XAUI Comment Resolution

- Resolved all "major" comments (those with something in the response keyword field) – unanimous acclamation
- Approved editor's responses for "minor" comments (those with nothing in the response keyword field) - acclamation
- Approved changes to resolve holes in D2.0 that did not receive comments (see following pages) - acclamation

Plug the Holes

Resolve TBD's and editor's notes that did not receive comments

- 47.3.3.4
 - Driver 6 dB CMRL (remove editor's note)
- 47.3.3.5
 - Golden PLL corner value 1.875 MHz
 - Compliance channel limit parameters and plots as discussed in XAUI breakout 1/11
 - ISI loss as in D2.0 (remove editor's note)
 - Group delay variation < 80 ps p-p to 1.56
 GHz with window aperture < 3% of span

Plug the Holes (cont'd)

- 47.3.4.1
 - Specify 100 ohm source (See comment 768)
- 47.3.4.2
 - Receiver 6 dB CMRL (remove editor's note)
- Add Jitter Measurement section with the text proposed by the XAUI Jitter Ad Hoc Chairperson in an Editor's box.