded the score of five for variable three; this person might have been influenced by the

writer calling the boy a "rabid dog, ready to lash out" or by the slightly muddled words from the song, "he was bad leroy Brown the baddest dude in the hole town;" however, these words that were chosen for effect did not fit the descriptor for the grade of five. "Many words are chosen for effect and most are correctly used" (Student Evaluation, 1986c, p. 31) simply did not fit this composition better than the descriptors given for either the grades of three or four.

For variable four, matters of convention, the marks ranged from one to four. The two graders who awarded the score of four might not have read the composition carefully before comparing it to the scoring definition. The student's handwriting made the piece somewhat difficult to read and if the markers read the paper quickly, they might have missed the mechanical errors that were made throughout the writing.

In section two of the examination, a two-page letter was written outlining the problems of snow removal and road maintenance in the fictional town of Nalwen.

Marks for variable five, thought and detail, ranged from one to five. The single marker who gave the grade of one had also given the same score for variables one and four and for all of the parts of section two of this examination. This marker might have disagreed with the somewhat flippant tone used in this composition and could have scored the piece based upon his feelings rather than by following the scoring definitions listed in the guidebook.

Marks for variable six, organization, ranged from one to

four. The grader who gave the mark of one also gave the same grade for all parts of section two (see paragraph above).

Variable seven, writing skills, had marks ranging from one to four. The one grader who awarded the mark of four also awarded higher grades for all parts of section two and the halo efflect appeared to affect the soores.

In section three, question one, the writer stated that the boy thinking about the sailboat was "probaly wonding how he is goiing to do it" and that he did not think he could act out the part. The response was brief and was difficult to follow because of the errors made in choices and conventions.

Marks ranged from INS to three for variable eight, thought and detail. The single marker who gave the grade of INS might have been somewhat confused because she did not give the same grade for variable nine. When the grade of INS was given, markers were required to award the same grade for all parts of that section of the examination. It seemed likely that the marker was attempting to award the lowest, possible grade and chose the grade of INS rather than the more appropriate grade of one. The marker who awarded the grade of four might not have followed the scoring descriptor carefully; this grader awarded the score of four for variables nine, ten, and eleven.

For section three, question two, the student wrote that the cartoon showed the differences among people and that people thought differently. The half-page response contained numerous errors in mechanics.

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Variable eleven, writing skills, caused problems for the marker who awarded the grade of four on variables nine, ten, and eleven. It appeared that the scoring descriptors were not followed.

Paper Causing Fourth Greatest Problem - June R.R. #8 Reliability review paper number eight (see Appendix B Part 11) caused the fourth largest problem for many markers standard deviation of 8.387). Section one of this paper contained the story of a young man from a troubled home who turned to crime following the death of his dog. Few mechanical errors were made in this two-page composition.

The marks for variables one and two, thought and detail and organization, ranged from two to five. A single grader gave the mark of two for both variables. This marker might have been negatively influenced by the sentimental nature of the subject and thus awarded lower grades than what the descriptors called for. Personal bias appeared to enter into the scoring.

For variables three and four, matters of choice and matters of convention, the marks ranged from two to five. The grade of two seemed to be rather harsh when the descriptor definitions were compared to the composition. One marker gave the grade of two for both variables while two others gave a two for matters of convention only.

In section two of the examination the road conditions in / and around Nalwen were outlined. The letter was written rather clearly and contained few mechanical errors. The marks ranged from two to five for variables five, six, and seven (thought and detail, organization, and writing skills). One person gave the grade of two for variables five and six while another marker gave the same low mark for variable seven. This composition did not fit the mark of two that was given for all three variables; it appeared that descriptors were not read carefully before the mark was given in each case.

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In section three, question one of the examination, the student stated that the girl probably felt that she was getting her idea across, when she actually was not. The writer repeated ideas throughout the composition; however, few mechanical errors were made.

Marks for variable eight, thought and detail, ranged from one to four. The six graders who gave the score of one and the seven graders who awarded the grade of four might have been a little careless in giving the low and the high scores. The definitions provided in the marker's manual did not appear to fit either extreme very effectively.

In section three question two, a half-page response was given stating that the main idea in the cartoon was about things people do and about how others see those things. Marks for variable ten, thought and detail, ranged from two to five. The four graders who awarded the grade of five might not have followed the pentire scoring definition carefully. The interpretation of the cartoon was not particularly "insightful" (Student Evaluation, 1986c, p. 35)

And the mark of five appeared to be rather generous. Markers might have given a higher grade because the answer was more accurate than what commonly was found as the answer to the question.

For variable eleven, writing skills, the marks ranged from two to five. One grader gave the score of two for this section. The mark of two seemed to be a little harsh in view of the descriptor; however, the marker who gave the two had also given the same grade for variables seven, eight, and ten. This suggested that the halo effect was operating for variable eleven.

#### Paper Causing Fifth Greatest Problem - June R.R. #7

Reliability review paper number seven (see Appendix B Part 12) caused the fifth largest problem for many markers (standard deviation of 8.339). Section one of this paper dealt with the story of a ringleader of the underworld who was cruel to his enemies but kind to his family. The composition was a little different from many others in that it narrated a story and did not directly state the two sides of the man's character. Retrospection was, not given directly but was implied within the story.

In section one of the examination, the marks for variable one, thought and detail, ranged from two to five. The seven graders who gave the score of two might have had trouble with the retrospection part of the composition because it was implied. This might have made the retrospection appear to be "obscure or uncertain" (Student

Evaluation, 1986c, p. 30). The remainder of the descriptor did not fit the composition very effectively and the markers would have been more consistent if all of the descriptor had been followed.

In section two of the examination, the letter to the editor discussed the lack of recreational facilities for young people but the writer did not deal with the solution to the community's problem.

The marks for variable four, thought and detail, ranged from two to five. The score of five seemed somewhat generous in light of the fact that the details given in the composition did not appear to be "precise and appropriate" (Student Evaluation, 1986c, p. 32). The student wrote about a concern that was of interest to youths and adults and the treatment of the subject might have influenced the markers in awarding more generous grades.

Variable five, organization, had marks which ranged from two to five. Three of the four graders who gave the score of two for variable five had also given the same score for variable four. The halo effect appeared to enter into the marking of this variable and the descriptor might not have been followed with care.

In section three, question one; the student wrote that the girl was trying to communicate the idea of a flower and was ignoring the rest of the class. The answer given was just over four lines in length.

Marks ranged from one to five for variable eight,

thought and detail. The short answer might have caused the single marker to give the grade of one; however, the three markers who awarded the grade of five likely were not following the scoring descriptor accurately. The "precise details" (Student Evaluation, 1986c, p. 34) needed in the response to receive a five did not appear to be present in the answer written by this student.

Marks for variable nine, writing skills, ranged from two to five. Markers might have had some problem with this category because of the brevity of the response. Few mechanical errors were made in the composition, but the student had little chance to make errors in writing a four line answer.

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In section three, question two, the student wrote that the main idea involved the differences in interpretation that people received. The response summarized the meaning clearly, but did not emphasize the details from the cartoon.

Marks for variable ten, thought and detail, ranged from two to five. The single grader who gave the score of two was the same individual who had given the score of one for thought and detail in variable eight. This person appeared to be marking consistently harder for the two variables on this paper, and it did not appear that the marker was following the scoring descriptors accurately.

Paper Causing Sixth Greatest Problem - June R.R. #1 Reliability review paper number one (see Appendix B Part 13) caused the sixth largest problem for many markers (standard deviation of 8.120). Section one of this paper contained a letter which described how a friend had repaired an object. The writer had not realized that his friend had any mechanical abilities. The handwriting caused this composition to be quite difficult to read; a number of errors were made throughout the piece.

Marks for variable one, thought and detail, ranged from INS to four. One grader gave the score of INS and might have felt that the composition did not respond to the assignment as stated. Perhaps the marker was expecting a personality change in an individual rather than the demonstration of an unexpected talent. Another grader gave the score of one, a grade that seemed to be rather low when the composition was examined carefully. The definition for the grade of one called for "an inappropriate or incomprehensible situation" (Student Evaluation, 1986c, p. 30); this composition had established rather a clear situation. It appeared that the descriptor was not followed carefully.

For variable two, organization, the grades ranged from two to five. The composition followed a logical pattern from beginning to end and the single grader who chose the grade of two might not have followed the descriptor carefully before giving the lower score.

For variables three and four, matters of choice and matters of convention, the scores ranged from two to five. The markers who awarded the grade of five for both variables might not have examined the composition carefully while they

were matching it to the definitions. It appeared that the choices were not particularly proficient and that the composition was not "essentially free from errors" (Student Evaluation, 1986c, p. 31). It was possible that the student's handwriting caused some markers to miss the errors that were made.

In section two of the examination, a letter was written describing the poor condition of the main road through Nalwen. The problems cited seemed to be a little disjointed in nature and the composition did not flow well.

Marks for variable five, thought and detail, ranged from two to five. Two graders awarded the grade of five and these individuals must have felt that "significant information is presented, and this information is enhanced by precise and appropriate details that effectively fulfil the purpose" (Student Evaluation, 1986c, p. 32). The composition contained rather a simplistic solution to the road problem and the writer appeared to believe that none of the additional work would cost more money. The markers might not have looked at the content of the writing carefully before awarding the highest possible grade.

Marks for variable seven, writing skills, ranged from one to four. The single grader who gave the grade of one had also awarded lower grades for the matters of convention variable and for all the writing skills variables on this paper. This marker must have felt that the writer was consistently weak in the mechanics area.

In section three, question one, the student wrote that the boy who was thinking about the airplane was not interested in the girl's dance. Marks for variable eight, thought and detail, ranged from one to five. Two graders gave the score of one, and one grader gave the score of five. Both of these extremes seemed to be rather discrepant when the scoring descriptors were matched to the composition.

Variable nine, writing skills, had scores that ranged from two to five. The single marker who gave the grade of two had also given a lower score for variable seven, the writing skills variable in section two of the examination. It was possible that the halo effect became a factor because this grader had also given the same grade for variable ten.

In section three, question two, the writer stated that the main idea was that "growing children have a big imaginations." The response was just over five lines in length and contained a number of mechanical errors.

Marks for variable eleven, writing skills, ranged from two to five. The two markers who awarded the grade of five for the writing skills variable in question two had also awarded the same grade for the writing skills variable in question one. The halo effect might have influenced the scoring of variable eleven because the answer was quite brief and yet it contained a number of mechanical errors. Through careful following of the scoring definition, it would be difficult to award the grade of five in this case.

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Paper Causing Seventh Greatest Difficulty - June R.R. #4 Reliability review paper number four (see Appendix B Part 14) caused the seventh largest problem for many markers (standard deviation of 8.106). Section one of this paper contained a letter which discussed a young man who appeared to be happy and successful but who had committed suicide. The composition was similar to the poem "Richard Cory" and the writer had adopted basically the same point of view.

In section one of the examination, the marks for variable one, thought and detail, ranged from two to five. The four graders who gave the score of two might have been troubled by the similarity between this composition and E. A. Robinson's poem. - The descriptor definition for the grade of two did not fit this composition well and it appeared that another factor might have affected the scoring. That factor could have been a feeling that the subject was not original and that the markers had heard the material before.

Section two of the examination contained a letter written by a businessman who stated that he had moved to one of the "richer areas in town" but that his garbage was not being collected. The writer suggested that people should save their garbage and dump it on the lawn of city hall. The letter expressed a different situation than what most writers wrote about and the course of action that was described was quite original.

Marks for variable five, thought and detail, ranged from two to five. The three graders who gave the score of two

might have been upset with the writer's subject and tone in the composition. The writer described himself as a wealthy man, discussed a situation that likely would not have occurred, and concluded with a scheme which threatened city hall.. These factors might have caused the markers to give a lower grade for variable five.

Variable seven, writing skills, had marks that ranged from two to five. The one grader who gave the score of two could have been influenced by the rather sarcastic words that the writer chose in his composition. Although errors were made in this piece, their frequency <sup>®</sup>did not seem to warrant being given the grade of two. It seemed likely that the writer's tone entered into the giving of the mark of two for one marker.

In section three, question one, the writer used the first person point of view. The writer stated that he wanted to leave the boring classroom to go fishing but that he was afraid he would be caught by the teacher again. This paragraph was different from most in that the feelings were expressed as if the writer were a character in the cartoon. Some errors in mechanics were made.

Marks for variable eight ranged from one to five. The graders who gave the score of one and two might have been troubled by the different tone the writer chose. The writer displayed a rather negative attitude toward school and teachers and this might have influenced some of the markers. The writer's idea about fishing was not a typical response

and some markers might not have been able to accept a different answer without penalizing it.

In section three, question two, the writer stated that everyone was different with different "ideas, wants, and worries." It was mentioned that the cartoon also showed that life was a "wondrous and grand thing." The response moved from the message of the cartoon to a rather grand statement of theme.

Marks for variable ten, thought and detail, ranged from two to five. The four graders who awarded the score of five might have been influenced by the rather sweeping theme that the student stated. The theme did move away from the meaning found in the cartoon; however, some individuals might have liked and rewarded the general idea that was expressed.

Paper Causing Eighth Greatest Difficulty - June R.R. #5

Reliability review paper number five (see Appendix B Part 15) caused the eighth largest problem for many markers (standard deviation of 7.368). The composition written for section one of the examination dealt with the story of a boy who lied and got another boy into trouble. The writer concluded by stating that she wondered what happened to the boy and that she hoped that he "changed to good person." The writer appeared to be an English as a second language student; many mechanical errors were made. Marks for variable one, thought and detail, ranged from one to four. Five graders gave the score of one and these individuals might have been influenced by the nature of the composition.

The writer appeared to be an E.S.L. student and some of the sentences were rather stilted and difficult to understand. If markers became frustrated with the writing style and mechanics of the composition, they might easily penalize in the category of thought and detail.

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Marks for variable two, organization, ranged from one to four. The single grader who gave the score of one for variable two had also given the same grade for variables one and three. It appeared that the halo effect entered into the scoring procedure.

The next problem with the scoring of this paper occurred in section three of the examination. The student wrote that she chose the character who was thinking of a tree. The character thought of a tree because the girl's hands were raised up, her body was skinny, and her legs looked like the "stem." The same problem with mechanical errors existed in this part of the examination.

Marks for variable eight, thought and detail, ranged from TNS • to five. Two individuals gave the grade of INS, four others gave the grade of four, and one person awarded the grade of five. All of these markers giving marks at the extremes appeared to be having difficulty applying the scoring descriptor definitions to a paper that was written by an E.S.L. student. The message should not have been considered to be insufficient, nor should it have been considered capable or proficient; however, when the message became muddled with the awkward wording, some scorers seemed

to have had difficulty in determining the most appropriate grade.

Section three, question two, contained a difficult message to understand. The student wrote that the message was that "people act that it should be what it like while she was acting but people as the audience thinks it was difference way." The message was somewhat garbled and many mechanical errors were made in this paragraph.

Marks for variable ten ranged from one to four. Five graders gave the mark of one and these people might have been influenced by the confusing beginning of the composition. It was difficult to understand the student's message in the first sentence, but later the meaning became more clear.

Paper Causing Ninth Greatest Difficulty - June R.R. #3

Reliability review paper number three (see Appendix B Part 16) caused the ninth largest problem for many markers (standard deviation of 7.236). Section two of this paper contained the first problem for scorers. The writer discussed the need for good day care facilities so that mothers could go back to work. The composition was one and one-half pages in length and contained a few mechanical errors.

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Marks for variable five, thought and detail, ranged from two to five. The single grader who gave the score of two might have felt that the "supporting details are scant and haphazard" (Student Evaluation, 1986c, p. 32) because the letter was somewhat shorter in length than many of the other compositions that had been marked. It might also be possible that the grader did not agree with the subject matter of day care and thus penalized the writer for the choice of subject.

Section three, question one of the examination described a little girl who was sharing her feelings about the music that was playing. Evidence from the cartoon was given directly which supported the writer's views.

The marks for variable eight, thought and detail, ranged from two to five. One grader gave the score of two. This individual might not have believed that a feeling was stated because the feeling was discussed later in the response. It was possible that the statement of feeling was skimmed over or missed by the marker.

In section three, question two, the student wrote that people had different ideas "even from an early age." It was mentioned that the girl was attempting to communicate the image of a flower but that each of the other class members perceived different pictures. It was also mentioned that each student had a different picture and that "these different pictures illustrate the different ideas each child can have." The word "different" was repeated several times in the last two sentences.

Marks for variable ten, thought and detail, ranged from two to five. The single grader who gave the score of two could have been troubled over the repetition of the wording about different ideas. Because of this repetition, it might have appeared that the student had not answered the question

completely but that he was merely repeating ideas again and again.

Paper Causing Tenth Greatest Difficulty - June R.R. #10 Reliability review paper number ten (see Appendix B Part 17) caused the least difficulty of the ten papers for the markers (standard deviation of 6.939). Section one of the examination contained the story of a young man who revealed his feelings for his girlfriend after he was hurt during a hockey game. Retrospection was stated directly.

Marks for variable one, thought and detail, ranged from two to five. Three graders gave the score of two. When the descriptor definition was examined, the composition did not appear to fit the definition associated with the grade of two, and it seemed probable that another factor might have entered into the scoring. The markers might not have liked the sentimental nature of the topic that was discussed by the student. Sentiment often caused problems for markers because they seemed to approve or disapprove of the emotion that was expressed.

Marks for variable three, matters of choice, also ranged from two to five. One grader gave the score of two and it appeared that the marking guide was not followed carefully in this particular case. The composition did not match well with the definition for the grade of two.

In section two of the examination, a letter was written which discussed the need to renovate Nalwen's community hall. The letter was brief, being less than a page in length. Marks for variable five ranged from one to four. The grader who awarded the score, of four might have been influenced by the halo effect. The same grade had also been awarded for variables one, three, four, and for variable six through eleven by this marker.

In section three, question one, the student wrote that the proud girl in front of the class was trying to look like a flower but that her classmates were thinking of something else.

Marks for variable eight, thought and detail, ranged from two to five. Both extremes of the grades, the two and the five, seemed to be rather inconsistent. It appeared that descriptors could have been followed more carefully.

In section three, question two, the writer stated that the main idea was that "everyone thinks different from each other." The answer was two sentences in length.

Marks for variable ten, thought and detail, ranged from two to five. The grader who awarded the mark of five had awarded the same grade for variables eight and nine. The halo effect probably affected the scoring because the brevity of the answer and the generalizations expressed did not appear to match with the definition for the grade of five.

### 3. Generalizations Regarding Problem Papers

The problems that were analyzed in detail based upon each of the scoring variables in the reliability review papers were examined with a view to making generalizations about the difficulties that some markers had in awarding

accurate grades. These problems clustered about a failure to apply the scoring descriptors.

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A detailed study of the papers for which grading problems were evident revealed that failure to follow the scoring descriptors was the single underlying cause. withermore, this failure was the result of a halo effect; that is, there was a tendency among some raters to score all the variables high or low on the basis of a superficial opinion. When some markers liked or disliked something about a composition, they tended to reward or penalize the writer not only in the category relevant to the perceived merit or deficiency, but in other categories as well. This halo effect has several distinct aspects that deserve further description.

One of the most common examples of the halo effect resulted from a high number of mechanical errors. While the area of mechanics was intended to be included in the scoring variable labelled "matters of convention," for some readers the deficiency crept into all of the variation, resulting in low scores.

Another example involved raters' approval or disapproval of the subjects dealt with in the compositions. Views that the teachers liked, or with which they agreed, often resulted in high marks being awarded for all variables. Similarly, when papers expressed ideas that dealt with subjects teachers disliked, marks for all variables tended to be depressed.

Another example of the halo effect was produced when

unusual compositions were written. For example, when students did not deal with the topic in a direct way but rather chose to write on a more symbolic level, some markers had trouble scoring the paper. Markers had difficulty with compositions that gave topic sentences nearer the end of the composition rather than at beginning the and with left material for the reader to infer. compositions that Some markers awarded higher grades when this occurred, but most markers who had problems penalized the piece of writing. This was especially noticeable when the grade of insufficient was given in that these markers had such problems with the inferential answer that they believed the composition did not deal with the assigned topic.

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An additional example of the halo effect resulted when writers dealt with their topic in a sentimental fashion. Some markers rewarded and others penalized if a student wrote about themes that were emotional in nature. The greatest problems occurred for markers when the subject dealt with love and family relationships.

