

C	Contest: Official Basic 2013 Known
	Date: _____ Program: Basic Known

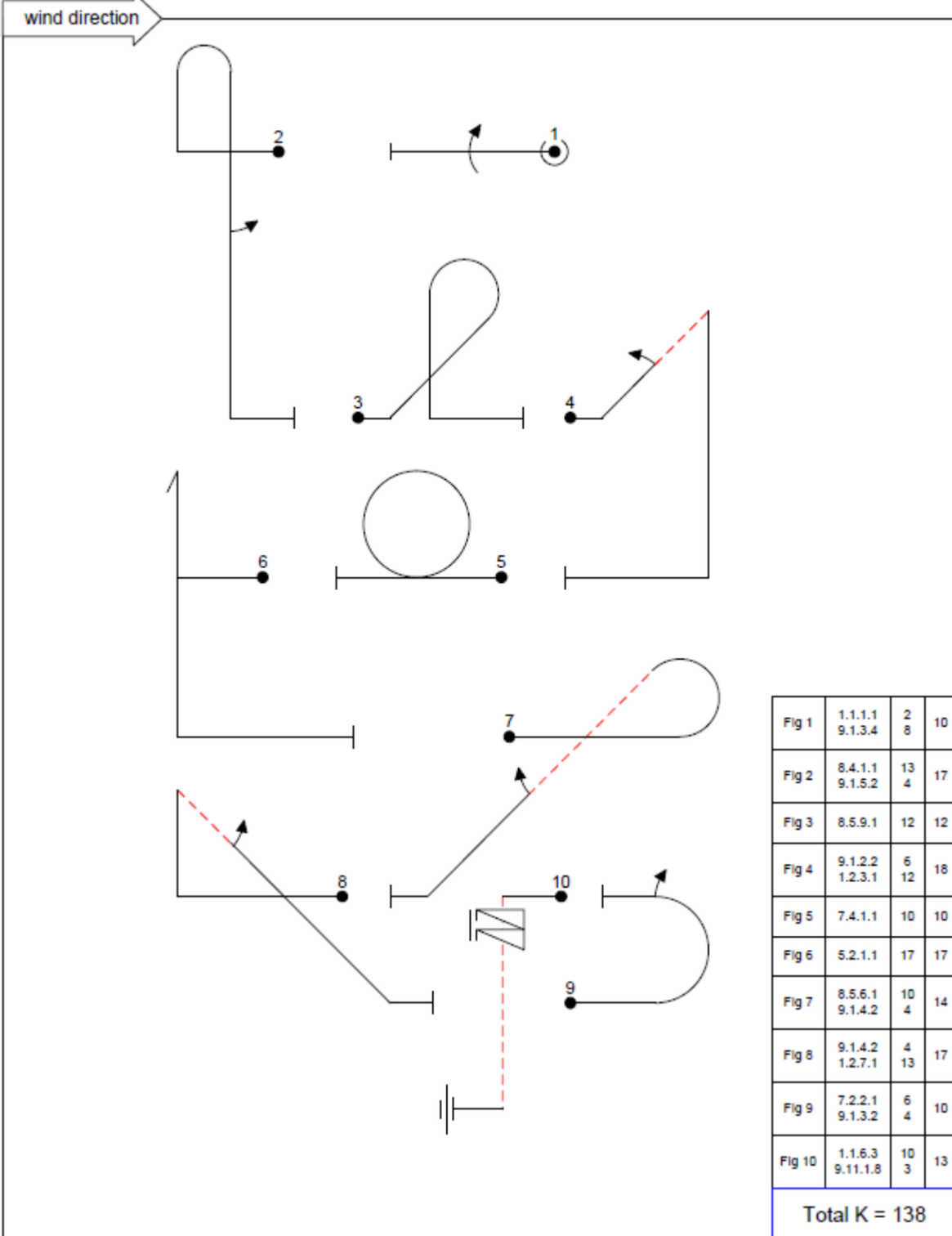


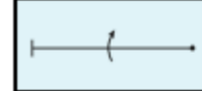
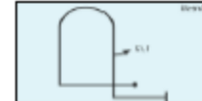
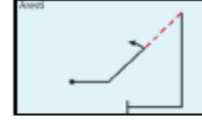
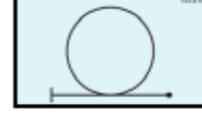
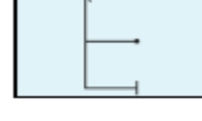
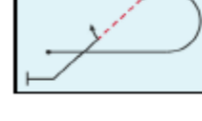
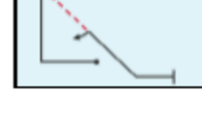
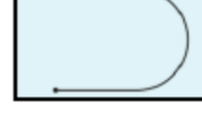
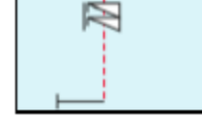
Fig 1	1.1.1.1 9.1.3.4	2 8	10
Fig 2	8.4.1.1 9.1.5.2	13 4	17
Fig 3	8.5.9.1	12	12
Fig 4	9.1.2.2 1.2.3.1	6 12	18
Fig 5	7.4.1.1	10	10
Fig 6	5.2.1.1	17	17
Fig 7	8.5.6.1 9.1.4.2	10 4	14
Fig 8	9.1.4.2 1.2.7.1	4 13	17
Fig 9	7.2.2.1 9.1.3.2	6 4	10
Fig 10	1.1.6.3 9.11.1.8	10 3	13

Total K = 138

Created Using Aerial 6™ software. ACCassidy@aol.com

BASIC SEQUENCE CALL SHEET C

When ready to enter the Aerobatic Airspace make a verbal acknowledgement of your intent.
ENTERING BOX FROM RIGHT TO LEFT

- 1  **FULL ROLL:** AT CENTER BOX FROM WINGS LEVEL EXECUTE ONE AILERON ROLL AND STOP AT WINGS LEVEL AND CONTINUE TO LEFT END OF BOX
 - 2  **HUMPTY BUMP:** FROM WINGS LEVEL - PULL A VERTICAL UPLINE - PULL A HALF INSIDE LOOP TO VERTICAL DOWNLINE - CENTER A 1/2 ROLL ON THE DOWNLINE - PULL THE EXIT TO WINGS LEVEL TO THE RIGHT
