Server	Туре	Response Time	Status Code	Throughput	Duration
s1	GET	0.001141	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.001479	200	111.11	36
s1	GET	0.0013	200	111.11	36
s1	GET	0.001506	200	111.11	36
s1	GET	0.001204	200	111.11	36
s1	GET	0.001006	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.000972	200	111.11	36
s1	GET	0.000928	200	111.11	36
s1	GET	0.000943	200	111.11	36
s1	GET	0.00091	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.000961	200	111.11	36
s1	GET	0.000923	200	111.11	36
s1	GET	0.001077	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.000934	200	111.11	36
s1	GET	0.000964	200	111.11	36
s1	GET	0.000967	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.000948	200	111.11	36
s1	GET	0.000937	200	111.11	36
s1	GET	0.000984	200	111.11	36
s1	GET	0.000964	200	111.11	36
s1	GET	0.000993	200	111.11	36
s1	GET	0.000881	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.000914	200	111.11	36
s1	GET	0.001055	200	111.11	36
s1	GET	0.001056	200	111.11	36
s1	GET	0.001018	200	111.11	36
s1	GET	0.000902	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.001	200	111.11	36

s1	GET	0.000969	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.000848	200	111.11	36
s1	GET	0.000927	200	111.11	36
s1	GET	0.000927	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.000930	200	111.11	36
s1	GET	0.001047	200	111.11	36
s1	GET	0.0001133	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.000957	200	111.11	36
s1	GET	0.000972	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.000984	200	111.11	36
s1	GET	0.000908	200	111.11	36
s1	GET	0.000954	200	111.11	36
s1	GET	0.000917	200	111.11	36
s1	GET	0.000812	200	111.11	36
s1	GET	0.0009	200	111.11	36
s1	GET	0.000869	200	111.11	36
s1	GET	0.000913	200	111.11	36
s1	GET	0.000972	200	111.11	36
s1	GET	0.000869	200	111.11	36
s1	GET	0.00087	200	111.11	36
s1	GET	0.000902	200	111.11	36
s1	GET	0.001246	200	111.11	36
s1	GET	0.000923	200	111.11	36
s1	GET	0.000859	200	111.11	36
s1	GET	0.000903	200	111.11	36
s1	GET	0.000967	200	111.11	36
s1	GET	0.001032	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.000912	200	111.11	36
s1	GET	0.000906	200	111.11	36
s1	GET	0.001016	200	111.11	36
s1	GET	0.00097	200	111.11	36

s1	GET	0.001057	200	111.11	36
s1	GET	0.001074	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.001082	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001173	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.000986	200	111.11	36
s1		0.001043	200	111.11	36
	GET				
s1	GET	0.000889	200	111.11	36
s1	GET	0.000935	200	111.11	36
s1	GET	0.000941	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.001057	200	111.11	36
s1	GET	0.001325	200	111.11	36
s1	GET	0.000968	200	111.11	36
s1	GET	0.001204	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.001015	200	111.11	36
s1	GET	0.000885	200	111.11	36
s1	GET	0.000904	200	111.11	36
s1	GET	0.000891	200	111.11	36
s1	GET	0.00085	200	111.11	36
s1	GET	0.00091	200	111.11	36
s1	GET	0.000955	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.001105	200	111.11	36
s1	GET	0.000956	200	111.11	36
s1	GET	0.000921	200	111.11	36
s1	GET	0.001094	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.000939	200	111.11	36
s1	GET	0.000924	200	111.11	36
s1	GET	0.000893	200	111.11	36
s1	GET	0.000883	200	111.11	36
s1	GET	0.001142	200	111.11	36

