Federal Communications Commission Washington, D.C. 20654

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

A. Applicant's No.	ame and Post Office and My state, and ZIP Co	idress de. See Instruction N	o. 4)	DO NOT WRITE IN THIS BLOCK			
	munications (Louisiana B 2180				Ex-PL-9	1	
	TX 77252-218	30				· ·	
2.(a) Application fo	or (check only one box	:)		2.(b) For Modification indi	icate below		
XX New Stati		fication of existing at	athorization	File No.:	Call Sign:		
3. Application for	modification indicate	change in (check all ti	hat apply)				
☐ Frequency	, 🗆	Emission	☐ Power	. Location			
Other per	ticulars (describe belo	w or in anached Exhi	bit No)	•		· ••	
	Operation (See Instruct	ions below)					
Frequency (State Whether kHs or MHz)		POWER		EMISSION	Modulating Signal	NECESSARY BANDWIDTH (Mile)	
1638.5 -	(A) TARADAMI TARA	type approve	on ad Standard M	(B) Transportable F	mth Station	(0)	
1645.5	I(MAKSA)	cype approvi	au Stanuaru A	Transpur Laure E	TELL SLATION S		
						·	
			,				
(B) Insert maximu (C) Insert maximu (D) Insert "MEAI (E) List each type (F) Insert as appr (1) the max (2) maximu (3) frequent (4) pulse de	uency or frequency be m R.F. output power im effective radiated p N" or "PEAK" (See of emission separatel opriate for the type of imum speed of keying m audio modulating frequential or of carrier sention and repetition in the necessary cancium.	at the transmitter term ower from the antenni definitions in Part 5), y for each frequency, modulation; in bauds; requency; ; rate. detail in the space pr	ninals. Specify units. is (If palsed emission (See Section 2.201 F	specify peak power).).		
	-					·	

