

Mass Launch Event

		TOTAL FLIGHT SECONDS OR BEST							FAC MEMBER?	
EVENT: Greve Race (9)		FLIGHT TIMES OR HEAT ROUNDS FOR ML EVENTS			SCALE FLT	BONUS	SCALE			Y
CONTESTANT'S FULL NAME	MODEL	1	2	3	FACTORED	POINTS	POINTS	TOTAL	PLACE	N
Mike Mulligan	Firecracker	68	94	116					1	Y
Bernie Crowe	Smoothie	68	76	83					2	Y
John Donelson	Smoothie	47	62	74					3	Y
Fernando Ramos	Chambermaid	45	70	55					4	Y
Herb Kothe	Chambermaid	95	3						5	Y
Don DeLoach	Bonzo	63	3						6	Y
Phil Thomas	Jack Rabbit	40							7	Y
Bob Hodes	Chambermaid	38							8	Y
Mark Chomyn	Smoothie	27							9	Y

Judged Scale Event

		TOTAL FLIGHT SECONDS OR BEST							FAC MEMBER?	
EVENT: Rubber Scale (7 entries)		FLIGHT TIMES OR HEAT ROUNDS FOR ML EVENTS			SCALE FLT	BONUS	SCALE			Y
CONTESTANT'S FULL NAME	MODEL	1	2	3	FACTORED	POINTS	POINTS	TOTAL	PLACE	N
Clint Brooks	DH Tiger Moth	61	30	120	82.5	15	62.5	160.0	1	Y
Don DeLoach	Corsair	74	120		82.5	10	60.5	153.0	2	Y
Mike Mulligan	Kawasaki Hein	102	120		82.5	10	44.0	136.5	3	Y
John Alling	Rearwin Speedster	58	83		71.5		47.5	119.0	4	Y
George Mansfield	Miles M5	87			73.5	10	34.6	118.1	5	Y
Clint Brooks	SE5a	46			46	15	62.5	123.5		Y
Clint Brooks	Stampe SV-46	34	24	33	34	15	60.0	109.0		Y

Judged Scale Event

		TOTAL FLIGHT SECONDS OR BEST							FAC MEMBER?	
EVENT: Power Scale (4 entries)		FLIGHT TIMES OR HEAT ROUNDS FOR ML EVENTS			SCALE FLT	BONUS	SCALE			Y
CONTESTANT'S FULL NAME	MODEL	1	2	3	FACTORED	POINTS	POINTS	TOTAL	PLACE	N
Fernando Ramos	Miles Magister	120			120	10	55.5	185.5	1	Y
John Donelson	Fairey Barracuda Proto.	120			120	5	57.5	182.5	2	Y
Fernando Ramos	Bristol MID	58	33	74	74	5	59	138.0		Y

Judged Scale Event

		TOTAL FLIGHT SECONDS OR BEST							FAC MEMBER?	
EVENT: High Wing Peanut Scale		FLIGHT TIMES OR HEAT ROUNDS FOR ML EVENTS			SCALE FLT	BONUS	SCALE			Y
CONTESTANT'S NAME / EVENT	MODEL	1	2	3	FACTORED	POINTS	POINTS	TOTAL	PLACE	N
Orv Olm	Nesmith Cougar	39	67	80	70		62.5	132.5		Y

Scale "Total of 3 Flights" Event		TOTAL FLIGHT SECONDS OR BEST						FAC MEMBER?		
EVENT: <i>Dime Scale (4)</i>		FLIGHT TIMES OR HEAT ROUNDS FOR ML EVENTS			SCALE FLT	BONUS	SCALE			Y
CONTESTANT'S FULL NAME	MODEL	1	2	3	FACTORED	POINTS	POINTS	TOTAL	PLACE	N
Don DeLoach	Chambermaid	120	76					196	1	Y
Orv Olm	Fokker D7	44	47	82				173	2	Y
Lee Campbell	Comet Monocoupe	29	45					74	3	Y
John Merrill	Aeronca LC	8	6					14	4	Y

Scale "Total of 3 Flights" Event		TOTAL FLIGHT SECONDS OR BEST						FAC MEMBER?		
EVENT: <i>Modern Military (4)</i>		FLIGHT TIMES OR HEAT ROUNDS FOR ML EVENTS			SCALE FLT	BONUS	SCALE			Y
CONTESTANT'S FULL NAME	MODEL	1	2	3	FACTORED	POINTS	POINTS	TOTAL	PLACE	N
Don DeLoach	F8F Bearcat	118	120	91				329	1	Y
Clint Brooks	XP-40Q	49	91	74				214	2	Y
Tom Arnold	Seamew	28	120	11				159	3	Y
Phil Thomas	Detowine 520 DC	41	33	28				102	4	Y