Another example involved the problem of different lengths of the compositions. Difficulties occurred both when compositions were brief and when they were long. Shorter compositions were both rewarded and penalized by markers; individuals must have some believed the short answer contained a concise, desired response while others must have felt that not enough was said about a subject. Longer answers were usually rewarded by giving a higher grade even

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when the response itself did not fit the assigned topic very effectively.

A less common example was related to false indicators of deep thought. Answers that contained complex wordings (even when the words were badly misused), sweeping statements, and over-generalizations were often rewarded by some of the markers.

A final example of the halo effect came from papers written by English as a second ,language students. When it was obvious that a student's paper had been written by an E.S.L. student, some markers penalized the composition in all scoring categories without utilizing the descriptor definitions effectively. Other markers who recognized an E.S.L. paper appeared to reward the writer by giving generous marks in categories other than the ones which dealt with mechanical errors. These markers seemed to adopt the attitude that E.S.L. students should be graded more leniently than other English 33 students because they were Learning a second language.

These aspects of the halo effect seemed to be rather prevalent, and no doubt, were responsible for much of the inconsistency that existed among markers. A positive aspect of the problem was that the difficulties could be readily identified and, through training, it appeared likely that they could be reduced.

### B. Reader-Based Problems

Problem readers were defined (see page 54) in terms of

three criteria. The first criterion was a lack of agreement with other readers; the second was a tendency to grade too hard or too easy; and the third was a tendency to produce unusually high or low score spreads. In order to identify problem readers, the three criteria had to be operationally defined. Degree of agreement with other readers was taken to be the mean correlation between the grades awarded by each marker and every other individual marker. The severity of scoring was defined as the mean score given to all of the papers, and the score spread for each reader was taken to be the standard deviation of the scores submitted.

The relevant statistics, mean correlations, mean scores, and standard deviations, by reader, are outlined in Tables IV-2 and IV-3. These statistics serve as a basis for further study of reader-based problems according to the three criteria outlined above. The results are described under separate headings.

1. Lack of Agreement With Other Readers

A mean correlation of 0.8 between one reader and each of the others was set as the minimum value for satisfactory reliability of scoring. The value seemed to be a realistic expectation for two reasons. First, respected scholars had • used this standard; and second, the situation present in this study was similar to that of other studies. For the purposes of this study, two levels of unsatisfactory reliability were defined. A mean correlation of less than 0.8 (values between 0.795 and 0.8 were all rounded to 0.8) but greater than or

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|         | Score | Correlation <b>•</b> |      |
|---------|-------|----------------------|------|
| 18.01   | 70.00 | .860                 | 1    |
| 17.75   | 64.14 | .815                 | 2    |
| 18.49   | 62.43 | .774                 | 3    |
| 23.89   | 67.33 | .869                 | 4    |
| 18.12   | 65.00 | .757                 | 5    |
| 12.72   | 66.50 | .662                 | 6    |
| 17.74   | 63.86 | .857                 | · 7  |
| 13.37   | 61.86 | .721                 | 8    |
| 14.08   | 65.29 | .837                 | 9    |
| 21.83   | 70.14 | .775                 | 10   |
| 24.54   | 59.33 | .845                 | 11   |
| 11.49   | 69.71 | .722                 | 12   |
| 16.16   | 66.43 | .884                 | 13   |
| 15.06   | 63.71 | .794                 | 14   |
| 13.93   | 59.29 | .847                 | 15   |
| 14.31   | 68.29 | .815                 | 16   |
| 19.64   | 59.29 | .689                 | 17   |
|         | 71.29 |                      | 18   |
| 10.09   | 62.00 | .777                 | 19   |
| 17.03   | 60.14 | .864                 | 20   |
| 16.34   |       | .827                 | 21   |
| 13.53   | 69.00 |                      | 22   |
| 14.97   | 61.29 | .808                 |      |
| 19.00   | 59.83 | .859                 | 23   |
| 18.01   | 68.86 | .862                 | 24   |
| 16.86   | 66.00 | .845                 | 25   |
| 18.58   | 65.17 | .880                 | 26   |
| 14.20   | 68.50 | .883                 | 27   |
| 18.55   | 60.67 | .724                 | 28   |
| 16.56   | 62.00 | .791                 | 29   |
| 16.97   | 69.67 | .901                 | 30   |
| 14.15   | 64.57 | .812                 | 31   |
| 17.80   | 60.57 | .878                 | 32   |
| 15.94   | 65.29 | .872                 | 33   |
| 14.31   | 69.67 | .877                 | 34   |
| 15.45   | 60.83 | .776                 | 35   |
| 17.88 • | 58.29 | .797                 | 36 ' |
| 19.76   | 63.50 | .880                 | 37   |
| 19.88   | 64.71 | .737                 | 38   |
| 22.44   | 69.17 | .772                 | 39   |
| 15.69   | 63.43 | .836                 | 40   |
| 13.33   | 60.29 | .846                 | 41   |
| 21.71   | 53.29 | .462                 | 42   |
| 18.39   | 66.67 | .867                 | 43   |
| 26.85   | 60.33 | .836                 | 44   |
| 13.25   | 67.29 | .877                 | 45   |

# MEAN CORRELATIONS, MEANS, AND STANDARD DEVIATIONS FOR ALL READERS (JANUARY, 1986)

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Table IV-2 (Cont'd)

| Reader #                   | Mean<br>Correlation | Mean<br>Score   | Standard<br>Deviation |
|----------------------------|---------------------|-----------------|-----------------------|
| 46                         | .824                | 67.86           |                       |
| 47                         | .831                | <b>1</b> .67.67 | 17.66                 |
| 48                         | .853                | 66.29           | 17.06                 |
| 49                         | .844                | 65.29           | 17.39                 |
| 50                         | .825                | 71.29           | 17.85                 |
| 51                         | .826                | 65.57           | 16.62                 |
| 52                         | .744                | 70.43           | 16.44                 |
| 53                         | .878                | 65.00           | 17.98                 |
| 54                         | .792                | 74.00           | 14.80                 |
| 55                         | .836                | 67,14           | 13,35                 |
| 56                         | .838                | 67.67           | 19.55<br>12.88        |
| 57                         | .821                | 58.29           |                       |
| 58                         | .826                | 66.14           | 15.64<br>18.33        |
| 59                         | .846                | 59.29           |                       |
| 60                         | .793                | 66.57           | 16.22<br>20.57        |
| 61                         | .677                | 61.14           | ► 21.33               |
| 62                         | .867                | 66.00           | 21.14                 |
| 63                         | .798                | 64.86           | 15.79                 |
| 64                         | .848                | 65.67           | 16.63                 |
| 65                         | .883                | 63.29           | 21.00                 |
| 66                         | .821                | 65.57           | 16.65                 |
| 67                         | .789                | 61.14           | 24.08                 |
| 68                         | .866                | 60.17           | 15.64                 |
| 69                         | .842                | 56.57           | 15.38                 |
| 70                         | .647                | 56.57           | 16.4                  |
| 71                         | .780                | 62.29           | 14.58                 |
| 72                         | .884                | 63.00           | 16.00                 |
| 73                         | .878                | 65.67           | 21.8                  |
| 74                         | .863                | 68.14           | 16.8                  |
| 75                         | .790                | 65.00           | 20.1                  |
|                            |                     | 94.00           | 20.1.                 |
| verall Mean<br>edian 17.05 | 64.51               |                 |                       |

| Reader # | Mean<br>Correlation | Mean<br>Score  | Standard<br>Deviation |
|----------|---------------------|----------------|-----------------------|
| 1        | .677                | 59.30          | 12.94                 |
| 2        | .777                | 68.60          | 13.95                 |
| 3        | .821                | 62.33          | 16.61                 |
| 4        | .825                | 65.80          | 16.57                 |
| 5        | .778                | 68.11          | 18.78                 |
| 6        | .699                | 67.90          | 15.39                 |
| 7        | .784                | 61.56          | 18.04                 |
| 8        | .841                | 63.67          | 16.96                 |
| 9        | .808                | 63.44          | 15.69                 |
| 10       | .808                | 65.33          | 14.81                 |
| 11       | .697                | 64.11          | 17.77                 |
| 12       | .739                | 63.67          | 19.27                 |
| 13       | .824                | 66.75          | 15.45                 |
| 14       | .802                | 62.56          | 14.37                 |
| 15       | .666                | 64.67 `        | 11.61                 |
| 16       | *723                | 64.25          | 13.27                 |
| 17       | .677                | 71.80          | 13.11                 |
| 18       | .698                | 55.22          | 15.94                 |
| 19       | .653                | 67.40          | 14.27                 |
| 20       | .521                | 70.38          | 12.45                 |
| 21       | .831                | 59.80          | 16.71                 |
| 22       | .784                | 66.00          | 23.54                 |
| 23       | ,777                | 64.10          | 19.77                 |
| 24       | .816                | 63.80          | 12.62                 |
| 25       | .778                | 65.44          | 14.63                 |
| 26       | .799.               | 64.67          | 16.37                 |
| 27       | .795                | 66.10          | 17.49                 |
| 28       | .769                | 69.11          | 13.15                 |
| 29       | .678                | 66.20          | 15.26                 |
| 30       | .457                | 63.90          | 16.04                 |
| 31       | .716                | 66.40          | 15.65                 |
| 32<br>33 | .796                | 65.90          | 12:89                 |
| 34       | .764                | 64.70          | 16.43                 |
| 35       | .805                | 68.90          | + 19.87               |
| 36       | .739                | 64.89<br>63.60 | / - 13.27             |
| 37       | .833                | 62.22          | / 18.57               |
| 38       | .753                | 58.30          | 18.12<br>12.45        |
| 39       | .662                | 67.20          | 14.72                 |
| 40       | .697                | 65.90          | 11.25                 |
| 41       | .708                | 64.80          | 11.60                 |
| 42       | .771                | 66.80          | 13.76                 |
| 43       | .606                | 61.10          | 8.44                  |
| 44       | .814                | 63.44          | 16.09                 |
| 45       | .792                | 74.11          | 14.10                 |

### MEAN CORRELATIONS, MEANS, AND STANDARD DEVIATIONS FOR ALL READERS (JUNE, 1986)

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| Reader 🕼   | Mean        | Mean  | Standard  |
|------------|-------------|-------|-----------|
| ·          | Correlation | Score | Deviation |
| 46         | .793        | 68.00 | 18.7      |
| 47         | .611        | 71.70 | 14.1      |
| 48         | .809        | 62.30 | 13.9      |
| 49         | .433        | 68.44 | 11.4      |
| 50 -       | .666        | 62.88 | 11.7      |
| 51         | .721        | 63.70 | 13.4      |
| 52         | .752        | 60.50 | 10.2      |
| 53         | .812        | 62.22 | 16.1      |
| 5 <b>4</b> | .615        | 65.11 | 14.8      |
| 55         | .775        | 61.30 | 17.3      |
| 56         | .769        | 63.10 | 16.8      |
| 57         | .732        | 65.40 | 18.7      |
| 58         | .782        | 66.89 | 15.0      |
| 59         | .815        | 64.10 | 15.0      |
| 60         | .853        | 65.75 | 20.5      |
| 61         | .697        | 62.10 | 12.2      |
| 62         | .642        | 63.20 | 13.1      |
| 63         | .584        | 60.40 | 14.3      |
| 64         | .778        | 61.50 | 15.8      |

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equal to 0.7 was considered to be mildly unsatisfactory while values of less than 0.7 were considered to be definitely unsatisfactory. The markers in the middle level were judged to be in a gray area. It must be borne in mind that the mean correlations of all markers tended to be deflated by the generally low values contributed by the very unsatisfactory Highly satisfactory readers would not inflate the group. mean. Grades from good readers would correlate highly with grades from other good readers, but poorly with grades from poor readers. Poor readers, in turn, would not agree to any extent with anyone else. Also, because the sample of papers was small, it was possible that the mean correlations were low because of random error. It must be remembered, however, that in the reliability review situation readers were on their "best behavior" because they knew that they were accountable for the grades that they submitted. Mean correlations less than 0.7 represented readers who, for one reason or another, were far below expectation with respect to the reliability of scoring. Table IV-4 shows the results . of the categorization of the readers.

#### Table IV-4

#### DISTRIBUTION OF CORRELATIONS BY CATEGORY

| Grading<br>Şession | Satisfactory<br>r = 0.8 or > | Mildly<br>Unsatisfactory<br>r=0.7 to 0.795 | Very<br>Unsatisfactory<br>r < 0.7 | Total |
|--------------------|------------------------------|--|-----------------------------------|-------|
| January            | 51                           | 19   | 5                                 | 75    |
| June               | 19                           | 25   | 20                                | 64    |

Category

### 2. Easy or Severe Markers

Mean scores of the markers over the reliability review samples were used to identify easy and severe readers. The degree of discrepancy to be tolerated was decided logically. A value of five was chosen; that is, rater means within five score points of the overall mean were judged to be acceptable, but discrepancies greater than five were not. Several factors influenced the choice. First of all, the letter grades B and C had score ranges of fifteen. A grade<sup>\*</sup> of B, for example, included score values from sixty-five to seventy-nine, and C ranged from fifty to sixty-four. Α discrepancy of one third of a letter grade seemed reasonable, and certainly not too severe. A second consideration was directly related to the scores. A group of papers having a "true" score (the mean of all the scores) of sixty-five would receive grades ranging from sixty to seventy without objection from most teachers. Values that deviated further did not seem to be justifiable. A third consideration was that discrepancies exhibited by readers were probably lower than would occur in an actual scoring situation, because in the situation at hand, markers were motivated to perform at their best.

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To assist in analyzing the extent to which deviant grading standards were a problem, different levels of discrepancy were established. Deviations of five to seven and one-half score points were judged "easy" or "hard." Deviations greater than seven and one-half points were judged

"very easy" or "very hard." Table IV-5 shows the distribution of the deviations according to category.

#### Table, IV-5

DISTRIBUTION OF DISCREPANCIES IN MEANS BY CATEGORY

#### Category

| Grading<br>Session | Overall<br>Mean | V. Easy<br>> 7.49 | Easy<br>5 to<br>7.49 | Satisf.<br>4.95 to<br>-4.95 | Hard<br>-5 to<br>-7.49 | V. Hard<br><-7.49 |
|--------------------|-----------------|-------------------|----------------------|-----------------------------|------------------------|-------------------|
| January            | 64.51           | 1.                | 8                    | 57                          | 6                      | 3                 |
| Ĵune               | 64.73           | 1                 | 3                    | 57                          | 2                      | 1                 |

3. Discrepant Spreads of Scores

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With respect to standard deviations of scores submitted by readers on the reliability review sample, the range of discrepancy to be tolerated was arrived at through a logical approach based upon comparisons. First, frequency polygons representing the standard deviations for the January and June scoring sessions were plotted (Figure IV-1 and IV-2). Next, the acceptable range was defined as the values within five score points of the median value of the standard deviations. This range seemed reasonable in that, on the frequency polygons, the fringe values were cut off as unsatisfactory. While a discrepancy in the standard deviation of five score points might seem to be great, it should be borne in mind that the effect on grades of standard deviations of that magnitude is not serious.

A higher than usual standard deviation by a marker . . indicated that the spread of marks was greater, which meant



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that good essays would receive higher marks than expected, and weak essays would receive marks lower than expected. The large number of scores in the middle range would be close to those awarded by non-discrepant readers.

4. Overall Results

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A summary of the results of the study of the problem readers is given in Tables IV-6 and IV-7. Inspection of the figures in the tables revealed that the number of markers with unsatisfactory mean correlations was greater for the June, 1986, marking session than for the January, 1986, Forty-five of the sixty-four markers who examinations. participated in the reliability review scoring session in unsatisfactory correlations (below 0.8) while June had twenty-four of the seventy-five markers who worked in  $^{\prime}$  \ January had correlations below this standard. Twenty markers had correlations below 0.7 in June, of which "four were below 0.6, while, for the January group, only five had correlations below 0.7, of which one was below 0.6.

With respect to the mean scores given to the seven reliability review papers from the January, and June, 1986, scoring sessions, the number of discrepancies (see Table IV-5) was not great; however, the patterns for the two sessions differed. The percentage of deviant markers was greater for the January session (24.0%) than for the June session (10.9%).

There were fewer problems with standard deviations than there were with the mean score and mean correlations. In

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### Table IV-6

## PROBLEM READERS (JANUARY, 1986)

| Reader #    | Mean<br>Corr. | Problem  | Mean<br>Score | ,<br>Problem | c ħ   | D. 11   |
|-------------|---------------|----------|---------------|--------------|-------|---------|
| Reader #    | COII.         | Problem  | Score         | Problem      | S. D. | Problem |
| 1           |               |          | 70.00         | easy         |       |         |
| 3           | .774          | mild     |               |              |       |         |
| 4           |               |          |               | •            | 23.89 | high    |
| 5           | .757          | mild     |               |              |       |         |
| 6           | .662          | severe   |               |              |       |         |
| 8           | .721          | mild     |               |              |       |         |
| 10          | .775          | mild     | 70.14         | easy         |       |         |
| 11          |               |          | 59.33         | hard         | 24.54 | high    |
| 12          | .722          | mild     | 69.71         | easy         | 11.49 | low     |
| 14          | .794          | mild     |               |              |       |         |
| 15          |               | ·        | 59.29         | hard         |       |         |
| 17          | .689          | severe   | 59.29         | hard         |       |         |
| 18          | .773          | mild     | 71.29         | easy         | 10.09 | low     |
| 19          | .777          | mild     |               |              |       |         |
| 28          | .724          | mild     |               |              |       |         |
| 29          | .791          | mild     |               |              |       |         |
| <b>N</b> 30 |               | <b>-</b> | 69.67         | easy         |       |         |
| 34          |               |          | 69.67         | easy         |       |         |
| 35          | .776          | mild     |               |              |       |         |
| 36          |               | ,        | 58.29         | hard         |       |         |
| 38          | .737          | mild     |               |              | ,<br> |         |
| 39          | .772          | mild     |               |              | 22.44 | high    |
| 42          | .472          | severe   | 53.29         | v. hard      |       |         |
| 44          |               |          |               |              | 26.85 | high    |
| 50          |               | •        | 71.29         | easy         |       |         |
| 52          | .744          | mild     | 70.43         | easy         |       |         |
| 54          | .792          | mild     | 74.00         | v. easy      |       |         |
| 57          |               | 4        | 58.29         | hard         | ,^-   | · /2    |
| 59          |               |          | 59.29         | hard         | `     | -+      |
| 60          | .793          | mild     |               |              |       |         |
| 61          | .677          | severe   |               |              |       |         |
| 67          | .789          | mild     |               |              | 24.08 | high    |
| 69          |               |          | 56.57         | y. hard      |       |         |
| 70          | .647          | severe   | 56.57         | v. hard      |       |         |
| 71          | .780          | mild '   |               |              |       |         |
| 75          | .790          | mild     |               |              |       |         |

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#### Table IV-7

|            | PR            | OBLEM REAL | DERS (JUN     | NE, 1986) |             | ~       |
|------------|---------------|------------|---------------|-----------|-------------|---------|
| Reader #   | Mean<br>Corr. | Problem    | Mean<br>Score | Problem   | S. D.       | Problem |
| 1          | .677          | severe     | 59.30         | hard      |             | *       |
| 2          | .777          | mild       |               |           |             |         |
| 5          | .778          | mild       |               |           |             |         |
| 6          | .699          | severe     |               |           |             |         |
| 7          | .784          | mild       |               |           |             |         |
| 1 ],"      | .697          | severe     |               |           |             |         |
| 1/2        | .739          | mild       |               |           |             |         |
| 15         | .666          | severe     |               |           |             |         |
| 16         | .723          | mild       |               |           |             |         |
| 17         | .677          | severe     | 71.80         | easy      |             |         |
| 18         | .698          | severe     | 55.22         | v. hard   |             |         |
| 19         | .653          | severe     |               |           |             |         |
| 20         | .521          | severe     | 70.38         | easy      |             |         |
| 22         | .784          | mild       |               |           | 23.54       | high    |
| 23         | .777          | mild       |               |           |             |         |
| 25         | .778          | mild       |               |           | <b>&gt;</b> |         |
| 27         | .795          | mild       |               |           | A           |         |
| 28         | .769          | mild       |               | • •       |             |         |
| 29         | .678          | severe     |               |           |             |         |
| 30         | .457          | 'severe    |               |           |             |         |
| 31         | .716          | mild       |               |           |             |         |
| 33         | .764          | mild       |               |           |             |         |
| 36         | .739          | mild       |               |           |             |         |
| 38         | .753          | mild       | 58.30         | hard      |             |         |
| 39         | .662          | severe     |               | naru      |             |         |
| 40         | .697          | severe     |               |           |             |         |
| 41         | .708          | mild       |               |           |             |         |
| 42         | .771          | mild       |               |           |             |         |
| 43         | .606          | severe     |               |           | 8.44        | lów     |
| 45         | .792          | mild       | 74.11         |           | 0.44        | TOM     |
| 46         | .793          |            | / ¶ • 1.1     | v. easy   |             | 1       |
|            |               | mild       |               |           |             |         |
| 47         | .611          | severe     | 71.70         | easy      |             |         |
| 49         | .433          | severe     |               |           |             |         |
| 50         | .666          | severe     |               |           |             |         |
| 51<br>52 ° | .721          | mild       |               |           |             |         |
| J <b>2</b> | .752          | mild       |               |           |             |         |
| 54         | .615          | severe     |               |           |             |         |
| 55         | .775          | mild       |               |           |             |         |
| 56         | .769          | mild       |               |           |             |         |
| 57         | .732          | mild       |               |           |             |         |
| 58         | .782          | mild 🦳     |               |           |             |         |
| 60         |               | ·          |               |           | 20.52       | high    |
| 61         | .697          | severe     |               |           |             |         |
| 62         | .642          | severe     |               |           | ÷           | •       |
| 63         | .584          | severe     |               |           |             |         |
| 64         | .778          | mild       |               |           |             |         |

# PROBLEM READERS (JUNE, 1986)

January, 1986, five markers had high standard deviations and in June, 1986, two markers had high standard deviations. Two markers in January and one marker in June had low standard deviations; these individuals were grading toward the mean.

