

# **New York State Regents Comprehensive Examination in English**

## **2014 Field Test Analysis, Equating Procedure, and Scaling of Operational Test Forms**

### **Technical Report**



Prepared for the New York State Education Department  
by Pearson

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## Section I: Introduction

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### PURPOSE

The purpose of this report is to document the psychometric properties of the New York State Comprehensive Examination in English. In addition, this report documents the procedures used to analyze the results of the field tests and to equate and scale the operational test forms.

## Section II: Field Test Analysis

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In May 2014, prospective items for the New York State Comprehensive Examination in English were field tested. The results of this testing were used to evaluate item quality. Only items with acceptable statistical characteristics can be selected for use on operational tests.

Representative student samples for participation in this testing were selected to mirror the demographics of the student population that is expected to take the operational test. The Need/Resource Capacity Categories in Table 1 were used as variables in the sampling plan.

**Table 1. Need/Resource Capacity Category Definitions**

<b>Need/Resource Capacity (N/RC) Category</b>	<b>Definition</b>
High N/RC Districts: New York City	New York City
Large Cities	Buffalo, Rochester, Syracuse, Yonkers
Urban/Suburban	All districts at or above the 70 <sup>th</sup> percentile on the index with at least 100 students per square mile or enrollment greater than 2500
Rural	All districts at or above the 70 <sup>th</sup> percentile on the index with fewer than 50 students per square mile or enrollment of fewer than 2500
Average N/RC Districts	All districts between the 20 <sup>th</sup> and 70 <sup>th</sup> percentiles on the index
Low N/RC Districts	All districts below the 20 <sup>th</sup> percentile on the index
Charter Schools	Each charter school is a district

## FILE PROCESSING AND DATA CLEANUP

The Regents examinations utilize both multiple-choice (MC) and constructed-response (CR) item types in order to more fully assess student ability. Multiple field test forms were given during this administration to allow a large number of items to be field tested without placing an undue burden on the students participating in the field test; each student took only a small subset of the items being field tested. The New York State Education Department (NYSED) handled all scanning of the MC responses. Scoring of the CR responses was performed by Measurement Incorporated (MI) under contract with the NYSED. The NYSED and MI produced separate data files that were provided to Pearson. A test map file that documented the items on each of the FT forms was also provided to Pearson by the NYSED. Finally, student data file layouts containing the position of every field within the student data files from both the NYSED and MI were also provided to Pearson by the NYSED. Upon receipt of these files, Pearson staff checked the data, test map, and layouts for consistency. Any anomalies were referred back to the NYSED for resolution. After these had been resolved and corrected as necessary, final processing of the data file then took place. Merging of the NYSED and MI provided data was accomplished through uniquely assigned booklet numbers. This processing included the identification and deletion of invalid student test records through the application of a set of predefined exclusion rules<sup>1</sup>. The original student data file received from the NYSED contained 9,789 records; the final field test data file contained 9,757 records.

Within the final data file used in the field test analyses, MC responses were scored according to the item keys contained in the test map; correct responses received a score of 1 while incorrect responses received a score of 0. CR item scores were taken directly from the student data file, with the exception that out-of-range scores were assigned scores of 0. For Item Response Theory (IRT) calibrations, blanks (i.e., missing data; not omits) were also scored as 0.

In addition to the scored data, the final data file also contained the unscored student responses and scores. Unscored data was used to calculate the percentage of students who selected the various answer choices for the MC items or the percentage of students who received each achievable score point for the CR items. The frequency of students leaving items blank was also calculated. The scored data were used for all other analyses.

## CLASSICAL ANALYSIS

Classical Test Theory assumes that any observed test score  $x$  is composed of both true score  $t$  and error score  $e$ . This assumption is expressed as follows:

$$x = t + e$$

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<sup>1</sup> These exclusion rules flagged records without both an MC and a CR component, records with invalid or out-of-range form numbers, records without any responses, and duplicate records. These records were dropped prior to analysis.

All test scores are composed of both a true and an error component. For example, the choice of test items or administration conditions might influence student responses, making a student's observed score higher or lower than the student's true ability would warrant. This error component is random and uncorrelated with (i.e., unrelated to) the student's true score. Across an infinitely large number of administrations, the mean of the error scores would be zero. Thus, the best estimate of a student's true score for any test administration (or their expected score given their [unobservable] true level of ability or true score) is that student's observed score. This expectation is expressed as follows:

$$E(x) = t$$

Item difficulties, point-biserial correlations, reliability estimates, and various statistics related to rater agreement have been calculated and are summarized in the following section.

#### *Item Difficulty*

Item difficulty is typically defined as the average of scores for a given item. For MC items, this value (commonly referred to as a p-value) ranges from 0 to 1. For CR items, this value ranges from 0 to the maximum possible score. In order to place all item means on a common metric (ranging from 0 to 1), CR item means were divided by the maximum points possible for the item.

#### *Item Discrimination*

Item discrimination is defined as the correlation between a score on a given test question and the overall raw test score. These correlations are Pearson correlation coefficients. For MC items, it is also known as the point biserial correlation.

Table 2 presents a summary of the classical item analysis for each of the field test forms. The first three columns from the left identify the form number, the number of students who took each form, and the number of items on each field test form, respectively. The remaining columns are divided into two sections (i.e., item difficulty and discrimination). Recall that for CR items, item means were divided by the maximum number of points possible in order to place them in the same metric as the MC items. There were five items with difficulties that were greater than 0.90; nine items had correlations that were less than 0.25. In addition to the summary information provided in Table 2, further classical item statistics are provided in Appendix A.

**Table 2. Classical Item Analysis Summary**

Form	N-Count	No. of Items	Item Difficulty			Item Discrimination		
			<0.50	0.50 to 0.90	>0.90	<0.25	0.25 to 0.50	>0.50
N3	9757	10	3	7	0	0	2	8
631	456	16	2	14	0	0	2	14
632	455	16	2	14	0	0	7	9

633	448	16	6	10	0	1	8	7
634	442	16	7	9	0	1	8	7
635	444	16	3	13	0	3	3	10
636	451	16	0	16	0	0	2	14
641	309	9	2	7	0	0	4	5
642	310	1	1	0	0	0	0	1
643	307	9	2	7	0	0	5	4
644	312	1	1	0	0	0	0	1
645	318	9	4	5	0	1	6	2
646	317	1	1	0	0	0	0	1
647	310	9	2	7	0	0	4	5
648	309	1	1	0	0	0	0	1
649	322	9	2	7	0	0	6	3
650	314	1	1	0	0	0	0	1
651	314	9	1	8	0	0	5	4
652	312	1	1	0	0	0	0	1
661	630	10	1	8	1	1	6	3
662	470	10	0	9	1	0	10	0
663	517	10	1	7	2	1	9	0
664	651	10	1	8	1	1	6	3
665	506	10	1	9	0	0	9	1
666	533	10	1	9	0	0	8	2

Form N3 was the common anchor form and so its statistics were aggregated across all forms.

### *Test Reliability*

Reliability is the consistency of the results obtained from a measurement with respect to time or among items or subjects that constitute a test. As such, test reliability can be estimated in a variety of ways. Internal consistency indices are a measure of how consistently examinees respond to items within a test. Two factors influence estimates of internal consistency: (1) test length and (2) homogeneity of the items. In general, the more items on the examination, the higher the reliability and the more similar the items, the higher the reliability.

Table 3 contains the internal consistency statistics for each of the field test forms under the heading “Test Reliability.” These statistics ranged from 0.66 to 0.89. It should be noted that operational tests generally are composed of more items, and would be expected to have higher reliabilities than do these field test forms.

### *Scoring Reliability*

One concern with CR items is the reliability of the scoring process (i.e., consistency of the score assignment). CR items must be read by scorers who assign scores based

on a comparison between the rubric and student responses. Consistency between scorers is a critical part of the reliability of the assessment. To track scorer consistency, approximately 10% of the test booklets are scored a second time (these are termed “second read scores”) and compared to the original set of scores (also known as “first read scores”).

As an overall measure of scoring reliability, the Pearson correlation coefficient between the first and second scores for all CR items with second read scores was computed for each form. This statistic is often used as an overall indicator of scoring reliability, and it generally ranges from 0 to 1. Table 3 contains these values in the column headed “Scoring Reliability.” They ranged from 0.81 to 0.94, indicating a fair to high degree of reliability, especially considering that the CR items were all two-point or six-point items. Note that forms 631–636 and forms 661–666 did not have any CR items, and so this statistic does not apply to those forms.

**Table 3. Test and Scoring Reliability**

Form Number	Test Reliability	Scoring Reliability
631	0.89	N/A
632	0.87	N/A
633	0.85	N/A
634	0.84	N/A
635	0.83	N/A
636	0.89	N/A
641	0.86	0.81
642	0.66	0.94
643	0.83	0.85
644	0.69	0.89
645	0.83	0.86
646	0.69	0.93
647	0.86	0.88
648	0.71	0.94
649	0.83	0.84
650	0.71	0.88
651	0.86	0.82
652	0.72	0.90
661	0.83	N/A
662	0.79	N/A
663	0.83	N/A
664	0.80	N/A
665	0.78	N/A
666	0.79	N/A

### *Inter-rater Agreement*

For each CR item, the difference between the first and second reads was tracked and the number of times each possible difference between the scores occurred was tabulated. These values were then used to calculate the percentage of times each possible difference occurred. When examining inter-rater agreement statistics, it should be kept in mind that the maximum number of points per item varies, as shown in the “Score Points” column. Blank cells in the table indicate out-of-range differences.

Appendix B contains the proportion of occurrence of these differences for each CR item. All items had a maximum point value of either two or six. No items had ratings that differed by more than one point that received dual reads. Appendix C contains additional summary information regarding the first and second reads, including the percentage of first and second scores that were exact or adjacent matches. The percentage of exact matches ranged from 70.6% to 92.0%, and the percentage of exact plus adjacent matches was 100%. In general, the two-point items had higher rates of exact matches compared to the rates for the six-point items.

### *Constructed-Response Item Means and Standard Deviations*

Appendix C also contains the mean and standard deviation of the first and second scores for each CR item. The largest difference between the item means for the first and second read scores was 0.1, while there were minimal differences between the standard deviation statistics.

### *Intraclass Correlation*

In addition, Appendix C contains the intraclass correlations for the items. These correlations are calculated using a formulation given by Shrout and Fleiss (1979). Specifically, they described six different models based on various configurations of judges and targets (in this case, papers that are being scored). For this assessment, the purpose of the statistic is to describe the reliability of single ratings, and each paper is scored by two judges who are randomly assigned from the larger pool of judges, and who score multiple papers. This description fits their “Case 1.” Further, they distinguish between situations where the score assigned to the paper is that of a single rater versus that when the score is the mean of  $k$  raters. Since the students’ operational scores are those from single (i.e., the first) raters, the proper intraclass correlation in this instance is termed by Shrout and Fleiss as “ICC(1,1).” It will be referred to herein simply as the “intraclass correlation” (ICC).

While the ICC is a bona fide correlation coefficient, it differs from a regular correlation coefficient in that its value remains the same regardless of how the raters are ordered. A regular Pearson correlation coefficient would change values if, for example, half of the second raters were switched to the first position, while the ICC would maintain a consistent value. Because the papers were randomly assigned to the raters, ordering was arbitrary, and thus the ICC is a more appropriate measure of reliability than the Pearson correlation coefficient in this situation. The ICC ranges from zero (the scores given by the two judges are unrelated) to one (the scores from the two judges match perfectly); negative values are possible, but rare, and have essentially the

same meaning as values of zero. It should also be noted that the ICC can be affected by low degrees of variance in the scores being related, similar to the way that regular Pearson correlation coefficients are affected. ICCs for items where almost every examinee achieved the same score point (for example, an extremely easy dichotomous item where almost every examinee was able to answer it correctly) may have a low or negative ICC even though almost all ratings by the judges matched exactly.

McGraw and Wong (1996, Table 4, pg. 35) state that the ICC can be interpreted as “the degree of absolute agreement among measurements made on randomly selected objects. It estimates the correlation of any two measurements.” Since it is a correlation coefficient, its square indicates the percent of variance in the scores that is accounted for by the relationship between the two sets of scores (i.e., the two measurements). In this case, these scores are those of the pair of judges. ICC values greater than 0.60 indicate that at least 36% ( $0.60^2$ ) of the variation in the scores given by the raters is accounted for by variations in the responses to the items that are being scored (e.g., variations in the ability being measured) rather than by variations caused by a combination of differences in the severity of the judges, interactions between judge severity and the items, and random error (e.g., variations exterior to the ability being measured). It is generally preferred that items have ICCs at this level or higher. There were no items with ICCs below 0.60. Consistent with other information provided in the table, these values indicate a high to very high level of scoring reliability for almost all of the items in the field test.

### *Weighted Kappa*

Weighted kappa (Cohen, 1968) was also calculated for each item based on the first and second reads and is included in Appendix C as well. This statistic is an estimate of the agreement of the score classifications over and above that which would be expected to occur by chance. Similar to the ICC, its value can range between zero (the scores given by the judges agree as often as would be expected by chance) and one (scores given by the judges agree perfectly). In addition, negative values are possible, but rare, and have the same interpretation as zero values. One set of guidelines for the evaluation of this statistic is (Fleiss, 1981):

- $k > 0.75$  denotes excellent reproducibility
- $0.4 < k \leq 0.75$  denotes good reproducibility
- $0 < k \leq 0.4$  denotes marginal reproducibility

The results show excellent reproducibility between the first and second reads for 16 of the 18 items field tested, and good reproducibility for the remaining 2. With the lowest kappa being equal to 0.66, there were no items displaying marginal reproducibility. The scoring reliability analyses offer strong evidence that the scoring of the CR items was performed in a highly reliable manner.

## ITEM RESPONSE THEORY (IRT) AND THE CALIBRATION AND EQUATING OF THE FIELD TEST ITEMS

While classical test theory-based statistical measures are useful for assessing the suitability of items for operational use (that is, use as part of an assessment used to measure student ability and thus having real-world consequences for students, teachers, schools, and administrators), their values are dependent on both the psychometric properties of the items and also on the ability distributions of the samples upon which they are based. In other words, classical test theory-based statistics are *sample-dependent statistics*.

In contrast, Item Response Theory (IRT) based statistics are not dependent on the sample over which they are estimated—they are invariant across different samples (Hambleton, Swaminathan, & Rogers, 1991; Lord, 1980). This invariance allows student ability to be estimated on a common metric even if different sets of items are used (as with different test forms over different test administrations).

The process of estimating IRT-based item parameters is referred to as “item calibration,” and the placing of these parameters on a common metric or scale is termed “equating.” While one reason for the field testing of items is to allow their suitability for use in the operational measurement of student ability to be assessed, the data resulting from field testing is also used to place items on the scale of the operational test (i.e., they are equated to the operational metric). Once items are on this common metric, any form composed of items from this pool can be scaled (the process through which scale score equivalents for each achievable raw score are derived) and the resulting scale scores will be directly comparable to those from other administrations, even though the underlying test forms are composed of different sets of items.

There are several variations of IRT that differ mainly in the way item behavior is modeled. The New York State Regents Examinations use the Rasch family of IRT statistics to calibrate, scale, and equate all subjects (Rasch, 1980; Masters, 1982).

