

A

Date:

Power
Intermediate

Unknown

No	Symbol	Cat. No.	K	Total K	Grade	Remarks	Item	K	Score
1		8.4.1.1 9.1.1.1 9.1.5.2	13 6 4	23 SF 7			Presentation	20	
2		7.2.2.1 9.4.3.2	6 5	11 SF 7			FIGURE TOTAL K = 166		
3		8.5.7.3 9.9.3.2	10 11	21 SF 4			INC. PRESENTATION = 186		
4		2.2.1.1	4	4 SF 2			Aircraft type:		
5		8.5.8.3 9.8.3.2 9.4.2.2	11 7 7	25 SF 7			FREE PROGRAM CHECKED BY: Signature: _____ Printed Name: _____ IAC No: _____ Date: _____		
6		8.6.6.4 9.1.3.4	13 8	21 SF 7					
7		7.2.3.3 9.1.3.2 9.2.3.4	6 4 9	19 SF 7					
8		7.4.1.1 9.1.3.4	10 8	18 SF 7					
9		7.2.1.1	6	6 SF 7					
10		1.1.1.2 9.4.3.4	3 11	14 SF 7			Judge Name: _____		
11		2.1.1.2	4	4 SF 2			IAC # _____		
							Assistant Name: _____		
							IAC # _____		
							 INTERNATIONAL AEROBATIC CLUB EAA		
							Pilot		

FREE PROGRAM CHECKED BY:

Signature: _____

Printed Name:

IAC No: _____ Date: _____

IAC No:

Judge
Name:

IAC #

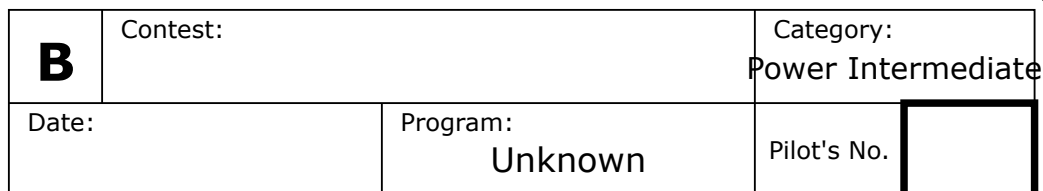
Assistant Name:

IAC #



Pilot

A/C



wind direction

The diagram illustrates a mechanical linkage system with 11 numbered joints. The components and their connections are as follows:

- Joint 1:** A revolute joint connecting a vertical link to a horizontal link.
- Joint 2:** A revolute joint connecting a horizontal link to a curved link.
- Joint 3:** A revolute joint connecting a horizontal link to a curved link.
- Joint 4:** A revolute joint connecting a horizontal link to a curved link.
- Joint 5:** A revolute joint connecting a horizontal link to a curved link.
- Joint 6:** A revolute joint connecting a horizontal link to a curved link.
- Joint 7:** A revolute joint connecting a horizontal link to a curved link.
- Joint 8:** A revolute joint connecting a horizontal link to a curved link.
- Joint 9:** A revolute joint connecting a horizontal link to a curved link.
- Joint 10:** A revolute joint connecting a horizontal link to a curved link.
- Joint 11:** A revolute joint connecting a horizontal link to a curved link.

Red annotations provide additional information:

- 1/4:** A red annotation near Joint 1.
- 2x4:** A red annotation near Joint 2.
- 4x8:** A red annotation near Joint 4.
- 180°:** A red annotation near Joint 5.
- 2:** A red annotation near Joint 8.
- 90°:** A red annotation near Joint 11.
- 4:** A red annotation near Joint 10.

Dotted lines indicate specific paths or constraints within the mechanism.

