

## UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION RADIO STATION AUTHORIZATION

Prior(Closed) Authorization : FCC WEB Reproduction

**Unofficial Copy** 

Name: W	ESTAR SATELLITE SE	RVICES LP		Call Sign: File Number:	E020256 SES-MOD-20040702-00925		
Authorization	• -	ification of License nt Date: 08/25/2	2004 Expiration	Date: 12	2/09/201	7	
Nature of Se	ervice: Domest	ic Fixed Satellite Serv	vice				
Class of Stat	tion: Fixed E	arth Stations					
A) Site Lo # Site ID	ocation(s) Address	Latitude	Longitude	Elevation (Meters)	NAD	Special Provisions (Refer to Section H)	
1) 1	777 WESTAR LANE CEDAR HILL, DALLA 75104	<sup>32°</sup> 34' 42.0" N S, TX,	96° 58' 56.0" W	207.6	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 Monday, December 09, 2002 (3 AM Eastern Standard Time) and ending Saturday, December 09, 2017 (3 AM Eastern Standard Time). The required date of completion of construction and commencement of operation is Thursday, August 25, 2005 (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	to Section H	aa	Max	Max				
# Frequency	Polarization	Emission	Tx/Rx Mode	EIRP /Carrier	EIRP Density	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
1) 5925.0000 - 6425.0000	H,V	36M0F8F	Т	81.00	44.90	AC3		G TV WITH ATED AUDIO
2) 5925.0000 - 6425.0000	H,V	36M0G1F	Т	81.00	44.90	AC3	DIGITAL	L TV
3) 5925.0000 - 6425.0000	H,V	1M85G7D	Т	81.00	44.90	AC3	DATA, II	3S
4) 3700.0000 - 4200.0000	H,V	36M0F8F	R			AC3		G TV WITH ATED AUDIO
5) 3700.0000 - 4200.0000	H,V	36M0G1F	R			AC3	DIGITAL	L TV
6) 3700.0000 - 4200.0000	H,V	1M85G7D	R			AC3	DATA, II	3S

<b>C</b> ) ]	C) Frequency Coordination Max EIRP									
#	Frequency Limits(MHz)	Satellite Arc (Deg. Long.) East West Limit Limit	Elevation (Degrees) East West Limit Limit	Azimuth (Degrees) East West Limit Limit	Density toward Horizon (dBW/4kHz)	Associated Antenna(s)				
1)	3700.0000 - 4200.0000	67.0W-143.0W	40.2 - 28.2	133.0 - 242.5		AC3				
2)	5925.0000 - 6425.0000	67.0W-143.0W	40.2 - 28.2	133.0 - 242.5	-13.0	AC3				

### **D)** Point of Communications

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

1) 1 to Permitted Space Station List



## UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION RADIO STATION AUTHORIZATION

Prior(Closed) Authorization : FCC WEB Reproduction

**Unofficial Copy** 

					Unonnena	Сору			
Name:	WESTAR	SATELLI	TE SERVICI	ES LP		I	Call Sign File Number		20256 S-MOD-20040702-00925
	ation Type mon Carrie		Modificatio Grant Date			piration Da	te:	12/09/20	)17
	nna Faci		Z	C	MO.	MU	NI	Max Antenna	
Site ID	An ID	itenna	Units	Diameter (Meters)		Model Number	Site Elevation	Height (Meters)	Special Provisions (Refer to Section H)
1	AC	23	1	9.2	SATCOM	920CS		.9 AGL/ 38.0 AMSL	NO.
	otal input powe		z 53.0 dBi @ lange (Watts) = carriers (dBW)	1892.0	GHz				
G) Anter	nna Stru	cture ma	arking and	l lightir	ng requireme	ents:			
None un	less otherwi	ise specified	under Special	and Gene	ral Provisions				
H) Speci	ial and G	eneral P	rovisions						
A) Th	nis RADIO S	STATION A	AUTHORIZA	TION is g	ranted subject to t	he following s	special provisi	ons and gei	neral conditions:
	1010				y bands. Emission e EIRP and maximum				h of received signal operations.
	1900	specified condition	parameters on a	any discrete zation, sub	ncy bands. Authori frequencies within ect to any additiona	associated band	in accordance	with the othe	r terms and
	2010	2d 844) a	orization is issu and Memorandu to the policies a	m, Opinion		's Second Repo December 21, 1	ort and Order add 1972 (38 FCC 20	opted June 1 d 665) in Do	6, 1972 (35 FCC cket No. 16495 and
	2916	guideline Appropri	s for human exp	posure to ra ust also be t	ring antenna mainte diofrequency radiat aken to restrict acce uidelines.	ion in the regior	n between the ar	itenna feed a	nd the reflector.
	2938	informati license, ( been teste operation	on: (1) name of 5) certification t ed and is within	the license that the faci 2 dB of the e date of co	pattern specified ir mmencement of ser	f the application as been complet a Section 25.209	a, (3) call sign of ed, (6) certificat b, and (7) certifi	f the antennation that each cation that that the theorem is the second sec	, (4) date of the antenna facility has ne station is

3219 All existing transmitting facilities, operations and devices regulated by the Commission must be in compliance with the Commission's radiofrequency (RF) exposure guidelines, pursuant to Section 1.1307(b)(1) through (b)(3) of the Commission's rules, or if not in compliance, file an Environmental Assessment (EA) as specified in Section 1.1311. See 47 CFR § 1.1307 (b) (5).

5216 All operations shall be on a non-common carrier basis.

9659 The licensee is afforded 30 days from the date of issuance of this license to decline it as conditioned. Failure to respond within this period will constitute formal acceptance of the authorization as conditioned.



# UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION RADIO STATION AUTHORIZATION

Prior(Closed) Authorization : FCC WEB Reproduction

**Unofficial Copy** 

Name:	WESTAR SATE	LLITE SERVICES LI		Call Sign: Number:	E020256 SES-MOD-20040702-00925				
	zation Type: mmon Carrier	Modification of <b>Grant Date:</b>		Expiration Date:	12	/09/2017			
H) Spe	ecial and Generation	al Provisions							
B)	This RADIO STATIO	ON AUTHORIZATION	is granted subject	ct to the additional cond	litions specifie	d below:			
		s issued on the grantee's undertakings described			ined in the app	lication			
	marking or lighting install such marking	shall not be construed in of the antenna system s g or lighting as the Com as Act. 47 U.S.C. § 303(	hould future cond mission may requ	litions require. The gra	ntee expressly	agrees to			
	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.								
		s issued on the grantee's ation (FAA) requiremen							
	The following cond construction permit	nodifies the							
	deadline by the request an extension	shall be automatically fo uired date of completion ion of the construction of uired date was due to fa	unless, before su leadline(s), suppo	ch date(s), a specific ap orted with good cause w	oplication is tir	nely filed			
	to collect annual r Budget Reconcilia year, are used to o international and	ired to pay annual reg egulatory fees from reg tion Act of 1993". Thes ffset costs associated w policy and rulemaking ew regulatory fee rates.	ulates is contain se regulatory fee ith the Commiss activities. The (	ed in Public Law 103- s, which are likely to c sion's enforcement, pu Commission issues a R	-66, ''The Om change each fi blic service, ceport and Or	nibus iscal der each			