

Programme

WHEN	WHAT	WHERE
Tuesday 18 July		
12.00	Camp ground opens	
20.00	Get-Together-Party	
Wednesday 19 July: Dogs, Diane Price, USA		
10.00	Baby	Ring I
	Puppy	
	Junior class	
	Intermediate class	Ring I
	Child and dog	
	Juniorhandling	
	Open class	Ring I
	Champion class	
	Veteran	
	Best of sex	
Thursday 20 July Bitches, Diane Price, USA		
10.00	Baby	Ring I
	Best baby	
	Puppy	
	Best puppy	
	Cart and Wagon Class	
	Couple Competition	
	Junior class	
	Intermediate class	
	Open class	
	Champion class	
	Veteran	
	Best of sex	
	Best veteran	
	Best in Race	
	Progeny Class	
Breeders' Class		
Water trials		
Ca. 16.00	Registration and control of pedigrees and papers.	Det gamle færgeleje, Knudshoved, Fyrvej 1, 5800 Nyborg
17.00	Scanning of microchip	
	Judges: Troels Agerbo og Lisbeth Christiansen Swim and Rescue tests	
Friday 21 July Biathlon		
09.00	Registration and control of pedigrees and papers. Scanning of microchip	Det gamle færgeleje, Knudshoved, Fyrvej 1, 5800 Nyborg
09.30	Water trials: <ul style="list-style-type: none"> • Start klasse • Åben klasse • Elite klasse 	Det gamle færgeleje, Knudshoved, Fyrvej 1, 5800 Nyborg

16.00	Biathlon, exterior, judge Susanne Laursen, DK	Ring I
	Award ceremony:	
	<ul style="list-style-type: none"> • Biathlon • Water trials, start klasse • Water trials, åben klasse • Water trials, elite klasse 	Ring I
17.00		
19.30	Gold Cup Jubilee Dinner Party	
Saturday 22 July		
	Dogs, William Matlock, USA	
	Baby	
10.00	Puppy	Ring I
	Junior class	
	Intermediate class	
	Child and dog	Ring I
	Juniorhandling	
	Open class	
	Champion class	Ring I
	Veteran	
	Best of sex	
Sunday 23 July		
	Bitches, William Matlock, USA	
	Baby	
	Best baby	
	Puppy	
	Best puppy	
10.00	Junior class	Ring I
	Intermediate class	
	Open class	
	Champion class	
	Veteran	
	Best of sex	
	Best veteran	
	Best in Race	Ring I
	Progeny Class	
	Breeders' Class	
appr. 16.00	Gold Cup finals:	
	<ul style="list-style-type: none"> • Juniorhandling • Baby puppies • Puppies • Gold Cup 	Ring I
Monday 24 July		
12.00	Camp ground closes	