

HUDEP Preliminary Program (Version 3.f – 26 August 2009)

08:45	Introduction (Jack Bosma / Roberto Ciaschi)
09:00	“QQD Vision and Industry Spin-In: Structured Approach for Human Dependability in Space Projects” (F. Restagno, ESA / D. Avino, Argotec)
09:30	“ISS (International Space Station) Critical Commands Management” (E. Vicari / F. Allard / A. Guidi, ESA)
10:00	"Human Dependencies in Satellite Operations“ (S. Scaglioni / A. Mantineo, ESA)
10:30	"Jules Verne Operations Highlights and Lessons Learned" (L. Baize / B. Jelineck, CNES)
11:00	Coffee Break
11:15	“Lessons Learned from Human Dependability Analyses in EGNOS” (G. Sonneck, TRIBUN / P. Verschueren, ESSP)
11:45	“Human Factors Approach in ATM : from Incident Investigation to Design. Application to Air Collision Avoidance System” (S. Figarol, French Air Navigation Technical Center)
12:15	"Human Dependability in Airline Flight Operations“ (E. Buehle, Lufthansa)
12:45	“Consideration of Overall ‘Human Dependability’ in Project Management and Engineering (Railway & Space Projects)” (D. Wegner, ESA)
13:15	Lunch
14:00	"Galileo System Approach to Human Dependability“ (A. Brown, ESA)
14:30	"From GMS Operational Concept to the Safe Operation of Galileo“ (J.P. Ollivier-Henry / F. Thomazeau, Thales Alenia Space)
15:00	“Galileo Ground Control Segment: Human Dependability Design and Analysis Approach” (L. Di Gioia, Astrium UK)
15:30	Coffee Break
15:45	"Major Outcomes of CNES Workshop on Human Dependability and Errors in Operations“ (A. Sylvestre-Baron, CNES)
16:15	"Human Error Prevention Experience and Applications on Thales Alenia Space" (M. Ferrante / O. Remondiere, Thales-Alenia)
16:45	“Human Dependability - ESA Science Operations” (T. Lock, ESA)
17:15	Discussion & End