

Prior(Closed) Authorization : FCC WEB Reproduction

**Unofficial Copy** 

#### NEXSTAR BROADCASTING, INC. Call Sign: Name: E030220 **File Number:** SES-LIC-20031008-01389 Authorization Type: License Non Common Carrier **Grant Date:** 12/02/2003 **Expiration Date** 12/02/2018 Nature of Service: **Domestic Fixed Satellite Service Class of Station:** Temporary Fixed Earth Station A) Site Location(s) Elevation **Special Provisions** (Refer to Section H) # Site ID Address Latitude Longitude (Meters) NAD 1) 1 3430 North TV Road 0° 0' 0.0" N 0° 0' 0.0" 0.0 NA Florence, Florence, SC, 2950

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 Tuesday, December 02, 2003 (3 AM Eastern Standard Time) and ending Sunday, December 02, 2018 (3 AM Eastern Standard Time). The required date of completion of construction and commencement of operation is Thursday, December 02, 2004 (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	. All		Tx/Rx	Max EIRP	Max EIRP	Associated		Modulation/
# Frequency	Polarization	1114	Mode	/Carrier	Density	Antenna	(Refer to Section H)	Services
1) 14000.0000 - 14500.0000	H,V	36M0G7W	772	64.50	24.95		One 36 Mbit MCPC digital carrier for voice/data with ar emission designator of 36M0G7W	

#### **C) Frequency Coordination**

<b>C</b> )	Frequency Coordina	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)	14000.0000 - 14500.0000	60.0W-140.0W	5.0 - 5.0	0.0 - 0.0	0.0	1		

#### **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

#### F) Antenna Facilites

Site	Antenna ID	Units	Diameter (Meters)	Manufacturer	Model Number	Site Elevation	Antenna Height (Meters)	Special Provisions (Refer to Section H)
1	1	1	1.2	AvL Technology	Model 1200	0.0	3.0 AGL/ 0.0 AMSL	

Max

Max Gains(s):43.5 dBi @ 14.2500 GHz

Maximum total input power at antenna flange (Watts) = 125.0

Maximum aggregate output EIRP for all carriers (dBW)64.5



Prior(Closed) Authorization : FCC WEB Reproduction

**Unofficial Copy** 

Name: NEXSTAR	BROADCASTING, INC.		Call Sign: File Number:	E030220 SES-LIC-20031008-01389
Authorization Type: Non Common Carrier	License Grant Date: 12/	/02/2003 Expiration D	<b>Pate:</b> 12	/02/2018
F) Remote Contro				
1	1. 2. 16	Call Sign:		NN.
G) Antenna Struc	ture marking and lighting	g requirements:		
None unless otherwise	e specified under Special and Genera	al Provisions		
H) Special and Ge	eneral Provisions			
A) This RADIO ST	ATION AUTHORIZATION is gra	nted subject to the following	g special provisions	and general conditions:
1010	Applicable to all receiving frequency l at associated station(s). Maximum Ell			
1900	Applicable to all transmitting frequence specified parameters on any discrete frequence conditions of this authorization, subject of inter-satellite interference.	requencies within associated ba	and in accordance with	the other terms and
2010	This authorization is issued pursuant to 2d 844) and Memorandum, Opinion at is subject to the policies adopted in the	nd Order adopted December 21		
2079	(a) Operation of this station is limited accordance with the applicable provisi is granted by the Commission for the I with earth stations within the United S	ions of Sections 21.707 & 21.70 International communications,	08 of the Rules. (c) Un operations herein are lin	less separate authorization
2087	The use of these small diameter facilit Licensing of earth stations in the 6 GH respectively, for both full transponder	Iz and 14 GHz bands using ante	ennas less than 9 meters	s and 5 meters in diameter,
2088	The EIRP and EIRP Density numbers -391) noted in General Provision 2087	are the maximum permissable	under the Commission	's Declaratory Order (DA87
2454	All satellite uplink transmissions carry Identification System (ATIS) requiren released on April 3, 1991.			
2810	The grantee shall maintain on file with this station, specifying for each such fi (dBW), EIRP density (dBW/4kHz), ar -by-station basis or on a system-wide l at this station. Temporary usage of free Commission if accurate station records	requency: the r.f. center freque nd receiving earth station(s). The basis, and shall be updated with equencies for periods of less that	ency, polarization, emis his list or plan may be s nin seven days of any cl an seven days need not	sion designator, EIRP submitted either on a station hanges in frequency usage be notified to the
2916	Transmitter(s) must be turned off durin guidelines for human exposure to radio Appropriate measures must also be tak density levels exceed the specified gui	ofrequency radiation in the regi ten to restrict access to other re	ion between the antenna	a feed and the reflector.
2938	Upon completion of construction, each information: (1) name of the licensee, license, (5) certification that the facilit been tested and is within 2 dB of the p operational (including the date of com unless the license is submitted for can	(2) file number of the applicati y as authorized has been comp attern specified in Section 25.2 mencement of service) and wil	on, (3) call sign of the a leted, (6) certification the 209, and (7) certification	antenna, (4) date of the hat each antenna facility has n that the station is