It should be noted that mean correlations caused the greatest problem in the June scoring session and that there were fewer problems with respect to the means and standard deviations. In all but one case, marks with unsatisfactory means and standard deviations were also lacking with respect to the mean correlation. During the January scoring session, the results were more scattered.

### C. Problems Related to the Scoring Variables

Problems based in the scoring variables were investigated through a sample made up of readers who had been involved in both the January, and June, 1986, scoring sessions. This group consisted of thirty-seven markers. Combining the two scoring sessions resulted in seventeen reliability review essays being rated by each marker. First, the correlation between each pair of readers, for each of eleven scoring variables was determined. Next, the mean correlation for each reader for each variable was calculated. Finally, the mean of all correlations for each of the variables was found. The magnitude of this correlation was taken as an indicator of the effectiveness of the variable. The results are shown in Table IV-8. Also shown is the range of mean correlations for each variable, and the rank order of these correlations.

### Table IV-8

### MEAN, RANGE, AND RANK ORDER OF CORRELATIONS BY SCORING VARIABLE

### (JANUARY, AND JUNE, 1986)

| Mean Corr.    | Range  | Rank<br>Order  |
|---------------|--|--|
| .501          | .274635  | 9  |
| .483          | .209596  | 10   |
| .690          | .469774  | 5  |
| .733          | .587817  | 1  |
| .537          | .226686  | 7  |
| <b>`.4</b> 56 | .037596  | 11   |
| .720          | .489829  | 3  |
| .512          | .263653  | 8  |
| .694          | .578774  | 4  |
| .590          | .295730  | 6  |
| .723          | .597815  | 2  |
|               | .501<br>.483<br>.690<br>.733<br>.537<br>.456<br>.720<br>.512<br>.694<br>.590 | .483 	 .209596 $.690 	 .469774$ $.733 	 .587817$ $.537 	 .226686$ $.456 	 .037596$ $.720 	 .489829$ $.512 	 .263653$ $.694 	 .578774$ $.590 	 .295730$ |

A study of Table IV-8 produced some pertinent observations. First, some of the correlations ranged so low as to be not significantly different from zero. A correlation of 0.48 was required for significance at p = .05. The mean correlation for scoring variable six (organization, functional writing task two) was not significant, and for variable two (organization, personal response to literature writing task one), the mean was barely significant. This meant, of course, that approximately half of the correlations for these two variables did not differ significantly from zero. It was noted, also, that for variables four (matters of convention, writing task one), seven (writing skills, writing task two), nine (writing skills, writing task three) and eleven (writing skills, writing task three), only, all of the correlations were significant.

It was disturbing but perhaps not surprising to note that the variables more closely related to the higher skills involved in writing--variable one, five, eight, and ten (thought and detail), and two and six (organization)--did not produce the strongest correlations. This distinction was left to variable four (matters of convention) and to variables seven and eleven (writing skills), which consisted of less sophisticated skills such as mechanics, diction, and sentence variety. It was a little encouraging to note that thought and detail, which was weighted heavily in the scoring, at least, did not produce the lowest correlations. These came from the variable labelled organization.

### D. Problems Related to the Writing Tasks

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Problems related to the writing tasks were investigated according to the proposed procedures (page 55). For each of the three writing tasks, the correlations between all pairs

of readers were determined, then the mean correlation for each marker was calculated. These values are shown in Appendix D, Tables D-1 and D-2. Next, the mean of all these means was found for each of the tasks. This overall mean was taken as an estimate of the reliability of scoring for each writing task. The results are shown in Table IV-9.

#### Table IV-9

MEANS OF CORRELATIONS BETWEEN READERS BY WRITING TASK

|               | Task 1 | Task 2 | Task 3 |
|---------------|--------|--------|--------|
| January Means | .740   | .672   | .835   |
| June Means    | .689   | .591   | .695   |

Table IV-9 shows a consistent pattern for the two writing sessions. Correlations for task two were substantially lower than the values for tasks one and three in both January, and June, 1986. Task three had noticeably higher correlations than did the other tasks.

Figures IV-3 and IV-4 are frequency distributions of the correlations shown in Tables D-1 and D-2 (see Appendix D). Further consistencies in the patterns between the January and June writing sessions are revealed. All of the correlation distributions were skewed to the left; that is, each distribution was drawn out at the low end of the scale. This suggested that a few readers, perhaps ten percent of them, had problems with one or more of the writing tasks.

An obvious question, regarding Figure IV-3 and IV-4 is whether the same markers were consistently found among the




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weaker or the stronger readers for each of the three writing tasks. Tables D-1 and D-2 were used to locate the ten lowest and ten highest readers in each distribution. A comparison of the lists of markers revealed that there was, indeed, considerable overlap. A summary of the results is shown in Table IV-10.

#### Table IV-10

| <u></u> |   |             | Frequency of Occurrence |     |    |
|---------|---|-------------|-------------------------|-----|----|
| Session | • | Category    | 3                       | 2   | 1  |
| January |   | Lowest Ten  | 2                       | 4   | 16 |
| January |   | Highest Ten | 2                       | 5 · | 14 |
| June    |   | Lowest Ten  | 2                       | 3   | 18 |
| June    |   | Highest Ten | 1                       | 6   | 15 |

#### NUMBER OF TIMES READERS' MEAN CORRELATIONS APPEARED IN TOP OR BOTTOM TEN

An explanation of the table by way of example is offered. For the January scoring session, two readers were found in the bottom ten on all three of the writing tasks, four readers were in the bottom ten on two of the tasks, and sixteen were in the lower ten on only one of the tasks.

#### **II. Assessing Test Reliability**

The reliability of the essay test as a whole, a broader measure than the reliability of scoring, was estimated through a measure of internal consistency, the alpha coefficient. During the January, 1986, marking session, a random sample of ninety-six papers was drawn after they had been routinely read by three markers. There were seventyfive markers involved; therefore, only a few of them scored more than one of the sample papers in each instance. It was possible, also, that a particular reader might not have scored any of them.

The alpha coefficient dealt with the eleven scoring variables employed by the readers. This method essentially processed the data as if each variable were an item of a test, then determined the internal condistency of the test. This is analogous to calculating the internal consistency of an exam made up of eleven written questions, and remotely resembles determining KR20 for an eleven-item multiple choice test.

The alpha coefficient is an estimate of test reliability, and should approximate the value that would be obtained if two similar essay examinations were administered to a group of students and the scores for the students correlated. It should be noted that disagreement among readers is one of the sources of unreliability, along with differences among reading tasks, differences among reader perceptions, etc.

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The alpha coefficient for the first reading of the papers was calculated, and found to be 0.796. This meant that if the examinations had been read once by the seventyfive trained readers, the test reliability would have been 0.796. This value is essentially up to the minimum of 0.8 mentioned earl er (page 56). It is quite respectable when it is borne in mind that the 0.8 standard was for scoring reliability, only.

An important aspect of scoring of the sample of ninetysix papers was to determine the improvement that was achieved through scoring the papers three times, then calculating a final score. This was done by computing the alpha coefficient of the test by using the final scores awarded in the eleven variables after three scorings. A comparison was then made with the alpha value for the first scoring, only.

The alpha coefficient, based upon the final scores given for the eleven variables was 0.816, an improvement of 0.02. This modest improvement, and more significantly, the final value of 0.816 are important results in view of the other factors operating. These are discussed in Chapter V.

Discrepancies between first grading scores and final scores were calculated. Absolute differences were recorded; however, it should be noted that in fifty eight instances, the final mark was higher than the initial score, and in only twenty-nine cases were the marks lowered. Table IV-11 represents a frequency distribution which showed absolute differences between the initial scores and final grades.

In response to the question of how large a discrepancy could be tolerated, the criterion of one third of a letter grade, applied previously (see page 119) was employed. A difference of more than five score points was judged undesirable. Application of this standard indicated that thirty-three of the scores (thirty-four percent) awarded in the first instance were unsatisfactory. Once again, the significance of this is left to the next chapter. Table IV-11

| ABSOLUTE DIF | FERENCES BETWEEN | INITIAL SCORES AND F | INAL GRADE       |  |  |
|--------------|------------------|----------------------|------------------|--|--|
| Difference   | Frequency        | Difference           | Frequenc         |  |  |
| 22           | 1                | 10                   | 1                |  |  |
| 21           | 0                | 9                    | 9 5              |  |  |
| 20           | 0                | 8                    | 6                |  |  |
| 19           | 0                | 7 Unacce             | 7 Unacceptable 5 |  |  |
| 18 1         |                  | 6 Differ             |                  |  |  |
| 17           | 1                |                      |                  |  |  |
| 16           | 0                | 5 Accept             | able 8           |  |  |
| 15           | 2                | 4 Differ             | ence 11          |  |  |
| 14           | 0                | <b>3</b>             | 8                |  |  |
| 13           | 2                | 2                    | 13               |  |  |
| 12           | 0                | 1                    | 14               |  |  |
| 11           | 3                | 0                    | 9                |  |  |

#### Summary

Data based upon the reliability review samples were analyzed to identify, first, problems related to the compositions. It was found that failure on the part of some readers to follow the scoring descriptors was the single cause of reduced reliability. This cause identified as a halo effect had several aspects: a large number of ' mechanical errors, approval or d/isapproval of the views expressed by the writer, unusual compositions, sentimental or emotional content, length of the essay, false indicators of deep thought, and evidence that English was the writer's second language.

The second problem studied related to the readers. Three readers whose grades had low aspects were investigated: correlations with scores of others, those who consistently gave high or low grades, and those whose scores had wider

spreads than others. For the January scoring session, twenty-four of the seventy-five readers were judged to be at least mildly unsatisfactory, while for the June session forty-five of the sixty-four were so judged. With respect to consistently high or low grades, eighteen of the seventy-five readers were unsatisfactory in January, and seven of the sixty-four were deficient in June. Unacceptable score spreads occurred in seven of the seventy-five readers in January, and in three of the sixty-four markers in June. It was noted, finally, that there were more problems associated with readers in the June session as compared to the January session.

The third problem studied related to the eleven scoring variables. Data were based upon the readers (thirty-seven) who were involved in both the January and June scoring sessions. The pattern that emerged was that the variables involving simpler skills, such as matters of convention, were scored most reliably, while those that dealt with more complex matters, such as organization, were weakest.

Finally, problems related to the writing tasks were studied. It was quite evident that, for both scoring sessions, the third composition was scored most reliably, and the second least reliably. It was also noted that the distribution of correlations in all cases was skewed to the left. This suggested that for each writing task, a few of the readers gave scores that did not agree with the consensus.

The reliability of the essay as a whole (alpha coefficient) was calculated based upon the first reading and then upon the final marks that were awarded. The values were 0.796 and 0.816 respectively. Discrepancies between the first reading scores and final grades were also calculated. For thirty-three of the ninety-six readers, the discrepancies were unacceptably large.

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#### CHAPTER V

### CONCLUSIONS, RECOMMENDATIONS, AND IMPLICATIONS

The results listed in Chapter IV suggest conclusions, recommendations, and implications related to the reliability of scoring and to the improvement of test reliability in general. These are dealt with in this chapter, first, under the headings used previously, that is, problems related to the compositions, readers, scoring variables, and writing tasks. In addition, the overall test reliability is examined in an attempt to assess the effectiveness of the scoring procedures that were used.

I. Compositions Having Low Scorer Reliability

#### A. Problems Related to the Compositions

Problems based in the compositions caused some markers to produce discrepant or inaccurate grades. The compositionbased problems mentioned in Chapter IV were aspects of a single cause, a halo effect, that resulted in readers failing to follow the scoring descriptors. The problems were: numerous mechanical errors, readers disagreeing with views expressed by the writers, unusual compositions, a sentimental or emotional approach, unduly long or short compositions, false indicators of deep thought, and expression typical of English as a second language students.

The implications for improving scoring seem rather clear. Training of the markers consisted primarily of reviewing in detail the scoring descriptors and of applying the descriptors to selected papers used for training. The reliability review papers employed during the scoring sessions were used as a check on the application of the scoring descriptors. The instructional procedures, however, did not deal with special problems that occurred such as those described here because there was little or no awareness of them. It follows, then, that scoring reliability should improve if, during the instructional sessions, the readers are made particularly aware of the problems revealed in this study.

A basic assumption of this study was that writing could be separated into different compartments called variables for assessment purposes. One explanation of the difficulty some readers had in accomplishing this intent is that these readers allowed the halo effect to influence their judgment. A second possibility which was not examined in this study is that the very nature of writing is such that factors such as thought and detail, organization, and matters of choice are so interrelated that they cannot be isolated.

Recommendation One: In the marker training sessions; the readers should be made aware of the composition-based problems that lead to the halo failure to follow scoring effect and the descriptors. These problems include either unduly positive or \_negative reaction to: numerous errors in mechanics, views expressed by the writers, unusual compositions, sentimental or emotional

content, brief or lengthy essays, false indicators of deep thinking, and expression typical of English as a second language students.

### B. Reader-Based Problems

It was noted earlier that a relatively large proportion of the markers in both the January, and June, 1986, scoring sessions were considered deficient with respect to agreement with other readers. The problem regarding hard or lenient markers was less severe, as was the problem of markers who had discrepant score spreads. The fact that the lack of agreement was a more serious problem in June as compared to January was not readily explainable. Several possible contributors, however, came to light when the matter was discussed with Alberta Education supervisors.

First of all, there was more pressure on the markers in June. There were more papers, fewer markers, and the marking period stretched over a longer period of time. Consequently, the fatigue factor was greater in June than in January. An additional contributor to fatigue involved the timing of the scoring. The June scoring session commenced five days after the end of the school year. As a result, the energy of the teacher-markers was likely at a lower level in June than in January.

Another contributing factor to the lower level of agreement among markers in June might have been caused by a last-minute shift of markers that became necessary. When the marking session was about to begin, it was found that The fact that a considerable proportion of the readers were deficient with respect to agreement with others indicated that special attention should be given to this The practice of scoring reliability review papers problem. 'could be extended to serve this purpose. A closer study of the results, with more emphasis placed upon the necessity of achieving higher agreement with other markers, could be conducted without serious difficulty. Also, a policy could be developed whereby the overall reliability of each marker was recorded. In this way, graders with favorable statistics could be urged to serve as readers more frequently than In addition, a few readers who achieved very weak others. statistics might not be engaged as readers in future scoring sessions.

Monitoring of tendencies to grade hard or easy or to give unduly high score spreads should also be conducted. If additional instruction to reduce these problems were unsuccessful, it might be necessary to resort to mathematical procedures for equating reader standards. The procedures are simple. Scores by hard or easy markers are adjusted by adding or subtracting the difference between their mean and the overall mean on a sample of papers. For example, if a sample of papers is drawn (twenty-five papers), and these are scored independently by all the markers, a mean score for every reader could be determined, as could an overall mean. If one of the raters had a mean that was 2.5 below the overall mean, then 2.5 would be added to every score awarded by that reader.

A marker whose standard deviation was half of the means of all the standard deviations resulting from scoring the sample would be corrected by first doubling every one of his or her scores, then subtracting so as to correct for the mean. When all the scores are doubled, the standard deviation is also doubled. The mean, however, is also doubled and is therefore too high. Subtracting a fixed amount from each score, as described in the previous paragraph, would correct this fault.

In view of the findings that some markers were highly reliable raters while some were not, and that some graders gave scores that were too high, too low, or had unduly high or low standard deviations, two recommendations were formulated.

**Recommendation Two:** A core group of markers who have a history of grading reliably should be identified. These people could be given special recognition and encouraged to serve as scorers on frequent occasions. Also, markers who grade unreliably should be given special instruction. Readers who fail to come up to standard should not be engaged again.

**Recommendation Three:** Mathematical adjustment of scores should be used to correct tendencies to grade hard or easy or to give scores with unusually high or low standard deviations when the situation warrants.

#### C. Problems Related to the Scoring Variables

It was noted earlier (page 128) that the lower correlations were associated with the more complex writing skills such as organization and thought and detail. The higher correlations were related to the simpler skills, such as matters of choice and matters of convention. For these variables, expected levels of performance were more easily defined.

The variables yielding the lower scoring reliabilities are essential to the judging of a written product. Thought and detail, for example, cannot be disregarded, downgraded in importance, nor modified to any great extent without damaging the validity of scoring, that is, the extent to which the variables together really represent skills in writing. Other means for improving the performance of the variables must be found.

Identifying the troublesome variables is a first step toward improving the scoring reliability. These variables could be given special attention when readers were being trained, and when reliability checks were being conducted. Reliability of scoring of each variable could also be checked. It is possible that a few objective standards will evolve for the variables that present difficulties with respect to consistency of scoring.

Recommendation Four: Special attention should be given to instructing and monitoring the scoring of each of the variables.

**Recommendation Five:** More objective standards for scoring the higher process variables should be sought. The emphasis should be upon getting a consensus through discussion and through following the scoring descriptors, then insisting that grading be done according to the standards set up by the group, not by the individual rater.

#### D. Problems Related to the Writing Tasks

The results of the investigation of the problems related conducted by comparing mean the writing tasks, to correlations across markers for each of the three tasks, revealed that writing task two (functional writing) was scored less reliably than the other two assignments. It was further noted that the reliability for task three was Differences in reliability among the three tasks highest. could be attributed to the combination of variables present and/or differences in the nature of the writing task.

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It was immediately evident that task two suffered with respect to reliability because of the presence of the variable labelled organization. In Table IV-8 (page 127), it was reported that variable six, organization, had a mean correlation between pairs of readers of 0.456, the lowest of all. This same variable, in reading task one (variable two), also had a weak correlation (0.483). The variable was not included in the grading of writing task three. This fact no doubt contributed to writing task three being scored the most reliably of the three. Writing task one included the problem variable, but it made up a smaller proportion of the total score than was the case for task two. It seemed clear, then, that the variable of organization was a strong factor in the lower scoring reliability of task two.

The hypothesis that some trait of writing task two contributed to reduced scoring reliability could not be substantiated from these data. The other scoring variables involved (thought and detail and writing skills) were scored as reliably in task two as they were in the other writing assignments. It must be concluded, therefore, that the presence of the variable labelled organization was the primary and perhaps the sole cause of the poorer performance in scoring.

The solution to, this problem of low reliability of scoring of students' ability to organize might be simple. If recommendation five were acted upon and the procedures successful, the difficulty found in scoring the functional writing task (task two) should be alleviated; however, a reconsideration of the variables assessed in each of the writing tasks should not be ruled out. It seemed strange, at

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first glance, that the variable labelled organization was included in the grading of writing task one and two, but not There was, however, a good reason for its in task three. omission. The responses elicited in task three tended to be short, and therefore required a minimum of organization. Eliminating the category called organization from task two might be considered; however, this procedure smacks of sacrificing in the area of validity for the sake of improving reliability, and this is not acceptable. If this procedure were carried to its ultimate conclusion, all variables would be eliminated save the one for which reliability of scoring was highest. This would no doubt result in high scorer reliability, but only a small and rather insignificant aspect of essay writing would be evaluated, A better procedure might be to increase the writing required for task three and then include organization as one of the scoring variables. .This change would increase the importance of this variable and would make the writing tasks more comparable, but would reduce scorer reliability; however, if special attention were given to scoring this variable, the problem should be alleviated.

