

**Eleanor Lott**

---

**From:** Alma Hoxha [ahoxha@cm-chi.com]  
**Sent:** Wednesday, April 23, 2008 2:16 PM  
**To:** Eleanor Lott  
**Cc:** rpearson@harron.com; 'Emily Denney'; sfriedman@cm-chi.com  
**Subject:** MetroCast/Vista; Correction to Consummation Date in IBFS  
**Attachments:** Earth Station\_Consummation Follow-up Letter 042308.pdf

Ms. Lott:

We attach a copy of a letter of correction sent to Ms. Dortch today, asking the Commission to update the IBFS database. The system incorrectly reflects a consummation date of March 13, 2008; the assignment of earth stations E2966, E2967, E2968, WK82, and WK94 from Vista to MetroCast was completed on February 29, 2008.

Please let me know if you have any questions.

Sincerely,

Alma Hoxha  
Paralegal  
Cinnamon Mueller  
307 N. Michigan Ave.  
Suite 1020  
Chicago, IL 60601  
Phone: 312-372-3930  
Fax: 312-372-3939

4/23/2008

# CM CINNAMON MUELLER

*A Professional Limited Liability Company*  
307 North Michigan Avenue, Suite 1020  
Chicago, Illinois 60601  
Telephone: 312-372-3930  
Facsimile: 312-372-3939

April 23, 2008

Marlene Dortch  
Secretary  
Federal Communications Commission  
Office of the Secretary  
9300 East Hampton Drive  
Capitol Heights, MD 20743

Via Federal Express  
Confirmation #: 791889418470

Re: MetroCast Communications of Mississippi, LLC ("MetroCast") and Vista III  
Media, LLC ("Vista");  
Correction to Consummation Date in IBFS

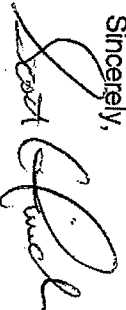
Dear Ms. Dortch:

We write this letter on behalf of MetroCast to notify the Federal Communications Commission of an error in the IBFS database. The assignment of earth stations E2966, E2967, E2968, WK82, and WK94 from Vista to MetroCast was completed on February 29, 2008. The Commission's IBFS database system incorrectly reflects a consummation date of March 13, 2008.

We attach a copy of the date-stamped consummation letter. Please update these licenses with the correct date of February 29, 2008. We also attach a copy of this letter and ask that you date-stamp and return it in the enclosed postage-paid envelope.

We appreciate your help with this matter. Please contact us at 312-372-3930 with any questions.

Sincerely,



Scott C. Friedman  
Attorney for MetroCast Communications of  
Mississippi, LLC

Enclosure

cc: Ryan Pearson (via email: [rpearson@harron.com](mailto:rpearson@harron.com))  
Eleanor Lott (via email: [Eleanor.Lott@fcc.gov](mailto:Eleanor.Lott@fcc.gov))  
Emily Denney (via email: [edenney@cm-chi.com](mailto:edenney@cm-chi.com))



# PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION  
445 12th STREET S.W.  
WASHINGTON D.C. 20554

61738

News media information 202-418-0500  
Fax-On-Demand 202-418-2830; Internet: <http://www.fcc.gov> (or [fip.fcc.gov](http://fip.fcc.gov))  
TTY (202) 418-2555

Report No. SES-01017

Wednesday March 19, 2008

## SATELLITE COMMUNICATIONS SERVICES INFORMATION RE: ACTIONS TAKEN

The Commission, by its International Bureau, took the following actions pursuant to delegated authority. The effective dates of the actions are the dates specified.

SES-ASG-20080311-00274 E E3921 METROCAST COMMUNICATIONS OF MISSISSIPPI, LLC  
Application for Consent to Assignment  
Consummated  
Date Effective: 02/29/2008

Current Licensee: NORTHLAND CABLE NETWORKS, LLC  
FROM: NORTHLAND CABLE NETWORKS, LLC  
TO: METROCAST COMMUNICATIONS OF MISSISSIPPI, LLC  
No. of Station(s) Listed: 2

SES-ASG-20080313-00297 E E2966 METROCAST COMMUNICATIONS OF MISSISSIPPI, LLC  
Application for Consent to Assignment  
Consummated ?  
Date Effective: 03/13/2008 ?

Current Licensee: VISTA III MEDIA, L.L.C.  
FROM: VISTA III MEDIA, LLC  
TO: METROCAST COMMUNICATIONS OF MISSISSIPPI, LLC  
No. of Station(s) Listed: 5

SES-LTC-20080108-00024 E E080005 EchoStar Corporation  
Application for Authority  
Grant of Authority  
03/18/2008 - 03/18/2023  
Date Effective: 03/18/2008

Class of Station: Fixed Earth Stations  
Nature of Service: Direct Broadcast Satellite Service

SITE ID: Gilbert  
LOCATION: 801 N. Dish Drive, Maricopa, Gilbert, AZ  
33 ° 21 ' 53.60 " N LAT. 111 ° 48 ' 55.00 " W LONG.

ANTENNA ID: GD6 9.1 meters Vertex 9 meter  
12200.0000 - 12210.0000 MHz 1M50G2D 0.00 dBW Telemetry  
12690.0000 - 12700.0000 MHz 1M50G2D 0.00 dBW Telemetry