	hosen some	IOU OI EMPERATOR	r ang tri	nameting amount	•	,		•			
☐ FIXED/BASE ☐ MOBILE				☐ BASE & MOBILE							
(b) If per	rmanently	located at a fixe	d locatio	n, give below		(d) If mobi	e, describe	the exact are	a of operation	n ·	
State		Соилту		City of Town				ocation			
Number and street (or other indication of location) (c) Geographical coordinates exact to the nearest second				Continental U.S., Puerto Rico and the U.S. Virgin Islands							
				(e) Geographical coordinates of the approximate center of proposed area of operation (mobile applications)							
iorth Latitude		West	West Longitude		North Latitude West Longitude						
	•			•		29	59	34	90	15	23
5. Is a d	directional	antenna (other ti	han reda	r) used?		₩ Yes	•	□ No	1		
If "Y	YES", give	the following is	nformatic	m:		/ TNMA	DCAT 1	.5 meter	s tyne		
(a) W	Vidth of bea		the half	-power point <u>N</u> ies	<u>A</u>			arabolic			
					ent of a gov	ernment contract	with an ag	ency of the U	nited States	Jovernment?	• .
				☐ Yes		. 🔯 No					
If "Y	Yes'', attaci	h as EXHIBIT ?	No	, a narra	live statement	describing the	overament	project, agen	cy, and conta	ict number.	
of a f	foreign gov Ves'', amac	remment?	No	, the foll	owing inform	ng radio equipme Yes sation:	·	M N	•	•	
					vernment con	cerned.					
reseat	is authoriza arch project	ntion to be used	for prov	iding communica	vernment con	al to a research		Ν̈	unication is	not the objec	tive of the
If "Y (a) A	is authoriza arch project Yes'', attac A descriptio	ntion to be used t). th as EXHIBIT is no of the nature that the communications in the communication is not the communication that the communication is not the communication is not the communication in the communication is not the communication in the communication in the communication is not the communication in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the communication is not considered in the communication in the considered in the considere	for prov	iding communicates a narra	ations essentions esse	al to a research Yes	ollowing in	№ Normation:	unication is	not the objec	tive of the
If "Y (a) A (b) A (c) A	is authorize arch project Yes'', attac A descriptio A showing A showing	the to be used to the selection of the nature that the communities existing content of the selection of the	No	a narra search project b facilities requestions facilities ar	ations essenti- tive statement conducts and are necess a inadequate.	al to a research Yes to providing the fad. sary for the rese	ollowing in arch project	formation: involved.	escribing in	detail the foll	
If "Y (a) A (b) A (c) A 10. If all (a) T (b) T (c) P	is authorize arch project Yes'', attac A description A showing A showing If the answer The complete The specific How the pro-	thion to be used the as EXHIBIT is no of the nature that the communities existing control of the program of the program of the control of the program of the control of th	for proving for proving for proving for proving for the remarks for the formal fo	a narra search project b facilities requestions facilities ar ions facilities ar are "No", atta- and experimental accomplished.	ations essenti- tive statement sing conducts and are necess a inadequate.	al to a research Yes to providing the field.	ollowing in treh project	formation: involved.	escribing in theory of oper	detail the followation.	owing:
If "Y (a) A (b) A (c) A 10. If all (a) T (b) T (c) F	is authorize arch project Yes'', attac A description A showing A showing If the answer The complete The specific How the pro-	tion to be used th as EXHIBIT is no of the nature that the commutation that existing control of the program of the program of the cobjectives sould regram of experit is along line to	for proving the remainder of the remaind	a narra search project b facilities requestions facilities ar ions facilities ar are "No", atta- and experimental accomplished.	ations essenti- tive statement sing conducts sed are neces- e inadequate. ch as EXHIB- tion proposed ble promise a	al to a research	ollowing in treh project	formation: involved.	escribing in theory of oper	detail the followation.	owing:
16 ''Y (a) A (b) A (c) A 10. If all (a) T (b) T (c) F	is authorize arch project Yes", attace A description A showing A showing The complete The complete How the president of the president The president The president The president The president The specific The specif	the as EXHIBIT is no of the nature that the community that existing control of the program of the conjectives sould regram of experience is along line to SEE	for proving the research is ght to be immeniated already ATTA	search project be facilities requestions facilities are "No", attained experimental accomplished. CHED STATI	ations essentiative statement conducts estatement in description at EXHIB ion proposed ble promise at EMENT OF	al to a research	a narrative	formation: involved. ve statement duipment and tipment, extens	escribing in theory of oper	detail the foll ration. m. or utilizati	owing:
16 ''Y (a) A (b) A (c) A 10. If all (a) T (b) T (c) F	is authorize arch project Yes", attace A description A showing to A showing to The complet The specific How the piradic art, of	the as EXHIBIT is no of the nature that the communitate existing control of the program of the cobjectives sour or is along line to SEE	for proving the remaining to be a length of the length of	are "No", attained accomplished. CHED STATI	ations essentiative statement conducts in the statement i	al to a research Yes A providing the fad. IT No including deach if contribution to INTENT	a narrative the development of expension the	formation: involved. ve statement duipment and tipment, extens erimentation p is application	escribing in theory of operation, expansion roposed in the requirements.	detail the folloation. on, or utilization is application red. On—go	owing: on of the
16 ''Y (a) A (b) A (c) A 10. If all (a) T (b) T (c) F 11. (a) C (b) I	is authorize arch project Yes", attace A description A showing to A showing to The complet The specific How the piradic art, of	thion to be used the as EXHIBIT is no of the nature that the community that existing constitute and the program of many configuration of experience along line in SEE terms of the lend 2 years, give the mission grant of	for proving the remaining to be a length of the length of	are "No", attained accomplished. CHED STATI	ations essentiative statement conducts in the statement i	al to a research	a narrative the development of expension the	formation: involved. ve statement duipment and tipment, extens erimentation p is application	escribing in theory of operation, expansion to the control of the	detail the folloation. on, or utilization is application red. On—go	owing: on of the

