## Federal Communications Commission Washington, D.C. 20554

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

			·					
	me and Post Office ad		DO NOT WRITE IN THIS BLOCK					
(Give street, city, state, and ZIP Code. See Instruction No. 4)  Shell Communications, Inc. P. 0. Box 20329				File No. 1709	-62 PU 90	<i>)</i>		
	n, Texas 77	225-0329						
2.(a) Application fo	or (check only one box		<del></del>	2.(b) For Modification inc	2.(b) For Modification indicate below			
New Statio	·	fication of existing	File No.: Call Sign:					
	modification indicate c							
☐ Frequency	. 🗆	Emission	☐ Power	☐ Location				
Other part	iculars (describe belov	v or in attached Ex	hibit No	)				
,	,			,				
4. Particulars of C	peration (See instructi	ons below)						
Frequency (State Whether kHz or	POWER			EMPRION	MODULATING	NECESSARY BANDWIDTH		
MHz) (A)	(B)	(C)	(D)	EMISSION (E)	SIGNAL (F)	(kHz) (G)		
TX1636.5-164		4KW	MEAN	F3	300-3000Hz	25 KHz		
RX1535-1543	5							
TX1636.5-164	5 40W	4KW	PEAK	B-1PHASE CODE	4800 BAUD	4.3 KHz		
RX1535-1543.			I LAK	D-ITHASE CODE	1000 BAOB	7.5 NIZ		
			<del></del>					
		<del> </del>		<u></u>				
(A) List each frequ	uency or frequency ba	nd separately. (If m	nore space is required.	attach as Exhibit No	).			
(B) Insert maximu	m R.F. output power	at the transmitter to	erminals. Specify units.		· /·			
	•		nna (If pulsed emissior 5).	specify peak power).				
(E) List each type	<ul> <li>(D) Insert "MEAN" or "PEAK" (See definitions in Part 5).</li> <li>(E) List each type of emission separately for each frequency. (See Section 2.201 FCC Rules.)</li> </ul>							
1	opriate for the type of imum speed of keying							
(2) maximu	(1) the maximum speed of keying in bauds; (2) maximum audio modulating frequency;							
(3) frequency deviation of carrier;								
(4) pulse duration and repetition rate.  For complex emissions, describe in detail in the space provided below.								
(G) Describe how the necessary bandwidth was determined in space provided below.								
F2 P W = 2 / PEAK EDECUENCY DESIZATION)								
F3 B.W. = 2 (PEAK FREQUENCY DEVIATION) + 1 KHz. PEAK FREQUENCY DEVIATION = 12 KHz.								
BPSK B. W. = THIS IS THE 1/2 POWER BANDWIDTH  OF THE 4800 B.P.S. B1-PHASE SIGNAL.								
	UF THE 4	אטט פ.ץ.א.	RI-PHASE SIG	inaL.				
1								

5(a). Proposed location of transmitter and transmitting antenna (Check only one box)									
☐ FIXED/BASE  ☐ MOBILE			□ BASE & MOBILE						
(b) If permanently	located at a fixed	locatio	on, give below	(d) If mobile, d			-		
State	County		City or Town	State o	of Cali	ifornia	l		
Number and street	or other indication	of lo	cation)			<u> </u>			
(c) Geographical co	ordinates exact to	the ne	arest second		(e) Geographical coordinates of the approximate center of proposed area of operation (mobile applications)				
North Latitude	, "	West	Longitude	North Latitude	,		West Longitud	le ,	,,
<u> </u>		l. <u></u>		33	51	30	117	53	45
6. Is a directional	antenna (other tha	n rada	r) used?	🛚 Yes		□ No			
If "YES", give	the following inf	ormatio							
	am in degrees at t								
(b) Orientation (c) Orientation	in horizontal plane in vertical plane _		RIGHT HAND CI	RCULAR POLA	RIZATI	ON			
7. Is this authoriza	tion to be used fo	ling the requirement of a govern	nment contract with	an agency	of the Un	ited States Gove	rnment?		
If "Yes", attac	h as EXHIBIT No	·	, a narrative statement d		nment proj	ject, agency	y, and contact nu	ımber.	
8. Is this authoriza	tion to be used fo	r the e	xclusive purpose of developing	radio equipment fo	r export to	be employ	ed by stations u	nder the juri	isdiction
of a foreign gov	vernment?			☐ Yes		🔯 No			
If "Yes", attac	h as EXHIBIT No		, the following informat	on:					
(a) The contrac	t number and the i	name o	f the foreign government conce	rned.					
						·-·.		<u> </u>	
9. Is this authoriza research project		r provi	ding communications essential t		t? (The rac		nication is not th	e objective	of the
				☐ Yes		🖄 No			
			, a narrative statement p search project being conducted.	roviding the follow	ing inform	ation:			
			facilities requested are necessar	for the research p	roject invo	olved.			
, ,			ons facilities are inadequate.	•	•				
10. If all the answe	10. If all the answers to Items 7, 8, and 9, are "No", attach as EXHIBIT No, a narrative statement describing in detail the following:								
			nd experimentation proposed inc	cluding description	of equipme	ent and the	ory of operation.		
	objectives sought					•		4:1:4:	£ ala
•	(c) How the program of experimentation has a reasonable promise of contribution to the development, extension, expansion, or utilization of the radio art, or is along line not already investigated.								
SEE EXHIBIT #1									
11 (a) Give an estimate of the length of time that will be required to complete the necessary of granding states are application.									
11. (a) Give an estimate of the length of time that will be required to complete the program of experimentation proposed in this application.  SEE  (b) If less than 2 years, give the length of time in months that the authorization requested in this application will be required.  EXHIBIT #2									
12. Would a Commission grant of this application come within Section 1.1307 of the FCC Rules, such that it may have a significant									
environmental i	mpact?	-		☐ Yes		🔯 No			
If you answer yes, submit an Environmental Assessment required by Section 1.1311.									
			-						

