

## C-7 Report on Collection Conditions

The USGS Lidar Base Specification 2022 rev. A states: "Atmospheric conditions shall be cloud and fog free between the aircraft and ground during all collection operations. Ground conditions will be snow free. Very light, undrifted snow may be acceptable with prior approval. Ground conditions shall be free of extensive flooding or any other type of inundation. Leaf-off vegetation conditions are preferred. Penetration to the ground shall be adequate to produce an accurate and reliable bare-earth surface for the prescribed QL. Collections planned for leaf-on collections shall be approved by the USGS-NGP/3DEP prior to issuance of a task order or contract."

*Note: Not all collection condition requirements can be checked with this reporting tool.*

The purpose of this section is to provide a hyperlink to a NOAA website that shows the snow depth map for the extent of the lidar at the time of collection.

### Ground Conditions:

Flight Date: 07/08/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=8&dh=20&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=8&dh=20&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 07/09/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=9&dh=14&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=9&dh=14&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 07/10/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=10&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=10&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 07/11/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=11&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=11&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

## *C-7 Report on Collection Conditions - Continued*

### Ground Conditions:

Flight Date: 07/12/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=12&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=12&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 07/13/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=13&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=13&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 07/14/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=14&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=14&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 07/15/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=15&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=15&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

## *C-7 Report on Collection Conditions - Continued*

### Ground Conditions:

Flight Date: 07/16/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=16&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=16&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 07/19/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=19&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=19&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 07/25/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=25&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=25&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 07/26/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=26&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=26&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

## *C-7 Report on Collection Conditions - Continued*

Ground Conditions:

Flight Date: 07/27/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=27&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=27&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 07/28/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=28&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=28&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 07/29/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=29&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=29&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 07/30/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=30&dh=15&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=30&dh=15&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

## *C-7 Report on Collection Conditions - Continued*

Ground Conditions:

Flight Date: 07/31/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=7&dd=31&dh=15&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=31&dh=15&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 08/01/2022

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm\\_depth&dy=2022&dm=8&dd=1&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-115.84431491878&min\\_y=35.1114410895965&max\\_x=-114.551657864264&max\\_y=36.4482210158944&coord\\_x=-115.197986391522&coord\\_y=35.7798310527455&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=8&dd=1&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)