Topology	Hamming $K_{22}^2$	demi-PN(27)	SF MMS(19)	PN(23)	dragonfly(7)
Т	10648	10598	9386	9954	9702
$\mathbf{R}$	64	<b>42</b>	<b>42</b>	33	<b>27</b>
N	484	757	722	1106	1386
$\Delta_0$	22	14	13	9	7
subscription	1.002	0.999	0.991	0.921	0.994
Size of electrical group	484	504*	494	396*	490*
Number of groups	22	22	19	26	20
Electrical cables	5082	556	3971	1907	8926
Optical cables	5082	10028	6498	11365	4514
Cost per node (\$)	1145.41	1282.59	1294.51	1546.83	1404.42
Power per node (W)	8.15	8.40	9.05	10.27	10.80