

Monticello Spring

OS 980 Registered

CONAR SOCIETY OF THE STATE OF T

March 10, 2004

Satellite and Rediocommunications Division International Bureau

Ms. Eleanor Lott
Federal Communication Commission
Office of the Secretary
445 12th Street, S.W., Room 7A445
Washington D.C. 20554

Re: 04RE003984 Call Sign: E960391

Dear Ms. Lott:

Thank you for taking the time to help me with this licensing issue.

Since the license is still showing as active, please cancel it as soon as possible. The license has not been utilized since August of 2001.

cancellation of the license. Enclosed is a copy of the letter that was sent to the FCC on May 20, 2003 requesting

Also enclosed, is the license that we received from the FCC

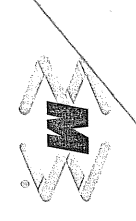
outstanding charge for this license. After reviewing our file, please contact me with the outcome as the FCC shows an

Regards,

Controller

Peter L. Gray

Enclosures



Monticello. Spring Corporation

QS 9000 Registered May 20, 2003

Federal Communications Commission Office of the Secretary 445 12th Street, S.W., Room 1A820 Washington D.C. 20554

> Re: 02-INB0260 Call Sign: E960391

Dear Office of the Secretary:

Please dismiss the above referenced call sign, E960391.

assistance was quite helpful in explaining the procedure to cancel a license. Please thank here for her This morning, my office spoke with Ms. Janette Spriggs, of the International Bureau, and she

They requested information from the FCC on the origin of the debt. When I contacted the Treasury on April 16th and May 8th they had not received the information from the FCC. It the Treasury, DMSC Account Number 230044610-555757, I contacted them on April 8th 4:00PM and left a message on the voice mail system confirming the decommissioning of the subsequently gone out of business. My office contacted the FCC on October 24, 2002 at the packing slip is enclosed. With the termination of the contract, Redsat was to handle the transferred my office to Ms. Spriggs. was not until this morning that the FCC called, returning a voice-mail left on May 12th, and license. No response has yet been received. After receiving a letter from the Department of dismissal of the FCC license. and returned the equipment to Redsat Communications (the lessor) Sept 24, 2001. A copy of Monticello Spring Corp. discontinued the use of satellite communication in August of 2001 Evidently, Redsat did not contact the FCC and has

equipment was no longer in our possession, please cancel the licensing fee, as well. penalties assessed to our account. Because of the breakdown of communication and the situation of Redsat, please reverse the Since the license was no longer being used and the

Thank you for your cooperation and understanding. Please contact me if there are any

There was a feet paid in Sulli

Regards,

Peter L. Gray Controller

cc: U.S. Dept of the Treasury - FMS

FEDERAL COMMUNICATIONS COMMISSION UNITED STATES OF AMERICA

AUTHORIZATIO

10

HILE CALL NO.: 1428-DSE-P/L-96 SIGN:

NAME: MONTICELLO SPRING CORPORATION

CONSTRUCTION PERMIT AND LICENSE

OF GRANT:

ELEVEL S EXPIRATION DATE: September September ວ ວ 1996 2006

NATURE NATURE O_E Ö SERVICE: SERVICE: DOMESTIC FIXED INTERNATIONAL FIXED SATELLITE SATELLITE SERVICE SERVICE

្ព STATION: GEXIA

EARTH STATION

LOCATION OF STATION ADDRESS: 3137 SOUTH FREEMAN ROAD STATION:

40 42

21.0

z

86 46 12.0 LONGITUDE

Ξ

LATITUDE

MONTICELLO (WHITE County), INDIANA

MUST FILE WITH THE COMMISSION A CERTIFICATION UPON COMPLETION OF CONSTRUCTION. REQUIREMENTS SET FORTH IN THIS PERMIT AND LICENSE, THE REQUIRED DATE OF COMPLETION OF CONSTRUCTION IS TIME) COMMUNICATIONS FOR THE TERM BEGINNING SEPTEMBER CONSTRUCT, REGULATIONS MADE SATELLITE ACT OF 1962, SUBSEQUENT ACTS AND TREATIES, AND ALL SUBJECT TO THE PROVISIONS OF THE COMMUNICATIONS ACT OF 1934, AND ENDING SEPTEMBER ISU AND BY THIS COMMISSION, OPERATE 6, 2006 (3 A.M. THE RADIO FACILITIES DESCRIBED AND FURTHER SUBJECT TO EASTERN STANDARD TIME). <u>ი</u> SEPTEMBER THE GRANTEE IS AUTHORIZED TO 1996 (3 A.M. EASTERN STANDARD BELOW FOR RADIO THE CONDITIONS AND THE COMMUNICATIONS PRESENT AND FUTURE 1997. GRANTEE

