AODV Simulation	Packets Sent	Packets Received	Loss Rate (%)	RTT Min (ms)	RTT Avg (ms)	RTT Max (ms)	RTT StdDev (ms)	RTT Variance	Time						
gh-N Low-P	111	110	0.900901	821.631	1207.85	1511.24	320.492	0.102715	180s						
jh-N Med-P	287	286	0.348432	3.82038	764.971	1498.93	640.839	0.410675	180s						
h-N High-P	1327	428	67.7468	3.72024	446.234	7384.15	989.515	0.979139	180s						
d-N Low-P	1818	1817	0.0550055	3.66048	1079.55	7406.34	671.837	0.451366	180s						
d-N Med-P	1533	1532	0.0652316	4.06011	871.156	7406.7	743.715	0.553112	180s						
d-N High-P	3518	490	86.0716	3.90024	1253.08	7415.52	1649.62	2.72126	180s						
v-N Low-P	6098	6094	0.0655953	3,57967	974.058	7405.19	598.087	0.357708	180s						
v-N Med-P	4803	4794	0.187383	3.43967	895.914	7404.01	689.918	0.475986	180s						
v-N High-P	6436	650	89.9006	3.87967	1427.45	7430.44	1859.41	3.45739	180s						
ource Node on Low Sims is	moved 400m to the right (394 -> 794) due to trans	smission range iss	ues when fewer	nodes are availal	ble									
GPSR Simulation	Packets Sent	Packets Received	Loss Rate (%)	RTT Min (ms)	RTT Avg (ms)	RTT Max (ms)	RTT StdDev (ms)	RTT Variance	Time						
h-N Low-P	813	811		3.4445			0.597428								
1-N Med-P	827	823		3.5845			0.608193								
-N High-P	1756	1743		3.5245			0.617429								
I-N Low-P	1681	1678		3.54436			0.617529								
I-N Med-P	2671	2666		2.86436			0.622726								
d-N High-P	2682	2667		3.32436			0.614342								
v-N Low-P	4909	4907		6.28865			0.852543								
v-N Med-P	4562	4557		7.04865			0.848328								
v-N High-P	3372	3358		7.38242			0.846773								
V-IN FIIGIFF	3312	3336	0.415164	7.36242	10.2973	12.9007	0.040773	7.17E-07	1005						
						· H									
AODV Simulation	n Network Perforr	mance vs Variou	us Densities	and Packe	t Rate		GPSR Network	k Performa	nce vs \	arious E	Densitie	s and P	acket F	Rates	
8000 —					Packets Ser		5000 —					п			Packets Sent
	1 1	1 1	1 1	1.0	Packets Red										Packets Received
					Loss Rate (Loss Rate (%)
					RTT Min (m	s)	4000					_			RTT Min (ms)
6000					RTT Avg (m	is)									RTT Avg (ms)
					RTT Max (m	ns)									RTT Max (ms)
					RTT StdDev	/ (ms)									RTT StdDev (ms)
ata					RTT Variand	ce	2000								RTT Variance
							e e			11	11				
8 4000							<u></u>								
9 4000 — — — — — — — — — — — — — — — — —							2								
formance [يِّةٍ 2000 ————			_	_				
Performance Data							Derformance Data 2000 2000 2000 2000 2000 2000 2000 2	n n							
							2000 ——————————————————————————————————								
2000 —															
							2000								
	<u> </u>														
2000							1000			N. Marin					
2000 —	High-N High-N Med-P High-P Low-R	N Med-N Med-N P Med-P High-P	Low-N Low-N Low-P Med-H	N Low-N P High-P			1000 —	High-N Hig Med-P Hig	h-N Med-	N Med-N P Med-P	Med-N High-P	Low-N Low-P	Low-N Med-P	Low-N High-P	
2000 —	High-N High-N Med-P High-P Low-F	Med-N Med-N Med-N Med-P High-P	Low-N Low-P Med-I	1 Low-N High-P			1000	High-N Hig Med-P Hig	h-N Med- h-P Low-	N Med-N P Med-P Configurat	•	Low-N Low-P	Low-N Med-P	Low-N High-P	