

# Federal Communications Commission Washington, D.C. 20554

JUN 1 3 1997

Gary C Yokum Account Manager IWL Communictions, Inc. 4311 FM 2351 Friendswood, Texas 77546

Reference:

Experimental Application File No: S-1608-EX-94

Signature Date: July 11, 1994

Dear Mr. Yokum:

This is in reference to our letter dated March 13, 1997, requesting additional information regarding your application for an experimental license. To date, we have not received a response to our inquiry.

Please be advised that in accordance with Section 5.60(b) of the Commission's Rules, the above referenced application has been dismissed without prejudice.

Sincerely,

Paul L. Marrangoni

Chief, Experimental Licensing Branch

Kaul & Manangom



# Federal Communications Commission Washington, D.C. 20554

MAR 1 3 1997

Gary C. Yokum Account Manager IWL Communications, Inc. 4311 FM 2351 Friendswood, TX 77546

RE:

Experimental Application File No: S-1608-EX-94

Signature Date: July 11, 1994

Dear Mr. Yokum:

The above referenced application has been pending with the FCC for a considerable period awaiting approval from the International Bureau of the FCC granting COMSAT authority to service the Inmarsat equipment listed in your application. To date we have been unable to obtain the necessary clearance, hence the delay in granting the license.

If you have received a letter issued to Comsat Mobile Communications, giving them permission to serve the Inmarsat equipment in your application, please send us a copy and we will resume processing your application. If you have not received such a letter, and the requirement for this operation still exists, please contact Comsat to obtain a copy of approval from the FCC to serve these terminal(s). In either case and in view of the long pendency of your application, please indicate to me in writing, whether or not you wish to continue to prosecute your application.

Please submit the requested information to the FCC, 2000 M St., N.W., Suite 230, Washington, D.C. 20554, Attn: OET/NTDD/ELB, MS 1300E1, Ms. Peggy Fowler. Failure to respond within 30 days will result in the dismissal of your application in accordance with Section 5.60(b) of the Commission's Rules.

Sincerely,

Paul L. Marrangoni

Chief

Experimental Licensing Branch

faul & Mariongon

FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

APPROVED BY OM8 3060-0065 Expres 12/31/95

### 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					po not write in this slock  File No.					
	- 45		ATIONS, ]		<i>*</i>	8-EX-94 V				
		FM 2351			•		<i>/</i>			
	FRIE	NDSWOOD,	TEXAS 77	7546	5-1608	5-EX-94 V				
			•			1				
2(2)	Application	for (check of	nly one box)		2(b). For Modification indicate below:					
X	New station	☐ Mox	dification of exists		File No:		Sign:			
<u> </u>	olication for	r modification	indicate who	ether change is	n addition or rep	acement of (check	all that apply)			
	FREQUENCY	_	ISSION	D POWER	LICCATION					
	OTHER DART	rit aps (describ)	below or in atta	iched EXHBIT No	)					
L	UIRCK PART	COCHIO (GASO A)	, , , , , , , , , , , , , , , , , , , ,							
		Operation (se	e instruction 1	pero w)	State Oil	MODULATING	NECESSÁRY BANDWOTH			
	equency (state or title or Mile)		POWER		EMISSION	SIGNAL	((412)			
	(A)	(B)	(0)		(E)	<u></u>	1 49			
1.00	)	25W	34dBW	Peak	20KG1W	0- OPSK	SEE BELOW**			
104	26.5 to	25W	JAGDW	Peak	2 ONO IN					
<del></del>										
			•	<del></del>	+					
<u> </u>										
	· — · · · · · ·	<u> </u>								
				,,,,						
(B) (C) (D) (E) (F)	Insert max Insert max Insert "ME. List each t Insert as a (I) the max (2) maximum (6) frequen (4) pulse d For comple Describe h	imum RF. out imum effecti AN or FEAK ype of emissi ppropriate fo kimum speed im audio mod acy deviation uration and i ex emissions, how the neces	ye redicted pure solution separately or the type of of keying in little frequency of carrier, repetition rate.	the transmitter to wer from the a cons in Part 50. for each freque modulation:	ntenna (If pulsed ney, (See Section :	emission, specify pe 2201 of FCC Rules)	eak power).			
* *	**NOTE 4	4. (G)	אטר דכהאם	U.ISHED BY	THE INTERN	ATIONAL MARI	TIME			
	SATI	ELLITE O	RGANIZATI	ON FOR USI	E IN THE IN	MARSAT .	FCC Form 442 - Page 2 March 1993			

