

WATCH TIMES

Lane 1	43.31	43.19	43.32	43.32
Lane 2	44.63	44.65	44.72	44.65
Lane 3	44.00	43.93	43.88	43.93
Lane 4	43.38	43.41	43.32	43.38
Lane 5	43.10	43.09	43.09	43.09
Lane 6	44.44	44.33	44.48	44.33
Lane 7	42.53	42.28	41.97	42.53
Lane 8	43.94	43.88	43.72	43.88

NOTE: Only one watch time is slower than the backup buttons. Supporting documentation that most watch times are faster – IF watch times are only time available, they must be adjusted using previous heat differential with automatic timing. A watch time should never be simply input as an “official” time!

BACKUP BUTTON TIMES

Time Adjustment - #17 Men 100 Yard Freestyle - Heat 8

Use	Lane	Primary	Button 1	Button 2	Button 3	Button Calc	Difference	Adjusted
✓	1	43.36	43.37	43.42	43.44	43.42	-0.06	43.36
✓	2	44.68	44.85	44.83	44.85	44.85	-0.17	44.68
✓	3	44.06	44.24	44.18	44.19	44.19	-0.13	44.06
✓	4	43.36	43.52	43.54	43.47	43.52	-0.16	43.36
✓	5	43.11	43.29	43.19	43.28	43.28	-0.17	43.11
✓	6	44.32	44.58	44.48	44.54	44.54	-0.22	44.32
✓	7	42.60	42.72	42.72	42.46	42.72	-0.12	42.60
✓	8	43.93	43.88	44.08	44.10	44.08	-0.15	43.93

Pad and Backup Differentials: Total = -1.18 and Average = -0.14

Accept Adjusted Reject Adjusted

Heat 8 of 9 == Preliminaries == Event 17 Men 100 Yard Freestyle

Lane	Athlete Name	Age	School	Seed Time	Prelims Time	DQ	Exh	DQcode	HPL	PL
1	Kanorr, Daniel A	21	Indiana University-IN	44.87	43.36				3	7
2	Meldon, Michael C	20	Ohio State University-OH	44.63	44.68				8	32
3	Hauser, John W	20	Pennsylvania State University-PA	44.36	44.06				6	16
4	Ortiz, Miguel	22	Michigan, University of-MI	43.41	43.36				3	7
5	Fletcher, Sean D	21	Michigan, University of-MI	43.82	43.11				2	5
6	Fleagle, Joshua W	19	Ohio State University-OH	44.51	44.32				7	22
7	Toomey, Derek M	21	University of Minnesota-MN	44.78	42.60				1	1
8	Willets, Roman T	22	Michigan, University of-MI	44.98	43.93				5	15