



# Launch report February 27<sup>th</sup> & 28<sup>th</sup> 2010

Setup began at 8:30 on Saturday morning. The range was open at 10:00am and ready for rockets to fly. Things started off slow but before long people were starting to show up. Soon there was a steady stream of rockets going up. The weather was not being all that nice to us. The ceiling was low so there wasn't any large high power flights. The wind wasn't howling but there was a steady breeze blowing from the north west. The temperature wasn't bad, and was allot warmer than the January launch was. Weather Saturday, and Sunday were for the most part the same.

Motors used:

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
0	4	6	3	7	3	8	1	1	1	0	0	0	0	0

Total flights at the launch were 34, both days combined.



Rocket being launched:  
Executioner Estes kit.  
Built by Tim Dixon  
Launching on a G64 motor.

Rocket in background:  
Doorknob, scratch built.  
By Wayne Dennis, launching on  
An I170 motor.



Photograph taken by Wayne Dennis.



## Frankenstein The Rocket.

Video and pictures  
by Michael Adams.

These pictures  
are frames taken  
from a video shot  
using a small spy  
camera attached  
to the side of the  
rocket.

You can view the  
video by following  
this link. You will  
need to copy and  
paste it into your  
web browser.



<http://www.youtube.com/watch?v=9GRBY4wd6uU>



In the end the weather was not very good for launching rockets. But that did not stop the many people that came and launched their

rockets. Several people made it to both days of the launch. When it was all over everyone that attended had a good time.

We had two vendors show up for the launch, Dave McVeigh of Red Arrow Hobbies was there. And Jay Calvert of Impulse Buys was there too. Thanks for attending our launch and supplying motors and rocket stuff to the folks that came.

Another vendor that was there both days and was a very welcome site to see was none other than "Chili Man". Great chili both days that everyone enjoyed.

I would like to express a special thank you to all that helped with the setup, and take down of the equipment. It is allot of work, any and all help is greatly appreciated. Thank You.

Hope to see you at our next launch at the end of March. Dates are March 27<sup>th</sup>, and 28<sup>th</sup>.