TIME ADJUSTMENT WORKSHEET - TOUCH PADS AS PRIMARY

HEAT MALFUNCTION - TIME ADJUSTMENT				EVENT: HEAT:	ADJUSTED BY:
LANE	WATCH TIME (Tw)	PAD TIME (T _P)	WATCH TIME LESS PAD TIME ($\Delta = Tw-TP$)	HEAT ADJUSTMI (TP + ∆a)	OFFICIAL TIME - all lanes -
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
	all valid diffe e difference		\Rightarrow	Note: HEAT malfunction occurs when N = number of lanes.	timing system starts late.
				EVENT. LIEAT.	AD HICTED DV
HEAT I	MALFUNCTI	ON - TIME A	ADJUSTMENT	EVENT: HEAT:	ADJUSTED BY:
HEAT I	MALFUNCTI WATCH TIME (Tw)	ON - TIME A PAD TIME (TP)		EVENT: HEAT: HEAT ADJUSTMI (TP + Δa)	
	WATCH	PAD TIME	WATCH TIME LESS PAD	HEAT ADJUSTM	ENT OFFICIAL TIME
LANE	WATCH	PAD TIME	WATCH TIME LESS PAD	HEAT ADJUSTM	ENT OFFICIAL TIME
LANE 1	WATCH	PAD TIME	WATCH TIME LESS PAD	HEAT ADJUSTM	ENT OFFICIAL TIME
LANE 1 2	WATCH	PAD TIME	WATCH TIME LESS PAD	HEAT ADJUSTM	ENT OFFICIAL TIME
LANE 1 2 3	WATCH	PAD TIME	WATCH TIME LESS PAD	HEAT ADJUSTM	ENT OFFICIAL TIME
1 2 3 4	WATCH	PAD TIME	WATCH TIME LESS PAD	HEAT ADJUSTM	ENT OFFICIAL TIME
1 2 3 4 5	WATCH	PAD TIME	WATCH TIME LESS PAD	HEAT ADJUSTM	ENT OFFICIAL TIME
1 2 3 4 5	WATCH	PAD TIME	WATCH TIME LESS PAD	HEAT ADJUSTM	ENT OFFICIAL TIME
1 2 3 4 5 6 7	WATCH	PAD TIME	WATCH TIME LESS PAD	HEAT ADJUSTM	ENT OFFICIAL TIME
1 2 3 4 5 6 7 8	WATCH	PAD TIME	WATCH TIME LESS PAD	HEAT ADJUSTM	ENT OFFICIAL TIME