\$1 GET 0.001143 200 111.11 36 \$1 GET 0.001199 200 111.11 36 \$1 GET 0.00164 200 111.11 36 \$1 GET 0.000841 200 111.11 36 \$1 GET 0.000945 200 111.11 36 \$1 GET 0.00097 200 111.11 36 \$1 GET 0.000929 200 111.11 36 \$1 GET 0.000929 200 111.11 36 \$1 GET 0.000932 200 111.11 36 \$1 GET 0.00099 200 111.11 36 \$1 GET 0.000983 200 111.11 36 \$1 GET 0.00126 200 111.11 36 \$1 GET 0.001281 200 111.11 36 \$1 GET 0.001281 <						
s1 GET 0.001064 200 111.11 36 s1 GET 0.000841 200 111.11 36 s1 GET 0.000945 200 111.11 36 s1 GET 0.000947 200 111.11 36 s1 GET 0.000929 200 111.11 36 s1 GET 0.00099 200 111.11 36 s1 GET 0.001037 200 111.11 36 s1 GET 0.00099 200 111.11 36 s1 GET 0.000983 200 111.11 36 s1 GET 0.001026 200 111.11 36 s1 GET 0.001146 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001282 200 111.11 36 s1 GET 0.001351	s1	GET	0.001143	200	111.11	36
s1 GET 0.000841 200 111.11 36 s1 GET 0.000945 200 111.11 36 s1 GET 0.000872 200 111.11 36 s1 GET 0.000947 200 111.11 36 s1 GET 0.000929 200 111.11 36 s1 GET 0.001037 200 111.11 36 s1 GET 0.00099 200 111.11 36 s1 GET 0.001026 200 111.11 36 s1 GET 0.00126 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001351	s1	GET	0.001199	200	111.11	36
s1 GET 0.000945 200 111.11 36 s1 GET 0.000872 200 111.11 36 s1 GET 0.000947 200 111.11 36 s1 GET 0.000929 200 111.11 36 s1 GET 0.001037 200 111.11 36 s1 GET 0.00099 200 111.11 36 s1 GET 0.000983 200 111.11 36 s1 GET 0.001026 200 111.11 36 s1 GET 0.001146 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001282 200 111.11 36 s1 GET 0.001351 200 111.11 36 s1 GET 0.001352	s1	GET	0.001064	200	111.11	36
s1 GET 0.000872 200 111.11 36 s1 GET 0.000947 200 111.11 36 s1 GET 0.000929 200 111.11 36 s1 GET 0.001037 200 111.11 36 s1 GET 0.000983 200 111.11 36 s1 GET 0.001026 200 111.11 36 s1 GET 0.001146 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001286 200 111.11 36 s1 GET 0.001351 200 111.11 36 s1 GET 0.001351 200 111.11 36 s1 GET 0.00126	s1	GET	0.000841	200	111.11	36
s1 GET 0.000947 200 111.11 36 s1 GET 0.000929 200 111.11 36 s1 GET 0.00099 200 111.11 36 s1 GET 0.000983 200 111.11 36 s1 GET 0.001026 200 111.11 36 s1 GET 0.00126 200 111.11 36 s1 GET 0.00146 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001536 200 111.11 36 s1 GET 0.001351 200 111.11 36 s1 GET 0.001351 200 111.11 36 s1 GET 0.001276 200 111.11 36 s1 GET 0.001183	s1	GET	0.000945	200	111.11	36
s1 GET 0.000929 200 111.11 36 s1 GET 0.001037 200 111.11 36 s1 GET 0.00099 200 111.11 36 s1 GET 0.000983 200 111.11 36 s1 GET 0.001026 200 111.11 36 s1 GET 0.00146 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001286 200 111.11 36 s1 GET 0.001299 200 111.11 36 s1 GET 0.001351 200 111.11 36 s1 GET 0.001276 200 111.11 36 s1 GET 0.001183 200 111.11 36 s1 GET 0.001183	s1	GET	0.000872	200	111.11	36
s1 GET 0.001037 200 111.11 36 s1 GET 0.000983 200 111.11 36 s1 GET 0.001026 200 111.11 36 s1 GET 0.001026 200 111.11 36 s1 GET 0.00146 200 111.11 36 s1 GET 0.000992 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001536 200 111.11 36 s1 GET 0.001299 200 111.11 36 s1 GET 0.001351 200 111.11 36 s1 GET 0.001351 200 111.11 36 s1 GET 0.001276 200 111.11 36 s1 GET 0.001159 200 111.11 36 s1 GET 0.001258	s1	GET	0.000947	200	111.11	36
s1 GET 0.00099 200 111.11 36 s1 GET 0.000983 200 111.11 36 s1 GET 0.001026 200 111.11 36 s1 GET 0.00146 200 111.11 36 s1 GET 0.000992 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001536 200 111.11 36 s1 GET 0.001299 200 111.11 36 s1 GET 0.001351 200 111.11 36 s1 GET 0.00135 200 111.11 36 s1 GET 0.001476 200 111.11 36 s1 GET 0.001483 200 111.11 36 s1 GET 0.001258 200 111.11 36 s1 GET 0.001394	s1	GET	0.000929	200	111.11	36
