

# STEPTOE & JOHNSON LLP

ATTORNEYS AT LAW

1330 CONNECTICUT AVENUE, N.W.  
WASHINGTON, D.C. 20038-1795

PHOENIX, ARIZONA  
TWO RENAISSANCE SQUARE

TELEPHONE: (602) 257-5200  
FACSIMILE: (602) 257-5299

Philip L. Malet  
(202) 429-6239

(202) 429-3000  
FACSIMILE: (202) 429-3902  
TELEX: 89-2503

STEPTOE & JOHNSON INTERNATIONAL  
AFFILIATE IN MOSCOW, RUSSIA

TELEPHONE: (011-7-501) 258-5250  
FACSIMILE: (011-7-501) 258-5251

**DELIVERY BY HAND**

December 19, 1996

Mr. William F. Caton  
Acting Secretary  
Federal Communications Commission  
1919 M Street, N.W.  
Washington, D.C. 20554

EX PARTE OR LATE FILED

Re: Notice of ex parte presentation in RM-8811,  
ET Docket No. 95-183, RM-8553, PP Docket No.  
93-253, ET Docket No. 94-124, RM-8308

Dear Mr. Caton:

Motorola Satellite Systems, Inc. ("Motorola"), through its attorneys, and pursuant to Section 1.1206 of the Commission's rules, hereby reports that an oral ex parte presentation was made on December 18th by representatives of Motorola to the Wireless Telecommunication Bureau. In attendance at this meeting were Michele Farquhar, Jonathan Cohen, Ronald Netro, Karen Brinkmann, Steve Weingarten, and David Wye. During this presentation the attached documents were distributed and discussed along with the positions of Motorola as set forth in its comments in the above-referenced proceedings. In addition, Motorola distributed copies of the attached charts which set forth Motorola's understanding of the number and location of licensed fixed stations in the 38.6-40.0 GHz band as reflected in the Commission's records as of November 1996, as well as a compressed grouping of the licensed stations in this band if the Commission were to reassign these channels.

An original and six copies of this letter are being submitted for inclusion in the above-referenced dockets. Copies of this notice are also being sent to those Commission personnel in attendance at the presentation.

Respectfully submitted,



Philip L. Malet

Counsel for Motorola Satellite  
Systems, Inc.

cc: Michele Farquhar  
Jonathan Cohen  
Ronald Netro  
Karen Brinkmann  
**Steve Weingarten**  
David Wye



**MOTOROLA**

*Satellite Communications Group*

**M-Star Presentation  
to FCC**

December 17, 1996

# **The M-Star System**

**A Global Network of Non-Geostationary Communications  
Satellites Providing Broadband Services  
in the 40/50 GHz Bands**

**Filed 4 September 1996 by:  
Motorola Satellite Systems, Inc.**



**MOTOROLA**

*Satellite Communications Group*

**M-Star Presentation  
to FCC**

December 17, 1996

## **M-Star Presentation Outline**

- **Introduction**
- **Business Plan**
- **System Architecture**
- **Spectrum Plan**
- **Sharing Considerations**
- **Sharing Rules**
- **Summary**



**MOTOROLA**

*Satellite Communications Group*

**M-Star Presentation  
to FCC**

December 17, 1996

## **Business Application**

- **The M-Star System Provides a Global Communications Network**
  - **That offers:**
    - » **Real time, wideband information transfer of digital video, data, voice, and Audio**
  - **Using Multiple Protocols:**
    - » **ISDN, X.25, FDDI, OC-1, Plus Others**
  - **At Data Rates From:**
    - » **2.048 Mbps to 51.84 Mbps**



