TIME ADJUSTMENT WORKSHEET - BUTTONS AS PRIMARY

HEAT I	IEAT MALFUNCTION - TIME ADJUSTMENT				НЕАТ:	ADJUSTED BY:	
LANE	WATCH TIME (Tw)	OFFICIAL BUTTON TIME (TB)	WATCH TIME LESS BUTTON TIME $(\Delta=Tw-TB)$	HEAT ADJUSTMENT WORK AREA (TB + △a)		OFFICIAL TIME - all lanes -	
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
	Sum of all valid differences $\Sigma\Delta$				Note: HEAT malfunction occurs when timing system starts late. OFFICIAL BUTTON TIME is the middle button or		
	Average difference $\Delta a = \Sigma \Delta / N$				average of 2 buttons or single button if no others are pushed. N = number of lanes with valid time.		
HEAT MALFUNCTION - TIME ADJUSTMENT				EVENT:	НЕАТ:	ADJUSTED BY:	
LANE	WATCH TIME (Tw)	OFFICIAL BUTTON TIME (TB)	WATCH TIME LESS BUTTON TIME $(\Delta=Tw-TB)$	HEAT ADJUSTMENT WORK AREA (TB + △a)		OFFICIAL TIME - all lanes -	
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
	Sum of all valid differences ΣΔ				Note: HEAT malfunction occurs when timing system starts late. OFFICIAL BUTTON TIME is the middle button or average of 2 buttons or single button if no others are pushed.		
	Average difference $\Delta a = \Sigma \Delta / N$				N = number of lanes with valid time.		