APPLICATION FOR NEW OR MODIFIED RADIO STATION AUTHORIZATION UNDER PART 5 OF FCC RULES - EXPERIMENTAL RADIO SERVICE (OTHER THAN BROADCAST)

Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4) Orbital Sciences Corporation 21700 Atlantic Blvd. Dulles, VA 20166			DO NOT WRITE IN THIS BLOCK					
			6295-EX-PL-1998					
C(a) Application	On (charle or	-1		Oh) For Vedicion	tion indicate belov			
2(a). Application X New station	_	•		ZD. FOF MOUNTICA	don indicate belov	sign: WAZXA		
		lification of existing		File No: Call Sign: WT rticulars to be modified. Check either addition or re-				
placement to i	ndicate wheth	er the change	is an addition of	or a replacement of	parameters in the	current authorization		
FREQUENCY -		EMISSION -		□ POWER - □ LOCATION -				
4. Particulars of	Operation (see	instruction be	low)			· · · · · · · · · · · · · · · · · · ·		
Frequency (state whether kHz or MHz)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH		
(A)	(B)	(C)	OD Peak	(E) OQPSK	(F) 57.6 kbps	(G) 57.6 kHz		
401.5 MHz	6W	8 dbW	reak	OQFSK	37.0 KDPS	null-null		
						bandwidth		
			 					
			 		<u> </u>			
(E) Insert maxi units. (I) Insert "MEA (E) List each ty (F) Insert as ap (I) the maxi (2) maximum (3) frequence (4) pulse dum For complex	mum RF. output mum effective N° or "PEAK" (pe of emission propriate for mum speed of maudio modulity deviation or ation and representations, deciminations,	it power at the a radiated power at the separately for the type of more ating frequency of carrier, settion rate.	transmitter te er from the and in Part 5). reach frequent dulation: ds: y: in the space pi		its. ission, specify pea. if of FCC Rules.)	k power). Specify		
(3) frequence (4) pulse dur For complex	y deviation of ation and rep emissions, de	f carrier; etition rata. scribe in detail	in the space pr	rovided below. In space provided	below. FCC	C Form 442		

15 a). Proposed location of tr		-			
☐ FIXED/BASE	MOBILE/I	BASE AND MOBILE			
5 b). If permanently located	at a FIXED location, g	ive below:			escribe the exact area of
State County	City or Town		;	operation >73	_
Number and street (or other	- indication of leastlen	<u> </u>		550 km Ci	rcular Leo Orbit
himber and street (or other	- Indication of location	J			97.59
					100317
5(b)(1). Enter geographical coordian	tes exact to the nearest ser	cond (see instruction	วก 10)	5(c)(1Enter geograph	ical coordinates of the approximate
					eration (see instruction 10.)
North Latitude (DD-MM-SS)	West Longitude (DD-)	MM~SS)		North Latitude	West Longitude
o ".	0			o 'N/A	" 0 "
	<u></u>			11/11	
5.d). Datum (see instruction	10):	☐ NAD 27	X	NAD 83	
E. Is a directional antenna	(other than radar) used	d? YES	区	NO	
If "YES", give the followi	_		_	•••	
(a) Width of beam in dec					
(b) Orientation in horizon	ntal plane	(c)	Orients	ition in vertical p	olane
7. Is this authorization to b	e used for fulfilling th	ne requirement	ofag	overnment contr	act with an agency of the
United States Governmen		X YES		NO	
If "YES", attach as EXHIB	IT No. 1 s		ement	***-	vernment project.
agency and contact num					Project
. Is this authorization to b	e used for the exclusiv	e purpose of c	ievelop	ing radio equipme	ent for export to be employed
by stations under the jus	risdiction of a foreign	government?			
		YES	X	NO	
If "YES", attach as EXHIBI		he following in	1format	tion: Provide the	contract number and the
name of the foreign gov	ernment concerned.				
Is this authorization to b	e used for providing c	ommunications	essent	ial to a research	project? (The radio communi-
cation is not the objective		ec <u>t).</u>			
If "YES", attach as EXHIBI	T No. 1	X YES	لل	NO	oving information
(a) A description of the					owing imprimedon.
(b) A showing that the c	ommunications facilitie	s requested ar	e neces	ssary for the rese	arch project involved.
(c) A showing that existi	ng communications fac	cilities are ina	dequate	•	
l. If all the answers to Item	ns 7. 8. and 9. are "NO".	attach as EXHII	BIT No.	8	narrative statement describin
in detail the following:					
(a) The complete program and theory of operations	_	rimentation p	roposed	including descrip	prior or editipment
(b) The specific objective	s sought to be accompl		:		
					the development, extension,
	on of the radio art, or				n of experimentation propose
in this application:		viii pe reduired	10 0011	thiere the broking	. or experimentation propose
(b) If less than 2 years, giv		n months that	the aut	horization reques	ted in this application
will be required:					
			Section	11307 of the FCC	Rules, such that it may have
significant environmen	-			YES X	NO
If "YES", attach as EXHI	BIT No	an Environ	mental	Assessment as re	quired by Section LIGII.
E. List below transmitting	equipment to be instal	lled (if experi	nental	so state):	
MANUFACTURER		MODEL	NUMBI	ER	NO. OF UNITS
Orbital Sciences (Corporation	Exper	imenta	al	1
orpard peremes	101 horarton	Hyper			1

