

RCCA Official Combat Score Sheet

Pilot Name: _____ RCCA# _____ AMA# _____ Freq: _____

Event Name/Location _____ Date: _____ Sanction# _____

Class (Circle One)	RCCA:	Scale 2610	Scale 2948	E1000	Open B	Open C	SSC	Limited B	GNat
-------------------------------	-------	------------	------------	-------	--------	--------	-----	-----------	------

R O U N D	Pre-Flight Check	Launch on time + 20	Flew Entire Round +20	Kills + 100 Each	Cross CEL	Cross Safety Line	Cross Pilot Line	Non Engagement Each	Streamer 4 pts Each	Round Total	Pilot & Judges Initials
-----------------------	------------------	---------------------	-----------------------	------------------	-----------	-------------------	------------------	---------------------	---------------------	-------------	-------------------------

1		+20	+20	+ _____ pts	Warning -25 -25 -100*	-100 -100*	-300**	-25 -25	+ _____ pts		
2		+20	+20	+ _____ pts	Warning -25 -25 -100*	-100 -100*	-300**	-25 -25	+ _____ pts		
3		+20	+20	+ _____ pts	Warning -25 -25 -100*	-100 -100*	-300**	-25 -25	+ _____ pts		
4		+20	+20	+ _____ pts	Warning -25 -25 -100*	-100 -100*	-300**	-25 -25	+ _____ pts		
5		+20	+20	+ _____ pts	Warning -25 -25 -100*	-100 -100*	-300**	-25 -25	+ _____ pts		
6		+20	+20	+ _____ pts	Warning -25 -25 -100*	-100 -100*	-300**	-25 -25	+ _____ pts		
7		+20	+20	+ _____ pts	Warning -25 -25 -100*	-100 -100*	-300**	-25 -25	+ _____ pts		
8		+20	+20	+ _____ pts	Warning -25 -25 -100*	-100 -100*	-300**	-25 -25	+ _____ pts		
9		+20	+20	+ _____ pts	Warning -25 -25 -100*	-100 -100*	-300**	-25 -25	+ _____ pts		
10		+20	+20	+ _____ pts	Warning -25 -25 -100*	-100 -100*	-300**	-25 -25	+ _____ pts		

Total Score

*denotes pilot also loses any positive points accrued in that round and is grounded for the remainder of the round
 ** on first violation pilot is grounded for the remainder of the round and loses all positive points for that round.
 on second violation pilot is grounded for event and loses all positive points for that round.
Pre-Flight Check verifies aileron/elevator direction and transmitter model selection when appropriate.