

<i>Greenwood Osterley Archers</i>					
<i>5th Junior Open Tournament</i>					
<i>+ with Parents and Guardians shoot</i>					
<i>Sunday 1st June 2008</i>					
<i>Assembly @ 10.00 hours</i>			<i>Sighters @ 10.15 hours</i>		
TARGET LIST					
<ul style="list-style-type: none"> ▪ <i>Note that the junior age categories stated below are for your guidance in accordance with GNAS Rules of shooting for minimum distances.</i> ▪ <i>Junior archers may choose to shoot in a higher group if they wish.</i> ▪ <i>Adults may shoot a Windsor or an Albion</i> 					
Target 1 Short Junior Windsor (30, 20, 10) (J Gents U10 & J Ladies U 11)					
a	Joe Elvidge	Mayflower	c		
b			d		
Target 2 Junior Windsor (40, 30, 20) (J Gents U12 & J Ladies U 13)					
a	Carl Peel	GOA	c	Christopher Lam	Arrowheads
b	Matthew Watford	Arrowheads	d		
Target 3 Junior Windsor (40, 30, 20) (J Gents U12 & J Ladies U 13)					
a	Kamarina Lamb	Aquarius	c	Matthew Pike	GOA
b	Ben Carter	GOA	d		

Target 4 Short Windsor (50, 40, 30) (J Gents U14 & J Ladies U 16)					
a	Meera Shah	GOA	c	Manvir Bhandal	GOA
b	Rebecca Lam	Arrowheads	d		
Target 5 Short Windsor (50, 40, 30) (J Gents U14 & J Ladies U 16)					
a	Lauren Taylor-Marks	Aquarius	c	Roy Peel	GOA
b	Victoria Saduikis	BOH	d		
Target 6 Short Windsor (50, 40, 30) (J Gents U14 & J Ladies U 16)					
a	Nasreen Toorabally	Arrowheads	c	Alice Rudman	Arrowheads
b	Will Paterson	GOA	d	Kieran Jackson	Aquarius
Target 7 Windsor (60, 50, 40) (J Gents U16 & J Ladies U 18)					
a	Kristian Mehmet	Aquarius	c	Tom Beaumont	Arrowheads
b	Jocelyn Atkins	GOA	d	Matt Clement	GOA
Target 8 Windsor (60, 50, 40) (J Gents U16 & J Ladies U18)					
a	John William	BOH	c	Matt Paterson	GOA
b	Zoe Stovell	Lintman	d	Jeff King	GOA *NIC
Target 9 Albion (80, 60, 50) (Adults)					
a	Gwyneth Carty	Aquarius	c	Colin Paterson	GOA
b	Andrew Pike	GOA	d	Rachel Elvidge	Mayflower
Target 10 Albion (80, 60, 50) (Adults)					
a	Michael Moore	Aquarius	c	S Shah	GOA
b	Jozef Balaz	GOA *NIC	d	John Clement	GOA

*NIC – Not in competition, shooting for scored handicap round only