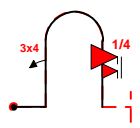
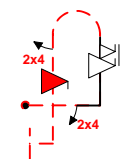

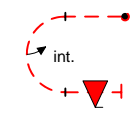
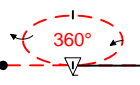
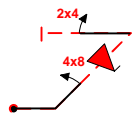
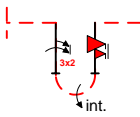
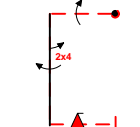
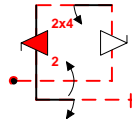
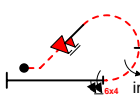


INTERNATIONAL AEROBATIC CLUB SCORESHEET

A Contest: **German Acro Masters 2012** Date: **14.-16.09.2012** Category: Programme: **Unknown C** pilot's number

No	Symbol	Catalogue No.	K	Total K	Grade	Remarks	Item	K	Score	
1		8.3.1 9.4.1.3 9.10.5.5	15 12 15	42 [SF 07]			Presentation			
2		8.2.1 9.4.3.2 9.9.1.6 9.4.5.2 9.10.5.4	14 5 19 5 13	56 [SF 07]				FIGURE TOTAL K =	452	
3		1.3.2 9.10.2.7 9.1.2.3	8 21 8	37 [SF 07]				INCLUDING PRESENTATION =	452	
4		7.4.4 9.1.5.2 9.10.3.4	8 4 13	25 [SF 07]				Aircraft Type:		
5		2.1.2 9.9.3.4 9.1.1.2 9.1.5.4	8 11 8 8	35 [SF 02]				FREE PROGRAM CHECKED BY: Signature: _____ IAC No. _____ Date: _____		
6		1.5.1 9.8.2.2 9.10.2.4 9.4.3.2	10 9 15 5	39 [SF 07]					Judge	
7		8.3.3 9.1.3.4 9.10.5.6 9.2.1.6	15 8 16 17	56 [SF 07]					Name	
8		1.7.4 9.1.3.4 9.4.5.2 9.1.5.4 9.10.3.4	9 8 5 8 13	43 [SF 07]					Number	
9		7.8.2 9.2.3.4 9.9.1.4 9.4.3.2 9.10.5.4 9.1.3.2	17 9 15 5 13 4	63 [SF 07]						
10		8.38.2 9.10.2.6 9.1.4.4 9.4.3.6	14 19 8 15	56 [SF 07]						



