PM FCC IB

Call Sign

Grant Dear 930310

DICKSTEIN SHAP

Received

SEP 3 OHERD

Saleilig Engineering Branch International Bureau September 25, 2003

RECEIVED - FCC

SEP 2 5 2003

By Hand Delivery

Tom Tycz, Chief
Satellite Division
International Bureau
Federal Communications Commission

Federal Communications Commission c/o 236 Massachusetts Avenue, N.E. Suite 110 Washington, D.C. 20002 Federal Communication Commission Bureau / Office

E930310 SES-STA-20030925-01350 Santa Monica Cummunity College District

a B

Re:

Request for Special Temporary Authority Satellite Engineering Branch
Domestic Fixed Earth Station International Bureau

(Call Sign: E930310)

Dear Mr. Tycz:

Santa Monica Community College District ("SMCCD"), former licensee of Domestic Fixed Earth Station E930310 ("E930310"), acting pursuant to Section 25.120(b) of the Commission's rules, hereby requests a Special Temporary Authorization ("STA") to operate a domestic fixed earth station with the same technical facilities that were authorized in the now expired license authorization for E930310. SMCCD requests an STA for a period not to exceed the earlier of (i) 180 days, or (ii) the date upon which the Commission acts on SMCCD's FCC Form 312 application for a new earth station authorization, which SMCCD anticipates filing with the Commission within the next week to ten days.

This STA request has become necessary because, due to inadvertence, SMCCD did not file a timely application to renew the license for E930310, which expired on July 16, 2003. SMCCD is in the process of preparing an FCC Form 312 application for a new earth station license and anticipates filing that application within the next week to ten days. In the meantime, a grant of this STA request would serve the public interest because continued use of E930310 is critical to SMCCD's ability to operate its network of noncommercial educational radio stations, and, in turn, continue to provide a noncommercial educational radio service to its listeners in the southern California area.

SMCCD has used E930310 as a studio-transmitter-link ("STL") to provide audio programming to some of its noncommercial educational FM stations and translators, all of which are located in southern California. Specifically, E930310 has been used to provide audio programming to radio stations KCRI(FM), Indio, and KCRY(FM), Mohave, and as a back-up STL facility for KCRU(FM), Oxnard, and KCRW(FM), Santa Monica. In addition, E930310

Tom Tycz, Chief September 25, 2003 Page 2

has been used to provide audio feeds to FM translator stations K214CR, Twenty-nine Palms, and K209CN, Gorman.

Due to the relatively recent expiration of the license authorization for E930310, no public or private interest will be adversely affected by a grant of this STA request. Moreover, because the earth station sought in this STA request will operate in the Ku-band, there are no other competing uses for the requested frequency.

Attached hereto is a certification stating that no party to this request is subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988.

Please note that no filing fee has been submitted with this request because SMCCD is a political subdivision of the State of California, and, thus, is exempt from paying FCC filing fees pursuant to Section 1.1114(f) of the Commission's rules. 47 C.F.R. 1.1114(f).

In view of the foregoing, SMCCD respectfully requests an STA to operate a domestic fixed earth station with the same technical facilities that were authorized in the now expired license authorization for E930310 for a period not to exceed the earlier of (i) 180 days, or (ii) the date upon which the Commission acts on SMCCD's FCC Form 312 application for a new earth station authorization, which SMCCD anticipates filing with the Commission within the next week to ten days.

Should any questions arise concerning this request, please communicate directly with the undersigned.

Very truly yours,

DICKSTEIN SHAPIRO MORIN & OSHINSKY LLP

Attorneys for Santa Monica Community College District

Enclosures

cc: Towanda Bryant (FCC) (w/ encls.) (by hand)

Steve Herbert (w/encls.) Lew Paper (w/encls.) OCT. 1.2003 12:05PM Sép **25 03 12:35**p

Р.3

Request for Special Temporary Authorization

Santa Monica Community College District has authorized Dickstein Shapiro Morin & Oshinsky LLP to request a Special Temporary Authorization to operate a domestic fixed earth station with the technical facilities authorized in the former license authorization for E930310, which is now expired.

