

MAASA Sportsman Schedule 2022/23

Schedule Description

S-21.01	Procedure Turn and Flypast	K-Factor 1
	Cross the flight at 90°, make a 270° horizontal turn into wind to end up downwind on the flight line and continue to fly straight out.	
S-21.02	Free Turnaround Turnaround at pilots discretion. Not Judged.	0
S-21.03	45deg Upline Before centre pull through 1/8 loop, straight line on centre, push through 1/8 loop, exit	2
S-21.04	upright. Split "S" From upright do half roll, immediately pull through a $1/2$ loop, exit upright.	2
S-21.05	One Horizontal Roll Perform a full roll, exit upright.	2
S-21.06	Half Reverse Cuban with ½ Roll From upright, pull through a ¼ loop into a 45° upline, perform a ½ roll in centre of upline, pull through a ¾ loop to horizontal, exit upright.	1
S-21.07	One Inside Loop On centre pull through one 360deg loop, exit upright.	2
S-21.08	Immelman Turn with Half Roll Pull through a $\frac{1}{2}$ loop, immediately do a half roll, exit upright at top of box.	2
S-21.09	Vertical Downline Push through ¼ loop, execute a vertical downline, pull through ¼ loop, exit upright.	2
S-21.10	Free Turnaround Turnaround at pilots discretion. Not Judged.	0
S-21.11	Humpty Bump, no Rolls Pull through a ¼ loop into a vertical upline, push through a 1/2 loop into a vertical downline,	2
S-21.12	pull through a ¼ loop to horizontal, exit upright. Half Cuban with ½ Roll Pull through a ¾ loop into a 45° downline, perform a ½ roll in centre of downline, pull through a ¾ loop to horizontal, exit upright.	1
S-21.13	Double Immelman, no Rolls Past centre pull through half loop, straight inverted flight, pull through ½ loop, exit upright	2
S-21.14	Half Reverse Cuban with ½ Roll From upright, pull through a ½ loop into a 45° upline, perform a ½ roll in centre of upline, pull through a ½ loop to horizontal, exit upright.	1
S-21.15	Stall Turn with ¼ Rolls	2
	Pull through a ¼ loop into a vertical upline, perform ¼ roll in centre of upline, perform a stall turn, perform a ¼ roll in centre of downline, pull through a ¼ loop to horizontal, exit upright.	22