5(a).	Propose	ed location of transf	nitter and transmitt	ing a	ntenna (che	:k (	only one box)				
	_	XED/BASE	MOBILE		1		BASE AND MOBILE				
5(b). 1	If perm	namently located at a	a fixed location, giv	e belo	).w:		5(d). If mobile, describ	e the e	nact eres of		
State		County	City or Town				operation WITHIN THE U.S	5. FC	R DEMONSTRA	TION	OF
	1				OPERATION. FOR						
Num	per sho	d street (or other inc	ncation of location)				BY CUSTOMERS I				
							PERMISSION FOR	R USE	BY THE PTT	OF	THE
						S(e). Enter geographical coordinates of the approximate					
<b>5</b> (c).	Enter ge	ographical coordinates ext	oct to the nearest second	đ 			center of proposed area of				
North	Latkude		West Longitude			- 1	North Latitude		Longituse		
	0		•	•	•	ı	29°-45-00 "	95-	-02-00		
A 1-	- disa	ctional antenna (oth	er then reder) used	<del>,</del>		1		1			
		give the following			YES		NO				
		h of beam in degree				RE.	ES				
		tation in horizontal					tion in vertical plane	MAN	UALLY		
		<u> </u>	POINTED		······································				NTED		
			sed for fulfilling th	o requ			overnment contract w	ith an i	rgency of the		
		States Government?		Ц			NO	•			
II.	YES.	attach as EXHIBIT N and contact number.	ia =	Darra	iive stateme	nt	describing the government	neni p	Loilecr		
-							Ing male confirment 5	T AVIV	et to be employed		
8. Is	ihis a v ciatic	uthomzzuon to be ui ons under the jurisci	iction of a foreign	e purj gover	umenta	nob	ing radio equipment f	or expe	ar to be employed		
<u> </u>	, ,					X	NO				
I.C	YES".	attach as EXHIBIT N	lo tì	_		_	tion: Provide the contr	act nur	nber and the		
n	ama of	the foreign govern	ment concerned.				7				
9. Is	this a	uthorization to be u not the objective o	ed for providing of the research proj	ommu: act).	nications es	en <sup>1</sup>	ial to a research proje	er (The	B Pagio communi-		
				Ш		$\mathbf{X}$	NO				
u	YES.	attach as EXHIBIT I	VQ	parra	tive stateme	nt	provding the followin	g infor	mation:		
(g ()	ed A Co	coription of the natu	nunications facilities	E Légi. Droûev	uested are n	604	esary for the research	projec	t involved.		
Č	Ash	owing that existing	communications fa	culues	are inadeq	ual					
									-tt dospribles		
10. II	all the detail	e answers to items ? I the following:	7, 8, and 9, are "NO".	allach	as EXHIBIT	NO.	a narr	Trive St	Stement descripting		
(6	a) The	complete program of	Lesearch Fud extension	rimer	itation prop	) <b>56</b> (	i including description	of equ	ipmer:		
	bna /	theory of operation specific objectives s	nught to be second	lished.	_						
G	n) How	the program of ext	perimentation has a	10850	nable promi	Se (	of contribution to the	ie velop	ment extension.		
		ension, or utilization									
11(a).			ngth of time that	will pe	s required to	00	mplete the program of	experi	menutation proposed		
	in this	application.	the length of time t		nthe that the		thorization requested	in this	application		
(D)	will b		NTHS /	III IIIO	11r113 21102 2114	, 64					
12	Would	i a Commission gran	it of this application	COM	e within Sec	tlor	11807 of the FCC Rule	e, such	that it may have a		
	signif	icant environmental	1 mpact?		YES						
	if you	answer YES. subm	it an Environment	ASSA L	essment req	uire	d by Section 1,1811				
18.		elow transmitting ex	quipment to be insu	rlied (	TYPE	nu.	, so stavez:		NO. OF UNITS		
	VIAS	SAT TECHNOLOG	;Y	MOD	EL"LYNX	Χ"	- I				
		RPORATION									
						-		FCC F	om 442 - Page 3		