The most basic expression of the Rasch model is in the item characteristic curve. It conceptualizes the probability of a correct response to an item as a function of the ability level and the item’s difficulty. The probability of a correct response is bounded by “1” (certainty of a correct response) and “0” (certainty of an incorrect response). The ability scale is theoretically unbounded. In practice, the ability scale ranges from approximately  $-4$  to  $+4$  logits. The relationship between student ability  $\theta$ , item difficulty  $D_i$ , and probability of answering the item correctly  $P_i$  is shown in the equation below:

$$P_i(\theta) = \frac{\exp(\theta - D_i)}{1 + \exp(\theta - D_i)}$$

Student ability ( $\theta$ ) and item difficulty ( $D_i$ ) are on the same scale. This is useful for certain purposes. A student with an ability level equal to the item difficulty will have a 50% chance of answering the item correctly; if his or her ability level is higher than the

item difficulty, then the probability of answering the item correctly is commensurately higher, and the converse is also true.

The Rasch Partial Credit Model (PCM) (Masters, 1982) is a direct extension of the dichotomous one-parameter IRT model above. For an item involving  $m$  score categories, the general expression for the probability of achieving a score of  $x$  on the item is given by

$$P_x(\theta) = \frac{\exp[\sum_{k=0}^x(\theta - D_k)]}{\sum_{h=0}^m \exp[\sum_{k=0}^h(\theta - D_k)]}$$

where

$$D_0 \equiv 0.0$$

In the above equation,  $P_x$  is the probability of achieving a score of  $x$  given an ability of  $\theta$ ;  $m$  is the number of achievable score points minus one (note that the subscript  $k$  runs from 0 to  $m$ ); and  $D_k$  is the step parameter for step  $k$ . The steps are numbered from 0 to the number of achievable score points minus one, and step 0 ( $D_0$ ) is defined as being equal to zero. Note that a four-point item, for example, usually has five achievable score points (0, 1, 2, 3, and 4), thus the step numbers usually mirror the achievable point values.

According to this model, the probability of an examinee scoring in a particular category (step) is the sum of the logit (log-odds) differences between  $\theta$  and  $D_k$  of all the completed steps, divided by the sum of the differences of all the steps of an item. Thissen and Steinberg (1986) refer to this model as a divide-by-total model. The parameters estimated by this model are  $m_i-1$  threshold (difficulty) estimates and represent the points on the ability continuum where the probability of the student achieving score  $m_i$  exceeds that of  $m_i-1$ . The mean of these threshold estimates is used as an overall summary of the polytomous item's difficulty.

If the number of achievable score points is one (the item is dichotomous), then the PCM reduces to the basic Rasch IRT model for dichotomous items. This means that dichotomous and polytomous items are being scaled using a common model and therefore can be calibrated, equated, and scaled together. It should be noted that the Rasch model assumes that all items have equal levels of discrimination and that there is no guessing on MC items. However, it is robust to violations of these assumptions, and items that violate these assumptions to a large degree are usually flagged for item-model misfit.

### *Item Calibration*

When interpreting IRT item parameters, it is important to remember that they do not have an absolute scale—rather, their scale, in terms of mean and standard deviation, is purely arbitrary. It is conventional to set the mean of the item difficulties to zero when an assessment is scaled for the first time. Rasch IRT scales the theta measures in terms of *logits*, or “log-odds units.” The length of a logit varies from test to test, but generally the

standard deviation of the item difficulties of a test scaled for the first time will be somewhere in the area of 0.6 to 0.8. While the item difficulties are invariant with respect to one another, the absolute level of difficulty represented by their mean is dependent on the overall difficulty of the group of items with which it was tested. In addition, there is no basis for assuming that the difficulty values are normally distributed around their mean—their distribution again depends solely upon the intrinsic difficulties of the items themselves. Thus, if a particularly difficult set of items (relative to the set of items originally calibrated) was field tested, their overall mean would most probably be greater than zero, and their standard deviation would be considerably less than one. In addition, they would most probably not be normally distributed.

Rasch item difficulties generally range from  $-3.0$  to  $3.0$ , although very easy or difficult items can fall outside of this range. Items should not be discounted solely on the basis of their difficulty. A particular topic may require either a difficult or an easy item. Items are usually most useful if their difficulty is close to a cut score, as items provide the highest level of information at the ability level equal to their difficulty. Items with difficulties farther away from the cuts provide less information about students with abilities close to the cut scores (and, hence, are more susceptible to misclassification), but are still useful. In general, items should be selected for use based on their content, with their Rasch difficulty being only a secondary consideration.

#### *Item Fit Evaluation*

The INFIT statistic is used to assess how well items fit the Rasch model. Rasch theory models the probability of a student being able to answer an item correctly as a function of the student’s level of ability and the item’s difficulty, as stated previously. The Rasch model also assumes that items’ discriminations do not differ, and that the items are not susceptible to guessing. If these assumptions do not hold (if, for example, an item has an extremely high or low level of discrimination), then the item’s behavior will not be well modeled by Rasch IRT. Guidelines for interpretation of the INFIT statistic are taken from Linacre (2005) and can be found in Table 4 below.

**Table 4. Criteria to Evaluate Mean-Square Fit Statistics**

<b>INFIT</b>	<b>Interpretation</b>
>2.0	Distorts or degrades the measurement system
1.5–2.0	Unproductive for construction of measurement, but not degrading
0.5–1.5	Productive for measurement
<0.5	Unproductive for measurement, but not degrading. May produce misleadingly good reliabilities and separations

INFIT is an information-weighted fit statistic, which is more sensitive to unexpected behavior affecting responses to items near the person’s measure (or ability) level. In general, values near 1.0 indicate little distortion of the measurement system, while values less than 1.0 indicate observations are too predictable (redundancy, model overfit). Values greater than 1.0 indicate unpredictability (unmodeled noise, model underfit).

Table 5 contains a summary of the analysis for each of the field test forms. The first column lists the form numbers. The next two columns list the number of students who participated and the number of items on each field test form, respectively. The following columns show the frequency of items at three levels of difficulty (easier items with a Rasch difficulty  $<-2.0$ , moderate items with a Rasch difficulty between  $-2.0$  and  $2.0$ , and more difficult items with a Rasch difficulty  $>2.0$ ), and frequencies of item misfits as classified in the preceding table. Most of the items (89%) fell within the moderate  $-2.0$  to  $+2.0$  difficulty range, and there were only five items with an INFIT statistic outside the range most productive for measurement. Item level results of the analysis can be found in Appendix D.

**Table 5. Partial-Credit Model Item Analysis Summary**

Form	N-Count	No. of Items	Rasch			INFIT			
			<-2.0	-2.0 to 2.0	>2.0	<0.5	0.5 to 1.5	1.5 to 2.0	>2.0
N3	9757	10	0	10	0	0	10	0	0
631	456	16	0	16	0	0	16	0	0
632	455	16	0	16	0	0	16	0	0
633	448	16	0	16	0	0	16	0	0
634	442	16	0	16	0	0	16	0	0
635	444	16	0	15	1	0	16	0	0
636	451	16	0	16	0	0	16	0	0
641	309	9	3	6	0	0	9	0	0
642	310	1	0	1	0	0	0	1	0
643	307	9	1	8	0	0	9	0	0
644	312	1	0	1	0	0	0	1	0
645	318	9	1	8	0	0	9	0	0
646	317	1	0	1	0	0	1	0	0
647	310	9	2	7	0	0	9	0	0
648	309	1	0	1	0	0	0	1	0
649	322	9	1	8	0	0	9	0	0
650	314	1	0	1	0	0	0	1	0
651	314	9	1	8	0	0	9	0	0
652	312	1	0	1	0	0	1	0	0
661	630	10	3	6	1	0	9	1	0
662	470	10	3	7	0	0	10	0	0
663	517	10	4	6	0	0	10	0	0
664	651	10	3	7	0	0	10	0	0
665	506	10	1	9	0	0	10	0	0
666	533	10	0	10	0	0	10	0	0

**DIFFERENTIAL ITEM FUNCTIONING**

Differential Item Functioning (DIF) occurs when members of a particular group have a different probability of success than members of another group who have the same level of ability for reasons unrelated to the academic skill or construct being measured. For example, items testing English grammar skills may be more difficult for LEP students as opposed to non-LEP students, but such differences are likely due to the fact that the item measures an academic skill related to English language proficiency. Such items would not be considered to be functioning differentially.

### The Mantel Chi-Square and Standardized Mean Difference

The Mantel  $\chi^2$  is a conditional mean comparison of the ordered response categories for reference and focal groups combined over values of the matching variable score. “Ordered” means that a response earning a score of “1” on an item is better than a response earning a score of “0” or “2” is better than “1,” and so on. “Conditional,” on the other hand, refers to the comparison of members from the two groups who received the same score on the matching variable, that is, the total test score in our analysis.

Group	Item Score				Total
	$y_1$	$y_2$	...	$y_T$	
Reference	$n_{R1k}$	$n_{R2k}$	...	$n_{Rtk}$	$n_{R+k}$
Focal	$n_{F1k}$	$n_{F2k}$	...	$n_{Ftk}$	$n_{F+k}$
Total	$n_{+1k}$	$n_{+2k}$	...	$n_{+tk}$	$n_{++k}$

**Figure 1.  $2 \times t$  Contingency Table at the  $k^{\text{th}}$  of  $K$  Levels.**

Figure 1 (from Zwick, Donoghue, & Grima, 1993) shows a  $2 \times t$  contingency table at the  $k^{\text{th}}$  of  $K$  levels, where  $t$  represents the number of response categories and  $k$  represents the number of levels of the matching variable. The values  $y_1, y_2, \dots,$  and  $y_T$  represent the  $t$  scores that can be gained on the item. The values  $n_{Ftk}$  and  $n_{Rtk}$  represent the numbers of focal and reference groups who are at the  $k^{\text{th}}$  level of the matching variable and gain an item score of  $y_t$ . The “+” indicates the total number over a particular index (Zwick et al., 1993). The Mantel statistic is defined as the following formula:

$$\text{Mantel}\chi^2 = \frac{\left( \sum_k F_k - \sum_k E(F_k) \right)^2}{\sum_k \text{Var}(F_k)}$$

in which  $F_k$  represents the sum of scores for the focal group at the  $k^{\text{th}}$  level of the matching variable and is defined as follows:

$$F_k = \sum_t y_t n_{Ftk}$$

The expectation of  $F_k$  under the null hypothesis is

$$E(F_k) = \frac{n_{F+k}}{n_{++k}} \sum_t y_t n_{Ftk}$$

The variance of  $F_k$  under the null hypothesis is as follows:

$$\text{Var}(F_k) = \frac{n_{R+k} n_{F+k}}{n_{++k}^2 (n_{++k} - 1)} \left[ (n_{++k} \sum_t y_t^2 n_{+tk}) - \left( \sum_t y_t n_{+tk} \right)^2 \right]$$

Under  $H_0$ , the Mantel statistic has a chi-square distribution with one degree of freedom. In DIF applications, rejecting  $H_0$  suggests that the students of the reference and focal groups who are similar in overall test performance tend to differ in their mean performance on the item. For dichotomous items, the statistic is identical to the Mantel-Haenszel (MH) (1959) statistic without the continuity correction (Zwick et al., 1993).

A summary statistic to accompany the Mantel approach is the standardized mean difference (SMD) between the reference and focal groups proposed by Dorans and Schmitt (1991). This statistic compares the means of the reference and focal groups, adjusting for differences in the distribution of the reference and focal group members across the values of the matching variable. The SMD has the following form:

$$SMD = \sum_k p_{Fk} m_{Fk} - \sum_k p_{Rk} m_{Rk}$$

in which

$$p_{Fk} = \frac{n_{F+k}}{n_{F++}}$$

is the proportion of the focal group members who are at the  $k^{\text{th}}$  level of the matching variable;

$$m_{Fk} = \frac{1}{n_{F+k} \sum_t y_t n_{Ftk}}$$

is the mean item score of the focal group members at the  $k^{\text{th}}$  level; and  $m_{Rk}$  is the analogous value for the reference group. As can be seen from the equation above, the SMD is the difference between the unweighted item mean of the focal group and the weighted item mean of the reference group. The weights for the reference group are applied to make the weighted number of the reference-group students the same as in the focal group within the same level of ability. A negative SMD value implies that the focal group has a lower mean item score than the reference group, conditional on the matching variable.

### *Multiple-Choice Items*

For the MC items, the MH odds ratio (converted to the ETS delta scale [D]) is used to classify items into one of three categories of DIF.

### *The Odds Ratio*

The odds of a correct response (proportion passing divided by proportion failing) are  $P/Q$  or  $P/(1-P)$ . The *odds ratio* is the odds of a correct response of the reference group divided by the odds of a correct response of the focal group. For a given item, the odds ratio is defined as follows:

$$\alpha_{MH} = \frac{P_r/Q_r}{P_f/Q_f}$$

and the corresponding null hypothesis is that the odds of getting the item correct are equal for the two groups. Thus, the odds ratio is equal to 1:

$$\alpha_{MH} = \frac{P_r/Q_r}{P_f/Q_f} = 1$$

### The Delta Scale

To make the odds ratio symmetrical around zero with its range being in the interval  $-\infty$  to  $+\infty$ , the odds ratio is transformed into a log odds ratio according to this equation:

$$\beta_{MH} = \ln(\alpha_{MH})$$

This simple natural logarithm transformation of the odds ratio is symmetrical around zero. This DIF measure is a signed index; a positive value signifies DIF in favor of the reference group, a negative value indicates DIF in favor of the focal group, and zero has the interpretation of equal odds of success on the item.  $\beta_{MH}$  also has the advantage of a linear relationship to other interval scale metrics (Camilli & Shepard, 1994).  $\beta_{MH}$  is placed on the ETS delta scale (D) using the following equation:

$$D = -2.35\beta_{MH}$$

### DIF Classification for MC items

Table 6 depicts DIF classifications for MC items. Classification depends on the delta (D) value and the significance of its difference from zero ( $p < 0.05$ ). The criteria are derived from those used by the National Assessment of Educational Progress (Allen, Carlson, & Zelenak, 1999) in the development of their assessments.

**Table 6. DIF Classification for MC Items**

Category	Description	Criterion
A	No DIF	D not significantly different from zero or $ D  < 1.0$
B	Moderate DIF	$1.0 \leq  D  < 1.5$ or not otherwise A or C
C	High DIF	D is significantly different from zero and $ D  \geq 1.5$

### DIF Classification for CR items

The SMD is divided by the total group item standard deviation to obtain an effect-size value for the SMD ( $ES_{SMD}$ ). The value of  $ES_{SMD}$  and the significance of the Mantel  $\chi^2$  statistic ( $p < 0.05$ ) are then used to determine the DIF category of the item as depicted in Table 7 below.

