

Ku-Band and Ka-Band SatCom Subcommittee Meeting Agenda July 8-9, 2014 Seattle, Washington

Tuesday, July 8

0900	Intro/Safety/IP	
0930	MIBs	Honeywell
1030	Break	
1045	Quality of Service	Totaport, Honeywell
1130	Stand-Alone Organization	Totaport
Noon	Lunch	
1330	Generic Broadband Aviation Radio Network Function	Totaport
1430	APIM Revision	
1500	Break	
1515	ARINC 791 Part 1 Action Items/Issues	
	Temps under radome flight test	Delta
	Issue paper	Airbus
	Low loss coax	Gore
1700	Adjourn for the Day	

Wednesday, July 9

0900	Meeting Intro, Safety, IP	
0915	Smaller flat plate antennas	Kymeta, ThinKom
1030	Break	
1045	Receive-only antennas	GoGo, ThinKom
1100	Integrated position and attitude sensors	SBG
Noon	Lunch	
1330	Multiple aperatures and dissimilar radio integration	Row44, ViaSat, Live TV, Jet Blue
1430	Moving the high-power amplifier outside – delete the KRFU	Totaport
1500	Break	
1515	Moving the beam steering function outside - KANDU becomes power supply	Totaport
1545	Moving the modem outside - delete coax or waveguide and instead interface with Ethernet	Totaport, iDirect, ViaSat, Row44, Honeywell
1615	New APIM	
1700	Meeting end	