









HIFI Data Inspection:

Hands-on session

Later today we will use HIPE to remove artifacts from HIFI spectra. Use SpectrumExporer to inspect the following observations:

- •1342180551 (band 3a loadChop observation without sky reference)
- •1342181161 (band 1b spectral scan)

for the presence of

- •Flagged data points. Are there unflagged spurious features?
- •Standing waves. Any difference between H and V polarization spectra?
- Baseline offsets and curvatures.



