

GOES ABI Level 2 Product Key (? Is C for CONUS, F for Full Disk and Mn for Meso 1 or 2 sectors)

CMIPC/F/Mn 'ABI L2 Cloud and Moisture Imagery'

MCMIPC/F/Mn 'ABI L2 Cloud and Moisture Imagery' (All at 2km subpoint resolutions)

ACHAC/FD/Mn 'ABI L2 Cloud Top Height'

ACHTF/Mn 'ABI L2 Cloud Top Temperature'

ACMC/F/Mn 'ABI L2 Clear Sky Mask'

ACTPC/F/Mn 'ABI L2 Cloud Top Phase'

CTPC/F 'ABI L2 Cloud Top Pressure'

CODC/F 'ABI L2 Cloud Optical Depth at 640 nm'

CPSC/F/Mn 'ABI L2 Cloud Particle Size'

ADPC/F/Mn 'ABI L2 Aerosol Detection'

AODC/F 'ABI L2 Aerosol Optical Depth'

BRFC/F/Mn 'ABI L2 Land Surface Bidirectional Reflectance Factor'

DMWC/F/Mn 'ABI L2 Derived Motion Winds'

DMWVC/F/Mn 'ABI L2 Derived Motion Winds'

TPWC/F/Mn 'ABI L2 Total Precipitable Water'

DSIC/F/Mn 'ABI L2 Derived Stability Indices'

LVMPC/F/Mn 'ABI L2 Legacy Vertical Moisture Profile'

LVTPC/F/Mn 'ABI L2 Legacy Vertical Temperature Profile'

DSRC/F/Mn 'ABI L2 Downward Shortwave Radiation: Surface'

FDCC/F/Mn 'ABI L2 Fire - Hot Spot Characterization'

FSCC/F/Mn 'ABI L2 Snow Cover'

LSAC/F/Mn 'ABI L2 Land Surface Albedo'

LSTC/F/Mn 'ABI L2 Land Surface (Skin) Temperature'

RRQPEF 'ABI L2 Rainfall Rate - Quantitative Precipitation Estimate' 'Full Disk'

RSRC/F 'Advanced Baseline Imager (ABI) Level 2+ Reflected Shortwave Radiation:
Top Of Atmosphere (TOA)'

SSTF 'ABI L2 Sea Surface (Skin) Temperature' 'Full Disk'