Qi10-foursomes of independed repeating irregular groups in the range of primes until 100,000

Foursomes 2 Groups 4

Ord#, P, and pregap of the beginning member of a group (>)

Ord#, P, and postgap of the beginning member of an antigroup (<)

				Group #													G for >,
Foursome #	Group #	Order	Sign	of kind	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10	Ord#	Р	g for <
1		>		1	2	2	0	6	-6	8	-4	2	-6	2	1172	9463	2
1	2	<	+	1	-2	-2	0	-6	6	-8	4	-2	6	-2	4434	42407	2
2	1	>	+	1	14	-10	-4	10	-4	-8	8	-2	-4	-2	4696	45263	4
2	2	<	+	1	-14	10	4	-10	4	8	-8	2	4	2	9066	93967	4