

QA Correlation Process

QA Correlations are always done against the QC with same:

- Contract Number
- JMF (and therefore Material)
- Core Number
- Date Placed

The **Corr Accept** column in the QA window that says "No" doesn't mean that no correlation was done, but that the correlation was not acceptable.

If you put focus on that row, the bottom of the window will show the compaction % of the QC.

If the compaction % of the QA is out of the +/-2% threshold, the correlation fails.

Examples:

C200991 - Placed Date 6/16/2004

Core 3 Verification is correlated to QC-3 for same Contract, Placed date & JMF in the QC window. If you highlight the QA-3 Verification core row in the QA window, the bottom of the window shows that the linked QC core had a % compaction of 92.8.

C200991 - Placed Date 5/20/2004

The two #2 cores for May 20 (QA & QC) were correlated. The Corr Accept column in the QA window that says "No", doesn't mean that no correlation was done, but that the correlation was not acceptable. If you highlight that row, the bottom of the window shows the compaction % of the QC was 94.0. The compaction % of the QA was only 91.9 which is out of the +/-2% threshold so the correlation failed.