

Start of the shift

Lead

- Beta angle : look at the big display topleft angle
- Delta T : Check the topmost entry in the TQ-list, find the corresponding orbit and write down the time difference.

•

Data

•

During the shift

Lead

- Keep an eye on DAQ, pray that nothing happens.

Data

- Fill the checklists

End of the shift

Lead

- Collect TEE, PM and Thermal checklists (night -- print AISA lists from ELOG)

Data

- Reset counters (event if errors are zero!)

-- KostyaKanishchev - 2015-02-20

This topic: Sandbox > KostyaLeadNotes

Topic revision: r1 - 2015-02-20 - KostyaKanishchev



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback