Test results for selected optimization problems

1 Performance plots

1.1 For all problems

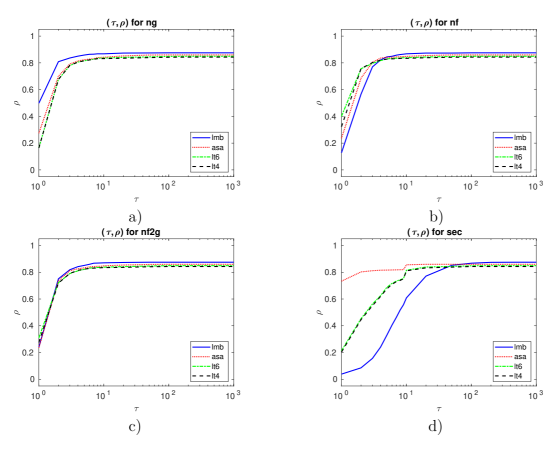


Figure 1: (a)-(e): Performance plots for ng/(best ng), nf/(best nf), nf2g/(best nf2g) and msec/(best msec), respectively. ρ designates the percentage of problems solved within a factor τ of the best solver. Problem solved by no solver are ignored.

1.2 For unconstrained problems

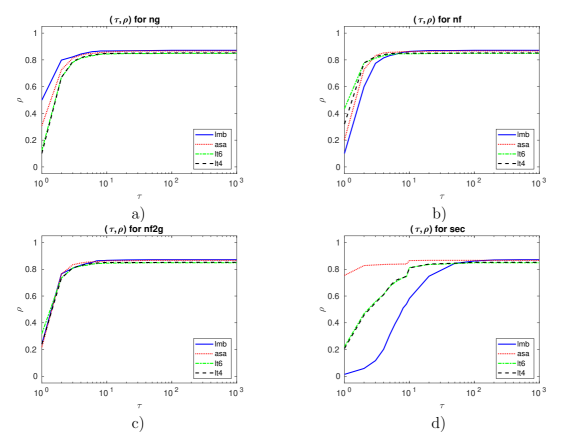


Figure 2: (a)-(e): Performance plots for ng/(best ng), nf/(best nf), nf2g/(best nf2g) and msec/(best msec), respectively. ρ designates the percentage of problems solved within a factor τ of the best solver. Problem solved by no solver are ignored.

1.3 For bound constrained problems

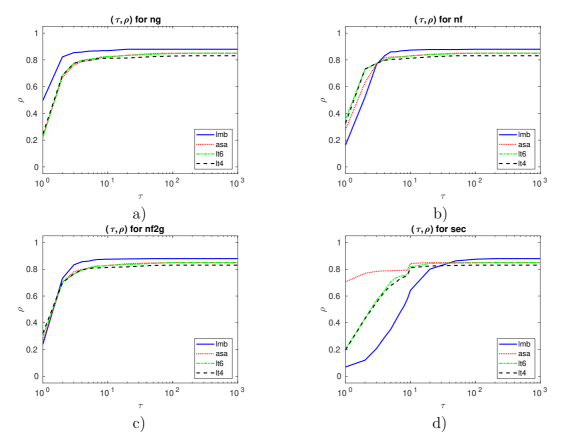


Figure 3: (a)-(e): Performance plots for ng/(best ng), nf/(best nf), nf2g/(best nf2g) and msec/(best msec), respectively. ρ designates the percentage of problems solved within a factor τ of the best solver. Problem solved by no solver are ignored.

2 Choices

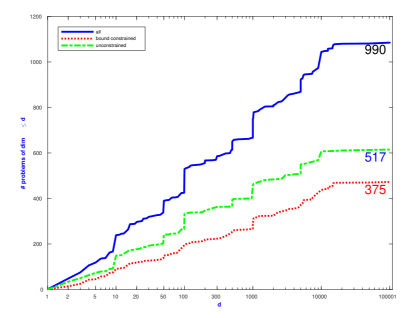


Figure 4: The number of problems with at most d variables solved by at least one solver.

2.1 Solvers compared

LMBOPT, ASACG, LMBFG-EIG-MS, LMBFG-EIG-curve-inf, ASABCP, LMBFG-DDOGL, CGdescent, LMBFG-EIG-MS-2-2, LMBFG-BWX-MS, SPG, LBFGSB, LMBFG-EIG-inf-2, LMBFGS-TR, LMBFG-MTBT and LMBFG-MT

2.2 Solver type, stopping tests and resdir

nf, ng, sec, nact and resdir denote the number of function evaluations, the number of gradients evaluations, the time in seconds, the number of active variables, and directory containing result files, respectively.

- fist-order
- gradient accuracy: $||g(x_*)||_{\infty} \leq 1e-06$
- $nf2g \le 20 * n + 10000$
- sec ≤ 300
- resdir: resG1 6resN 20*n + 10000 resS300N

2.3 Parameters used for problem selection

name, dim and con denote the name, the dimension, and the type of constraints of test problems, respectively.

- Selected range of name: A-Z
- Selected range of dim: [1,100001]
- Selected kind of con: unconstrained and bound constrained
- Sorted by dim, name and nact (DNE)
- Sorted in increasing order

3 Summarizing tables

For a given collection S of solvers, the strength of a solver $so \in S$ – relative to an ideal solver that matches on each problem the best solver – is measured, for any given cost measure c_s by the number, q_{so} defined by

$$q_{so} := \begin{cases} \frac{\min_{s \in S} c_s}{c_{so}}, & \text{if } so \text{ solved the problem,} \\ 0, & \text{otherwise,} \end{cases}$$

called the **efficiency** of the solver so with respect to this cost measure. In the tables, efficiencies are given in percent. Larger efficiencies in the table imply a better average behavior; a zero efficiency indicates failure. All values are rounded (towards zero) to integers. Mean efficiencies are taken over the 990 problems tried by all solvers and solved by at least one of them, from a total of 1088 problems. In the following tables, of test problems in which the solver needed the least number nf2g and !100 the total number of test problems where the solver was the only one needing this many nf2g. T_{mean} is defined by

$$T_{mean} := \frac{\sum \text{ solved}}{\# \text{ solved}} \quad \text{(in msec)},$$

regardless of the time for unsolved problems.

In tables not recording efficiencies, a sign

- n indicates that $nf2g \ge 2010020$ was reached.
- t indicates that $\sec \ge 300$ was reached.
- f indicates that the algorithm failed for other reasons.

In times, the (for some problems significant) setup time for CUTEST is not included. Although running times are reported the comparison of times is not very reliable for several reasons:

- (i) The times were obtained under different conditions (solver source code Fortran, C and Matlab).
- (ii) In unsuccessful runs, the actual running time depends a lot on when and why the solver was stopped.
- (iii) Function and gradient evaluation includes times for computing various statistics and the interface to CUTEST; cf. Figure 5.

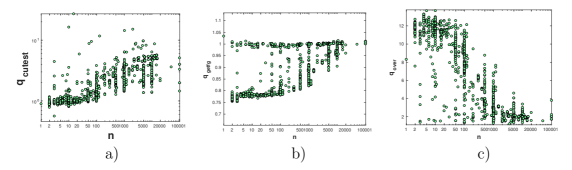


Figure 5: Comparison of $q_{cutest} := \frac{t_g(cutest)}{t_f(cutest)}$, $q_{getfg} := \frac{t_g(getfg)}{t_f(getfg)}$ and $q_{over} := \frac{t_{f2g}(getfg)}{t_{f2g}(cutest)}$ versus dimensions, respectively, where t_f and t_g are considered the time to compute f and g by cutest or getfg and $t_{f2g} := t_f + 2t_g$.

stopping test:		$ g _{\infty} \leq 16$	e-06,	S	$ m sec \leq 300$,	,	nf	2g ≤ 20	0 * n + 1	0000		
990 of 1088 problems solved									mear	ı effic	iency	in %
$\dim \in [1,100001]$						# of	anon	nalies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBOPT	lmb	952	179	153	4310	87	49	0	59	70	43	13
ASACG	asa	935	164	28	1416	98	21	34	58	60	51	62
LMBFG-EIG-MS	lt6	924	103	45	2970	119	26	19	60	57	60	34
LMBFG-EIG-curve-inf	lt4	918	94	35	3330	118	25	27	60	56	59	34
ASABCP	asb	900	75	52	2404	142	25	21	41	36	44	46
${f LMBFG-DDOGL}$	lt2	896	112	49	2937	61	21	110	60	56	59	33
$\mathbf{CGdescent}$	$\operatorname{\mathbf{cgd}}$	895	144	16	2559	77	17	99	54	56	47	55
${ m LMBFG\text{-}EIG\text{-}MS\text{-}2\text{-}2}$	lt7	895	38	0	3390	112	21	60	50	45	57	34
${ m LMBFG-BWX-MS}$	lt1	888	39	1	2694	56	21	123	51	45	58	32
SPG	\mathbf{spg}	840	94	60	5901	182	58	8	34	34	31	9
LBFGSB	lbf	803	233	186	713	0	0	285	57	51	61	32
LMBFG-EIG-inf-2	lt5	753	81	23	3275	76	26	233	50	47	49	28
LMBFGS-TR	113	733	100	41	2904	242	92	21	48	44	48	36
${f LMBFG-MTBT}$	112	669	76	23	2257	55	14	350	45	41	46	26
LMBFG-MT	ll1	657	104	50	2677	57	14	360	45	39	48	32

3.1 Classified by constraints

stopping test:		$ g _{\infty} \leq 16$	e-06,	S	$ m sec \leq 300$,)	nf2	$2g \le 20$	0 * n + 1	0000		
558 of 615 problems withou	t bound	ds solved							mea	an eff	icienc	y in %
$\dim \in [1,100001]$						# of	anon	nalies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBOPT	lmb	536	102	101	4251	47	32	0	62	72	44	11
ASACG	asa	533	93	2	1331	53	16	13	62	64	53	64
$\mathbf{CGdescent}$	$\operatorname{\mathbf{cgd}}$	530	93	2	1505	53	15	17	62	63	53	60
LMBFGS-TR	113	525	52	31	2441	67	18	5	61	54	62	46
LMBFG-EIG-curve-inf	lt4	524	39	22	3383	66	19	6	63	56	62	34
LMBFG-EIG-MS	lt6	522	50	33	3055	68	21	4	63	56	63	34
LMBFG-EIG-inf-2	lt5	514	35	17	3028	45	20	36	61	54	61	33
LMBFG-EIG-MS-2-2	lt7	514	6	0	3104	64	16	21	56	47	62	36
ASABCP	asb	505	46	46	2569	81	17	12	41	35	45	43
${ m LMBFG-DDOGL}$	lt2	497	58	32	2527	36	16	66	61	54	62	32
LMBFG-BWX-MS	lt1	493	6	0	2588	30	17	75	55	46	61	32
LMBFG-MTBT	112	484	34	17	2020	38	11	82	58	51	60	32
LMBFG-MT	ll1	477	65	39	2589	38	11	89	58	49	62	41
SPG	\mathbf{spg}	463	41	37	4627	111	36	5	31	32	28	6
LBFGSB	lbf	449	48	28	610	0	0	166	52	45	56	23

stopping test:		$ g _{\infty} \leq 16$	e-06,	S	ec ≤ 300,	,	nfí	$2g \le 20$	0*n+1	0000		
432 of 473 problems with bo	ounds s	olved							mea	an eff	icienc	y in %
$\dim \in [1,100001]$						# of	anon	nalies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBOPT	lmb	416	77	52	4387	40	17	0	55	66	40	15
ASACG	asa	402	71	26	1530	45	5	21	52	53	48	60
LMBFG-EIG-MS	lt6	402	53	12	2859	51	5	15	56	55	54	34
LMBFG-DDOGL	lt2	399	54	17	3447	25	5	44	57	56	56	34
ASABCP	asb	395	29	6	2194	61	8	9	40	37	43	50
LMBFG-BWX-MS	lt1	395	33	1	2826	26	4	48	46	42	54	32
LMBFG-EIG-curve-inf	lt4	394	55	13	3259	52	6	21	56	55	54	34
LMBFG-EIG-MS-2-2	lt7	381	32	0	3775	48	5	39	43	39	50	32
SPG	\mathbf{spg}	377	53	23	7466	71	22	3	37	36	35	12
CGdescent	$\operatorname{\mathbf{cgd}}$	365	51	14	4089	24	2	82	43	45	39	49
LBFGSB	lbf	354	185	158	843	0	0	119	64	60	67	43
LMBFG-EIG-inf-2	lt5	239	46	6	3808	31	6	197	35	35	35	23
LMBFGS-TR	113	208	48	10	4071	175	74	16	30	29	30	23
LMBFG-MTBT	112	185	42	6	2878	17	3	268	29	27	29	18
LMBFG-MT	ll1	180	39	11	2911	19	3	271	28	24	30	20

3.2 Classified by time

stopping test:		$ g _{\infty} \leq 16$	e-06,	s	ec ≤ 300,	,	nfí	2g ≤ 20	0 * n + 1	0000		
839 of 839 problems solved									mear	ı effic	iency	in %
$\dim \in [1,100001]$, best time \leq	$\leq 1 \sec$					# of	anon	nalies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBOPT	lmb	823	157	131	802	13	3	0	67	79	48	12
ASACG	asa	807	159	28	128	24	0	8	67	69	59	70
LMBFG-EIG-MS	lt6	794	86	34	373	41	1	3	67	63	66	37
LMBFG-EIG-curve-inf	lt4	789	85	29	598	41	0	9	66	63	65	36
ASABCP	asb	779	70	47	222	51	0	9	46	40	49	51
CGdescent	$\operatorname{\mathbf{cgd}}$	777	135	12	149	14	0	48	62	65	54	63
LMBFG-DDOGL	lt2	772	101	42	319	12	0	55	67	63	66	35
LMBFG-EIG-MS-2-2	lt7	769	38	0	540	43	0	27	56	50	63	37
LMBFG-BWX-MS	lt1	766	38	0	354	14	0	59	57	51	65	34
SPG	spg	738	90	56	1407	97	1	3	41	41	38	10
LBFGSB	lbf	705	177	134	236	0	0	134	64	57	68	32
LMBFG-EIG-inf-2	lt5	662	73	20	403	20	2	155	56	53	56	31
LMBFGS-TR	113	656	86	31	286	158	21	4	55	51	55	41
LMBFG-MTBT	ll2	608	69	20	245	5	0	226	53	48	54	29
LMBFG-MT	ll1	597	97	46	220	6	0	236	52	46	57	37

stopping test:		$g _{\infty} \le 1\epsilon$	-06,	s	$ec \leq 300$,		nf2	2g ≤ 20	0 * n + 1	0000		
119 of 119 problems solved									mear	ı effic	iency	in %
$\dim \in [1,100001]$, best time >	> 1 sec					# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBOPT	lmb	114	14	14	13586	4	1	0	60	75	41	24
ASACG	asa	111	2	0	4542	7	0	1	47	50	41	66
LMBFG-EIG-curve-inf	lt4	109	8	5	6308	9	1	0	66	63	65	44
LMBFG-EIG-MS	lt6	109	13	9	6194	8	1	1	67	63	66	46
LMBFG-EIG-MS-2-2	lt7	107	0	0	7757	7	1	4	53	46	63	43
ASABCP	asb	105	3	3	6282	9	3	2	45	42	45	51
LMBFG-BWX-MS	lt1	104	1	1	5838	6	1	8	53	46	63	45
LMBFG-DDOGL	lt2	104	6	3	7756	7	1	7	62	59	62	46
SPG	spg	99	3	3	35656	13	5	2	20	22	16	11
CGdescent	$\operatorname{\mathbf{cgd}}$	98	2	0	6444	4	0	17	39	42	36	49
LBFGSB	lbf	96	56	52	3769	0	0	23	74	71	75	63
LMBFG-EIG-inf-2	lt5	73	7	3	7463	6	1	39	46	43	46	31
LMBFGS-TR	ll3	62	10	7	12596	9	48	0	39	35	39	31
LMBFG-MTBT	112	50	6	3	7999	4	0	65	35	31	35	27
LMBFG-MT	ll1	49	5	3	8172	4	0	66	34	31	34	27

3.3 Classified by dimension

stopping test:		$ g _{\infty} \leq 1\epsilon$	e-06,	s	$ec \leq 300$,		nf2	$2g \le 20$	0 * n + 1	0000		
47 of 48 problems solved									mear	effic	iency	in %
$\dim \in [1,2]$						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBOPT	lmb	47	3	0	106	1	0	0	60	76	43	8
ASACG	asa	46	12	1	20	1	0	1	66	70	56	57
SPG	spg	46	9	5	133	2	0	0	52	54	51	10
LMBFG-MT	ll1	46	9	3	23	0	0	2	68	62	75	32
LMBFG-MTBT	ll2	46	7	1	30	0	0	2	68	63	70	24
LMBFGS-TR	ll3	46	10	2	27	2	0	0	71	66	71	51
LMBFG-EIG-inf-2	lt5	46	12	2	40	1	0	1	73	69	73	46
CGdescent	cgd	45	13	1	23	1	0	2	62	66	52	57
ASABCP	asb	45	8	5	21	1	0	2	48	43	52	39
LMBFG-BWX-MS	lt1	45	6	0	45	3	0	0	65	59	71	37
LMBFG-DDOGL	lt2	45	8	1	41	3	0	0	70	65	70	30
LMBFG-EIG-curve-inf	lt4	45	11	1	40	2	0	1	71	67	71	42
LMBFG-EIG-MS	lt6	45	8	1	41	3	0	0	70	65	71	28
LBFGSB	lbf	44	8	2	49	0	0	4	63	56	69	23
LMBFG-EIG-MS-2-2	lt7	44	6	0	21	2	0	2	64	58	69	47

stopping test:		$g\ _{\infty} \le 1\epsilon$	-06,	s	$ec \leq 300$,		nf2	2g ≤ 20	0 * n + 1	0000		
70 of 70 problems solved									mear	ı effic	iency	in %
$\dim \in [3,5]$						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBOPT	lmb	69	17	15	121	1	0	0	68	77	53	16
ASABCP	asb	65	7	4	29	3	0	2	38	33	42	46
ASACG	asa	64	15	0	24	5	0	1	62	63	52	62
CGdescent	$\operatorname{\mathbf{cgd}}$	62	15	1	29	1	0	7	59	60	49	59
LMBFG-EIG-curve-inf	lt4	62	10	1	50	8	0	0	59	52	61	41
LMBFG-DDOGL	lt2	61	9	3	56	3	0	6	59	52	61	33
LMBFG-EIG-MS	lt6	61	10	3	27	9	0	0	60	53	61	40
LMBFG-EIG-MS-2-2	lt7	61	6	0	45	6	0	3	50	42	59	38
SPG	$\operatorname{\mathbf{spg}}$	60	10	7	333	10	0	0	31	34	28	9
LMBFG-BWX-MS	lt1	60	6	0	38	5	0	5	51	43	61	34
LMBFG-EIG-inf-2	lt5	57	11	3	33	4	0	9	54	48	55	38
LBFGSB	lbf	54	9	6	81	0	0	16	49	42	53	23
LMBFG-MTBT	112	54	4	1	43	0	0	16	53	45	56	31
LMBFGS-TR	113	54	6	1	39	16	0	0	53	46	55	48
LMBFG-MT	ll1	51	7	4	36	0	0	19	50	42	56	34

stopping test:		$g\ _{\infty} \le 1\epsilon$	-06,	s	$ec \leq 300$,		nf2	$2g \le 20$	0*n+1	0000		
113 of 121 problems solved									mear	ı effic	iency	in %
$\dim \in [6,10]$						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBOPT	lmb	113	36	31	218	8	0	0	65	72	53	17
ASACG	asa	107	28	5	30	6	0	8	63	63	58	59
CGdescent	$\operatorname{\mathbf{cgd}}$	106	28	6	33	6	0	9	62	61	56	61
LMBFGS-TR	ll3	97	7	1	80	22	0	2	45	43	46	40
LMBFG-EIG-MS	lt6	94	12	6	104	26	0	1	48	47	48	33
LMBFG-MTBT	112	93	10	1	45	4	0	24	47	44	49	32
ASABCP	asb	90	8	4	59	31	0	0	29	25	33	34
LMBFG-EIG-curve-inf	lt4	90	9	3	86	26	0	5	46	44	46	28
LMBFG-EIG-MS-2-2	lt7	89	6	0	71	22	0	10	41	38	47	33
LMBFG-DDOGL	lt2	88	9	3	42	1	0	32	48	46	49	29
LMBFG-MT	ll1	87	16	8	34	4	0	30	48	41	54	38
\mathbf{SPG}	spg	85	12	6	328	35	0	1	30	29	30	6
LMBFG-BWX-MS	lt1	85	6	0	67	1	0	35	41	37	47	30
LBFGSB	lbf	84	14	8	61	0	0	37	46	39	52	22
LMBFG-EIG-inf-2	lt5	81	8	2	66	6	0	34	43	42	43	28

stopping test:		$g _{\infty} \leq 1\epsilon$	e-06,	s	$ec \leq 300$,		nf2	2g ≤ 2	0 * n + 1	0000		
56 of 58 problems solved									mear	ı effic	iency	in %
$\dim \in [11,20]$						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBFG-EIG-MS	lt6	55	2	2	637	3	0	0	65	57	64	49
LMBOPT	lmb	54	10	7	174	4	0	0	71	80	50	10
ASABCP	asb	54	2	2	22	2	0	2	41	33	46	43
LMBFG-EIG-curve-inf	lt4	54	1	1	575	4	0	0	62	55	61	43
ASACG	asa	53	14	4	10	3	0	2	72	71	61	62
SPG	spg	53	9	5	202	4	0	1	53	48	51	7
LMBFG-BWX-MS	lt1	53	0	0	28	0	0	5	55	47	61	32
LMBFG-DDOGL	lt2	53	2	2	22	0	0	5	65	56	65	38
LMBFG-EIG-MS-2-2	lt7	52	0	0	605	4	0	2	54	45	59	43
CGdescent	cgd	51	4	2	13	3	0	4	52	53	42	58
LBFGSB	lbf	51	13	9	24	0	0	7	72	58	79	36
LMBFG-EIG-inf-2	lt5	45	1	0	740	1	0	12	55	48	53	34
LMBFGS-TR	ll3	40	3	3	829	18	0	0	49	43	49	36
LMBFG-MT	ll1	39	9	4	15	2	0	17	51	42	57	35
LMBFG-MTBT	ll2	37	1	1	20	1	0	20	49	43	49	27

stopping test:		$g\ _{\infty} \le 1\epsilon$	e-06,	s	$ec \leq 300$,		nf2	$2g \le 20$	0*n+1	0000		
88 of 93 problems solved									mear	effic	iency	in %
$\dim \in [21,50]$						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBOPT	lmb	87	17	16	313	6	0	0	66	79	47	12
LMBFG-EIG-MS	lt6	84	8	3	108	8	0	1	64	61	62	41
LMBFG-BWX-MS	lt1	83	4	0	94	3	0	7	57	53	63	38
LMBFG-DDOGL	lt2	83	13	6	78	2	0	8	67	64	66	44
LMBFG-EIG-curve-inf	lt4	82	10	5	108	8	0	3	65	63	63	42
LMBFG-EIG-MS-2-2	lt7	81	4	0	104	6	0	6	56	51	61	42
ASABCP	asb	80	7	6	56	12	0	1	42	37	45	47
LBFGSB	lbf	78	8	7	112	0	0	15	60	53	65	30
ASACG	asa	77	13	1	49	12	0	4	56	60	47	57
LMBFGS-TR	ll3	77	12	5	69	15	0	1	60	57	60	53
LMBFG-EIG-inf-2	lt5	77	9	3	144	2	0	14	58	55	56	35
CGdescent	$\operatorname{\mathbf{cgd}}$	76	14	1	76	8	0	9	56	59	48	54
LMBFG-MT	ll1	74	13	7	55	3	0	16	61	54	66	49
LMBFG-MTBT	ll2	74	12	2	69	3	0	16	61	57	61	39
SPG	spg	71	4	1	444	21	0	1	35	36	33	5

stopping test:		$ g _{\infty} \leq 1\epsilon$	e-06,	s	$ec \leq 300$,		nf2	2g ≤ 2	0 * n + 1	0000		
126 of 138 problems solved									mear	effic	iency	in %
$\dim \in [51,100]$						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBOPT	lmb	124	22	20	382	14	0	0	60	72	43	12
ASACG	asa	122	15	2	124	12	0	4	57	61	49	61
CGdescent	$\operatorname{\mathbf{cgd}}$	120	13	0	114	8	0	10	57	61	47	56
LMBFG-EIG-curve-inf	lt4	119	11	5	129	17	0	2	60	58	59	39
LMBFG-EIG-MS	lt6	119	9	4	135	18	0	1	59	56	58	38
LMBFG-DDOGL	lt2	117	16	9	101	8	0	13	61	57	60	40
ASABCP	asb	116	13	11	78	21	0	1	42	38	45	49
LMBFG-EIG-MS-2-2	lt7	114	5	0	127	17	0	7	50	45	57	40
LMBFG-BWX-MS	lt1	113	5	0	95	9	0	16	50	44	56	36
SPG	spg	109	13	10	633	29	0	0	36	36	34	8
LBFGSB	lbf	107	31	28	115	0	0	31	58	52	62	32
LMBFG-EIG-inf-2	lt5	102	11	5	136	13	0	23	53	50	52	36
LMBFGS-TR	ll3	92	10	4	92	45	0	1	47	44	48	43
LMBFG-MT	ll1	86	8	4	55	11	0	41	45	39	49	39
LMBFG-MTBT	112	85	9	4	74	12	0	41	44	40	45	29

stopping test:		$g\ _{\infty} \le 1\epsilon$	-06,	s	$ec \leq 300$,		nf2	$2g \le 20$	0*n+1	0000		
32 of 39 problems solved									mear	ı effic	iency	in %
$\dim \in [101,200]$						# of	anom	alies		for c	ost m	easure.
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBOPT	lmb	30	8	7	1246	9	0	0	56	63	41	14
ASACG	asa	30	8	3	422	6	0	3	57	56	50	56
LMBFG-BWX-MS	lt1	30	1	0	229	2	0	7	47	41	53	34
LMBFG-EIG-MS	lt6	30	4	2	232	6	0	3	53	49	53	35
LMBFG-EIG-curve-inf	lt4	29	2	0	255	8	0	2	50	47	50	32
LMBFG-EIG-MS-2-2	lt7	29	1	0	236	6	0	4	45	40	51	31
ASABCP	asb	28	3	2	196	7	0	4	35	30	40	50
LMBFG-DDOGL	lt2	28	5	3	135	6	0	5	48	45	48	27
CGdescent	$\operatorname{\mathbf{cgd}}$	24	5	0	525	6	0	9	43	44	37	40
SPG	spg	22	5	3	698	17	0	0	30	30	29	11
LMBFG-EIG-inf-2	lt5	21	1	0	686	7	0	11	37	35	35	21
LMBFGS-TR	ll3	20	3	1	127	17	0	2	37	35	35	31
LBFGSB	lbf	19	6	4	235	0	0	20	37	31	40	22
LMBFG-MTBT	ll2	19	1	0	168	2	0	18	35	33	35	22
LMBFG-MT	ll1	18	2	0	101	3	0	18	32	27	34	27

stopping test:	stopping test: $ g _{\infty} \le 1e-06$,						nf2	2g < 2	0 * n + 1	0000		
19 of 19 problems solved	!	<i>3</i> ∞ =	,		ec ≤ 300,			0		n effic	iency	in %
dim∈[201,300]						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBOPT	lmb	19	2	2	402	0	0	0	77	93	51	14
ASACG	asa	19	1	0	90	0	0	0	75	84	61	73
CGdescent	cgd	19	1	0	126	0	0	0	74	83	60	56
LBFGSB	lbf	19	2	2	225	0	0	0	88	80	90	38
ASABCP	asb	19	0	0	161	0	0	0	42	38	43	49
LMBFG-BWX-MS	lt1	19	0	0	148	0	0	0	80	71	84	46
LMBFG-DDOGL	lt2	19	4	3	130	0	0	0	88	81	87	55
LMBFG-EIG-curve-inf	lt4	19	1	0	153	0	0	0	86	79	83	58
LMBFG-EIG-MS	lt6	19	0	0	156	0	0	0	83	77	81	63
LMBFG-EIG-MS-2-2	lt7	19	0	0	145	0	0	0	80	72	85	64
LMBFG-MT	ll1	18	2	1	82	0	0	1	84	75	85	82
LMBFG-MTBT	ll2	18	3	2	110	0	0	1	87	79	86	60
LMBFGS-TR	113	18	3	2	102	1	0	0	86	79	85	74
LMBFG-EIG-inf-2	lt5	18	1	1	146	0	0	1	83	76	81	54
SPG	spg	17	3	3	2032	2	0	0	39	40	35	6

stopping test:	$\ g\ _{\infty} \leq$ 1e-06,				$ec \leq 300$,		nf2	$2g \le 20$	0*n+1	0000		
12 of 12 problems solved									mear	ı effic	iency	in %
$\dim \in [301,400]$						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBOPT	lmb	12	3	3	230	0	0	0	60	71	41	8
ASACG	asa	12	5	4	37	0	0	0	77	70	87	58
SPG	spg	12	0	0	201	0	0	0	51	52	44	11
LMBFG-BWX-MS	lt1	12	0	0	125	0	0	0	54	47	61	31
LMBFG-DDOGL	lt2	12	0	0	123	0	0	0	64	60	62	23
LMBFG-EIG-curve-inf	lt4	12	2	1	138	0	0	0	61	58	58	22
LMBFG-EIG-MS	lt6	12	1	1	121	0	0	0	63	59	61	24
LMBFG-EIG-MS-2-2	lt7	12	0	0	118	0	0	0	55	48	62	17
CGdescent	$\operatorname{\mathbf{cgd}}$	11	1	0	45	0	0	1	62	62	59	62
ASABCP	asb	11	0	0	51	0	0	1	57	50	63	63
LBFGSB	lbf	10	0	0	40	0	0	2	61	53	66	24
LMBFG-EIG-inf-2	lt5	7	1	0	123	0	0	5	39	35	37	14
LMBFG-MTBT	112	6	0	0	35	0	0	6	32	27	30	14
LMBFGS-TR	ll3	6	2	1	23	6	0	0	32	28	31	21
LMBFG-MT	ll1	5	0	0	22	0	0	7	29	23	33	15

stopping test:		$ g _{\infty} \leq 1\epsilon$	e-06,	s	ec ≤ 300,		nf2	$2g \le 20$	0*n+1	0000		
49 of 52 problems solved	•								mear	ı effic	iency	in %
$\dim \in [401,500]$						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
ASACG	asa	48	8	1	122	3	0	1	63	64	55	64
CGdescent	cgd	48	7	0	150	3	0	1	63	67	52	63
LMBOPT	lmb	47	7	6	540	5	0	0	60	72	41	8
LMBFG-EIG-curve-inf	lt4	47	3	1	567	3	0	2	64	60	62	16
LMBFG-EIG-MS	lt6	47	5	1	511	3	0	2	67	62	66	17
SPG	spg	46	2	1	736	6	0	0	38	41	34	7
LMBFG-EIG-MS-2-2	lt7	46	1	0	1112	4	0	2	50	42	59	17
ASABCP	asb	45	3	2	84	6	0	1	51	45	54	69
LMBFG-DDOGL	lt2	44	4	1	449	3	0	5	64	60	63	17
LBFGSB	lbf	43	18	16	184	0	0	9	69	63	73	34
LMBFG-BWX-MS	lt1	43	1	0	497	3	0	6	53	44	62	18
LMBFGS-TR	ll3	33	8	5	215	17	0	2	45	40	46	37
LMBFG-EIG-inf-2	lt5	31	2	0	740	3	0	18	46	40	46	13
LMBFG-MTBT	ll2	28	4	1	146	3	0	21	41	35	42	29
LMBFG-MT	ll1	27	3	1	129	3	0	22	39	33	42	33

stopping test:	$\ g\ _{\infty} \leq$ 1e-06, see				$ec \leq 300$,		nf2	$2g \le 20$	0 * n + 1	0000		
83 of 99 problems solved									mear	ı effic	iency	in %
$\dim \in [501,1000]$						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBFG-EIG-curve-inf	lt4	78	10	7	3163	18	0	3	57	53	56	17
LMBFG-EIG-MS	lt6	78	14	7	2696	18	0	3	58	54	57	19
ASACG	asa	76	15	4	629	21	0	2	56	56	52	65
CGdescent	cgd	76	12	1	698	18	0	5	54	54	51	56
LMBOPT	lmb	74	19	17	4120	25	0	0	52	61	37	6
LMBFG-DDOGL	lt2	73	7	2	2671	14	0	12	54	50	54	16
ASABCP	asb	72	7	5	568	26	0	1	40	34	42	48
LMBFG-BWX-MS	lt1	72	2	0	2777	11	0	16	47	42	53	15
LMBFG-EIG-MS-2-2	lt7	72	2	0	2782	19	0	8	48	42	53	16
LMBFG-EIG-inf-2	lt5	69	5	1	2912	19	0	11	51	47	51	15
LMBFGS-TR	ll3	68	9	4	1733	28	0	3	47	43	48	20
SPG	spg	63	6	4	2185	34	0	2	30	30	27	9
LMBFG-MTBT	ll2	55	4	2	1513	12	0	32	41	37	43	15
LBFGSB	lbf	54	9	6	345	0	0	45	41	37	44	16
LMBFG-MT	ll1	54	7	4	1118	13	0	32	40	35	43	17

stopping test:		$ g _{\infty} \leq 1\epsilon$	e-06,	s	$ec \leq 300$,		nf2	$2g \le 20$	0 * n + 1	0000		
49 of 60 problems solved									mear	ı effic	iency	in %
$\dim \in [1001,2000]$						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBFG-DDOGL	lt2	49	8	6	1261	9	0	2	61	59	61	17
LMBFG-EIG-MS	lt6	49	3	2	1586	10	0	1	61	58	60	17
LMBOPT	lmb	48	5	5	2463	12	0	0	49	61	34	5
LMBFG-EIG-curve-inf	lt4	48	1	1	1230	10	0	2	59	57	58	15
LMBFG-EIG-MS-2-2	lt7	48	0	0	1285	8	0	4	48	43	54	14
ASACG	asa	47	3	1	330	11	0	2	46	50	39	58
ASABCP	asb	47	2	2	240	12	0	1	39	37	41	56
LMBFG-BWX-MS	lt1	47	0	0	1177	8	0	5	51	46	59	16
CGdescent	cgd	44	2	0	375	8	0	8	46	55	36	48
SPG	spg	44	3	3	1891	15	0	1	28	29	25	8
LBFGSB	lbf	42	19	17	582	0	0	18	62	59	64	27
LMBFG-EIG-inf-2	lt5	30	1	1	1726	8	0	22	38	36	38	10
LMBFGS-TR	ll3	29	4	2	1271	29	0	2	39	36	39	15
LMBFG-MT	ll1	26	4	3	1087	7	0	27	37	34	38	14
LMBFG-MTBT	112	26	2	1	1255	7	0	27	35	33	35	9

stopping test:		$g\ _{\infty} \le 1\epsilon$	-06,	s	$ec \leq 300$,		nf2	$2g \le 20$	0*n+1	0000		
30 of 34 problems solved									mear	ı effic	iency	in %
$\dim \in [2001,3000]$						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
ASABCP	asb	30	0	0	13091	4	0	0	46	43	46	43
LMBFG-BWX-MS	lt1	30	0	0	10697	2	0	2	70	64	76	25
LMBFG-DDOGL	lt2	30	2	0	11143	3	0	1	79	75	78	27
LMBFG-EIG-curve-inf	lt4	30	4	3	15023	3	0	1	77	74	75	23
LMBFG-EIG-MS	lt6	30	1	1	12012	3	0	1	75	72	74	25
ASACG	asa	29	1	0	3268	4	0	1	53	58	46	79
LMBOPT	lmb	28	1	1	6432	2	4	0	54	68	36	6
CGdescent	$\operatorname{\mathbf{cgd}}$	27	1	0	3503	4	0	3	49	53	46	59
LBFGSB	lbf	27	8	5	902	0	0	7	74	69	75	31
SPG	spg	27	3	3	9510	4	3	0	32	34	28	8
LMBFG-EIG-inf-2	lt5	27	2	2	13300	3	0	4	69	66	68	21
LMBFG-EIG-MS-2-2	lt7	27	0	0	13994	6	0	1	63	57	67	24
LMBFGS-TR	ll3	26	6	4	9678	7	0	1	70	66	70	30
LMBFG-MT	ll1	25	6	3	12716	3	0	6	66	62	67	27
LMBFG-MTBT	112	25	3	2	12808	3	0	6	66	62	66	23

stopping test:		$ g _{\infty} \leq 1\epsilon$	e-06,	s	$ec \leq 300$,		nf2	2g ≤ 2	0 * n + 1	.0000		
17 of 18 problems solved		,							mear	n effic	iency	in %
dim∈[3001,4000]						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
LMBOPT	lmb	16	1	1	3381	0	2	0	56	73	38	16
ASACG	asa	16	1	0	639	0	1	1	53	52	53	84
LBFGSB	lbf	16	7	7	908	0	0	2	78	74	79	65
ASABCP	asb	16	0	0	1091	1	1	0	54	51	56	49
SPG	spg	16	0	0	10558	1	1	0	31	34	26	9
LMBFG-BWX-MS	lt1	16	0	0	1642	0	0	2	55	49	67	36
LMBFG-DDOGL	lt2	16	2	1	1272	0	0	2	75	72	75	46
LMBFG-EIG-curve-inf	lt4	16	1	0	1578	0	0	2	74	72	73	39
LMBFG-EIG-MS	lt6	16	3	2	1689	0	0	2	69	67	67	36
LMBFG-EIG-MS-2-2	lt7	16	0	0	7489	0	0	2	48	43	57	31
CGdescent	cgd	13	1	0	792	0	0	5	44	42	55	67
LMBFGS-TR	113	12	1	0	1063	4	0	2	55	52	55	34
LMBFG-MT	ll1	10	2	2	30028	0	0	8	47	42	50	38
LMBFG-EIG-inf-2	lt5	9	1	0	1143	0	0	9	40	38	40	21
LMBFG-MTBT	112	8	1	0	1380	0	0	10	35	32	37	24

stopping test:	$\ g\ _{\infty} \le 1$ e-06, sec ≤ 300						nf2	$2g \le 20$	0*n+1	0000		
46 of 57 problems solved									mear	effic	iency	in %
$\dim \in [4001,5000]$						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
CGdescent	cgd	43	10	2	10203	10	2	2	55	56	52	60
LMBOPT	lmb	42	11	9	24462	0	15	0	51	60	37	15
ASACG	asa	42	9	1	5044	12	2	1	54	53	51	65
LMBFG-EIG-curve-inf	lt4	42	6	2	14305	10	4	1	52	48	52	30
ASABCP	asb	41	6	4	11265	12	2	2	41	35	44	35
LMBFG-EIG-MS-2-2	lt7	41	2	0	10387	11	2	3	46	40	51	31
LMBFG-BWX-MS	lt1	40	2	0	9633	8	3	6	44	39	49	31
LMBFG-EIG-MS	lt6	40	6	3	11224	10	6	1	50	47	50	28
LMBFG-EIG-inf-2	lt5	39	4	1	11281	8	5	5	46	43	46	26
LMBFGS-TR	ll3	38	4	0	6949	14	3	2	45	41	46	30
LMBFG-DDOGL	lt2	38	11	5	10502	9	2	8	49	45	49	30
SPG	spg	36	4	2	23354	2	18	1	28	28	27	9
LMBFG-MT	ll1	28	4	2	5505	8	2	19	33	29	36	25
LMBFG-MTBT	ll2	28	4	2	5246	8	2	19	34	31	35	22
LBFGSB	lbf	26	3	1	1350	0	0	31	32	28	35	18

stopping test:		$ g _{\infty} \leq 1\epsilon$	-06,	s	$ec \leq 300$,		nf2	$2g \le 2$	0 * n + 1	0000		
113 of 126 problems solved		- 11							mear	ı effic	iency	in %
$\dim \in [5001, 10000]$						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
ASACG	asa	110	11	1	4803	2	12	2	52	55	45	69
LMBFG-EIG-curve-inf	lt4	109	8	4	9717	1	14	2	63	61	61	45
LMBFG-EIG-MS	lt6	109	14	7	9258	2	13	2	63	61	62	46
LMBOPT	lmb	108	13	11	16259	0	18	0	53	66	36	18
LMBFG-EIG-MS-2-2	lt7	108	2	0	9444	1	12	5	50	45	59	44
ASABCP	asb	106	6	4	7730	4	14	2	43	40	44	44
LMBFG-BWX-MS	lt1	105	3	1	8394	1	12	8	51	45	60	45
LMBFG-DDOGL	lt2	105	7	3	10302	0	12	9	59	57	59	44
SPG	spg	102	8	6	22364	0	23	1	27	28	24	14
CGdescent	$\operatorname{\mathbf{cgd}}$	98	10	0	9176	1	12	15	42	46	37	49
LBFGSB	lbf	96	51	46	2696	0	0	30	67	64	69	56
LMBFG-EIG-inf-2	lt5	74	7	2	12593	1	15	36	43	41	43	31
LMBFGS-TR	ll3	63	9	6	16829	1	60	2	37	34	37	29
LMBFG-MTBT	ll2	56	6	1	12336	0	8	62	35	33	35	25
LMBFG-MT	ll1	52	8	4	12985	0	8	66	33	30	34	26

stopping test:	$\ g\ _{\infty} \leq 1$ e-06, sec ≤ 300						nf2	$2g \le 20$	0 * n + 1	0000		
40 of 44 problems solved									mear	ı effic	iency	in %
$\dim \in [10001, 100001]$						# of	anom	alies		for c	ost m	easure
solver		solved	#100	!100	$T_{ m mean}$	#n	#t	#f	nf2g	ng	nf	msec
ASACG	asa	37	5	0	9999	0	6	1	45	48	40	52
LMBFG-EIG-curve-inf	lt4	36	4	0	14125	0	7	1	52	51	51	38
LMBFG-EIG-MS	lt6	36	3	0	13932	0	7	1	52	51	52	39
LMBFG-EIG-MS-2-2	lt7	36	3	0	19492	0	7	1	42	37	50	39
ASABCP	asb	35	3	1	10989	0	8	1	45	42	47	49
LMBFG-BWX-MS	lt1	35	3	0	13152	0	6	3	41	37	50	38
LMBFG-DDOGL	lt2	35	5	1	13805	0	7	2	48	47	48	36
LMBOPT	lmb	34	4	2	13748	0	10	0	48	62	33	19
LBFGSB	lbf	33	27	22	4410	0	0	11	70	68	71	65
CGdescent	$\operatorname{\mathbf{cgd}}$	32	7	2	22773	0	3	9	37	40	34	37
\mathbf{SPG}	spg	31	3	1	30232	0	13	0	22	23	19	12
LMBFG-EIG-inf-2	lt5	20	4	0	18207	0	6	18	33	32	32	25
LMBFGS-TR	ll3	14	3	0	22511	0	29	1	23	22	23	20
LMBFG-MT	ll1	11	4	0	18240	0	4	29	19	18	20	17
LMBFG-MTBT	ll2	11	5	2	17821	0	4	29	21	20	21	17

3.4 Failure analysis

BROWNBS	PALMER5E	PALMER5B	OSCIGRAD:10
OSCIPATH:10	STRATEC	SBRYBND:10	SCOSINE:10
SCURLY10:10	SCOND1LS	OSCIGRAD:15	OSCIGRAD:2
ANTWERP	NONMSQRT:49	HS110:50	SBRYBND:50
RAYBENDS	RAYBENDL:66	RAYBENDS:66	HYDC20L9
FLETCHBV:100	HS110:100	NONMSQRT:100	OSCIGRAD:100
SBRYBND:100	SCOSINE:100	SCURLY10:100	SSCOSINE:100
SCOND1LS:102	RAYBENDL:130	RAYBENDS:130	QR3DL8
GRIDGENA:170	DRCAV1LQ	HS110:200	SPMSRTLS:499
PENALTY2:500	SBRYBND:500	SCOND1LS:502	MSQRTALS:529
MSQRTBLS:529	NONMSQRT:529	GRIDGENA	QR3DLS:610
LINVERSE:999	CURLY20	CHENHARK	FLETCHBV:1000
PENALTY2:1000	SBRYBND	SCOSINE	SCURLY10
SSCOSINE	SPMSRTLS:1000	SCOND1LS:1002	MSQRTALS:102
MSQRTBLS:1024	NONMSQRT:1024	RAYBENDL:1026	RAYBENDS:1020
DRCAV1LQ:1225	DRCAV2LQ:1225	DRCAV3LQ:1225	GRIDGENA:1220
LINVERSE:1999	RAYBENDL:2050	RAYBENDS:2050	GRIDGENA:211
EIGENALS:2550	GRIDGENA:3242	DRCAV3LQ:4489	GRIDGENA:461

MSQRTALS:4900	MSQRTBLS:4900	SPMSRTLS:4999	FLETCBV3:5000
FLETCHBV:5000	SBRYBND:5000	SCOSINE:5000	SPARSINE:5000
SSCOSINE:5000	SCOND1LS:5002	BRATU1D:5003	GRIDGENA:6218
CURLY10:10000	CURLY20:10000	CURLY30:10000	FLETCBV3:10000
FLETCHBV:10000	SCOSINE:10000	SCURLY10:10000	SPARSINE:10000
SPMSRTLS:10000	SSCOSINE:10000	DRCAV3LQ:10816	ODNAMUR
GRIDGENA:12482	SSCOSINE:100000		

solver	$\dim \in [1,100001]$	problem	error message	# same error
lmb	2	BROWNBS	nf2gmax reached	87
	2050	RAYBENDS	secmax reached	49
asa	2	BROWNBS	cg: too many secant iterates	30
	2	MDHOLE	unrecognized exit flag	255
	2	OSCIGRAD	nf2gmax reached	98
	5	OSBORNEA	cg: function nan or inf	1
	100	SCOSINE	cg: Wolfe conditions never satisfied	1
	500	PENALTY2	cg: slope negative in line search	1
	3549	JIMACK	secmax reached	21
lt6	2	BROWNBS	nf2gmax reached	119
	10	HS110	line search failed	4
	10	NCVXBQP3	unknown	9
	170	GRIDGENA	TR radius too small	15
	4900	MSQRTALS	secmax reached	26
lt4	2	BROWNBS	nf2gmax reached	118
	2	DJTL	TR radius too small	23
	10	HS110	line search failed	4
	12	QUDLIN	unknown	4
	4900	MSQRTALS	secmax reached	25
asb	1	BQP1VAR	unknown	22
	2	AKIVA	nf2gmax reached	142
	2	BROWNBS	no descent direction	14
	5	OSBORNEA	nstepsize too small	6
	3549	JIMACK	secmax reached	25
lt2	2	BROWNBS	nf2gmax reached	61
Continu	ued on next page			

	2	SIMBQP	unknown	11
	3	HATFLDFL	TR radius too small	106
	10	HS110	line search failed	4
	4900	MSQRTALS	secmax reached	21
cgd	2	BROWNBS	line search failed	84
	2	OSCIGRAD	nf2gmax reached	77
	5	OSBORNEA	function nan or inf	6
	100	HS110	Wolfe conditions never satisfied	3
	101	EXPLIN	slope negative in line search	6
	4900	MSQRTALS	secmax reached	17
	100001	DEGTRID	there is no data	1
lt7	2	BROWNBS	TR radius too small	56
	2	DJTL	nf2gmax reached	112
	10	HS110	line search failed	4
	12	QUDLIN	unknown	8
	4900	MSQRTALS	secmax reached	21
lt1	2	BROWNBS	nf2gmax reached	56
	3	BARD	Matrix must be positive definite.	30
	3	MEYER3	TR radius too small	89
	10	HS110	line search failed	4
	10	NCVXBQP3	unknown	10
	4900	MSQRTALS	secmax reached	21
spg	1	BQP1VAR	unknown	29
	2	BROWNBS	nf2gmax reached	182
	2550	EIGENALS	secmax reached	58
lbf	1	BQP1VAR	unrecognized exit flag	158
	2	AKIVA	reduction of f too small	114
	2	BROWNBS	line search failed	64
	30	X3PK	unknown	1
lt5	2	BROWNBS	TR radius too small	229
	2	JENSMP	nf2gmax reached	76
	10	HS110	line search failed	4
		QUDLIN	unknown	3
	12	%UBEIII		
	12 4900	MSQRTALS	secmax reached	26
113		1	secmax reached nf2gmax reached	26 242

	8	VIBRBEAM	stepsize too small	17
	10	HS110	line search failed	4
	4900	MSQRTALS	secmax reached	92
112	2	BROWNBS	line search failed	333
	2	HS3MOD	unknown	8
	3	HATFLDFL	there is a bug	6
	6	PALMER7A	nf2gmax reached	55
	170	GRIDGENA	stepsize too small	11
	4900	MSQRTALS	secmax reached	14
ll1	2	BROWNBS	line search failed	352
	2	SIMBQP	unknown	24
	3	HATFLDFL	there is a bug	8
	6	PALMER7A	nf2gmax reached	57
	4900	MSQRTALS	secmax reached	14

kind of anomalies	100 test problems unsolved by LMBOPT for dim \in [1,100001]			
n	BROWNBS	OSCIPATH:5	PALMER5E	
	PALMER5B	OSCIGRAD:10	OSCIPATH:10	
	STRATEC	SBRYBND:10	SCOSINE:10	
	SCURLY10:10	OSBORNEB	SCOND1LS	
	OSCIGRAD:15	SINEALI:20	OSCIGRAD:25	
	ANTWERP	RAYBENDL	NONMSQRT:49	
	HS110:50	SBRYBND:50	SCOND1LS:52	
	RAYBENDS	RAYBENDL:66	RAYBENDS:66	
	HYDC20LS	FLETCHBV:100	HS110:100	
	NONMSQRT:100	OSCIGRAD:100	SBRYBND:100	
	SCOSINE:100	SCURLY10:100	SPMSRTLS:100	
	SSCOSINE:100	SCOND1LS:102	RAYBENDL:130	
	RAYBENDS:130	QR3DLS	GRIDGENA:170	
	DRCAV1LQ	LINVERSE:199	HS110:200	
	PENALTY2:200	SPMSRTLS:499	BDEXP:500	
	PENALTY2:500	SBRYBND:500	SSBRYBND:500	
	Continued on next page			

	SCOND1LS:502	BRATU1D:503	MSQRTALS:529
	MSQRTBLS:529	NONMSQRT:529	GRIDGENA
	QR3DLS:610	LINVERSE:999	BDEXP:1000
	COSINE	CURLY10	CURLY20
	CURLY30	CHENHARK	FLETCBV3:1000
	FLETCHBV:1000	INDEFM	OSCIGRAD:1000
	PENALTY2:1000	POWELLBC:1000	SBRYBND
	SCOSINE	SCURLY10	SSCOSINE
	SPMSRTLS:1000	SCOND1LS:1002	BRATU1D:1003
	MSQRTALS:1024	MSQRTBLS:1024	NONMSQRT:1024
	RAYBENDL:1026	RAYBENDS:1026	DRCAV1LQ:1225
	DRCAV2LQ:1225	DRCAV3LQ:1225	GRIDGENA:1226
	LINVERSE:1999	RAYBENDL:2050	GRIDGENA:2114
t	RAYBENDS:2050	EIGENALS:2550	EIGENBLS:2550
	EIGENCLS:2652	GRIDGENA:3242	JIMACK
	DRCAV1LQ:4489	DRCAV2LQ:4489	DRCAV3LQ:4489
	GRIDGENA:4610	MSQRTALS:4900	MSQRTBLS:4900
	SPMSRTLS:4999	FLETBV3M:5000	FLETCBV3:5000
	FLETCHBV:5000	INDEFM:5000	SBRYBND:5000
	SCOSINE:5000	SPARSINE:5000	SSCOSINE:5000
	SCOND1LS:5002	BRATU1D:5003	GRIDGENA:6218
	COSINE:10000	CURLY10:10000	CURLY20:10000
	CURLY30:10000	FLETBV3M:10000	FLETCBV2:10000
	FLETCBV3:10000	FLETCHBV:10000	NLMSURF:10000
	OSCIGRAD:10000	SCOSINE:10000	SCURLY10:10000
	SPARSINE:10000	SPMSRTLS:10000	SSCOSINE:10000
	DRCAV1LQ:10816	DRCAV2LQ:10816	DRCAV3LQ:10816
	ODNAMUR	GRIDGENA:12482	NLMSURF:15625
	INDEFM:100000	OSCIGRAD:100000	SSCOSINE:100000
	DEGTRID:100001		

kind of anomalies	100 test problems unsolved by ASACG for dim \in [1,100001]		
n	OSCIGRAD:2	PFIT1LS	PFIT2LS
	PFIT3LS	PFIT4LS	OSCIPATH:5
	PALMER7A	PALMER5E	PALMER5A
	PALMER5B	OSCIGRAD:10	OSCIPATH:10
	OSBORNEB	OSCIGRAD:15	SINEALI:20
	ERRINROS:25	ERRINRSM:25	OSCIGRAD:25
	ANTWERP	X3PK	QR3DLS:40
	MSQRTALS:49	NONMSQRT:49	ERRINROS:50
	HS110:50		SSBRYBND:50
	SCOND1LS:52	RAYBENDS	RAYBENDL:66
	HYDC20LS	FLETCHBV:100	MOREBV:100
	NONMSQRT:100	OSCIGRAD:100	PROBPENL:100
	SCURLY10:100	SSBRYBND:100	SSCOSINE:100
	SCOND1LS:102	NCB20:110	RAYBENDS:130
	QR3DLS	DRCAV1LQ	LINVERSE:199
	SPMSRTLS:499	SBRYBND:500	SSBRYBND:500
	SCOND1LS:502	CLPLATEC:529	MSQRTALS:529
	MSQRTBLS:529	NONMSQRT:529	QR3DLS:610
	LINVERSE:999	COSINE	CURLY20
	CURLY30	CHENHARK	FLETCBV3:1000
	FLETCHBV:1000	POWELLBC:1000	SBRYBND
	SCOSINE	SCURLY10	SSBRYBND
	SSCOSINE	SPMSRTLS:1000	TESTQUAD
	SCOND1LS:1002	CLPLATEC:1024	MSQRTALS:1024
	MSQRTBLS:1024	NONMSQRT:1024	RAYBENDL:1026
	RAYBENDS:1026	DRCAV1LQ:1225	DRCAV2LQ:1225
	DRCAV3LQ:1225	LINVERSE:1999	RAYBENDL:2050
	RAYBENDS:2050	EIGENALS:2550	EIGENCLS:2652
	DRCAV1LQ:4489	DRCAV2LQ:4489	DRCAV3LQ:4489
	SPMSRTLS:4999	CHENHARK:5000	FLETCBV3:5000
	FLETCHBV:5000	NONCVXUN:5000	SBRYBND:5000
	SCOSINE:5000	SPARSINE:5000	SSCOSINE:5000
	SCOND1LS:5002	CLPLATEC:5041	
I		MSQRTALS:4900	

	COSINE:10000	CURLY10:10000	CURLY20:10000
	CURLY30:10000	FLETCBV3:10000	FLETCHBV:10000
	NONCVXUN:10000	SCOSINE:10000	SCURLY10:10000
	SPARSINE:10000		
	DRCAV1LQ:10816	DRCAV2LQ:10816	DRCAV3LQ:10816
	ODNAMUR	-	-
f	BROWNBS	MDHOLE	ALLINIT
	HATFLDB	HADAMALS	PSPDOC
	OSBORNEA		
	PALMER7E	PALMER2E	PALMER3E
	VIBRBEAM	RAYBENDL:10	RAYBENDS:10
	STRATEC		
	SCURLY10:10	EXPQUAD:12	QRTQUAD:12
	SCOND1LS	-	
	CLPLATEA:16	CLPLATEB:16	CLPLATEC:16
	HADAMALS:16	LMINSURF	NLMSURF:16
	NOBNDTOR:16	TORSION111:16	TORSION1:16
	TORSION2:16	TORSIONA:16	TORSIONB:16
	TORSIONC:16	TORSIOND:16	LINVERSE
	RAYBENDL:24	RAYBENDS:24	HATFLDC
	NONSCOMP	HADAMALS:36	RAYBENDL
	CLPLATEA	CLPLATEB	CLPLATEC
	LMINSURF:49	NLMSURF:49	BQPGABIM
	BQPGASIM	NONSCOMP:50	SBRYBND:50
	DECONVU	DECONVB	HADAMALS:64
	LMINSURF:64	MINSURF	NLMSURF:64
	RAYBENDS:66	BRATU1D	BIGGSB1:100
	CLPLATEA:100	CLPLATEB:100	CLPLATEC:100
	HADAMALS:100	HS110:100	NOBNDTOR:100
	NONSCOMP:100	SBRYBND:100	SCOSINE:100
	TORSIONA:100	TORSIONB:100	TORSION111:100
	TORSION1:100	TORSION2:100	TORSIONC:100
	TORSIOND:100	TORSION3:100	TORSION4:100
	TORSIONE:100	TORSIONF:100	TORSION5:100
	11		

QRTQUAD	LMINSURF:121	NLMSURF:121
RAYBENDL:130	HADAMALS:144	GRIDGENA:170
DRCAV2LQ	DRCAV3LQ	HADAMALS:196
HS110:200	HADAMALS:256	ODC:288
SSC:288	HADAMALS:324	HADAMALS:400
JNLBRNG1:400	JNLBRNGA:400	JNLBRNG2:400
JNLBRNGB:400	OBSTCLBL:400	OBSTCLBM:400
OBSTCLBU:400	OBSTCLAE:400	OBSTCLAL:400
NOBNDTOR:484	TORSIONA:484	TORSIONB:484
TORSION111:484	TORSION1:484	TORSION2:484
TORSIONC:484	TORSIOND:484	TORSION3:484
TORSION4:484	TORSIONE:484	TORSIONF:484
TORSION5:484	TORSION6:484	NONSCOMP:500
PENALTY2:500	BRATU1D:503	CLPLATEA:529
CLPLATEB:529	GRIDGENA	ODC
SSC	LMINSURF:961	NLMSURF:961
BIGGSB1:1000	JNLBRNG1:1000	JNLBRNGA:1000
JNLBRNG2:1000	JNLBRNGB:1000	NONSCOMP:1000
OBSTCLBL	OBSTCLBM	OBSTCLBU
OBSTCLAL	OBSTCLAE:1000	PENALTY2:1000
BRATU1D:1003	CLPLATEA:1024	CLPLATEB:1024
HADAMALS:1024	LMINSURF:1024	NLMSURF
NOBNDTOR:1024	TORSIONA:1024	TORSIONB:1024
TORSION111:1024	TORSION1:1024	TORSION2:1024
TORSIONC:1024	TORSIOND:1024	TORSION3:1024
TORSION4:1024	TORSIONE:1024	TORSIONF:1024
TORSION5:1024	TORSION6:1024	EXPQUAD:1200
QRTQUAD:1200	GRIDGENA:1226	BQPGAUSS
GRIDGENA:2114	JNLBRNG1:2300	JNLBRNGA:2300
JNLBRNGB:2300	JNLBRNG2:2300	OBSTCLBL:2300
OBSTCLBM:2300	OBSTCLBU:2300	OBSTCLAE:2300
OBSTCLAL:2300	ODC:2376	SSC:2376
JNLBRNG1:3200	JNLBRNGA:3200	JNLBRNG2:3200
JNLBRNGB:3200	OBSTCLBL:3200	OBSTCLBM:3200

GRIDGENA:3242	JNLBRNG1:3400	JNLBRNGA:3400
JNLBRNG2:3400	JNLBRNGB:3400	HADAMALS:4096
GRIDGENA:4610	BIGGSB1:5000	NONSCOMP:5000
QRTQUAD:5000	BRATU1D:5003	CLPLATEA:5041
CLPLATEB:5041	ODC:5184	SSC:5184
MINSURFO:5306	NOBNDTOR:5476	TORSIONA:5476
TORSIONB:5476	TORSION111:5476	TORSION1:5476
TORSION2:5476	TORSIONC:5476	TORSIOND:5476
TORSION3:5476	TORSION4:5476	TORSIONE:5476
TORSIONF:5476	TORSION5:5476	TORSION6:5476
LMINSURF:5625	NLMSURF:5625	GRIDGENA:6218
ODC:7344	SSC:7344	JNLBRNG1:7500
JNLBRNGA:7500	JNLBRNG2:7500	JNLBRNGB:7500
OBSTCLBL:7500	OBSTCLBM:7500	OBSTCLBU:7500
OBSTCLAE	OBSTCLAL:7500	JNLBRNG1:10000
JNLBRNGA:10000	JNLBRNG2:10000	JNLBRNGB:10000
LMINSURF:10000	NLMSURF:10000	NOBNDTOR:10000
NONSCOMP:10000	OBSTCLBL:10000	OBSTCLBM:10000
OBSTCLBU:10000	OBSTCLAE:10000	OBSTCLAL:10000
TORSIONA:10000	TORSIONB:10000	TORSION111:10000
TORSION1:10000	TORSION2:10000	TORSIONC:10000
TORSIOND:10000	TORSION3:10000	TORSION4:10000
TORSIONE:10000	TORSIONF:10000	GRIDGENA:12482
JNLBRNG1:12500	JNLBRNGA:12500	JNLBRNG2:12500
JNLBRNGB:12500	OBSTCLBL:12500	OBSTCLBM:12500
OBSTCLBU:12500	OBSTCLAE:12500	OBSTCLAL:12500
ODC:14544	SSC:14544	NOBNDTOR:14884
TORSIONA:14884	TORSIONB:14884	TORSION111:14884
TORSION1:14884	TORSION2:14884	TORSIONC:14884
TORSIOND:14884	TORSION3:14884	TORSION4:14884
TORSIONE:14884	TORSIONF:14884	TORSION5:14884
TORSION6:14884	LMINSURF:15625	NLMSURF:15625

kind of anomalies	100 test problems u	G-MS for dim \in [1,10000]	
n	BROWNBS	DJTL	JENSMP
	KOEBHELB	MEYER3	PFIT1LS
	PFIT2LS	PFIT3LS	PFIT4LS
	OSBORNEA	OSCIGRAD:5	OSCIPATH:5
	PALMER7A	PALMER1D	PALMER5E
	PALMER6C	PALMER7C	PALMER8C
	PALMER1C	PALMER1E	PALMER2C
	PALMER3C	PALMER4C	PALMER4E
	PALMER5A	PALMER7E	PALMER2E
	PALMER3E	VIBRBEAM	NONMSQRT
	PALMER5B	OSCIGRAD:10	OSCIPATH:10
	STRATEC	SBRYBND:10	SCOSINE:10
	SCURLY10:10	SSCOSINE:10	SCOND1LS
	OSCIGRAD:15	SINEALI:20	OSCIGRAD:25
	ANTWERP	X3PK	WATSON:31
	NONMSQRT:49	PROBPENL:50	SBRYBND:50
	SSBRYBND:50	SCOND1LS:52	RAYBENDS
	DECONVB	RAYBENDL:66	RAYBENDS:66
	HYDC20LS	BDEXP	COSINE:100
	FLETCHBV:100	NONMSQRT:100	OSCIGRAD:100
	PROBPENL:100	SBRYBND:100	SCOSINE:100
	SCURLY10:100	SPMSRTLS:100	SSBRYBND:100
	SSCOSINE:100	SCOND1LS:102	RAYBENDL:130
	RAYBENDS:130	QR3DLS	DRCAV1LQ
	LINVERSE:199	SPMSRTLS:499	SBRYBND:500
	SSBRYBND:500	SCOND1LS:502	MSQRTALS:529
	MSQRTBLS:529	NONMSQRT:529	QR3DLS:610
	LINVERSE:999	COSINE	CURLY20
	CURLY30	CHENHARK	FLETCHBV:1000
	NONCVXUN	OSCIGRAD:1000	SBRYBND
	SCOSINE	SCURLY10	SSCOSINE
	SPMSRTLS:1000	SCOND1LS:1002	MSQRTALS:1024
	MSQRTBLS:1024	NONMSQRT:1024	RAYBENDL:1026
	RAYBENDS:1026	DRCAV1LQ:1225	DRCAV2LQ:1225

