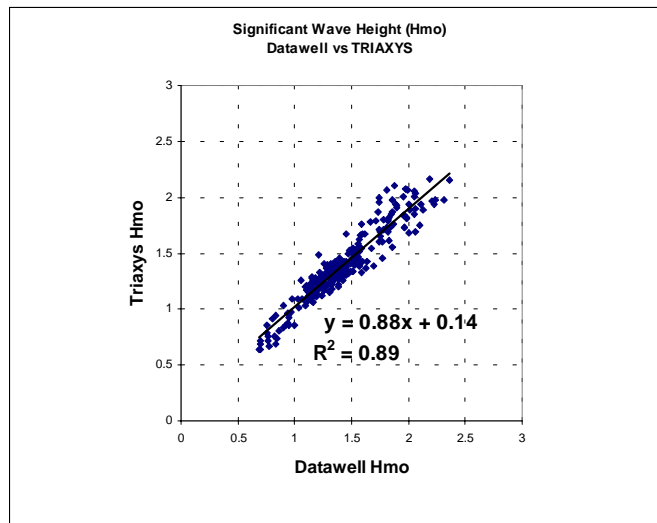
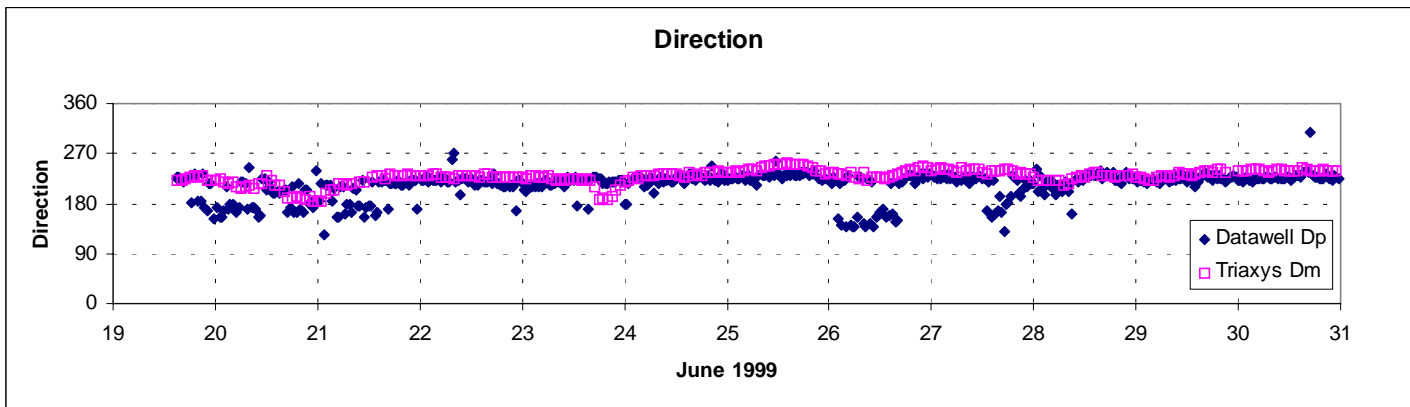
