How to add/remove times

Sometimes the timekeeper has clicked too many times resulting in more times than parkrunners.

For each additional time there will be one yellow row (indicating an Unknown Athlete) at the end of the result set.

The results processor will need to remove the spurious time(s). Working out which times to remove can often be difficult. Some tips are;

- Are there any times ahead of the first participant finishing?
- Are there any duplicate times?
- Are you able to contact someone to ask what their time might be?
- Do you know of any participants that complete the event together and so would finish close to each other?

When you think you have located a spurious time click on it and from the Options select Remove. You can choose to PREVIEW this change, or select DO IT.

Continue this process for all the extra times till the final parkrunner and last time match up at the end.



Results > Update 11/02/2023 > 3. Manipulate





Results > Update 11/02/2023 > 3. Manipulate

		Jack LUMSDON				
118	30:11	A245585 Grant FORSTER				
119	30:12	A51373 Peter RICHARDSON				
120	30:12					
121	30:26					
122	30:31	A4268035 Garath EMMS				
123	30:38	A1084083 Victoria WALTON				
124	30:38	A8226084 Connor BECK				
125	30:39	OPTIONS Helen LAMB				
<u> </u>	* +					
AA 🔒 ems.parkrun.com 🖒						
<						



Results > Update 11/02/2023 > 3. Manipulate





Results > Update 11/02/2023 > 3. Manipulate

			Jack LUMSDON		
	118	30:11	A245585 Grant FORSTER		
	119	30:12	A51373 Peter RICHARDSON		
	120	30:26			
	121	30:31			
	122	30:38	A4268035 Garath EMMS		
	123	30:38	A1084083 Victoria WALTON		
	124	30:39	A8226084 Connor BECK		
	125	31:00	A1674503 Helen LAMB		
•	(* +			
AA					
	<				

.ul 🗢 🕞



	171	55:13	A319869 Kim FOX		
	172	59:30	A2865361 Malgorzata NAPIERALA		
	173	1:01:13	A3452557 Julie ROYAL		
	174	1:01:23	A4591978 Michelle STOCKTON		
	175	1:10:47	A3198711 Elizabeth HAYDEN		
	176	1:10:48	A8222700 Susan WILSON		
	177	1:11:06	A141717 Judith HENDERSON		
	178	1:11:07	A269258 Fiona AITKEN		
<	<u> </u>	* +			
AA					
	<				

Results > Update 11/02/2023 > 3. Manipulate