Cost Comparison										
#Nodes	5									
#VNFs	4									
#SFCs	1			2			3			
Sequence	Brute Forc G	A-Cyclic	GA-Hybric	Brute Forc	GA-Cyclic	GA-Hybric	Brute Forc	GA-Cyclic	GA-Hybrid	
Obs 1	118	194	127	239	284	264	619	645	619	
Obs 2	121	197	141	266	415	266	397	521	399	
Obs 3	120	195	121	488	512	490	376	308	380	
Obs 4	127	310	138	233	398	240	607	619	614	
Obs 5	156	308	201	273	419	283	347	429	352	
Obs 6	117	194	125	234	273	234	316	414	316	
Obs 7	149	312	180	479	510	494	326	340	326	
Obs 8	128	313	139	262	407	281	268	274	274	
Obs 9	138	309	162	246	292	258	349	406	349	
Obs 10	137	317	137	241	381	250	368	397	370	

#Nodes	6									
#VNFs	5									
#SFCs	1			2			3			
Sequence	Brute Ford	GA-Cyclic	GA-Hybric	Brute Forc	GA-Cyclic	GA-Hybrid	Brute Forc	GA-Cyclic	GA-Hybrid	
Obs 1	245	323	253	607	977	609	601	656	611	
Obs 2	236	322	236	471	622	471	621	708	624	
Obs 3	241	313	241	352	659	360	756	775	756	
Obs 4	236	307	241	569	793	578	758	672	759	
Obs 5	252	323	252	556	593	561	507	545	514	
Obs 6	128	208	131	582	801	601	515	517	529	
Obs 7	243	313	251	350	490	354	696	824	702	
Obs 8	242	433	253	566	607	571	701	737	703	
Obs 9	125	200	144	255	334	255	549	694	556	
Obs 10	126	197	141	343	486	351	577	639	579	

#Nodes	8									
#VNFs	5									
#SFCs	1			2			3			
Sequence	Brute Ford	GA-Cyclic	GA-Hybric	Brute Ford	GA-Cyclic	GA-Hybric	Brute Forc	GA-Cyclic	GA-Hybrid	
Obs 1	142	172	142	247	344	261	394	460	395	
Obs 2	198	280	200	379	467	380	388	423	394	
Obs 3	254	357	258	466	577	477	0	0	0	
Obs 4	135	163	140	194	269	194	0	0	0	
Obs 5	187	277	189	392	479	398	0	0	0	
Obs 6	277	370	281	324	466	331	0	0	0	
Obs 7	137	161	137	450	640	454	0	0	0	
Obs 8	279	380	279	278	351	278	0	0	0	
Obs 9	139	162	140	0	0	0	0	0	0	
Obs 10	195	287	201	435	534	440	0	0	0	