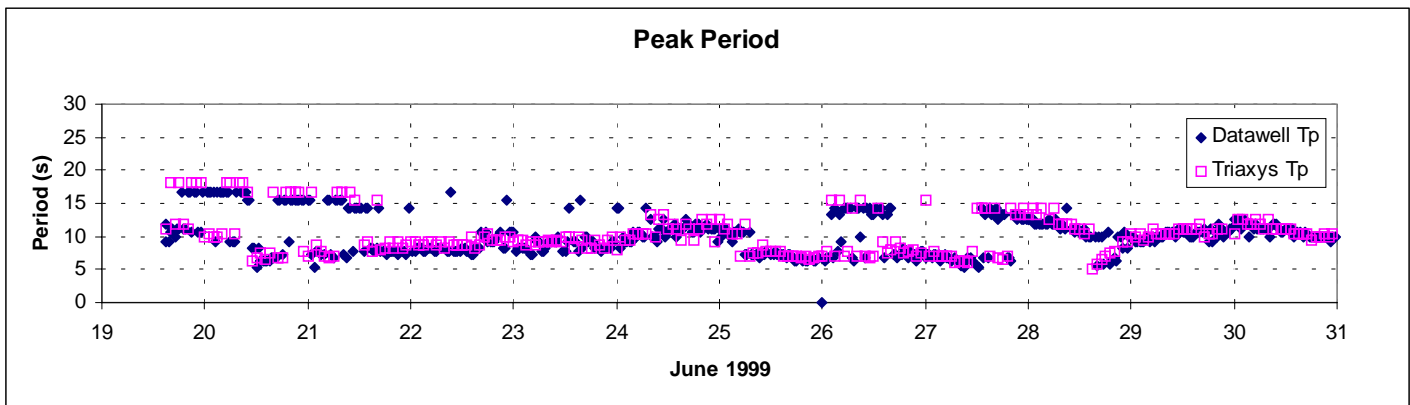
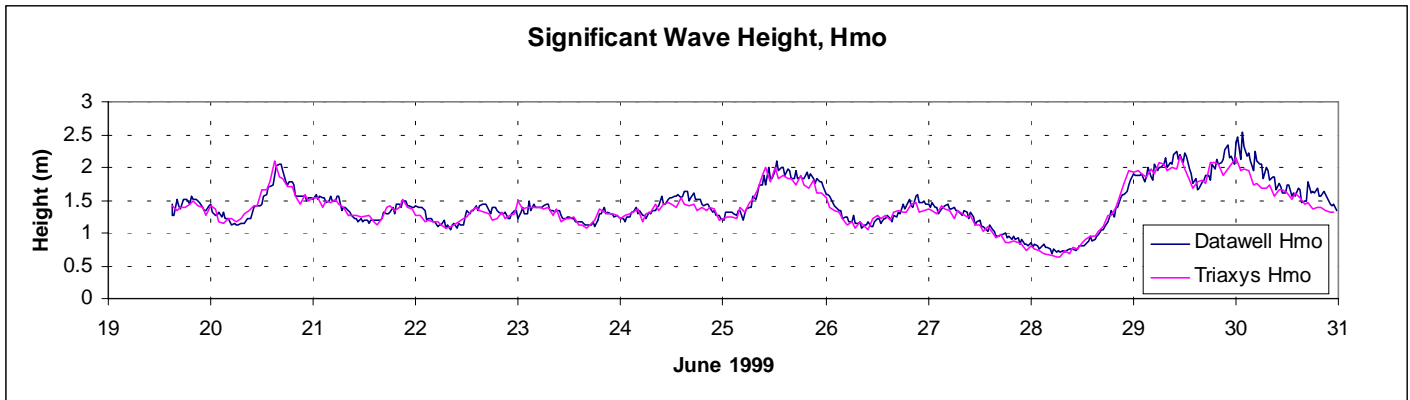


