**MAP Stamping OHCV PPA Transition Instructions**

**I. To move from production to PPA:  
 *Assumptions:*** *To move from Prod to PPA, the production instance of the StampStorage application must be off or inaccessible. If the production instance becomes available during PPA mode operation, we may see duplicate storage system instructions. For version 1.0 of StampStorage, it is imperative to return to Prod in a controlled manner.*

1. Turn on PPA application  
 a. Double-Click the “StartOHCV PPA.bat” file on the PPA desktop.  
 2. Change the “databaseConnection” global variable to Configure the MES to point to PPA:  
 a. Open up DeviceWise Workbench by double-clicking the DeviceWise icon on the PPA desktop.  
 b. Expand the "Devices" section under the production QPC (MAP\_ST\_QPC).   
 c. Expand the "GlobalVars" tree under the Variables tab in the right pane of the workbench.  
 d. Select databaseConnection from the list of GlobalVars by clicking on it.  
 e. Click the "write" button at the bottom of the screen.  
 f. A write dialog will open. Enter 1 and click ok.  
 - 0 is production, 1 is PPA, 2 is QA/DEV  
 3. Update PPA database with current carrier table:  
 a. Open up DeviceWise Workbench  
 b. Expand the "Projects" section under the production QPC, (MAP\_ST\_QPC.)  
 c. Make sure that the ExportCarrierTableToPpaDB2 trigger is started.  
 - if it is not running, select it and click the "start" button at the bottom of the screen.  
 d. right-click on the trigger and click "Fire Trigger."

**II. Move from PPA back to production environment.  
 *Assumptions:*** *To move from PPA to Prod, the PPA instance of the StampStorage application must be off. If the PPA instance becomes available during production mode operation, we may see duplicate storage system instructions.*

1. Turn off PPA application  
 a. Click the “StopOHCV PPA.bat” file on the PPA desktop.  
 2. Change the “databaseConnection” global variable to Configure the MES to point to PPA:  
 a. Open up DeviceWise Workbench by double-clicking the DeviceWise icon on the PPA desktop.  
 b. Expand the "Devices" section under the production QPC (MAP\_ST\_QPC).   
 c. Expand the "GlobalVars" tree under the Variables tab in the right pane of the workbench.  
 d. Select databaseConnection from the list of GlobalVars by clicking on it.  
 e. Click the "write" button at the bottom of the screen.  
 f. A write dialog will open. Enter 0 and click ok.  
 - 0 is production, 1 is PPA, 2 is QA/DEV  
 3. Update PPA database with current carrier table:  
 a. Open up DeviceWise Workbench  
 b. Expand the "Projects" section under the production QPC (MAP\_ST\_QPC).  
 c. Make sure that the *ExportCarrierTableToProdDB2* trigger is started.  
 - if it is not running, select it and click the "start" button at the bottom of the screen.  
 d. right-click on the trigger and click "Fire Trigger."