**Technical/Scientific Contact Person : Alistair Revell**

**Organisation**  **:** **The School of Mechanical Aerospace & Civil Engineering.**

 **C40 George Begg Building,**

**Sackville Street,**

**PO Box 88,**

**Manchester**

**M13 9PL**

Telephone: +44 161 306 3762

Email: alistair.revell@manchester.ac.uk

**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: Preparation for meeting in Manchester (catering, room booking, preparation of maps, etc.).

Task 1.2: Maintenance of website.

Task 2.1: Not involved

Task 2.2: Not involved

Task 3.1: Initial runs of mixing layer case. Improving performance for flat-plate case (a bug was found in our DFSEM implementation, which were subsequently fixed, and the cases were re-ran).

Task 3.2: Initial runs of multi-element airfoil case in Star-CCM+ -- benchmark case to compare future ELES runs against.

Task 4.1: Review of other partners’ synthetic turbulence methods. Initial implementation of DLR method.

Task 4.2: Not started yet