

## Policy for Collaboration Release of Physics Results

This document represents the g2p collaboration policy for release of physics results. For the purposes of this document ‘physics results’ refers to asymmetries, cross sections and any quantity derived from them (i.e. structure functions, polarizabilities, moments, etc.). The policy applies to any plot shown at a conference, workshop, seminar, colloquia, thesis, proceeding or other publication.

### Policy for Collaboration Release of Physics Results

1. Any new physics result must be labeled “Very Preliminary” by default.
2. All plots must be labeled with the text “g2p collaboration” and the date of creation.
3. All plots must clearly state the status/version of
  - radiative corrections
  - model input (if any)
  - systematic errors
  - dilution factor and packing fraction
4. In order to be labeled “Preliminary” any result must
  - Have a rough estimate of the systematic uncertainty.
  - Not rely on model input when measured E08-027 data is available.
  - Have been circulated for atleast two weeks within the collaboration
  - Recieved approval from the g2p spokesmen (Camsonne, Chen, Crabb, Slifer)
5. To become final (i.e. remove “Preliminary”) any result must
  - Have been circulated for atleast two weeks within the collaboration
  - Recieved approval from the g2p spokesmen.