

NGC4383 Drift Scan

SCA157756.171

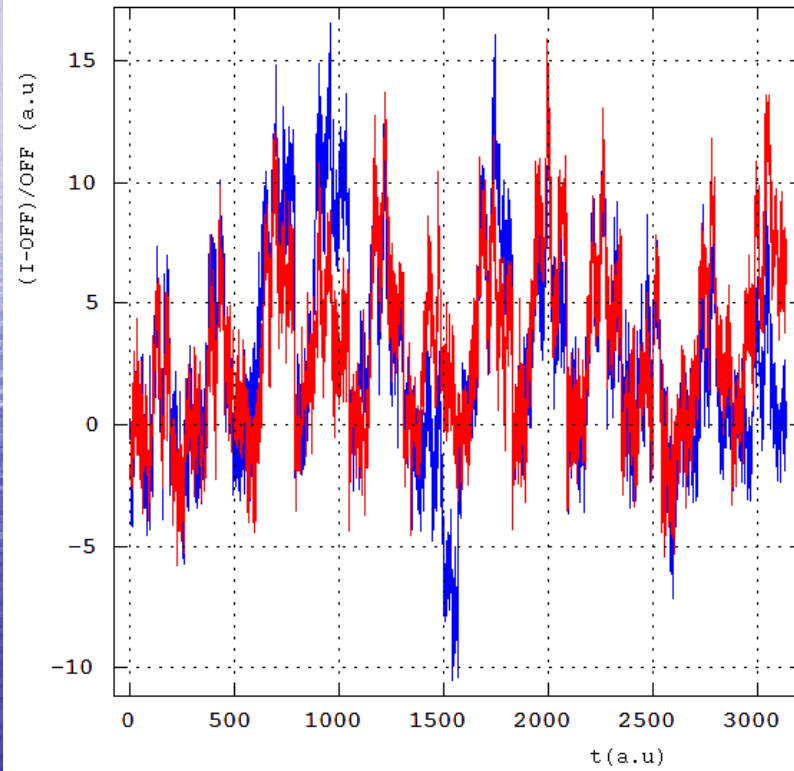
Date 2011-11-19

Cycles 2-15

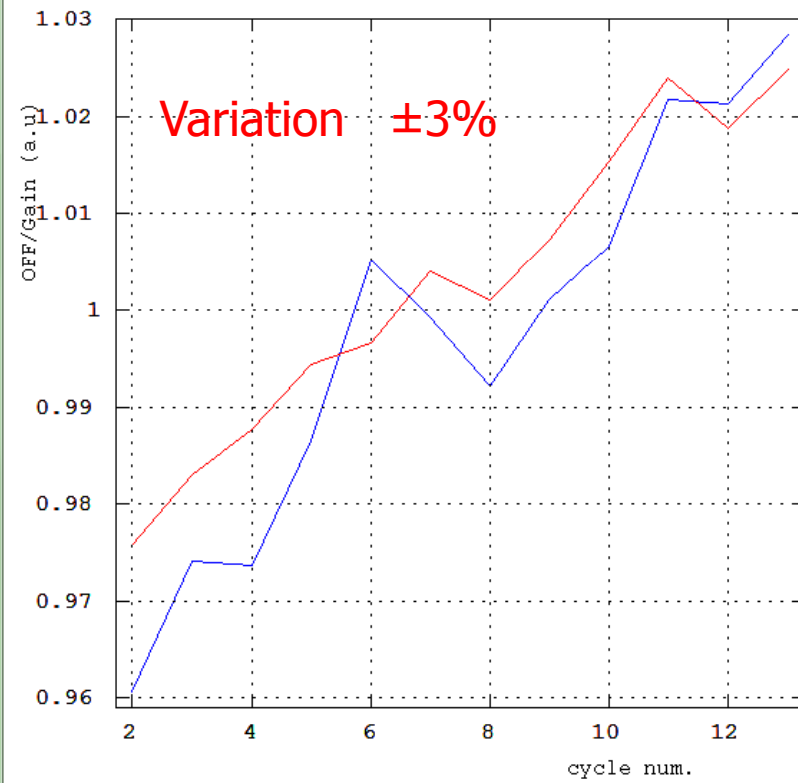