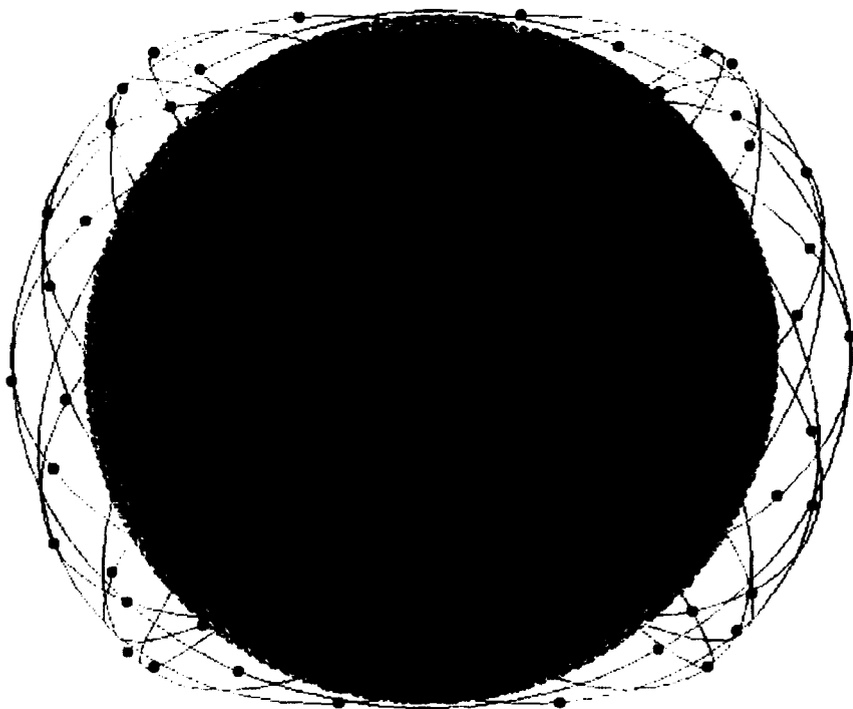
**MOTOROLA**

*Satellite Communications Group*

**M-Star Presentation  
to FCC**

December 17, 1996

## M-Star Constellation



<b>Number of Planes:</b>	<b>12</b>
<b>Satellites per Plane:</b>	<b>6</b>
<b>Inclination:</b>	<b>47°</b>
<b>Altitude:</b>	<b>1350 km</b>
<b>Minimum Elevation Angle:</b>	<b>22°</b>



