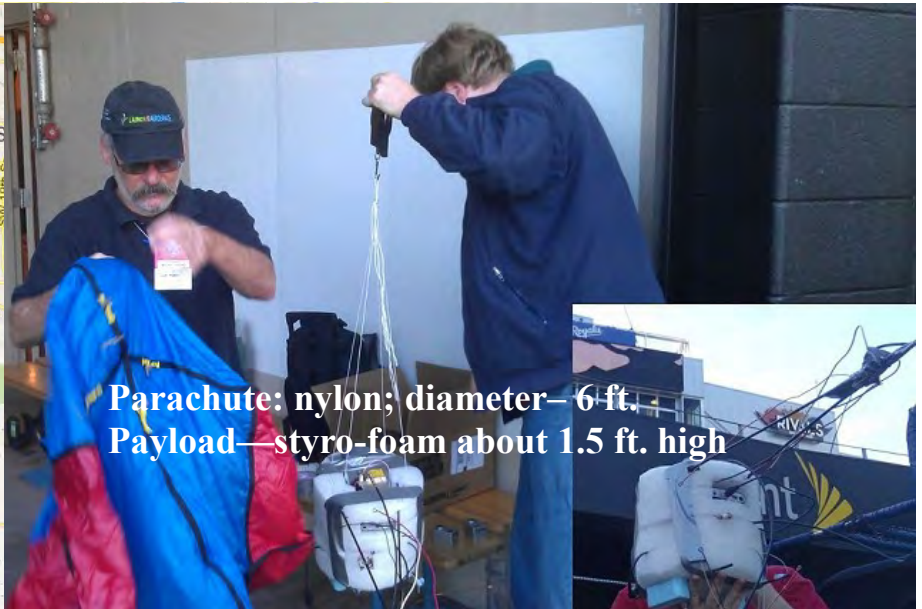
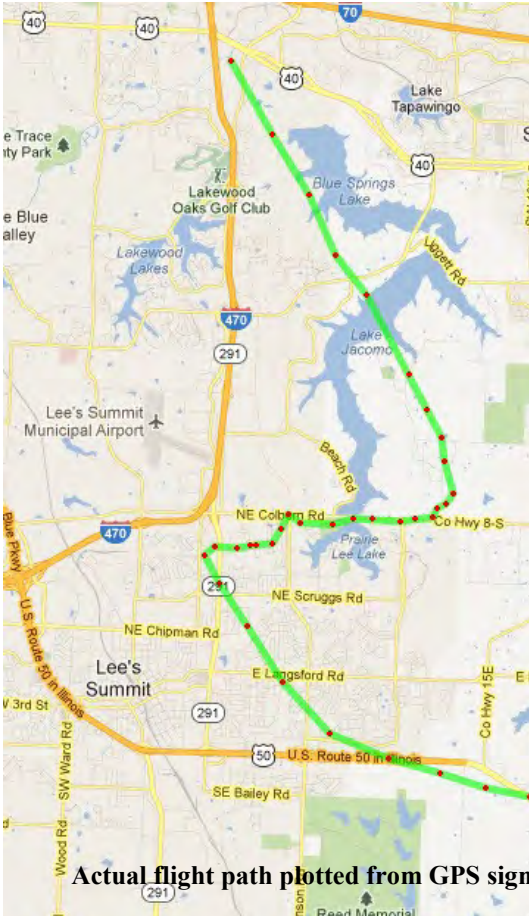


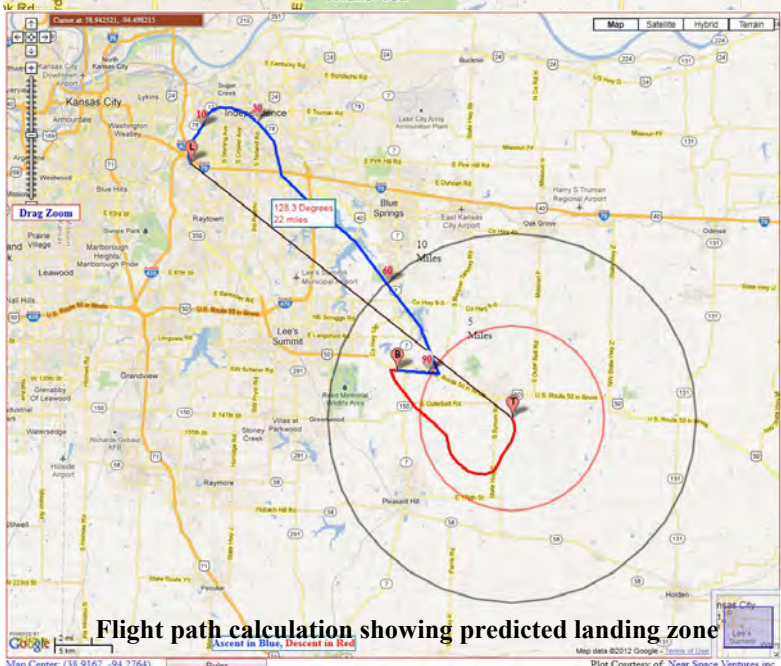
**Lost** — Payload carrying science data loggers, cameras, GPS and transmitter, and a parachute. Last GPS signal was received at 11:55 am Thursday May 17th from around 20,000 feet during descent over the intersection of Highway 50 and 7. Heading was toward the southeast but into head winds blowing toward the north west. Possible landing area could be from the Quarry area between Highway 7 and Milton-Thompson Road and east-southeast toward Highway E south of Lone Jack.



**Parachute: nylon; diameter— 6 ft.  
Payload—styro-foam about 1.5 ft. high**

This payload package was part of the School Day at the K event at Kauffman Stadium on Thursday May 17th.

In addition to collecting data about temperature and light, it was transmitting live video during the ascent over the stadiums. Video was also recorded during the flight as it traveled across the Lee's Summit area.



<b>MISSION: KV0U-11</b>
<b>CURRENT DATE &amp; TIME:</b>
Tue May 18 2012 14:59:27
GMT-0500 (Central Daylight Time)
T:Minutes: 1:43:18:32:589
<b>LAUNCH:</b>
Cell: KV0U-11
Duration: 6:02a.m.
Support: 20:25a.m.
Launch: 10:18:00
On: 2012-05-17
Lat: 39.05169
Lon: -94.60744
Base Elev: 856 ft.
Using GPS from MKC
Requested: --
Ascent: 1200 ft/m
Max Altitude: 100000 feet
Descending: 1000 ft/m
<b>BURST:</b>
Air: (28.88963, -94.27952)
Max Alt: 99692 feet
Radio Horizon: 380 miles
Flight Time Tr: 83 minutes
Down Range: 16 miles
<b>TOUCHDOWN:</b>
Air: (28.85231, -94.15761)
Total Time Tr: 124 minutes
Heading: 123.2 deg
Down Range: 22 miles

**If found please contact:**  
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 bob-riddle@currentsky.com  
 or  
**Linda Ahern**  
 Lee's Summit Tribune  
 816-524-0061  
 or  
 Your local or county Police

**Flight path calculation showing predicted landing zone**