



Rhode Island Airport Corporation

October 17, 2014

**ADDENDUM NO. 001
Invitation for Bid No. 25585
Full Matrix High Resolution Full Color Dynamic Message Sign (DMS)
T. F. Green Airport
Warwick, Rhode Island**

Prospective Bidders and all concerned are hereby notified of the following changes in the Invitation for Bids document for Full Matrix High Resolution Full Color Dynamic Message Sign (DMS) at T. F. Green Airport, IFB No. 25585. These changes shall be incorporated in and shall become an integral part of the contract documents.

Item No. 1 – Questions and Responses

Q: Please confirm that the new DMS is to be a walk-in enclosure.

A: Yes.

Q: Page 2 (Item 10) of the ITB states the variable delay must be down to 1 second. Can you please confirm what is meant by this requirement?

A: the delay between multiple page messages.

Q: Please confirm that the software requirement is to include the DMS vendor's Central Control Software

A: If software is required to reestablish the central control computer in the event of a hard drive failure, then we require the startup software.

Q: Please confirm if a new control equipment cabinet is to be provided, or if you will be using the existing cabinet.

A: Use of the existing cabinet is preferred.

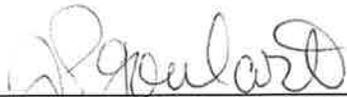
Q: If a new cabinet is to be provided, please clarify the requirements for this cabinet. Please also confirm that a 3R ,water-shedding, cabinet is acceptable, rather than

a watertight cabinet stated in the specification. 3R is most common for this application and what appears to be existing at this site

A: Must meet the same rating requirements of the existing cabinet. .

Q: Page 3 of the ITB states that the unit shall be delivered within sixty (60) days from date RIAC places the order. Common lead times for this product, for this application, are typically 12-14 weeks from submittal approval. Please confirm this will be an acceptable delivery schedule.

A: the delivery date is hereby extended to one hundred and twenty (120) days.



Jeffrey R. Goulart
Purchasing Agent

End of Addendum 001