**Technical/Scientific Contact Person : Johan Kok**

**Organisation**  **:** NLR

Flight Physics and Loads Department

Anthony Fokkerweg 2

1059 CM Amsterdam, the Netherlands

Telephone no.: +31 88 5113020

E-Mail: johan.kok@nlr.nl

**Quick Overview**

Please mark with an “X” in the red, yellow or green boxes how do you assess the present (general) status of your work:

(red = critical status, yellow = moderately problematic status, green = everything is running well)

**Timely according to DoW**

**Costs**

**Technical Progress**

**x**

**x**

**x**

**Please note:**

**When you have ticked yellow or red boxes, please explain problems you have encountered and possible solutions below:**

* …
* …
* …

**Please double-click on the table to open Excel file**
**\*) Task Status: N = Not yet started, O = Ongoing, C = Completed**

**Summary of Activities**

Please describe concisely, for the actual quarter and task by task, e.g.:

*Work started, work performed, achievements, problems, dissemination activities, technical meetings managed and/or participated in, purchases, subcontracts, and what else is important for monitoring the project*

Task 1.1: Participation to the 4th consortium meeting

Task 1.2: Nothing to report

Task 2.1: Nothing to report

Task 2.2: The fine-grid computations for the M=0.9 jet have been completed. The appropriate data has been extracted from the results and sent to CFDB for cross-plotting. For the delta wing, data has been received from CFDB and cross-plotting of the new CFDB results with the NLR reference results has been performed. For the delta wing, computations with the stochastic backscatter model have been started.

Task 3.1: not involved

Task 3.2: not involved

Task 4.1: not involved

Task 4.2: Nothing to report