

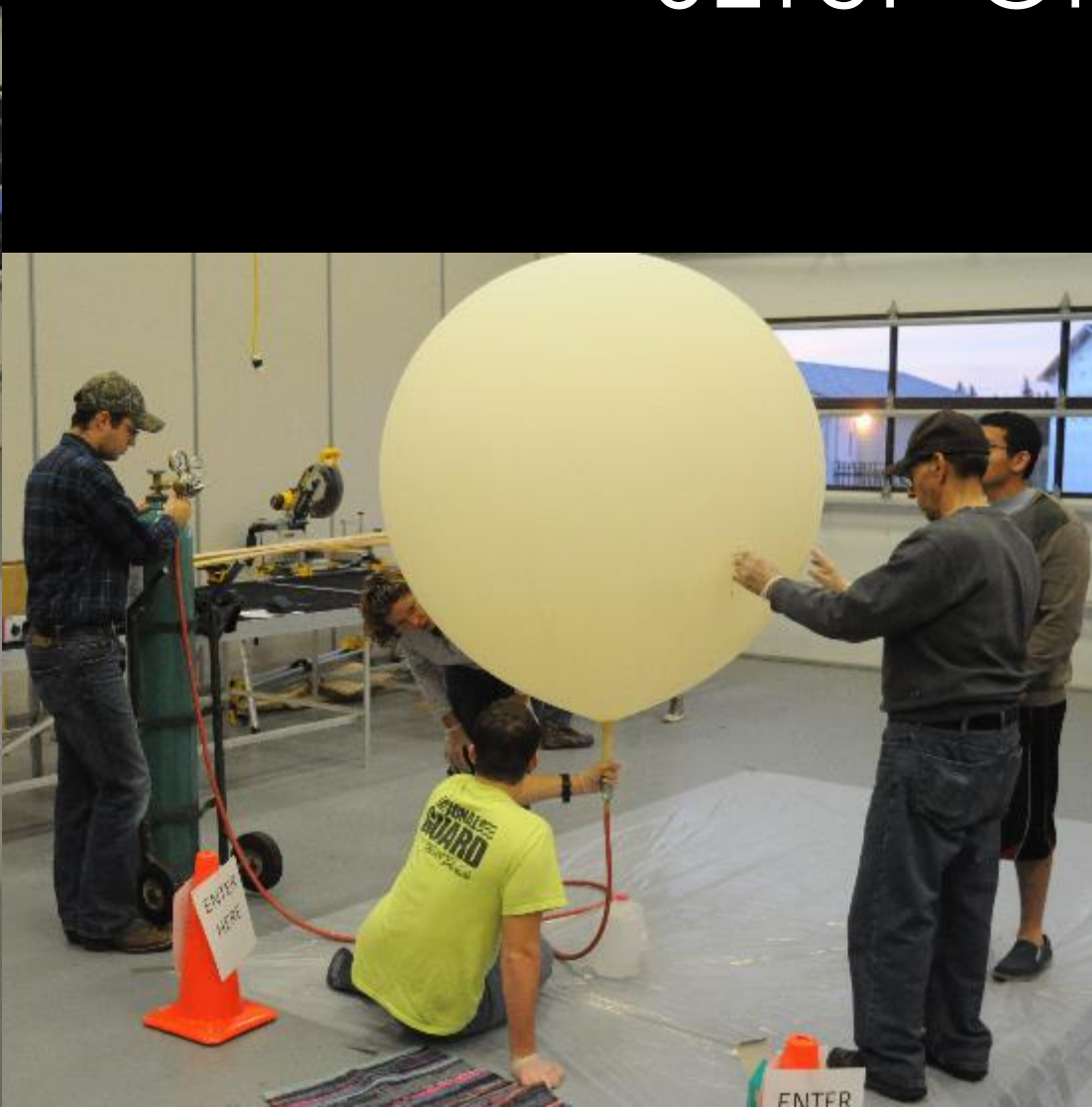


HIGH ALTITUDE BALLOONING PROJECT

STEPS OF PROJECT

- Planning – launch date, ordering supplies, designing payload, building payload.
- Payload components developed and/or ordered.
- Calculating launch parameters – weight of balloon, weight of parachute, weight of payload, amount of helium needed for launch, size of parachute needed for rate of descent.
- APRS Transmitter setup and testing
- APRS receiver setup and testing
- Mobile vehicle setup with receiver and antenna.
- Chase team to recover payload
- Analysis team to analyze the data after recovery.

SETUP OF BALLOON



- Filled the balloon to a diameter of approx. 6 feet
