

AGENDA: CICORE Advisory Council Workshop  
Meeting Date: 26 June 2003  
Location: Moss Landing Marine Laboratories Seminar Room

Time	Item	Speaker/ Moderator
0900	Welcome and Introduction to CICORE: Program overview – what it is, where it is, why we need it and how it will help the public CICORE Governance Structure Role of the Advisory Council	K. Coale
0930	Platform Technologies of CICORE-Geo-spatial Imaging Airborne Remote Sensing Ground truth support Acoustic Imaging Technology Data analysis & fusion technology Example data products Status of current efforts Plans/needs for the future: flight operations, data distribution needs & issues, expansion to So. Calif. Bight	R. Zimmerman P. Bissett M. Moline R. Kvitek
1000	Platform Technologies of CICORE – Time Series Observations In situ sensor technologies and standards: instrumentation, reliability, calibration and maintenance (e.g. fouling) Data telemetry Observatory locations Example data products Plans/needs for the future: data distribution needs & issues, expansion to So. Calif. Bight	T. Garfield R. Zimmerman M. Moline G. Crawford M. Craig
1030	BREAK	
1045-1200	Discussion of Platform Technologies – Needs, applications, new problems, etc.	R. Zimmerman
1200-1330	LUNCH	
1330	Plans for FY 2003 - \$1M effort Brief history of CICORE funding efforts Maintain progress on core platform technologies & observations Keep existing partners operational for expansion in '04	K. Coale T. Garfield R. Zimmerman
1400	Plans for FY 2004 - \$5M effort Strategy for enhanced CICORE funding Expansion of core technologies to N. Coast & SF Bay with existing partners (SFSU, CSUH, HSU) Expansion of core technologies to So. Calif. with new partners – up to \$1M total in FY'04, \$250 per max per new partner, procedure & timeline for solicitation & review of proposals	K. Coale T. Garfield R. Zimmerman
1500	Open Discussion with Advisory Council Members & So. Calif. potential partners	K. Coale T. Garfield R. Zimmerman
1700	Hors d'oeuvres and refreshments	