

ACEIT eNews

This month we provide updates on the latest ACEIT System Inflation Table, ACEIT compatibility with Microsoft 365, a support alert, and training information.

<u>Updated 2022 ACEIT System Inflation Table</u>

The latest ACEIT System Inflation Table including 2022 updates to **Army, Navy, US Marine Corps, Air Force, Space Force, NRO, NASA, and MDA** indices is available through the CADE DTM Hub and the Army Financial Management & Comptroller website (both are CAC-enabled).

In addition to updates published with the previous 2022 release, this System Table includes updates to NASA and MDA indices. This table also contains the 2022 Discount Rates from OMB Circular No. A-94 Appendix C (revised 15 March 2022).

NASA – All NASA indices were updated using the NASA New Start Inflation Index for FY22 dated 18 January 2022

MDA – All appropriations have been updated using MDA Inflation Table guidance dated 10 April 2022.

Please log into ACEIT.com and visit User Resources > Downloads > Inflation Indices > 2022 Inflation Indices for more details.

Notes from Support: ACEIT and Microsoft 365

As many offices migrate to Microsoft 365, we want to ensure that users have the appropriate software to support the ACEIT Suite. To provide our customers with high levels of security, **ACEIT** is **designed** as a **desktop** suite of applications and is not

compatible with cloud-based software, including Microsoft 365 web applications.

Microsoft 365 desktop applications are also available as Microsoft Store and "click-to-run" versions. The Microsoft Store version of 365 contains updates that are not compatible with ACEIT add-in applications (POST, CO\$TAT, JACS, etc.). However, the **365** "click-to-run" desktop version is compatible with ACEIT applications and is available for download through Microsoft.

Please see the <u>ACEIT.com Compliance and Configuration page</u> for full compatibility details.

Support Alert: Overrides on Start and Finish Dates

Date: 15 August 2022 Version: 7.x - 8.0 Applications: ACE

Problem: Rows with overridden Start or Finish Dates that participate in TY/SY RI\$K can display inaccurate results. The issue can occur once the following pre-requisites are met:

- 1. Define a small override adjustment for a large number so that the change fraction less than 1.0005
- a. E.g. \$5,059,286 changes to \$5,059,290 or a year example where 2023 changes to 2024
- 2. Make the overridden row participate in the TY/SY RI\$K loop
- 3. Use the overridden row as part of a Start/Finish Date calculation

Due to random variations in the storage of double numbers, the calculation can be low by 0.0000000001. This causes the Start/Finish Date to be counted 1 year early for each iteration.

Solution: Calculate the Start or Finish Date using duration to resolve pre-requisite #1.

Please contact ACEIT_Support@tecolote.com if you have any questions.

ACEIT Training

Training Spotlight - Power Analytics for DoD Cost Analysts:

Slots are still available for out **Power Analytics for DoD Cost Analysts** class, running **September 27th - 28th** in Washington, D.C.

This course provides a foundation for cost analysts to utilize PowerBI, an interactive data visualization tool ideal for use in the DoD environment. Covers everything from the basics to get you started to building rich dashboards with realistic FlexFile and IPMDAR data. In just two days, you'll be ready to build visualizations from your own data to solve complex analytical questions.

We continue to offer our open-registration classes in Washington, D.C. for students who prefer an in person training experience. These classes are conducted with COVID-19 safety protocols, for the safety of our instructors and students. Masks are required in the general areas of the building, but once in the Knowlogy suite, masks are not required in the class.

Upcoming open registration offerings include **ACEIT for Advanced Model Builders** starting **September 20, 2022** and **ACEIT for Model Builders** starting **October 18, 2022**.

Click the options below to see schedules and register for our upcoming training opportunities. For questions, contact ACEIT_Train@Tecolote.com.



You are receiving this email because you are associated with an active ACEIT site and have registered on the ACEIT website. To be removed from this e-mail, <u>update your e-mail preference(s)</u> on the My Account section of our website.

