(DowLohnes

ORIGINAL Barry S. Persh

D 202.776.2458 E bpersh@dowlohnes.com

RECEIVED

NOV 2 9 2007

Satellite Division International Bureau

Marlene H. Dortch, Esq. Secretary Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554 ATTN: International Bureau – Earth Stations FILED/ACCEPTED

NOV 2 0 2007

Federal Communications Commission Office of the Secretary

Note: No fee required

Re: Certification of Completion of Construction

Fixed Earth Station E060415, Harrisburg, PA FCC File No. SES-LIC-20061115-02001 FRN: 0005017454

Dear Ms. Dortch:

On behalf of WITF, Inc., we submit herewith, in triplicate, the enclosed certification that the above-referenced earth station has been constructed and is operating in accordance with the technical parameters of its authorization. This information is required by Section 25.133 of the FCC Rules.

November 20, 2007

Should any questions arise concerning this matter, kindly contact this office.

Very truly yours,

Barry Perk

Barry S. Persh

Enclosure



Marlene H. Dortch, Esq. Federal Communications Commission Washington, D.C. 20554

Re: Certification for E060415, Harrisburg, PA SES-LIC-20061115-02001

Dear Ms. Dortch:

WITF, Inc. certifies that construction of the above-referenced fixed C-band earth station at Harrisburg, PA has been completed. The following information is provided for filing with the FCC:

	Licensee:	WITF, Inc.
2.	File Number:	SES-LIC-20061115-02001
3.	Earth Station Call Sign:	E060415
4.	Date of License:	December 28, 2006
5.	Certification:	See statement below
6	Date of First Operation:	January 1, 2007
	Antenna Patterns:	See attached patterns

The earth station was completed as authorized and tested for compliance with its authorized parameters. This facility will remain in operation during the license period.

Sincerely,

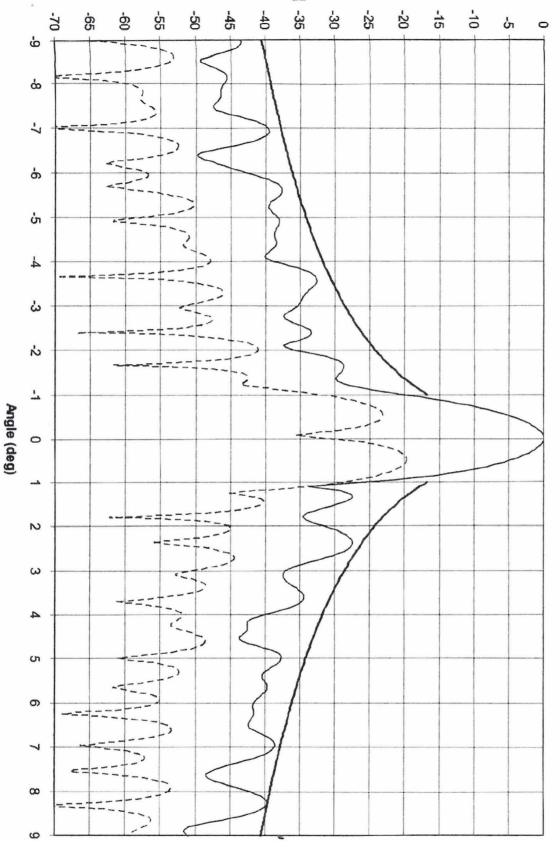
WITF, Inc.

0 - - - -

By: Gregory C. Poland

Title: Sr. VP & CFO

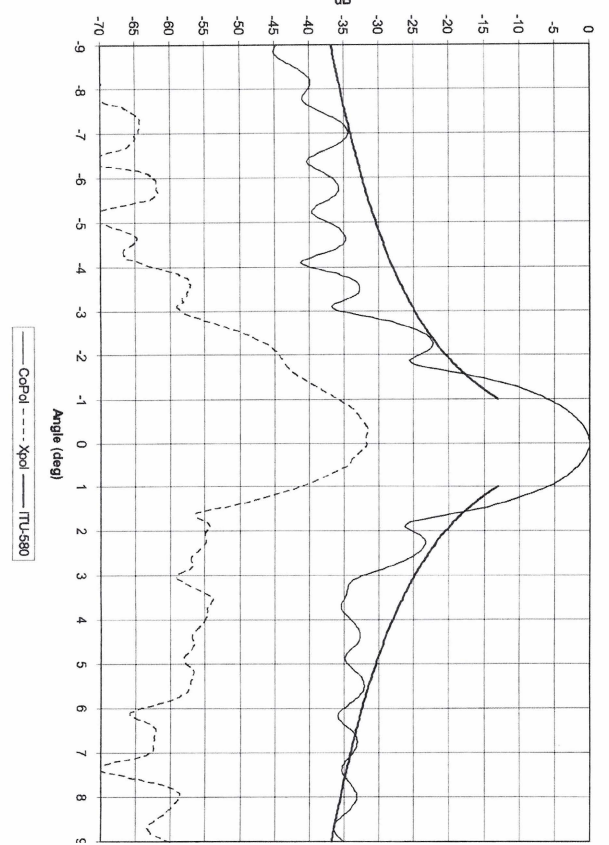
Date: November 16, 2007





dB

----- CoPol - - - - Xpol ----- TU-580



Elevation Hpol 3.8 GHz 380cm Offset Cband TXINT-380AZ ation Hpol 3.8 GHz TXFD-OMTCL

dB