- Balloon will burst by design at approx. 18 feet in diameter
- Estimated altitude to reach approx. 90,000 feet before bursting



THE PAYLOAD

GPS Receiver and
APRS Transmitter

APRS Antenna

GoPro Camera



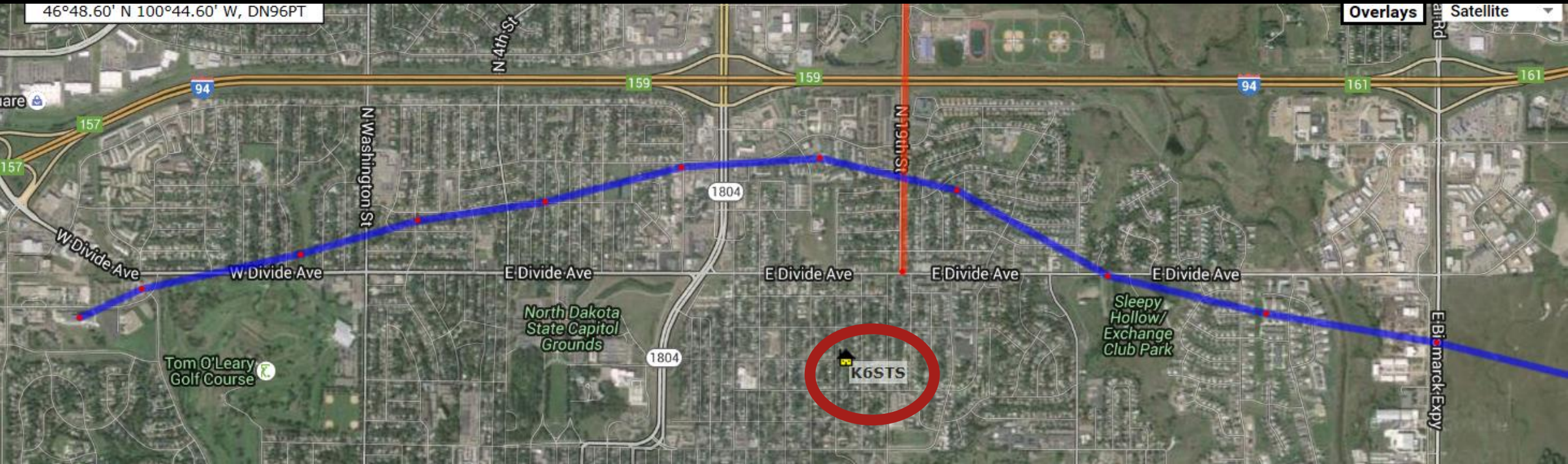
IMAGES FROM BALLOON



Where balloon
was launched



PATH BALLOON TRAVELED OVER BISMARCK
ALL TRANSMITTED DATA OF ENTIRE FLIGHT WAS
COLLECTED FROM K6STS LOCATION
THE NEXT LAUNCH, A BSC SITE WILL BE
COLLECTING THE DATA OF THE ENTIRE FLIGHT

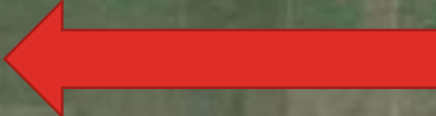


Altitude achieved
reported by APRS
system
107,064 feet.
Balloon over Long
lake south of
Steele, ND



