

# PATTERN SEQUENCES

**Class I**                      **Class II**                      **Class II**                      **Open Class** (named for A.E. Newman)

1	Takeoff	1	Takeoff	1	Takeoff	1	Takeoff *
2	Straight Flight Out	2	Straight Flight Out	2	Stall Turn	2	Straight Flight Out
3	Procedure Turn	3	Procedure Turn	3	Three Inside Loops	3	Procedure Turn
4	Straight Return	4	Straight Return	4	Three Axial Rolls	4	Straight Flight Back
5	Figure 8	5	Stall Trun	5	Immelman Turn	5	Immelman Turn
6	One Barrel Roll	6	Three Axial Rolls	6	Reverse Cuban '8'	6	Split 'S'
7	One Inside Loop	7	Three Inside Loop	7	Rolling '8'	7	One Inside Loop
8	Immelman Turn	8	Immelman Turn	8	Inverted Pass	8	One Roll **
9	Split 'S;	9	Split 'S'	9	One Outside Loop	9	Figure '8' ***
10	Rolling '8'	10	Rolling '8'	10	Split 'S'	10	Landing
11	Wingover	11	Three Turn Spin	11	Three Turn Spin		
12	Landing Pattern	12	Touch and Go	12	Touch and Go	*	Trim pass after takeoff optional
13	Landing Pattern	13	Landing Pattern	13	Landing Pattern	**	Roll either Axial or Barrel Pilot's Choice
		14	Landing Pattern	14	Landing	***	Figure '8' horizontal parallel to runway

updated 2020/01/13