

President: Mike Basta  
 913-492-4830  
 Vice President: Mike Schmidt  
 913-681-1582  
 Treasurer: Lynn Chaffee  
 913-469-9196  
 Dues: \$20  
 Secretary: Dana Field  
 913-400-2132

AMA Charter # 2357  
 SAM Chapter #71

Newsletter Editor:  
 Gary Hodson  
 warthodson@aol.com  
 913-441-8335



## Heart of America Free Flight Association

9135 Hall Dr.  
 Lenexa, KS 66219  
 Website: <http://haffa.wikispaces.com/>

Dispatch

April 2011

\*\*\*\*\*

**Attention:**

HAFFA club meets are being held at 7:30PM on the 3rd Tuesday of the month at the Johnson County Library located at 8100 Mission Rd. in Prairie Village, KS. Club meetings are open to anyone interested in Free Flight. HAFFA membership is not required.

**Dues are Due**

**Message from the Treasurer, Lynn Chaffee:**  
 2011 Club Dues are **past** due. Please send checks to:  
 HAFFA c/o Lynn Chaffee  
 10936 Rosehill, Overland Park, KS 66210  
 \$20 (add \$2.50 if you choose to receive the newsletter by mail this year.)

Schedule of Flying Events

Date	Day	Location	Time	Notes
April 2	Sat.	Auburn, NE	10AM - ? Sat	Nebraska annual indoor contest
April 3	Sun.	"	8AM - ? Sun	"
<b>April 9*</b>	<b>Sat.</b>	<b>KC College &amp; Bible School</b>	<b>9AM - 3PM</b>	<b>HAFFA Annual Indoor Contest</b>
April 17*	Sun.	Osawatomie City Auditorium	10AM - 3PM	
May 15*	Sun.	Ozanam	9AM - 12:00	
May 25 - 29 not this year		Johnson City, TN Moscow, ID		United States Indoor Championships Kibbie Dome
<b>TBA*</b>				<b>HAFFA Annual Outdoor Contest</b>
June 18-22		Muncie, Indiana		Outdoor Free Flight Nationals

\* indicates official HAFFA event/activity

HAFFA Indoor Site Locations:

Ozanam	Kansas City College & Bible School	Osawatomie City Auditorium
Gymnasium	7401 Metcalf	425 Main St.
421 E. 137th St.	Overland Park, KS	Osawatomie, KS

For Outdoor flying site information contact Mike Basta (913-492-4830)

**NOTE:** THE SCHEDULE ABOVE CONTAINS SOME CHANGES. CHECK THE DATES & LOCATIONS CAREFULLY.

**HAFFA Indoor Championship Points Standings**

Name	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	Total
Gary Hodson	4	0	4	4	2	6		<b>20</b>
Emil Schutzel	3	0	2	2	3	5		<b>15</b>
Jack Vetter	1	0	1	1	1	3		<b>7</b>
Tem Johnson	2	0	3	0	0	1		<b>6</b>
Mike Schmidt	0	0	0	3	0	1		<b>4</b>
Jeff Renz	0	0	0	0	0	4		<b>4</b>

Note: Notify Gary Hodson of any scoring discrepancies

**PERSONAL BEST TIMES**

Free Flight provides many types of challenges & ways of measuring success. Perhaps one of the most meaningful & rewarding is a "Personal Best Time" in one of the various categories in which you fly. In the past, this significant event has often gone unnoticed, but no longer! Whenever you achieve a new "Personal Best Time" all you have to do to get the recognition you deserve is to notify Gary Hodson, the Dispatch Editor, either in person or via email.

Following are the recent **Personal Best Times** of several HAFFA members:

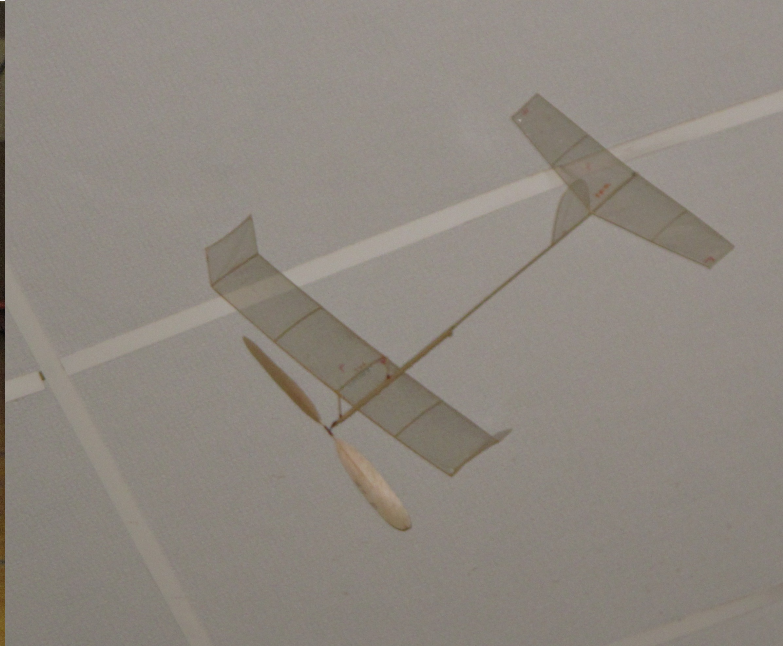
Name	Event	Time	Venue
Jack Vetter	A6	3:20	Ozanam
Mike Basta	EZB	9:10	Osawatomie
Jeff Renz	A6	4:30	Osawatomie
Gary Hodson	No-Cal	4:18	Osawatomie

**No-Cal Cessna Cardinal plans** by Mike Schmidt

HAFFA member Mike Schmidt designed & drafted the No-Cal Cessna Cardinal plan in this newsletter. The plane flies well & Mike said he hopes to design more No-Cals in the future. Thanks Mike for sharing this with us.



Jeff Renz launches his A6



Mike Basta's EZB scrubbing the ceiling



# Heart of America Free Flight Association

## Annual Indoor Model Aviation Contest

April 9, 2011 - 9:00 AM to 3:00 PM  
Location: Kansas City College & Bible School  
7401 Metcalf, Overland Park, KS  
For Information Contact Emil Schutzel: 913-341-7788

### **Schedule of Events:**

212 - Indoor Hand Launched Glider  
219 - Unlimited Catapult Launched Glider

208 - Limited Penny Plane  
215 - Bostonian (7 Gram)  
206 - EZB  
220 - Mini-Stick

FAC - Peanut Scale  
FAC - No Cal  
Open A6  
Bucky A6  
P24  
Science Olympiad

### **Mass Launches:**

Ltd. Penny Plane  
No Cal  
A6  
Comet ROG  
Science Olympiad

### **Launch Time:**

12:00  
12:30  
1:00  
1:30  
2:00

**Note:** A minimum of three contestants are required for a mass launch.