Num of Trains=10 (5 up, 5 down)

 $End\_sim\_time = 20000,$ 

getSpottingsNowTime = 10000,

peakThres=5 (500 meters both sides)

PosConf calculated for each point at distance of = 100 meters

Starting time gap between trains=30 min (1800 sec)

 $Halt\_time\_of\_Train = 20 sec$ 

Speed\_of\_The\_Train = 14 m/sec (50.4 km/h)

## 0.1 No. of passengers=50

## 0.1.1 western up route

Table 1: Ground truth value		Table 2: Estimated Value	
	$\frac{\text{d truth value}}{NearestEstDis}$	Positions m	$NearestTruthDis\\$ m
15 534.00 33 602.00 56 844.00 81 206.00 105 280.00	18 266.00 198.00 356.00 294.00 320.00	33 800.00 57 200.00 81 500.00 105 600.00 "AvgPosConf "MaxPosConf	198.00 356.00 294.00 320.00 0.29" 0.83"

## 0.1.2 western down route

Table 3: Cro	ound truth value	T
Positions	NearestEstDis	Posi
		1
m	m	15 200
5180.00	10020.00	15200 $15300$
27020.00	220.00	26 800
49974.00	23174.00	73 700
74062.00	362.00	"AvgF
117642.00	43942.00	"MaxF
	-	Maxi

Table 4: Estimated Value		
Positions	NearestTruthDis	
m	m	
15 200.00	10 020.00	
15300.00	10120.00	
26800.00	220.00	
73700.00	362.00	
"AvgPosConf"	0.44"	
"MaxPosConf	0.71"	