Recommendation Six: The variables to be included for scoring in each of the writing tasks should be reconsidered. In particular, the variable labelled organization should be included in all three of the writing tasks, and special attention should be given to improve its reliability of scoring.

## II. Assessing Test Reliability

calculation of overall test results of the The reliability were rather encouraging. Table II-1 (pages 37 and 38) revealed that in approximately one third of the studies reviewed, a scoring reliability of 0.8 or better was achieved. The reliability of approximately  $0_{10}8$  recorded in  $^{3}$ this study was especially satisfying when it was borne in sources of unreliability besides scorer mind that other disagreement were present. It was realized, of course, that reliability coefficients computed by different methods were comparable in a rough way, only. Direct comparisons with other studies were not possible because no other studies employing the alpha coefficient were found.

Recommendations made so far in this study aimed at improving scorer reliability would, if successful, also improve the test reliability. It seems safe to say, then, that the procedures employed by Alberta Education produced respectable results insofar as reliability was concerned.

The matter of the improvement in test reliability brought about by scoring the papers more than once deserves further comment. The procedure resulted in a small increase in test reliability. This was encouraging in view of the fact that the halo effect would tend to inflate the alpha coefficient computed for marks based upon the first reading, but not for the final marks. This may be inferred from the fact that the alpha coefficient is a function of the correlations between the variables. A halo effect would

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increase these correlations and therefore elevate the alpha value. For final marks, no halo effect is present because the score for each variable is based upon a consensus by all of the markers. While the alpha coefficients might be judged to be satisfactory, the question of whether the increase that resulted from repeated scoring was worth the expenditure of money, time, and effort remained.

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Before reaching a decision on whether the repeated scoring of the tests is worthwhile, an additional factor must be considered, that is, the effect upon individual students. In the sample, there were several instances where the final grades differed substantially from the marks awarded in the The differences between initial scores and first reading. final scores, revealed in Table IV-11 (p. 135) indicate that about one-third of the marks awarded initially were at least mildly unsatisfactory, and a few were highly erratic. If deviant marks awarded in the first instance were not adjusted as a result of subsequent readings, the students would Inordinately low marks on the first reading, if suffer. uncorrected could, obviously, affect the students negatively. less obvious that undeserved high marks that go It is uncorrected could also harm the students. The pupils themselves, however, would have inflated ideas of their achievement as would those who were judging the potential for In any case, then, grades that did not future success. reflect reality were potentially harmful. In order to help ensure the accuracy of grades for individual students, it

would appear that repeated scoring of the essay papers is not merely desirable, but essential to the scoring process.

Recommendation 7: The procedure of scoring papers more than once should be continued.

The calculation of an alpha coefficient based upon a sample of papers drawn after the scoring is completed is a relatively simple and inexpensive process. There is no reason why it should not be routinely carried out after every scoring session so that comparisons can be made over time. The results would provide an ongoing check on the reliability of the English 33 test.

**Recommendation 8:** The alpha coefficient, based upon a random sample, should be computed at the conclusion of each scoring session.

### **III.** Implications

This study is of value and interest to any organization involved in grading compositions, on a large-scale, at the school-leaving level. Results apply especially to Alberta Education for the obvious reason that their data and their system of scoring served as the base for the research. However, the identification of the halo effect has implications for all grading of high school compositions. The suggested methods of controlling this problem are of immediate value to the Alberta examination system, but are generalizable to other systems to the extent that the assigned tasks and the scoring procedures are the same. Retention of a core of proven readers, monitoring the reliability of scoring throughout the marking session, and mathematical adjustment of readers' scores can be used to advantage in Alberta and probably in other jurisdictions.

Suggestions for sharpening the variables through instruction and consensus in definitions after discussion is of particular value to Alberta, as is the recommendation that the writing tasks employ more uniform variables. These suggestions are also of value to all large-scale scoring of written work if the procedures used resemble those employed by Alberta Education.

The importance of having the papers graded several times is underscored, and judged to be necessary in the Alberta situation. This method has been advocated by other researchers (Coffman, 1971b, Akeju, 1972, Diederich, 1974), but this study provides additional hard data to back up the recommendation. This procedure serves to reduce or eliminate the halo effect, and to a large extent, correct the errors in judgment that individual markers make.

Over the long term, it may be that the use of the alpha coefficient to estimate the reliability of an essay examination as a whole will become widespread. No instances were found in the literature where this important matter was addressed; rather, previous studies focused upon the more limited topic of the reliability of scoring. The alpha coefficient can be applied in a situation where essays are graded on many variables, and where a sizable sample of papers can be drawn. The conclusion that an inflated value

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of the coefficient caused by having only one rater grade each paper is also a valuable contribution. For the Alberta scene, the research involving the alpha coefficient is of immediate value. It provides details of a procedure that can be applied at once, and also reveals that the reliability of the Alberta English 33 examination is quite respectable.

#### IV. Recommendations for Further Research

This study on the reliability of essay grading, by nature, was limited to a specific situation in that compositions written by English 33 students under examination conditions in Alberta were scored. The raters were Albertacertificated teachers who had taught the course in the previous year. Important research possibilities outside of these limitations are suggested. Some of these are listed below.

1. Research on the reliability of scoring compositions written by English 30 (academic-stream) students should be conducted, and the results compared with those for  $\int_{1}^{1} English$ 33.

2. Reliability of scoring creative writing should be investigated. At present, skill in creative writing is one of the aspects considered by teachers of English when they compile marks representing students' achievement over the instructional term. The question arises as to how reliably teachers rate creative writing.

3. Research on why teachers score unreliably in some situations should be carried out. The question of whether the halo effect noted in this study is related to personality traits of the raters needs to be answered.

4. The question of sex bias or differences arises. Research should be conducted to determine if there are effects attributable to the sex of the writers and the sex of the raters.

5. Longitudinal studies should be set up to monitor reliability of scoring over time. As examination procedures are adjusted over the years (for the length of examinations, number, and nature of topics, scoring variables, qualifications of reader etc.) effects on reliability of scoring should be determined.

6. Further research on the reliability of examinations as a whole should be carried out. Methods other than the alpha coefficient should be used, and comparisons made.

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7. Studies on the validity of English 33 and English 30 should be organized. While this study, like many others, focused upon reliability, the more comprehensive problem of validity should be addressed. Reliability and validity are not independent of one another, and high reliability is essential to high validity. Good reliability, however, does not ensure a high level of validity. A study to determine what can be predicted based upon English 33 and English 30 marks would be of real value.

The above list is not intended to be exhaustive, but is intended to give at least some direction for possible future research.

#### Summary

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With respect to the reliability problems related to scoring, the causes of this halo effect, identified in Chapter IV, were reviewed and discussed. An argument was submitted that, since the causes of the problem had been ~ revealed, instructions for the markers could focus upon them and reduce their effects. A recommendation in this vein was made.

Regarding reader-based problems, some readers were consistently high in reliability of scoring, while some were low. A recommendation was made that a core of reliable markers should be identified and encouraged to serve, and , that weak markers should be given special instruction or not re-engaged. Mathematical adjustment of scores was recommended to correct for easy or severe grading, or scoring by readers that resulted in unduly high or low distributions.

The primary problem related to the scoring variables was identified as the tendency for the more complex writing tasks to be scored less reliably than the simpler tasks. For example, organization was scored less reliably than matters of convention. Recommendations for alleviating the problem included improved instruction and monitoring related to each variable, and more objective standards, arrived at through discussion.

The writing tasks varied in reliability of scoring because of differences in length and differences in the variables used for scoring. A recommendation that the

variables should be reviewed and that the writing tasks should be more uniform resulted.

Calculation of alpha coefficients indicated, first, that the reliability of the Alberta written examination for English 33 was quite satisfactory, and second, that there was merit in having each paper scored more than once.

Implications of the study were stated. These focused upon the importance of the findings for Alberta, in particular, and for any situation involving large-scale scoring of high school written examinations.

Seven recommendations for further research were suggested.

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# APPENDIX A. SCORING DESCRIPTORS--ENGLISH 33

SCORING DESCRIPTORS - ENGLISH 33

Section I: Personal Response to Literature

Thought and Detail

5 - PROFICIENT: A situation or concept has been effectively established. Precise details about actions and/or characters are deliberately chosen and add clarity. Retrospection or circumspection, whether explicit or implicit, is insightful.

4 - CAPABLE: A situation or concept has been appropriately established. Specific details about actions and/or characters are well-defined and plausible. Retrospection or circumspection, whether explicit or implicit, is thoughtful.

3 - ADEQUATE: A situation or concept has been clearly established. Details about actions and/or characters are clear and purposeful but tend to be general. Retrospection or circumspection, whether explicit or implicit, is conventional.

2 - LIMITED: A situation or concept has been vaguely delineated. Details about actions and/or characters are generalized and are inappropriate and/or haphazard. Retrospection or circumspection is obscure or uncertain.

1 - POOR: An inappropriate or incomprehensible situation or concept has been presented. Details about actions and/or characters are irrelevant or absent. Retrospection or circumspection is not present or is confusing.

INS - INSUFFICIENT: There is no evidence of a discernible attempt to respond to the assignment as stated, or the writing is so deficient in length that it is not possible to assess thought and detail.

Organization

5 - PROFICIENT: The beginning creates interest and/or promotes further reading. The ideas and situations are developed by sentences and paragraphs that flow smoothly and coherently to an appropriate and effective conclusion.

4 - CAPABLE: An effective beginning is presented. The ideas and situations are developed by sentences and paragraphs that are coherently related. The conclusion is appropriate. 3 - ADEQUATE: The beginning, development, and conclusion are functional. Sentences and paragraphs are generally related, but coherence falters on occasion.

2 - LIMITED: The beginning and/or conclusion are non-functional. Relationships among sentences and between paragraphs are frequently unclear.

1 - POOR: The introduction and/or conclusion, if present, are obscure. Sentences and paragraphs are not coherently related.

Matters of Choice

5 - PROFICIENT: Choices made by the writter are usually effective. Many words are chosen for effect and most are correctly used. Many sentences are deliberately structured for effect.

4 - CAPABLE: Choices made by the writer are often effective. Some words are chosen for effect, and most are correctly used. On occasion, a sentence is deliberately structured for effect.

3 - ADEQUATE: Choices made by the writer are occasionally effective. Most words and structures are used correctly, but attempts to structure sentences for effect are rare.

2 - LIMITED: Choices made by the writer are often ineffective. Many words and structures are misused. No attempt is made to use sentence structure for effect.

1 - POOR: Choices made by the writer are usually ineffective. Words and structures are misused to such an extent that clarity suffers.

Matters of Convention

5 - PROFICIENT: The writing is essentially free from errors in spelling, punctuation, and grammar. Errors that are present do not reduce the clarity of communication.

4 - CAPABLE: Few errors in spelling, punctuation, and grammar are present. These errors sometimes reduce but do not impede the clarity of communication.

3 - ADEQUATE: Occasional errors in spelling, punctuation, and grammar are present. Some of these errors impede the clarity of communication. 2 - LIMITED: Frequent errors in spelling, punctuation, and grammar are present. Many of these errors impede the clarity of communication.

1 - POOR: Numerous errors in spelling, punctuation, and grammar are both noticeable and jarring. Most of these errors severely impede the clarity of communication.

Section II: Functional Writing

Thought and Detail

5 - PROFICIENT: A clear and effective awareness of audience is demonstrated. Significant information is presented, and this information is enhanced by precise and appropriate details that effectively fulfil the purpose.

4 - CAPABLE: A clear awareness of audience is demonstrated. Sufficient information is presented, and this information is substantiated by appropriate details that efficiently fulfil the purpose.

3 - ADEQUATE: A recognition of audience is demonstrated. Sufficient information is presented, and this information is supported by enough detail to fulfil the purpose.

2 - LIMITED: Recognition of audience is demonstrated but is not sustained. Essential information may be missing. Supporting details are scant and haphazard so that the purpose is only partially fulfilled.

1 - POOR: Only a vague recognition of audience is demonstrated. Essential information and supporting details are lacking. The purpose is not fulfilled.

INS - INSUFFICIENT: There is no evidence of a discernible attempt to respond to the assignment as stated, or the writing is so deficient in length that it is not possible to assess thought and detail.

Organization

5 - PROFICIENT: A clearly focused and effective statement of topic or function is presented. Details are coherently related to the topic or function and are developed in sentences that flow smoothly to an effective and appropriate request, statement of expectation, or other conclusion.

4 - CAPABLE: A clear and obvious statement of topic or function is presented. Details are clearly /

related to the topic or function. The request, statement or expectation, or other conclusion is appropriate.

3 - ADEQUATE: A generally clear statement of topic or function is presented. Details are organized so that a general relationship to the topic or function is maintained, but coherence falters on occasion. The request, statement of expectation, or other conclusion is functional.

2 - LIMITED: A vaguely focused statement of topic or function is presented. Details are vaguely related to the topic or function. The request, statement of expectation, or other conclusion is unclear.

1 - POOR: An obscure statement of copic or function is presented. The relationship between chosen details and the topic or function of the writing is obscure. The request, statement of expectation, or other conclusion is absent or inappropriate.

Writing Skills

5 - PROFICIENT: The selection and use of words and structures is usually effective. Errors in spelling, ' punctuation, and grammar that are present do not reduce the clarity of communication.

4 - CAPABLE: The selection and use of words and structures is often effective. Errors in spelling, punctuation, and grammar sometimes reduce but do not impede the clarity of communication.

3 - ADEQUATE: The selection and use of words and structures is occasionally effective. Errors in spelling, punctuation, and grammar occasionally impede the clarity of communication.

2 - LIMITED: / The selection and use of words and structures is often ineffective. Errors in spelling, punctuation, and grammar often impede the clarity of communication.

1 - POOR: The selection and use of words and structures is usually ineffective. Errors in spelling, punctuation, and grammar severely impede the clarity of communication.
Section III: Response to Visual Communication-

Thought and Detail

Question 1

5 - PROFICIENT: Given the situation present in the comic strip, cartoon, or photograph, the writer has effectively and consistently assumed an appropriate role. Feelings are effectively established. Precise details are deliberately chosen for support and/or illustration of the feelings presented.

4 - CAPABLE: Given the situation present in the comic strip, cartoon, or photograph, the writer has clearly assumed an appropriate role. Feelings are clearly established. Specific details used for upport and/or illustration are well-defined and accurate.

3 - ADEQUATE: Given the situation present in the comic strip, cartoon; or photograph, the writer has assumed a plausible role. Feelings are explained. Details used for support and/or illustration tend to be generalized.

2 - LIMITED: Given the situation present in the comic strip, cartoon, or photograph, the writer has attempted to assume a role but has not sustained this attempt. Expression of feelings is inconsistent or inappropriate. Details used for support are inappropriate and/or unclear,

1 - POOR: Given the situation present in the comic strip, cartoon, or photograph, the writer has not assumed a plausible role. Feelings are vaquely [sic] delineated. Details are irrelevent [sic], inaccurate, or absent.

INS - INSUFFICIENT: There is no evidence of a discernible attempt to respond to the question asked, or the writing is so deficient in length that it is not possible to assess thought and detail.

Writing Skills

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5 - PROFICIENT: The selection and use of words and structures is usually effective. Errors in spelling, punctuation, and grammar do not reduce the clarity of tommunication.

4 -, CAPABLE: The selection and use of words and structures is often effective. Errors in spelling, punctuation, and grammar sometimes reduce but do not impede the clarity of communication.

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3 - ADEQUATE: The selection and use of words and 'structures is occasionally effective. Errors in spelling, punctuation, and grammar occasionally impede the clarity of communication.

2 - LIMITED: The selection and use of words and structures is often ineffective. Errors in spelling, punctuation, and grammar  $\bullet$ ften impede the clarity of communication.

1 - POOR: The selection and use of words and structures is usually ineffective. Errors in spelling, punctuation, and grammar severely impede the clarity of communication.

Section III: Response to Visual Communication-Question 2

Thought and Detail

5 - PROFICIENT: Interpretation of the comic strip, cartoon, or photograph is insightful and appropriate and is in the form of an effective generalized idea or theme. Precise details are deliberately chosen for support, and add clarity.

4 - CAPABLE: Interpretation of the comic strip, cartoon, or photograph is appropriate and is in the form of a generalized idea or theme. Specific details used for support are well-defined and accurate.

3 - ADEQUATE: Interpretation of the comic strip, cartoon, or photograph is conventional and may be in the form of a maxim or moral. Details used for support are clear but tend to be generalized.

2 - LIMITED: Interpretation of the comic strip, cartoon, or photograph is vague and uncertain and concentrates on a particular detail rather than the cartoon or photograph as a whole. Details used for support are inappropriate and/or unclear.

1 - POCR: Interpretation of the comic strip, cartoon, or photograph is inappropriate, implausible, or incomprehensible. Details are irrelevent [sic], inaccurate, or absent.

INS - INSUFFICIENT: There is no evidence of a discernible attempt to respond to the question asked, or the writing is so deficient in length that it is not possible to assess thought and detail.

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Writing Skills

5 - PROFICIENT: The selection and use of words and structures is usually effective. Errors in spelling, punctuation, and grammar that are present do not reduce the clarity of communication.

4 - CAPABLE: The selection and use of words and structures is often effective. Errors in spelling, punctuation, and grammar sometimes reduce but do not impede the clarity of communication.

3 - ADEQUATE: The selection and use of words and structures is occasionally effective. Errors in spelling, punctuation, and grammar occasionally impede the clarity of communication.

2 - LIMITED: The selection and use of words and structures is often ineffective. Errors in spelling, punctuation, and grammar often impede the clarity of communication.

1 - POOR: The selection and use of words and structures is usually ineffective. Errors in spelling, punctuation, and grammar severely impede the clarity of communication (Student Evaluation, 1986b, pp. 32-37).

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## APPENDIX B. RELIABILITY REVIEW PAPERS -

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JANUARY, AND JUNE, 1986

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Section I: Personal Response to Literature - R.R. 15 - January, 1986

Appendix B Part 1

#### **REVISED WORK**

People receive gifts every day loveryou has a different maning of a gift, done sught receive a gift as a taken of aggreciation for something They have done for some one some times gifts are given at weddings on christman parties. What gift in the greatest gift in life ? most people don't think of it ase gift. I Think the greatest gift of life is to be takented in more them one fielde tometimente Hink of money & expensive clather as great gift But is t really the article on the Tought behind the gift? Some people are very gifted in doing there carpenty work around the home Can you imagine The expense you can some by building your own seck room in the basement. On else you can build own gaines. The main reason people do not have some of these projects done begause they don't know how mind you cometine they don't some want to the I have done some research into This " field and the finding me that for energy dollar we apendon Luilling a garage, sitty cents gois Towners labour and forthe can't of Thit dollar gass Towned material de age we know by. people can save mony doing certian projecte also reach in this field, gifted to do project like this should be proud of Themselves Frere is additional space for Revised Work on pages 7 and 9.

#### **REVISED WORK**

as land lane done my own lower of and build my own garage Other people have taken courses in day selector night closer and know how to fix there care there is a great expense in owning a car. So if you can do some of your own work, you can save a great deal of money and inconnenience dayment you need an oil change in the car and line plana tay of to Jayser for the weekend that of the times you need your cas for work so you can't have your can at the alop to be opening . Believe me, I work on my own case and lacally have none trust in them because I brow the can inside out of Ige for a trip, my trip is not acceled due to worries of the fault of my old car. I know it will take me where ever I wont to per Hen non people are gifted in being calmand getting along with segre How many times have you been at a party and the same people get into arguments? Some time I think people areal for attention. But isn't rice to as to a parts, or where ener and line some one come up to you and live a friendy conversation. This really makes no related and apprinte living when I see scope comiling , langling and joking around. We live only once as it is really righting around people that an get along with everyone breyone one has

There is additional space for Revised Work on page 9.

