Below are the results from the electron (left) spectrometer, and the hadron (right) spectrometer surveys carried out on 16th October, 2006.

================ RESULTS =============== E101606A

The central ray of the spectrometer is at -49.115 degrees.
It is missing the defined target center by 0.93 mm upstream, and -0.77 mm vertically (positive = up).

If the offset is corrected by secondary alignment, the spectrometer will be at 310.879 degrees.

*.9PR : 0.131  *.3DD : 2.43

================ RESULTS =============== E101606B

The central ray of the spectrometer is at -45.289 degrees.
It is missing the defined target center by 1.18 mm upstream, and -0.63 mm vertically (positive = up).

If the offset is corrected by secondary alignment, the spectrometer will be at 314.703 degrees.

*.9PR : 0.134  *.3DD : 2.28

================ RESULTS =============== H101606A

The central ray of the spectrometer is at 29.730 degrees.
It is missing the defined target center by 2.53 mm downstream, and -0.41 mm vertically (positive = up).

If the offset is corrected by secondary alignment, the spectrometer will be at 29.713 degrees.

*.9PR : 0.140  *.3DD : 2.15

================ RESULTS =============== H101606B

The central ray of the spectrometer is at 29.221 degrees.
It is missing the defined target center by 2.99 mm downstream, and -0.54 mm vertically (positive = up).

If the offset is corrected by secondary alignment, the spectrometer will be at 29.201 degrees.

*.9PR : 0.141  *.3DD Stand Error : 1.65