**Table 7. DIF Classification for CR Items**

Category	Description	Criterion
AA	No DIF	Non-significant Mantel $\chi^2$ or $ ES_{SMD}  \leq 0.17$
BB	Moderate DIF	Significant Mantel $\chi^2$ and $0.17 <  ES_{SMD}  \leq 0.25$
CC	High DIF	Significant Mantel $\chi^2$ and $0.25 <  ES_{SMD} $

Reliable DIF results are dependent on the number of examinees in both the focal and reference groups. Clauser and Mazor (1998) state that a minimum of 200 to 250 examinees per group are sufficient to provide reliable results. Some testing organizations require as many as 300 to 400 examinees per group (Zwick, 2012) in some applications. For the field testing of the Regents examinations, the sample sizes were such that only comparisons based on gender (e.g., males vs. females) were

possible. Even for gender, sample sizes were only moderately large, and so the results should be interpreted with caution.

The DIF statistics for gender are shown in Appendix E. MC items in DIF categories “B” and “C” and CR items in categories “BB” and “CC” were flagged. These flags are shown in the “DIF Category” column (“A” and “AA” category items will have blank cells here). The “Favored Group” column indicates which gender is favored for items that are flagged.

### **Section III: Equating Procedure**

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Students participating in the 2014 field test administration for the New York State Comprehensive Examination in English received one of 24 test forms (numbered 631–636, 641–652, and 661–666). Each form included an embedded anchor form composed of 10 items that had been administered in prior administrations. Because the items had been previously administered, they had known parameters on the operational scale. The remaining items on the forms were items that had not been administered to New York State students. Test forms were spiraled within classrooms, so that students had an equal chance of receiving any of the 24 forms, depending solely on their ordinal position within the classroom. In essence, students were randomly assigned to test forms, forming randomly equivalent groups taking each of the forms. Appendices A and D (with the classical and Rasch IRT item level statistics) may be consulted to determine the characteristics of the items (e.g., item type and maximum number of points possible) that made up each form.

#### **COMMON ITEM EQUATING DESIGN**

An equating design utilizing common items (as was done with this assessment) does not require the assumption of randomly equivalent groups, but that assumption is tenable and so should be noted. All that is required is a set of representative common items. In this case, 10 items (Form “N3”) formed this anchor set and were administered to all examinees along with their assigned set of field test items.

Using this design, the field test forms can either be calibrated individually or together. For the English assessment, all forms were calibrated together. The data file for such an approach contains one record per examinee. Within the data records, each distinct column corresponds to one item that was administered in one or more of the forms. If the examinee was presented with the item, then his or her item score appears in that column. If the examinee did not encounter the item, then the score is replaced with a “not-presented” code (most commonly a blank space). Thus, all examinees had scores for the columns corresponding to the common item set, scores for the items that they were presented with, and blanks for items that were not on their individual test forms. The calibration only used the examinees that were presented with an item when estimating the items’ Rasch difficulties.

In either case, the difficulty parameters for the anchor items were fixed at their “known” parameters from their most recent use (in this case, the 2013 English field test administration), and the parameters of the field test items were estimated relative to those of the anchor items. All forms were calibrated using Winsteps, version 3.60 (Linacre, 2005). Because it is possible for item parameters to “drift” (shift their difficulties relative to one another over time), a stability check was integrated into the analysis.

Winsteps provides an item level statistic, termed “displacement.” Linacre (2011, p.545) describes this statistic as:

...the size of the change in the parameter estimate that would be observed in the next estimation iteration if this parameter was free (unanchored) and all other parameter estimates were anchored at their current values. For a parameter (item or person) that is anchored in the main estimation, (the displacement value) indicates the size of disagreement between an estimate based on the current data and the anchor value.

This statistic was used to identify items with difficulties that had shifted, relative to the difficulties of the other items on the form. After the initial calibration run, the Winsteps displacement values for all anchor form items were examined for absolute values greater than 0.30. If present, the item with the largest absolute displacement value was removed from anchored status but remained on the test form. Its difficulty value was subsequently reestimated relative to the difficulties of the remaining anchored items. The Winsteps calibration was then rerun with the reduced anchor set, after which the displacement values were again checked for absolute values in excess of 0.30. If another was found, it was also removed from anchored status and the calibration rerun. This iterative procedure continued until all anchored items had displacements of 0.30 or less. When the iterative procedure finishes, the parameters resulting from the final run are then in the operational metric, and the calibration analyses are complete. No items were identified as having drifted for the 2014 analyses.

## **Section IV: Scaling of Operational Test Forms**

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Operational test items were selected based on content coverage, content accuracy, and statistical quality. The sets of items on each operational test conformed to the coverage determined by content experts working from the learning standards established by the New York State Education Department and explicated in the test blueprint. Each item’s classical and Rasch statistics were used to assess item quality. Items were selected to vary in difficulty to accurately measure students’ abilities across the ability continuum. Appendix F contains the 2014 operational test maps for the January, June, and August administrations.

All Regents examinations have two cut scores, which are set at the scale scores of 65 and 85. One of the primary considerations during test construction was to select

items so as to minimize changes in the raw scores corresponding to these two scale scores. Maintaining a consistent mean Rasch difficulty level from administration to administration facilitates this. For this assessment, the target value for the mean Rasch difficulty was set at 0.451. It should be noted that the raw scores corresponding to the scale score cut scores may still fluctuate even if the mean Rasch difficulty level is maintained at the target value due to differences in the distributions of the Rasch difficulty values amongst the items from administration to administration.

The relationship between raw and scale scores is explicated in the scoring tables for each administration. These tables can be found in Appendix G and cover the January, June, and August administrations. These tables are the end product of the following scaling procedure:

All Regents examinations are equated back to a base scale that is held constant from year to year. Specifically, they are equated to the base scale through the use of a calibrated item pool. The Rasch difficulties from the items' initial administration in a previous year's field test are used to equate the scale for the current administration to the base administration. For this examination, the base administration was the June 2004 administration. Scale scores from the 2014 administration are on the same scale and can be directly compared to scale scores on all previous administrations back to and including the June 2004 administration.

When the base administration was concluded, the initial raw score to scale score relationship was established. Four raw scores were fixed at specific scale scores. Scale scores of 0 and 100 were fixed to correspond to the minimum and maximum possible raw scores. In addition, a standard setting had been held to determine the passing and passing with distinction cut scores in the raw score metric. The scale score points of 65 and 85 were set to correspond to those raw score cuts. A third degree polynomial is required in order to fit a line exactly to four arbitrary points (e.g., the raw scores corresponding to the four critical scale scores of 0, 65, 85, and 100). The general form of this best-fitting line is:

$$SS=m_3*RS^3+m_2*RS^2+m_1*RS+m_0$$

where  $SS$  is the scaled score,  $RS$  is the raw score, and  $m_0$  through  $m_3$  are the transformation constants that convert the raw score into the scale score (please note that  $m_0$  will always be equal to zero in this application since a raw score of zero corresponds to a scale score of zero). The above relationship and the values of  $m_1$  to  $m_3$  specific to this subject were then used to determine the scale scores corresponding to the remainder of the raw scores on the examination. This initial relationship between the raw and scale scores then became the base scale.

The Rasch difficulty parameters for the items on the base form were then used to derive a raw score to Rasch student ability (theta score) relationship. This allowed the relationship between the Rasch theta score and the scale score to be known, mediated through their common relationship with the raw scores.

In succeeding years, each test form was selected from the pool of items that had been tested in previous years' field tests, each of which had known Rasch item difficulty parameter(s). These known parameters were then used to construct the relationship between the raw and Rasch theta scores for that particular form<sup>2</sup>. Because the Rasch difficulty parameters are all on a common scale, the Rasch theta scores were also on a common scale with previously administered forms. The remaining step in the scaling process was to find the scale score equivalent for the Rasch theta score corresponding to each raw score point on the new form using the theta-to-scale score relationship established in the base year. This was done via linear interpolation.

This process results in a relationship between the raw scores on the form and the overall scale scores. The scale scores corresponding to each raw score are then rounded to the nearest integer for reporting on the conversion chart (posted at the close of each administration). The only exceptions are for the minimum and maximum raw scores and the raw scores that correspond to the scaled cut scores of 65 and 85.

The minimum (zero) and maximum possible raw scores are assigned scale scores of 0 and 100, respectively. In the event that there are raw scores less than the maximum with scale scores that round to 100, their scale scores are set equal to 99. A similar process is followed with the minimum score; if any raw scores other than zero have scale scores that round to zero, their scale scores are instead set equal to one.

With regard to the cuts, if two or more scale scores round to either 65 or 85, the lowest raw score's scale score is set equal to a 65 or 85 and the scale scores corresponding to the higher raw scores are set to 66 or 86 as appropriate. If no scale score rounds to either of these two critical cuts, then the raw score with the largest scale score that is less than the cut is set equal to the cut. The overarching principle when two raw scores both round to either scale score cut is that the lower of the raw scores is always assigned to be equal to the cut so that students are never penalized for this ambiguity.

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<sup>2</sup> All Regents examinations are pre-equated, meaning that the parameters used to derive the relationship between the raw and scale scores are estimated prior to the construction and administration of the operational form. These field tests are administered to as small a sample of students as possible in order to minimize the impact on student instructional time across the state. The small N-counts associated with such administrations are sufficient for reasonably accurate estimation of most items' parameters; however, for the six-point essay item, its parameters can be unstable when estimated across as small a sample as is typically used. Therefore, a set of constants is used for these items' parameters on operational examinations. These constants were set by the NYSED and are based on the values in the bank for all essay items.

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## Appendix A: Classical Item Analysis

In the following table, “Max” is the maximum number of possible points. “N-Count” refers to the number of student records in the analysis. “Alpha” contains Cronbach's Coefficient  $\alpha$  (since this is a test [form] level statistic, it has the same value for all items within each form). For MC items, “B” represents the proportion of students who left the item blank, and “M1” through “M6” are the proportions of students who selected each of the four answer choices. For CR items, “B” represents the proportion of students who left the item blank, and “M0” through “M6” are the proportions of students who received scores of 0 through 6. “Mean” is the average of the scores received by the students. The final (right) column contains the Point-Biserial correlation for each item. There may be some instances of items with missing statistics; this occurs when an item was not scored.

Test	Form	Type	Item	Max	N-Count	Alpha	B	M0	M1	M2	M3	M4	M5	M6	Mean	Point-Bis
2014_ENGL	631	MC	11	1	456	0.89	0.04		0.08	0.05	0.77	0.07			0.77	0.61
2014_ENGL	631	MC	12	1	456	0.89	0.04		0.16	0.07	0.16	0.57			0.57	0.54
2014_ENGL	631	MC	13	1	456	0.89	0.05		0.20	0.08	0.58	0.09			0.58	0.59
2014_ENGL	631	MC	14	1	456	0.89	0.05		0.40	0.21	0.09	0.25			0.40	0.44
2014_ENGL	631	MC	15	1	456	0.89	0.05		0.04	0.77	0.09	0.04			0.77	0.55
2014_ENGL	631	MC	16	1	456	0.89	0.06		0.22	0.45	0.21	0.06			0.45	0.38
2014_ENGL	631	MC	17	1	456	0.89	0.06		0.05	0.09	0.14	0.66			0.66	0.65
2014_ENGL	631	MC	18	1	456	0.89	0.06		0.25	0.50	0.07	0.12			0.50	0.54
2014_ENGL	631	MC	19	1	456	0.89	0.08		0.08	0.15	0.11	0.59			0.59	0.66
2014_ENGL	631	MC	20	1	456	0.89	0.08		0.13	0.70	0.06	0.04			0.70	0.61
2014_ENGL	631	MC	21	1	456	0.89	0.09		0.73	0.08	0.06	0.04			0.73	0.68
2014_ENGL	631	MC	22	1	456	0.89	0.09		0.07	0.07	0.68	0.08			0.68	0.66
2014_ENGL	631	MC	23	1	456	0.89	0.10		0.21	0.09	0.09	0.50			0.50	0.60
2014_ENGL	631	MC	24	1	456	0.89	0.10		0.73	0.06	0.07	0.05			0.73	0.66
2014_ENGL	631	MC	25	1	456	0.89	0.10		0.06	0.07	0.72	0.05			0.72	0.69
2014_ENGL	631	MC	26	1	456	0.89	0.10		0.68	0.04	0.11	0.07			0.68	0.60
2014_ENGL	632	MC	11	1	455	0.87	0.02		0.07	0.08	0.02	0.80			0.80	0.53

Test	Form	Type	Item	Max	N-Count	Alpha	B	M0	M1	M2	M3	M4	M5	M6	Mean	Point-Bis
2014_ENGL	632	MC	12	1	455	0.87	0.02		0.12	0.78	0.03	0.04			0.78	0.50
2014_ENGL	632	MC	13	1	455	0.87	0.03		0.05	0.07	0.75	0.10			0.75	0.58
2014_ENGL	632	MC	14	1	455	0.87	0.03		0.75	0.04	0.09	0.10			0.75	0.48
2014_ENGL	632	MC	15	1	455	0.87	0.03		0.04	0.61	0.05	0.27			0.61	0.40
2014_ENGL	632	MC	16	1	455	0.87	0.03		0.14	0.31	0.16	0.36			0.36	0.36
2014_ENGL	632	MC	17	1	455	0.87	0.04		0.10	0.73	0.04	0.09			0.73	0.50
2014_ENGL	632	MC	18	1	455	0.87	0.04		0.49	0.12	0.25	0.09			0.49	0.44
2014_ENGL	632	MC	19	1	455	0.87	0.07		0.07	0.07	0.74	0.05			0.74	0.60
2014_ENGL	632	MC	20	1	455	0.87	0.07		0.06	0.13	0.15	0.59			0.59	0.59
2014_ENGL	632	MC	21	1	455	0.87	0.07		0.07	0.18	0.60	0.06			0.60	0.56
2014_ENGL	632	MC	22	1	455	0.87	0.08		0.53	0.10	0.13	0.16			0.53	0.59
2014_ENGL	632	MC	23	1	455	0.87	0.09		0.79	0.08	0.03	0.02			0.79	0.59
2014_ENGL	632	MC	24	1	455	0.87	0.09		0.10	0.13	0.64	0.04			0.64	0.59
2014_ENGL	632	MC	25	1	455	0.87	0.09		0.15	0.50	0.18	0.08			0.50	0.33
2014_ENGL	632	MC	26	1	455	0.87	0.10		0.16	0.14	0.03	0.56			0.56	0.59
2014_ENGL	633	MC	11	1	448	0.85	0.03		0.08	0.08	0.72	0.09			0.72	0.58
2014_ENGL	633	MC	12	1	448	0.85	0.03		0.07	0.73	0.09	0.08			0.73	0.51
2014_ENGL	633	MC	13	1	448	0.85	0.03		0.32	0.04	0.42	0.19			0.32	0.37
2014_ENGL	633	MC	14	1	448	0.85	0.04		0.18	0.12	0.03	0.63			0.63	0.55
2014_ENGL	633	MC	15	1	448	0.85	0.04		0.11	0.08	0.71	0.06			0.71	0.54
2014_ENGL	633	MC	16	1	448	0.85	0.04		0.54	0.11	0.15	0.15			0.54	0.59
2014_ENGL	633	MC	17	1	448	0.85	0.04		0.70	0.07	0.05	0.13			0.70	0.50
2014_ENGL	633	MC	18	1	448	0.85	0.04		0.06	0.04	0.11	0.75			0.75	0.57
2014_ENGL	633	MC	19	1	448	0.85	0.08		0.33	0.08	0.20	0.31			0.33	0.18
2014_ENGL	633	MC	20	1	448	0.85	0.08		0.12	0.65	0.07	0.07			0.65	0.60
2014_ENGL	633	MC	21	1	448	0.85	0.09		0.45	0.21	0.12	0.13			0.45	0.50
2014_ENGL	633	MC	22	1	448	0.85	0.10		0.42	0.15	0.23	0.11			0.42	0.49
2014_ENGL	633	MC	23	1	448	0.85	0.11		0.09	0.51	0.09	0.20			0.51	0.50