List below transmitting equipment to MANUFACTURER	o be insta.	•	TYPE		NO. OF UNITS
Mobile Telesystems,	Inc.		TCS-9200		
		,			
			•		
				•	
					·
•			•		
Is the equipment listed in Item 13	canable of st	ation identificati	on pursuant to Section 5.152	?	
Is the equipment used in Ment 13	·		X Yes	□ No	
				-	s than 6 meters above the
Will the antenna extend more than building, or will the proposed ante	da aretem ò Monte de mon	ove the ground, ated on an existi	ng structure other than a buil	ding?	•
building, or will the proposed anno	Mate no unom		☐ Yes	₩ No	
If "Yes", give the following (Sec	Instruction !	9):			
•				•	
(a) Overall height above ground to	tip of anter	IDS 15	inelets.	٠	
(b) Elevation of ground at antenna	site shove t	mean ses jevel i	smeters.	,	
(b) Elevation of ground at amenia	t bine month.				
(c) Distance to nearest aircraft lan	ding area is			kilometers.	
(d) List any natural formations of tend to shield the antenna from	n aircraft au			u maning building if	and civing brights in materi
(d) List any natural formations of tend to shield the antenna from tend to shield the shiel	n aircraft au			u maning building if	and civing brights in materi
(e) Submit as EXHIBIT Noabove ground for all significa	n alicratt au			u maning building if	and civing brights in materi
(e) Submit as EXHIBIT Noabove ground for all significa	n aircraft au	vertical profile s		u maning building if	any, giving heights in meters o lighting already available.
(e) Submit as EXHIBIT Noabove ground for all significal. Applicant is (check only one box.	n aircraft au		iketch of total structure includ existing portion, noting partic	ing supporting building, if a culars of aviation obstruction	any, giving heights in meters o lighting already available.
(e) Submit as EXHIBIT Noabove ground for all significant. Applicant is (check only one box. Individual Other (describe below)	nt features.	vertical profile s Clearly indicate	iketch of total structure includ existing portion, noting partic	ing supporting building, if a culars of aviation obstruction	any, giving heights in meters o lighting already available.
(e) Submit as EXHIBIT Noabove ground for all significal Individual Other (describe below) 7. Is applicant a foreign government	int features.	vertical profile s Clearly indicate sociation	iketch of total structure include existing portion, noting particle particl	ing supporting building, if culars of aviation obstruction	any, giving heights in maters a lighting already available.
(e) Submit as EXHIBIT Noabove ground for all significal Individual Other (describe below) 7. Is applicant a foreign government	int features.	vertical profile s Clearly indicate sociation	iketch of total structure include existing portion, noting particle particl	ing supporting building, if culars of aviation obstruction	any, giving heights in maters a lighting already available.
(e) Submit as EXHIBIT Noabove ground for all significal. Applicant is (check only one box Individual Other (describe below) 7. Is applicant a foreign government. 8. Has applicant or any party to the	nt features.	vertical profile s Clearly indicate sociation sentative of a fo	iketch of total structure includexisting portion, noting particle existing portion, noting particle existing portion, noting particle existing portion includes a structure of the particle exists and the particle exists a structure of total exists and the particle exists	ing supporting building, if culars of aviation obstruction [](Corporation [] No ked or had any application	any, giving heights in maters a lighting already available.
(e) Submit as EXHIBIT Noabove ground for all significant. Applicant is (check only one box Individual Other (describe below) 7. Is applicant a foreign government. 8. Has applicant or any party to the	nt features.	vertical profile s Clearly indicate sociation sentative of a fo	iketch of total structure includexisting portion, noting particle existing portion, noting particle existing portion, noting particle existing portion includes a structure of the particle exists and the particle exists a structure of total exists and the particle exists	ing supporting building, if culars of aviation obstruction [](Corporation [] No ked or had any application	any, giving heights in maters a lighting already available.
(e) Submit as EXHIBIT Noabove ground for all significant is (check only one box Individual Other (describe below) 7. Is applicant a foreign government of the specific of the desired by this Commission? If "Yes", attach as EXHIBIT ?	int features.	vertical profile s Clearly indicate sociation sentative of a fo	iketch of total structure include existing portion, noting particle existing portion, noting particle existing portion, noting particle existing portion. Partnership Partnership Partnership Pertnership Yes station license or permit revolution	EX No ked or had any application Formula revoked and relate	any, giving heights in maters a lighting already available.
(e) Submit as EXHIBIT No	nt features. As no or a represis application No.	vertical profile s Clearly indicate sociation sentative of a for a sentative of a for a statement tion?	iketch of total structure include existing portion, noting particle existing portion, noting particle existing portion. Partnership reign government? Yes station license or permit revolution of license or permit revolution or permit revolution or permit revolution or permit revolut	EX No ked or had any application EX No r permit revoked and relate	any, giving heights in meters o lighting already available. for permit, license or renewi
