TIME ADJUSTMENT WORKSHEET - BUTTONS AS PRIMARY

	11	INIE ADJUSTINI	ENI WORKSHEEI - <u>BUI</u>	TONS AS P	RIWART	
LANE MALFUNCTION - TIME ADJUSTMENT				EVENT:	HEAT:	ADJUSTED BY:
LANE	OFFICIAL BUTTON TIME (TB)	WATCH TIME (Tw)	$\Delta = TB - TW$ [discard negative values and those greater than 0.3]	LANE ADJUSTMENT WORK AREA (Tw + ∆a) ⇒		Adjusted official time for malfunction lane
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
Sum of all valid differences $\Sigma\Delta$ Average difference $\Delta a = \Sigma\Delta / N$ Note: Lane malfunction confirmed when all buttons of a lane failed or not pressed at finish Valid time delta are those greater than or equal to 0.0 and less than or equal to 0.30 second						
LANE MALFUNCTION - TIME ADJUSTMENT				EVENT:	HEAT:	ADJUSTED BY:
LANE	OFFICIAL BUTTON TIME (TB)	WATCH TIME (Tw)	$\Delta = TB - TW$ [discard negative values and those greater than 0.3]	WOR	DJUSTMENT K AREA v + ∆a) ⇒	Adjusted official time for malfunction lane
1						
2						
3						
4						
5						

Sum of all valid differences $\Sigma\Delta$ Average difference $\Delta a = \Sigma\Delta$ / N OFFICIAL BUTTON TIME is the middle button or average of 2 buttons or single button if no others are pushed. N = number of lanes with valid time

6

7

8

9

10