timestamp	Obstacle publish seq	updateCosts end point using data seg	time offset with same seg	updateCosts		
1677029959.59360	357	doing data coq	004	by old time		
1677029959.74876		353			Avg. updateCost Cycle time :	0.05000636072
1677029959.79861		353		0.04985	Avg. timeoffset Duration publish and updateCosts :	0.3866061164
1677029959.84863		353		<del> </del>	Max. timeoffset Duration publish and updateCosts:	0.5383598804
1677029959.66030	358	333		0.03002	Min. timeoffset Duration publish and updateCosts:	0.2907299995
1677029959.89953	336	357	0.30593	0.05090		0.2907299995
1677029959.79373	260	337	0.30393	0.03090		
	360	0.57	0.05540	0.04955		
1677029959.94908		357	0.35548			
1677029959.99868	004	358	0.33838	0.04960		
1677029959.86027	361	050	0.00040	0.05000		
1677029960.04876	000	358	0.38846	0.05008		
1677029959.92694	362	2=2				
1677029960.09956		358	0.43926	0.05080		
1677029960.14875		358	0.48845	0.04919		
1677029960.19866		358	0.53836	0.04991		
1677029959.99372	363					
1677029960.06027	364					
1677029960.24880		362	0.32186	0.05014		
1677029960.12693	365					
1677029960.29970		363	0.30598	0.05090		
1677029960.19368	366					
1677029960.34989		363	0.35617	0.05019		
1677029960.39877		363	0.40505	0.04888		
1677029960.26027	367					
1677029960.44881		363	0.45509	0.05004		
1677029960.49927		363	0.50555	0.05046		
1677029960.32695	368					
1677029960.39372	369					
1677029960.54893		366	0.35525	0.04966		
1677029960.59879		366	0.40511	0.04986		
1677029960.46028	370					
1677029960.64880		367	0.38853	0.05001		
1677029960.52696	371					
1677029960.69885		368	0.37190	0.05005		
1677029960.59360	372					
1677029960.75101		370	0.29073	0.05216		
1677029960.79887		370	0.33859	0.04786		
1677029960.84909		370	0.38881	0.05022		
1677029960.66027	373					
1677029960.72692	374					
1677029960.89887		372	0.30527	0.04978		
1677029960.79364	375					
1677029960.94924		372	0.35564	0.05037		
1677029960.99884		372	0.40524	0.04960		
1677029960.86028	376					
1677029961.04900		373	0.38873	0.05016		
1677029960.92696	377					
1677029961.09888		374	0.37196	0.04988		
1677029961.14890		374	0.42198	0.05002		
1677029961.19888		374	0.47196	0.04998		
1677029960.99372						
1677029961.06023						
1677029961.24892		376	0.38864	0.05004		
1677029961.12696						
1677029961.29889		377	0.37193	0.04997		
1677029961.19365				2.2.007		
1677029961.34897		378	0.35525	0.05008		
1677029961.39897		378	0.40525	0.05000		
1677029961.26026		0.0	35020	3.55550		
1011023301.20020	302		<u> </u>			