APPROVED BY OMB 3060-0065 Expires 12/31/95

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

1. Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See Instruction No. 4) Final Analysis Inc. 7500 Greenway Center Suite 1240 Greenbelt, MD 20770					DO NOT WRITE IN THIS BLOCK File No.				
					4683-EX-PC-95				
). A ₁	pplication	for (check o	nly one box)		2(b). For Modifica	tion indicate belo	w:		
⊠ ∧	New Station	□ мо	dification of existi	ng authorization	File No.	C-V	Clara		
3. Appli	lcation fo	or modificatio	n Indicate who	ether change is	File No: an addition or repla		Sign: all that apply)		
	REQUENCY	_	ISSION below or in atta	POWER	LOCAT	10N			
4. Partic	culars of	Operation (se	e instruction b	elow)					
whether k	icy (state :Hz or MHz)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)		
	A) MHz	10 W	10 dBW	PEAK	(E) 25K0F1D	(F) 9600 bps	(G) 25 KHz		
					more space is requir		IBIT No		
(C) Ins (D) Ins (E) Lis (F) Ins (I) (2) (3) (4) For	sert maxisert "MEA teach ty sert as ap the maximur maximur frequence pulse dur complex	mum effectiv N" or "PEAK" pe of emission propriate for mum speed o n audio modul y deviation c ation and rep emissions, de	e radiated pow (See definition r separately for the type of more f keying in bactating frequency of carrier; petition rate, escribe in detail	ver from the and so in Part 5). or each frequence odulation: uds; cy;	cy. (See Section 220 (1) 153.0125	ission, specify pea for FCC Rules.) + 'Mx.0100 0 M \le 446	k power).		
Cod	ie 47 Pa		able III-Al		In space provided Modulation, Si		tized		

significant environmental impact? If you answer "YES", submit an Environmental Assessment required by Section 1.1311.			mitter and transmitti	ng antenna (chec	k only one box)	
Number and street (or other indication of location) Stell Enter peographical coordentes exact to the newest second Stell Enter peographical coordentes of the approximate center of proposed area of operation (mobile applications) Number and street (or other indication of location) Stell Enter peographical coordentes of the approximate center of proposed area of operation (mobile applications) Number and street (or other indication of location) Number and street of proposed area of operation (mobile applications) Number and street (or other indication in center of proposed area of operation (mobile applications)		TXED/BASE	MOBILE		BASE AND MOBILE	
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North Lakitude	Number ar	d street (or other in	digation of legation)			ted States,
Center of proposed west of personn (nobile applications)	Mulliper at	id street (or other in	dication of location)		Alaska, Hawaii	
Center of proposed west of personn (nobile applications)						
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6. Is a directional antenna (other than radar) used? If "YES", give the following information:			·			
6. Is a directional antenna (other than radar) used? If "YES", give the following information: (a) Width of beam in degrees at the half-power point (b) Orientation in horizontal plane (c) Orientation in vertical plane (d) Orientation in horizontal plane (e) Orientation in vertical plane (f) Orientation in horizontal plane (g) Orientation in vertical plane (h) Orientation in horizontal plane (g) Orientation in vertical plane (h) Orientation in vertical plan	· ·		1	, ,,		. 1
If "YES", give the following information: YES	U		,			0
(a) Width of beam in degrees at the half-power point (b) Orientation in horizontal plane (c) Orientation in vertical plane (c) Orientation in horizontal plane (c) Orientation in vertical plane (c) Orientation in horizontal plane (c) Orientation in vertical plane (c) Orientation in horizontal plane (c) Orientation in vertical plane (c) Orientation in horizontal plane (c) Orientation in vertical plane (c) Orientation in horizontal plane (c) Orientation in vertical plane (c) Orientation in horizontal plane (c) Orientation in vertical plane (c) Orientation in the object of the exclusive purpose of developing radio equipment for export to be employed by stations under the jurisdiction of a foreign government? YES	6. Is a dire	ctional antenna (oth	er than radar) used?			
(b) Orientation in horizontal plane	If "YES",	give the following	information:	YES 🔀	NO	
7. Is this authorization to be used for fulfilling the requirement of a government contract with an agency of the United States Government? YES NO						
United States Government?	(b) Orier	itation in horizontal	plane	(c) Orien	tation in vertical plane	
United States Government?	7 Is this a	uthorization to be us	ed for fulfilling the	requirement of a	government contract w	ith an agency of the
If "YES, attach as EXHIBIT No a narrative statement describing the government project, agency and contact number. 8. Is this authorization to be used for the exclusive purpose of developing radio equipment for export to be employed by stations under the jurisdiction of a foreign government? YES			od for fall lilling the		-	itin an agency of the
8. Is this authorization to be used for the exclusive purpose of developing radio equipment for export to be employed by stations under the jurisdiction of a foreign government? YES	If "YES".	attach as EXHIBIT N	o. an			nent project
by stations under the jurisdiction of a foreign government? YES			·			non project,
9. Is this authorization to be used for providing communications essential to a research project? (The radio communication is not the objective of the research project). YES	by static	ns under the jurisdi	ction of a foreign go	vernment? YES	l no	
10. If all the answers to items 7, 8, and 9, are "NO", attach as EXHIBIT No	9. Is this at cation is If "YES", (a) A des (b) A sho	ithorization to be use not the objective of attach as EXHIBIT Necription of the natural wing that the comm	ed for providing come the research project on the research productions facilities	X YES arrative statement oject being condured are necessited are necessited are necessited.	NO provding the following cted. essary for the research	Information:
in detail the following: (a) The complete program of research and experimentation proposed including description of equipment and theory of operation. (b) The specific objectives sought to be accomplished. (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. (d) 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. (d) Give an estimate of the length of time that will be required to complete the program of experimentation proposed in this application. 2 years (d) If less than 2 years, give the length of time in months that the authorization requested in this application will be required. (e) How the program of experimentation of the radio art, or is along line not already investigated. (f) How the program of experimentation of the experimentation proposed in the development, extension, expansion, or utilization of the radio art, or is along line not already investigated. (h) How the program of experimentation of the experimentation proposed in the development, extension, expansion, or utilization of the radio art, or is along line not already investigated. (e) 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. (ii) How the program of experimentation proposed in this application program of experimentation proposed in this application propose	(c) A sho	owing that existing o	communications facili	ties are inadequat	e.	
in this application. 2 years (b) If less than 2 years, give the length of time in months that the authorization requested in this application will be required. Would a Commission grant of this application come within Section 1.1307 of the FCC Rules, such that it may have a significant environmental impact? YES NO If you answer "YES", submit an Environmental Assessment required by Section 1.1311. List below transmitting equipment to be installed (if experimental, so state): MANUFACTURER NO. OF UNITS	in detall (a) The c and t (b) The s (c) How	the following: omplete program of heory of operation. pecific objectives so the program of expe	research and expering ught to be accomplished in the research and experimentation has a research and experimentation.	nentation proposed led. asonable promise	d including description of contribution to the de	of equipment
(b) If less than 2 years, give the length of time in months that the authorization requested in this application will be required. 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 impact? 13. If you answer "YES", submit an Environmental Assessment required by Section 1.1311. 14. List below transmitting equipment to be installed (if experimental, so state): 15. MANUFACTURER 16. NO. OF UNITS			_	be required to co	mplete the program of e	experimentation proposed
significant environmental impact? If you answer "YES", submit an Environmental Assessment required by Section 1.1311. 3. List below transmitting equipment to be installed (if experimental, so state): MANUFACTURER NO. OF UNITS	(b) If less	than 2 years, give th		nonths that the au	thorization requested in	this application
MANUFACTURER TYPE NO. OF UNITS	signific	ant environmental	impact?	YES 🔀	NO	such that it may have a
			ipment to be installed		, so state):	NO. OF UNITS
			Experimental Remo	ote Terminal T	ransmitter	9,240

