Criteria f	for measuring CEOP Progress		nnical Requirements, P, I, F (Planned, Initiating, Functioning) ntific Requirements B, Pr, C (Beginning, Progressing, Completed)
Data Management	Reference Site Composite Data Archive	F	35 Reference Sites, EOP-1: <i>completed</i> , EOP-3/4: <i>on-going</i> 1 paper in Special Issue.
	Model Output Archive	F	11 centers, 6 papers in Special Issue.
	Satellite Products Archive	F	TMI,PR, SSM/I, GLI, AMSR, AMSR-E, GMS: <i>completed</i> AVHRR, AMSU, AIRS, MODIS, ASAR, MERIS : <i>on-going</i>
	Interoperability Arrangement	F	Workshop on SMeta Data Design and Implementation, GCMD portal, 1 paper in Special Issue.
	Distributed Data Integration System	F	Open in June, 2005, 1 paper in Special Issue.
	Centralized Data Integration System	F	Open in June, 2005, 2 papers in Special Issue.
WESP	Water and Energy Budget	Pr	10 papers in Special Issue. 1 Workshops (Irvine) GLDAS Product: 1d, 1/4d, 1km
	Model Output Validation by NWP Centers	Pr	
	GLDAS	Pr	
	GHP/CEOP Model Transferability Study	Pr	
	Model Inter-comparison Study	Pr	
CIMS	Monsoon Intercomparison Study	Pr	 3 Workshops and 9 CEOP sessions of symposia and conferences 2 refereed papers 6 papers in Special Issue.
	Diurnal, Intraseasonal and Seasonal Variability	Pr	
	Monsoon Process Study by Using Models	Pr	
	Impacts of Local & Remote Forcings on Monsoon	В	
Satellite	Algorithm Development and Validation	Pr	Soil moisture, Snow, 2 papers Special Issue
	Satellite Data Assimilation for Land Hydrology	Pr	Soil moisture, Snow, Surface fluxes, 2 papers in Special Issue
Project Management	Establishment of Direct Links and Connections	F	Reference Sites, NWPCs, Space Agencies
	CEOP Meetings	F	Implementation Planning Meeting 5(6), Workshops, Tele-Conf.
	Scientific Conferences	F	AGU:3(4), AOGS:1(2), AMS:1
	Levy Actions/Milestorne Documentation and Tracking	F	Working Groups, ICB, Phase 2 IP submitted to SSG and JSC
	Newsletter	F	Twice a Year (1-10)