

**Working Papers
for the February 23-25, 2016 meeting
Seville, Spain**

The following working papers and drafts are included on the CAN Sharepoint Site as follows:

1. APIM 13-004C -- <https://extranet.sae-itc.org/sites/aeec/can/ARINC%20825%20Supp%204%20Input/Seville%20Meeting%20February%202016/APIM%2013-004C%20CAN%20825%20Supp4.docx>
2. Interoperability Validation -- Boeing
 - a. Presentation from previous Web meeting -- <https://extranet.sae-itc.org/sites/aeec/can/ARINC%20825%20Supp%204%20Input/ARINC825PlugFest/Walkthrough%20of%20the%20Proposed%20ARINC%20825-4%20Interoperability%20Validation%20Rig.pdf>
 - b. Test Rig Proposal -- https://extranet.sae-itc.org/sites/aeec/can/ARINC%20825%20Supp%204%20Input/ARINC825PlugFest/ARINC825_4_P_LUG_FEST_MINI_SPEC_v_0_1.pdf
 - c. Coordination "Homework" -- https://extranet.sae-itc.org/sites/aeec/can/ARINC_825_Supp_4_Input/ARINC825PlugFest/Homework/Assignment_A
3. Vulnerability Testing Information
 - a. CMC Draft Testing Plan -- <https://extranet.sae-itc.org/sites/aeec/can/ARINC%20825%20Supp%204%20Input/Vulnerability%20Test%20Plan/A825%20Vulnerability%20Testing%20plan.docx>
 - b. McGill Vulnerability Testing Poster -- https://extranet.sae-itc.org/sites/aeec/can/ARINC%20825%20Supp%204%20Input/Seville%20Meeting%20February%202016/rb%20sure%202015%20poster_vulnerability.pdf
 - c. McGill Vulnerability Testing Report -- https://extranet.sae-itc.org/sites/aeec/can/ARINC%20825%20Supp%204%20Input/Seville%20Meeting%20February%202016/finalReport_Vulnerability.pdf
4. Supplement 4, Draft 0 Markup -- https://extranet.sae-itc.org/sites/aeec/can/ARINC%20825%20Supp%204%20Input/Seville%20Meeting%20February%202016/01_825_d0s4%20Body-0216.docx