**MBF standard operational measurements**

**Code location**

Git clone <https://github.com/alunmorgan/Multi-bunch-feedback-applications.git>

Add the resulting folder to your Matlab path.

**Machine setup**

Inject to 30mA 900 bunches (below the instability threshold)

The following Matlab code will run modescan, growdamp and spectra measurements for each axis sequentially. The data is store automatically

**>> mbf\_startup\_tests**