

1001 G Street, N.W.
Suite 500 West
Washington, D.C. 20001
tel. 202.434.4100
fax 202.434.4646

May 3, 2010

Via Electronic Filing

Marlene H. Dortch
Secretary
Federal Communications Commission
445-12th Street, S.W.
Washington, D.C. 20554

Re: Notice of Ex Parte Communications; IB Docket No. 10-70, Report to Congress on
Orbit Act

Dear Ms. Dortch:

On April 30, 2010, Thomas Eaton, David Cavossa and David Myers of CapRock Communications, Inc. ("CapRock") and the undersigned met with the following persons of the International Bureau: Roderick Porter, Robert Nelson, Gardner Foster, Cassandra Thomas, Andrea Kelley Marilyn Simon, Frank Peace, and Alan Thomas. The discussion related to the substance of the Comments submitted by CapRock in the referenced matter and the attached.

Please contact the undersigned with any questions.

Very truly yours,


C. Douglas Jarrett

Attachment

Cc: Roderick Porter
Robert Nelson
Gardner Foster
Cassandra Thomas
Andrea Kelly
Marilyn Simon
Frank Peace
Alan Thomas



Corporate Introduction

Products, Services & Capabilities

Mission-Critical Meets World-Class™

The information contained in this document is the confidential and proprietary property of CapRock Government Solutions and its parent company CapRock Communications Inc. Not for re-distribution or presentation without express written permission.

CapRock Communications is the world's largest provider of fully managed satellite communication services to remote and harsh environments.



Government: CapRock Government Solutions, CapRock's government division, is recognized as the most trusted and innovative specialty telecommunications and IT solutions partner for defense, intelligence and government organizations.



Energy: CapRock provides reliable communications to oil and gas, mining, and engineering and construction customers around the world.



Maritime: CapRock supplies VSAT services for the maritime market from always-on corporate networking and crew morale solutions to robust global networks.

Meeting the Communications Needs of the World's Most Extreme Clients

**ENERGY
SERVICES**

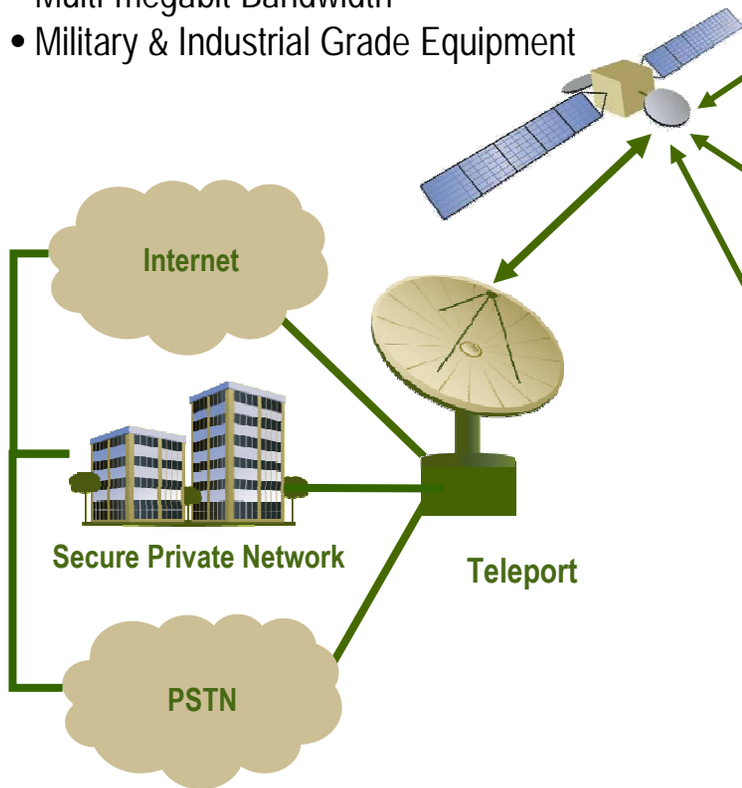
**GOVERNMENT
SOLUTIONS**

**MARITIME
SERVICES**



Mission Critical Communications
Remote & Harsh Environments
High Security Applications
Converged Voice, Video and Data
Rapid Deployments
Global Operations

