

Date: _____
In: ☐
Out: ☐

S = Scooter C= Car Bc = Bicycle M = Motorbike T= Taxi V= Van L= Lorry

Traffic Data Collection Form

Start time:
End time:

Date: _____
In: ☐
Out: ☐

[illegible]

S = Scooter C = Car Bc = Bicycle M = Motorbike T = Taxi V = Van L = Lorry

Traffic Data Collection Form

Start time:
End time:

Date:

In:

Out:

[illegible]

S = Scooter C = Car Bc = Bicycle M = Motorbike T = Taxi V = Van L = Lorry

Traffic Data Collection Form

Start time:
End time:

Date: _____
In: ☐
Out: ☐

[illegible]

S = Scooter C = Car Bc = Bicycle M = Motorbike T = Taxi V = Van L = Lorry

Traffic Data Collection Form

Start time:
End time:

Date: _____
In: ☐
Out: ☐

[illegible]

S = Scooter C = Car Bc = Bicycle M = Motorbike T = Taxi V = Van L = Lorry

Date: _____
In: ☐
Out: ☐

S = Scooter C= Car Bc = Bicycle M = Motorbike T= Taxi V= Van L= Lorry

Corresponding License plate number to Date

Year	1 March to end August	1 September to end February
2001/02		51
2002/03	02	52
2003/04	03	53
2004/05	04	54
2005/06	05	55
2006/07	06	56
2007/08	07	57
2008/09	08	58
2009/10	09	59
2010/11	10	60
2011/12	11	61
2012/13	12	62
2013/14	13	63
2014/15	14	64
2015/16	15	65
2016/17	16	66
2017/18	17	67
2018/19	18	68
2019/20	19	69
2020/21	20	70
2021/22	21	71
2022/23	and so on	until 50/00 in 2050/51

Corresponding Time Interval

Time	Correspondant
	1
	2
	3
	4
	5
	6