# FEDERAL COMMUNICATIONS COMMISSION washington, QC 20554

3060-0065 Expires 9/30/98

## 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				DO NOT WRITE IN THIS BLOCK File No.					
No. 4)										
	InterOcean Systems, Inc 3540 Aero Ct. San Diego, CA 92123-1799					5638-EX-PL-97				
						,	•			
Sali	Diego	, CA 321	23-1/99							
2(a). Appl	lcation	for (check or	nly one box)		2(b). For Modificat	tion indicate below	W: 1 T			
X New	station	☐ Mod	lification of existing	author ization	File No:	Call	wi AZXIU			
E. Applica placeme	tion fo	r Modification	: Check the box er the change is	: beside all pa	rticulars to be modif	fied. Check either				
[] FREQUEN	ICV -		EMISSION -		POWER -	Loc	ATION -			
				replacement?			iddition or   replacement?			
[_] additio	•	replacement?								
רו סשונה ו	ADTICUI.	NDC - addition of	r roninosmanta Mono	ribo bolov or in	attached EXHIBIT No.	1				
L_ UINEK	ARTICULI	ARS - addition d	r replacement: Wesc	Tipe Delow or III	######################################	,				
				_	/ _					
			力・	see in	ngendant					
4. Particul	ars of	Operation (see	Instruction bel	ow)						
frequency			POWER		EMISSION	MODULATING	NECESSARY BANDWIDTH			
*hether kHz	or MH2)	(D)	<del>/</del>	(D)	(E)	SIGNAL (F)	(KHz) (G)			
1875-157	1 EMU =	(B)	+70 Dbm	MEAN	FID	1200 baud	16K0			
10/5-15/5 2.22 <u>5-152.4</u>			+70 Dbm	MEAN	FID	1200 baud	16KO			
2.22 <u>9-152.4</u>	SORUTA	ZSWALL	170 00111	712711	1.25					
467 7	85MHz	2 watt	+47 dbm	MEAN	FID	4800 baud	15K6			
467.812		2 watt	+47 dbm	MEAN	FID	4800 baud	15K6			
707.012	VIII.	- 1100	1,, 42,,,							
•					,					
				1 1 /10		and assert on EVII	IDIM No.			
					more space is requi		IBII NO.			
					erminals. Specify un					
		mum effectiv	e radiated powe	r from the ar	ntenna (If pulsed em	ussion, specify pea	ak power). Specify			
unit	5.									
			(See definitions							
(E) List	each ty	pe of emissio	n separately for	each Lledner	icy. (See Section 2.20	Of FCC Rules.)				
(F) Inse	rt as ap	propriate for	the type of mod	iulation:						
		-	f keying in bau							
			lating frequency	7:						
	=	cy deviation								
-		ration and re								
	-		escribe in detail				10 Fam. 440 D: 4			
(C) Desc	ribe ho	w the necessar	ary bandwidth v	was determine	d in space provided	below.	C Form 442 - Page 2: March 1996			