 - 3  **REVERSE TEAR DROP:** JUST BEFORE CENTER - PULL 45 UPLINE - PULL 5/8 INSIDE LOOP TO VERTICAL DOWNLINE - PULL EXIT TO WINGS LEVEL TO THE RIGHT
 - 4  **REVERSE SHARKS TOOTH:** ON RIGHT SIDE OF BOX - PULL 45 UPLINE - CENTER 1/2 ROLL TO INVERTED - PULL VERTICAL DOWNLINE - PULL EXIT TO WINGS LEVEL TO THE LEFT
 - 5  **FULL LOOP:** IN THE CENTER - PULL A FULL INSIDE LOOP - EXIT WINGS LEVEL TO THE LEFT
 - 6  **HAMMERHEAD (STALL TURN):** AT THE LEFT END OF THE BOX - PULL VERTICAL UPLINE - PIVOT AT TOP - DRAW VERTICAL DOWNLINE - PULL EXIT TO WINGS LEVEL TO THE RIGHT
 - 7  **HALF CUBAN:** ON RIGHT SIDE OF BOX - PULL 5/8 INSIDE LOOP TO INVERTED 45 DOWNLINE - CENTER 1/2 ROLL BACK TO UPRIGHT - EXIT WINGS LEVEL TO THE LEFT
 - 8  **SHARKS TOOTH:** ON LEFT SIDE OF BOX - PULL VERTICAL UPLINE - PULL TO INVERTED 45 DOWNLINE - CENTER 1/2 ROLL BACK TO UPRIGHT - EXIT WINGS LEVEL TO THE RIGHT
 - 9  **IMMELMAN:** ON RIGHT SIDE OF BOX - PULL 1/2 INSIDE LOOP - ON EXIT EXECUTE 1/2 ROLL BACK TO UPRIGHT - CONTINUE WINGS LEVEL TO THE LEFT
 - 10  **2 TURN SPIN:** EXECUTE 2 TURN POSITIVE SPIN - PULL EXIT UPRIGHT WINGS LEVEL TO THE LEFT
- VERBAL ACKNOWLEDGEMENT:** END OF SEQUENCE

