

INTERNATIONAL AEROBATIC CLUB SCORESHEET

<b>A</b>	Contest:	Date:	Category:	Programme:	pilot's number	
	<b>German Acro Masters 2012</b>	<b>14.- 16.09.2012</b>		<b>Known C</b>		

No	Symbol	Catalogue No.	K	Total K	Grade	Remarks	Item	K	Score		
1		1.3.1 9.9.3.4 9.4.2.3 9.10.2.5	7 11 10 17	45 [SF 07]			<b>Presentation</b>				
2		1.7.4 9.1.3.4 9.1.5.5 9.10.5.3 9.1.3.2 9.1.3.2	9 8 9 13 4 4	47 [SF 07]				FIGURE TOTAL K =	<b>562</b>		
3		8.1.1 9.9.3.4 9.1.1.3 9.9.1.5 9.10.5.6 9.1.5.2	13 11 10 17 16 4	71 [SF 07]				INCLUDING PRESENTATION =	<b>562</b>		
4		5.6.2 9.1.3.2 9.10.2.6 9.1.1.6 9.4.5.4 9.10.4.4	26 4 19 15 11 13	88 [SF 05]				Aircraft Type:			
5		2.1.2 9.1.3.2 9.1.3.4 9.1.3.2 9.1.3.4	8 4 8 4 8	32 [SF 02]				FREE PROGRAM CHECKED BY:	Signature:	Date:	
6		7.1.2 9.2.3.4 9.1.2.2 9.1.2.2 9.9.3.2	8 9 6 6 11	40 [SF 07]							IAC No.
7		7.8.3 9.1.3.4 9.2.3.4 9.10.5.5 9.1.5.5 9.8.3.2 9.4.1.4	17 8 9 15 9 7 15	80 [SF 07]							
8		1.7.4 9.2.3.4 9.9.5.6 9.2.5.6	9 9 14 12	44 [SF 07]							
9		9.1.3.6 9.10.3.4 9.4.3.2 1.1.3	10 13 5 2	30 [SF 07]							
10		8.2.1 9.1.1.7 9.4.1.3 9.10.5.6 9.4.5.2 9.4.3.3 9.9.3.5	14 17 12 16 5 8 13	85 [SF 07]							