**MOTOROLA**

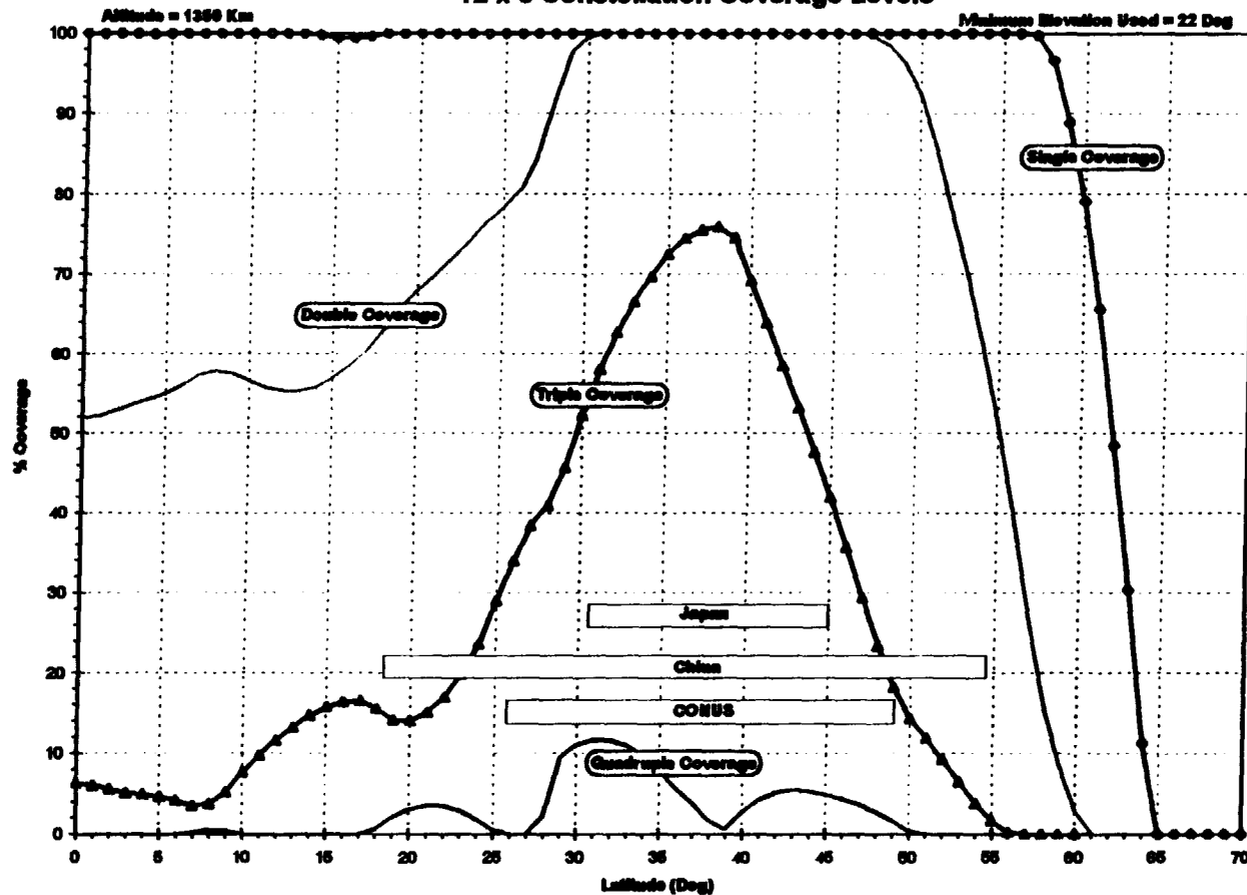
Satellite Communications Group

M-Star Presentation  
to FCC

December 17, 1996

### M-Star Multiple Coverage

12 x 6 Constellation Coverage Levels





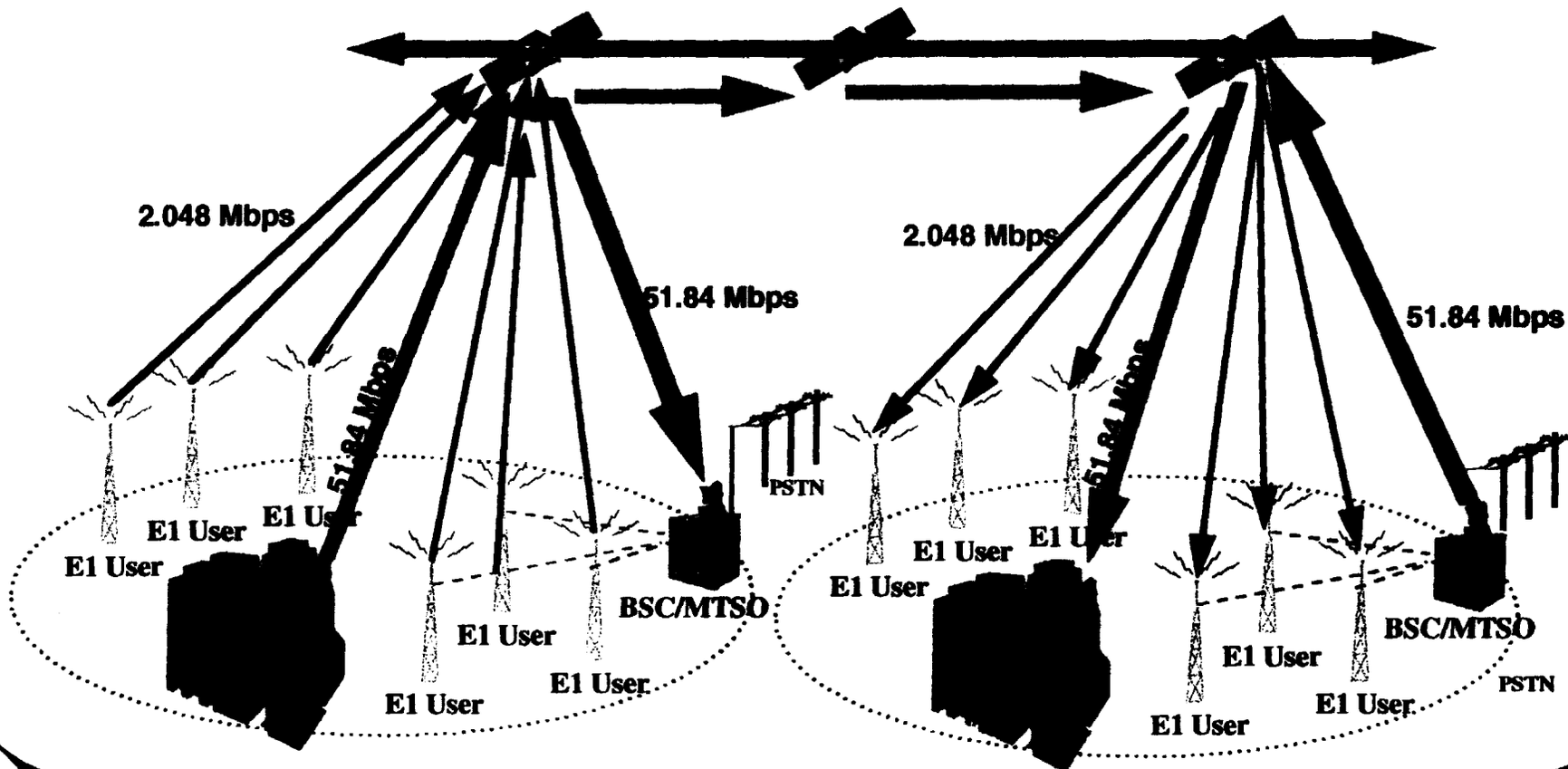
**MOTOROLA**

*Satellite Communications Group*

**M-Star Presentation  
to FCC**

December 17, 1996

# Global Satellite Network





**MOTOROLA**

*Satellite Communications Group*

**M-Star Presentation  
to FCC**

December 17, 1996

## **M-Star Services**

- **Interconnection Between Wireless Backhaul**
- **Large Private Data Networks**
  - **Large business terminals**
  - **Enterprise networks**
- **LAN-to-LAN Direct Connections**
- **Small Services Connectivity or Aggregate Of Service Providers (E-1)**



**MOTOROLA**

*Satellite Communications Group*

**M-Star Presentation  
to FCC**

December 17, 1996

## **M-Star Spectrum Requirements**

- **Service Links:**
  - **space-to-Earth: 37.5 - 40.5 GHz**
  - **Earth-to-space: 47.2 - 50.2 GHz**
- **Inter-Satellite Links:**
  - **59.0 - 64.0 GHz or 65 - 71 GHz**
- **TT&C Links (normal):**
  - **Operates in service link bands**
- **TT&C Links (launch and emergency):**
  - **Earth-to-space: 1750 - 1850 MHz and 2025 - 2110 MHz**
  - **space-to-Earth: 2200 - 2290 MHz**



**MOTOROLA**

*Satellite Communications Group*

**M-Star Presentation  
to FCC**

December 17, 1996

## **Spectrum Selection Criteria**

- **Sufficient Bandwidth to Provide High Data Rate Services**
- **Last Usable Satellite Spectrum**
- **Global Availability**



**MOTOROLA**

*Satellite Communications Group*

**M-Star Presentation  
to FCC**

December 17, 1996

## **M-Star System Designed to Share Spectrum**

- **With Other Fixed Satellite Service Systems Using Space Diversity Techniques**
  - GSO's
  - NGSO's
- **With Point-to-Point Fixed Systems**
  - Subject to Reasonable Sharing Rules
- **Sharing Not Feasible**
  - Mobile Service
  - Point-to-Multi-point
