The Louisiana Solar Eclipse Project
or
What did I get myself into?

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Initial plan was simple

• LaSPACE has developed a number of ballooning programs over the years
  • E.g. LaACES, PACER, WBEE, HASP

• So working with the Montana Solar Eclipse balloon project should be straightforward

• Use the Montana developed HD video payload and ground station

• Fly the system somewhere along the path of totality that we could drive to from Louisiana

• Kentucky seemed like a good place to go, but they became overloaded very quickly

• Decided to try southern Illinois. How about somewhere around Carbondale?
Why Carbondale?

- I grew up around Chicago, so I consider Illinois to be a cool state
- Colleen wants to visit Chicago (and I told her it is only a short drive away from Carbondale)
- Have some established contacts to help with logistics
  - Sarah Kovac is attending Southern Illinois University
  - Sarah was a REU student with my group at LSU during 2015
- Good location in path of totality
- Drive of about 8.5 hours via I-55
Next Level Plan

• Recently refurbished our “Mobile Astronomy Resource System (MARS)” truck that we use for outreach
  • Portable digital planetarium to support “sky shows”
  • Two 8” Meade LX200 computer controlled telescopes
  • Solar filters, Large screen LCD, telescope video cameras, Bluray player, 5 kW electrical generator

• Also use MARS to transport ballooning equipment

• Setup public show in conjunction with the balloon launch
Include other LA teams

• Over the years up to 12 affiliates participated in our student ballooning program

• Included a “Solar Eclipse Competition” in the 2016 LaACES RFP

• Funded teams will need to develop a balloon payload appropriate for flying during the solar eclipse

• Teams need to deliver PDR, CDR and FRR documents and payloads will be flown during our May 2017 event at NASA CSBF in Palestine, TX

• Teams and payloads will be judged and the top teams will be supported to fly with us during the Solar Eclipse
Now it starts getting interesting

- We were invited to help Montana, Colorado and Minnesota conduct the Solar Eclipse workshops
- Plan for 50 teams to construct ground station, HD video payload, still picture payload, Iridium beacon, terminate device, plus testing and training in usage (!!!!!)
- All workshops were in Bozeman, MT
  - January was to train the trainers
  - May was a test run of the workshop with only a few teams
  - July was the full workshop for most teams
  - For July LA and MN conducted a “How to fly a balloon” session.
The workshop action

Action Heroes

LSU Workshop Wizards
Parallel testing / refinement of baseline video payload

• Decided to focus exclusively on the HD video payload

• Modified the ground station software to use a direct feed from an APRS beacon

• Flew a test payload during the LaACES trip to the NASA balloon facility in Texas during May, 2016

• Setup ground station on top of payload building to get clear view

• It was a “learning experience”

• That’s code for “things didn’t work too well!”
This is what they claim they were doing!
This is what they were actually doing!
Prepared another test for HASP

- Developed a version of the HD video payload that uses HASP power
- Used the Byonics Micro-Trak RTG as a separate APRS beacon
- Ubiquiti modem mounted below ballast hopper
- Mounted one of our receivers on the NASA CSBF tracking system
- Significantly refined the ground station APRS tracking software
HASP flight test was successful

- Launched HASP on 9/1/16 at 16:08 UTC
- Ran the APRS beacon transmitter at only 5 W
  - Received packets from up to about 250 miles away!
- Streaming success using the CSBF tracking system and the revised GS
  - Stream 1080p at 122,000 feet and LOS ~40 miles
  - Stream reduced bit rate out to LOS ~56 miles
Now planning for Carbondale

• Discovered this is going to be a major NASA outreach site for TWO solar eclipses!
  • Eclipse 2017
  • NASA Edge
  • Adler Planetarium
  • Citizen CATE

http://eclipse.siu.edu/

YIKES!!!!
Potential flight path on 8/21

- Averaged NOAA sounding measurements made on 8/21 for ten years
- Launch at SIU stadium at 11:02 am and reach 90,000 feet at about 12:18 pm (maximum eclipse) at ~28 miles LOS
Things are coming together

- Visiting Carbondale on Oct 11 to begin logistics planning
  - Meeting with Bob Baer, Sarah Kovac, look at launch sites, ground station sites, coordinate with FAA, etc.
- Beginning discussions with NASA Edge to investigate possible collaboration
- Investigating how low in bit rate we can go and still have the WOW factor!
- Revised ground station using Yaseu antenna rotator
- ePlanetarium (Patricia Reiff) is looking to develop a Solar Eclipse 2017 planetarium show
325 days left!

TRIPLE YIKES!

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