	DRCAV3LQ:1225	LINVERSE:1999	RAYBENDL:2050
	RAYBENDS:2050	EIGENALS:2550	DRCAV1LQ:4489
	DRCAV2LQ:4489	DRCAV3LQ:4489	SPMSRTLS:4999
	NONCVXUN:5000	NONDIA:5000	QRTQUAD:5000
	SBRYBND:5000	SPARSINE:5000	SSCOSINE:5000
	SCOND1LS:5002	CLPLATEC:5041	
t	MSQRTALS:4900	MSQRTBLS:4900	FLETCBV3:5000
	FLETCHBV:5000	INDEF:5000	SCOSINE:5000
	COSINE:10000	CURLY10:10000	CURLY20:10000
	CURLY30:10000	FLETCBV3:10000	FLETCHBV:10000
	NONCVXUN:10000	OSCIGRAD:10000	SCOSINE:10000
	SCURLY10:10000	SPARSINE:10000	SPMSRTLS:10000
	SSCOSINE:10000	DRCAV1LQ:10816	DRCAV2LQ:10816
	DRCAV3LQ:10816	ODNAMUR	OSCIGRAD:100000
	SSCOSINE:100000	DEGTRID:100001	
f	HS110	NCVXBQP3:10	QUDLIN
	TORSION3:16	TORSION4:16	HS110:50
	HS110:100	QUDLIN:120	GRIDGENA:170
	HS110:200	PENALTY3:200	BDEXP:500
	PENALTY2:500	GRIDGENA	BDEXP:1000
	INDEF	NCVXBQP3	PENALTY2:1000
	QUDLIN:1200	GRIDGENA:1226	GRIDGENA:2114
	GRIDGENA:3242	JIMACK	GRIDGENA:4610
	BRATU1D:5003	GRIDGENA:6218	NCVXBQP3:10000
	GRIDGENA:12482		

kind of anomalies	100 test problems unsolved by LMBFG-EIG-curve-inf for dim \in [1,100001]				
n	BROWNBS	JENSMP	KOEBHELB		
	MEYER3	PFIT1LS	PFIT2LS		
	PFIT3LS	PFIT4LS	OSBORNEA		
	OSCIPATH:5	PALMER7A	PALMER1D		
	PALMER5E	PALMER6C	PALMER6E		
	Continued on next page				

PALMER7C	PALMER8C	PALMER1C
PALMER1E	PALMER2C	PALMER3C
PALMER4C	PALMER4E	PALMER5A
PALMER7E	PALMER2E	PALMER3E
VIBRBEAM	NONMSQRT	PALMER5B
OSCIGRAD:10	OSCIPATH:10	PROBPENL:10
SBRYBND:10	SCURLY10:10	SSCOSINE:10
OSBORNEB	SCOND1LS	OSCIGRAD:15
SINEALI:20	OSCIGRAD:25	ANTWERP
X3PK	WATSON:31	NONMSQRT:49
PROBPENL:50	SBRYBND:50	SSBRYBND:50
SCOND1LS:52	RAYBENDS	DECONVB
RAYBENDL:66	RAYBENDS:66	HYDC20LS
COSINE:100	FLETCHBV:100	MOREBV:100
NONMSQRT:100	OSCIGRAD:100	PROBPENL:100
SBRYBND:100	SCOSINE:100	SCURLY10:100
SSBRYBND:100	SSCOSINE:100	SCOND1LS:102
RAYBENDL:130	RAYBENDS:130	QR3DLS
DRCAV1LQ	DRCAV3LQ	LINVERSE:199
PENALTY3:200	SPMSRTLS:499	SBRYBND:500
SSBRYBND:500	SCOND1LS:502	MSQRTALS:529
MSQRTBLS:529	NONMSQRT:529	QR3DLS:610
LINVERSE:999	COSINE	CURLY20
CURLY30	CHENHARK	FLETCHBV:1000
NONCVXUN	OSCIGRAD:1000	SBRYBND
SCOSINE	SCURLY10	SSCOSINE
SPMSRTLS:1000	SCOND1LS:1002	MSQRTALS:1024
MSQRTBLS:1024	NONMSQRT:1024	RAYBENDL:1026
RAYBENDS:1026	DRCAV1LQ:1225	DRCAV2LQ:1225
DRCAV3LQ:1225	LINVERSE:1999	RAYBENDL:2050
RAYBENDS:2050	EIGENALS:2550	DRCAV1LQ:4489
DRCAV2LQ:4489	DRCAV3LQ:4489	SPMSRTLS:4999
NONCVXUN:5000	QRTQUAD:5000	SBRYBND:5000
SCOSINE:5000	SPARSINE:5000	SSCOSINE:5000
 CLPLATEC:5041		
Continued on next p	page	
	-	

t	MSQRTALS:4900	MSQRTBLS:4900	FLETCBV3:5000
	FLETCHBV:5000	SCOND1LS:5002	COSINE:10000
	CURLY10:10000	CURLY20:10000	CURLY30:10000
	FLETCBV3:10000	FLETCHBV:10000	NONCVXUN:10000
	OSCIGRAD:10000	SCOSINE:10000	SCURLY10:10000
	SPARSINE:10000	SPMSRTLS:10000	SSCOSINE:10000
	DRCAV1LQ:10816	DRCAV2LQ:10816	DRCAV3LQ:10816
	ODNAMUR	OSCIGRAD:100000	SSCOSINE:100000
	DEGTRID:100001		
f	DJTL	S368:8	HS110
	NCVXBQP3:10	STRATEC	SCOSINE:10
	QUDLIN	HS110:50	NCVXBQP3:50
	NCVXBQP2:50	BDEXP	HS110:100
	GRIDGENA:170	HS110:200	BDEXP:500
	PENALTY2:500	GRIDGENA	BDEXP:1000
	INDEF	NCVXBQP3	PENALTY2:1000
	BRATU1D:1003	GRIDGENA:1226	GRIDGENA:2114
	GRIDGENA:3242	JIMACK	GRIDGENA:4610
	BRATU1D:5003	GRIDGENA:6218	NCVXBQP3:10000
	GRIDGENA:12482		

kind of anomalies	100 test problems unsolved by ASABCP for dim \in [1,100001]		
n	AKIVA	BARD	MEYER3
	HIMMELBF	BIGGS6	HEART6LS
	PALMER6A	PALMER7A	PALMER1A
	PALMER1D	PALMER5E	PALMER6C
	PALMER6E	PALMER7C	PALMER8C
	PALMER1C	PALMER1E	PALMER2C
	PALMER3C	PALMER4C	PALMER5A
	PALMER7E	PALMER2E	VIBRBEAM
	NONMSQRT	PALMER5B	INDEF:10
	OSCIGRAD:10	OSCIPATH:10	PROBPENL:10
	Continued on next page		

	STRATEC	SBRYBND:10	SCOSINE:10
	SCURLY10:10	SSBRYBND:10	OSBORNEB
	OSCIGRAD:15	RAYBENDL:24	RAYBENDS:24
	OSCIGRAD:25	ANTWERP	X3PK
	RAYBENDL	NONMSQRT:49	HS110:50
	INDEF:50	PROBPENL:50	SBRYBND:50
	SSBRYBND:50	RAYBENDS	DECONVU
	RAYBENDL:66	RAYBENDS:66	HYDC20LS
	COSINE:100	CHENHARK:100	FLETCBV3:100
	FLETCHBV:100	HS110:100	INDEF:100
ĺ	MOREBV:100	NONMSQRT:100	OSCIGRAD:100
	PROBPENL:100	SBRYBND:100	SCOSINE:100
	SCURLY10:100	SPMSRTLS:100	SSBRYBND:100
	SSCOSINE:100	RAYBENDL:130	RAYBENDS:130
	QR3DLS	DRCAV1LQ	DRCAV2LQ
	DRCAV3LQ	HS110:200	SPMSRTLS:499
	BDEXP:500	GENROSE:500	PROBPENL:500
	SBRYBND:500	SSBRYBND:500	SCOND1LS:502
	MSQRTALS:529	MSQRTBLS:529	NONMSQRT:529
	GRIDGENA	QR3DLS:610	NLMSURF:961
	LINVERSE:999	BDEXP:1000	COSINE
	CURLY10	CURLY20	CHENHARK
	FLETCBV3:1000	FLETCHBV:1000	FLETCHCR:1000
	INDEF	NONCVXUN	PENALTY2:1000
	POWELLBC:1000	SBRYBND	SCOSINE
	SCURLY10	SSBRYBND	SSCOSINE
	SPMSRTLS:1000	SCOND1LS:1002	BRATU1D:1003
	LMINSURF:1024	MSQRTALS:1024	MSQRTBLS:1024
	NONMSQRT:1024	RAYBENDS:1026	DRCAV1LQ:1225
	DRCAV2LQ:1225	DRCAV3LQ:1225	GRIDGENA:1226
	LINVERSE:1999	RAYBENDL:2050	RAYBENDS:2050
	GRIDGENA:2114	EIGENALS:2550	GRIDGENA:3242
	DRCAV2LQ:4489	DRCAV3LQ:4489	GRIDGENA:4610
	SPMSRTLS:4999	FLETCBV3:5000	FLETCHBV:5000
	INDEF:5000	NONCVXUN:5000	NONDIA:5000
	Continued on next p	page	

	SBRYBND:5000	SPARSINE:5000	SSCOSINE:5000
	SCOND1LS:5002	BRATU1D:5003	NLMSURF:5625
	GRIDGENA:6218		
t	JIMACK	MSQRTALS:4900	MSQRTBLS:4900
	COSINE:10000	CURLY10:10000	CURLY20:10000
	CURLY30:10000	FLETCBV3:10000	FLETCHBV:10000
	LMINSURF:10000	NONCVXUN:10000	NONDIA:10000
	NLMSURF:10000	SCURLY10:10000	SPARSINE:10000
	SPMSRTLS:10000	SSCOSINE:10000	DRCAV2LQ:10816
	DRCAV3LQ:10816	ODNAMUR	GRIDGENA:12482
	LMINSURF:15625	NLMSURF:15625	INDEFM:100000
	SSCOSINE:100000		
f	BQP1VAR	BROWNBS	HS4
	OSCIGRAD:2	SIM2BQP	HIELOW
	SPECAN:3	HS45	OSBORNEA
	SPECAN:6	SPECAN:9	CVXBQP1:10
	HARKERP2:10	SCOND1LS	PARKCH
	MANCINO:30	CVXBQP1:50	CHARDIS0
	CVXBQP1	HARKERP2	SCOND1LS:102
	GRIDGENA:170	HOLMES	CHARDIS0:200
	POWELLBC:200	CHARDIS0:400	HARKERP2:500
	PENALTY2:500	CVXBQP1:1000	HARKERP2:1000
	OSCIGRAD:1000	RAYBENDL:1026	CHENHARK:5000
	HARKERP2:5000	SCOSINE:5000	CVXBQP1:10000
	HARKERP2:10000	OSCIGRAD:10000	SCOSINE:10000
	OSCIGRAD:100000	DEGDIAG:100001	DEGTRID2:100001

kind of anomalies	100 test problems unsolved by LMBFG-DDOGL for dim \in [1,100001]		
n	BROWNBS	DJTL	JENSMP
	KOEBHELB	PFIT3LS	OSBORNEA
	PALMER5A	ANTWERP	PROBPENL:50
	RAYBENDS	DECONVU	DECONVB
	Continued on next page		

	ELETCHDV.100	MOREBV:100	NONMEODT.100
	FLETCHBV:100 OSCIGRAD:100		NONMSQRT:100 RAYBENDL:130
	DRCAV1LQ		
	•	DRCAV3LQ	
	PENALTY3:200	POWELLBC:200	
	SBRYBND:500	SSBRYBND:500	MSQRTALS:529
	MSQRTBLS:529		CURLY20
	CURLY30	CHENHARK	FLETCHBV:1000
	NONCVXUN	OSCIGRAD:1000	
	SCOSINE	SCURLY10	SSCOSINE
	SPMSRTLS:1000	MSQRTALS:1024	MSQRTBLS:1024
	NONMSQRT:1024	RAYBENDL:1026	RAYBENDS:1026
	DRCAV1LQ:1225	DRCAV2LQ:1225	DRCAV3LQ:1225
	LINVERSE:1999	RAYBENDL:2050	RAYBENDS:2050
	EIGENALS:2550	DRCAV1LQ:4489	DRCAV2LQ:4489
	DRCAV3LQ:4489	SPMSRTLS:4999	NONCVXUN:5000
	SBRYBND:5000	SCOSINE:5000	SPARSINE:5000
	SSCOSINE:5000		
t	MSQRTALS:4900	MSQRTBLS:4900	CURLY10:10000
	CURLY20:10000	CURLY30:10000	FLETCBV3:10000
	FLETCHBV:10000	NONCVXUN:10000	OSCIGRAD:10000
	SCOSINE:10000	SCURLY10:10000	SPARSINE:10000
	SPMSRTLS:10000	SSCOSINE:10000	DRCAV1LQ:10816
	DRCAV2LQ:10816	DRCAV3LQ:10816	ODNAMUR
	OSCIGRAD:100000	SSCOSINE:100000	DEGTRID:100001
f	SIMBQP	HATFLDFL	MEYER3
	PFIT1LS	PFIT2LS	PFIT4LS
	OSCIGRAD:5	BIGGS6	HEART6LS
	PALMER6A	PALMER7A	HEART8LS
	PALMER5E	PALMER6C	PALMER6E
	PALMER7C	PALMER8C	PALMER8E
	PALMER1C	PALMER1E	PALMER2C
	PALMER3C	PALMER4C	PALMER4E
	PALMER7E	PALMER2E	PALMER3E
	VIBRBEAM	NONMSQRT	
	HS110	NCVXBQP3:10	
	Continued on next pa	•	
	Continued on next pe	~ o~	

П		
OSCIPATH:10	PROBPENL:10	STRATEC
SBRYBND:10	SCOSINE:10	SCURLY10:10
SSBRYBND:10	SSCOSINE:10	OSBORNEB
QUDLIN	SCOND1LS	OSCIGRAD:15
PARKCH	TORSION3:16	TORSION4:16
SINEALI:20	RAYBENDS:24	OSCIGRAD:25
X3PK	WATSON:31	POWELLSG:40
NONMSQRT:49	HS110:50	NCVXBQP3:50
SBRYBND:50	SCOND1LS:52	RAYBENDL:66
RAYBENDS:66	POWELLSG:80	HYDC20LS
COSINE:100	HS110:100	NONDIA:100
PROBPENL:100	SBRYBND:100	SCOSINE:100
SCURLY10:100	SSCOSINE:100	TORSION5:100
TORSION6:100	SCOND1LS:102	QUDLIN:120
RAYBENDS:130	QR3DLS	GRIDGENA:170
HS110:200	BDEXP:500	NONDIA:500
NONDQUAR:500	PENALTY2:500	POWELLSG:500
SCOND1LS:502	NONMSQRT:529	GRIDGENA
QR3DLS:610	BDEXP:1000	COSINE
EG2	FLETCBV3:1000	NONDIA
NONDQUAR:1000	PENALTY2:1000	POWELLSG:1000
SCOND1LS:1002	GRIDGENA:1226	GRIDGENA:2114
GRIDGENA:3242	JIMACK	GRIDGENA:4610
FLETCBV3:5000	FLETCHBV:5000	INDEFM:5000
NONDIA:5000	NONDQUAR:5000	POWELLSG:5000
TQUARTIC:5000	SCOND1LS:5002	BRATU1D:5003
GRIDGENA:6218	COSINE:10000	INDEFM:10000
NONDIA:10000	NONDQUAR:10000	NCVXBQP3:10000
POWELLSG:10000	TQUARTIC:10000	GRIDGENA:12482
INDEFM:100000		

kind of anomalies	100 test problems unsolved by CG descent for dim \in [1,100001]		
n	OSCIGRAD:2	OSCIPATH:5	PALMER7A
	PALMER5E	PALMER5A	PALMER5B
	OSCIGRAD:10	OSCIPATH:10	OSBORNEB
	OSCIGRAD:15	SINEALI:20	ERRINROS:25
	ERRINRSM:25	OSCIGRAD:25	MSQRTALS:49
	NONMSQRT:49	ERRINROS:50	HS110:50
	SSBRYBND:50	HYDC20LS	FLETCHBV:100
	MOREBV:100	NONMSQRT:100	OSCIGRAD:100
	SCURLY10:100	SSBRYBND:100	SSCOSINE:100
	SCOND1LS:102	NCB20:110	RAYBENDL:130
	RAYBENDS:130	QR3DLS	DRCAV1LQ
	SPMSRTLS:499	SBRYBND:500	SSBRYBND:500
	SCOND1LS:502	MSQRTALS:529	MSQRTBLS:529
	NONMSQRT:529	COSINE	CURLY20
	CURLY30	CHENHARK	FLETCBV3:1000
	FLETCHBV:1000	POWELLBC:1000	SBRYBND
	SCOSINE	SCURLY10	SSBRYBND
	SSCOSINE	SPMSRTLS:1000	TESTQUAD
	SCOND1LS:1002	MSQRTALS:1024	MSQRTBLS:1024
	NONMSQRT:1024	RAYBENDS:1026	DRCAV1LQ:1225
	DRCAV2LQ:1225	DRCAV3LQ:1225	RAYBENDL:2050
	RAYBENDS:2050	EIGENALS:2550	EIGENCLS:2652
	DRCAV3LQ:4489	SPMSRTLS:4999	FLETCBV3:5000
	FLETCHBV:5000	NONCVXUN:5000	QRTQUAD:5000
	SBRYBND:5000	SCOSINE:5000	SPARSINE:5000
	SSCOSINE:5000	SCOND1LS:5002	
t	MSQRTALS:4900	MSQRTBLS:4900	COSINE:10000
	CURLY10:10000	CURLY20:10000	CURLY30:10000
	FLETCBV3:10000	FLETCHBV:10000	NONCVXUN:1000
	SCOSINE:10000	SCURLY10:10000	SPARSINE:10000
	SPMSRTLS:10000	SSCOSINE:10000	DRCAV3LQ:10816
	JNLBRNGB:12500	SSCOSINE:100000	-
f	BROWNBS	CHEBYQAD:2	PFIT1LS
	1	PFIT3LS	PFIT4LS

	CHEBYQAD:4	CHEBYQAD:5	OSBORNEA
	CHEBYQAD:6	PALMER1E	PALMER7E
	VIBRBEAM	CHEBYQAD	STRATEC
	SBRYBND:10	SCOSINE:10	SCURLY10:10
	SCOND1LS	PARKCH	LINVERSE
	POWELLBC:20	RAYBENDL:24	RAYBENDS:24
	NONSCOMP	ANTWERP	X3PK
	WATSON:31	RAYBENDL	PROBPENL:50
	SBRYBND:50	SCOND1LS:52	RAYBENDS
İ	DECONVB	RAYBENDL:66	RAYBENDS:66
	CHEBYQAD:100	HS110:100	PROBPENL:100
	SBRYBND:100	SCOSINE:100	EXPLIN:101
	EXPLIN2:101	EXPLIN	EXPLIN2
	QRTQUAD	GRIDGENA:170	LINVERSE:199
İ	HS110:200	POWELLBC:200	JNLBRNGA:400
	PENALTY2:500	GRIDGENA	QR3DLS:610
	LINVERSE:999	INDEF	NONDIA
	PENALTY2:1000	BRATU1D:1003	RAYBENDL:1026
	EXPQUAD:1200	EXPLIN:1200	EXPLIN2:1200
	QRTQUAD:1200	GRIDGENA:1226	LINVERSE:1999
	BQPGAUSS	GRIDGENA:2114	JNLBRNGB:2300
	OBSTCLBL:3200	OBSTCLBM:3200	OBSTCLBU:3200
	GRIDGENA:3242	JIMACK	GRIDGENA:4610
	NONDIA:5000	BRATU1D:5003	TORSIONC:5476
	TORSIOND:5476	GRIDGENA:6218	JNLBRNGA:7500
	OBSTCLBL:7500	OBSTCLBM:7500	OBSTCLBU:7500
	NOBNDTOR:10000	NONSCOMP:10000	NCVXBQP2:10000
	OBSTCLAE:10000	OBSTCLAL:10000	TORSION3:10000
	TORSION4:10000	ODNAMUR	GRIDGENA:12482
	JNLBRNG1:12500	OBSTCLBL:12500	OBSTCLBM:12500
	OBSTCLBU:12500	TORSION3:14884	TORSION4:14884
	DEGTRID:100001		

n	DJTL	JENSMP	KOEBHELB
П	DJTL PFIT1LS	PFIT2LS	
	11	OSCIPATH:5	
		PALMER7C	
		PALMER1E	
		PALMER4C	
	11	PALMER7E	
		VIBRBEAM	•
		OSCIGRAD:10	
		SCOSINE:10	
		SCOND1LS	
	11	OSCIGRAD:25	
	WATSON:31	•	
	SSBRYBND:50		
		RAYBENDL:66	
	HYDC20LS		COSINE:100
	FLETCHBV:100		
	SBRYBND:100		SCURLY10:100
	SPMSRTLS:100	SSBRYBND:100	SSCOSINE:100
	RAYBENDL:130	RAYBENDS:130	QR3DLS
	DRCAV1LQ	HADAMALS:196	LINVERSE:199
	NOBNDTOR:484	SPMSRTLS:499	SBRYBND:500
	SSBRYBND:500	SCOND1LS:502	MSQRTALS:529
	MSQRTBLS:529	NONMSQRT:529	QR3DLS:610
	LINVERSE:999	COSINE	CURLY20
	CURLY30	CHENHARK	FLETCBV3:1000
	FLETCHBV:1000	NONCVXUN	OSCIGRAD:1000
	SBRYBND	SCOSINE	SCURLY10
	SSCOSINE	SPMSRTLS:1000	MSQRTALS:1024
	MSQRTBLS:1024	NONMSQRT:1024	RAYBENDL:1026
	RAYBENDS:1026	DRCAV1LQ:1225	DRCAV2LQ:1225
	DRCAV3LQ:1225	RAYBENDL:2050	RAYBENDS:2050
	OBSTCLBL:2300	OBSTCLBM:2300	OBSTCLBU:2300
	EIGENALS:2550	DRCAV1LQ:4489	DRCAV2LQ:4489

1	DDCAVOLO 4400	CDMCDELC 4000	DI DECDIA FOOO
	•	SPMSRTLS:4999	
		NONCVXUN:5000	
		SPARSINE:5000	SSCOSINE:5000
	CLPLATEC:5041		
t	MSQRTALS:4900	MSQRTBLS:4900	CURLY10:10000
	CURLY20:10000	CURLY30:10000	FLETCBV3:10000
	FLETCHBV:10000	NONCVXUN:10000	OSCIGRAD:10000
	SCOSINE:10000	SCURLY10:10000	SPARSINE:10000
	SPMSRTLS:10000	SSCOSINE:10000	DRCAV1LQ:10816
	DRCAV2LQ:10816	DRCAV3LQ:10816	ODNAMUR
	OSCIGRAD:100000	SSCOSINE:100000	DEGTRID:100001
f	BROWNBS	OSCIGRAD:2	BARD
	MEYER3	PFIT3LS	CHEBYQAD:7
	PALMER1D	PALMER5E	PALMER6C
	CHEBYQAD	HS110	STRATEC
	SBRYBND:10	SCURLY10:10	SSBRYBND:10
	QUDLIN	TORSION3:16	TORSION4:16
	CHEBYQAD:20	POWELLBC:20	ANTWERP
	BQPGABIM	BQPGASIM	HS110:50
	NCVXBQP3:50	NCVXBQP2:50	PROBPENL:50
	SCOND1LS:52	HS110:100	NONMSQRT:100
	PROBPENL:100	SROSENBR:100	TORSIONA:100
	TORSIONB:100	SCOND1LS:102	QUDLIN:120
	GRIDGENA:170	HS110:200	PENALTY3:200
	BDEXP:500	PENALTY2:500	GRIDGENA
	BDEXP:1000	INDEF	NCVXBQP3
	OBSTCLBL	OBSTCLBM	OBSTCLBU
	PENALTY2:1000	TQUARTIC:1000	SCOND1LS:1002
	BRATU1D:1003	QUDLIN:1200	GRIDGENA:1226
	LINVERSE:1999	GRIDGENA:2114	GRIDGENA:3242
	JIMACK	GRIDGENA:4610	NONDIA:5000
	QRTQUAD:5000	SCOND1LS:5002	BRATU1D:5003
	GRIDGENA:6218	COSINE:10000	NCVXBQP3:10000
	TQUARTIC:10000	GRIDGENA:12482	

n	BROWNBS	DJTL	JENSMP
11	KOEBHELB	PFIT1LS	PFIT2LS
	PFIT3LS	OSBORNEA	PALMER5A
	ANTWERP		SSBRYBND:50
	RAYBENDS	DECONVB	RAYBENDS:66
	FLETCHBV:100		OSCIGRAD:100
	PROBPENL:100		SSBRYBND:100
	RAYBENDS:130	DRCAV1LQ	SPMSRTLS:499
	SBRYBND:500	SSBRYBND:500	MSQRTALS:529
	MSQRTBLS:529	CHENHARK	NONCVXUN
	NCVXBQP3	OSCIGRAD:1000	SBRYBND
	SCOSINE	SCURLY10	SSCOSINE
	SPMSRTLS:1000		MSQRTBLS:1024
	NONMSQRT:1024	•	RAYBENDS:1026
	DRCAV1LQ:1225		DRCAV3LQ:1225
	RAYBENDL:2050	•	DRCAV1LQ:4489
	DRCAV2LQ:4489	DRCAV3LQ:4489	SPMSRTLS:4999
	NONCVXUN:5000	SBRYBND:5000	SPARSINE:5000
	SSCOSINE:5000	CLPLATEC:5041	
t	MSQRTALS:4900	MSQRTBLS:4900	SCOSINE:5000
	CURLY10:10000	CURLY20:10000	CURLY30:10000
	FLETCBV3:10000	FLETCHBV:10000	NONCVXUN:10000
	OSCIGRAD:10000	SCOSINE:10000	SCURLY10:10000
	SPARSINE:10000	SPMSRTLS:10000	SSCOSINE:10000
	DRCAV1LQ:10816	DRCAV2LQ:10816	DRCAV3LQ:10816
	OSCIGRAD:100000	SSCOSINE:100000	DEGTRID:100001
f	BARD	MEYER3	PFIT4LS
	OSCIGRAD:5	OSCIPATH:5	BIGGS6
	HEART6LS	PALMER6A	PALMER7A
	PALMER1D	PALMER5E	PALMER6C
	PALMER6E	PALMER7C	PALMER8C
	PALMER8E	PALMER1C	PALMER1E
	PALMER2C	PALMER3C	PALMER4C
	PALMER4E	PALMER7E	PALMER2E

PALMER3E	VIBRBEAM	NONMSQRT
PALMER5B	COSINE:10	HS110
NCVXBQP3:10	OSCIGRAD:10	OSCIPATH:10
PENALTY2:10	SINEALI	STRATEC
SBRYBND:10	SCOSINE:10	SCURLY10:10
SSBRYBND:10	SSCOSINE:10	OSBORNEB
QUDLIN	SCOND1LS	OSCIGRAD:15
PARKCH	TORSION111:16	TORSION1:16
TORSION2:16	SINEALI:20	RAYBENDS:24
OSCIGRAD:25	X3PK	WATSON:31
NONMSQRT:49	HS110:50	NCVXBQP3:50
SBRYBND:50	SCOND1LS:52	DECONVU
RAYBENDL:66	HYDC20LS	BDEXP
COSINE:100	EXTROSNB:100	HS110:100
NONDQUAR	NONMSQRT:100	PENALTY3:100
POWELLSG:100	SBRYBND:100	SCOSINE:100
SCURLY10:100	SSCOSINE:100	SCOND1LS:102
QUDLIN:120	RAYBENDL:130	QR3DLS
GRIDGENA:170	LINVERSE:199	HS110:200
PENALTY3:200	BDEXP:500	NONDIA:500
NONDQUAR:500	PENALTY2:500	POWELLSG:500
SINQUAD:500	SCOND1LS:502	NONMSQRT:529
GRIDGENA	QR3DLS:610	LINVERSE:999
BDEXP:1000	COSINE	CURLY20
CURLY30	EG2	EXTROSNB:1000
FLETCBV3:1000	FLETCHBV:1000	NONDIA
NONDQUAR:1000	PENALTY2:1000	SCOND1LS:1002
BRATU1D:1003	QUDLIN:1200	GRIDGENA:1226
LINVERSE:1999	MODBEALE:2000	GRIDGENA:2114
EIGENALS:2550	GRIDGENA:3242	JIMACK
GRIDGENA:4610	FLETCBV3:5000	FLETCHBV:5000
INDEF:5000	NONDIA:5000	NONDQUAR:5000
QRTQUAD:5000	SCOND1LS:5002	BRATU1D:5003
GRIDGENA:6218	COSINE:10000	NONDIA:10000
	NCVXBQP3:10000	POWELLSG:10000

TQUARTIC:10000	ODNAMUR	GRIDGENA:12482
$\parallel_{\mathrm{INDEFM:100000}}$		

kind of anomalies	100 test problem	s unsolved by SPG for	$\dim \in [1,100001]$
n	BROWNBS	OSCIGRAD:2	PFIT2LS
	PFIT3LS	PFIT4LS	YFITU
	HIMMELBF	PENALTY2	EXTROSNB
	OSBORNEA	OSCIGRAD:5	OSCIPATH:5
	BIGGS6	PALMER7A	PALMER8A
	PALMER1D	PALMER5E	PALMER6C
	PALMER6E	PALMER7C	PALMER8C
	PALMER8E	PALMER1C	PALMER1E
	PALMER2C	PALMER3C	PALMER4C
	PALMER4E	PALMER7E	PALMER2E
	PALMER3E	VIBRBEAM	NONMSQRT
	PALMER5B	BRYBND	ERRINROS:10
	ERRINRSM:10	EXTROSNB:10	OSCIGRAD:10
	OSCIPATH:10	PROBPENL:10	RAYBENDS:10
	SBRYBND:10	SCOSINE:10	SCURLY10:10
	SSBRYBND:10	SSCOSINE:10	OSBORNEB
	SCOND1LS	WATSON:12	OSCIGRAD:15
	RAYBENDL:24	RAYBENDS:24	ERRINROS:25
	ERRINRSM:25	NONSCOMP	OSCIGRAD:25
	ANTWERP	X3PK	WATSON:31
	QR3DLS:40	RAYBENDL	NONMSQRT:49
	ERRINROS:50	ERRINRSM:50	HS110:50
	MOREBV:50	NCB20B:50	PENALTY3
	PROBPENL:50	SBRYBND:50	SSBRYBND:50
	SCOND1LS:52	RAYBENDS	DECONVU
	RAYBENDL:66	RAYBENDS:66	BRATU1D
	HYDC20LS	CURLY10:100	CURLY20:100
	CURLY30:100	CHENHARK:100	EXTROSNB:100
	Continued on nex	xt page	

	Continued on nex	xt page	
	JIMACK	DRCAV1LQ:4489	DRCAV2LQ:4489
\mathbf{t}	EIGENALS:2550	EIGENBLS:2550	EIGENCLS:2652
	QRTQUAD:5000	TESTQUAD:5000	
	RAYBENDS:2050	GRIDGENA:2114	GRIDGENA:3242
	LINVERSE:1999	BQPGAUSS	RAYBENDL:2050
	DRCAV2LQ:1225	DRCAV3LQ:1225	GRIDGENA:1226
	EXPQUAD:1200	QRTQUAD:1200	DRCAV1LQ:1225
	NLMSURF	RAYBENDL:1026	RAYBENDS:1026
	MSQRTALS:1024	MSQRTBLS:1024	NONMSQRT:1024
	TESTQUAD	SCOND1LS:1002	NCB20
	SSBRYBND	SSCOSINE	SPMSRTLS:1000
	ll .	SCURLY10	
		POWELLBC:1000	
	II.	NONCVXUN	
	II.	FLETCHCR:1000	
	H	FLETCBV2:1000	
	11	CHENHARK	
	H	CURLY10	
	ll .	LINVERSE:999	
	II.	GRIDGENA	
	11	MSQRTALS:529	
	H	SBRYBND:500	
	H	SPMSRTLS:499	
	W.	DIXMAANI:300	
		HS110:200	
		DRCAV3LQ	
	11 -	GRIDGENA:170	
	H	RAYBENDL:130	
		EIGENALS	
	H	SSCOSINE:100	
	H	SCURLY10:100	
	H	PENALTY3:100	
	11	NONMSQRT:100	
		MOREBV:100	
	II TIC110 100	MODEDII 100	MODOOD 100

Continued on next page

	DRCAV3LQ:4489	GRIDGENA:4610	MSQRTALS:4900
	MSQRTBLS:4900	SPMSRTLS:4999	BIGGSB1:5000
	CHENHARK:5000	FLETCBV3:5000	FLETCHBV:5000
	NONCVXU2:5000	NONCVXUN:5000	SBRYBND:5000
	SCOSINE:5000	SPARSINE:5000	SSBRYBND:5000
	SSCOSINE:5000	SCOND1LS:5002	NLMSURF:5625
	GRIDGENA:6218	CURLY10:10000	CURLY20:10000
	CURLY30:10000	DIXON3DQ:10000	FLETCBV2:10000
	FLETCBV3:10000	FLETCHBV:10000	JNLBRNGB:10000
	LMINSURF:10000	NONCVXU2:10000	NONCVXUN:10000
	NLMSURF:10000	OSCIGRAD:10000	SCOSINE:10000
	SCURLY10:10000	SINQUAD:10000	SPARSINE:10000
	SPMSRTLS:10000	SSCOSINE:10000	TRIDIA:10000
	DRCAV1LQ:10816	DRCAV2LQ:10816	DRCAV3LQ:10816
	ODNAMUR	GRIDGENA:12482	JNLBRNGB:12500
	ODC:14544	LMINSURF:15625	NLMSURF:15625
	INDEFM:100000	OSCIGRAD:100000	SSCOSINE:100000
	DEGTRID:100001		
f	BQP1VAR	HS4	SIM2BQP
	SPECAN:3	HS45	SPECAN:6
	SPECAN:9	CVXBQP1:10	HARKERP2:10
	STRATEC	PARKCH	CVXBQP1:50
	INDEF:50	CVXBQP1	HARKERP2
	HOLMES	HARKERP2:500	BRATU1D:503
	CVXBQP1:1000	HARKERP2:1000	INDEF
	BRATU1D:1003	HARKERP2:5000	INDEF:5000
	BRATU1D:5003	CVXBQP1:10000	HARKERP2:10000
	D10111 0 1D 10000	0 = 4	

kind of anomalies	100 test problem	ns unsolved by LBF0	GSB for dim $\in [1,100001]$
f	BQP1VAR CLIFF	AKIVA HS4	BROWNBS MARATOSB
	Continued on no	ext page	

I	МЕХНАТ	SIM2BQP	ZANGWIL2
	GROWTHLS	HIELOW	MEYER3
	PFIT3LS	SPECAN:3	YFIT
	YFITU	BROWNDEN	
	PALMER1B	PALMER2B	ĭ
	PALMER4B		
		CHEBYQAD:5	
	OSBORNEA	OSCIPATH:5	
	PALMER6A		ď
	PALMERIA		
	PALMERIA PALMER4A		CHEBYQAD:7
	PALMER1D	CHEBYQAD:8	•
	MAXLIKA	OSLBQP	PALMER5E
	PALMER7C	PALMER1C	
	PALMER7C PALMER4C		
		PALMER5A	
	CHEBYQAD:9 SPECAN:9	-	
		CHEBYQAD	•
	ERRINROS:10	ERRINRSM:10	
	HARKERP2:10	INDEF:10	NCVXBQP1:10
	NCVXBQP2:10		
	OSCIPATH:10	PROBPENL:10	SINEALI
	STRATEC	SBRYBND:10	
	SCURLY10:10	.5.5 - 2 - 2 - 2 - 3	SSCOSINE:10
	OSBORNEB	QUDLIN	SCOND1LS
	BRATU1D:13	OSCIGRAD:15	PARKCH
	TORSION3:16	TORSION4:16	TORSION5:16
	TORSION6:16	TORSIONE:16	TORSIONF:16
	CHEBYQAD:20	SINEALI:20	ERRINROS:25
	ERRINRSM:25	OSCIGRAD:25	ANTWERP
	X3PK	HADAMALS:36	NONMSQRT:49
	CHEBYQAD:50	CVXBQP1:50	ERRINROS:50
	ERRINRSM:50	HS110:50	INDEF:50
	NONSCOMP:50	NCVXBQP1:50	NCVXBQP2:50
	PENALTY3	PROBPENL:50	SBRYBND:50
	SSBRYBND:50	SCOND1LS:52	RAYBENDS
	Continued on next p	age	

RAYBENDL:66	RAYBENDS:66	BRATU1D
HYDC20LS	CHAINWOO:100	
		CURLY30:100
CHEBYQAD:100		
·	HADAMALS:100	
	INDEFM:100	INDEF:100
MOREBV:100		
NCVXBQP3:100	•	
OSCIGRAD:100	·	·
SBRYBND:100		SCURLY10:100
SENSORS:100		
SSBRYBND:100		•
	SCOND1LS:102	
	EXPLIN	EXPLIN2
•	QUDLIN:120	
RAYBENDS:130		
GRIDGENA:170		NCB20B:180
DRCAV1LQ		
-	PENALTY2:200	
POWELLBC:200		HADAMALS:324
	SPMSRTLS:499	
BDEXP:500	GENROSE:500	•
	PENALTY2:500	
SINQUAD:500		SCOND1LS:502
BRATU1D:503	MSQRTALS:529	MSQRTBLS:529
NONMSQRT:529	GRIDGENA	QR3DLS:610
LINVERSE:999	BDQRTIC:1000	BOX:1000
BDEXP:1000	COSINE	CURLY10
CURLY20	CURLY30	CHENHARK
CVXBQP1:1000	DIXON3DQ:1000	EXTROSNB:1000
FLETCBV3:1000	FLETCHBV:1000	FLETCHCR:1000
FREUROTH:1000	HARKERP2:1000	INDEFM
INDEF	NONCVXU2	NONCVXUN
INDEL		
NCB20B:1000	NONSCOMP:1000	NCVXBQP3

SENSORS:1000 SINEALI:1000 SINQUA SPMSRTLS:1000 TESTQUAD SCONDO BRATU1D:1003 HADAMALS:1024 MSQRTA MSQRTBLS:1024 NONMSQRT:1024 RAYBER RAYBENDS:1026 EXPQUAD:1200 EXPLIN EXPLIN2:1200 QRTQUAD:1200 QUDLIN DRCAV1LQ:1225 DRCAV2LQ:1225 DRCAV3 GRIDGENA:1226 LINVERSE:1999 NCB20B BQPGAUSS RAYBENDL:2050 RAYBER GRIDGENA:2114 EIGENALS:2550 EIGENE EIGENCLS:2652 GRIDGENA:3242 JIMACK HADAMALS:4096 DRCAV1LQ:4489 DRCAV2	NE ETT:1000 AD:1000 1LS:1002 ALS:1024 NDL:1026 I:1200 N:1200 3LQ:1225 3:2000 NDS:2050 BLS:2550
SSBRYBND SSCOSINE SCHMVISENSORS:1000 SINEALI:1000 SINQUAL SPMSRTLS:1000 TESTQUAD SCONDER MSQRTLS:1000 HADAMALS:1024 MSQRTL MSQRTLS:1024 NONMSQRT:1024 RAYBENDS:1026 EXPQUAD:1200 EXPLINE EXPLINE:1200 QRTQUAD:1200 QUDLINE DRCAV1LQ:1225 DRCAV2LQ:1225 DRCAV3 GRIDGENA:1226 LINVERSE:1999 NCB20B BQPGAUSS RAYBENDL:2050 RAYBEND GRIDGENA:2114 EIGENALS:2550 EIGENER EIGENCLS:2652 GRIDGENA:3242 JIMACK HADAMALS:4096 DRCAV1LQ:4489 DRCAV3	ETT:1000 AD:1000 ILS:1002 ALS:1024 NDL:1026 I:1200 V:1200 3LQ:1225 3:2000 NDS:2050 BLS:2550
SENSORS:1000 SINEALI:1000 SINQUA SPMSRTLS:1000 TESTQUAD SCONDO BRATU1D:1003 HADAMALS:1024 MSQRTA MSQRTBLS:1024 NONMSQRT:1024 RAYBER RAYBENDS:1026 EXPQUAD:1200 EXPLIN EXPLIN2:1200 QRTQUAD:1200 QUDLIN DRCAV1LQ:1225 DRCAV2LQ:1225 DRCAV3 GRIDGENA:1226 LINVERSE:1999 NCB20B BQPGAUSS RAYBENDL:2050 RAYBEN GRIDGENA:2114 EIGENALS:2550 EIGENE EIGENCLS:2652 GRIDGENA:3242 JIMACK HADAMALS:4096 DRCAV1LQ:4489 DRCAV2	AD:1000 1LS:1002 ALS:1024 NDL:1026 I:1200 N:1200 3LQ:1225 3:2000 NDS:2050 BLS:2550
SPMSRTLS:1000 TESTQUAD SCOND: BRATU1D:1003 HADAMALS:1024 MSQRTE MSQRTBLS:1024 NONMSQRT:1024 RAYBEI RAYBENDS:1026 EXPQUAD:1200 EXPLIN EXPLIN2:1200 QRTQUAD:1200 QUDLIN DRCAV1LQ:1225 DRCAV2LQ:1225 DRCAV3 GRIDGENA:1226 LINVERSE:1999 NCB20B BQPGAUSS RAYBENDL:2050 RAYBEI GRIDGENA:2114 EIGENALS:2550 EIGENE EIGENCLS:2652 GRIDGENA:3242 JIMACK HADAMALS:4096 DRCAV1LQ:4489 DRCAV3	1LS:1002 ALS:1024 NDL:1026 I:1200 N:1200 3LQ:1225 3:2000 NDS:2050 BLS:2550
BRATU1D:1003 HADAMALS:1024 MSQRTAMSQRTBLS:1024 NONMSQRT:1024 RAYBER RAYBENDS:1026 EXPQUAD:1200 EXPLINE EXPLIN2:1200 QRTQUAD:1200 QUDLINE DRCAV1LQ:1225 DRCAV2LQ:1225 DRCAV3 GRIDGENA:1226 LINVERSE:1999 NCB20B BQPGAUSS RAYBENDL:2050 RAYBER GRIDGENA:2114 EIGENALS:2550 EIGENE EIGENCLS:2652 GRIDGENA:3242 JIMACK HADAMALS:4096 DRCAV1LQ:4489 DRCAV3	ALS:1024 NDL:1026 I:1200 N:1200 3LQ:1225 3:2000 NDS:2050 BLS:2550
MSQRTBLS:1024 NONMSQRT:1024 RAYBER RAYBENDS:1026 EXPQUAD:1200 EXPLIN EXPLIN2:1200 QRTQUAD:1200 QUDLIN DRCAV1LQ:1225 DRCAV2LQ:1225 DRCAV3 GRIDGENA:1226 LINVERSE:1999 NCB20B BQPGAUSS RAYBENDL:2050 RAYBER GRIDGENA:2114 EIGENALS:2550 EIGENE EIGENCLS:2652 GRIDGENA:3242 JIMACK HADAMALS:4096 DRCAV1LQ:4489 DRCAV3	NDL:1026 I:1200 N:1200 3LQ:1225 3:2000 NDS:2050 BLS:2550
RAYBENDS:1026 EXPQUAD:1200 EXPLIN EXPLIN2:1200 QRTQUAD:1200 QUDLIN DRCAV1LQ:1225 DRCAV2LQ:1225 DRCAV3 GRIDGENA:1226 LINVERSE:1999 NCB20B BQPGAUSS RAYBENDL:2050 RAYBEN GRIDGENA:2114 EIGENALS:2550 EIGENE EIGENCLS:2652 GRIDGENA:3242 JIMACK HADAMALS:4096 DRCAV1LQ:4489 DRCAV3	I:1200 N:1200 3LQ:1225 B:2000 NDS:2050 BLS:2550
EXPLIN2:1200 QRTQUAD:1200 QUDLIN DRCAV1LQ:1225 DRCAV2LQ:1225 DRCAV3 GRIDGENA:1226 LINVERSE:1999 NCB20B BQPGAUSS RAYBENDL:2050 RAYBENGENA:2114 EIGENALS:2550 EIGENE EIGENCLS:2652 GRIDGENA:3242 JIMACK HADAMALS:4096 DRCAV1LQ:4489 DRCAV3	N:1200 3LQ:1225 3:2000 NDS:2050 BLS:2550
DRCAV1LQ:1225 DRCAV2LQ:1225 DRCAV3 GRIDGENA:1226 LINVERSE:1999 NCB20B BQPGAUSS RAYBENDL:2050 RAYBEN GRIDGENA:2114 EIGENALS:2550 EIGENE EIGENCLS:2652 GRIDGENA:3242 JIMACK HADAMALS:4096 DRCAV1LQ:4489 DRCAV3	3LQ:1225 3:2000 NDS:2050 BLS:2550
GRIDGENA:1226 LINVERSE:1999 NCB20B BQPGAUSS RAYBENDL:2050 RAYBEN GRIDGENA:2114 EIGENALS:2550 EIGENE EIGENCLS:2652 GRIDGENA:3242 JIMACK HADAMALS:4096 DRCAV1LQ:4489 DRCAV2	3:2000 NDS:2050 BLS:2550
BQPGAUSS RAYBENDL:2050 RAYBEN GRIDGENA:2114 EIGENALS:2550 EIGENE EIGENCLS:2652 GRIDGENA:3242 JIMACK HADAMALS:4096 DRCAV1LQ:4489 DRCAV2	NDS:2050 BLS:2550
GRIDGENA:2114 EIGENALS:2550 EIGENE EIGENCLS:2652 GRIDGENA:3242 JIMACK HADAMALS:4096 DRCAV1LQ:4489 DRCAV2	BLS:2550
EIGENCLS:2652 GRIDGENA:3242 JIMACK HADAMALS:4096 DRCAV1LQ:4489 DRCAV2	Κ
HADAMALS:4096 DRCAV1LQ:4489 DRCAV2	
•	_{2LO:4489}
DRCAV3LO:4489 GRIDGENA:4610 MSORTA	
Diterive Seg. 4105 Gitte GETTI. 4010 Mis Gitti	ALS:4900
MSQRTBLS:4900 SPMSRTLS:4999 BDQRT	IC:5000
BIGGSB1:5000 CRAGGLVY:5000 CHENH.	ARK:5000
FLETCBV2:5000 FLETCBV3:5000 FLETCH	HBV:5000
HARKERP2:5000 INDEFM:5000 INDEF:5	5000
NCB20B:5000 NONCVXU2:5000 NONCV	XUN:5000
NONDIA:5000 NONSCOMP:5000 QRTQU.	AD:5000
QUDLIN:5000 SBRYBND:5000 SCHMV	ETT:5000
SCOSINE:5000 SINQUAD:5000 SPARSII	NE:5000
SSBRYBND:5000 SSCOSINE:5000 TESTQU	UAD:5000
SCOND1LS:5002 BRATU1D:5003 NCB20:5	5010
NLMSURF:5625 GRIDGENA:6218 BOX	
COSINE:10000 CURLY10:10000 CURLY2	20:10000
CURLY30:10000 CVXBQP1:10000 DIXON3	BDQ:10000
FLETCBV2:10000 FLETCBV3:10000 FLETCH	HBV:10000
HARKERP2:10000 INDEFM:10000 MCCOR	MCK:10000
NONCVXU2:10000 NONCVXUN:10000 NONDIA	A:10000
NLMSURF:10000 NCVXBQP3:10000 NCVXB	QP2:10000
NCVXBQP1:10000 OSCIGRAD:10000 SCHMV	ETT:10000
SCOSINE:10000 SCURLY10:10000 SINQUA	D:10000

Continued on next page

SPARSINE:10000	SPMSRTLS:10000	SSCOSINE:10000
DRCAV1LQ:10816	DRCAV2LQ:10816	DRCAV3LQ:10816
ODNAMUR	GRIDGENA:12482	NLMSURF:15625
BOX:100000	INDEFM:100000	OSCIGRAD:100000
SSCOSINE:100000	DEGTRID:100001	DEGDIAG:100001
DEGTRID2:100001		

kind of anomalies	100 test problems u	nsolved by LMBFG-El	IG-inf-2 for dim $\in [1,100001]$
n	JENSMP	KOEBHELB	PFIT2LS
	PFIT4LS	OSBORNEA	PALMER7A
	PALMER7C	PALMER2C	PALMER4C
	PALMER5A	VIBRBEAM	SINEALI:20
	OSCIGRAD:25	SBRYBND:50	RAYBENDS
	RAYBENDL:66	RAYBENDS:66	HYDC20LS
	COSINE:100	FLETCHBV:100	MOREBV:100
	OSCIGRAD:100	SBRYBND:100	SCOSINE:100
	SCURLY10:100	SSBRYBND:100	SSCOSINE:100
	EXPLIN2:101	RAYBENDL:130	RAYBENDS:130
	QR3DLS	DRCAV1LQ	DRCAV3LQ
	LINVERSE:199	SPMSRTLS:499	SBRYBND:500
	SSBRYBND:500	MSQRTALS:529	MSQRTBLS:529
	NONMSQRT:529	QR3DLS:610	COSINE
	CURLY20	CURLY30	CHENHARK
	FLETCBV3:1000	FLETCHBV:1000	NONCVXUN
	NCVXBQP3	NCVXBQP2	OSCIGRAD:1000
	SBRYBND	SCOSINE	SCURLY10
	SSCOSINE	SPMSRTLS:1000	MSQRTALS:1024
	MSQRTBLS:1024	NONMSQRT:1024	RAYBENDL:1026
	RAYBENDS:1026	DRCAV1LQ:1225	DRCAV2LQ:1225
	DRCAV3LQ:1225	RAYBENDL:2050	RAYBENDS:2050
	EIGENALS:2550	DRCAV1LQ:4489	DRCAV2LQ:4489
	DRCAV3LQ:4489	SPMSRTLS:4999	NONCVXUN:5000
	Continued on next p	page	

	SBRYBND:5000 CLPLATEC:5041	SPARSINE:5000	SSCOSINE:5000
t	MSQRTALS:4900	MSQRTBLS:4900	FLETCBV3:5000
	FLETCHBV:5000	SCOSINE:5000	COSINE:10000
	CURLY10:10000	CURLY20:10000	CURLY30:10000
	FLETCBV3:10000	FLETCHBV:10000	NONCVXUN:10000
	NCVXBQP3:10000	NCVXBQP2:10000	OSCIGRAD:10000
	SCOSINE:10000	SCURLY10:10000	SPARSINE:10000
	SPMSRTLS:10000	SSCOSINE:10000	DRCAV1LQ:10816
	DRCAV2LQ:10816	DRCAV3LQ:10816	OSCIGRAD:100000
	SSCOSINE:100000	DEGTRID:100001	
f	BROWNBS	EG1	MEYER3
	PFIT1LS	PFIT3LS	HATFLDB
	HADAMALS	CHEBYQAD:5	OSCIGRAD:5
	OSCIPATH:5	CHEBYQAD:6	HART6
	PALMER3A	CHEBYQAD:7	PALMER1D
	CHEBYQAD:8	PALMER5E	PALMER6C
	PALMER6E	PALMER8C	PALMER1C
	PALMER1E	PALMER3C	PALMER4E
	PALMER7E	PALMER2E	PALMER3E
	NONMSQRT	PALMER5B	CHEBYQAD
	EXTROSNB:10	FREUROTH:10	HS110
	MODBEALE:10	MCCORMCK	OSCIGRAD:10
	OSCIPATH:10	PROBPENL:10	SINEALI
	STRATEC	SBRYBND:10	SCOSINE:10
	SCURLY10:10	SSCOSINE:10	OSBORNEB
	EXPQUAD:12	QRTQUAD:12	QUDLIN
	SCOND1LS	OSCIGRAD:15	HADAMALS:16
	NOBNDTOR:16	TORSIONA:16	TORSIONB:16
	LINVERSE	CHEBYQAD:20	POWELLBC:20
	BIGGSB1	ERRINRSM:25	NONSCOMP
	ANTWERP	X3PK	WATSON:31
	HADAMALS:36	NONMSQRT:49	BQPGABIM
	BQPGASIM	CHEBYQAD:50	HS110:50
	NCVXBQP3:50	NCVXBQP2:50	PROBPENL:50
	Continued on next p	age	

SCOND1LS:52	DECONVB	HADAMALS:64
BDEXP	CHEBYQAD:100	HADAMALS:100
HS110:100	INDEF:100	NONMSQRT:100
NOBNDTOR:100	NONSCOMP:100	PROBPENL:100
PENTDI:100	TORSIONA:100	TORSIONB:100
TORSION111:100	TORSION1:100	TORSION2:100
TORSIONC:100	TORSIOND:100	TORSION3:100
TORSION4:100	TORSIONE:100	TORSIONF:100
EXPLIN:101	SCOND1LS:102	EXPQUAD
EXPLIN	EXPLIN2	QRTQUAD
QUDLIN:120	HADAMALS:144	GRIDGENA:170
HADAMALS:196	HS110:200	HADAMALS:256
HADAMALS:324	HADAMALS:400	OBSTCLBL:400
OBSTCLBM:400	OBSTCLBU:400	NOBNDTOR:484
TORSIONA:484	TORSIONB:484	TORSION111:484
TORSION1:484	TORSION2:484	TORSIONC:484
TORSIOND:484	TORSION3:484	TORSION4:484
TORSIONE:484	TORSIONF:484	TORSION5:484
TORSION6:484	BDEXP:500	MCCORMCK:500
NONDIA:500	PENALTY2:500	SCOND1LS:502
GRIDGENA	LINVERSE:999	BDEXP:1000
EXTROSNB:1000	INDEF	MCCORMCK:1000
OBSTCLBL	OBSTCLBM	OBSTCLBU
PENALTY2:1000	SCOND1LS:1002	BRATU1D:1003
HADAMALS:1024	NOBNDTOR:1024	TORSIONA:1024
TORSIONB:1024	TORSION111:1024	TORSION1:1024
TORSION2:1024	TORSIONC:1024	TORSIOND:1024
TORSION3:1024	TORSION4:1024	TORSIONE:1024
TORSIONF:1024	TORSION5:1024	TORSION6:1024
EXPLIN:1200	EXPLIN2:1200	QUDLIN:1200
GRIDGENA:1226	LINVERSE:1999	GRIDGENA:2114
OBSTCLBL:2300	OBSTCLBM:2300	OBSTCLBU:2300
JNLBRNGB:3200	OBSTCLBL:3200	OBSTCLBM:3200
OBSTCLBU:3200	OBSTCLAE:3200	OBSTCLAL:3200
GRIDGENA:3242	JNLBRNGB:3400	JIMACK

 _		
HADAMALS:4096	GRIDGENA:4610	NONDIA:5000
QRTQUAD:5000	QUDLIN:5000	SCOND1LS:5002
BRATU1D:5003	NOBNDTOR:5476	TORSIONA:5476
TORSIONB:5476	TORSION111:5476	TORSION1:5476
TORSION2:5476	TORSIONC:5476	TORSIOND:5476
TORSION3:5476	TORSION4:5476	TORSIONE:5476
TORSIONF:5476	TORSION5:5476	TORSION6:5476
GRIDGENA:6218	JNLBRNG1:7500	OBSTCLBL:7500
OBSTCLBM:7500	OBSTCLBU:7500	NONSCOMP:10000
OBSTCLBL:10000	OBSTCLBM:10000	OBSTCLBU:10000
SINQUAD:10000	TQUARTIC:10000	TORSION111:10000
TORSION1:10000	TORSION2:10000	TORSIONC:10000
TORSIOND:10000	TORSION3:10000	TORSION4:10000
TORSIONE:10000	TORSIONF:10000	ODNAMUR
GRIDGENA:12482	JNLBRNGB:12500	OBSTCLBL:12500
OBSTCLBM:12500	OBSTCLBU:12500	TORSION111:14884
TORSION1:14884	TORSION2:14884	TORSIONC:14884
TORSIOND:14884	TORSION3:14884	TORSION4:14884
TORSIONE:14884	TORSIONF:14884	TORSION5:14884
TORSION6:14884	BOX:100000	

kind of anomalies	100 test problems unsolved by LMBFGS-TR for dim \in [1,100001]		
n	BROWNBS	JENSMP	BARD
	EG1	HATFLDFL	HS25
	KOEBHELB	MEYER3	PFIT1LS
	PFIT2LS	PFIT3LS	PFIT4LS
	CHEBYQAD:4	HIMMELBF	HATFLDB
	HADAMALS	CHEBYQAD:5	OSBORNEA
	BIGGS6	CHEBYQAD:6	HART6
	PALMER7A	CHEBYQAD:7	CHEBYQAD:8
	HEART8LS	PALMER5E	PALMER5A
	PALMER7E	CHEBYQAD:9	NONMSQRT
	Continued on next page		

PALMER5B	CHEBYQAD	MCCORMCK
OSCIGRAD:10	•	PROBPENL:10
STRATEC	SBRYBND:10	
SCURLY10:10		
		-00 -
SCOND1LS	OSCIGRAD:15	
NOBNDTOR:16		
TORSION2:16	TORSIONA:16	
TORSIONC:16	TORSIOND:16	TORSION3:16
TORSION4:16	LINVERSE	POWELLBC:20
SINEALI:20	BIGGSB1	NONSCOMP
OSCIGRAD:25	ANTWERP	X3PK
HADAMALS:36	RAYBENDL	NONMSQRT:49
BQPGABIM	BQPGASIM	CHEBYQAD:50
MCCORMCK:50	NONSCOMP:50	PROBPENL:50
SBRYBND:50	SCOND1LS:52	RAYBENDS
DECONVB	HADAMALS:64	RAYBENDL:66
RAYBENDS:66	HYDC20LS	BDEXP
BIGGSB1:100	COSINE:100	CHEBYQAD:100
CHENHARK:100	EXTROSNB:100	FLETCHBV:100
HADAMALS:100	INDEFM:100	INDEF:100
MOREBV:100	NONMSQRT:100	NOBNDTOR:100
NONSCOMP:100	•	
OSCIGRAD:100	•	•
SBRYBND:100		
SPMSRTLS:100	SSBRYBND:100	SSCOSINE:100
TORSIONA:100	TORSIONB:100	TORSION111:100
TORSION1:100	TORSION2:100	TORSIONC:100
TORSIOND:100	TORSION3:100	TORSION4:100
TORSIONE:100	TORSIONF:100	TORSION5:100
TORSIONE:100	EXPLIN:101	SCOND1LS:102
EXPQUAD	EXPLIN:101	EXPLIN2
II .		RAYBENDL:130
QRTQUAD	QUDLIN:120	
RAYBENDS:130	HADAMALS:144	QR3DLS
DRCAV1LQ	DRCAV3LQ	HADAMALS:196
LINVERSE:199	PENALTY3:200	POWELLBC:200

HADAMALS:256	HADAMALS:324	HADAMALS:400
JNLBRNGA:400	OBSTCLBL:400	OBSTCLBM:400
OBSTCLBU:400	NOBNDTOR:484	TORSIONA:484
TORSIONB:484	TORSION111:484	TORSION1:484
TORSION2:484	TORSIONC:484	TORSIOND:484
TORSION3:484	TORSION4:484	TORSIONE:484
TORSIONF:484	TORSION5:484	TORSION6:484
SPMSRTLS:499	NONSCOMP:500	SBRYBND:500
SCOND1LS:502	MSQRTALS:529	MSQRTBLS:529
NONMSQRT:529	QR3DLS:610	LINVERSE:999
BIGGSB1:1000	COSINE	CURLY20
CURLY30	CHENHARK	FLETCBV3:1000
FLETCHBV:1000	INDEF	NONCVXUN
NONSCOMP:1000	NCVXBQP3	NCVXBQP2
OSCIGRAD:1000	OBSTCLBL	OBSTCLBM
OBSTCLBU	POWELLBC:1000	SBRYBND
SCOSINE	SCURLY10	SSCOSINE
SPMSRTLS:1000	SCOND1LS:1002	HADAMALS:1024
MSQRTALS:1024	MSQRTBLS:1024	NONMSQRT:1024
NOBNDTOR:1024	TORSIONA:1024	TORSIONB:1024
TORSION111:1024	TORSION1:1024	TORSION2:1024
TORSIONC:1024	TORSIOND:1024	TORSION3:1024
TORSION4:1024	TORSIONE:1024	TORSIONF:1024
TORSION5:1024	TORSION6:1024	RAYBENDL:1026
RAYBENDS:1026	EXPLIN:1200	EXPLIN2:1200
QRTQUAD:1200	QUDLIN:1200	DRCAV1LQ:1225
DRCAV2LQ:1225	DRCAV3LQ:1225	LINVERSE:1999
BQPGAUSS	RAYBENDL:2050	RAYBENDS:2050
OBSTCLBL:2300	OBSTCLBM:2300	OBSTCLBU:2300
EIGENALS:2550	OBSTCLBL:3200	OBSTCLBM:3200
OBSTCLBU:3200	JNLBRNGB:3400	DRCAV1LQ:4489
DRCAV2LQ:4489	DRCAV3LQ:4489	SPMSRTLS:4999
BIGGSB1:5000	FLETCBV3:5000	FLETCHBV:5000
INDEF:5000	NONCVXUN:5000	QRTQUAD:5000
QUDLIN:5000	SBRYBND:5000	SPARSINE:5000

