# ISOTROPIC UPDATE & REVIEW

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July 3, 2018

#### LATEST RUN: 18/05/29

### DATA / DQ

- Analyzed full O2 run
- Is time shift
- 192s segments, 1/32 Hz bins
- Removed CATI veto from CBC veto definer file
- Notch list
- JOB-FILE-1164556817-1187733618\_CLEAN\_C02\_v2.dat

## RESULTS

\*Results include 1.06 bias factor

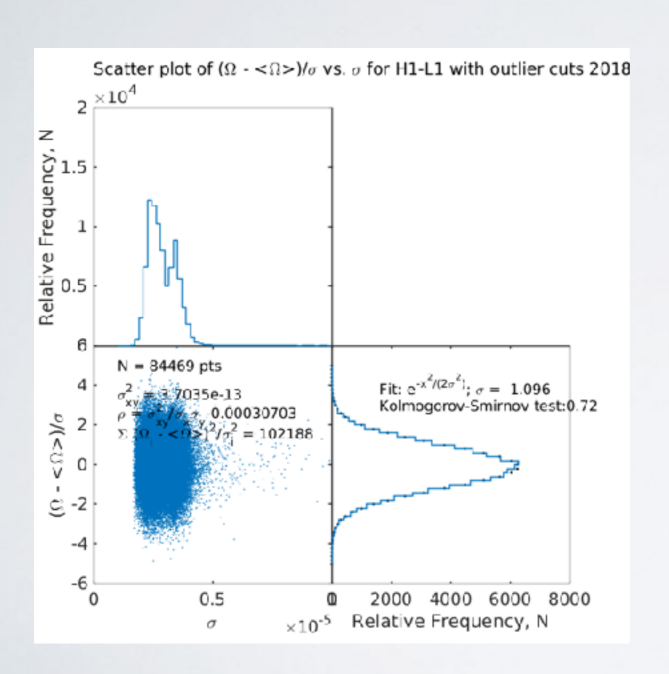
Spectral Index $ lpha $	Y/10e-8	σ/I0e-8	SNR
O	1.40	1.00	1.40
2/3	1.03	0.76	1.36
3	-0.03	0.13	-0.23

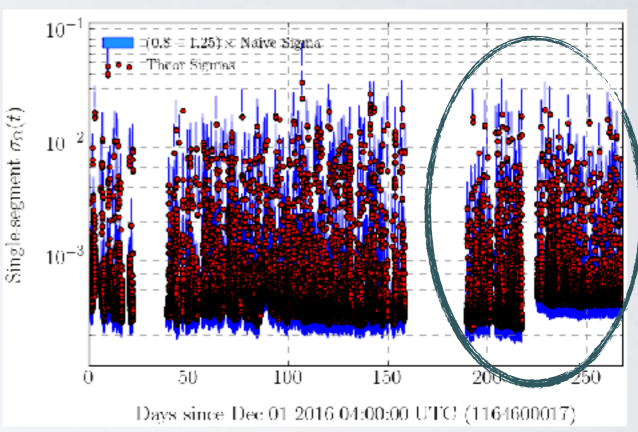
#### SENSITIVITY OF 01 + 02

- Hubble scaling:  $\sigma_{O2} \to \sigma_{O2}/h_0^2 = 2.16 \times 10^{-8}$
- Since  $\sigma_{O1}=5.9\times 10^{-8}$  then,  $\sigma_{O1+O2}=\left(\sigma_{O1}^{-2}+\sigma_{O2}^{-2}\right)^{-1/2}=2.03\times 10^{-8}$
- Improvement =  $\sigma_{O1}/\sigma_{O1+O2} = 2.91$
- Compare to C00 data which saw an improvement of ~2.40
   [aLOG 339644]

