FCC Form 442 - Page 2

March 1996

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

		office address and ZIP Code. See	instruction		DO NOT WRITE IN THIS BLOCK File No.				
No.4) Honeywell Inter Arthur J. Ercol 23500 West 105t Olathe, KS 660	ani h St.	Inc.		0125-E	X-PL-201	J.A			
2(a). Application fo	or (check o	only one box)		2(b). For Modificat	ion indicate belov	w:			
New station	_	dification of existing	authorization	See Exh File No: 0105-EX		Sign:KI2XAO			
3. Application for placement to ind	Modificatio icate whet	n: Check the box her the change is	beside all 1 an addition	particulars to be modif i or a replacement of	ied. Check either	addition or re-			
	S - addition		ibe below or	POWER -  No		addition or 🗌 replacement			
Frequency (state	4. Particulars of Operation (see instruction below) Frequency (state POWER			EMISSION	MODULATING	NECESSARY BANDWIDTH			
whether kHz or MHz) (A)	(B)	(C)	 (D)	(E)	SIGNAL (F)	(KHz) (G)			
See Exhibit 2									
			<u> </u>						
			•						
<ul><li>(A) List each freq</li><li>(B) Insert maximu</li></ul>	-	-		f more space is requir- terminals Specify up		IBIT No. 2			

(C) Insert maximum effective radiated power from the antenna (If pulsed emission, specify peak power). Specify units.

- (D) Insert "MEAN" or "PEAK" (See definitions in Part 5).
- (E) List each type of emission separately for each frequency. (See Section 2.201 of FCC Rules.)
- (F) Insert as appropriate for the type of modulation:
  - (i) 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.

Per section 2.202 Using a maximum modulating frequency of

2500 Hz for voice and data modes.

		ed loca XED/E		transm	nitter a	and tran MOBI		g antenna	a (check		e box to AND MC		e type	e of opera	ation):
	). If perm	nanan	lur loopt	od at a				below		5(0) 15	mobile	describ	a tha	exact are	a of
.Sta		Coun		eu ai a		ty or To		Delow.	····		eration		e ule	exact are	
	insas	John	•			Lathe				Conti	nental	U.S.			
Nu	mber and	d stree	t (or ot)	ner ind!	ication	of loca	tion)								
23	3500 W	105t	ı Stre	et											
5(b	)(1). Enter	geograph	ical coord	liantes ex	act to I	he neares	t second	(see instruc	tion 10)					of the ap struction 10	
	th Latitude			1	West L	ongitude				North La				Longitude	
<b>::</b> 3			14.8 "			940	51,	20.5 "		380	56 <sup>,</sup>	14 "			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
:	38	56	11.6		-	94	51	13.4		l			94	50	20
	). Datum							NAD 2	7 X	NAD 83	3				
6.	Is a direc						used?	YES		NO					
	If "YES",	give t	he follo	wing in	nforma	ation:		600	- 9/10						
	(a) Widt	h of b	eam in c	legrees	at the	half-p	ower po	$bint 60^{\circ}$	- 04				Non		
	(b) Orien	tation	in horiz	zontal p	plane _	10 61	allents		) Orient	ation in	vertical	plane	Nor		
7	Is this a	thoriz	ation to	he 1150	d for	Fulfillin	g the r	equiremen	t of a c	OVERD	ant con	tract wi	than	agency o	fthe
•.	United S				d IOI .		e une i F	l yes	[X]			ildet wi	un an i	ageney o	1 0110
										NO	a the	~~~~~~		nalaat	
	agency a				•		a na	rrative sta	ttement	describit	ig the	governn	nent p	rojeci,	
9.	name of Is this au	the fo	reign g	overnm be use	d for j	oncerne providir	d. ng comr	YES ollowing nunication							
	cation is	not th	e object	live of	the re	search	project <u>)</u> [	] YES	X	NO					
	If "YES",	attach	as EXH	IBIT No			_a nai	rative sta			g the fo	ollowing	infor	mation:	
								ject being							
								equested a les are in			r the re	esearch j	project	t involve	d.
										r.			····		······
	in detail	the fo	llowing	:				ch as EXH entation							describin
			of opera		. 050410	in ana (	mpoi i iii	Circation	proposed	moradi		ription .	or oqu	ipment	
	(b) The s														
								sonable p					evelopi	ment, ext	ension,
								long line							<u> </u>
11/2	, urve al	n esum	ale of t	me ieng	CIL OI	ume in	at WIII	be require	u to cor	npiete th	e progr	am of e	xperir	nentation	propose
11(a)	In this	a mm11a-	+1	o vea	ars										
	in this ) If less (	than 2	tion:	ive the	e lengt	h of tir	ne in m	onths tha	t the au	horizatic	on requ	ested in	this a	applicatio	n
	in this ) If less t will be	than 2 requir a Com	tion: years, g ed: mission	ive the  grant c	e lengt  of this	applica	tion cor	ne within		1.1307 of	the FC	C Rules,			
(b	in this ) If less t will be Would signific	than 2 requir a Com ant er	tion: years, g ed: mission vironm	give the grant c ental i	e lengt  of this mpact	applica (see ins	tion con truction	ne within	Section	1.1307 of YES	the FC	C Rules,	such	that it m	ay have