  - SkyStation



**MOTOROLA**

*Satellite Communications Group*

**M-Star Presentation  
to FCC**

December 17, 1996

## **Fixed Satellite Service/Fixed Service Sharing Scenario**

- **37.5-40.5 GHz**
  - **Spectrum Sharing Is Achievable When Following Sharing Constraints Are Met.**
    - » **M-Star Interference Into Fixed Service:**
      - Can share without coordination
    - » **Fixed Service Into M-Star Earth Stations:**
      - M-Star will accept interference without coordination
        - If: Fixed Service transmitters are limited to an EIRP of less than -22 dBW/MHz
        - And: Adaptive Power Control is applied for fading conditions
- **47.2-50.2 GHz**
  - **Spectrum Sharing Is Achievable by Coordination or Band Segmentation.**



**MOTOROLA**

*Satellite Communications Group*

**M-Star Presentation  
to FCC**

December 17, 1996

## **ADAPTIVE POWER CONTROL**

- **Technical Approach**
  - **Design Considerations**
    - » **EIRP Density Limit (-22 dBW/MHz) => Have approximately 10 dB of margin to meet BER rate of  $10^{-6}$  in unfaded conditions for a 2.3 km link.**
    - » **Dynamic Range => Need approximately 50 dB for full fading conditions due to precipitation. Fading rates are expected to be less than 1 dB/s.**
    - » **Detection Criteria => Use error rate detector to set link power.**
- **Minimal Increased Capital Cost**
  - **Typically less than \$300 per site**
  - **Multiple hardware design approaches are available, all are with today's technology.**



**MOTOROLA**

*Satellite Communications Group*

**M-Star Presentation  
to FCC**

December 17, 1996

## **ADAPTIVE POWER CONTROL (Cont.)**

- **Benefits**

- **Minimizes Intra-System Interference**
  - » **Allows for Fixed Service links to be closer together**
- **Enhances Sharing with Fixed Satellite Service Terminals**
- **Increase Reliability resulting in lower operational and maintenance cost**
- **Allows unrestricted deployment of Fixed Service links**



