Request for Information for the E/CAR Radar Data Displays

Dear Providers

As part of the improvement actions identified in the Eastern Caribbean for ATM Situational Awareness in accordance to the Regional Performance-based Air Navigation NAM/CAR Implementation Plan, the sharing and presentation of common regional Radar data provides many operational benefits to aircraft operations, air traffic management and safety improvements, including increased surveillance coverage which directly impacts on airspace utilization and efficiency by permitting a reduction in aircraft separation and improve safety of operations. It will provide redundancy within areas where nearby Radar systems overlap, cost benefits to airline operators due to improved service and optimum flight performance. It will also reduce traffic congestion or efficiency manages traffic in busy ATC environments and homogeneity in ATC operations between neighbouring states.

The North American, Central American, and Caribbean (NACC) Regional Office of the International Civil Aviation Organization (ICAO) on behalf of the Eastern Caribbean Radar Data Sharing Group (E/CAR RDS), technical entity representing all the E/CAR States/Territories/Organization, is issuing the Request For Information (RFI) document. Prospective providers interested in responding to this RFI are asked to refer to the instructions document accompanying the Request for Information for the E/CAR Radar Data Displays. Providers are requested to inform the ICAO NACC Regional Office of their participation to this RFI Process to be considered, by issuing a formal letter of acceptance by no later than 18 July 2014. Interested Providers can provide a presentation to the upcoming E/CAR Radar data Sharing Meeting to be held in Guadaloupe, French Antilles in October, 2014 prior notification to ICAO and the Eastern Caribbean Radar Data Sharing Group (E/CAR RDS). The RFI documentation is posted in the ICAO NACC Regional Office website [http://bit.ly/1nLCr6R](http://bit.ly/1nLCr6R).

Thanks for participating in this Process,

Eastern Caribbean Radar Data Sharing Group (E/CAR RDS)