



Colorado Space Grant Consortium

A NASA Program for Teaching, Public Service, Student Research



University of Colorado
at Boulder
Campus Box 520
Boulder, CO 80309-0520
(303) 492-3141
FAX (303) 492-5456

Colorado State University
College of Engineering
Fort Collins, CO 80523
(970) 491-8671
FAX (970) 491-5569

University of Colorado
at Colorado Springs
1867 Austin Bluffs Parkway
Colorado Springs, CO 80918
(719) 262-3573
FAX (719) 548-9127

Fort Lewis College
1000 Rim Drive
Durango, CO 81301
(970) 247-7446
FAX (970) 247-7206

Mesa State College
1175 Texas Avenue
Grand Junction, CO 81501
(970) 248-1407
FAX (970) 248-1324

University of
Southern Colorado
2200 Bonforte Blvd.
Pueblo, CO 81001-4901
(719) 549-2877
FAX (719) 549-2519

United States Space Foundation
2860 South Circle, Suite 2301
Colorado Springs, CO 80906
(719) 576-8000
FAX (719) 576-8801

Colorado School of Mines
1500 Illinois
Golden, CO 80401-1887
(303) 273-3874
FAX (303) 273-3875

University of Northern Colorado
49 Ross Hall
Greeley, CO 80639
(970) 351-2961
FAX (970) 351-1269

Western State College
Sciences Dept.
Gunnison, CO 81231
(970) 943-2015
FAX (970) 943-7069

United States Air Force Academy
Astronautics Dept.
USAFA, CO 80840-6224
(719) 333-4110
FAX (719) 333-3723

Pikes Peak Community College
Campus Box 13
5675 S. Academy Road
Colorado Springs, CO 80906
(719) 540-7393
FAX (719) 540-7714

Adams State College
Alamosa, CO 81102
(719) 587-7256
FAX (719) 587-7242

Colorado NW Community College
50 College Drive
Craig, CO 81625
(970) 824-7071
FAX (970) 824-1134

Metro State College of Denver
P.O. Box 173362
Denver, CO 80217
(303) 556-2977
FAX (303) 556-3656

Colorado Space Grant Consortium
Campus Box 520
University of Colorado
Boulder, CO 80309
Email: Jeffrey.Baltrush@colorado.edu

June 2, 1998

Federal Communications Commission
Experimental Licensing Branch
Mail Stop 1300E1
2000 M-Street NW
Washington, DC 20554

Dear FCC Experimental Licensing Review Board:

On May 18, 1998, I spoke with Carl Huie at the FCC Experimental Licensing Branch. When I described our small satellite project, Citizen Explorer, to him, he suggested including several additional pieces of information that would expedite our application's approval. These documents are listed below for your convenience.

Enclosed you will find five attached documents in addition to FCC Form 442. They are: (1) this letter (2) exhibit 1 explaining the research project's goals (required under Item 9) (3) a launch manifest letter from NASA stating our scheduled launch date (included as proof of feasibility of completion of project) (4) a copy of an email from AMSAT stating that the frequency chosen is allowed for our use (included so application for AMSAT frequency will be accepted) and (5) a document stating our tax-exempt {501(c)(3)} status (included to prove eligibility for application fee waiver). Thank you and please feel free to contact me with any questions and comments you may have. My email address is Jeffrey.Baltrush@colorado.edu and my phone number is (303) 492-5400.

Sincerely,

Jeffrey E. Baltrush
Project Manager
Citizen Explorer Design Team