

# Skylab1973 for X-15 Delta

## **!!WARNING!!**

This add-on overwrites the following files:

Config\Spacecraft\ X-15Skylab.ini  
Config\Spacecraft\ X-15D2AM.ini  
Config\Spacecraft\ X-15D3.ini  
Meshes\X-15\ X-15Skylab.msh  
Scenarios\PorjectX-15\X-15 Delta\3\_X-15D-3\ 6 Skylab 4 (LC-40) - NASSP.scn  
Scenarios\PorjectX-15\X-15 Delta\3\_X-15D-3\ 7 Skylab 5 (LC-40).scn  
Scenarios\PorjectX-15\X-15 Delta\4\_X-15D-3\ 5 Skylab 7 (LC-40).scn

It is strongly recommended that you save the current version of these files prior to installing this addon because:

## **!!WARNING!!**

This add-on may impact the performance of X-15 Delta! The replacement Skylab mesh is significantly larger than the mesh included with the original installation of X-15 Delta. On my computer (which I regard as mid-range by today's standards) frame rates can drop as low as 10-12 FPS when the new Skylab, NASSP CMS and one X-15 Delta are visible together with Earth filling the background. When the new Skylab and two Deltas are visible with an Earth background (no CSM) the frame rates stay above 20 FPS.

This add-on is not for low-end computers.

## **INSTALLATION:**

This add-on works like a patch. Simply copy the folders into an Orbiter root directory containing a COMPLETE AND WORKING installation of X-15 Delta. Your X-15 Delta installation must also include installation of *CVEL Titans*, by Sputnik and *Project Apollo* – *NASSP* in order for the scenarios included with this add-on to work.

See the Ops Manual included with the *Skylab1973* add-on for complete operation information.