(I-OFF)/OFF

OFF/Gain

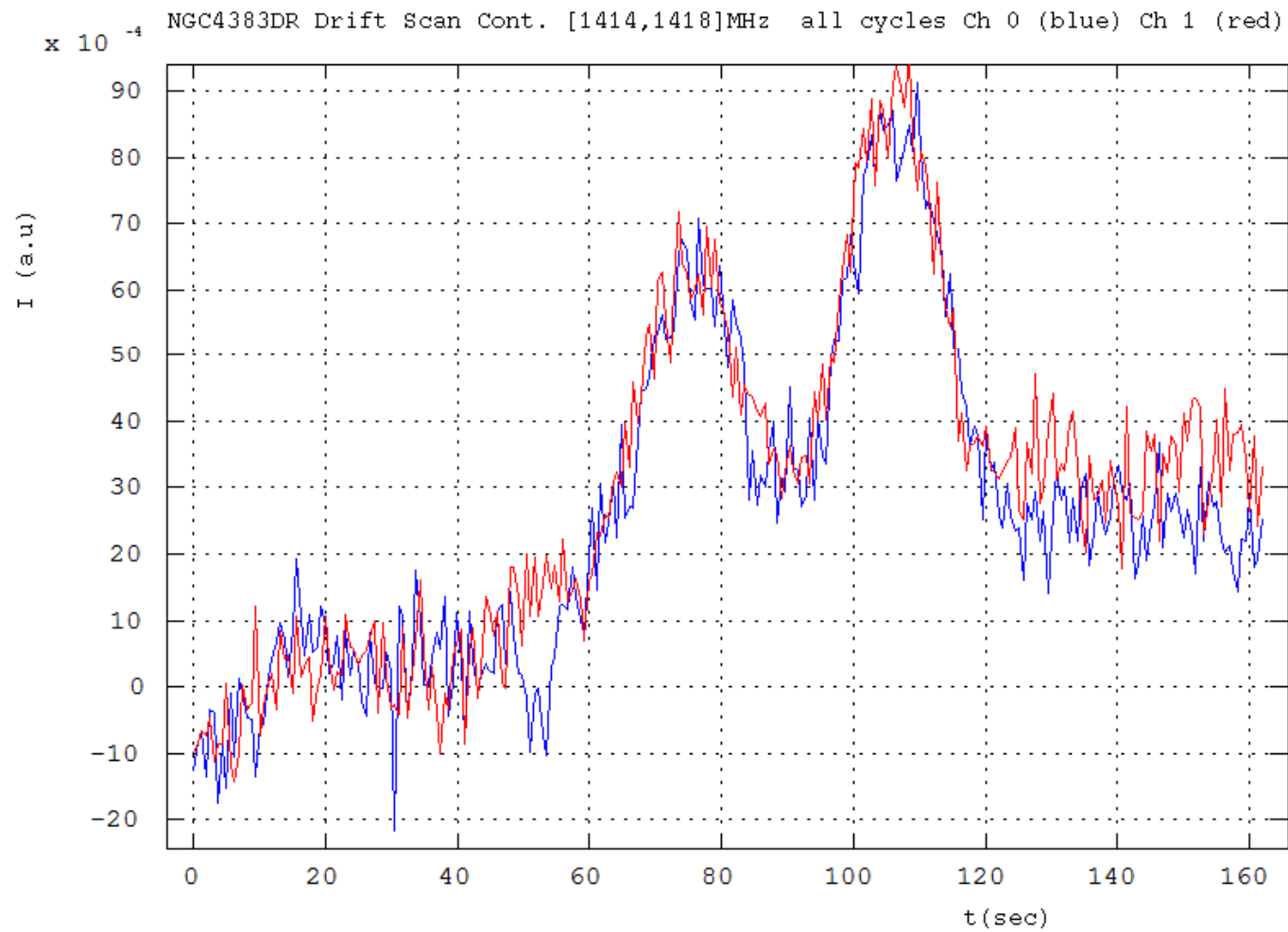
NGC4383DR Drift Scan [1405,1415]MHz all cycles Ch 0 (blue) Ch 1 (red) $\times 10$