B	Contest: Official Basic 2013 Known
Date:	Program: Basic Known

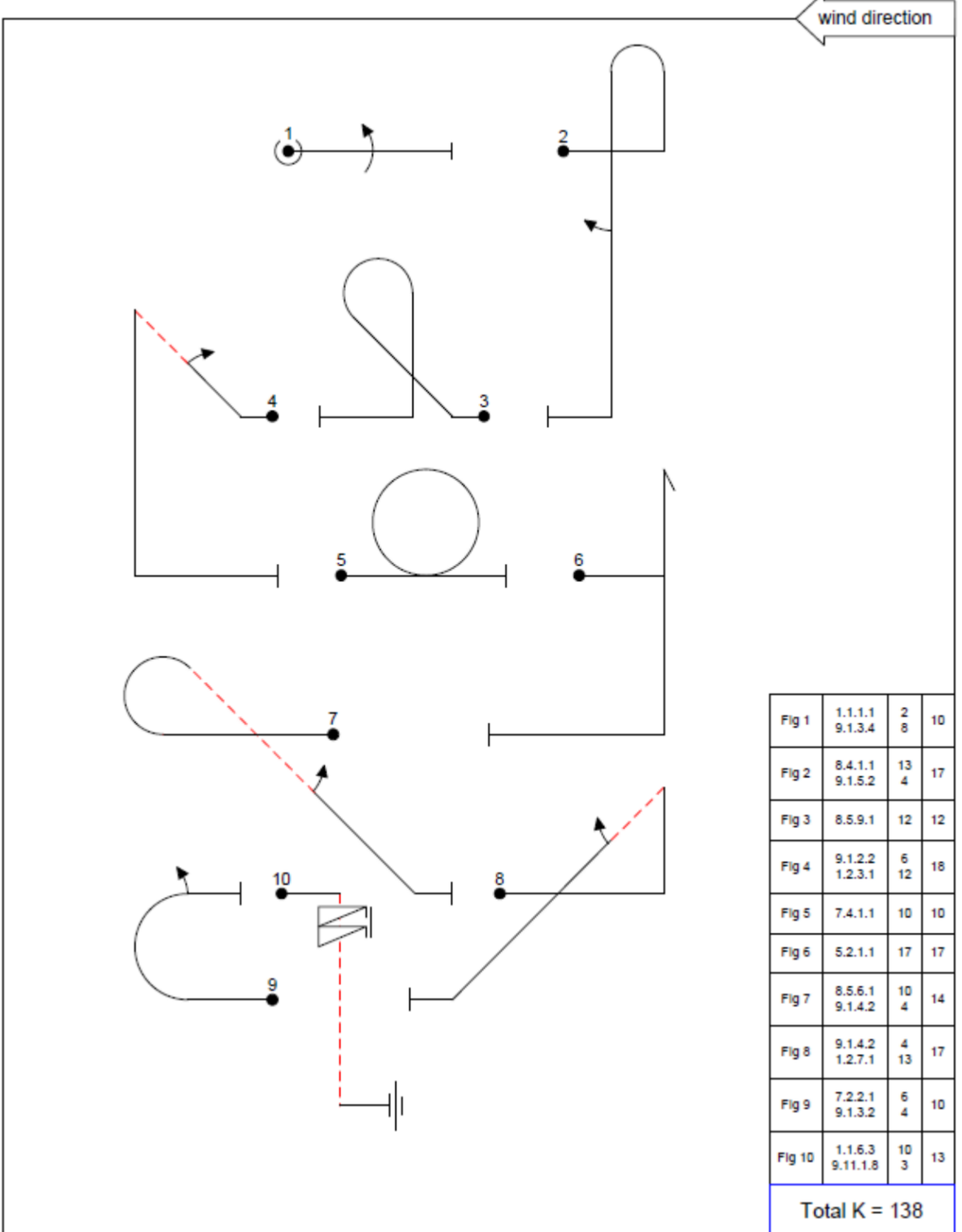
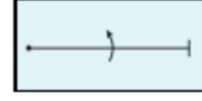
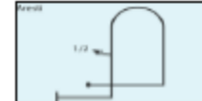
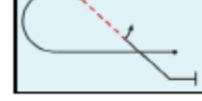
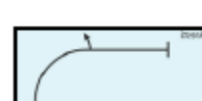


