

**Reviewer Assignments for Parallel Plenary and Breakout Sessions
For Directors' Review
of the
Dark Energy Survey (DES)
December 11-13, 2007**

Parallel Plenary Sessions	
DECam Plenary Session (One West – WH1W) DECam Project Mechanics CCDs FEE SISPI Opto-Mech	Marcel Demarteau Marc Kaducak Mike Lindgren Pat Lukens Elaine McCluskey Hogan Nguyen Tom Peterson Ron Probst Alan Uomoto Peter Wilson
DES Data Management Plenary Session (One North – WH1NW) Archive Pipeline Astronomy Photometric Calibration	Bill Boroski Roc Cutri Dean Hoffer Jeff Kantor Nicole Radziwill Peter Stetson
Breakout Sessions	
1) DECcam – CCDs (West Wing - WH10NW) WBS 1.2 – Focal Plan Detectors	Marcel Demarteau Mike Lindgren (day 1) Hogan Nguyen
2) DECcam - Front End Electronics and SISPI (Black Hole - WH2NW) WBS 1.3 - Front End Electronics WBS 1.6 - Survey Image System Process Integration (SISPI)	Marc Kaducak (day 1) Pat Lukens Ron Probst Peter Wilson
3) DECcam - Opto-Mechanical and Optics (Snake Pit - WH2NE) WBS 1.4 - Optics WBS 1.5 - Opto-Mechanical System	Elaine McCluskey (day 1) Tom Peterson Alan Uomoto
4) Status of DESDM Development (One North - WH1NW) DESDM Requirements and Technical Specifications Overview DECcam Simulation Program (WBS 1.7 – Survey Planning)	Bill Boroski Roc Cutri Dean Hoffer (day 1) Jeff Kantor Nicole Radziwill Peter Stetson
5) DECcam - Cost, Schedule and Management (Comitium, WH2SE) WBS 1.1 Management	Dean Hoffer Marc Kaducak Mike Lindgren Elaine McCluskey
6) DES Data Management (One North - WH1NW) Current Issues and View toward Operations	Bill Boroski Roc Cutri Jeff Kantor Peter Stetson

7) Data Management and DECam Simulations - Cost, Schedule and Management (Comitium, WH2SE)	Bill Boroski Roc Cutri Dean Hoffer Jeff Kantor Mike Lindgren Elaine McCluskey Peter Stetson
8) CFIP technical details, cost and schedule of the telescope control system (One North - WH1NW)	Marc Kaducak Ron Probst Nicole Radziwill Alan Uomoto