

3.3. RECORD OF OPERATIONS

<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="background-color: #003366; color: white; padding: 5px; font-weight: bold; font-size: 1.2em;">RPS</div> <div style="text-align: center;"> <p>PROTECTED SPECIES RECORDING FORM</p> <p>OPERATIONS</p> </div> </div>														
Regulatory reference number			OCS-G 21813						Vessel name			Gary Chouest / Ensco 8501		
Project number			UMV04095						Operations page number			1 of 1		
Date	Time pre-shooting visual monitoring began	Time pre-shooting visual monitoring ended	Time pre-shooting acoustic monitoring began	Time pre-shooting acoustic monitoring ended	Was it day or night in period prior to firing?	Reason for firing s = survey t = test x = test followed immediately by survey	Time soft start / ramp-up began	Time soft start / ramp-up ended	Time of start of line / test	Time of end of line / test	Time gun(s) disabled after line / test	Time mitigation gun enabled / source output reduced	Time mitigation gun disabled / end of reduced output	Was any mitigation action required?
2011-10-26	20:15	20:45			day	t	20:45	21:10	21:10	22:30		22:30	22:30	no
2011-10-27	18:00	18:30			day	s	18:30	18:55	21:30	23:34				no
2011-10-27								23:24						no
2011-10-28									01:08	03:25				no
2011-10-28								03:25	05:03	23:59	23:59			no
2011-10-30			10:13	10:43	night	s	10:43	11:06	11:22					no
2011-10-31										23:08	23:08	23:08	23:08	no

3.4. LOCATION AND EFFORT

<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="background-color: #003366; color: white; padding: 5px; font-weight: bold; font-size: 1.2em;">RPS</div> <div style="text-align: center;"> PROTECTED SPECIES RECORDING FORM EFFORT </div> </div>																
Regulatory reference number			OCS-G 21813							Vessel name			Gary Chouest / Ensco 8501			
Project number			UMV04095							Effort page number			1 of 1			
Date	Visual or PAM	Observer s' initials	Start of watch				End of watch				Wind speed (knots)	Wind direction	Beaufort sea state	Swell (m)	Visibility (km)	Glare severity
			Time	Latitude	Longitude	Depth (m)	Time	Latitude	Longitude	Depth (m)						
2011-10-25	visual	AS, LB, KP	20:35	27.24150° N	090.98283 °W	1300	23:40	27.24317° N	090.98667° W	1300	6	E	3	<2	>5	severe
2011-10-26	visual	AS, LB, KP	19:00	27.23333° N	090.98383 °W	1300	22:42	27.23417° N	090.98433° W	1300	9	E	3	<2	>5	severe
2011-10-27	visual	AS, LB, KP	15:30	27.25033° N	090.98317 °W	1300	23:40	27.20383° N	091.02933° W	1300	11	E	3	<2	>5	severe
2011-10-28	visual	AS, LB, KP	12:00	27.25833° N	090.99167 °W	1300	23:00	27.22000° N	090.97167° W	1300	17	N	4	2-4	>5	severe
2011-10-30	acoustic	AS	09:40			1300	11:06			1300	8	N	3	<2	>5	severe
2011-10-30	visual	AS, LB, KP	12:00	27.22983° N	090.95833 °W	1300	23:40	27.22700° N	090.01783° W	1300	14	N	3	<2	>5	severe
2011-10-31	visual	AS, LB, KP	12:00	27.23033° N	090.93767 °W	1300	23:08	27.19700° N	090.97067° W	1300	15	NE	3	<2	>5	severe