Original netCDF data files used:

(locations are those on NCAR/EOL linux file systems)

DEEPWAVErf01.nc to DEEPWAVErf26.nc [accessed May 2015 from /scr/raf_data/DEEPWAVE] DEEPWAVEff02.nc [accessed May 2015 from /scr/raf_data/DEEPWAVE] DWrf15AllCirclesHR.nc – special 25-Hz file containing data from circle maneuvers IDEASG/IGrf08_50.nc – special 50-Hz file constructed in /scr/raf/cooperw HCRTEST/HCRTESTrf03LAMS.nc – special including LAMS processing, in /scr/raf/cooperw HCRTEST/HTrf02_50.nc – special 50-Hz file constructed in /scr/raf/cooperw HCRTEST/HTrf03_50.nc – special 50-Hz file constructed in /scr/raf/cooperw

DataFrames: saved in github archive WindUncertainty.zip

AOAdata.Rdata – extracted from rf01--rf26

AOAGPdata.Rdata – extracted from rf01--rf26

CalData.Rdata – extracted from various flights in rf01--rf26

Coherence.Rdata – a special data file produced by Xanadu for R plotting

DataFrame1.Rdata – extracted from rf16

DataFrameCircles.Rdata – extracted from DWrf15AllCirclesHR

DataFrameL.Rdata – extracted from HCRTEST/HCRTESTrf03LAMS.nc

SchulerData1.Rdata – extracted from ff02

SchulerData3.Rdata – extracted from rf01

Schulerdfx{01,02,19,21}.Rdata – extracted from rf{01,02,19,21}

SchulerWrf{01--26}.Rdata – extracted from rf{01--26}

Sect4WICvsWIG.Rdata – extracted from rf01--rf26

Turb1.Rdata – extracted from IDEASG/IGrf08 50.nc

Turb2.Rdata – extracted from HCRTEST/HTrf03 50.nc

Turb3.Rdata - extracted from HCRTEST/HTrf02_50.nc

Turb4.Rdata – extracted from HCRTEST/HTrf02 50.nc

Turb5.Rdata – extracted fromHCRTEST/HTrf03_50.nc

VWdelay.Rdata – extracted from DWrf15AllCirclesHR