

U.S. Department of Transportation

Federal Aviation Administration

NOV 15 2006

800 Independence Ave., SW. Washington, DC 20591

Mr. Andy Leimer Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Dear Mr. Leimer:

We have received the Park Air Systems Ltd. letter dated November 7, 2006, regarding request for Federal Communications Commission (FCC) certification of the 6525MDR; very high frequency (VHF) COM transceiver, with FCC ID - No. C8LB6525MDR, which operates in the VHF band. Having completed the subject review for this ground transceiver we have no objection to the FCC granting certification for the VHF 6525MDR, produced for ACARS and Mode 2 operations, providing 8.33 kHz channel spacing will not be exercised within the United States National Airspace System.

If you require any additional information, please contact Ms. Annette Allender, Spectrum Planning and International Office, at (202) 267-3893.

Sincerely,

Robert A. Frazier

Manager, Spectrum Planning and International Office

70

Mr. Allan Horsfield EMC and Approvals

A.horsfield@uk.parkairsystems.com

Fax: 011-441778 342877