



HF Case

Integrating Human Factors in ATM Projects

Programme
and Poster Contacts



HF Case Workshop
26-28 November 2007

Workshop Programme

Day 1 - 26 November: HF Case Tutorial

- 10.00 – 17.00** **Introduction to the HF Case Process**
A hands-on familiarisation session on the HF Case Process using a case study example
- 17.00 – 19.00** **Cocktail reception and poster session in the "foyer"**
-

Day 2 - 27 November: HF Integration into ATM

- 09.00 – 09.15** **Welcome and Introduction**
- Chairperson:** **Manfred Barbarino**, Head of Human Factors Domain, DAP/SSH, EUROCONTROL
Welcome Address: **Guido Kerkhofs**, Director ATM programmes, EUROCONTROL
- 09.15 – 12.30** **Presentations**
Presentations from ANSPs and EUROCONTROL sharing their experiences on how they have applied the HF Case, or similar processes, for the practical integration of HF in ATM:
- EATM, EUROCONTROL** Application of HF Case Process in First ATC Support Tools Implementation (FASTI) Programme.
Presenter: **Chris Brain**, FASTI Programme Manager.
- NATS** HF Integration in ATM Projects in NATS.
Presenter: **Nic Turley**, Head of Human Factors Integration.
- DFS** HF Integration in ATM Projects in the DFS.
Presenters: **Stefan Tenoort**, R&D Unit, **Alexander Heintz**, Air Navigation Services Academy and **Jörg Leonhardt**, DFS Safety Management.
- Airbus** HF Integration in Airbus.
Presenter: **Florence Reuzeau**, Head of Human Factors Integration Airbus.
- Maastricht UAC** Application of the HF Case process to New Flight Data Processing System (N-FDPS).
Presenter: **Herman Baret**, N-FDPS Programme Manager.
- 13.30 – 17.00** **Working Group Sessions - Topics for Discussion:**
- Using the HF Case for ATM projects
 - Training requirements for applying the HF Case process
 - Improving the HF Case methodology
 - Communicating the benefits of integrating HF to organisational decision-makers
 - Sharing experiences and lessons learned in HF integration
-

Day 3 - 28 November: Plenary Session - HF Integration: Moving forward

- 09.00 – 12.00** **Feedback from Working Groups**
Presentations from each group with discussion on the next steps
- 12.00 – 12.45** **HF integration in future ATM**
Keynote speaker: **Peter Jorna**, Aviation Psychologist Cranfield University UK and NLR Amsterdam
- 12.45 – 13.00** **Closing remarks: Workshop conclusions and recommendations**
Manfred Barbarino, Head of Human Factors Domain, DAP/SSH, EUROCONTROL

Poster Contacts

Name	Project	Contact
LORENZ Bernd	CRDS	bernd.lorenz@eurocontrol.int
GORDON Rachel	EEC EPISODE 3	rachel.gordon@eurocontrol.int
KIRWAN Barry	EEC EPISODE 3	barry.kirwan@eurocontrol.int
CHALON Catherine	EEC EPISODE 3	catherine.chalon@eurocontrol.int
FITZPATRICK Marie	EEC EPISODE 3	marie.fitzpatrick@eurocontrol.int
DROGOUL Fabrice	EEC EPISODE 3 ERASMUS	fabrice.drogoul@eurocontrol.int http://www.atm-erasmus.com/
BROCHARD Marc	ERASMUS	marc.brochard@eurocontrol.int
GARCIA Jean Louis	ERASMUS	jean-louis.garcia@aviation-civil.gouv.fr
GAWINOWSKI Gilles	ERASMUS	gilles.gawinowski@eurocontrol.int
CHAIKIAT Per	LFV	per.chaikiat@lfv.se
JOSEFSSON Billy	LFV	billy.josefsson@lfv.se
VAN DAMME Dominique	HF in SMS	dominique.vandamme@eurocontrol.int
BEZZINA Max	IANS	max.bezzina@eurocontrol.int
HINTZ Mariann	IANS	mariann.hintz@eurocontrol.int
DEHN Doris	SHAPE HF Support to EATM FASTI	doris.dehn@eurocontrol.int
BRAIN Chris	FASTI	christopher.brain@eurocontrol.int
MELLETT Una	FASTI N-FDPS	una.mellett@eurocontrol.int
VERMEIREN Kris	N-FDPS	kris.vermeiren@eurocontrol.int
BARET Herman	N-FDPS	herman.baret@eurocontrol.int



© European Organisation for the Safety of Air Navigation -
EUROCONTROL - November 2007.

This document is published by EUROCONTROL in the interests of exchange of information. It may be copied in whole or in part, providing that the copyright notice and disclaimer are included. The information contained in this document may not be modified without prior written permission from EUROCONTROL. EUROCONTROL makes no warranty, either implied or express, for the information contained in this document, neither does it assume any legal liability or responsibility for the accuracy, completeness or usefulness of this information.