Physics --> GLL Error
Test: 2 + \cos^2(\theta) \cdot \cos(32\lambda)

Test function on physics grid

Test function interpolated onto GLL grid

Test function calculated on GLL grid
Physics --> GLL Error
Test: 2 + cos^2(\theta) \cdot \cos(32\lambda)

Error in physics --> GLL interpolation

Error in physics --> GLL interpolation (post bndryX)