#### **REVISED WORK**

a different opicion of being gifted in this but my personal belief is if you work hard enough to get along with people you get gifted in your ways. Being gifted in certion fields is excound ratinfaction for my self But to be gifted in comethings you have to work land at ite & doend't come on its own If you educate yourself in certion fields, you and up being giftili it. He personal satisfaction get when I stop on the side of the social to before helples motionint is uncyplainable When the season thanks you and the some you receive from him or her is worth more than money com buy I think must reach forget the over gift of life the have this gift in would taken for granted and if people da have it, a mysing of people inthen do not believe the baseit a recynic the have it. Deline" The gift toget along with some again which , do carpenty work, or seron someone stepping to talk to me in the greater gift of life to me. Its the Tanget behind the gift nel the article that is a tone gifte \_\_\_\_

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17:

Nalwen Composite High School P.O. Box 203, Nalwen, Alberta. T5J 2R2

Mr. John Kennly 16 Riverview Crescent January 13, 1986 Nalwen, Alberta T5J 2R2 Dear Me Kennely On June 24, 1986, at nine humber lours to sixteen hundellows, naturen Comporte High Labort is putting on & Carrees Day for The students. There has been a great intere in the field you openialize I have been grainted to contre you to see if you would come to the school and give some between this special field. We have at least thirty student interested in the paramedic a work life. I an oure there will be many question to among as this is a new field of work. We would appreciate if you could bring pampellets an any materi can organizing for this between also if you would like to set upa work shy in the gymmisium, we will sugaly proper anonated apare for your equipment. Some of the queton to be answer from my fellow students and also myselfare as follows. When to to get into parometics. Is they a future in this Depuisement What is the work force like? Is there a great amount of atiens field? Is This program recognise accuss Cambo just in alterla? There is additional space for Revised Work on pages 15 and 17.

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**REVISED WORK** 

Here are many unaprevered questions from atuchent at this moment. I would appreciate an answer from you if you will accept our invitation to Carries Day or not as soon as prinkle, If it is not perille please inform me whe I can get in Touch with to assess us and help us make Carses Dayi succes\_ Quill be looking foreword to bearing from your - Home Inch, . 1 ' Pat Jones •

- 15 -

There is additional space for Revised Work on page 17.

## Section III: Response to Visual Communication – Question 1

1. Describe how you would feel if you were one of the characters in Selection One OR one of the characters in Selection Two. Support your answer with reasons that are consistent with the situation that is presented. Answer in paragraph form.

#### **REVISED WORK**

en with a hommen? ) thick Viel you was bit your of justabout everyone has at you are hopping me The signal w hence le burry, somethis timea manent to 1 has This man, es day m line aleast se you are just about finished in a hurry en at The more Ľ non bing go out Universe 1 in hit the fingen el can project and barg you In my fare able it first hippened. I all of all non down on your fingen, The Ma emine Lammer some al the know if to city on at This mand you finally let be first to perso alte some Tean flow your the ment will be completes all alone do un pris alsi 4.20 --caseful to may 1 poli any morned ~

- 21 -

2. What is a main idea that is common to both Selection One AND Selection Two? Use details from the two selections to support your answer. Answer in paragraph form.

#### REVISED WORK

lists relection are has Q me anen. First of all we have score building homes for for I live in. men me constite Ilen homes line we both sich of the shut . have time of the homes and saving children e has 10 living in These To cut the grand and his lawn. as life goes by a young boy Le still unon he a non. <u>X4</u> CA Mililie Ľ and part of the sole is due Using his a.regen life hi while ine has to get a job to suggest dis fami reserve the ways are to go out on work. For example This person houses for future families. After a built Carpen Cours They The green mil cuto In The antenno 's ile aly renner AI That many segar lef. end of a grocess it in The life ity ۰, ; L ١. - 23 -

Section I: Personal Response to Literature - R.R. 12 - January, 1986 Appendix B Part 2 **REVISED WORK** Ang 12, 1985 , Dear Diasy Today I was told a true story about how this old man who was on his death bed when his grandson , who was Syears old came into room and sked " Why he had to die? The Grandfather strid, I really do not want to die but it comes 'hautrally. The Grandson asked what is Nautrally. The Grandfather Bail, nautrally\_\_\_\_ is like the changing of seasons in a year The spring time the year is young and full of life. In the summer time everything is beantifuil in every way. In the autuma everything strates starts to die offor go away. In the Winter time every thing is dea'd life is like the changing of Brasons too because when your are young you are full of life and happiness. When you get alittle bit elder wery thing is full et happiness. When you get a lot to alder the road to happiness comes to an slow end, when you are ready to. die you feel a pense of happiness like you. had when you where younger.

There is additional space for Revised Work on pages 7 and 9.

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Section I: Personal Response to Literature

**REVISED WORK** Aug 13, 19 \$5 Prar Diary The story I told you yesterday gave me confidence in living a full to and happy like , **`**.. . .... > There is additional space for Revised Work on page 9. -7-

Nalwen Composite High School P.O. Box 203, Naiwen, Alberta. T5J 2R2 Pat Jones M C. January 13, 1986 16 Riverview Crescent Nalwen, Alberta T5J 2R2 Dear Mc John Smith student at Nalwer Composite High School and I would like to invite you to give a speach at our Easer Day on June 21, 1986 your occupation about Here are some of the questions that you will pro bably be answering, How is your doing, what are your hours, Do been successful since you Occupation, has What is your salkry started would like to known what you have to get into your occupation beca I am very intrested in your occupation \* 1 ruthly Pa<u>1</u> ` -There is additional space for Revised Work on pages 15 and 17. - 13 -

<u>1</u>79

## Section III: Response to Visual Communication - Question 1

1. Describe how you would feel if you were one of the characters in Selection One OR one of the characters in Selection Two. Support your answer with reasons that are consistent with the situation that is presented. Answer in paragraph form.

**REVISED** WORK I would feel discussed because everyone built the same Style of house Lucyone is loing the samething. Everybody looks alike and theyall live in the same neighborhood. 1 ¥ ~ -۴

- 21 -

9

2. What fe a main lifes that is common to both Selection One AHD Selection Two? Use details from the two selections to support your answer. Answer in paragraph form.

#### REVISED WORK

\_\_\_\_\_\_Augentie de la contens 13 that unw a days the people can not a Closed by form houses so the have to to baild simple bases and brith it themselfs. One detail in sector. I it show all the man on the rooks are having pain problems withe their lingers The second detail in section I - the fille tells us that the same person built all the havers.

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Section 1: Personal Response to Literature - R.R. #4 - January, 1986 Appendix B - Part 3

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**REVISED WORK** , Nç no attantasi zoro in mi monton H bypitting 220 daya Unoon Na  $\mathbf{O}$ noo de r 1 Ω or m kicking and ð COR that your  $\mathbf{x}$ m arror mmcch anyone tour HNYM ? we ng 200 the Yetti ony your DQJ HUDDE <del>10</del> Pot Ch2 Q anim 20CK \_ Jan 5.00 (IO  $(\gamma)$ UNU DO Q repend ? d out of ickad FIDO mc. 0 drownit Cam Kmo Ω im. 3 010 com 40 on kno st lling these an n l ഹ്ന an brather eize, poking these ٦ TH

There is additional space for Revised Work on pages 7 and 9.

Section It' Personal Response to Literature

REVISED WORK ar any Uning\_eloe\_thur\_get\_off\_ass\_These animal\_a comb just get \_ lin and ture here, there they re stack 8. 00nd they know it. This is the barne right man and they do unitian to get gours  $\mu$ Who evolute them walth property that Il will on headation and if itself - the test broilts bug them, thure thoone\_ 克 non Straught in the eye urned away and aff\_releasing, "1/au anl 10 000 chore. last to rew Tiony hass Masse after muj-N, - prost wa2 lorme\_up\_to\_ne Je zitig a regularants audiumes hereat as a sweet lille & favorily. Allen <u>o</u>m E en chas a thing abou -golden\_bland\_hair\_million dallor sm fuasper ubirring\_a cut\_pente Alse wolcer Lup 2012 Jun made at meand raid " Toom.

There is additional space for Revised Work on page 9.

- 7 -

Section I: Personal Response to Literature

**REVISED WORK** you kid threat mean kide out musid il of here you take good care of the animal." Thin she handed me a piece of Paper and said " thank-your for tere suc good care of the animal, I love you! Non off and slip the paper. It was Hul apinid a picture of me perticting the animals inice giveng me phug, with some printing bellow you are a great tal. person TONY I LOVE YA: My huanting by touched by this. I't was elt real thing any continuers gave me. the necest 111 meres harget it. ond\_ I look pag back at what le girl gave me O reallize it bundle inthe a tank thrace of love Her - 9 -

## Nalwen Composite High School P.O. Box 203, Nalwen, Alberta. T5J 2R2

Mr. Evin Staven 16 Riverview Crescent Nalwen, Alberta T5J 2R2

Ça

January 13, 1986

Dear ME Gin Starn schoo en conposite vorol valung Thak QVI DUND 500 . Ø ഹ്ന V O A anr SUM mak ŴĈ θ alra YOU'  $\Delta$ er and career rain 100  $\boldsymbol{\mathcal{M}}$ ഹ Ring HUM Q1 1) 0 CoDm There is additional space for Revised Work on pages 15 and 17.

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**REVISED WORK** career t a good os any where elal, as i ika, 12 sold po into, what is to gut . ma unice on it and can u ng a georgespist. do yourdo, the usta: uv \_anl a not lion Ø€ ane al this Q 0 the pasters Q llion Through our schoo any POCIN 2 al CAN aur Cont The make be queat. non 510Tal yle Jan nc reason becausel. hard uns ind Jon celent at Beer nov NONDI you bw Jugger MOR \_un phon 11 nic (anol lovo) and How can Vephaa school by اللا M

There is additional space for Revised Work on page 17.

- 15 -

**REVISED WORK** 487-5879 and asking ton ithur to Age mer Pat. John a Hope to here from your ocon. Thanks again, Pat Johns N - 17 -

### Section III: Response to Visual Communication - Question 1

1. Describe how you would feel if you were one of the characters in Selection One OR one of the characters in Selection Two: Support your answer with reasons that are consistent with the situation that is presented. Answer in paragraph form.

**REVISED WORK** the first man  $\mathbf{n}$ h U Ũ Dicional C mun Run ama are  $\boldsymbol{\wedge}$ ma വരവ Ω TU M COЛ Ω 0 コ brau M  $\mathbf{D}$ pain can ) la  $\overline{\mathbf{v}}$ L a  $\alpha m$ **WITU** ~~^ L Ø 0 ten *thu* നന്ന mN prov പാ 00 reuld h la C the. 011100  $\boldsymbol{<}$  $\mathbf{n}$ DOD GOANU DERIAMA

- 21 -

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2. What is a main idea that is common to both Selection One AND Selection Two? Use details from the two selections to support your answer. Answer in paragraph form.

**REVISED WORK** inson sill avided. <del>\*\*\*</del>990 idea is common inel -thut Sel NV Q on ł allow NOW ind on s 5 sle 10 Ø \_oml riobon does anl ul purson ante man UN አያ 11 rel hia hau (V) dissole bu everyone 20 100 braues War e Grada have 5000 10 RUSO delan Dung 0 к. - 23 -

Section 1: Personal Response to Literature - R.R. #7 - January, 1986 Appendix B Part 4

#### **REVISED WORK**

This incident takes place in a small town called Markham Boy and its populations is about form hundeed people the young boy that is in this story is two years old his name is Jonah. The town of Martham Bay hav always been an swaptone coming place for many years, and Genach started up carring because he falt it was used to interset your feeling's into stone no matter how it looked it would be lited. after he had been carring for suchile he notical his parents tenth annersary was in a week. and fouch said I himself that he has to make a carning for his parente because it is an important occassion, they also deserved something in return from Their son. So Jonah gathered up all the tool his sogostone and got ready for the day be mould carry some figure. Jonah had put started

There is additional space for Revised Work on pages 7 and 9.

Section I: Personal Response to Literature

REVISED WORK <u>Carring very young and he maon 't</u> a professional cames yet like many pauple in Markham Boy. The next day he sat down and started chipping away at the store. He had to sarpen hit are energe once in a while the imagination and thought about his parente lead him to cause this people holding hands, but it was filed down more detail. He toole his files, chisels, grinder to most and later sanded it down to the last stratch mit after he'd finished chipping, filing, sanding he wared it and made it really shing after all this he what on the base and it said Happy tenth annuessary and he unate his name on the pottom of the carning." When the actual day came he gave his carning to his nother an she acked where it was from and

There is additional space for Revised Work on page 9.

- 7 -

**REVISED WORK** Jonah said he made it his nother almost bursted out crying. Hile father came and liked it very much and thank Jonah. Jonah left his parento alone and miched them a happy anniversary - Jonahis Parts were talking how their son is going to become a Caring person and at the same time they were please with him that he has learned to came on his own. They were shocked of how independant their con was at that age. This incident has affected in alot of mayor it has showed me how to case for people, how to share with people and how some occassion that happen around a family con make some differences for later days, or years. This incident becomes a happing story after foral stowed his appreciation of having his parents around to help him our throughout his dife.

9 -

### Nalwen Composite High School P.O. Box 203, Nalwen, Alberta, 15J 2R2

Mr. Ralph La Pierre January 13, 1986 16 Riverview Crescent Nalwen, Alberta 15J 2R2 Den Mc. La Pierre : Helo, my name is Pal Jones and el am a member of our school student conneil and it have been acked to innite a speaker for our annual Careero day that will take place on the twenty - first of this month the Ichool had a summer of mhat kind - J- Jobs would interast the students. And the R.C.M.P. were faroured, also there is a considerable amount of interest with the differend programs the face has to offer and the student body chinks that \_ jola with the L.C.M.P. would implue -quite a bit with the public the studento are eager to ask some questions. if you would be able to come such things as pamphleter

There is additional space for Revised Work on pages 15 and 17.

- 13 -

REVISED WORK slider would be non interesting to look at if you or anyone else is unable to come could you knicky call ne at the school. On behalf of the students of Malwen Congraite High School cand myself we greatly appreciate you consideration and compleiation . yours Sincerely,\_ Studento\_and fat- gone.

There is additional space for Revised Work on page 17.

# Section III: Response to Visual Communication - Question 1

 Describe how you would feel if you were one of the characters in Selection One OR one of the characters in Selection Two. Support your answer with reasons that are consistent with the situation/that is presented. Answer in paragraph form.

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### **REVISED WORK**

a character from .U Id becon amores my m also Several rammer -4 \_feels know L A Ω  $\boldsymbol{\mathcal{O}}$ In 11 erin som ho adina Mou ~ra A ner finger Gaag -0 20 40 m Las 4 sa 100 repres ina do con  $d\Delta$ rood al ger 4 - 21 -

## Section III: Response to Visual Communication - Question 2

2. What is a main idea that is common to both Selection One AND Selection Two? Use details from the two selections to support your answer. Answer in paragraph form.

**REVISED WORK** idea that S منہ cama man The poth selections ملير to of a m nd Same do the men lama. type 17\_ me Sa lolugis the SI tras NT A dentice roal a me Men <u>...</u> as m selection preas. and 10, Dix 11 pain finger in itselver a 10 -0 the متله な firsent com ⊀ select Th. sin un the na hour lac yth. a E. i. lools end. an w N us mater the

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Section 1: Personal Response to Literature - R.R. 11 - January, 1986 Appendix B Part 5

#### **REVISED WORK**

at Christman might all the sensations and feelin are extraneous main md happeness go up and down wit tiars and dness. ustar farlos my reasons remendous un th unapped NOK almost The re 'nq yellow blog molles davistairs m m fel and suse Every body that **U** in on looking\_ot me were hoom iven the expect a mas ups and I ca one 0 more J'mally arlos come 0-2012 and around me s prov my gi to oben J started e cheek may nunites tuc least at her big bor \_Cm umrab happiness Was box In oure pod Candy even 6. melted and my madre

There is additional space for Revised Work on pages 7 and 9.

- 5 -

#### **REVISED WORK**

Laughing with on tears. my husband was to have a gun. them and I wished abouting him, for a few minutes all Jcould. see through my tears were owerge when farlos asked mi "if I wante for sweet my life all the \_candy\_\_\_ I hear was the fandy-paper wh candy ba my hand maide The mas were something uside tho touch and looked condies, dourly I pulled out I was astounding pould talk, I could puy the most because on my hand Z beautiful diamond ring I nerrer pourhas past since time what my always I rem shand paid that that you al ميتمن Jum be fore discerning or a judgment make comparring 1

There is additional space for Revised Work on page 9.

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- 7 -

Nalwen Composite High School P.O. Box 203, Nalwen, Alberta. T5J 2R2 Mr. Vielix Lang 16 Riverview Crescent January 13, 1986 Nølwen, Alberta T5J 2R2 Dear Mr. Lang \_ : 9º A.M. me. 21 486 rom · 499 Lo 20 plans our 207 ine 01 00 301 like 46° 0 our at d in 0 doctors to be 0-Ute know you have 2 Iriany ite and d Sma ma 9000 be 0 non <u>Wi</u> Ś  $\mathcal{M}$ on th <u>No</u> Q nterest m ouno 0 anien 'nη 105 hem 0 but medical Doctor ana You 0.t Some mod RMOUY possible two days مد There is additional space for Revised Work on pages 15 and 17.

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#### **REVISED WORK**

event, in that case we can write your prestigious name on the pamphlets porrespondent to medical career, Waiting for your answers with bog expectationa. ours Gru ones There is additional space for Revised Work on page 17.

- 15 -

## Section III: Response to Visual Communication - Question 1

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1. Describe how you would feel if you were one of the characters in Selection One OR one of the characters in Selection Two. Support your answer with reasons that are consistent with the situation that is presented. Answer in paragraph form.

#### **REVISED WORK**

te h )escr m azio 0~  $\mathbf{\Omega}$ irs o on and r0 on One. haalo 0 -6 61 Ure a C grass an aroun m 2 12 lm í٦ . - 21 -
2. What is a main idea that is common to both Selection One AND Selection Two? Use details from the two selections to support your answer. Answer in paragraph form.

**REVISED WORK** dream ouro bodi Abou a house for the plans maken evenybody an h. own they coming\_ <u>n</u> Lance LD. 1 July thu ral One attitud ID restraining nos 120 9 \_and tate 0. anes Carlicon \_# ual att mg AL 5 against Janen C RF ousi anc ٩ JOU an owner Louse O. 4 1

- 23 -

Section 1: Personal Response to Literature - R.R. 16 - January, 1986 Appendix B Part 6

#### **REVISED WORK**

ny sester and I had been taking musice lessons for almost two upears. Karen taking guitas lissons and I taking accordian It was reasing christana time and them town for cutin that my pases de where getting Kasen a six string trulere I had no edea what I would be getting, although lefiguesed that if kasen was gilling a guitar, I would be getting and aundian. I wented an accordion on bad. \_ Ore revening as tases and I wait in bed making whicher for Chustones gifts, Karen bod asked one if I knew what non and blad were giving her I had told her that I would ful her in\_ inchanged that she would let me know what I was getting\_ Kasen had waid , that I was going to get a steric to Churchinas. - A was here & boles-knowig I was a I gilling my saudian -\_ I told karen about her guitan and she was lietled pick. Christma ester finally rolled a ound, the christman gifts where under the tree except Kauns guiter and my stisio lie had always exchanged our gifts on Charoban ere. - my presente west out ashe for a few manute and wilked lack on the pouse with two large boxes. One

-definitly was karen's guitar as you sould tell by the shape and size of the acce.

There is additional space for Revised Work on pages 7 and 9.

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Section I: Personal Response to Literature

#### **REVISED WORK**

Karen was sitting on the couch waiting impatiently to try out thes new Guntas hey put my big grift beaide me. I tored I had to try to look excited althoughed had felt that I had been cheak d'out of something that I really wasterd I started taking my time opening the gift, and once the Christman waspping was off there was a Cardboard box. The box was taped closed on I teck my fingermil and aliced the tape. I opened the lid and inside was a grey and black case ... my first thought was that my parents had brught me one of those stupic old fustioned sterios take they had in elementary afor I took the case out of the box, I laid it upsight to open it ; I cheked the fastenen; presed up the hid; There infront of ma was an arange auch velvet lenied case. There was a price of the same imaterial over a large of yet, I lefted the material and there it was, a 120 base Rosame Prost accordian. I was totally shaked I was a hoppy trass began to sull is mig eyea. I Carresped my new accordian and then san aura

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There is additional space for Revised Work on page 9.

Section 1: Personal Response to Literature

### REVISEDWORK

to my pasents and gave then the bigged bug and king I had ever galene. I had noticed kasen sidtling on the Dafa gugling. Abe said in an uncon lafter laughter "totteha". The had known all along what I was gitting, but she didn't want to tell me. I had felt tad for tilling her what she was to be getting, but she certainly didn't seen to mind Kasen happy as I was The rest of the cellening kasen and I took turns showing off have well we could play on our new construments my accordian was the best gut gift ever.

