The Global High Frequency Radar Network

Hourly surface current data is available in real-time from a network of 500 High Frequency (HF) radar stations. Some records span two decades.

2. Standard measurement from a HF radar is an hourly radial vector map.

3. Radial maps are combined to create total vector surface current maps.

4. Global distribution of HFR stations organized within the three ITU regions. Green dots indicate stations that are sharing their data from ten countries and 17 organizations.


For more information please contact:
Hugh Roarty
hroarty@marine.rutgers.edu
908-208-2970

http://global-hfradar.org