Prior(Closed) Authorization : FCC WEB Reproduction

**Unofficial Copy** 

Name: NEXSTAR BR	OADCASTING, INC.		Call Sigr File Number	
Authorization Type: Non Common Carrier	License Grant Date:	12/02/2003	Expiration Date:	12/02/2018
H) Special and Gene	eral Provisions			
to s e a d (i	o radiofrequency radiation in e uch exposures might occur. M xposure and for general popul ccomplished in most cases by etermined by predictions base available on-line at www.fcc.5	excess of the FCC e Aeasures must be ta lation/uncontrolled appropriate restrict ed on calculations, r gov/oet/rfsafety) pro	nsure that the antenna does not crea xposure limits defined in 47 CFR 1. ken to ensure compliance with limit exposure, as defined in these rule se ions, such as fencing. Requirements nodeling, or by field measurements. ovides information on predicting exp and alerting signs and protective ec	1307(b) and 1.1310 wherever s for both occupational/controlled ctions. Compliance can be for restrictions can be The FCC's OET Bulletin 65 oscure levels and on methods for
5216 A	All operations shall be on a nor	n-common carrier b	asis.	



Prior(Closed) Authorization : FCC WEB Reproduction

**Unofficial Copy** 

Name:	NEXSTAR BRC	DADCASTING, INC.			Call Sign: Number:	E030220 SES-LIC-20031008-01389
	ization Type: mmon Carrier	License Grant Date:	12/02/2003	Expiration Date:	12/	/02/2018
H) Spe	ecial and Gener	al Provisions				
B)	This RADIO STATI	ON AUTHORIZATION	I is granted subject	ct to the additional cond	ditions specifie	d below:
		is issued on the grantee's e undertakings described			uined in the app	lication
	marking or lighting install such marking	shall not be construed in g of the antenna system s g or lighting as the Com ns Act. 47 U.S.C. § 303(	hould future cond mission may requ	litions require. The gra	antee expressly	agrees to
	transferred to any p This authorization by Section 706 of t	ization nor the right gran person, firm, company or is subject to the right of the Communications Act sion's Rules. 47 C.F.R. P	corporation with use or control by . 47 U.S.C. § 706	out the written consent the government of the	t of the Commis United States c	ssion. onferred
		shall not vest in the licer uencies beyond the term				
		is issued on the grantee's uirements set forth in Sec				1307.
		is issued on the grantee's ration (FAA) requiremer				
	The following conc construction permi	dition applies when this a t of a radio station.	authorization perr	nits construction of or	modifies the	
	deadline by the req to request an exten	shall be automatically fo uired date of completion sion of the construction of quired date was due to fa	unless, before su deadline(s), suppo	ich date(s), a specific ap orted with good cause v	pplication is tin	nely filed
	to collect annual i Budget Reconcilia year, are used to o international and	uired to pay annual reg regulatory fees from reg ation Act of 1993''. The offset costs associated w policy and rulemaking lew regulatory fee rates	gulates is contain se regulatory fee vith the Commiss activities. The (	eed in Public Law 103 s, which are likely to o sion's enforcement, pu Commission issues a F	-66, ''The Om change each fi ıblic service, Report and Or	nibus scal der each