## Wave Measurement Workshop Program All times below shown in Pacific Daylight Time (UTC-7)

**Day 1** – October 11 –

0900-0910 Introduction – V. Swail

## 0910- 1115 Wave measurements from drifting buoys

- Martha Schonau Global Drifter Program Lagrangian Drifter Laboratory (LDL) at Scripps
- Pieter Smit SoFar Ocean Spotter buoy

Short break 1010-1015

- Eric Terrill/Sophia Merrifield Coastal Observing Research and Development Center at Scripps
- Jim Thomson SWIFT buoy

1115-1120 Introduction – V. Swail

## 1120-1150 Measured wave data bases

 Candice Hall - USACE Coastal and Hydraulics Laboratory Quality Controlled, Consistent Measurement Archive of NDBC buoy data

1150-1200 Summary and close Day 1

Day 2 - October 12 -

0900-0910 Introduction – V. Swail

## 0910- 1115 Wave measurement evaluation - Historical and emerging measurement systems

- Robert E. Jensen Quantifying wave measurement differences in historical and present wave buoy systems
- Candice Hall Performance evaluation of the newly operational NDBC 2.1-m hull

Short break 1010-1015

- Anne Karin Magnusson buoy, radar and laser evaluation at Ekofisk platform
- Tripp Collins Mini-Buoy Experiment

1115-1120 Introduction

1120-1150 Moored buoy metadata discussion

1150-1200 Summary and close Day 2