PART B

3. c) Location of proposed licensed action (continued)

The four sets of coordinates in the main EPS licence application form delineate the area within which the three M100 turbines which will be decommissioned and some sections of their export cables are located. They also delineate the area in which turbines 4 to 6 will be located in the planned reconfiguration works. The table below provides coordinates (decimal degrees latitude and longitude) of the additional area within which the export cables for the three M100 turbine which will be decommissioned are located. Full details of cable locations for the three M100 turbine export cables (and all other project infrastructure below MHWS) are provided in the following document provided in support of the EPS licence application:

• Shetland Tidal Array Decommissioning Environmental and Protected Species Risk Assessment.pdf

Cable corridor waypoints	Latitude	Longitude
Waypoint 1	60° 41.769′ N	000° 59.401′ W
Waypoint 2	60° 41.776′ N	000° 59.701′ W
Waypoint 3	60° 41.781′ N	000° 59.831′ W
Waypoint 4	60° 41.808′ N	000° 59.943′ W
Waypoint 5	60° 41.878′ N	000° 59.926′ W
Waypoint 6	60° 41.858′ N	000° 59.857′ W
Waypoint 7	60° 41.841′ N	000° 59.799′ W
Waypoint 8	60° 41.849′ N	000° 59.435′ W
Waypoint 9	60° 41.866′ N	000° 59.245′ W
Waypoint 10	60° 41.900′ N	000° 58.847′ W