Test	Form	Type	Item	Max	N-Count	Alpha	B	M0	M1	M2	M3	M4	M5	M6	Mean	Point-Bis
2014_ENGL	633	MC	24	1	448	0.85	0.11		0.14	0.15	0.34	0.27			0.34	0.39
2014_ENGL	633	MC	25	1	448	0.85	0.11		0.06	0.56	0.13	0.15			0.56	0.44
2014_ENGL	633	MC	26	1	448	0.85	0.13		0.14	0.45	0.15	0.14			0.45	0.46
2014_ENGL	634	MC	11	1	442	0.84	0.02		0.67	0.08	0.05	0.18			0.67	0.50
2014_ENGL	634	MC	12	1	442	0.84	0.02		0.15	0.17	0.06	0.61			0.61	0.39
2014_ENGL	634	MC	13	1	442	0.84	0.02		0.24	0.46	0.16	0.13			0.46	0.44
2014_ENGL	634	MC	14	1	442	0.84	0.03		0.10	0.07	0.07	0.73			0.73	0.58
2014_ENGL	634	MC	15	1	442	0.84	0.03		0.15	0.08	0.67	0.08			0.67	0.46
2014_ENGL	634	MC	16	1	442	0.84	0.03		0.09	0.64	0.17	0.07			0.64	0.46
2014_ENGL	634	MC	17	1	442	0.84	0.03		0.24	0.07	0.18	0.47			0.47	0.53
2014_ENGL	634	MC	18	1	442	0.84	0.03		0.80	0.06	0.03	0.07			0.80	0.51
2014_ENGL	634	MC	19	1	442	0.84	0.06		0.34	0.29	0.08	0.23			0.29	0.39
2014_ENGL	634	MC	20	1	442	0.84	0.06		0.16	0.24	0.33	0.21			0.33	0.37
2014_ENGL	634	MC	21	1	442	0.84	0.06		0.61	0.10	0.14	0.10			0.61	0.43
2014_ENGL	634	MC	22	1	442	0.84	0.07		0.14	0.18	0.09	0.53			0.53	0.60
2014_ENGL	634	MC	23	1	442	0.84	0.08		0.45	0.16	0.16	0.14			0.45	0.51
2014_ENGL	634	MC	24	1	442	0.84	0.09		0.18	0.21	0.37	0.14			0.37	0.52
2014_ENGL	634	MC	25	1	442	0.84	0.09		0.11	0.64	0.07	0.10			0.64	0.51
2014_ENGL	634	MC	26	1	442	0.84	0.10		0.27	0.08	0.29	0.27			0.27	0.17
2014_ENGL	635	MC	11	1	444	0.83	0.02		0.07	0.79	0.07	0.06			0.79	0.53
2014_ENGL	635	MC	12	1	444	0.83	0.03		0.07	0.14	0.68	0.09			0.68	0.53
2014_ENGL	635	MC	13	1	444	0.83	0.03		0.39	0.42	0.10	0.07			0.42	0.19
2014_ENGL	635	MC	14	1	444	0.83	0.03		0.06	0.12	0.05	0.74			0.74	0.54
2014_ENGL	635	MC	15	1	444	0.83	0.04		0.24	0.11	0.54	0.08			0.54	0.45
2014_ENGL	635	MC	16	1	444	0.83	0.04		0.13	0.21	0.36	0.25			0.36	0.24
2014_ENGL	635	MC	17	1	444	0.83	0.05		0.05	0.70	0.15	0.05			0.70	0.53
2014_ENGL	635	MC	18	1	444	0.83	0.05		0.65	0.12	0.11	0.07			0.65	0.42
2014_ENGL	635	MC	19	1	444	0.83	0.08		0.07	0.75	0.05	0.05			0.75	0.65

Test	Form	Type	Item	Max	N-Count	Alpha	B	M0	M1	M2	M3	M4	M5	M6	Mean	Point-Bis
2014_ENGL	635	MC	20	1	444	0.83	0.09		0.42	0.29	0.14	0.07			0.14	0.20
2014_ENGL	635	MC	21	1	444	0.83	0.09		0.11	0.06	0.14	0.60			0.60	0.60
2014_ENGL	635	MC	22	1	444	0.83	0.10		0.07	0.12	0.58	0.13			0.58	0.47
2014_ENGL	635	MC	23	1	444	0.83	0.11		0.58	0.20	0.06	0.05			0.58	0.51
2014_ENGL	635	MC	24	1	444	0.83	0.11		0.75	0.04	0.06	0.05			0.75	0.65
2014_ENGL	635	MC	25	1	444	0.83	0.11		0.04	0.07	0.04	0.73			0.73	0.70
2014_ENGL	635	MC	26	1	444	0.83	0.11		0.65	0.06	0.14	0.03			0.65	0.54
2014_ENGL	636	MC	11	1	451	0.89	0.02		0.06	0.14	0.13	0.65			0.65	0.56
2014_ENGL	636	MC	12	1	451	0.89	0.02		0.13	0.05	0.67	0.12			0.67	0.38
2014_ENGL	636	MC	13	1	451	0.89	0.03		0.75	0.10	0.09	0.04			0.75	0.49
2014_ENGL	636	MC	14	1	451	0.89	0.03		0.07	0.75	0.08	0.07			0.75	0.56
2014_ENGL	636	MC	15	1	451	0.89	0.04		0.14	0.10	0.17	0.55			0.55	0.59
2014_ENGL	636	MC	16	1	451	0.89	0.04		0.09	0.14	0.63	0.10			0.63	0.58
2014_ENGL	636	MC	17	1	451	0.89	0.04		0.14	0.09	0.17	0.56			0.56	0.64
2014_ENGL	636	MC	18	1	451	0.89	0.04		0.11	0.65	0.13	0.07			0.65	0.57
2014_ENGL	636	MC	19	1	451	0.89	0.07		0.64	0.13	0.11	0.04			0.64	0.57
2014_ENGL	636	MC	20	1	451	0.89	0.08		0.14	0.06	0.60	0.13			0.60	0.63
2014_ENGL	636	MC	21	1	451	0.89	0.08		0.55	0.23	0.08	0.07			0.55	0.56
2014_ENGL	636	MC	22	1	451	0.89	0.09		0.05	0.72	0.11	0.03			0.72	0.58
2014_ENGL	636	MC	23	1	451	0.89	0.09		0.06	0.10	0.14	0.61			0.61	0.65
2014_ENGL	636	MC	24	1	451	0.89	0.09		0.20	0.06	0.60	0.05			0.60	0.62
2014_ENGL	636	MC	25	1	451	0.89	0.09		0.15	0.63	0.05	0.08			0.63	0.58
2014_ENGL	636	MC	26	1	451	0.89	0.10		0.67	0.07	0.04	0.13			0.67	0.64
2014_ENGL	641	MC	01	1	309	0.86	0.02		0.06	0.11	0.72	0.07			0.72	0.55
2014_ENGL	641	MC	02	1	309	0.86	0.02		0.12	0.62	0.16	0.09			0.62	0.45
2014_ENGL	641	MC	03	1	309	0.86	0.02		0.08	0.06	0.06	0.77			0.77	0.60
2014_ENGL	641	MC	04	1	309	0.86	0.02		0.05	0.87	0.05	0.01			0.87	0.58
2014_ENGL	641	MC	05	1	309	0.86	0.02		0.83	0.03	0.07	0.04			0.83	0.38

Test	Form	Type	Item	Max	N-Count	Alpha	B	M0	M1	M2	M3	M4	M5	M6	Mean	Point-Bis
2014_ENGL	641	MC	06	1	309	0.86	0.02		0.05	0.03	0.89	0.01			0.89	0.45
2014_ENGL	641	MC	07	1	309	0.86	0.02		0.03	0.28	0.07	0.59			0.59	0.41
2014_ENGL	641	CR	08	2	309	0.86	0.12	0.17	0.45	0.26					0.96	0.61
2014_ENGL	641	CR	09	2	309	0.86	0.28	0.13	0.36	0.23					0.82	0.65
2014_ENGL	642	CR	01	6	310	0.66	0.11	0.03	0.10	0.16	0.29	0.27	0.05	0.00	2.61	0.63
2014_ENGL	643	MC	01	1	307	0.83	0.04		0.74	0.08	0.05	0.09			0.74	0.44
2014_ENGL	643	MC	02	1	307	0.83	0.04		0.05	0.10	0.79	0.02			0.79	0.51
2014_ENGL	643	MC	03	1	307	0.83	0.04		0.57	0.13	0.24	0.02			0.57	0.44
2014_ENGL	643	MC	04	1	307	0.83	0.04		0.04	0.84	0.07	0.03			0.84	0.50
2014_ENGL	643	MC	05	1	307	0.83	0.03		0.16	0.03	0.68	0.10			0.68	0.57
2014_ENGL	643	MC	06	1	307	0.83	0.04		0.09	0.78	0.04	0.05			0.78	0.57
2014_ENGL	643	MC	07	1	307	0.83	0.04		0.07	0.20	0.05	0.64			0.64	0.46
2014_ENGL	643	CR	08	2	307	0.83	0.17	0.13	0.44	0.26					0.96	0.41
2014_ENGL	643	CR	09	2	307	0.83	0.26	0.15	0.42	0.17					0.77	0.59
2014_ENGL	644	CR	01	6	312	0.69	0.10	0.03	0.06	0.15	0.36	0.27	0.03	0.00	2.66	0.57
2014_ENGL	645	MC	01	1	318	0.83	0.03		0.76	0.08	0.11	0.02			0.76	0.42
2014_ENGL	645	MC	02	1	318	0.83	0.03		0.04	0.02	0.04	0.87			0.87	0.49
2014_ENGL	645	MC	03	1	318	0.83	0.03		0.03	0.25	0.41	0.28			0.41	0.23
2014_ENGL	645	MC	04	1	318	0.83	0.03		0.25	0.43	0.04	0.24			0.43	0.38
2014_ENGL	645	MC	05	1	318	0.83	0.03		0.06	0.03	0.07	0.80			0.80	0.49
2014_ENGL	645	MC	06	1	318	0.83	0.03		0.15	0.51	0.29	0.02			0.51	0.44
2014_ENGL	645	MC	07	1	318	0.83	0.03		0.80	0.03	0.11	0.02			0.80	0.38
2014_ENGL	645	CR	08	2	318	0.83	0.12	0.16	0.52	0.20					0.92	0.57
2014_ENGL	645	CR	09	2	318	0.83	0.26	0.16	0.40	0.18					0.76	0.57
2014_ENGL	646	CR	01	6	317	0.69	0.14	0.04	0.10	0.15	0.33	0.21	0.02	0.00	2.32	0.66
2014_ENGL	647	MC	01	1	310	0.86	0.03		0.06	0.75	0.06	0.11			0.75	0.52
2014_ENGL	647	MC	02	1	310	0.86	0.02		0.01	0.03	0.85	0.09			0.85	0.50
2014_ENGL	647	MC	03	1	310	0.86	0.02		0.85	0.05	0.04	0.04			0.85	0.47

Test	Form	Type	Item	Max	N-Count	Alpha	B	M0	M1	M2	M3	M4	M5	M6	Mean	Point-Bis
2014_ENGL	647	MC	04	1	310	0.86	0.03		0.09	0.04	0.79	0.05			0.79	0.54
2014_ENGL	647	MC	05	1	310	0.86	0.03		0.05	0.04	0.05	0.83			0.83	0.50
2014_ENGL	647	MC	06	1	310	0.86	0.03		0.74	0.16	0.02	0.05			0.74	0.55
2014_ENGL	647	MC	07	1	310	0.86	0.03		0.33	0.05	0.04	0.55			0.55	0.49
2014_ENGL	647	CR	08	2	310	0.86	0.16	0.17	0.45	0.22					0.88	0.61
2014_ENGL	647	CR	09	2	310	0.86	0.25	0.16	0.41	0.18					0.76	0.60
2014_ENGL	648	CR	01	6	309	0.71	0.15	0.03	0.08	0.14	0.32	0.26	0.02	0.00	2.46	0.65
2014_ENGL	649	MC	01	1	322	0.83	0.04		0.05	0.12	0.72	0.06			0.72	0.45
2014_ENGL	649	MC	02	1	322	0.83	0.04		0.03	0.02	0.04	0.86			0.86	0.54
2014_ENGL	649	MC	03	1	322	0.83	0.05		0.78	0.02	0.10	0.06			0.78	0.49
2014_ENGL	649	MC	04	1	322	0.83	0.04		0.02	0.80	0.04	0.10			0.80	0.47
2014_ENGL	649	MC	05	1	322	0.83	0.04		0.15	0.18	0.55	0.08			0.55	0.33
2014_ENGL	649	MC	06	1	322	0.83	0.04		0.70	0.12	0.10	0.03			0.70	0.46
2014_ENGL	649	MC	07	1	322	0.83	0.04		0.08	0.07	0.08	0.73			0.73	0.45
2014_ENGL	649	CR	08	2	322	0.83	0.20	0.11	0.45	0.24					0.93	0.56
2014_ENGL	649	CR	09	2	322	0.83	0.27	0.11	0.45	0.17					0.79	0.52
2014_ENGL	650	CR	01	6	314	0.71	0.11	0.03	0.07	0.15	0.34	0.29	0.02	0.00	2.66	0.62
2014_ENGL	651	MC	01	1	314	0.86	0.03		0.06	0.78	0.06	0.06			0.78	0.54
2014_ENGL	651	MC	02	1	314	0.86	0.04		0.71	0.17	0.04	0.05			0.71	0.46
2014_ENGL	651	MC	03	1	314	0.86	0.04		0.03	0.07	0.84	0.02			0.84	0.49
2014_ENGL	651	MC	04	1	314	0.86	0.04		0.35	0.05	0.03	0.54			0.54	0.27
2014_ENGL	651	MC	05	1	314	0.86	0.04		0.05	0.04	0.79	0.08			0.79	0.49
2014_ENGL	651	MC	06	1	314	0.86	0.04		0.10	0.72	0.06	0.08			0.72	0.53
2014_ENGL	651	MC	07	1	314	0.86	0.05		0.06	0.05	0.15	0.70			0.70	0.57
2014_ENGL	651	CR	08	2	314	0.86	0.13	0.12	0.50	0.25					1.01	0.50
2014_ENGL	651	CR	09	2	314	0.86	0.21	0.11	0.42	0.25					0.93	0.56
2014_ENGL	652	CR	01	6	312	0.72	0.13	0.03	0.05	0.14	0.37	0.25	0.03	0.00	2.57	0.73
2014_ENGL	661	MC	01	1	630	0.83	0.00		0.01	0.90	0.04	0.03			0.90	0.32