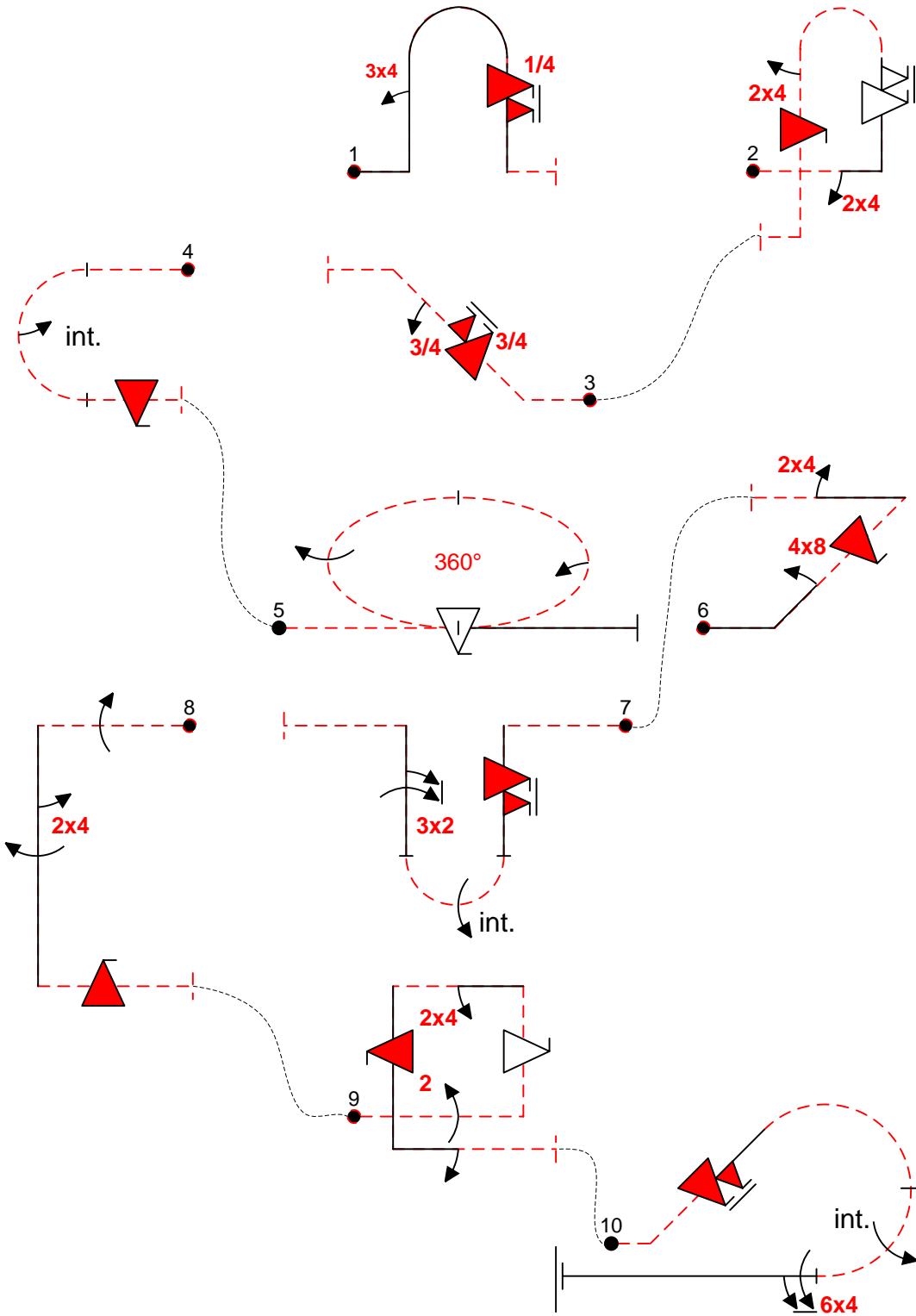
pilot



B	Contest: German Acro Masters 2012	Category:
	Date: 14.-16.09.2012	Program: Unknown C

wind direction

Pilot:



A/C:

(signature/date)

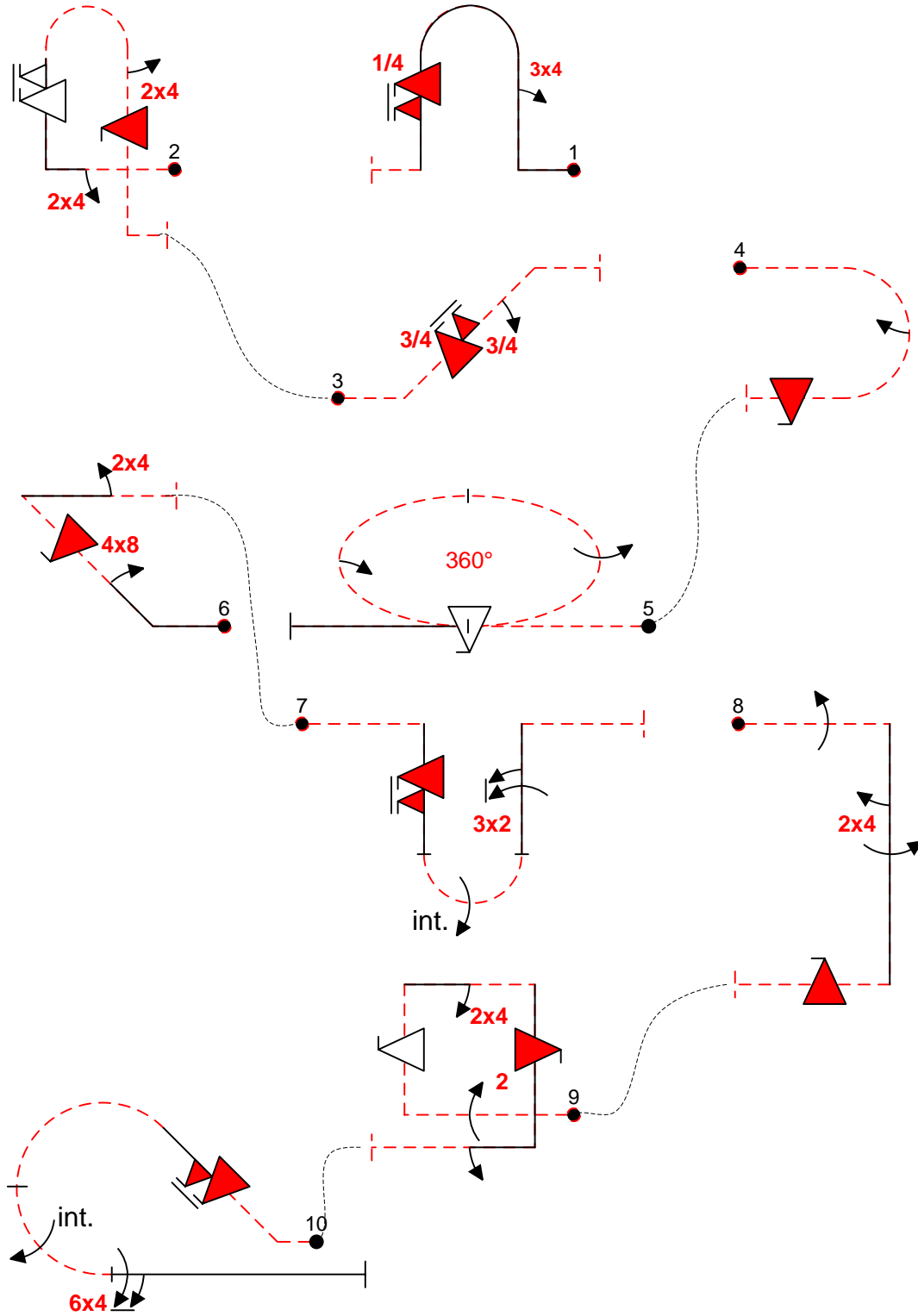
FREE PROGRAM CHECK BY:



