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

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

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