

Predicted Altitude

Mon Mar 05 23:06:04 PST 2012

Place	Contestant	Flight 1	Flight 2	Total	Points
C Division					
1	Freeman, George W	0.0		0	240
2	Desmarais, Tom	0.5		5	144
3	Coleman, Ryan	3.0		30	96
4	Krause, Marcus	3.2		32	48
5	McGrath, Kevin	4.4		44	24
6	Hagerty, John J.	8.5		85	24
7	Bassham, James	14.1		141	24
8	Leitz, Breck	40.0		400	24
T Division					
3	Team, San Angeles	3.0		30	96

Open Spot Landing

Mon Mar 05 23:06:04 PST 2012

Place	Contestant	Flight 1	Flight 2	Total	Points
C Division					
1	Tran, Michael	5.0		500	120
2	Desmarais, Tom	6.0		600	72
3	Coleman, Ryan	11.0		1100	48
4	Freeman, George W	17.0		1700	24
5	Bassham, James	25.0		2500	12
6	Orvis, William	27.0		2700	12
7	Leitz, Breck	42.0		4200	12
--	Hagerty, John J.	52.0		5200	12

Predicted Duration

Mon Mar 05 23:06:04 PST 2012

Place	Contestant	Flight 1	Flight 2	Total	Points
C Division					
1	Hagerty, John J.	5.3		53	240
2	Bassham, James	12.5		125	144
3	Freeman, George W	15.8		158	96
4	Coleman, Ryan	30.0		300	48
4	Tran, Michael	30.0		300	48
5	Leitz, Breck	59.1		591	24
--	Desmarais, Tom	EJ		0	0

B Boost Glider Duration

Mon Mar 05 23:06:04 PST 2012

Place	Contestant	Flight 1	Flight 2	Total	Points
C Division					
1	Bassham, James	77	117	194	570
2	Desmarais, Tom	154	23	177	342
3	Leitz, Breck	16	37	53	228
4	Coleman, Ryan	46		46	114

E Egg Lofting Altitude

Mon Mar 05 23:06:04 PST 2012

Place	Contestant	Flight 1	Flight 2	Total	Points
C Division					
1	Bassham, James	317	386	386	600
2	Coleman, Ryan	384		384	360
3	Leitz, Breck	365	350	365	240

3	Leitz, Breck	303	330	303	270
4	Hagerty, John J.	92		92	120
--	Desmarais, Tom	EGG		0	0

Classic Model

Place	Contestant	Prototype	Static	Flight 1	Flight 2	Total	Points
C Division							
1	Desmarais, Tom	Mars Lander	720	NDP	99	819	600
2	Bassham, James	Starship Vega	720	80	80	800	360
3	Leitz, Breck	Hornet	695	100		795	240
4	Hagerty, John J.	Centuri Point	635	95		730	120