

NASA Ames Research Center, History Office

Lunar CRater Observation and Sensing Satellite (LCROSS) Project Collection (AFS8000.5-LCROSS)

File Structure, Born Digital Material

Series, directories, subdirectories, and Items, from left-to-right

I_outreach and educational material for public release

Mission data and tools

3D Model

12-09 LCROSS Base 0.260 Hole.STL

12-09 LCROSS Model 0.260 Hole.stl

centaur_15_inch_w_squiggy_a.stl

lcrossall_3D_Model.pdf

2009-06-23 Swingby

2009-06-23 Swingby MidIR Camera 1 (Temperature) Goddard Crater Target 2.jpg

2009-06-23 Swingby NIR Camera 1 Goddard Crater Target 2.jpg

2009-06-23 Swingby Snapshots.ppt

2009-06-23 Swingby VIS Camera Goddard Crater Target 2.jpg

2009-06-23 Swingby VIS Camera Mendeleev Target 1 Slew to Goddard Crater Target 2.avi

2009-07-14 STK Animations

LCROSS-analysis-pre-StarTracker.vdf

LCROSS-First-Week-Attitude-For-Omni-Pattern.vdf

LCROSS-Position.ppt

LCROSS-Position.vdf

LCROSS-Swingby-Analysis-time-corrected.vdf

Viewer900.exe

2009-08-01 Earthlook A

EarthLook1-data-samples.ppt

NIR-MIR-Earthlook-images.tif

NIR-spectrometer-Earthlook-spectrum.tif

UV-Visible-Earthlook-spectrum.tif

Data Roadmap 6-10-08.ppt

WBS Dictionary.pdf