OPUS-PROJECTS WORKSHOP "READ ME FIRST" HANDOUT INFORMATION

William Stone, NOAA's National Geodetic Survey

1. PLEASE DO NOT PRINT ALL OF THIS MATERIAL (much of it is simply for your future reference)

2. If you are unable to - or don't have the opportunity to - download any of these files, that's OK - they can be provided during the workshop.

3. You might consider copying all these files onto your laptop and bringing them to the workshop, however ...

4. If possible, please bring (at least) the following items to the workshop, loaded onto your laptop:

a. the contents of the three folders (C15, C16, and Sct2) listed in the section called "Data for Workshop Upload" (you will be using these RINEX and photo files to practice uploading data to a project)

b. the PDF file "OPUS-Projects_manual_9-05-15" (it might be helpful to keep this handy for reference during the workshop)

c. the PDF file "OPUS-Projects_workshop_training_project_handout" (you will be referring to this as we work on the workshop training project)

5. The only thing I encourage you to PRINT and bring in hardcopy is pages 2, 3, 4, 6, 8, 10, 12, and 55 of the 55-page training project handout (item "c" shown above)

6. As you start working with OPUS-Projects after the workshop, I encourage you to keep handy the manual (item "b" shown above); you might consider printing it, but we aware that it is 118 pages long, although it can be printed double-sided; the manual undergoes periodic revision

7. Other files included are:

a. Presentations #s 1-5 (in PDF), which will be partially referenced during the workshop

b. OPUS-Projects glossary and hardware PDF files – for your reference