

## CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
Natalie C. White	
Project Title	34333
Flight of the Falcon: Measurement of Cosmic Rays in the Upper	
	the opper
Atmosphere	
Abstract	
Objectives/Goals	
The primary objective was to determine the relationship between altitude and the	a cosmic ray count. The
secondary objectives were to make measurements of temperature, pressure, and of altitude. Finally, three high resolution video cameras were used to record the	wind speed as a function
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Methods/Materials An instrument package was constructed and then launched using a helium fille primary instrument was a Geiger counter sensitive to beta and gamma rays. Po- simulations were run to determine the likely flight path and landing spot. Two first was launched on 8 December 2013 near Gilroy, ascended to about 29000 to Valley. The flight lasted for 5 ½ hours. After the first flight, the instrument pa- solar panels to run the cameras and flight computer. The second flight was laun from Kettleman City but was lost over the Sierras near Owens Dake when the C instrument package was constructed but has not yet fluwn. Results	weather balloon. The
primary instrument was a Geiger counter sensitive to beta and gamme rays. Pr	or to each flight, computer
simulations were run to determine the likely flight path and landing spot. Two	flights were made. The
Valley The flight lasted for 5 ½ hours After the first flight the instrument pa	n, and landed in Death
solar panels to run the cameras and flight computer. The second flight was laur	iched on 15 February 2014
from Kettleman City but was lost over the Sierras near Owers Dake when the C	SPS failed. A replacement
instrument package was constructed but has not yet filtwn.	
Results	d constant. At altitudes up
to 8 000 m, the count increased gradually Abaye 8 000 m, the count increased dramatically but then	
leveled out at 550 cpm at 12.000 m. The radiation at high all tudes was a factor of 27.5 times higher than	
It was found that at altitudes below 3,000 m, the cosmic ray sound was small and constant. At altitudes up to 8,000 m, the count increased gradually. Above 8,000 m, the count increased dramatically but then leveled out at 550 cpm at 12,000 m. The radiation at high altitudes was a factor of 27.5 times higher than the radiation at ground level. Also, it was found that the indizontal wind speed increased steadily with altitude, topping out at speeds of about 50 m/s at altitudes between 8,000 and 9,500 m. At even higher altitudes, the wind speed decreased. Air temperature was found to drop gradually with increasing altitude before leveling out at a temperature of 34 C at an altitude of 9,500 m. Air pressure was found to decrease amonthly with altitude.	
altitude, topping out at speeds of about 50 m/s at altitudes between 8,000 and 9,500 m. At even higher	
altitudes, the wind speed decreased. Air temperature was found to drop gradua	lly with increasing altitude
smoothly with altitude.	sure was found to decrease
Conclusions/Discussion	
On the first launch, I did not put enough helium in the balloon giving a balloon	ascent rate of only 1.7
On the first launch, I did not put enough helium in the balloon giving a balloon ascent rate of only 1.7 meters/second. The slow ascent rate mean that the balloon drifted much further than I had expected and the flight lasted longer. Although the balloon ascended to the expected altitude of 29,000 meters, the flight computer failed at 16,340 meters. Litewise, the cameras stopped working at an altitude of 10,000 meters. The most likely explanation is that the batteries ran out of charge due to the longer than expected	
flight computer failed at 16-240 peters. Virewise, the cameras stopped working at an altitude of 10,000	
meters. The most likely explanation is that the batteries ran out of charge due t	o the longer than expected
flight time.	· ··· ···
Summer Station and	
Summary Statement	
I launched a weather balloon with a Geiger counter, cameras, and other instrum 30,000 meters	ents to an altitude of
Help Received	
Father taught me how to solder, obtained helium, and drove me to Gilroy for th	e launch. Simon Gonzales
and his friends drove to Death Valley to recover the equipment.	