

Specification of tasks and actions with Mike Rilee
September 17, 2002

Minutes

- (1) Created an action sequence for the task of communicating with other spacecraft. This task is used to coordinate mission plans between rulers and workers.
- (2) Created an action sequence for the task of gathering data from an asteroid. This task involves using the x-ray spectrometer to gather spectra information.
- (3) Created an action sequence for the task of setting trajectories. This task is used whenever the spacecraft needs to change directions.
- (4) Began discussing the problem of command/response synchronization between the low-level and the simulation. Sequence numbers, command IDs, and timestamps were all discussed as possible approaches. Mike will look into various methods.
- (5) Scheduled another meeting for tomorrow to continue discussions.