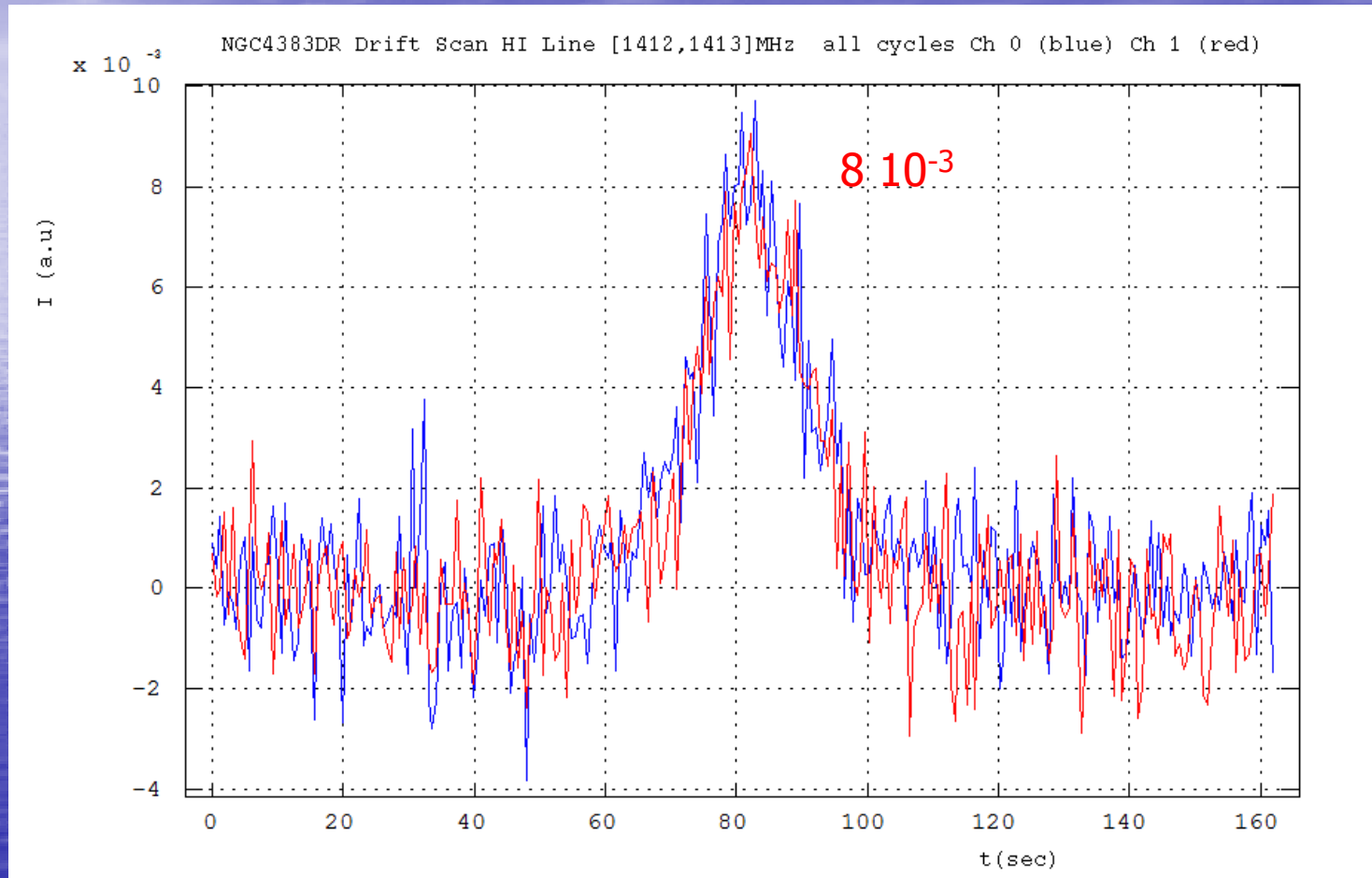
NGC4383DR Drift Scan [1405,1415]MHz all cycles Ch 0 (blue) Ch 1 (red)



Continuum evolution



HI Line evolution



$11.6 \text{ Jy/au} \times 2 \times 8 \times 10^{-3} \text{ (au)} = 186 \text{ mJy}$ to be compared to $(230 \pm 24 \text{ m}) \text{ Jy}$