

9th ESA Workshop on Avionics, Data, Control and Software Systems - ADCSS 2015

Thursday 22 October 2015

Operability and Modularity concepts of future RTUs/RIUs: Primes + Equipment suppliers view - Newton (09:00 - 15:05)

-Conveners: Giorgio Magistrati

time	[id] title	presenter
09:00	[71] Welcome & Session introduction	Mr MAGISTRATI, Giorgio
09:20	[72] Prime view: Airbus	Mr DALENQ, J. Mr ROQUES, R.
09:45	[73] Prime view: TAS	Mr PETIT, J.L. Mr EYRAUD, S.
10:10	[74] Prime view: Qinetiq	Mr HOLSTERS, Peter
10:35	[100] Building blocks for future RTUs	Mr TONICELLO, Ferdinando Mr FURANO, Gianluca Mr ROVATTI, Marco
11:00	Coffee	
11:30	[101] Equipment Supplier view: RUAG	Mr HULT, Torbjörn
11:55	[102] Equipment Supplier view: ADS-CRS	Mr GOYANES, Javier
12:20	[103] Equipment Supplier view: OHB-KT	Mr HEYER, Heinz-Volker
12:45	[109] Exhibit	
13:00	Lunch	
14:00	[105] Equipment Supplier view: TAS	Mr NAIRN, A. Mr MAILLARD, C. Mr COETZEE, John-Paul
14:40	[106] Equipment Supplier view: Terma	Mr JORGENSEN, Carsten

Operability and Modularity concepts of future RTUs/RIUs: SAVOIR RTU SPEC & Round Table - Newton (15:05 - 16:00)

-Conveners: Giorgio Magistrati

time	[id] title	presenter
15:05	[107] SAVOIR RTU Spec (ESA ESTEC)	Mr ROOS, Peter
15:30	[108] Round Table discussion	

Operability and Modularity concepts of future RTUs/RIUs: Wrap up - Newton (16:00 - 16:15)

-Conveners: Giorgio Magistrati

time	[id] title	presenter
16:00	[110] Wrap Up	