# FOLLOWING UP ON ODDITIES

# BIMODAL SIGMA DISTRIBUTION

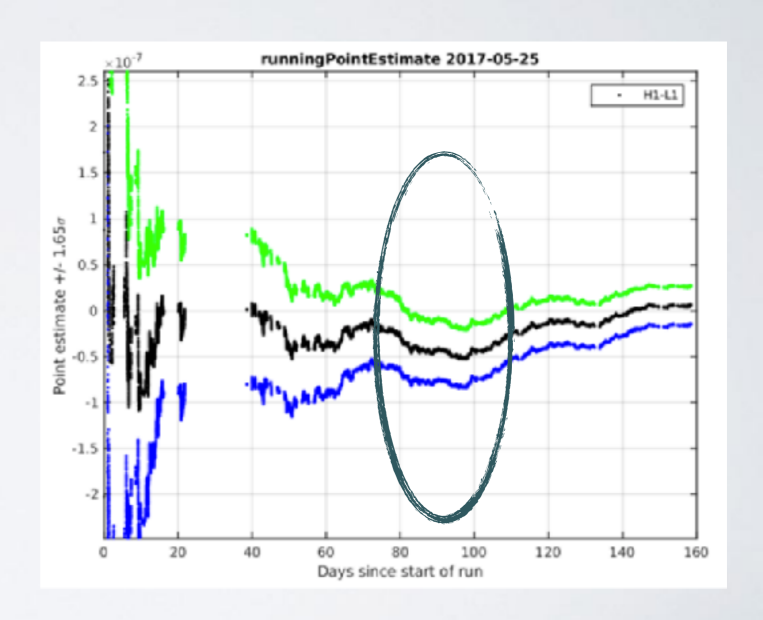




Systematic jump in sigma around July caused by earthquakes

#### DIP IN POINT ESTIMATE

- Ran post-processing on days 70-90. Found SNR of -2.7
- Removing lines with |SNR|
   2 results in an SNR of about -2
- Dip could just be a statistical fluctuation



# COMPUTE\_STATS2 CODE REVIEW

#### ROUGH BREAKDOWN

- Initialize narrow-band point estimate and sigma matrices (sigma and Y for each detector pair)
- Compute the narrowband statistics, handle notched bins, and add the statistics of each detector pair to the point estimate and sigma matrices
- Combine the narrowband results over detectors
- Apply notching, Hubble factor and bias
- Compute broadband statistics

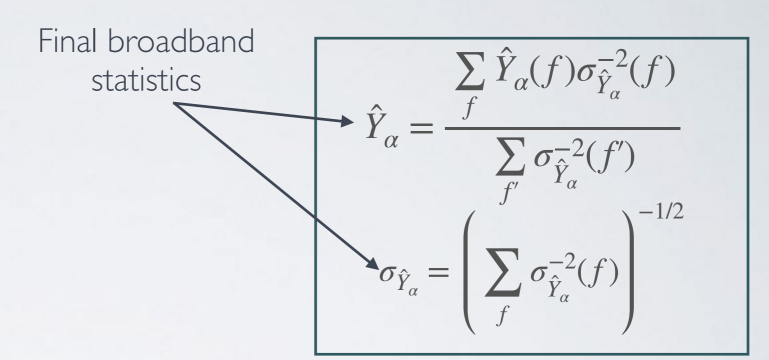
### EQUATIONS USED

Narrowband sigma and Y for each detector pair

$$\sigma_{\hat{Y}_{\alpha},I}(f) = \frac{1}{\sqrt{S_{\alpha,I}(f)\Delta f}}$$

$$\sigma_{tot,\hat{Y}_{\alpha},I} = \left(\sum_{f} \sigma_{\hat{Y}_{\alpha},I}^{-2}(f)\right)^{-1/2}$$

$$\hat{Y}_{\alpha,I}(f) = \frac{2}{\sigma_{tot,\hat{Y}_{\alpha},I}^2} Re \left[ \frac{p_I(f)}{S_{\alpha,I}(f)} \right]$$



Sum over frequencies

$$\hat{Y}_{\alpha}(f) = \frac{\sum_{I} \hat{Y}_{\alpha,I}(f) \sigma_{\hat{Y}_{\alpha},I}^{-2}(f)}{\sum_{I} \sigma_{\hat{Y}_{\alpha},I}^{-2}(f)}$$

$$\sigma_{tot}(f) = \left(\sum_{I} \sigma_{\hat{Y}_{\alpha},I}^{-2}(f)\right)^{-1/2}$$

### THANKS!