

Data page K

2		1 Data Page													
Packets															
Packet #	Type: N, F, G, H or S	LVs	min:s	Km.xx	count of Incoming LVs	LVs	min:s	Km.xx	In Case Of Pursuits	Sequence Type					
					C	T	L		Here Neutral Tortoise	Followed LV Information	A Pursuit	Virtual Pursuit	C. Solo	D. LV Wait	E. Standstill
1	N	30	22:50	24.8		0	0	0	0	R20	X			X	
						3:18	5.0	8.3	0			X			
						5:30	8.3		X	2CV	X				
						20:30	22.3								
						20:30	22.3		0	4L	X			X	
2	S	2	0:50	1		22:50	24.8		0	4L	X				
						23:40	25.8								
						26:50	29.8		X	4WD	X				
3	N	20	13:02	14.8		26:50	29.8							X	
						31:35	36.2								
						36:42	43.6		0	BMW	X				
4	F	0	0	1.2		36:42	44.8		0						
5	N	4	2:08	2.1		38:50	46.3		0	BMW	X				
6	S	2	1:10	0.6		40:00	47.5		0	BMW	X				
7	F	0	0	2.7		40:00	50.2								
8	G	0	0	2.7		40:00	52.9								
						40:00	52.9							X	
9	N	4	4:11	6.4		40:00	52.9		0	Taxi	X				
						44:11	59.3								
															X

1. First identify the packets by drawing lines
2. Number the packets in chronological order
3. Identify the type of each packet
4. Calculate lengths and time intervals and total LV counting