## Calibration Report Of Sma-Spec

Obs date: 12/09/2023

Visibility file: 231209\_03:22:31\_bin1.ms Science Targets: ['T\_Tau', 'DL\_Tau']

Passband Cals: ['3c279', '3c84'] Phase Cals: ['3c120', '0510+180']

Flux Cals: ['Titan', 'Uranus']

Active antennas RxA: ['1' '2' '3' '5' '6' '8'] Active antennas RxB: ['1' '2' '3' '5' '6' '8']

T\_Tau rms (HCO+): 459.87 mJy/beam at 0.2km/s, 205.66 mJy/beam at 1.0km/s DL Tau rms (HCO+): 94.38 mJy/beam at 0.2km/s, 42.21 mJy/beam at 1.0km/s

















