

# 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}**
  - **#r{p p} at 8 TeV, 9 fb#sup{-1}**
  - **#r{e+ e-} at #p{Upsilon(4S)}**
  - **#def{<}, #def{<=}, #n{1.6 +-0.1 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{Ecme} = 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'
```