14.	Is the equi	pment listed in It	em 18 capable of stat	ion identification pursu	ant to Section 5.152?	YES Y	X NO	
i.E.		6 meters above th		ove the ground, or if me he proposed antenna be				
	If "YES", give the following (see instruction 9): (a) Overall height above ground to tip of antenna is meters.							
	(b) Elevation of ground at antenna site above mean sea level is meters.							
	(c) Distance	kilome	iers.					
	the opin		ant, would tend to si	made structures (hills, to hield the antenna from				
	(a) Submit	of Pyhidit No.	a vertic	al profile sketch of tots	al structure including	supportin	a building	
	if any,	giving heights in	meters above ground	d for all significant feathting already available.				
13.	Applicant	S (Check only one	bexi					
	☐ INDIV	IDUAL AS	sociation [PARTNERSHIP	X CORPORATION			
	☐ OTHER	R (describe in space	e provided below)					
								
17.	Is applican	t a foreign gover:	nment or a represent	tative of a foreign gove	ernment?	☐ YES	X NC	
15.	Has applies	int or any party t	o this application ha	d any FCC station licensisting by this Commission?	se or permit revoked	or had an	·	
		-		tatement giving call sig	n of license or nermi	YES	X NO	
	-	nd relate circumsta		recentent Elvine cett sie	n or hostise or per inte			
18.	Will applic	ant be owner and	i operator of the stat	ion?		X YES	□ NC	
210).			one number (include es pertaining to this	area code), and Internet application.	e-mail address (if ap	plicable) o	of person	
	J. Sunny	Lee, Scientis	t, (703) 406-598	8, lee.sunny@orb:	ital.com			
:11.	APPLICANT	ANTI-DRUG ABUS	E CERTFICATION:		······································	·		
	he or she is conviction e.g., corpore subject to	s not subject to a pursuant to Section tion, partnership a denial of federa	denial of federal ber on 5301 of the Anti- or other unincorpore	fles that he or she is elinefits, including FCC be Drug Abuse Act of 1988, ated association, certifie to that section, For defin	nefits, as a result of a 21 U.S.C. 862. A non-in s that no party to the	a drug off ndividual e applicati	ense applicant, on is	
	see 47 CFR	1.2002(b).			E	X YES	☐ NO	
::2	List below		merical sequence and	d the item number of fo	orm requiring the ext	nibit ident	ified.	
		all exhibits in nu	morrom podeougo am					
EXH	IBIT NUMBER	all exhibits in nu	EXHIBIT NUMBER	ITEM NO. OF FORM	EXMIBIT NUMBER	ITEM	NO. OF FORM	
EXH	191T NUMBER	<u> </u>	T · · · · · · · · · · · · · · · · · · ·	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM		
EXR	1	ITEM NO. OF FORM	T · · · · · · · · · · · · · · · · · · ·	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM		
EXR	THE NUMBER	ITEM NO. OF FORM	T · · · · · · · · · · · · · · · · · · ·	ETEM NO. OF FORM	EXHIBIT NUMBER	ITEM		
HX3	1	ITEM NO. OF FORM	T · · · · · · · · · · · · · · · · · · ·	PIEM NO. OF FORM	EXHIBIT NUMBER	ITEM		

(2:3 CERTIFICATION:

Attention: Read this certification carefully before signing this application.

THE APPLICANT CERTIFIES THAT:

- (a) Copies of FCC Rule Parts 2 and 5 are on hand; and
- (b) Adequate financial appropriations have been made to carry on the program of experimentation which will be conducted by qualified personnel; and
- (c) All operations will be on an experimental basis in accordance with Part 5 and other applicable rules, and will be conducted in such a manner and at such a time as to preclude harmful interference to any authorized station: and
- (d) Grant of the authorization requested herein will not be construed as a finding on the part of the Commission: (i) that the frequencies and other technical parameters specified in the authorization are the best suited for the proposed program of experimentation, and
 - (2) that the applicant will be authorized to operate on any basis other than experimental, and
 - (8) that the Commission is obligated by the results of the experimental program to make provision in its rules including its table of frequency allocations for applicant's type of operation on a regularly licensed basis.

APPLICANT CERTIFIES FURTHER THAT:

- (e) All the statements in the application and attached exhibits are true, complete and correct to the best of the applicant's knowledge; and
- (f) The applicant is willing to finance and conduct the experimental program with full knowledge and understanding of the above limitations, and
- (g) The applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the USA.

Signed and dated this	lst	day of	October	, 19 <u>98</u>		
Name of Applicant	Orbital Sciences	Corporation				
By J. SUR		t correspond with name	given on page 11	nhee		
	print)		((Isignature)			
Title Scientist						
Check appropriate classific	cation:					
☐ Individual applicant	Member of applic	cant partnership				
X Authorized employee	Office of applica	nt corporation or a	ssociation			
VILLEUL FALSE STATEMENTS M			=	•		
13 Section 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).						

NOTIFICATION TO INDIVIDUALS UNDER PRIVACY ACT OF 1974 AND THE PAPERWORK REDUCTION ACT OF 1980

Information requested through this form is authorized by the Communications Act of 1984, as amended, and specified by Section 308 therein. The information will be used by Federal Communications Commission staff to determine igibility for issuing authorizations in the use of the frequency spectrum and to effect the provisions of regulatory responsibilities rendered by the Commission by the Act Information requested by this form will be available to the public unless otherwise requested pursuant to 47 CFR 0.459 of the FCC Rules and Regulations. Your response is required o obtain this authorization.

Public reporting burden for this collection of information is estimated to average four (4) hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0065), Washington, DC 20554. DO NOT send completed applications to this individuals are not required to respond to this collection unless it displays a currently valid QMB control number.

"HE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 98-579, DECEMBER SI, 1974, 5 U.S.C. 5522(e)(8), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.