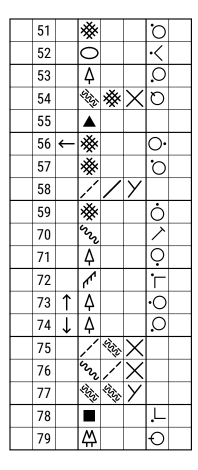
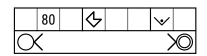
	Marymoor WIOL 2									
Course 1			1.5 km							
$\triangleright$							Start: clearing			
1	73	1	Д			•0		W side of N lone tree		
2	44		×			0.		E side of special item		
3	49				/		SW end of road			
4	53		Д			.0		SW side of lone tree		
5	58		//		У			Path and road junction		
6	76		S	/	X			Stream and path crossing		
7	70		S			入		NE end of stream		
8	71		Д			Ò		S side of lone tree		
9	55							Boulder		
10	38		♦			>•		E outside corner of forest corner		
<b>◯</b> 60 m <b>) ◯</b>							Navigate 60 m to finish			

	Marymoor WIOL 2									
Co	Course 2			2.1 km						
$\triangleright$							Start: clearing			
1	74	$\rightarrow$	4			0.		SW side of S lone tree		
2	44		×			Ċ		E side of special item		
3	53		4			Q.		SW side of lone tree		
4	76		S	/	X			Stream and path crossing		
5	72		~			-		NW outside corner of fence		
6	70		S			入		NE end of stream		
7	50		$\Theta$			0		NW part of depression		
8	75		//	<b>5</b> 555	X			Path and ditch crossing		
9	55							Boulder		
10	38		<b>♦</b> >-			E outside corner of forest corner				
O	<b>◯</b> 60 m <b>)</b> ◯						$\overline{\mathbb{Q}}$	Navigate 60 m to finish		

Marymoor WIOL 2										
All	cont	rols	36 controls							
$\triangleright$										
	35	$\rightarrow$	<b>※</b>			Q				
	36		Δ							
	37		<b>※</b>			1.				
	38		♦			>				
	39		Д			Ÿ				
	40		0			0				
	41		<b>※</b>			Ø				
	42		::	::	У					
	43	$\rightarrow$	\$\$\$	<b>※</b>	X					
	44		×			O.				
	45		<b>※</b>			./				
	46		$\bigcirc$			Ö				
	47		<b>*</b>			Ö				
	48		0			$\odot$				
	49		/			/				
	50		$\bigcirc$			0				





Marymoor WIOL 2									
Co	urse	e 3	2	.9 k					
$\triangleright$									
1	59		*			Ö			
2	53		Α			0.			
3	41		*			Q			
4	72		~			ŗ			
5	47		<b>※</b>			Ö			
6	71		Α			Ò			
7	77		4337	42/2	Y				
8	78					<u>.</u> _			
9	43	$\rightarrow$	<i>\$</i> \$\$\$	<b>※</b>	X				
10	75		//	527	X				
11	45		<b>*</b>			.1			
12	80		<b>\$</b>			<b>~</b>			
13	38		<b>\$</b>			>			
O	<		60		Ø				