TIME ADJUSTMENT WORKSHEET - BUTTONS AS PRIMARY

LANE N	MALFUNCTIO	N - TIME ADJU	EVENT: HEAT:	ADJUSTED BY:	
LANE	OFFICIAL BUTTON TIME (TB)	WATCH TIME (Tw)	Δ = TB - Tw	LANE ADJUSTM WORK AREA (Tw + ∆a)	time for
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
		d differences 2	OFFICIAL BUTTON TIME is the middle button or average of 2 buttons or single button if no others are		
	Average differ	$ence \Delta a = \Sigma \Delta I$	pushed. N = number of lanes with valid time		

LANE N	//ALFUNCTIO	N - TIME ADJU	EVENT:	HEAT:	ADJUSTED BY:	
LANE	OFFICIAL BUTTON TIME (TB)	WATCH TIME (Tw)	Δ = Tв - Tw	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 ΣΔ				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

Average difference $\Delta a = \Sigma \Delta / N$