



Timing Technical Report

Alpine

CODEX example 0247

To accompany TD Report immediate transmittal.- One form required for each Codex

Version 6.41

Location:	DH <input type="checkbox"/> SL <input type="checkbox"/> GS <input type="checkbox"/> SG <input type="checkbox"/> SC <input type="checkbox"/>
Nation:	MEN: <input type="checkbox"/> LADIES: <input type="checkbox"/>
Event Name:	
Date (dd/mm/yy):	

	Brand	Model	Serial Number	Homologation #
Sys A Timer:				
Sys B Timer:				
Start Gate:				
Finish Cells A:				
Finish Cells B:				

Connections to Start:	System A	System B	Voice Comm.
Cable, Radio or other- (Specify)			

POWER ON Time (warm-up): At least 30 minutes before Synchronization.

Time of day expressed in thousandths.	1st Run			2nd Run		
	System A (TOD) #	System B (TOD) #	Hand Sync.	System A (TOD) #	System B (TOD) #	Hand Sync.
Synchronization Time						
Synch confirm at +1 minute						
Start TOD First Competitor *			Net Time			Net Time
Finish TOD First () () *						
Hand Time First Competitor *						
Start TOD Last Competitor *						
Finish TOD Last () () *						
Hand Time Last Competitor *						
* First and Last to Finish with complete data.						
Best run-time System A		Bib : ()			Bib : ()	

Were all Results from system A? Indicate Yes No # TOD seconds in thousandths, at least

List any or all bib numbers used in the results timed on any system other than system A in all runs (indicate run):
WHY? Batteries Snow obscuration Wire break Photocell alignment Other? (describe)

Data Source for replacement system A time. (resp. ICR 611.2.1) ? System B System C Manual

Comments:

We certify that the timing and calculations of this event adhered to the FIS rules.

YES : NO :

Chief of Timing - Name (Print)	Email, Telephone	Signature	
Technical Delegate - Name, NAT (Print)	Email, Telephone	Signature	FIS TD #