

Number of  $n$ -arcs and complete  $n$ -arcs in  $\text{PG}(2, 13)$

PGL-inequivalent arcs		
$n$	all $n$ -arcs	complete $n$ -arcs
6	26	-
7	80	-
8	181	2
9	110	29
10	27	21
11	2	-
12	2	1
13	1	-
14	1	1