

**Action Items from ACE Team Meeting
October 29 and 30, 2001**

<u>#</u>	<u>Item</u>	<u>Responsibility</u>	<u>Due</u>	<u>Status</u>
1	Generate a trial ACE trajectory plan assuming that Z-axis maneuvers are discontinued as of today.	C. Roberts	12/15/2001	
2	Plan and carry out a test of the DSN and NOAA signal strengths at HG antenna angles beyond present 4.5 deg limit	R. Sodano, R. Zwickl	1/31/2002	
3	Investigate impact on the ASC & RTSW systems if the daily attitude determinations were performed less often (e.g., weekly)	A. Davis, R. Zwickl	12/1/2001	Done
4	Talk to NOAA about possible new options for ACE operations	R. Mewaldt	10/30/2001	Done
5	Review S3DPU plans, performance, and software before SEI goes into engineering mode	Moebius, Christian, Bedini, von Rosenvinge, others?	prior to trying Engin. Mode	
6	Deliver Level-3 data to the ASC (e.g., tabular composition and spectral data from specific events and time periods).	Team	ongoing	
7	Work with NSSDC to ensure ACE Level-2/browse data delivered to CDAWeb	A. Davis	12/1/2001	Done
8	Work with the Flight-Ops team to develop the backup capability command and control ACE from Caltech	A. Davis, R. Sodano	on-going	
9	Give suggestions for ad hoc roadmapping committee to Ed S Team		11/9/2001	
10	Talk to Nancy Crooker and determine what heliospheric session will occur at spring AGU - communicate answer to team	E. Moebius	11/15/2001	
11	Consider special heliospheric issue of JGR, possibly associated with spring AGU special session(s)	Team	1/15/2002	
Open Items from earlier meetings				
12	Continue developing capability to process Level-0 data at AS	Davis, Sodano	1/1/2002	almost done
13	Consider plans to respond with data if/when the next large SEP event occurs	Davis	ongoing	progress
14	Deliver SWIMS Level-3 data to ASC	Wimmer	12/31/2001	
15	Work on EOS paper that discusses RTSW system	Smith and collaborators	5/1/2001	