COPIPE Angle Comparison

Author: Katrina Gressett
Creation Date: 28 April 2005

• Test Methods
• Month 77 – 79 Test Problems
• Month 93 COPIPE I Test
• Month 93 COPIPE II Test
Test Methods

• The goal of the COPIPE tests is to measure the impact that the AIR data set has on the offset angles compared to the Visual Inspection Method (VIM) results.

• Using the exact same PM drift scan information is crucial as COPIPE is very sensitive to even slight differences.

  – PM table occasionally changes with some drifts completely reprocessed.
Month 77-79 Test

- Problems with the PM Table
  - Both sets of data reprocessed with the same table
- AIR behaved very differently at some PM's
- The differences and difficulties making the comparison prompted testing of Month 93
Month 93 Test – COPIPE I
Month 93 Test – COPIPE II
Conclusions

• There is not a significant difference between the AIR and VIM COPIPE Angles.