**Subsystem Calibrator Questionnaire**

**Dec. 2016 CALCOM Calibration Challenge Exercise**

1). List the different steps to your subsystem calibration suite.

2). List the steps in the above list that were tested during the Calibration Challenge exercise.

3). Provide details on the successes associated with each calibration step tested.

4). Provide details on the issues/problems associated with each calibration step tested.

5). What issues/lessons learned were found with your calibration suites as a result of carrying out the Calibration Challenge exercise?

6). What are the main remaining developments necessary to complete your calibration suite?

7). What is the timeline for the completion of the remaining developments in your calibration suites?

8). What Common Tools developments would you recommend to improve your calibration suites?

9). What suggestions can you provide to improve the utility of the CALCOM approach for the next Calibration Challenge exercise?

10). Given what you have learned about your subsystem calibration suites, how long do you think it would take you to fully calibrate a given data run with beam data? (Assuming no issues with running reconstruction, accessing the CCDB, etc.)