MSQRTALS:4900 MSQRTBLS:4900 INDEFM:5000 MINSURFO:5306 NOBNDTOR:5476 TORSIONA:5476 TORSIONB:5476 TORSION111:5476 TORSION2:5476 TORSIONS:5476 TORSIONC:5476 TORSIOND:5476 TORSION3:5476 TORSIONC:5476 TORSIONE:5476 TORSIONS:5476 TORSION5:5476 TORSION6:5476 TORSIONF:5476 TORSION5:5476 TORSION6:5476 TORSIONF:5476 TORSION5:5476 TORSION6:5476 JNLBRNG1:7500 JNLBRNGB:7500 OBSTCLBL:7500 OBSTCLBM:7500 OBSTCLBU:7500 OBSTCLBL:7500 OBSTCLBM:7500 OBSTCLBU:7500 OBSTCLBL:7500 OBSTCLBM:7500 OBSTCLBU:10000 CURLY10:10000 FLETCHBV:10000 JNLBRNG1:10000 FLETCBV3:10000 JNLBRNGB:10000 NONCVXUN:10000 NOBNDTOR:10000 NONSCOMP:10000 NOCVXBQP3:10000 NCVXBQP2:10000 OBSTCLBU:10000 OBSTCLBL:10000 OBSTCLBM:10000 SCOSINE:10000 OBSTCLBE:10000 OBSTCLBM:10000 SCOSINE:10000 SCURLY10:10000 SPARSINE:10000 SPMSRTLS:10000 SCURLY10:10000 TORSIONA:10000 TORSIONS:10000 TORSIONC:10000 TORSIONA:10000 TORSIONS:10000 TORSIONC:10000 TORSIONE:10000 TORSIONS:10000 TORSIONC:10000 TORSIONE:10000 TORSIONS:10000 TORSIONE:10000 TORSIONE:10000 TORSIONF:10000 TORSIONE:14884 TORSIONE:14884 TORSIONE:14884 TORSIONC:14884 TORSION:14884 TORSIONE:14884 TORSIONS:14884 TORSIONE:14884 TORSIONE:14884 TORSIONS:14884 TORSIONE:14884 TORSIONE:14884 TORSIONS:14884 TORSIONE:14884 TORSIONE:14884 TORSIONS:14884 TORSIONE:14884 TORSIONE:14884 TORSIONE:10000 DEGTRID:100001 TORSIONE:10000 DEGTRID:100001 TORSIONE:10000 DEGTRID:100001 TORSIONE:10000 DEGTRID:100001 TORSIONE:10000 DEGTRID:100001 TORSIONE:10000 DEGTRID:1000		SSCOSINE:5000	SCOND1LS:5002	
TORSIONB:5476 TORSION1:5476 TORSION1:5476 TORSIOND:5476 TORSIOND:5476 TORSIOND:5476 TORSIOND:5476 TORSIOND:5476 TORSIOND:5476 TORSIONE:5476 DORSTCLBL:10000 OBSTCLALE OBSTCLALE OOD OBSTCLALE OOD ODSTCLALE OOD OOD DORSTCLBD:10000 NOLVENDOP:10000 OOD ODSTCLALE:10000 ODSTCLALE:10000 ODSTCLALE:10000 ODSTCLALE:10000 ODSTCLAL:10000 TORSIONE:10000	t	MSQRTALS:4900	MSQRTBLS:4900	INDEFM:5000
TORSION2:5476 TORSIONC:5476 TORSIOND:5476 TORSION3:5476 TORSION4:5476 TORSIONE:5476 TORSIONF:5476 TORSION5:5476 TORSIONE:5476 JNLBRNG1:7500 JNLBRNGB:7500 OBSTCLBL:7500 OBSTCLBM:7500 OBSTCLBU:7500 OBSTCLAE OBSTCLAL:7500 COSINE:10000 CURLY10:10000 CURLY20:10000 CURLY30:10000 FLETCBV3:10000 FLETCHBV:10000 JNLBRNG1:10000 JNLBRNGA:10000 JNLBRNGB:10000 NONCVXUN:10000 NOBNDTOR:10000 NONSCOMP:10000 OBSTCLBL:10000 OBSTCLBM:10000 OSCIGRAD:10000 OBSTCLBE:10000 OBSTCLBM:10000 SCOSINE:10000 SCURLY10:10000 SPARSINE:10000 SPMSRTLS:10000 SCURLY10:10000 TORSIONA:10000 TORSIONB:10000 TORSION111:10000 TORSION1:10000 TORSION3:10000 TORSION5:10000 TORSIONE:10000 TORSIONS:10000 TORSION5:10000 TORSION6:10000 DRCAVILQ:10816 DRCAV2LQ:10816 DRCAV3LQ:10816 ODNAMUR JNLBRNG1:12500 JNLBRNG2:12500 OBSTCLBU:12500 OBSTCLAE:12500 OBSTCLAL:12500 NOBNDTOR:14884 TORSIONA:14884 TORSION2:14884 TORSION4:14884 TORSIONA:14884 TORSION3:14884 TORSION5:14884 TORSIOND:14884 TORSION3:14884 TORSION5:14884 TORSIOND:14884 TORSION5:14884 TORSION5:14884 TORSIONE:14884 TORSIONF:14884 TORSION5		MINSURFO:5306	NOBNDTOR:5476	TORSIONA:5476
TORSION3:5476 TORSION4:5476 TORSIONE:5476 TORSIONF:5476 TORSION5:5476 TORSION6:5476 JNLBRNG1:7500 JNLBRNGB:7500 OBSTCLBL:7500 OBSTCLBM:7500 OBSTCLBU:7500 OBSTCLAE OBSTCLAL:7500 COSINE:10000 CURLY10:10000 CURLY20:10000 CURLY30:10000 FLETCBV3:10000 FLETCHBV:10000 JNLBRNG1:10000 JNLBRNGA:10000 JNLBRNGB:10000 NONCVXUN:10000 NOBNDTOR:10000 NONSCOMP:10000 OBSTCLBL:10000 OBSTCLBM:10000 OSCIGRAD:10000 OBSTCLBL:10000 OBSTCLBL:10000 SCOSINE:10000 SCURLY10:10000 SPARSINE:10000 SCOSINE:10000 SCURLY10:10000 TORSIONA:10000 TORSIONB:10000 TORSION111:10000 TORSION1:10000 TORSION3:10000 TORSION4:10000 TORSIONE:10000 DRCAVILQ:10816 DRCAV2LQ:10816 DRCAV3LQ:10816 ODNAMUR JNLBRNG1:12500 JNLBRNG2:12500 OBSTCLBU:12500 OBSTCLAE:12500 OBSTCLAL:12500 NOBNDTOR:14884 TORSION3:14884 TORSION1:14884 TORSION111:14884 TORSION3:14884 TORSION3:14884 TORSION5:14884 TORSION5:14884 TORSION5:14884 TORSION5:14884 TORSIOND:14884 TORSION5:14884 TORSION5:14884 TORSIONE:14884 TORSIONF:14884 TORS		TORSIONB:5476	TORSION111:5476	TORSION1:5476
TORSIONF:5476		TORSION2:5476	TORSIONC:5476	TORSIOND:5476
JNLBRNG1:7500		TORSION3:5476	TORSION4:5476	TORSIONE:5476
OBSTCLBM:7500 OBSTCLBU:7500 OBSTCLAE OBSTCLAL:7500 COSINE:10000 CURLY10:10000 CURLY20:10000 CURLY30:10000 FLETCBV3:10000 FLETCHBV:10000 JNLBRNG1:10000 JNLBRNGA:10000 JNLBRNGB:10000 NONCVXUN:10000 NOBNDTOR:10000 NONSCOMP:10000 NCVXBQP3:10000 NCVXBQP2:10000 OSCIGRAD:10000 OBSTCLBL:10000 OBSTCLBM:10000 OBSTCLBU:10000 OBSTCLAE:10000 OBSTCLBM:10000 SCOSINE:10000 SCURLY10:10000 SPARSINE:10000 SPMSRTLS:10000 SCURLY10:10000 TORSIONA:10000 TORSIONB:10000 TORSIONC:10000 TORSION1:10000 TORSIONS:10000 TORSIONC:10000 TORSIONE:10000 TORSIONS:10000 TORSIONS:10000 TORSIONE:10000 TORSIONF:10000 TORSIONS:10000 TORSIONE:10000 TORSIONF:10000 TORSIONS:10000 TORSIONE:10000 DRCAVILQ:10816 DRCAV2LQ:10816 DRCAV3LQ:10816 ODNAMUR JNLBRNG1:12500 JNLBRNG2:12500 JNLBRNGB:12500 OBSTCLBL:12500 OBSTCLBM:12500 OBSTCLBU:12500 OBSTCLBL:12500 OBSTCLBL:12500 OBSTCLBU:12500 OBSTCLAE:12500 OBSTCLBL:12500 NOBNDTOR:14884 TORSIONA:14884 TORSIONB:14884 TORSIONC:14884 TORSIONB:14884 TORSIONS:14884 TORSIONS:14884 TORSIONE:14884 TORSIONF:14884 TORSIONS:14884 TORSIONE:14884 OSCIGRAD:100000 SCOSINE:100000 DEGTRID:100001 f HS3MOD SIMBQP S368:8 VIBRBEAM HS110 NCVXBQP3:50		TORSIONF:5476	TORSION5:5476	TORSION6:5476
OBSTCLAL:7500		JNLBRNG1:7500	JNLBRNGB:7500	OBSTCLBL:7500
CURLY20:10000 CURLY30:10000 FLETCBV3:10000 FLETCHBV:10000 JNLBRNGI:10000 JNLBRNGA:10000 JNLBRNGB:10000 NONCVXUN:10000 NOBNDTOR:10000 NONSCOMP:10000 NCVXBQP3:10000 NCVXBQP2:10000 OSCIGRAD:10000 OBSTCLBL:10000 OBSTCLBM:10000 OSTCLBU:10000 SCURLY10:10000 SPARSINE:10000 SCOSINE:10000 SCURLY10:10000 SPARSINE:10000 TORSIONB:10000 TORSION1:1:0000 TORSIONA:10000 TORSION2:10000 TORSIONC:10000 TORSIONE:10000 TORSION3:10000 TORSION5:10000 TORSIONE:10000 TORSIONF:10000 TORSION5:10000 TORSIONE:10000 DRCAV1LQ:10816 DRCAV2LQ:10816 DRCAV3LQ:10816 ODNAMUR JNLBRNG1:12500 JNLBRNG2:12500 OBSTCLBU:12500 OBSTCLBL:12500 OBSTCLBM:12500 OBSTCLBU:12500 OBSTCLBL:12500 OBSTCLBM:12500 NOBNDTOR:14884 TORSIONA:14884 TORSIONS:14884 TORSIONC:14884 TORSIOND:14884 TORSIONS:14884 TORSIONC:14884 TORSIOND:14884 TORSIONS:14884 TORSIONS:14884 TORSIOND:14884 TORSIONF:14884 TORSIONS:14884 TORSIONE:14884 TORSIONF:14884		OBSTCLBM:7500	OBSTCLBU:7500	OBSTCLAE
FLETCHBV:10000		OBSTCLAL:7500	COSINE:10000	CURLY10:10000
JNLBRNGB:10000 NONCVXUN:10000 NOBNDTOR:10000 NONSCOMP:10000 NCVXBQP3:10000 NCVXBQP2:10000 OSCIGRAD:10000 OBSTCLBL:10000 OBSTCLBM:10000 OBSTCLBM:10000 OBSTCLBM:10000 OBSTCLBM:10000 SCOSINE:10000 SCURLY10:10000 SPARSINE:10000 SPARSINE:10000 SPARSINE:10000 TORSIONA:10000 TORSIONB:10000 TORSIONB:10000 TORSIOND:10000 TORSION2:10000 TORSIONC:10000 TORSIOND:10000 TORSIONS:10000 TORSIONS:10000 TORSIONS:10000 TORSIONS:10000 TORSIONS:10000 DRCAV1LQ:10816 DRCAV2LQ:10816 DRCAV3LQ:10816 ODNAMUR JNLBRNG1:12500 JNLBRNG2:12500 OBSTCLBM:12500 OBSTCLBM:12500 OBSTCLBM:12500 OBSTCLBM:12500 OBSTCLBM:12500 OBSTCLBM:12500 OBSTCLAE:12500 OBSTCLAE:125		CURLY20:10000	CURLY30:10000	FLETCBV3:10000
NONSCOMP:10000 NCVXBQP3:10000 NCVXBQP2:10000		FLETCHBV:10000	JNLBRNG1:10000	JNLBRNGA:10000
OSCIGRAD:10000 OBSTCLBL:10000 OBSTCLBM:10000 OBSTCLBU:10000 OBSTCLAE:10000 OBSTCLAL:10000 SCOSINE:10000 SCURLY10:10000 SPARSINE:10000 SPMSRTLS:10000 SCURLY10:10000 TORSIONA:10000 TORSIONB:10000 TORSION111:10000 TORSIOND:10000 TORSION2:10000 TORSIONC:10000 TORSIOND:10000 TORSIONS:10000 TORSION5:10000 TORSIONE:10000 TORSIONF:10000 TORSION5:10000 TORSIONE:10000 DRCAV1LQ:10816 DRCAV2LQ:10816 DRCAV3LQ:10816 ODNAMUR JNLBRNG1:12500 JNLBRNG2:12500 JNLBRNGB:12500 OBSTCLBL:12500 OBSTCLBM:12500 OBSTCLBU:12500 OBSTCLAE:12500 OBSTCLAL:12500 NOBNDTOR:14884 TORSIONA:14884 TORSIONB:14884 TORSIONC:14884 TORSIOND:14884 TORSIONS:14884 TORSIONC:14884 TORSIOND:14884 TORSIONS:14884 TORSION5:14884 TORSIOND:14884 TORSIONF:14884 TORSION5:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSIONE:14884 OSCIGRAD:100000 SCOSINE:100000 DEGTRID:100001 f HS3MOD SIMBQP S368:8 VIBRBEAM HS110 NCVXBQP3:50		JNLBRNGB:10000	NONCVXUN:10000	NOBNDTOR:10000
OBSTCLBU:10000 OBSTCLAE:10000 SPARSINE:10000 SCOSINE:10000 SCURLY10:10000 SPARSINE:10000 SPARSTLS:10000 SPARSTLS:10000 TORSIONA:10000 TORSIONB:10000 TORSIONI:10000 TORSIOND:10000 TORSION2:10000 TORSIONC:10000 TORSIOND:10000 TORSIONS:10000 TORSIONS:10000 TORSIONE:10000 TORSIONF:10000 TORSIONF:10000 TORSIONF:10000 TORSIONF:10000 TORSIONS:10000 TORSIONS:10000 DRCAV1LQ:10816 DRCAV2LQ:10816 DRCAV3LQ:10816 ODNAMUR JNLBRNG1:12500 JNLBRNG2:12500 OBSTCLBU:12500 OBSTCLBU:12500 OBSTCLAE:12500 OBSTCLAL:12500 OBSTCLAL:12500 OBSTCLAL:12500 OBSTCLAL:12500 OBSTCLAL:12500 OBSTCLAL:12500 NOBNDTOR:14884 TORSIONA:14884 TORSIONB:14884 TORSIONC:14884 TORSIOND:14884 TORSIOND:14884 TORSIONS:14884 TORSIONE:14884 TORSIONE:148		NONSCOMP:10000	NCVXBQP3:10000	NCVXBQP2:10000
SCOSINE:10000 SCURLY10:10000 SPARSINE:10000		OSCIGRAD:10000	OBSTCLBL:10000	OBSTCLBM:10000
SPMSRTLS:10000 SSCOSINE:10000 TORSIONA:10000 TORSIONB:10000 TORSION111:10000 TORSION1:10000 TORSION2:10000 TORSIONC:10000 TORSIOND:10000 TORSION3:10000 TORSION4:10000 TORSIONE:10000 TORSIONF:10000 TORSION5:10000 TORSION6:10000 DRCAV1LQ:10816 DRCAV2LQ:10816 DRCAV3LQ:10816 ODNAMUR JNLBRNG1:12500 JNLBRNG2:12500 JNLBRNGB:12500 OBSTCLBL:12500 OBSTCLBM:12500 OBSTCLBU:12500 OBSTCLAE:12500 OBSTCLAL:12500 NOBNDTOR:14884 TORSIONA:14884 TORSIONB:14884 TORSIONC:14884 TORSIOND:14884 TORSION2:14884 TORSIONC:14884 TORSIOND:14884 TORSION3:14884 TORSION5:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSION6:14884 OSCIGRAD:100000 SSCOSINE:100000 DEGTRID:100001 f HS3MOD SIMBQP S368:8 VIBRBEAM HS110 NCVXBQP3:50		OBSTCLBU:10000	OBSTCLAE:10000	OBSTCLAL:10000
TORSIONB:10000 TORSION111:10000 TORSION1:10000 TORSION2:10000 TORSIONC:10000 TORSIOND:10000 TORSION3:10000 TORSION4:10000 TORSIONE:10000 TORSIONF:10000 TORSION5:10000 TORSION6:10000 DRCAV1LQ:10816 DRCAV2LQ:10816 DRCAV3LQ:10816 ODNAMUR JNLBRNG1:12500 JNLBRNG2:12500 JNLBRNGB:12500 OBSTCLBL:12500 OBSTCLAL:12500 OBSTCLBU:12500 OBSTCLAE:12500 OBSTCLAL:12500 NOBNDTOR:14884 TORSIONA:14884 TORSIONB:14884 TORSION111:14884 TORSIOND:14884 TORSION2:14884 TORSIONC:14884 TORSIOND:14884 TORSION3:14884 TORSION5:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSIONE:14884 OSCIGRAD:100000 SSCOSINE:100000 DEGTRID:100001 f HS3MOD SIMBQP S368:8 VIBRBEAM HS110 NCVXBQP3:50		SCOSINE:10000	SCURLY10:10000	SPARSINE:10000
TORSION2:10000 TORSIONC:10000 TORSIOND:10000 TORSION3:10000 TORSION4:10000 TORSIONE:10000 TORSIONF:10000 TORSION5:10000 TORSION6:10000 DRCAV1LQ:10816 DRCAV2LQ:10816 DRCAV3LQ:10816 ODNAMUR JNLBRNG1:12500 JNLBRNG2:12500 JNLBRNGB:12500 OBSTCLBL:12500 OBSTCLBM:12500 OBSTCLBU:12500 OBSTCLAE:12500 OBSTCLAL:12500 NOBNDTOR:14884 TORSIONA:14884 TORSIONB:14884 TORSIONC:14884 TORSIOND:14884 TORSION2:14884 TORSIONC:14884 TORSIOND:14884 TORSION5:14884 TORSION5:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSION6:14884 OSCIGRAD:100000 SSCOSINE:100000 DEGTRID:100001 f HS3MOD SIMBQP S368:8 VIBRBEAM HS110 NCVXBQP3:50		SPMSRTLS:10000	SSCOSINE:10000	TORSIONA:10000
TORSION3:10000 TORSION4:10000 TORSIONE:10000 TORSIONF:10000 TORSION5:10000 TORSION6:10000 DRCAV1LQ:10816 DRCAV2LQ:10816 DRCAV3LQ:10816 ODNAMUR JNLBRNG1:12500 JNLBRNG2:12500 JNLBRNGB:12500 OBSTCLBL:12500 OBSTCLBM:12500 OBSTCLBU:12500 OBSTCLAE:12500 OBSTCLAL:12500 NOBNDTOR:14884 TORSIONA:14884 TORSIONB:14884 TORSION111:14884 TORSIOND:14884 TORSION2:14884 TORSIONC:14884 TORSIOND:14884 TORSION3:14884 TORSION4:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSIONE:14884 OSCIGRAD:100000 SSCOSINE:100000 DEGTRID:100001 f HS3MOD SIMBQP S368:8 VIBRBEAM HS110 NCVXBQP3:50		TORSIONB:10000	TORSION111:10000	TORSION1:10000
TORSIONF:10000 TORSION5:10000 TORSION6:10000 DRCAV1LQ:10816 DRCAV2LQ:10816 DRCAV3LQ:10816 ODNAMUR JNLBRNG1:12500 JNLBRNG2:12500 JNLBRNGB:12500 OBSTCLBL:12500 OBSTCLBM:12500 OBSTCLBU:12500 OBSTCLAE:12500 OBSTCLAL:12500 NOBNDTOR:14884 TORSIONA:14884 TORSIONB:14884 TORSION111:14884 TORSION1:14884 TORSION2:14884 TORSIONC:14884 TORSIOND:14884 TORSION3:14884 TORSION4:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSION6:14884 OSCIGRAD:100000 SSCOSINE:100000 DEGTRID:100001 f HS3MOD SIMBQP S368:8 VIBRBEAM HS110 NCVXBQP3:50		TORSION2:10000	TORSIONC:10000	TORSIOND:10000
DRCAV1LQ:10816 DRCAV2LQ:10816 DRCAV3LQ:10816 ODNAMUR		TORSION3:10000	TORSION4:10000	TORSIONE:10000
ODNAMUR JNLBRNG1:12500 JNLBRNG2:12500 JNLBRNGB:12500 OBSTCLBL:12500 OBSTCLBM:12500 OBSTCLBU:12500 OBSTCLAE:12500 OBSTCLAL:12500 NOBNDTOR:14884 TORSIONA:14884 TORSIONB:14884 TORSION111:14884 TORSION1:14884 TORSION2:14884 TORSIONC:14884 TORSIOND:14884 TORSION3:14884 TORSION4:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSIONE:14884 OSCIGRAD:100000 SSCOSINE:100000 DEGTRID:100001 f HS3MOD SIMBQP S368:8 VIBRBEAM HS110 NCVXBQP3:10 QUDLIN HS110:50 NCVXBQP3:50		TORSIONF:10000	TORSION5:10000	TORSION6:10000
JNLBRNGB:12500 OBSTCLBL:12500 OBSTCLBM:12500 OBSTCLBU:12500 OBSTCLAE:12500 OBSTCLAL:12500 NOBNDTOR:14884 TORSIONA:14884 TORSIONB:14884 TORSION111:14884 TORSION1:14884 TORSION2:14884 TORSIONC:14884 TORSIOND:14884 TORSION3:14884 TORSION4:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSION6:14884 OSCIGRAD:100000 SSCOSINE:100000 DEGTRID:100001 f		DRCAV1LQ:10816	DRCAV2LQ:10816	DRCAV3LQ:10816
OBSTCLBU:12500 OBSTCLAE:12500 OBSTCLAL:12500 NOBNDTOR:14884 TORSIONA:14884 TORSIONB:14884 TORSION111:14884 TORSION1:14884 TORSION2:14884 TORSIONC:14884 TORSIOND:14884 TORSION3:14884 TORSION4:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSION6:14884 OSCIGRAD:100000 SSCOSINE:100000 DEGTRID:100001 f HS3MOD SIMBQP S368:8 VIBRBEAM HS110 NCVXBQP3:10 QUDLIN HS110:50 NCVXBQP3:50		ODNAMUR	JNLBRNG1:12500	JNLBRNG2:12500
NOBNDTOR:14884 TORSIONA:14884 TORSIONB:14884 TORSION111:14884 TORSION1:14884 TORSION2:14884 TORSIONC:14884 TORSIOND:14884 TORSION3:14884 TORSION4:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSION6:14884 OSCIGRAD:100000 SSCOSINE:100000 DEGTRID:100001 f		JNLBRNGB:12500	OBSTCLBL:12500	OBSTCLBM:12500
TORSION111:14884 TORSION1:14884 TORSION2:14884 TORSIONC:14884 TORSIOND:14884 TORSION3:14884 TORSION4:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSION6:14884 OSCIGRAD:100000 SSCOSINE:100000 DEGTRID:100001 f HS3MOD SIMBQP S368:8 VIBRBEAM HS110 NCVXBQP3:10 QUDLIN HS110:50 NCVXBQP3:50		OBSTCLBU:12500	OBSTCLAE:12500	OBSTCLAL:12500
TORSIONC:14884 TORSIOND:14884 TORSION3:14884 TORSION4:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSION6:14884 OSCIGRAD:100000 SSCOSINE:100000 DEGTRID:100001 f HS3MOD SIMBQP S368:8 VIBRBEAM HS110 NCVXBQP3:10 QUDLIN HS110:50 NCVXBQP3:50		NOBNDTOR:14884	TORSIONA:14884	TORSIONB:14884
TORSION4:14884 TORSIONE:14884 TORSIONF:14884 TORSION5:14884 TORSION6:14884 OSCIGRAD:100000 SSCOSINE:100000 DEGTRID:100001 f HS3MOD SIMBQP S368:8 VIBRBEAM HS110 NCVXBQP3:10 QUDLIN HS110:50 NCVXBQP3:50		TORSION111:14884	TORSION1:14884	TORSION2:14884
TORSION5:14884 TORSION6:14884 OSCIGRAD:100000 SSCOSINE:100000 DEGTRID:100001 f HS3MOD SIMBQP S368:8 VIBRBEAM HS110 NCVXBQP3:10 QUDLIN HS110:50 NCVXBQP3:50		TORSIONC:14884	TORSIOND:14884	TORSION3:14884
SSCOSINE:100000 DEGTRID:100001		TORSION4:14884	TORSIONE:14884	TORSIONF:14884
f HS3MOD SIMBQP S368:8 VIBRBEAM HS110 NCVXBQP3:10 QUDLIN HS110:50 NCVXBQP3:50		TORSION5:14884	TORSION6:14884	OSCIGRAD:100000
VIBRBEAM HS110 NCVXBQP3:10 QUDLIN HS110:50 NCVXBQP3:50		SSCOSINE:100000	DEGTRID:100001	
QUDLIN HS110:50 NCVXBQP3:50	f	HS3MOD	SIMBQP	S368:8
		VIBRBEAM	HS110	NCVXBQP3:10
Continued on next page		QUDLIN	HS110:50	NCVXBQP3:50
I Continued on next page		Continued on next pa	uge	

NCVXBQP2:50	HS110:100	GRIDGENA:170
HS110:200	BDEXP:500	PENALTY2:500
GRIDGENA	BDEXP:1000	PENALTY2:1000
BRATU1D:1003	GRIDGENA:1226	GRIDGENA:2114
GRIDGENA:3242	JIMACK	GRIDGENA:4610
SCOSINE:5000	BRATU1D:5003	GRIDGENA:6218
GRIDGENA:12482		

kind of anomalies	100 test problems un	solved by LMBFG-MT	BT for dim $\in [1,100001]$
n	PALMER7A	PALMER5E	OSCIGRAD:10
	OSCIPATH:10	OSCIGRAD:15	OSCIGRAD:25
	NONMSQRT:49	SBRYBND:50	RAYBENDS
	RAYBENDS:66	HYDC20LS	EXTROSNB:100
	MOREBV:100	OSCIGRAD:100	SBRYBND:100
	SCOSINE:100	SCURLY10:100	SPMSRTLS:100
	SSBRYBND:100	SSCOSINE:100	QR3DLS
	DRCAV1LQ	SPMSRTLS:499	SBRYBND:500
	SSBRYBND:500	MSQRTALS:529	MSQRTBLS:529
	NONMSQRT:529	QR3DLS:610	EXTROSNB:1000
	NONCVXUN	OSCIGRAD:1000	SBRYBND
	SCOSINE	SCURLY10	SSCOSINE
	SPMSRTLS:1000	MSQRTALS:1024	MSQRTBLS:1024
	RAYBENDL:1026	RAYBENDS:1026	DRCAV1LQ:1225
	DRCAV2LQ:1225	DRCAV3LQ:1225	RAYBENDL:2050
	RAYBENDS:2050	EIGENALS:2550	DRCAV1LQ:4489
	DRCAV2LQ:4489	DRCAV3LQ:4489	SPMSRTLS:4999
	NONCVXUN:5000	SBRYBND:5000	SCOSINE:5000
	SPARSINE:5000		
t	MSQRTALS:4900	MSQRTBLS:4900	CURLY10:10000
	CURLY20:10000	CURLY30:10000	NONCVXUN:10000
	SCOSINE:10000	SCURLY10:10000	SPARSINE:10000
	SPMSRTLS:10000	DRCAV1LQ:10816	DRCAV2LQ:10816
	Continued on next pa	age	

	DRCAV3LQ:10816	OSCIGRAD:100000	
f	BROWNBS	DJTL	HS3MOD
	SIMBQP	EG1	HATFLDFL
	HS25	KOEBHELB	MEYER3
	PFIT1LS	PFIT2LS	PFIT3LS
	PFIT4LS	CHEBYQAD:4	HATFLDB
	HADAMALS	PALMER1B	PALMER4
	CHEBYQAD:5	OSBORNEA	CHEBYQAD:6
	HART6	CHEBYQAD:7	PALMER1D
	CHEBYQAD:8	HEART8LS	PALMER6C
	PALMER7C	PALMER1C	PALMER1E
	PALMER5A	PALMER7E	S368:8
	VIBRBEAM	CHEBYQAD:9	NONMSQRT
	PALMER5B	CHEBYQAD	HS110
	MCCORMCK	NCVXBQP3:10	PROBPENL:10
	STRATEC	SBRYBND:10	SCOSINE:10
	SCURLY10:10	OSBORNEB	EXPQUAD:12
	QRTQUAD:12	QUDLIN	SCOND1LS
	PARKCH	HADAMALS:16	NOBNDTOR:16
	TORSION111:16	TORSION1:16	TORSION2:16
	TORSIONA:16	TORSIONB:16	TORSIONC:16
	TORSIOND:16	TORSION3:16	TORSION4:16
	LINVERSE	CHEBYQAD:20	POWELLBC:20
	SINEALI:20	BIGGSB1	NONSCOMP
	ANTWERP	X3PK	HADAMALS:36
	RAYBENDL	BQPGABIM	BQPGASIM
	CHEBYQAD:50	ERRINRSM:50	HS110:50
	INDEF:50	MCCORMCK:50	NONSCOMP:50
	NCVXBQP3:50	NCVXBQP2:50	PENALTY3
	PROBPENL:50	SCOND1LS:52	DECONVB
	HADAMALS:64	RAYBENDL:66	BRATU1D
	ARGLINC:100	BDEXP	BIGGSB1:100
	COSINE:100	CURLY10:100	CURLY20:100
	CURLY30:100	CHEBYQAD:100	CHENHARK:100
	FLETCHBV:100	HADAMALS:100	HS110:100
	Continued on next p	age	

_		
INDEF:100	MCCORMCK:100	NONMSQRT:100
OBNDTOR:100	NONSCOMP:100	NCVXBQP3:100
NCVXBQP2:100	PENALTY2:100	PENALTY3:100
PROBPENL:100	PENTDI:100	TORSIONA:100
TORSIONB:100	TORSION111:100	TORSION1:100
TORSION2:100	TORSIONC:100	TORSIOND:100
TORSION3:100	TORSION4:100	TORSIONE:100
TORSIONF:100	TORSION5:100	TORSION6:100
EXPLIN:101	EXPLIN2:101	SCOND1LS:102
BRATU1D:103	EXPQUAD	EXPLIN
EXPLIN2	QRTQUAD	QUDLIN:120
RAYBENDL:130	RAYBENDS:130	HADAMALS:144
GRIDGENA:170	HADAMALS:196	LINVERSE:199
HS110:200	PENALTY2:200	PENALTY3:200
POWELLBC:200	HADAMALS:256	HADAMALS:324
HADAMALS:400	JNLBRNGA:400	OBSTCLBL:400
OBSTCLBM:400	OBSTCLBU:400	NOBNDTOR:484
TORSIONA:484	TORSIONB:484	TORSION111:484
TORSION1:484	TORSION2:484	TORSIONC:484
TORSIOND:484	TORSION3:484	TORSION4:484
ORSIONE:484	TORSIONF:484	TORSION5:484
TORSION6:484	BDQRTIC:500	BDEXP:500
MCCORMCK:500	NCB20B:500	NONSCOMP:500
PENALTY2:500	SINQUAD:500	SCOND1LS:502
BRATU1D:503	GRIDGENA	LINVERSE:999
BDQRTIC:1000	BOX:1000	BDEXP:1000
BIGGSB1:1000	COSINE	CURLY10
CURLY20	CURLY30	CHENHARK
EG2	FLETCBV3:1000	FLETCHBV:1000
FREUROTH:1000	INDEFM	INDEF
MCCORMCK:1000	NONDIA	NCB20B:1000
NONSCOMP:1000	NCVXBQP3	NCVXBQP2
OBSTCLBL	OBSTCLBM	OBSTCLBU
OBSTCLAL	OBSTCLAE:1000	PENALTY2:1000
POWELLBC:1000	SCOND1LS:1002	BRATU1D:1003

NCB20	HADAMALS:1024	NONMSQRT:1024
NOBNDTOR:1024		TORSIONB:1024
TORSION111:1024		TORSION2:1024
TORSIONC:1024	TORSIOND:1024	TORSION3:1024
TORSION4:1024	TORSIONE:1024	TORSIONF:1024
TORSION5:1024	TORSION6:1024	EXPQUAD:1200
EXPLIN:1200	EXPLIN2:1200	QRTQUAD:1200
QUDLIN:1200	GRIDGENA:1226	LINVERSE:1999
NCB20B:2000	BQPGAUSS	GRIDGENA:2114
JNLBRNG1:2300	OBSTCLBL:2300	OBSTCLBM:2300
OBSTCLBU:2300	JNLBRNG1:3200	OBSTCLBL:3200
OBSTCLBM:3200	OBSTCLBU:3200	OBSTCLAE:3200
OBSTCLAL:3200	GRIDGENA:3242	JNLBRNGA:3400
JIMACK	CHAINWOO:4000	HADAMALS:4096
GRIDGENA:4610	BDQRTIC:5000	BIGGSB1:5000
CRAGGLVY:5000	CHENHARK:5000	FLETCBV3:5000
FLETCHBV:5000	FREUROTH:5000	INDEFM:5000
INDEF:5000	MCCORMCK:5000	NCB20B:5000
NONCVXU2:5000	NONSCOMP:5000	QRTQUAD:5000
QUDLIN:5000	SINQUAD:5000	SSCOSINE:5000
SCOND1LS:5002	BRATU1D:5003	NCB20:5010
MINSURFO:5306	NOBNDTOR:5476	TORSIONA:5476
TORSIONB:5476	TORSION111:5476	TORSION1:5476
TORSION2:5476	TORSIONC:5476	TORSIOND:5476
TORSION3:5476	TORSION4:5476	TORSIONE:5476
TORSIONF:5476	TORSION5:5476	TORSION6:5476
GRIDGENA:6218	JNLBRNG1:7500	JNLBRNGA:7500
JNLBRNGB:7500	OBSTCLBL:7500	OBSTCLBM:7500
OBSTCLBU:7500	OBSTCLAE	OBSTCLAL:7500
BOX	COSINE:10000	FLETCBV3:10000
FLETCHBV:10000	INDEFM:10000	JNLBRNG1:10000
JNLBRNGA:10000	JNLBRNGB:10000	NONCVXU2:10000
NONDIA:10000	NOBNDTOR:10000	NONSCOMP:10000
NCVXBQP3:10000	NCVXBQP2:10000	OSCIGRAD:10000
OBSTCLBL:10000	OBSTCLBM:10000	OBSTCLBU:10000

	OBSTCLAE:10000	OBSTCLAL:10000	SINQUAD:10000
	SSCOSINE:10000	TORSIONA:10000	TORSIONB:10000
	TORSION111:10000	TORSION1:10000	TORSION2:10000
	TORSIONC:10000	TORSIOND:10000	TORSION3:10000
	TORSION4:10000	TORSIONE:10000	TORSIONF:10000
	TORSION5:10000	TORSION6:10000	ODNAMUR
	GRIDGENA:12482	JNLBRNG1:12500	JNLBRNGA:12500
	JNLBRNG2:12500	JNLBRNGB:12500	OBSTCLBL:12500
	OBSTCLBM:12500	OBSTCLBU:12500	OBSTCLAE:12500
	OBSTCLAL:12500	NOBNDTOR:14884	TORSIONA:14884
	TORSIONB:14884	TORSION111:14884	TORSION1:14884
	TORSION2:14884	TORSIONC:14884	TORSIOND:14884
	TORSION3:14884	TORSION4:14884	TORSIONE:14884
	TORSIONF:14884	TORSION5:14884	TORSION6:14884
	BOX:100000	INDEFM:100000	SSCOSINE:100000
	DEGTRID:100001		

kind of anomalies	100 test problems unsolved by LMBFG-MT for dim \in [1,100001]						
n	PALMER7A	PALMER5E	OSCIGRAD:10				
	OSCIPATH:10	OSCIGRAD:15	SINEALI:20				
	OSCIGRAD:25	NONMSQRT:49	SBRYBND:50				
	RAYBENDS	RAYBENDS:66	HYDC20LS				
	EXTROSNB:100	MOREBV:100	OSCIGRAD:100				
	SBRYBND:100	SCOSINE:100	SCURLY10:100				
	SSBRYBND:100	SSCOSINE:100	QR3DLS				
	DRCAV1LQ	DRCAV3LQ	SPMSRTLS:499				
	SBRYBND:500	SSBRYBND:500	MSQRTALS:529				
	MSQRTBLS:529	NONMSQRT:529	QR3DLS:610				
	EXTROSNB:1000	NONCVXUN	OSCIGRAD:1000				
	SBRYBND	SCOSINE	SCURLY10				
	SSBRYBND	SSCOSINE	SPMSRTLS:1000				
	MSQRTALS:1024	MSQRTBLS:1024	RAYBENDL:1026				
	Continued on next p	age					

,	11		
	RAYBENDS:1026	DRCAV1LQ:1225	DRCAV2LQ:1225
	DRCAV3LQ:1225	RAYBENDL:2050	RAYBENDS:2050
	EIGENALS:2550	DRCAV1LQ:4489	DRCAV2LQ:4489
	DRCAV3LQ:4489	SPMSRTLS:4999	NONCVXUN:5000
	SBRYBND:5000	SCOSINE:5000	SPARSINE:5000
t	MSQRTALS:4900	MSQRTBLS:4900	CURLY10:10000
	CURLY20:10000	CURLY30:10000	NONCVXUN:10000
	SCOSINE:10000	SCURLY10:10000	SPARSINE:10000
	SPMSRTLS:10000	DRCAV1LQ:10816	DRCAV2LQ:10816
	DRCAV3LQ:10816	OSCIGRAD:100000	
f	BROWNBS	DJTL	SIMBQP
	EG1	HATFLDFL	HIELOW
	HS25	KOEBHELB	MEYER3
	PFIT1LS	PFIT2LS	PFIT3LS
	PFIT4LS	CHEBYQAD:4	HATFLDB
	HADAMALS	PALMER1B	PALMER3B
	PALMER3	PALMER4	POWELLBC:4
	CHEBYQAD:5	OSBORNEA	BIGGS6
	CHEBYQAD:6	PALMER1A	PALMER2A
	PALMER3A	PALMER4A	CHEBYQAD:7
	PALMER1D	CHEBYQAD:8	HEART8LS
	OSLBQP	PALMER6C	PALMER7C
	PALMER1C	PALMER2C	PALMER5A
	PALMER7E	S368:8	VIBRBEAM
	CHEBYQAD:9	NONMSQRT	PALMER5B
	CHEBYQAD	HS110	INDEF:10
	MCCORMCK	NCVXBQP1:10	NCVXBQP2:10
	NCVXBQP3:10	PROBPENL:10	POWELLBC:10
	STRATEC	SBRYBND:10	SCOSINE:10
	SCURLY10:10	OSBORNEB	EXPQUAD:12
	QRTQUAD:12	QUDLIN	SCOND1LS
	PARKCH	HADAMALS:16	NOBNDTOR:16
	TORSION111:16	TORSION1:16	TORSION2:16
	TORSIONA:16	TORSIONB:16	TORSIONC:16
	TORSIOND:16	TORSION3:16	TORSION4:16
	Continued on next pa	age	

TORSION5:16	TORSION6:16	TORSIONE:16
TORSIONF:16	LINVERSE	CHEBYQAD:20
POWELLBC:20	BIGGSB1	NONSCOMP
ANTWERP	X3PK	HADAMALS:36
RAYBENDL	BQPGABIM	BQPGASIM
CHEBYQAD:50	ERRINROS:50	ERRINRSM:50
HS110:50	INDEF:50	NONSCOMP:50
NCVXBQP3:50	NCVXBQP1:50	NCVXBQP2:50
PENALTY3	PROBPENL:50	S368:50
SCOND1LS:52	DECONVB	HADAMALS:64
RAYBENDL:66	BRATU1D	ARGLINB:100
BDEXP	BIGGSB1:100	COSINE:100
CURLY10:100	CURLY20:100	CURLY30:100
CHEBYQAD:100	CHENHARK:100	FLETCHBV:100
HADAMALS:100	HS110:100	INDEFM:100
INDEF:100	MCCORMCK:100	NONMSQRT:100
NOBNDTOR:100	NONSCOMP:100	NCVXBQP3:100
NCVXBQP1:100	NCVXBQP2:100	PENALTY2:100
PENALTY3:100	PROBPENL:100	SINQUAD:100
S368:100	TORSIONA:100	TORSIONB:100
TORSION111:100	TORSION1:100	TORSION2:100
TORSIONC:100	TORSIOND:100	TORSION3:100
TORSION4:100	TORSIONE:100	TORSIONF:100
TORSION5:100	TORSION6:100	EXPLIN:101
EXPLIN2:101	SCOND1LS:102	BRATU1D:103
EXPQUAD	EXPLIN	EXPLIN2
QRTQUAD	QUDLIN:120	RAYBENDL:130
RAYBENDS:130	HADAMALS:144	GRIDGENA:170
HADAMALS:196	LINVERSE:199	HS110:200
PENALTY2:200	PENALTY3:200	POWELLBC:200
HADAMALS:256	HADAMALS:324	HADAMALS:400
JNLBRNG1:400	JNLBRNGA:400	OBSTCLBL:400
OBSTCLBM:400	OBSTCLBU:400	NOBNDTOR:484
TORSIONA:484	TORSIONB:484	TORSION111:484
TORSION1:484	TORSION2:484	TORSIONC:484

TORSIOND:484	TORSION3:484	TORSION4:484
TORSIONE:484	TORSIONF:484	TORSION5:484
TORSION6:484	BDQRTIC:500	BDEXP:500
FREUROTH:500	MCCORMCK:500	NCB20B:500
NONSCOMP:500	PENALTY2:500	SINQUAD:500
SCOND1LS:502	BRATU1D:503	GRIDGENA
LINVERSE:999	BDQRTIC:1000	BOX:1000
BDEXP:1000	BIGGSB1:1000	COSINE
CURLY10	CURLY20	CURLY30
CHENHARK	EG2	FLETCBV3:1000
FLETCHBV:1000	INDEFM	INDEF
JNLBRNG1:1000	NONDIA	NCB20B:1000
NONSCOMP:1000	NCVXBQP3	NCVXBQP2
NCVXBQP1	OBSTCLBL	OBSTCLBM
OBSTCLBU	OBSTCLAL	OBSTCLAE:1000
PENALTY2:1000	POWELLBC:1000	SINQUAD:1000
SCOND1LS:1002	BRATU1D:1003	NCB20
HADAMALS:1024	NONMSQRT:1024	NOBNDTOR:1024
TORSIONA:1024	TORSIONB:1024	TORSION111:1024
TORSION1:1024	TORSION2:1024	TORSIONC:1024
TORSIOND:1024	TORSION3:1024	TORSION4:1024
TORSIONE:1024	TORSIONF:1024	TORSION5:1024
TORSION6:1024	EXPQUAD:1200	EXPLIN:1200
EXPLIN2:1200	QRTQUAD:1200	QUDLIN:1200
GRIDGENA:1226	LINVERSE:1999	NCB20B:2000
BQPGAUSS	GRIDGENA:2114	JNLBRNG1:2300
OBSTCLBL:2300	OBSTCLBM:2300	OBSTCLBU:2300
JNLBRNGA:3200	OBSTCLBL:3200	OBSTCLBM:3200
OBSTCLBU:3200	OBSTCLAE:3200	OBSTCLAL:3200
GRIDGENA:3242	JNLBRNG1:3400	HADAMALS:4096
GRIDGENA:4610	BDQRTIC:5000	BIGGSB1:5000
CRAGGLVY:5000	CHENHARK:5000	ENGVAL1:5000
FLETCBV3:5000	FLETCHBV:5000	INDEFM:5000
INDEF:5000	MCCORMCK:5000	NCB20B:5000
i	NONSCOMP:5000	QRTQUAD:5000

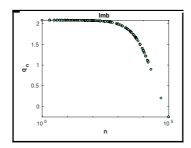
QUDLIN:5000	SINQUAD:5000	SSCOSINE:5000
SCOND1LS:5002	BRATU1D:5003	NCB20:5010
MINSURFO:5306	NOBNDTOR:5476	TORSIONA:5476
TORSIONB:5476	TORSION111:5476	TORSION1:5476
TORSION2:5476	TORSIONC:5476	TORSIOND:5476
TORSION3:5476	TORSION4:5476	TORSIONE:5476
TORSIONF:5476	TORSION5:5476	TORSION6:5476
GRIDGENA:6218	JNLBRNG1:7500	JNLBRNGA:7500
JNLBRNG2:7500	JNLBRNGB:7500	OBSTCLBL:7500
OBSTCLBM:7500	OBSTCLBU:7500	OBSTCLAE
OBSTCLAL:7500	BOX	COSINE:10000
FLETBV3M:10000	FLETCBV3:10000	FLETCHBV:10000
INDEFM:10000	JNLBRNG1:10000	JNLBRNGA:10000
JNLBRNG2:10000	JNLBRNGB:10000	MCCORMCK:10000
NONCVXU2:10000	NONDIA:10000	NOBNDTOR:10000
NONSCOMP:10000	NCVXBQP3:10000	NCVXBQP2:10000
NCVXBQP1:10000	OSCIGRAD:10000	OBSTCLBL:10000
OBSTCLBM:10000	OBSTCLBU:10000	OBSTCLAE:10000
OBSTCLAL:10000	SINQUAD:10000	SSCOSINE:10000
TORSIONA:10000	TORSIONB:10000	TORSION111:10000
TORSION1:10000	TORSION2:10000	TORSIONC:10000
TORSIOND:10000	TORSION3:10000	TORSION4:10000
TORSIONE:10000	TORSIONF:10000	TORSION5:10000
TORSION6:10000	ODNAMUR	GRIDGENA:12482
JNLBRNG1:12500	JNLBRNGA:12500	JNLBRNG2:12500
JNLBRNGB:12500	OBSTCLBL:12500	OBSTCLBM:12500
OBSTCLBU:12500	OBSTCLAE:12500	OBSTCLAL:12500
NOBNDTOR:14884	TORSIONA:14884	TORSIONB:14884
TORSION111:14884	TORSION1:14884	TORSION2:14884
TORSIONC:14884	TORSIOND:14884	TORSION3:14884
TORSION4:14884	TORSIONE:14884	TORSIONF:14884
TORSION5:14884	TORSION6:14884	BOX:100000
INDEFM:100000	SSCOSINE:100000	DEGTRID:100001

3.5 Timing analysis

 $x_i \ge 0$, for i=1,2,3,4, are obtained by at least squares fit of

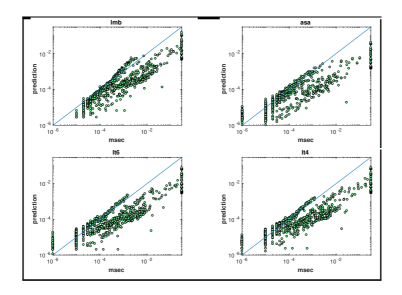
$$msec = (x_1 + x_2 * dim) * nf + (x_3 + x_4 * dim) * ng.$$

Comparison of $q_n := \frac{x_3 + dim * x_4}{x_1 + dim * x_2}$ versus dimension:



solver	x_1	x_2	x_3	x_4
lmb	9.2951e-07	0	0	0
asa	7.1813e-08	2.2516e-12	2.2138e-07	0
lt6	2.7614e-07	0	3.142e-07	0
lt4	5.0217e-07	0	1.1292e-07	0

Comparison of predicted time versus actual time used:



3.6 nf2g efficiency for accuracy 1e-06

problem	dim	nact	nf2g		nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
BQP1VAR	1	1	3	100	100	100	100	100	100
AKIVA	2	_	64	77	72	91	100	_	84
BEALE	2	_	45	73	88	92	92	68	98
BRKMCC	2	_	27	93	100	79	79	64	79
CAMEL6	2	_	25	44	66	100	100	40	100
CLIFF	2	_	69	40	39	95	100	22	78
CUBE	2	_	63	41	42	55	55	100	53
CHEBYQAD:2	2	_	38	67	84	100	100	41	93
DENSCHNA	2	_	28	76	90	100	100	47	100
DENSCHNB	2	_	25	76	64	89	89	49	89
DENSCHNC	2	_	40	74	85	100	100	49	100
DENSCHNF	2	_	36	77	68	100	90	38	90
DJTL	2	_	201	74	16	_	_	4	_
ENGVAL1	2	_	24	65	80	96	96	38	96
EXPFIT	2	_	50	89	74	94	100	31	100
FREUROTH	2	_	43	63	100	78	78	55	67
HUMPS	2	_	107	58	35	79	91	21	76
HAIRY	2	_	47	51	48	81	76	28	100
HIMMELBB	2	_	21	47	55	95	95	33	95
HIMMELBG	2	_	32	86	91	84	91	44	84
HIMMELBH	2	_	21	72	68	95	95	41	95
HS1	2	_	63	56	53	61	66	100	61
HS5	2	_	21	64	72	81	81	47	81
HILBERTA:2	2	_	11	85	100	39	39	92	39
HIMMELP1	2	1	19	37	79	86	86	35	86
HS2	2	1	21	60	66	60	60	6	60
HS3MOD	2	1	4	17	100	25	25	12	25
HS3	2	1	4	31	100	40	40	44	40
HS4	2	2	3	100	100	100	100	100	100
JENSMP	2	_	6	2	4	_	_	4	_
LOGHAIRY	2	_	13	18	10	16	21	3	22

problem	dim	nact	nf2g		nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
LOGROS	2	_	16	4	7	9	10	7	9
MARATOSB	2	_	528	11	7	17	16	100	16
MEXHAT	2	_	321	76	52	97	100	85	96
MODBEALE	2	_	45	73	88	92	92	68	98
MDHOLE	2	1	7	78	78	70	70	78	70
OSCIGRAD:2	2	_	4809	80	_	89	95	_	99
OSCIPATH:2	2	_	63	24	19	31	32	100	30
ROSENBR	2	_	63	61	50	61	66	100	61
S308	2	_	25	76	71	89	89	38	89
SINEVAL	2	_	47	96	100	96	96	98	96
SISSER	2	_	35	55	100	67	67	28	67
SNAIL	2	_	19	58	70	76	76	37	76
SENSORS:2	2	_	27	82	87	71	69	31	69
SIMBQP	2	1	4	44	100	40	40	44	40
SIM2BQP	2	2	3	100	100	100	100	100	100
ZANGWIL2	2	_	11	85	100	50	50	37	50
BARD	3	_	174	62	100	72	62	_	52
BOX3	3	_	23	68	100	82	82	38	82
BOX2	3	1	107	77	95	42	35	70	80
DENSCHND	3	_	64	100	69	76	71	6	57
DENSCHNE	3	_	22	42	81	79	79	41	79
ENGVAL2	3	_	84	66	79	69	84	60	67
EG1	3	1	51	57	63	61	55	45	56
GROWTHLS	3	_	94	100	47	90	85	20	76
GULF	3	_	4	14	100	2	1	1	1
HATFLDD	3	_	71	54	100	56	53	54	52
HATFLDE	3	_	74	83	56	100	100	39	100
HATFLDFL	3	_	405	18	63	100	71	88	_
HELIX	3	_	43	96	100	70	70	28	70
HIELOW	3	_	74	77	85	100	93	_	67
HS25	3	_	8	100	23	2	3	5	3
KOEBHELB	3	_	6	2	3	_	_	1	_

problem	dim	nact	nf2g		nf2g ∈	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
MEYER3	3	_	274	31	9	_	_	_	_
PFIT1LS	3	_	52	100	_	_	_	37	_
PFIT2LS	3	_	52	100	_	_	_	34	_
PFIT3LS	3	_	52	100	_	_	_	33	_
PFIT4LS	3	_	52	100	_	_	_	33	_
SCHMVETT	3	_	18	24	33	27	27	22	26
SENSORS:3	3	_	87	57	87	90	90	21	90
SPECAN:3	3	3	3	100	100	100	100	100	100
WEEDS	3	1	19	17	8	26	26	7	26
YFIT	3	_	150	28	67	41	49	21	47
YFITU	3	_	308	78	67	85	100	43	97
ALLINITU	4	_	30	55	86	97	97	45	97
ALLINIT	4	2	41	71	80	100	100	44	100
BROWNDEN	4	_	72	89	100	85	85	62	85
CRAGGLVY	4	_	131	59	85	98	98	43	94
CHAINWOO:4	4	_	98	86	100	90	98	57	92
CHEBYQAD:4	4	_	35	18	32	73	73	32	92
HATFLDA	4	_	67	41	58	100	100	20	100
HIMMELBF	4	_	293	87	100	75	50	_	90
HS38	4	_	100	91	98	92	100	58	94
HILBERTA:4	4	_	19	90	100	26	26	23	26
HATFLDB	4	1	64	42	59	48	61	29	71
HADAMALS	4	3	32	84	86	64	62	37	86
KOWOSB	4	_	144	77	73	52	66	42	41
MSQRTALS	4	_	63	72	100	97	97	32	97
MODBEALE:4	4	_	76	100	74	74	66	65	70
PENALTY2	4	_	399	13	24	26	30	100	34
POWELLSG	4	_	120	90	100	100	74	43	94
PALMER1B	4	_	29	100	7	15	25	6	22
PALMER2B	4	_	31	100	8	14	33	7	27
PALMER3B	4	_	26	100	6	25	25	7	25
PALMER4B	4	_	31	100	10	23	27	7	24

problem	dim	nact	nf2g	nf2g efficiency for solver						
			best	lmb	asa	lt6	lt4	asb	lt2	
PALMER5D	4	_	21	100	88	22	20	12	19	
PENALTY1:4	4	_	306	45	77	78	75	100	85	
PSPDOC	4	1	25	100	78	68	68	52	68	
PALMER1	4	1	75	53	24	65	26	41	100	
PALMER2	4	1	69	65	58	87	91	34	58	
PALMER3	4	1	63	44	68	82	83	34	73	
PALMER4	4	1	64	49	65	70	70	37	1	
POWELLBC:4	4	4	4	80	100	100	100	11	100	
SINEALI:4	4	_	236	87	74	87	100	100	94	
WOODS:4	4	_	100	93	98	92	100	58	94	
CHEBYQAD:5	5	2	41	38	55	67	71	28	100	
EXTROSNB	5	_	301	51	79	93	96	47	89	
GENHUMPS:5	5	_	236	71	70	93	77	48	87	
GENROSE:5	5	_	111	51	62	81	50	39	82	
HILBERTB	5	_	18	86	95	95	95	55	95	
HILBERTA:5	5	_	23	92	100	16	20	19	18	
HS45	5	5	3	100	100	100	100	100	100	
OSBORNEA	5	5	28	100	_	_	_	_	_	
OSCIGRAD:5	5	_	513	10	9	_	7	100	_	
OSCIPATH:5	5	_	2625	_	_	_	_	100	27	
SINQUAD	5	_	50	89	78	100	76	54	83	
TQUARTIC	5	_	51	74	75	94	88	31	100	
BIGGS6	6	_	400	5	81	20	13	_	_	
BIGGS5	6	1	216	45	94	100	65	34	85	
BIGGS3	6	3	69	59	78	91	91	18	95	
CHEBYQAD:6	6	2	53	37	85	57	55	46	100	
EIGENALS:6	6	_	92	72	71	84	88	43	100	
EIGENBLS:6	6	_	97	71	63	96	100	34	74	
HEART6LS	6	_	83	2	3	2	2	_	_	
HILBERTA:6	6	_	23	92	100	16	16	26	16	
HART6	6	2	48	81	65	77	48	59	96	
PALMER6A	6	_	33	100	2	2	1	_	_	

problem	dim	nact	nf2g	nf2g efficiency for solver						
			best	lmb	asa	lt6	lt4	asb	lt2	
PALMER7A	6	_	37	100	_	_	_	_	_	
PALMER8A	6	_	33	100	6	11	6	1	12	
PALMER1A	6	_	45	100	4	4	3	_	7	
PALMER2A	6	_	45	100	6	4	4	2	8	
PALMER3A	6	_	33	100	3	4	3	1	5	
PALMER4A	6	_	33	100	4	6	5	1	9	
PALMER5C	6	_	27	93	100	53	52	23	56	
SPECAN:6	6	6	3	100	100	100	100	100	100	
CHEBYQAD:7	7	1	107	48	100	67	63	70	80	
PALMER1D	7	_	33	100	60	_	_	_	4	
AIRCRFTB	8	3	216	46	43	86	53	18	91	
CHEBYQAD:8	8	2	90	27	94	52	55	100	69	
HEART8LS	8	_	524	17	10	76	100	45	_	
MAXLIKA	8	7	8	100	36	18	18	8	18	
OSLBQP	8	7	4	40	57	100	100	44	100	
PALMER6C	8	_	37	100	51	_	_	_	_	
PALMER6E	8	_	70	6	100	1	_	_	_	
PALMER7C	8	_	37	100	51	_	_	_	_	
PALMER8C	8	_	37	100	71	_	_	_	_	
PALMER8E	8	_	84	12	100	1	2	1	_	
PALMER1C	8	_	37	100	45	_	_	_	_	
PALMER1E	8	_	1161	48	90	_	_	_	_	
PALMER2C	8	_	37	100	47	_	_	_	_	
PALMER3C	8	_	37	100	65	_	_	_	_	
PALMER4C	8	_	37	100	65	_	_	_	_	
PALMER4E	8	_	684	65	21	_	_	12	_	
PALMER5A	8	_	41	100	_	_	_	_	_	
POWELLSG:8	8	_	203	75	100	68	53	58	40	
PALMER7E	8	1	3306	37	_	_	_	_	_	
PALMER2E	8	1	1092	51	_	_	_	_	_	
PALMER3E	8	1	1047	50	_	_	_	13	_	

problem	dim	nact	nf2g	nf2g efficiency for solver						
			best	lmb	asa	lt6	lt4	asb	lt2	
S368:8	8	6	27	79	75	44	_	18	44	
VIBRBEAM	8	_	2753	100	_	_	_	_	_	
CHEBYQAD:9	9	2	98	32	100	47	46	47	49	
MSQRTBLS	9	_	94	73	82	94	92	43	89	
NONMSQRT	9	_	833	16	100	_	_	_	_	
SPECAN:9	9	9	3	100	100	100	100	100	100	
ARGLINA:10	10	_	7	78	100	58	58	78	58	
ARGLINB:10	10	_	7	54	100	54	54	29	54	
ARGLINC:10	10	_	7	54	100	50	50	29	50	
BROWNAL	10	_	75	100	100	68	68	78	68	
BRYBND	10	_	220	33	82	81	100	74	53	
BOXPOWER:10	10	_	21	100	49	46	46	58	46	
BOX:10	10	_	41	100	87	79	79	57	79	
BROYDN7D:10	10	_	94	54	82	100	90	34	90	
CHNROSNB	10	_	192	56	85	88	94	40	86	
CHNRSNBM	10	_	222	61	95	96	86	45	95	
CHARDIS0:10	10	_	4	44	100	40	40	33	40	
COSINE:10	10	_	102	100	82	68	56	28	56	
CRAGGLVY:10	10	_	132	81	97	99	99	47	99	
CHEBYQAD	10	2	63	20	100	39	41	20	57	
CHENHARK:10	10	3	47	75	59	77	77	44	77	
CVXBQP1:10	10	10	3	100	100	100	100	100	100	
DIXON3DQ	10	_	45	100	96	54	49	25	57	
DQDRTIC	10	_	23	92	100	38	40	37	44	
DQRTIC:10	10	_	82	64	76	99	99	50	99	
ERRINROS:10	10	_	319	62	86	83	56	44	91	
ERRINRSM:10	10	_	690	65	89	57	47	53	88	
EXTROSNB:10	10	_	1731	27	54	51	50	100	61	
FLETBV3M	10	_	33	50	70	89	69	7	65	
FLETCBV2	10	_	47	96	100	73	73	8	73	
FLETCBV3	10	_	40	26	38	60	57	4	100	

problem	dim	nact	nf2g	nf2g efficiency for solver						
			best	lmb	asa	lt6	lt4	asb	lt2	
FLETCHBV	10	_	112	62	45	100	96	8	75	
FLETCHCR	10	_	213	57	84	93	90	29	95	
FREUROTH:10	10	_	74	100	99	81	76	54	70	
GENHUMPS:10	10	_	480	58	65	100	92	18	85	
GENROSE:10	10	_	210	54	81	91	68	46	95	
HS110	10	_	28	35	80	_	_	29	_	
HILBERTA:10	10	_	23	92	100	14	11	10	20	
HILBERTB:10	10	_	18	86	95	95	95	55	95	
HARKERP2:10	10	10	3	100	100	100	100	100	100	
INDEFM:10	10	_	126	100	85	83	53	45	82	
INDEF:10	10	10	51	15	96	68	68	_	68	
MOREBV	10	_	71	86	100	51	56	38	59	
MANCINO:10	10	_	22	76	81	85	85	67	85	
MODBEALE:10	10	_	146	100	91	19	25	55	24	
MCCORMCK	10	1	36	56	67	40	40	43	47	
NONCVXU2:10	10	_	75	63	79	100	83	37	83	
NONCVXUN:10	10	_	71	100	90	89	89	48	90	
NONDIA:10	10	_	99	73	76	93	91	70	74	
NCVXBQP1:10	10	10	7	88	25	54	54	10	54	
NCVXBQP2:10	10	10	5	100	19	45	45	7	45	
NCVXBQP3:10	10	10	7	88	21	7	_	9	7	
POWER	10	_	66	71	88	99	99	30	99	
PENALTY1:10	10	_	243	58	64	78	78	100	75	
PENALTY2:10	10	_	1469	71	81	100	95	44	91	
PROBPENL:10	10	4	37	4	4	1	_	_	3	
POWELLBC:10	10	7	17	29	23	100	100	13	100	
RAYBENDL:10	10	4	90	73	100	92	80	7	86	
RAYBENDS:10	10	4	133	60	57	86	79	7	88	
SINEALI	10	_	511	8	14	14	14	24	16	
SROSENBR	10		159	94	88	49	48	100	76	

problem	dim	nact	nf2g	nf2g efficiency for solver						
			best	lmb	asa	lt6	lt4	asb	lt2	
SCHMVETT:10	10	_	90	86	100	89	88	40	92	
SENSORS:10	10	_	57	95	51	81	75	25	86	
SPARSINE:10	10	_	53	100	84	47	56	50	48	
SPARSQUR:10	10	_	34	47	100	51	51	27	51	
SSBRYBND:10	10	_	737	85	100	8	46	_	_	
SSCOSINE:10	10	_	372	100	78	_	_	8	_	
TOINTGSS	10	_	108	100	83	70	68	14	86	
TQUARTIC:10	10	_	82	69	100	95	95	43	93	
TRIDIA:10	10	_	45	100	96	54	45	32	45	
VARDIM	10	_	67	55	100	75	75	47	75	
VAREIGVL:10	10	_	45	76	82	98	92	65	98	
OSBORNEB	11	_	3847	_	_	100	_	_	_	
EXPQUAD:12	12	4	111	49	94	62	62	60	78	
QRTQUAD:12	12	3	177	79	79	40	46	29	36	
QUDLIN	12	12	8	100	38	26	26	8	26	
WATSON:12	12	_	238	75	100	73	37	8	41	
BRATU1D:13	13	2	65	100	88	64	81	32	76	
DIXMAANA	15	_	18	72	95	95	95	55	95	
DIXMAANB	15	_	16	64	84	84	84	48	84	
DIXMAANC	15	_	18	62	78	95	95	55	95	
DIXMAAND	15	_	22	76	81	88	88	67	88	
DIXMAANE	15	_	58	89	57	95	88	25	95	
DIXMAANF	15	_	61	94	73	100	98	29	95	
DIXMAANG	15	_	58	89	67	91	94	33	100	
DIXMAANH	15	_	57	88	66	93	92	31	89	
DIXMAANI	15	_	113	100	60	85	72	26	84	
DIXMAANJ	15	_	121	98	62	95	86	28	98	

problem	dim	nact	nf2g	1	nf2g e	fficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANK	15	_	114	86	57	84	93	24	90
DIXMAANL	15	_	108	96	55	86	86	24	81
DIXMAANM	15	_	93	100	51	62	70	19	72
DIXMAANN	15	_	106	94	59	81	80	19	95
DIXMAANO	15	_	112	96	54	97	82	19	90
DIXMAANP	15	_	121	79	63	92	84	27	100
PARKCH	15	_	693	100	_	10	11	_	_
CLPLATEA:16	16	4	81	93	100	94	91	42	95
CLPLATEB:16	16	4	80	96	94	96	100	45	98
CLPLATEC:16	16	4	69	100	85	53	53	33	53
FMINSURF	16	_	63	98	76	94	97	41	94
FMINSRF2:16	16	_	78	91	76	95	80	46	94
HADAMALS:16	16	8	102	91	94	47	58	44	62
LMINSURF	16	12	36	78	88	88	88	19	88
NLMSURF:16	16	12	43	68	83	88	83	6	74
NOBNDTOR:16	16	13	15	39	42	20	20	42	29
POWELLSG:16	16	_	312	85	47	64	46	100	50
TORSION111:16	16	14	22	100	100	45	45	92	79
TORSION1:16	16	14	22	100	100	45	45	92	79
TORSION2:16	16	14	22	100	100	45	45	92	79
TORSIONA:16	16	14	22	85	100	69	71	92	79
TORSIONB:16	16	14	22	85	100	69	71	92	79
TORSIONC:16	16	14	18	82	82	72	78	86	95
TORSIOND:16	16	14	18	82	82	72	78	86	95
TORSION3:16	16	16	4	33	57	13	22	22	17
TORSION4:16	16	16	4	33	57	13	22	22	17
TORSION5:16	16	16	4	31	100	80	80	44	80
TORSION6:16	16	16	4	31	100	80	80	44	80
TORSIONE:16	16	16	4	44	100	29	29	44	29
TORSIONF:16	16	16	4	44	100	29	29	44	29
CHARDIS0:18	18	_	4	44	100	40	40	33	40

problem	dim	nact	nf2g		nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
LINVERSE	19	8	240	19	100	50	66	50	34
CHEBYQAD:20	20	3	127	56	100	70	74	27	81
MANCINO:20	20	_	27	73	87	87	87	56	87
NONDIA:20	20	_	141	71	96	89	94	82	72
POWELLSG:20	20	_	312	80	52	46	39	100	29
POWER:20	20	_	78	56	65	99	99	26	99
POWELLBC:20	20	13	87	81	74	41	41	30	50
SINEALI:20	20	_	436	_	_	_	_	46	_
TRIDIA:20	20	_	85	100	83	56	45	42	49
NCB20B	21	_	165	87	32	67	35	69	54
NCB20B:22	22	_	219	86	34	31	29	83	26
RAYBENDL:24	24	4	753	32	_	65	82	_	66
RAYBENDS:24	24	4	2343	28	_	66	57	_	_
BIGGSB1	25	3	156	54	50	71	80	50	70
CHNROSNB:25	25	_	383	57	48	100	91	40	95
CHNRSNBM:25	25	_	548	67	60	87	97	35	95
ERRINROS:25	25	_	394	61	_	87	100	26	96
ERRINRSM:25	25	_	948	76	_	30	49	23	83
HATFLDC	25	12	45	75	65	92	92	27	92
NONSCOMP	25	12	225	55	68	54	69	28	74
OSCIPATH:25	25	_	181	83	81	99	97	59	96
QUARTC	25	_	39	30	100	41	41	21	41
SPMSRTLS	28	_	155	67	65	89	84	54	100
X3PK	30	1	4414	100	_	_	_	_	_
EIGENCLS:30	30	_	411	79	67	75	87	41	100
MANCINO:30	30	_	30	81	86	94	94	_	94
NONDIA:30	30	_	157	85	83	71	71	84	86
POWER:30	30	_	78	64	61	99	99	25	99
TRIDIA	30	_	129	100	80	58	57	46	61
WATSON:31	31	_	1408	100	24	_	_	21	_

problem	dim	nact	nf2g		nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
EDENSCH	36	_	66	78	67	94	89	48	100
HADAMALS:36	36	24	192	70	100	59	92	41	80
LIARWHD	36	_	72	61	70	99	99	57	99
POWELLSG:36	36	_	333	79	44	32	45	100	26
CHARDIS0:40	40	_	4	44	100	40	40	33	40
POWELLSG:40	40	_	333	80	45	40	43	100	_
QR3DLS:40	40	1	4330	100	_	61	62	92	74
RAYBENDL	44	4	4824	_	_	55	70	_	100
CLPLATEA	49	7	138	70	55	97	100	39	86
CLPLATEB	49	7	135	70	56	99	98	37	97
CLPLATEC	49	7	288	100	71	53	62	57	59
FMINSRF2:49	49	_	137	90	87	96	94	56	100
FMINSURF:49	49	_	110	88	75	98	87	16	91
LMINSURF:49	49	24	96	70	72	100	100	10	94
MSQRTALS:49	49	_	651	72	_	89	77	57	100
MSQRTBLS:49	49	_	460	79	50	78	82	47	100
NLMSURF:49	49	24	370	78	58	97	86	25	97
ARGLINA:50	50	_	7	78	100	54	54	78	54
ARGLINB:50	50	_	7	41	100	41	41	10	41
ARGLINC:50	50	_	7	33	100	41	41	11	41
BROYDN7D:50	50	_	275	71	56	95	98	52	96
BRYBND:50	50	_	66	86	84	99	99	59	99
BQPGABIM	50	26	117	98	98	71	68	80	60
BQPGASIM	50	27	105	97	88	56	53	100	71
CHNROSNB:50	50	_	651	62	56	89	97	42	88
CHNRSNBM:50	50	_	933	63	84	92	91	52	91
CRAGGLVY:50	50	_	247	74	72	96	96	65	100
CHEBYQAD:50	50	6	192	34	15	98	100	29	89
CVXBQP1:50	50	50	3	100	100	100	100	100	100
DQDRTIC:50	50	_	23	92	100	18	31	38	47
DQRTIC:50	50	_	43	33	100	41	41	21	41