Scale "Total of 3 Flights" Event		TOTAL FLIGHT SECONDS OR BEST						FAC MEMBER?		
EVENT: <i>Golden Age Civ/Mil (6)</i>		FLIGHT TIMES OR HEAT ROUNDS FOR ML EVENTS			SCALE FLT	BONUS	SCALE			Y
CONTESTANT'S FULL NAME	MODEL	1	2	3	FACTORED	POINTS	POINTS	TOTAL	PLACE	N
Herb Kothe	Taylorcraft	120	101	120				341	1	Y
Don DeLoach	DH-94	89	29	120				238	2	Y
Bob Hodes	Taylorcraft	45	68	65				178	3	Y
Mark Chomyn	Aeronca Champ	43	81	50				174	4	Y
Orv Olm	DH Tiger Moth	51	47	45				143	5	Y
John Alling	Rearwin Speedster	58						58	6	Y

Non-Scale "Total of 3 Flights" Event		TOTAL FLIGHT SECONDS OR BEST						FAC MEMBER?		
EVENT: <i>2-Bit + 1 (5 entries)</i>		FLIGHT TIMES OR HEAT ROUNDS FOR ML EVENTS			SCALE FLT	BONUS	SCALE			Y
CONTESTANT'S FULL NAME	MODEL	1	2	3	FACTORED	POINTS	POINTS	TOTAL	PLACE	N
Herb Kothe	Flying Aces Moth	100	109	120				329	1	Y
Roger Willis	Flying Aces Moth	78	105	89				272	2	Y
Don Smith	RFC Trainer	62	62	53				177	3	Y
Rod Persons	Jimmie Allen Skokie	66	30	80				176	4	Y
William Scott	Flying Aces Moth	29	52	90				171	5	Y

Non-Scale "Total of 3 Flights" Event		TOTAL FLIGHT SECONDS OR BEST						FAC MEMBER?		
EVENT: <i>O.T. Rubber Fuselage (4)</i>		FLIGHT TIMES OR HEAT ROUNDS FOR ML EVENTS			SCALE FLT	BONUS	SCALE			Y
CONTESTANT'S FULL NAME	MODEL	1	2	3	FACTORED	POINTS	POINTS	TOTAL	PLACE	N
Herb Kothe	Wren	120	120	120				360	1	Y
Don DeLoach	BA Cabin	120	120	106				346	2	Y
Jim Sprenger	Convertible	120	120	85				325	3	Y
Mark Chomyn		120						120	4	Y

Non-Scale "Total of 3 Flights" Event		TOTAL FLIGHT SECONDS OR BEST					FAC MEMBER?			
EVENT: <i>Old Time Rubber Stick (6)</i>		FLIGHT TIMES OR HEAT ROUNDS FOR ML EVENTS			SCALE FLT	BONUS	SCALE	Y		
CONTESTANT'S FULL NAME	MODEL	1	2	3	FACTORED	POINTS	POINTS	TOTAL	PLACE	N
Don DeLoach	Red Buzzard	120	120	120				360	1	Y
Herb Kothe	Gollywock	120	120	120				360	2	Y
Mark Chomyn	Gollywock	120	68	108				296	3	Y
John Merrill	Gollywock	120	63	57				240	4	Y
Steve Higginson	Gollywock	115	120					235	5	Y
Lee Campbell	Gollywock	66	78					144	6	Y

Non-Scale "Total of 3 Flights" Event		TOTAL FLIGHT SECONDS OR BEST					FAC MEMBER?			
EVENT: <i>Jimmie Allen (7 entries)</i>		FLIGHT TIMES OR HEAT ROUNDS FOR ML EVENTS			SCALE FLT	BONUS	SCALE	Y		
CONTESTANT'S FULL NAME	MODEL	1	2	3	FACTORED	POINTS	POINTS	TOTAL	PLACE	N
Don DeLoach	BA Cabin	120	120	119				359	1	Y
Bob Hodes	Skokie	120	120	117				357	2	Y
Herb Kothe	BA Cabin	115	120	119				354	3	Y
Rod Persons	Skokie	43	65	120				228	4	Y
Fernando Ramos	Sky Chief	120	41					161	5	Y
John Merrill	BA Cabin	76	29	47				152	6	Y
Mark Chomyn	Jimmie Allen Special	57	36	32				125	7	Y

Non-Scale "Total of 3 Flights" Event		TOTAL FLIGHT SECONDS OR BEST					FAC MEMBER?			
EVENT: <i>Embryo Endurance (10)</i>		FLIGHT TIMES OR HEAT ROUNDS FOR ML EVENTS			SCALE FLT	BONUS	SCALE	Y		
CONTESTANT'S FULL NAME	MODEL	1	2	3	FACTORED	POINTS	POINTS	TOTAL	PLACE	N
Herb Kothe	Go Devil	120	120	120		9		369	1	Y
Don DeLoach	Embryomatic	120	95	120		9		344	2	Y
Jim Sprenger	Prairie Bird	118	120	70		9		317	3	Y
George Mansfield	Debut	91	58	120		9		278	4	Y
John Merrill	Debut	80	54	64		9		207	5	Y
Roger Willis	Debut	62	38	84		9		193	6	Y
Mark Chomyn	Hornet	31	46	66				143	7	Y
Bob Hodes	GR Special	65	37	40				142	8	Y
Steve Higginson	Prairie Bird	55	73	11				139	9	Y
Rod Persons	fficial	35	41	36				112	10	Y

By the Numbers:
 19 Actual Events Flown
 115 Models Flow in Events
 ## Official Flier Entries