46°41.59' N 99°58.55' W, EN06AQ


Overlays



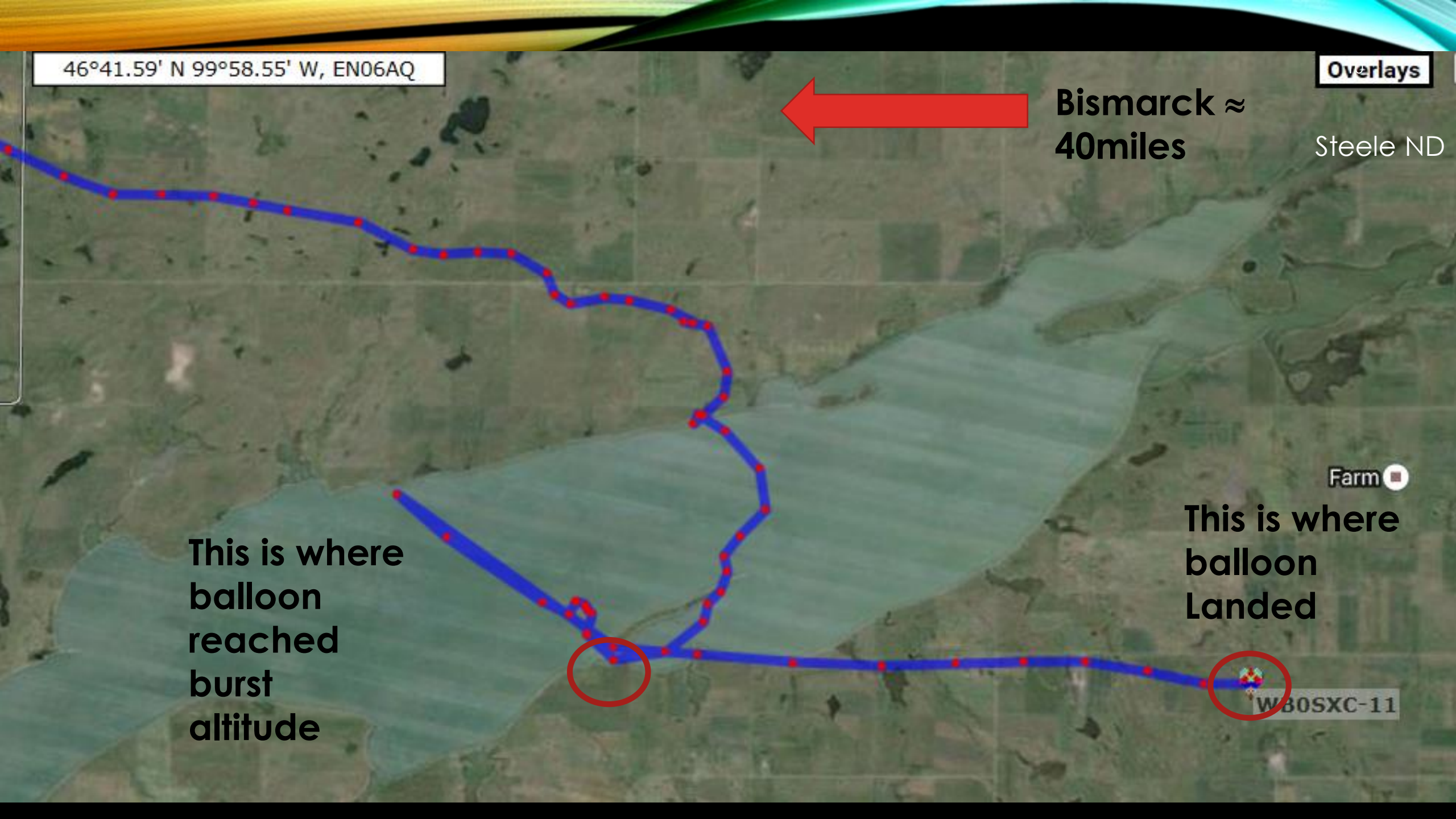
Bismarck ≈
40miles

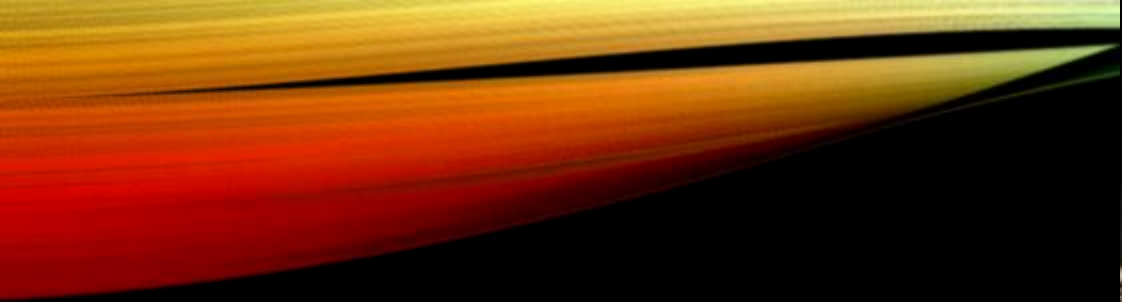
Steele ND

This is where
balloon
reached
burst
altitude

Farm 
This is where
balloon
Landed

WB0SXC-11





Balloon bursting at approx. 107,064 feet and sheds of balloon coming apart. The Balloon is designed to shred for low environmental impact.



This image shows the parachute and balloon in picture.

How did we get a picture of the parachute and balloon?

The parachute tore away from the camera and transmitter, and a lot of luck

Camera and transmitter free fell from burst altitude to ground (not lucky).



Parachute and
balloon falling
away from
camera. Camera
and APRS
Transmitter now
free falling.



From data collected, the camera and transmitter fell for $\approx 50,000$ feet in 1 minute. This calculated out to be a speed of 575 miles per hour