s1 GET 0.000983 200 111.11 36 s1 GET 0.001026 200 111.11 36 s1 GET 0.001146 200 111.11 36 s1 GET 0.000992 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001536 200 111.11 36 s1 GET 0.001299 200 111.11 36 s1 GET 0.001351 200 111.11 36 s1 GET 0.001351 200 111.11 36 s1 GET 0.001135 200 111.11 36 s1 GET 0.001159 200 111.11 36 s1 GET 0.001276 200 111.11 36 s1 GET 0.001258 200 111.11 36 s1 GET 0.001394	s1	GET	0.001037	200	111.11	36
s1 GET 0.001026 200 111.11 36 s1 GET 0.001146 200 111.11 36 s1 GET 0.000992 200 111.11 36 s1 GET 0.001281 200 111.11 36 s1 GET 0.001536 200 111.11 36 s1 GET 0.001299 200 111.11 36 s1 GET 0.001351 200 111.11 36 s1 GET 0.00135 200 111.11 36 s1 GET 0.001276 200 111.11 36 s1 GET 0.001159 200 111.11 36 s1 GET 0.001183 200 111.11 36 s1 GET 0.001258 200 111.11 36 s1 GET 0.001302 200 111.11 36 s1 GET 0.001302	s1	GET	0.00099	200	111.11	36
S1 GET 0.001146 200 111.11 36 S1 GET 0.000992 200 111.11 36 S1 GET 0.001281 200 111.11 36 S1 GET 0.001299 200 111.11 36 S1 GET 0.001299 200 111.11 36 S1 GET 0.001351 200 111.11 36 S1 GET 0.00135 200 111.11 36 S1 GET 0.001276 200 111.11 36 S1 GET 0.001159 200 111.11 36 S1 GET 0.001183 200 111.11 36 S1 GET 0.001258 200 111.11 36 S1 GET 0.001394 200 111.11 36 S1 GET 0.001302 200 111.11 36 S1 GET 0.001362	s1	GET	0.000983	200	111.11	36
\$1 GET 0.000992 200 111.11 36 \$1 GET 0.001281 200 111.11 36 \$1 GET 0.001536 200 111.11 36 \$1 GET 0.001299 200 111.11 36 \$1 GET 0.001351 200 111.11 36 \$1 GET 0.001135 200 111.11 36 \$1 GET 0.001276 200 111.11 36 \$1 GET 0.001159 200 111.11 36 \$1 GET 0.001183 200 111.11 36 \$1 GET 0.001258 200 111.11 36 \$1 GET 0.001394 200 111.11 36 \$1 GET 0.001406 200 111.11 36 \$1 GET 0.001302 200 111.11 36 \$1 GET 0.001622	s1	GET	0.001026	200	111.11	36
s1 GET 0.001281 200 111.11 36 s1 GET 0.001536 200 111.11 36 s1 GET 0.001299 200 111.11 36 s1 GET 0.001351 200 111.11 36 s1 GET 0.001135 200 111.11 36 s1 GET 0.001276 200 111.11 36 s1 GET 0.001159 200 111.11 36 s1 GET 0.001183 200 111.11 36 s1 GET 0.001258 200 111.11 36 s1 GET 0.001394 200 111.11 36 s1 GET 0.001302 200 111.11 36 s1 GET 0.001302 200 111.11 36 s1 GET 0.001622 200 111.11 36 s1 GET 0.001262	s1	GET	0.001146	200	111.11	36
\$1 GET 0.001536 200 111.11 36 \$1 GET 0.001299 200 111.11 36 \$1 GET 0.001351 200 111.11 36 \$1 GET 0.001135 200 111.11 36 \$1 GET 0.001276 200 111.11 36 \$1 GET 0.001159 200 111.11 36 \$1 GET 0.001183 200 111.11 36 \$1 GET 0.001258 200 111.11 36 \$1 GET 0.001394 200 111.11 36 \$1 GET 0.001406 200 111.11 36 \$1 GET 0.001302 200 111.11 36 \$1 GET 0.001622 200 111.11 36 \$1 GET 0.001262 200 111.11 36 \$1 GET 0.001262	s1	GET	0.000992	200	111.11	36
\$1 GET 0.001299 200 111.11 36 \$1 GET 0.001351 200 111.11 36 \$1 GET 0.001135 200 111.11 36 \$1 GET 0.001276 200 111.11 36 \$1 GET 0.001159 200 111.11 36 \$1 GET 0.001183 200 111.11 36 \$1 GET 0.001258 200 111.11 36 \$1 GET 0.001258 200 111.11 36 \$1 GET 0.001394 200 111.11 36 \$1 GET 0.001406 200 111.11 36 \$1 GET 0.001302 200 111.11 36 \$1 GET 0.001622 200 111.11 36 \$1 GET 0.001231 200 111.11 36 \$1 GET 0.001262	s1	GET	0.001281	200	111.11	36
