

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



IN REPLY REFER TO:

800C2/SEBXXXXX

Atila Matas, Head of SPR Radiocommunication Bureau International Telecommunication Union Place des Nations CH-1211 Geneva 20

Subject: Advance Publication Information for the Miniature X-Ray Spectrometer (MinXSS) Satellite network

Dear Sir:

In accordance with the provisions of Article 9.1 and Appendix 4 of the Radio Regulations, the Administration of the United States is submitting a request for the Advance Publication Information of the subject satellite network.

Enclosed is an API file created with Space Capture V.7 of the information for the subject satellite network.

Cost-recovery invoices associated with this filing should be sent to the following point of contact:

Point of Contact Name:Thomas WoodsOrganization Name:University of Colorado Boulder, LASPAddress:1234 Innovation Dr., Boulder, CO 80303E-Mail:Tom.Woods@lasp.colorado.eduTelephone Number:303-492-4224

Technical questions regarding this submission should be directed to:

Point of Contact Name:	Scott Palo
------------------------	------------

Organization Name: University of Colorado

Address: 429 UCB, Boulder CO 80309

E-Mail: palo@colorado.edu

Telephone Number: 303-492-4289

We request that a courtesy copy of all correspondence be sent to our Administration also.

Please acknowledge receipt of this information.

Thank you for your kind consideration in this matter.

Sincerely,

Chief, Strategic Analysis and Negotiations Division International Bureau

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