



**FEDERAL COMMUNICATIONS COMMISSION
INTERNATIONAL BUREAU
WASHINGTON, D.C. 20554**



fax: +1 202 418 1208; TWX: 710 822 0160
e-mail: IBMAIL@FCC.GOV

IN REPLY REFER TO:

[]

Mr. Chuen Chern Loo
Head a.i., Space Publication and Registration Division
Space Services Department
Radiocommunication Bureau
International Telecommunication Union
Place des Nations
CH-1211 Geneva 20, Switzerland

Subject: Advance Publication Information for a new NGSO/FSS satellite system, "GNSS Navigation and Occultation Measurement Satellites" (GNOMES).

Dear Sir:

Pursuant Section 1 of Article 9 of the Radio Regulations, the Administration of the United States of America is hereby providing the advance publication information for a new non-geostationary satellite system, GNOMES.

Enclosed are the following files:

- [] API.mdb
- [] SpaceVal_Report.rtf
- [] Additional_Explanatory_Material.pdf (only if necessary)

Cost-recovery invoices associated with this satellite system should be sent to:

Kelly Wells, Senior Director of Finance
Space Sciences and Engineering (dba PlanetiQ)
15000 West 6th Avenue, Suite 202
Golden, CO 80401
kwells@planetiq.com
720-272-9007

Technical questions regarding this submission should be directed to:

Point of Contact Name: Daniel P. Smith, VP - Operations
Organization Name: Space Sciences and Engineering (dba PlanetiQ)
Address: 15000 West 6th Avenue, Suite 202
Golden, CO 80401
E-Mail: dsmith@planetiq.com
Telephone Number: 720-427-9711

We also request that a courtesy copy of the cost-recovery invoice be sent to our administration.

The operating-agency code to be assigned to this satellite system is [___]. [NTD – FCC to provide] Please add the operating agency code and contact information to the IFL Preface, Table 12A/12B.

Please acknowledge receipt of this information, and thank you for your kind consideration in this matter.

Sincerely,

Jose Albuquerque
Chief, Satellite Division
International Bureau

Enclosures

If replying by fax, reply to 1 202 418 1208 (preferred) or 1 202 418 0398 (alternate)