OZONE

Takes raw data from JASMIN (RAW)

Martyn’s code creates a mmm.prc file and an hourly file for GAW CVO\_yyyymmdd.dat (PROCESSING)

Final files of form cv-tei-o3\_capeverde\_yyyymmdd.txt and cv-tei- o3\_capeverde\_meta\_yyyymmdd.txt (PROCESSING)

3 x python files (for NetCDF conversion- need to work out how to run on JASMIN (SOFTWARE)

Calibration data-spreadsheet Ozone\_calibration\_data.xls (ANCILLARY)

CARBON MONOXIDE

Takes raw data from JASMIN (RAW)

Martyn’s code creates a mmm.csv output file, a CAL\_INFO.csv (PROCESSING) and also an hourly file for GAW CVO\_yyyymmdd.dat (PROCESSING)

Final files of form cv-picarro\_capeverde\_yyyymmdd.txt and cv-picarro\_capeverde\_meta\_yyyymmdd (PROCESSING)

3 x python files for NetCDF conversion-need to work out how to run on JASMIN (SOFTWARE)

Calibration data-CAL\_info adjusted (ANCILLARY)

CO\_calibration\_information (ANCILLARY)

Calibration certificates for cylinders. (ANCILLARY)

DAVIS MET STATION

Takes raw data from JASMIN (RAW)

Final files of form ncas-aws-7\_capeverde\_yyyymmdd.txt and ncas-aws-7\_capeverde\_meta\_yyyymmdd. (PROCESSING)

3 x python files for NetCDF conversion-need to work out how to run on JASMIN (SOFTWARE)

Calibration data-plots with campbell (ANCILLARY)?