Issue: Upgrade failed on Standby. Only Active got upgraded.

Customers:

WilliamsSonoma-SIE158178-i3s

Recovery Steps:

- Break the Atlas Cluster
- Break the VSA Cluster and reduce to Single Node taking help from VSA ERT
- Re-Image the Standby with the upgraded version same as that of Active i3s appliance.
- Factory Reset the Standby i3s appliance from the maintenance console
- Remove the Stand by i3s appliance using em_cli.py (One View) efuse cim 2 remove
- Wait for the Removal task to get completed.
- Perform database clean up on i3s active appliance. Connect to postgres database. Delete the standby i3s appliance entry from i3sappliance.i3sappliance table.
- Perform database clean up on OV active appliance. Delete the standby i3s appliance entry from dmrm.i3sappliance table where status='ERROR'.
- Insert the stand by i3s appliance using em_cli.py (OV) efuse cim 2 insert
- This will create Insert Image Streamer task which can be seen in the Enclosures page. Wait for the task to get completed.
- ➤ Double check the Atlas Cluster status and Storage cluster from Image Streamer Deployment Appliances page, CLIQ →getgroupinfo and i3s maintenance console.

How to reproduce the issue in the Lab:

touch /tmp/make-i3s-upgrade-fail on the stand by i3s appliance This file gets deleted after upgrade and causes standby update failure