No party to this request is subject to denial of federal benefits, including benefits available from the FCC, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862.

I hereby declare under penalty of perjury that the foregoing statements are true and correct to the best of my knowledge and belief.

Executed this 25th day of September, 2003.

SANTA MONICA COMMUNITY COLLEGE DISTRICT

> Thomas J. Donner, J.D. Executive Vice President/

Business & Administration



Prior(Closed) Authorization: FCC WEB
Unofficial Copy

Name SANTA MONICA COMMUNITY COLLEGE DISTRICT

Callsign: E930310

NAD

(d/b/a SANTA MONICA COMUNITY COLLEGE)

File Number: SES-LIC-19930524-01450

Authorization

License

Common Carrier

Nature Of Service: Domestic Fixed Satellite Service

Class Of Station: Fixed

Fixed Earth Stations

A) Site Location(s)

Elevation

Special Provisions

" Site ID

Address Latitud

Longitude (Meters)

(Refer to Section H)

) 1 1900 PICO BLVD.

34N'4.0''N 118O8'11.0"W

7 45.7

SANTA MONICA, LOS ANGELES, CA

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 Friday, July 16, 1993 (3 AM Eastern Standard Time) and ending Wednesday, July 16, 2003 (3 AM Eastern Standard Time). The required date of completion of construction and commencement of operation is Saturday, July 16, 1994 (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 bends.

For the text of these provisions, refer to Section H.

	# Frequency	Polarization	Emission	Tx/Rx Mode	Max EIRP /Carrier	Max EIRP Density	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
1)	14000.0000 - 14500.000	0 H.V	154KG7D	T	51.10	35.20	1	1900	
2)	14000.0000 - 14500.000	O H,V	232KG7D	Ť	52.20	35.20	1 5	1900	
3)	11700.0000 - 12200.000	0 н,V	154KG7D	Ŗ.			1	1010	
4,	11700.0000 - 12200.000	0 н,∨	232KG7D	ĸ.			1	1010	



Prior(Closed) Authorization : FCC WEB Unofficial Copy

Name SANTA MONICA COMMUNITY COLLEGE DISTRICT

Callsign: E930310

Mov ETRP

(d/b/a SANTA MONICA COMUNITY COLLEGE)

File Number: SES-LIC-19930524-01450

Authorization

License

Common Carrier Grant Date: 07/16/199 Expiration Date: 07/16/2003

C) Frequency Coordination

Frequency # Limits (MHz)		Satellite Are (Deg. Long.) East West	Elevation (Degrees) East West	Azimuth (Degrees) East West Limit Limit	Density toward Horizon (dBW/4kHz)	Associated Antenna(s)
<u></u>		Limit Limit	Limit Limit	Limit Limit	·	
1)	14000.0000 - 14500.0000	62.0W - 122.0W	19.0 - 50.2	110.3 - 186.2	-3,0	1

D) Point of Communications

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

1) 1 to All authorized U.S. Domestic (ALSAT) Satellites.

E) Antenna Facilities

Site/Elevation:45.7 (Meters) AMSL

».«-------

Site ID	Antenn a ID	Units	Diameter (meters)	Manufacture	Model numbe	Max Antenna Helght (Meters)	Special Provisions (Refer to Section H)
1	1	1	2,4	PRODELIN	1246	14.3 AGL/ 60 AMSL	
Мах	Gains(s):	47.6 đ	Bi @ 12.00	00 GHz 49,2 dB	i@ 14.000	00 GHz	
Maxi	mum total i	input pov	ver at antenna	flange (Watts) =	.00)	
Maxi	mum aggre	gate outp	out EIRP for al	ll carriers (dBW)	.00)	
					1		

F) Remote Control

Callsign: E93031

H) Special and General Provisions

- A) This RADIO STATION AUTHORIZATION is granted subject to the following special
- Applicable to all receiving frequency bands. Emission designator indicates the maximum bandwidth of received signal at associated station(s). Maximum EIRP and maximum EIRP density are not applicable to receive operations.
- Applicable to all transmitting frequency bands. Authority is granted to transmit any number of RF carriers with the specified parameters on any discrete frequencies within associated band in accordance with the other terms and conditions of this authorization, subject to any additional limitations that may be required to avoid unacceptable levels of inter-satellite interference.
- 2000 The hours of operations of this station are not limited.