Test	Form	Type	Item	Max	N-Count	Alpha	B	M0	M1	M2	M3	M4	M5	M6	Mean	Point-Bis
2014_ENGL	661	MC	02	1	630	0.83	0.00		0.82	0.11	0.04	0.02			0.82	0.53
2014_ENGL	661	MC	03	1	630	0.83	0.01		0.03	0.02	0.05	0.89			0.89	0.42
2014_ENGL	661	MC	04	1	630	0.83	0.00		0.06	0.05	0.88	0.01			0.88	0.51
2014_ENGL	661	MC	05	1	630	0.83	0.00		0.95	0.03	0.01	0.00			0.95	0.30
2014_ENGL	661	MC	06	1	630	0.83	0.00		0.03	0.06	0.77	0.12			0.77	0.50
2014_ENGL	661	MC	07	1	630	0.83	0.01		0.12	0.80	0.03	0.04			0.80	0.51
2014_ENGL	661	MC	08	1	630	0.83	0.01		0.21	0.03	0.05	0.70			0.21	-0.04
2014_ENGL	661	MC	09	1	630	0.83	0.01		0.02	0.10	0.62	0.24			0.62	0.45
2014_ENGL	661	MC	10	1	630	0.83	0.01		0.57	0.37	0.02	0.02			0.57	0.40
2014_ENGL	662	MC	01	1	470	0.79	0.00		0.03	0.03	0.91	0.03			0.91	0.27
2014_ENGL	662	MC	02	1	470	0.79	0.00		0.74	0.06	0.18	0.01			0.74	0.28
2014_ENGL	662	MC	03	1	470	0.79	0.00		0.10	0.04	0.02	0.84			0.84	0.41
2014_ENGL	662	MC	04	1	470	0.79	0.00		0.01	0.86	0.06	0.07			0.86	0.34
2014_ENGL	662	MC	05	1	470	0.79	0.00		0.13	0.22	0.59	0.06			0.59	0.33
2014_ENGL	662	MC	06	1	470	0.79	0.00		0.62	0.02	0.28	0.08			0.62	0.34
2014_ENGL	662	MC	07	1	470	0.79	0.00		0.12	0.09	0.03	0.75			0.75	0.41
2014_ENGL	662	MC	08	1	470	0.79	0.00		0.03	0.89	0.03	0.04			0.89	0.44
2014_ENGL	662	MC	09	1	470	0.79	0.00		0.87	0.08	0.03	0.02			0.87	0.36
2014_ENGL	662	MC	10	1	470	0.79	0.00		0.11	0.83	0.04	0.02			0.83	0.34
2014_ENGL	663	MC	01	1	517	0.83	0.00		0.02	0.94	0.02	0.02			0.94	0.36
2014_ENGL	663	MC	02	1	517	0.83	0.00		0.96	0.03	0.01	0.00			0.96	0.24
2014_ENGL	663	MC	03	1	517	0.83	0.00		0.06	0.15	0.18	0.61			0.61	0.40
2014_ENGL	663	MC	04	1	517	0.83	0.00		0.04	0.05	0.90	0.01			0.90	0.32
2014_ENGL	663	MC	05	1	517	0.83	0.00		0.06	0.13	0.09	0.71			0.71	0.46
2014_ENGL	663	MC	06	1	517	0.83	0.00		0.13	0.80	0.06	0.01			0.80	0.43
2014_ENGL	663	MC	07	1	517	0.83	0.00		0.04	0.05	0.84	0.07			0.84	0.34
2014_ENGL	663	MC	08	1	517	0.83	0.00		0.46	0.19	0.17	0.18			0.46	0.48
2014_ENGL	663	MC	09	1	517	0.83	0.00		0.12	0.06	0.04	0.78			0.78	0.29

Test	Form	Type	Item	Max	N-Count	Alpha	B	M0	M1	M2	M3	M4	M5	M6	Mean	Point-Bis
2014_ENGL	663	MC	10	1	517	0.83	0.01		0.04	0.03	0.88	0.04			0.88	0.44
2014_ENGL	664	MC	01	1	651	0.80	0.01		0.11	0.77	0.09	0.01			0.77	0.37
2014_ENGL	664	MC	02	1	651	0.80	0.01		0.08	0.05	0.01	0.85			0.85	0.40
2014_ENGL	664	MC	03	1	651	0.80	0.02		0.61	0.05	0.08	0.24			0.61	0.40
2014_ENGL	664	MC	04	1	651	0.80	0.01		0.02	0.04	0.90	0.02			0.90	0.52
2014_ENGL	664	MC	05	1	651	0.80	0.01		0.04	0.04	0.14	0.76			0.76	0.41
2014_ENGL	664	MC	06	1	651	0.80	0.01		0.88	0.04	0.03	0.03			0.88	0.53
2014_ENGL	664	MC	07	1	651	0.80	0.01		0.12	0.79	0.01	0.07			0.79	0.54
2014_ENGL	664	MC	08	1	651	0.80	0.01		0.04	0.05	0.03	0.86			0.86	0.50
2014_ENGL	664	MC	09	1	651	0.80	0.01		0.09	0.36	0.40	0.13			0.36	0.23
2014_ENGL	664	MC	10	1	651	0.80	0.02		0.94	0.01	0.01	0.02			0.94	0.43
2014_ENGL	665	MC	01	1	506	0.78	0.01		0.11	0.68	0.12	0.09			0.68	0.47
2014_ENGL	665	MC	02	1	506	0.78	0.01		0.04	0.15	0.04	0.76			0.76	0.36
2014_ENGL	665	MC	03	1	506	0.78	0.01		0.58	0.13	0.18	0.10			0.58	0.42
2014_ENGL	665	MC	04	1	506	0.78	0.01		0.09	0.15	0.47	0.27			0.47	0.38
2014_ENGL	665	MC	05	1	506	0.78	0.01		0.04	0.72	0.16	0.08			0.72	0.47
2014_ENGL	665	MC	06	1	506	0.78	0.01		0.21	0.05	0.21	0.51			0.51	0.53
2014_ENGL	665	MC	07	1	506	0.78	0.01		0.26	0.05	0.62	0.06			0.62	0.48
2014_ENGL	665	MC	08	1	506	0.78	0.01		0.74	0.03	0.02	0.20			0.74	0.44
2014_ENGL	665	MC	09	1	506	0.78	0.01		0.04	0.85	0.04	0.06			0.85	0.42
2014_ENGL	665	MC	10	1	506	0.78	0.01		0.90	0.05	0.02	0.03			0.90	0.41
2014_ENGL	666	MC	01	1	533	0.79	0.01		0.03	0.88	0.07	0.02			0.88	0.39
2014_ENGL	666	MC	02	1	533	0.79	0.02		0.80	0.02	0.11	0.06			0.80	0.32
2014_ENGL	666	MC	03	1	533	0.79	0.02		0.27	0.25	0.02	0.44			0.44	0.43
2014_ENGL	666	MC	04	1	533	0.79	0.02		0.03	0.02	0.89	0.04			0.89	0.38
2014_ENGL	666	MC	05	1	533	0.79	0.02		0.07	0.80	0.02	0.09			0.80	0.47
2014_ENGL	666	MC	06	1	533	0.79	0.02		0.03	0.05	0.89	0.01			0.89	0.37
2014_ENGL	666	MC	07	1	533	0.79	0.02		0.20	0.04	0.04	0.70			0.70	0.37

Test	Form	Type	Item	Max	N-Count	Alpha	B	M0	M1	M2	M3	M4	M5	M6	Mean	Point-Bis
2014_ENGL	666	MC	08	1	533	0.79	0.01		0.76	0.03	0.15	0.04			0.76	0.52
2014_ENGL	666	MC	09	1	533	0.79	0.01		0.13	0.76	0.07	0.02			0.76	0.53
2014_ENGL	666	MC	10	1	533	0.79	0.02		0.05	0.01	0.82	0.11			0.82	0.42
2014_ENGL	N3	MC	01	1	9757	0.77	0.05		0.16	0.03	0.04	0.73			0.73	0.54
2014_ENGL	N3	MC	02	1	9757	0.77	0.05		0.26	0.22	0.40	0.07			0.40	0.44
2014_ENGL	N3	MC	03	1	9757	0.77	0.05		0.05	0.80	0.03	0.06			0.80	0.63
2014_ENGL	N3	MC	04	1	9757	0.77	0.06		0.71	0.11	0.05	0.07			0.71	0.55
2014_ENGL	N3	MC	05	1	9757	0.77	0.06		0.07	0.63	0.19	0.05			0.63	0.55
2014_ENGL	N3	MC	06	1	9757	0.77	0.07		0.07	0.14	0.23	0.48			0.48	0.57
2014_ENGL	N3	MC	07	1	9757	0.77	0.07		0.58	0.12	0.13	0.09			0.58	0.63
2014_ENGL	N3	MC	08	1	9757	0.77	0.08		0.24	0.10	0.11	0.48			0.48	0.50
2014_ENGL	N3	MC	09	1	9757	0.77	0.08		0.20	0.59	0.04	0.10			0.59	0.64
2014_ENGL	N3	MC	10	1	9757	0.77	0.08		0.14	0.08	0.55	0.15			0.55	0.65

Anchor is only in the 1-10 position for one set of field tests, Part 2, reading comprehension (631-636). All the other field test forms have the anchor as second

## Appendix B: Inter-rater Consistency—Point Differences Between First and Second Reads

The first three columns from the left contain the form ID, item sequence number, and number of score points for each item. The remaining columns contain the percentage of times each possible difference between the first and second raters' scores occurred. Blank cells indicate out-of-range differences (e.g., differences greater than the maximum possible given the point value of that particular item).

Form	Item	Score Pts	Difference (First Read Minus Second Read)												
			-6	-5	-4	-3	-2	-1	0	1	2	3	4	5	6
641	08	2					0%	16%	80%	4%	0%				
641	09	2					0%	9%	83%	8%	0%				
642	01	6	0%	0%	0%	0%	0%	8%	82%	10%	0%	0%	0%	0%	0%
643	08	2					0%	6%	85%	8%	0%				
643	09	2					0%	9%	83%	9%	0%				
644	01	6	0%	0%	0%	0%	0%	10%	71%	20%	0%	0%	0%	0%	0%
645	08	2					0%	6%	89%	6%	0%				
645	09	2					0%	7%	83%	9%	0%				
646	01	6	0%	0%	0%	0%	0%	12%	80%	8%	0%	0%	0%	0%	0%
647	08	2					0%	10%	82%	8%	0%				
647	09	2					0%	2%	92%	6%	0%				
648	01	6	0%	0%	0%	0%	0%	6%	87%	6%	0%	0%	0%	0%	0%
649	08	2					0%	6%	88%	6%	0%				
649	09	2					0%	8%	86%	6%	0%				
650	01	6	0%	0%	0%	0%	0%	10%	73%	17%	0%	0%	0%	0%	0%
651	08	2					0%	6%	89%	6%	0%				
651	09	2					0%	13%	79%	8%	0%				
652	01	6	0%	0%	0%	0%	0%	6%	79%	15%	0%	0%	0%	0%	0%

## Appendix C: Additional Measures of Inter-rater Reliability and Agreement

The first four columns from the left contain the form ID, item sequence number, number of score points, and the total count of items receiving a first and second read. In the fifth column the percent of exact matches between the first and second scores is provided. The following column (“Adj.”) is the percentage of the first and second scores with a difference of -1 or 1. “Total” is the sum of the Exact and adjacent matches (e.g., the two prior columns).

Form	Item	Score Points	Total N-Count	Agreement (%)			Raw Score Mean		Raw Score Standard Deviation		Intraclass Corr.	Weighed Kappa
				Exact	Adj.	Total	First Read	Second Read	First Read	Second Read		
641	08	2	51	80.4%	19.6%	100.0%	1.0	1.1	0.60	0.59	0.73	0.66
641	09	2	53	83.0%	17.0%	100.0%	0.9	0.9	0.78	0.77	0.86	0.79
642	01	6	50	82.0%	18.0%	100.0%	2.8	2.8	1.20	1.19	0.94	0.86
643	08	2	48	85.4%	14.6%	100.0%	1.1	1.1	0.74	0.70	0.86	0.81
643	09	2	47	83.0%	17.0%	100.0%	1.0	1.0	0.78	0.75	0.85	0.79
644	01	6	51	70.6%	29.4%	100.0%	2.9	2.8	1.16	1.14	0.89	0.76
645	08	2	53	88.7%	11.3%	100.0%	0.9	0.9	0.70	0.70	0.89	0.85
645	09	2	54	83.3%	16.7%	100.0%	0.8	0.8	0.71	0.72	0.84	0.78
646	01	6	51	80.4%	19.6%	100.0%	2.7	2.8	1.17	1.12	0.93	0.84
647	08	2	50	82.0%	18.0%	100.0%	1.0	1.0	0.70	0.71	0.82	0.76
647	09	2	50	92.0%	8.0%	100.0%	0.9	0.8	0.77	0.77	0.93	0.90
648	01	6	47	87.2%	12.8%	100.0%	3.0	3.0	1.08	1.04	0.94	0.89
649	08	2	51	88.2%	11.8%	100.0%	1.0	1.0	0.60	0.57	0.83	0.79
649	09	2	50	86.0%	14.0%	100.0%	1.0	1.0	0.67	0.68	0.85	0.80
650	01	6	52	73.1%	26.9%	100.0%	3.1	3.0	1.07	1.08	0.88	0.76
651	08	2	53	88.7%	11.3%	100.0%	1.2	1.2	0.64	0.64	0.86	0.83
651	09	2	53	79.2%	20.8%	100.0%	1.0	1.1	0.68	0.74	0.79	0.72
652	01	6	48	79.2%	20.8%	100.0%	3.1	3.0	1.06	0.99	0.90	0.80

## Appendix D: Partial-Credit Model Item Analysis

The first five columns from the left contain the test name, form name, item type, item number on the form, and maximum points possible for the item. The sixth column contains the number of students that the item was administered to. The remaining eight columns contain the Rasch Item Difficulty, step difficulties (for multi-point items only), and the INFIT Rasch model fit statistic. Items without statistics are DNS (Do Not Score) status items.

Test	Form	Type	Item	Max	N-Count	RID	S1	S2	S3	S4	S5	S6	INFIT
2014_ENGL	631	MC	11	1	456	-1.0107							0.82
2014_ENGL	631	MC	12	1	456	0.2464							1.01
2014_ENGL	631	MC	13	1	456	0.1575							0.94
2014_ENGL	631	MC	14	1	456	1.2110							1.11
2014_ENGL	631	MC	15	1	456	-1.0435							0.90
2014_ENGL	631	MC	16	1	456	0.8956							1.25
2014_ENGL	631	MC	17	1	456	-0.3298							0.81
2014_ENGL	631	MC	18	1	456	0.6219							1.00
2014_ENGL	631	MC	19	1	456	0.1447							0.81
2014_ENGL	631	MC	20	1	456	-0.5397							0.87
2014_ENGL	631	MC	21	1	456	-0.7300							0.74
2014_ENGL	631	MC	22	1	456	-0.3987							0.80
2014_ENGL	631	MC	23	1	456	0.6094							0.87
2014_ENGL	631	MC	24	1	456	-0.7300							0.78
2014_ENGL	631	MC	25	1	456	-0.6705							0.73
2014_ENGL	631	MC	26	1	456	-0.4266							0.88
2014_ENGL	632	MC	11	1	455	-0.9782							0.88
2014_ENGL	632	MC	12	1	455	-0.8107							0.92
2014_ENGL	632	MC	13	1	455	-0.6080							0.85
2014_ENGL	632	MC	14	1	455	-0.5780							0.96
2014_ENGL	632	MC	15	1	455	0.2597							1.12

Test	Form	Type	Item	Max	N-Count	RID	S1	S2	S3	S4	S5	S6	INFIT
2014_ENGL	632	MC	16	1	455	1.6486							1.14
2014_ENGL	632	MC	17	1	455	-0.4755							0.96
2014_ENGL	632	MC	18	1	455	0.8925							1.10
2014_ENGL	632	MC	19	1	455	-0.5337							0.83
2014_ENGL	632	MC	20	1	455	0.3449							0.88
2014_ENGL	632	MC	21	1	455	0.2841							0.91
2014_ENGL	632	MC	22	1	455	0.6915							0.85
2014_ENGL	632	MC	23	1	455	-0.8598							0.81
2014_ENGL	632	MC	24	1	455	0.0608							0.87
2014_ENGL	632	MC	25	1	455	0.8452							1.25
2014_ENGL	632	MC	26	1	455	0.5014							0.88
2014_ENGL	633	MC	11	1	448	-0.5849							0.83
2014_ENGL	633	MC	12	1	448	-0.6408							0.91
2014_ENGL	633	MC	13	1	448	1.6079							1.09
2014_ENGL	633	MC	14	1	448	-0.0786							0.90
2014_ENGL	633	MC	15	1	448	-0.4892							0.88
2014_ENGL	633	MC	16	1	448	0.4096							0.86
2014_ENGL	633	MC	17	1	448	-0.4758							0.93
2014_ENGL	633	MC	18	1	448	-0.7557							0.83
2014_ENGL	633	MC	19	1	448	1.5558							1.37
2014_ENGL	633	MC	20	1	448	-0.1654							0.84
2014_ENGL	633	MC	21	1	448	0.8740							0.95
2014_ENGL	633	MC	22	1	448	1.0623							0.98
2014_ENGL	633	MC	23	1	448	0.5837							0.97
2014_ENGL	633	MC	24	1	448	1.5043							1.05
2014_ENGL	633	MC	25	1	448	0.3045							1.04
2014_ENGL	633	MC	26	1	448	0.8974							1.02
2014_ENGL	634	MC	11	1	442	-0.1926							0.94
2014_ENGL	634	MC	12	1	442	0.1290							1.08

Test	Form	Type	Item	Max	N-Count	RID	S1	S2	S3	S4	S5	S6	INFIT
2014_ENGL	634	MC	13	1	442	0.9019							1.02
2014_ENGL	634	MC	14	1	442	-0.5968							0.83
2014_ENGL	634	MC	15	1	442	-0.1926							0.98
2014_ENGL	634	MC	16	1	442	-0.0418							0.99
2014_ENGL	634	MC	17	1	442	0.8202							0.92
2014_ENGL	634	MC	18	1	442	-1.0650							0.88
2014_ENGL	634	MC	19	1	442	1.8305							1.04
2014_ENGL	634	MC	20	1	442	1.6004							1.08
2014_ENGL	634	MC	21	1	442	0.1049							1.03
2014_ENGL	634	MC	22	1	442	0.5297							0.83
2014_ENGL	634	MC	23	1	442	0.9371							0.94
2014_ENGL	634	MC	24	1	442	1.3582							0.91
2014_ENGL	634	MC	25	1	442	-0.0294							0.94
2014_ENGL	634	MC	26	1	442	1.9590							1.37
2014_ENGL	635	MC	11	1	444	-0.9543							0.90
2014_ENGL	635	MC	12	1	444	-0.2550							0.91
2014_ENGL	635	MC	13	1	444	1.0994							1.31
2014_ENGL	635	MC	14	1	444	-0.6423							0.88
2014_ENGL	635	MC	15	1	444	0.4836							1.01
2014_ENGL	635	MC	16	1	444	1.3928							1.21
2014_ENGL	635	MC	17	1	444	-0.4154							0.90
2014_ENGL	635	MC	18	1	444	-0.1138							1.05
2014_ENGL	635	MC	19	1	444	-0.7018							0.77
2014_ENGL	635	MC	20	1	444	2.9032							1.01
2014_ENGL	635	MC	21	1	444	0.1562							0.83
2014_ENGL	635	MC	22	1	444	0.2747							0.99
2014_ENGL	635	MC	23	1	444	0.2629							0.95
2014_ENGL	635	MC	24	1	444	-0.6719							0.77
2014_ENGL	635	MC	25	1	444	-0.5984							0.70

Test	Form	Type	Item	Max	N-Count	RID	S1	S2	S3	S4	S5	S6	INFIT
2014_ENGL	635	MC	26	1	444	-0.1011							0.90
2014_ENGL	636	MC	11	1	451	-0.0671							0.93
2014_ENGL	636	MC	12	1	451	-0.1879							1.17
2014_ENGL	636	MC	13	1	451	-0.6458							0.97
2014_ENGL	636	MC	14	1	451	-0.6764							0.87
2014_ENGL	636	MC	15	1	451	0.5470							0.90
2014_ENGL	636	MC	16	1	451	0.0774							0.91
2014_ENGL	636	MC	17	1	451	0.4593							0.83
2014_ENGL	636	MC	18	1	451	-0.0142							0.93
2014_ENGL	636	MC	19	1	451	-0.0010							0.92
2014_ENGL	636	MC	20	1	451	0.2700							0.85
2014_ENGL	636	MC	21	1	451	0.5470							0.95
2014_ENGL	636	MC	22	1	451	-0.4533							0.88
2014_ENGL	636	MC	23	1	451	0.1678							0.82
2014_ENGL	636	MC	24	1	451	0.2700							0.87
2014_ENGL	636	MC	25	1	451	0.0513							0.91
2014_ENGL	636	MC	26	1	451	-0.1473							0.82
2014_ENGL	641	MC	01	1	309	-1.2876							0.98
2014_ENGL	641	MC	02	1	309	-0.5881							1.17
2014_ENGL	641	MC	03	1	309	-1.6043							0.86
2014_ENGL	641	MC	04	1	309	-2.5705							0.80
2014_ENGL	641	MC	05	1	309	-2.2110							1.14
2014_ENGL	641	MC	06	1	309	-2.8689							0.94
2014_ENGL	641	MC	07	1	309	-0.4125							1.25
2014_ENGL	641	CR	08	2	309	0.2216	-1.1948	1.1948					1.08
2014_ENGL	641	CR	09	2	309	0.6355	-0.7883	0.7883					1.00
2014_ENGL	642	CR	01	6	310	0.6916	-1.1858	-1.4706	-0.9969	0.2681	3.3852		1.54
2014_ENGL	643	MC	01	1	307	-1.3556							1.08
2014_ENGL	643	MC	02	1	307	-1.7705							0.93

Test	Form	Type	Item	Max	N-Count	RID	S1	S2	S3	S4	S5	S6	INFIT
2014_ENGL	643	MC	03	1	307	-0.3654							1.09
2014_ENGL	643	MC	04	1	307	-2.1741							0.95
2014_ENGL	643	MC	05	1	307	-0.9918							0.90
2014_ENGL	643	MC	06	1	307	-1.6924							0.86
2014_ENGL	643	MC	07	1	307	-0.7742							1.07
2014_ENGL	643	CR	08	2	307	0.1503	-1.0129	1.0129					1.38
2014_ENGL	643	CR	09	2	307	0.7205	-0.9970	0.9970					0.98
2014_ENGL	644	CR	01	6	312	0.9347	-1.1985	-2.0807	-1.4871	0.4315	4.3348		1.82
2014_ENGL	645	MC	01	1	318	-1.4403							1.05
2014_ENGL	645	MC	02	1	318	-2.4773							0.93
2014_ENGL	645	MC	03	1	318	0.5822							1.34
2014_ENGL	645	MC	04	1	318	0.4629							1.15
2014_ENGL	645	MC	05	1	318	-1.7863							0.93
2014_ENGL	645	MC	06	1	318	0.0594							1.08
2014_ENGL	645	MC	07	1	318	-1.7863							1.14
2014_ENGL	645	CR	08	2	318	0.3549	-1.3430	1.3431					1.05
2014_ENGL	645	CR	09	2	318	0.7595	-0.8839	0.8839					1.03
2014_ENGL	646	CR	01	6	317	1.4051	-1.5485	-1.8023	-1.6299	0.3158	4.6650		1.45
2014_ENGL	647	MC	01	1	310	-1.3146							1.00
2014_ENGL	647	MC	02	1	310	-2.1831							0.97
2014_ENGL	647	MC	03	1	310	-2.2882							0.94
2014_ENGL	647	MC	04	1	310	-1.6962							0.87
2014_ENGL	647	MC	05	1	310	-1.9877							0.93
2014_ENGL	647	MC	06	1	310	-1.2675							0.95
2014_ENGL	647	MC	07	1	310	-0.1125							1.08
2014_ENGL	647	CR	08	2	310	0.5794	-1.1603	1.1603					1.04
2014_ENGL	647	CR	09	2	310	0.9471	-1.0466	1.0466					1.04
2014_ENGL	648	CR	01	6	309	1.1391	-1.2619	-1.8556	-1.6261	0.2039	4.5397		1.69
2014_ENGL	649	MC	01	1	322	-1.1058							1.06

Test	Form	Type	Item	Max	N-Count	RID	S1	S2	S3	S4	S5	S6	INFIT
2014_ENGL	649	MC	02	1	322	-2.2929							0.79
2014_ENGL	649	MC	03	1	322	-1.5039							0.96
2014_ENGL	649	MC	04	1	322	-1.6511							0.99
2014_ENGL	649	MC	05	1	322	-0.0817							1.25
2014_ENGL	649	MC	06	1	322	-0.9642							1.06
2014_ENGL	649	MC	07	1	322	-1.1475							1.06
2014_ENGL	649	CR	08	2	322	0.3843	-1.0355	1.0355					1.06
2014_ENGL	649	CR	09	2	322	0.8199	-1.1246	1.1246					1.08
2014_ENGL	650	CR	01	6	314	0.8957	-1.3073	-2.1144	-1.5538	0.2794	4.6961		1.69
2014_ENGL	651	MC	01	1	314	-1.7744							0.96
2014_ENGL	651	MC	02	1	314	-1.2327							1.06
2014_ENGL	651	MC	03	1	314	-2.2897							0.91
2014_ENGL	651	MC	04	1	314	-0.1833							1.43
2014_ENGL	651	MC	05	1	314	-1.8266							0.96
2014_ENGL	651	MC	06	1	314	-1.2983							0.99
2014_ENGL	651	MC	07	1	314	-1.1469							0.92
2014_ENGL	651	CR	08	2	314	-0.0157	-1.3493	1.3494					1.25
2014_ENGL	651	CR	09	2	314	0.2475	-1.0083	1.0083					1.16
2014_ENGL	652	CR	01	6	312	1.0623	-0.8898	-2.2765	-1.7233	0.5399	4.3498		1.32
2014_ENGL	661	MC	01	1	630	-2.3069							1.10
2014_ENGL	661	MC	02	1	630	-1.3863							0.92
2014_ENGL	661	MC	03	1	630	-2.0954							0.99
2014_ENGL	661	MC	04	1	630	-1.9612							0.87
2014_ENGL	661	MC	05	1	630	-3.0776							1.02
2014_ENGL	661	MC	06	1	630	-0.9972							0.99
2014_ENGL	661	MC	07	1	630	-1.1716							0.96
2014_ENGL	661	MC	08	1	630	2.5481							1.61
2014_ENGL	661	MC	09	1	630	-0.0001							1.12
2014_ENGL	661	MC	10	1	630	0.2790							1.19

Test	Form	Type	Item	Max	N-Count	RID	S1	S2	S3	S4	S5	S6	INFIT
2014_ENGL	662	MC	01	1	470	-2.5944							1.02
2014_ENGL	662	MC	02	1	470	-0.9825							1.22
2014_ENGL	662	MC	03	1	470	-1.7375							1.00
2014_ENGL	662	MC	04	1	470	-1.9583							1.05
2014_ENGL	662	MC	05	1	470	-0.1137							1.21
2014_ENGL	662	MC	06	1	470	-0.2554							1.19
2014_ENGL	662	MC	07	1	470	-1.0390							1.05
2014_ENGL	662	MC	08	1	470	-2.2843							0.91
2014_ENGL	662	MC	09	1	470	-2.0679							1.02
2014_ENGL	662	MC	10	1	470	-1.6447							1.08
2014_ENGL	663	MC	01	1	517	-3.0123							0.92
2014_ENGL	663	MC	02	1	517	-3.4488							0.99
2014_ENGL	663	MC	03	1	517	0.0048							1.22
2014_ENGL	663	MC	04	1	517	-2.2746							1.06
2014_ENGL	663	MC	05	1	517	-0.6310							1.10
2014_ENGL	663	MC	06	1	517	-1.2409							1.08
2014_ENGL	663	MC	07	1	517	-1.6119							1.16
2014_ENGL	663	MC	08	1	517	0.8907							1.07
2014_ENGL	663	MC	09	1	517	-1.1332							1.25
2014_ENGL	663	MC	10	1	517	-2.0126							0.95
2014_ENGL	664	MC	01	1	651	-1.1407							1.14
2014_ENGL	664	MC	02	1	651	-1.7968							1.04
2014_ENGL	664	MC	03	1	651	-0.0824							1.13
2014_ENGL	664	MC	04	1	651	-2.4263							0.82
2014_ENGL	664	MC	05	1	651	-1.0504							1.10
2014_ENGL	664	MC	06	1	651	-2.0758							0.83
2014_ENGL	664	MC	07	1	651	-1.2581							0.91
2014_ENGL	664	MC	08	1	651	-1.8432							0.91
2014_ENGL	664	MC	09	1	651	1.2603							1.26

Test	Form	Type	Item	Max	N-Count	RID	S1	S2	S3	S4	S5	S6	INFIT
2014_ENGL	664	MC	10	1	651	-3.1205							0.84
2014_ENGL	665	MC	01	1	506	-0.6638							0.97
2014_ENGL	665	MC	02	1	506	-1.1970							1.05
2014_ENGL	665	MC	03	1	506	-0.1283							1.05
2014_ENGL	665	MC	04	1	506	0.4145							1.12
2014_ENGL	665	MC	05	1	506	-0.9076							0.97
2014_ENGL	665	MC	06	1	506	0.1995							0.93
2014_ENGL	665	MC	07	1	506	-0.3691							0.97
2014_ENGL	665	MC	08	1	506	-1.0299							0.98
2014_ENGL	665	MC	09	1	506	-1.8509							0.93
2014_ENGL	665	MC	10	1	506	-2.3685							0.89
2014_ENGL	666	MC	01	1	533	-1.7327							0.98
2014_ENGL	666	MC	02	1	533	-1.0075							1.13
2014_ENGL	666	MC	03	1	533	1.1116							1.09
2014_ENGL	666	MC	04	1	533	-1.9100							0.97
2014_ENGL	666	MC	05	1	533	-1.0075							0.95
2014_ENGL	666	MC	06	1	533	-1.8867							1.00
2014_ENGL	666	MC	07	1	533	-0.3143							1.13
2014_ENGL	666	MC	08	1	533	-0.6921							0.93
2014_ENGL	666	MC	09	1	533	-0.7181							0.90
2014_ENGL	666	MC	10	1	533	-1.1274							1.00
2014_ENGL	N3	MC	01	1	9757	-0.7100							0.98
2014_ENGL	N3	MC	02	1	9757	1.0400							1.19
2014_ENGL	N3	MC	03	1	9757	-1.3300							0.85
2014_ENGL	N3	MC	04	1	9757	-0.7500							1.02
2014_ENGL	N3	MC	05	1	9757	-0.1900							1.04
2014_ENGL	N3	MC	06	1	9757	0.7900							0.99
2014_ENGL	N3	MC	07	1	9757	-0.2100							0.96
2014_ENGL	N3	MC	08	1	9757	0.6900							1.11

Test	Form	Type	Item	Max	N-Count	RID	S1	S2	S3	S4	S5	S6	INFIT
2014_ENGL	N3	MC	09	1	9757	-0.1200							0.93
2014_ENGL	N3	MC	10	1	9757	0.2900							0.86

## Appendix E: DIF Statistics

The first four columns from the left contain the test name, form ID, item type, and item sequence number within the form. The next three columns contain the Mantel-Haenszel DIF statistical values (note that the MH Delta statistic cannot be calculated for CR items). The final two columns will only have values if the item displays possible moderate or severe DIF; if so, the degree of DIF (B/BB = moderate; C/CC = severe) and the favored group will be shown. Items without statistics are DNS (Do Not Score) status items.

