id	$_{\mathrm{name}}$	$flag_alpha$	f_alpha	t_alpha	$flag_beta$	f_beta	t_beta	$flag_gamma$	f_{gamma}	$_{ m t_gai}$
1	prob001	failure	-6.89e - 01	6.24e + 01	$first_order$	-4.83e - 01	3.92e + 02	failure	-9.99e - 01	6.97e
2	prob002	failure	-7.63e - 01	3.53e + 02	$first_order$	-1.16e+00	4.79e + 02	$first_order$	1.03e+00	4.35e
3	prob003	$first_order$	3.97e - 01	7.68e + 02	$first_order$	-2.14e-01	6.82e + 01	$first_order$	-1.16e+00	9.86e
4	prob004	$first_order$	$8.12e{-01}$	4.31e+01	$first_order$	-1.37e+00	4.80e + 02	$first_order$	$5.34e{-01}$	9.97ϵ
5	prob005	$first_order$	-3.46e - 01	2.68e + 02	$first_order$	-1.54e+00	4.68e + 02	$first_order$	-3.08e - 01	5.08ϵ
6	prob006	$first_order$	-1.88e - 01	6.68e + 01	$first_order$	-1.23e+00	4.52e + 02	$first_order$	$9.86e{-01}$	2.16ϵ
7	prob007	$first_order$	-1.61e+00	1.57e + 02	$first_order$	-1.96e+00	6.44e + 02	$first_order$	-1.19e+00	8.59e
8	prob008	$first_order$	-2.48e+00	6.05e + 02	failure	-4.73e-01	6.69e + 02	$first_order$	$6.80e{-01}$	9.05ϵ
9	prob009	$first_order$	2.28e + 00	1.36e + 02	$first_order$	1.34e + 00	9.48e + 01	failure	2.04e - 03	4.35e
10	prob010	failure	$2.20e{-01}$	8.38e + 02	$\operatorname{first} \operatorname{_order}$	$8.08e{-01}$	9.49e + 02	$first_order$	-4.78e - 01	6.59e