	The state of the s					
4.	is the equipment listed in It	em 13 capable of stati	on identification pursua	nt to Section 5.152? 🛚	YES	Си 🗀
5.	Will the anienna extend me more than 6 meters above t than a building?	he building, or will th	ve the ground, or if more proposed antenna be:	inted on an existing t mounted on an existin	ouilding, w ng structur	vill it exter to other
	if "YES" give the following (a) Overall height above gro			L		
	(b) Elevation of ground at a	ntenna site above me	an sea level is	meters		
	(c) Distance to nearest aircr	aft landing area is _	·		_ kilomete	re.
	(d) List any natural formation the opinion of the applicaeronautical hazard of the	ant, would tend to sh				
	,					
				•		
	(a) Submit as EXHIBIT No if any, giving heights in noting particulars of avi	melers above ground	for all significant feat			
`-	Applicant is theck only one	besi				
	☐ INDIVIDUAL ☐ AS	SOCIATION [	] PARTNERSHIP	X CORPORATION		
	OTHER (describe below)	1				
7, 6.	is applicant a foreign gover Has applicant or any party application for permit, licen	to this application has	d any FCC station licens			0% [X]
	If "YES", attach as EXHIBIT I revoked and relate circumst		tatement giving call sign	of license or permit	_	
9.	Will applicant be owner an	d operator of the stat	lion?		X YES	Ох 🗆
٦	Give name, title, and teleph	one number (include	area code) of person wh	o can best handle inq	uirles per	taining
	to this application.	C. YOKUM	ACCOUNT MANAGE	R 713-4	82-02-8	9
21.	APPLICANT ANTI-DRUG AB By checking 'YES', the appli denial of federal benefits, to 21 U.S.C. 882, or, in the case a association), no party to the to that section. For the defi	icant certifies that, is that includes FCC ber of a non-individual applicant is subject	nefits, pursuant to Section applicant (eg. corporation to a denial of federal be	n 5601 of the Anti- Dr n, partnership, or othe nefils, that includes f	us Abuse rooninu re	Act of 1981 poreted
 22.	List below all exhibits in n	umerical sequence an	d the item number of fo	orm requiring the exh	ibit ident	Irled.
EXO	HELT NUMBER ITEM NO. OF FORM	R3BMIN TIBBUCS	ITEM NO. OF FORM	RBBANN TIBHOCS	ITEM	NO. OF FORM
	1 10					
		<del> </del>			-	
-						
					-	
	Į.	1	1	1	1	

#### 23. CERTIFICATION:

Attention: Read this certification carefully before signing this application.

#### THE APPLICANT CERTIFIES THAT:

- (a) Copies of PCC 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: (1) 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
  - (3) 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	11th	day of	JULY	.19 94				
Name of Applicant	IWL COMMUNICATI							
	laust	correspond with stand	given en page 11	Col				
By GARY C. Y			7/	Mum				
	(print)		Evignati	761				
Title ACCOUNT M	IANAGER							
Check appropriate classification:								
Individual applicant	Member of applica	ant partnership						
X Authorized employee	Office of applican	t corporation or a	association					

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT ILLS. Gode, Title 18 Section 1881), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 212th(1), AND/OR FORFEITURE SUS. Code, Title 47, Section 5031,

#### 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 specifically by Section 608 therein. The information will be used by Federal Communications Commission staff to determine eligibility for issuing authorizations in the use of the frequency spectrum and to effect the provisions of regulatory responsibilities randered 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 PCC Rules and Regulations. Your response is required to obtain this authorization.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, PL 93-579, DECEMBER 81, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, PL 96-511, DECEMBER 11, 1980, 44 U.S.C. 8507.

