## MAA5A <br> MAASA Sportsman Schedule 2022/23

## Schedule Description

S-21.01 Procedure Turn and Flypast
Cross the flight at $90^{\circ}$, make a $270^{\circ}$ horizontal turn into wind to end up downwind on the flight line and continue to fly straight out.
S-21.02 Free TurnaroundTurnaround at pilots discretion. Not Judged.
S-21.03 45deg Upline
Before centre pull through $1 / 8$ loop, straight line on centre, push through $1 / 8$ loop, exit upright.
S-21.04 Split "S"
From upright do half roll, immediately pull through a $1 / 2$ loop, exit upright.
S-21.05 One Horizontal Roll ..... 2
Perform a full roll, exit upright.
S-21.06 Half Reverse Cuban with $1 / 2$ Roll ..... 1
From upright, pull through a $1 / 8$ loop into a $45^{\circ}$ upline, perform a $1 / 2$ roll in centre of upline, pull through a $5 / 8$ loop to horizontal, exit upright.
S-21.07 One Inside Loop ..... 2
On centre pull through one 360deg loop, exit upright.
S-21.08 Immelman Turn with Half Roll ..... 2Pull through a $1 / 2$ loop, immediately do a half roll, exit upright at top of box.
S-21.09 Vertical Downline ..... 2Push through $1 / 4$ loop, execute a vertical downline, pull through $1 / 4$ loop, exit upright.
S-21.10 Free Turnaround ..... 0 Turnaround at pilots discretion. Not Judged
S-21.11 Humpty Bump, no Rolls ..... 2Pull through a $1 / 4$ loop into a vertical upline, push through a $1 / 2$ loop into a vertical downline,pull through a $1 / 4$ loop to horizontal, exit upright.
S-21.12 Half Cuban with $1 / 2$ Roll
Pull through a $5 / 8$ loop into a $45^{\circ}$ downline, perform a $1 / 2$ roll in centre of downline, pul through a $1 / 8$ loop to horizontal, exit upright.
S-21.13 Double Immelman, no Rolls2Past centre pull through half loop, straight inverted flight, pull through $1 / 2$ loop, exit upright
S-21.14 Half Reverse Cuban with $1 / 2$ Roll1From upright, pull through a $1 / 8$ loop into a $45^{\circ}$ upline, perform a $1 / 2$ roll in centre of upline,pull through a $5 / 8$ loop to horizontal, exit upright.
S-21.15 Stall Turn with $1 / 4 /$ Rolls2Pull through a $1 / 4$ loop into a vertical upline, perform $1 / 4$ roll in centre of upline, perform a stallturn, perform a $1 / 4$ roll in centre of downline, pull through a $1 / 4$ loop to horizontal, exit upright.

