# 2023 Qualifying Examinations <br> Islamic Studies and Arabic Language (QEALIS) 

Rebid of Lot No. 2

## Priority A

1. Printing of Certificate of Rating (COR) per examinee using BEA approved format.
2. Master list of examinees by Division which should contain all the information appearing in the COR
3. Electronic file of Master List by Division
4. Overall Percentile Rank and MPS arranged from highest to lowest

## Priority B

1. Frequency and percent distribution of total examinees, Examiners by Division, Region and National
2. Mean, Median, Standard Deviation, Lowest and Highest Score per test by gender, Division, Examinee's Descriptive Questionnaire (EDQ) variables and by Subject Area
3. Frequency and Percentage Distribution by:

### 3.1 Achievement Level Criteria

| MPS <br> $\mathbf{( \% )}$ | Descriptive Equivalent |
| :---: | :--- |
| $96-100$ | Mastered |
| $86-95$ | Closely Approximating <br> Mastery |
| $66-85$ | Moving Towards Mastery |
| $35-65$ | Average Mastery |
| $15-34$ | Low Mastery |
| $5-14$ | Very Low Mastery |
| $0-4$ | Absolutely No Mastery |

### 3.2 Quartile Distribution of Scores

| Quartile | Descriptive Equivalent |
| :---: | :--- |
| $76-100$ | Q1 Superior |
| $51-75$ | Q3 Upper Average |
| $26-50$ | Q3 Lower Average |
| $0-25$ | Q4 Poor |

4. Inferential Statistics: One-way ANOVA
5. Correlational Statistics - Inter Correlations

Correlate Islamic Studies and Arabic Language Scores with gender and Exaqminee's Descriptive Questionnaire (EDQ) variables
6. Item Analysis and Validation Tests

1. Facility Level
2. Difficulty Scores
3. Frequency of choosers per option (option analysis)

| Facility <br> Level <br> (\%) | $\leq .00$ | $.01-. \mathbf{1 5}$ | $. \mathbf{1 6}-. \mathbf{3 0}$ | $. \mathbf{3 1}-.45$ | $.46-.60$ | $\geq .61$ <br> and <br> above | Total <br> (F1) N |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $81-100$ |  |  |  |  |  |  |  |
| $61-80$ |  |  |  |  |  |  |  |
| $41-60$ |  |  |  |  |  |  |  |
| $21-40$ |  |  |  |  |  |  |  |
| $0-20$ |  |  |  |  |  |  |  |
| Total <br> Items |  |  |  |  |  |  |  |

Where: $F 1=\mu-1 \times 100 \%$
$(U+L)$
$D . I=\frac{\mu-l}{U}$
Where: $\mu$ - number of examinees among the highest scoring 27\% of the ranked Distribution who answered the item correctly
$\underline{l}$ - number of examinees in the $L$ group who answered the item correctly
$U$ - number of examinees in the top $27 \%$ of the test takers
$L$ - number of examinees in the bottom $27 \%$ of the test takers

## Conditions:

- All data/statistical outputs required by BEA should be in electronic file and submitted to BEA.
- Computed and validated data file of scanned data (includes scores of each subtest. Division, and Region code), should also be submitted to BEA.
- Any statistical data not indicated herein but emerged necessary should also be generated.

