Okay, so it’s the netCDF format, can use the unidata version to analyze the data set.

NetcdfFile nc = NetcdfFile.open(“file”)

How to get all the main info, can also look at .getAttributes(), etc.

nc.getInfo();

Remember, there are all kinds of attributes, that are functions of others. In this case, have an azimuth and gate variable.

Can somehow reduce to a 2d data set somehow.

On the NCDC data set,

Ncfile.findVariable(“latitude”).read().getObject(i) seems to produce a fixed value, as the center of the image (location of the radar).