

2019 spring bracing sheet

GSPCC 2019 SPRING FIELD TRIAL						
Saturday		5/4/2019				
Amateur Gun Dog	Steve Bailey / Bridget Bailey					
7:30 a.m. START TIME - 30 minute brace						
<u>Time</u>	<u>Brace</u>	<u>Dog</u>	<u>Handler</u>			
7:30 - 8:00	1A	Otto	C. Heyden	ALL TIMES APPROXIMATE		
	1B	Tex	K. Bryant			
8:10 - 8:40	2A	Maverick	K. Waide			
	2B	Koby	K. Porter			
8:50 - 9:20	3A	Bee	M. Devos			
	3B	Striker	T. Henderson			
9:30 - 10:00	4A	Carly	G. Fromme			
	4B	Tripp	A. Davison			
10:10 - 10:40	5A	Big	M. Devos			
	5B	Lucy	J. Hoskins			
10:50 - 11:20	6A	Deuce	A. Davison			
	6B	Gabi	C. Corliss			
11:30 - 12:00	7A	Jenny	S. Hadley			
	7B	bye				
Open Gun Dog	Wayne Cowles / Eric Cook					
12:40 p.m. START TIME - 30 minute brace						
12:40 - 1:10	1A	Nibi	S. Bailey	ALL TIMES APPROXIMATE		
	1B	Gunnar	S. Chang			
1:20 - 1:50	2A	Rockie	S. Bailey			
	2B	Koby	K. Porter			

2019 spring bracing sheet

Saturday		5/4/2019					
Open Puppy		Jason Ringdahl/Chris Heyden			Run on 2nd course		
8:15 a.m. START TIME - 15 minute brace							
<u>Time</u>	<u>Brace</u>	<u>Dog</u>	<u>Handler</u>		ALL TIMES APPROXIMATE		
8:15 - 8:30	1A	Floyd	S. Chang				
	1B	Asher	C. Corliss				
8:40 - 8:55	2A	Biscuit	M. Reveles				
	2B	Buster	D. Craig				
9:05 - 9:20	3A	Gladys	J. Hoskins				
	3B	Zani	C. Corliss				
9:30 - 9:45	4A	Shooter	S. Chang				
	4B	Dany	D. Brooks				
9:55 - 10:10	5A	NV	C. Uhrig				
	5B	Mia	S. Hadley				
Sunday		5/5/2019					
Open Ltd Gun Dog		Steve Bailey / Bridget Bailey					
8:00 a.m. START TIME - 30 minute brace							
<u>Time</u>	<u>Brace</u>	<u>Dog</u>	<u>Handler</u>		ALL TIMES APPROXIMATE		
8:00 - 8:30	1A	Blue	K. Waide				
	1B	Saber	W. Cowles				
8:40 - 9:10	2A	Otto	C. Heyden				
	2B	Tripp	A. Davison				

2019 spring bracing sheet

Open Derby		Jason Ringdahl / Wayne Cowles					
10:00 a.m. START TIME - 20 minute brace							
10:00 - 10:20	1A	Emmy	D. Craig		ALL TIMES APPROXIMATE		
	1B	Dany	D. Brooks				
10:30 - 10:50	2A	Schultz	S. Chang				
	2B	Knight	M. Devos				
11:00 - 11:20	3A	Buster	D. Craig				
	3B	Mia	S. Hadley				