

NOAA/GML SURFRAD QCRad Analysis - Radiation Budget, ISS Site

Dataset Author(s) - L. Riihimaki (laura.riihimaki@noaa.gov); K. Lantz (kathy.o.lantz@noaa.gov), J. Sedlar (joseph.Sedlar@noaa.gov)

Time of Interest - 2019/06/29 00:00:00 UTC to 2019/10/22 16:03:00 UTC

Area of Interest - ISS Site; 45.9449; -90.29365

Data Frequency - 1 minute

Data Spatial Type - point

General Dataset Description - Surface radiation budget and meteorological parameters from QCRad Analysis; See file QCRadV5_README.txt

File Names -

qcrad_noaa-gml_che-iss_20190629.qdat
qcrad_noaa-gml_che-iss_20190630.qdat
qcrad_noaa-gml_che-iss_20190701.qdat
qcrad_noaa-gml_che-iss_20190702.qdat
qcrad_noaa-gml_che-iss_20190703.qdat
qcrad_noaa-gml_che-iss_20190704.qdat
qcrad_noaa-gml_che-iss_20190705.qdat
qcrad_noaa-gml_che-iss_20190706.qdat
qcrad_noaa-gml_che-iss_20190707.qdat
qcrad_noaa-gml_che-iss_20190708.qdat
qcrad_noaa-gml_che-iss_20190709.qdat
qcrad_noaa-gml_che-iss_20190710.qdat
qcrad_noaa-gml_che-iss_20190711.qdat
qcrad_noaa-gml_che-iss_20190712.qdat
qcrad_noaa-gml_che-iss_20190713.qdat
qcrad_noaa-gml_che-iss_20190714.qdat
qcrad_noaa-gml_che-iss_20190715.qdat
qcrad_noaa-gml_che-iss_20190716.qdat
qcrad_noaa-gml_che-iss_20190717.qdat
qcrad_noaa-gml_che-iss_20190718.qdat
qcrad_noaa-gml_che-iss_20190719.qdat
qcrad_noaa-gml_che-iss_20190720.qdat
qcrad_noaa-gml_che-iss_20190721.qdat
qcrad_noaa-gml_che-iss_20190722.qdat
qcrad_noaa-gml_che-iss_20190723.qdat
qcrad_noaa-gml_che-iss_20190724.qdat

qcrad_noaa-gml_che-iss_20190725.qdat
qcrad_noaa-gml_che-iss_20190726.qdat
qcrad_noaa-gml_che-iss_20190727.qdat
qcrad_noaa-gml_che-iss_20190728.qdat
qcrad_noaa-gml_che-iss_20190729.qdat
qcrad_noaa-gml_che-iss_20190730.qdat
qcrad_noaa-gml_che-iss_20190731.qdat
qcrad_noaa-gml_che-iss_20190801.qdat
qcrad_noaa-gml_che-iss_20190802.qdat
qcrad_noaa-gml_che-iss_20190803.qdat
qcrad_noaa-gml_che-iss_20190804.qdat
qcrad_noaa-gml_che-iss_20190805.qdat
qcrad_noaa-gml_che-iss_20190806.qdat
qcrad_noaa-gml_che-iss_20190807.qdat
qcrad_noaa-gml_che-iss_20190808.qdat
qcrad_noaa-gml_che-iss_20190809.qdat
qcrad_noaa-gml_che-iss_20190810.qdat
qcrad_noaa-gml_che-iss_20190811.qdat
qcrad_noaa-gml_che-iss_20190812.qdat
qcrad_noaa-gml_che-iss_20190813.qdat
qcrad_noaa-gml_che-iss_20190814.qdat
qcrad_noaa-gml_che-iss_20190815.qdat
qcrad_noaa-gml_che-iss_20190816.qdat
qcrad_noaa-gml_che-iss_20190817.qdat
qcrad_noaa-gml_che-iss_20190818.qdat
qcrad_noaa-gml_che-iss_20190819.qdat
qcrad_noaa-gml_che-iss_20190820.qdat
qcrad_noaa-gml_che-iss_20190821.qdat
qcrad_noaa-gml_che-iss_20190822.qdat
qcrad_noaa-gml_che-iss_20190823.qdat
qcrad_noaa-gml_che-iss_20190824.qdat
qcrad_noaa-gml_che-iss_20190825.qdat
qcrad_noaa-gml_che-iss_20190826.qdat
qcrad_noaa-gml_che-iss_20190827.qdat
qcrad_noaa-gml_che-iss_20190828.qdat
qcrad_noaa-gml_che-iss_20190829.qdat
qcrad_noaa-gml_che-iss_20190830.qdat
qcrad_noaa-gml_che-iss_20190831.qdat
qcrad_noaa-gml_che-iss_20190901.qdat
qcrad_noaa-gml_che-iss_20190902.qdat
qcrad_noaa-gml_che-iss_20190903.qdat
qcrad_noaa-gml_che-iss_20190904.qdat

