

PB Live			Live	PB	Delta per split	Total difference	Initial splits (reset copies these over)	
#R EF !	0:42.00	0:42.00	0.00	0:42.00	0:42.00	0.00	0.00	0:42.00
#R EF !	0:36.61			0:36.61				
#R EF !	0:47.25			0:47.25				
#R EF !	0:14.99			0:14.99				
#R EF !	0:41.25			0:41.25				
#R EF !	0:48.00			0:48.00				
#R EF !	1:08.99			1:08.99				
#R EF !	0:56.61			0:56.61				
#R EF !	0:58.97			0:58.97				
#R EF !	1:29.00			1:29.00				
#R EF !	1:40.61			1:40.61				
#R EF !	2:18.48			2:18.48				
#R EF !	1:00.61			1:00.61				
#R EF !	2:44.00			2:44.00				
Live			00:42.00	16:07.37	0			

Instructions: Go to "File -> Make a Copy" to make a set of splits of your own (you will need a google account). Once you've done that, then you can enter your splits in the "Live" column at F2-F15. Do NOT enter splits in the black area, the "Delta per split" column, or the "Total difference" columns or else they will get messed up. If your splits start to do weird calculations because of accidentally messing with one of those cells, then make another copy of these splits and use those instead. To change your PB, all you have to do is enter your times in the "PB" column at H2-H15. That should be all you need to know! Good luck!

Click the "Reset" button above to remove all splits in the "Live" column. If you don't want Glass Joe to be 42.00 every time, then remove the contents of cell L2 for it to be blank