National Bird Dog Circuit

Flusher Doubles											
Date	_Field		No								
Owners Name											
Handlers Name											
Dogs Name											
	1	2	3	4	5	6	-				
Flush							Total	x 10 =			•
	1	2	3	4	5	6					
]				
Shells used	7	8	9	10	11	12	Unused shells	x 5 =			
					П	12	1 -				•
	1	2	3	4	5	6	J				
Full Retrieve		2	3			0	Total	x10 =			
				<u> </u>	<u> </u>		J –				•
	1	2	3	4	5	6	,				
Birds Bagged					$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		Total	x20 =			•
	1		2		3		4	5	6		
Time of Bird											
											-
Martin	1		2		3						1
Watch your Pace							1st: 2 point o	deduction 2nd: 4	_	uction	j
								Third: DO			
	1	2	3	4	5	6	<u></u>	Third: DO	•		
Partial Retrieve	1	2	3	4	5	6	Total	x5 =			
Partial Retrieve	1	2	3	4	5	6	1				
Partial Retrieve	1	2	3	4	5	6	1				•
Partial Retrieve	1	2	3	4	5	6	Total				
Partial Retrieve Total time							Total _	x5 =			•
	Min		Sec		_ 100th_		Minutes Remainir	x5 =	X2		•
Total time	Min		Sec		_ 100th_		Minutes Remainir	x5 =	X2		•
Total time Use total time as first tiel	Min	tied scor	Sec	d tie brez	_ 100th _ aker is the t	ime of t	Minutes Remainir he last bird ha	x5 =	X2		-
Total time	Min	tied scor	Sec	d tie brez	_ 100th _ aker is the t	ime of t	Minutes Remainir he last bird ha	x5 =	X2	ne clock.	
Total time Use total time as first tiel Scorekeepers Signa	Minoreaker for	tied scor	Sec	d tie brea	_ 100th_ aker is the t	ime of t	Minutes Remainir he last bird ha	x5 =	X2	ne clock.	-
Total time Use total time as first tiel	Minoreaker for	tied scor	Sec	d tie brea	_ 100th_ aker is the t	ime of t	Minutes Remainir he last bird ha	x5 =	X2	ne clock.	-