Meeting Minutes – Robotic Horizons

10/16/2008
3:30 PM
Mind Works Office

Tim Palmer
KC Akuretiya
David Mehaffey
Nick Yankee
Mark Pennington
Matt Cerro

Assigned Action Items:
Completed Successfully

Formation of Problem Statement:
On the next Lunar landing mission NASA plans to place a Lander in some of the permanently shadowed craters to take soil samples in pursuit of Hydrogen. The environment in those craters is extreme enough that standard approaches to mobility are suspect. Our task is to create a method/device to send sensors to any point within a 60 meter radius Circle regardless of the terrain impediments and to be able to acquire data from those sensors. All of this needs to be accomplished within mass and size constraints and be reliable enough to risk the millions of dollars our portion of this mission will no doubt cost.

Review Power Point of Initial Design Ideas:
Needs to be in concept order vice originator order

Action Items:
Team Picture – All (10/17)

Next Meeting:
10/17/2008
11:30 AM
Mind Works Office