

MASA launch, White Bear Lake, January 27, 2001					Total #	Total
#	Name	Rocket	Motor(s)	Comment	Motors	Impulse
1	Glen Overby	Junk food junkie	C5-3	6 grams of fat or more! - nice flight	1	9.5
2	Alan Estenson	Meteor	B6-4	nice flight, cracked 2 fins on landing	1	5
3	Mike Martens	Stomp	B6-4	BOINK!	1	5
4	Mark Thell	Skywinder	B6-2	good flight	1	5
5	Steve Robb	Elite	C6-3	egg lofter - scrambled	1	9
6	Glen Overby	PL/2	C6-5	radio onboard, under powered!	1	9
7	Alan Estenson	Really Ugly 1	C6-5	good flight	1	9
8	Dave Fergus	Manta	B6-2	parasite glider	1	5
9	Steve Robb	Swinger II	C6-3	one more time, but it stuck on the rod	1	9
10	Dave Fergus	D-Region Tomahawk	C5-3	good flight	1	9.5
11	Glen Overby	Dart 9D	C6-7	unstable with much looping...	1	9
12	Mike Martens	Skywinder	C6-3	lost its rotors	1	9
13	Mark Thell	Fat Boy	C6-5	drag race	1	9
14	Mike Town	Fat Boy	C6-5	drag race	1	9
15	Mike Town	Bull Pup	C6	good flight	1	9
16	Alan Estenson	Monolith	C5-3	"My god, it's full of stars!" - amazingly nice flight	1	9.5
17	Dylan Salber	V2	D12-3	good flight	1	17
18	Dylan Salber	V2	D12-3	good flight	1	17
19	Steve Robb	Fat Boy	C6-3	good flight	1	9
20	Barry Pietersen	SR71	C5-3	good flight	1	9.5
21	Mike Martens	Proud Mary II	D12-5	good flight	1	17
22	Glen Overby	Dart 9C	C6-7	stable or not? Yes	1	9
23	Alan Estenson	Maniac	D12-5	good flight	1	17
24	Jeff Hove	Centuri Taurus	C6-3	25 year old rocket, snowy core sample	1	9
25	Mike Martens	Spare Parts Special	C6-7	good flight	1	9
26	Barry Pietersen	Aura	D12-3	good flight	1	17
27	Alan Estenson	SD1	A6-4	CATO!	1	2.5
28	Steve Robb	Fat Boy	C6-5	with 3 free fall streamers - on the school roof	1	9
29	Kerry Hodges	Der Red Max	C6-5	good flight	1	9
30	Alan Estenson	Totally Tubular	B4-4	unstable with much looping...	1	5
31	Mike Martens	Prowler	C6-5	good flight	1	9
32	Anthony Griebie	Mosquito	A8-3	good flight	1	2.5
33	Jeff Hove	Centuri Orion	D13-4	25 year old rocket	1	20
Total Flights: 33					33	317
Total Motors: 33						
Total Impulse (N-s): 317						
Average Impulse (N-s): 9.6						
Motor Distribution						
MM 0						
1/4 A 0						
1/2A 0						

A	2
B	5
C	20
D	6
E	0
F	0
G	0
H	0