S1 GET 0.001351 200 111.11 36 S1 GET 0.001135 200 111.11 36 S1 GET 0.001276 200 111.11 36 S1 GET 0.001159 200 111.11 36 S1 GET 0.001183 200 111.11 36 S1 GET 0.001258 200 111.11 36 S1 GET 0.001394 200 111.11 36 S1 GET 0.001406 200 111.11 36 S1 GET 0.001302 200 111.11 36 S1 GET 0.001302 200 111.11 36 S1 GET 0.001622 200 111.11 36 S1 GET 0.001262 200 111.11 36 S1 GET 0.000975 200 111.11 36 S1 GET 0.000986	s1	GET	0.001536	200	111.11	36
S1 GET 0.001135 200 111.11 36 S1 GET 0.001276 200 111.11 36 S1 GET 0.001159 200 111.11 36 S1 GET 0.001183 200 111.11 36 S1 GET 0.001258 200 111.11 36 S1 GET 0.001394 200 111.11 36 S1 GET 0.001406 200 111.11 36 S1 GET 0.001302 200 111.11 36 S1 GET 0.001362 200 111.11 36 S1 GET 0.001622 200 111.11 36 S1 GET 0.001262 200 111.11 36 S1 GET 0.001262 200 111.11 36 S1 GET 0.000975 200 111.11 36 S1 GET 0.000986	s1	GET	0.001299	200	111.11	36
S1 GET 0.001276 200 111.11 36 S1 GET 0.001159 200 111.11 36 S1 GET 0.001183 200 111.11 36 S1 GET 0.001258 200 111.11 36 S1 GET 0.001394 200 111.11 36 S1 GET 0.001406 200 111.11 36 S1 GET 0.001302 200 111.11 36 S1 GET 0.001302 200 111.11 36 S1 GET 0.001302 200 111.11 36 S1 GET 0.001622 200 111.11 36 S1 GET 0.001262 200 111.11 36 S1 GET 0.001975 200 111.11 36 S1 GET 0.00109 200 111.11 36 S1 GET 0.000966	s1	GET	0.001351	200	111.11	36
\$1 GET 0.001159 200 111.11 36 \$1 GET 0.001183 200 111.11 36 \$1 GET 0.001258 200 111.11 36 \$1 GET 0.001394 200 111.11 36 \$1 GET 0.001406 200 111.11 36 \$1 GET 0.001302 200 111.11 36 \$1 GET 0.001136 200 111.11 36 \$1 GET 0.001622 200 111.11 36 \$1 GET 0.001262 200 111.11 36 \$1 GET 0.001262 200 111.11 36 \$1 GET 0.000975 200 111.11 36 \$1 GET 0.00109 200 111.11 36 \$1 GET 0.000966 200 111.11 36 \$1 GET 0.001055	s1	GET	0.001135	200	111.11	36
\$1 GET 0.001183 200 111.11 36 \$1 GET 0.001258 200 111.11 36 \$1 GET 0.001394 200 111.11 36 \$1 GET 0.001406 200 111.11 36 \$1 GET 0.001302 200 111.11 36 \$1 GET 0.001136 200 111.11 36 \$1 GET 0.001622 200 111.11 36 \$1 GET 0.001231 200 111.11 36 \$1 GET 0.001262 200 111.11 36 \$1 GET 0.000975 200 111.11 36 \$1 GET 0.00109 200 111.11 36 \$1 GET 0.000986 200 111.11 36 \$1 GET 0.001055 200 111.11 36 \$1 GET 0.001055	s1	GET	0.001276	200	111.11	36
s1 GET 0.001258 200 111.11 36 s1 GET 0.001394 200 111.11 36 s1 GET 0.001406 200 111.11 36 s1 GET 0.001302 200 111.11 36 s1 GET 0.00136 200 111.11 36 s1 GET 0.001622 200 111.11 36 s1 GET 0.001231 200 111.11 36 s1 GET 0.001262 200 111.11 36 s1 GET 0.001975 200 111.11 36 s1 GET 0.00109 200 111.11 36 s1 GET 0.000986 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.001016	s1	GET	0.001159	200	111.11	36
\$1 GET 0.001394 200 111.11 36 \$1 GET 0.001406 200 111.11 36 \$1 GET 0.001302 200 111.11 36 \$1 GET 0.001136 200 111.11 36 \$1 GET 0.001622 200 111.11 36 \$1 GET 0.001231 200 111.11 36 \$1 GET 0.001262 200 111.11 36 \$1 GET 0.000975 200 111.11 36 \$1 GET 0.00109 200 111.11 36 \$1 GET 0.000986 200 111.11 36 \$1 GET 0.001055 200 111.11 36 \$1 GET 0.001055 200 111.11 36 \$1 GET 0.001016 200 111.11 36	s1	GET	0.001183	200	111.11	36
\$1 GET 0.001406 200 111.11 36 \$1 GET 0.001302 200 111.11 36 \$1 GET 0.001136 200 111.11 36 \$1 GET 0.001622 200 111.11 36 \$1 GET 0.001231 200 111.11 36 \$1 GET 0.001262 200 111.11 36 \$1 GET 0.000975 200 111.11 36 \$1 GET 0.00109 200 111.11 36 \$1 GET 0.000986 200 111.11 36 \$1 GET 0.001055 200 111.11 36 \$1 GET 0.000906 200 111.11 36 \$1 GET 0.001016 200 111.11 36	s1	GET	0.001258	200	111.11	36