### Nalwen Composite High School P.O. Box 203, Nalwen, Alberta. T5J 2R2

M.r. Barns 16 Riverview Crescent Nalwen, Alberta T5J 2R2

January 13, 1986

Dear M C. Basson Natura Composite High Achol is barring Caren Day for the students, inoder for the to help plan then future Mr. Barno, your expert reputation this much suade our deceasion. in aski wyou to be an spatces men Our Board of phinestors would be Honered if you would accept ble required only to give a you wou ld. Nanoiro types of Cousas lecture  $\infty$ College and Universitus are offering main interest of mata of our pupile The Business courses, so we could of mour knowledge as poss mu be requised B would you they usual go about hem how to a University of Callege. seculture Cont - 7

There is additional space for Revised Work on pages 15 and 17.

Settion II: Functional Writing

### **REVISED WORK**

" a well we would like to ask your to explain how they would go about Agenning for a boverment breast or \_\_\_\_\_ Student financing. Our Casees blay is on January 12th/25 We would appreciate to hear from you by the 9th of ganuary if you will accept or decline our offer Pat Janes 410 ٠

There is additional space for Revised Work on page 17.

- 15 -

1. Describe how you would feel if you were one of the characters in Selection One OR one of the characters in Selection Two. Support your answer with reasons that are consistent with the situation that is presented. Answer in paragraph form.

### **REVISED WORK**

1 Chose selection in Carton number two, as I would feel a little embassisad being a conpentir or roofer and bitting my thembe with a chammer, as I see it these men look inexperienciel with the work that they are doing . . . ۰, - 21 ;

2. What is a main idea that is common to both Selection One AND Selection Two? Use details from the two selections to support your answer. Answer in paragraph form.

### **REVISED WORK**

I feel the main idea between the I wo of the cartoons is the maintanance of taking care of your property and \_\_\_\_los contors one the man oblionity is\_\_\_\_ building .\_\_\_\_ talang cure of the appearence of his laws, and in cartoon number two the noren. are taking the care of spingling these houses to keep them from luking in the sain and seasonal ressoaring ٩, -

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Section I: Personal Response to Literature - R.R. 13 - January, 1986

Appendix B Part 7

### **REVISED WORK**

It was almost time for may mathers Linthday. At that time I was just a young bay. beven er eight years ald. We lived in a ruch area; our small form provided little more than what we needed for pustemance so there were no allowances and Doldon any money for gifts. Allhaugh there were way for enterprising children to make money, picking hattles or doing odd jaka for neighbors, the alder hids would leave little for us younger mes. I was in a quandary. Not having a gift for mon on her precise day did not seem right. The sum tatul of my resources consisted of: a few pennies, a jacknife, a whistle, the hide of a mouse, and a tay pistel with a broken handle. Treasures to me but rathing having any commercial value. At that time children were " seen and not heard" and ded not done seek hand out from adults. Money was Dearce and if we could not earn cour own, we had to do without. I done the best I canked but there were no battles in the clitches and my sultic solicitations for gainful employment went unboded. I was Inte! continued.

There is additional space for Revised Work on pages 7 and 9.

### **REVISED WORK**

. The closer it got to mons hinthday, the wave . I felt. I would have nothing to give this warm wonderful person who deserved everything. I looked again to my possessions, nothing of interest to a matter, nothing at all.

The day arrived. I left the hause early this morning. I was feeling so bed that I douded to ppend the day held up at my hillcout up by the lember pile. Playing was no fun, even my dog sensed my mood and went off secking more lively companion ship. I moped around the fort until my stonach called, then went to the house for a feed and quickly left. I'm sure nom must have maliced that I usesn't myself, but with the eternal used and quickly left. I an sure mom must have maliced that I usesn't myself, but with the eternal used and called the worse. A big solid lump filled my chest, and it seemed that pathing could ever make me feel good argain.

<u>Servers it was close to supper time and that</u> mon, qrandma, and various aunts and neighbors had spent haurs over het stirres preparing a birthday feast. <u>Shad no interest in food</u>, and even less in seeming or talking to anyone. Oh the depeth

There is additional space for Revised Work on page 9.

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- 7 -

**REVISED WORK** of the misery I had sunt to I sat in my fort. feeling about as bad as a human cauld feel. Then I heard mon calling me for supper. She bounded happy and excited, and ready to get on with the celebration . I cauld it respond, I didn't want to face her. She called again then I could here her walking to words the limber pile. The footsless got closer then her face secred through the door. I burst into tours - the dama trake and it all come out. Between Datis and sniffles I mean agoil to tall her how badly I felt. A tear tricklod down her eye and soon both of us were crying, but not form radness. Mon took muy hand and we walkad down the hill and into the house. We pat down and then the told the quests that she had just recieved the finest gift a mather cauld ever have to get

<u>On remembering and writing about this</u> incident of have relived it. I cannot recall any thus or event since then that has moved me to much.

- 9 -

Section II: Functional Writing

### Nalwen Composite High School P.O. Box 203, Nalwen, Alberta. T5J 2R2

MB, Arthur Pendergruss 16 Riverview Crescent Nolwen, Alberta TSJ 2R2

January 13, 1986

Dear Mr. Pender osrass The faculty and students at Nalwen Composite High School will be holding a " Carper Day" ri- ) " 21, 1986. I would like to extend an invitation to you to appear as a representative and quest speater on hehalf of the resource management field. Our adqued Agenda allows for a half-hauspresentation from each quest speaker, and we have leen granted use of the school andio-visual equipment if you would need them. If you accept this invitution we would appreciate any pumphilite or other written information on this field. Lunch and other represented will the served and any assistance you may require will be provided. mareli സ്കാ.

There is additional space for Revised Work on pages 15 and 17.

- 13 -

 Describe how you would feel if you were one of the characters in Selection One <u>DR</u> one of the characters in Selection Two. Support your answer with reasons that are consistent with the situation that is presented. Answer in paragraph form.

**REVISED WORK** 

91. I were the man in the first Allection I would try NOT to feel. There is little or no stimulation in this situation. I am closing a repititions fale mowing similar lawns in a neighbor hood where alf the hauses are the same. Nowhere is there aris evidence of thought, feeling, or creativity. Everyone else in the neighbor hood looks the same, dresses the same, and even more their lawns the same way at the same time.

- 21 -

2. What is a main idea that is common to both Selection One AND Selection Two? Use details from the two selections to support your answer. Answer in paragraph form.

### REVISED WORK

I think that the main idea in both selections is to illustrate how much we are influenced by what goes on around us. On both cartions we see people that are doing exactly the same thing as the other people. Cartoon 1 shows similar people Mauna similar lawns in first of similar hauses. (artion 2 shows six men working on the same ucl of the roof of similar bauses, buring wactly the same finger hirst of the same time.

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Section Is Personal Response to Literature

alure - R.R. 19 - June, 1986

Appendix B Part 8

**REVISED WORK** Dhere ip\_a\_peran\_whom a tremendously\_admise, She is sjullik bran for twelve years and her ottitude is extraordinarily Unexpected. This yirl has a fascinating Deputation because of her honeaty and encouragence ale bas to make othera feel good about thanaeluca\_like has\_a high degree of unlingness to help someone get out of a problem and try to comfort you while are a doiry it One incident ale neurola in wantingness to help me if 2 am logit with my feelings. The makes are happy inoide with a sign of ward to go on Even though the problem Unadveable, de manages to Inight and to every situation sterays there to tring chesfulness back into my life again. Der unexpected behavior believable. She will any-things-that notedy\_else con-think\_of\_Q\_n\_her am

There is additional space for Revised Work on pages 7 and 9.

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### REVISED WORK

mind the never worries about what other people think of her or might. Day to her. The attitude the has \_about\_lefte is\_incredible\_26\_something goes to her disadvantage ale was 九 \_ait around feeling arrive for herealf and hope it goes away inster \_courage\_of\_carrying\_on\_is\_ olucaya with her. There is always a politics even to the most difficult problems. Do juc you a sense of hope alil " it probably just wasn't mount to on "at least you tried a brai now instead of wondering what might have ben: Thes young adult a behavior menorable to me because shi 2 happy, is herself and news puts in on act. She a regularly cut to make people feel jour about themselves and have confidence to corry on She amaze me becaus of this Je her things are taken as they cone, and

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There is additional space for Revised Work on page 9.

**REVISED WORK** has a tendency tre\_ ۲X ahe al a 00-Dometh هتا illio e advance au ۹. Q Arait ma ARN me ·n ~nd en\_ alneroas mi oud Δ ity she Unreal Jersons . e de la co ľ ~  $\checkmark$ • · ١. . • Ø - 9 -

# Section II: Functional Writing-

P.O. Box 203 Nalwen, Alberta T5J 2R2

The Editors The Nalwen News 603 Block Terrace Nalwen, Alberta T5J 2R2

June 13, 1986

Dear Sir:

gone through som h<u>e</u> ave recently  $\mathbf{O}$ have noticed ົ ng one Dei  $\Delta \Delta$ 0 ma ተ Qin RENTH 60 0. In mm 60 1 more Q 1 m 19 Milles\_  $\mathbf{n}$ 2  $\mathbf{m}$ ABON 0 **VKV** X

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**REVISED WORK** part in most of the city's events. molur our ∕₽ Δ Rociety advantages and A A gea. Com an cit A Ing Wing I happenin Actuations sit h be thought of respon ah at deserve this experies be libe all'we are interested in now. Tuch a chance to speak up on reel. T 104.4 CA \*7 ousands of Seo b lire hio R hettos aner, nga. more with <u>Compete</u> no bi enough to 10 10 g cons p jou 5 There is additional space for Revised Work on page 17.

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Section II: Functional Writing

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REVISED WORK further instructions if you decide te consider this? you can always contact me at 486-3105. I this involvement comes through 2 am looking forward to your dignity\_ a really appreciate your thoughtful-MAA bincerely yours. Pat gones.  $\overline{\mathbb{P}} \mathscr{D}_{\mathfrak{g}}$ ¥. - 17 ч

1. Choose ONF of the characters shown in the cartoon and describe what you think the character is feeling in this situation. Use specific details from the cartoon to Support your ideas. Answer in paragraph form.

**REVISED WORK** Q think the character 1 pretending to be a flower A Donde of acherine L ふくく AQUALS Ίлу... ふと ingnes\_ 1 Age, is probably frightened the other laren to face Qhera character d Orng. her. . هر be very proud k \_Qha ear and giving 0 he alramely-paran Q Q is trying to picture heral AA  $\mathbf{M}$ Dhe was ھ things th 0 ta 90 Domeone on just Q it Do youngaters lla \_0\_ to the her mind noo althy becau is\_wr I the mas 692 D tre ahe is mg\_D La. ΛA the Dre A. DINA

2. What is a main idea being communicated by the cartoon? Use details from the cartoon to support your answer. Answer in paragraph form.

**REVISED WORK** The main idea in this cartoon is hav all the children have V lener life They are all this 19 Nues on LAN thing. -ta linque an Dom thing ich gives t anan δ 10 ali 心不 лQ ALE 1.201 0 m Dia imagining mony things 19ells their m upung \_\_\_\_\_t Ω change their oun eithes\_ mon even strongen a Q NA has This rysdore Bontone an lin 1pte hough\_ A magina ans 9 fellingto \_cantomio\_just - $\cap$ 1 در Mar 07 eľ 1 D-4 m vn. ~~ Ing only 194 1 <u>\_</u> للذ ou <u>NK</u> it L lad the 0\_ dirontage

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Section I: Personal Response to Literature - R.R. 16 - June, 1986 Appendix B Part 9

### **REVISED WORK**

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There is additional space for Revised Work on pages 7 and 9.

K.

REVISED WORK -901 Se 150 274 call 102 ions 117: neur 7 ser was 21 UNII MA <u>Se</u> VILIO min RM KLAUSE G. LEU incl. mari 201120 20 7 on m an sell. and my ing There is additional space for Revised Work on page 9.

### **REVISED WORK**

haled of me 169-8889 and Thanks Tru Cours C , l **.** • . • e - - ø 3 . . ; ; ; . , ~`` . -- -• - 9 -

### Section II: Functional Writing

P.(), Box 203 Nalwen, Alberta T5J 2R2

The Follors The Nolwen News 603 Block Terrace Nolwen, Alberta 153 2R2

June 13, 1986

Dear Sir: ~ [` and Jones y name UOUL wau 9772-(on a lion NM m e 1211 0 10 99 10 08772/ ona ert rance. was 011 overward ואממי 112 ecouse monumscond onl menni ored

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**REVISED WORK** 0. 21 20 insia muni respect sna 97728 sunal is ones in Decon 21 ome 2L 200 82 0 an aaim nuc NOD UNC. 1 ann recci 10 m IO11 40(1 can reas and 22211 anutime nost m me ezci! 80 ar ideas

There is additional space for Revised Work on page 17.

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1. Choose ONE of the characters shown in the cartoon and describe what you think the character is feeling in this situation. Use specific details from the cartoon to support your ideas. Answer in paragraph form.

**REVISED WORK** wind repar 171 men nex INAM 12 Secause 21 10ml Verl an auch sel Δ no a clanes 10 re 220 , , .

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2. What is a main idea being communicated by the cartoon? Use details from the cartoon to support your answer. Answer in paragraph form.

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**REVISED WORK** 

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Section I: Personal Response to Literature

Appendix B Part 10

#### **REVISED WORK**

Up to now every one at the aspen Play ground was affraid of the king paul lloyd. He was seen by the younger eye or being someone you not Wort to anoy. They thought of him as being hid dog, ready to lash out at them any chance he They really didn't see frim the way the rest of Saus him we the older group, Daw him as being phoney. We could see threw his pront. He tried To act on if he was bad levery Brown the baddest ducke in the hole town. But in reality quat trying to look something he was not. Jane Lost summer and example. He saw that the play ground one surry afternoon to at pregion Lake. He and that he was swing so hand that he broke the suring. He sand The punnyest thing about it all was, he said that he had ment to and that he stald the Mulhust store on his usy home. He when he told his dad that what had the started to pat him on his bake. Paul . The kind of person who you thought would Lange cat got nan over. Well his wot. 5

There is additional space for Revised Work on pages 7 and 9.

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Section I: Personal Response to Literature

## REVISED WORK

last week at the play ground paul and I were frattling for the king of the play ground pointions Paul pushed into a tree, when I hit the tree a linds egg fell from it's next. Paul guildy pished it up with a tenfied look on his face and ran home. We did'n see paul for a couple of mounts, when all of a sudden there was paul law invited the play ground course to come to and see the wind he hotched look are people and see the wind he hotched look are people and see the wind he hotched look are people and always as they seam your just have to look hard enough them.

7

There is additional space for Revised Work on page 9.

### Section II: Functional Writing

P.O. Box 203 Nalwen, Alberta T5J 2R2

The Editors The Nalwen News 603 Block Terrace Nalwen, Alberta T5J 2R2

June 13, 1986

Dear Sir:

Inecently sour the article in the Abluen News about the Problema And face the comunities. I agree that something about the dure about this erectely.

I live on the liven Comunite Naturn 10 about the away from the rety ce 30 mi sond matines Sit get no shows inval

Throater roads are yeling Do loc that amo The my new can clown them: son chine into one of them. This may sound but trees last week I measured a 100 10 feet long, 3 fest wich indus and 19 long to be pot hale that is rovers no I moved in That to me seams a long Time To not have clone then. There is additional space for Revised Work on pages 15 and 17.

Section II: Functional Writing

#### **REVISED WORK**

Some people in my community have stated to fill some of these cristons by these and 'all they contact the city con this matter and 'all they would say is that it would be done withing the next 6 years. By the time six years rolls anound the craters will have survey op my house,

Snow removal isut mich better we classt have any if it anows no one goes to to work. With the roads being in such rough shope you can't even Www. They

Whene sched the city shout this matter they told and that we were to fare away. This has got our comunity in an uprove we at this point in moment and willing to do engilizing.

I hope something is done about these matters quick

Sincenty your Aria Dat Jones

There is additional space for Revised Work on page 17.

- 15 -

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 Choose ONE of the characters shown in the cartoon and describe what you think the character is feeling in this situation. Use specific details from the cartoon to support your ideas. Answer in paragraph form.

### **REVISED WORK**

The charate with the thought about the sail doost is probal ronding how he is young to doit. The looks as if he dosent think. that he can do it. On on the occurs hand he sees the girle as acting and a sail bout. This contorn show that not one person has though on what some one is Some doting. The dog imagening the thinks that what she has to be doing his because that's listed he won't's to see people soo what they won't to see. If they should be we what they see the imagine tt.

2. What is a main idea being communicated by the cartoon? Use details from the cartoon to support your answer. Answer in paragraph form.

### **REVISED WORK**

This caritorn showes the diferences per better people It shows that not every ones Thought are the some Ever me has a differnt opening about everything. The piste is acting of and a florer but one boy seen it us being the People and always on the same wave land as each outles. People word to think what they wont not what size blow wants perma only care we what places then salves This cantom only Aboves it in prat detale



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Section I: Personal Response to Literature - R.R. #8 - June, 1986

Appendix B Part 11



There is additional space for Revised Work on pages 7 and 9.

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There is additional space for Revised Work on page 9.

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**REVISED WORK** fling fill agast of unul -once that the good the - Contract people lib. -crayli -0 of:s , . 7 ۶ A., , **y** ~ . / ς. . ~ 1 . .

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**- 9 -**

#### Section II: Functional Writing.

P.O. Box 203 Nalwen, Alberta T5J 2R2

The Editors The Nalwen News 603 Block Terrace Nalwen, Alberta T5J 2R2

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June 13, 1986

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Dear Sir: ha R mit. rom ト -00  $\alpha \gamma$ (1)(1)(1)(1) בר Ъ. i e **.** pill -40 lo Ar. ~ m £0 ۹ر XXXX XXI ant t. sn ma  $\sim$ 5 IN. 1. MDR A There is additional space for Revised Work on pages 15 and 17.

- 13 -

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**RÉVISED WORK** A 2.Dt 1000 me. att. -1 an pose 5 4.0 12 -AD. lan QQ . در /Ite De 2.1 Δ J

There is additional space for Revised Work on page 17.

1. Choose ONE of the characters shown in the cartoon and describe what you think the character is feeling in this situation. Use specific details from the cartoon to support your ideas. Answer in paragraph form.

**REVISED WORK** Ð, e front 40 لام ممم (TTT) 10 00 ۵ ( ) (), 4 • . , • • - 21 -

۰. ب **.**-

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2. What is a main idea being communicated by the cartoon? Use details from the cartoon to support your answer. Answer in paragraph form.

**REVISED WORK** ∩≥ ₄ Ŵ~ <u> 
</u> ~ marc DK 0 22 1000 , . ١ -. . • . . 1

Section I: Personal Response to Literature \_ R.R. #7 - June, 1986 Appendix B Part 12

#### **REVISED WORK**

In a musty, old warehause, wer the weeterfront, a men steed equinet a wall, in a deab, the piece suit, the had a deah rangelecion, and that have and a maustache. Beach him were these armed men, alia in suits and dash glasses across the tig rain, from him, were two men, bound in rase, their hunds and bet too tryether.

The men was Fernanda Sanching, a smalthy Ausinearman and ving leafler for the underworld. The men laside Alm wore his hunchman and the twomen scross the room were his enemes. For a long time he ated and stored at them. He was thinking of have much trouble they had raused him and was accounting them parent \_ situation - With an suit gins an his face he lasked at his lad burchman "that im" be said. His benchman ogrunned and then lasked at the Two frightened men arrow the room as he left the building he could the sound of automatic weapons, multiled by silver

- 5 -

There is additional space for Revised Work on pages 3 and 9.

**REVISED WORK** (cont) and the series of the twee men muffled by the sounds of truskes arrange and ather mach. inny of this inductrial alumn. He stypped inte the adellar and draw aurage On his way borne, be thought of the Tenemen in the waschouse, and then, of ather men like them, immiles . For most of the way home he pletted against more of his commen It was all a pome to him, a game, which hi engreed away much as the got closer the his suburlan have, this thought changed. They became more procentint as he sulled up his drivenay he low that his - wife and daughta would be home to great him. I'm home the said as he walked into the have formidistly his wife suched to great him to They instraced, his fire year ald day ghter comercurning to him with a drawing in her hand. "Reddy, look what I made todage she said "What's this " he laughed as the suched

There is additional space for Revised Work on page 9.

Section I: Personal Response to Literature

**REVISED WORK** his up and a lissed her " " what a security al \_ picture", he said of the anyofe drawing . He then, \_drughter\_\_\_\_ \_\_\_\_\_ • ... . / ٦ , <del>.</del> , .9.

