		Figure 2 I	MARINE N	MAMMAL	RECORDIN	G FORM - LOCATIO	ON AND	EFFORT DAT	Α	
Ship	R/V Gyre **all in central t		(seismic/ g	uard etc.)	research/seis	Survey Type(2d,3d	l,4c etc)	3d	Record No.	1
Date	Observer	Time you started looing for marine mammals (specifiy time zone)	Time you stopped looking for marine mammals (specify time zone)	Duration of watch for marine mammals (hrs & mins)	Length of time airguns were shooting while you were looking for marine mammals (hrs & mins)	Blocks transited while loooking for marine mammals (or start and end position of blocks not known)	Wind force and direction (Use Beaufort Scale)	Sea State Choose from: G=glassy (mimor like) S=slight(no or few white caps) C=choppy(many white caps) R=rough (large waves foam crests spray)	Swell Choose from: 0=low(<2m), M=medium(2- 4m), L=large(>4m)	M=moderate
2-May-03	Holt/ Barkaszi	630	1030	4hrs	0	Galveston harbor to	1 - 2 NE	S	0	G
						28'10.6N 93'58.1W				
2-May-03	Holt/ Barkaszi	1215	1415	2hrs	0	28'10.6N 93'58.1W	1-2 NE	S	0	G
						27'43.7N 93'41.3 W				
2 Mario 22	LI-MB-d	4420	2000	Ch 20		27142 711 02144 2 144				
∠-may-03	Holt/Barkaszi	1430	2000	5hrs 30m	5hrs	27'43.7N 93'41.3 W 7'06.06N 93'19.1W	2 NE	i IG		i IG
						7 UO.UOIN 33 19.100	ZIVE	9	"	9
3-May-03	Holt/ Barkaszi	630	2000	13hrs30m	13h30m	26'49.144N92'59.206W	1-2 W	s	n	G
	Trois Barriage				continuous	26'48.707N93'01.00W			ļ <u>-</u>	
						** traversed same area	multiple tin	nes throught the	day.	
NOTES:	No 30 minute p	ore start as o	juns were ru	unning conti	nuously.					
4-May-03	Holt/Barkaszi	630		13hrs15m	continuous	26'50.87n92'56.50w	2 W	c	М	G
end		 	1945	 		26'44.98n92'58.85w	2-3 W	С	M	М
						** traversed same area	multiple tin	nes throught the	day.	
NOTES:	No 30 minute p	ore start as o	juns were ru	inning conti	nuously.					
5-May 03	Holt/Barkaszi	615	1020	13 hrs	continuous	26'43.20n93'01.15w	2S	c	M	G-M
5-Iviay_U3	HOIDDAI KASZI	613	1930	131118	Continuous	26'47.14n92'59.32w	23	i	i ivi	i G-IVI
NOTES:	No 30 minute p	ore start as o	uns were ru	ınnina conti	nuousiv.	20 47 . 141132 33.32W		!	!	L
			,							
6-May	Holt/Barkaszi	615	1930	13hrs	continuous	26'47.70n92'59.71w	2 SE	С	M	G-M
						26'49.07n92'59.53w				
7-Mev	Holt/ Barkaszi	615	1930	13 hrs	continuous	26'47.07n93'03.07w	2 S	c	M	G-M
, -141dy	Dannoczi	0,3	1000		- 3.1	26'45.50n92'50.79		i -		i
8-May	Holt/Barkaszi	615	1930	13 hrs	10 hrs	26'46.44n92'52.98w	2 SSE	C	M	G-M
						27'13.87n93'04.58w				
					chirp -	2. 15.571165 64.56W				
9-May	Holt/ Barkaszi	615	1930	13 hrs	continuous	27'33.08n92'47.27w	3 S	C-R, less later	M	М
	** 4 nantoni'	lo more es	at 1000	todo:	airgun- 8 hrs	27'34.61n91'53.20w				ļ
	** 4 pantropica	is were seer	iat iuuu an	n today.	1					
10-Mav	Holt/Barkaszi	615	1930	13 hrs	chirp - contin	27'46.44n90'26.14w	am3	am-R	М	G
		1					pm2	pm S-C		
44.10	LI-IMBI	0.5	4000	40.5		27157 20-20147 00	_			
11-May	Holt/Barkaszi	615	1930	1315	13	27'57.60n89'17.90w 27'58.48n89'19.20	2	S	0	G
						27 30.40103 18.20		İ	İ	
12-May	Holt/ Barkaszi	615	1930	1315	continuous	29'56.22n 89'17.99w				
							0-1 S	G		G
13-May	Holt/Barkaszi	615	*** Water o	depth was o	niy 110 ft, obse	ervations continued outsi	de regulate	ory requirements	but not recorde	d d