total flight time		1:49:17														
minutes of flight	Date	Time	Time zone	Latitude degrees N	Minutes	longitude degrees W	Minutes	degrees heading	degrees of heading	MPH	Altitude	feet / minute	feet / sec	meter/minute	meter/second	MPH
	9/19/2015	7:42:08	CDT:	46	49.3	100	48.66	199	0	1738	0	0				
3	9/19/2015	7:45:08	CDT:	46	49.37	100	48.44	59	35	2755	1017	16.95				11.55681818
4	9/19/2015	7:46:10	CDT:	46	49.46	100	47.87	81	30	3953	1198	19.96667	365.1504	6.08584		13.61363636
5	9/19/2015	7:47:09	CDT:	46	49.54	100	47.46	82	26	5127	1174	19.56667	357.8352	5.96392		13.34090909
6	9/19/2015	7:48:10	CDT:	46	49.59	100	47.01	86	23	6393	1266	21.1	385.8768	6.43128		14.38636364
7	9/19/2015	7:49:10	CDT:	46	49.67	100	46.52	89	20	7594	1201	20.01667	366.0648	6.10108		13.64772727
8	9/19/2015	7:50:11	CDT:	46	49.69	100	46.03	66	23	8801	1207	20.11667	367.8936	6.13156		13.71590909
9	9/19/2015	7:51:12	CDT:	46	49.61	100	45.54	97	28	10009	1208	20.13333	368.1984	6.13664		13.72727273
10	9/19/2015	7:52:14	CDT:	46	49.4	100	45	115	35	11236	1227	20.45	373.9896	6.23316		13.94318182
11	9/19/2015	7:53:14	CDT:	46	49.31	100	44.44	113	32	12394	1158	19.3	352.9584	5.88264		13.15909091
											1260	21	384.048	6.4008		14.31818182
											1210	20.16667	368.808	6.1468		13.75
											1217	20.28333	370.9416	6.18236		13.82954545
											1263	21.05	384.9624	6.41604		14.35227273
											1267	21.11667	386.1816	6.43636		14.39772727
											1276	21.26667	388.9248	6.48208		14.5
											1279	21.31667	389.8392	6.49732		14.53409091
											1280	21.33333	390.144	6.5024		14.54545455
											1302	21.7	396.8496	6.61416		14.79545455
											1375	22.91667	419.1	6.985		15.625
											1351	22.51667	411.7848	6.86308		15.35227273
											1375	22.91667	419.1	6.985		15.625
23	9/19/2015	8:03:25	CDT:	46	48.37	100	38.81	81	37	27847	1309	21.81667	398.9832	6.64972		14.875
24	9/19/2015	8:06:24	CDT:	46	48.4	100	35.72	75	44	29158	1342	22.36667	409.0416	6.81736		15.25
25	9/19/2015	8:07:24	CDT:	46	48.4	100	34.82	80	45	30500	1253	20.88333	381.9144	6.36524		14.23863636
26	9/19/2015	8:08:25	CDT:	46	48.36	100	33.95	97	37	31753	1191	19.85	363.0168	6.05028		13.53409091
27	9/19/2015	8:09:25	CDT:	46	48.31	100	33.09	89	49	32944	1056	17.6	321.8688	5.36448		12
28	9/19/2015	8:10:26	CDT:	46	48.28	100	32.25	85	38	34000	1125	18.75	342.9	5.715		12.78409091
29	9/19/2015	8:11:27	CDT:	46	48.28	100	31.37	89	39	35125	1112	18.53333	338.9376	5.64896		12.63636364
30	9/19/2015	8:12:28	CDT:	46	48.26	100	30.4	81	46	36237	1024	17.06667	312.1152	5.20192		11.63636364
31	9/19/2015	8:13:29	CDT:	46	48.2	100	29.4	101	51	37261	1102	18.36667	335.8896	5.59816		12.52272727
32	9/19/2015	8:14:29	CDT:	46	48.12	100	28.5	93	49	38363	1076	17.93333	327.9648	5.46608		12.22727273
33	9/19/2015	8:15:30	CDT:	46	48	100	27.39	96	45	39439	1053	17.55	320.9544	5.34924		11.96590909
34	9/19/2015	8:16:31	CDT:	46	47.98	100	26.22	91	49	40492	965	16.08333	294.132	4.9022		10.96590909
35	9/19/2015	8:17:31	CDT:	46	47.98	100	25.08	98	58	41457	974	16.23333	296.8752	4.94792		11.06818182
36	9/19/2015	8:18:32	CDT:	46	47.93	100	23.97	92	55	42431	981	16.35	299.0088	4.98348		11.14772727
37	9/19/2015	8:19:32	CDT:	46	47.91	100	22.97	90	40	43412	899	14.98333	274.0152	4.56692		10.21590909
38	9/19/2015	8:20:33	CDT:	46	47.84	100	21.94	99	46	44311	1004	16.73333	306.0192	5.10032		11.40909091
39	9/19/2015	8:21:33	CDT:	46	47.74	100	20.89	103	48	45315	974	16.23333	296.8752	4.94792		11.06818182
40	9/19/2015	8:22:35	CDT:	46	47.57	100	19.85	106	58	46289						

This is the data collected from the APRS transmitter.
Latitude, Longitude, Altitude and Speed.

