

MEET \_\_\_\_\_ EVENT \_\_\_\_\_ HEAT \_\_\_\_\_ REFEREE \_\_\_\_\_

## LANE MALFUNCTION WORKSHEET

CIRCLE MALFUNCTIONING LANE

LANE	PAD TIME	BUTTON TIME	WATCH TIME	PAD MINUS BUTTON	CORR FACTOR	OFFICIAL TIME	PLACE
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

TOTAL

### ADJUSTMENT CALCULATION

- Subtract button time from pad time for each lane except malfunctioning lane (s)
- Add differences between pad and button times, excluding malfunctioning lane (s) to get total
- Divide total by number of valid lanes to get correction factor - (drop digits after 100<sup>th</sup>)
- Add correction factor to valid backup time for malfunctioning lane (s) to get official time