



3rd Consortium & Mid-term Review Meeting

23/24 October 2014 - The University of Manchester

Thursday, 23 October 2014

Part 1: Mid-term Review

09:00 Welcome (UniMAN/CFDB)

09:15 Introductory comments by the COMMISSION

09:30 Overall status of the project – QPRs, deliverables, milestones, HRLM-5 (WHAC)

10:00 Partner-wise presentations on work performed – (20 minutes max. per partner)

10:00 CFDB

10:20 Coffee break

10:50 NTS

11:10 DLR

11:30 FOI

11:50 NLR

12:10 ONERA

12:30 UniMAN

12:50 EXA observer – first results on F2 (shear layer) and I1 (helicopter)

13:10 Summary on work performed by partners – a technical point of view (CFDB)

13:20 Lunch

14:40 Presentation of results on Test Case F1 (ONERA)

15:25 Presentation of results on Test Case F2 (FOI)

16:10 Coffee Break

- 16:30 Status of complex test cases (Helicopter, Vortex flow, 3-element airfoil, 2D hump, Round jet) for **non-zonal methods**; a summary containing effort for the last 3 months (NLR)
- 16:50 Status of complex test cases (Helicopter, Vortex flow, 3-element airfoil, 2D hump, Round jet) for **embedded methods**; a summary containing effort for the last 3 months (DLR)
- 17:10 The basics of the “Common Assessment Platform” (UniMAN)
- 17:20 Summary on the project status by the Coordinator (CFDB/ WHAC)
- 17:35 Observers’ comments (SAAB/ EDF/ EXA/ other Observers)
- 17:50 Summary report by the COMMISSION
- 18:10 End of first day
- t.b.d. Dinner

Friday, 24 October 2014

Part 2: Consortium Meeting on Future Work

- 09:30 Discussion on future work for Test Case F1 (ONERA)
- 10:00 Discussion on future work for Test Case F2 (FOI)
- 10:30 Coffee break
- 11:00 Future activities for the complex test cases (Helicopter, Vortex flow, 3-element airfoil, 2D hump, Round jet) for **non-zonal methods**; (NLR)
- 11:30 Future activities for the test cases (Helicopter, Vortex flow, 3-element airfoil, 2D hump, Round jet) for **embedded methods**; (DLR)
- 12:00 Future work for the common assessment platform; (UniMAN)
- 12:30 Observers’ forum - needs/recommendations/comments (discussion led by CFDB/WHAC)
- 12:50 Any other business - next meeting, (WHAC)
- 13:00 End of second day – lunch