

Agenda for 2nd November 2011

09:00	Tea, Coffee and Refreshments upon Arrival	12:30	Buffet Lunch
09:30	Introduction <ul style="list-style-type: none"> • Structural and Dynamic Test – Andy Prendergast • Our Capabilities 	13:15	Facility Tour <ul style="list-style-type: none"> • Tour of the Structural Test Facility
09:45	The F-35 CTOL Static and Fatigue Tests <ul style="list-style-type: none"> • Commissioning the Tests – Andy Russell • Real-Time Data Transfer with HBM MD Client • Releasing Data using nCode Automation • Processing Data using nCode Glyphworks – Karl Barker 	14:15	HBM Solutions For Large Structural Tests <ul style="list-style-type: none"> • HBM Overview • Key Benefits of the MDserver system • Latest Developments for large scale systems
10:45	Refreshments	15:30	Refreshments
11:00	Moog Case studies and Alternative Test Methods <ul style="list-style-type: none"> • Moog Overview - Stuart Bibb • 6 DOF test systems - Job Moerman • Landing Gear system actuation validation - Kevin Cherrett • Aero structure load application using remote strain gauge matrix algorithm. • Future control system developments - Arnold Koetje 	15:45	HBM nCode <ul style="list-style-type: none"> • The Total Durability Environment • Data Mining and Data Sharing • Data Analysis
		17:00	Conclusion
		17:15	Close
