|  |  |  |
| --- | --- | --- |
|  | **November TBD, 2024** | **Presenter/Lead/Editor** |
| **1100** | Welcome, Participant Introduction and Agenda Review | KSAT Co-ChairsChris Schaupmann, AirbusRyan Torgerson, The Boeing Company |
|  | Industry News  | KSAT Subcommittee |
|  | **Intro Slides, Development Process/Policies** | José Godoy, SAE ITC ARINC IA |
|  | **APIM** **Updates*** + 20-001A – Project Paper 793
	+ Modem/s in OAE (A791P1-4/A792-3)
	+ Supplement 1 to ARINC 791 Part 3
 | José Godoy, SAE ITC ARINC IA |
|  | **New ARINC Project*** Hyper Connected ATM
* What is needed from KSAT system (a valid? availability)
 | Chris Schaupmann and Peter Lemme |
|  |  |  |
|  | **ARINC 793 – Architecture** | Chris Schaupmann, Airbus |
|  | **DIFI – Update** (if needed) | Jim Rosenberg, Wavestream or Loren Ayotte, Intelsat  |
|  |  |  |
|  | **Fiber Optics** Recommendations/Requirements,ARINC 800 Hardware Selection Process | Lyndon Mazon, Lawrance Paterson,The Boeing CompanyScott Smith, SAE ITC ARINC IA |
|  |  |  |
|  | **Project Paper 793** |  |
|  | Draft 3 of **Project Paper 793 by Sections** | KSAT Subcommittee |
|  |  |  |
|  | **Modem/s in OAE** * ARINC 791P1-4
* ARINC A792-3
* Will PP793 have Modem in OAE option?

How is data rate affected (single gigabit Ethernet ? | Amazon? |
|  |  |  |
|  | **Work Program** |  |
|  |  Next Conference Call – TBD | TBD |
|  |  Next Meeting? | TBD |
|  |  Next FOS Feb 18-20, 2025, in Seattle, WA |  |
|  | **Action Items Review** |  |
|  | Open Forum  |  |
|  | Adjourn |  |
|  |  |  |
| **1300** | END OF MEETING |  |