Section II: Functional Writing

P.O. Box 203 Nalwen, Alberta T5J 2R2

The Editors The Nalwen News 603 Block Terrace Nalwen, Alberta T5J 2R2

June 13, 1986

Dear Sir:

I cannot till your have pleased too finally The ard-lem all some \_address \_ton ity \_\_\_\_\_ have La residint in Noticen for the part twenty years, and have watched mightunked struly decaying The togget problem we have is with\_ - south the an ma recreational failition . This is lowing them liente for them at all with idle banda, for ushich These use to no good, Undelism has gotten so 2nd act that I am afreid to go to deep at night sunder" what ill find damaged on distrayed ing morning . an definitly not the who bele this way my Hach Zile. all trana.

There is additional space for Revised Work on pages 15 and 17.

- 13 -

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Section II: Functional Writing

**REVISED WORK** gotten sich and the tired of the situation and want comething done start it right way. When I was a bid we used to, shores have something to de . Whitha it was a donce an santing wint we were hurt busy, and of us wer seent and time tracking proplic undows. I think That people should stat getting involved with this community and organize things for our hide. Senceraly Pet Jame 's There is additional space for Revised Work on page 17. - 15 -

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 Choose ONE of the characters shown in the cartoon and describe what you think the character is feeling in this situation. Use specific details from the cartoon to support your ideas. Answer in paragraph form.

The girl in the contain in withusiation Nort the share that the in mitting an An in trying ab the idea of a flower almest agarding to:-ca and the second the rest of the days that is watching her she is involud in her show . , ъ 7 ~ -. ••

#### **REVISED WORK**

2. What is a main idea being communicated by the cartoon? Use details from the cartoon to support your answer. Answer in paragraph form.

The main idea on this contact for and on At difference in the interpretation that proper and the girl is putting on in time intraported the onthe by all of the children They all arrive her actions with different things - Burner of This, they are all getting different thought . ÷

#### **REVISED WORK**

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Section I: Personal Response to Literature  $_{R.R. 1}$  - June, 1986 Appendix B Part 13

#### **REVISED WORK**

gring 2 You runeml my cousin Hows ondergunan when 7 him Kirm right Your met that Alac you cance up from migan and 2 whe are experience me Kom and d Morma d-L re arm C m on the tra .ort 2 yssus 3:00 am: aroun 4- 4:30 m. 1 (4 Å the da yssend out se · Vinc tra how this  $\mathcal{A}$ unst Int orache yssis al time formal this and ANNO Th KK. 1. 200 war m end Lynts Zurin 0107 dam dar

There is additional space for Revised Work on pages 7 and 9.

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**REVISED WORK** me coming- shore was a good tong in my tire of general A god astona \_l Drank rock had to Tour Lanp know how to fix 17244 did 400 and it was no use king Kivin **~**4 Audian Xt∓ erena. ting or buch Kumm in a good rider mat how to fix there & we Anna leave it until marining In the morning Herris to my tride Frank and & lunghed atwas worth a time - h'ill on the our and said hi e findta a me th Tine . the brand new brook and the goals just believent but it mas frue, Little VALL MAT We were so glad that Know cilebration in his tine Konnor. J પ્ર π 42120 c more an on that mall cne also-helped Kirin tor alte Mangeta men .

There is additional space for Revised Work on page 9.

**REVISED WORK** tark a mellioner inthe and as a pravit mertine new He main reason it will remember That were though no kon- Kenn ( find that Time and obrehad us allowed saying that the saw it done on Talevier Bne Ky Tom-d' - 9 -

÷ 254 2 Section II: Functional Writing P.O. Box 203 Nalwen, Alberta T5J 2R2 The Editors The Nalwen News June 13, 1986 603 Block Terrace Nalwen, Alberta T5J 2R2 Dear Sir: had gih hinton mn N2 2170 m m usily. an A £n. 200 m. Δ <u>K</u>m <u>m</u> Car main 172 un l TW There is additional space for Revised Work on pages 15 and 17.

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**REVISED WORK** of the old asphalte that is up There is another portion concorn in own Commission and amounton inter months the - always mon sheet cM ansa. drive on Eccause. ō mate all gets morree when the sno 15-4 because The orade get in down The anoma oni un ant 011 1 the in a while - df-won L'actiont merse mel. mony anymall ho (1/10000 ner a . 22 . . • --

There is additional space for Revised Work on page 17.

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- 15 -

1. Choose ONE of the characters shown in the cartoon and describe what you think the character is feeling in this situation. Use specific details from the cartoon to support your ideas. Answer in paragraph form.

**REVISED WORK** mer avin ۵ unse - a and sr. m ka f mar annin 200 r  $\sim$ ass . Ð \$ 1 . . ١, ٩ · . . . Ξ, - 21 -

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2. What is a main idea being communicated by the cartoon? Use details from the cartoon to support your answer. Answer in paragraph form.

**REVISED WORK** is that Venza a man communa  $\alpha$ main hone 4 " flower Gan rant s. sachalin class Everyuand ... melling ss. somethin 1 Ø 674 ( . , . . ... ÷ - 23 -

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Section I: Personal Response to Literature - R.R. #4 - June, 1986 Appendix B Part 14

## REVISED WORK

Den John; J) non na boy Ho sc rould e l -th one . crean 3 were could man not free. Well Z Atr. versity g S actre 00, y le started 1 Classourtes. We had a 2 加 2 in in cometted believe **- 2** 0 t 50 ed mid  $\mathcal{S}$ wou mentin they he . cl. com alemen n to en

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There is additional space for Revised W no pages 7 and 9.

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Section 1: Personal Response to Literature

# REVISED WORK

I feel as though he has vissand a part of me, I count descrifte it it was lile finding out Ching had died. the one thing shat was totaly increated from him. His unfer line are shaled, alife was no morning at all. Sond at . I will never forget that) la wino such a al och to me nearly fainted. The the cl have looked mys to all of my life, my liers, led his life for no apparent reason. il guess I will never be the same. The my one thing churched like to know, the one tyuesting that has them enting me up inside for the last few days is simply the WHY?

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There is additional space for Revised Work on page 9.

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#### Section II: Functional Writing

P.O. Box 203 Nalwen, Alberta T5J 2R2

The Editors The Nalwen News 603 Block Terrace Nalwen, Alberta T5J 2R2

June 13, 1986

Dear Sir:

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m n 大 Jon Ów Dodri ~~~ · L. t tu ス Q ッ ton ~ Ń me on ろ . The a moth 0 W Wen he and friends come m . ىغم oun The was all somerou men h Ψ رلا 20 tox exept  $\infty$ ス .  $\mathbf{x}$ L C • mit X · The -0----2 m. strike. Jom mus sur Ju NON \$400,000,00 Show t me sont P 73 em. the and now look ل lam tl. 274 Th: Harts a ス

There is additional space for Revised Work on pages 15 and 17.

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**REVISED WORK** • atim desentment い  $\underline{\mathbf{5}}$ gin 50% of t - annino inter non I went some -garlin or in ъ. in mayor dres not seen 3 a man core what it is the tax sense The to Tom thre. • L فہ rut mont 2 for this mon colled C um Dume ON CARLEMENT uld adver Augen OAY -sli mine 0-This day man Jus gal The youlongs and dama it uno all' The lel elt mould مدا a gest ni 5 ing? t you al Y truel A 0 ~

There is additional space for Revised Work on page 17.

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1. Choose ONE of the characters shown in the cartoon and describe what you think the character is feeling in this situation. Use specific details from the cartoon to support your ideas. Answer in parágraph form.

**REVISED WORK** 

the -obs C 0 THE  $\mathcal{O}$ بل X. a アメ ~ 121  $\mathbf{C}$ A . 4 **P**3 . . ۰. . . , . 47 ••

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2. What is a main idea being communicated by the cartoon? Use details from the cartoon to support your answer: Answer in paragraph form.

## **REVISED WORK**

2. • Tein John That And mond tillenent 2 2 J. se of 220 01. fleint al alan sous r え vond -fe tmat, + n an referend surfax oro e as m m 9 ---tino -h 01 your That L . • 1 • 1 <u>a</u>, ÷ X • . . . ¢ ~ ø ŧ **.** • . 1. ۰. <u>-</u>--

Section I: Personal Response to Literature - R.R. 15 - June, 1986

Appendix B Part 15

#### **REVISED WORK**

On Christonas toliday Slacie Junk' Come Vist Le. B.C. Cou team. Maz musel ai ies ec X Ne. anontre 1. Car Yer <u>abore</u> lauti ritsia alichb in ann his [dy] ano Alayles 100? enidered 7.nice them. Can and inter pres ou Carrie m.O. Yere Was playing 10 <u>Ke</u> ana sano but. terin Suitt Nag not al Sou

There is additional space for Revised Work on pages 7 and 9.

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**REVISED WORK** 

with the song and I wanted to Placed glayed sayalay, us1 de. or and pay attention any me again its Explained back an lieving thes Nig every the ungle rad explain ĺĽ neighbor ar acroni 122 anla Q, plissont aptio ma Wao Coir. rsä Sau weaks groand Two holined ould MALTER. hab was the CA B <u>a</u>C 7107 sme She. 1 ale a was There is additional space for Revised Work on page 9.

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#### **REVISED** WORK

here altitude and the way she was tring. Paul Was saying to himsely "Oh boy !' that was clase if show be me to be purished The guy (the reighbor a son) was punished Weeks filat a stame mind to my dear Paul and Stacie Sind Heir future bicause Paul inter Inspensed when he grows up. I Arpe to sell charged to gran .

P.O. Box 203 Nalwen, Alberta T5J 2R2

The Editors The Nalwen News 603 Block Terrace Nalwen, Alberta T5J 2R2

June 13, 1986

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Dear Sir:

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concerned Social a whis vel 10 dia ) an he park 1 510 antall Ζe Nocie 0:1 iers a2 111 Ja XX18 ¢ 2 him Comment ø more ans carn is N slace 50 D rad on' X ono our rie/ an 0

There is additional space for Revised Work on pages 15 and 17.

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#### **REVISED WORK**

What is make mi angen Was allen we ang place there, there derent GAT NAL dan't you Vacel part ally hear to may dome made the commany will Venstest unclean Das de tite\_ Rea mize Sonl. or play drance Park ate can sit around our nature society 1 • There is additional space for Revised Work on page 17. - 15 - - - -

1. Choose ONE of the characters shown in the cartoon and describe what you think the character is feeling in this situation. Use specific details from the cartoon to support your ideas. Answer in paragraph form.

#### **REVISED WORK**

ions 4.0 Chosen tina 1st I udi 216 0 5.8/2 a a D 117 it CATUMEN a 0. Ŵ Je/ ters 20 11 +11.7 asin ina Stim was Dre ACC tov G . 14.2 • -, • ζ 7 e - 21 -£

2. What is a main idea being communicated by the cartoon? Use details from the cartoon to support your answer. Answer in paragraph form.

### REVISED WORK

The SRE\_ age Marial CETTVATLUNCO la 1 peopl æ the feller N in w same 622 ino ThNA A A ÷ 1 , \* 7 .... - 23 -

Section I: Personal Response to Literature - R.R. 13 - June, 1986

Appendix B Part 16

#### **REVISED WORK**

772 and 25-1886 entering day server of life of a logastal the protect captine. My capton still can't un very I don't belack closer and confers my secret malady. Thus, They are orden more to twee fortomore. Injing to buck my sentance los and food further, they are deriging and water after mednight long atame low Kan tal the printenent: Rad the saya contin - On another mote-mon a The Monster came in toolage Considering Gos Rusting belance Today, Im not such the lia call lim Thonater anyone My dailing an year alal de tothe didn't have a lempe tantin destroy agon, pulling they off any I.V. and Sura le came up sat quetty the bed and gamme an

There'is additional space for Revised Work on pages 7 and 9

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**REVISED WORK** tig king labort had a the alocan it top will function Gan and but I transi o than after mor left, I was securiting around for cometting to da. When opened my bottom deau faced that genting had a charalate bar form c. laucen he bette some that 400 alloured i 6 lat tonich Le con feel rema butsuch and low affin pathy fusting giving upa charalate los is like alenia Colley giving up desinge clattes. funda what here up to 12 des suche ancerely do ce Chratin San . -leng lad Velas les afled any men samuel the le know les asins Talane to store up fromme pour really lena hard an

- 7 -

There is additional space for Revised Work on page 9.

Section I: Personal Response to Literature

1 **REVISED WORK** the could have found out that he mines me brand Whatere has reasons, I Z this is the surectest thing bes. (Bre dance Jamma in lack his chocolate give A at Ill always these Keinappen 5 1 . • 1 . . ί. t ŧ - 9 -
Section II: Functional Writing 274 -1 P.O. Box 203 Nalwen, Alberta ° T5J 2R2 The Editors The Nalwen News 603 Blochingerace June 13, 1986 Nalwen, 7 irta T5J 2R2 4 Dear Sir: CO Le, ne Za. 100 0 File of Dale -20 read 24a Recento mar L La an ~ sacople sauce Contal a diala 00 L la 9 da and cent Crough foselucto iotala 2 ٠ < child 1 The 2 02 16 quan Ele : 0 nic 1 Za تسا حباس wa There is additional space for Revised Work on pages 15 and 17.

- 13 -

**REVISED WORK** believe taking care of theme childre sould be aty coursis - olu had The Teada Clatter The jola this winds carate would again wale money and Lope 10 the community incere • i ٩ Ŷ \* . 4 There is additional space for Revised Work on page 17.

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1. • Choose ONE of the characters shown in the cartoon and describe what you think the character is feeling in this situation. Use specific details from the cartoon to support your ideas. Answer in paragraph form.

**REVISED WORK** the girl standarys far clo Techane 2 a Ò and  $\boldsymbol{\alpha}$ broad sel\_ EZ? 2 Ċ . فہ . ٠. . 8 · ۲ , <del>u</del> ı. , . · j, ۰, ٠, . ×, - 21 -

## Section III: Response to Visual Communication - Question 2

- 2. What is a main idea being communicated by the cartoon? Use details from the cartoon to
- support your answer. Answer in partgraph form.

**REVISED**<sub>A</sub>VORK - Ener from an langa and all laine different idea The idea of the contorn in engranced lay the picture quite grant little gral lifore the Ilasa\_ 12 atter poter to lo comme mi unage af a flower had daaa mender peace al the Ken a diff event picture from the flower. Steathe class members also have a different pertine from lack of the others. glear different pictu ate the different idea lace child car lare .\* . • • .

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Section in Personal Response to Literature - R.R. 110 - June, 1986

Appendix B Part 17

### REVISED WORK

\_LMANA. -Kinen ins alunis win an warly pepular,cutpung guy Civer one sums to lock up to him. Caughing he daes summe night-one - Kunn and I have gord and and and for the yeast your years lintel new, I will get to Knew har so mull. Illing her suing each Chel\_ M. childer, which mans we are logatie most of the TIME, In Acloal and out in - This part month I have itered so ruch about Kunn live though the MAN a type of intoge that the thinks he has to kapup, he use mally quite Mainstanding and tindel hearted. Laure grought little shings alient much to hid what Laiss definitly whong I nuce Knew place until Jun hacky accident - Il was nine the ind of the stadon, not quite into the finals, when Keura was facing off a great a big long grey The wheatle bligh, the puck was decaped and the two detremined health is maskid into rach other at strennendaux compact. Both were Knocked alown, dust Kunic was dough langer it was withing In the lileacture, hiside nyself. here is additional space for Revised Work on pages 7 and 9.

**REVISED WORK** I strutter ta punc Manse uphen Kuut us Kontod dawn an ice he must have but het very willy hard My mind was block and I diace Know what could be wrong. The other grys were standing around aiong with the coachese, and referred. at this mint, the assistant auch istante skating towards the hear that it was estiling at He called my name and asked in to come out onto theice because Kenne is asking for our. Kight then my heart islanded wating crazily Luker il finally get down on to the ide , Pit canny what ally gues und to way or any thing, it Just alle towards the area while Kulle the was sprawled out. Kime had his one arm around his child and the other one was villased Outwards from his bady. He locked up it are and said, "Muhille, take my hand, I ridyou New. I dropped to the use and all I could demoscry. gest to All him inging there, helplisse made in upsit ... The comen carrier a whilene on the the ist and carefully move lin on to that. last thing Kinin said to me was fall

There is additional space for Revised Work on page 9.

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Section I: Personal Response to Literature

### **REVISED WORK**

my car to the trages haspital and I have to use ipu there." This more less shocked me discause he would have sull bet me doire her can hefore, but in this Case, I saw the defference When I god to the happetal list with the coach and a few grass from the Man, fatiently Warking to hear about Kunn's condition. - Auto hours data a tall, plaky looking doctor into the waiting room and usud, that ane\_ uping man was but and but prod, but this going be alright. He broke sit inchs., along with an almost suptured spleen. The more porting this year for him. He says he to you all, but lupos he wants, he wonts to use his yest. \* I stepped forward and said "Ithink that's Me, I followed the dated is the clourt kines wasin. Me told me not to the too long theanse Kuna reader a little nest before he could go arguner. I JOOK downat Kinik and Juppe Liculd Aay anything the inclaimed, "It's dial. I said "Kun I una so whet shacked that in that time of pain you explorenced,

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you actually asked me to come anound. Redail you thenk people were going to think you are doo much in dour on something?" Kium saul," when it happened &!! i could think of was you, il thought. if something deastic was wrong to ruin my nockey future, you were yhere for me -I gauss I reided the reassurance. I thought you would be the last person in the world you needs neassurance." All he said was, "Expect the unexpecter. Kauns behavior will always remain monaple to mo checause I naver Knew that where of him chefore. I like it!

### Section II: Functional Writing

P.O. Box 203 Nalwen, Alberta T5J 2R2

The Editors The Nalwen News 603 Block Terrace Nalwen, Alberta T5J 2R2

June 13, 1986

Dear Sir:

I am uniting this little in concera of the auch to repute the consumity half AL Yaluner. \_ l ani uli unit Doll with me that this sure\_ Junkling ishould be restored to good conclusion. Ville rall ulis to ily rew agux pigall Community would allinetly get \_11 together more it would being us della Uttle claser. Marc activities would ULL Red QUI COMMUN <u>/x1(</u> IN ONCIA. hope you juill Considil daine worthing about this prolitan?. also I have to ren. Mply up Passe <u>1/1://1</u> Junes

There is additional space for Revised Work on pages 15 and 17.

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### Section HI: Response to Visual Communication - Question 1

Choose ONE of the characters shown in the cartoon and describe what you think the character is feeling in this situation. Use-specific details from the cartoon to support your ideas. Answer in paragraph form.

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### **REVISED WORK**

I choose the dark hand ged who us at the front of the class. This dettimined gert is trying to look like a flauer. What she dosen't know is that her fillow carsomatis are all thinking some thing ilse l'esternis like she thinks skis daing isuch a good plu, just by the lock on the face. Like any other istudent, is a little strudue having to the up in of the other kids. 1 • -۶ ۰.

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### Section 111: Response to Visual Communication - Question 2

2. What is a main idea being communicated by the cartoon? Use details from the cartoon to support your answer. Answer in paragraph form.

# The main idia surge communication by the uniform is that sweepone thinks different from each atric. Like in this caster, everyone tras a different idea of what the grie is trying to act out as a flower.

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APPENDIX C. GRADE 12 DIPLOMA EXAMINATION -

ENGLISH 33 PART A:

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WRITTEN EXPRESSION, JANUARY, AND JUNE, 1986

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# GRADE 12 DIPLOMA EXAMINATION

English 33 Part A: Written Response

January 1986

vid Alt EDUCATION

### GRADE 12 DIPLOMA EXAMINATION ENGLISH 33

### PART A: Written Response

### GENERAL INSTRUCTIONS

This examination consists of THREE sections. Read the WHOLE examination before you begin to write. Complete ALL sections.

TOTAL TIME: 21/2 hours

Budget your time carefully.

The three sections of the test are as follows:

Page Number

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| Section 1: , | Personal Response to Literature<br>Suggested time: 75 minutes (1½ hours)<br>Value: 50% of this examination |   | 2  |
|--------------|--|---|----|
| Section II:  | Functional Writing<br>Suggested time: 45 minutes (½ hour)<br>Value: 30% of this examination                | ų |    |
| Section III: | Response to Visual Communication<br>Suggested time: 30 minutes (½ hour)<br>Value: 20% of this examination  |   | 18 |

### You may use a DICTIONARY and a THESAURUS.

Space is provided for PLANNING AND DRAFTING and for REVISED WORK.

