

## Chris Koehler

---

**Sent:** Thursday, March 11, 2004 5:57 PM  
**To:** koehler@colorado.edu  
**Subject:** DemoSat Progress Report

Below is the result of your feedback form. It was submitted by  
( ) on Thursday, March 11, 2004 at 17:56:58

---

School\_Name: Western State College

Author: Ted Violet

Email: tviolet@western.edu

Report\_Date: 03-10-2004

Missions: SolarSat, ChemSat

Current\_Progress: We have secured an ozone generator and will now try to make and capture ozone. We hope to be able to produce a known concentration of ozone and then calibrate the response of a UV photometer, so that we can then use the photometer to measure ozone concentrations as a function of altitude.

Upcoming\_Milestones: Spring break is next week. We hope to know how successful our ozone production is by March 24.

Current\_Weight: 1.5 kg

Questions\_Comments: We have many concerns about whether this project is doable with the resources at hand. It has been a good learning experience just to think about all the possible pitfalls.

Launch\_Date: August 7, 2004

submit: Send

---

HTTP\_USER\_AGENT: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)