problem	dim	nact	nf2g		nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
ENGVAL1:50	50	_	57	69	74	95	95	63	95
ERRINROS:50	50	_	415	62	_	93	97	24	90
ERRINRSM:50	50	_	926	64	9	29	52	25	100
FREUROTH:50	50	_	78	100	87	99	99	55	95
HILBERTB:50	50	_	19	90	100	86	86	58	86
INDEFM:50	50	_	199	22	73	99	100	11	99
INDEF:50	50	50	53	17	95	25	25	_	25
MANCINO:50	50	_	30	60	77	81	81	56	81
MOREBV:50	50	_	1539	24	100	29	37	18	27
MCCORMCK:50	50	1	42	66	75	42	47	58	58
NCB20B:50	50	_	1024	100	24	46	46	68	47
NONDIA:50	50	_	145	100	73	53	61	93	51
NONSCOMP:50	50	25	198	52	68	74	76	38	74
NCVXBQP3:50	50	49	25	74	48	19	_	21	19
NCVXBQP1:50	50	50	5	100	18	36	36	6	36
NCVXBQP2:50	50	50	7	32	18	6	_	6	6
PENALTY3	50	_	447	18	27	38	33	100	42
PENALTY1:50	50	_	234	47	76	100	93	93	89
PENALTY2:50	50	_	324	67	44	65	65	100	56
POWER:50	50	_	91	69	85	100	100	21	100
PROBPENL:50	50	_	8204	100	_	_	_	_	_
PENTDI:50	50	37	28	76	88	100	100	67	100
SINQUAD:50	50	_	91	82	73	88	100	80	68
SPARSINE:50	50	_	469	100	58	78	79	83	86
SPARSQUR:50	50	_	24	30	100	36	36	17	36
SROSENBR:50	50	_	177	72	86	47	57	100	70
SSBRYBND:50	50	_	5532	100	_	_	_	_	60
S368:50	50	32	9	14	20	100	100	6	100
TOINTGOR	50	_	393	84	76	99	98	68	97
TOINTPSP	50	_	284	100	43	82	78	34	84

problem	dim	nact	nf2g	:	nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
TOINTQOR	50	_	113	100	80	85	86	49	91
TOINTGSS:50	50	_	135	92	70	100	89	56	99
TQUARTIC:50	50	_	110	100	49	55	78	49	60
TRIDIA:50	50	_	217	100	84	76	73	56	74
VAREIGVL	50	_	63	78	80	98	98	60	98
VARDIM:50	50	_	101	60	100	68	68	47	68
SCOND1LS:52	52	2	3318	_	_	_	_	100	_
CHARDIS0:60	60	_	4	44	100	40	40	33	40
POWELLSG:60	60	_	333	77	47	32	32	100	18
DECONVU	61	10	3206	100	30	39	78	_	_
DECONVB	61	41	318	30	66	_	_	32	_
FMINSRF2	64	_	162	75	83	88	92	51	98
FMINSURF:64	64	_	135	90	85	88	100	48	99
HADAMALS:64	64	34	159	48	90	46	58	48	62
LMINSURF:64	64	28	127	67	82	100	93	13	91
MINSURF	64	28	82	72	90	96	95	8	95
NLMSURF:64	64	28	471	69	68	98	89	18	94
POWER:75	75	_	105	69	71	96	96	20	96
BRATU1D	77	2	866	73	56	84	97	87	100
POWELLSG:80	80	_	333	59	41	37	28	100	_
DIXMAANA:90	90	_	15	71	100	94	94	45	94
DIXMAANB:90	90	_	16	64	84	84	84	48	84
DIXMAANC:90	90	_	19	66	83	86	86	58	86
DIXMAAND:90	90	_	19	66	70	76	76	58	76
DIXMAANE:90	90	_	142	86	67	90	93	20	94
DIXMAANF:90	90	_	138	80	69	78	77	21	86
DIXMAANG:90	90	_	142	82	74	99	96	33	96
DIXMAANH:90	90	_	140	74	73	81	100	46	97
DIXMAANI:90	90	_	529	100	72	73	63	35	76

problem	dim	nact	nf2g		nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANJ:90	90	_	593	99	82	81	99	30	99
DIXMAANK:90	90	_	585	90	87	76	79	29	95
DIXMAANL:90	90	_	545	93	85	75	100	46	77
DIXMAANM:90	90	_	501	100	76	62	55	24	75
DIXMAANN:90	90	_	612	80	62	85	100	36	85
DIXMAANO:90	90	_	618	71	65	72	77	27	69
DIXMAANP:90	90	_	690	87	70	100	98	44	97
NONDIA:90	90	_	177	100	41	37	39	87	30
ARGLINA:100	100	_	7	78	100	54	54	78	54
ARGLINB:100	100	_	13	100	38	48	48	33	36
ARGLINC:100	100	_	24	46	33	30	30	47	30
ARWHEAD:100	100	_	48	72	64	84	79	55	66
BDQRTIC	100	_	133	84	45	100	85	51	72
BOXPOWER:100	100	_	27	93	100	49	49	69	49
BOX:100	100	_	83	100	90	81	81	73	81
BROWNAL:100	100	_	74	100	66	25	26	91	20
BROYDN7D:100	100	_	411	78	70	99	99	59	94
BRYBND:100	100	_	64	74	77	100	100	58	100
BDEXP	100	2	315	4	100	_	_	3	27
BIGGSB1:100	100	3	714	42	38	79	92	50	96
CHARDIS0	100	_	4	44	100	40	40	_	40
CHAINWOO:100	100	_	624	29	59	52	50	100	50
COSINE:100	100	_	928	98	36	_	_	_	_
CRAGGLVY:100	100	_	235	62	59	91	85	51	100
CURLY10:100	100	_	2640	46	61	71	74	100	71
CURLY20:100	100	_	2352	77	30	59	59	100	60
CURLY30:100	100	_	2022	87	23	50	49	100	51
CHEBYQAD:100	100	4	293	44	5	100	98	29	87
CLPLATEA:100	100	10	181	66	64	89	97	31	85
CLPLATEB:100	100	10	205	86	79	99	94	61	100
CLPLATEC:100	100	10	705	100	93	73	50	25	49

problem	dim	nact	nf2g		nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
CHENHARK:100	100	30	5420	79	100	78	82	_	67
CVXBQP1	100	100	3	100	100	100	100	100	100
DIXON3DQ:100	100	_	405	100	81	39	43	17	42
DQDRTIC:100	100	_	23	92	100	62	62	55	62
DQRTIC:100	100	_	51	27	100	46	46	24	46
ENGVAL1:100	100	_	57	74	70	93	89	58	98
EXTROSNB:100	100	_	2337	21	23	48	43	100	25
FLETBV3M:100	100	_	81	60	91	91	90	22	100
FLETCBV2:100	100	_	660	100	88	74	88	21	89
FLETCBV3:100	100	_	402	9	4	86	89	_	100
FLETCHCR:100	100	_	1706	57	68	96	96	42	99
FREUROTH:100	100	_	74	100	62	86	86	52	85
GENHUMPS:100	100	_	874	62	47	85	87	19	79
GENROSE:100	100	_	1711	57	70	97	94	40	97
HADAMALS:100	100	76	306	48	31	82	100	53	73
HARKERP2	100	100	3	100	100	100	100	100	100
INDEFM:100	100	_	13	3	1	5	4	2	5
INDEF:100	100	100	13	7	25	6	6	_	6
LIARWHD:100	100	_	74	100	72	87	87	69	84
MANCINO:100	100	_	33	49	77	79	79	48	79
MOREBV:100	100	_	9288	100	_	80	_	_	_
MSQRTALS:100	100	_	1173	45	34	92	93	87	98
MSQRTBLS:100	100	_	1784	58	45	82	88	84	100
MCCORMCK:100	100	1	42	66	75	59	60	48	81
NONDQUAR	100	_	514	100	43	43	50	9	45
NCB20B:100	100	_	1948	100	20	56	57	68	63
NONCVXU2:100	100	_	1430	81	96	92	78	46	100
NONCVXUN:100	100	_	536	92	95	79	92	53	65
NONDIA:100	100	_	222	60	33	44	48	100	_

problem	dim	nact	nf2g		nf2g €	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
NOBNDTOR:100	100	49	87	56	55	52	60	64	69
NONSCOMP:100	100	50	213	66	89	85	51	40	82
NCVXBQP3:100	100	98	42	98	72	38	38	22	37
NCVXBQP1:100	100	100	5	100	18	36	36	6	36
NCVXBQP2:100	100	100	13	62	35	13	13	13	12
OSCIPATH:100	100	_	180	64	79	73	72	54	85
PENALTY1:100	100	_	152	32	58	70	66	58	69
PENALTY2:100	100	_	249	62	43	94	91	55	100
PENALTY3:100	100	_	897	17	28	33	33	100	44
POWELLSG:100	100	_	333	63	50	37	36	100	18
POWER:100	100	_	112	65	85	100	100	19	100
PROBPENL:100	100	_	9	21	_	_	_	_	_
PENTDI:100	100	74	24	57	80	32	34	53	65
QUARTC:100	100	_	51	27	100	46	46	24	46
SCHMVETT:100	100	_	153	65	76	98	92	8	97
SENSORS:100	100	_	79	70	76	93	87	45	100
SINEALI:100	100	_	210	85	35	96	88	41	96
SINQUAD:100	100	_	79	77	81	75	100	54	57
SPARSINE:100	100	_	829	100	70	89	90	91	93
SPARSQUR:100	100	_	27	30	100	39	39	18	39
SPMSRTLS:100	100	_	960	_	66	_	96	_	78
SROSENBR:100	100	_	183	81	100	42	49	79	49
SSBRYBND:100	100	_	10936	100	_	_	_	_	_
S368:100	100	73	10	20	16	100	100	4	100
TOINTGSS:100	100	_	101	78	64	98	84	41	100
TQUARTIC:100	100	_	207	85	75	95	58	84	90
TRIDIA:100	100	_	341	100	82	65	65	49	64

problem	dim	nact	nf2g	:	nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
TORSIONA:100	100	54	72	44	61	56	60	59	63
TORSIONB:100	100	54	72	44	61	56	60	59	63
TORSION111:100	100	58	66	50	60	65	60	54	84
TORSION1:100	100	58	66	50	60	65	60	54	84
TORSION2:100	100	58	66	50	60	65	60	54	84
TORSIONC:100	100	67	54	59	66	57	47	56	63
TORSIOND:100	100	67	54	59	66	57	47	56	63
TORSION3:100	100	71	51	65	64	43	46	61	73
TORSION4:100	100	71	51	65	64	43	46	61	73
TORSIONE:100	100	84	36	53	72	51	41	48	56
TORSIONF:100	100	84	36	53	72	51	41	48	56
TORSION5:100	100	86	17	27	37	35	77	23	50
TORSION6:100	100	86	17	27	37	35	77	23	50
VARDIM:100	100	_	122	56	100	74	74	49	78
VAREIGVL:100	100	_	70	82	80	96	99	67	100
WOODS:100	100	_	237	100	54	45	49	90	47
EXPLIN:101	101	95	156	58	94	49	58	39	63
EXPLIN2:101	101	101	5	100	71	23	23	56	23
BRATU1D:103	103	2	1084	68	52	100	88	79	92
EIGENALS	110	_	4212	74	87	99	89	56	91
EIGENBLS	110	_	2141	66	100	92	84	51	98
NCB20:110	110	_	1162	100	_	37	54	35	39
EXPQUAD	120	7	214	86	100	88	73	22	94
EXPLIN	120	70	543	100	73	96	97	48	86
EXPLIN2	120	101	215	68	100	54	64	78	53
QRTQUAD	120	5	269	100	68	52	52	31	43
QUDLIN:120	120	120	8	100	38	11	13	8	14
FMINSRF2:121	121	_	214	99	95	100	99	61	96
FMINSURF:121	121	_	165	84	87	94	93	51	98
LMINSURF:121	121	40	170	61	79	100	100	15	100
NLMSURF:121	121	40	907	53	63	96	91	27	100

problem	dim	nact	nf2g		nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
HADAMALS:144	144	79	202	34	70	59	77	45	50
HOLMES	180	180	3	100	100	100	100	100	100
NCB20B:180	180	_	1239	58	42	95	92	100	89
DRCAV2LQ	196	96	4633	90	93	90	96	_	100
DRCAV3LQ	196	96	9829	90	100	88	_	_	_
HADAMALS:196	196	161	311	41	66	60	79	43	53
LINVERSE:199	199	89	2268	_	_	_	_	53	_
ARGLINA:200	200	_	7	78	100	50	50	78	50
ARGLINB:200	200	_	24	51	86	83	83	15	83
ARGLINC:200	200	_	12	39	43	52	52	6	52
BROWNAL:200	200	_	75	100	67	17	15	61	13
CHARDIS0:200	200	_	4	44	100	40	40	_	40
MODBEALE:200	200	_	384	94	60	22	22	100	20
PENALTY2:200	200	_	521	_	54	95	98	70	100
PENALTY3:200	200	_	708	7	10	_	_	21	_
POWELLBC:200	200	104	2638	100	29	96	34	_	_
VARDIM:200	200	_	120	54	100	62	62	43	62
HADAMALS:256	256	135	417	61	83	60	89	51	81
ODC:288	288	148	465	49	35	77	73	30	68
SSC:288	288	148	383	88	82	98	99	45	100
DIXMAANA:300	300	_	15	88	100	94	94	50	94
DIXMAANB:300	300	_	16	64	84	84	84	48	84
DIXMAANC:300	300	_	19	66	83	86	86	58	86
DIXMAAND:300	300	_	22	76	81	88	88	67	88
DIXMAANE:300	300	_	248	90	73	86	90	18	93
DIXMAANF:300	300	_	215	68	68	91	90	31	82

problem	dim	nact	nf2g	:	nf2g∈	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANG:300	300	_	211	78	69	88	88	40	100
DIXMAANH:300	300	_	219	74	71	94	96	44	94
DIXMAANI:300	300	_	1781	100	64	76	95	38	85
DIXMAANJ:300	300	_	1245	78	73	86	100	53	90
DIXMAANK:300	300	_	1147	74	69	82	88	43	84
DIXMAANL:300	300	_	941	60	67	75	67	26	100
DIXMAANM:300	300	_	1761	100	63	86	76	36	80
DIXMAANN:300	300	_	1745	86	92	82	80	50	88
DIXMAANO:300	300	_	1702	84	87	81	82	31	85
DIXMAANP:300	300	_	1634	87	84	69	69	41	100
HADAMALS:324	324	256	499	46	100	88	73	46	94
CHARDIS0:400	400	_	4	31	100	40	40	_	40
HADAMALS:400	400	306	494	31	47	91	100	43	71
JNLBRNG1:400	400	253	272	86	59	99	100	88	96
JNLBRNGA:400	400	253	317	65	71	100	91	52	74
JNLBRNG2:400	400	278	285	67	78	97	93	71	98
JNLBRNGB:400	400	302	399	100	82	96	94	42	98
OBSTCLBL:400	400	263	28	33	100	30	30	67	47
OBSTCLBM:400	400	263	28	33	100	30	30	67	47
OBSTCLBU:400	400	263	28	33	100	30	30	67	47
OBSTCLAE:400	400	398	9	100	47	29	29	75	29
OBSTCLAL:400	400	398	9	100	47	29	29	75	29
EIGENCLS	462	_	7023	99	56	93	86	74	73
NOBNDTOR:484	484	143	192	54	55	100	91	30	83
TORSIONA:484	484	161	150	43	56	74	73	54	83
TORSIONB:484	484	161	150	43	56	74	73	54	83
TORSION111:484	484	186	150	50	42	82	78	30	77
TORSION1:484	484	186	150	50	42	82	78	30	77
TORSION2:484	484	186	150	50	42	82	78	30	77
TORSIONC:484	484	254	93	45	52	60	45	58	64
TORSIOND:484	484	254	93	45	52	60	45	58	64
TORSION3:484	484	267	90	47	46	46	55	65	57

problem	dim	nact	nf2g		nf2g ∈	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
TORSION4:484	484	267	90	47	46	46	55	65	57
TORSIONE:484	484	362	63	40	51	59	53	66	67
TORSIONF:484	484	362	63	40	51	59	53	66	67
TORSION5:484	484	368	60	36	48	52	48	65	49
TORSION6:484	484	368	60	36	48	52	48	65	49
ARWHEAD:500	500	_	68	93	100	79	76	84	83
BDQRTIC:500	500	_	148	100	32	74	55	88	55
BROYDN7D:500	500	_	523	70	74	97	95	58	96
BRYBND:500	500	_	63	74	76	98	98	57	98
BDEXP:500	500	2	1514	_	100	_	_	_	_
CRAGGLVY:500	500	_	276	70	65	95	96	68	97
DQRTIC	500	_	59	22	100	43	43	23	43
DQDRTIC:500	500	_	23	92	100	51	51	51	51
FREUROTH:500	500	_	84	86	88	63	48	64	67
GENHUMPS:500	500	_	873	52	51	92	86	45	83
GENROSE:500	500	_	8254	55	92	97	95	_	99
HARKERP2:500	500	500	3	100	100	100	100	100	100
LIARWHD:500	500	_	99	100	63	97	98	56	84
MOREBV:500	500	_	1407	86	52	94	90	81	89
MCCORMCK:500	500	1	51	72	91	65	67	49	82
NCB20B:500	500	_	1055	100	35	76	75	83	79
NONDIA:500	500	_	438	66	37	46	56	100	_
NONDQUAR:500	500	_	569	100	52	59	42	15	_
NONSCOMP:500	500	250	229	70	86	85	61	90	100
OSCIPATH:500	500	_	182	83	82	86	85	63	95
PENALTY1:500	500	_	169	67	77	100	97	65	98
POWELLSG:500	500	_	333	52	44	36	35	100	_
POWER:500	500	_	239	89	87	94	100	19	95
PROBPENL:500	500	_	7	78	100	50	50	_	50
PENTDI:500	500	376	24	65	86	86	86	53	86

problem	dim	nact	nf2g		nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
QUARTC:500	500	_	59	22	100	43	43	23	43
SCHMVETT:500	500	_	156	10	67	98	96	81	100
SINQUAD:500	500	_	155	85	100	79	68	74	68
SROSENBR:500	500	_	270	100	94	70	61	90	77
TOINTGSS:500	500	_	109	97	81	100	86	47	98
TQUARTIC:500	500	_	365	71	76	74	100	17	76
TRIDIA:500	500	_	857	100	81	64	69	53	60
VAREIGVL:500	500	_	73	78	84	100	96	66	100
BRATU1D:503	503	2	6081	_	39	100	89	32	85
CLPLATEA:529	529	23	507	78	70	92	98	52	98
CLPLATEB:529	529	23	369	70	65	86	100	16	85
CLPLATEC:529	529	23	981	50	_	12	14	91	12
ODC	864	164	530	78	61	92	100	7	96
SSC	864	164	371	84	67	93	93	55	99
FMINSRF2:961	961	_	258	44	83	95	97	29	94
FMINSURF:961	961	_	331	100	78	87	90	31	91
LMINSURF:961	961	120	593	45	72	98	100	11	98
NLMSURF:961	961	120	4062	54	64	94	94	_	90
ARWHEAD:1000	1000	_	63	82	98	65	78	75	88
BDQRTIC:1000	1000	_	171	100	37	52	45	97	48
BOXPOWER:1000	1000	_	36	73	86	46	48	67	46
BOX:1000	1000	_	141	87	100	71	92	84	65
BROWNAL:1000	1000	_	107	100	99	59	58	65	51

problem	dim	nact	nf2g		nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
BROYDN7D:1000	1000	_	526	58	71	100	99	45	91
BRYBND:1000	1000	_	63	69	76	98	98	57	98
BDEXP:1000	1000	2	3017	_	100	_	_	_	_
BIGGSB1:1000	1000	3	5541	53	37	70	57	57	91
CHAINWOO	1000	_	903	100	79	73	74	96	74
CURLY10	1000	_	25867	_	94	100	91	_	91
CURLY30	1000	_	28092	_	_	_	_	100	_
CHARDIS0:1000	1000	_	4	31	100	40	40	19	40
CRAGGLVY:1000	1000	_	265	71	63	98	91	54	100
CVXBQP1:1000	1000	1000	3	100	100	100	100	100	100
DIXON3DQ:1000	1000	_	4005	100	80	36	42	21	47
DQDRTIC:1000	1000	_	23	92	100	39	41	51	40
DQRTIC:1000	1000	_	63	24	100	44	44	24	44
EG2	1000	_	171	40	27	27	25	100	_
ENGVAL1:1000	1000	_	58	60	79	88	84	48	88
EXTROSNB:1000	1000	_	1881	11	18	38	33	100	8
FLETBV3M:1000	1000	_	52	34	100	59	55	16	57
FLETCBV2:1000	1000	_	4009	100	44	62	61	47	67
FLETCBV3:1000	1000	_	14177	_	_	100	52	_	_
FLETCHCR:1000	1000	_	16588	55	96	99	96	_	99
FREUROTH:1000	1000	_	76	84	80	100	62	58	100
GENHUMPS	1000	_	979	69	61	89	84	35	87
HARKERP2:1000	1000	1000	3	100	100	100	100	100	100
INDEFM	1000	_	425	_	62	76	100	5	69
INDEF	1000	1000	53	30	100	17	21	_	20
JNLBRNG1:1000	1000	366	278	74	62	100	93	79	89
JNLBRNGA:1000	1000	385	329	60	60	100	99	49	98
JNLBRNG2:1000	1000	524	501	71	53	99	100	62	98

problem	dim	nact	nf2g		nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
JNLBRNGB:1000	1000	560	1255	87	64	93	100	76	97
LIARWHD:1000	1000	_	108	100	81	71	76	63	72
MOREBV:1000	1000	_	1352	60	46	92	100	69	95
MCCORMCK:1000	1000	1	48	68	81	76	55	39	84
NONCVXU2	1000	_	5407	100	96	70	46	27	59
NONCVXUN	1000	_	10021	59	100	_	_	_	_
NONDIA	1000	_	564	31	27	42	44	100	_
NCB20B:1000	1000	_	1244	100	40	82	79	98	82
NONDQUAR:1000	1000	_	618	100	82	77	49	41	_
NONSCOMP:1000	1000	500	274	94	97	100	72	89	88
NCVXBQP3	1000	983	93	100	89	62	51	42	18
NCVXBQP2	1000	993	37	41	46	28	27	16	29
NCVXBQP1	1000	1000	4	80	14	25	25	4	25
OSCIGRAD:1000	1000	_	1486	_	100	_	_	_	_
OBSTCLBL	1000	680	117	55	69	56	66	61	68
OBSTCLBM	1000	680	117	55	69	56	66	61	68
OBSTCLBU	1000	680	117	55	69	56	66	61	68
OBSTCLAL	1000	696	72	43	100	73	73	77	65
OBSTCLAE:1000	1000	696	72	43	100	73	73	77	65
PENALTY1:1000	1000	_	147	47	81	97	100	66	86
POWELLSG:1000	1000	_	351	61	36	35	32	100	_
POWER:1000	1000	_	330	85	87	95	98	24	95
POWELLBC:1000	1000	501	10798	_	_	100	92	_	90
PENTDI	1000	751	24	65	86	96	96	57	96
QUARTC:1000	1000	_	63	24	100	44	44	24	44
SPARSINE	1000	_	16942	98	86	95	94	94	100
SPARSQUR	1000	_	31	28	100	42	42	18	42
SSBRYBND	1000	_	20657	100	_	91	87	_	90

problem	dim	nact	nf2g	1	nf2g e	fficien	cy for	solvei	
			best	lmb	asa	lt6	lt4	asb	lt2
SCHMVETT:1000	1000	_	156	34	71	84	93	33	93
SENSORS:1000	1000	_	111	41	57	100	92	36	73
SINEALI:1000	1000	_	191	65	38	99	96	53	100
SINQUAD:1000	1000	_	144	94	78	99	90	63	79
SROSENBR:1000	1000	_	278	100	77	54	74	74	69
TESTQUAD	1000	_	4056	100	_	29	31	92	32
TOINTGSS:1000	1000	_	99	70	78	100	97	13	99
TQUARTIC:1000	1000	_	291	100	43	53	79	19	62
TRIDIA:1000	1000	_	1237	100	80	57	67	56	69
VAREIGVL:1000	1000	_	73	78	84	100	95	66	100
WOODS:1000	1000	_	335	100	76	60	51	56	50
BRATU1D:1003	1003	1003	18312	_	_	91	_	_	100
NCB20	1010	_	556	100	3	51	55	17	68
CLPLATEA:1024	1024	32	758	69	61	87	86	52	85
CLPLATEB:1024	1024	32	492	80	78	93	94	45	93
CLPLATEC:1024	1024	32	1188	33	_	6	6	100	7
FMINSRF2:1024	1024	_	275	82	82	97	96	17	100
FMINSURF:1024	1024	_	348	84	87	94	90	21	92
HADAMALS:1024	1024	801	583	19	35	100	74	25	74
LMINSURF:1024	1024	124	622	46	69	94	96	_	100
NLMSURF	1024	124	4152	58	62	95	94	49	96
NOBNDTOR:1024	1024	235	237	56	43	74	71	33	72
TORSIONA:1024	1024	281	201	30	43	72	80	50	68
TORSIONB:1024	1024	281	201	30	43	72	80	50	68
TORSION111:1024	1024	323	207	36	39	86	88	53	73
TORSION1:1024	1024	323	207	36	39	86	88	53	73

problem	dim	nact	nf2g	ı	nf2g e	fficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
TORSION2:1024	1024	323	207	36	39	86	88	53	73
TORSIONC:1024	1024	493	117	42	44	76	57	41	69
TORSIOND:1024	1024	493	117	42	44	76	57	41	69
TORSION3:1024	1024	515	123	43	36	66	65	61	64
TORSION4:1024	1024	515	123	43	36	66	65	61	64
TORSIONE:1024	1024	761	78	43	43	49	34	55	52
TORSIONF:1024	1024	761	78	43	43	49	34	55	52
TORSION5:1024	1024	768	75	34	41	48	55	74	47
TORSION6:1024	1024	768	75	34	41	48	55	74	47
EXPQUAD:1200	1200	81	714	100	62	63	66	51	76
EXPLIN:1200	1200	1150	490	100	66	79	87	53	90
EXPLIN2:1200	1200	1181	197	61	100	53	70	59	56
QRTQUAD:1200	1200	50	1309	100	20	21	38	40	25
QUDLIN:1200	1200	1200	11	100	37	8	10	10	19
DIXMAANA:1500	1500	_	15	88	100	94	94	71	94
DIXMAANB:1500	1500	_	16	64	84	84	84	48	84
DIXMAANC:1500	1500	_	19	66	83	86	86	58	86
DIXMAAND:1500	1500	_	22	76	81	88	88	67	88
DIXMAANE:1500	1500	_	459	82	64	82	86	30	84
DIXMAANF:1500	1500	_	444	83	81	96	95	44	93
DIXMAANG:1500	1500	_	417	80	86	97	95	35	93
DIXMAANH:1500	1500	_	387	83	73	98	84	42	91
DIXMAANI:1500	1500	_	4638	77	51	82	88	74	90
DIXMAANJ:1500	1500	_	2365	70	96	92	94	74	100
DIXMAANK:1500	1500	_	1392	60	47	58	100	40	77
DIXMAANL:1500	1500	_	952	53	44	94	97	31	100

problem	dim	nact	nf2g		nf2g €	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANM:1500	1500	_	4338	65	48	81	78	78	93
DIXMAANN:1500	1500	_	2478	70	82	100	87	48	96
DIXMAANO:1500	1500	_	2127	68	79	93	97	39	100
DIXMAANP:1500	1500	_	1963	62	67	100	92	49	93
CHARDIS0:2000	2000	_	4	31	100	40	40	19	40
EDENSCH:2000	2000	_	72	81	68	96	91	63	100
MODBEALE:2000	2000	_	417	84	54	21	24	100	23
NCB20B:2000	2000	_	1150	39	45	98	99	88	100
BQPGAUSS	2003	134	11100	30	30	67	89	66	77
JNLBRNG1:2300	2300	809	317	60	53	91	84	75	100
JNLBRNGA:2300	2300	847	342	59	51	86	100	62	93
JNLBRNGB:2300	2300	1052	1749	99	57	93	98	70	98
JNLBRNG2:2300	2300	1077	584	73	52	94	93	65	98
OBSTCLBL:2300	2300	993	210	64	63	70	77	71	84
OBSTCLBM:2300	2300	993	210	64	63	70	77	71	84
OBSTCLBU:2300	2300	993	210	64	63	70	77	71	84
OBSTCLAE:2300	2300	1276	147	53	58	84	91	38	96
OBSTCLAL:2300	2300	1276	147	53	58	84	91	38	96
ODC:2376	2376	206	525	77	51	86	95	23	95
SSC:2376	2376	206	352	100	69	93	96	34	98
EIGENBLS:2550	2550	_	18518	_	62	66	64	32	70
EIGENCLS:2652	2652	_	37918	_	_	86	62	78	88
DIXMAANA:3000	3000	_	15	88	100	94	94	71	94
DIXMAANB:3000	3000	_	16	64	84	84	84	48	84
DIXMAANC:3000	3000	_	19	66	83	86	86	58	86
DIXMAAND:3000	3000	_	22	76	81	88	88	67	88
DIXMAANE:3000	3000	_	630	85	58	88	99	38	98

problem	dim	nact	nf2g	:	nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANF:3000	3000	_	570	86	96	95	98	39	96
DIXMAANG:3000	3000	_	517	87	86	100	96	38	98
DIXMAANH:3000	3000	_	495	86	89	97	87	40	84
DIXMAANI:3000	3000	_	3465	64	42	92	100	70	97
DIXMAANJ:3000	3000	_	780	17	40	84	79	39	95
DIXMAANK:3000	3000	_	689	47	34	96	94	31	94
DIXMAANL:3000	3000	_	771	21	46	66	76	39	64
DIXMAANM:3000	3000	_	3514	62	50	96	100	65	81
DIXMAANN:3000	3000	_	2879	71	84	89	87	45	94
DIXMAANO:3000	3000	_	2326	71	78	89	100	49	94
DIXMAANP:3000	3000	_	1828	68	38	90	90	43	100
JNLBRNG1:3200	3200	1130	342	62	60	90	93	58	100
JNLBRNGA:3200	3200	1168	426	59	59	98	98	67	100
JNLBRNG2:3200	3200	1400	723	76	51	100	100	72	99
JNLBRNGB:3200	3200	1446	2067	93	59	64	66	57	99
OBSTCLBL:3200	3200	1252	174	58	58	69	84	64	68
OBSTCLBM:3200	3200	1252	174	58	58	69	84	64	68
OBSTCLBU:3200	3200	1252	174	58	58	69	84	64	68
OBSTCLAE:3200	3200	1813	195	56	63	86	95	60	99
OBSTCLAL:3200	3200	1813	195	56	63	86	95	60	99
JNLBRNG1:3400	3400	1195	330	60	57	74	84	64	98
JNLBRNGA:3400	3400	1233	435	65	57	97	99	62	98
JNLBRNG2:3400	3400	1500	689	75	62	100	95	69	97
JNLBRNGB:3400	3400	1545	2148	95	48	63	69	61	55
CHAINWOO:4000	4000	_	994	25	56	100	95	76	96
CHARDIS0:4000	4000	_	4	31	100	40	40	19	40
WOODS:4000	4000	_	355	100	47	39	59	59	68
HADAMALS:4096	4096	3282	795	16	11	100	97	19	76
DRCAV1LQ:4489	4489	520	31051	_		_	_	40	_

problem	dim	nact	nf2g		nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
ARWHEAD:5000	5000	_	91	52	91	63	65	78	53
BDQRTIC:5000	5000	_	175	100	38	23	25	71	28
BROYDN7D:5000	5000	_	607	54	75	97	100	48	100
BRYBND:5000	5000	_	63	69	76	98	98	57	98
BIGGSB1:5000	5000	3	21382	41	57	56	45	46	100
BDEXP:5000	5000	5000	3	100	100	100	100	100	100
CRAGGLVY:5000	5000	_	283	75	57	94	98	50	100
CHENHARK:5000	5000	2010	21847	78	_	42	100	_	42
DQDRTIC:5000	5000	_	23	92	100	40	29	51	44
DQRTIC:5000	5000	_	71	16	100	43	43	24	43
ENGVAL1:5000	5000	_	60	73	75	95	95	49	95
FLETBV3M:5000	5000	_	89	_	100	75	71	47	70
FLETCBV2:5000	5000	_	18263	91	55	75	64	60	100
FREUROTH:5000	5000	_	89	86	94	99	100	66	100
GENHUMPS:5000	5000	_	923	61	64	99	100	81	85
HARKERP2:5000	5000	5000	3	100	100	100	100	100	100
INDEFM:5000	5000	_	247	_	100	39	37	9	_
INDEF:5000	5000	5000	56	2	100	_	22	_	10
LIARWHD:5000	5000	_	113	63	80	50	50	59	100
MOREBV:5000	5000	_	1358	60	46	100	95	84	94
MCCORMCK:5000	5000	1	51	64	78	82	82	38	84
NCB20B:5000	5000	_	1248	95	28	94	88	100	94
NONCVXU2:5000	5000	_	21643	100	91	52	57	43	59
NONCVXUN:5000	5000	_	27482	100	_	_	_	_	-
NONDIA:5000	5000	_	1910	100	55	_	79	_	_

problem	dim	nact	nf2g	1	nf2g e	fficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
NONDQUAR:5000	5000	_	766	100	80	62	73	51	_
NONSCOMP:5000	5000	2500	228	70	80	86	97	99	100
POWELLSG:5000	5000	_	351	53	44	32	41	100	_
POWER:5000	5000	_	732	89	88	96	96	33	95
PENTDI:5000	5000	3751	24	59	86	86	86	62	71
QUARTC:5000	5000	_	71	16	100	43	43	24	43
QRTQUAD:5000	5000	549	30762	100	94	_	_	78	50
QUDLIN:5000	5000	5000	12	100	44	19	1	40	20
SCHMVETT:5000	5000	_	151	15	56	90	88	5	90
SINQUAD:5000	5000	_	137	51	84	100	85	52	96
SPARSQUR:5000	5000	_	35	35	100	37	37	15	37
SROSENBR:5000	5000	_	549	67	88	73	77	100	51
SSBRYBND:5000	5000	_	24904	90	53	97	98	47	100
TESTQUAD:5000	5000	_	4948	100	14	26	29	72	45
TOINTGSS:5000	5000	_	107	73	91	84	95	24	99
TQUARTIC:5000	5000	_	609	73	54	89	56	100	_
TRIDIA:5000	5000	_	2829	100	80	64	52	54	63
VAREIGVL:5000	5000	_	73	78	84	100	95	66	100
NCB20:5010	5010	_	505	72	11	80	80	25	100
CLPLATEA:5041	5041	71	1988	47	54	91	97	48	96
CLPLATEB:5041	5041	71	866	100	58	78	82	52	79
CLPLATEC:5041	5041	71	2856	18	_	_	_	97	3
ODC:5184	5184	284	606	80	49	97	96	19	95
SSC:5184	5184	284	381	100	60	81	79	38	76
MINSURFO:5306	5306	1762	2499	63	63	36	39	38	37
NOBNDTOR:5476	5476	801	528	46	41	80	74	58	69

problem	dim	nact	nf2g		nf2g ∈	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
TORSIONA:5476	5476	1096	441	58	28	63	59	61	72
TORSIONB:5476	5476	1096	441	58	28	63	59	61	72
TORSION111:5476	5476	1219	483	44	29	79	79	53	71
TORSION1:5476	5476	1219	483	44	29	79	79	53	71
TORSION2:5476	5476	1219	483	44	29	79	79	53	71
TORSIONC:5476	5476	2328	279	60	63	66	61	54	48
TORSIOND:5476	5476	2328	279	60	63	66	61	54	48
TORSION3:5476	5476	2386	264	45	56	55	63	63	42
TORSION4:5476	5476	2386	264	45	56	55	63	63	42
TORSIONE:5476	5476	3782	162	48	74	44	50	50	50
TORSIONF:5476	5476	3782	162	48	74	44	50	50	50
TORSION5:5476	5476	3805	159	48	35	54	55	84	54
TORSION6:5476	5476	3805	159	48	35	54	55	84	54
FMINSRF2:5625	5625	_	525	83	82	100	95	20	97
FMINSURF:5625	5625	_	535	84	84	99	96	21	100
LMINSURF:5625	5625	296	1579	43	63	100	100	4	98
NLMSURF:5625	5625	296	15218	58	74	100	97	_	99
ODC:7344	7344	344	704	78	45	97	96	17	100
SSC:7344	7344	344	515	92	68	91	87	42	99
JNLBRNG1:7500	7500	2605	576	57	44	58	64	62	64
JNLBRNGA:7500	7500	2676	654	55	46	68	63	55	72
JNLBRNG2:7500	7500	3171	1281	71	48	93	94	70	93
JNLBRNGB:7500	7500	3395	3265	100	45	48	55	50	46
OBSTCLBL:7500	7500	2859	303	57	55	76	81	60	74
OBSTCLBM:7500	7500	2859	303	57	55	76	81	60	74
OBSTCLBU:7500	7500	2859	303	57	55	76	81	60	74
OBSTCLAE	7500	3819	291	40	42	67	73	51	83
OBSTCLAL:7500	7500	3819	291	40	42	67	73	51	83
DIXMAANA:9000	9000	_	15	88	100	94	94	71	94
DIXMAANB:9000	9000	_	16	64	84	84	84	67	84
DIXMAANC:9000	9000	_	19	66	83	86	86	58	86

problem	dim	nact	nf2g		nf2g e	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAAND:9000	9000	_	22	67	81	88	88	67	88
DIXMAANE:9000	9000	_	956	83	64	100	94	51	99
DIXMAANF:9000	9000	_	759	79	87	96	95	38	97
DIXMAANG:9000	9000	_	760	84	86	95	100	33	91
DIXMAANH:9000	9000	_	750	87	87	100	97	33	97
DIXMAANI:9000	9000	_	1384	34	33	100	90	32	70
DIXMAANJ:9000	9000	_	685	46	67	83	71	42	100
DIXMAANK:9000	9000	_	582	24	62	100	80	36	79
DIXMAANL:9000	9000	_	651	25	74	100	86	41	87
DIXMAANM:9000	9000	_	1364	33	23	81	72	32	76
DIXMAANN:9000	9000	_	1767	45	82	98	90	46	89
DIXMAANO:9000	9000	_	1566	36	60	75	82	34	65
DIXMAANP:9000	9000	_	2166	63	72	98	91	34	90
BOXPOWER	10000	_	27	66	100	27	29	69	34
BOX	10000	_	143	100	71	44	29	92	30
BROYDN7D:10000	10000	_	589	34	74	100	98	46	94
BRYBND:10000	10000	_	63	69	76	98	98	57	98
CHAINWOO:10000	10000	_	1029	95	41	77	84	100	89
CVXBQP1:10000	10000	10000	3	100	100	100	100	100	100
DIXON3DQ:10000	10000	_	40009	100	80	52	50	65	58
FLETBV3M:10000	10000	_	74	_	100	96	81	30	86
FLETCBV2:10000	10000	_	27618	_	55	73	62	100	80
FMINSRF2:10000	10000	_	662	84	80	97	97	41	96
FMINSURF:10000	10000	_	656	82	80	98	98	36	97
HARKERP2:10000	10000	10000	3	100	100	100	100	100	100
INDEFM:10000	10000	-	304	100	21	53	24	5	_

problem	dim	nact	nf2g	:	nf2g ∈	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
JNLBRNG1:10000	10000	3443	837	57	55	64	60	63	55
JNLBRNGA:10000	10000	3568	855	45	35	60	60	56	57
JNLBRNG2:10000	10000	4209	1668	84	47	92	91	63	99
JNLBRNGB:10000	10000	4484	4824	100	53	58	51	64	38
LIARWHD:10000	10000	_	129	100	86	70	43	74	66
LMINSURF:10000	10000	396	2224	49	64	97	98	_	96
MCCORMCK:10000	10000	1	53	66	88	100	100	45	100
NONCVXU2:10000	10000	_	28906	91	100	70	68	59	78
NONCVXUN:10000	10000	_	21612	100	_	_	_	_	_
NONDIA:10000	10000	_	307	10	6	11	53	_	_
NONDQUAR:10000	10000	_	968	100	84	75	88	81	_
NLMSURF:10000	10000	396	21993	_	74	93	92	_	98
NOBNDTOR:10000	10000	1299	630	44	29	63	65	53	71
NONSCOMP:10000	10000	5000	237	76	100	81	89	95	86
NCVXBQP3:10000	10000	9808	182	75	64	93	100	40	49
NCVXBQP2:10000	10000	9934	126	42	56	99	100	35	94
NCVXBQP1:10000	10000	10000	4	80	14	22	22	4	22
OSCIGRAD:10000	10000	_	5459	-	100	_	_	_	_
OBSTCLBL:10000	10000	3896	336	64	45	70	68	64	74
OBSTCLBM:10000	10000	3896	336	64	45	70	68	64	74
OBSTCLBU:10000	10000	3896	336	64	45	70	68	64	74
OBSTCLAE:10000	10000	5061	354	49	47	78	82	43	78
OBSTCLAL:10000	10000	5061	354	49	47	78	82	43	78
POWELLSG:10000	10000	_	351	59	44	29	39	100	_
POWER:10000	10000	_	994	86	85	98	98	37	98
QUARTC:10000	10000	_	75	16	100	43	43	24	43
SCHMVETT:10000	10000	_	171	14	75	98	87	2	93
SINQUAD:10000	10000	_	197	80	93	100	86	85	80
SPARSQUR:10000	10000	_	39	33	100	53	53	15	53

problem	dim	nact	nf2g	1	nf2g e	fficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
SROSENBR:10000	10000	_	240	20	22	27	26	100	25
TOINTGSS:10000	10000	_	113	79	100	83	77	20	86
TQUARTIC:10000	10000	_	1114	92	85	99	100	2	_
TRIDIA:10000	10000	_	4021	100	80	53	70	52	55
TORSIONA:10000	10000	1839	591	53	42	63	59	32	89
TORSIONB:10000	10000	1839	591	53	42	63	59	32	89
TORSION111:10000	10000	2013	540	57	26	43	44	24	44
TORSION1:10000	10000	2013	540	57	26	43	44	24	44
TORSION2:10000	10000	2013	540	57	26	43	44	24	44
TORSIONC:10000	10000	4105	360	55	31	59	59	62	48
TORSIOND:10000	10000	4105	360	55	31	59	59	62	48
TORSION3:10000	10000	4189	366	53	65	54	65	59	39
TORSION4:10000	10000	4189	366	53	65	54	65	59	39
TORSIONE:10000	10000	6685	192	48	55	48	42	49	33
TORSIONF:10000	10000	6685	192	48	55	48	42	49	33
TORSION5:10000	10000	6720	210	46	63	50	45	50	37
TORSION6:10000	10000	6720	210	46	63	50	45	50	37
WOODS:10000	10000	_	540	66	59	100	95	77	78
DRCAV1LQ:10816	10816	816	31560	_	_	_	_	72	_
JNLBRNG1:12500	12500	4277	975	65	50	49	56	27	57
JNLBRNGA:12500	12500	4469	1077	54	38	70	55	70	71
JNLBRNG2:12500	12500	5197	2010	73	44	83	85	60	84
JNLBRNGB:12500	12500	5630	5603	100	40	49	48	67	35
OBSTCLBL:12500	12500	4623	354	55	52	57	56	53	69
OBSTCLBM:12500	12500	4623	354	55	52	57	56	53	69
OBSTCLBU:12500	12500	4623	354	55	52	57	56	53	69

problem	dim	nact	nf2g		nf2g ∈	efficien	cy for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
OBSTCLAE:12500	12500	6481	390	57	40	60	78	50	82
OBSTCLAL:12500	12500	6481	390	57	40	60	78	50	82
ODC:14544	14544	544	1235	59	45	72	70	12	91
SSC:14544	14544	544	896	93	66	94	95	40	80
NOBNDTOR:14884	14884	1758	777	42	19	55	50	53	74
TORSIONA:14884	14884	2618	654	49	25	64	51	52	45
TORSIONB:14884	14884	2618	654	49	25	64	51	52	45
TORSION111:14884	14884	2830	624	43	16	55	41	52	32
TORSION1:14884	14884	2830	624	43	16	55	41	52	32
TORSION2:14884	14884	2830	624	43	16	55	41	52	32
TORSIONC:14884	14884	6034	417	46	44	46	56	38	39
TORSIOND:14884	14884	6034	417	46	44	46	56	38	39
TORSION3:14884	14884	6137	435	56	45	61	61	57	42
TORSION4:14884	14884	6137	435	56	45	61	61	57	42
TORSIONE:14884	14884	9868	264	57	64	53	48	64	39
TORSIONF:14884	14884	9868	264	57	64	53	48	64	39
TORSION5:14884	14884	9914	264	49	41	45	54	61	34
TORSION6:14884	14884	9914	264	49	41	45	54	61	34
FMINSRF2:15625	15625	_	774	88	79	97	97	43	98
FMINSURF:15625	15625	_	774	84	79	99	100	47	100
LMINSURF:15625	15625	496	2838	45	63	99	98	_	97
NLMSURF:15625	15625	496	30635	_	57	94	90	_	100
BOXPOWER:20000	20000	_	30	61	100	65	65	63	39
MODBEALE:20000	20000	_	651	100	77	38	36	58	35
MCCORMCK:50000	50000	1	54	68	84	100	100	27	100
BOX:100000	100000	_	221	98	55	27	17	90	23
INDEFM:100000	100000	_	898	_	100	39	81	_	_
OSCIGRAD:100000	100000	_	2578	_	100	_	_	_	-
DEGTRID:100001	100001	1	6609	_	_	_	_	100	-
DEGDIAG:100001	100001	100001	3	100	100	100	100	100	100
DEGTRID2:100001	100001	100001	3	100	100	100	100	100	100

3.7 Time in milliseconds, 1e-06

problem	dim	nact	nf2g	time	e in m	illisec	onds	for sol	ver
			best	lmb	asa	lt6	lt4	asb	lt2
BQP1VAR	1	1	3	10	10	1	10	50	10
AKIVA	2	_	64	60	10	10	10	_	10
BEALE	2	_	45	40	10	10	10	20	10
BRKMCC	2	_	27	20	1	10	1	10	10
CAMEL6	2	_	25	40	1	1	10	10	10
CLIFF	2	_	69	100	10	10	20	20	30
CUBE	2	_	63	100	10	20	10	20	20
CHEBYQAD:2	2	_	38	40	10	10	10	10	10
DENSCHNA	2	_	28	30	1	10	10	1	20
DENSCHNB	2	_	25	30	1	10	1	10	10
DENSCHNC	2	_	40	40	10	10	10	1	10
DENSCHNF	2	_	36	30	10	10	10	20	10
DJTL	2	_	201	160	70	_	_	360	-
ENGVAL1	2	_	24	30	10	10	1	1	10
EXPFIT	2	_	50	30	10	10	10	10	20
FREUROTH	2	_	43	50	1	10	10	10	20
HUMPS	2	_	107	120	10	20	20	30	20
HAIRY	2	_	47	50	20	10	10	10	20
HIMMELBB	2	_	21	30	10	10	10	1	1
HIMMELBG	2	_	32	30	1	10	10	20	20
HIMMELBH	2	_	21	30	10	10	1	1	10
HS1	2	_	63	70	20	20	10	10	20
HS5	2	_	21	40	10	10	10	10	10
HILBERTA:2	2	_	11	20	1	10	1	10	10
HIMMELP1	2	1	19	30	1	10	10	20	1
HS2	2	1	21	20	1	10	10	20	20
HS3MOD	2	1	4	40	1	10	1	1	10
HS3	2	1	4	20	1	1	1	1	10
HS4	2	2	3	10	1	10	1	10	1
JENSMP	2	_	6	150	10	_	_	20	-
LOGHAIRY	2	_	13	50	10	20	20	30	20

problem	dim	nact	nf2g	tim	e in m	nillisec	onds f	or solv	ver
			best	lmb	asa	lt6	lt4	asb	lt2
LOGROS	2	_	16	210	10	20	20	30	20
MARATOSB	2	_	528	1160	480	500	540	40	460
MEXHAT	2	_	321	230	40	40	40	40	50
MODBEALE	2	_	45	40	10	10	20	10	10
MDHOLE	2	1	7	20	10	10	1	1	1
OSCIGRAD:2	2	_	4809	1460	_	820	810	_	790
OSCIPATH:2	2	_	63	130	30	30	20	10	50
ROSENBR	2	_	63	60	10	20	20	10	10
S308	2	_	25	20	10	10	1	1	10
SINEVAL	2	_	47	20	1	10	10	10	10
SISSER	2	_	35	40	1	10	10	10	20
SNAIL	2	_	19	30	1	10	1	10	1
SENSORS:2	2	_	27	20	1	10	20	10	10
SIMBQP	2	1	4	20	10	10	10	10	10
SIM2BQP	2	2	3	1	1	1	10	1	1
ZANGWIL2	2	_	11	20	10	10	10	10	10
BARD	3	_	174	150	10	50	50	_	100
BOX3	3	_	23	30	10	10	10	10	10
BOX2	3	1	107	90	10	30	70	20	20
DENSCHND	3	_	64	30	10	10	10	90	20
DENSCHNE	3	_	22	30	1	10	10	10	10
ENGVAL2	3	_	84	80	10	20	10	10	20
EG1	3	1	51	70	10	10	10	10	20
GROWTHLS	3	_	94	80	20	20	20	40	20
GULF	3	_	4	30	1	40	80	400	60
HATFLDD	3	_	71	80	10	20	20	20	20
HATFLDE	3	_	74	50	10	10	10	20	10
HATFLDFL	3	_	405	660	50	60	150	30	_
HELIX	3	_	43	30	10	20	10	20	10
HIELOW	3	_	74	200	40	50	60	_	70
HS25	3	_	8	20	10	70	70	10	40
KOEBHELB	3	_	6	150	20	_	_	30	_

problem	dim	nact	nf2g	tin	ne in n	nillisec	onds f	or solv	ver
			best	lmb	asa	lt6	lt4	asb	lt2
MEYER3	3	_	274	380	170	_	_	_	_
PFIT1LS	3	_	52	30	_	_	_	10	_
PFIT2LS	3	_	52	30	_	_	_	20	_
PFIT3LS	3	_	52	30	_	_	_	10	_
PFIT4LS	3	_	52	40	_	_	_	20	_
SCHMVETT	3	_	18	50	1	10	20	10	20
SENSORS:3	3	_	87	80	10	20	10	20	20
SPECAN:3	3	3	3	10	1	1	10	10	10
WEEDS	3	1	19	60	20	10	10	10	10
YFIT	3	_	150	270	20	60	40	40	40
YFITU	3	_	308	200	40	80	50	50	60
ALLINITU	4	_	30	30	20	10	1	10	10
ALLINIT	4	2	41	40	1	10	1	10	1
BROWNDEN	4	_	72	50	1	20	20	10	20
CRAGGLVY	4	_	131	120	20	20	20	20	20
CHAINWOO:4	4	_	98	60	10	10	10	20	10
CHEBYQAD:4	4	_	35	110	1	10	10	10	10
HATFLDA	4	_	67	130	10	10	10	20	20
HIMMELBF	4	_	293	190	20	70	120	_	40
HS38	4	_	100	70	10	10	20	20	20
HILBERTA:4	4	_	19	30	10	10	10	10	10
HATFLDB	4	1	64	100	10	20	10	10	20
HADAMALS	4	3	32	20	10	10	10	1	10
KOWOSB	4	_	144	100	20	50	40	20	50
MSQRTALS	4	_	63	50	10	1	10	20	10
MODBEALE:4	4	_	76	40	10	20	10	10	10
PENALTY2	4	_	399	860	100	270	250	40	210
POWELLSG	4	_	120	80	10	20	20	10	20
PALMER1B	4	_	29	30	30	40	20	40	40
PALMER2B	4	_	31	30	30	40	20	30	30
PALMER3B	4	_	26	30	60	10	20	30	30
PALMER4B	4	_	31	30	20	20	20	30	30

problem	dim	nact	nf2g	tii	me in	millise	conds f	or solv	er
			best	lmb	asa	lt6	lt4	asb	lt2
PALMER5D	4	_	21	20	10	10	10	20	20
PENALTY1:4	4	_	306	340	30	70	90	20	40
PSPDOC	4	1	25	30	20	1	10	10	10
PALMER1	4	1	75	80	20	20	60	20	20
PALMER2	4	1	69	60	1	20	10	30	20
PALMER3	4	1	63	80	10	30	10	20	20
PALMER4	4	1	64	100	10	20	20	20	690
POWELLBC:4	4	4	4	20	1	10	1	10	10
SINEALI:4	4	_	236	150	20	30	30	10	30
WOODS:4	4	_	100	80	20	10	10	20	20
CHEBYQAD:5	5	2	41	60	10	10	20	10	10
EXTROSNB	5	_	301	310	20	50	50	40	40
GENHUMPS:5	5	_	236	200	30	40	60	40	60
GENROSE:5	5	_	111	110	10	20	40	30	10
HILBERTB	5	_	18	20	10	10	1	10	1
HILBERTA:5	5	_	23	30	1	20	20	10	20
HS45	5	5	3	1	1	1	1	1	10
OSBORNEA	5	5	28	30	_	_	_	_	_
OSCIGRAD:5	5	_	513	1370	360	_	1230	40	_
OSCIPATH:5	5	_	2625	_	_	_	_	230	1170
SINQUAD	5	_	50	60	10	1	10	10	10
TQUARTIC	5	_	51	40	10	10	10	10	10
BIGGS6	6	_	400	1910	40	360	580	_	_
BIGGS5	6	1	216	240	20	30	70	40	20
BIGGS3	6	3	69	70	10	10	10	40	10
CHEBYQAD:6	6	2	53	80	10	20	20	10	20
EIGENALS:6	6	_	92	70	10	20	10	20	10
EIGENBLS:6	6	_	97	80	10	20	10	20	10
HEART6LS	6	_	83	1440	220	570	720	_	_
HILBERTA:6	6	_	23	30	10	20	20	10	20
HART6	6	2	48	40	10	10	10	10	10
PALMER6A	6	_	33	30	120	300	460	_	_

problem	dim	nact	nf2g	tin	ne in r	nilliseco	onds fo	or solve	er
			best	lmb	asa	lt6	lt4	asb	lt2
PALMER7A	6	_	37	30	_	_	_	_	_
PALMER8A	6	_	33	20	50	50	140	250	50
PALMER1A	6	_	45	40	70	240	240	_	120
PALMER2A	6	_	45	40	60	220	250	150	110
PALMER3A	6	_	33	30	80	160	260	210	130
PALMER4A	6	_	33	20	50	120	120	460	60
PALMER5C	6	_	27	30	1	10	10	10	10
SPECAN:6	6	6	3	1	10	1	10	1	1
CHEBYQAD:7	7	1	107	150	10	40	40	20	20
PALMER1D	7	_	33	30	20	_	_	_	180
AIRCRFTB	8	3	216	250	40	30	90	90	30
CHEBYQAD:8	8	2	90	200	10	30	20	10	20
HEART8LS	8	_	524	870	350	150	130	110	_
MAXLIKA	8	7	8	10	10	10	10	20	20
OSLBQP	8	7	4	20	1	1	1	1	1
PALMER6C	8	_	37	20	10	_	_	_	_
PALMER6E	8	_	70	460	10	990	_	_	_
PALMER7C	8	_	37	30	10	_	_	_	_
PALMER8C	8	_	37	30	10	_	_	_	_
PALMER8E	8	_	84	350	10	1100	740	370	_
PALMER1C	8	_	37	30	10	_	_	_	_
PALMER1E	8	_	1161	750	90	_	_	_	_
PALMER2C	8	_	37	20	10	_	_	_	_
PALMER3C	8	_	37	30	1	_	_	_	_
PALMER4C	8	_	37	30	1	_	_	_	_
PALMER4E	8	_	684	400	220	_	_	330	_
PALMER5A	8	_	41	30	_	_	_	_	_
POWELLSG:8	8	_	203	170	10	40	90	30	70
PALMER7E	8	1	3306	2290	_	_	_	_	_
PALMER2E	8	1	1092	650	_	_	_	_	_
PALMER3E	8	1	1047	650	_	_	_	450	_

problem	dim	nact	nf2g	tim	e in m	nillisec	onds fo	or solv	er
			best	lmb	asa	lt6	lt4	asb	lt2
S368:8	8	6	27	30	10	20	_	20	20
VIBRBEAM	8	_	2753	910	_	_	_	_	_
CHEBYQAD:9	9	2	98	190	10	60	50	10	50
MSQRTBLS	9	_	94	70	20	10	20	10	20
NONMSQRT	9	_	833	1390	60	_	_	_	_
SPECAN:9	9	9	3	10	10	10	10	1	10
ARGLINA:10	10	_	7	40	1	1	10	10	1
ARGLINB:10	10	_	7	20	1	10	10	10	1
ARGLINC:10	10	_	7	10	1	10	10	10	10
BROWNAL	10	_	75	50	10	10	10	10	20
BRYBND	10	_	220	330	20	40	30	30	60
BOXPOWER:10	10	_	21	20	10	1	1	10	10
BOX:10	10	_	41	30	1	10	10	10	10
BROYDN7D:10	10	_	94	100	10	10	20	20	20
CHNROSNB	10	_	192	180	20	30	30	20	30
CHNRSNBM	10	_	222	200	20	30	40	30	30
CHARDIS0:10	10	_	4	20	1	1	1	1	10
COSINE:10	10	_	102	70	10	30	80	10	30
CRAGGLVY:10	10	_	132	90	10	10	20	40	20
CHEBYQAD	10	2	63	200	1	30	30	20	20
CHENHARK:10	10	3	47	40	10	10	10	10	10
CVXBQP1:10	10	10	3	1	1	1	1	10	1
DIXON3DQ	10	_	45	50	10	10	10	10	20
DQDRTIC	10	_	23	20	10	10	10	10	20
DQRTIC:10	10	_	82	70	10	10	10	20	20
ERRINROS:10	10	_	319	280	30	80	150	50	50
ERRINRSM:10	10	_	690	400	50	240	290	90	130
EXTROSNB:10	10	_	1731	1690	210	620	630	120	400
FLETBV3M	10	_	33	60	10	20	20	30	20
FLETCBV2	10	_	47	30	10	10	10	40	20
FLETCBV3	10	_	40	110	10	10	20	90	20

problem	dim	nact	nf2g	tim	e in m	nillisec	onds f	or solv	er
			best	lmb	asa	lt6	lt4	asb	lt2
FLETCHBV	10	_	112	120	20	20	20	130	20
FLETCHCR	10	_	213	210	20	30	30	50	30
FREUROTH:10	10	_	74	40	10	10	20	10	20
GENHUMPS:10	10	_	480	400	90	120	130	220	100
GENROSE:10	10	_	210	210	30	40	70	30	30
HS110	10	_	28	50	1	_	_	80	_
HILBERTA:10	10	_	23	20	1	20	40	20	30
HILBERTB:10	10	_	18	20	10	10	10	10	10
HARKERP2:10	10	10	3	10	1	1	1	1	10
INDEFM:10	10	_	126	80	10	20	50	20	30
INDEF:10	10	10	51	210	20	10	20	_	20
MOREBV	10	_	71	50	10	20	20	10	20
MANCINO:10	10	_	22	20	1	10	10	1	20
MODBEALE:10	10	_	146	70	20	160	110	10	100
MCCORMCK	10	1	36	60	10	10	20	10	10
NONCVXU2:10	10	_	75	60	10	10	10	10	20
NONCVXUN:10	10	_	71	50	1	20	10	10	10
NONDIA:10	10	_	99	80	10	10	10	10	20
NCVXBQP1:10	10	10	7	20	1	10	10	10	1
NCVXBQP2:10	10	10	5	10	10	10	10	10	1
NCVXBQP3:10	10	10	7	20	10	10	_	1	20
POWER	10	_	66	60	10	10	10	20	10
PENALTY1:10	10	_	243	200	40	50	40	10	40
PENALTY2:10	10	_	1469	620	120	260	300	230	260
PROBPENL:10	10	4	37	410	60	760	_	_	180
POWELLBC:10	10	7	17	50	10	1	10	1	20
RAYBENDL:10	10	4	90	70	10	20	20	110	20
RAYBENDS:10	10	4	133	140	20	20	30	210	20
SINEALI	10	_	511	1730	240	650	670	180	430
SROSENBR	10	_	159	110	20	50	50	10	30

problem	dim	nact	nf2g	tin	ne in r	nilliseco	onds fo	or solv	er
			best	lmb	asa	lt6	lt4	asb	lt2
SCHMVETT:10	10	_	90	60	10	10	10	10	20
SENSORS:10	10	_	57	40	10	10	10	20	10
SPARSINE:10	10	_	53	30	10	20	10	10	10
SPARSQUR:10	10	_	34	40	20	10	10	10	10
SSBRYBND:10	10	_	737	390	60	1430	300	_	_
SSCOSINE:10	10	_	372	210	30	_	_	290	_
TOINTGSS	10	_	108	60	20	20	20	50	20
TQUARTIC:10	10	_	82	70	20	10	10	20	20
TRIDIA:10	10	_	45	30	10	20	20	10	10
VARDIM	10	_	67	70	1	20	10	20	10
VAREIGVL:10	10	_	45	50	1	1	1	1	10
OSBORNEB	11	_	3847	_	_	730	_	_	_
EXPQUAD:12	12	4	111	110	10	30	30	20	20
QRTQUAD:12	12	3	177	100	10	130	70	30	90
QUDLIN	12	12	8	10	10	10	1	10	10
WATSON:12	12	_	238	170	20	60	120	210	80
BRATU1D:13	13	2	65	50	1	20	10	20	10
DIXMAANA	15	_	18	20	1	10	10	10	10
DIXMAANB	15	_	16	30	10	1	10	10	10
DIXMAANC	15	_	18	30	1	1	1	10	1
DIXMAAND	15	_	22	20	1	1	1	1	10
DIXMAANE	15	_	58	40	10	10	10	20	10
DIXMAANF	15	_	61	40	1	10	10	30	10
DIXMAANG	15	_	58	20	10	10	10	10	10
DIXMAANH	15	_	57	40	10	10	10	10	20
DIXMAANI	15	_	113	60	10	20	30	30	20
DIXMAANJ	15	_	121	80	20	20	30	30	10

problem	dim	nact	nf2g	ti	me in	milliseco	onds for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANK	15	_	114	110	20	10	20	30	10
DIXMAANL	15	_	108	80	20	20	20	30	20
DIXMAANM	15	_	93	50	20	20	10	30	20
DIXMAANN	15	_	106	80	10	30	30	40	20
DIXMAANO	15	_	112	60	10	10	10	50	20
DIXMAANP	15	_	121	70	10	20	20	30	20
PARKCH	15	_	693	5970	_	33090	29770	_	-
CLPLATEA:16	16	4	81	80	10	10	10	10	10
CLPLATEB:16	16	4	80	60	10	1	10	10	10
CLPLATEC:16	16	4	69	40	10	20	20	30	30
FMINSURF	16	_	63	50	10	10	10	10	10
FMINSRF2:16	16	_	78	50	10	10	20	10	10
HADAMALS:16	16	8	102	90	10	30	30	10	30
LMINSURF	16	12	36	30	10	1	10	10	10
NLMSURF:16	16	12	43	40	10	10	10	60	20
NOBNDTOR:16	16	13	15	30	10	10	20	10	10
POWELLSG:16	16	_	312	200	40	110	150	20	70
TORSION111:16	16	14	22	30	10	10	10	1	10
TORSION1:16	16	14	22	20	10	10	10	1	10
TORSION2:16	16	14	22	30	1	10	10	10	1
TORSIONA:16	16	14	22	30	10	1	1	1	1
TORSIONB:16	16	14	22	20	10	1	1	1	10
TORSIONC:16	16	14	18	30	10	1	1	1	10
TORSIOND:16	16	14	18	30	20	10	1	10	10
TORSION3:16	16	16	4	20	1	20	1	1	10
TORSION4:16	16	16	4	20	1	10	10	10	1
TORSION5:16	16	16	4	20	1	1	1	10	1
TORSION6:16	16	16	4	20	1	1	10	1	1
TORSIONE:16	16	16	4	10	1	1	10	10	10
TORSIONF:16	16	16	4	20	1	10	1	10	10
CHARDIS0:18	18	_	4	10	10	1	1	1	10

