

Phase III Timeline Summary

High Level Process

- Copy 29,000 tapes at Dakota
- Transport to Lanham, MD for cataloguing
- Targeted restore of 112 PSTs
- Reevaluate distribution, determine low days to be restored, and sample good days (expected to be 6,000 tapes)

September 11 to September 30

PIVIT Access and Evaluation of Tapes

- Sample tapes provided to CACI on 09/16 for evaluation
- File directory tree of PIVIT data provided to CACI by 09/19
- Access to PIVIT by 09/25
- CACI to order and ship duplication equipment to Dakota
- OCIO to reconfigure power at Dakota to accommodate CACI duplication equipment
- CACI fully functional at Dakota by 10/1

October 1 to December 15

Copying, Cataloguing and Restoring Tapes

- Copy 29,000 tapes 24/7 from 10/1 to 11/14 at Dakota
 1. Tapes containing 112 PSTs will be copied and sent to Lanham, MD by 10/7
 1. De-duplicated results will be returned 10/21 and OCIO will run through PIVIT to determine if PSTs resolve low days by 11/5. If a number of low days are resolved, sample size to be recalculated.
- Duplicate tapes sent to Lanham, MD in batches of 738/day and catalogued
 1. Chain of Custody standards will be followed – all tapes bar-coded and tracked
- OCIO frequent reviews of catalogue to make restore recommendations
 1. Recommendation for restore will be made on a rolling basis by comparing PST file names in PIVIT file directory to PST file names in back up tape catalogue
- The final day for a restore decision will be 11/28
 1. Current cost is for 6,000 tapes (112 PSTs, 32 low days and sample of 25 to 35 days)
 2. Final restoration request NLT COB 11/28 (request can not be more than 2000 tapes)

December 15 Deliverable

Complete email archive including current contents of PIVIT archive along with any messages restored for the time period January 1, 2003 to August 10, 2005.