PART 1: November 6th

Welcome 13:00-13:10

Overview and themes of VOCALS

13:10 – 13:30 The History of VOCALS narrated by a Survivor, Roberto Mechoso
13:30 – 13:50 VOCALS REx Themes and Hypotheses, Rob Wood

Progress reports from platforms #1

13:50 – 14:10 Ron Brown, Chris Fairall
14:10 – 14:30 Jose Olaya, Carmen Grados and Gerard Eldin

Individual presentations on findings

14:30 – 14:40 Hydrographic and velocity signatures of eddies in the VOCALS region during leg1 of the Ron Brown, Carlos Moffat
14:40 – 14:50 Observations of Oceanic currents structures off Southern Peru, Gerard Eldin
15:00 – 15:10 XXasdas, Andy Hind
15:10 – 15:20 Findings on boundary layer from the leg1 of the RHB, Simon de Szoeke
15:20 – 15:30 Highlights from C-band radar data collection on the RHB, Matt Miller
15:30 – 15:40 Summary of Oceanic Measurements during leg1 and plans for leg 2, Fiamma Straneo
15:40 – 15:50 Analysis of the ocean heat balance in the SEP, Thomas Toniazzo

AFTERNOON BREAK, 15:50-16:10

Discussion, Assessment, Plans

16:10 – 17:00 Discussion
17:00 – 18:00 Proposals for VOCALS: Phase 2, with discussion

RECEPTION, 18:30-onward, Tarapaca Salon, Hotel Arica

PART 2: November 7th

Progress reports from platforms #2

9:00 – 9:20 C-130, Rob Wood
9:20 – 9:40 UK aircraft, Hugh Coe and Phil Brown
9:40 – 10:00 G-1, Pete Daum
10:00 – 10:20 Twin Otter, Bruce Albrecht
10:20 – 10:40 Paposo, Laura Gallardo Klenner
MORNING BREAK, 10:20-11:00

11:00 – 11:10  DMS Flux/transfer velocity measurements, Mingxi Yang
11:10 – 11:20  Synoptic variability in the VOCALS region, Rhea George
11:20 – 11:30  Radar and Lidar Observations of Marine Sc and POCs from the C-130, Dave Leon
11:30 – 11:40  Doppler Lidar measurements from the RV Ron Brown, Sara Tucker
11:40 – 11:50  Modeling of drizzle in VOCALS clouds, Jorgen Jensen
11:50 – 12:00  RHB Aerosols, Dave Covert
12:00 – 12:10  AM Measurements in the RHB, Leila Hawkins
12:10 – 12:20  AMS measurements, Steve Howell
12:20 – 12:30  Size distributions, Cameron MacNaughton
12:30 – 12:40  CCN in the Boundary layer and the free troposphere, Jeff Snider

Modeling opportunities for field data
12:40–13:00  VOCALS Modeling Assessment, Chris Bretherton
13:00  Closing remarks, Rob Wood

13:30-15:30  VOCALS SWG Meeting