Subject: Re: CB/928/DD Extended outage and Notification of Implementation for COR1374 (MIPI Phase 2 - Gemini Data Publication)

Colleagues,

Further to the below communication, I can confirm that the planned implementation is still on-track for Sunday 11th October 2009.

Both Dress Rehearsals and back-outs were successful.

I can confirm that the outage window will be between **04:00AM** and **09:00AM** with a contingency until **11:00AM**

If you have any questions regarding this outage, please do not hesitate to contact me.

Kind regards Donna

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CB/926/DD Extended outage and Notification of Implementation for COR1374 (MIPI Phase 2 - Gemini Data Publication)

Colleagues,

Gemini Publication of Data for the MIPI Phase 2 Project will be implemented on 11th October 2009. This implementation requires a system outage of the Gemini Application, over-and-above the weekly 4.00am – 6.00am scheduled maintenance outage.

Please accept this mail as notification of an outage between the hours of **4.00am and 11.00am** on Sunday 11th October 2009.

During the outage the standard 'Maintenance Window' will be visible. Assuming implementation activities are successful, xoserve shall endeavour to restore the system to its Production Status at 9 a.m. It is worth noting that once the Implementation Plan has been reviewed and baselined that it may highlight that a shorter outage is required. In this instance you will be kept informed of any changes to the outage window.

As is required with all implementations, this outage window includes time between 9.00am and 11.00am to back-out the changes in the unlikely event that implementation is unsuccessful. If a back-out of the changes is required, we shall endeavour to restore the system to its Production status as soon as possible (activities are expected to take until 11.00am). As soon as this has

been achieved, formal notification will be provided through the ANS communication channels.

During the outage window regular communications will be given to the progress of the implementation, through the existing ANS communication channels.

I trust this is acceptable to you, but if you have any questions then please contact:

Regards,

Donna Danks