

# FLIGHT LOG

October 3, 2004

<u>Fl#</u>	<u>Name</u>	<u>Manuf.</u>	<u>Model</u>	<u>Man./Motor</u>	<u>Result</u>
1	Mark Beever	Estes	Intruder	Estes A10-3	GF
2	Mark Beever	VBR	Sputnik	Estes A10-3	GF
3	Mark Beever	Estes	Deep Space Transport	Estes C6-3	GF
4	Mark Beever	Estes	Big Bertha	Quest B6-4	GF
5	Mark Beever	Estes	Deep Space Transport	Estes C6-3	GF
6	Mark Beever	Scratch	Cloud Nine	Estes D12-7 [3]	GF
7	Mark Beever	Estes	Deep Space Transport	Estes C6-3	GF
8	Mark Beever	Estes	Mercury-Redstone	Estes C6-3	GF
9	George Beever	Scratch	Aerobee-Hi	Estes A8-3	GF
10	LeRoy Bonawitz	LOC	Onyx	AT E28-4T	GF
11	LeRoy Bonawitz	LOC	Onyx	AT E28-4T	GF
12	LeRoy Bonawitz	LOC	Onyx	AT E28-4T	GF
13	Mike Brubaker	Scratch	V-2	AT E18-4RMS	SEP
14	Bruce Canino	Estes	Eliminator + Snapshot	Estes C11-7	GF
15	Bruce Canino	Estes	Eliminator + Snapshot	Estes E9-8	GF
16	Bruce Canino	Estes	Eliminator + Snapshot	Estes D12-7	GF
17	Bruce Canino	Estes	Eliminator + Snapshot	Estes C11-7	GF
18	Chris Cox	Scratch	The Probe	Estes C6-5	CATO
19	Chris Cox	Scratch	The Probe	Estes C6-5	GF
20	Chris Cox	ASP	Mini V-2	Estes A10-3	GF
21	Chris Cox	Scratch	Mini Viper 3	Estes C6-5 [3]	GF
22	Jim Cox	Scratch	Insane Fat Boy	Estes C6-0[6]/E9-6	GF
23	Jim Cox	LOC	Viper IV	Estes E9-6 [4]	GF
24	Ron Follweiler	Estes	Big Bertha	Estes C6-5	GF
25	Ron Follweiler	Estes	Big Daddy	Estes E9-4	GF
26	Ron Follweiler	Quest	Navaho	Estes B6-0/B6-6	GF
27	Ron Follweiler	LOC	Lil Nuke	AT F23-7	GF
28	Ron Follweiler	Estes	Big Bertha	Estes C6-5	GF
29	Larry Gerlach	Estes	Baby Bertha	Estes B6-4	GF
30	Larry Gerlach	Estes	Big Bertha	Estes C6-5	GF
31	Larry Gerlach	Estes	Silver Comet	Estes D12-3	GF
32	Larry Gerlach	Estes	Fat Boy	Estes D12-3	GF
33	Dale Greene	Scratch	Javelin X4	AT G35-7	GF
34	Dale Greene	NCR	Big Brute	AT G40-7	GF
35	Rick Hackman	Scratch	XR-126	Estes B6-6 [3]	GF
36	Rick Hackman	Scratch	XR-131	Apogee 1/4A3-4	GF
37	Rick Hackman	Scratch	XR-133	Estes A8-3	GF
38	Rick Hackman	Scratch	XR-134	Estes D12-7	SEP
39	Steven Luzeski	Estes	Executioner	Estes D12-3	GF
40	Steven Luzeski	Q Modeling	Mars Snooper	Estes D12-3	GF
41	Steven Luzeski	Estes	Fat Boy	Estes C6-3	GF
42	Steven Luzeski	Estes	Mercury-Atlas	Estes D12-3	GF
43	Steven Luzeski	Q Modeling	Mars Snooper	Estes E9-4	GF
44	Steven Luzeski	Aerotech	Initiator	AT E30-4	GF
45	Steven Luzeski	Estes	Big Bertha	Estes C6-5	GF
46	Ron Saul	Quest	Flash	Estes B6-4	GF
47	Scott Ulmer	Estes	Snap Shot	Estes C6-5	GF
48	Scott Ulmer	Estes	Snap Shot	Estes C6-5	GF
49	Scott Ulmer	Estes	Snap Shot	Estes C6-5	GF

50	Alex Wallace	Estes	Max Trak	Estes	B6-4	GF
51	Alex Wallace	Estes	Max Trak	Estes	C6-5	GF
52	Alex Wallace	Estes	Max Trak	Estes	C6-5	GF

Our annual “SPAARSPAM” launch was moved from November to October to accommodate the planned launch at Penn Manor. As this was our last scheduled launch at Cocalico High School, it almost seemed fitting that we’d go out with full bellies.

As usual, if you go away from SPAARSPAM hungry, it’s your own fault. Chef Larry Gerlach set up the food tables and everyone “had at it”. Hot dogs [with *and* without kraut], chili, chips & dips [the kind you eat], cookies, doughnuts, and all kinds of treats were there. Thanks everyone!

As for the rocket flying [oh, *that!*] there were a lot of rocket-borne cameras around. Bruce “Riff-Raff” Canino combined an Estes 110 “Snap Shot” camera with an Estes Eliminator on a variety of 24mm motors. Scott Ulmer flew a stock Snap Shot three times on C6-5’s. Hey guys, if you get any pictures, maybe you could forward them to our intrepid Webmaster Tony Rossi [hint, hint].

Larry Gerlach flew his 1968-vintage Big Bertha for the 1,765<sup>th</sup> time. Maybe Santa will bring you a shiny new one, Larry. LeRoy Bonawitz just had an itch to burn up some Aerotech E28’s – three of them in fact.

There were a couple of “firsts” at a SPAAR launch – the first Estes Max Trak flown, by Alex Wallace, and the first Q-Modeling kit, an up-scale Mars Lander, by Steve Luzeski.

Ron Follweiler’s models are real works of art. We are starting to wonder if he studied under the Grand Master, Ed Miller!

Dale Greene, The Prez, started the day by flying his 4 X up-scale Javelin. He explained that his very first model rocket was a Centuri Javelin kit. He said everything about the model was at least four-times that or the original – four times the size, four times the amount of glue, four times the amount of masking tape, four times the amount of wadding.....