problem	dim	nact	nf2g	tim	ne in m	nillisec	onds f	or solv	er
			best	lmb	asa	lt6	lt4	asb	lt2
LINVERSE	19	8	240	450	10	150	100	40	160
CHEBYQAD:20	20	3	127	150	20	40	40	50	30
MANCINO:20	20	_	27	30	1	10	10	20	10
NONDIA:20	20	_	141	120	10	20	20	20	20
POWELLSG:20	20	_	312	230	50	170	210	20	150
POWER:20	20	_	78	100	10	10	10	20	20
POWELLBC:20	20	13	87	70	10	40	50	20	20
SINEALI:20	20	_	436	_	_	_	_	70	_
TRIDIA:20	20	_	85	40	10	20	30	20	20
NCB20B	21	_	165	120	40	40	70	10	40
NCB20B:22	22	_	219	140	50	110	150	10	90
RAYBENDL:24	24	4	753	740	_	220	200	_	180
RAYBENDS:24	24	4	2343	2680	_	660	840	_	_
BIGGSB1	25	3	156	140	20	60	40	30	30
CHNROSNB:25	25	_	383	350	60	50	110	50	50
CHNRSNBM:25	25	_	548	360	70	140	130	120	90
ERRINROS:25	25	_	394	350	_	80	100	80	50
ERRINRSM:25	25	_	948	460	_	520	390	270	180
HATFLDC	25	12	45	50	10	10	10	20	10
NONSCOMP	25	12	225	210	20	70	70	60	60
OSCIPATH:25	25	_	181	120	10	30	40	20	50
QUARTC	25	_	39	80	1	1	20	10	10
SPMSRTLS	28	_	155	150	20	20	30	20	20
X3PK	30	1	4414	2620	_	_	_	_	_
EIGENCLS:30	30	_	411	290	50	80	90	70	40
MANCINO:30	30	_	30	40	10	1	10	_	20
NONDIA:30	30	_	157	110	10	30	30	20	20
POWER:30	30	_	78	80	20	10	10	30	10
TRIDIA	30	_	129	80	20	30	30	20	20
WATSON:31	31		1408	500	430	_	_	390	_

problem	dim	nact	nf2g	tin	me in	millisec	onds for	r solve	r
			best	lmb	asa	lt6	lt4	asb	lt2
EDENSCH	36	_	66	60	10	10	10	10	10
HADAMALS:36	36	24	192	170	20	100	40	20	40
LIARWHD	36	_	72	80	10	10	10	10	10
POWELLSG:36	36	_	333	230	50	180	190	30	170
CHARDIS0:40	40	_	4	20	1	1	1	10	10
POWELLSG:40	40	_	333	240	50	180	190	30	_
QR3DLS:40	40	1	4330	1300	_	1000	1080	290	640
RAYBENDL	44	4	4824	_	_	1360	1200	_	510
CLPLATEA	49	7	138	110	10	20	20	20	20
CLPLATEB	49	7	135	120	20	20	20	20	20
CLPLATEC	49	7	288	150	30	60	100	20	50
FMINSRF2:49	49	_	137	80	20	20	20	30	20
FMINSURF:49	49	_	110	80	10	10	20	70	20
LMINSURF:49	49	24	96	70	20	10	30	90	10
MSQRTALS:49	49	_	651	400	_	140	180	90	90
MSQRTBLS:49	49	_	460	320	70	120	110	70	60
NLMSURF:49	49	24	370	280	40	60	80	150	40
ARGLINA:50	50	_	7	20	10	10	1	10	10
ARGLINB:50	50	_	7	30	1	10	1	10	1
ARGLINC:50	50	_	7	30	1	10	10	20	10
BROYDN7D:50	50	_	275	260	40	30	30	30	40
BRYBND:50	50	_	66	50	10	10	10	10	10
BQPGABIM	50	26	117	80	10	30	30	10	40
BQPGASIM	50	27	105	70	20	40	50	20	20
CHNROSNB:50	50	_	651	440	90	150	150	110	120
CHNRSNBM:50	50	_	933	520	90	180	200	140	160
CRAGGLVY:50	50	_	247	190	40	30	40	30	30
CHEBYQAD:50	50	6	192	530	360	120	90	200	100
CVXBQP1:50	50	50	3	10	1	1	1	10	1
DQDRTIC:50	50	_	23	20	1	30	10	1	10
DQRTIC:50	50	_	43	80	10	10	10	20	20

problem	dim	nact	nf2g	tin	ne in r	nillised	conds	for sol	ver
			best	lmb	asa	lt6	lt4	asb	lt2
ENGVAL1:50	50	_	57	60	1	10	1	20	10
ERRINROS:50	50	_	415	360	_	80	60	120	70
ERRINRSM:50	50	_	926	510	700	560	300	260	160
FREUROTH:50	50	_	78	50	10	10	10	10	20
HILBERTB:50	50	_	19	40	1	10	10	10	10
INDEFM:50	50	_	199	410	20	40	30	120	30
INDEF:50	50	50	53	190	1	80	70	_	50
MANCINO:50	50	_	30	190	10	20	20	10	30
MOREBV:50	50	_	1539	1760	110	710	580	460	580
MCCORMCK:50	50	1	42	40	10	20	20	10	20
NCB20B:50	50	_	1024	390	310	370	330	140	270
NONDIA:50	50	_	145	90	10	40	40	10	40
NONSCOMP:50	50	25	198	200	20	50	40	30	30
NCVXBQP3:50	50	49	25	30	1	20	_	10	20
NCVXBQP1:50	50	50	5	10	10	10	1	10	1
NCVXBQP2:50	50	50	7	20	10	10	_	10	20
PENALTY3	50	_	447	1000	230	370	450	80	270
PENALTY1:50	50	_	234	280	30	30	50	20	30
PENALTY2:50	50	_	324	260	60	70	70	20	100
POWER:50	50	_	91	90	10	10	10	30	10
PROBPENL:50	50	_	8204	2270	_	_	_	_	_
PENTDI:50	50	37	28	30	10	1	1	10	10
SINQUAD:50	50	_	91	100	20	30	20	20	30
SPARSINE:50	50	_	469	270	60	70	100	30	60
SPARSQUR:50	50	_	24	60	1	10	20	20	20
SROSENBR:50	50	_	177	170	20	90	40	20	30
SSBRYBND:50	50	_	5532	1580	_	_	_	_	1060
S368:50	50	32	9	60	10	1	1	30	1
TOINTGOR	50	_	393	270	40	60	60	40	40
TOINTPSP	50	_	284	180	60	50	80	40	40

problem	dim	nact	nf2g	tin	ne in r	nilliseco	onds fo	or solve	er
			best	lmb	asa	lt6	lt4	asb	lt2
TOINTQOR	50	_	113	60	10	20	20	10	20
TOINTGSS:50	50	_	135	80	20	10	20	20	20
TQUARTIC:50	50	_	110	70	20	30	20	20	30
TRIDIA:50	50	_	217	120	20	30	40	30	30
VAREIGVL	50	_	63	70	1	10	1	10	10
VARDIM:50	50	_	101	110	20	20	20	20	20
SCOND1LS:52	52	2	3318	_	_	_	_	250	_
CHARDIS0:60	60	_	4	20	1	1	1	10	1
POWELLSG:60	60	_	333	250	50	200	250	20	250
DECONVU	61	10	3206	1030	670	1130	650	_	_
DECONVB	61	41	318	480	40	_	_	60	_
FMINSRF2	64	_	162	130	20	20	20	30	30
FMINSURF:64	64	_	135	100	10	30	20	20	20
HADAMALS:64	64	34	159	200	10	60	80	20	40
LMINSURF:64	64	28	127	120	10	10	20	80	30
MINSURF	64	28	82	90	10	10	10	70	10
NLMSURF:64	64	28	471	340	40	70	120	200	50
POWER:75	75	_	105	80	20	10	10	30	20
BRATU1D	77	2	866	470	100	160	160	70	150
POWELLSG:80	80	_	333	290	60	190	240	20	_
DIXMAANA:90	90	_	15	20	1	10	1	10	10
DIXMAANB:90	90	_	16	20	10	1	10	10	10
DIXMAANC:90	90	_	19	20	1	10	1	1	10
DIXMAAND:90	90	_	19	30	1	10	1	1	10
DIXMAANE:90	90	_	142	90	20	30	20	50	20
DIXMAANF:90	90	_	138	100	20	20	30	40	30
DIXMAANG:90	90	_	142	100	30	20	20	30	30
DIXMAANH:90	90	_	140	110	20	30	20	30	20
DIXMAANI:90	90	_	529	290	40	140	140	100	110

problem	dim	nact	nf2g	tin	ne in m	illiseco	onds fo	or solve	er
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANJ:90	90	_	593	290	60	80	110	160	80
DIXMAANK:90	90	_	585	340	50	150	180	160	80
DIXMAANL:90	90	_	545	310	40	150	80	70	80
DIXMAANM:90	90	_	501	290	40	140	160	180	70
DIXMAANN:90	90	_	612	340	80	80	70	160	120
DIXMAANO:90	90	_	618	390	80	190	170	180	150
DIXMAANP:90	90	_	690	370	90	140	150	150	70
NONDIA:90	90	_	177	110	30	80	70	20	80
ARGLINA:100	100	_	7	20	1	1	10	10	10
ARGLINB:100	100	_	13	20	10	10	10	10	40
ARGLINC:100	100	_	24	60	20	10	10	10	90
ARWHEAD:100	100	_	48	40	10	10	10	1	10
BDQRTIC	100	_	133	100	30	20	30	30	20
BOXPOWER:100	100	_	27	40	10	10	10	10	20
BOX:100	100	_	83	60	10	10	10	10	10
BROWNAL:100	100	_	74	50	10	40	50	20	50
BROYDN7D:100	100	_	411	340	60	40	90	50	60
BRYBND:100	100	_	64	60	10	10	10	10	20
BDEXP	100	2	315	2120	30	_	_	660	250
BIGGSB1:100	100	3	714	580	110	190	200	120	140
CHARDIS0	100	_	4	20	1	1	1	_	1
CHAINWOO:100	100	_	624	720	80	240	220	40	200
COSINE:100	100	_	928	440	190	_	_	_	_
CRAGGLVY:100	100	_	235	250	40	30	40	40	40
CURLY10:100	100	_	2640	1650	290	460	500	190	410
CURLY20:100	100	_	2352	980	550	530	560	170	450
CURLY30:100	100	_	2022	750	610	540	580	170	450
CHEBYQAD:100	100	4	293	1190	4800	360	380	720	400
CLPLATEA:100	100	10	181	160	30	30	30	40	20
CLPLATEB:100	100	10	205	150	20	20	30	20	20
CLPLATEC:100	100	10	705	380	50	190	240	190	210

problem	dim	nact	nf2g	ti	me in	millised	conds fo	or solve	er
			best	lmb	asa	lt6	lt4	asb	lt2
CHENHARK:100	100	30	5420	2020	330	940	920	_	860
CVXBQP1	100	100	3	1	1	20	1	1	10
DIXON3DQ:100	100	_	405	220	30	220	170	190	140
DQDRTIC:100	100	_	23	30	10	10	10	10	10
DQRTIC:100	100	_	51	110	10	20	10	20	20
ENGVAL1:100	100	_	57	50	10	20	10	1	10
EXTROSNB:100	100	_	2337	3630	690	1050	1180	180	1220
FLETBV3M:100	100	_	81	100	10	20	20	40	20
FLETCBV2:100	100	_	660	330	70	170	130	250	100
FLETCBV3:100	100	_	402	1310	760	170	110	_	70
FLETCHCR:100	100	_	1706	890	190	360	400	260	240
FREUROTH:100	100	_	74	50	10	20	20	10	10
GENHUMPS:100	100	_	874	560	150	220	230	290	170
GENROSE:100	100	_	1711	880	180	340	380	280	270
HADAMALS:100	100	76	306	330	90	100	60	40	60
HARKERP2	100	100	3	1	10	10	1	1	1
INDEFM:100	100	_	13	290	80	60	110	70	40
INDEF:100	100	100	13	120	1	90	90	_	60
LIARWHD:100	100	_	74	50	10	10	10	10	10
MANCINO:100	100	_	33	300	50	120	80	60	90
MOREBV:100	100	_	9288	2550	_	1440	_	_	_
MSQRTALS:100	100	_	1173	860	290	230	220	120	190
MSQRTBLS:100	100	_	1784	980	330	340	320	160	230
MCCORMCK:100	100	1	42	60	1	10	20	10	10
NONDQUAR	100	_	514	290	80	240	230	380	200
NCB20B:100	100	_	1948	720	830	500	570	230	400
NONCVXU2:100	100	_	1430	650	120	240	280	220	230
NONCVXUN:100	100	_	536	340	40	140	140	50	140
NONDIA:100	100	_	222	220	50	80	130	20	_

problem	dim	nact	nf2g	ti	me in r	nilliseco	onds for	solvei	r
			best	lmb	asa	lt6	lt4	asb	lt2
NOBNDTOR:100	100	49	87	130	10	30	40	20	20
NONSCOMP:100	100	50	213	180	20	40	130	30	50
NCVXBQP3:100	100	98	42	30	10	30	30	20	20
NCVXBQP1:100	100	100	5	20	1	10	1	10	1
NCVXBQP2:100	100	100	13	20	1	20	30	10	30
OSCIPATH:100	100	_	180	190	20	50	40	30	20
PENALTY1:100	100	_	152	260	20	40	40	30	30
PENALTY2:100	100	_	249	240	40	30	30	30	30
PENALTY3:100	100	_	897	3860	1090	1360	1500	270	880
POWELLSG:100	100	_	333	290	50	190	230	20	220
POWER:100	100	_	112	110	20	10	20	40	20
PROBPENL:100	100	_	9	40	_	_	_	_	_
PENTDI:100	100	74	24	30	1	10	20	10	10
QUARTC:100	100	_	51	140	20	20	10	20	20
SCHMVETT:100	100	_	153	150	20	30	30	170	20
SENSORS:100	100	_	79	390	150	180	250	190	160
SINEALI:100	100	_	210	690	50	30	30	50	40
SINQUAD:100	100	_	79	80	20	20	30	10	30
SPARSINE:100	100	_	829	370	90	190	210	60	160
SPARSQUR:100	100	_	27	70	1	10	10	10	20
SPMSRTLS:100	100	_	960	_	100	_	200	_	180
SROSENBR:100	100	_	183	150	20	140	80	10	50
SSBRYBND:100	100	_	10936	3010	_	_	_	_	_
S368:100	100	73	10	100	30	10	10	70	10
TOINTGSS:100	100	_	101	80	20	10	20	20	20
TQUARTIC:100	100	_	207	150	20	30	110	20	60
TRIDIA:100	100	_	341	190	20	70	120	40	60

problem	dim	nact	nf2g	tim	e in m	nillisec	onds f	or solv	rer
			best	lmb	asa	lt6	lt4	asb	lt2
TORSIONA:100	100	54	72	120	20	30	20	10	20
TORSIONB:100	100	54	72	110	10	30	30	1	20
TORSION111:100	100	58	66	110	20	10	20	10	10
TORSION1:100	100	58	66	100	10	20	20	10	10
TORSION2:100	100	58	66	110	10	20	20	10	20
TORSIONC:100	100	67	54	60	10	20	20	10	20
TORSIOND:100	100	67	54	100	10	30	10	10	20
TORSION3:100	100	71	51	60	20	20	30	20	10
TORSION4:100	100	71	51	60	10	30	30	1	10
TORSIONE:100	100	84	36	70	10	20	20	20	10
TORSIONF:100	100	84	36	60	10	20	20	10	20
TORSION5:100	100	86	17	60	10	10	10	10	10
TORSION6:100	100	86	17	50	10	10	1	10	10
VARDIM:100	100	_	122	130	10	20	20	20	30
VAREIGVL:100	100	_	70	80	10	10	10	10	10
WOODS:100	100	_	237	160	30	130	150	20	90
EXPLIN:101	101	95	156	160	20	100	60	20	30
EXPLIN2:101	101	101	5	10	10	1	1	10	10
BRATU1D:103	103	2	1084	590	150	180	210	100	180
EIGENALS	110	_	4212	1750	420	630	710	470	550
EIGENBLS	110	_	2141	1050	190	320	420	290	290
NCB20:110	110	_	1162	510	_	450	350	260	390
EXPQUAD	120	7	214	130	20	40	70	90	40
EXPLIN	120	70	543	300	70	170	170	80	140
EXPLIN2	120	101	215	200	30	120	80	20	100
QRTQUAD	120	5	269	100	40	170	150	60	170
QUDLIN:120	120	120	8	40	10	20	20	1	10
FMINSRF2:121	121	_	214	140	20	30	30	20	50
FMINSURF:121	121	_	165	180	20	40	30	20	30
LMINSURF:121	121	40	170	190	10	20	20	130	20
NLMSURF:121	121	40	907	630	90	170	200	260	150

problem	dim	nact	nf2g	ti	me in r	nilliseco	onds for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
HADAMALS:144	144	79	202	350	40	60	40	30	60
HOLMES	180	180	3	1	1	1	10	1	10
NCB20B:180	180	_	1239	900	320	280	270	160	260
DRCAV2LQ	196	96	4633	1670	350	700	700	_	560
DRCAV3LQ	196	96	9829	3330	710	1550	_	_	_
HADAMALS:196	196	161	311	410	60	150	120	60	150
LINVERSE:199	199	89	2268	_	_	_	_	320	_
ARGLINA:200	200	_	7	50	10	1	1	1	10
ARGLINB:200	200	_	24	80	1	10	10	40	20
ARGLINC:200	200	_	12	60	10	10	10	30	10
BROWNAL:200	200	_	75	90	20	130	190	20	150
CHARDIS0:200	200	_	4	50	1	10	1	_	10
MODBEALE:200	200	_	384	280	70	380	350	30	270
PENALTY2:200	200	_	521	_	70	70	100	80	70
PENALTY3:200	200	_	708	22730	8280	_	_	2860	_
POWELLBC:200	200	104	2638	1260	1610	1130	3060	_	_
VARDIM:200	200	_	120	150	20	20	20	30	30
HADAMALS:256	256	135	417	420	70	190	160	80	140
ODC:288	288	148	465	480	130	100	120	150	110
SSC:288	288	148	383	290	40	70	100	70	50
DIXMAANA:300	300	_	15	40	1	1	10	10	10
DIXMAANB:300	300	_	16	30	10	1	1	1	10
DIXMAANC:300	300	_	19	40	10	1	1	1	1
DIXMAAND:300	300	_	22	40	10	1	1	10	10
DIXMAANE:300	300	_	248	200	30	60	40	140	40
DIXMAANF:300	300	-	215	230	40	30	30	70	30

problem	dim	nact	nf2g	<u> </u>	time in	millised	onds fo	or solver	
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANG:300	300	_	211	130	20	30	30	40	30
DIXMAANH:300	300	_	219	200	40	30	30	50	30
DIXMAANI:300	300	_	1781	700	190	360	300	350	270
DIXMAANJ:300	300	_	1245	620	150	270	210	210	220
DIXMAANK:300	300	_	1147	660	140	220	210	230	230
DIXMAANL:300	300	_	941	620	120	220	240	300	180
DIXMAANM:300	300	_	1761	700	220	340	360	360	290
DIXMAANN:300	300	_	1745	760	160	320	360	280	280
DIXMAANO:300	300	_	1702	780	170	330	340	400	290
DIXMAANP:300	300	_	1634	700	160	390	370	310	250
HADAMALS:324	324	256	499	580	70	170	210	150	170
CHARDIS0:400	400	_	4	40	10	10	10	_	10
HADAMALS:400	400	306	494	820	170	440	470	170	520
JNLBRNG1:400	400	253	272	180	40	130	140	20	120
JNLBRNGA:400	400	253	317	350	40	170	190	60	270
JNLBRNG2:400	400	278	285	270	30	160	220	30	140
JNLBRNGB:400	400	302	399	220	30	210	270	100	190
OBSTCLBL:400	400	263	28	80	10	50	50	10	10
OBSTCLBM:400	400	263	28	70	10	50	40	1	10
OBSTCLBU:400	400	263	28	80	10	50	40	10	20
OBSTCLAE:400	400	398	9	50	10	10	1	1	10
OBSTCLAL:400	400	398	9	20	10	1	10	10	10
EIGENCLS	462	_	7023	4630	2540	6930	7550	1410	7740
NOBNDTOR:484	484	143	192	340	40	120	200	80	160
TORSIONA:484	484	161	150	350	40	220	200	20	120
TORSIONB:484	484	161	150	350	40	220	200	20	130
TORSION111:484	484	186	150	330	50	190	200	50	130
TORSION1:484	484	186	150	330	50	180	180	50	150
TORSION2:484	484	186	150	340	40	180	210	50	130
TORSIONC:484	484	254	93	210	30	140	200	10	110
TORSIOND:484	484	254	93	260	30	140	220	10	110
TORSION3:484	484	267	90	220	40	180	150	30	100

problem	dim	nact	nf2g	ti	me in	millised	onds fo	or solve	er
			best	lmb	asa	lt6	lt4	asb	lt2
TORSION4:484	484	267	90	180	30	210	160	20	110
TORSIONE:484	484	362	63	130	30	90	100	10	60
TORSIONF:484	484	362	63	170	20	80	100	20	50
TORSION5:484	484	368	60	150	20	90	110	1	70
TORSION6:484	484	368	60	130	30	90	110	1	70
ARWHEAD:500	500	_	68	80	20	40	20	1	40
BDQRTIC:500	500	_	148	180	40	110	170	10	130
BROYDN7D:500	500	_	523	640	100	410	450	170	380
BRYBND:500	500	_	63	60	10	20	30	10	30
BDEXP:500	500	2	1514	_	190	_	_	_	_
CRAGGLVY:500	500	_	276	390	40	170	200	40	160
DQRTIC	500	_	59	240	10	50	50	20	50
DQDRTIC:500	500	_	23	30	10	10	10	10	10
FREUROTH:500	500	_	84	220	20	100	200	10	60
GENHUMPS:500	500	_	873	1160	180	680	890	200	620
GENROSE:500	500	_	8254	7310	800	6480	7310	_	4700
HARKERP2:500	500	500	3	10	10	1	1	1	1
LIARWHD:500	500	_	99	80	20	40	40	20	50
MOREBV:500	500	_	1407	680	190	800	820	170	750
MCCORMCK:500	500	1	51	150	10	40	40	10	30
NCB20B:500	500	_	1055	760	580	1300	1320	230	1440
NONDIA:500	500	_	438	560	100	710	620	40	_
NONDQUAR:500	500	_	569	410	90	680	900	330	_
NONSCOMP:500	500	250	229	380	30	180	300	30	120
OSCIPATH:500	500	_	182	170	20	120	120	30	90
PENALTY1:500	500	_	169	220	20	90	90	20	70
POWELLSG:500	500	_	333	440	70	690	820	20	_
POWER:500	500	_	239	160	30	130	100	100	120
PROBPENL:500	500	_	7	20	1	1	1	_	10
PENTDI:500	500	376	24	30	1	10	10	1	10

problem	dim	nact	nf2g	t	ime in	millisec	onds for	r solver	
			best	lmb	asa	lt6	lt4	asb	lt2
QUARTC:500	500	_	59	320	10	50	60	20	50
SCHMVETT:500	500	_	156	1030	40	80	90	20	80
SINQUAD:500	500	_	155	210	20	110	170	20	130
SROSENBR:500	500	_	270	240	20	320	320	20	180
TOINTGSS:500	500	_	109	100	10	50	90	20	60
TQUARTIC:500	500	_	365	420	40	420	350	240	260
TRIDIA:500	500	_	857	420	80	1040	1130	170	840
VAREIGVL:500	500	_	73	120	10	30	30	10	30
BRATU1D:503	503	2	6081	_	1340	3820	4430	1530	4010
CLPLATEA:529	529	23	507	430	80	360	310	120	210
CLPLATEB:529	529	23	369	360	60	290	270	240	330
CLPLATEC:529	529	23	981	850	_	6930	5850	140	5870
ODC	864	164	530	1490	160	480	440	1010	420
SSC	864	164	371	1080	90	340	460	150	280
FMINSRF2:961	961	_	258	1010	40	210	200	110	180
FMINSURF:961	961	_	331	630	60	280	270	160	220
LMINSURF:961	961	120	593	2210	120	430	420	610	390
NLMSURF:961	961	120	4062	12450	800	2980	2940	_	2890
ARWHEAD:1000	1000	_	63	160	10	60	110	10	40
BDQRTIC:1000	1000	_	171	410	70	240	290	20	250
BOXPOWER:1000	1000	_	36	100	10	50	40	10	50
BOX:1000	1000	_	141	380	20	130	110	30	140
BROWNAL:1000	1000	_	107	660	210	630	620	300	740

problem	dim	nact	nf2g		time in	n millised	conds for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
BROYDN7D:1000	1000	_	526	2190	180	510	530	260	570
BRYBND:1000	1000	_	63	190	10	40	40	20	50
BDEXP:1000	1000	2	3017	_	490	_	_	_	_
BIGGSB1:1000	1000	3	5541	15410	1160	5520	7340	810	3770
CHAINWOO	1000	_	903	1490	150	960	960	150	760
CURLY10	1000	_	25867	_	2690	16070	17630	_	15910
CURLY30	1000	_	28092	_	_	_	_	2830	_
CHARDIS0:1000	1000	_	4	180	20	70	70	80	70
CRAGGLVY:1000	1000	_	265	740	70	340	290	90	190
CVXBQP1:1000	1000	1000	3	1	1	1	10	1	1
DIXON3DQ:1000	1000	_	4005	5770	380	6910	6420	1390	4630
DQDRTIC:1000	1000	_	23	70	1	20	40	1	50
DQRTIC:1000	1000	_	63	400	10	70	90	40	70
EG2	1000	_	171	790	80	590	600	20	_
ENGVAL1:1000	1000	_	58	200	10	30	30	20	100
EXTROSNB:1000	1000	_	1881	22830	1050	4740	5660	220	13490
FLETBV3M:1000	1000	_	52	350	10	80	100	50	80
FLETCBV2:1000	1000	_	4009	6980	1010	5110	5500	960	3960
FLETCBV3:1000	1000	_	14177	_	_	18100	37230	_	_
FLETCHCR:1000	1000	_	16588	42270	1900	14500	16290	_	11240
FREUROTH:1000	1000	_	76	180	20	50	160	20	40
GENHUMPS	1000	_	979	2270	220	970	1120	360	900
HARKERP2:1000	1000	1000	3	10	10	1	10	1	20
INDEFM	1000	_	425	_	120	620	410	1380	620
INDEF	1000	1000	53	390	10	430	370	_	410
JNLBRNG1:1000	1000	366	278	730	70	210	260	50	280
JNLBRNGA:1000	1000	385	329	1050	70	250	230	80	190
JNLBRNG2:1000	1000	524	501	1320	140	440	390	140	420

problem	dim	nact	nf2g		time in	n millised	conds for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
JNLBRNGB:1000	1000	560	1255	2390	230	1030	900	210	840
LIARWHD:1000	1000	_	108	200	10	130	100	30	90
MOREBV:1000	1000	_	1352	3480	260	880	850	220	780
MCCORMCK:1000	1000	1	48	170	10	40	70	30	70
NONCVXU2	1000	_	5407	9530	840	6160	9240	2210	6310
NONCVXUN	1000	_	10021	28930	1420	_	_	_	_
NONDIA	1000	_	564	2510	220	1080	1090	70	_
NCB20B:1000	1000	_	1244	3010	1020	1980	2260	360	1920
NONDQUAR:1000	1000	_	618	930	80	700	1000	200	_
NONSCOMP:1000	1000	500	274	510	40	270	380	30	270
NCVXBQP3	1000	983	93	150	20	120	220	30	360
NCVXBQP2	1000	993	37	170	20	130	110	20	60
NCVXBQP1	1000	1000	4	20	10	1	1	10	10
OSCIGRAD:1000	1000	_	1486	_	160	_	_	_	_
OBSTCLBL	1000	680	117	460	20	240	180	20	150
OBSTCLBM	1000	680	117	460	30	240	200	30	190
OBSTCLBU	1000	680	117	440	20	210	170	30	130
OBSTCLAL	1000	696	72	320	20	90	90	10	80
OBSTCLAE:1000	1000	696	72	330	10	90	80	10	90
PENALTY1:1000	1000	_	147	580	20	100	110	20	100
POWELLSG:1000	1000	_	351	960	100	990	830	30	_
POWER:1000	1000	_	330	710	40	220	210	180	200
POWELLBC:1000	1000	501	10798	_	_	44560	50550	_	53700
PENTDI	1000	751	24	90	1	10	1	10	20
QUARTC:1000	1000	_	63	420	1	70	70	30	80
SPARSINE	1000	_	16942	28910	2140	13120	14210	1750	10960
SPARSQUR	1000	_	31	220	10	30	30	30	40
SSBRYBND	1000	_	20657	34850	_	17490	17820	_	14900

problem	dim	nact	nf2g		time in	n millised	onds for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
SCHMVETT:1000	1000	_	156	940	60	260	220	80	150
SENSORS:1000	1000	_	111	44350	27590	15110	17270	20690	21040
SINEALI:1000	1000	_	191	600	80	120	120	50	120
SINQUAD:1000	1000	_	144	330	30	80	110	30	130
SROSENBR:1000	1000	_	278	560	40	440	260	40	260
TESTQUAD	1000	_	4056	5720	_	8090	7380	340	6290
TOINTGSS:1000	1000	_	99	310	30	60	70	140	80
TQUARTIC:1000	1000	_	291	520	70	530	400	180	320
TRIDIA:1000	1000	_	1237	1930	130	1310	1020	220	960
VAREIGVL:1000	1000	_	73	230	10	50	30	20	40
WOODS:1000	1000	_	335	590	50	410	540	90	410
BRATU1D:1003	1003	1003	18312	_	_	16650	_	_	13220
NCB20	1010	_	556	1420	5350	1440	1550	830	1030
CLPLATEA:1024	1024	32	758	2030	160	710	630	220	640
CLPLATEB:1024	1024	32	492	1200	100	460	370	170	420
CLPLATEC:1024	1024	32	1188	6470	_	16330	15570	160	11420
FMINSRF2:1024	1024	_	275	700	50	280	200	240	160
FMINSURF:1024	1024	_	348	750	50	320	370	220	400
HADAMALS:1024	1024	801	583	5810	670	1000	1190	580	1130
LMINSURF:1024	1024	124	622	2250	120	520	580	_	610
NLMSURF	1024	124	4152	12210	880	3270	3030	900	2930
NOBNDTOR:1024	1024	235	237	850	90	420	420	100	340
TORSIONA:1024	1024	281	201	1420	90	340	390	50	320
TORSIONB:1024	1024	281	201	1320	90	340	400	50	410
TORSION111:1024	1024	323	207	1090	90	330	330	70	310
TORSION1:1024	1024	323	207	1120	100	310	320	60	330

problem	dim	nact	nf2g	tiı	me in	millisec	onds for	r solve	r
			best	lmb	asa	lt6	lt4	asb	lt2
TORSION2:1024	1024	323	207	1080	100	290	310	60	340
TORSIONC:1024	1024	493	117	680	50	160	280	30	160
TORSIOND:1024	1024	493	117	630	50	170	260	40	180
TORSION3:1024	1024	515	123	630	60	250	250	40	260
TORSION4:1024	1024	515	123	660	60	250	260	20	190
TORSIONE:1024	1024	761	78	410	40	180	360	20	160
TORSIONF:1024	1024	761	78	410	40	200	300	10	140
TORSION5:1024	1024	768	75	600	40	220	170	20	140
TORSION6:1024	1024	768	75	460	40	180	170	20	160
EXPQUAD:1200	1200	81	714	1200	130	1130	1310	200	760
EXPLIN:1200	1200	1150	490	800	70	610	470	130	350
EXPLIN2:1200	1200	1181	197	500	20	370	260	40	250
QRTQUAD:1200	1200	50	1309	2120	660	5190	3370	360	4130
QUDLIN:1200	1200	1200	11	20	10	50	70	20	40
DIXMAANA:1500	1500	_	15	50	10	10	1	10	20
DIXMAANB:1500	1500	_	16	70	10	10	20	10	20
DIXMAANC:1500	1500	_	19	80	1	10	10	10	30
DIXMAAND:1500	1500	_	22	100	1	1	10	1	30
DIXMAANE:1500	1500	_	459	1060	80	420	400	240	390
DIXMAANF:1500	1500	_	444	1110	80	430	330	200	400
DIXMAANG:1500	1500	_	417	1070	70	400	350	200	330
DIXMAANH:1500	1500	_	387	930	80	350	350	170	310
DIXMAANI:1500	1500	_	4638	10460	920	4060	4130	780	3330
DIXMAANJ:1500	1500	_	2365	5840	320	2250	2190	450	1550
DIXMAANK:1500	1500	_	1392	4090	420	2000	1210	480	1480
DIXMAANL:1500	1500	_	952	3200	310	810	810	430	660

problem	dim	nact	nf2g		time	in millise	econds for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANM:1500	1500	_	4338	11480	950	4610	4310	720	3050
DIXMAANN:1500	1500	_	2478	6200	430	1790	2510	680	1780
DIXMAANO:1500	1500	_	2127	5500	380	1810	2010	700	1380
DIXMAANP:1500	1500	_	1963	5600	420	1460	1780	560	1520
CHARDIS0:2000	2000	_	4	510	50	140	140	190	140
EDENSCH:2000	2000	_	72	210	20	60	80	20	40
MODBEALE:2000	2000	_	417	1420	210	2730	2710	140	2080
NCB20B:2000	2000	_	1150	10410	1520	2370	2490	630	2310
BQPGAUSS	2003	134	11100	71790	6900	17580	13770	2330	15000
JNLBRNG1:2300	2300	809	317	1380	180	550	670	160	360
JNLBRNGA:2300	2300	847	342	1520	160	550	420	170	500
JNLBRNGB:2300	2300	1052	1749	4480	690	2050	1990	530	1800
JNLBRNG2:2300	2300	1077	584	2180	270	780	880	240	690
OBSTCLBL:2300	2300	993	210	950	100	490	500	100	320
OBSTCLBM:2300	2300	993	210	920	100	480	490	100	340
OBSTCLBU:2300	2300	993	210	930	90	520	460	100	340
OBSTCLAE:2300	2300	1276	147	850	70	240	220	90	180
OBSTCLAL:2300	2300	1276	147	770	70	210	210	110	180
ODC:2376	2376	206	525	2260	360	790	820	640	700
SSC:2376	2376	206	352	1280	180	570	600	390	550
EIGENBLS:2550	2550	_	18518	_	79540	115390	121600	193830	105590
EIGENCLS:2652	2652	_	37918	_	_	197420	285380	168010	187250
DIXMAANA:3000	3000	_	15	90	10	30	10	10	20
DIXMAANB:3000	3000	_	16	110	10	20	50	20	80
DIXMAANC:3000	3000	_	19	130	1	60	50	20	50
DIXMAAND:3000	3000	_	22	130	1	10	20	30	130
DIXMAANE:3000	3000	_	630	2170	180	790	740	1220	630

problem	dim	nact	nf2g		time in	millised	conds fo	or solver	
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANF:3000	3000	_	570	1990	120	820	790	1020	720
DIXMAANG:3000	3000	_	517	1790	120	520	600	1050	600
DIXMAANH:3000	3000	_	495	1730	120	750	710	920	640
DIXMAANI:3000	3000	_	3465	14430	1200	4190	3910	3350	3450
DIXMAANJ:3000	3000	_	780	12500	370	980	1180	1390	830
DIXMAANK:3000	3000	_	689	3880	400	850	780	1550	730
DIXMAANL:3000	3000	_	771	9770	330	1170	1160	1490	1210
DIXMAANM:3000	3000	_	3514	14490	1050	4080	3770	3600	4140
DIXMAANN:3000	3000	_	2879	11470	650	3540	3920	4220	2950
DIXMAANO:3000	3000	_	2326	9050	580	2740	2710	3170	2490
DIXMAANP:3000	3000	_	1828	7060	920	2200	2270	2860	1810
JNLBRNG1:3200	3200	1130	342	2060	370	660	910	670	620
JNLBRNGA:3200	3200	1168	426	2420	440	710	780	690	740
JNLBRNG2:3200	3200	1400	723	3310	810	1410	1330	1160	1140
JNLBRNGB:3200	3200	1446	2067	7370	1790	7030	6760	3710	3000
OBSTCLBL:3200	3200	1252	174	1260	210	580	500	330	550
OBSTCLBM:3200	3200	1252	174	1170	200	620	520	340	510
OBSTCLBU:3200	3200	1252	174	1120	210	640	460	340	500
OBSTCLAE:3200	3200	1813	195	1210	210	520	420	410	330
OBSTCLAL:3200	3200	1813	195	1250	210	510	420	380	370
JNLBRNG1:3400	3400	1195	330	1980	410	1110	760	630	650
JNLBRNGA:3400	3400	1233	435	2420	570	930	750	900	680
JNLBRNG2:3400	3400	1500	689	3400	660	1120	1300	1180	1260
JNLBRNGB:3400	3400	1545	2148	7720	2540	7430	6870	3830	7280
CHAINWOO:4000	4000	_	994	14940	1010	1770	1940	1460	1460
CHARDIS0:4000	4000	_	4	1110	220	590	590	800	610
WOODS:4000	4000	_	355	1360	370	1400	940	630	650
HADAMALS:4096	4096	3282	795	37940	28900	3930	3980	13610	5140
DRCAV1LQ:4489	4489	520	31051	_	_	_	_	123090	_

problem	dim	nact	nf2g		time in	millisec	onds for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
ARWHEAD:5000	5000	_	91	900	80	240	220	190	340
BDQRTIC:5000	5000	_	175	1050	460	1420	1350	380	1140
BROYDN7D:5000	5000	_	607	7670	1550	2020	1980	2880	1870
BRYBND:5000	5000	_	63	670	100	160	150	200	160
BIGGSB1:5000	5000	3	21382	193620	16880	68480	85210	39110	30350
BDEXP:5000	5000	5000	3	1	10	10	10	1	10
CRAGGLVY:5000	5000	_	283	2140	580	900	630	980	560
CHENHARK:5000	5000	2010	21847	95200	_	92120	36710	_	71140
DQDRTIC:5000	5000	_	23	190	20	130	180	80	150
DQRTIC:5000	5000	_	71	1810	50	250	240	350	210
ENGVAL1:5000	5000	_	60	550	60	100	120	180	150
FLETBV3M:5000	5000	_	89	_	140	420	410	380	530
FLETCBV2:5000	5000	_	18263	95120	27570	63730	87430	40980	48210
FREUROTH:5000	5000	_	89	670	90	190	170	310	190
GENHUMPS:5000	5000	_	923	6730	1560	2400	2610	1410	2260
HARKERP2:5000	5000	5000	3	350	40	50	60	50	50
INDEFM:5000	5000	_	247	_	320	1810	2240	5770	_
INDEF:5000	5000	5000	56	11260	80	_	880	_	1820
LIARWHD:5000	5000	_	113	900	120	530	580	370	230
MOREBV:5000	5000	_	1358	8790	1730	2600	2700	1780	2110
MCCORMCK:5000	5000	1	51	600	90	150	140	280	150
NCB20B:5000	5000	_	1248	10250	10600	5260	5430	3710	4920
NONCVXU2:5000	5000	_	21643	107870	28890	96930	86880	81690	73820
NONCVXUN:5000	5000	_	27482	134440	_	_	_	_	_
NONDIA:5000	5000	_	1910	7100	2670	_	4980	_	_

problem	dim	nact	nf2g		time i	n millise	conds for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
NONDQUAR:5000	5000	_	766	2830	660	2010	2120	1890	_
NONSCOMP:5000	5000	2500	228	1260	230	470	520	430	450
POWELLSG:5000	5000	_	351	2480	570	3250	3060	440	_
POWER:5000	5000	_	732	3200	530	2060	2050	2260	1680
PENTDI:5000	5000	3751	24	220	30	120	40	80	80
QUARTC:5000	5000	_	71	1800	50	270	270	420	270
QRTQUAD:5000	5000	549	30762	110560	16600	_	_	40900	77770
QUDLIN:5000	5000	5000	12	100	20	140	170050	40	180
SCHMVETT:5000	5000	_	151	6430	460	440	480	5670	450
SINQUAD:5000	5000	_	137	1500	220	490	670	590	380
SPARSQUR:5000	5000	_	35	700	40	210	190	480	250
SROSENBR:5000	5000	_	549	2930	440	1800	1360	660	1530
SSBRYBND:5000	5000	_	24904	135020	49810	57700	58460	78770	50940
TESTQUAD:5000	5000	_	4948	17370	16630	25870	23650	5350	12470
TOINTGSS:5000	5000	_	107	920	120	260	230	710	260
TQUARTIC:5000	5000	_	609	3310	840	1730	3010	800	_
TRIDIA:5000	5000	_	2829	10220	1890	8120	9180	4410	6680
VAREIGVL:5000	5000	_	73	750	100	170	180	190	170
NCB20:5010	5010	_	505	5580	11040	2650	2730	5840	2000
CLPLATEA:5041	5041	71	1988	21370	2780	4820	4680	5790	3950
CLPLATEB:5041	5041	71	866	4510	1140	2320	2270	2410	2070
CLPLATEC:5041	5041	71	2856	79180	_	_	_	3980	202180
ODC:5184	5184	284	606	5060	1410	1850	1870	7060	1710
SSC:5184	5184	284	381	2660	650	1420	1570	2290	1380
MINSURFO:5306	5306	1762	2499	23710	4890	23490	21960	13020	22190
NOBNDTOR:5476	5476	801	528	6490	1520	2180	2410	1640	2320

problem	dim	nact	nf2g		time in	millisec	onds for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
TORSIONA:5476	5476	1096	441	4560	2380	2510	2360	1410	1870
TORSIONB:5476	5476	1096	441	4500	2410	2530	2360	1460	1880
TORSION111:5476	5476	1219	483	6080	2420	1860	1840	1730	2010
TORSION1:5476	5476	1219	483	6040	2430	1840	1820	1720	2000
TORSION2:5476	5476	1219	483	6680	2430	1870	1810	1660	2010
TORSIONC:5476	5476	2328	279	2810	600	1520	1680	1130	1900
TORSIOND:5476	5476	2328	279	2800	600	1480	1720	1100	1940
TORSION3:5476	5476	2386	264	4120	630	1740	1490	800	1940
TORSION4:5476	5476	2386	264	3330	630	1740	1520	810	1940
TORSIONE:5476	5476	3782	162	1930	350	1360	1250	670	1060
TORSIONF:5476	5476	3782	162	1940	350	1350	1260	690	1070
TORSION5:5476	5476	3805	159	1840	730	910	1060	430	860
TORSION6:5476	5476	3805	159	1680	720	910	1030	420	840
FMINSRF2:5625	5625	_	525	3380	720	1180	1280	3730	1100
FMINSURF:5625	5625	_	535	3480	750	1290	1310	3730	1110
LMINSURF:5625	5625	296	1579	19420	1950	3230	3300	50100	3170
NLMSURF:5625	5625	296	15218	137330	15780	33520	34750	_	29950
ODC:7344	7344	344	704	7340	2370	2680	2660	11590	2470
SSC:7344	7344	344	515	4590	1040	2200	2640	3580	1930
JNLBRNG1:7500	7500	2605	576	7040	2260	4170	3890	2340	3450
JNLBRNGA:7500	7500	2676	654	7650	1860	3480	3920	2740	2920
JNLBRNG2:7500	7500	3171	1281	12470	3690	5810	5120	4460	4500
JNLBRNGB:7500	7500	3395	3265	20860	8890	24640	21170	14000	25140
OBSTCLBL:7500	7500	2859	303	3590	1070	1830	1410	1240	1400
OBSTCLBM:7500	7500	2859	303	3610	1080	1800	1400	1250	1410
OBSTCLBU:7500	7500	2859	303	3670	1070	1820	1360	1270	1420
OBSTCLAE	7500	3819	291	4700	1210	1580	1520	1410	1310
OBSTCLAL:7500	7500	3819	291	4740	1220	1570	1530	1420	1310
DIXMAANA:9000	9000	_	15	170	30	40	40	80	70
DIXMAANB:9000	9000	_	16	230	30	30	30	70	70
DIXMAANC:9000	9000	_	19	310	50	30	50	100	90

problem	dim	nact	nf2g		time i	n millisec	onds for s	olver	
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAAND:9000	9000	_	22	340	40	50	60	190	110
DIXMAANE:9000	9000	_	956	7590	1960	2650	3220	4090	2540
DIXMAANF:9000	9000	_	759	6450	1480	2330	2540	4250	1970
DIXMAANG:9000	9000	_	760	6010	1500	2240	2200	5190	2110
DIXMAANH:9000	9000	_	750	5890	1480	2100	2230	4930	1970
DIXMAANI:9000	9000	_	1384	26430	5480	3970	4410	8920	4960
DIXMAANJ:9000	9000	_	685	9920	1710	2330	2820	3420	1770
DIXMAANK:9000	9000	_	582	15690	1570	1640	2020	3580	1870
DIXMAANL:9000	9000	_	651	17360	1440	1720	1980	3470	1850
DIXMAANM:9000	9000	_	1364	26290	7690	4930	5630	8760	4460
DIXMAANN:9000	9000	_	1767	25290	3520	5090	5930	7910	5000
DIXMAANO:9000	9000	_	1566	27880	4270	6060	5870	9400	5960
DIXMAANP:9000	9000	_	2166	22370	4960	6400	6570	13220	6050
BOXPOWER	10000	_	27	510	40	260	240	90	230
BOX	10000	_	143	1380	530	1190	2010	450	1860
BROYDN7D:10000	10000	_	589	17420	2880	2710	2830	4390	2850
BRYBND:10000	10000	_	63	960	250	220	230	380	260
CHAINWOO:10000	10000	_	1029	8720	5940	4860	4630	2610	3950
CVXBQP1:10000	10000	10000	3	10	10	10	1	1	10
DIXON3DQ:10000	10000	_	40009	248030	50220	202920	216690	98500	157750
FLETBV3M:10000	10000	_	74	_	230	330	420	780	440
FLETCBV2:10000	10000	_	27618	_	101900	150670	182010	72590	122330
FMINSRF2:10000	10000	_	662	6650	2050	2540	2570	4230	2440
FMINSURF:10000	10000	_	656	6840	2120	2500	2700	4840	2440
HARKERP2:10000	10000	10000	3	950	170	180	170	180	170
INDEFM:10000	10000	_	304	2930	4230	2700	5930	20250	_

problem	dim	nact	nf2g		time	in millise	conds for	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
JNLBRNG1:10000	10000	3443	837	12830	3690	7120	7270	4160	7690
JNLBRNGA:10000	10000	3568	855	16800	5150	6810	6670	4660	7220
JNLBRNG2:10000	10000	4209	1668	16780	5890	7520	8290	8070	8910
JNLBRNGB:10000	10000	4484	4824	40110	12710	40460	46570	21120	61400
LIARWHD:10000	10000	_	129	1070	290	510	1130	440	630
LMINSURF:10000	10000	396	2224	39460	4340	8280	8720	_	8230
MCCORMCK:10000	10000	1	53	950	190	180	210	380	230
NONCVXU2:10000	10000	_	28906	277200	79200	161880	168480	137670	134760
NONCVXUN:10000	10000	_	21612	185750	_	_	_	_	_
NONDIA:10000	10000	_	307	20310	7660	8820	2030	_	_
NONDQUAR:10000	10000	_	968	5900	1620	3680	3260	2190	_
NLMSURF:10000	10000	396	21993	_	36060	90780	90600	_	77710
NOBNDTOR:10000	10000	1299	630	12870	5810	5240	5170	3720	4380
NONSCOMP:10000	10000	5000	237	2120	320	930	880	630	790
NCVXBQP3:10000	10000	9808	182	1330	480	660	660	990	1170
NCVXBQP2:10000	10000	9934	126	1610	360	400	440	830	440
NCVXBQP1:10000	10000	10000	4	70	70	40	50	260	100
OSCIGRAD:10000	10000	_	5459	_	9350	_	_	_	_
OBSTCLBL:10000	10000	3896	336	4520	2100	2520	2890	1610	2140
OBSTCLBM:10000	10000	3896	336	4590	2060	2520	2850	1620	2170
OBSTCLBU:10000	10000	3896	336	4510	2090	2550	2810	1610	2120
OBSTCLAE:10000	10000	5061	354	6190	2270	2260	1930	2610	1900
OBSTCLAL:10000	10000	5061	354	5940	2250	2280	1930	2550	1880
POWELLSG:10000	10000	_	351	3630	1070	3530	2540	670	_
POWER:10000	10000	_	994	6920	1320	2370	2240	3650	2120
QUARTC:10000	10000	_	75	2830	100	320	470	600	420
SCHMVETT:10000	10000	_	171	12360	710	820	980	22110	840
SINQUAD:10000	10000	_	197	3090	610	770	920	710	1060
SPARSQUR:10000	10000	_	39	1220	100	250	250	770	310

problem	dim	nact	nf2g		time i	n millise	conds for	r solver	
			best	lmb	asa	lt6	lt4	asb	lt2
SROSENBR:10000	10000	_	240	7470	1480	2810	2950	450	2410
TOINTGSS:10000	10000	_	113	1340	280	500	620	1480	500
TQUARTIC:10000	10000	_	1114	7550	2050	3920	4280	91020	_
TRIDIA:10000	10000	_	4021	25850	5160	18990	14400	11240	16240
TORSIONA:10000	10000	1839	591	10150	3820	4910	5480	5870	3120
TORSIONB:10000	10000	1839	591	10260	3800	4940	5530	5840	3190
TORSION111:10000	10000	2013	540	8370	5200	6670	6170	6560	6190
TORSION1:10000	10000	2013	540	8430	5240	6590	6140	6500	6270
TORSION2:10000	10000	2013	540	8280	5290	6630	6190	6590	6250
TORSIONC:10000	10000	4105	360	5890	3540	3770	3840	1900	4110
TORSIOND:10000	10000	4105	360	5850	3500	3620	3720	1900	3970
TORSION3:10000	10000	4189	366	5930	1420	3710	2960	1860	4780
TORSION4:10000	10000	4189	366	6000	1410	3840	3040	1870	4800
TORSIONE:10000	10000	6685	192	3580	1090	2190	2460	1280	3270
TORSIONF:10000	10000	6685	192	3520	1080	2270	2460	1280	3200
TORSION5:10000	10000	6720	210	3890	920	2370	2550	1380	2810
TORSION6:10000	10000	6720	210	3980	910	2380	2500	1430	2800
WOODS:10000	10000	_	540	5360	1460	1620	1640	1490	1920
DRCAV1LQ:10816	10816	816	31560	_	_	_	_	139220	_
JNLBRNG1:12500	12500	4277	975	15590	7020	13010	10380	13350	9760
JNLBRNGA:12500	12500	4469	1077	19630	8210	8920	10470	5590	7590
JNLBRNG2:12500	12500	5197	2010	27790	11950	13460	12250	12240	13840
JNLBRNGB:12500	12500	5630	5603	54890	34460	62680	63960	28600	92540
OBSTCLBL:12500	12500	4623	354	6550	2600	4180	4220	2540	3270
OBSTCLBM:12500	12500	4623	354	6620	2620	4240	4240	2520	3430
OBSTCLBU:12500	12500	4623	354	6720	2610	4230	4340	2560	3430

problem	dim	nact	nf2g		time	in millised	conds for s	solver	
			best	lmb	asa	lt6	lt4	asb	lt2
OBSTCLAE:12500	12500	6481	390	6730	4330	4020	3210	2860	2830
OBSTCLAL:12500	12500	6481	390	6740	4300	4010	3190	2890	2890
ODC:14544	14544	544	1235	26710	7810	9070	9640	41630	7090
SSC:14544	14544	544	896	12240	3210	5710	5780	9490	6250
NOBNDTOR:14884	14884	1758	777	20920	16740	9890	10520	5720	7170
TORSIONA:14884	14884	2618	654	15660	10760	7190	9130	5080	9590
TORSIONB:14884	14884	2618	654	15700	10740	7090	9080	5090	9780
TORSION111:14884	14884	2830	624	16900	16690	7990	11010	4760	14210
TORSION1:14884	14884	2830	624	16940	16640	8050	11030	4740	14290
TORSION2:14884	14884	2830	624	16700	16530	8010	11010	4730	13980
TORSIONC:14884	14884	6034	417	10570	4540	6800	5700	4620	7780
TORSIOND:14884	14884	6034	417	10600	4570	7000	5920	4670	7850
TORSION3:14884	14884	6137	435	8890	4020	5340	5180	3100	7510
TORSION4:14884	14884	6137	435	9000	4020	5350	5240	3130	7490
TORSIONE:14884	14884	9868	264	5300	1870	4080	4460	1710	4720
TORSIONF:14884	14884	9868	264	5360	1860	4070	4570	1690	4740
TORSION5:14884	14884	9914	264	6800	2760	4350	3800	1740	5570
TORSION6:14884	14884	9914	264	6080	2740	4320	3660	1770	5540
FMINSRF2:15625	15625	_	774	10040	3980	4170	4110	6590	4080
FMINSURF:15625	15625	_	774	10870	3950	4120	4210	5930	3850
LMINSURF:15625	15625	496	2838	71330	8900	13730	15110	_	14200
NLMSURF:15625	15625	496	30635	_	103110	176160	185930	_	153910
BOXPOWER:20000	20000	_	30	750	80	140	170	180	410
MODBEALE:20000	20000	_	651	8880	4260	12430	14310	5220	12430
MCCORMCK:50000	50000	1	54	1980	540	570	540	1370	800
BOX:100000	100000	_	221	7810	4910	17000	28020	2780	20310
INDEFM:100000	100000	_	898	_	12710	50120	24070	_	_
OSCIGRAD:100000	100000	_	2578	_	23870	_	_	_	_
DEGTRID:100001	100001	1	6609	_	_	_	_	46360	_
DEGDIAG:100001	100001	100001	3	60	40	30	30	110	20
DEGTRID2:100001	100001	100001	3	80	30	20	20	50	30

3.8 Effort nf2g for accuracy 1e-06

problem	dim	nact	nf2g		n	f2g fo	r solve	er	
			best	lmb	asa	lt6	lt4	asb	lt2
BQP1VAR	1	1	3	3	3	3	3	3	3
AKIVA	2	_	64	83	89	70	64	_	76
BEALE	2	_	45	62	51	49	49	66	46
BRKMCC	2	_	27	29	27	34	34	42	34
CAMEL6	2	_	25	57	38	25	25	63	25
CLIFF	2	_	69	174	179	73	69	318	88
CUBE	2	_	63	154	149	114	114	63	119
CHEBYQAD:2	2	_	38	57	45	38	38	93	41
DENSCHNA	2	_	28	37	31	28	28	60	28
DENSCHNB	2	_	25	33	39	28	28	51	28
DENSCHNC	2	_	40	54	47	40	40	81	40
DENSCHNF	2	_	36	47	53	36	40	96	40
DJTL	2	_	201	270	1228	_	_	5457	_
ENGVAL1	2	_	24	37	30	25	25	63	25
EXPFIT	2	_	50	56	68	53	50	159	50
FREUROTH	2	_	43	68	43	55	55	78	64
HUMPS	2	_	107	186	305	135	118	504	141
HAIRY	2	_	47	92	98	58	62	165	47
HIMMELBB	2	_	21	45	38	22	22	63	22
HIMMELBG	2	_	32	37	35	38	35	72	38
HIMMELBH	2	_	21	29	31	22	22	51	22
HS1	2	_	63	113	118	104	95	63	103
HS5	2	_	21	33	29	26	26	45	26
HILBERTA:2	2	_	11	13	11	28	28	12	28
HIMMELP1	2	1	19	51	24	22	22	54	22
HS2	2	1	21	35	32	35	35	345	35
HS3MOD	2	1	4	24	4	16	16	33	16
HS3	2	1	4	13	4	10	10	9	10
HS4	2	2	3	3	3	3	3	3	3
JENSMP	2	_	6	266	152	_	_	165	_
LOGHAIRY	2	_	13	74	127	81	63	447	59

problem	dim	nact	nf2g			nf2g fo	r solver	•	
			best	lmb	asa	lt6	lt4	asb	lt2
LOGROS	2	_	16	374	226	182	161	222	188
MARATOSB	2	_	528	4620	7146	3169	3324	528	3209
MEXHAT	2	_	321	425	613	330	321	378	335
MODBEALE	2	_	45	62	51	49	49	66	46
MDHOLE	2	1	7	9	9	10	10	9	10
OSCIGRAD:2	2	_	4809	6032	_	5382	5072	_	4846
OSCIPATH:2	2	_	63	264	340	202	199	63	209
ROSENBR	2	_	63	103	125	104	95	63	103
S308	2	_	25	33	35	28	28	66	28
SINEVAL	2	_	47	49	47	49	49	48	49
SISSER	2	_	35	64	35	52	52	126	52
SNAIL	2	_	19	33	27	25	25	51	25
SENSORS:2	2	_	27	33	31	38	39	87	39
SIMBQP	2	1	4	9	4	10	10	9	10
SIM2BQP	2	2	3	3	3	3	3	3	3
ZANGWIL2	2	_	11	13	11	22	22	30	22
BARD	3	_	174	280	174	242	282	_	332
BOX3	3	_	23	34	23	28	28	60	28
BOX2	3	1	107	139	113	257	303	153	133
DENSCHND	3	_	64	64	93	84	90	1098	112
DENSCHNE	3	_	22	52	27	28	28	54	28
ENGVAL2	3	_	84	127	107	122	100	141	126
EG1	3	1	51	90	81	83	92	114	91
GROWTHLS	3	_	94	94	200	104	110	462	123
GULF	3	_	4	28	4	182	316	4551	423
HATFLDD	3	_	71	132	71	127	135	132	137
HATFLDE	3	_	74	89	131	74	74	192	74
HATFLDFL	3	_	405	2284	638	405	571	459	_
HELIX	3	_	43	45	43	61	61	153	61
HIELOW	3	_	74	96	87	74	80	_	110
HS25	3	_	8	8	35	386	274	147	237
KOEBHELB	3	_	6	268	195	_	_	480	_

problem	dim	nact	nf2g		r	nf2g for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
MEYER3	3	_	274	876	3180	_	_	_	_
PFIT1LS	3	_	52	52	_	_	_	141	_
PFIT2LS	3	_	52	52	_	_	_	153	_
PFIT3LS	3	_	52	52	_	_	_	156	_
PFIT4LS	3	_	52	52	_	_	_	159	_
SCHMVETT	3	_	18	76	54	66	66	81	69
SENSORS:3	3	_	87	153	100	97	97	408	97
SPECAN:3	3	3	3	3	3	3	3	3	3
WEEDS	3	1	19	112	252	72	72	273	72
YFIT	3	_	150	544	225	364	308	723	317
YFITU	3	_	308	396	461	364	308	723	317
ALLINITU	4	_	30	55	35	31	31	66	31
ALLINIT	4	2	41	58	51	41	41	93	41
BROWNDEN	4	_	72	81	72	85	85	117	85
CRAGGLVY	4	_	131	221	155	134	133	306	140
CHAINWOO:4	4	_	98	114	98	109	100	171	106
CHEBYQAD:4	4	_	35	193	108	48	48	108	38
HATFLDA	4	_	67	164	115	67	67	336	67
HIMMELBF	4	_	293	335	293	391	582	_	325
HS38	4	_	100	110	102	109	100	171	106
HILBERTA:4	4	_	19	21	19	73	73	81	73
HATFLDB	4	1	64	153	109	133	105	222	90
HADAMALS	4	3	32	38	37	50	52	87	37
KOWOSB	4	_	144	188	198	276	217	339	350
MSQRTALS	4	_	63	88	63	65	65	198	65
MODBEALE:4	4	_	76	76	103	103	115	117	109
PENALTY2	4	_	399	3191	1649	1538	1311	399	1164
POWELLSG	4	_	120	133	120	120	162	282	127
PALMER1B	4	_	29	29	388	196	118	486	134
PALMER2B	4	_	31	31	376	221	95	432	116
PALMER3B	4	_	26	26	408	103	103	387	104
PALMER4B	4	_	31	31	309	135	113	414	129

problem	dim	nact	nf2g			nf2g fo	r solver	•	
			best	lmb	asa	lt6	lt4	asb	lt2
PALMER5D	4	_	21	21	24	94	107	180	110
PENALTY1:4	4	_	306	687	397	391	410	306	358
PSPDOC	4	1	25	25	32	37	37	48	37
PALMER1	4	1	75	142	317	116	287	183	75
PALMER2	4	1	69	106	119	79	76	201	119
PALMER3	4	1	63	142	93	77	76	183	86
PALMER4	4	1	64	131	98	91	91	171	7074
POWELLBC:4	4	4	4	5	4	4	4	36	4
SINEALI:4	4	_	236	270	320	272	236	237	252
WOODS:4	4	_	100	107	102	109	100	171	106
CHEBYQAD:5	5	2	41	109	74	61	58	147	41
EXTROSNB	5	_	301	586	381	322	312	645	340
GENHUMPS:5	5	_	236	333	336	254	305	495	272
GENROSE:5	5	_	111	216	178	137	224	282	135
HILBERTB	5	_	18	21	19	19	19	33	19
HILBERTA:5	5	_	23	25	23	148	117	123	125
HS45	5	5	3	3	3	3	3	3	3
OSBORNEA	5	5	28	28	_	_	_	_	_
OSCIGRAD:5	5	_	513	5142	5555	_	7257	513	_
OSCIPATH:5	5	_	2625	_	_	_	_	2625	9900
SINQUAD	5	_	50	56	64	50	66	93	60
TQUARTIC	5	_	51	69	68	54	58	162	51
BIGGS6	6	_	400	7855	494	1981	3057	_	_
BIGGS5	6	1	216	485	229	216	334	633	255
BIGGS3	6	3	69	117	88	76	76	378	73
CHEBYQAD:6	6	2	53	145	62	93	97	114	53
EIGENALS:6	6	_	92	127	129	109	105	216	92
EIGENBLS:6	6	_	97	136	155	101	97	288	131
HEART6LS	6	_	83	5530	3316	3888	4189	_	_
HILBERTA:6	6	_	23	25	23	147	142	90	144
HART6	6	2	48	59	74	62	100	81	50
PALMER6A	6	_	33	33	1688	1777	2512	_	_

problem	dim	nact	nf2g		r	nf2g for	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
PALMER7A	6	_	37	37	_	_	_	_	_
PALMER8A	6	_	33	33	573	301	596	3834	282
PALMER1A	6	_	45	45	1036	1136	1354	_	601
PALMER2A	6	_	45	45	727	1052	1107	1893	561
PALMER3A	6	_	33	33	1240	796	1226	3129	717
PALMER4A	6	_	33	33	808	590	632	8190	352
PALMER5C	6	_	27	29	27	51	52	117	48
SPECAN:6	6	6	3	3	3	3	3	3	3
CHEBYQAD:7	7	1	107	225	107	160	169	153	133
PALMER1D	7	_	33	33	55	_	_	_	832
AIRCRFTB	8	3	216	474	508	250	409	1203	237
CHEBYQAD:8	8	2	90	334	96	172	163	90	130
HEART8LS	8	_	524	3058	5090	688	524	1161	_
MAXLIKA	8	7	8	8	22	44	44	99	44
OSLBQP	8	7	4	10	7	4	4	9	4
PALMER6C	8	_	37	37	72	_	_	_	_
PALMER6E	8	_	70	1183	70	6263	_	_	_
PALMER7C	8	_	37	37	72	_	_	_	_
PALMER8C	8	_	37	37	52	_	_	_	_
PALMER8E	8	_	84	696	84	6432	3899	5979	_
PALMER1C	8	_	37	37	83	_	_	_	_
PALMER1E	8	_	1161	2423	1295	_	_	_	_
PALMER2C	8	_	37	37	78	_	_	_	_
PALMER3C	8	_	37	37	57	_	_	_	_
PALMER4C	8	_	37	37	57	_	_	_	_
PALMER4E	8	_	684	1045	3271	_	_	5508	_
PALMER5A	8	_	41	41	_	_	_	_	_
POWELLSG:8	8	_	203	271	203	300	381	351	507
PALMER7E	8	1	3306	9017	_	_	_	_	_
PALMER2E	8	1	1092	2136	_	_	_	_	_
PALMER3E	8	1	1047	2093	_	_	_	8166	_

problem	dim	nact	nf2g		:	nf2g fo	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
S368:8	8	6	27	34	36	61	_	153	61
VIBRBEAM	8	_	2753	2753	_	_	_	_	_
CHEBYQAD:9	9	2	98	308	98	209	211	207	200
MSQRTBLS	9	_	94	128	114	100	102	219	106
NONMSQRT	9	_	833	5135	833	_	_	_	_
SPECAN:9	9	9	3	3	3	3	3	3	3
ARGLINA:10	10	_	7	9	7	12	12	9	12
ARGLINB:10	10	_	7	13	7	13	13	24	13
ARGLINC:10	10	_	7	13	7	14	14	24	14
BROWNAL	10	_	75	75	75	110	110	96	110
BRYBND	10	_	220	667	269	273	220	297	416
BOXPOWER:10	10	_	21	21	43	46	46	36	46
BOX:10	10	_	41	41	47	52	52	72	52
BROYDN7D:10	10	_	94	174	114	94	104	276	104
CHNROSNB	10	_	192	340	225	217	205	477	224
CHNRSNBM	10	_	222	363	234	231	257	498	233
CHARDIS0:10	10	_	4	9	4	10	10	12	10
COSINE:10	10	_	102	102	124	150	181	366	183
CRAGGLVY:10	10	_	132	162	136	133	133	279	133
CHEBYQAD	10	2	63	319	63	162	152	312	111
CHENHARK:10	10	3	47	63	79	61	61	108	61
CVXBQP1:10	10	10	3	3	3	3	3	3	3
DIXON3DQ	10	_	45	45	47	84	91	177	79
DQDRTIC	10	_	23	25	23	61	58	63	52
DQRTIC:10	10	_	82	129	108	83	83	165	83
ERRINROS:10	10	_	319	518	370	384	571	726	349
ERRINRSM:10	10	_	690	1063	777	1215	1479	1305	786
EXTROSNB:10	10	_	1731	6356	3234	3406	3472	1731	2836
FLETBV3M	10	_	33	66	47	37	48	468	51
FLETCBV2	10	_	47	49	47	64	64	576	64
FLETCBV3	10	_	40	151	104	67	70	1017	40