\$1 GET 0.001302 200 111.11 36 \$1 GET 0.001136 200 111.11 36 \$1 GET 0.001622 200 111.11 36 \$1 GET 0.001231 200 111.11 36 \$1 GET 0.001262 200 111.11 36 \$1 GET 0.000975 200 111.11 36 \$1 GET 0.00109 200 111.11 36 \$1 GET 0.000986 200 111.11 36 \$1 GET 0.000966 200 111.11 36 \$1 GET 0.001055 200 111.11 36 \$1 GET 0.000906 200 111.11 36 \$1 GET 0.001016 200 111.11 36	s1	GET	0.001394	200	111.11	36
s1 GET 0.001136 200 111.11 36 s1 GET 0.001622 200 111.11 36 s1 GET 0.001231 200 111.11 36 s1 GET 0.001262 200 111.11 36 s1 GET 0.000975 200 111.11 36 s1 GET 0.00109 200 111.11 36 s1 GET 0.000986 200 111.11 36 s1 GET 0.000966 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.000906 200 111.11 36 s1 GET 0.001016 200 111.11 36	s1	GET	0.001406	200	111.11	36
s1 GET 0.001622 200 111.11 36 s1 GET 0.001231 200 111.11 36 s1 GET 0.001262 200 111.11 36 s1 GET 0.000975 200 111.11 36 s1 GET 0.00109 200 111.11 36 s1 GET 0.000986 200 111.11 36 s1 GET 0.000966 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.000906 200 111.11 36 s1 GET 0.001016 200 111.11 36	s1	GET	0.001302	200	111.11	36
s1 GET 0.001231 200 111.11 36 s1 GET 0.001262 200 111.11 36 s1 GET 0.000975 200 111.11 36 s1 GET 0.00109 200 111.11 36 s1 GET 0.000986 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.000906 200 111.11 36 s1 GET 0.000906 200 111.11 36 s1 GET 0.001016 200 111.11 36	s1	GET	0.001136	200	111.11	36
s1 GET 0.001262 200 111.11 36 s1 GET 0.000975 200 111.11 36 s1 GET 0.00109 200 111.11 36 s1 GET 0.000986 200 111.11 36 s1 GET 0.000966 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.000906 200 111.11 36 s1 GET 0.001016 200 111.11 36	s1	GET	0.001622	200	111.11	36
s1 GET 0.000975 200 111.11 36 s1 GET 0.00109 200 111.11 36 s1 GET 0.000986 200 111.11 36 s1 GET 0.000966 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.000906 200 111.11 36 s1 GET 0.001016 200 111.11 36	s1	GET	0.001231	200	111.11	36
s1 GET 0.00109 200 111.11 36 s1 GET 0.000986 200 111.11 36 s1 GET 0.000966 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.000906 200 111.11 36 s1 GET 0.001016 200 111.11 36	s1	GET	0.001262	200	111.11	36
s1 GET 0.000986 200 111.11 36 s1 GET 0.000966 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.000906 200 111.11 36 s1 GET 0.001016 200 111.11 36	s1	GET	0.000975	200	111.11	36
s1 GET 0.000966 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.000906 200 111.11 36 s1 GET 0.001016 200 111.11 36	s1	GET	0.00109	200	111.11	36
s1 GET 0.001055 200 111.11 36 s1 GET 0.000906 200 111.11 36 s1 GET 0.001016 200 111.11 36	s1	GET	0.000986	200	111.11	36
s1 GET 0.000906 200 111.11 36 s1 GET 0.001016 200 111.11 36	s1	GET	0.000966	200	111.11	36
s1 GET 0.001016 200 111.11 36	s1	GET	0.001055	200	111.11	36
	s1	GET	0.000906	200	111.11	36
s1 GET 0.001077 200 111.11 36	s1	GET	0.001016	200	111.11	36
	s1	GET	0.001077	200	111.11	36

s1	GET	0.001033	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.00092	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1		0.000983	200	111.11	36
	GET				
s1	GET	0.00101	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.001156	200	111.11	36
s1	GET	0.000965	200	111.11	36
s1	GET	0.000913	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.000841	200	111.11	36
s1	GET	0.001077	200	111.11	36
s1	GET	0.000862	200	111.11	36
s1	GET	0.001105	200	111.11	36
s1	GET	0.000895	200	111.11	36
s1	GET	0.000848	200	111.11	36
