

[illegible]

**Section Data Sheet**

**L** 2 **S** 3

**Date:** 08/04/2000

**From** 10 h 30 **To**      h     

**Run #** 1 **Road Classification**

☒ **Outward**  
☐ **Back**

**N7**  
**and Code**

**Box #1**

## Data page A'

**5** **4** **3** **2** **1 Data Page** **L 2 S 3** **Run # 1** **SOURCE**

**Packets**

Non-Remasurable = R	Neutralized = OK	Validated = OK	Suspect = S
Packet #	Type: N, F, G, H or S	C	Delta T
Delta T	Delta L	Delta L	Delta L

**count of Oncoming LVs**

C	T	L
III	0	0

**In Case Of Pursuits**

Hare	Tortoise	Followed LV Information
0	0	RS

**Sequence Type**

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

**S Suspect Subsections**

Caution: removed paragraphs sections, remember corresponding special subsections. And be aware of any incident that could affect the counter (requiring a "break" sequence for performing a monetary calibration).

**In Case Of... Perturbations**

1. Weather	2. Backup Area	3. Roadside Obstacles, etc.	4. Works Road Damages	5. Congestion	6. Country	7. Others
------------	----------------	-----------------------------	-----------------------	---------------	------------	-----------

**Pre-Processing Area**

**2 to 5** **Pursuit** **Virtual pursuit** **Solo** **LV Wait** **Standstill** **Skip** **U-Turn** **Break** **Page #** **1/1**

The neutral LV is neither a hare nor a tortoise. Identify the neutral LV this way.

Only one box to be ticked per line

**1 Data Page**

**count of Oncoming LVs**

C	T	L
III	0	0

**In Case Of Pursuits**

Hare	Tortoise	Followed LV Information
0	0	RS

**Sequence Type**

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

Begin counting of oncoming vehicles

Total number of pages for section (to be filled out at end of section)

Identify the followed vehicle as you please (if it's not set by the client): make, vehicle registration, etc.