Prior(Closed) Authorization: FCC WEB
Unofficial Copy

Name SANTA MONICA COMMUNITY COLLEGE DISTRICT

Calisign: E930310

(d/b/2 SANTA MONICA COMUNITY COLLEGE)

File Number: SES-LIC-19930524-01450

Authorization

License

Common Carrier

Grant Date: 07/16/199____Ex

Expiration Date: 07/16/2003

H) Special and General Provisions

- 2010 This authorization is issued pursuant to the Commission's Second Report and Order adopted June 16, 1972 (35 FCC 2d 844) and Memorandum, Opinion and Order adopted December 21, 1972 (38 FCC 2d 665) in Docket No. 16495 and is subject to the policies adopted in that proceeding.
- 2068 The use of these small diameter earth station facilities is authorized pursuant to the Commission's Declaratory Order in Routine Licensing of Large Networks of Small Antenna Earth Stations Operating in the 12/14 GHz Frequency Bands released April 9, 1986,
- The grantee shall maintain on file with the Commission's current list or plan of the precise frequencies in actual use at this station, specifying for each such frequency: the r.f. center frequency, polarization, emission designator, EIRP (dBW), EIRP density (dBW/4kHz), and receiving earth station(s). This list or plan may be submitted either on a station-by-station basis or on a system-wide basis, and shall be updated within seven days of any changes in frequency usage at this station. Temporary usage of 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 particulars of such temporary frequency usage.
- Transmitter(s) must be turned off during antenna maintenance to ensure compliance with the FCC-specified safety guidelines for human exposure to radiofrequency radiation in the region between the antenna feed and the reflector. Appropriate measures must also be taken to restrict access to other regions in which the earth station's power flux density levels exceed the specified guidelines.
- Upon completion of construction, each licensee must file with the Commission a certification including the following information; name of the licensee, file number of the application, call sign of the antenna, date of the license and certification that the facility as authorized has been completed, that each antenna facility has been tested and is within 2 dB of the pattern specified in Section 25.209 and that the station is operational including the date of commencement of service and will remain operational during the license period unless the license is submitted for cancellation.



Prior(Closed) Authorization: FCC WEB
Unofficial Copy

Name SANTA MONICA COMMUNITY COLLEGE DISTRICT

Callsign: E930310

(d/b/a SANTA MONICA COMUNITY COLLEGE)

File Number: SES-LIC-19930524-01450

Authorization

License

Common Carrier

Grant Date: 07/16/199

Expiration Date: 07/16/2003

H) Special and General Provisions

B) This RADIO STATION AUTHORIZATION is granted subject to the

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

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

Neither this authorization nor the right granted by this authorization shall be assigned or otherwise transferred to any person, firm, company or corporation without the written consent of the 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 this station is governed by Part 25 of the Commission's Rules. 47 C.F.R. Part 25.

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

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

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 Rules. 47 C.F.R.§ 17.4.

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

This authorization shall be automatically forfeited if the station is not ready for operation by the required date of completion of construction unless an application for modification 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 required date was due to factors not under control of the grantee.

Licensees are required to pay annual regulatory fees related to this authorization. The requirement to collect annual regulatory fees from regulates is contained in Public Law 103-66, "The Omnibus Budget Reconciliation Act of 1993". These regulatory fees, which are likely to change each fiscal year, are used to offset costs associated with the Commission's enforcement, public service, international and policy and rulemaking activities. The Commission issues a Report and Order each year, setting the new regulatory fee rates. Receive only earth stations are exempt from payment of regulatory fees.