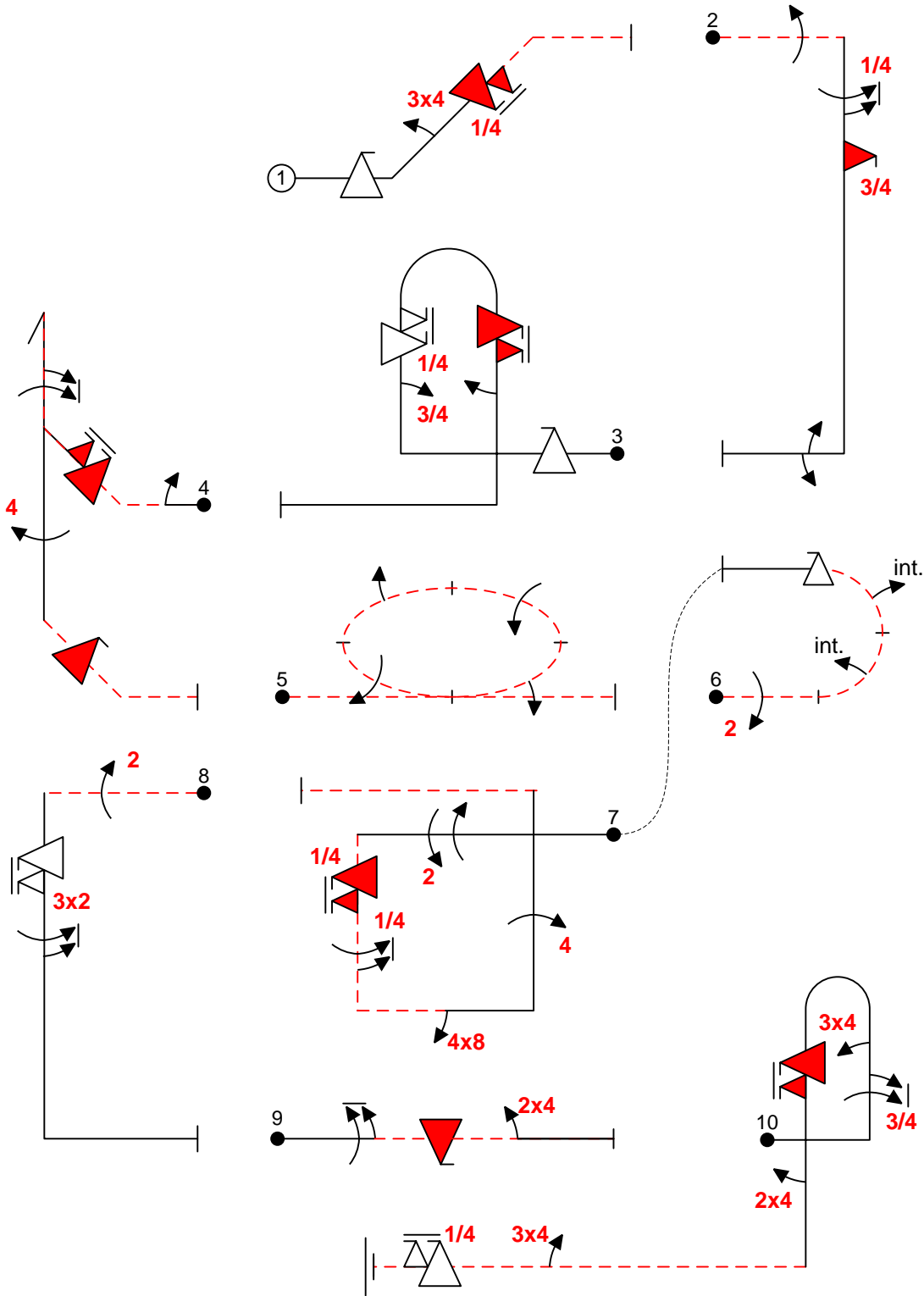




<b>B</b>	Contest: <b>German Acro Masters 2012</b>	Category:
	Date: <b>14.-16.09.2012</b>	Program: <b>Known C</b>

wind direction

Pilot:



A/C:

(signature/date)

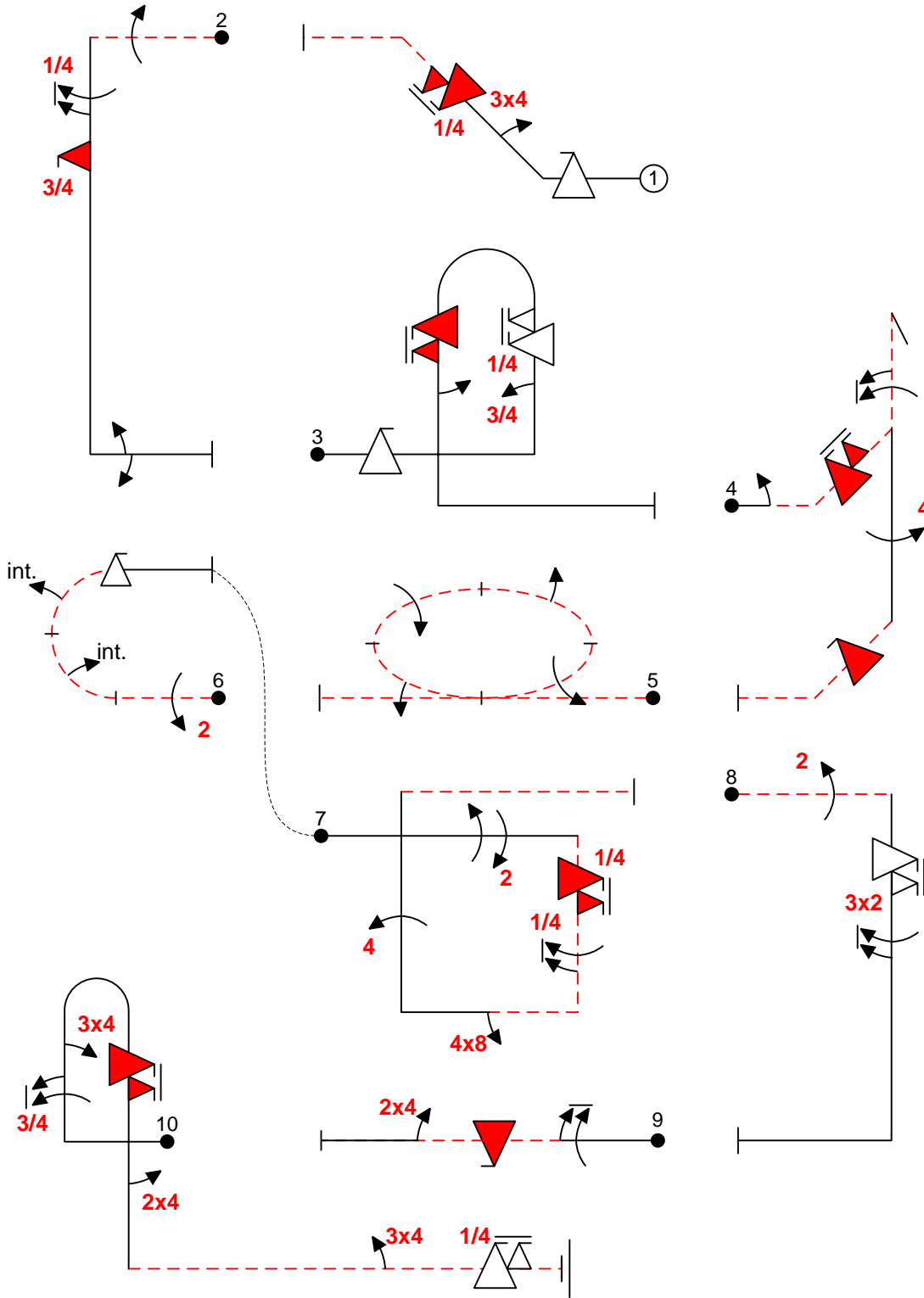
FREE PROGRAM CHECK BY:



