







This page shows two life-size time cards as examples. Each time card would be on its own sheet of 5.5"x8.5" paper.

	Sequence #	Car Number	
TC 0	to	TC 1	
11.2 miles	transit length	TRANSIT	
40 MPH	minimum average transit speed needed		
Actual Arrival At TC 1	Hour	Minute	
	[]	[]	
Due Time (For competitor use)	↑		
	[]	[]	
Transit Target Time	0	17	plus
Actual Departure From TC 0	Hour	Minute	
	[]	[]	
Competitors: Please write your car number in the space provided on all time card pages.			
Competitors: You may write in the due time box on any page.			

	Sequence #	Car Number	
	SS 1	to	TC 2
14.27 miles	stage length	Campbell Lake	
7.45 miles	transit length		
38 MPH	minimum average transit speed needed		
	Hour of Day	Minutes	Actual Arrival At TC 2
	[]	[]	
	↑		Due Time (For competitor use)
	[]	[]	
Stage Target Time	29	minutes	plus
	[]	[]	plus
	[]	[]	Transit Target Time
	[]	[]	12 minutes
 Finish	Hour of Day	Minutes	Seconds
	[]	[]	[]
 Start	Hour of Day	Minutes	tenths
	[]	[]	[]
Score	[]	[]	[]
	[]	[]	[]
	[]	[]	Provisional Start time
	Hour of Day	Minutes	Actual Arrival At TC 1 for SS 1
	[]	[]	
Competitors: If your stage score is faster than the Stage Target Time, use: Due Time = Actual Start + Stage Target + Transit Target			
Competitors: If your stage score is slower than the Stage Target Time, use: Due Time = Finish Time (ignoring seconds) + Transit Target			