Fig 1	1.1.1.1 9.1.3.4	2 8	10
Fig 2	8.4.1.1 9.1.5.2	13 4	17
Fig 3	8.5.9.1	12	12
Fig 4	9.1.2.2 1.2.3.1	6 12	18
Fig 5	7.4.1.1	10	10
Fig 6	5.2.1.1	17	17
Fig 7	8.5.6.1 9.1.4.2	10 4	14
Fig 8	9.1.4.2 1.2.7.1	4 13	17
Fig 9	7.2.2.1 9.1.3.2	6 4	10
Fig 10	1.1.6.3 9.11.1.8	10 3	13
Total K = 138			

BASIC SEQUENCE CALL SHEET B

When ready to enter the Aerobatic Airspace make a verbal acknowledgement of your intent.
ENTERING BOX FROM LEFT TO RIGHT

- 1  **FULL ROLL:** AT CENTER BOX FROM WINGS LEVEL EXECUTE ONE AILERON ROLL AND STOP AT WINGS LEVEL AND CONTINUE TO RIGHT END OF BOX
 - 2  **HUMPTY BUMP:** FROM WINGS LEVEL - PULL A VERTICAL UPLINE - PULL A HALF INSIDE LOOP TO A VERTICAL DOWNLINE - CENTER A 1/2 ROLL ON THE DOWNLINE - PULL THE EXIT TO WINGS LEVEL TO THE LEFT
 - 3  **REVERSE TEAR DROP:** JUST BEFORE CENTER - PULL 45 UPLINE - PULL 5/8 INSIDE LOOP TO VERTICAL DOWNLINE - PULL EXIT TO WINGS LEVEL TO THE LEFT
 - 4  **REVERSE SHARKS TOOTH:** ON LEFT SIDE OF BOX - PULL 45 UPLINE - CENTER 1/2 ROLL TO INVERTED - PULL VERTICAL DOWNLINE - PULL EXIT TO WINGS LEVEL TO THE RIGHT
 - 5  **FULL LOOP:** IN THE CENTER - PULL A FULL INSIDE LOOP - EXIT WINGS LEVEL TO THE RIGHT
 - 6  **HAMMERHEAD (STALL TURN):** AT THE RIGHT END OF THE BOX - PULL VERTICAL UPLINE - PIVOT AT TOP - DRAW VERTICAL DOWNLINE - PULL EXIT TO WINGS LEVEL TO THE LEFT
 - 7  **HALF CUBAN:** ON LEFT SIDE OF BOX - PULL 5/8 INSIDE LOOP TO INVERTED 45 DOWNLINE - CENTER 1/2 ROLL BACK TO UPRIGHT - EXIT WINGS LEVEL TO THE RIGHT
 - 8  **SHARKS TOOTH:** ON RIGHT SIDE OF BOX - PULL VERTICAL UPLINE - PULL TO INVERTED 45 DOWNLINE - CENTER 1/2 ROLL BACK TO UPRIGHT - EXIT WINGS LEVEL TO THE LEFT
 - 9  **IMMELMAN:** ON LEFT SIDE OF BOX - PULL 1/2 INSIDE LOOP - ON EXIT EXECUTE 1/2 ROLL BACK TO UPRIGHT - CONTINUE WINGS LEVEL TO THE RIGHT
 - 10  **2 TURN SPIN:** EXECUTE 2 TURN POSITIVE SPIN - PULL EXIT UPRIGHT WINGS LEVEL TO THE RIGHT
- VERBAL ACKNOWLEDGEMENT:** END OF SEQUENCE