* Coordinate System: NAD83(2011) UTM Zone 17N EPSG::6346, Ellipsoid Heights
* Align Photo: High
* Error reduction Gradual Selection
  + Reconstruction Uncert: 3 iterations down to 17 (Tom’s new error reduction 10-20)
  + Projection Accuracy: 1 iteration at 10 (Tom’s new error reduction 10-50)
  + Reprojection Error:6 iteration to .3
  + Manually deleted a few points near the upper structure near the lantern
* Import GCP
  + Settings
    - Camera Accuracy : 20 m
    - Marker Accuracy: .03 m
  + Place Aeropoint GCP’s
  + Place Paul Davidson coded targets
* Generate Model
  + High quality
  + High face count
* Generate Point Cloud
  + Quality High
  + Derived from Model
* Export Products
  + Export Photogrammetry Report
  + Export Point Cloud
  + Export Model