## FEDERAL COMMUNICATIONS COMMISSION vvashington, DC 20554

APPROVED BY OMB 3060-0085 Expires 9/30/98

AMENDED

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

. Applicant's Na	and Boot C	Clas address		DO NOT WRITE IN THIS BLOCK			
		nd ZIP Code. See	lnstruction	File No.			
InterOcean	Systems, I	nc.		, ,			
3540 Aero	•				,		
San Diego, CA 92123-1799			ancedment				
(1). Application	For (check on t to Applic	ly one box)		2(b). For Modificat	ion indicate below	WOXI	
New station	Modi	fication of existing	authorization	File No: 5638EX	PL97 Call	Signi	
Application fo	r Modification idicate wheth	Check the box er the change b	beside all pa an addition	rticulars to be modified a replacement of	fled. Check either parameters in the	addition or re- current authorization	
FREQUENCY -	1	EMISSION -		X POWER -	Loc	ATION -	
addition or X	faplacement <sup>7</sup>	addition or	replacement?	addicion or 🗓	replacement? 🔲 a	adition or 🔲 tepacement	
OTHER PARTICULA	ARS - addition or	replacement? Desc	riba balow or in	attached EXHIBIT No	)		
Pantiaulana of	Operation (see	instruction bel	ow)				
frequency (state	Operation (see		047	EMISSION	MODULATING	NECESSARY BANDWIOTI	
nheiher kitz or Mitz)		POWER		E.WI 231724	SIGNAL	(kHz)	
a	(B)		(0)	(Đ	F   1200 baud	16 KO	
51.505 MHz	) 25 watt	+47 dbm	MEAN MEAN	FID	1200 baud	16 KO	
58.400 MHz	2) Wall	T47 dom	FIEAR	1110			
64-500 MHz	\2 watt	+47 dbm	MEAN	FID	4800 baud	15 K6	
69.500 MHz	2 watt	+47 dbm	MEAN	FID	4800 baud	15 K6	
					<u> </u>		
a) Ust each fo	requency of fi	requency band	separately. (If	more space is requi	red attach as EXH	IBIT No	
E) Insert max	mum RF. outo	ont is new of in	transmitter	terminals. Specify u	njta	<del></del>	
() Insert max	lmum effectiv	e radiated pow	er from the a	ntenna (If pulsed en	nizzlau zbecjili bez	ak power). Specify	
units.							
[]) insert "ME	AV or "PEAK"	(See definitions	in Part 5).				
				ncy. (See Section 22	Of of ECC Sules)		
		the type of mo					
	•	f keying in bat lating frequenc					
	cy deviation :	-	••				
-	tration and re						
				provided below.	, mag	C Form 442 - 5	
Describe he	ow the necessa	ry bandwidth	was determin	ed in space provided	l below.	C Form 442 - Page March 199	

12.189.	FIXED/BASE	MOBILE MOBILE	X			e type or o	operauon;
15 <u>]]၁).</u> :State	If permanently located at a County	City or Town	elow:	5(c). If mob operati		e the exac	t area of
		San Diego		END OF F	PIER AT	SCRIPPS	INSTITUTION
Nun	ber and street (or other ind	lication of location)	OF OCEANOGRAPHY				
	3540 Aero Ct.			LaJolla	Bay, L	a Jolia,	CA
5 ':5)(	1). Enter geographical coordiantes e	xact to the nearest second (s	see instruction 10)	5(c)(1)Enter ge	-		the approximate on 10)
	Latitude (DD-MM-SS)	West Longitude OD-MM-SS		North Latitude		West Long	itude
32	° 48 20 "	117° 08	54 <sup>"</sup>	320 52	03	197° 1	5 25"
5.(1).	Datum (see instruction 10):	X	NAD 27	NAD 83			
	s a directional antenna (oth f "YES", give the following			NO	······		
	a) Width of beam in degrees						_
	b) Orientation in horizontal			ation in verti	cai plane		90 <sup>0</sup>
	s this authorization to be us	ed for fulfilling the re	quirement of a	government o	ontract w	ith an ager	ncy of the
	Jnited States Government?		YES X				
	f "YES", attach as EXHIBIT N gency and contact number.		ative statement	describing th	ne governi	nent projec	et,
	s this authorization to be us by stations under the jurisdi		ernment?	-	uipment fe	or export to	o be employed
	T "YES", attach as EXHIBIT Name of the foreign govern		YES X		the contra	ect number	and the
	s this authorization to be us ation is not the objective of		unications esser		rch projec	ct? (The rac	ilo communi-
	f "YES", attach as EXHIBIT N				following	g informati	lon:
(	<ul> <li>A description of the natu</li> <li>A showing that the comm</li> <li>A showing that existing</li> </ul>	nunications facilities re	quested are nec	essary for the	research	project inv	volved.
	f all the answers to Items 7, n detail the following:	S, and S, are "NO", attac	h as EXHIBIT No	. <u>049301E1</u>	a narra	tive staten	nent describing
	<ul> <li>a) The complete program of and theory of operation.</li> <li>b) The specific objectives so</li> </ul>	•		d including d	escription	of equipme	ent
	c) How the program of expension, or utilization	erlmentation has a reas	onable promise			evelopmen	t, extension,
lita).	Give an estimate of the lend in this application: 2	ngth of time that will b				experiment	tation proposed
(p)	If less than 2 years, give the will be required:	ne length of time in mo		thorization re	equested i	n this appli	cation
12.	Would a Commission grant significant environmental			n 1.1307 of the	FCC Rules	s, such that	it may have a
	If "YES", attach as EXHIBIT	No a	n Environment			ed by Section	on 1.13!1.
12.	List below transmitting equipments the MANUFACTURER	ulpment to be installed	(If experimenta MODEL NUM	l, so state): BER			NO. OF UNITS
	MOTOROLA		GM300				2
	MONICOR		IC-20				2