problem	dim	nact	nf2g			nf2g fo	r solver	•	
			best	lmb	asa	lt6	lt4	asb	lt2
FLETCHBV	10	_	112	182	250	112	117	1461	149
FLETCHCR	10	_	213	372	253	229	237	741	224
FREUROTH:10	10	_	74	74	75	91	98	138	105
GENHUMPS:10	10	_	480	825	736	480	524	2691	564
GENROSE:10	10	_	210	388	259	232	310	459	220
HS110	10	_	28	81	35	_	_	96	_
HILBERTA:10	10	_	23	25	23	164	204	228	113
HILBERTB:10	10	_	18	21	19	19	19	33	19
HARKERP2:10	10	10	3	3	3	3	3	3	3
INDEFM:10	10	_	126	126	148	152	240	282	154
INDEF:10	10	10	51	337	53	75	75	_	75
MOREBV	10	_	71	83	71	140	126	186	120
MANCINO:10	10	_	22	29	27	26	26	33	26
MODBEALE:10	10	_	146	146	161	773	592	264	612
MCCORMCK	10	1	36	64	54	90	90	84	77
NONCVXU2:10	10	_	75	119	95	75	90	204	90
NONCVXUN:10	10	_	71	71	79	80	80	147	79
NONDIA:10	10	_	99	135	130	106	109	141	133
NCVXBQP1:10	10	10	7	8	28	13	13	72	13
NCVXBQP2:10	10	10	5	5	26	11	11	72	11
NCVXBQP3:10	10	10	7	8	33	106	_	81	106
POWER	10	_	66	93	75	67	67	222	67
PENALTY1:10	10	_	243	421	378	313	311	243	324
PENALTY2:10	10	_	1469	2081	1824	1469	1546	3330	1623
PROBPENL:10	10	4	37	827	831	4268	_	_	1187
POWELLBC:10	10	7	17	58	73	17	17	129	17
RAYBENDL:10	10	4	90	123	90	98	113	1206	105
RAYBENDS:10	10	4	133	221	233	154	169	1953	152
SINEALI	10	_	511	6611	3666	3726	3625	2148	3124
SROSENBR	10	_	159	169	181	325	330	159	210

problem	dim	nact	nf2g			nf2g fo	or solve:	r	
			best	lmb	asa	lt6	lt4	asb	lt2
SCHMVETT:10	10	_	90	105	90	101	102	225	98
SENSORS:10	10	_	57	60	111	70	76	225	66
SPARSINE:10	10	_	53	53	63	113	95	105	111
SPARSQUR:10	10	_	34	73	34	67	67	126	67
SSBRYBND:10	10	_	737	871	737	9650	1612	_	_
SSCOSINE:10	10	_	372	372	477	_	_	4803	_
TOINTGSS	10	_	108	108	130	154	158	771	125
TQUARTIC:10	10	_	82	118	82	86	86	189	88
TRIDIA:10	10	_	45	45	47	83	99	141	100
VARDIM	10	_	67	121	67	89	89	144	89
VAREIGVL:10	10	_	45	59	55	46	49	69	46
OSBORNEB	11	_	3847	-	_	3847	_	_	_
EXPQUAD:12	12	4	111	225	118	180	179	186	143
QRTQUAD:12	12	3	177	223	224	441	383	618	485
QUDLIN	12	12	8	8	21	31	31	99	31
WATSON:12	12	_	238	318	238	324	641	3081	577
BRATU1D:13	13	2	65	65	74	102	80	204	85
DIXMAANA	15	_	18	25	19	19	19	33	19
DIXMAANB	15	_	16	25	19	19	19	33	19
DIXMAANC	15	_	18	29	23	19	19	33	19
DIXMAAND	15	_	22	29	27	25	25	33	25
DIXMAANE	15	_	58	65	101	61	66	228	61
DIXMAANF	15	_	61	65	83	61	62	207	64
DIXMAANG	15	_	58	65	87	64	62	177	58
DIXMAANH	15	_	57	65	87	61	62	183	64
DIXMAANI	15	_	113	113	187	133	158	429	135
DIXMAANJ	15	_	121	124	195	128	140	429	124

problem	dim	nact	nf2g		:	nf2g fo	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANK	15	_	114	133	199	136	123	468	127
DIXMAANL	15	_	108	113	195	126	125	456	134
DIXMAANM	15	_	93	93	183	149	133	480	130
DIXMAANN	15	_	106	113	179	131	133	570	112
DIXMAANO	15	_	112	117	207	115	136	597	124
DIXMAANP	15	_	121	153	191	131	144	453	121
PARKCH	15	_	693	693	_	6787	6106	_	_
CLPLATEA:16	16	4	81	87	81	86	89	195	85
CLPLATEB:16	16	4	80	83	85	83	80	177	82
CLPLATEC:16	16	4	69	69	81	131	131	207	131
FMINSURF	16	_	63	64	83	67	65	153	67
FMINSRF2:16	16	_	78	86	103	82	98	168	83
HADAMALS:16	16	8	102	112	109	216	176	231	165
LMINSURF	16	12	36	46	41	41	41	192	41
NLMSURF:16	16	12	43	63	52	49	52	735	58
NOBNDTOR:16	16	13	15	38	36	75	76	36	52
POWELLSG:16	16	_	312	366	663	486	678	312	628
TORSION111:16	16	14	22	22	22	49	49	24	28
TORSION1:16	16	14	22	22	22	49	49	24	28
TORSION2:16	16	14	22	22	22	49	49	24	28
TORSIONA:16	16	14	22	26	22	32	31	24	28
TORSIONB:16	16	14	22	26	22	32	31	24	28
TORSIONC:16	16	14	18	22	22	25	23	21	19
TORSIOND:16	16	14	18	22	22	25	23	21	19
TORSION3:16	16	16	4	12	7	30	18	18	23
TORSION4:16	16	16	4	12	7	30	18	18	23
TORSION5:16	16	16	4	13	4	5	5	9	5
TORSION6:16	16	16	4	13	4	5	5	9	5
TORSIONE:16	16	16	4	9	4	14	14	9	14
TORSIONF:16	16	16	4	9	4	14	14	9	14
CHARDIS0:18	18	_	4	9	4	10	10	12	10

problem	dim	nact	nf2g			nf2g fo	r solver	•	
			best	lmb	asa	lt6	lt4	asb	lt2
LINVERSE	19	8	240	1246	240	477	365	483	709
CHEBYQAD:20	20	3	127	226	127	182	171	474	156
MANCINO:20	20	_	27	37	31	31	31	48	31
NONDIA:20	20	_	141	198	147	158	150	171	195
POWELLSG:20	20	_	312	390	599	677	799	312	1089
POWER:20	20	_	78	140	120	79	79	300	79
POWELLBC:20	20	13	87	107	117	211	213	288	174
SINEALI:20	20	_	436	_	_	_	_	948	_
TRIDIA:20	20	_	85	85	102	152	191	204	173
NCB20B	21	_	165	190	510	247	478	240	306
NCB20B:22	22	_	219	254	651	706	753	264	833
RAYBENDL:24	24	4	753	2321	_	1152	920	_	1145
RAYBENDS:24	24	4	2343	8465	_	3570	4110	_	_
BIGGSB1	25	3	156	288	312	221	194	309	222
CHNROSNB:25	25	_	383	674	795	383	421	948	403
CHNRSNBM:25	25	_	548	812	920	632	563	1572	574
ERRINROS:25	25	_	394	651	_	452	394	1533	410
ERRINRSM:25	25	_	948	1254	_	3111	1922	4074	1148
HATFLDC	25	12	45	60	69	49	49	165	49
NONSCOMP	25	12	225	411	333	416	328	810	304
OSCIPATH:25	25	_	181	219	224	182	187	306	189
QUARTC	25	_	39	129	39	94	94	183	94
SPMSRTLS	28	_	155	230	239	175	184	285	155
X3PK	30	1	4414	4414	_	_	_	_	_
EIGENCLS:30	30	_	411	520	613	545	475	996	411
MANCINO:30	30	_	30	37	35	32	32	_	32
NONDIA:30	30	_	157	184	190	220	220	186	182
POWER:30	30	_	78	121	128	79	79	315	79
TRIDIA	30	_	129	129	162	224	225	282	211
WATSON:31	31	_	1408	1408	5959	_	_	6621	_

problem	dim	nact	nf2g			nf2g fo	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
EDENSCH	36	_	66	85	99	70	74	138	66
HADAMALS:36	36	24	192	275	192	324	209	468	241
LIARWHD	36	_	72	119	103	73	73	126	73
POWELLSG:36	36	_	333	421	755	1049	741	333	1262
CHARDIS0:40	40	_	4	9	4	10	10	12	10
POWELLSG:40	40	_	333	414	739	837	780	333	_
QR3DLS:40	40	1	4330	4330	_	7155	6959	4683	5834
RAYBENDL	44	4	4824	_	_	8754	6928	_	4824
CLPLATEA	49	7	138	198	249	143	138	351	160
CLPLATEB	49	7	135	193	241	137	138	363	139
CLPLATEC	49	7	288	288	405	543	463	504	487
FMINSRF2:49	49	_	137	153	158	142	146	246	137
FMINSURF:49	49	_	110	125	146	112	127	690	121
LMINSURF:49	49	24	96	137	133	96	96	930	102
MSQRTALS:49	49	_	651	899	_	733	844	1149	651
MSQRTBLS:49	49	_	460	584	912	590	562	972	460
NLMSURF:49	49	24	370	474	639	381	429	1494	382
ARGLINA:50	50	_	7	9	7	13	13	9	13
ARGLINB:50	50	_	7	17	7	17	17	72	17
ARGLINC:50	50	_	7	21	7	17	17	63	17
BROYDN7D:50	50	_	275	387	491	290	282	531	287
BRYBND:50	50	_	66	77	79	67	67	111	67
BQPGABIM	50	26	117	119	120	165	171	147	195
BQPGASIM	50	27	105	108	119	188	198	105	148
CHNROSNB:50	50	_	651	1058	1163	730	672	1551	739
CHNRSNBM:50	50	_	933	1474	1115	1013	1030	1782	1025
CRAGGLVY:50	50	_	247	334	341	256	258	381	247
CHEBYQAD:50	50	6	192	573	1288	196	192	663	215
CVXBQP1:50	50	50	3	3	3	3	3	3	3
DQDRTIC:50	50	_	23	25	23	128	75	60	49
DQRTIC:50	50	_	43	131	43	104	104	201	104

problem	dim	nact	nf2g		r	nf2g for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
ENGVAL1:50	50	_	57	83	77	60	60	90	60
ERRINROS:50	50	_	415	669	_	445	429	1707	460
ERRINRSM:50	50	_	926	1455	10100	3182	1784	3717	929
FREUROTH:50	50	_	78	78	90	79	79	141	82
HILBERTB:50	50	_	19	21	19	22	22	33	22
INDEFM:50	50	_	199	889	274	202	199	1782	201
INDEF:50	50	50	53	310	56	216	216	_	216
MANCINO:50	50	_	30	50	39	37	37	54	37
MOREBV:50	50	_	1539	6352	1539	5333	4167	8469	5708
MCCORMCK:50	50	1	42	64	56	101	90	72	73
NCB20B:50	50	_	1024	1024	4291	2245	2228	1500	2179
NONDIA:50	50	_	145	145	199	273	236	156	284
NONSCOMP:50	50	25	198	382	293	266	260	528	269
NCVXBQP3:50	50	49	25	34	52	129	_	117	129
NCVXBQP1:50	50	50	5	5	28	14	14	90	14
NCVXBQP2:50	50	50	7	22	38	118	_	108	118
PENALTY3	50	_	447	2484	1641	1179	1342	447	1055
PENALTY1:50	50	_	234	500	309	234	251	252	263
PENALTY2:50	50	_	324	482	733	497	500	324	575
POWER:50	50	_	91	132	107	91	91	429	91
PROBPENL:50	50	_	8204	8204	_	_	_	_	_
PENTDI:50	50	37	28	37	32	28	28	42	28
SINQUAD:50	50	_	91	111	124	104	91	114	133
SPARSINE:50	50	_	469	469	813	600	596	564	545
SPARSQUR:50	50	_	24	81	24	67	67	141	67
SROSENBR:50	50	_	177	245	205	373	311	177	252
SSBRYBND:50	50	_	5532	5532	_	_	_	_	9292
S368:50	50	32	9	63	46	9	9	153	9
TOINTGOR	50	_	393	467	517	396	401	576	407
TOINTPSP	50	_	284	284	653	347	365	825	339

problem	dim	nact	nf2g		r	nf2g for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
TOINTQOR	50	_	113	113	142	133	132	231	124
TOINTGSS:50	50	_	135	146	194	135	152	243	136
TQUARTIC:50	50	_	110	110	225	201	141	225	182
TRIDIA:50	50	_	217	217	259	286	299	390	292
VAREIGVL	50	_	63	81	79	64	64	105	64
VARDIM:50	50	_	101	169	101	148	148	213	148
SCOND1LS:52	52	2	3318	_	_	_	_	3318	_
CHARDIS0:60	60	_	4	9	4	10	10	12	10
POWELLSG:60	60	_	333	432	711	1026	1029	333	1871
DECONVU	61	10	3206	3206	10590	8236	4113	_	_
DECONVB	61	41	318	1074	483	_	_	993	_
FMINSRF2	64	_	162	215	195	184	177	318	166
FMINSURF:64	64	_	135	150	159	153	135	282	136
HADAMALS:64	64	34	159	328	177	343	274	333	255
LMINSURF:64	64	28	127	190	155	127	136	1005	139
MINSURF	64	28	82	114	91	85	86	1014	86
NLMSURF:64	64	28	471	684	696	482	527	2673	503
POWER:75	75	_	105	152	147	109	109	525	109
BRATU1D	77	2	866	1185	1546	1035	889	999	870
POWELLSG:80	80	_	333	568	811	900	1196	333	_
DIXMAANA:90	90	_	15	21	15	16	16	33	16
DIXMAANB:90	90	_	16	25	19	19	19	33	19
DIXMAANC:90	90	_	19	29	23	22	22	33	22
DIXMAAND:90	90	_	19	29	27	25	25	33	25
DIXMAANE:90	90	_	142	165	213	158	153	696	151
DIXMAANF:90	90	_	138	172	199	176	179	642	160
DIXMAANG:90	90	_	142	173	191	144	148	435	148
DIXMAANH:90	90	_	140	189	191	172	140	303	145
DIXMAANI:90	90	_	529	529	738	723	846	1533	697

problem	dim	nact	nf2g			nf2g fo	or solve	r	
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANJ:90	90	_	593	600	724	729	602	1950	596
DIXMAANK:90	90	_	585	653	676	769	738	1986	617
DIXMAANL:90	90	_	545	588	643	730	545	1197	710
DIXMAANM:90	90	_	501	501	655	802	915	2103	669
DIXMAANN:90	90	_	612	761	984	720	612	1680	724
DIXMAANO:90	90	_	618	868	952	853	806	2316	900
DIXMAANP:90	90	_	690	792	979	690	705	1566	713
NONDIA:90	90	_	177	177	430	473	458	204	589
ARGLINA:100	100	_	7	9	7	13	13	9	13
ARGLINB:100	100	_	13	13	34	27	27	39	36
ARGLINC:100	100	_	24	52	73	79	79	51	79
ARWHEAD:100	100	_	48	67	75	57	61	87	73
BDQRTIC	100	_	133	159	296	133	157	261	184
BOXPOWER:100	100	_	27	29	27	55	55	39	55
BOX:100	100	_	83	83	92	103	103	114	103
BROWNAL:100	100	_	74	74	112	293	283	81	379
BROYDN7D:100	100	_	411	530	586	415	416	702	435
BRYBND:100	100	_	64	86	83	64	64	111	64
BDEXP	100	2	315	8903	315	_	_	10440	1152
BIGGSB1:100	100	3	714	1716	1877	904	772	1422	746
CHARDIS0	100	_	4	9	4	10	10	_	10
CHAINWOO:100	100	_	624	2117	1049	1207	1239	624	1250
COSINE:100	100	_	928	946	2591	_	_	_	_
CRAGGLVY:100	100	_	235	379	401	257	275	465	235
CURLY10:100	100	_	2640	5684	4314	3726	3551	2640	3720
CURLY20:100	100	_	2352	3064	7841	4001	3995	2352	3951
CURLY30:100	100	_	2022	2324	8826	4006	4146	2022	3933
CHEBYQAD:100	100	4	293	663	5527	293	299	1008	338
CLPLATEA:100	100	10	181	276	281	203	186	576	214
CLPLATEB:100	100	10	205	237	261	208	218	336	205
CLPLATEC:100	100	10	705	705	757	964	1419	2853	1453

problem	dim	nact	nf2g		r	nf2g for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
CHENHARK:100	100	30	5420	6896	5420	6982	6593	_	8110
CVXBQP1	100	100	3	3	3	3	3	3	3
DIXON3DQ:100	100	_	405	405	497	1029	933	2454	955
DQDRTIC:100	100	_	23	25	23	37	37	42	37
DQRTIC:100	100	_	51	187	51	112	112	216	112
ENGVAL1:100	100	_	57	77	82	61	64	99	58
EXTROSNB:100	100	_	2337	11034	10090	4860	5434	2337	9314
FLETBV3M:100	100	_	81	136	89	89	90	369	81
FLETCBV2:100	100	_	660	660	747	897	747	3207	740
FLETCBV3:100	100	_	402	4554	10167	469	454	_	402
FLETCHCR:100	100	_	1706	2983	2505	1782	1785	4086	1718
FREUROTH:100	100	_	74	74	120	86	86	141	87
GENHUMPS:100	100	_	874	1404	1852	1024	1004	4560	1108
GENROSE:100	100	_	1711	2978	2444	1756	1813	4302	1758
HADAMALS:100	100	76	306	641	980	372	306	579	421
HARKERP2	100	100	3	3	3	3	3	3	3
INDEFM:100	100	_	13	477	935	262	306	786	257
INDEF:100	100	100	13	196	51	228	228	_	236
LIARWHD:100	100	_	74	74	103	85	85	108	88
MANCINO:100	100	_	33	67	43	42	42	69	42
MOREBV:100	100	_	9288	9288	_	11645	_	_	_
MSQRTALS:100	100	_	1173	2587	3471	1276	1257	1356	1200
MSQRTBLS:100	100	_	1784	3078	3951	2164	2026	2127	1784
MCCORMCK:100	100	1	42	64	56	71	70	87	52
NONDQUAR	100	_	514	514	1198	1191	1025	5745	1152
NCB20B:100	100	_	1948	1948	9868	3475	3441	2856	3095
NONCVXU2:100	100	_	1430	1776	1483	1549	1829	3132	1430
NONCVXUN:100	100	_	536	580	567	676	581	1011	831
NONDIA:100	100	_	222	369	674	510	466	222	_

problem	dim	nact	nf2g		1	nf2g for	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
NOBNDTOR:100	100	49	87	155	157	166	145	135	126
NONSCOMP:100	100	50	213	323	240	252	418	537	260
NCVXBQP3:100	100	98	42	43	58	111	111	192	115
NCVXBQP1:100	100	100	5	5	28	14	14	90	14
NCVXBQP2:100	100	100	13	21	37	98	98	99	106
OSCIPATH:100	100	_	180	283	228	245	251	333	213
PENALTY1:100	100	_	152	480	264	217	232	261	221
PENALTY2:100	100	_	249	400	585	265	275	456	249
PENALTY3:100	100	_	897	5288	3205	2686	2758	897	2061
POWELLSG:100	100	_	333	530	671	910	920	333	1821
POWER:100	100	_	112	171	131	112	112	591	112
PROBPENL:100	100	_	9	43	_	_	_	_	_
PENTDI:100	100	74	24	42	30	74	71	45	37
QUARTC:100	100	_	51	187	51	112	112	216	112
SCHMVETT:100	100	_	153	236	201	156	167	1860	158
SENSORS:100	100	_	79	113	104	85	91	177	79
SINEALI:100	100	_	210	247	595	219	239	516	218
SINQUAD:100	100	_	79	102	97	106	79	147	139
SPARSINE:100	100	_	829	829	1191	936	921	909	889
SPARSQUR:100	100	_	27	90	27	70	70	153	70
SPMSRTLS:100	100	_	960	_	1449	_	1004	_	1234
SROSENBR:100	100	_	183	226	183	435	371	231	375
SSBRYBND:100	100	_	10936	10936	_	_	_	_	_
S368:100	100	73	10	50	63	10	10	231	10
TOINTGSS:100	100	_	101	129	157	103	120	249	101
TQUARTIC:100	100	_	207	243	277	218	354	246	231
TRIDIA:100	100	-	341	341	417	527	527	696	529

problem	dim	nact	nf2g	1		nf2g fo	r solver	•	
			best	lmb	asa	lt6	lt4	asb	lt2
TORSIONA:100	100	54	72	164	118	128	121	123	114
TORSIONB:100	100	54	72	164	118	128	121	123	114
TORSION111:100	100	58	66	131	110	102	110	123	79
TORSION1:100	100	58	66	131	110	102	110	123	79
TORSION2:100	100	58	66	131	110	102	110	123	79
TORSIONC:100	100	67	54	92	82	95	114	96	86
TORSIOND:100	100	67	54	92	82	95	114	96	86
TORSION3:100	100	71	51	78	80	118	111	84	70
TORSION4:100	100	71	51	78	80	118	111	84	70
TORSIONE:100	100	84	36	68	50	71	87	75	64
TORSIONF:100	100	84	36	68	50	71	87	75	64
TORSION5:100	100	86	17	63	46	49	22	75	34
TORSION6:100	100	86	17	63	46	49	22	75	34
VARDIM:100	100	_	122	217	122	165	165	249	157
VAREIGVL:100	100	_	70	85	87	73	71	105	70
WOODS:100	100	_	237	237	439	526	480	264	502
EXPLIN:101	101	95	156	269	166	318	268	405	246
EXPLIN2:101	101	101	5	5	7	22	22	9	22
BRATU1D:103	103	2	1084	1588	2095	1084	1231	1371	1180
EIGENALS	110	_	4212	5682	4854	4266	4721	7536	4618
EIGENBLS	110	_	2141	3238	2141	2327	2552	4167	2183
NCB20:110	110	_	1162	1162	_	3151	2141	3285	2954
EXPQUAD	120	7	214	249	214	244	292	960	227
EXPLIN	120	70	543	543	742	566	557	1143	633
EXPLIN2	120	101	215	314	215	400	334	276	402
QRTQUAD	120	5	269	269	398	515	513	858	628
QUDLIN:120	120	120	8	8	21	71	60	99	58
FMINSRF2:121	121	_	214	217	226	214	216	348	223
FMINSURF:121	121	_	165	197	190	176	177	324	169
LMINSURF:121	121	40	170	280	216	170	170	1161	170
NLMSURF:121	121	40	907	1722	1436	946	999	3366	907

problem	dim	nact	nf2g			nf2g for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
HADAMALS:144	144	79	202	594	287	343	264	453	404
HOLMES	180	180	3	3	3	3	3	3	3
NCB20B:180	180	_	1239	2134	2953	1298	1350	1239	1392
DRCAV2LQ	196	96	4633	5125	4966	5139	4831	_	4633
DRCAV3LQ	196	96	9829	10869	9829	11140	_	_	_
HADAMALS:196	196	161	311	763	468	516	392	723	590
LINVERSE:199	199	89	2268	_	_	_	_	4284	_
ARGLINA:200	200	_	7	9	7	14	14	9	14
ARGLINB:200	200	_	24	47	28	29	29	156	29
ARGLINC:200	200	_	12	31	28	23	23	195	23
BROWNAL:200	200	_	75	75	112	436	504	123	559
CHARDIS0:200	200	_	4	9	4	10	10	_	10
MODBEALE:200	200	_	384	409	644	1748	1734	384	1875
PENALTY2:200	200	_	521	_	957	550	533	741	521
PENALTY3:200	200	_	708	10571	6757	_	_	3321	_
POWELLBC:200	200	104	2638	2638	9133	2761	7849	_	_
VARDIM:200	200	_	120	224	120	194	194	282	194
HADAMALS:256	256	135	417	683	502	694	466	816	513
ODC:288	288	148	465	942	1317	606	633	1560	681
SSC:288	288	148	383	436	469	390	388	858	383
DIXMAANA:300	300	_	15	17	15	16	16	30	16
DIXMAANB:300	300	_	16	25	19	19	19	33	19
DIXMAANC:300	300	_	19	29	23	22	22	33	22
DIXMAAND:300	300	_	22	29	27	25	25	33	25
DIXMAANE:300	300	_	248	277	342	289	276	1407	268
DIXMAANF:300	300	_	215	317	315	236	238	699	263

problem	dim	nact	nf2g	Ī	1	nf2g for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANG:300	300	_	211	269	304	239	240	522	211
DIXMAANH:300	300	_	219	296	308	233	228	501	232
DIXMAANI:300	300	_	1781	1781	2794	2336	1871	4665	2101
DIXMAANJ:300	300	_	1245	1604	1703	1452	1248	2334	1382
DIXMAANK:300	300	_	1147	1553	1671	1397	1298	2685	1369
DIXMAANL:300	300	_	941	1581	1400	1248	1407	3642	941
DIXMAANM:300	300	_	1761	1761	2787	2049	2318	4920	2195
DIXMAANN:300	300	_	1745	2028	1904	2140	2172	3516	1986
DIXMAANO:300	300	_	1702	2016	1952	2099	2083	5538	1998
DIXMAANP:300	300	_	1634	1868	1948	2378	2372	3945	1634
HADAMALS:324	324	256	499	1088	499	564	681	1083	533
CHARDIS0:400	400	_	4	13	4	10	10	_	10
HADAMALS:400	400	306	494	1591	1061	545	494	1149	691
JNLBRNG1:400	400	253	272	318	459	274	272	309	282
JNLBRNGA:400	400	253	317	484	444	317	347	609	430
JNLBRNG2:400	400	278	285	428	366	295	307	399	291
JNLBRNGB:400	400	302	399	399	484	417	424	942	409
OBSTCLBL:400	400	263	28	84	28	93	93	42	59
OBSTCLBM:400	400	263	28	84	28	93	93	42	59
OBSTCLBU:400	400	263	28	84	28	93	93	42	59
OBSTCLAE:400	400	398	9	9	19	31	31	12	31
OBSTCLAL:400	400	398	9	9	19	31	31	12	31
EIGENCLS	462	_	7023	7080	12459	7572	8164	9492	9683
NOBNDTOR:484	484	143	192	354	347	192	211	630	232
TORSIONA:484	484	161	150	351	268	202	206	279	180
TORSIONB:484	484	161	150	351	268	202	206	279	180
TORSION111:484	484	186	150	303	359	184	192	495	196
TORSION1:484	484	186	150	303	359	184	192	495	196
TORSION2:484	484	186	150	303	359	184	192	495	196
TORSIONC:484	484	254	93	207	178	154	205	159	145
TORSIOND:484	484	254	93	207	178	154	205	159	145
TORSION3:484	484	267	90	193	194	196	165	138	159

problem	dim	nact	nf2g		1	nf2g for	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
TORSION4:484	484	267	90	193	194	196	165	138	159
TORSIONE:484	484	362	63	157	124	107	119	96	94
TORSIONF:484	484	362	63	157	124	107	119	96	94
TORSION5:484	484	368	60	166	126	116	126	93	123
TORSION6:484	484	368	60	166	126	116	126	93	123
ARWHEAD:500	500	_	68	73	68	86	89	81	82
BDQRTIC:500	500	_	148	148	457	200	267	168	270
BROYDN7D:500	500	_	523	751	711	538	550	906	542
BRYBND:500	500	_	63	85	83	64	64	111	64
BDEXP:500	500	2	1514	_	1514	_	_	_	_
CRAGGLVY:500	500	_	276	395	426	290	289	408	286
DQRTIC	500	_	59	269	59	136	136	252	136
DQDRTIC:500	500	_	23	25	23	45	45	45	45
FREUROTH:500	500	_	84	98	96	133	174	132	125
GENHUMPS:500	500	_	873	1690	1721	953	1016	1947	1056
GENROSE:500	500	_	8254	14900	8937	8466	8661	_	8309
HARKERP2:500	500	500	3	3	3	3	3	3	3
LIARWHD:500	500	_	99	99	158	102	101	177	118
MOREBV:500	500	_	1407	1636	2687	1489	1559	1740	1575
MCCORMCK:500	500	1	51	71	56	79	76	105	62
NCB20B:500	500	_	1055	1055	3052	1390	1408	1266	1342
NONDIA:500	500	_	438	663	1191	950	784	438	_
NONDQUAR:500	500	_	569	569	1096	965	1339	3894	_
NONSCOMP:500	500	250	229	325	266	269	376	255	229
OSCIPATH:500	500	_	182	218	223	211	213	288	191
PENALTY1:500	500	_	169	253	220	169	175	261	172
POWELLSG:500	500	_	333	645	763	933	965	333	_
POWER:500	500	_	239	269	275	255	239	1248	251
PROBPENL:500	500	_	7	9	7	14	14	_	14
PENTDI:500	500	376	24	37	28	28	28	45	28

problem	dim	nact	nf2g			nf2g fo	r solver	•	
			best	lmb	asa	lt6	lt4	asb	lt2
QUARTC:500	500	_	59	269	59	136	136	252	136
SCHMVETT:500	500	_	156	1590	232	159	162	192	156
SINQUAD:500	500	_	155	182	155	195	228	210	229
SROSENBR:500	500	_	270	270	286	384	443	300	352
TOINTGSS:500	500	_	109	112	134	109	127	234	111
TQUARTIC:500	500	_	365	514	481	494	365	2211	482
TRIDIA:500	500	_	857	857	1062	1329	1239	1605	1422
VAREIGVL:500	500	_	73	93	87	73	76	111	73
BRATU1D:503	503	2	6081	_	15486	6081	6828	18921	7164
CLPLATEA:529	529	23	507	649	729	552	515	984	520
CLPLATEB:529	529	23	369	524	565	428	369	2280	433
CLPLATEC:529	529	23	981	1972	_	8267	6998	1080	8013
ODC	864	164	530	682	865	576	530	8076	551
SSC	864	164	371	440	556	397	398	669	374
FMINSRF2:961	961	_	258	582	310	271	266	879	274
FMINSURF:961	961	_	331	331	422	379	369	1056	364
LMINSURF:961	961	120	593	1319	826	607	593	5325	606
NLMSURF:961	961	120	4062	7534	6339	4301	4332	_	4527
ARWHEAD:1000	1000	_	63	77	64	97	81	84	72
BDQRTIC:1000	1000	_	171	171	459	326	377	177	359
BOXPOWER:1000	1000	_	36	49	42	78	75	54	79
BOX:1000	1000	_	141	163	141	199	154	168	216
BROWNAL:1000	1000	_	107	107	108	180	183	165	208

problem	dim	nact	nf2g			nf2g fo	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
BROYDN7D:1000	1000	_	526	914	736	526	533	1167	581
BRYBND:1000	1000	_	63	91	83	64	64	111	64
BDEXP:1000	1000	2	3017	_	3017	_	_	_	_
BIGGSB1:1000	1000	3	5541	10385	14979	7917	9805	9648	6091
CHAINWOO	1000	_	903	903	1140	1243	1227	942	1214
CURLY10	1000	_	25867	_	27410	25995	28550	_	28516
CURLY30	1000	_	28092	_	_	_	_	28092	_
CHARDIS0:1000	1000	_	4	13	4	10	10	21	10
CRAGGLVY:1000	1000	_	265	372	423	271	290	489	265
CVXBQP1:1000	1000	1000	3	3	3	3	3	3	3
DIXON3DQ:1000	1000	_	4005	4005	4997	11134	9539	18696	8544
DQDRTIC:1000	1000	_	23	25	23	59	56	45	57
DQRTIC:1000	1000	_	63	259	63	144	144	261	144
EG2	1000	_	171	428	622	632	687	171	_
ENGVAL1:1000	1000	_	58	97	73	66	69	120	66
EXTROSNB:1000	1000	_	1881	17526	10534	4970	5656	1881	22235
FLETBV3M:1000	1000	_	52	155	52	88	95	333	92
FLETCBV2:1000	1000	_	4009	4009	9207	6471	6615	8457	6002
FLETCBV3:1000	1000	_	14177	_	_	14177	27070	_	_
FLETCHCR:1000	1000	_	16588	29965	17254	16834	17191	_	16692
FREUROTH:1000	1000	_	76	90	95	76	123	132	76
GENHUMPS	1000	_	979	1414	1614	1097	1159	2826	1120
HARKERP2:1000	1000	1000	3	3	3	3	3	3	3
INDEFM	1000	_	425	_	685	558	425	8712	615
INDEF	1000	1000	53	179	53	305	248	_	271
JNLBRNG1:1000	1000	366	278	375	452	278	298	351	311
JNLBRNGA:1000	1000	385	329	545	548	329	333	678	335
JNLBRNG2:1000	1000	524	501	709	941	505	501	810	510

problem	dim	nact	nf2g			nf2g fo	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
JNLBRNGB:1000	1000	560	1255	1447	1976	1347	1258	1662	1292
LIARWHD:1000	1000	_	108	108	133	152	143	171	150
MOREBV:1000	1000	_	1352	2252	2925	1468	1352	1956	1426
MCCORMCK:1000	1000	1	48	71	59	63	87	123	57
NONCVXU2	1000	_	5407	5407	5628	7723	11726	19884	9108
NONCVXUN	1000	_	10021	16873	10021	_	_	_	_
NONDIA	1000	_	564	1805	2052	1340	1284	564	_
NCB20B:1000	1000	_	1244	1244	3101	1514	1567	1263	1522
NONDQUAR:1000	1000	_	618	618	755	807	1265	1494	_
NONSCOMP:1000	1000	500	274	290	282	274	379	309	311
NCVXBQP3	1000	983	93	93	104	151	183	222	514
NCVXBQP2	1000	993	37	91	80	132	136	225	129
NCVXBQP1	1000	1000	4	5	28	16	16	90	16
OSCIGRAD:1000	1000	_	1486	_	1486	_	_	_	_
OBSTCLBL	1000	680	117	213	170	209	178	192	173
OBSTCLBM	1000	680	117	213	170	209	178	192	173
OBSTCLBU	1000	680	117	213	170	209	178	192	173
OBSTCLAL	1000	696	72	168	72	99	99	93	111
OBSTCLAE:1000	1000	696	72	168	72	99	99	93	111
PENALTY1:1000	1000	_	147	314	182	151	147	222	170
POWELLSG:1000	1000	_	351	575	967	1002	1103	351	_
POWER:1000	1000	_	330	387	379	348	337	1401	349
POWELLBC:1000	1000	501	10798	_	_	10829	11715	_	11934
PENTDI	1000	751	24	37	28	25	25	42	25
QUARTC:1000	1000	_	63	259	63	144	144	261	144
SPARSINE	1000	_	16942	17332	19749	17808	17993	17973	16964
SPARSQUR	1000	_	31	112	31	73	73	171	73
SSBRYBND	1000	_	20657	20657	_	22765	23653	_	22862

problem	dim	nact	nf2g			nf2g fo	or solver		
			best	lmb	asa	lt6	lt4	asb	lt2
SCHMVETT:1000	1000	_	156	456	219	185	168	471	168
SENSORS:1000	1000	_	111	272	196	111	121	312	152
SINEALI:1000	1000	_	191	295	501	192	200	363	191
SINQUAD:1000	1000	_	144	154	184	145	160	228	182
SROSENBR:1000	1000	_	278	278	359	513	378	378	402
TESTQUAD	1000	_	4056	4056	_	13949	12890	4428	12773
TOINTGSS:1000	1000	_	99	141	127	99	102	741	100
TQUARTIC:1000	1000	_	291	291	679	547	370	1494	467
TRIDIA:1000	1000	_	1237	1237	1542	2163	1836	2202	1789
VAREIGVL:1000	1000	_	73	93	87	73	77	111	73
WOODS:1000	1000	_	335	335	439	557	658	600	675
BRATU1D:1003	1003	1003	18312	_	_	20170	_	_	18312
NCB20	1010	_	556	556	17300	1094	1005	3267	816
CLPLATEA:1024	1024	32	758	1091	1241	870	880	1470	892
CLPLATEB:1024	1024	32	492	615	633	529	524	1086	527
CLPLATEC:1024	1024	32	1188	3652	_	21337	19564	1188	17484
FMINSRF2:1024	1024	_	275	335	334	283	285	1647	275
FMINSURF:1024	1024	_	348	412	402	370	388	1641	377
HADAMALS:1024	1024	801	583	3029	1670	583	786	2322	785
LMINSURF:1024	1024	124	622	1339	895	662	649	_	622
NLMSURF	1024	124	4152	7211	6702	4388	4408	8388	4318
NOBNDTOR:1024	1024	235	237	426	545	319	336	720	327
TORSIONA:1024	1024	281	201	667	463	278	252	405	295
TORSIONB:1024	1024	281	201	667	463	278	252	405	295
TORSION111:1024	1024	323	207	577	533	242	235	387	285
TORSION1:1024	1024	323	207	577	533	242	235	387	285

problem	dim	nact	nf2g			nf2g fo	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
TORSION2:1024	1024	323	207	577	533	242	235	387	285
TORSIONC:1024	1024	493	117	280	267	153	204	285	169
TORSIOND:1024	1024	493	117	280	267	153	204	285	169
TORSION3:1024	1024	515	123	285	342	185	188	201	193
TORSION4:1024	1024	515	123	285	342	185	188	201	193
TORSIONE:1024	1024	761	78	181	181	160	230	141	149
TORSIONF:1024	1024	761	78	181	181	160	230	141	149
TORSION5:1024	1024	768	75	222	183	157	137	102	158
TORSION6:1024	1024	768	75	222	183	157	137	102	158
EXPQUAD:1200	1200	81	714	714	1158	1126	1087	1410	938
EXPLIN:1200	1200	1150	490	490	742	623	561	921	544
EXPLIN2:1200	1200	1181	197	321	197	374	282	336	354
QRTQUAD:1200	1200	50	1309	1309	6677	6114	3415	3267	5252
QUDLIN:1200	1200	1200	11	11	30	135	108	105	58
DIXMAANA:1500	1500	_	15	17	15	16	16	21	16
DIXMAANB:1500	1500	_	16	25	19	19	19	33	19
DIXMAANC:1500	1500	_	19	29	23	22	22	33	22
DIXMAAND:1500	1500	_	22	29	27	25	25	33	25
DIXMAANE:1500	1500	_	459	557	717	557	536	1542	544
DIXMAANF:1500	1500	_	444	537	548	461	465	1017	478
DIXMAANG:1500	1500	_	417	521	483	431	440	1182	446
DIXMAANH:1500	1500	_	387	469	528	395	460	912	427
DIXMAANI:1500	1500	_	4638	6021	9162	5665	5298	6300	5164
DIXMAANJ:1500	1500	_	2365	3357	2451	2575	2529	3192	2375
DIXMAANK:1500	1500	_	1392	2325	2951	2387	1392	3441	1806
DIXMAANL:1500	1500	_	952	1795	2187	1010	979	3117	952

problem	dim	nact	nf2g			nf2g fo	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANM:1500	1500	_	4338	6637	9097	5348	5554	5595	4646
DIXMAANN:1500	1500	_	2478	3549	3004	2478	2843	5181	2589
DIXMAANO:1500	1500	_	2127	3136	2688	2290	2189	5430	2127
DIXMAANP:1500	1500	_	1963	3184	2944	1963	2138	4038	2119
CHARDIS0:2000	2000	_	4	13	4	10	10	21	10
EDENSCH:2000	2000	_	72	89	106	75	79	114	72
MODBEALE:2000	2000	_	417	495	771	1968	1770	417	1828
NCB20B:2000	2000	_	1150	2966	2560	1176	1156	1308	1150
BQPGAUSS	2003	134	11100	36594	37467	16618	12508	16749	14450
JNLBRNG1:2300	2300	809	317	527	596	348	378	423	317
JNLBRNGA:2300	2300	847	342	583	671	396	342	549	369
JNLBRNGB:2300	2300	1052	1749	1772	3057	1878	1792	2484	1790
JNLBRNG2:2300	2300	1077	584	795	1119	623	625	903	597
OBSTCLBL:2300	2300	993	210	326	334	299	273	297	250
OBSTCLBM:2300	2300	993	210	326	334	299	273	297	250
OBSTCLBU:2300	2300	993	210	326	334	299	273	297	250
OBSTCLAE:2300	2300	1276	147	279	253	176	162	390	153
OBSTCLAL:2300	2300	1276	147	279	253	176	162	390	153
ODC:2376	2376	206	525	680	1033	608	554	2247	551
SSC:2376	2376	206	352	352	507	379	367	1047	360
EIGENBLS:2550	2550	_	18518	_	30065	27925	29084	57663	26567
EIGENCLS:2652	2652	_	37918	_	_	44261	60749	48654	43316
DIXMAANA:3000	3000	_	15	17	15	16	16	21	16
DIXMAANB:3000	3000	_	16	25	19	19	19	33	19
DIXMAANC:3000	3000	_	19	29	23	22	22	33	22
DIXMAAND:3000	3000	_	22	29	27	25	25	33	25
DIXMAANE:3000	3000	_	630	741	1087	715	638	1668	645

problem	dim	nact	nf2g			nf2g fo	or solve	r	
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANF:3000	3000	_	570	661	592	598	580	1452	591
DIXMAANG:3000	3000	_	517	593	600	517	537	1353	527
DIXMAANH:3000	3000	_	495	573	556	508	569	1242	591
DIXMAANI:3000	3000	_	3465	5413	8162	3768	3465	4980	3556
DIXMAANJ:3000	3000	_	780	4717	1952	932	984	1983	821
DIXMAANK:3000	3000	_	689	1465	2015	714	731	2238	732
DIXMAANL:3000	3000	_	771	3597	1680	1169	1021	1995	1198
DIXMAANM:3000	3000	_	3514	5657	7072	3679	3514	5406	4338
DIXMAANN:3000	3000	_	2879	4077	3412	3220	3326	6420	3049
DIXMAANO:3000	3000	_	2326	3285	2972	2603	2329	4785	2484
DIXMAANP:3000	3000	_	1828	2669	4812	2042	2020	4266	1828
JNLBRNG1:3200	3200	1130	342	555	567	378	368	591	342
JNLBRNGA:3200	3200	1168	426	727	724	433	435	639	426
JNLBRNG2:3200	3200	1400	723	950	1422	723	723	1008	729
JNLBRNGB:3200	3200	1446	2067	2217	3524	3247	3149	3624	2084
OBSTCLBL:3200	3200	1252	174	298	298	254	208	270	256
OBSTCLBM:3200	3200	1252	174	298	298	254	208	270	256
OBSTCLBU:3200	3200	1252	174	298	298	254	208	270	256
OBSTCLAE:3200	3200	1813	195	351	311	228	205	327	196
OBSTCLAL:3200	3200	1813	195	351	311	228	205	327	196
JNLBRNG1:3400	3400	1195	330	551	577	446	395	519	337
JNLBRNGA:3400	3400	1233	435	672	764	448	441	699	444
JNLBRNG2:3400	3400	1500	689	924	1115	689	728	1005	707
JNLBRNGB:3400	3400	1545	2148	2259	4498	3387	3118	3549	3882
CHAINWOO:4000	4000	_	994	4024	1762	994	1041	1302	1040
CHARDIS0:4000	4000	_	4	13	4	10	10	21	10
WOODS:4000	4000	_	355	355	750	916	601	597	524
HADAMALS:4096	4096	3282	795	5111	7325	795	817	4272	1050
DRCAV1LQ:4489	4489	520	31051	_			_	77085	_

problem	dim	nact	nf2g			nf2g fo	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
ARWHEAD:5000	5000	_	91	175	100	144	140	117	172
BDQRTIC:5000	5000	_	175	175	466	765	711	246	615
BROYDN7D:5000	5000	_	607	1130	814	628	609	1257	608
BRYBND:5000	5000	_	63	91	83	64	64	111	64
BIGGSB1:5000	5000	3	21382	52748	37586	38398	47927	46506	21382
BDEXP:5000	5000	5000	3	3	3	3	3	3	3
CRAGGLVY:5000	5000	_	283	379	493	302	290	564	283
CHENHARK:5000	5000	2010	21847	27965	_	52586	21847	_	51585
DQDRTIC:5000	5000	_	23	25	23	58	80	45	52
DQRTIC:5000	5000	_	71	451	71	165	165	297	165
ENGVAL1:5000	5000	_	60	82	80	63	63	123	63
FLETBV3M:5000	5000	_	89	_	89	119	125	189	128
FLETCBV2:5000	5000	_	18263	20005	33497	24454	28598	30381	18263
FREUROTH:5000	5000	_	89	103	95	90	89	135	89
GENHUMPS:5000	5000	_	923	1524	1446	931	923	1137	1081
HARKERP2:5000	5000	5000	3	3	3	3	3	3	3
INDEFM:5000	5000	_	247	_	247	626	673	2760	_
INDEF:5000	5000	5000	56	2498	56	_	249	_	543
LIARWHD:5000	5000	_	113	179	141	227	226	192	113
MOREBV:5000	5000	_	1358	2252	2927	1358	1429	1611	1448
MCCORMCK:5000	5000	1	51	80	65	62	62	135	61
NCB20B:5000	5000	_	1248	1316	4447	1327	1426	1248	1334
NONCVXU2:5000	5000	_	21643	21643	23699	41714	37700	50736	36818
NONCVXUN:5000	5000	_	27482	27482	_	_	_	_	_
NONDIA:5000	5000	_	1910	1910	3453	_	2433	_	_

problem	dim	nact	nf2g			nf2g fo	or solver		
			best	lmb	asa	lt6	lt4	asb	lt2
NONDQUAR:5000	5000	_	766	766	952	1239	1046	1488	_
NONSCOMP:5000	5000	2500	228	325	285	264	236	231	228
POWELLSG:5000	5000	_	351	659	803	1082	865	351	_
POWER:5000	5000	_	732	827	828	759	760	2187	769
PENTDI:5000	5000	3751	24	41	28	28	28	39	34
QUARTC:5000	5000	_	71	451	71	165	165	297	165
QRTQUAD:5000	5000	549	30762	30762	32853	_	_	39315	61274
QUDLIN:5000	5000	5000	12	12	27	64	94086	30	61
SCHMVETT:5000	5000	_	151	1013	271	167	171	2871	167
SINQUAD:5000	5000	_	137	269	164	137	161	261	143
SPARSQUR:5000	5000	_	35	100	35	94	94	231	94
SROSENBR:5000	5000	_	549	822	624	754	710	549	1087
SSBRYBND:5000	5000	_	24904	27616	47365	25562	25293	53169	24904
TESTQUAD:5000	5000	_	4948	4948	35467	18835	17025	6846	10963
TOINTGSS:5000	5000	_	107	146	118	127	113	438	108
TQUARTIC:5000	5000	_	609	839	1123	686	1079	609	_
TRIDIA:5000	5000	_	2829	2829	3537	4428	5441	5199	4496
VAREIGVL:5000	5000	_	73	93	87	73	77	111	73
NCB20:5010	5010	_	505	703	4474	633	631	2049	505
CLPLATEA:5041	5041	71	1988	4246	3697	2190	2047	4134	2080
CLPLATEB:5041	5041	71	866	866	1497	1107	1060	1656	1095
CLPLATEC:5041	5041	71	2856	15872	_	_	_	2949	107876
ODC:5184	5184	284	606	755	1225	627	629	3219	638
SSC:5184	5184	284	381	381	637	469	481	1002	504
MINSURFO:5306	5306	1762	2499	3949	3937	6897	6449	6552	6803
NOBNDTOR:5476	5476	801	528	1145	1280	662	717	918	767

problem	dim	nact	nf2g			nf2g fo	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
TORSIONA:5476	5476	1096	441	765	1600	704	751	726	611
TORSIONB:5476	5476	1096	441	765	1600	704	751	726	611
TORSION111:5476	5476	1219	483	1094	1693	613	608	903	680
TORSION1:5476	5476	1219	483	1094	1693	613	608	903	680
TORSION2:5476	5476	1219	483	1094	1693	613	608	903	680
TORSIONC:5476	5476	2328	279	466	444	422	459	516	581
TORSIOND:5476	5476	2328	279	466	444	422	459	516	581
TORSION3:5476	5476	2386	264	585	470	478	416	420	626
TORSION4:5476	5476	2386	264	585	470	478	416	420	626
TORSIONE:5476	5476	3782	162	338	218	367	326	324	321
TORSIONF:5476	5476	3782	162	338	218	367	326	324	321
TORSION5:5476	5476	3805	159	329	457	292	287	189	292
TORSION6:5476	5476	3805	159	329	457	292	287	189	292
FMINSRF2:5625	5625	_	525	632	637	525	554	2637	542
FMINSURF:5625	5625	_	535	638	638	540	558	2571	536
LMINSURF:5625	5625	296	1579	3672	2501	1579	1581	37182	1612
NLMSURF:5625	5625	296	15218	26059	20488	15218	15631	_	15377
ODC:7344	7344	344	704	899	1573	729	731	4143	704
SSC:7344	7344	344	515	560	755	569	592	1227	518
JNLBRNG1:7500	7500	2605	576	1014	1309	992	903	936	906
JNLBRNGA:7500	7500	2676	654	1180	1428	959	1040	1182	913
JNLBRNG2:7500	7500	3171	1281	1814	2680	1375	1360	1842	1379
JNLBRNGB:7500	7500	3395	3265	3265	7179	6779	5886	6549	7052
OBSTCLBL:7500	7500	2859	303	534	553	401	373	501	409
OBSTCLBM:7500	7500	2859	303	534	553	401	373	501	409
OBSTCLBU:7500	7500	2859	303	534	553	401	373	501	409
OBSTCLAE	7500	3819	291	728	695	434	396	576	349
OBSTCLAL:7500	7500	3819	291	728	695	434	396	576	349
DIXMAANA:9000	9000	_	15	17	15	16	16	21	16
DIXMAANB:9000	9000	_	16	25	19	19	19	24	19
DIXMAANC:9000	9000	_	19	29	23	22	22	33	22

problem	dim	nact	nf2g			nf2g fo	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAAND:9000	9000	_	22	33	27	25	25	33	25
DIXMAANE:9000	9000	_	956	1145	1492	956	1016	1887	962
DIXMAANF:9000	9000	_	759	957	876	788	797	1977	781
DIXMAANG:9000	9000	_	760	905	879	804	760	2319	837
DIXMAANH:9000	9000	_	750	863	860	750	770	2268	770
DIXMAANI:9000	9000	_	1384	4089	4252	1384	1530	4377	1988
DIXMAANJ:9000	9000	_	685	1501	1030	828	963	1650	685
DIXMAANK:9000	9000	_	582	2388	943	582	727	1638	741
DIXMAANL:9000	9000	_	651	2566	875	651	753	1593	745
DIXMAANM:9000	9000	_	1364	4080	5972	1680	1897	4320	1804
DIXMAANN:9000	9000	_	1767	3916	2147	1806	1971	3861	1988
DIXMAANO:9000	9000	_	1566	4313	2603	2102	1911	4557	2418
DIXMAANP:9000	9000	_	2166	3417	3015	2219	2368	6441	2411
BOXPOWER	10000	_	27	41	27	99	93	39	79
BOX	10000	_	143	143	202	322	500	156	472
BROYDN7D:10000	10000	_	589	1741	795	589	600	1269	624
BRYBND:10000	10000	_	63	91	83	64	64	111	64
CHAINWOO:10000	10000	_	1029	1083	2532	1334	1218	1029	1159
CVXBQP1:10000	10000	10000	3	3	3	3	3	3	3
DIXON3DQ:10000	10000	_	40009	40009	50002	76220	80550	61317	69474
FLETBV3M:10000	10000	_	74	_	74	77	91	243	86
FLETCBV2:10000	10000	_	27618	_	50022	37579	44517	27618	34378
FMINSRF2:10000	10000	_	662	791	823	684	686	1599	689
FMINSURF:10000	10000	_	656	799	823	667	671	1824	677
HARKERP2:10000	10000	10000	3	3	3	3	3	3	3
INDEFM:10000	10000	_	304	304	1433	579	1277	6510	_

problem	dim	nact	nf2g			nf2g fo	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
JNLBRNG1:10000	10000	3443	837	1464	1520	1304	1389	1323	1517
JNLBRNGA:10000	10000	3568	855	1918	2415	1434	1431	1518	1505
JNLBRNG2:10000	10000	4209	1668	1989	3572	1812	1827	2649	1687
JNLBRNGB:10000	10000	4484	4824	4824	9024	8343	9412	7560	12696
LIARWHD:10000	10000	_	129	129	150	185	298	174	195
LMINSURF:10000	10000	396	2224	4580	3491	2289	2268	_	2310
MCCORMCK:10000	10000	1	53	80	60	53	53	117	53
NONCVXU2:10000	10000	_	28906	31832	28906	41448	42259	49392	36896
NONCVXUN:10000	10000	_	21612	21612	_	_	_	_	_
NONDIA:10000	10000	_	307	3167	5248	2888	575	_	_
NONDQUAR:10000	10000	_	968	968	1146	1287	1105	1191	_
NLMSURF:10000	10000	396	21993	_	29544	23680	23879	_	22470
NOBNDTOR:10000	10000	1299	630	1433	2172	993	962	1197	882
NONSCOMP:10000	10000	5000	237	311	237	291	265	249	276
NCVXBQP3:10000	10000	9808	182	243	285	196	182	453	369
NCVXBQP2:10000	10000	9934	126	299	226	127	126	363	134
NCVXBQP1:10000	10000	10000	4	5	28	18	18	90	18
OSCIGRAD:10000	10000	_	5459	_	5459	_	_	_	_
OBSTCLBL:10000	10000	3896	336	527	750	480	496	525	454
OBSTCLBM:10000	10000	3896	336	527	750	480	496	525	454
OBSTCLBU:10000	10000	3896	336	527	750	480	496	525	454
OBSTCLAE:10000	10000	5061	354	718	747	456	430	825	453
OBSTCLAL:10000	10000	5061	354	718	747	456	430	825	453
POWELLSG:10000	10000	_	351	590	797	1218	906	351	_
POWER:10000	10000	_	994	1160	1176	1012	1017	2676	1012
QUARTC:10000	10000	_	75	457	75	173	173	315	173
SCHMVETT:10000	10000	_	171	1263	229	174	196	7110	183
SINQUAD:10000	10000	_	197	245	211	197	228	231	245
SPARSQUR:10000	10000	_	39	120	39	73	73	255	73

problem	dim	nact	nf2g			nf2g fo	or solver		
			best	lmb	asa	lt6	lt4	asb	lt2
SROSENBR:10000	10000	_	240	1228	1080	881	935	240	963
TOINTGSS:10000	10000	_	113	143	113	136	147	567	131
TQUARTIC:10000	10000	_	1114	1207	1306	1129	1114	48666	_
TRIDIA:10000	10000	_	4021	4021	5017	7560	5711	7788	7336
TORSIONA:10000	10000	1839	591	1124	1409	935	997	1860	666
TORSIONB:10000	10000	1839	591	1124	1409	935	997	1860	666
TORSION111:10000	10000	2013	540	954	2103	1263	1226	2232	1230
TORSION1:10000	10000	2013	540	954	2103	1263	1226	2232	1230
TORSION2:10000	10000	2013	540	954	2103	1263	1226	2232	1230
TORSIONC:10000	10000	4105	360	651	1173	615	613	579	752
TORSIOND:10000	10000	4105	360	651	1173	615	613	579	752
TORSION3:10000	10000	4189	366	689	566	676	562	618	928
TORSION4:10000	10000	4189	366	689	566	676	562	618	928
TORSIONE:10000	10000	6685	192	398	351	399	456	390	587
TORSIONF:10000	10000	6685	192	398	351	399	456	390	587
TORSION5:10000	10000	6720	210	455	334	416	470	423	568
TORSION6:10000	10000	6720	210	455	334	416	470	423	568
WOODS:10000	10000	_	540	813	910	540	571	705	690
DRCAV1LQ:10816	10816	816	31560	_	_	_	_	44034	_
JNLBRNG1:12500	12500	4277	975	1506	1949	1981	1739	3654	1709
JNLBRNGA:12500	12500	4469	1077	1989	2853	1531	1953	1548	1518
JNLBRNG2:12500	12500	5197	2010	2759	4614	2422	2376	3327	2407
JNLBRNGB:12500	12500	5630	5603	5603	13960	11550	11723	8424	15928
OBSTCLBL:12500	12500	4623	354	646	684	618	632	672	510
OBSTCLBM:12500	12500	4623	354	646	684	618	632	672	510
OBSTCLBU:12500	12500	4623	354	646	684	618	632	672	510

problem	dim	nact	nf2g			nf2g fo	or solver		
			best	lmb	asa	lt6	lt4	asb	lt2
OBSTCLAE:12500	12500	6481	390	681	977	652	503	774	476
OBSTCLAL:12500	12500	6481	390	681	977	652	503	774	476
ODC:14544	14544	544	1235	2089	2725	1705	1768	10491	1355
SSC:14544	14544	544	896	960	1359	949	939	2241	1123
NOBNDTOR:14884	14884	1758	777	1862	4025	1413	1552	1461	1043
TORSIONA:14884	14884	2618	654	1336	2600	1014	1290	1269	1454
TORSIONB:14884	14884	2618	654	1336	2600	1014	1290	1269	1454
TORSION111:14884	14884	2830	624	1467	3913	1130	1509	1194	1970
TORSION1:14884	14884	2830	624	1467	3913	1130	1509	1194	1970
TORSION2:14884	14884	2830	624	1467	3913	1130	1509	1194	1970
TORSIONC:14884	14884	6034	417	910	945	903	741	1095	1059
TORSIOND:14884	14884	6034	417	910	945	903	741	1095	1059
TORSION3:14884	14884	6137	435	775	962	716	712	765	1028
TORSION4:14884	14884	6137	435	775	962	716	712	765	1028
TORSIONE:14884	14884	9868	264	463	411	501	545	414	677
TORSIONF:14884	14884	9868	264	463	411	501	545	414	677
TORSION5:14884	14884	9914	264	544	640	587	493	435	783
TORSION6:14884	14884	9914	264	544	640	587	493	435	783
FMINSRF2:15625	15625	_	774	882	985	794	794	1803	791
FMINSURF:15625	15625	_	774	916	985	779	774	1644	777
LMINSURF:15625	15625	496	2838	6246	4533	2854	2900	_	2917
NLMSURF:15625	15625	496	30635	_	53588	32574	33995	_	30635
BOXPOWER:20000	20000	_	30	49	30	46	46	48	76
MODBEALE:20000	20000	_	651	651	849	1704	1803	1113	1885
MCCORMCK:50000	50000	1	54	80	64	54	54	198	54
BOX:100000	100000	_	221	226	403	804	1309	246	952
INDEFM:100000	100000	_	898	_	898	2276	1107	_	_
OSCIGRAD:100000	100000	_	2578	_	2578	_	_	_	_
DEGTRID:100001	100001	1	6609	_	_	_	_	6609	_
DEGDIAG:100001	100001	100001	3	3	3	3	3	3	3
DEGTRID2:100001	100001	100001	3	3	3	3	3	3	3

3.9 Number of gradients evaluations, accuracy 1e-06

problem	dim	nact	nf2g		r	ng for	solve	r	
			best	lmb	asa	lt6	lt4	asb	lt2
BQP1VAR	1	1	3	1	1	1	1	1	1
AKIVA	2	_	64	18	26	22	20	_	24
BEALE	2	_	45	15	13	16	16	22	15
BRKMCC	2	_	27	6	7	11	11	14	11
CAMEL6	2	_	25	12	10	8	8	21	8
CLIFF	2	_	69	43	55	24	22	106	29
CUBE	2	_	63	34	40	37	37	21	39
CHEBYQAD:2	2	_	38	12	12	12	12	31	13
DENSCHNA	2	_	28	9	8	9	9	20	9
DENSCHNB	2	_	25	8	10	9	9	17	9
DENSCHNC	2	_	40	12	12	13	13	27	13
DENSCHNF	2	_	36	11	15	11	12	32	12
DJTL	2	_	201	51	395	_	_	1819	_
ENGVAL1	2	_	24	9	8	8	8	21	8
EXPFIT	2	_	50	13	20	17	16	53	16
FREUROTH	2	_	43	15	11	18	18	26	21
HUMPS	2	_	107	40	87	44	38	168	46
HAIRY	2	_	47	21	27	18	19	55	14
HIMMELBB	2	_	21	11	11	7	7	21	7
HIMMELBG	2	_	32	9	9	12	11	24	12
HIMMELBH	2	_	21	7	8	7	7	17	7
HS1	2	_	63	27	32	34	31	21	33
HS5	2	_	21	6	8	8	8	15	8
HILBERTA:2	2	_	11	3	3	9	9	4	9
HIMMELP1	2	1	19	11	7	7	7	18	7
HS2	2	1	21	8	9	11	11	115	11
HS3MOD	2	1	4	4	1	5	5	11	5
HS3	2	1	4	2	1	3	3	3	3
HS4	2	2	3	1	1	1	1	1	1
JENSMP	2	_	6	62	45	_	_	55	-
LOGHAIRY	2	_	13	15	37	25	20	149	18

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
LOGROS	2	_	16	82	64	59	52	74	61
MARATOSB	2	_	528	1017	2159	1017	1072	176	1052
MEXHAT	2	_	321	97	185	109	105	126	109
MODBEALE	2	_	45	15	13	16	16	22	15
MDHOLE	2	1	7	2	3	3	3	3	3
OSCIGRAD:2	2	_	4809	1337	_	1719	1611	_	1560
OSCIPATH:2	2	_	63	58	97	66	65	21	68
ROSENBR	2	_	63	25	34	34	31	21	33
S308	2	_	25	8	9	9	9	22	9
SINEVAL	2	_	47	12	13	16	16	16	16
SISSER	2	_	35	16	9	17	17	42	17
SNAIL	2	_	19	8	7	8	8	17	8
SENSORS:2	2	_	27	8	9	12	12	29	12
SIMBQP	2	1	4	2	1	3	3	3	3
SIM2BQP	2	2	3	1	1	1	1	1	1
ZANGWIL2	2	_	11	3	3	6	6	10	6
BARD	3	_	174	69	46	69	81	_	97
BOX3	3	_	23	8	6	9	9	20	9
BOX2	3	1	107	34	29	80	89	51	40
DENSCHND	3	_	64	16	24	27	29	366	35
DENSCHNE	3	_	22	12	7	9	9	18	9
ENGVAL2	3	_	84	30	27	39	33	47	41
EG1	3	1	51	20	22	26	29	38	28
GROWTHLS	3	_	94	22	59	33	35	154	39
GULF	3	_	4	7	1	59	100	1517	134
HATFLDD	3	_	71	32	18	41	43	44	45
HATFLDE	3	_	74	22	36	24	24	64	24
HATFLDFL	3	_	405	500	179	127	183	153	_
HELIX	3	_	43	11	11	20	20	51	20
HIELOW	3	_	74	21	25	24	26	_	35
HS25	3	_	8	2	11	119	88	49	76
KOEBHELB	3	_	6	65	58	_	_	160	_

problem	dim	nact	nf2g		:	ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
MEYER3	3	_	274	179	941	_	_	_	_
PFIT1LS	3	_	52	13	_	_	_	47	_
PFIT2LS	3	_	52	13	_	_	_	51	_
PFIT3LS	3	_	52	13	_	_	_	52	_
PFIT4LS	3	_	52	13	_	_	_	53	_
SCHMVETT	3	_	18	17	15	21	21	27	22
SENSORS:3	3	_	87	36	27	32	32	136	32
SPECAN:3	3	3	3	1	1	1	1	1	1
WEEDS	3	1	19	26	68	21	21	91	21
YFIT	3	_	150	123	65	115	100	241	103
YFITU	3	_	308	90	128	115	100	241	103
ALLINITU	4	_	30	11	9	10	10	22	10
ALLINIT	4	2	41	14	15	13	13	31	13
BROWNDEN	4	_	72	20	19	27	27	39	27
CRAGGLVY	4	_	131	51	41	44	44	102	46
CHAINWOO:4	4	_	98	26	26	35	33	57	35
CHEBYQAD:4	4	_	35	39	31	15	15	36	12
HATFLDA	4	_	67	35	32	22	22	112	22
HIMMELBF	4	_	293	76	84	125	181	_	104
HS38	4	_	100	25	27	35	33	57	35
HILBERTA:4	4	_	19	5	5	24	24	27	24
HATFLDB	4	1	64	33	30	40	33	74	28
HADAMALS	4	3	32	9	11	16	17	29	12
KOWOSB	4	_	144	43	53	85	69	113	110
MSQRTALS	4	_	63	21	16	21	21	66	21
MODBEALE:4	4	_	76	18	27	34	38	39	36
PENALTY2	4	_	399	713	451	500	413	133	373
POWELLSG	4	_	120	32	31	39	53	94	42
PALMER1B	4	_	29	6	112	61	37	162	44
PALMER2B	4	_	31	6	109	70	31	144	38
PALMER3B	4	_	26	5	117	33	33	129	34
PALMER4B	4	_	31	6	89	42	36	138	42

