



## 3D MODEL PARAMETERS

**Lunar Sample 10021,79:** High-Resolution Precision Photography (HRPP) was captured on 2019:05:16 for Astromaterials 3D in the Lunar Sample Laboratory Facility at Johnson Space Center by Erika Blumenfeld. 3D reconstructions of HRPP were produced for Astromaterials 3D in the Image Science Analysis Group at Johnson Space Center by Joseph Aebersold using SFM software and photogrammetric principles.

### HRPP Info:

- Camera: Hasselblad H4D-60; Lens: HC 120 II; Mega Pixels: 60; Photos: 240; Total Size: 80.5 GB
- Images were taken in rotation every 15-degrees on both hemispheres at 0, 15, 30, 45 and 60-degree elevations.

### Full Resolution Model:

- 3D Mesh: Date: 2020:06:16; Processing time: 22 hours; Format: Wavefront Object (.obj); Faces: 1,860,950; Vertices: 930,200; Size: 145.5 MB
- Color Texture: Format: Tag Image File Format (.tif); Resolution: 3250 x 3250; Size: 79 MB; Mapping Format: Wavefront Material Template Library (.mtl)
- Scale: Units: Meters; Targets: 36; Bars: 1368; Total Error: .000062 meters

### Low Resolution Model:

- 3D Mesh: Date: 2020:06:30; Processing time: 22 hours; Format: Wavefront Object (.obj); Faces: 98,184; Vertices: 49,090; Size: 8.09 MB
- Color Texture: Format: Joint Photographic Experts Group (.jpg); Resolution: 3250 x 3250; Size: 2.2 MB; Mapping Format: Wavefront Material Template Library (.mtl)
- Scale: Units: Meters; Targets: 36; Bars: 1638; Total Error: .000062 meters

**CREDITS:** *Acknowledgment: These 3D reconstructed image data were produced at the Lunar Sample Laboratory Facility for Astromaterials 3D in NASA's Acquisition & Curation Office and were funded by NASA Planetary Data Archiving, Restoration, and Tools Program, Proposal No.: 15-PDART15\_2-0041.*

For a list of current publications to cite by the authors of Astromaterials 3D, please visit:

<https://ares.jsc.nasa.gov/astromaterials3d/faqs.htm#publications>

**NASA IMAGE USE POLICY:** Please refer to NASA's official document outlining Media Usage Guidelines:

<https://www.nasa.gov/multimedia/guidelines/index.html>

Here are a few highlights:

- NASA should be acknowledged as the source of the material (see above for credit).
- It is unlawful to falsely claim copyright or other rights in NASA material.
- If the NASA material is to be used for commercial purposes, including advertisements, it must not explicitly or implicitly convey NASA's endorsement of commercial goods or services.
- The NASA insignia logo (the blue "meatball" insignia), the retired NASA logotype (the red "worm" logo) and the NASA seal may not be used for any purpose without explicit permission.
- NASA content - images, audio, video, and computer files used in the rendition of 3-dimensional models, such as texture maps and polygon data in any format - generally are not subject to copyright in the United States. You may use this material for educational or informational purposes, including photo collections, textbooks, public exhibits, computer graphical simulations and Internet Web pages. This general permission extends to personal Web pages.

