**Sheet name: GCM**

Column G shows the iterations of the CFD

Column H shows the corresponding drag coefficient for the iteration

Plotted is the graph of the drag coefficient

**Sheet name: GCM\_CP PLOT**

Column A shows the distance along the GCM body from the front of the truck to the back

Column B shows the pressure coefficient corresponding to the distance along the GCM body

Plotted is the graph of the pressure coefficient along the longitudinal centreline of the GCM

The red line shows the values on the upper surfaces of the truck

The blue line shows the values for the lower surfaces of the truck

**Sheet name: CONCEPT TWO**

Column A shows the iterations of the CFD

Column B shows the corresponding drag coefficient for the iteration

Plotted is the graph of the drag coefficient

**Sheet name: CONCEPT TWO – REVISION A**

Column A shows the iterations of the CFD

Column B shows the corresponding drag coefficient for the iteration

Plotted is the graph of the drag coefficient

**Sheet name: CONCEPT TWO – REVISION B**

Column A shows the iterations of the CFD

Column B shows the corresponding drag coefficient for the iteration

Plotted is the graph of the drag coefficient

**Sheet name: CONCEPT TWO – REVISION C**

Column A shows the iterations of the CFD

Column B shows the corresponding drag coefficient for the iteration

Plotted is the graph of the drag coefficient

**Sheet name: CONCEPT TWO – REVISION D**

Column A shows the iterations of the CFD

Column B shows the corresponding drag coefficient for the iteration

Plotted is the graph of the drag coefficient

**Sheet name: CONCEPT TWO – REV D – CP PLOT**

Column A shows the distance along the truck body from the front of the truck to the back

Column B shows the pressure coefficient corresponding to the distance along the truck body

Plotted is the graph of the pressure coefficient along the longitudinal centreline of the truck

The red line shows the values on the upper surfaces of the truck

The blue line shows the values for the lower surfaces of the truck

**Sheet name: CP PLOT COMPARISON**

Shown is a copy/paste of the CP PLOTS of the GCM and CONCEPT TWO – REVISION D