From this information the following data was calculated
Ascent rate and Descent Rate in both meter/sec and Feet/sec as well
As miles/hour.

total flight time		1:49:17														
minutes of flight	Date	Time	Time zone	Latitude degrees N	Minutes	longitude degrees W	Minutes	degrees heading	degrees of heading	MPH	Altitude	feet / minute	feet / sec	meter/minute	meter/sec	MPH
95	9/19/2015	9:17:09	CDT:	46	43.57	100	4.06	170	7	105128	1106	18.43333	337.1088	5.61848	12.56818182	
96	9/19/2015	9:18:09	CDT:	46	43.48	100	4.12	327	2	106240	1112	18.53333	338.9376	5.64896	12.63636364	
97	9/19/2015	9:19:11	CDT:	46	43.57	100	4.4	306	46	107063	823	13.71667	250.8504	4.18084	9.352272727	
98	9/19/2015	9:20:10	CDT:	46	44.03	100	5.39	305	37	106361	-702	-11.7	-213.9696	-3.5662	-7.977272727	
99	9/19/2015	9:21:11	CDT:	46	44.33	100	5.91	317	24	106673	312	5.2	95.0976	1.58496	3.545454545	
100	9/19/2015	9:22:18	CDT:	46	43.25	100	3.67	107	37	56036	-50637	-843.95	-15434.16	-257.24	-575.4204545	
101	9/19/2015	9:23:20	CDT:	46	43.19	100	2.8	92	40	47264	-8772	-146.2	-2673.706	-44.562	-99.68181818	
102	9/19/2015	9:24:20	CDT:	46	43.14	100	1.81	87	56	40013	-7251	-120.85	-2210.105	-36.835	-82.39772727	
103	9/19/2015	9:25:21	CDT:	46	43.12	100	0.9	86	37	33846	-6167	-102.7833	-1879.702	-31.328	-70.07954545	
104	9/19/2015	9:26:21	CDT:	46	43.13	100	0.13	86	32	28298	-5548	-92.46667	-1691.03	-28.184	-63.04545455	
105	9/19/2015	9:27:22	CDT:	46	43.15	99	59.44	94	35	23302	-4996	-83.26667	-1522.781	-25.38	-56.77272727	
106	9/19/2015	9:28:23	CDT:	46	43.14	99	58.79	97	28	18666	-4636	-77.26667	-1413.053	-23.551	-52.68181818	
107	9/19/2015	9:29:23	CDT:	46	43.08	99	58.16	101	32	14392	-4274	-71.23333	-1302.715	-21.712	-48.56818182	
108	9/19/2015	9:30:24	CDT:	46	42.99	99	57.57	127	28	10248	-4144	-69.06667	-1263.091	-21.052	-47.09090909	
109	9/19/2015	9:31:25	CDT:	46	42.98	99	57.1	70	24	6459	-3789	-63.15	-1154.887	-19.248	-43.05681818	

