

Monthly Newsletter Issue 133, April 2020

### "Intelligence is the ability to adapt to change" - Stephen Hawking

### ACEIT Service Pack Released

Just released, ACEIT service pack for version 8.0. The following improvements are included in the ACEIT service pack.

- Significant performance upgrades throughout
- Added RI\$K Fan Chart
- Added Revision Log
- Conducted considerable refinement of Undo/Redo functionality
- Fixed several bugs in RI\$K and Overrides
- Made numerous refinements to Model Structure
- Fixed bugs in Excel-to-Ace and Ace-to-Ace Plugins
- Revised RI\$K group seed editing



To download the latest service pack, you will need to login to the ACEIT website and visit the <u>download>production software</u> section.

## Update Army CESs now available

A new download is available for ACEIT 7.x and 8.0 that includes the new Army Cost Element Structures (CESs), as seen in the 2020 Army Cost Analysis Manual. This update includes the following new CESs, which replace the previously available versions:

- Army CES Aircraft
- Army CES Electronic/Generic
- Army CES Ground Vehicle
- Army CES Missile/Ordnance
- Army CES Space
- Army CES Strategic Missile
- Army CES IS/DBS (replaces AIS)

To install this new WBS.zip file, please sign in to ACEIT.com and visit <u>User Resources > Downloads > ACEIT Content</u> > ACE System WBS Update for Army CES (April 2020). All other previously offered ACE System WBSs (from the MIL-STD 881D and various organizations) are still included in this file. Please note that the ACEIT 8.0 Service Pack 1, available for download now, has latest WBS.zip file already included!

#### New System and Custom Inflation Tables for 2020 Available!

Inflation index information for 2020 has arrived from many of the major services and the 2020 System and Custom Inflation tables are now available on ACEIT.com. Anyone with an active ACEIT DMS can login and visit <u>download>inflation-indices</u> for directions on how to include these updated indices in your ACE models.

- Army
- Air Force
- Navy
- US Marine Corps
- NASA
- NRO
- US Coast Guard



Please note that the 2020 System Table is included automatically if you install the ACEIT 8.0 Service Pack 1!

# ACEIT Mechanics Training

We're all taking extreme measures to make sure that we can keep working in these unique times. We know that you may have employees or may be an employee that needs ACEIT training to be able to perform their jobs. Tecolote offers a training option called 'Mechanics Training', which allows you to purchase a block of dedicated support hours that can be **used remotely** to assist in real world applications of ACEIT.

To learn more about ACEIT Mechanics training, visit our <u>Training Center</u> on ACEIT.com or contact the <u>ACEIT Training Coordinator</u> at (805) 964-6963 x2571.

# ACEIT 8.0 Training Now Available!

#### Upcoming Training Schedule: Enroll Today!

| Class Name  | Date       | Location      |
|---|------------|---------------|
| Power Analytics for DoD Cost Analysis                   | 05/19/2020 | Washington,DC |
| ACEIT for Reviewers (v8.0)                              | 05/21/2020 | Washington,DC |
| Joint Analysis of Cost and Schedule - (JACS)            | 05/27/2020 | Washington,DC |
| ACEIT Advanced Model Builders (v8.0)                    | 06/02/2020 | Washington,DC |
| ACEIT for Model Builders (v8.0)                         | 07/14/2020 | Washington,DC |
| ACEIT 101: Introduction to ACE, CO\$TAT and POST (v7.5) | 08/25/2020 | Washington,DC |

For more information on ACEIT Training, contact the ACEIT Training Coordinator.



ACEIT Support (805) 964-6963 ext. 2599 aceit\_support@tecolote.com ACEIT Sales (805) 964-6963 ext. 2570 aceit\_sales@tecolote.com ACEIT Training (805) 964-6963 ext. 2571 aceit\_train@tecolote.com

ACEIT Website | Privacy | Legal | Contact Us

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.

