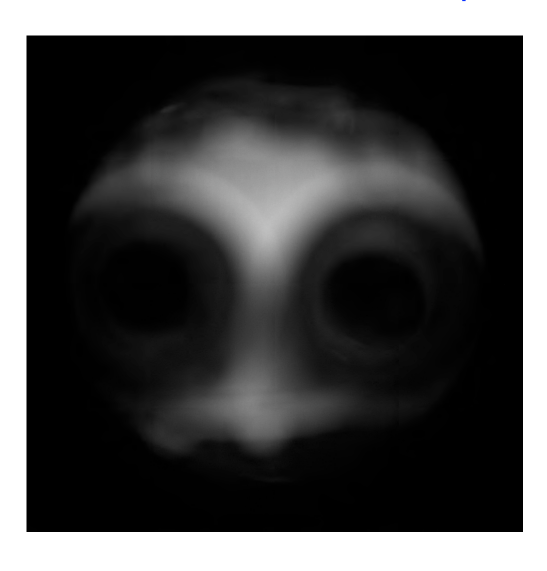
Helium shots for initial operation of SWIFT camera

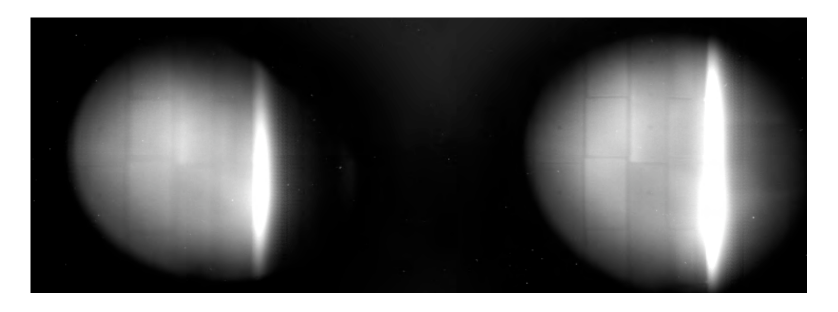
- XMP-56* was completed in a two-hour run on Tuesday evening.
- Five helium discharges with NBI were acquired with the SWIFT diagnostic (shots #129894 - 129898).
- The frame rate on the 12-bit monochrome camera (on loan from Photron-USA) was varied from 250 to 2,000 fps and the discharges lasted 400 msec typically; 100-400 frames per shot were recorded.

Calibration of stereoscopic camera completed.



This experiment, coupled with the setup of the SWIFT apparatus, intensity and spatial calibrations, all of which were performed during the previous week (the last week of the outage) resulted in having adequate data for analysis.

5 shots with He were taken



- Because of the sensitivity of the camera to magnetic fields, the shots were taken at 36 kA (3.05 kG) in helium, not a familiar operating regime.
- Nevertheless, 4 MW of NBI was injected and there was adequate light for time resolution as short as .5 msec.

XMP-56 listed as XMP-59 in logbook

*Please note that I found that XMP-56
was recorded as XMP-59 in the
logbook. When I added my comments
the following day, I decided to enter
them under XMP-59 as well.