Test	Form	Type	Item	MH Delta	MH Chi-Sq	Effect Size	DIF Category	Favored Group
2014_ENGL	631	MC	11	-0.42	0.52	-0.03		
2014_ENGL	631	MC	12	-0.37	0.58	-0.03		
2014_ENGL	631	MC	13	-0.07	0.02	0.03		
2014_ENGL	631	MC	14	0.02	0.00	0.04		
2014_ENGL	631	MC	15	0.75	1.79	0.14		
2014_ENGL	631	MC	16	-0.29	0.38	-0.04		
2014_ENGL	631	MC	17	0.38	0.50	0.09		
2014_ENGL	631	MC	18	-0.19	0.14	-0.03		
2014_ENGL	631	MC	19	-0.36	0.50	-0.03		
2014_ENGL	631	MC	20	1.07	4.07	0.20	B	F
2014_ENGL	631	MC	21	0.30	0.30	0.09		
2014_ENGL	631	MC	22	0.39	0.53	0.08		
2014_ENGL	631	MC	23	0.45	0.75	0.09		
2014_ENGL	631	MC	24	0.76	1.97	0.16		
2014_ENGL	631	MC	25	0.63	1.32	0.12		
2014_ENGL	631	MC	26	1.64	10.33	0.32	C	F
2014_ENGL	632	MC	11	0.36	0.39	0.08		
2014_ENGL	632	MC	12	0.91	2.52	0.15		
2014_ENGL	632	MC	13	1.13	3.86	0.15		
2014_ENGL	632	MC	14	1.37	6.05	0.22	B	F
2014_ENGL	632	MC	15	-0.06	0.02	0.01		
2014_ENGL	632	MC	16	0.35	0.53	0.09		
2014_ENGL	632	MC	17	0.12	0.05	0.01		
2014_ENGL	632	MC	18	-0.27	0.34	-0.02		
2014_ENGL	632	MC	19	0.74	1.97	0.13		
2014_ENGL	632	MC	20	0.37	0.58	0.06		
2014_ENGL	632	MC	21	0.19	0.15	0.07		
2014_ENGL	632	MC	22	-0.06	0.02	-0.04		
2014_ENGL	632	MC	23	0.74	1.65	0.11		
2014_ENGL	632	MC	24	1.15	5.32	0.22	B	F

Test	Form	Type	Item	MH Delta	MH Chi-Sq	Effect Size	DIF Category	Favored Group
2014_ENGL	632	MC	25	-0.37	0.65	-0.08		
2014_ENGL	632	MC	26	-0.31	0.42	-0.06		
2014_ENGL	633	MC	11	1.41	6.44	0.25	B	F
2014_ENGL	633	MC	12	-0.08	0.02	-0.01		
2014_ENGL	633	MC	13	-0.10	0.04	-0.02		
2014_ENGL	633	MC	14	0.71	2.03	0.15		
2014_ENGL	633	MC	15	-0.07	0.02	0.01		
2014_ENGL	633	MC	16	0.63	1.59	0.12		
2014_ENGL	633	MC	17	0.60	1.33	0.13		
2014_ENGL	633	MC	18	1.07	3.62	0.18		
2014_ENGL	633	MC	19	0.21	0.19	0.03		
2014_ENGL	633	MC	20	-0.33	0.40	-0.05		
2014_ENGL	633	MC	21	0.63	1.60	0.13		
2014_ENGL	633	MC	22	0.90	3.53	0.18		
2014_ENGL	633	MC	23	0.89	3.81	0.20		
2014_ENGL	633	MC	24	0.70	1.93	0.13		
2014_ENGL	633	MC	25	-0.10	0.04	-0.02		
2014_ENGL	633	MC	26	0.49	1.03	0.10		
2014_ENGL	634	MC	11	-0.18	0.13	-0.01		
2014_ENGL	634	MC	12	-0.11	0.06	0.00		
2014_ENGL	634	MC	13	0.20	0.18	0.04		
2014_ENGL	634	MC	14	0.34	0.39	0.06		
2014_ENGL	634	MC	15	-0.14	0.07	-0.04		
2014_ENGL	634	MC	16	0.24	0.23	0.05		
2014_ENGL	634	MC	17	-0.22	0.21	-0.01		
2014_ENGL	634	MC	18	-0.17	0.08	-0.02		
2014_ENGL	634	MC	19	0.32	0.35	0.08		
2014_ENGL	634	MC	20	0.24	0.24	0.05		
2014_ENGL	634	MC	21	0.21	0.19	0.05		
2014_ENGL	634	MC	22	0.81	2.63	0.13		
2014_ENGL	634	MC	23	0.05	0.01	0.03		
2014_ENGL	634	MC	24	-0.39	0.58	-0.06		
2014_ENGL	634	MC	25	0.10	0.04	0.03		
2014_ENGL	634	MC	26	-0.33	0.39	-0.04		
2014_ENGL	635	MC	11	-0.01	0.00	0.01		
2014_ENGL	635	MC	12	0.81	2.24	0.13		
2014_ENGL	635	MC	13	1.10	5.40	0.22	B	F
2014_ENGL	635	MC	14	0.71	1.59	0.10		
2014_ENGL	635	MC	15	-0.36	0.53	-0.09		
2014_ENGL	635	MC	16	-0.65	1.74	-0.13		

Test	Form	Type	Item	MH Delta	MH Chi-Sq	Effect Size	DIF Category	Favored Group
2014_ENGL	635	MC	17	-0.51	0.90	-0.07		
2014_ENGL	635	MC	18	0.40	0.64	0.09		
2014_ENGL	635	MC	19	1.16	4.10	0.20	B	F
2014_ENGL	635	MC	20	-1.11	2.63	-0.16		
2014_ENGL	635	MC	21	-0.02	0.00	0.03		
2014_ENGL	635	MC	22	-0.29	0.35	-0.03		
2014_ENGL	635	MC	23	1.22	6.25	0.26	B	F
2014_ENGL	635	MC	24	0.25	0.21	0.07		
2014_ENGL	635	MC	25	1.10	3.90	0.19		
2014_ENGL	635	MC	26	-0.33	0.45	-0.03		
2014_ENGL	636	MC	11	-1.03	3.63	-0.16		
2014_ENGL	636	MC	12	-0.29	0.33	-0.06		
2014_ENGL	636	MC	13	0.19	0.11	0.02		
2014_ENGL	636	MC	14	0.77	1.79	0.10		
2014_ENGL	636	MC	15	-0.34	0.47	-0.08		
2014_ENGL	636	MC	16	0.88	2.86	0.13		
2014_ENGL	636	MC	17	0.42	0.68	0.05		
2014_ENGL	636	MC	18	0.17	0.11	0.01		
2014_ENGL	636	MC	19	-0.65	1.62	-0.11		
2014_ENGL	636	MC	20	-1.10	4.71	-0.18	B	M
2014_ENGL	636	MC	21	-1.62	10.21	-0.29	C	M
2014_ENGL	636	MC	22	-0.27	0.25	-0.05		
2014_ENGL	636	MC	23	-1.01	3.57	-0.17		
2014_ENGL	636	MC	24	-0.08	0.03	-0.05		
2014_ENGL	636	MC	25	-0.20	0.16	-0.04		
2014_ENGL	636	MC	26	0.36	0.48	0.07		
2014_ENGL	641	MC	01	-1.00	2.06	-0.15		
2014_ENGL	641	MC	02	-1.76	8.01	-0.30		
2014_ENGL	641	MC	03	0.05	0.01	0.00		
2014_ENGL	641	MC	04	0.87	0.81	0.09		
2014_ENGL	641	MC	05	0.53	0.40	0.06		
2014_ENGL	641	MC	06	-0.11	0.01	-0.01		
2014_ENGL	641	MC	07	0.22	0.14	0.06		
2014_ENGL	641	CR	08		0.22	0.11		
2014_ENGL	641	CR	09		2.98	0.23		
2014_ENGL	642	CR	01		0.82	0.10		
2014_ENGL	643	MC	01	0.68	1.03	0.12		
2014_ENGL	643	MC	02	1.31	2.85	0.19		
2014_ENGL	643	MC	03	0.14	0.05	0.08		
2014_ENGL	643	MC	04	0.87	0.96	0.09		

Test	Form	Type	Item	MH Delta	MH Chi-Sq	Effect Size	DIF Category	Favored Group
2014_ENGL	643	MC	05	-1.60	5.13	-0.26		
2014_ENGL	643	MC	06	-0.78	0.97	-0.08		
2014_ENGL	643	MC	07	1.25	4.32	0.27	B	F
2014_ENGL	643	CR	08		0.06	0.01		
2014_ENGL	643	CR	09		0.00	0.00		
2014_ENGL	644	CR	01		5.57	0.27		
2014_ENGL	645	MC	01	0.59	0.69	0.05		
2014_ENGL	645	MC	02	0.34	0.13	0.01		
2014_ENGL	645	MC	03	0.32	0.29	0.06		
2014_ENGL	645	MC	04	-0.53	0.81	-0.11		
2014_ENGL	645	MC	05	0.33	0.19	0.09		
2014_ENGL	645	MC	06	1.59	7.07	0.33		
2014_ENGL	645	MC	07	0.68	0.74	0.07		
2014_ENGL	645	CR	08		4.41	0.22		
2014_ENGL	645	CR	09		6.24	0.27	CC	F
2014_ENGL	646	CR	01		6.66	0.28		
2014_ENGL	647	MC	01	-0.26	0.15	-0.03		
2014_ENGL	647	MC	02	2.74	8.79	0.27		
2014_ENGL	647	MC	03	1.54	3.39	0.21		
2014_ENGL	647	MC	04	0.61	0.66	0.11		
2014_ENGL	647	MC	05	0.57	0.54	0.08		
2014_ENGL	647	MC	06	0.80	1.43	0.13		
2014_ENGL	647	MC	07	-0.18	0.09	-0.06		
2014_ENGL	647	CR	08		3.57	0.20		
2014_ENGL	647	CR	09		10.23	0.35	CC	F
2014_ENGL	648	CR	01		5.98	0.28		
2014_ENGL	649	MC	01	0.19	0.09	0.06		
2014_ENGL	649	MC	02	1.28	1.77	0.14		
2014_ENGL	649	MC	03	0.44	0.38	0.06		
2014_ENGL	649	MC	04	0.67	0.82	0.08		
2014_ENGL	649	MC	05	-0.65	1.38	-0.14		
2014_ENGL	649	MC	06	0.30	0.23	0.06		
2014_ENGL	649	MC	07	-0.23	0.13	-0.03		
2014_ENGL	649	CR	08		2.61	0.19		
2014_ENGL	649	CR	09		1.54	0.15		
2014_ENGL	650	CR	01		1.07	0.14		
2014_ENGL	651	MC	01	0.97	1.61	0.12		
2014_ENGL	651	MC	02	0.14	0.05	0.02		
2014_ENGL	651	MC	03	1.06	1.62	0.16		
2014_ENGL	651	MC	04	0.65	1.32	0.13		

Test	Form	Type	Item	MH Delta	MH Chi-Sq	Effect Size	DIF Category	Favored Group
2014_ENGL	651	MC	05	0.43	0.34	0.07		
2014_ENGL	651	MC	06	0.67	1.04	0.13		
2014_ENGL	651	MC	07	-0.18	0.08	-0.01		
2014_ENGL	651	CR	08		2.84	0.20		
2014_ENGL	651	CR	09		5.05	0.23		
2014_ENGL	652	CR	01		2.82	0.22		
2014_ENGL	661	MC	01	0.87	1.66	0.10		
2014_ENGL	661	MC	02	-0.06	0.01	0.00		
2014_ENGL	661	MC	03	0.18	0.08	0.03		
2014_ENGL	661	MC	04	0.43	0.47	0.05		
2014_ENGL	661	MC	05	3.20	10.05	0.23	C	F
2014_ENGL	661	MC	06	0.53	1.21	0.09		
2014_ENGL	661	MC	07	1.14	5.07	0.16	B	F
2014_ENGL	661	MC	08	1.01	4.55	0.18	B	F
2014_ENGL	661	MC	09	0.43	1.04	0.09		
2014_ENGL	661	MC	10	0.53	1.74	0.09		
2014_ENGL	662	MC	01	0.84	0.97	0.08		
2014_ENGL	662	MC	02	0.02	0.00	-0.03		
2014_ENGL	662	MC	03	0.33	0.26	0.05		
2014_ENGL	662	MC	04	0.26	0.15	0.02		
2014_ENGL	662	MC	05	-0.32	0.46	-0.07		
2014_ENGL	662	MC	06	0.05	0.01	0.01		
2014_ENGL	662	MC	07	0.82	2.32	0.13		
2014_ENGL	662	MC	08	1.23	2.27	0.11		
2014_ENGL	662	MC	09	-0.64	0.85	-0.08		
2014_ENGL	662	MC	10	1.36	4.86	0.19	B	F
2014_ENGL	663	MC	01	0.59	0.34	0.04		
2014_ENGL	663	MC	02	-0.28	0.05	-0.05		
2014_ENGL	663	MC	03	-0.25	0.31	-0.04		
2014_ENGL	663	MC	04	0.75	0.99	0.07		
2014_ENGL	663	MC	05	-0.75	2.22	-0.14		
2014_ENGL	663	MC	06	-0.23	0.18	-0.03		
2014_ENGL	663	MC	07	0.87	1.92	0.10		
2014_ENGL	663	MC	08	-0.44	0.88	-0.06		
2014_ENGL	663	MC	09	1.51	8.00	0.24		
2014_ENGL	663	MC	10	0.13	0.03	0.00		
2014_ENGL	664	MC	01	-0.01	0.00	-0.01		
2014_ENGL	664	MC	02	-0.28	0.26	-0.04		
2014_ENGL	664	MC	03	0.46	1.34	0.07		
2014_ENGL	664	MC	04	-0.29	0.18	-0.03		

