

Chris Koehler

Sent: Tuesday, March 16, 2004 7:21 AM
To: koehler@colorado.edu
Subject: DemoSat Progress Report

Below is the result of your feedback form. It was submitted by
() on Tuesday, March 16, 2004 at 07:21:05

School_Name: Colorado State University Pueblo

Author: Wolfgang Sauer

Email: wolfgang.sauer@colostate-pueblo.edu

Report_Date: 03-10-2004

Missions: FieldSat

Current_Progress: The magnetic field sensors and accellerometers have been bread boarded and are functioning well. The microcomputer cicuits have been designed and will be bread boarded in the next few days. A block diagram of the program is being designed and several modules have been programmed. All elements are in place, no technical show stoppers. Students plan to spend all of next week (spring break) on completing the circuitry and programming.

Upcoming_Milestones: Module testing complete - 3/30
(circuit board, program modules for sensor I/O, mass storage)

Current_Weight: 1.4 kg

Questions_Comments: Both middle school projects are proceeding well. Module testing underway this week (3/15).

Launch_Date: April 17, 2004

submit: Send

HTTP_USER_AGENT: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.0)