Highlights from this Meeting:

- Submission of RFC for UPR: UML Profile for ROSETTA (MARS 2017-11-02)
- Reviews and revisions at MARS:
  - MARS/2017-12-04: UPR RFC Review
  - MARS/2017-12-13: UPR RFC with change bar
  - MARS/2017-12-15: Summary spreadsheet on AB/ADTF comments; changes
- The profile specifies a foundational facility to annotate models with information required to perform analysis for architecture optimization and constraint driven design trade-offs. It also supports efficient and effective transformation of the system architecture into detailed system design.
- The profile proposes 5 packages, 10 stereotypes, and 1 library. It also provides 2 case studies for illustration/demonstration.

ROSETTA: Relational Oriented Systems Engineering Technology Trade-off & Analysis
• **Deliverables from this Meeting:**
  – Technology Adoption Recommendation(s)
    • None at this time
  – RFP/RFI/RFC Recommendation(s) or Other Recommendation(s) (if SC)
    • MARS/2017-12-14: RFC for UPR: UML Profile for ROSETTA (with changes)
    • MARS-ADTF session voted for recommendation for issuance
    • Based on review at the AB; the RFC will be re-hosted in ADTF, re-submitted

• **Future Deliverables (In-Process):**
  – Technology Adoptions
    • N/A
  – RFC in process
    • UPR (ROSETTA) RFC will be re-submitted (in February) for March TQM
    • Current plan is for issuance in March 2018

• **Liaisons**
  – ZTI Systems, IBM, Air Bus, NIST and Loughborough University

• **Agenda Items for the Next Meeting:**
  – Re-submit UPR RFC; Review by ADTF and continued revision