

Our Ref: **1020089**



MIRA Ltd  
Walling Street  
Nuneaton  
Warwickshire  
CV10 0TU, UK  
Telephone: + 44 (0) 24 7635 5000  
Facsimile: + 44 (0) 24 7635 5355

29<sup>th</sup> July 2008

Tempus Developments,  
3 - 4 The Sahota Centre,  
Heath Street,  
Smethwick,  
West Midlands,  
B66 2SA

Dear Terry,

**Tempus Dashboard Mounted Computer Dock**

Following on from our correspondence, I can confirm that your dashboard mounted computer dock for the Ford Focus has undergone successful passenger airbag deployment testing in order to confirm the system does not interfere with the inflation characteristics of the airbag. The results are recorded under MIRA test number H830Q1.

The docking system has been tested using a Ford Focus dashboard with the dock mounted into the standard DIN radio fixing. The dashboard has been mounted onto a rigid structure which is representative of any generic vehicle fixing. The Focus was chosen as the passenger airbag was in line with the outer edge of the docking unit. This presented a potential interference to the airbag inflation. On that basis, providing the horizontal separation between dock and airbag door is greater than the in-line spacing of the Focus, these results could be read across for other vehicle types. One such consideration would be the Skoda Octavia unit which was found to be approximately 100mm horizontal separation between the airbag and dock.

I trust this helps you in this matter. Please feel free to contact me if you have any questions.

Yours sincerely

A handwritten signature in black ink, appearing to read "R. Whiting", with a stylized flourish at the end.

Richard Whiting B.Eng (Hons), MBA  
Senior Homologation Engineer