. is the equip	oment listed in Ite	m 18 capable of static	on identification pursua	nt to Section 5.152?	] yes [	Ои
Will the an more than than a buil	6 meters above the	e than 6 meters abo e building, or will th	ve the ground, or if more proposed antenna be	inted on an existing impunited on an existing	building, willing structure	it extend
	ve the following (: height above grou		Lis meter	·s.		
(b) Elevation	on of ground at an	tenna site above me	an sea level is	meters.		
(c) Distance	e to nearest aircrai	Ct landing area is			_ kilometers.	
the opin	y natural formation nion of the applica tical hazard of the	nt, would tend to sh	nade structures (hills, troield the antenna from a	ees, water tanks, towe Ircraft and thereby r	ers, etc.) whic minimize the	h. in
if any,	giving heights in :	meters above ground	al profile sketch of tota I for all significant feat ling already available.	structure including a	supporting b existing por	uilding. tion,
3. Applicant	is (Check only one	tox1				
☐ INDIV	IDUAL ASS	ociation [	PARTNERSHIP	CORPORATION		
	R (describe in space	- marridad balant				
15. Has applies	ant or any party to	this application had	ative of a foreign gove			ои 🗓
If "YES", at		o a si	by this Commission?	of license or permit		X NO
19. Will applie	ant be owner and	operator of the stat	lon?		X YES [	] NO
		ne number (include es pertaining to this	area code), and Internet application.	e-mail address (if app	plicable) of p	erson
James H. 619-565-	Trageser, Vic	ce President Dir interserv.COM	ector of Product D	evelopment 		
By checking he or she conviction e.g., corpor	is not subject to a pursuant to Section attion, partnership a denial of federal	idual applicant certification denial of federal better 5301 of the Anti-	Ties that he or she is elly nefits, including FCC be Drug Abuse Act of 1988, ated association, certifie to that section. For defin	nefits, as a result of a 21 U.S.C. 862. A non-in s that no party to the nition of a "party" for	drug offens ndividual app application these purpos	e olicant, is ses,
			d the tier number of fo		X YES [	NO
List below	an exhibits in hu	merical sequence and	d the Item number of fo	am requiring the ext	mor identitie	<del></del>
EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITBM NO.	OF FORM
049301E1	10					

#### 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:
  - (i) 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
  - (8) 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 walves 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	28 M	day of	January	19 <u>ラフ</u>
Name of Applicant InterOce			,	
	laust corr	espond with name	given on page 11	
By <u>James H. Tragese</u>	•		Jamo 185	user
(print)		,	[signature]	0
Title <u>Vice President, Di</u>	rector of Produc	t <u>Develop</u> em	ent	
Check appropriate classification:				
☐ Individual applicant ☐ 1	dember of applicant	partnership		
X Authorized employee	office of applicant co	orporation or as	ssociation	
WILLFUL FALSE STATEMENTS MADE ON	THIS FORM ARE PUN	ISHABLE BY FIN	E AND/OR IMPRISONME	NT (U.S. Code, Title
18 Section 1001), AND/OR REVOCATION				
Section 312(a)(1), AND/OR FORFEITURE (L				

## 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 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 or 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 Itranch, Paperwork Reduction Project (3060-0065), Washington, DC 20554. DO NOT send completed applications to this auddress. Individuals are not required to respond to this collection unless it displays a currently valid DMB control number.

"HE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 98-579. 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.



### InterOcean Systems, Inc. **Facsimile Transmission** "Celebrating Our 50th Year In Business" 1946-1996



To:

FCC Experimental Licensing Branch

Attn:

Carl Huie

FAX #: 202-418-1918 March 26, 1997

Date: Ref:

File Number:

5638-EX-PL-97

From:

J. H. Trageser

No. of Pages sent, including this transmission page: 6

To respond to InterOcean via facsimile, Dial (619) 268-9695

Thank you for your call this morning.

I am submitting with this fax cover letter an amended application, FCC Form 442, in accordance with your recommendations.

The amendment changes the requested VHF frequencies to 151.505 and 158.400 MHz, and reduces the ERP at these frequencies from +70dbm to +47dbm. The requested UHF frequencies are changed to 464.500 and 469.500 MHz.

Please fax a copy of the license and call sign to my attention at the fax number listed above.

Regards,

James H. Trageser

Vice President

Director of Product Development