

Version: EDMS 3.0 for Windows 3.1
Patch No.: 30-97-01
Date: 07/11/97

Description:

When an aircraft/engine combination is added to a study, a default assignment of Ground Support Equipment (GSE) automatically is added to the study. If the user removes the aircraft from the study, all of the associated GSE automatically should be removed from the study as well. However, the error occurs when all but one GSE is removed from the study. The undeleted GSE incorrectly remains in the user's study.

Effects:

If the user does not add the same aircraft/engine combination to the study again, then the undeleted GSE has no effect on the outcome of the study. If the user does add the same aircraft/engine combination back into the study, the undeleted GSE is counted twice and will result in a small increase in GSE emission totals. The effect is not cumulative and, therefore, there will be at most only one extra GSE for any particular aircraft/engine combination.

Workaround:

To check if this error has occurred in your study, open the *GSE/AGE & APU Assignments* screen under the *Emissions-Aircraft* menu. All the aircraft included in your study are listed in the *Aircraft Type* pull-down listing. For each listed aircraft, check the *Assigned GSE/AGE & APU* in the right hand side listbox. If a duplicate GSE is found in the listing, the equipment is being counted twice. Selecting and removing one of the duplicates corrects the problem for that aircraft/engine combination.

Correction:

Upgrading to EDMS 3.01 corrects this error. However, the user will still have to check the GSE listings in their pre-existing studies as outlined in the workaround description above. For further assistance with this problem please contact EDMS Tech Support at (202)488-0003 or e-mail, edms_help@cssiinc.com.