PARTICULARS OF OPERATIONS

1.14000.000-14500.000 H,V 76K8G7D 2.11700.000-12200.000 H,V 76K8G7D	单金采用 电金属系统 医金属 医多种性皮肤炎 医电子 医电子性坏疽	FREQUENCIES (MHz) AND POLARIZATION
	_	EIRP EMISSION (dBW)
48.00	1 1 1	EIRP (dBW)
48.00 35.20	; ; ; ;	EIRP DENSITY (dBW/ 1
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EIRP DENSITY (dBW/ ASSOCIATED 4kHz) ANTENNA(S)
1900		SPECIAL PROVISIONS ASSOCIATED (REFER TO FCC ANTENNA(S) FORM 488-A)

'n FREQUENCY COORDINATION LIMITS

	-12.8	142.3-246.4	35.5-16.6	60.0W-143.0W	1.14000.000-14500.000 60.0W-143.0W 35.5-16.6 142.3-246.4 -12.8
; ; ; ; ; ;	* * * * * * * * * * * * * * * * * * * *	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1		
Antenna (s)	(dBW/4kHz)	Limit Limit	Lim. Lim.	Limit Limit Lim. Lim. Limit Limit (dBW/4kHz) Antenna(s)	(ZHM)
Associated	Horizion	East West East West Horizion	East West	East West	Frequency Limits East
	Density to	(Degrees)	(Degrees)	(Deg. Long.) (Degrees) (Degrees)	
	Max. EIRP	Azimuth Max. EIRP	Elevation	Satellite Arc Elevation	řo.

RECEIVING SYSTEM NOISE TEMPERATURE:

ANTENNA NO. 116 KELVIN AT 16.6 DEGREES ELEVATION AND 11,950 MHz

ω STATIONARY SATELLITE ORBIT CONSISTENT WITH SECTIONS POINTS OF COMMUNICATIONS ALL AUTHORIZED ₫. 8. DOMESTIC THE FOLLOWING SPACE STATIONS LOCATED IN THE GEO-(ALSAT) satellite(s) }-- AND N 읶 SIHT LICENSE:

FEDERAL COMMUNICATIONS COMMISSION UNITED STATES OF AMERICA

DIO STATION AUTHORIZATION

page N

CALL SIGN: E960391

ALL MORELOS/SOLIDARIDAD satellite(s) of the MEXICAN DOMESTIC system FILE NO.: 1428-DSE-P/L-96

٠ دولا TRANSMITTING EQUIPMENT

. Д

UNITS MANUFACTURER

MODEL DT4000 MODEL NUMBER POWER-WATTS TUALDO

2.0

H **|**--1 COMSTREAM

ហ • ANTENNA FACILITIES The antenna sidelobe pattern(s) meet(s) FCC Rules and Regulations as amended for 2 degree spacing. SITE/ELEVATION: the requirements of Section 25.209 204.3 METERS AMSL

STIND (Meters) FEED MANUFACTURER DIAMETER MAXIMUM GAIN(S): 47.6 dBi at Total input power at antenna flange PRIM PRODELIN 12 GHz MODEL 1257 MODEL NUMBER 49.2 dB1 at .8 Watts 14 GHz MAX. (Meters) 207.0 AMSL ANT. HT. 2.7 AGL

- **o** REMOTE CONTROL POINT: NONE
- 7. ANTENNA STRUCTURE MARKING AND LIGHTING REQUIREMENTS: NONE

ATTACHED FCC FORMS 488-A AND 488-B (STANDARD PROVISIONS) ARE INCORPORATED INTO THIS AUTHORIZATION. SPECIAL PROVISION REFERENCE NUMBERS ARE LISTED IN SECTION 1 ABOVE; GENERAL PROVISION REFERENCE NUMBERS ARE AS FOLLOWS:

(6): 5017 5222 2010 (12):(7): (2): 28105018 5226 (13): (a): 2916 5202 5712 (4): 2938(9): 5203 (5): 5012 (10): 5216

SPECIAL AND GENERAL PROVISIONS FOR RADIO STATION AUTHORIZATION

special and general provisions is given below: 1428-DSE-P/L -96, CALL SIGN: E960391 is subject to additional and conditions specified by code numbers on that form. The text 1428-DSE-P/L station authorization granted on FCC Form 488 The text of these for File No. terms