**MOTOROLA**

*Satellite Communications Group*

**M-Star Presentation  
to FCC**

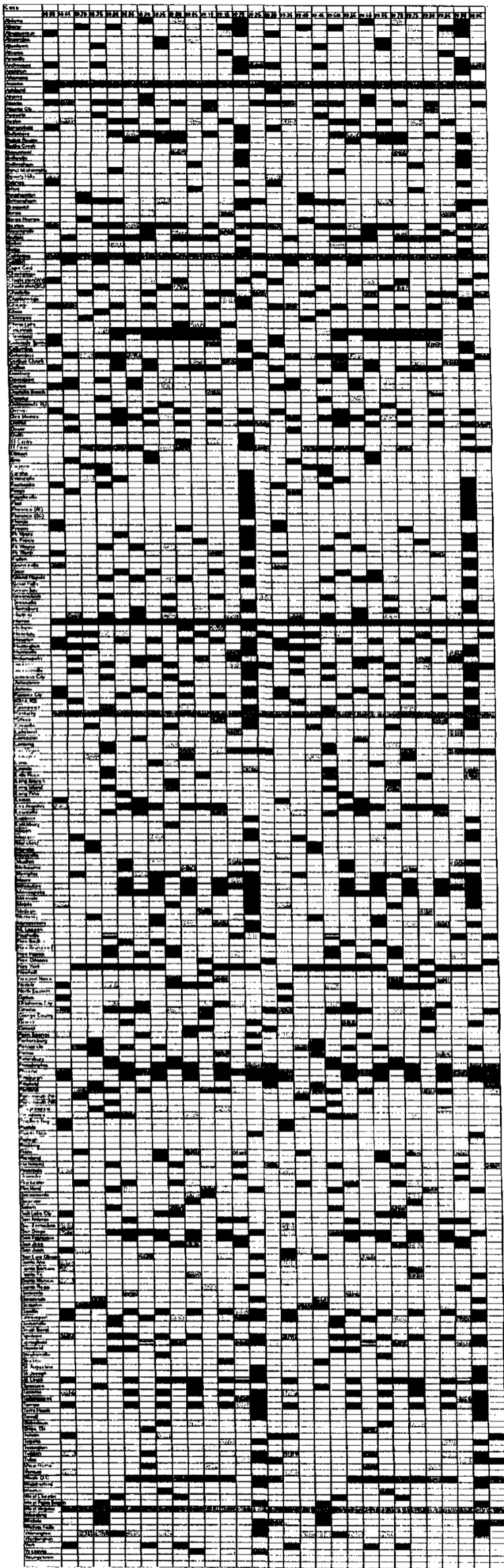
December 17, 1996

## **SUMMARY**

- **Important to Preserve Fixed Satellite Service Spectrum Above 30 GHz**
- **Satellite Technology is currently available to use the 40/50 GHz Bands**
- **Proposed Fixed Satellite Service/Fixed Service Sharing Rules are Feasible**
- **Significant Demand Exists for Global High Speed Data Networks**
- **Satellites are Uniquely Positioned to Serve This Market**



# 38 GHZ POINT-TO-POINT SPECTRUM USAGE



List of Companies	
	Winstar
	Biztel
	Milliwave
	Advanced Radio
	AT&T
	Hicap Networks
	Cambridge Partners
	Alascom
	Linda Chester
	Altron Comm.
	Bachow Comm.
	Columbia Capital
	Columbia Millimeter
	COMMCO
	Kirkland & Assocs.
	Litchfield Cnty Cellular
	Local Area Telecomm.
	New England Digital
	GHZ Equip. Co.
	Elar Cellular
	DCT Comm.
	Pacific Bell Mobile
	Bay Area Teleport
	One World Telecomm.
	Pacific Telesis Wireless
	Extended Comm.
	American Cellular
	Paul Likins
	Microwave Partners
	OCOM Corp.
	Sintra Capital Corp.
	Cornelius T. Ryan
	Pinnacle Nine Comm.
	Plaincom Inc.
	Pacific & Eastern Digital
	SMC Associates
	Southfield Comm.
	Spectrum Comm.
	Telecom One Inc.
	Video Multipont
	Wireless T-1 Inc.
	Wireless Telco
	No Wire LLC
	Mountain Microwave Inc.
	Clear Comm. Group
	Wexler Video Inc.
	Citizens Utilities Co.
	Broadcast Sports Technology

\* CHART INCLUDES ALL LICENSES RECEIVED FROM ITS GETTYSBURG OFFICE  
 \*\* STRIPED CELLS INDICATE SPECTRUM