## Major Field Tests

# STUDENT SCORE REPORT 

| Institution: | ETS University |
| :--- | :--- |
| Test: | Associate Business |
| Form: | 4DMF |
| Name: | Student |
| I.D.: | 123456789 |
| Report date: | $3 / 16 / 09$ |

## Total Test Scaled Score: 544 <br> Overall SEM* $=5.3$

The score range for the total scaled score is 520-600 and for subscores the score range is 20 to 100 .
*SEM is the Standard Error of Measurement that reflects the inherent error that is a part of any testing process. Each SEM provided is based upon a large sample of test takers. Subtracting the SEM from your score twice to obtain a minimum and then adding the SEM to your score twice to obtain a maximum will provide a range of scores. If you were to take any number of tests equivalent to this one, your score would fall within this range with a statistical confidence level of $95 \%$.

For example, if the given SEM for a score was 2.5 , and the achieved score was 550 , then 550 minus 5 equals 545 and 550 plus 5 equals 555 (where 5 is equal to 2.5 times 2 ). This means that $95 \%$ of the time if you took a test that was equivalent to the test that you just took you would score within the range of 545 to 555 .

