





- 1. Data sets (1a, 1b, 2a, 2b) are selected by Megan (http://lennon.astro.northwestern.edu/CSOpol/collaborators/beam.html).
- 2. The left (right) column is for H (V).
- 3. For 1a, 1b and 2a, the color maps show pixels with values larger than 10% of the peaks. For 2b, which has unusual DC bias ~ 50% of the peaks, the color maps show positive pixels after subtracted by the DC bias.
- 4. The red numbers stand for the FWHM of the gaussian fits (contours), assuming one pixel is 4.85'
- 5. The mean FWHM is 9.9'

2b