

Chris Koehler

Sent: Wednesday, February 25, 2004 12:12 AM
To: koehler@colorado.edu
Subject: DemoSat Progress Report

Below is the result of your feedback form. It was submitted by
() on Wednesday, February 25, 2004 at 00:11:58

School_Name: Colorado School of Mines

Author: Team U.D.C. (Zac Self)

Email: zself@mines.edu

Report_Date: 02-25-2004

Missions: RoverSat

Current_Progress: Design/research/building

We are designing a wireless camera and a remote control to control the rover, this is still in the design process, however still seems plausible. We will be deciding what to use for the camera shortly, then building will follow shortly after.

Upcoming_Milestones: Full design, Functional Model

Current_Weight: 1.5 kg

Questions_Comments: We are concerned about batteries adding too much weight mostly.

Launch_Date: August 7, 2004

submit: Send

HTTP_USER_AGENT: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)