

I.A.C. Chapter 88 Southeastern Michigan



NEWSLETTER

November 2024

<https://chapters.eaa.org/iac88>



President's Column

Chapter 88 held its last meeting/practice day at Romeo State A/P on October 26. This event concluded the official outdoor portion of the 2024 meeting seasons. Romeo Airport Manager, Don Schorsch, has been very accommodated by making the facility available to hold our monthly chapter meeting/practice day. He is welcoming us back whenever warmer weather permits an outdoor flying event next year. The waiver for the long-term FAA approved aerobatic practice area at Romeo is current through February 2026

The 2025 Known sequences have been approved at the October IAC board meeting, see file attached for anyone unable to log into the IAC website. As a competitor you may find some warm days during winter for a practice flight to familiarize yourself with the new flight programs. Furthermore, the IAC board has ruled on the Rule Change proposals, you can view those changes on the IAC website.

<https://www.iac.org/sites/default/files/minutes/12.%20Rules%20Program%20Report%20-%20October%202024.pdf>

For judges and assistant judges, the winter months are an opportune time to familiarize yourself with the new sequences and the rule changes before you find yourself back on the judges line next year.

One of the main topics at the October meeting has been membership growth. The discussion focused on how to reach out to young people and future pilots and inspire them to become part of our organization. Many good suggestions from the members present have been identified for further evaluation. Membership growth shall be one of the projects that we will pursue throughout the year. Suggestions from the membership are welcome.

Our next monthly meeting is scheduled for Saturday, November 16, we are returning to Premier Jet Services at Pontiac A/P for the winter months meetings, see location info below. Please join us, anyone is very welcome.

[Hugo](#)

Save the Day

Monthly Chapter meetings - 3rd Saturday each month

Next Chapter 88 monthly meeting *November 16th* – starting at 10 am

PTK, at **Premier Jet Services** conference room

6740 South Service Dr. Waterford, MI 48327



Practice and Critique Days

NOTAM ISSUED FROM 10 AM TO 5 PM

Questions: contact Hugo: 586-588-0145

2024 Chapter 88 Contacts

President and Web-Master	Hugo Ritzenthaler
Vice President	Wayne Buescher
Assistant Vice President	Tim Stackhouse
Secretary	Laura Buescher
Treasurer	Dave Germann
Newsletter Editor	Tim Stackhouse
Judges School Instructor	Wayne Buescher
Contest Director - 2024	Dan Unger

Sneak Peek—2025 Known Sequences

IAC+ Contest: **B** Category: Power Primary
 Date: 2024 Program: Known Pilot's No.

Diagram of a Power Primary known sequence. The sequence starts at point 1, goes to point 2, then to point 3, then to point 4, then to point 5, and finally to point 6. The sequence includes a 180-degree turn at point 5 and another 180-degree turn at point 6. The diagram is labeled with 'wind direction' and 'Pilot'.

FREE PROGRAM CHECK BY: (signature/date) A/C:

IAC+ Contest: **B** Category: Power Sportsman
 Date: Program: Known Pilot's No.

Diagram of a Power Sportsman known sequence. The sequence starts at point 1, goes to point 2, then to point 3, then to point 4, then to point 5, then to point 6, then to point 7, then to point 8, then to point 9, and finally to point 10. The sequence includes a 180-degree turn at point 4, a 270-degree turn at point 10, and a 2x4 loop between points 6 and 7. The diagram is labeled with 'wind direction' and 'Pilot'.

Power		
Fig	Aresti	K
1	1.1.2.1	7 7
2	1.1.6.3 9.11.1.4	10 5
3	7.2.2.1 9.1.3.2	6 4
4	2.2.1.1	4 4
5	7.3.3.3 9.1.4.2	14 4
6	1.2.7.1 9.4.4.2	13 5
7	7.4.1.1	10 10
8	5.2.1.1	17 17
9	1.1.1.1 9.2.3.4	2 9
10	2.3.1.1	5 5
Total K = 115		

FREE PROGRAM CHECK BY: (signature/date) A/C:

IAC+ Contest: **C** Category: Power Intermediate
 Date: Program: Known Pilot's No.

Diagram of a Power Intermediate known sequence. The sequence starts at point 1, goes to point 2, then to point 3, then to point 4, then to point 5, then to point 6, then to point 7, then to point 8, then to point 9, then to point 10, then to point 11, and finally to point 12. The sequence includes a 1/4 turn at point 3, a 1/4 turn at point 4, a 2x4 loop between points 6 and 7, a 2x4 loop between points 10 and 11, and a 180-degree turn at point 12. The diagram is labeled with 'wind direction' and 'Pilot'.

FREE PROGRAM CHECK BY: (signature/date) A/C:

IAC+ Form C
 Pilot ID: IAC Advanced Flight #

Diagram of an IAC Advanced known sequence. The sequence starts at point 1, goes to point 2, then to point 3, then to point 4, then to point 5, then to point 6, then to point 7, then to point 8, then to point 9, then to point 10, then to point 11, and finally to point 12. The sequence includes a 1/4 turn at point 3, a 1/4 turn at point 4, a 3x2 loop between points 1 and 2, a 3x4 loop between points 4 and 5, a 2x8 loop between points 6 and 7, a 3/4 turn at point 6, a 1/4 turn at point 8, a 2x4 loop between points 10 and 11, and a 2x4 loop between points 11 and 12. The diagram is labeled with 'wind direction' and 'Pilot'.

FREE PROGRAM CHECK BY: (signature/date) A/C:



IAC CHAPTER 88

Southeastern Michigan



Golden Anniversary Membership Application

Name		Email	
Address		Phone	
City		EAA #	
State		IAC #	
Aircraft Status	Make	Model	

Comments:

Annual Membership Dues are \$20

Membership starts January 1st

Make Check Payable to: **IAC Chapter 88**

Please fill out this form and mail with membership dues to Chapter 88 Treasurer:

Dave Germann

32793 Greenwood Drive

Chesterfield, MI 48047