

n	d	q	$\log_2 \binom{n-d}{l}$	δ	approximate block size	$\log_2(\text{estimated cost})$	public key size
230	29	263	106	1.0067	168	225.95	52461bits=6.40K
230	30	263	108	1.0067	168	225.95	54000bits=6.59K
240	29	271	108	1.0064	168	227.72	55071bits=6.72K
240	30	271	110	1.0064	168	227.72	56700bits=6.92K
240	31	277	113	1.0065	168	227.72	58311bits=7.12K
240	32	277	113	1.0065	168	227.72	59904bits=7.31K
240	33	277	115	1.0065	168	227.72	61479bits=7.50K
260	29	293	111	1.0059	216	356.19	60291bits=7.36K
260	30	293	114	1.0059	216	356.19	62100bits=7.58K
260	31	293	117	1.0059	216	356.19	63891bits=7.80K
260	32	293	119	1.0060	216	356.19	65664bits=8.02K