(e) Submit as EXHIBIT Noabove ground for all significant is (check only one box Individual Other (describe below) 7. Is applicant a foreign government denied by this Commission? If "Yes", attach as EXHIBIT No	nt features. As nt or a repre- is application No.	vertical profile a Clearly indicate sociation sentative of a fo had any PCC , a statement tion?	iketch of total structure include existing portion, noting particle existing portion, noting particle existing portion, noting particle existing portion, noting particle existing particle existing particle existing continuous existing existing continuous existing existing continuous existing existing continuous existing exist	EX No ked or had any application r permit revoked and relate No le inquiries pertaining to the	any, giving heights in meters o lighting already available. for permit, license or renewi
(e) Submit as EXHIBIT Noabove ground for all significant is (check only one box Individual Other (describe below) 7. Is applicant a foreign government denied by this Commission? If "Yes", attach as EXHIBIT No	nt features. As nt or a repre- is application No.	vertical profile a Clearly indicate sociation sentative of a fo had any PCC , a statement tion?	iketch of total structure include existing portion, noting particle existing portion, noting particle existing portion, noting particle existing portion, noting particle existing particle existing particle existing continuous existing existing continuous existing existing continuous existing existing continuous existing exist	EX No ked or had any application r permit revoked and relate No le inquiries pertaining to the	any, giving heights in meters o lighting already available. for permit, license or renewi
(e) Submit as EXHIBIT Noabove ground for all signification. Applicant is (check only one box Individual Other (describe below) 7. Is applicant a foreign government denied by this Commission? If "Yes", attach as EXHIBIT No	int features. As To a repressible application No erator of state number (inc	vertical profile s Clearly indicate sociation sentative of a fo had any PCC , a statement tion? clude area code)	iketch of total structure include existing portion, noting particle existing portion, noting particle existing portion, noting particle existing portion, noting particle existing portion. Partnership Yes I yes I yes I yes I person who can best hand I ons Engineer —	EX No ked or had any application r permit revoked and relate 1. No 1.	any, giving heights in meters o lighting already available. for permit, license or renewi
(e) Submit as EXHIBIT Noabove ground for all signification. Applicant is (check only one box Individual Other (describe below) 7. Is applicant a foreign government denied by this Commission? If "Yes", attach as EXHIBIT No	int features. As To a repressible application No erator of state number (inc	vertical profile s Clearly indicate sociation sentative of a fo had any PCC , a statement tion? clude area code)	iketch of total structure include existing portion, noting particle existing portion, noting particle existing portion, noting particle existing portion, noting particle existing portion. Partnership Yes I yes I yes I yes I person who can best hand I ons Engineer —	EX No ked or had any application r permit revoked and relate 1. No 1.	any, giving heights in meters o lighting already available. for permit, license or renewi
(e) Submit as EXHIBIT No	int features. As To a repressible application No erator of state number (inc	vertical profile s Clearly indicate sociation sentative of a for had any PCC , a statement tion? clude area code) communicate	iketch of total structure include existing portion, noting particle existing portion. Partnership Partnership Partnership Pes pation license or permit revoluting call sign of license or particle existing particle existing	EX No ked or had any application r permit revoked and relate 1. No 1.	any, giving heights in meters o lighting already available. for permit, license or renews circumstances.
(e) Submit as EXHIBIT Noabove ground for all significant is (check only one box Individual Other (describe below) 7. Is applicant a foreign government denied by this Commission? If "Yes", attach as EXHIBIT No	nt features. As nt or a represis application No. Brator of state number (inc. Telecomical sequent	vertical profile s Clearly indicate sociation sentative of a fo had any PCC , a statement tion? clude area code)	iketch of total structure include existing portion, noting particle existing portion, noting particle existing portion, noting particle existing portion, noting particle existing portion. Partnership Yes I yes I yes I yes I person who can best hand I ons Engineer —	EX No ked or had any application of permit revoked and relate EX No le inquiries pertaining to the 713 - 656-1593 exhibit identified.	any, giving heights in meters o lighting already available. for permit, license or renews circumstances.

FCC Form 442 Page 3 February 1967

22. 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 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:

All the statements in the application and attached exhibits are		•
The applicant is willing to finance and conduct the experimen		
The applicant waives any claim to the use of any particular frequency		_
Signed and dated this	day of May	
Name of Applicant Exxon Communication	(correspond with name	se given on page 1)
By David E. Newman	David	2 Neuman
(print) Title Vice President		(signature) Check Appropriate Classification:
WILLFUL FALSE STATEMENTS MADE ON THIS FO ARE PUNISHABLE BY FINE AND IMPRISONMENT.	PRM	☐ Individual Applicant
CODE, TITLE 18, SECTION 1001.		Member of Applicant Partnership
	· · · · · · · · · · · · · · · · · · ·	Office of Applicant Corporation or Association
		XXXAuthorized Employee

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 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 PCC 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(a)(3), and the Paperwork Reduction Act of 1980, P.L. 96-511, December 11, 1980, 44 U.S.C. 3507.