ual Report (v2) (1/1/2016 to 12/31/2016) The Wealth Preservation Institute #596	Summar
nization	<u>Print (JavaScript:window.p</u>
Unique Identifier	
596	
Status	
Active	
Contact Name	
Roccy DeFrancesco	
Group Type	
Member	
Accredited Members	
al Report (v2) (1/1/2016 to 12/31/2016)	
Learning Plan Name	
Annual Report (v2)	
Cycle End Date	
12/31/2016	
Cycle Start Date	
1/1/2016	
Completion Date	
8/16/2017	
Submission Date	
6/5/2017	
Comments to Applicant	
nination Data	
Credential	
Certified Medicaid Planner	
Reporting Period	
Calendar Year	
Form Name	
Form A	
Form Creation Date	
Form Creation Date	

### Total # Tested on This Form in Reporting Year

14

#### **Pass Rate**

50

### **Passing Point**

65%

# Average Score

62.8%

#### Raw or scaled score?

Raw

### **Standard Deviation**

16 9%

### Standard Error

3.1%

## **Decision Consistency**

.956 (Brennan-Kane Index of Dependability)

### **Reliability Estimate**

.97 (Cronbach's alpha)

#### **Exam Items**

160 items, fixed

#### **Explanation**

Thank you for your question. In reviewing the data provided by our psychometrician, I believe there was an error in the input. There were only 14 (not 24) examinees within the testing period. The passage rate was 50% so there were only 7 examinees that passed (not 12). I believe that 24 was put in instead of 24 as a typo and the 50% ratio was applied to 24 to get 12. So that should be 14 and 7; however, because it's requsting a percentage it should be 14 and 50. I have copied and pasted the report from our psychometrican below. I apologize for the confusion and appreciate the opporutnity for clarification.

Name of Credential: Certified Medicaid Planner

Form Name: A # of candidates: 14 % candidates passing: 50% Passing Point: 65% Average Score: 62.8% Raw or Scaled: Raw Standard Deviation: 16.9%

SEM: 3.1%

Decision Consistency: .956 (Brennan-Kane Index of Dependability)

Reliability: .97 (Cronbach's alpha) #Items on exam: 160 items, fixed