qcrad_noaa-gml_che-iss_20190905.qdat
qcrad_noaa-gml_che-iss_20190906.qdat
qcrad_noaa-gml_che-iss_20190907.qdat
qcrad_noaa-gml_che-iss_20190908.qdat
qcrad_noaa-gml_che-iss_20190909.qdat
qcrad_noaa-gml_che-iss_20190910.qdat
qcrad_noaa-gml_che-iss_20190911.qdat
qcrad_noaa-gml_che-iss_20190912.qdat
qcrad_noaa-gml_che-iss_20190913.qdat
qcrad_noaa-gml_che-iss_20190914.qdat
qcrad_noaa-gml_che-iss_20190915.qdat
qcrad_noaa-gml_che-iss_20190916.qdat
qcrad_noaa-gml_che-iss_20190917.qdat
qcrad_noaa-gml_che-iss_20190918.qdat
qcrad_noaa-gml_che-iss_20190919.qdat
qcrad_noaa-gml_che-iss_20190920.qdat
qcrad_noaa-gml_che-iss_20190921.qdat
qcrad_noaa-gml_che-iss_20190922.qdat
qcrad_noaa-gml_che-iss_20190923.qdat
qcrad_noaa-gml_che-iss_20190924.qdat
qcrad_noaa-gml_che-iss_20190925.qdat
qcrad_noaa-gml_che-iss_20190926.qdat
qcrad_noaa-gml_che-iss_20190927.qdat
qcrad_noaa-gml_che-iss_20190928.qdat
qcrad_noaa-gml_che-iss_20190929.qdat
qcrad_noaa-gml_che-iss_20190930.qdat
qcrad_noaa-gml_che-iss_20191001.qdat
qcrad_noaa-gml_che-iss_20191002.qdat
qcrad_noaa-gml_che-iss_20191003.qdat
qcrad_noaa-gml_che-iss_20191004.qdat
qcrad_noaa-gml_che-iss_20191005.qdat
qcrad_noaa-gml_che-iss_20191006.qdat
qcrad_noaa-gml_che-iss_20191007.qdat
qcrad_noaa-gml_che-iss_20191008.qdat
qcrad_noaa-gml_che-iss_20191009.qdat
qcrad_noaa-gml_che-iss_20191010.qdat
qcrad_noaa-gml_che-iss_20191011.qdat
qcrad_noaa-gml_che-iss_20191012.qdat
qcrad_noaa-gml_che-iss_20191013.qdat
qcrad_noaa-gml_che-iss_20191014.qdat
qcrad_noaa-gml_che-iss_20191015.qdat
qcrad_noaa-gml_che-iss_20191016.qdat

qcrad_noaa-gml_che-iss_20191017.qdat
qcrad_noaa-gml_che-iss_20191018.qdat
qcrad_noaa-gml_che-iss_20191019.qdat
qcrad_noaa-gml_che-iss_20191020.qdat
qcrad_noaa-gml_che-iss_20191021.qdat
qcrad_noaa-gml_che-iss_20191022.qdat

Data restrictions - Please contact author(s). Also see the [CHEESEHEAD Data Policy](#).

Digital Object Identifier (DOI) - DOI: <https://doi.org/10.26023/K3FT-GQ0Y-VN00>

GCMD Keywords - earth radiation budget, net radiation, shortwave radiation, longwave radiation, albedo, photosynthetically active radiation, surface temperature, surface pressure, relative humidity, surface winds

Publications -

Augustine, J. A., J. J. DeLuisi, and C. N. Long (2000), SURFRAD—A national surface radiation budget network for atmospheric research, *Bull. Am. Meteorol. Soc.*, 81, 2341– 2357.

Dutton, E. G., J. J. Michalsky, T. Stoffel, B. W. Forgan, J. Hickey, D. W. Nelson, T. L. Alberta, and I. Reda, 2001: Measurement of broadband diffuse solar irradiance using current commercial instrumentation with a correction for thermal offset errors. *J. Atmos. and Ocean. Tech.*, 18(3), 297–314.

Long, C. N., and Y. Shi, (2008): An Automated Quality Assessment and Control Algorithm for Surface Radiation Measurements, *TOASJ*, 2, 23-37, doi: 10.2174/1874282300802010023.

Long, C. N. and Y. Shi, (2006): The QCRad Value Added Product: Surface Radiation Measurement Quality Control Testing, Including Climatologically Configurable Limits, Atmospheric Radiation Measurement Program Technical Report, ARM TR-074, 69 pp., Available via <http://www.arm.gov>.