Test	Form	Type	Item	MH Delta	MH Chi-Sq	Effect Size	DIF Category	Favored Group
2014_ENGL	664	MC	05	0.28	0.38	0.05		
2014_ENGL	664	MC	06	0.10	0.03	0.01		
2014_ENGL	664	MC	07	-0.70	2.02	-0.11		
2014_ENGL	664	MC	08	0.01	0.00	-0.01		
2014_ENGL	664	MC	09	0.85	4.53	0.18		
2014_ENGL	664	MC	10	-0.71	0.62	-0.07		
2014_ENGL	665	MC	01	0.76	2.51	0.14		
2014_ENGL	665	MC	02	-0.83	2.70	-0.14		
2014_ENGL	665	MC	03	1.53	11.71	0.30	C	F
2014_ENGL	665	MC	04	1.35	9.44	0.27	B	F
2014_ENGL	665	MC	05	1.24	5.95	0.20	B	F
2014_ENGL	665	MC	06	0.06	0.02	0.00		
2014_ENGL	665	MC	07	0.46	0.94	0.07		
2014_ENGL	665	MC	08	-0.24	0.24	-0.04		
2014_ENGL	665	MC	09	2.05	10.28	0.28	C	F
2014_ENGL	665	MC	10	1.13	2.53	0.15		
2014_ENGL	666	MC	01	0.32	0.21	0.01		
2014_ENGL	666	MC	02	0.76	1.99	0.12		
2014_ENGL	666	MC	03	-0.33	0.54	-0.03		
2014_ENGL	666	MC	04	1.07	2.46	0.15		
2014_ENGL	666	MC	05	0.73	1.73	0.10		
2014_ENGL	666	MC	06	-0.30	0.20	-0.03		
2014_ENGL	666	MC	07	0.04	0.01	0.02		
2014_ENGL	666	MC	08	0.45	0.80	0.08		
2014_ENGL	666	MC	09	0.09	0.03	0.04		
2014_ENGL	666	MC	10	0.65	1.41	0.12		
2014_ENGL	N3	MC	01	0.18	1.93	0.02		
2014_ENGL	N3	MC	02	-0.23	4.26	-0.03		
2014_ENGL	N3	MC	03	0.75	20.56	0.06		
2014_ENGL	N3	MC	04	1.10	72.80	0.14	B	F
2014_ENGL	N3	MC	05	0.00	0.00	0.00		
2014_ENGL	N3	MC	06	-1.85	26.31	-0.26	C	M
2014_ENGL	N3	MC	07	-0.31	5.87	-0.04		
2014_ENGL	N3	MC	08	0.14	1.60	0.02		
2014_ENGL	N3	MC	09	1.10	74.80	0.14	B	F
2014_ENGL	N3	MC	10	-0.33	6.26	-0.03		

DIF category meanings: A/AA = negligible, B/BB = moderate, C/CC = severe.

Favored group meanings: F = Female, M = Male.

## Appendix F: Operational Test Maps

JANUARY 2014

Position	Item Type	Max Points	Weight	Standard	Key Idea	PI	Mean	Point-Biserial	RID	INFIT
1	MC	1	1	S1			0.86	0.42	-1.6711	1.03
2	MC	1	1	S3			0.85	0.55	-1.5742	0.88
3	MC	1	1	CPI			0.87	0.47	-1.8437	0.95
4	MC	1	1	S3			0.77	0.42	-0.9078	1.10
5	MC	1	1	S2			0.70	0.40	-0.4527	1.16
6	MC	1	1	S3			0.89	0.52	-2.0738	0.86
7	MC	1	1	S2			0.86	0.44	-1.6711	1.00
8	MC	1	1	S3			0.89	0.47	-2.0135	0.92
9	MC	1	1	S3			0.55	0.36	0.4024	1.22
10	MC	1	1	S3			0.65	0.51	-0.1606	0.99
11	MC	1	1	S1			0.76	0.64	-0.8781	0.77
12	MC	1	1	CPI			0.54	0.44	0.4892	1.10
13	MC	1	1	S2			0.64	0.52	-0.1236	0.99
14	MC	1	1	S3			0.65	0.53	-0.1886	0.97
15	MC	1	1	S1			0.74	0.66	-0.7463	0.76
16	MC	1	1	S3			0.70	0.65	-0.4776	0.80
17	MC	1	1	S3			0.69	0.63	-0.3987	0.82
18	MC	1	1	S1			0.60	0.63	0.1033	0.83
19	MC	1	1	CPI			0.66	0.58	-0.1980	0.90
20	MC	1	1	S3			0.57	0.58	0.2714	0.91
21	MC	1	1	CPI			0.85	0.40	-1.8173	0.99
22	MC	1	1	S3			0.73	0.42	-0.8383	1.06
23	MC	1	1	CPI			0.85	0.41	-1.7560	1.01
24	MC	1	1	S2			0.73	0.42	-0.8383	1.08
25	MC	1	1	S1			0.75	0.45	-0.9867	1.02
26	CR	2	3	CPI,S1,S2,S3			1.36	0.54	-0.5522	1.18
27	CR	2	3	CPI,S1,S2			1.3	0.63	-0.2968	1.04
28	Essay	6	3	CPI,S1,S2,S3			3.01	0.69	0.9374	1.13

## JUNE 2014

Position	Item Type	Max Points	Weight	Standard	Key Idea	PI	Mean	Point-Biserial	RID	INFIT
1	MC	1	1	S2			0.92	0.38	-2.5502	0.99
2	MC	1	1	S2			0.93	0.40	-2.8731	0.95
3	MC	1	1	S3			0.77	0.33	-1.1090	1.15
4	MC	1	1	CPI			0.73	0.56	-0.8033	0.88
5	MC	1	1	S1			0.85	0.52	-1.7581	0.87
6	MC	1	1	CPI			0.75	0.51	-0.9689	0.94
7	MC	1	1	S1			0.83	0.51	-1.5871	0.88
8	MC	1	1	S3			0.76	0.33	-1.0147	1.14
9	MC	1	1	CPI			0.58	0.5	0.3207	1.02
10	MC	1	1	S2			0.83	0.55	-1.3054	0.84
11	MC	1	1	S3			0.68	0.63	-0.2950	0.81
12	MC	1	1	S3			0.72	0.58	-0.5519	0.85
13	MC	1	1	S1			0.65	0.63	-0.0798	0.82
14	MC	1	1	S1			0.64	0.64	-0.0250	0.81
15	MC	1	1	S1			0.59	0.51	0.2334	1.00
16	MC	1	1	S3			0.57	0.64	0.3555	0.82
17	MC	1	1	CPI			0.75	0.61	-0.6981	0.82
18	MC	1	1	S3			0.58	0.64	0.3033	0.82
19	MC	1	1	S2			0.47	0.47	0.8875	1.04
20	MC	1	1	S3			0.55	0.48	0.4419	1.05
21	MC	1	1	S3			0.82	0.38	-1.4143	1.02
22	MC	1	1	S3			0.72	0.43	-0.7057	1.02
23	MC	1	1	S2			0.59	0.25	0.0615	1.29
24	MC	1	1	S1			0.82	0.45	-1.4143	0.95
25	MC	1	1	S3			0.8	0.38	-1.2204	1.03
26	CR	2	3	CPI,S1,S2,S3			1.47	0.56	-0.8005	1.03
27	CR	2	3	CPI,S1,S2			1.33	0.6	-0.3256	1.02
28	Essay	6	3	CPI,S1,S2,S3			3.19	0.73	1.2766	1.01

## AUGUST 2014

Position	Item Type	Max Points	Weight	Standard	Key Idea	PI	Mean	Point-Biserial	RID	INFIT
1	MC	1	1	S1			0.76	0.55	-0.9853	0.88
2	MC	1	1	CPI			0.67	0.49	-0.4420	0.99
3	MC	1	1	S2			0.88	0.42	-2.0809	0.95
4	MC	1	1	S2			0.79	0.39	-1.1992	1.06
5	MC	1	1	S3			0.80	0.43	-1.2621	1.01
6	MC	1	1	S2			0.66	0.5	-0.3651	0.98
7	MC	1	1	S3			0.71	0.48	-0.6613	1.00
8	MC	1	1	S2			0.66	0.44	-0.3842	1.06
9	MC	1	1	S3			0.65	0.51	0.0565	0.97
10	MC	1	1	CPI			0.78	0.54	-0.7837	0.89
11	MC	1	1	S3			0.78	0.54	-0.8192	0.87
12	MC	1	1	S2			0.86	0.57	-1.4661	0.79
13	MC	1	1	S3			0.71	0.51	-0.3127	0.95
14	MC	1	1	S1			0.71	0.51	-0.3431	0.95
15	MC	1	1	S3			0.59	0.49	0.4030	1.01
16	MC	1	1	S1			0.75	0.54	-0.5963	0.90
17	MC	1	1	S2			0.62	0.54	0.2215	0.94
18	MC	1	1	S1			0.49	0.59	0.9292	0.86
19	MC	1	1	CPI			0.52	0.42	0.7783	1.10
20	MC	1	1	S3			0.81	0.53	-0.9760	0.88
21	MC	1	1	CPI			0.76	0.51	-1.0487	0.95
22	MC	1	1	S3			0.6	0.48	-0.0417	1.06
23	MC	1	1	S3			0.9	0.45	-2.3157	0.90
24	MC	1	1	S2			0.79	0.35	-1.2348	1.13
25	MC	1	1	CPI			0.81	0.53	-1.4007	0.91
26	CR	2	3	CPI,S1,S2,S3			1.36	0.58	-0.8121	1.02
27	CR	2	3	CPI,S1,S2			1.29	0.65	-0.3887	0.95
28	Essay	6	3	CPI,S1,S2,S3			2.95	0.7	1.1544	1.12

## Appendix G: Scoring Tables

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### JANUARY 2014

Raw Score	Ability	Scale Score
0	-5.718	0.000
1	-4.484	1.780
2	-3.746	3.578
3	-3.296	5.324
4	-2.963	7.064
5	-2.694	8.798
6	-2.466	10.525
7	-2.266	12.243
8	-2.086	13.953
9	-1.922	15.653
10	-1.769	17.343
11	-1.626	19.025
12	-1.491	20.697
13	-1.362	22.360

Raw Score	Ability	Scale Score
14	-1.239	24.014
15	-1.120	25.663
16	-1.005	27.308
17	-0.893	28.947
18	-0.783	30.583
19	-0.676	32.217
20	-0.570	33.851
21	-0.466	35.487
22	-0.363	37.130
23	-0.262	38.780
24	-0.161	40.439
25	-0.062	42.112
26	0.035	43.798
27	0.130	45.500

Raw Score	Ability	Scale Score
28	0.223	47.220
29	0.312	48.956
30	0.398	50.708
31	0.479	52.475
32	0.557	54.258
33	0.630	56.051
34	0.700	57.853
35	0.767	59.666
36	0.830	61.488
37	0.892	63.317
38	0.952	65.152
39	1.012	66.998
40	1.071	68.847
41	1.131	70.708

Raw Score	Ability	Scale Score
42	1.192	72.576
43	1.255	74.456
44	1.322	76.347
45	1.394	78.252
46	1.472	80.175
47	1.560	82.120
48	1.660	84.093
49	1.779	86.101
50	1.925	88.161
51	2.112	90.294
52	2.367	92.515
53	2.744	94.775
54	3.414	97.163
55	4.606	100.000

**JUNE 2014**

Raw Score	Ability	Scale Score
0	-5.815	0.000
1	-4.567	1.653
2	-3.814	3.406
3	-3.351	5.098
4	-3.007	6.821
5	-2.729	8.561
6	-2.494	10.308
7	-2.287	12.055
8	-2.102	13.800
9	-1.932	15.539
10	-1.775	17.270
11	-1.629	18.994
12	-1.490	20.710
13	-1.358	22.416

Raw Score	Ability	Scale Score
14	-1.232	24.117
15	-1.110	25.810
16	-0.992	27.499
17	-0.877	29.184
18	-0.764	30.868
19	-0.654	32.550
20	-0.546	34.232
21	-0.439	35.916
22	-0.334	37.606
23	-0.230	39.301
24	-0.128	41.004
25	-0.027	42.717
26	0.071	44.442
27	0.167	46.179

Raw Score	Ability	Scale Score
28	0.259	47.927
29	0.348	49.688
30	0.432	51.457
31	0.513	53.239
32	0.588	55.030
33	0.660	56.826
34	0.729	58.629
35	0.794	60.439
36	0.856	62.254
37	0.917	64.077
38	0.977	65.904
39	1.035	67.739
40	1.094	69.580
41	1.154	71.429

Raw Score	Ability	Scale Score
42	1.216	73.287
43	1.280	75.154
44	1.347	77.032
45	1.420	78.924
46	1.500	80.832
47	1.590	82.762
48	1.694	84.716
49	1.817	86.704
50	1.969	88.732
51	2.163	90.783
52	2.425	92.894
53	2.811	95.082
54	3.491	97.368
55	4.689	100.000

**AUGUST 2014**

Raw Score	Ability	Scale Score
0	-5.912	0.000
1	-4.670	1.497
2	-3.922	3.134
3	-3.462	4.643
4	-3.118	6.207
5	-2.839	7.815
6	-2.600	9.459
7	-2.389	11.137
8	-2.198	12.853
9	-2.022	14.586
10	-1.858	16.336
11	-1.704	18.101
12	-1.556	19.882
13	-1.415	21.674

Raw Score	Ability	Scale Score
14	-1.279	23.478
15	-1.147	25.293
16	-1.019	27.116
17	-0.893	28.946
18	-0.770	30.784
19	-0.649	32.626
20	-0.531	34.471
21	-0.414	36.319
22	-0.299	38.167
23	-0.187	40.015
24	-0.077	41.863
25	0.030	43.710
26	0.133	45.553
27	0.232	47.393

Raw Score	Ability	Scale Score
28	0.325	49.230
29	0.414	51.061
30	0.497	52.891
31	0.576	54.718
32	0.649	56.540
33	0.719	58.361
34	0.785	60.180
35	0.848	62.000
36	0.909	63.821
37	0.968	65.644
38	1.027	67.470
39	1.085	69.296
40	1.144	71.127
41	1.205	72.963

Raw Score	Ability	Scale Score
42	1.267	74.802
43	1.333	76.648
44	1.404	78.500
45	1.480	80.360
46	1.565	82.228
47	1.661	84.108
48	1.773	85.999
49	1.906	87.905
50	2.070	89.830
51	2.278	91.778
52	2.557	93.754
53	2.960	95.762
54	3.656	97.812
55	4.866	100.000