- Fixed, Portable & Mobile Deployments
- Satellite, Wireless & Terrestrial Networks
- Private Networks and COTS Services
- Secure Interconnect to GIG & DISN
- Multi-megabit Bandwidth
- Military & Industrial Grade Equipment



**High Bandwidth Converged Voice,
Video, & Data Applications**



Aircraft



Vehicles



Vessels



Phones



Fax
Machines



PCs



Two-way
Video



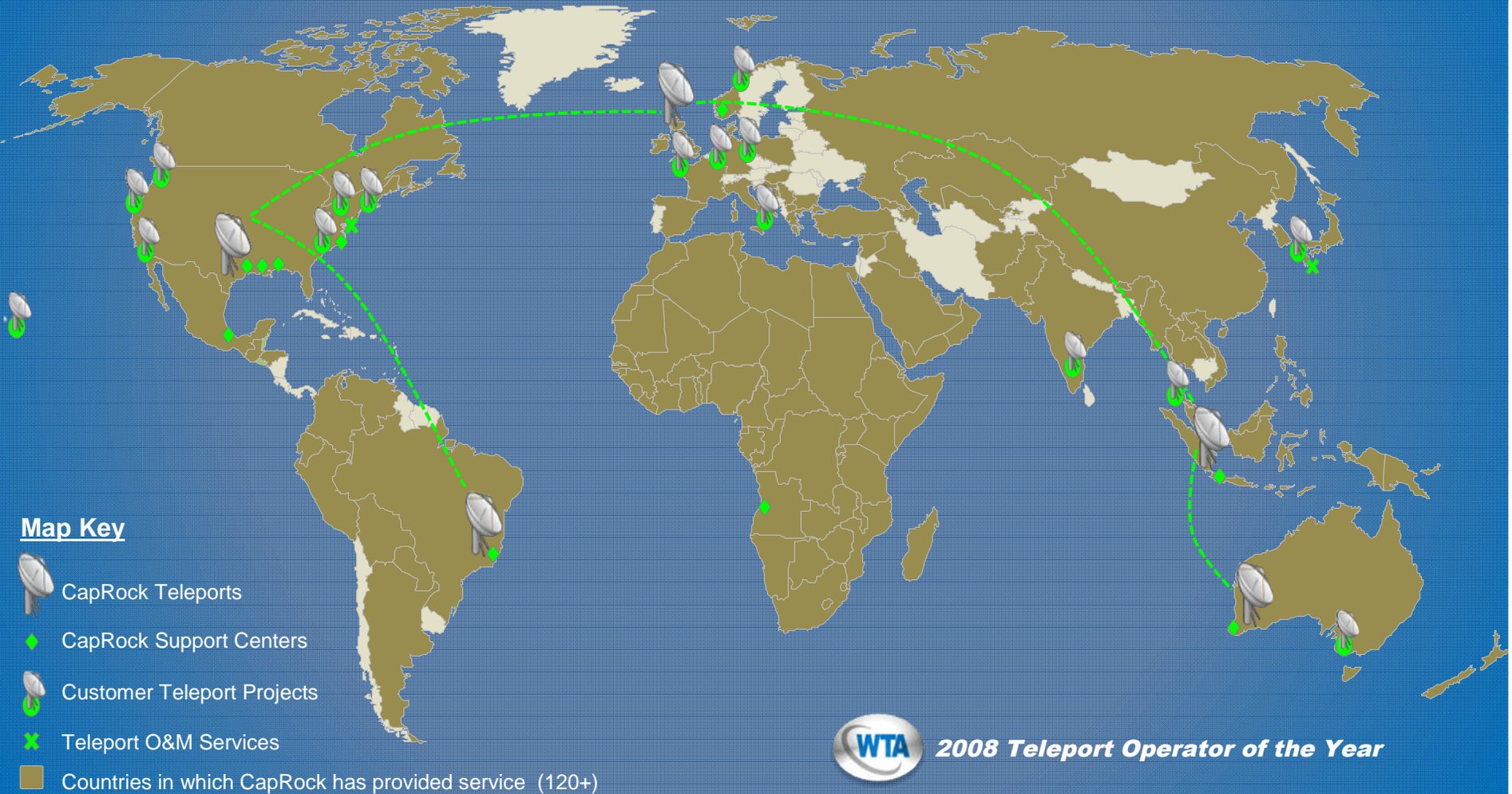
Secure
Applications



Wireless LAN

Global Services Backed by a Self-owned and Operated Infrastructure

- Proven Track Record of Providing Service in Over 120 Countries
- Global Satellite Coverage with Access to Capacity on Over 45 Satellites



- **Managed Communication Services**

- Pre-packaged & Custom Solutions
- Single Sites or Global Networks
- Multiband Satellite Services – C, Ku, Ka, X
- Secured Terrestrial Interconnects – DISN/GIG
- 24 x 7 Network Monitoring & Management

- **Systems Integration Services**

- Design, Engineering and Prototyping
- Build, Test and Implementation
- Teleport Facility Construction or Improvement
- Custom Vehicle or Facility Integration

- **Specialized Communications Equipment**
- **Professional & Technical Services**

- Advanced Communications on the Move (COTM)
- Ruggedized Field Deployable Electronic Packages
- COTS and Custom Developed Solutions
- MILSPEC Platforms for Harsh Environments
- Dispatch & Extended Duration Services
- Onsite Installation & Maintenance
- Cleared Engineers & Technicians
- Turnkey Project Management & Labor



Government



Energy



Maritime



Advanced Solutions for Current & Emerging Needs

- Industry leader in multi-band portability services – C, Ku, X, and Ka bands
- Satellite, terrestrial & wireless solutions
- COTS and custom developed solutions
- Research, design, engineering and operations and maintenance

Self-owned & Operated Infrastructure for Quality Control

- Nearly 4 GHz of global satellite capacity across 50+ satellites