	transmitting equipment to be in	stalled (if experin	•		NO 05 110170		
	OX ADVANCED PRODUC	тс	TYPE MX2400T		NO. OF UNITS		
	STEMS COMPANY	13	INMARSAT STA	ANDARD "A"	1		
NON-EX	PERIMENTAL						
	AT TERMINAL TO BE CTIONAL PURPOSES.	USED ON LA	ND FOR DEMONSTRATI	ON AND			
					•		
14 Is the equ	ipment listed in Item 13 capable	of station identifi	nation mumurat to Continu 5 152				
14. Is the equ	prient usied in hem 13 capable	or station identific	cation pursuant to Section 5.152	, r			
			☐ Yes	□ No			
					stend more than 6 meters above the		
building,	or will the proposed antenna be	mounted on an ex					
If "Yes".	give the following (See Instruct	tion 9):	☐ Yes	🖄 No			
,	give me renewing (pee monde.						
(a) Overal	height above ground to tip of	antenna is	meters.				
(b) Elevati	on of ground at antenna site abo	ove mean sea leve	is meters.				
(a) Distan	na to possect girouph landing are	a ia		kilometer			
(c) Distanc	ce to nearest aircraft landing are	a 15		kilometers.			
(d) List ar	y natural formations of existing	man-made structu	res (hills, trees, water tanks, to	wers, etc.) which.	in the opinion of the applicant, would		
	shield the antenna from aircraf						
	•				·		
(a) Submit	as EVUIDIT No	a vertical profile	ekatah of total etmotura includin	a connecting build	ing, if any, giving heights in meters		
					struction lighting already available.		
16. Applicant	is (check only one box)						
☐ Indiv	ridual	Association	☐ Partnership	X Con	poration		
Othe	τ (describe below)						
17. Is applicat	nt a foreign government or a rep	resentative of a fo					
			☐ Yes	🖄 No			
18. Has applicant or any party to this application had any FCC station license or permit revoked or had any application for permit, license or renewal							
denied by this Commission?							
If "Yes", attach as EXHIBIT No, a statement giving call sign of license or permit revoked and relate circumstances.							
19. Will applicant be owner and operator of station?  □ No							
20. Give name, title, and telephone number (include area code) of person who can best handle inquiries pertaining to this application.							
David G. Fake, Communications Engineer, (713) 795-1222							
21. List below all exhibits in numerical sequence and the item number of form requiring the exhibit identified.							
	TEM NO. OF FORM						
Exhibit	Item	Exhibit	Item	Exhibit	Item		
Number 1	No. of Form	Number	No. of Form	Number	No. of Form		
2	10 11						

2.	CERTIFICATION							
	ATTENTION: Read this certification carefully before signing this application.							
	THE APPLICANT CERTIFIES THAT:							
	(a) Copies of the FCC Rules Parts 2 and 5 are on hand; and							
	(b) Adequate financial appropriations have been made to carry on the program of earl — INSTALLATION IS NON-EXPERIMENTAL — S	Aperimentation which will be conducted by qualified personnel;						
	(c) All operations will be on an experimental basis in accordance with Part 5 and o	ther applicable rules, and will be senducted in such a manner						
	and at such a time as to preclude hermful interference to any authorized station; (d) Grant of the authorization requested herein will not be construed as a finding or							
	(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.							
		<u>vember</u> , 19 <u>90</u> .						
	Name of Applicant Shell Communications, Inc.							
	(correspond with t	name given on page 1)						
	By Gary L. Pierce	Plana.						
	By Grint)	(signature)						
	What Board had							
	Title Vice President	Check Appropriate Classification:						
	WILLFUL FALSE STATEMENTS MADE ON THIS FORM							
ARE PUNISHABLE BY FINE AND IMPRISONMENT, U.S.								
	CODE, TITLE 18, SECTION 1001.	☐ Member of Applicant Partnership						
		Office of Applicant Corporation or Association						
		Authorized Employee						
	NOTIFICATION TO INDIVIDUALS UNDER P	RIVACY ACT OF 1974						

## AND THE PAPERWORK REDUCTION ACT OF 1980

Information requested through this form is authorized by the Communications Act of 1934, as amended, and specifically by Section 308 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 rendered the Commission by the Act. Information requested by this form will be available to the public unless otherwise requested pursuant to Section 0.459 of FCC Rules and Regulations. Your response is required to obtain this authorization.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), and the Paperwork Reduction Act of 1980, P.L. 96-511, December 11, 1980, 44 U.S.C. 3507.