In this image, can
see parachute
open and slowing
balloon down on
descent,



RECOVERY OF BALLOON



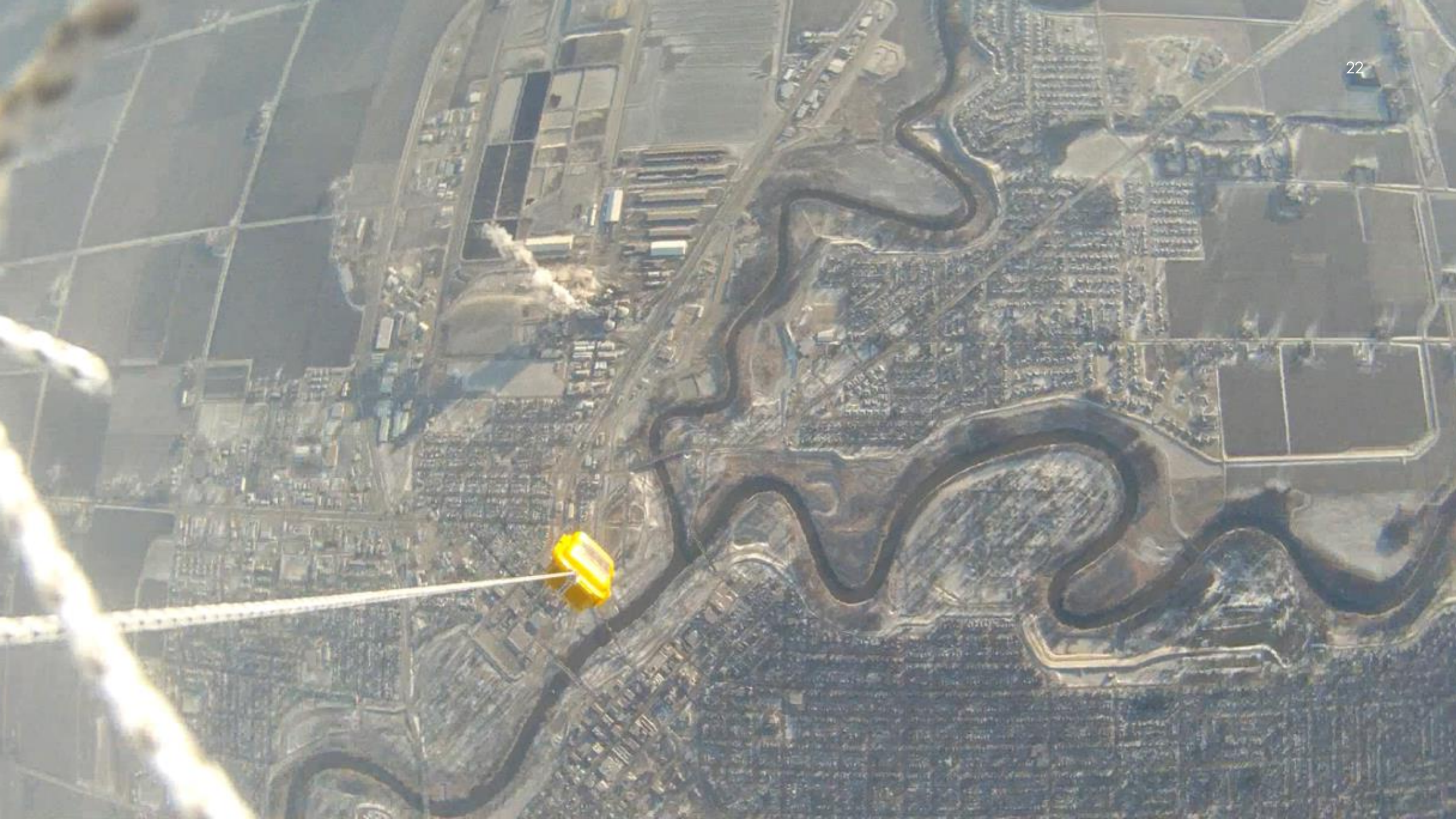


Balloon Launch in Grand Forks

Two teams from BSC were selected to design a payload and participate in the launch. This was part of ND Space Grant from UND

