order $n$	degree $d$	diameter $k$	ASPL $l$	note
256	16	3	2.12757	not submitted
4096	60	3	2.295275	*1
4096	64	3	2.242228	*1
10000	60	3	2.648980	*2
10000	64	3	2.611310	*3

\*1: None submits smaller graph in the competition. \*2: A smaller-ASPL graph is created after competition. The winner's graph of the competition has l=2.650157. \*3: The graph is created after competition. However, the winner's graph of the competition (l=2.609927) has smaller ASPL than this.