C	Contest: German Acro Masters 2012	Category:
	Date: 14.-16.09.2012	Program: Unknown C

ection

Pilot:



A/C:

(signature/date)

FREE PROGRAM CHECK BY:

DMFV German Acro Masters 2012



Manoeuvres description: **Unknown C (Final)**

1. Pull-“push”-push humpty bump, 3/4-pt roll up and 1 ¼ negative snap down, **inverted exit**
2. Pull-push-push humpty bump with 2/4-pt roll horizontal , 1 1/2 positive snap roll up line, 2/4-pt roll and 1 negative snap roll in opposite direction down line, **inverted exit**
3. 45° up line 1 ¾ negative snap roll and ¾- roll in opposite directions, **inverted exit**
4. Half loop down with ½ integrated roll, 1 negative snap roll, **inverted exit**
5. Rolling circle with ½ roll inside within first 180° circle-sector, 1 roll outside within second 180° circle-sector, 1 positive snap roll
6. 45° up line 4/8-pt roll and 1 negative snap roll in opposite directions, 2/4-pt roll horizontal, **inverted exit**
7. Pull-“pull”-pull humpty bump, 1 ½ negative snap roll down, 1 integrated roll in 1/2-loop, 3/2-pt roll up, **inverted exit H**
8. Half square loop down with 1 roll horizontal, 2/4-pt roll and 1 roll in opposite directions down, 1 negative snap horizontal, **inverted exit**
9. Square loop with 2/2-pt roll, 1 positive snap up, 2/4-pt roll horizontal, 1 negative snap down and ½ roll horizontal, **inverted exit**
10. Half inverted cuban-eight, 1 ½ negative snap 45° up, 1 integrated roll in 1/4-loop, 6/4-pt roll horizontal

DMFV German Acro Masters 2012



Figuren - Beschreibung: **Unbekannte C (Finale)**

1. Ziehen-“Drücken”-Drücken Humpty Bump, 3/4-Punkt Rolle aufwärts, 1 ¼ negativ Snap abwärts, **Rückenlage**
2. Ziehen-Drücken-Drücken Humpty Bump mit 2/4-Punkt Rolle horizontal , 1 1/2 positiv Snap Rolle aufwärts, 2/4-Punkt Rolle und 1 negativ Snap Rolle in Gegenrichtung abwärts, **Rückenlage**
3. 45°aufwärts 1 ¾ negativ Snap Rolle and ¾- Rolle in Gegenrichtung, **Rückenlage**
4. Halber Loop abwärts mit ½ integrierter Rolle, 1 negativ Snap Rolle, **Rückenlage**
5. Rollenkreis mit ½ Rolle nach innen im ersten 180° Kreis-Sektor, 1 Rolle nach außen im zweiten 180° Kreis-Sektor, 1 positiv Snap Rolle
6. 45° aufwärts 4/8-Punkt Rolle und 1 negativ Snap Rolle in Gegenrichtung, 2/4-Punkt Rolle horizontal, **Rückenlage**
7. Ziehen-“Ziehen”-Ziehen Humpty Bump, 1 ½ negativ Snap Rolle abwärts, 1 integrierte Rolle im 1/2-Loop, 3/2-Punkt Rolle aufwärts, **Rückenlage**
8. Halber Quadrat-Loop abwärts mit 1 Rolle horizontal, 2/4-Punkt Rolle und 1 Rolle in Gegenrichtung abwärts, 1 negativ Snap horizontal, **Rückenlage**
9. Quadrat Loop mit 2/2-Punkt Rolle, 1 positiv Snap aufwärts, 2/4-Punkt Rolle horizontal, 1 negativ Snap abwärts and ½ Rolle horizontal, **Rückenlage**
10. Halbe umgekehrte Kuban-Acht, 1 ½ negativ Snap 45° aufwärts, 1 integrierte Rolle im 1/4-Loop, 6/4-Punkt Rolle horizontal