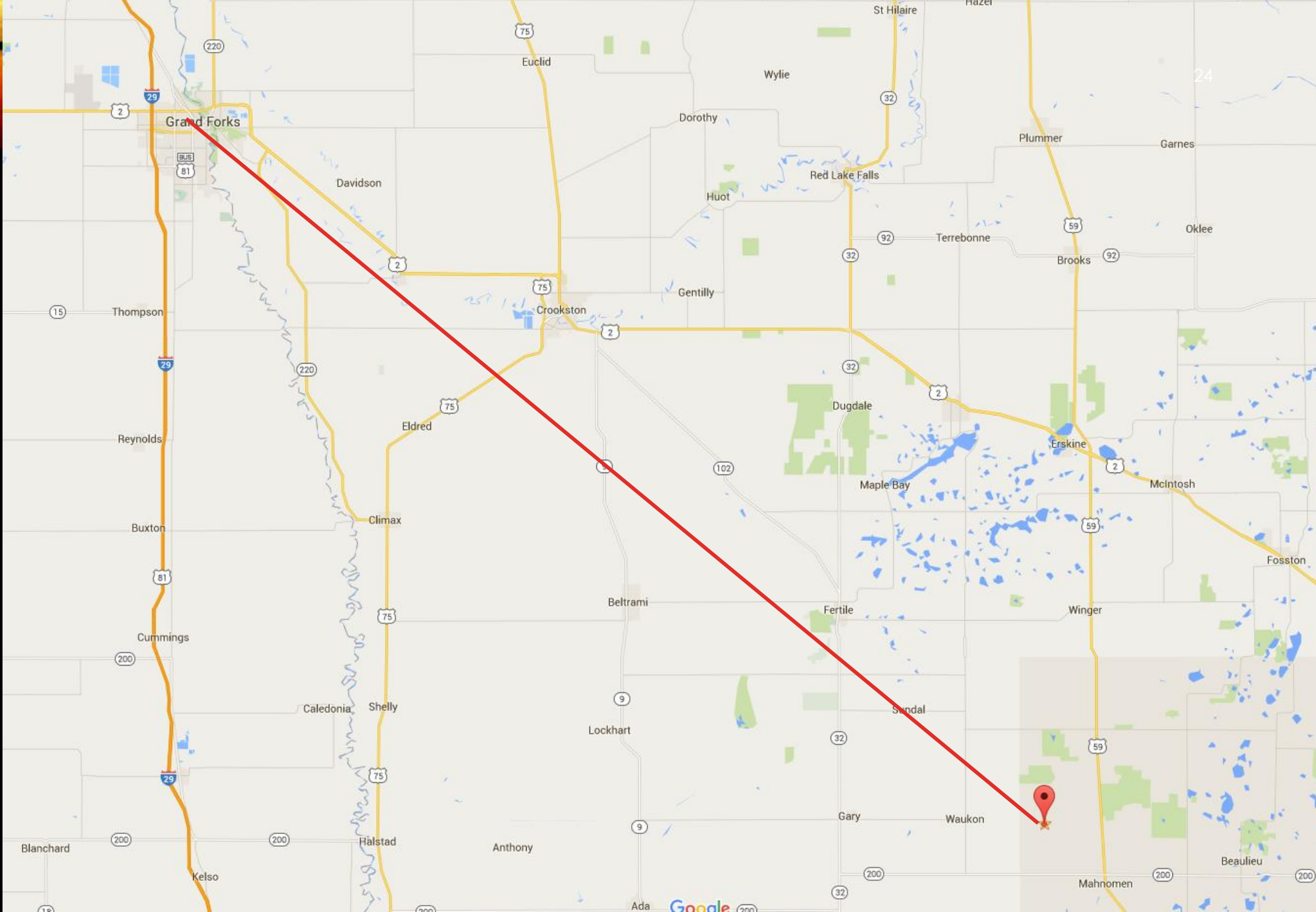








- Flight was approx. 50 miles from Grand Forks to about Mahanomen MN in about 1.5 hours.



WHAT TO DO BETTER NEXT LAUNCH

- Secure parachute better.
- Make sure APRS Transmitter is in working order and antenna is not damaged.
- Plan more time for building payload vessel.
- Plan more time for recovery.
- Have a mobile Digipeater for APRS data to collect even low altitude data.

APPRECIATION FOR ASSISTANCE AND EXPERTISE

- Robert Arso Professor of Electronics/Telecommunication, BSC
- Doug Niessen, K6STS
- Peter Fettig, KF0DL
- Mike Holman- Associate Professor of Electronics/Telecommunications, BSC
- Tony Musumba - Associate Professor of Physics, BSC
- Elizabeth Braunagel - Associate Professor of Mathematics, BSC
- Bismarck State College Foundation for Grant for equipment and Supplies
- ND Space Grant