ARIZONA			Event					
SWIMMING		TIMING CO Malfunction of Prin		Heat				
	With Valid Secondary Times							
MEET:			_DATE:	SESSION:				
	1	T			· · · · · · · · · · · · · · · · · · ·			
	(A)	(B)	$(\mathbf{C}) = (\mathbf{A}) - (\mathbf{B})$	(D)	(E) = (B) + (D)			
	Primary	Secondary	Primary Minus	Average	Official			
Lane	Time	Time	Secondary	Difference	Time			
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
То	tal of Lanes with Va	lid Primary Times:						
	# of Lanes with Va	lid Primary Times:						
	(D) = A	verage Difference:						
	$(\mathbf{D}) = \mathbf{N}$							

Use this form when there is 0.30 seconds or more between the primary time and the secondary time and a late primary time is confirmed.

Calculate column (C) using all lanes with valid primary and secondary times other than those that malfunctioned. In computing the Average Difference (D), drop the digits after hundredths of a second.

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## ARIZONA SWIMMING TIMING CORRECTION

Event \_\_\_\_\_

Heat

SESSION:

Malfunction of Primary System for Entire Heat With Valid Watch Times

\_\_\_\_\_DATE:\_\_\_\_

MEET:

	(A)	(B)	(C) = (B) - (A)	(D)	(E) = (A) + (D)
	Primary	Watch	Watch Minus	Average	Official
Lane	Time	Time	Primary	Difference	Time
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
	Total of Lanes with	Valid Differences:			
# of Lanes with Valid Differences:					

(D) = Average Difference:

Use this form when the automatic or semi-automatic timing system starts late (or, in rare situations, early), so that its results are incorrect by a uniform amount across all lanes.

Calculate column (C) using all lanes with valid primary (those incorrect by the uniform amount) and valid watch times. In computing the Average Difference (D), drop the digits after hundredths of a second.