



TH  
S

Telephone: 8

*Ally Tracy*  
*Days Ok - no*  
*work*

### EXAMINEE SCORE REPORT

**BACKGROUND**

Examinee's Name

Candidate ID Num

Security Num

Date of Birth: 06/28/1983

**EDUCATIONAL INFORMATION**

College Where Relevant Training Was Received: RHODE ISLAND COLLEGE

Undergraduate Major: MATHEMATICS

Graduate Major: MATHEMATICS EDUCATION

Educational Level: EARNED BACHELOR'S DEGREE PLUS ADDITIONAL CREDITS

GPA: 3.5 - 4.0

**SCORE RECIPIENT(S) REQUESTED**

Code #	Recipient Name
R3724	RHODE ISLAND COLLEGE
R8077 (A)	RHODE ISLAND STATE DEPT EDUC

CURRENT TEST DATE		06/10/2006		Your Score	Possible Score Range	Average Performance Range**	Score Recipient Code(s) from Current Administration			
Test Code	Test Name	R3724	R8077							
0061	MATHEMATICS: CONTENT KNOWLEDGE	156	100 - 200	127 - 156	N	N				

Refer to enclosed interpretive leaflet for additional information.

HIGHEST SCORE AS OF		07/06/2006		Your Highest Score	Possible Score Range	Score Recipient Code(s)			
Test Date	Test Code	Test Name	R3724			R8077			
06/10/2006	0061	MATHEMATICS: CONTENT KNOWLEDGE	156	100 - 200	N	N			
01/10/2004	0710	PPST READING	182	150 - 190	Y	N			
01/10/2004	0720	PPST WRITING	175	150 - 190	Y	N			
01/10/2004	0730	PPST MATHEMATICS	183	150 - 190	Y	N			

Scores will be available for reporting for ten years.

**MESSAGE CODES**

- A SCORE AUTOMATICALLY REPORTED TO STATE LICENSING AGENCY.
- N TEST NOT REQUIRED BY DI. SCORE NOT REPORTED.
- Y SCORE REPORTED TO RECIPIENT LISTED.

\*\* The range of scores earned by the middle 50% of a group of examinees of appropriate educational level (see interpretive leaflet for details) taking this test during the most recent three academic years. N/C means that this range was not computed because the test was taken by fewer than 30 examinees within the most recent three academic years.



Test Category	Raw Points Earned†	Raw Points Available	Average Performance Range‡
MATHEMATICS: CONTENT KNOWLEDGE I. ALGEBRA AND NUMBER THEORY II. MEASUREMENT, GEOMETRY, AND TRIGONOMETRY III. FUNCTIONS AND CALCULUS IV. DATA ANALYSIS, STATISTICS, AND PROBABILITY V. MATRIX ALGEBRA AND DISCRETE MATHEMATICS	4 8 8 6 6	8 12 14 8 8	2 - 5 5 - 8 5 - 9 4 - 6 2 - 5

† For categories containing multiple-choice items, Raw Points Earned are the number of questions answered correctly. For categories containing constructed response items or essays, the Raw Points Earned are the sum of the weighted ratings awarded.

‡ The range of scores earned by the middle 50% of a group of examinees who took this form of the test at the most recent national administration or other comparable time period. N/C means that this range was not computed because fewer than 30 examinees took this form of the test or because there were fewer than 8 questions in the category or, for a constructed-response module, fewer than 8 points to be awarded by the raters. N/A indicates that this test section was not taken and, therefore, the information is not applicable.