

December 2, 2005

Lane Addis
Supplier Management & Procurement
Connexion by Boeing
The Boeing Company
P.O. Box 3707, Mail Code 14-81
Seattle, WA 98124-2207

Re: Satellite Operator Engineering Certification Call Sign E000723, File No. SES-MFS-20050701-00853

Per your request, Intelsat, Ltd. hereby confirms the following with respect to the operations proposed in the above-referenced application:

- (i) Ku-band Aeronautical Mobile-Satellite Service ("AMSS") operations are conducted on a secondary basis and thus may not cause harmful interference to primary Fixed-Satellite Service ("FSS") operations;
- (ii) the proposed operations, including the operation of the proposed aircraft earth station ("AES") and previously authorized AESs will meet the requirements as set forth in Section 25.220 (c). (1) so as not to exceed the aggregate off-axis e.i.r.p. level resulting from a conforming antenna as specified in Section 25.209 with input power density set forth in Section 25.134 of the Commission's rules for routinely licensed VSATs. These operational levels are with in the operational parameters of the IA-6 as coordinated with all adjacent satellite networks within 6° of orbital separation from the satellite, and the operations will not violate any existing coordination agreement with other satellite systems; and
- (iii) the proposed AES operations, if authorized, will be included in future domestic coordination processes.

Please let me know if Intelsat, Ltd. can provide you with any additional information to facilitate grant of the above-referenced application.

Sincerely,

Ram Manohar

Department Manager, Frequency Management