

How to deal with dropped tokens

When a token has been 'dropped' and we need to remove that position but keep the time the same we would look to remove the empty parkrunner from that slot moving everyone up to the correct position.

The images below are for 1 dropped token but see further down for multiple tokens.

Select the empty parkrunner spot and from the Options select Remove.

You can choose to PREVIEW this change, or select DO IT.

This will move Christopher up one spot to number 4 giving him the time 20:08... and likewise the rest of the field will move up 1 position and the times will change to match.

Results > Update 25/02/2023 > 3. Manipulate

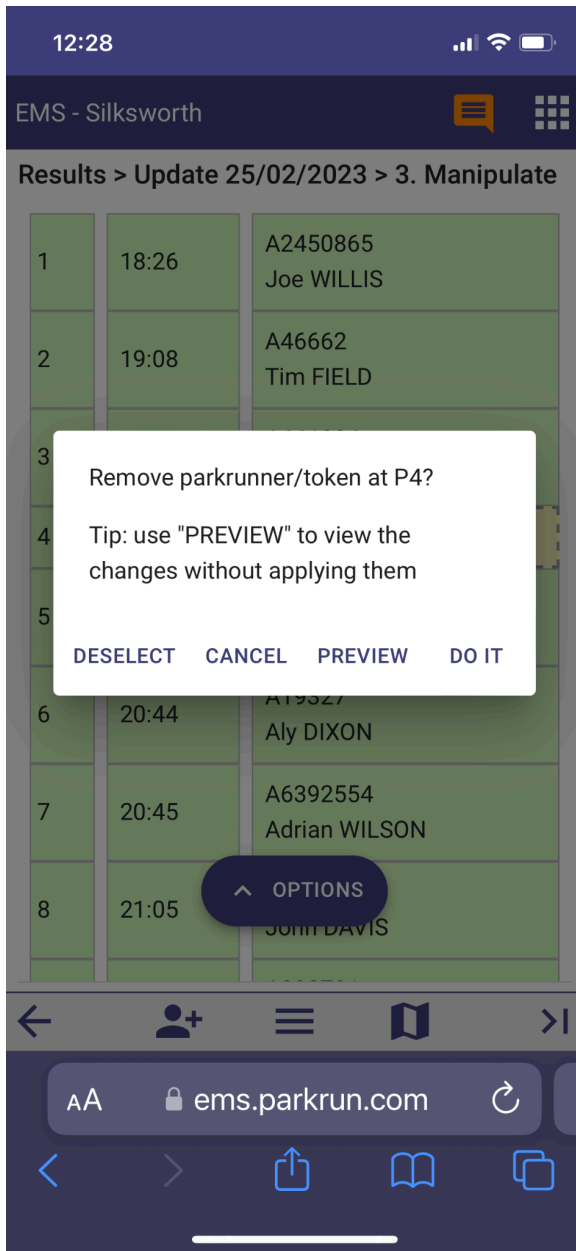
1	18:26	A2450865 Joe WILLIS
2	19:08	A46662 Tim FIELD
3	19:56	A661204 Archie GORDON
4	20:08	
5	20:36	A1183098 Christopher DWYER
6	20:44	A19327 Aly DIXON
7	20:45	A6392554 Adrian WILSON
8	21:05	A1930018 John DAVIS

Results > Update 25/02/2023 > 3. Manipulate

1	18:26	A2450865 Joe WILLIS
2	19:08	A46662 Tim FIELD
3	19:56	A661204 Archie GORDON
4	20:08	
5	20:36	A1183098 Christopher DWYER
6	20:44	A19327 Aly DIXON
7	20:45	A6392554 Adrian WILSON
8	21:05	A1930018 John DAVIS

- Edit
- + Insert Here
- Set Blank
- Remove
- Deselect/Cancel

^ OPTIONS



For multiple tokens select the multiple empty parkrunner spots and click on the REMOVE icon.

This will move everyone up 2 spaces. Jessica will move up 2 positions to time 42:30... Ellie to position 187 43:20, etc.

Results > Update 25/02/2023 > 3. Manipulate

184	42:12	Janet AKRAMI
185	42:16	A321282 Keith Robert HEMBROUGH
186	42:30	
187	43:20	
188	44:51	A1789189 Jessica MAGOG
189	45:11	A8261789 Ellie KING
190	45:27	A1817806 Alex WALTON
191	45:28	A4076926 Jade WOOD
192	46:37	Laura SWEENEY



REMOVE

Results > Update 25/02/2023 > 3. Manipulate

184	42:12	Janet AKRAMI
185	42:16	A321282 Keith Robert HEMBROUGH
186	42:30	A1789189 Jessica MAGOG
187	43:20	A8261789 Ellie KING
188	44:51	A1817806 Alex WALTON
189	45:11	A4076926 Jade WOOD
190	45:27	A8261190 Laura SWEENEY
191	45:28	A4101988 Jackie WHITMORE
		A57029