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
PALMER5D	4	_	21	5	7	30	34	60	34
PENALTY1:4	4	_	306	153	107	125	132	102	115
PSPDOC	4	1	25	6	9	12	12	16	12
PALMER1	4	1	75	34	93	35	88	61	23
PALMER2	4	1	69	23	33	24	23	67	36
PALMER3	4	1	63	34	26	23	23	61	25
PALMER4	4	1	64	31	26	28	27	57	2268
POWELLBC:4	4	4	4	1	1	1	1	12	1
SINEALI:4	4	_	236	59	85	88	78	79	82
WOODS:4	4	_	100	25	27	35	33	57	35
CHEBYQAD:5	5	2	41	22	22	19	18	49	13
EXTROSNB	5	_	301	135	98	103	101	215	112
GENHUMPS:5	5	_	236	75	92	82	97	165	87
GENROSE:5	5	_	111	48	48	45	70	94	44
HILBERTB	5	_	18	5	5	6	6	11	6
HILBERTA:5	5	_	23	6	6	46	37	41	41
HS45	5	5	3	1	1	1	1	1	1
OSBORNEA	5	5	28	6	_	_	_	_	_
OSCIGRAD:5	5	_	513	1164	1559	_	2255	171	_
OSCIPATH:5	5	_	2625	-	_	_	_	875	3201
SINQUAD	5	_	50	13	17	16	21	31	19
TQUARTIC	5	_	51	16	18	17	18	54	16
BIGGS6	6	_	400	1770	131	624	949	_	_
BIGGS5	6	1	216	111	60	70	104	211	83
BIGGS3	6	3	69	27	26	25	25	126	24
CHEBYQAD:6	6	2	53	32	18	29	30	38	17
EIGENALS:6	6	_	92	30	34	35	34	72	30
EIGENBLS:6	6	_	97	32	41	33	32	96	43
HEART6LS	6	_	83	1248	908	1250	1313	_	_
HILBERTA:6	6	_	23	6	6	48	44	30	47
HART6	6	2	48	13	22	20	31	27	16
PALMER6A	6	_	33	7	451	564	784	_	_

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
PALMER7A	6	_	37	8	_	_	_	_	_
PALMER8A	6	_	33	7	155	95	182	1278	92
PALMER1A	6	_	45	10	282	360	428	_	197
PALMER2A	6	_	45	10	202	327	344	631	181
PALMER3A	6	_	33	7	326	256	384	1043	233
PALMER4A	6	_	33	7	213	186	198	2730	115
PALMER5C	6	_	27	7	7	15	15	39	14
SPECAN:6	6	6	3	1	1	1	1	1	1
CHEBYQAD:7	7	1	107	50	31	51	53	51	41
PALMER1D	7	_	33	8	18	_	_	_	267
AIRCRFTB	8	3	216	108	137	81	128	401	77
CHEBYQAD:8	8	2	90	72	25	54	51	30	40
HEART8LS	8	_	524	697	1388	221	169	387	_
MAXLIKA	8	7	8	2	7	1	1	33	1
OSLBQP	8	7	4	2	2	1	1	3	1
PALMER6C	8	_	37	9	24	_	_	_	_
PALMER6E	8	_	70	277	16	1966	_	_	_
PALMER7C	8	_	37	9	24	_	_	_	_
PALMER8C	8	_	37	9	17	_	_	_	_
PALMER8E	8	_	84	162	22	2015	1219	1993	_
PALMER1C	8	_	37	9	28	_	_	_	_
PALMER1E	8	_	1161	564	344	_	_	_	_
PALMER2C	8	_	37	9	26	_	_	_	_
PALMER3C	8	_	37	9	19	_	_	_	_
PALMER4C	8	_	37	9	19	_	_	_	_
PALMER4E	8	_	684	245	885	_	_	1836	_
PALMER5A	8	_	41	9	_	_	_	_	_
POWELLSG:8	8	_	203	66	51	95	121	117	164
PALMER7E	8	1	3306	2087	_	_	_	_	_
PALMER2E	8	1	1092	503	_	_	_	_	_
PALMER3E	8	1	1047	494	_	_	_	2722	_

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
S368:8	8	6	27	8	11	10	_	51	10
VIBRBEAM	8	_	2753	606	_	_	_	_	_
CHEBYQAD:9	9	2	98	71	28	67	66	69	63
MSQRTBLS	9	_	94	30	29	33	33	73	35
NONMSQRT	9	_	833	1177	222	_	_	_	_
SPECAN:9	9	9	3	1	1	1	1	1	1
ARGLINA:10	10	_	7	2	2	3	3	3	3
ARGLINB:10	10	_	7	3	2	3	3	8	3
ARGLINC:10	10	_	7	3	2	3	3	8	3
BROWNAL	10	_	75	18	19	36	36	32	36
BRYBND	10	_	220	155	69	85	68	99	136
BOXPOWER:10	10	_	21	5	13	15	15	12	15
BOX:10	10	_	41	10	12	17	17	24	17
BROYDN7D:10	10	_	94	41	29	31	34	92	34
CHNROSNB	10	_	192	81	57	71	67	159	74
CHNRSNBM	10	_	222	86	59	75	83	166	76
CHARDIS0:10	10	_	4	2	1	3	3	4	3
COSINE:10	10	_	102	25	33	47	56	122	58
CRAGGLVY:10	10	_	132	37	35	44	44	93	44
CHEBYQAD	10	2	63	71	17	51	47	104	35
CHENHARK:10	10	3	47	14	22	20	20	36	20
CVXBQP1:10	10	10	3	1	1	1	1	1	1
DIXON3DQ	10	_	45	11	15	27	29	59	26
DQDRTIC	10	_	23	6	6	20	19	21	17
DQRTIC:10	10	_	82	31	29	26	26	55	26
ERRINROS:10	10	_	319	120	97	123	178	242	115
ERRINRSM:10	10	_	690	248	203	385	463	435	258
EXTROSNB:10	10	_	1731	1510	839	1076	1091	577	924
FLETBV3M	10	_	33	15	13	8	12	156	13
FLETCBV2	10	_	47	12	12	21	21	192	21
FLETCBV3	10	_	40	35	28	17	18	339	8

problem	dim	nact	nf2g	Ī		ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
FLETCHBV	10	_	112	44	69	30	33	487	42
FLETCHCR	10	_	213	86	64	75	77	247	73
FREUROTH:10	10	_	74	18	20	29	31	46	33
GENHUMPS:10	10	_	480	187	195	153	168	897	181
GENROSE:10	10	_	210	92	69	75	98	153	72
HS110	10	_	28	15	10	_	_	32	_
HILBERTA:10	10	_	23	6	6	51	65	76	37
HILBERTB:10	10	_	18	5	5	6	6	11	6
HARKERP2:10	10	10	3	1	1	1	1	1	1
INDEFM:10	10	_	126	30	40	45	75	94	47
INDEF:10	10	10	51	81	17	1	1	_	1
MOREBV	10	_	71	20	18	45	41	62	39
MANCINO:10	10	_	22	7	7	8	8	11	8
MODBEALE:10	10	_	146	35	42	252	190	88	202
MCCORMCK	10	1	36	15	15	28	28	28	25
NONCVXU2:10	10	_	75	29	25	24	29	68	29
NONCVXUN:10	10	_	71	17	20	26	26	49	26
NONDIA:10	10	_	99	33	33	35	36	47	44
NCVXBQP1:10	10	10	7	2	8	1	1	24	1
NCVXBQP2:10	10	10	5	1	8	1	1	24	1
NCVXBQP3:10	10	10	7	2	10	8	_	27	8
POWER	10	_	66	22	21	22	22	74	22
PENALTY1:10	10	_	243	92	102	102	100	81	106
PENALTY2:10	10	_	1469	458	486	468	494	1110	521
PROBPENL:10	10	4	37	175	252	1372	_	_	389
POWELLBC:10	10	7	17	13	20	1	1	43	1
RAYBENDL:10	10	4	90	30	24	32	37	402	34
RAYBENDS:10	10	4	133	53	62	48	55	651	50
SINEALI	10	_	511	1563	948	1196	1156	716	1027
SROSENBR	10	_	159	40	46	105	106	53	69

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
SCHMVETT:10	10	_	90	26	24	33	33	75	32
SENSORS:10	10	_	57	14	31	21	23	75	20
SPARSINE:10	10	_	53	13	16	37	31	35	36
SPARSQUR:10	10	_	34	18	10	22	22	42	22
SSBRYBND:10	10	_	737	205	201	3109	518	_	_
SSCOSINE:10	10	_	372	86	136	_	_	1601	_
TOINTGSS	10	_	108	25	34	50	50	257	41
TQUARTIC:10	10	_	82	28	21	28	28	63	29
TRIDIA:10	10	_	45	11	15	27	32	47	33
VARDIM	10	_	67	29	17	29	29	48	29
VAREIGVL:10	10	_	45	14	14	15	16	23	15
OSBORNEB	11	_	3847	_	_	1213	_	_	_
EXPQUAD:12	12	4	111	53	33	54	55	62	44
QRTQUAD:12	12	3	177	44	57	137	119	206	154
QUDLIN	12	12	8	2	7	7	7	33	7
WATSON:12	12	_	238	76	61	104	200	1027	189
BRATU1D:13	13	2	65	15	20	33	26	68	28
DIXMAANA	15	_	18	6	5	6	6	11	6
DIXMAANB	15	_	16	6	5	6	6	11	6
DIXMAANC	15	_	18	7	6	6	6	11	6
DIXMAAND	15	_	22	7	7	8	8	11	8
DIXMAANE	15	_	58	16	33	20	21	76	20
DIXMAANF	15	_	61	16	21	20	20	69	21
DIXMAANG	15	_	58	16	22	21	20	59	19
DIXMAANH	15	_	57	16	22	20	20	61	21
DIXMAANI	15	_	113	28	47	43	50	143	44
DIXMAANJ	15	-	121	31	49	42	44	143	41

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANK	15	_	114	33	50	45	40	156	42
DIXMAANL	15	_	108	28	49	41	40	152	44
DIXMAANM	15	_	93	23	58	48	43	160	43
DIXMAANN	15	_	106	28	45	42	43	190	37
DIXMAANO	15	_	112	29	52	38	45	199	41
DIXMAANP	15	_	121	38	48	43	47	151	40
PARKCH	15	_	693	164	_	2216	1992	_	_
CLPLATEA:16	16	4	81	21	21	28	29	65	28
CLPLATEB:16	16	4	80	20	22	27	26	59	27
CLPLATEC:16	16	4	69	17	21	43	43	69	43
FMINSURF	16	_	63	15	21	22	21	51	22
FMINSRF2:16	16	_	78	20	26	27	31	56	27
HADAMALS:16	16	8	102	26	32	70	57	77	54
LMINSURF	16	12	36	11	11	12	12	64	12
NLMSURF:16	16	12	43	15	14	14	15	245	17
NOBNDTOR:16	16	13	15	9	10	23	23	12	17
POWELLSG:16	16	_	312	89	167	152	219	104	208
TORSION111:16	16	14	22	5	7	15	15	8	9
TORSION1:16	16	14	22	5	7	15	15	8	9
TORSION2:16	16	14	22	5	7	15	15	8	9
TORSIONA:16	16	14	22	6	7	10	10	8	9
TORSIONB:16	16	14	22	6	7	10	10	8	9
TORSIONC:16	16	14	18	5	7	8	7	7	6
TORSIOND:16	16	14	18	5	7	8	7	7	6
TORSION3:16	16	16	4	3	2	9	5	6	7
TORSION4:16	16	16	4	3	2	9	5	6	7
TORSION5:16	16	16	4	2	1	1	1	3	1
TORSION6:16	16	16	4	2	1	1	1	3	1
TORSIONE:16	16	16	4	2	1	4	4	3	4
TORSIONF:16	16	16	4	2	1	4	4	3	4
CHARDIS0:18	18	_	4	2	1	3	3	4	3

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
LINVERSE	19	8	240	280	65	152	116	161	226
CHEBYQAD:20	20	3	127	51	35	57	55	158	49
MANCINO:20	20	_	27	9	8	9	9	16	9
NONDIA:20	20	_	141	46	38	52	49	57	64
POWELLSG:20	20	_	312	96	150	214	258	104	362
POWER:20	20	_	78	31	32	26	26	100	26
POWELLBC:20	20	13	87	25	31	64	66	96	53
SINEALI:20	20	_	436	_	_	_	_	316	_
TRIDIA:20	20	_	85	21	37	50	61	68	57
NCB20B	21	_	165	46	156	77	156	80	100
NCB20B:22	22	_	219	62	211	231	244	88	274
RAYBENDL:24	24	4	753	540	_	376	301	_	377
RAYBENDS:24	24	4	2343	1951	_	1166	1329	_	_
BIGGSB1	25	3	156	65	92	71	60	103	69
CHNROSNB:25	25	_	383	164	199	127	137	316	133
CHNRSNBM:25	25	_	548	198	234	207	183	524	190
ERRINROS:25	25	_	394	153	_	144	127	511	135
ERRINRSM:25	25	_	948	294	_	991	606	1358	371
HATFLDC	25	12	45	14	19	16	16	55	16
NONSCOMP	25	12	225	86	85	131	104	270	97
OSCIPATH:25	25	_	181	51	60	60	60	102	62
QUARTC	25	_	39	32	10	29	29	61	29
SPMSRTLS	28	_	155	56	61	57	60	95	51
X3PK	30	1	4414	1073	_	_	_	_	_
EIGENCLS:30	30	_	411	125	155	179	157	332	135
MANCINO:30	30	_	30	9	9	9	9	_	9
NONDIA:30	30	_	157	44	49	71	71	62	59
POWER:30	30	_	78	28	33	26	26	105	26
TRIDIA	30	_	129	32	61	74	74	94	70
WATSON:31	31		1408	339	1538	_	_	2207	_

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
EDENSCH	36	_	66	20	28	22	23	46	21
HADAMALS:36	36	24	192	64	57	101	66	156	76
LIARWHD	36	_	72	28	26	24	24	42	24
POWELLSG:36	36	_	333	103	190	344	233	111	418
CHARDIS0:40	40	_	4	2	1	3	3	4	3
POWELLSG:40	40	_	333	101	185	270	250	111	_
QR3DLS:40	40	1	4330	1067	_	2343	2267	1561	1938
RAYBENDL	44	4	4824	_	_	2841	2234	_	1604
CLPLATEA	49	7	138	49	63	47	45	117	53
CLPLATEB	49	7	135	47	61	45	45	121	46
CLPLATEC	49	7	288	72	102	180	151	168	161
FMINSRF2:49	49	_	137	38	40	47	47	82	45
FMINSURF:49	49	_	110	31	37	37	41	230	40
LMINSURF:49	49	24	96	33	34	30	30	310	32
MSQRTALS:49	49	_	651	221	_	243	276	383	216
MSQRTBLS:49	49	_	460	144	229	196	185	324	152
NLMSURF:49	49	24	370	116	170	124	138	498	124
ARGLINA:50	50	_	7	2	2	3	3	3	3
ARGLINB:50	50	_	7	4	2	3	3	24	3
ARGLINC:50	50	_	7	4	2	3	3	21	3
BROYDN7D:50	50	_	275	93	133	96	93	177	95
BRYBND:50	50	_	66	19	20	22	22	37	22
BQPGABIM	50	26	117	29	38	53	54	49	61
BQPGASIM	50	27	105	26	34	60	62	35	47
CHNROSNB:50	50	_	651	260	291	242	222	517	245
CHNRSNBM:50	50	_	933	361	291	336	340	594	341
CRAGGLVY:50	50	_	247	83	94	85	85	127	82
CHEBYQAD:50	50	6	192	132	357	64	62	221	69
CVXBQP1:50	50	50	3	1	1	1	1	1	1
DQDRTIC:50	50	_	23	6	6	38	23	20	16
DQRTIC:50	50		43	30	11	32	32	67	32

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
ENGVAL1:50	50	_	57	20	22	19	19	30	19
ERRINROS:50	50	_	415	160	_	146	141	569	152
ERRINRSM:50	50	_	926	343	2728	1010	578	1239	307
FREUROTH:50	50	_	78	19	25	25	25	47	26
HILBERTB:50	50	_	19	5	5	7	7	11	7
INDEFM:50	50	_	199	209	78	65	64	594	65
INDEF:50	50	50	53	74	17	71	71	_	71
MANCINO:50	50	_	30	11	10	10	10	18	10
MOREBV:50	50	_	1539	1588	484	1756	1371	2823	1899
MCCORMCK:50	50	1	42	15	16	31	28	24	23
NCB20B:50	50	_	1024	253	1364	739	733	500	719
NONDIA:50	50	_	145	35	51	90	74	52	90
NONSCOMP:50	50	25	198	79	74	82	81	176	85
NCVXBQP3:50	50	49	25	8	16	16	_	39	16
NCVXBQP1:50	50	50	5	1	8	1	1	30	1
NCVXBQP2:50	50	50	7	5	11	12	_	36	12
PENALTY3	50	_	447	575	443	378	421	149	344
PENALTY1:50	50	_	234	109	85	74	80	84	86
PENALTY2:50	50	_	324	111	198	161	163	108	184
POWER:50	50	_	91	31	27	30	30	143	30
PROBPENL:50	50	_	8204	1820	_	_	_	_	_
PENTDI:50	50	37	28	8	9	9	9	14	9
SINQUAD:50	50	_	91	25	38	33	28	38	42
SPARSINE:50	50	_	469	117	261	198	195	188	181
SPARSQUR:50	50	_	24	20	6	22	22	47	22
SROSENBR:50	50	_	177	59	53	118	102	59	83
SSBRYBND:50	50	_	5532	1375	_	_	_	_	3085
S368:50	50	32	9	15	14	1	1	51	1
TOINTGOR	50	_	393	115	150	130	131	192	134
TOINTPSP	50	_	284	68	188	114	117	275	110

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
TOINTQOR	50	_	113	28	53	43	42	77	40
TOINTGSS:50	50	_	135	36	53	44	49	81	43
TQUARTIC:50	50	_	110	26	60	62	44	75	58
TRIDIA:50	50	_	217	54	100	95	99	130	97
VAREIGVL	50	_	63	20	20	21	21	35	21
VARDIM:50	50	_	101	42	29	48	48	71	48
SCOND1LS:52	52	2	3318	_	_	_	_	1106	_
CHARDIS0:60	60	_	4	2	1	3	3	4	3
POWELLSG:60	60	_	333	106	179	331	321	111	620
DECONVU	61	10	3206	793	2652	2698	1347	_	_
DECONVB	61	41	318	248	129	_	_	331	_
FMINSRF2	64	_	162	53	49	61	58	106	55
FMINSURF:64	64	_	135	37	40	50	44	94	45
HADAMALS:64	64	34	159	76	54	110	88	111	83
LMINSURF:64	64	28	127	47	40	42	44	335	46
MINSURF	64	28	82	27	24	28	28	338	28
NLMSURF:64	64	28	471	167	185	159	173	891	167
POWER:75	75	_	105	36	37	36	36	175	36
BRATU1D	77	2	866	293	438	344	293	333	289
POWELLSG:80	80	_	333	139	203	287	388	111	_
DIXMAANA:90	90	_	15	5	4	5	5	11	5
DIXMAANB:90	90	_	16	6	5	6	6	11	6
DIXMAANC:90	90	_	19	7	6	7	7	11	7
DIXMAAND:90	90	_	19	7	7	8	8	11	8
DIXMAANE:90	90	_	142	41	76	52	50	232	50
DIXMAANF:90	90	_	138	43	50	58	58	214	53
DIXMAANG:90	90	_	142	43	48	47	47	145	49
DIXMAANH:90	90	_	140	47	48	56	46	101	48
DIXMAANI:90	90		529	132	276	239	278	511	231

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANJ:90	90	_	593	150	181	242	197	650	198
DIXMAANK:90	90	_	585	163	169	254	240	662	205
DIXMAANL:90	90	_	545	147	161	241	179	399	236
DIXMAANM:90	90	_	501	125	254	264	302	701	222
DIXMAANN:90	90	_	612	190	246	239	203	560	240
DIXMAANO:90	90	_	618	216	238	280	266	772	299
DIXMAANP:90	90	_	690	198	245	228	231	522	237
NONDIA:90	90	_	177	41	113	153	148	68	189
ARGLINA:100	100	_	7	2	2	3	3	3	3
ARGLINB:100	100	_	13	3	11	6	6	13	9
ARGLINC:100	100	_	24	10	24	23	23	17	23
ARWHEAD:100	100	_	48	16	19	17	18	29	22
BDQRTIC	100	_	133	39	91	43	50	87	59
BOXPOWER:100	100	_	27	6	8	18	18	13	18
BOX:100	100	_	83	20	24	34	34	38	34
BROWNAL:100	100	_	74	18	30	93	89	27	124
BROYDN7D:100	100	_	411	130	161	138	137	234	144
BRYBND:100	100	_	64	21	21	21	21	37	21
BDEXP	100	2	315	1385	102	_	_	3480	380
BIGGSB1:100	100	3	714	401	633	297	255	474	244
CHARDIS0	100	_	4	2	1	3	3	_	3
CHAINWOO:100	100	_	624	510	280	396	404	208	413
COSINE:100	100	_	928	226	757	_	_	_	_
CRAGGLVY:100	100	_	235	93	111	85	90	155	78
CURLY10:100	100	_	2640	1380	1284	1234	1170	880	1237
CURLY20:100	100	_	2352	748	2322	1322	1317	784	1313
CURLY30:100	100	_	2022	568	2749	1322	1365	674	1307
CHEBYQAD:100	100	4	293	161	1479	96	96	336	109
CLPLATEA:100	100	10	181	69	71	67	61	192	71
CLPLATEB:100	100	10	205	59	66	69	72	112	68
CLPLATEC:100	100	10	705	176	190	319	466	951	484

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
CHENHARK:100	100	30	5420	1698	1985	2302	2168	_	2696
CVXBQP1	100	100	3	1	1	1	1	1	1
DIXON3DQ:100	100	_	405	101	195	339	310	818	318
DQDRTIC:100	100	_	23	6	6	12	12	14	12
DQRTIC:100	100	_	51	44	13	34	34	72	34
ENGVAL1:100	100	_	57	18	24	19	20	33	18
EXTROSNB:100	100	_	2337	2655	2577	1526	1700	779	3030
FLETBV3M:100	100	_	81	32	25	25	23	123	22
FLETCBV2:100	100	_	660	165	187	297	248	1069	246
FLETCBV3:100	100	_	402	1072	2632	146	141	_	124
FLETCHCR:100	100	_	1706	719	629	587	586	1362	569
FREUROTH:100	100	_	74	17	35	27	27	47	27
GENHUMPS:100	100	_	874	326	467	338	329	1520	368
GENROSE:100	100	_	1711	716	627	578	590	1434	579
HADAMALS:100	100	76	306	146	273	120	99	193	137
HARKERP2	100	100	3	1	1	1	1	1	1
INDEFM:100	100	_	13	113	261	85	99	262	83
INDEF:100	100	100	13	48	16	75	75	_	78
LIARWHD:100	100	_	74	18	26	28	28	36	29
MANCINO:100	100	_	33	14	11	11	11	23	11
MOREBV:100	100	_	9288	2322	_	3838	_	_	_
MSQRTALS:100	100	_	1173	644	869	422	414	452	399
MSQRTBLS:100	100	_	1784	766	989	717	668	709	594
MCCORMCK:100	100	1	42	15	16	21	21	29	16
NONDQUAR	100	_	514	125	301	381	331	1915	377
NCB20B:100	100	_	1948	485	3341	1146	1127	952	1028
NONCVXU2:100	100	_	1430	442	393	512	604	1044	474
NONCVXUN:100	100	_	536	143	151	223	191	337	276
NONDIA:100	100	_	222	88	178	161	149	74	_

problem	dim	nact	nf2g		r	ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
NOBNDTOR:100	100	49	87	37	49	52	45	45	39
NONSCOMP:100	100	50	213	67	62	80	130	179	83
NCVXBQP3:100	100	98	42	10	18	8	8	64	9
NCVXBQP1:100	100	100	5	1	8	1	1	30	1
NCVXBQP2:100	100	100	13	5	10	5	5	33	7
OSCIPATH:100	100	_	180	67	62	79	81	111	70
PENALTY1:100	100	_	152	105	71	69	74	87	71
PENALTY2:100	100	_	249	93	177	88	91	152	82
PENALTY3:100	100	_	897	1234	884	853	861	299	667
POWELLSG:100	100	_	333	129	168	297	285	111	605
POWER:100	100	_	112	41	33	37	37	197	37
PROBPENL:100	100	_	9	10	_	_	_	_	_
PENTDI:100	100	74	24	9	9	23	22	15	12
QUARTC:100	100	_	51	44	13	34	34	72	34
SCHMVETT:100	100	_	153	58	56	50	53	620	51
SENSORS:100	100	_	79	27	30	25	26	59	23
SINEALI:100	100	_	210	60	192	71	77	172	71
SINQUAD:100	100	_	79	24	28	32	24	49	43
SPARSINE:100	100	_	829	207	382	307	301	303	295
SPARSQUR:100	100	_	27	21	7	23	23	51	23
SPMSRTLS:100	100	_	960	_	368	_	331	_	409
SROSENBR:100	100	_	183	53	46	133	112	77	124
SSBRYBND:100	100	_	10936	2725	_	_	_	_	_
S368:100	100	73	10	11	19	1	1	77	1
TOINTGSS:100	100	_	101	31	42	34	39	83	33
TQUARTIC:100	100	_	207	56	74	71	106	82	75
TRIDIA:100	100	_	341	85	163	175	171	232	176

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
TORSIONA:100	100	54	72	39	35	40	38	41	35
TORSIONB:100	100	54	72	39	35	40	38	41	35
TORSION111:100	100	58	66	32	36	32	34	41	25
TORSION1:100	100	58	66	32	36	32	34	41	25
TORSION2:100	100	58	66	32	36	32	34	41	25
TORSIONC:100	100	67	54	22	24	30	35	32	28
TORSIOND:100	100	67	54	22	24	30	35	32	28
TORSION3:100	100	71	51	19	24	38	35	28	23
TORSION4:100	100	71	51	19	24	38	35	28	23
TORSIONE:100	100	84	36	16	15	22	26	25	21
TORSIONF:100	100	84	36	16	15	22	26	25	21
TORSION5:100	100	86	17	15	14	15	7	25	11
TORSION6:100	100	86	17	15	14	15	7	25	11
VARDIM:100	100	_	122	52	35	52	52	83	51
VAREIGVL:100	100	_	70	21	22	24	23	35	23
WOODS:100	100	_	237	57	112	170	152	88	165
EXPLIN:101	101	95	156	58	42	99	83	135	75
EXPLIN2:101	101	101	5	1	2	5	5	3	5
BRATU1D:103	103	2	1084	385	601	359	408	457	393
EIGENALS	110	_	4212	1412	1220	1408	1557	2512	1537
EIGENBLS	110	_	2141	803	538	773	844	1389	727
NCB20:110	110	_	1162	283	_	1039	704	1095	980
EXPQUAD	120	7	214	58	55	75	91	320	69
EXPLIN	120	70	543	124	212	179	175	381	198
EXPLIN2	120	101	215	71	59	124	104	92	123
QRTQUAD	120	5	269	59	113	157	163	286	196
QUDLIN:120	120	120	8	2	7	18	14	33	14
FMINSRF2:121	121	_	214	54	57	71	71	116	74
FMINSURF:121	121	_	165	49	48	58	58	108	56
LMINSURF:121	121	40	170	69	55	55	55	387	55
NLMSURF:121	121	40	907	422	381	311	329	1122	299

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
HADAMALS:144	144	79	202	134	95	111	86	151	131
HOLMES	180	180	3	1	1	1	1	1	1
NCB20B:180	180	_	1239	531	958	426	443	413	460
DRCAV2LQ	196	96	4633	1281	1287	1695	1590	_	1542
DRCAV3LQ	196	96	9829	2715	2525	3671	_	_	_
HADAMALS:196	196	161	311	177	143	168	127	241	189
LINVERSE:199	199	89	2268	_	_	_	_	1428	_
ARGLINA:200	200	_	7	2	2	3	3	3	3
ARGLINB:200	200	_	24	9	9	6	6	52	6
ARGLINC:200	200	_	12	6	9	4	4	65	4
BROWNAL:200	200	_	75	18	30	139	156	41	177
CHARDIS0:200	200	_	4	2	1	3	3	_	3
MODBEALE:200	200	_	384	101	162	554	557	128	619
PENALTY2:200	200	_	521	_	367	183	177	247	173
PENALTY3:200	200	_	708	2444	1840	_	_	1107	_
POWELLBC:200	200	104	2638	591	2616	865	2319	_	_
VARDIM:200	200	_	120	54	34	63	63	94	63
HADAMALS:256	256	135	417	155	151	229	151	272	164
ODC:288	288	148	465	235	330	201	209	520	226
SSC:288	288	148	383	109	125	129	127	286	127
DIXMAANA:300	300	_	15	4	4	5	5	10	5
DIXMAANB:300	300	_	16	6	5	6	6	11	6
DIXMAANC:300	300	_	19	7	6	7	7	11	7
DIXMAAND:300	300	_	22	7	7	8	8	11	8
DIXMAANE:300	300	_	248	69	130	94	90	469	88
DIXMAANF:300	300		215	79	79	78	77	233	87

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANG:300	300	_	211	67	76	79	79	174	70
DIXMAANH:300	300	_	219	74	77	77	75	167	76
DIXMAANI:300	300	_	1781	445	1109	773	619	1555	698
DIXMAANJ:300	300	_	1245	401	426	480	413	778	459
DIXMAANK:300	300	_	1147	388	418	463	430	895	455
DIXMAANL:300	300	_	941	395	351	413	464	1214	313
DIXMAANM:300	300	_	1761	440	1111	676	764	1640	730
DIXMAANN:300	300	_	1745	507	476	709	713	1172	660
DIXMAANO:300	300	_	1702	504	488	694	686	1846	664
DIXMAANP:300	300	_	1634	467	487	781	781	1315	542
HADAMALS:324	324	256	499	251	160	184	220	361	172
CHARDIS0:400	400	_	4	3	1	3	3	_	3
HADAMALS:400	400	306	494	361	320	178	159	383	225
JNLBRNG1:400	400	253	272	78	173	90	89	103	93
JNLBRNGA:400	400	253	317	118	164	103	112	203	141
JNLBRNG2:400	400	278	285	103	120	96	98	133	96
JNLBRNGB:400	400	302	399	99	188	138	138	314	135
OBSTCLBL:400	400	263	28	19	9	28	27	14	18
OBSTCLBM:400	400	263	28	19	9	28	27	14	18
OBSTCLBU:400	400	263	28	19	9	28	27	14	18
OBSTCLAE:400	400	398	9	2	7	8	8	4	8
OBSTCLAL:400	400	398	9	2	7	8	8	4	8
EIGENCLS	462	_	7023	1761	3119	2501	2694	3164	3221
NOBNDTOR:484	484	143	192	82	93	62	67	210	73
TORSIONA:484	484	161	150	84	73	64	64	93	56
TORSIONB:484	484	161	150	84	73	64	64	93	56
TORSION111:484	484	186	150	70	115	60	60	165	60
TORSION1:484	484	186	150	70	115	60	60	165	60
TORSION2:484	484	186	150	70	115	60	60	165	60
TORSIONC:484	484	254	93	48	53	49	64	53	44
TORSIOND:484	484	254	93	48	53	49	64	53	44
TORSION3:484	484	267	90	45	58	61	52	46	49

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
TORSION4:484	484	267	90	45	58	61	52	46	49
TORSIONE:484	484	362	63	37	40	34	37	32	30
TORSIONF:484	484	362	63	37	40	34	37	32	30
TORSION5:484	484	368	60	39	40	36	39	31	40
TORSION6:484	484	368	60	39	40	36	39	31	40
ARWHEAD:500	500	_	68	15	18	26	27	27	25
BDQRTIC:500	500	_	148	36	153	64	86	56	88
BROYDN7D:500	500	_	523	185	201	179	181	302	180
BRYBND:500	500	_	63	21	21	21	21	37	21
BDEXP:500	500	2	1514	-	504	_	_	_	_
CRAGGLVY:500	500	_	276	93	121	96	95	136	95
DQRTIC	500	_	59	64	15	41	41	84	41
DQDRTIC:500	500	_	23	6	6	14	14	15	14
FREUROTH:500	500	_	84	21	28	40	53	44	38
GENHUMPS:500	500	_	873	396	440	315	331	649	350
GENROSE:500	500	_	8254	3581	2254	2792	2826	_	2746
HARKERP2:500	500	500	3	1	1	1	1	1	1
LIARWHD:500	500	_	99	22	47	33	33	59	39
MOREBV:500	500	_	1407	409	1068	494	517	580	524
MCCORMCK:500	500	1	51	16	16	23	22	35	19
NCB20B:500	500	_	1055	259	983	460	464	422	445
NONDIA:500	500	_	438	154	327	300	250	146	_
NONDQUAR:500	500	_	569	138	275	314	433	1298	_
NONSCOMP:500	500	250	229	69	74	82	116	85	71
OSCIPATH:500	500	_	182	53	61	68	68	96	62
PENALTY1:500	500	_	169	58	60	54	56	87	56
POWELLSG:500	500	_	333	158	193	296	302	111	_
POWER:500	500	_	239	67	69	84	79	416	83
PROBPENL:500	500	_	7	2	2	3	3	_	3
PENTDI:500	500	376	24	8	8	9	9	15	9

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
QUARTC:500	500	_	59	64	15	41	41	84	41
SCHMVETT:500	500	_	156	358	69	51	52	64	50
SINQUAD:500	500	_	155	41	45	62	69	70	74
SROSENBR:500	500	_	270	63	72	126	142	100	116
TOINTGSS:500	500	_	109	27	39	34	40	78	35
TQUARTIC:500	500	_	365	120	123	155	113	737	155
TRIDIA:500	500	_	857	214	421	441	403	535	473
VAREIGVL:500	500	_	73	23	22	24	25	37	24
BRATU1D:503	503	2	6081	_	6170	2015	2254	6307	2386
CLPLATEA:529	529	23	507	161	183	183	171	328	173
CLPLATEB:529	529	23	369	130	142	142	121	760	144
CLPLATEC:529	529	23	981	493	_	2728	2310	360	2670
ODC	864	164	530	170	217	191	176	2692	183
SSC	864	164	371	110	193	131	130	223	124
FMINSRF2:961	961	_	258	144	78	89	87	293	91
FMINSURF:961	961	_	331	82	106	125	121	352	120
LMINSURF:961	961	120	593	320	208	200	195	1775	200
NLMSURF:961	961	120	4062	1858	1627	1424	1436	_	1507
ARWHEAD:1000	1000	_	63	16	17	28	24	28	21
BDQRTIC:1000	1000	_	171	41	150	106	122	59	115
BOXPOWER:1000	1000	_	36	10	12	23	22	18	24
BOX:1000	1000	_	141	38	40	66	51	56	71
BROWNAL:1000	1000	_	107	25	30	57	57	55	66

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
BROYDN7D:1000	1000	_	526	224	212	175	177	389	193
BRYBND:1000	1000	_	63	22	21	21	21	37	21
BDEXP:1000	1000	2	3017	_	1005	_	_	_	_
BIGGSB1:1000	1000	3	5541	2545	5961	2619	3233	3216	2025
CHAINWOO	1000	_	903	223	306	409	400	314	403
CURLY10	1000	_	25867	-	8801	8622	9464	_	9500
CURLY30	1000	_	28092	_	_	_	_	9364	_
CHARDIS0:1000	1000	_	4	3	1	3	3	7	3
CRAGGLVY:1000	1000	_	265	90	125	90	94	163	88
CVXBQP1:1000	1000	1000	3	1	1	1	1	1	1
DIXON3DQ:1000	1000	_	4005	1001	1995	3685	3135	6232	2843
DQDRTIC:1000	1000	_	23	6	6	18	17	15	18
DQRTIC:1000	1000	_	63	62	16	43	43	87	43
EG2	1000	_	171	100	195	208	223	57	_
ENGVAL1:1000	1000	_	58	21	21	20	21	40	20
EXTROSNB:1000	1000	_	1881	4220	2677	1563	1768	627	7286
FLETBV3M:1000	1000	_	52	37	15	23	26	111	25
FLETCBV2:1000	1000	_	4009	1002	3679	2136	2173	2819	1999
FLETCBV3:1000	1000	_	14177	-	_	4680	8940	_	_
FLETCHCR:1000	1000	_	16588	7212	4327	5555	5614	_	5521
FREUROTH:1000	1000	_	76	21	28	23	37	44	23
GENHUMPS	1000	_	979	331	411	362	379	942	372
HARKERP2:1000	1000	1000	3	1	1	1	1	1	1
INDEFM	1000	_	425	_	194	179	139	2904	199
INDEF	1000	1000	53	44	16	101	82	_	88
JNLBRNG1:1000	1000	366	278	90	159	92	98	117	103
JNLBRNGA:1000	1000	385	329	128	198	109	109	226	111
JNLBRNG2:1000	1000	524	501	175	303	166	166	270	169

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
JNLBRNGB:1000	1000	560	1255	361	742	447	416	554	429
LIARWHD:1000	1000	_	108	25	35	48	46	57	48
MOREBV:1000	1000	_	1352	563	1165	488	449	652	475
MCCORMCK:1000	1000	1	48	16	18	19	26	41	17
NONCVXU2	1000	_	5407	1349	1512	2554	3869	6628	3032
NONCVXUN	1000	_	10021	4200	2904	_	_	_	_
NONDIA	1000	_	564	421	569	422	409	188	_
NCB20B:1000	1000	_	1244	300	956	500	515	421	505
NONDQUAR:1000	1000	_	618	149	190	255	407	498	_
NONSCOMP:1000	1000	500	274	64	72	84	114	103	97
NCVXBQP3	1000	983	93	22	34	20	30	74	123
NCVXBQP2	1000	993	37	21	25	14	15	75	13
NCVXBQP1	1000	1000	4	1	8	1	1	30	1
OSCIGRAD:1000	1000	_	1486	_	473	_	_	_	_
OBSTCLBL	1000	680	117	50	54	65	56	64	54
OBSTCLBM	1000	680	117	50	54	65	56	64	54
OBSTCLBU	1000	680	117	50	54	65	56	64	54
OBSTCLAL	1000	696	72	39	21	31	31	31	34
OBSTCLAE:1000	1000	696	72	39	21	31	31	31	34
PENALTY1:1000	1000	_	147	71	48	48	47	74	54
POWELLSG:1000	1000	_	351	140	244	319	360	117	_
POWER:1000	1000	_	330	96	95	114	111	467	115
POWELLBC:1000	1000	501	10798	_	_	3570	3853	_	3948
PENTDI	1000	751	24	8	8	8	8	14	8
QUARTC:1000	1000	_	63	62	16	43	43	87	43
SPARSINE	1000	_	16942	4333	7701	5883	5910	5991	5646
SPARSQUR	1000	_	31	25	8	24	24	57	24
SSBRYBND	1000	_	20657	5160	_	7529	7812	_	7609

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
SCHMVETT:1000	1000	_	156	110	65	59	52	157	53
SENSORS:1000	1000	_	111	64	59	32	35	104	44
SINEALI:1000	1000	_	191	69	163	62	64	121	61
SINQUAD:1000	1000	_	144	36	55	46	51	76	58
SROSENBR:1000	1000	_	278	65	91	164	125	126	131
TESTQUAD	1000	_	4056	1014	_	4611	4263	1476	4256
TOINTGSS:1000	1000	_	99	34	35	32	33	247	32
TQUARTIC:1000	1000	_	291	68	178	175	117	498	149
TRIDIA:1000	1000	_	1237	309	613	715	610	734	595
VAREIGVL:1000	1000	_	73	23	22	24	25	37	24
WOODS:1000	1000	_	335	80	114	181	215	200	223
BRATU1D:1003	1003	1003	18312	_	_	6664	_	_	6091
NCB20	1010	_	556	137	6416	361	328	1089	270
CLPLATEA:1024	1024	32	758	271	311	287	290	490	296
CLPLATEB:1024	1024	32	492	153	159	174	174	362	175
CLPLATEC:1024	1024	32	1188	913	_	7045	6444	396	5825
FMINSRF2:1024	1024	_	275	83	84	94	94	549	91
FMINSURF:1024	1024	_	348	103	101	123	127	547	125
HADAMALS:1024	1024	801	583	689	498	191	258	774	258
LMINSURF:1024	1024	124	622	323	225	220	213	_	207
NLMSURF	1024	124	4152	1776	1777	1457	1463	2796	1438
NOBNDTOR:1024	1024	235	237	99	171	102	108	240	105
TORSIONA:1024	1024	281	201	159	131	90	80	135	95
TORSIONB:1024	1024	281	201	159	131	90	80	135	95
TORSION111:1024	1024	323	207	136	160	79	75	129	90
TORSION1:1024	1024	323	207	136	160	79	75	129	90

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
TORSION2:1024	1024	323	207	136	160	79	75	129	90
TORSIONC:1024	1024	493	117	65	80	50	64	95	53
TORSIOND:1024	1024	493	117	65	80	50	64	95	53
TORSION3:1024	1024	515	123	66	104	58	59	67	60
TORSION4:1024	1024	515	123	66	104	58	59	67	60
TORSIONE:1024	1024	761	78	42	56	51	69	47	47
TORSIONF:1024	1024	761	78	42	56	51	69	47	47
TORSION5:1024	1024	768	75	52	57	49	42	34	47
TORSION6:1024	1024	768	75	52	57	49	42	34	47
EXPQUAD:1200	1200	81	714	156	358	346	332	470	297
EXPLIN:1200	1200	1150	490	111	213	197	177	307	170
EXPLIN2:1200	1200	1181	197	70	58	116	86	112	109
QRTQUAD:1200	1200	50	1309	280	2075	2001	1096	1089	1670
QUDLIN:1200	1200	1200	11	2	10	38	28	35	12
DIXMAANA:1500	1500	_	15	4	4	5	5	7	5
DIXMAANB:1500	1500	_	16	6	5	6	6	11	6
DIXMAANC:1500	1500	_	19	7	6	7	7	11	7
DIXMAAND:1500	1500	_	22	7	7	8	8	11	8
DIXMAANE:1500	1500	_	459	138	283	184	177	514	180
DIXMAANF:1500	1500	_	444	133	137	153	154	339	158
DIXMAANG:1500	1500	_	417	130	122	143	145	394	148
DIXMAANH:1500	1500	_	387	117	133	131	152	304	142
DIXMAANI:1500	1500	_	4638	1504	3661	1876	1744	2100	1717
DIXMAANJ:1500	1500	_	2365	839	614	850	834	1064	790
DIXMAANK:1500	1500	_	1392	581	739	790	459	1147	601
DIXMAANL:1500	1500	_	952	448	548	335	323	1039	317

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANM:1500	1500	_	4338	1658	3635	1764	1832	1865	1546
DIXMAANN:1500	1500	_	2478	887	751	819	937	1727	861
DIXMAANO:1500	1500	_	2127	784	672	755	725	1810	707
DIXMAANP:1500	1500	_	1963	796	736	649	700	1346	705
CHARDIS0:2000	2000	_	4	3	1	3	3	7	3
EDENSCH:2000	2000	_	72	22	32	23	24	38	22
MODBEALE:2000	2000	_	417	123	194	636	563	139	603
NCB20B:2000	2000	_	1150	718	838	391	381	436	382
BQPGAUSS	2003	134	11100	8220	10926	5436	4084	5583	4799
JNLBRNG1:2300	2300	809	317	123	189	114	122	141	105
JNLBRNGA:2300	2300	847	342	136	239	130	113	183	122
JNLBRNGB:2300	2300	1052	1749	433	1040	622	592	828	595
JNLBRNG2:2300	2300	1077	584	196	414	206	205	301	198
OBSTCLBL:2300	2300	993	210	78	103	96	86	99	81
OBSTCLBM:2300	2300	993	210	78	103	96	86	99	81
OBSTCLBU:2300	2300	993	210	78	103	96	86	99	81
OBSTCLAE:2300	2300	1276	147	65	79	58	53	130	50
OBSTCLAL:2300	2300	1276	147	65	79	58	53	130	50
ODC:2376	2376	206	525	169	259	202	183	749	183
SSC:2376	2376	206	352	88	174	125	121	349	119
EIGENBLS:2550	2550	_	18518	_	7519	9258	9629	19221	8848
EIGENCLS:2652	2652	_	37918	_	_	14634	20020	16218	14422
DIXMAANA:3000	3000	_	15	4	4	5	5	7	5
DIXMAANB:3000	3000	_	16	6	5	6	6	11	6
DIXMAANC:3000	3000	_	19	7	6	7	7	11	7
DIXMAAND:3000	3000	_	22	7	7	8	8	11	8
DIXMAANE:3000	3000	-	630	185	431	236	210	556	214

problem	dim	nact	nf2g	Ι		ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANF:3000	3000	_	570	165	149	197	191	484	196
DIXMAANG:3000	3000	_	517	148	151	171	177	451	175
DIXMAANH:3000	3000	_	495	143	140	168	189	414	196
DIXMAANI:3000	3000	_	3465	1353	3261	1246	1141	1660	1184
DIXMAANJ:3000	3000	_	780	1179	489	308	324	661	272
DIXMAANK:3000	3000	_	689	366	505	236	242	746	243
DIXMAANL:3000	3000	_	771	898	421	388	339	665	398
DIXMAANM:3000	3000	_	3514	1414	2825	1213	1163	1802	1444
DIXMAANN:3000	3000	_	2879	1019	853	1062	1092	2140	1014
DIXMAANO:3000	3000	_	2326	821	743	863	766	1595	826
DIXMAANP:3000	3000	_	1828	667	1203	675	663	1422	608
JNLBRNG1:3200	3200	1130	342	132	179	124	120	197	113
JNLBRNGA:3200	3200	1168	426	172	251	143	144	213	141
JNLBRNG2:3200	3200	1400	723	231	500	239	239	336	242
JNLBRNGB:3200	3200	1446	2067	547	1350	1064	1030	1208	693
OBSTCLBL:3200	3200	1252	174	71	99	81	66	90	80
OBSTCLBM:3200	3200	1252	174	71	99	81	66	90	80
OBSTCLBU:3200	3200	1252	174	71	99	81	66	90	80
OBSTCLAE:3200	3200	1813	195	81	104	73	67	109	65
OBSTCLAL:3200	3200	1813	195	81	104	73	67	109	65
JNLBRNG1:3400	3400	1195	330	128	177	146	130	173	110
JNLBRNGA:3400	3400	1233	435	158	206	147	146	233	147
JNLBRNG2:3400	3400	1500	689	225	411	229	241	335	235
JNLBRNGB:3400	3400	1545	2148	560	1566	1110	1015	1183	1284
CHAINWOO:4000	4000	_	994	986	469	325	337	434	344
CHARDIS0:4000	4000	_	4	3	1	3	3	7	3
WOODS:4000	4000	_	355	85	190	298	194	199	172
HADAMALS:4096	4096	3282	795	1163	2208	261	268	1424	344
DRCAV1LQ:4489	4489	520	31051	_	_	_	_	25695	_

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
ARWHEAD:5000	5000	_	91	38	28	45	44	39	53
BDQRTIC:5000	5000	_	175	40	162	251	234	82	201
BROYDN7D:5000	5000	_	607	276	234	209	202	419	202
BRYBND:5000	5000	_	63	22	21	21	21	37	21
BIGGSB1:5000	5000	3	21382	13091	13033	12709	15799	15502	7115
BDEXP:5000	5000	5000	3	1	1	1	1	1	1
CRAGGLVY:5000	5000	_	283	90	147	99	94	188	94
CHENHARK:5000	5000	2010	21847	6588	_	17397	7198	_	17155
DQDRTIC:5000	5000	_	23	6	6	18	24	15	16
DQRTIC:5000	5000	_	71	104	18	49	49	99	49
ENGVAL1:5000	5000	_	60	19	25	19	19	41	19
FLETBV3M:5000	5000	_	89	_	25	34	36	63	37
FLETCBV2:5000	5000	_	18263	5001	13395	8054	9397	10127	6077
FREUROTH:5000	5000	_	89	22	28	27	27	45	27
GENHUMPS:5000	5000	_	923	357	368	306	303	379	358
HARKERP2:5000	5000	5000	3	1	1	1	1	1	1
INDEFM:5000	5000	_	247	_	75	203	213	920	_
INDEF:5000	5000	5000	56	542	17	_	82	_	174
LIARWHD:5000	5000	_	113	42	37	73	71	64	37
MOREBV:5000	5000	_	1358	563	1167	451	471	537	482
MCCORMCK:5000	5000	1	51	18	20	18	18	45	18
NCB20B:5000	5000	_	1248	313	1537	438	473	416	443
NONCVXU2:5000	5000	_	21643	5381	6455	13814	12466	16912	12261
NONCVXUN:5000	5000	_	27482	6716	_	_	_	_	_
NONDIA:5000	5000	_	1910	440	1005	_	769		_

problem	dim	nact	nf2g			ng fo	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
NONDQUAR:5000	5000	_	766	184	239	404	338	496	_
NONSCOMP:5000	5000	2500	228	70	77	84	71	77	71
POWELLSG:5000	5000	_	351	162	201	346	264	117	_
POWER:5000	5000	_	732	206	207	251	249	729	255
PENTDI:5000	5000	3751	24	9	8	9	9	13	11
QUARTC:5000	5000	_	71	104	18	49	49	99	49
QRTQUAD:5000	5000	549	30762	6580	11658	_	_	13105	20316
QUDLIN:5000	5000	5000	12	2	9	13	31329	10	12
SCHMVETT:5000	5000	_	151	223	80	53	54	957	53
SINQUAD:5000	5000	_	137	61	52	43	50	87	45
SPARSQUR:5000	5000	_	35	22	9	31	31	77	31
SROSENBR:5000	5000	_	549	197	159	241	224	183	358
SSBRYBND:5000	5000	_	24904	6902	15416	8475	8369	17723	8290
TESTQUAD:5000	5000	_	4948	1237	14183	6238	5630	2282	3652
TOINTGSS:5000	5000	_	107	34	32	40	37	146	35
TQUARTIC:5000	5000	_	609	194	292	217	335	203	_
TRIDIA:5000	5000	_	2829	707	1411	1466	1801	1733	1496
VAREIGVL:5000	5000	_	73	23	22	24	25	37	24
NCB20:5010	5010	_	505	168	1524	205	203	683	163
CLPLATEA:5041	5041	71	1988	1060	925	722	675	1378	692
CLPLATEB:5041	5041	71	866	215	375	367	352	552	364
CLPLATEC:5041	5041	71	2856	3968	_	_	_	983	35929
ODC:5184	5184	284	606	188	307	208	208	1073	212
SSC:5184	5184	284	381	95	220	155	158	334	167
MINSURFO:5306	5306	1762	2499	951	1044	2261	2114	2184	2236
NOBNDTOR:5476	5476	801	528	265	375	219	236	306	253

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
TORSIONA:5476	5476	1096	441	179	451	230	246	242	200
TORSIONB:5476	5476	1096	441	179	451	230	246	242	200
TORSION111:5476	5476	1219	483	260	496	201	198	301	224
TORSION1:5476	5476	1219	483	260	496	201	198	301	224
TORSION2:5476	5476	1219	483	260	496	201	198	301	224
TORSIONC:5476	5476	2328	279	110	131	136	149	172	188
TORSIOND:5476	5476	2328	279	110	131	136	149	172	188
TORSION3:5476	5476	2386	264	135	137	156	136	140	206
TORSION4:5476	5476	2386	264	135	137	156	136	140	206
TORSIONE:5476	5476	3782	162	79	66	117	102	108	101
TORSIONF:5476	5476	3782	162	79	66	117	102	108	101
TORSION5:5476	5476	3805	159	75	140	95	92	63	95
TORSION6:5476	5476	3805	159	75	140	95	92	63	95
FMINSRF2:5625	5625	_	525	157	160	173	183	879	180
FMINSURF:5625	5625	_	535	159	160	177	184	857	178
LMINSURF:5625	5625	296	1579	904	627	525	526	12394	537
NLMSURF:5625	5625	296	15218	6483	5388	5035	5164	_	5118
ODC:7344	7344	344	704	224	394	242	243	1381	234
SSC:7344	7344	344	515	140	260	188	191	409	172
JNLBRNG1:7500	7500	2605	576	237	382	322	296	312	298
JNLBRNGA:7500	7500	2676	654	276	451	316	341	394	303
JNLBRNG2:7500	7500	3171	1281	437	863	452	449	614	458
JNLBRNGB:7500	7500	3395	3265	802	2402	2236	1937	2183	2337
OBSTCLBL:7500	7500	2859	303	126	173	129	121	167	131
OBSTCLBM:7500	7500	2859	303	126	173	129	121	167	131
OBSTCLBU:7500	7500	2859	303	126	173	129	121	167	131
OBSTCLAE	7500	3819	291	166	212	144	128	192	114
OBSTCLAL:7500	7500	3819	291	166	212	144	128	192	114
DIXMAANA:9000	9000	_	15	4	4	5	5	7	5
DIXMAANB:9000	9000	_	16	6	5	6	6	8	6
DIXMAANC:9000	9000	_	19	7	6	7	7	11	7

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAAND:9000	9000	_	22	8	7	8	8	11	8
DIXMAANE:9000	9000	_	956	286	593	315	332	629	318
DIXMAANF:9000	9000	_	759	239	220	260	261	659	259
DIXMAANG:9000	9000	_	760	226	221	265	251	773	278
DIXMAANH:9000	9000	_	750	215	216	248	253	756	256
DIXMAANI:9000	9000	_	1384	1022	1697	458	504	1459	661
DIXMAANJ:9000	9000	_	685	375	259	273	318	550	227
DIXMAANK:9000	9000	_	582	597	237	192	241	546	246
DIXMAANL:9000	9000	_	651	641	220	216	249	531	247
DIXMAANM:9000	9000	_	1364	1020	2385	553	621	1440	599
DIXMAANN:9000	9000	_	1767	979	537	595	647	1287	660
DIXMAANO:9000	9000	_	1566	1078	651	690	628	1519	803
DIXMAANP:9000	9000	_	2166	854	754	730	781	2147	800
BOXPOWER	10000	_	27	8	8	31	29	13	26
BOX	10000	_	143	34	60	105	163	52	152
BROYDN7D:10000	10000	_	589	418	228	196	199	423	207
BRYBND:10000	10000	_	63	22	21	21	21	37	21
CHAINWOO:10000	10000	_	1029	266	657	440	398	343	383
CVXBQP1:10000	10000	10000	3	1	1	1	1	1	1
DIXON3DQ:10000	10000	_	40009	10002	19997	25087	26480	20439	23131
FLETBV3M:10000	10000	_	74	_	22	20	24	81	23
FLETCBV2:10000	10000	_	27618	_	20005	12372	14630	9206	11448
FMINSRF2:10000	10000	_	662	195	206	227	227	533	229
FMINSURF:10000	10000	_	656	197	206	221	221	608	225
HARKERP2:10000	10000	10000	3	1	1	1	1	1	1
INDEFM:10000	10000	_	304	67	455	185	413	2170	_

problem	dim	nact	nf2g			ng fo	r solver		
			best	lmb	asa	lt6	lt4	asb	lt2
JNLBRNG1:10000	10000	3443	837	342	429	428	455	441	500
JNLBRNGA:10000	10000	3568	855	460	739	472	471	506	497
JNLBRNG2:10000	10000	4209	1668	483	1324	602	604	883	561
JNLBRNGB:10000	10000	4484	4824	1191	3142	2739	3077	2520	4209
LIARWHD:10000	10000	_	129	30	42	60	94	58	64
LMINSURF:10000	10000	396	2224	1132	874	762	754	_	769
MCCORMCK:10000	10000	1	53	18	19	15	15	39	15
NONCVXU2:10000	10000	_	28906	7794	7618	13751	13977	16464	12287
NONCVXUN:10000	10000	_	21612	5236	_	_	_	_	_
NONDIA:10000	10000	_	307	726	1939	936	175	_	_
NONDQUAR:10000	10000	_	968	233	290	415	358	397	_
NLMSURF:10000	10000	396	21993	_	7504	7838	7901	_	7480
NOBNDTOR:10000	10000	1299	630	336	666	328	314	399	293
NONSCOMP:10000	10000	5000	237	69	60	88	81	83	87
NCVXBQP3:10000	10000	9808	182	55	91	36	31	151	86
NCVXBQP2:10000	10000	9934	126	71	77	13	13	121	15
NCVXBQP1:10000	10000	10000	4	1	8	1	1	30	1
OSCIGRAD:10000	10000	_	5459	_	1737	_	_	_	_
OBSTCLBL:10000	10000	3896	336	126	236	157	160	175	149
OBSTCLBM:10000	10000	3896	336	126	236	157	160	175	149
OBSTCLBU:10000	10000	3896	336	126	236	157	160	175	149
OBSTCLAE:10000	10000	5061	354	163	223	150	142	275	149
OBSTCLAL:10000	10000	5061	354	163	223	150	142	275	149
POWELLSG:10000	10000	_	351	144	202	386	293	117	_
POWER:10000	10000	_	994	289	294	334	335	892	335
QUARTC:10000	10000	_	75	106	19	51	51	105	51
SCHMVETT:10000	10000	_	171	281	71	55	61	2370	58
SINQUAD:10000	10000	_	197	54	68	63	72	77	78
SPARSQUR:10000	10000	_	39	29	10	24	24	85	24

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
SROSENBR:10000	10000	_	240	294	274	280	298	80	316
TOINTGSS:10000	10000	_	113	33	31	44	47	189	43
TQUARTIC:10000	10000	_	1114	275	340	357	345	16222	_
TRIDIA:10000	10000	_	4021	1005	2003	2505	1889	2596	2443
TORSIONA:10000	10000	1839	591	263	407	306	325	620	220
TORSIONB:10000	10000	1839	591	263	407	306	325	620	220
TORSION111:10000	10000	2013	540	226	593	414	403	744	407
TORSION1:10000	10000	2013	540	226	593	414	403	744	407
TORSION2:10000	10000	2013	540	226	593	414	403	744	407
TORSIONC:10000	10000	4105	360	152	343	202	197	193	245
TORSIOND:10000	10000	4105	360	152	343	202	197	193	245
TORSION3:10000	10000	4189	366	161	164	220	185	206	305
TORSION4:10000	10000	4189	366	161	164	220	185	206	305
TORSIONE:10000	10000	6685	192	92	104	129	147	130	190
TORSIONF:10000	10000	6685	192	92	104	129	147	130	190
TORSION5:10000	10000	6720	210	106	100	135	151	141	184
TORSION6:10000	10000	6720	210	106	100	135	151	141	184
WOODS:10000	10000	_	540	197	232	177	187	235	228
DRCAV1LQ:10816	10816	816	31560	-	_	_	_	14678	_
JNLBRNG1:12500	12500	4277	975	354	533	643	570	1218	563
JNLBRNGA:12500	12500	4469	1077	457	856	502	641	516	503
JNLBRNG2:12500	12500	5197	2010	662	1461	799	783	1109	799
JNLBRNGB:12500	12500	5630	5603	1381	4425	3815	3860	2808	5293
OBSTCLBL:12500	12500	4623	354	152	205	203	204	224	169
OBSTCLBM:12500	12500	4623	354	152	205	203	204	224	169
OBSTCLBU:12500	12500	4623	354	152	205	203	204	224	169

problem	dim	nact	nf2g			ng for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
OBSTCLAE:12500	12500	6481	390	158	296	213	163	258	157
OBSTCLAL:12500	12500	6481	390	158	296	213	163	258	157
ODC:14544	14544	544	1235	521	682	567	588	3497	451
SSC:14544	14544	544	896	240	540	312	309	747	373
NOBNDTOR:14884	14884	1758	777	438	1132	467	511	487	346
TORSIONA:14884	14884	2618	654	303	745	335	423	423	482
TORSIONB:14884	14884	2618	654	303	745	335	423	423	482
TORSION111:14884	14884	2830	624	341	1123	371	494	398	650
TORSION1:14884	14884	2830	624	341	1123	371	494	398	650
TORSION2:14884	14884	2830	624	341	1123	371	494	398	650
TORSIONC:14884	14884	6034	417	212	277	299	241	365	351
TORSIOND:14884	14884	6034	417	212	277	299	241	365	351
TORSION3:14884	14884	6137	435	179	274	236	235	255	341
TORSION4:14884	14884	6137	435	179	274	236	235	255	341
TORSIONE:14884	14884	9868	264	108	124	164	177	138	220
TORSIONF:14884	14884	9868	264	108	124	164	177	138	220
TORSION5:14884	14884	9914	264	127	194	191	159	145	257
TORSION6:14884	14884	9914	264	127	194	191	159	145	257
FMINSRF2:15625	15625	_	774	220	247	263	263	601	263
FMINSURF:15625	15625	_	774	228	247	258	256	548	258
LMINSURF:15625	15625	496	2838	1546	1135	951	964	_	972
NLMSURF:15625	15625	496	30635	_	13667	10777	11235	_	10198
BOXPOWER:20000	20000	_	30	10	9	15	15	16	25
MODBEALE:20000	20000	_	651	162	219	554	576	371	624
MCCORMCK:50000	50000	1	54	18	20	15	15	66	15
BOX:100000	100000	_	221	52	117	245	395	82	292
INDEFM:100000	100000	_	898	_	266	738	354	_	_
OSCIGRAD:100000	100000	_	2578	_	835	_	_	_	_
DEGTRID:100001	100001	1	6609	_	_	_	_	2203	_
DEGDIAG:100001	100001	100001	3	1	1	1	1	1	1
DEGTRID2:100001	100001	100001	3	1	1	1	1	1	1

3.10 Number of functions evaluations, accuracy 1e-06

problem	dim	nact	nf2g		r	f for	solve	r	
			best	lmb	asa	lt6	lt4	asb	lt2
BQP1VAR	1	1	3	1	1	1	1	1	1
AKIVA	2	_	64	47	37	26	24	_	28
BEALE	2	_	45	32	25	17	17	22	16
BRKMCC	2	_	27	17	13	12	12	14	12
CAMEL6	2	_	25	33	18	9	9	21	9
CLIFF	2	_	69	88	69	25	25	106	30
CUBE	2	_	63	86	69	40	40	21	41
CHEBYQAD:2	2	_	38	33	21	14	14	31	15
DENSCHNA	2	_	28	19	15	10	10	20	10
DENSCHNB	2	_	25	17	19	10	10	17	10
DENSCHNC	2	_	40	30	23	14	14	27	14
DENSCHNF	2	_	36	25	23	14	16	32	16
DJTL	2	_	201	168	438	_	_	1819	_
ENGVAL1	2	_	24	19	14	9	9	21	9
EXPFIT	2	_	50	30	28	19	18	53	18
FREUROTH	2	_	43	38	21	19	19	26	22
HUMPS	2	_	107	106	131	47	42	168	49
HAIRY	2	_	47	50	44	22	24	55	19
HIMMELBB	2	_	21	23	16	8	8	21	8
HIMMELBG	2	_	32	19	17	14	13	24	14
HIMMELBH	2	_	21	15	15	8	8	17	8
HS1	2	_	63	59	54	36	33	21	37
HS5	2	_	21	21	13	10	10	15	10
HILBERTA:2	2	_	11	7	5	10	10	4	10
HIMMELP1	2	1	19	29	10	8	8	18	8
HS2	2	1	21	19	14	13	13	115	13
HS3MOD	2	1	4	16	2	6	6	11	6
HS3	2	1	4	9	2	4	4	3	4
HS4	2	2	3	1	1	1	1	1	1
JENSMP	2	_	6	142	62	_	_	55	_
LOGHAIRY	2	_	13	44	53	31	23	149	23

