

# CAIS FIMS Interface

1. When a new building is added to FIMS, add it to CAIS.
2. When any of the common fields in FIMS are modified, the CAIS fields should be modified (Square Feet, Year Built, Excess Flag, Excess Date, Model Type, Usage Code, RPV, Mission, etc.)
3. Can the common CAIS/FIMS fields in CAIS/FIMS be highlighted or have a different color?
4. If changes are made to FIMS, it sets a flag somewhere in CAIS such that when you log into CAIS, you're informed that there are FIMS changes and you can review them and accept, reject or defer the change.
5. When a FIMS asset is archived, the CAIS system should notify the user and the asset should be archived with the DM information maintained intact.
6. How do FIMS updates affect split assets - ones with different suffixes? Jane's synchronization proposal...
7. The interface will need to handle assets being moved to different or new areas.
8. If there is no model type in FIMS, leave the model type in CAIS alone.
9. Should CAIS feed FIMS the model type if it is blank in FIMS?
10. If a new CostWorks generated model type is generated and updated to FIMS, what happens if it doesn't make it to CAIS? etc, etc.
11. Create a report that identifies differences between the CAIS and FIMS common fields.
12. What happens when the CAIS and FIMS RPVs don't match?
13. Who develops the models?
- 14. What is the system of record for RPV and Model Type?**
- 15. Who determines what the appropriate model type is for the asset? CAIS or FIMS**
16. Do we generate two export files from CostWorks or do we generate one file from CostWorks and send it to FIMS first and then to CAIS from FIMS?
17. FIMS will accept a CostWorks RPV.