Danson Park CATI								
Orange		3.0 km			45 m			
\triangleright			//					Start: path
1	60		/	//	У			Path junction
2	88		4	දී		Ö		N side of broad-leaved lone tree
3	77		₹			>•		E outside corner of fence
4	63		F			O·		E side of fence
5	83		:÷:			0		S edge of vegetation boundary
6	78		4	සු		\circ		E side of broad-leaved lone tree
7	84		\		<			Bend in path
8	69		十			0.		SE side of crossing point
9	64		₹			\circ		E side of fence
10	87	\rightarrow	Α	ස		0.		E side of E broad-leaved lone tree
11	74		F			j		NW outside corner of fence
12	85		Α	සු		•0		W side of broad-leaved lone tree
13	76	\rightarrow	Α	ස		Ó		N side of E broad-leaved lone tree
14	65		/	//	X			Path crossing
15	72		₹			Ļ		SW outside corner of fence
16	61		1			.0		SW side of bridge
17	86		ممم			1		NW end of hedge
○< 120 m >○					Navigate 120 m to finish			

Danson Park CATI								
Υ	ello	W	2.3 km	30 m				
Δ		Start: path						
1	60	Path junction						
2	73	SE inside corner of fence						
3	61	SW side of bridge						
4	81	Path junction						
5	72	SW outside corner of fence						
6	65	Path crossing						
7	68	Middle path junction						
8	74	NW outside corner of fence						
9	67	Path junction						
10	69	SE side of crossing point						
11	71	Path crossing						
12	70	Path junction						
Navigate 150 m to finish								

Danson Park CATI								
60 m	ins S	core	30 controls					
\triangleright			/					
	60		/	/	Y			
	61		1	-		.0		
	62		g g g					
	63		₹			\circ		
	64		~			\circ		
	65		/	/	X			
	66		Α	ස		Ċ		
	67		/	/	Y			
	68		/	/	Y			
	69		+			О.		
	70		/	/	Y			
	71		/	/	\times			
	72		~			<u>.</u> ∟		
	73		\checkmark			_		
	74		\(\frac{\dagger}{\dagger} \dagger \dag			Ţ		
	75		Α	<u></u>		=		
	76	\rightarrow	Α	ස		Ċ		
	77		Ł			>•		
	78		Α	ස		\circ		
	79		Α	ස ස ස		Ċ		
	80		Α	ध		Ò		
	81		/	/	Y			
	82		:			Ð		
	83		.::			Q		
	84		/		<			
	85		Α	භ		.0		
	86		ممم			1		
	87	\rightarrow	Α	සු		0.		
	88		Α	භ		Ö		
	89	^	\otimes			0.		

Danson Park CATI								
G	iree	n	4.2 km			70 m		
\triangleright			/					
1	75		♦	Α		$\overline{\cdot}$		
2	61		1			O.		
3	72		~			٦.		
4	86		ppd			1		
5	76	\rightarrow	444544	සු		Ċ		
6	85		Д	Ch Ch Ch Ch		$\dot{\circ}$		
7	87	\rightarrow	4	සු		\bigcirc		
8	64		~			\bigcirc		
9	80		Д	සු සු		Ò		
10	78		4	සු		\bigcirc		
11	83		÷			Q		
12	82		:			$\Theta \Phi$		
13	62		JANA			_		
14	79		4	සු		Ċ		
15	89	^	4 ⊗ 4 €			\bigcirc		
16	66		Д	සු		Ċ		
17	77		۲			>•		
18	63		K			\circ		
19	84		/		<			
20	88		Α	සු		Ċ		
○ 180 m						Ø		