

Coastal Altimeter Workshop, Silver Spring, February 5-7, 2008

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Pink fill = did not attend

D = Data Sets or Sources (Desai: PO-DAAC, Dorandeu: AVISO, Picot: CLS, Scharroo: RADS, Vignudelli: AltiCore)

E = Editing

lb = Inverse Barometer

In = Instruments issues (beamwidths, footprints, tracking gates, wind and wave measurement, delay-Doppler, swath, etc.)

Iono = Ionosphere

MCA = Models, Currents, Assimilation, and Applications

M&P = Missions and Programs (Benveniste: ESA, DiGiacomo: CoastWatch, Lindstrom: NASA, Mooers: IOOS, Thouvenot: CNES)

SSB = Sea State Bias correction

SWH = Wave Height measurement, assimilation, modeling and forecasting

Ti = Tides

Tr = Tracking and Retracking issues

Wet = Coastal water vapor and wet troposphere correction issues