



APPENDIX A PL1270 NEARSHORE SURVEY AREA COORDINATES (WGS84)

POINT	Coordinates for the PL1270 Nearshore Survey Area (WGS 84) ⁸					
	Degrees, Minutes and Seconds		Degrees and Decimal Minutes		Decimal Degrees	
	Latitude	Longitude	Latitude	Longitude	Latitude	Longitude
1	57° 34' 56.794935" N	1° 44' 58.248769" W	57° 34.946582' N	1° 44.970813' W	57.582443	-1.749514
2	57° 34' 55.121879" N	1° 45' 5.44469" W	57° 34.918698' N	1° 45.090745' W	57.581978	-1.751512
3	57° 34' 54.348368" N	1° 45' 12.090985" W	57° 34.905806' N	1° 45.201516' W	57.581763	-1.753359
4	57° 34' 55.002373" N	1° 45' 23.94663" W	57° 34.916706' N	1° 45.39911' W	57.581945	-1.756652
5	57° 34' 59.090351" N	1° 46' 38.621248" W	57° 34.984839' N	1° 46.643687' W	57.583081	-1.777395
6	57° 35' 2.052856" N	1° 47' 32.726735" W	57° 35.034214' N	1° 47.545446' W	57.583904	-1.792424
7	57° 35' 1.267058" N	1° 48' 37.229652" W	57° 35.021118' N	1° 48.620494' W	57.583685	-1.810342
8	57° 35' 0.523092" N	1° 49' 38.328902" W	57° 35.008718' N	1° 49.638815' W	57.583479	-1.827314
9	57° 35' 0.764326" N	1° 49' 38.354632" W	57° 35.012739' N	1° 49.639244' W	57.583546	-1.827321
10	57° 35' 5.144781" N	1° 49' 40.538385" W	57° 35.085746' N	1° 49.67564' W	57.584762	-1.827927
11	57° 35' 16.628486" N	1° 49' 41.865395" W	57° 35.277141' N	1° 49.697757' W	57.587952	-1.828296
13	57° 35' 30.77477" N	1° 49' 43.214997" W	57° 35.512913' N	1° 49.72025' W	57.591882	-1.828671

⁸ Longitude and latitude coordinates are provided in WGS 1984 CRS (EPSG: 4326).

St Fergus PL1270 Nearshore Survey EPS Licence Application

EPS and Protected Sites & Species Risk Assessment



POINT	Coordinates for the PL1270 Nearshore Survey Area (WGS 84) ⁸					
	Degrees, Minutes and Seconds		Degrees and Decimal Minutes		Decimal Degrees	
	Latitude	Longitude	Latitude	Longitude	Latitude	Longitude
14	57° 35' 36.062169" N	1° 49' 40.550458" W	57° 35.601036' N	1° 49.675841' W	57.593351	-1.827931
15	57° 35' 36.814949" N	1° 48' 38.731208" W	57° 35.613582' N	1° 48.64552' W	57.593356	-1.810759
16	57° 35' 37.994508" N	1° 47' 30.137679" W	57° 35.633242' N	1° 47.502295' W	57.593887	-1.791705
17	57° 35' 34.503202" N	1° 46' 32.669681" W	57° 34.946582' N	1° 44.970813' W	57.592918	-1.775742
18	57° 35' 31.389324" N	1° 45' 35.751488" W	57° 34.918698' N	1° 45.090745' W	57.592053	-1.759931
19	57° 35' 30.033924" N	1° 45' 10.981487" W	57° 34.905806' N	1° 45.201516' W	57.591676	-1.75305
20	57° 35' 29.550702" N	1° 45' 4.364715" W	57° 34.916706' N	1° 45.39911' W	57.591542	-1.751212
21	57° 35' 28.025015" N	1° 44' 58.156602" W	57° 34.984839' N	1° 46.643687' W	57.591118	-1.749488
22	57° 35' 25.135573" N	1° 44' 51.523479" W	57° 35.034214' N	1° 47.545446' W	57.590315	-1.747645
23	57° 35' 21.470406" N	1° 44' 46.581858" W	57° 35.021118' N	1° 48.620494' W	57.589297	-1.746273
24	57° 35' 18.592723" N	1° 44' 44.504493" W	57° 35.008718' N	1° 49.638815' W	57.588498	-1.745696
25	57° 35' 12.345365" N	1° 44' 43.341264" W	57° 35.012739' N	1° 49.639244' W	57.586763	-1.745373
26	57° 35' 5.025495" N	1° 44' 45.632238" W	57° 35.085746' N	1° 49.67564' W	57.584729	-1.746009
27	57° 35' 0.605587" N	1° 44' 50.275524" W	57° 35.277141' N	1° 49.697757' W	57.583502	-1.747299