

5 4 3 2 1

Count of Oncoming LVs

# Data Page

L 2 S 4

Run # 1

**Pre-Processing Area**

Non-Remeas'able = R	Re-Meas'able = R
Neutralized = OK	Validated = OK
Suspect = S	

Packet #	Type: N,F,G,H or S	LVs	mm:s	Km.xx
	C			
	Delta T			
	Delta L			

C	count of Oncoming LVs		T mn:s	L Km.xx	In Case Of Pursuits		Sequence Type								Other Subsections and any comment	In Case Of... Perturbations									
	LVs	LVs			Hare	Tortoise	Followed LV Information	A. Pursuit	B. Virtual Pursuit	C. Solo	D. LV Wait	E. Standstill	F. Skip	G. U-Turn		H. Break	a. Weather	b. Built-Up Area	c. Roadblocks, Tolls, etc.	d. Works, Road Damages...	e. Congestion	f. Convoy	g. Others		
1st	0	0	3:18	5.0	0	0	R20	X																	
2nd	0	0	5:30	8.3	0	0			X																
3rd	0	0	20:30	22.3	X	X	2CV	X																	

**Source**

2 to 5

Pursuit A
Virtual pursuit B
Solo C
LV Wait D
Standstill E
Skip F
U-Turn G
Break H

Page # 1 / 1