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)

 $Halt_time_of_Train = 20 sec$

 $Speed_of_The_Train = 14 \text{ m/sec } (50.4 \text{ km/h})$

0.1 No. of passengers=200

0.1.1 western up route

Table 1: Ground truth value	
Positions	NearestEstDis
m	m
1356.00	144.00
22642.00	158.00
64544.00	156.00
88906.00	194.00
112980.00	23880.00

Table 2: Estimated Value	
Positions	NearestTruthDis
m	\mathbf{m}
1500.00	144.00
22800.00	158.00
64700.00	156.00
89100.00	194.00
"AvgPosConf"	0.65"
${\rm ``MaxPosConf'}$	1.00"

0.1.2 western down route

 Table 3: Ground truth value

 Positions
 NearestEstDis

 m
 m

 19 642.00
 42.00

 42 326.00
 26.00

 66 124.00
 19 276.00

 85 586.00
 86.00

 109 942.00
 42.00

Table 4: Estimated Value	
Positions	NearestTruthDis
m	m
1200.00	18 442.00
19600.00	42.00
22200.00	2558.00
42300.00	26.00
85400.00	186.00
85500.00	86.00
109900.00	42.00
"AvgPosConf	0.73"
"MaxPosConf	1.00"

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

 $End_sim_time = 20000,$

 ${\tt getSpottingsNowTime} = 10000,$

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)

 $Halt_time_of_Train = 20~sec$

 $Speed_of_The_Train = 14 \text{ m/sec } (50.4 \text{ km/h})$

0.2 No. of passengers=200

0.2.1 central up route

Table 5: Ground truth value	
Positions	NearestEstDis
\mathbf{m}	m
12 246.00	154.00
21442.00	158.00
34644.00	156.00
44120.00	180.00
57878.00	7778.00

Table 6: Estimated Value	
Positions	NearestTruthDis
m	m
12 400.00	154.00
21600.00	158.00
34800.00	156.00
44300.00	180.00
50100.00	5980.00
"AvgPosConf	0.76"
"MaxPosConf	1.00"

0.2.2 central down route

 $\begin{array}{c|cccc} {\rm Table \ 7: \ Ground \ truth \ value} \\ \hline Positions & NearestEstDis \\ \hline m & m \\ \hline 124.00 & 24.00 \\ 5594.00 & 94.00 \\ 21\,964.00 & 64.00 \\ 27\,440.00 & 40.00 \\ 44\,634.00 & 34.00 \\ \hline \end{array}$

Table 8: E	Estimated Value
Positions	NearestTruthDis
m	m
100.00	24.00
5500.00	94.00
11800.00	6206.00
21900.00	64.00
27400.00	40.00
44600.00	34.00
"AvgPosConf	0.78"
"MaxPosConf	1.00"

Num of Trains=10 (5 up, 5 down)
End_sim_time = 20000,
getSpottingsNowTime = 10000,
peakThres=5 (500 meters both sides)
PerConference of the latest difference by the side of the latest difference by the side of the latest difference by the side of the latest difference by the latest difference by

PosConf calculated for each point at distance of = 100 meters $\tilde{\alpha}$

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)

0.3 No. of passengers=200

0.3.1 harbour up route

Table 9: Ground truth value	
Positions	NearestEstDis
m	m
15 882.00	9618.00
17364.00	8136.00
25396.00	104.00
40324.00	176.00
48086.00	114.00

Table 10: Estimated Value	
Positions	NearestTruthDis
m	m
25 500.00	104.00
25600.00	204.00
40500.00	176.00
48200.00	114.00
"AvgPosConf	0.80"
${\rm "MaxPosConf}$	0.99"

0.3.2 harbour down route

Table 11: Ground truth value

Positions NearestEstDis

m m

3356 00 13 744 00

3356.00	13744.00
4844.00	12256.00
25486.00	1914.00
27516.00	16.00
35006.00	106.00

Table 12: H	Estimated Value
Positions	NearestTruthDis
\mathbf{m}	m
17 100.00	8386.00
17200.00	8286.00
27400.00	116.00
27500.00	16.00
34900.00	106.00
"AvgPosConf	0.57"
${\rm `MaxPosConf'}$	0.94"