

Number of  $n$ -arcs and complete  $n$ -arcs in  $\text{PG}(2, 23)$

PGL-inequivalent arcs		
$n$	all $n$ -arcs	complete $n$ -arcs
6	257	-
7	7613	-
8	172416	-
9	2235523	-
10	15032508	1
11	46333282	-
12	56846595	112449
13	23362684	4341514
14	2634266	1828196
15	64773	58361
16	692	564
17	41	5
18	22	-
19	6	-
20	4	-
21	1	-
22	1	-
23	1	-
24	1	1