

Analysis Results – Quality Check

Purpose:

(New) Quality Check – Identifies readability of parsed segments using Flesch Reading Ease algorithm. The Flesch Reading ease score is the most common readability checker used. The US military uses it to assess the readability of their technical manuals.

Tip: Use Quality Check to check the readability of your Draft Proposal and then assign editors to cleanup low scoring segments via the Notes feature.

Atebion, LLC Document Analyzer Document Analyzer. Copyright © 2015 -- Release 1.7.15.2 -- Expires in 271 Days.

Create a Project | Select a Document | Run Analysis | **Analyze the Results** | Run Deep Analysis | Analyze Deep Results

Proj: Demo
Doc: T-ADC(X) Ship RFP Section C

Quantity of Segments: 58
Quality Check: Flesch Reading Ease

| Number | Caption | Keywords | Quality |
|-------------|---|---------------------|---------|
| Header Area | Header Area | shall [1] | 32.76 |
| (a) | The provisions of this contract; | | 100 |
| (b) | System Specification, Attachment J-1; | | 100 |
| (c) | Other documents, exhibits, and attachments ... | | 53.64 |
| (d) | All revisions and modifications thereto dated ... | | 53.64 |
| 1.0 | GENERAL | shall [2] | 47.12 |
| 1.1 | MANAGEMENT. | | 100 |
| 1.1.1 | PROGRAM MANAGEMENT. | shall [5] | 53.31 |
| 1.1.2 | MANAGEMENT PLAN(S). | shall [5], will [2] | 42.52 |
| 1.1.3 | RESOURCE AND WORK SCHEDULE. | | 100 |

Quality Check -- Beta 2

1 Flesch Reading Ease

The Flesch Reading Ease is a readability test designed to indicate comprehensibility when reading a passage of contemporary academic English.

Higher scores indicate content that is easier to read, while lower values are more difficult to read.

- 0-29 Very Confusing
- 30-49 Difficult
- 50-59 Fairly Difficult
- 60-69 Standard
- 70-79 Fairly Easy
- 80-89 Easy

2 Quality Check Run button (play icon)

3 Next button

Selected Segment

1.0 GENERAL
The Contractor shall prepare the detail design, perform system integration, construct, test, and deliver the ship and initial logistics support of the T-ADC(X) lead ship and up to 11 follow ships, if options are exercised. Reduced ownership cost shall be emphasized throughout the performance of this Contract. The requirements listed herein are applicable independently and separately to each ship.

Close | Keywords | Tools | Previous | Next

1. Quality Check button – Click to display the Quality Check subpanel.
2. Quality Check Run button – Click to run Flesch Reading Ease test on each of the segments. – Therefore, if you split or combine segments, you may want to rerun Quality Check .
3. Next button – Click to optional proceed with Deep Analysis.