• **Highlights from this meeting**
  - Presentation by Vincent Hugues (THALES) on the use of DDS by the NATO Generic Vehicle Architecture (NGVA) standard (see dds/2019-12-01)
    - Discussion on how the DDS Foundation & SIG could help NVGA
    - Hugues will try to schedule a “joint” workshop with NGVA in Q2 2020 to provide training on recent specs: IDL4, DDS-XTYPES, DDS-XML, and DDS-XRCE
  - Discussion on providing visibility on DDS datamodels, including:
    - Existing standards: OARIS, ALMAS, C2INAV, TEX, OpenFMB, NGVA,
    - Others to be gathered from the community
  - Discussion on improving vendor interoperability
    - Decision to publish interoperability scoreboards based on the GIT-repository tests.

• **Plans for Reston**
  - Workshop on “recent DDS standards and conpcepts”:
    - IDL4, DDS-XTYPES, DDS-XML, DDS-XRCE, Qos Profiles, Type Compatibility