Saturday,	Austin Convention Center, Rm. 9BC
Jan 7	
8:30 AM	Introduction (Jim Kasting)
8:45	Exoplanet Program update: (Doug Hudgins)
9:15	SAG 1 report: Debris disks and exozodiacal dust (Aki Roberge)
9:40	Update on LBTI (Phil Hinz)
10:15	Break
10:30	SAG 5 report: Direct imaging flagship mission science requirements (Charley Noecker/Tom Greene)
11:30	A revised TPF target list (Maggie Turnbull)
12:00	Status of TDEM and coronagraphic testbeds (Peter Lawson)
12.30 PM	Lunch
1:30	New thoughts on coronagraphs and occulters (Jeremy Kasdin)
2:15	Vortex coronagraphs (Gene Serabyn)
2:45	A new photon energy detector with possible applications to direct imaging of exoplanets (Ben Mazin, UCSB)
3:15	Break
3:30	Mission concept planning: Flagships and probes (Michael Devirian)
5:00	Adjourn
Sunday, Jan. 8	Austin Convention Center, Rm. 9BC
8:30 AM	NASA's Explorer Program: Funded exoplanet mission and mission
	development proposals (Doug Hudgins)
8:45	The TESS mission (George Ricker)
9:15	The FINESSE mission (Mark Swain)
9:45	The EXCEDE mission (Glenn Schneider)
10:15	Break
10:30	Kepler update (Bill Borucki)
11:15	NexSci: the NASA exoplanet data archive (Rachel Akeson)
11:45	Report on exoplanet technology development (Web Cash)
12:30 PM	Lunch
1:30	Joint meeting with COPAG (see p. 2)
3:30	Break
3:45	Review of actions/plan forward (Devirian, Hudgins, Kasting)
5:00	New business: Suggestions for future ExoPAG activities (All)
5:30	Adjourn

## ExoPAG Meeting Final Agenda (Jan. 7-8, Austin, TX)

## Joint ExoPAG/COPAG session

Sunday, Jan. 8, 1:30-3:30 PM

This session will provide a chance to update each other's scientific community on activities of interest to all of us. The current plan for discussion is as follows:

1:30	Optical/UV flagship mission requirements (Charley Noecker)
2:00	Linked Probe-class missions (Chris Martin)
2:30	Joint technology development possibilities (Chris Martin/Wes Traub)
3:00	Discussion (All)
3:30	Return to individual PAG meetings