<b>C</b>	Contest: <b>German Acro Masters 2012</b>	Category:
	Date: <b>14.-16.09.2012</b>	Program: <b>Known C</b>

ection

Pilot:



A/C:

(signature/date)

FREE PROGRAM CHECK BY:

# MFI German Acro Masters 2012



## Figuren - Beschreibung: **Known C (Finale)**

1. 1 positiv Snap, 45° auf 3/4-Punkt und 1 1/4 negativ Snap gegengleich, Rückenlage
2. halbes Quadrat ab, 1 Rolle horizontal, 1 1/4 Rolle und 3/4 negativ Snap gleichsinnig ab, 2 halbe Rollen gegengleich horizontal
3. z-z-z-Humpty, 1 positiv Snap horizontal, 3/4 Rolle und 1 1/4 positiv gleichsinnig auf, 1 1/2 negativ Snap und 1/2 Rolle gegensinnig ab
4. Turn mit 1/2 Rolle horizontal, 1 1/2 negativ Snap 45° auf, 1 1/2 Rollen senkrecht auf, 4/4-Punkt ab, 1 negativ Snap 45° ab, Rückenlage
5. Rollenkreis mit 1/2, 1, 1/2 und 1 Rolle je 90°, aussen - innen - aussen-aussen
6. Aufschwung, 2/2-Punkt horizontal, 2 halbe Rollen gegengleich in halben Loop integriert, 1 positiv Snap unmittelbar nach 1/2 Loop
7. Quadrat Loop mit Rolle und 2/2-Punkt gegengleich, 1 1/4 negativ Snap und 1 1/4 Rolle gegengleich ab, 4/8-Punkt, 4/4-Punkt auf, Rückenlage
8. halbes Quadrat ab, 2/2-Punkt horizontal, 1 1/2 positiv Snap und 3/2-Punkt gegengleich ab
9. 1 1/2 Rolle, 1 negativ Snap gegengleich, 2/4-Punkt gegengleich
10. z-z-d Humpty, 1 3/4 Rolle und 3/4-Punkt gegengleich auf, 1 1/2 negativ Snap und 2/4-Punkt gleichsinnig ab, aus Rückenlage 3/4-Punkt und 1 1/4 positiv Snap gleichsinnig in Rückenlage

# MFI German Acro Masters 2012



## Manoeuvres description: **Known C (Final)**

1. 1 positive snap roll horizontal, 45° up line  $\frac{3}{4}$ -pt roll and 1  $\frac{1}{4}$  negative snap roll with opposite directions, inverted exit
2. half square loop down line, 1 roll horizontal, 1  $\frac{1}{4}$  roll and  $\frac{3}{4}$  negative snap roll in same direction down line, 2 half rolls in opposite directions horizontal
3. pull-pull-pull humpty bump, 1 positive snap roll in entry,  $\frac{3}{4}$  roll and 1  $\frac{1}{4}$  positive snap roll in the same directions up line, 1  $\frac{1}{2}$  negative snap roll and 1/2 roll in opposite direction down line
4. stall turn,  $\frac{1}{2}$  roll horizontal, 1  $\frac{1}{2}$  negative snap roll 45° up line, 1  $\frac{1}{2}$  roll up line, 4/4-pt roll down line, 1 negative snap roll 45° down line, inverted exit
5. rolling circle with  $\frac{1}{2}$ , 1,  $\frac{1}{2}$  and 1 roll, outside-inside-outside-outside, inverted exit
6. outside immelmann turn, 2/2-pt roll in entry, half loop with two integrated  $\frac{1}{2}$  rolls in opposite directions, 1 positive snap roll immediately after  $\frac{1}{2}$  loop
7. square loop down, 1 roll and 2/2-pt roll in opposite directions horizontal, 1  $\frac{1}{4}$  negative snap roll and 1  $\frac{1}{4}$  roll in opposite directions down line, 4/8-pt roll horizontal, 4/4-pt roll up line, inverted exit
8. half square loop down, 2/2-pt roll in entry, 1  $\frac{1}{2}$  positive snap roll and 3/2-pt roll in opposite directions down line
9. 1  $\frac{1}{2}$  roll into inverted, 1 negative snap roll opposite direction, 2/4-pt roll opposite direction
10. pull-pull-push humpty bump, 1  $\frac{3}{4}$  rolls and  $\frac{3}{4}$ -pt roll in opposite direction up line, 1  $\frac{1}{2}$  negative snap roll and 2/4-pt roll in same directions down line,  $\frac{3}{4}$ -pt roll and 1  $\frac{1}{4}$  positive snap roll in same directions horizontal, inverted exit