## **TRIAXYS™ Directional Wave Buoy Comparative Test Results**

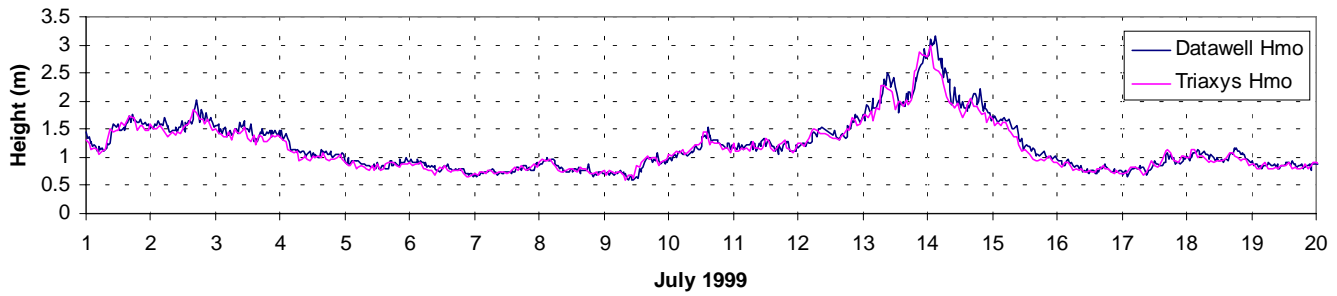
The Canadian Coast Guard TRIAXYS™ Directional Wave Buoy was deployed within 100 metres of a Waverider buoy off the West coast of Vancouver Island, Canada in 33 metres of water. The results from a limited time of comparisons clearly show an excellent agreement of the two sets of data with the TRIAXYS™ directional data exhibiting a markedly tighter resolution indicative of the directional precision of the TRIAXYS sensors.

# TRIAXYS™ Directional Wave Buoy and Datawell Directional Waverider Comparisons – June, 1999

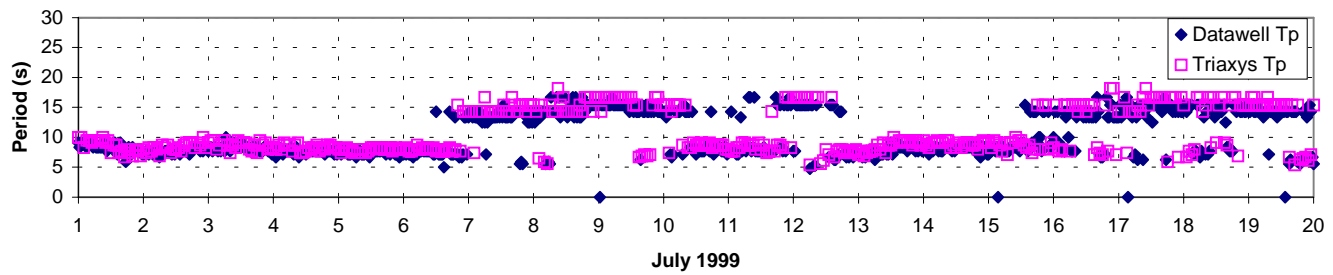


# TRIAXYS™ Directional Wave Buoy and Datawell Directional Waverider Comparisons – July, 1999

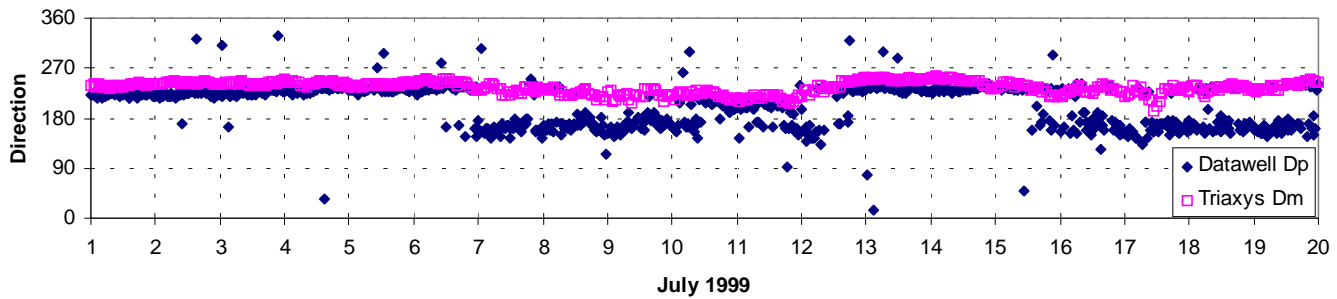
### Significant Wave Height, Hmo



### Peak Period



### Direction



### Significant Wave Height (Hmo) Datawell vs TRIAXYS