- Five international teleports & four 24 x 7 Network Operations Centers
- Eleven regional support centers with in field personnel
- ISO 9001 certified

Stability & Credibility in Challenging Times

- Revenue: \$360M+
- Employees: 700+
- Over 29 years in business
- Continuing double digit growth

Proven Track Record in Government & Commercial

- Projects in over 120 countries
- Past performance across industrial and government clients
- Over 20 contract vehicle awards → DSTS-G, DATS, SATCOM II, GSA
- Award winning services – WTA Teleport Operator of the Year, DISA



**A Facilities Based
Communications
Provider
Invested in Your
Mission Success**



“CommandAccess™ managed satellite service is a proprietary product and service concepts of CapRock Government Solutions (CGS). This presentation is for information purposes only and does not constitute an offer for sale of any product or service. Information contained herein is subject to change without notice. This presentation is provided under terms of non-disclosure and may not be duplicated or presented to third parties without prior written consent of CGS executive management.”

CapRock Communications, Inc. 2008. All rights reserved. Product and service specifications are subject to change without notice. All information is believed to be accurate at the time of publication. CapRock Communications does not assume responsibility for errors that may appear in this document. This document is not an offer for sale of any product or service. Provision of services is conditioned upon execution of a service agreement. Other terms and conditions may apply. *CapRock, CapRock Communications, SeaAccess Communications, Mission-Critical Meets World-Class, Reliability to the Extreme, and World-Class Communications Anywhere in the World™* are trademarks of CapRock Communications Incorporated. All other trademarks and service marks are the property of their respective owners.