(signature/date)

FREE PROGRAM CHECK BY:

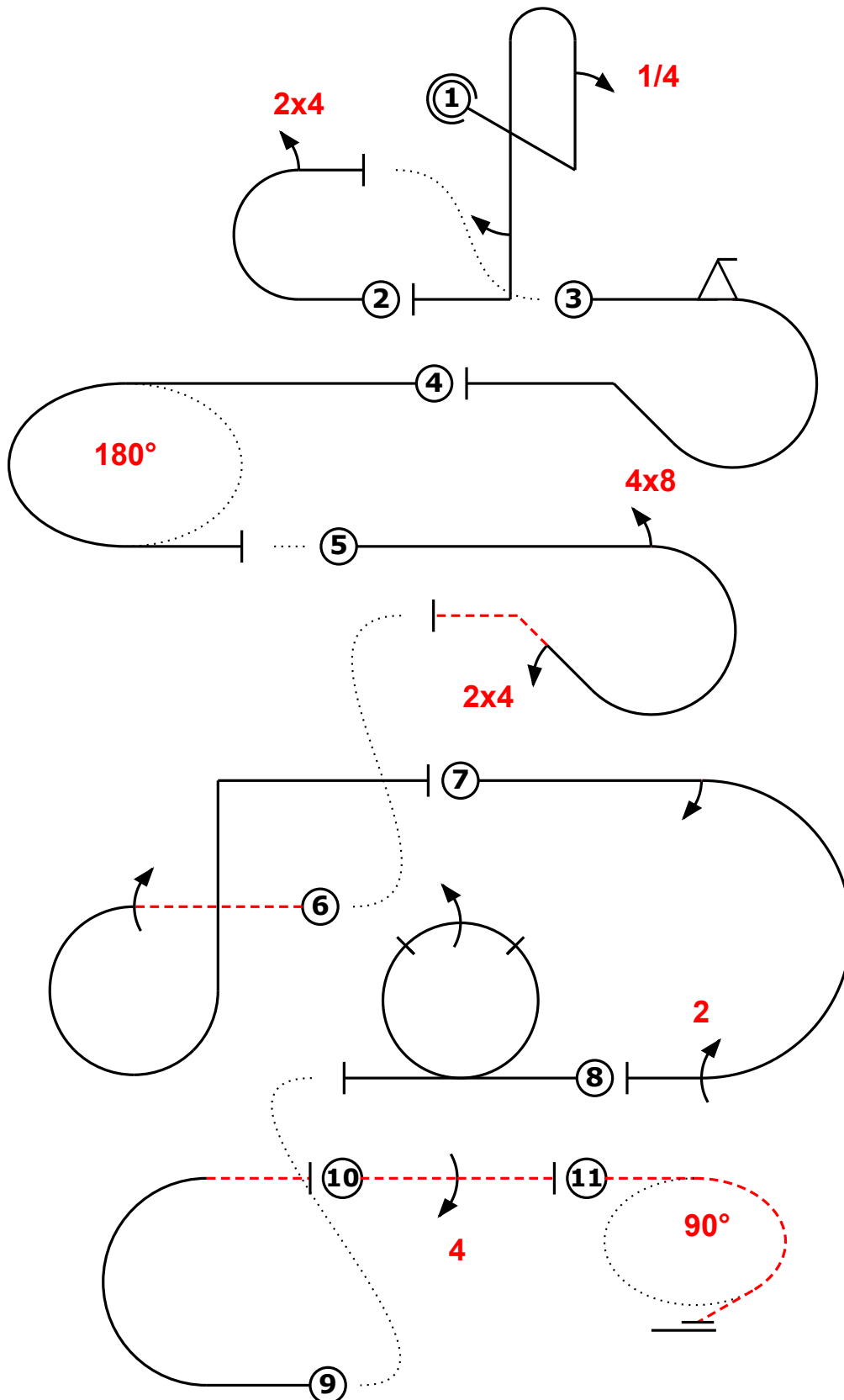


C	Contest:	Category:
	Date:	Power Intermediate
	Program:	Pilot's No.
	Unknown	

Pilot:

wind direction

Note Y Axis Entry



A/C:

(signature/date)

FREE PROGRAM CHECK BY:

wind direction

