

Tuesday, May 1					
		Chair:		Fundamental Physics	Presenter
			8:50	9:00	Opening Remarks
1	0:20		9:00	9:20	PICO and Decadal Context Shaul Hanany
2	0:20		9:20	9:40	Inflation: how far down to push? Raphael Flauger
3	0:20		9:40	10:00	N_{eff} and other high ell E-mode science Dan Green
4	0:20		10:00	10:20	Primordial Magnetic fields Levon Pogosian
			10:20	10:55	Break
		Chair:		Fundamental Physics	Presenter
5	0:20		10:55	11:15	Neutrino Mass: astrophysics perspective Joel Meyers
6	0:20		11:15	11:35	Neutrino Mass: a particle physics perspective Andre Luiz de Gouvea
7	0:20		11:35	11:55	Constraints on DM from CMB Observations Yacine Ali Haimoud
			11:55	13:10	Lunch Break
		Chair:		Fundamental Physics / Extragalactic	Presenter
8	0:20		13:10	13:30	Constraints on Axion DM Dan Grin
9	0:45		13:30	14:15	Summary + Discussion (Moderator: Dan Green): Kimberly Boddy, Francis- Yan Cyr-Racine, Daan Meerburg
10	0:20		14:15	14:35	Extragalactic Science Overview Nick Battaglia
11	0:20		14:35	14:55	Reionization Marcelo Alvarez
			14:55	15:25	Break
		Chair:		Extragalactic Science	Presenter
12	0:20		15:25	15:45	Clusters Science and Cosmology Jean-Baptiste Melin
13	0:20		15:45	16:05	SZ Effects and Galaxy Formation Jim Bartlett
14	0:20		16:05	16:25	Legacy Catalogs Gianfranco de Zotti
15	0:20		16:25	16:45	Component Maps Colin Hill
16	0:20		16:45	17:05	Lensing Alex van Engelen
Wednesday, May 2					
		Chair:		Extragalactic Science	Presenter
17	0:20		9:00	9:20	Cross-Correlations Marcel Schmittfull
18	0:30		9:20	9:50	Summary + Discussion (Moderator: Nick Battaglia):
19	0:20		9:20	9:40	Galactic Magnetic Fields Francois Boulanger
20	0:20		9:40	10:00	Constraints on Star Formation Laura Fissel
			10:00	10:30	Break
		Chair:		Galactic Science	Presenter
21	0:20		10:30	10:50	Grain alignment in clouds Peter Ashton
22	0:20		10:50	11:10	ISM dust physics Alex Lazarian
23	0:20		11:10	11:30	Turbulence in the ISM Susan Clark
24	0:20		11:30	11:50	Composition of Dust Brandon Hensley
25	0:40		11:50	12:30	Summary + Discussion (Moderator: Chuss): Boulanger, T. Jones, Clark
			12:30	13:45	Lunch Break
		Chair:		Galactic Science + Foregrounds	Presenter
26	0:20		13:45	14:05	Sky Models Clem Pryke
27	0:20		14:05	14:25	Foreground Subtraction + Component Reconstruction Mathieu Remazeilles
28	0:45		14:25	15:10	Summary + Discussion (Moderator:): Path forward with foregrounds
			15:10	15:40	Break

		Chair:	Foregrounds + Technology		Presenter
29	0:20	15:40	16:00	Focal Plane Technologies	Roger O'Brient
30	0:20	16:00	16:20	Readout Technologies	Hannes Hubmayr
31	0:20	16:20	16:40	Optical Elements	Jeff McMahon
32	0:20	16:40	17:00	Sub-K Cooler	Peter Shirron
33	0:30	17:00	17:30	Summary + Discussion (Moderator: Mike Niemack):	
Thursday, May 3					
		Chair:	Technology + Systematics		Presenter
34	0:15	9:00	9:15	Systematic Effects Overview	Brendan Crill
35	0:15	9:15	9:30	Beam/Polarization Systematics	Eric Hivon
36	0:15	9:30	9:45	Gain Stability	Maurizio Tomasi
37	0:15	9:15	9:30	Systematic Next Steps	Brendan Crill
38	0:30	9:30	10:00	Summary + Discussion (Moderator: Brendan): Delabrouille	
		10:00	10:20	Break	
		Chair:	Other / Contributed ? / Report + Decadal Plann		Presenter
39	0:20	10:20	10:40	The decadal process: timeline, what input when? how to best plug in?	TBD
40	0:20	10:40	11:00	Summary + Discussion: Knox, Staggs, Lawrence The pitch for space in the report; Space and other suborbital efforts; Other whitepapers (e.g.	
	0:20	11:00	11:20	more details of science; more discussion of technology; Jamie suggests a	
	0:45	11:20	12:05	Adjourn	