Notice MAW01-005 July 1, 2017

NOTICE TO FISHERMEN

FLIDAR and TRIAXYS data collection buoys Installation July 2017



Placement of data buoys in Bay State Wind lease area

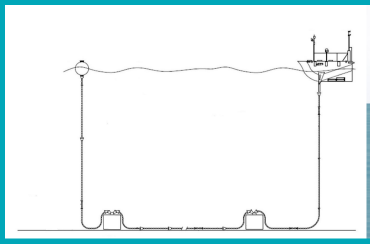
For the next three years DONG Energy US Wind Power will be collecting data on the physical, biological and economic characteristics of BOEM lease area OCS-A 0500 south of Martha's Vineyard (see chart) to assess suitability for the construction of an offshore wind farm. In July 2017 DONG Energy will install two WindSentinal FLIDAR buoys to record meteorological and environmental conditions in the area; and a TRIAXYS buoy recording sea conditions. These buoys are expected to be on site for two to four years.

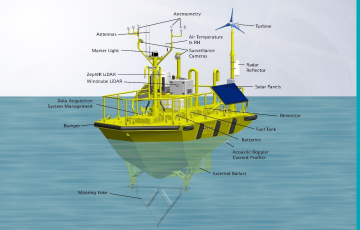
For live webcam of sea conditions at the buoy sites please visit this link:

https://portal.axys-aps.com/platforms/P2013

Fishermen are requested to note buoy locations and to maintain a safe distance during fishing activities. Please note that the FLIDAR buoys are secured with heavy double-block moorings connected by chain, with the FLIDAR on one end and a pendant buoy on the other.

Mobile-gear fishermen should avoid towing between the paired buoys.



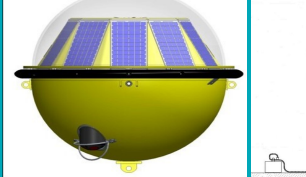


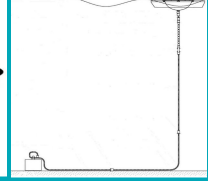
WindSentinal FLIDAR and pendant buoy on double-block mooring. Mooring blocks will be spaced 150 yards apart with an anchor chain sweep radius of approximately 90 yards for the FLIDAR and 50 yards for the pendant.

TRIAXYS buoy on a single mooring block with an anchor chain sweep radius of approximately 50 yards.



For more information contact:





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