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Please write your revised work in blue or black ink.

### DO NOT WRITE YOUR NAME ANYWHERE IN THE TEST BOOKLET

- 1 -

### **JANUARY 1986**

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### SECTION I: PERSONAL RESPONSE TO LITERATURE

Read the excerpt below and complete the assignment that follows.

The novel, The Kite, focuses on Daddy Sherry, a man approaching his 111th birthday and a journalist. David Lang, who has been sent out for an extended time to do a feature article on him. The excerpt that follows is from the final pages of the novel. It is Daddy's birthday! Keith, a young boy, has just given Daddy a kite, and they have just launched the kite on its first flight.

from THE KITE

Keith turned and stood with eyes uplifted to the kite hanging almost straight over him. Even as he walked back to Daddy and David it gave no indication of sinking.

"Gimme your arm."

David helped Daddy as he lowered himself to the ground, leaned his back against the great rounded side of the rock imbedded in the earth there.

"Here you are, Daddy." Keith held out the stick to the old man.

For several moments the three sat silently on the grass, staring up to the kite. "Let out more string, Daddy." Keith said. "I only unwound a couple hundred feet of it."

Daddy released the pressure on his thumbs and the stick began to twirl. The kite sagged, began to fall. Daddy clamped down his thumbs; the kite took heart, soared upwards once more. Alternately the old man held and released the string thinning from the stick. Before half the string was out the kite had found the higher, stronger wind so that Daddy could unwind without stopping, the kite climbing persistently with no altitude loss whatever, yearning ever upwards, shrinking with distance till finally the stick was bare, the kite a high stamp pasted against the cloudless sky.

"That there," Daddy said, "outa all the birthdays I ever had — an' outa all the presents I ever got on 'em — is the nicest one of all. Thanks."

"Okay," Keith said.

"Look at her up there - hangin' steady - pullin' real strong on this string. . . ."

"I made it myself," Keith said, "mainly - Mr. Lang showed me how."

"I know — I know. She's a nice balanced kite — steady." He gave a long pull at the string. "See that —"

"What?" Keith said.

"Never even dodged." He pulled on the string again. "Strong — she's a strong one. Before we put her up again we got to take at least a foot olf of that tail — then she'll be strong an' she'll be steady an' she'll be acrobatic too." He pulled on the string. "When I do that she oughta loop the loop an' she don't. Aaaaaah — she's a lovely kite — maybe not even a foot off — half a foot might do it. . . ."

W.O. Mitchell

### Section I: Personal Response to Literature Assignment

Everyone has given and received a variety of gifts in his or her lifetime. Gifts may be purchased or handmade by the giver; they may be expensive or inexpensive, practical or frivolous. Whatever their nature, however, gifts such as the kite given to Daddy Sherry are evidence of the fact that one person cares for another.

(2)

WRITE ABOUT AN INCIDENT THAT FOCUSES ON THE GIVING OR RECEIVING OF A SPECIAL GIFT. THE INCIDENT YOU CHOOSE MAY BE FROM YOUR OWN EXPERIENCE OR FROM THE EXPERIENCE OF SOMEONE YOU KNOW OR HAVE READ ABOUT. DO <u>NOT</u> USE THE INCIDENT THAT YOU HAVE JUST READ FROM *THE KITE*.

In your writing BE SURE to

- describe the incident
- examine the feelings and attitudes created by the incident
- explain how this incident has affected you

### **Guidelines for Writing**

Present your ideas in a PROSE FORM that will make your writing interesting. For example, you might wish to present your ideas in the form of a letter, a journal entry, or a conversation.

To develop your ideas you might wish to use description, definition, reason, examples, or any combination of these and other suitable methods.

. . .

### SECTION II: FUNCTIONAL WRITING

Read the hypothetical situation described below and the assignment that follows.

### THE SITUATION.

Your school is organizing a "Careers Day." You have been given the task of inviting a speaker to your school to represent the career or opcupation that most interests you. Posters such as the one below have been put up at various places throughout your school.



#### THE ASSIGNMENT

IN THE SPACE PROVIDED, WRITE A LETTER INVITING YOUR SPEAKER TO NALWEN COMPOSITE HIGH SCHOOL.

### BE SURE THAT YOUR LETTER

- demonstrates your interest in the career or occupation that your speaker will represent
- includes all of the information that your speaker will need to make his or her participation successful

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Use an appropriate tone in your writing.

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PLEASE NOIE: Correct letter format has been provided beginning on page 13. Please give your speaker a name. SIGN YOUR LETTER, "Pat Jones." DO NOT USE THE NAME OF YOUR OWN SCHOOL ANYWHERE IN YOUR WRITING.

- 11 -

# Nalwen Composite High School P.O. Box 203, Nalwen, Albeita. 15J 2R2

| M<br>16 Riverview Crescent             | January 13, 1986                      |
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| Nalwen, Alberta<br>15J 2R2             | ,                                     |
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These is additional space for Revised Work on pages 15 and 17.

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## SECTION III: RESPONSE TO VISUAL COMMUNICATION

Examine the two selections that follow. Selection One is a single frame from the National Film Board of Canada's short animated film *The House That Jack Built*. Selection Two is a fartoon from *The New Yorker* magazine. Answer Question 1 on page 21 and Question 2 on page 23 in paragraph form.

Selection One:



Selection Two:



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# Section III: Response to Visual Communication – Question 1

1. Describe how you would feel if you were one of the characters in Selection One OR one of the characters in Selection Two. Support your answer with reasons that are consistent with the situation that is presented. Answer in paragraph form.

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### **REVISED WORK**

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# Section III: Response to Visual Communication – Question 2

2. What is a main idea that is common to both Selection One AND Selection Two? Use details from the two selections to support your answer. Answer in paragraph form.

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# CREDITS

The Kite by W.O. Mitchell. Reprinted by permission of Macmillan of Canada, a Division of Canada Publishing Corporation.

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From The National Film Board's short animation film The House that Jack Built.

Drawing by Claude; © 1960 The New Yorker Magazine, Inc.

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### GRADE 12 DIPLOMA EXAMINATION ENGLISH 33

### PART A: Written Response

#### GENERAL INSTRUCTIONS

This examination consists of THREE sections. Read the WHOLE examination before you begin to write. Complete ALE sections.

Total time: 21/2 hours

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Budget your time carefully.

The three sections of the test are as follows:

Section 1: Personal Response to Literature Suggested time: 75 minutes (1½ hours) Value: 50% of this examination

- Section II: Functional Writing Suggested time: 45 minutes (% hour) Value: 30% of this examination
- Section III: Response to Visual Communication Suggested time: 30 minutes (½ hour) Value: 20% of this examination

### You may use a DICTIONARY and a THESAURUS.

Space is provided for PLANNING AND DRAFTING and for REVISED WORK.

Please write your revised work in blue or black ink.

### DO NOT WRITE YOUR NAME ANYWHERE IN THE TEST BOOKLET

#### JUNE 1986

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Page Number

2

11

19

# SECTION I: PERSONAL RESPONSE TO LITERATURE.

1

Read the poem below and complete the assignment that follows.

### BRIAN SWANSON

One clean-sponge May Leut a dead, damp cocoon from a soft redwood fence for Bad Brian Swanson; who once beat up my brother and threw a baseball through Carlson's picture window.

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Every time he sees me. Brian boasts cockily that his parents are still paying for the broken window; but, softer, almost shyly, he always whispers that the cocoon just hatched yesterday and turned into a beautiful moth with purple wings that shine in the dark.

David Thompson

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Section 1: Personal Response to Literature Assignment

There is often a difference between a person's public reputation and his or her private self. Occasionally a person will behave in a way that is different from what others would expect.

WRITE ABOUT A PERSON WHO. LIKE BRIAN SWANSON, HAS REVEALED AN UNEXPECTED SIDE OF HIMSELF OR HERSELF. YOU MAY WRITE ABOUT YOUR-SELF OR ABOUT SOMEONE YOU KNOW OR HAVE READ ABOUT. DO <u>NOT</u> WRITE ABOUT BRIAN SWANSON.

In your writing BE SURE to

- describe the person's public reputation
- relate an incident that reveals an unexpected side of the person.
- examine feelings and attitudes resulting from the person's unexpected behavior
- explain why the person's unexpected behavior is memorable to you

### Section 1: Personal Response to Literature

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### **Guidelines** for Writing

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You may present your ideas in any PROSE form that will make your writing interesting. For example, you might present your ideas in the form of a letter, a journal entry, or a conversation.

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### SECTION II: FUNCTIONAL WRITING

Read the following imaginary situation and complete the assignment that follows.

#### THE SITUATION

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In a recent reditorial, the editors of your local newspaper. The Nalwen News, have listed some community problems that they feel require immediate action by the community. Included in the list are

- a lack of recreational facilities for youth
- a lack of community services for senior citizens
- an absence of day-care centres
- a need for park development
- a need for ongoing snowplowing and road maintenance
- a need to upgrade garbage collection and disposal
- a need to renovate the community hall

The editors have asked each newspaper reader to write a letter that examines ONE of these problems or any other community problem that is of concern to the reader.

#### THE ASSIGNMENT

IDENTIFY ONE PROBLEM THAT IS OF CONCERN IN YOUR COMMUNITY. IN THE SPACE PROVIDED, WRITE A LETTER TO THE EDITORS OF *THE NALWEN NEWS* THAT ILLUSTRATES THE PROBLEM AS YOU HAVE EXPERIENCED IT.

In your letter

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- describe, in detail, the problem that is of concern to you
- tell what should be done about the problem you have described

Use an appropriate tone in your writing.

PLEASE NOTE: Correct letter format has been provided beginning on page 13.

DO NOT NAME YOUR ACTUAL COMMUNITY OR DISTRICT. Use "Nalwen" as the name of your community or district.

DO NOT USE YOUR OWN NAME IN YOUR WRITING. Sign your letter "Pat Jones".

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## Section II: Functional Writing

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|  |                                       | P.O. Box 203<br>Nalwen, Alberta<br>15J 2R2 |
|--|---------------------------------------|--|
| The Editors<br>The Nalwen News<br>603 Block Terrace<br>Nalwen, Alberta<br>15J 2R2<br>8 |                                       | June 13, 1986                              |
| Dear Sir:  |                                       |  |
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There is additional space for Revised Work on pages 15 and 17.

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# SECTION III: RESPONSE TO VISUAL COMMUNICATION

Examine the cartoon and answer the TWO questions that follow. Answer each question in faingtaph form.



- 19 -

# Section III: Response to Visual Communication – Question 1

1. Choose ONF of the characters shown in the cartoon and describe what you think the character is teeling in this situation. Use specific details from the cartoon to support your ideas. Answer in paragraph form.

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Section III: Response to Visual Communication - Question 2

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2. What is a main idea being communicated by the cartoon? Use details from the cartoon to support your answer. Answer in paragraph form.

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### CREDITS

David Thompson, "Brian Swanson" from *Literary Cavalcade* (New York: Scholastic Magazines, Inc.) Volume 20 Number 8 May 1968. Copyright © 1968 by Scholastic Inc. Used with permission of the Scholastic Writing Awards Program.

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Drawing by C.E.M.; O 1961 The New Yorker Magazine, Inc.

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### APPENDIX D.

Table D-1 MEAN CORRELATIONS BY WRITING TASK FOR ALL READERS (JANUARY, 1986)

Table D-2 MEAN CORRELATIONS BY WRITING TASK FOR ALL READERS (JUNE, 1986)

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### Table D-1

### MEAN CORRELATIONS BY WRITING TASK FOR ALL READERS

| Reader # | Mean Corr<br>Section I | Mean Corr.<br>Section II | Mean Corr<br>Section II |
|----------|------------------------|--------------------------|-------------------------|
| 1        | .769                   | .775                     | .884                    |
| 2        | .681                   | .763                     | .841                    |
| 3        | .662                   | .702                     | .845                    |
| 4        | .769                   | .798                     | .880                    |
| 5        | .652                   | .622                     | .858                    |
| 6        | .623                   | .495                     | .497                    |
| 7 /      | .793                   | .691                     | .852                    |
| 8        | .737                   | .313                     | .535                    |
| 9        | .720                   | .722                     | .853                    |
| 10       | .618                   | .738                     | .756                    |
| 11       | .839                   | .809                     | .892                    |
| 12       | .515                   | .538                     | .762                    |
| 13       | .794                   | .685                     | .893                    |
| 14       | .668                   | .732                     | .786                    |
| 15       | .663                   | .677,                    | .872                    |
| 16       | .632                   | .802                     | .863                    |
| 17       | .612                   |                          |                         |
|          | .531                   | .606                     | .840                    |
| 18<br>19 |                        | 1 .806<br>.718           | .813                    |
|          | .666                   |                          | .780                    |
| 20<br>21 | .811                   | .604                     | .903                    |
|          | .819                   | .545                     | .769                    |
| 22       | .734                   | .744                     | .819                    |
| 23       | .783                   | .774                     | .889                    |
| 24       | 792                    | .764                     | .871                    |
| 25       | 1710                   | .787                     | .810                    |
| 26       | .853                   | .782                     | .861                    |
| 27       | .820                   | .763                     | .903                    |
| 28       | .792                   | .343                     | .818                    |
| 29       | .671                   | .732                     | .828                    |
| 30       | .797                   | .780                     | .775                    |
| 31       | .639                   | .701                     | .849                    |
| 32       | .790                   | .767                     | .855                    |
| 33       | .802                   | .766                     | .838                    |
| 34       | .682                   | .807                     | .909                    |
| 35 .     | .766                   | .429                     | ° <b>.</b> 834          |
| 1 36     | .777                   | .699                     | .765                    |
| 37       | .844                   | <b>.</b> 671 <b>*</b>    | .851                    |
| 38       | .606                   | .668                     | .831                    |
| 39       | .727                   | .652                     | .789                    |
| 40       | .784                   | .550                     | <b>.</b> 855            |
| 41       | .715                   | .763                     | .891                    |
| 42       | .705                   | .462                     | .778                    |
| 43 -     | .847                   | .686                     | .890                    |

### JANUARY, 1986 (N = 75)

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| Reader #     | Mean Corr.<br>Section I | Mean Corr.<br>Section II | Mean Corr.<br>Section III |
|--------------|-------------------------|--------------------------|---------------------------|
| 44           | .720                    | .775                     | .878                      |
| 45           | .820                    | .718                     | .886                      |
| 46           | .779                    | .549                     | .880                      |
| 47           | .804                    | .528                     | .804                      |
| 48           | .769                    | .743                     | .896                      |
| <b>4</b> 9 · | .802                    | .736                     | .820                      |
| 50           | .763                    | .542                     | .813                      |
| 51           | .766                    | .601                     | .791                      |
| 52           | .726                    | .492                     | .724                      |
| 53           | .800                    | .669                     | .841                      |
| 54           | .778                    | .559                     | .692                      |
| 55           | .784                    | .619                     | .841                      |
| 56           | .782                    | .635                     | .817                      |
| 57           | <b>.</b> 773            | .669                     | .847                      |
| 58           | .723                    | .718                     | .888                      |
| 59           | .759                    | .584                     | .817                      |
| 60           | .759                    | .689                     | .810                      |
| 61           | .548                    | .699                     | .881                      |
| 62           | .752                    | .790                     | .872                      |
| 63           | .706                    | .608                     | .881                      |
| 64           | .851                    | .612                     | .912                      |
| 65           | .770                    | .766                     | .893                      |
| 66           | .809                    | .612                     | .887                      |
| 67           | .714                    | .694                     | .900                      |
| 68           | .761                    | .684                     | .929                      |
| 69           | .790                    | .757                     | .872                      |
| 70           | .541                    | .559                     | .845                      |
| 71           | .766                    | .413                     | .820                      |
| 72           | .842                    | .787                     | .935                      |
| 73           | .840                    | .799                     | .892                      |
| 74           | .796                    | .682                     | .858                      |
| 75           | .685                    | .711                     | .863                      |

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Table D-1 (Cont'd)

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Table D-2

MEAN CORRELATIONS BY WRITING TASK FOR ALL READERS

JUNE, 1986 (N = 64)

| Reader # 🖬 | Mean Corr.<br>Section I | Mean Corr.<br>Section II | • Mean Corr<br>Section III |
|------------|-------------------------|--------------------------|----------------------------|
| 1          | .615                    | .472                     | . 716                      |
| 2          | .766                    | .562                     | .713                       |
| 3          | .771                    | .645                     | .582                       |
| 4 -        | .774                    | .680                     | .708                       |
| 5          | .708                    | .695                     | .714                       |
| 6          | .643                    | .669                     | .691                       |
| 7 ·        | .741                    | .623                     | .784                       |
| 8          | .747                    | .752                     | .760                       |
| 9          | .760                    | .654                     | .726                       |
| 10         | .783                    | 1.737                    | .592                       |
| 11         | .705                    | .479                     | .606                       |
| 12         | .729                    | .614                     |                            |
| 13         | .798                    |                          | .722                       |
| 14         | .766                    | .618                     | .761                       |
|            |                         | .634                     | .805                       |
| 15<br>16   | .514                    | .690                     | . 491                      |
|            | .592                    | .633                     | .665                       |
| 17         | .581                    | .610                     | .774                       |
| 18         | .657                    | .571                     | .581                       |
| 19         | .597                    | . 403                    | .650                       |
| 20         | .514                    | .201                     | .595                       |
| 1 21       | .782                    | .726                     | .688                       |
| , 22       | .676                    | .715                     | .763                       |
| 23         | .717                    | .682                     | 760                        |
| 24         | .767                    | .653                     | .671                       |
| 25         | .682 ~                  | .728                     | .725                       |
| 26         | .741                    | .570                     | .738                       |
| 27         | .758                    | .698                     | ∽ .716                     |
| 28         | .774                    | .556                     | .682                       |
| 29         | .678                    | .484                     | •733                       |
| 30         | .328                    | .651                     | .681                       |
| 31         | .701                    | .607                     | .745                       |
| 32         | .758                    | .510                     | .718                       |
| 33         | .728 _                  | .670                     | .711                       |
| 34         | .690                    | .733                     | .760                       |
| 35         | .790                    | .690                     | .810                       |
| 36         | .733                    | .555                     | .708                       |
| 37         | .775                    | .733                     | .780                       |
| 38         | .635                    | .557                     | .611                       |
| 39         | .562                    | .518                     | .756                       |
| 40         | .640                    | .673                     | .628                       |
| 41         | .743                    | .484                     | .721                       |
| 42         | .720                    | .693                     | .650                       |
| 43         | .473                    | .440                     | .695                       |

| Reader #       | Mean Corr. '<br>Section I | Mean Corr.<br>Section II | Mean Corr.<br>Section III |
|----------------|---------------------------|--------------------------|---------------------------|
| 44             | .804                      | .523                     | .660                      |
| 45             | .800                      | .567                     | .771                      |
| 46             | .787                      | .635                     | .635                      |
| 47             | .569                      | .337                     | .733                      |
| 48             | .774                      | .607                     | .719                      |
| 49 .           | .414                      | .359                     | .476                      |
| 50             | .675                      | .498                     | .725                      |
| 51             | .680                      | .606                     | .611                      |
| 52             | .639                      | .628                     | .649                      |
| 53             | .772                      | .655                     | .636                      |
| 54             | .522                      | .543                     | .787                      |
| 55             | .770                      | .574                     | .781                      |
| 56             | .744                      | .611                     | .735                      |
| 57             | .754                      | .621                     | .617                      |
| 58             | .716                      | .591                     | .716                      |
| 59             | .750                      | .374                     | .763                      |
| <b>(</b> 60    | .803                      | .744                     | .807                      |
| <b>`</b> \61   | .710                      | .564                     | .610                      |
| . 62           | .678                      | .337                     | .642                      |
| 63             | <b>.44</b> 7              | .544                     | 662                       |
| 64             | .702                      | .644                     | .643                      |
| <del>X</del> = | .689                      | .591                     | .695                      |

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Table D-2 (Cont'd)

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POST-SECONDARY EDUCATION:

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Province of Alberta Scholarship 1972, 1973

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English Teacher County of Parkland No. 31 1974 - 1976, 1977 - 1982, 1983 - 1985

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Nyberg, Adell M. "Hear No Evil, See No Evil, Speak No Evil: Censorship and the Teaching of Literature." Paper delivered at the Third Occasional Conference of Western Canadian Language Arts Teacher Educators, April, 1986.

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Assisted James B. Bell with the writing of the first and second editions of <u>The Little English Handbook for Canadians</u> in 1977 and 1982.

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