

UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION RADIO STATION AUTHORIZATION

Current Authorization : FCC WEB Reproduction
Unofficial Copy

Name:

COMCAST CABLE COMMUNICATIONS MANAGEMENT, LLC

Call Sign:

E5831

File Number:

SES-RWL-20030528-00711

Authorization Type:

Renewal of License

Non Common Carrier

Grant Date: 05/

05/29/2003 Expiration Date:

06/17/2018

Nature of Service:

Domestic Fixed Satellite Service

0001-6097-75

Class of Station:

Fixed Earth Stations

A) Site Location(s)

# Site ID	Address	Latitude	Longitude	Elevation (Meters)	Special Provisions NAD (Refer to Section H)
1) 1	BADEN REAVED DA	40° 38' 9.0" N	80° 11′ 40.0″ W	323.1	83

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

Subject to the provisions of the Communications Act of 1934, The Communications Satellite Act of 1962, subsequent acts and treaties, and all present and future regulations made by this Commission, and further subject to the conditions and requirements set forth in this license, the grantee is authorized to construct, use and operate the radio facilities described below for radio communications for the term beginning Tuesday, June 17, 2003 (3 AM Eastern Standard Time) and ending Sunday, June 17, 2018 (3 AM Eastern Standard Time). The required date of completion of construction and commencement of operation is 00/00/0000 (3 AM Eastern Standard Time). Grantee must file with the Commission a certification upon completion of construction and commencement of operation.

B) Particulars of Operations

The General Provision 1010 applies to all receiving frequency bands.

The General Provision 1900 applies to all transmitting frequency bands.

For the text of these provisions, refer to Section H

# Frequency	Polarization		Tx/Rx	Max EIRP /Carrier	Max EIRP Density		Special Provisions (Refer to Section H)	Modulation/ Services
1) 3700.0000 - 4200.0000	H,V	36000F9	R			1		

C) Frequency Coordination

¥	Frequency Limits(MHz)	Satellite Arc (Deg. Long.) East West Limit Limit	Elevation (Degrees) East West Limit Limit	Azimuth (Degrees) East West Limit Limit	Max EIRP Density toward Horizon (dBW/4kHz)	Associated Antenna(s)	
D	3700.0000 - 4200.0000	70.0W-140.0W	40.8 - 10.3	158 8 - 252 9	0.0	1	

D) Point of Communications

The following stations located in the Satellite orbits consistent with Sections B and C of this Entry:

) 1 to Permitted Space Station List

E) Antenna Facilites						Max Antenna				
ite D	Antenna ID	Units	Diameter (Meters)		Model Number	Site Elevation	Height	Special Provisions (Refer to Section H)		
	1	1	5.0	SCIENTIFIC ATLANTA	8008B	323.1	7.1 AGL/ 330.2 AMSL			

1ax Gains(s):44.5 dBi @ 4.0000 GHz

faximum total input power at antenna flange (Watts) = 0.0



Comcast Cable One Comcast Center 1701 John F Kennedy Boulevard Philadelphia, PA 19103-2838

April 12, 2018

Federal Communications Commission International Bureau --- Earth Stations 445 12th Street, SW Washington, DC 20554 Received-FCC

APR 13 2018

Bureau / Office

Attention:

International Bureau

Satellite & Radio Communication Division

Satellite Engineering Branch

E5699 – Comcast Cable Communications Management, LLC

E5830 - Comcast Cable Communications Management, LLC

E5831 -- Comcast Cable Communications Management, LLC

E5456 - Comcast of Philadelphia II, LLC

WS91 - Comcast of Colorado/Pennsylvania/West Virginia, LLC

E3284 - Comcast of CA/MD/PA/VA/West Virginia, LLC

E5580 - Comcast of Pennsylvania I, LLC

E5621 - Comcast of Illinois/Ohio/Oregon, LLC

WU56 - Comcast of CO/FL/MI/NM/PA/Washington, LLC

Ladies and Gentlemen:

The above referenced Earth Stations are no longer in operation. Comcast Cable Communications Management, LLC, via this letter surrenders all rights to these stations.

If you have any questions concerning the above, please contact me directly.

Sincerely

Sheila Smith

Director, Operations Compliance

(215) 286-7454

Enclosures

ce: Amanda Johnson, Comsearch Don Lindauer

Chanelle Perry