

**BEACH SIDE AGILITY WINTER 2010/11**  
**ENTRY FORM SHOW W1 Saturday 4<sup>th</sup> December 2010**

**ENTRIES CLOSE: 2<sup>nd</sup> November 2010 RECEIVED By (or sooner if show is full)**

**PLEASE USE BLOCK CAPITALS & PRINT CLEARLY**

**PLEASE ENCLOSE an**  
**A5 SAE**  
 (Unless requesting online  
 running orders)

ENTRIES TO  
**“Beachside W1”**  
 C/o 54 Fernley Crescent  
 Melton Mowbray  
 Leics.  
**LE13 1RZ**

<b>Ring No.</b>  (Secs use only)	Over 60 Female	Rescue	<b>Dog's Date of Birth</b>	BAA Reg. No. Eg.06123  Note: Entries will not be accepted without BAA number  (New dogs enter NEW)	<b>Enter Class Numbers</b>	*Registered dogs unless changing classes need not complete this section										
	Over 60 Male	Gundog				<b>Jump Height</b>				<b>Level Category</b>						
	<b>Juniors Date of Birth</b>					Dog's Pet Name	Micro	Mini	Medium	Maxi	Introductory	Primary	Novice	Graduate	Masters	Veteran
	Please use a separate form for Junior Classes						Name of Handler									

**DECLARATION – must be signed by all handlers**  
 I/we declare that the above named dogs are over 18 months of age & have received suitable training for this event. I/we will not bring to the venue any dog that has contracted or been knowingly exposed to any infectious or contagious disease within 21 days prior to the day of the show. I/we agree to abide by the rules of British Agility Association/Beachside and accept that I enter at my/our own risk. I agree to help for one hour each day entered.

Handlers SIGNATURE.....  
 DATE.....

<b>Owner/Handler's NAME:</b>	
<b>ADDRESS:</b>	
<b>POST CODE:</b>	
<b>TEL No.:</b>	

Please tick the box for ONLINE RUNNING ORDERS. Do NOT enclose a SAE and enter e-mail address	<input type="checkbox"/>
<b>E-MAIL:</b>	

Online running orders at [www.baa.uk.net](http://www.baa.uk.net)

<b>PAYMENT</b> Please make cheques payable to “S King”	<b>Qty</b>	<b>ENTRY FEES</b>	<b>Total</b>
		Classes entered @ £3 per class	
		or Dogs @ £11 per dog x 4 classes	
		BAA Rules @ £1 per copy	
		<b>TOTAL</b>	<b>£</b>