#### EXHIBIT 1

## FCC FORM 442 SUBMITTED BY IWL COMMUNICATIONS, INC.

IWL Communications, Inc. will perform testing of the ViaSat Technology Corp model "Lynxx" (202) INMARSAT-B portable satellite terminal in the Friendswood, TX facility during late July to December 1994.

This testing will be in conjunction with new equipment installations at the COMSAT Land Earth Station at Southbury, CT and Santa Paula, CA that will provide high-speed data (HSD) capabilities and services for worldwide users. COMSAT is the U.S. Signatory to INMARSAT, London. This HSD service at 64 Kbps will provide remote capabilities of video conferencing, multiplexing and computer-to-computer data transmissions.

In addition, this testing will be performed as a Beta test case representing ViaSat Technology Corporation for operation of the "Lynxx" terminal over the HSD channels. These Beta tests will also act as a pilot test to Exxon Company, U.S.A., Inc. to use this system as a quick response communications package for worldwide emergency situations.

Approved by OMB 3060-0440 Expires 12/31/90

SECTION

4311 FM 2351

APPLICANT NAME (Last, first, middle initial)

IWL COMMUNICATIONS, INC.

## FEDERAL COMMUNICATIONS COMMISSION

## FEE PROCESSING FORM

MAILING ADDRESS (Line 1) (Maximum 35 characters - refer to Instruction (2) on reverse of form)

FCC USE ONLY

## FCC/MELLON JUL 1 3 1994

Please read instructions on back of this form before completing it. Section I MUST be completed. If you are applying for concurrent actions which require you to list more than one Fee Type Code, you must also complete Section II. This form must accompany all payments. Only one Fee Processing Form may be submitted per application or filing. Please type or print legibly. All required blocks must be completed or application/filing will be returned without action.

MAILING ADDRESS (Line 2) (if required) (Maximum 35 characters)								
CITY								
FRIENDSWOOD								
STATE OR COUNTRY (If foreign address) ZIP CODE CALL SIGN OR OTHER FCC IDENTIFIER (If applicable)								
TEXAS	77546							
Enter in Column (A) the correct Fee Type Co		applying for. Fee Type Co	des may be found in FCC					
Fee Filing Guides. Enter in Column (B) the Fe	e Multiple, if applicable. Ent	er in Column (C) the result	obtained from multiplying					
the value of the Fee Type Code in Column (		n Column (B), if any. (C)						
(A) (E		DUE FOR FEE TYPE						
		DE IN COLUMN (A)	FOR FCC USE ONLY					
EAE		35.00						
SECTION II - To be	used only when you are re-	questing concurrent actions	which result in a					
require	ment to list more than one	Fee Type Code.						
(A) (I	3)	(C)						
FEE TYPE CODE FEE MU		BUE FOR FEE TYPE	FOR FCC USE ONLY					
(if requ	rired) CO	DE IN COLUMN (A)	188888888888888888888888888888888888888					
(2)	s							
(3)								
(4)								
	<u> </u>							
			. []					
(6)	\$							
ADD ALL AMOUNTS SHOWN IN COLUMN ( THROUGH (5), AND ENTER THE TOTAL HER	E TOTA	AL AMOUNT REMITTED						
THIS AMOUNT SHOULD EQUAL YOUR ENC	WI	TH THIS APPLICATION OR FILING	FOR FCC USE ONLY					
*35.00								
	7		130,00					
L			ECC Form 155					