

Summary of forgotten details

- Check author / collaboration / verifier:
 - Author: G. Aad et al., **V.M. Abazov**, ...
 - Collaboration: ATLAS Collab., **LHCb Collab.**, ...
 - Verifier: ATLAS, LHCB, **first- last-name email@u.edu**
(<http://pdg.lbl.gov/rpp/encoders/verifier.txt>)
- Print node – if fails check new entries for problems
- Edit measurements and footnotes:
 - **#ref{AAD 2015AB}**
 - $\sqrt{s}$ at 8 TeV, 9 fb⁻¹
 - $e^+ e^-$ at $\sqrt{s}$ (4S)
 - σ , σ_{obs} , $n(1.6 \pm 0.1 \text{ E-3})$

Most common macros

Measurement comment field:

`#r{}`, `#d{}`, `#p{}` -- example: '`#r{p pbar}` at 1.9 TeV'; '`#r{e+ e- --> Upsilon(4S)}`'
`#ref{}` -- example: 'Repl. by `#ref{AAIJ 2012A}`'
`#def{Ecm...}` -- example: '451 fb⁻¹ `#def{Ecmee}` = 10.6 GeV'
`#n{}` -- example: 'Dalitz fit, `#n{1475 +-50 E3}` evts'
`#chemical{}` -- example: '`#chemical{73Ge}`'
`#greek{}` -- example: '`#chemical{3H}` `#greek{beta}` decay'
`#sup{}` -- example: '18 fb⁻¹ of data'
`#def{MSbar}` -- example: '`#def{MSbar}` scheme'

Footnote text:

`#def{%}`, `#def{>}`, `#def{<}`
`#italic{}` -- example: '`#italic{CPT}` invariance is assumed'
`#mass{}` -- example: 'a limit in `#mass{nu}`'
`#br{}` -- example: 'assumes `#br{ #d{B+ --> phi K+} }` = `#n{8.8 +0.7-0.6 E-6}`'
`#range{}` -- example: 'for the range of masses of `#range{892 - 2045}` MeV'