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
LOGROS	2	_	16	210	98	64	57	74	66
MARATOSB	2	_	528	2586	2828	1135	1180	176	1105
MEXHAT	2	_	321	231	243	112	111	126	117
MODBEALE	2	_	45	32	25	17	17	22	16
MDHOLE	2	1	7	5	3	4	4	3	4
OSCIGRAD:2	2	_	4809	3358	_	1944	1850	_	1726
OSCIPATH:2	2	_	63	148	146	70	69	21	73
ROSENBR	2	_	63	53	57	36	33	21	37
S308	2	_	25	17	17	10	10	22	10
SINEVAL	2	_	47	25	21	17	17	16	17
SISSER	2	_	35	32	17	18	18	42	18
SNAIL	2	_	19	17	13	9	9	17	9
SENSORS:2	2	_	27	17	13	14	15	29	15
SIMBQP	2	1	4	5	2	4	4	3	4
SIM2BQP	2	2	3	1	1	1	1	1	1
ZANGWIL2	2	_	11	7	5	10	10	10	10
BARD	3	_	174	142	82	104	120	_	138
BOX3	3	_	23	18	11	10	10	20	10
BOX2	3	1	107	71	55	97	125	51	53
DENSCHND	3	_	64	32	45	30	32	366	42
DENSCHNE	3	_	22	28	13	10	10	18	10
ENGVAL2	3	_	84	67	53	44	34	47	44
EG1	3	1	51	50	37	31	34	38	35
GROWTHLS	3	_	94	50	82	38	40	154	45
GULF	3	_	4	14	2	64	116	1517	155
HATFLDD	3	_	71	68	35	45	49	44	47
HATFLDE	3	_	74	45	59	26	26	64	26
HATFLDFL	3	_	405	1284	280	151	205	153	_
HELIX	3	_	43	23	21	21	21	51	21
HIELOW	3	_	74	54	37	26	28	_	40
HS25	3	_	8	4	13	148	98	49	85
KOEBHELB	3	_	6	138	79	_	_	160	_

problem	dim	nact	nf2g		n	f for s	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
MEYER3	3	_	274	518	1298	_	_	_	_
PFIT1LS	3	_	52	26	_	_	_	47	_
PFIT2LS	3	_	52	26	_	_	_	51	_
PFIT3LS	3	_	52	26	_	_	_	52	_
PFIT4LS	3	_	52	26	_	_	_	53	_
SCHMVETT	3	_	18	42	24	24	24	27	25
SENSORS:3	3	_	87	81	46	33	33	136	33
SPECAN:3	3	3	3	1	1	1	1	1	1
WEEDS	3	1	19	60	116	30	30	91	30
YFIT	3	_	150	298	95	134	108	241	111
YFITU	3	_	308	216	205	134	108	241	111
ALLINITU	4	_	30	33	17	11	11	22	11
ALLINIT	4	2	41	30	21	15	15	31	15
BROWNDEN	4	_	72	41	34	31	31	39	31
CRAGGLVY	4	_	131	119	73	46	45	102	48
CHAINWOO:4	4	_	98	62	46	39	34	57	36
CHEBYQAD:4	4	_	35	115	46	18	18	36	14
HATFLDA	4	_	67	94	51	23	23	112	23
HIMMELBF	4	_	293	183	125	141	220	_	117
HS38	4	_	100	60	48	39	34	57	36
HILBERTA:4	4	_	19	11	9	25	25	27	25
HATFLDB	4	1	64	87	49	53	39	74	34
HADAMALS	4	3	32	20	15	18	18	29	13
KOWOSB	4	_	144	102	92	106	79	113	130
MSQRTALS	4	_	63	46	31	23	23	66	23
MODBEALE:4	4	_	76	40	49	35	39	39	37
PENALTY2	4	_	399	1765	747	538	485	133	418
POWELLSG	4	_	120	69	58	42	56	94	43
PALMER1B	4	_	29	17	164	74	44	162	46
PALMER2B	4	_	31	19	158	81	33	144	40
PALMER3B	4	_	26	16	174	37	37	129	36
PALMER4B	4	_	31	19	131	51	41	138	45

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
PALMER5D	4	_	21	11	10	34	39	60	42
PENALTY1:4	4	_	306	381	183	141	146	102	128
PSPDOC	4	1	25	13	14	13	13	16	13
PALMER1	4	1	75	74	131	46	111	61	29
PALMER2	4	1	69	60	53	31	30	67	47
PALMER3	4	1	63	74	41	31	30	61	36
PALMER4	4	1	64	69	46	35	37	57	2538
POWELLBC:4	4	4	4	3	2	2	2	12	2
SINEALI:4	4	_	236	152	150	96	80	79	88
WOODS:4	4	_	100	57	48	39	34	57	36
CHEBYQAD:5	5	2	41	65	30	23	22	49	15
EXTROSNB	5	_	301	316	185	116	110	215	116
GENHUMPS:5	5	_	236	183	152	90	111	165	98
GENROSE:5	5	_	111	120	82	47	84	94	47
HILBERTB	5	_	18	11	9	7	7	11	7
HILBERTA:5	5	_	23	13	11	56	43	41	43
HS45	5	5	3	1	1	1	1	1	1
OSBORNEA	5	5	28	16	_	_	_	_	_
OSCIGRAD:5	5	_	513	2814	2437	_	2747	171	_
OSCIPATH:5	5	_	2625	_	_	_	_	875	3498
SINQUAD	5	_	50	30	30	18	24	31	22
TQUARTIC	5	_	51	37	32	20	22	54	19
BIGGS6	6	_	400	4315	232	733	1159	_	_
BIGGS5	6	1	216	263	109	76	126	211	89
BIGGS3	6	3	69	63	36	26	26	126	25
CHEBYQAD:6	6	2	53	81	26	35	37	38	19
EIGENALS:6	6	_	92	67	61	39	37	72	32
EIGENBLS:6	6	_	97	72	73	35	33	96	45
HEART6LS	6	_	83	3034	1500	1388	1563	_	_
HILBERTA:6	6	_	23	13	11	51	54	30	50
HART6	6	2	48	33	30	22	38	27	18
PALMER6A	6	_	33	19	786	649	944	_	_

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
PALMER7A	6	_	37	21	_	_	_	_	_
PALMER8A	6	_	33	19	263	111	232	1278	98
PALMER1A	6	_	45	25	472	416	498	_	207
PALMER2A	6	_	45	25	323	398	419	631	199
PALMER3A	6	_	33	19	588	284	458	1043	251
PALMER4A	6	_	33	19	382	218	236	2730	122
PALMER5C	6	_	27	15	13	21	22	39	20
SPECAN:6	6	6	3	1	1	1	1	1	1
CHEBYQAD:7	7	1	107	125	45	58	63	51	51
PALMER1D	7	_	33	17	19	_	_	_	298
AIRCRFTB	8	3	216	258	234	88	153	401	83
CHEBYQAD:8	8	2	90	190	46	64	61	30	50
HEART8LS	8	_	524	1664	2314	246	186	387	_
MAXLIKA	8	7	8	4	8	42	42	33	42
OSLBQP	8	7	4	6	3	2	2	3	2
PALMER6C	8	_	37	19	24	_	_	_	_
PALMER6E	8	_	70	629	38	2331	_	_	_
PALMER7C	8	_	37	19	24	_	_	_	_
PALMER8C	8	_	37	19	18	_	_	_	_
PALMER8E	8	_	84	372	40	2402	1461	1993	_
PALMER1C	8	_	37	19	27	_	_	_	_
PALMER1E	8	_	1161	1295	607	_	_	_	_
PALMER2C	8	_	37	19	26	_	_	_	_
PALMER3C	8	_	37	19	19	_	_	_	_
PALMER4C	8	_	37	19	19	_	_	_	_
PALMER4E	8	_	684	555	1501	_	_	1836	_
PALMER5A	8	_	41	23	_	_	_	_	_
POWELLSG:8	8	_	203	139	101	110	139	117	179
PALMER7E	8	1	3306	4843	_	_	_	_	_
PALMER2E	8	1	1092	1130	_	_	_	_	_
PALMER3E	8	1	1047	1105	_	_	_	2722	_

problem	dim	nact	nf2g	Ι		nf for s	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
S368:8	8	6	27	18	14	41	_	51	41
VIBRBEAM	8	_	2753	1541	_	_	_	_	_
CHEBYQAD:9	9	2	98	166	42	75	79	69	74
MSQRTBLS	9	_	94	68	56	34	36	73	36
NONMSQRT	9	_	833	2781	389	_	_	_	_
SPECAN:9	9	9	3	1	1	1	1	1	1
ARGLINA:10	10	_	7	5	3	6	6	3	6
ARGLINB:10	10	_	7	7	3	7	7	8	7
ARGLINC:10	10	_	7	7	3	8	8	8	8
BROWNAL	10	_	75	39	37	38	38	32	38
BRYBND	10	_	220	357	131	103	84	99	144
BOXPOWER:10	10	_	21	11	17	16	16	12	16
BOX:10	10	_	41	21	23	18	18	24	18
BROYDN7D:10	10	_	94	92	56	32	36	92	36
CHNROSNB	10	_	192	178	111	75	71	159	76
CHNRSNBM	10	_	222	191	116	81	91	166	81
CHARDIS0:10	10	_	4	5	2	4	4	4	4
COSINE:10	10	_	102	52	58	56	69	122	67
CRAGGLVY:10	10	_	132	88	66	45	45	93	45
CHEBYQAD	10	2	63	177	29	60	58	104	41
CHENHARK:10	10	3	47	35	35	21	21	36	21
CVXBQP1:10	10	10	3	1	1	1	1	1	1
DIXON3DQ	10	_	45	23	17	30	33	59	27
DQDRTIC	10	_	23	13	11	21	20	21	18
DQRTIC:10	10	_	82	67	50	31	31	55	31
ERRINROS:10	10	_	319	278	176	138	215	242	119
ERRINRSM:10	10	_	690	567	371	445	553	435	270
EXTROSNB:10	10	_	1731	3336	1556	1254	1290	577	988
FLETBV3M	10	_	33	36	21	21	24	156	25
FLETCBV2	10	_	47	25	23	22	22	192	22
FLETCBV3	10	_	40	81	48	33	34	339	24

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
FLETCHBV	10	_	112	94	112	52	51	487	65
FLETCHCR	10	_	213	200	125	79	83	247	78
FREUROTH:10	10	_	74	38	35	33	36	46	39
GENHUMPS:10	10	_	480	451	346	174	188	897	202
GENROSE:10	10	_	210	204	121	82	114	153	76
HS110	10	_	28	51	15	_	_	32	_
HILBERTA:10	10	_	23	13	11	62	74	76	39
HILBERTB:10	10	_	18	11	9	7	7	11	7
HARKERP2:10	10	10	3	1	1	1	1	1	1
INDEFM:10	10	_	126	66	68	62	90	94	60
INDEF:10	10	10	51	175	19	73	73	_	73
MOREBV	10	_	71	43	35	50	44	62	42
MANCINO:10	10	_	22	15	13	10	10	11	10
MODBEALE:10	10	_	146	76	77	269	212	88	208
MCCORMCK	10	1	36	34	24	34	34	28	27
NONCVXU2:10	10	_	75	61	45	27	32	68	32
NONCVXUN:10	10	_	71	37	39	28	28	49	27
NONDIA:10	10	_	99	69	64	36	37	47	45
NCVXBQP1:10	10	10	7	4	12	11	11	24	11
NCVXBQP2:10	10	10	5	3	10	9	9	24	9
NCVXBQP3:10	10	10	7	4	13	90	_	27	90
POWER	10	_	66	49	33	23	23	74	23
PENALTY1:10	10	_	243	237	174	109	111	81	112
PENALTY2:10	10	_	1469	1165	852	533	558	1110	581
PROBPENL:10	10	4	37	477	327	1524	_	_	409
POWELLBC:10	10	7	17	32	33	15	15	43	15
RAYBENDL:10	10	4	90	63	42	34	39	402	37
RAYBENDS:10	10	4	133	115	109	58	59	651	52
SINEALI	10	_	511	3485	1770	1334	1313	716	1070
SROSENBR	10	_	159	89	89	115	118	53	72

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
SCHMVETT:10	10	_	90	53	42	35	36	75	34
SENSORS:10	10	_	57	32	49	28	30	75	26
SPARSINE:10	10	_	53	27	31	39	33	35	39
SPARSQUR:10	10	_	34	37	14	23	23	42	23
SSBRYBND:10	10	_	737	461	335	3432	576	_	_
SSCOSINE:10	10	_	372	200	205	_	_	1601	_
TOINTGSS	10	_	108	58	62	54	58	257	43
TQUARTIC:10	10	_	82	62	40	30	30	63	30
TRIDIA:10	10	_	45	23	17	29	35	47	34
VARDIM	10	_	67	63	33	31	31	48	31
VAREIGVL:10	10	_	45	31	27	16	17	23	16
OSBORNEB	11	_	3847	-	_	1421	_	_	_
EXPQUAD:12	12	4	111	119	52	72	69	62	55
QRTQUAD:12	12	3	177	135	110	167	145	206	177
QUDLIN	12	12	8	4	7	17	17	33	17
WATSON:12	12	_	238	166	116	116	241	1027	199
BRATU1D:13	13	2	65	35	34	36	28	68	29
DIXMAANA	15	_	18	13	9	7	7	11	7
DIXMAANB	15	_	16	13	9	7	7	11	7
DIXMAANC	15	_	18	15	11	7	7	11	7
DIXMAAND	15	_	22	15	13	9	9	11	9
DIXMAANE	15	_	58	33	35	21	24	76	21
DIXMAANF	15	_	61	33	41	21	22	69	22
DIXMAANG	15	_	58	33	43	22	22	59	20
DIXMAANH	15	_	57	33	43	21	22	61	22
DIXMAANI	15	_	113	57	93	47	58	143	47
DIXMAANJ	15	_	121	62	97	44	52	143	42

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANK	15	_	114	67	99	46	43	156	43
DIXMAANL	15	_	108	57	97	44	45	152	46
DIXMAANM	15	_	93	47	67	53	47	160	44
DIXMAANN	15	_	106	57	89	47	47	190	38
DIXMAANO	15	_	112	59	103	39	46	199	42
DIXMAANP	15	_	121	77	95	45	50	151	41
PARKCH	15	_	693	365	_	2355	2122	_	-
CLPLATEA:16	16	4	81	45	39	30	31	65	29
CLPLATEB:16	16	4	80	43	41	29	28	59	28
CLPLATEC:16	16	4	69	35	39	45	45	69	45
FMINSURF	16	_	63	34	41	23	23	51	23
FMINSRF2:16	16	_	78	46	51	28	36	56	29
HADAMALS:16	16	8	102	60	45	76	62	77	57
LMINSURF	16	12	36	24	19	17	17	64	17
NLMSURF:16	16	12	43	33	24	21	22	245	24
NOBNDTOR:16	16	13	15	20	16	29	30	12	18
POWELLSG:16	16	_	312	188	329	182	240	104	212
TORSION111:16	16	14	22	12	8	19	19	8	10
TORSION1:16	16	14	22	12	8	19	19	8	10
TORSION2:16	16	14	22	12	8	19	19	8	10
TORSIONA:16	16	14	22	14	8	12	11	8	10
TORSIONB:16	16	14	22	14	8	12	11	8	10
TORSIONC:16	16	14	18	12	8	9	9	7	7
TORSIOND:16	16	14	18	12	8	9	9	7	7
TORSION3:16	16	16	4	6	3	12	8	6	9
TORSION4:16	16	16	4	6	3	12	8	6	9
TORSION5:16	16	16	4	9	2	3	3	3	3
TORSION6:16	16	16	4	9	2	3	3	3	3
TORSIONE:16	16	16	4	5	2	6	6	3	6
TORSIONF:16	16	16	4	5	2	6	6	3	6
CHARDIS0:18	18	_	4	5	2	4	4	4	4

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
LINVERSE	19	8	240	686	110	173	133	161	257
CHEBYQAD:20	20	3	127	124	57	68	61	158	58
MANCINO:20	20	_	27	19	15	13	13	16	13
NONDIA:20	20	_	141	106	71	54	52	57	67
POWELLSG:20	20	_	312	198	299	249	283	104	365
POWER:20	20	_	78	78	56	27	27	100	27
POWELLBC:20	20	13	87	57	55	83	81	96	68
SINEALI:20	20	_	436	_	_	_	_	316	_
TRIDIA:20	20	_	85	43	28	52	69	68	59
NCB20B	21	_	165	98	198	93	166	80	106
NCB20B:22	22	_	219	130	229	244	265	88	285
RAYBENDL:24	24	4	753	1241	_	400	318	_	391
RAYBENDS:24	24	4	2343	4563	_	1238	1452	_	_
BIGGSB1	25	3	156	158	128	79	74	103	84
CHNROSNB:25	25	_	383	346	397	129	147	316	137
CHNRSNBM:25	25	_	548	416	452	218	197	524	194
ERRINROS:25	25	_	394	345	_	164	140	511	140
ERRINRSM:25	25	_	948	666	_	1129	710	1358	406
HATFLDC	25	12	45	32	31	17	17	55	17
NONSCOMP	25	12	225	239	163	154	120	270	110
OSCIPATH:25	25	_	181	117	104	62	67	102	65
QUARTC	25	_	39	65	19	36	36	61	36
SPMSRTLS	28	_	155	118	117	61	64	95	53
X3PK	30	1	4414	2268	_	_	_	_	_
EIGENCLS:30	30	_	411	270	303	187	161	332	141
MANCINO:30	30	_	30	19	17	14	14	_	14
NONDIA:30	30	_	157	96	92	78	78	62	64
POWER:30	30	_	78	65	62	27	27	105	27
TRIDIA	30	_	129	65	40	76	77	94	71
WATSON:31	31	_	1408	730	2883	_	_	2207	_

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
EDENSCH	36	_	66	45	43	26	28	46	24
HADAMALS:36	36	24	192	147	78	122	77	156	89
LIARWHD	36	_	72	63	51	25	25	42	25
POWELLSG:36	36	_	333	215	375	361	275	111	426
CHARDIS0:40	40	_	4	5	2	4	4	4	4
POWELLSG:40	40	_	333	212	369	297	280	111	_
QR3DLS:40	40	1	4330	2196	_	2469	2425	1561	1958
RAYBENDL	44	4	4824	_	_	3072	2460	_	1616
CLPLATEA	49	7	138	100	123	49	48	117	54
CLPLATEB	49	7	135	99	119	47	48	121	47
CLPLATEC	49	7	288	144	201	183	161	168	165
FMINSRF2:49	49	_	137	77	78	48	52	82	47
FMINSURF:49	49	_	110	63	72	38	45	230	41
LMINSURF:49	49	24	96	71	65	36	36	310	38
MSQRTALS:49	49	_	651	457	_	247	292	383	219
MSQRTBLS:49	49	_	460	296	454	198	192	324	156
NLMSURF:49	49	24	370	242	299	133	153	498	134
ARGLINA:50	50	_	7	5	3	7	7	3	7
ARGLINB:50	50	_	7	9	3	11	11	24	11
ARGLINC:50	50	_	7	13	3	11	11	21	11
BROYDN7D:50	50	_	275	201	225	98	96	177	97
BRYBND:50	50	_	66	39	39	23	23	37	23
BQPGABIM	50	26	117	61	44	59	63	49	73
BQPGASIM	50	27	105	56	51	68	74	35	54
CHNROSNB:50	50	_	651	538	581	246	228	517	249
CHNRSNBM:50	50	_	933	752	533	341	350	594	343
CRAGGLVY:50	50	_	247	168	153	86	88	127	83
CHEBYQAD:50	50	6	192	309	574	68	68	221	77
CVXBQP1:50	50	50	3	1	1	1	1	1	1
DQDRTIC:50	50	_	23	13	11	52	29	20	17
DQRTIC:50	50	_	43	71	21	40	40	67	40

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
ENGVAL1:50	50	_	57	43	33	22	22	30	22
ERRINROS:50	50	_	415	349	_	153	147	569	156
ERRINRSM:50	50	_	926	769	4644	1162	628	1239	315
FREUROTH:50	50	_	78	40	40	29	29	47	30
HILBERTB:50	50	_	19	11	9	8	8	11	8
INDEFM:50	50	_	199	471	118	72	71	594	71
INDEF:50	50	50	53	162	22	74	74	_	74
MANCINO:50	50	_	30	28	19	17	17	18	17
MOREBV:50	50	_	1539	3176	571	1821	1425	2823	1910
MCCORMCK:50	50	1	42	34	24	39	34	24	27
NCB20B:50	50	_	1024	518	1563	767	762	500	741
NONDIA:50	50	_	145	75	97	93	88	52	104
NONSCOMP:50	50	25	198	224	145	102	98	176	99
NCVXBQP3:50	50	49	25	18	20	97	_	39	97
NCVXBQP1:50	50	50	5	3	12	12	12	30	12
NCVXBQP2:50	50	50	7	12	16	94	_	36	94
PENALTY3	50	_	447	1334	755	423	500	149	367
PENALTY1:50	50	_	234	282	139	86	91	84	91
PENALTY2:50	50	_	324	260	337	175	174	108	207
POWER:50	50	_	91	70	53	31	31	143	31
PROBPENL:50	50	_	8204	4564	_	_	_	_	_
PENTDI:50	50	37	28	21	14	10	10	14	10
SINQUAD:50	50	_	91	61	48	38	35	38	49
SPARSINE:50	50	_	469	235	291	204	206	188	183
SPARSQUR:50	50	_	24	41	12	23	23	47	23
SROSENBR:50	50	_	177	127	99	137	107	59	86
SSBRYBND:50	50	_	5532	2782	_	_	_	_	3122
S368:50	50	32	9	33	18	7	7	51	7
TOINTGOR	50	_	393	237	217	136	139	192	139
TOINTPSP	50	_	284	148	277	119	131	275	119

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
TOINTQOR	50	_	113	57	36	47	48	77	44
TOINTGSS:50	50	_	135	74	88	47	54	81	50
TQUARTIC:50	50	_	110	58	105	77	53	75	66
TRIDIA:50	50	_	217	109	59	96	101	130	98
VAREIGVL	50	_	63	41	39	22	22	35	22
VARDIM:50	50	_	101	85	43	52	52	71	52
SCOND1LS:52	52	2	3318	_	_	_	_	1106	_
CHARDIS0:60	60	_	4	5	2	4	4	4	4
POWELLSG:60	60	_	333	220	353	364	387	111	631
DECONVU	61	10	3206	1620	5286	2840	1419	_	_
DECONVB	61	41	318	578	225	_	_	331	_
FMINSRF2	64	_	162	109	97	62	61	106	56
FMINSURF:64	64	_	135	76	79	53	47	94	46
HADAMALS:64	64	34	159	176	69	123	98	111	89
LMINSURF:64	64	28	127	96	75	43	48	335	47
MINSURF	64	28	82	60	43	29	30	338	30
NLMSURF:64	64	28	471	350	326	164	181	891	169
POWER:75	75	_	105	80	73	37	37	175	37
BRATU1D	77	2	866	599	670	347	303	333	292
POWELLSG:80	80	_	333	290	405	326	420	111	_
DIXMAANA:90	90	_	15	11	7	6	6	11	6
DIXMAANB:90	90	_	16	13	9	7	7	11	7
DIXMAANC:90	90	_	19	15	11	8	8	11	8
DIXMAAND:90	90	_	19	15	13	9	9	11	9
DIXMAANE:90	90	_	142	83	61	54	53	232	51
DIXMAANF:90	90	_	138	86	99	60	63	214	54
DIXMAANG:90	90	_	142	87	95	50	54	145	50
DIXMAANH:90	90	_	140	95	95	60	48	101	49
DIXMAANI:90	90	_	529	265	186	245	290	511	235

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANJ:90	90	_	593	300	362	245	208	650	200
DIXMAANK:90	90	_	585	327	338	261	258	662	207
DIXMAANL:90	90	_	545	294	321	248	187	399	238
DIXMAANM:90	90	_	501	251	147	274	311	701	225
DIXMAANN:90	90	_	612	381	492	242	206	560	244
DIXMAANO:90	90	_	618	436	476	293	274	772	302
DIXMAANP:90	90	_	690	396	489	234	243	522	239
NONDIA:90	90	_	177	95	204	167	162	68	211
ARGLINA:100	100	_	7	5	3	7	7	3	7
ARGLINB:100	100	_	13	7	12	15	15	13	18
ARGLINC:100	100	_	24	32	25	33	33	17	33
ARWHEAD:100	100	_	48	35	37	23	25	29	29
BDQRTIC	100	_	133	81	114	47	57	87	66
BOXPOWER:100	100	_	27	17	11	19	19	13	19
BOX:100	100	_	83	43	44	35	35	38	35
BROWNAL:100	100	_	74	38	52	107	105	27	131
BROYDN7D:100	100	_	411	270	264	139	142	234	147
BRYBND:100	100	_	64	44	41	22	22	37	22
BDEXP	100	2	315	6133	111	_	_	3480	392
BIGGSB1:100	100	3	714	914	611	310	262	474	258
CHARDIS0	100	_	4	5	2	4	4	_	4
CHAINWOO:100	100	_	624	1097	489	415	431	208	424
COSINE:100	100	_	928	494	1077	_	_	_	_
CRAGGLVY:100	100	_	235	193	179	87	95	155	79
CURLY10:100	100	_	2640	2924	1746	1258	1211	880	1246
CURLY20:100	100	_	2352	1568	3197	1357	1361	784	1325
CURLY30:100	100	_	2022	1188	3328	1362	1416	674	1319
CHEBYQAD:100	100	4	293	341	2569	101	107	336	120
CLPLATEA:100	100	10	181	138	139	69	64	192	72
CLPLATEB:100	100	10	205	119	129	70	74	112	69
CLPLATEC:100	100	10	705	353	377	326	487	951	485

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
CHENHARK:100	100	30	5420	3500	1450	2378	2257	_	2718
CVXBQP1	100	100	3	1	1	1	1	1	1
DIXON3DQ:100	100	_	405	203	107	351	313	818	319
DQDRTIC:100	100	_	23	13	11	13	13	14	13
DQRTIC:100	100	_	51	99	25	44	44	72	44
ENGVAL1:100	100	_	57	41	34	23	24	33	22
EXTROSNB:100	100	_	2337	5724	4936	1808	2034	779	3254
FLETBV3M:100	100	_	81	72	39	39	44	123	37
FLETCBV2:100	100	_	660	330	373	303	251	1069	248
FLETCBV3:100	100	_	402	2410	4903	177	172	_	154
FLETCHCR:100	100	_	1706	1545	1247	608	613	1362	580
FREUROTH:100	100	_	74	40	50	32	32	47	33
GENHUMPS:100	100	_	874	752	918	348	346	1520	372
GENROSE:100	100	_	1711	1546	1190	600	633	1434	600
HADAMALS:100	100	76	306	349	434	132	108	193	147
HARKERP2	100	100	3	1	1	1	1	1	1
INDEFM:100	100	_	13	251	413	92	108	262	91
INDEF:100	100	100	13	100	19	78	78	_	80
LIARWHD:100	100	_	74	38	51	29	29	36	30
MANCINO:100	100	_	33	39	21	20	20	23	20
MOREBV:100	100	_	9288	4644	_	3969	_	_	_
MSQRTALS:100	100	_	1173	1299	1733	432	429	452	402
MSQRTBLS:100	100	_	1784	1546	1973	730	690	709	596
MCCORMCK:100	100	1	42	34	24	29	28	29	20
NONDQUAR	100	_	514	264	596	429	363	1915	398
NCB20B:100	100	_	1948	978	3186	1183	1187	952	1039
NONCVXU2:100	100	_	1430	892	697	525	621	1044	482
NONCVXUN:100	100	_	536	294	265	230	199	337	279
NONDIA:100	100	_	222	193	318	188	168	74	_

problem	dim	nact	nf2g		1	nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
NOBNDTOR:100	100	49	87	81	59	62	55	45	48
NONSCOMP:100	100	50	213	189	116	92	158	179	94
NCVXBQP3:100	100	98	42	23	22	95	95	64	97
NCVXBQP1:100	100	100	5	3	12	12	12	30	12
NCVXBQP2:100	100	100	13	11	17	88	88	33	92
OSCIPATH:100	100	_	180	149	104	87	89	111	73
PENALTY1:100	100	_	152	270	122	79	84	87	79
PENALTY2:100	100	_	249	214	231	89	93	152	85
PENALTY3:100	100	_	897	2820	1437	980	1036	299	727
POWELLSG:100	100	_	333	272	335	316	350	111	611
POWER:100	100	_	112	89	65	38	38	197	38
PROBPENL:100	100	_	9	23	_	_	_	_	-
PENTDI:100	100	74	24	24	12	28	27	15	13
QUARTC:100	100	_	51	99	25	44	44	72	44
SCHMVETT:100	100	_	153	120	89	56	61	620	56
SENSORS:100	100	_	79	59	44	35	39	59	33
SINEALI:100	100	_	210	127	211	77	85	172	76
SINQUAD:100	100	_	79	54	41	42	31	49	53
SPARSINE:100	100	_	829	415	427	322	319	303	299
SPARSQUR:100	100	_	27	48	13	24	24	51	24
SPMSRTLS:100	100	_	960	_	713	_	342	_	416
SROSENBR:100	100	_	183	120	91	169	147	77	127
SSBRYBND:100	100	_	10936	5486	_	_	_	_	-
S368:100	100	73	10	28	25	8	8	77	8
TOINTGSS:100	100	_	101	67	73	35	42	83	35
TQUARTIC:100	100	_	207	131	129	76	142	82	81
TRIDIA:100	100	_	341	171	91	177	185	232	177

problem	dim	nact	nf2g	Ī		nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
TORSIONA:100	100	54	72	86	48	48	45	41	44
TORSIONB:100	100	54	72	86	48	48	45	41	44
TORSION111:100	100	58	66	67	38	38	42	41	29
TORSION1:100	100	58	66	67	38	38	42	41	29
TORSION2:100	100	58	66	67	38	38	42	41	29
TORSIONC:100	100	67	54	48	34	35	44	32	30
TORSIOND:100	100	67	54	48	34	35	44	32	30
TORSION3:100	100	71	51	40	32	42	41	28	24
TORSION4:100	100	71	51	40	32	42	41	28	24
TORSIONE:100	100	84	36	36	20	27	35	25	22
TORSIONF:100	100	84	36	36	20	27	35	25	22
TORSION5:100	100	86	17	33	18	19	8	25	12
TORSION6:100	100	86	17	33	18	19	8	25	12
VARDIM:100	100	_	122	113	52	61	61	83	55
VAREIGVL:100	100	_	70	43	43	25	25	35	24
WOODS:100	100	_	237	123	215	186	176	88	172
EXPLIN:101	101	95	156	153	82	120	102	135	96
EXPLIN2:101	101	101	5	3	3	12	12	3	12
BRATU1D:103	103	2	1084	818	893	366	415	457	394
EIGENALS	110	_	4212	2858	2414	1450	1607	2512	1544
EIGENBLS	110	_	2141	1632	1065	781	864	1389	729
NCB20:110	110	_	1162	596	_	1073	733	1095	994
EXPQUAD	120	7	214	133	104	94	110	320	89
EXPLIN	120	70	543	295	318	208	207	381	237
EXPLIN2	120	101	215	172	97	152	126	92	156
QRTQUAD	120	5	269	151	172	201	187	286	236
QUDLIN:120	120	120	8	4	7	35	32	33	30
FMINSRF2:121	121	_	214	109	112	72	74	116	75
FMINSURF:121	121	_	165	99	94	60	61	108	57
LMINSURF:121	121	40	170	142	106	60	60	387	60
NLMSURF:121	121	40	907	878	674	324	341	1122	309

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
HADAMALS:144	144	79	202	326	97	121	92	151	142
HOLMES	180	180	3	1	1	1	1	1	1
NCB20B:180	180	_	1239	1072	1037	446	464	413	472
DRCAV2LQ	196	96	4633	2563	2392	1749	1651	_	1549
DRCAV3LQ	196	96	9829	5439	4779	3798	_	_	_
HADAMALS:196	196	161	311	409	182	180	138	241	212
LINVERSE:199	199	89	2268	_	_	_	_	1428	_
ARGLINA:200	200	_	7	5	3	8	8	3	8
ARGLINB:200	200	_	24	29	10	17	17	52	17
ARGLINC:200	200	_	12	19	10	15	15	65	15
BROWNAL:200	200	_	75	39	52	158	192	41	205
CHARDIS0:200	200	_	4	5	2	4	4	_	4
MODBEALE:200	200	_	384	207	320	640	620	128	637
PENALTY2:200	200	_	521	_	223	184	179	247	175
PENALTY3:200	200	_	708	5683	3077	_	_	1107	_
POWELLBC:200	200	104	2638	1456	3901	1031	3211	_	_
VARDIM:200	200	_	120	116	52	68	68	94	68
HADAMALS:256	256	135	417	373	200	236	164	272	185
ODC:288	288	148	465	472	657	204	215	520	229
SSC:288	288	148	383	218	219	132	134	286	129
DIXMAANA:300	300	_	15	9	7	6	6	10	6
DIXMAANB:300	300	_	16	13	9	7	7	11	7
DIXMAANC:300	300	_	19	15	11	8	8	11	8
DIXMAAND:300	300	_	22	15	13	9	9	11	9
DIXMAANE:300	300	_	248	139	82	101	96	469	92
DIXMAANF:300	300	-	215	159	157	80	84	233	89

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANG:300	300	_	211	135	152	81	82	174	71
DIXMAANH:300	300	_	219	148	154	79	78	167	80
DIXMAANI:300	300	_	1781	891	576	790	633	1555	705
DIXMAANJ:300	300	_	1245	802	851	492	422	778	464
DIXMAANK:300	300	_	1147	777	835	471	438	895	459
DIXMAANL:300	300	_	941	791	698	422	479	1214	315
DIXMAANM:300	300	_	1761	881	565	697	790	1640	735
DIXMAANN:300	300	_	1745	1014	952	722	746	1172	666
DIXMAANO:300	300	_	1702	1008	976	711	711	1846	670
DIXMAANP:300	300	_	1634	934	974	816	810	1315	550
HADAMALS:324	324	256	499	586	179	196	241	361	189
CHARDIS0:400	400	_	4	7	2	4	4	_	4
HADAMALS:400	400	306	494	869	421	189	176	383	241
JNLBRNG1:400	400	253	272	162	113	94	94	103	96
JNLBRNGA:400	400	253	317	248	116	111	123	203	148
JNLBRNG2:400	400	278	285	222	126	103	111	133	99
JNLBRNGB:400	400	302	399	201	108	141	148	314	139
OBSTCLBL:400	400	263	28	46	10	37	39	14	23
OBSTCLBM:400	400	263	28	46	10	37	39	14	23
OBSTCLBU:400	400	263	28	46	10	37	39	14	23
OBSTCLAE:400	400	398	9	5	5	15	15	4	15
OBSTCLAL:400	400	398	9	5	5	15	15	4	15
EIGENCLS	462	_	7023	3558	6221	2570	2776	3164	3241
NOBNDTOR:484	484	143	192	190	161	68	77	210	86
TORSIONA:484	484	161	150	183	122	74	78	93	68
TORSIONB:484	484	161	150	183	122	74	78	93	68
TORSION111:484	484	186	150	163	129	64	72	165	76
TORSION1:484	484	186	150	163	129	64	72	165	76
TORSION2:484	484	186	150	163	129	64	72	165	76
TORSIONC:484	484	254	93	111	72	56	77	53	57
TORSIOND:484	484	254	93	111	72	56	77	53	57
TORSION3:484	484	267	90	103	78	74	61	46	61

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
TORSION4:484	484	267	90	103	78	74	61	46	61
TORSIONE:484	484	362	63	83	44	39	45	32	34
TORSIONF:484	484	362	63	83	44	39	45	32	34
TORSION5:484	484	368	60	88	46	44	48	31	43
TORSION6:484	484	368	60	88	46	44	48	31	43
ARWHEAD:500	500	_	68	43	32	34	35	27	32
BDQRTIC:500	500	_	148	76	151	72	95	56	94
BROYDN7D:500	500	_	523	381	309	180	188	302	182
BRYBND:500	500	_	63	43	41	22	22	37	22
BDEXP:500	500	2	1514	-	506	_	_	_	_
CRAGGLVY:500	500	_	276	209	184	98	99	136	96
DQRTIC	500	_	59	141	29	54	54	84	54
DQDRTIC:500	500	_	23	13	11	17	17	15	17
FREUROTH:500	500	_	84	56	40	53	68	44	49
GENHUMPS:500	500	_	873	898	841	323	354	649	356
GENROSE:500	500	_	8254	7738	4429	2882	3009	_	2817
HARKERP2:500	500	500	3	1	1	1	1	1	1
LIARWHD:500	500	_	99	55	64	36	35	59	40
MOREBV:500	500	_	1407	818	551	501	525	580	527
MCCORMCK:500	500	1	51	39	24	33	32	35	24
NCB20B:500	500	_	1055	537	1086	470	480	422	452
NONDIA:500	500	_	438	355	537	350	284	146	_
NONDQUAR:500	500	_	569	293	546	337	473	1298	_
NONSCOMP:500	500	250	229	187	118	105	144	85	87
OSCIPATH:500	500	_	182	112	101	75	77	96	67
PENALTY1:500	500	_	169	137	100	61	63	87	60
POWELLSG:500	500	_	333	329	377	341	361	111	_
POWER:500	500	_	239	135	137	87	81	416	85
PROBPENL:500	500	_	7	5	3	8	8	_	8
PENTDI:500	500	376	24	21	12	10	10	15	10

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
QUARTC:500	500	_	59	141	29	54	54	84	54
SCHMVETT:500	500	_	156	874	94	57	58	64	56
SINQUAD:500	500	_	155	100	65	71	90	70	81
SROSENBR:500	500	_	270	144	142	132	159	100	120
TOINTGSS:500	500	_	109	58	56	41	47	78	41
TQUARTIC:500	500	_	365	274	235	184	139	737	172
TRIDIA:500	500	_	857	429	220	447	433	535	476
VAREIGVL:500	500	_	73	47	43	25	26	37	25
BRATU1D:503	503	2	6081	_	3146	2051	2320	6307	2392
CLPLATEA:529	529	23	507	327	363	186	173	328	174
CLPLATEB:529	529	23	369	264	281	144	127	760	145
CLPLATEC:529	529	23	981	986	_	2811	2378	360	2673
ODC	864	164	530	342	431	194	178	2692	185
SSC	864	164	371	220	170	135	138	223	126
FMINSRF2:961	961	_	258	294	154	93	92	293	92
FMINSURF:961	961	_	331	167	210	129	127	352	124
LMINSURF:961	961	120	593	679	410	207	203	1775	206
NLMSURF:961	961	120	4062	3818	3085	1453	1460	_	1513
ARWHEAD:1000	1000	_	63	45	30	41	33	28	30
BDQRTIC:1000	1000	_	171	89	159	114	133	59	129
BOXPOWER:1000	1000	_	36	29	18	32	31	18	31
BOX:1000	1000	_	141	87	61	67	52	56	74
BROWNAL:1000	1000	_	107	57	48	66	69	55	76

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
BROYDN7D:1000	1000	_	526	466	312	176	179	389	195
BRYBND:1000	1000	_	63	47	41	22	22	37	22
BDEXP:1000	1000	2	3017	_	1007	_	_	_	_
BIGGSB1:1000	1000	3	5541	5295	3057	2679	3339	3216	2041
CHAINWOO	1000	_	903	457	528	425	427	314	408
CURLY10	1000	_	25867	_	9808	8751	9622	_	9516
CURLY30	1000	_	28092	_	_	_	_	9364	_
CHARDIS0:1000	1000	_	4	7	2	4	4	7	4
CRAGGLVY:1000	1000	_	265	192	173	91	102	163	89
CVXBQP1:1000	1000	1000	3	1	1	1	1	1	1
DIXON3DQ:1000	1000	_	4005	2003	1007	3764	3269	6232	2858
DQDRTIC:1000	1000	_	23	13	11	23	22	15	21
DQRTIC:1000	1000	_	63	135	31	58	58	87	58
EG2	1000	_	171	228	232	216	241	57	_
ENGVAL1:1000	1000	_	58	55	31	26	27	40	26
EXTROSNB:1000	1000	_	1881	9086	5180	1844	2120	627	7663
FLETBV3M:1000	1000	_	52	81	22	42	43	111	42
FLETCBV2:1000	1000	_	4009	2005	1849	2199	2269	2819	2004
FLETCBV3:1000	1000	_	14177	_	_	4817	9190	_	_
FLETCHCR:1000	1000	_	16588	15541	8600	5724	5963	_	5650
FREUROTH:1000	1000	_	76	48	39	30	49	44	30
GENHUMPS	1000	_	979	752	792	373	401	942	376
HARKERP2:1000	1000	1000	3	1	1	1	1	1	1
INDEFM	1000	_	425	_	297	200	147	2904	217
INDEF	1000	1000	53	91	21	103	84	_	95
JNLBRNG1:1000	1000	366	278	195	134	94	102	117	105
JNLBRNGA:1000	1000	385	329	289	152	111	115	226	113
JNLBRNG2:1000	1000	524	501	359	335	173	169	270	172

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
JNLBRNGB:1000	1000	560	1255	725	492	453	426	554	434
LIARWHD:1000	1000	_	108	58	63	56	51	57	54
MOREBV:1000	1000	_	1352	1126	595	492	454	652	476
MCCORMCK:1000	1000	1	48	39	23	25	35	41	23
NONCVXU2	1000	_	5407	2709	2604	2615	3988	6628	3044
NONCVXUN	1000	_	10021	8473	4213	_	_	_	_
NONDIA	1000	_	564	963	914	496	466	188	_
NCB20B:1000	1000	_	1244	644	1189	514	537	421	512
NONDQUAR:1000	1000	_	618	320	375	297	451	498	_
NONSCOMP:1000	1000	500	274	162	138	106	151	103	117
NCVXBQP3	1000	983	93	49	36	111	123	74	268
NCVXBQP2	1000	993	37	49	30	104	106	75	103
NCVXBQP1	1000	1000	4	3	12	14	14	30	14
OSCIGRAD:1000	1000	_	1486	_	540	_	_	_	_
OBSTCLBL	1000	680	117	113	62	79	66	64	65
OBSTCLBM	1000	680	117	113	62	79	66	64	65
OBSTCLBU	1000	680	117	113	62	79	66	64	65
OBSTCLAL	1000	696	72	90	30	37	37	31	43
OBSTCLAE:1000	1000	696	72	90	30	37	37	31	43
PENALTY1:1000	1000	_	147	172	86	55	53	74	62
POWELLSG:1000	1000	_	351	295	479	364	383	117	_
POWER:1000	1000	_	330	195	189	120	115	467	119
POWELLBC:1000	1000	501	10798	_	_	3689	4009	_	4038
PENTDI	1000	751	24	21	12	9	9	14	9
QUARTC:1000	1000	_	63	135	31	58	58	87	58
SPARSINE	1000	_	16942	8666	4347	6042	6173	5991	5672
SPARSQUR	1000	_	31	62	15	25	25	57	25
SSBRYBND	1000	_	20657	10337	_	7707	8029	_	7644

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
SCHMVETT:1000	1000	_	156	236	89	67	64	157	62
SENSORS:1000	1000	_	111	144	78	47	51	104	64
SINEALI:1000	1000	_	191	157	175	68	72	121	69
SINQUAD:1000	1000	_	144	82	74	53	58	76	66
SROSENBR:1000	1000	_	278	148	177	185	128	126	140
TESTQUAD	1000	_	4056	2028	_	4727	4364	1476	4261
TOINTGSS:1000	1000	_	99	73	57	35	36	247	36
TQUARTIC:1000	1000	_	291	155	323	197	136	498	169
TRIDIA:1000	1000	_	1237	619	316	733	616	734	599
VAREIGVL:1000	1000	_	73	47	43	25	27	37	25
WOODS:1000	1000	_	335	175	211	195	228	200	229
BRATU1D:1003	1003	1003	18312	_	_	6842	_	_	6130
NCB20	1010	_	556	282	4468	372	349	1089	276
CLPLATEA:1024	1024	32	758	549	619	296	300	490	300
CLPLATEB:1024	1024	32	492	309	315	181	176	362	177
CLPLATEC:1024	1024	32	1188	1826	_	7247	6676	396	5834
FMINSRF2:1024	1024	_	275	169	166	95	97	549	93
FMINSURF:1024	1024	_	348	206	200	124	134	547	127
HADAMALS:1024	1024	801	583	1651	674	201	270	774	269
LMINSURF:1024	1024	124	622	693	445	222	223	_	208
NLMSURF	1024	124	4152	3659	3148	1474	1482	2796	1442
NOBNDTOR:1024	1024	235	237	228	203	115	120	240	117
TORSIONA:1024	1024	281	201	349	201	98	92	135	105
TORSIONB:1024	1024	281	201	349	201	98	92	135	105
TORSION111:1024	1024	323	207	305	213	84	85	129	105
TORSION1:1024	1024	323	207	305	213	84	85	129	105

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
TORSION2:1024	1024	323	207	305	213	84	85	129	105
TORSIONC:1024	1024	493	117	150	107	53	76	95	63
TORSIOND:1024	1024	493	117	150	107	53	76	95	63
TORSION3:1024	1024	515	123	153	134	69	70	67	73
TORSION4:1024	1024	515	123	153	134	69	70	67	73
TORSIONE:1024	1024	761	78	97	69	58	92	47	55
TORSIONF:1024	1024	761	78	97	69	58	92	47	55
TORSION5:1024	1024	768	75	118	69	59	53	34	64
TORSION6:1024	1024	768	75	118	69	59	53	34	64
EXPQUAD:1200	1200	81	714	402	442	434	423	470	344
EXPLIN:1200	1200	1150	490	268	316	229	207	307	204
EXPLIN2:1200	1200	1181	197	181	81	142	110	112	136
QRTQUAD:1200	1200	50	1309	749	2527	2112	1223	1089	1912
QUDLIN:1200	1200	1200	11	7	10	59	52	35	34
DIXMAANA:1500	1500	_	15	9	7	6	6	7	6
DIXMAANB:1500	1500	_	16	13	9	7	7	11	7
DIXMAANC:1500	1500	_	19	15	11	8	8	11	8
DIXMAAND:1500	1500	_	22	15	13	9	9	11	9
DIXMAANE:1500	1500	_	459	281	151	189	182	514	184
DIXMAANF:1500	1500	_	444	271	274	155	157	339	162
DIXMAANG:1500	1500	_	417	261	239	145	150	394	150
DIXMAANH:1500	1500	_	387	235	262	133	156	304	143
DIXMAANI:1500	1500	_	4638	3013	1840	1913	1810	2100	1730
DIXMAANJ:1500	1500	_	2365	1679	1223	875	861	1064	795
DIXMAANK:1500	1500	_	1392	1163	1473	807	474	1147	604
DIXMAANL:1500	1500	_	952	899	1091	340	333	1039	318

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANM:1500	1500	_	4338	3321	1827	1820	1890	1865	1554
DIXMAANN:1500	1500	_	2478	1775	1502	840	969	1727	867
DIXMAANO:1500	1500	_	2127	1568	1344	780	739	1810	713
DIXMAANP:1500	1500	_	1963	1592	1472	665	738	1346	709
CHARDIS0:2000	2000	_	4	7	2	4	4	7	4
EDENSCH:2000	2000	_	72	45	42	29	31	38	28
MODBEALE:2000	2000	_	417	249	383	696	644	139	622
NCB20B:2000	2000	_	1150	1530	884	394	394	436	386
BQPGAUSS	2003	134	11100	20154	15615	5746	4340	5583	4852
JNLBRNG1:2300	2300	809	317	281	218	120	134	141	107
JNLBRNGA:2300	2300	847	342	311	193	136	116	183	125
JNLBRNGB:2300	2300	1052	1749	906	977	634	608	828	600
JNLBRNG2:2300	2300	1077	584	403	291	211	215	301	201
OBSTCLBL:2300	2300	993	210	170	128	107	101	99	88
OBSTCLBM:2300	2300	993	210	170	128	107	101	99	88
OBSTCLBU:2300	2300	993	210	170	128	107	101	99	88
OBSTCLAE:2300	2300	1276	147	149	95	60	56	130	53
OBSTCLAL:2300	2300	1276	147	149	95	60	56	130	53
ODC:2376	2376	206	525	342	515	204	188	749	185
SSC:2376	2376	206	352	176	159	129	125	349	122
EIGENBLS:2550	2550	_	18518	_	15027	9409	9826	19221	8871
EIGENCLS:2652	2652	_	37918	_	_	14993	20709	16218	14472
DIXMAANA:3000	3000	_	15	9	7	6	6	7	6
DIXMAANB:3000	3000	_	16	13	9	7	7	11	7
DIXMAANC:3000	3000	_	19	15	11	8	8	11	8
DIXMAAND:3000	3000	_	22	15	13	9	9	11	9
DIXMAANE:3000	3000	_	630	371	225	243	218	556	217

problem	dim	nact	nf2g	Ι		nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
DIXMAANF:3000	3000	_	570	331	294	204	198	484	199
DIXMAANG:3000	3000	_	517	297	298	175	183	451	177
DIXMAANH:3000	3000	_	495	287	276	172	191	414	199
DIXMAANI:3000	3000	_	3465	2707	1640	1276	1183	1660	1188
DIXMAANJ:3000	3000	_	780	2359	974	316	336	661	277
DIXMAANK:3000	3000	_	689	733	1005	242	247	746	246
DIXMAANL:3000	3000	_	771	1801	838	393	343	665	402
DIXMAANM:3000	3000	_	3514	2829	1422	1253	1188	1802	1450
DIXMAANN:3000	3000	_	2879	2039	1706	1096	1142	2140	1021
DIXMAANO:3000	3000	_	2326	1643	1486	877	797	1595	832
DIXMAANP:3000	3000	_	1828	1335	2406	692	694	1422	612
JNLBRNG1:3200	3200	1130	342	291	209	130	128	197	116
JNLBRNGA:3200	3200	1168	426	383	222	147	147	213	144
JNLBRNG2:3200	3200	1400	723	488	422	245	245	336	245
JNLBRNGB:3200	3200	1446	2067	1123	824	1119	1089	1208	698
OBSTCLBL:3200	3200	1252	174	156	100	92	76	90	96
OBSTCLBM:3200	3200	1252	174	156	100	92	76	90	96
OBSTCLBU:3200	3200	1252	174	156	100	92	76	90	96
OBSTCLAE:3200	3200	1813	195	189	103	82	71	109	66
OBSTCLAL:3200	3200	1813	195	189	103	82	71	109	66
JNLBRNG1:3400	3400	1195	330	295	223	154	135	173	117
JNLBRNGA:3400	3400	1233	435	356	352	154	149	233	150
JNLBRNG2:3400	3400	1500	689	474	293	231	246	335	237
JNLBRNGB:3400	3400	1545	2148	1139	1366	1167	1088	1183	1314
CHAINWOO:4000	4000	_	994	2052	824	344	367	434	352
CHARDIS0:4000	4000	_	4	7	2	4	4	7	4
WOODS:4000	4000	_	355	185	370	320	213	199	180
HADAMALS:4096	4096	3282	795	2785	2909	273	281	1424	362
DRCAV1LQ:4489	4489	520	31051	_	_	_	_	25695	_

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
ARWHEAD:5000	5000	_	91	99	44	54	52	39	66
BDQRTIC:5000	5000	_	175	95	142	263	243	82	213
BROYDN7D:5000	5000	_	607	578	346	210	205	419	204
BRYBND:5000	5000	_	63	47	41	22	22	37	22
BIGGSB1:5000	5000	3	21382	26566	11520	12980	16329	15502	7152
BDEXP:5000	5000	5000	3	1	1	1	1	1	1
CRAGGLVY:5000	5000	_	283	199	199	104	102	188	95
CHENHARK:5000	5000	2010	21847	14789	_	17792	7451	_	17275
DQDRTIC:5000	5000	_	23	13	11	22	32	15	20
DQRTIC:5000	5000	_	71	243	35	67	67	99	67
ENGVAL1:5000	5000	_	60	44	30	25	25	41	25
FLETBV3M:5000	5000	_	89	_	39	51	53	63	54
FLETCBV2:5000	5000	_	18263	10003	6707	8346	9804	10127	6109
FREUROTH:5000	5000	_	89	59	39	36	35	45	35
GENHUMPS:5000	5000	_	923	810	710	319	317	379	365
HARKERP2:5000	5000	5000	3	1	1	1	1	1	1
INDEFM:5000	5000	_	247	_	97	220	247	920	_
INDEF:5000	5000	5000	56	1414	22	_	85	_	195
LIARWHD:5000	5000	_	113	95	67	81	84	64	39
MOREBV:5000	5000	_	1358	1126	593	456	487	537	484
MCCORMCK:5000	5000	1	51	44	25	26	26	45	25
NCB20B:5000	5000	_	1248	690	1373	451	480	416	448
NONCVXU2:5000	5000	_	21643	10881	10789	14086	12768	16912	12296
NONCVXUN:5000	5000	_	27482	14050	_	_	_	_	_
NONDIA:5000	5000	_	1910	1030	1443	_	895	_	_

problem	dim	nact	nf2g	nf for solver							
			best	lmb	asa	lt6	lt4	asb	lt2		
NONDQUAR:5000	5000	_	766	398	474	431	370	496	_		
NONSCOMP:5000	5000	2500	228	185	131	96	94	77	86		
POWELLSG:5000	5000	_	351	335	401	390	337	117	_		
POWER:5000	5000	_	732	415	414	257	262	729	259		
PENTDI:5000	5000	3751	24	23	12	10	10	13	12		
QUARTC:5000	5000	_	71	243	35	67	67	99	67		
QRTQUAD:5000	5000	549	30762	17602	9537	_	_	13105	20642		
QUDLIN:5000	5000	5000	12	8	9	38	31428	10	37		
SCHMVETT:5000	5000	_	151	567	111	61	63	957	61		
SINQUAD:5000	5000	_	137	147	60	51	61	87	53		
SPARSQUR:5000	5000	_	35	56	17	32	32	77	32		
SROSENBR:5000	5000	_	549	428	306	272	262	183	371		
SSBRYBND:5000	5000	_	24904	13812	16533	8612	8555	17723	8324		
TESTQUAD:5000	5000	_	4948	2474	7101	6359	5765	2282	3659		
TOINTGSS:5000	5000	_	107	78	54	47	39	146	38		
TQUARTIC:5000	5000	_	609	451	539	252	409	203	_		
TRIDIA:5000	5000	_	2829	1415	715	1496	1839	1733	1504		
VAREIGVL:5000	5000	_	73	47	43	25	27	37	25		
NCB20:5010	5010	_	505	367	1426	223	225	683	179		
CLPLATEA:5041	5041	71	1988	2126	1847	746	697	1378	696		
CLPLATEB:5041	5041	71	866	436	747	373	356	552	367		
CLPLATEC:5041	5041	71	2856	7936	_	_	_	983	36018		
ODC:5184	5184	284	606	379	611	211	213	1073	214		
SSC:5184	5184	284	381	191	197	159	165	334	170		
MINSURFO:5306	5306	1762	2499	2047	1849	2375	2221	2184	2331		
NOBNDTOR:5476	5476	801	528	615	530	224	245	306	261		

problem	dim	nact	nf2g			nf for	solver		
			best	lmb	asa	lt6	lt4	asb	lt2
TORSIONA:5476	5476	1096	441	407	698	244	259	242	211
TORSIONB:5476	5476	1096	441	407	698	244	259	242	211
TORSION111:5476	5476	1219	483	574	701	211	212	301	232
TORSION1:5476	5476	1219	483	574	701	211	212	301	232
TORSION2:5476	5476	1219	483	574	701	211	212	301	232
TORSIONC:5476	5476	2328	279	246	182	150	161	172	205
TORSIOND:5476	5476	2328	279	246	182	150	161	172	205
TORSION3:5476	5476	2386	264	315	196	166	144	140	214
TORSION4:5476	5476	2386	264	315	196	166	144	140	214
TORSIONE:5476	5476	3782	162	180	86	133	122	108	119
TORSIONF:5476	5476	3782	162	180	86	133	122	108	119
TORSION5:5476	5476	3805	159	179	177	102	103	63	102
TORSION6:5476	5476	3805	159	179	177	102	103	63	102
FMINSRF2:5625	5625	_	525	318	317	179	188	879	182
FMINSURF:5625	5625	_	535	320	318	186	190	857	180
LMINSURF:5625	5625	296	1579	1864	1247	529	529	12394	538
NLMSURF:5625	5625	296	15218	13093	9712	5148	5303	_	5141
ODC:7344	7344	344	704	451	785	245	245	1381	236
SSC:7344	7344	344	515	280	235	193	210	409	174
JNLBRNG1:7500	7500	2605	576	540	545	348	311	312	310
JNLBRNGA:7500	7500	2676	654	628	526	327	358	394	307
JNLBRNG2:7500	7500	3171	1281	940	954	471	462	614	463
JNLBRNGB:7500	7500	3395	3265	1661	2375	2307	2012	2183	2378
OBSTCLBL:7500	7500	2859	303	282	207	143	131	167	147
OBSTCLBM:7500	7500	2859	303	282	207	143	131	167	147
OBSTCLBU:7500	7500	2859	303	282	207	143	131	167	147
OBSTCLAE	7500	3819	291	396	271	146	140	192	121
OBSTCLAL:7500	7500	3819	291	396	271	146	140	192	121
DIXMAANA:9000	9000	_	15	9	7	6	6	7	6
DIXMAANB:9000	9000	_	16	13	9	7	7	8	7
DIXMAANC:9000	9000	_	19	15	11	8	8	11	8

problem	dim	nact	nf2g	nf for solver							
			best	lmb	asa	lt6	lt4	asb	lt2		
DIXMAAND:9000	9000	_	22	17	13	9	9	11	9		
DIXMAANE:9000	9000	_	956	573	306	326	352	629	326		
DIXMAANF:9000	9000	_	759	479	436	268	275	659	263		
DIXMAANG:9000	9000	_	760	453	437	274	258	773	281		
DIXMAANH:9000	9000	_	750	433	428	254	264	756	258		
DIXMAANI:9000	9000	_	1384	2045	858	468	522	1459	666		
DIXMAANJ:9000	9000	_	685	751	512	282	327	550	231		
DIXMAANK:9000	9000	_	582	1194	469	198	245	546	249		
DIXMAANL:9000	9000	_	651	1284	435	219	255	531	251		
DIXMAANM:9000	9000	_	1364	2040	1202	574	655	1440	606		
DIXMAANN:9000	9000	_	1767	1958	1073	616	677	1287	668		
DIXMAANO:9000	9000	_	1566	2157	1301	722	655	1519	812		
DIXMAANP:9000	9000	_	2166	1709	1507	759	806	2147	811		
BOXPOWER	10000	_	27	25	11	37	35	13	27		
BOX	10000	_	143	75	82	112	174	52	168		
BROYDN7D:10000	10000	_	589	905	339	197	202	423	210		
BRYBND:10000	10000	_	63	47	41	22	22	37	22		
CHAINWOO:10000	10000	_	1029	551	1218	454	422	343	393		
CVXBQP1:10000	10000	10000	3	1	1	1	1	1	1		
DIXON3DQ:10000	10000	_	40009	20005	10008	26046	27590	20439	23212		
FLETBV3M:10000	10000	_	74	_	30	37	43	81	40		
FLETCBV2:10000	10000	_	27618	_	10012	12835	15257	9206	11482		
FMINSRF2:10000	10000	_	662	401	411	230	232	533	231		
FMINSURF:10000	10000	_	656	405	411	225	229	608	227		
HARKERP2:10000	10000	10000	3	1	1	1	1	1	1		
INDEFM:10000	10000		304	170	523	209	451	2170	_		

problem	dim	nact	nf2g	nf for solver							
			best	lmb	asa	lt6	lt4	asb	lt2		
JNLBRNG1:10000	10000	3443	837	780	662	448	479	441	517		
JNLBRNGA:10000	10000	3568	855	998	937	490	489	506	511		
JNLBRNG2:10000	10000	4209	1668	1023	924	608	619	883	565		
JNLBRNGB:10000	10000	4484	4824	2442	2740	2865	3258	2520	4278		
LIARWHD:10000	10000	_	129	69	66	65	110	58	67		
LMINSURF:10000	10000	396	2224	2316	1743	765	760	_	772		
MCCORMCK:10000	10000	1	53	44	22	23	23	39	23		
NONCVXU2:10000	10000	_	28906	16244	13670	13946	14305	16464	12322		
NONCVXUN:10000	10000	_	21612	11140	_	_	_	_	_		
NONDIA:10000	10000	_	307	1715	1370	1016	225	_	_		
NONDQUAR:10000	10000	_	968	502	566	457	389	397	_		
NLMSURF:10000	10000	396	21993	_	14536	8004	8077	_	7510		
NOBNDTOR:10000	10000	1299	630	761	840	337	334	399	296		
NONSCOMP:10000	10000	5000	237	173	117	115	103	83	102		
NCVXBQP3:10000	10000	9808	182	133	103	124	120	151	197		
NCVXBQP2:10000	10000	9934	126	157	72	101	100	121	104		
NCVXBQP1:10000	10000	10000	4	3	12	16	16	30	16		
OSCIGRAD:10000	10000	_	5459	_	1985	_	_	_	_		
OBSTCLBL:10000	10000	3896	336	275	278	166	176	175	156		
OBSTCLBM:10000	10000	3896	336	275	278	166	176	175	156		
OBSTCLBU:10000	10000	3896	336	275	278	166	176	175	156		
OBSTCLAE:10000	10000	5061	354	392	301	156	146	275	155		
OBSTCLAL:10000	10000	5061	354	392	301	156	146	275	155		
POWELLSG:10000	10000	_	351	302	393	446	320	117	_		
POWER:10000	10000	_	994	582	588	344	347	892	342		
QUARTC:10000	10000	_	75	245	37	71	71	105	71		
SCHMVETT:10000	10000	_	171	701	87	64	74	2370	67		
SINQUAD:10000	10000	_	197	137	75	71	84	77	89		
SPARSQUR:10000	10000	_	39	62	19	25	25	85	25		

problem	dim	nact	nf2g	nf for solver						
			best	lmb	asa	lt6	lt4	asb	lt2	
SROSENBR:10000	10000	_	240	640	532	321	339	80	331	
TOINTGSS:10000	10000	_	113	77	51	48	53	189	45	
TQUARTIC:10000	10000	_	1114	657	626	415	424	16222	_	
TRIDIA:10000	10000	_	4021	2011	1011	2550	1933	2596	2450	
TORSIONA:10000	10000	1839	591	598	595	323	347	620	226	
TORSIONB:10000	10000	1839	591	598	595	323	347	620	226	
TORSION111:10000	10000	2013	540	502	917	435	420	744	416	
TORSION1:10000	10000	2013	540	502	917	435	420	744	416	
TORSION2:10000	10000	2013	540	502	917	435	420	744	416	
TORSIONC:10000	10000	4105	360	347	487	211	219	193	262	
TORSIOND:10000	10000	4105	360	347	487	211	219	193	262	
TORSION3:10000	10000	4189	366	367	238	236	192	206	318	
TORSION4:10000	10000	4189	366	367	238	236	192	206	318	
TORSIONE:10000	10000	6685	192	214	143	141	162	130	207	
TORSIONF:10000	10000	6685	192	214	143	141	162	130	207	
TORSION5:10000	10000	6720	210	243	134	146	168	141	200	
TORSION6:10000	10000	6720	210	243	134	146	168	141	200	
WOODS:10000	10000	_	540	419	446	186	197	235	234	
DRCAV1LQ:10816	10816	816	31560	_	_	_	_	14678	_	
JNLBRNG1:12500	12500	4277	975	798	883	695	599	1218	583	
JNLBRNGA:12500	12500	4469	1077	1075	1141	527	671	516	512	
JNLBRNG2:12500	12500	5197	2010	1435	1692	824	810	1109	809	
JNLBRNGB:12500	12500	5630	5603	2841	5110	3920	4003	2808	5342	
OBSTCLBL:12500	12500	4623	354	342	274	212	224	224	172	
OBSTCLBM:12500	12500	4623	354	342	274	212	224	224	172	
OBSTCLBU:12500	12500	4623	354	342	274	212	224	224	172	

problem	dim	nact	nf2g	nf for solver						
			best	lmb	asa	lt6	lt4	asb	lt2	
OBSTCLAE:12500	12500	6481	390	365	385	226	177	258	162	
OBSTCLAL:12500	12500	6481	390	365	385	226	177	258	162	
ODC:14544	14544	544	1235	1047	1361	571	592	3497	453	
SSC:14544	14544	544	896	480	279	325	321	747	377	
NOBNDTOR:14884	14884	1758	777	986	1761	479	530	487	351	
TORSIONA:14884	14884	2618	654	730	1110	344	444	423	490	
TORSIONB:14884	14884	2618	654	730	1110	344	444	423	490	
TORSION111:14884	14884	2830	624	785	1667	388	521	398	670	
TORSION1:14884	14884	2830	624	785	1667	388	521	398	670	
TORSION2:14884	14884	2830	624	785	1667	388	521	398	670	
TORSIONC:14884	14884	6034	417	486	391	305	259	365	357	
TORSIOND:14884	14884	6034	417	486	391	305	259	365	357	
TORSION3:14884	14884	6137	435	417	414	244	242	255	346	
TORSION4:14884	14884	6137	435	417	414	244	242	255	346	
TORSIONE:14884	14884	9868	264	247	163	173	191	138	237	
TORSIONF:14884	14884	9868	264	247	163	173	191	138	237	
TORSION5:14884	14884	9914	264	290	252	205	175	145	269	
TORSION6:14884	14884	9914	264	290	252	205	175	145	269	
FMINSRF2:15625	15625	_	774	442	491	268	268	601	265	
FMINSURF:15625	15625	_	774	460	491	263	262	548	261	
LMINSURF:15625	15625	496	2838	3154	2263	952	972	_	973	
NLMSURF:15625	15625	496	30635	_	26254	11020	11525	_	10239	
BOXPOWER:20000	20000	_	30	29	12	16	16	16	26	
MODBEALE:20000	20000	_	651	327	411	596	651	371	637	
MCCORMCK:50000	50000	1	54	44	24	24	24	66	24	
BOX:100000	100000	_	221	122	169	314	519	82	368	
INDEFM:100000	100000	_	898	_	366	800	399	_	_	
OSCIGRAD:100000	100000	_	2578	_	908	_	_	_	_	
DEGTRID:100001	100001	1	6609	_	_	_	_	2203	_	
DEGDIAG:100001	100001	100001	3	1	1	1	1	1	1	
DEGTRID2:100001	100001	100001	3	1	1	1	1	1	1	