

Time Judging Worksheet
 (For use if watch time must be integrated)

Event _____ Heat _____

Lane	Primary Pad Time	Watch A	Watch B	Watch C	Watch Average	Watch/Pad Diff.	Adjust Factor	Official Time
1								
2								
3								
4								
5								
6								
7								
8								
	Total:							

Directions

1. Enter watch times in appropriate columns.
 - a. If three watches are available, watch average is the middle watch if none agree, or the time of two watches that agree.
 - b. If two watches are available, use the average of the watches.
2. Enter the pad times that are available. In case of an entire heat malfunction, this will be all the pad times even though they are not accurate.
3. Subtract the Watch Average from the Primary Pad Time and enter the result. If this is **not** an entire heat malfunction, do not use the lanes with the malfunctioning pad. Remember to record whether it is a negative or positive number.
4. Add all the valid watch/pad differentials and divide by the number of lanes used. (That would be all the lanes in a heat malfunction and only the lanes with good pad times in a lane malfunction.) This is your adjustment factor.
5. Write the adjustment factor in the appropriate column and add to the primary pad time for the official time. Use this for each lane in a heat malfunction and only for the affected lane(s) in a lane malfunction.