- 1010 1 Receive applicable to receive operations. maximum bandwidth of transmission received frequency band. E.I.R.P. and maximum Emission designator E.I.R.P. density at this station. indicates the 97.0 not
- 1900 Authority is granted to transmit any number of r.f. levels of inter-satellite interference. limitations conditions of this authorization, within with the this band specified parameters that may be in accordance with required to on any discrete se with the other subject to any additional avoid other terms unacceptable frequencies carriers
- 2010 ŧ the policies adopted in that proceeding. 844) and Memorandum, Opinion and (1972 (38 FCC 2d 665) in Docket No. Second Report and authorization Order is issued pursuant to the Commission's Opinion and Order adopted December adopted June 16, 1972 (35 FCC 2d 16495 and is subject to
- 2810 frequencies for periods of less than seven days need not be notified to the Commission if accurate station records are maintained of the times and frequency usage. frequency station-by-station EIRP (dBW), EIRP
 station(s). This r.f. center use at this station, specifying for each such frequency: The grantee current Ьe list or plan of the precise frequencies usage at updated within This list or plan may be submitted either tation basis or on a system-wide basis. frequency, polarization, emission designator, ${\tt EIRP}$ density (dBW/4 kHz), and receiving earth shall maintain this seven station. particulars on file days system-wide basis, with the Temporary of such any Commission a changes temporary ebesn earth and O.H
- 2916 ŧ The transmitter(s) must be turned off during antenna density levels exceed the specified guidelines. Appropriate measures must also be taken to restrict in the region between the feed and the reflector human exposure to radiofrequency radiation are complied with maintenance so that the FCC-specified safety guidelines for to other regions in which the earth station's power flux access
- 2938 and certification that the facility as authorized has application, call sign of the antenna, Upon completion of construction, each licensee must file completed, with the Commission a certification including the following information: name of the licensee, file number that each antenna facility has been tested and is date of the of the license need

cancellation. the license period unless the license is submitted for commencement within 2 the station is operational including the date of dB of the pattern specified in Section 25.209 and of service and will remain operational during

- 5012 authority to install and operate channelizing equipment The authority granted here is limited to the operation of communication facilities described above and does not include any other authority under Section 214 of the of 1934, as amended, to establish channels of Communications OH
- 5017 Communications Act of 1934, as amended. the right of use or control conferred by Section 706 of the lations the license nor the right granted under it shall be assigned to operate the station or any right in the use of the frequencies designated in the license beyond its term or in and Regulations and the following additional conditions:

 1. This license shall not vest in the Licensee(s) any ri Operation of this station is governed by the terms, condiany other manner tions and limitations in Part 25 of the Commission's Rules otherwise transferred in violation of the Communications t of 1934, as amended, or the Commission's Rules and Reguissued under it; and 3. This station is subject than authorized in the license; any right Neither
- ហ 8T0 This license shall be forfeited automatically if this complete construction on time. Licensee(s) showing good cause why the Licensee(s) could not to Construct a Radio Station (FCC Form 701) filed by the station is not ready for operation within the the Commission unless, prior to the expiration date of this license, receives an Application for Additional time specified
- 5202 Use of this facility to provide service on a basis will will require appropriate authorization under Section the Communication Act of 1934, as amended. common carrier
- 5203 All communications shall be in accordance with the satel-Commission Article XIV(d) lites and services which have completed consultations under has approved. of the INTELSAT Agreement and which the
- 5216 . All operations shall be on a non-common carrier basis.
- 5222 The provision of purely domestic service via non-ALSAT satellites is prohibited.
- 5226 All services are not interconnected to network. the public switched

5712 License is authorized to provide services between the United States and Foreign countries listed in this underlying application via the authorized non-U.S. satellites. This authorization is subject to final Commission action in "Amendment of the Commission's Regulatory Policies to allow Non-U.S.-Licensed Space Stations to provide Domestic and International Satellite Service in the United States*, IB Docket No. 96-111, FCC 96-210 (Released May 14, 1996).

COMMUNICATIONS SATELLITE EARTH STATION STANDARD PROVISIONS

THIS AUTHORIZATION IS SUBJECT TO THE FOLLOWING CONDITIONS

application are true and that the undertakings described will be carried out in good faith. This authorization is issued on the grantee's representation that the statements contained in the

provisions of Section 303(q) of the Communications Act. 47 U.S.C. § 303 (q). expressly agrees to install such marking or lighting as the Commission may require under the question of marking or lighting of the antenna system should future conditions require. This authorization shall not be construed in any manner as a finding by the Commission on the

this station is governed by Part 25 of the Commission's Rules. 47 C.F.R. Part 25. Commission. This authorization is subject to the right of use or control by the government of the United States conferred by Section 706 of the Communications Act. 47 U.S.C. § 706. Operation of transferred to any person, firm, company or corporation without the written consent of the Neither this authorization nor the right granted by this authorization shall be assigned or otherwise

use of the designated frequencies beyond the term of this license, nor in any other manner than This authorization shall not vest in the licensee any right to operate this station nor any right in the

environmental requirements set forth in Section 1.1307 of the Commission's Rules. This authorization is issued on the grantee's representation that the station is in compliance with 47 C.F. R. §

'n

This authorization is issued on the grantee's representation that the station is in compliance with the Federal Aviation Administration (FAA) requirements as set forth in Section 17.4 of the Commission's

construction permit of a radio station: The following condition applies when this authorization permits construction of or modifies the

required date was due to factors not under control of the grantee. needification of construction permit for additional time to complete construction is filed by that date, together with a showing that failure to complete construction by the operation by the required date of completion of construction unless an application time This authorization shall be automatically forfeited if the station is not ready for