

Number of n -arcs and complete n -arcs in $\text{PG}(2, 29)$

PGL-inequivalent arcs		
n	all n -arcs	complete n -arcs
6	682	-
7	41301	-
8	1933469	-
9	58423579	-
10	1072049736	-
11	11123944005	-
12	60140705285	-
13	153994534160	708
14	167238862321	171139332
15	67799467128	7402140892
16	8854773945	4776509549
17	314349510	271929757
18	2540088	2457679
19	7280	4190
20	1477	57
21	646	2
22	293	-
23	98	-
24	43	1
25	10	-
26	5	-
27	1	-
28	1	-
29	1	-
30	1	1