14.	Is the equ	ilpment listed in I	tem 13 capable of sta	tion identification purs	suant to Section 5.152?	X YES		NO		
15.	Will the more that	n o meters above	nore than 6 meters a the building, or will	bove the ground, or if rethe proposed antenna i	pe mounted on an exis	g building, ting structu	will it ire oth	exten		
	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 to nearest aircraft landing area is kilometers.									
	the op	y natural formati inion of the applic utical hazard of t	cant, would tend to s	-made structures (hills, shield the antenna from	trees, water tanks, tov a aircraft and thereby	vers, etc.) w minimize	hich, i the	n		
	if any,	giving heights in	meters above groun	cal profile sketch of to nd for all significant fe hting already available	atures. Clearly indicate	supporting e existing	; build; portion	ing,		
16.	Applicant	1st ICheck only one	boxi		•					
	☐ INDIV	VIDUAL AS	SOCIATION	PARTNERSHIP	CORPORATION					
	OTHE	R (describe below)	ı							
17. 18.				tative of a foreign gov		YES or had any		NO		
`.	application If "YES", at	for permit, licens tach as EXHIBIT N	se or renewal denied	i by this Commission?	_	YES	-	NO		
	revoked a	nd relate circumst	a nces.							
9.	Will applie	ant be owner and	operator of the sta	tion?		YES		NO		
20.	Give name to this app		ne number (include	area code) of person w	ho can best handle in	quiries per	aining			
			1 Counsel, (202	338-3500						
	By checkin denial of f 21 U.S.C. 862 association)	ng "YES", the applic rederal benefits, the 2, or, in the case o b, no party to the	hat includes FCC ber f a non-individual (applicant is subject	n the case of an individue fits, pursuant to Section applicant (e.g., corporation a denial of federal but these purposes, see 47 C	on 5301 of the Anti-Di on, partnership, or oth enefits, that includes 1	rug Abuse . er unincor	Act of porated is, purs	1988, l		
<u>22.</u>	List below	all exhibits in nu	merical sequence an	d the item number of f	orm requiring the ext	nibit identif	`led.			
EXHIE	BIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM N	D. OF FOR	iM		
	1	9								
										
										

28. 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:
 - (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	3	day of _	March	, 19 9 <u>5</u>
Name of Applican	t Final A	nalysis Inc.			
	,	lmust corr	espond with nam	e given on page 11	
By Nader	Modanlo			1-1-	11.1
	(print)			Isignatu	rel
Title Presid	dent	·			
Check appropriate cl	assification:				
Individual applic	cant	per of applicant	partnership		
Authorized empl	loyee 🔲 Office	of applicant co	rporation or	association	
WILLFUL FALSE STATEMEN 18 Section 1001), AND/OR					•
Section 312(a)(1), AND/OR I					(2.2. 2.2.) (1.0 1/)

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 47 CFR 0.459 of the 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.