•

,

14.	Is the equipment listed in Item 18 capable of station identification pursuant to Section 5.152? 🛛 YES 🗌 NO									
15.	Will the antenna extend more than 6 meters above the ground, or if mounted on an existing building, will it extend more than 6 meters above the building, or will the proposed antenna be mounted on an existing structure other than a building? $ \overline{X} $ YES $ \overline{X} $ NO									
	If "YES", give the following (see instruction 9): (a) Overall height above ground to tip of antenna is 20 meters.									
	(b) Elevation of ground at antenna site above mean sea level is <u>320</u> meters.									
	(c) Distance to nearest aircraft landing area is <u>2.6</u> kilometers.									
	<ul> <li>(d) List any natural formations of existing man-made structures (hills, trees, water tanks, towers, etc.) which, in the opinion of the applicant, would tend to shield the antenna from aircraft and thereby minimize the aeronautical hazard of the antenna.</li> <li>A 153m FM broadcast tower is located 1 km east of the proposed antenna.</li> <li>A 37m tall powerline is located 225m south of the proposed antenna.</li> </ul>									
	(e) Submit as EXHIBIT No4, a vertical profile sketch of total structure including supporting building, if any, giving heights in meters above ground for all significant features. Clearly indicate existing portion, noting particulars of aviation obstruction lighting already available.									
6.	Applicant is: (Check only one box)									
	INDIVIDUAL ASSOCIATION PARTNERSHIP X CORPORATION									
	OTHER (describe in space provided below)									
.7.	Is applicant a foreign government or a representative of a foreign government? USX NO 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? USX NO									
	If "YES", attach as EXHIBIT No, a statement giving call sign of license or permit revoked and relate circumstances.									
9.	Will applicant be owner and operator of the station?									
20.	Give name, title, and telephone number (include area code), and Internet e-mail address (if applicable) of person who can best handle inquiries pertaining to this application.									
	Arthur J. Ercolani, Senior DER Staff Engineer, 913-712-2487 art.ercolani@honeywell.com									
21.	APPLICANT ANTI-DRUG ABUSE CERTIFICATION:									
	By checking "YES", the individual applicant certifies that he or she is eligible for this license. This requires that he or she is not subject to a denial of federal benefits, including FCC benefits, as a result of a drug offense conviction pursuant to Section 5301 of the Anti- Drug Abuse Act of 1988, 21 U.S.C. 862. A non-individual applicant, e.g., corporation, partnership or other unincorporated association, certifies that no party to the application is subject to a denial of federal benefits, pursuant to that section. For definition of a "party" for these purposes,									
	see 47 CFR 1.2002(b).									
22.	List below all exhibits in numerical sequence and the item number of form requiring the exhibit identified.									
£ XHI	TT NUMBER ITEM NO. OF FORM EXHIBIT NUMBER ITEM NO. OF FORM EXHIBIT NUMBER ITEM NO. OF FORM									
	$\frac{2}{3}$ 10									
	4 <u>15</u>									

## 23. 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: (l) 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	16th	day of	May	<u>, 19</u> 2000
Name of Applicant <u>Hon</u>	eywell Internationa	al Inc.		
	loust c	correspond with name giv	en on page 11	
By Arthur Er	-colani	arthe	n Ercolon	ii
	int)		(signature)	
Title <u>Senior DER Sta</u> Check appropriate classifica		oordinator		
Individual applicant	Member of applicar	nt partnership		
X Authorized employee	Office of applicant	corporation or assoc	iation	

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18 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 1934, as amended, and specified 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 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 to 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 address. Individuals are not required to respond to this collection unless it displays a currently valid OMB control number.

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.