s1	GET	0.00084	200	111.11	36
s1	GET	0.000914	200	111.11	36
s1	GET	0.000866	200	111.11	36
s1	GET	0.001099	200	111.11	36
s1	GET	0.000937	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.000894	200	111.11	36
s1	GET	0.000916	200	111.11	36
s1	GET	0.000877	200	111.11	36
s1	GET	0.000911	200	111.11	36
s1	GET	0.000946	200	111.11	36
s1	GET	0.000965	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.000927	200	111.11	36
s1	GET	0.001239	200	111.11	36

s1	GET	0.000948	200	111.11	36
s1	GET	0.001187	200	111.11	36
s1	GET	0.001055	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.001041	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.000901	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.000853	200	111.11	36
s1	GET	0.001063	200	111.11	36
s1	GET	0.000879	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.000965	200	111.11	36
s1	GET	0.000976	200	111.11	36
s1	GET	0.001103	200	111.11	36
s1	GET	0.000897	200	111.11	36
s1	GET	0.000929	200	111.11	36
s1	GET	0.000905	200	111.11	36
s1	GET	0.000954	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.000941	200	111.11	36
s1	GET	0.000891	200	111.11	36
s1	GET	0.000903	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.000935	200	111.11	36
s1	GET	0.000943	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001097	200	111.11	36
s1	GET	0.001231	200	111.11	36
s1	GET	0.000972	200	111.11	36
s1	GET	0.00124	200	111.11	36
s1	GET	0.000893	200	111.11	36
s1	GET	0.000948	200	111.11	36
s1	GET	0.001127	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.000922	200	111.11	36
s1	GET	0.000973	200	111.11	36

s1	GET	0.001077	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.000981	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.000939	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.001276	200	111.11	36
s1		0.001046	200	111.11	36
	GET				
s1	GET	0.000954	200	111.11	36
s1	GET	0.00119	200	111.11	36
s1	GET	0.000983	200	111.11	36
s1 4	GET	0.001553	200	111.11	36
s1	GET	0.001015	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.000929	200	111.11	36
s1	GET	0.000904	200	111.11	36
s1	GET	0.001129	200	111.11	36
s1	GET	0.000925	200	111.11	36
s1	GET	0.000915	200	111.11	36
s1	GET	0.001029	200	111.11	36
s1	GET	0.001072	200	111.11	36
s1	GET	0.000933	200	111.11	36
s1	GET	0.00093	200	111.11	36
s1	GET	0.000961	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1	GET	0.001102	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.001154	200	111.11	36
s1	GET	0.001171	200	111.11	36
s1	GET	0.001184	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.001276	200	111.11	36
s1	GET	0.001173	200	111.11	36

s1	GET	0.001061	200	111.11	36
s1	GET	0.001124	200	111.11	36
s1	GET	0.001752	200	111.11	36
s1	GET	0.001732	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.001172	200	111.11	36
s1	GET	0.001010	200	111.11	36
s1		0.000979	200	111.11	36
	GET				
s1	GET	0.000999	200	111.11	36
s1	GET	0.001014	200	111.11	36
s1 4	GET	0.000974	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.000895	200	111.11	36
s1	GET	0.001006	200	111.11	36
s1	GET	0.000924	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.000952	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.000931	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.000875	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.000918	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.000891	200	111.11	36
s1	GET	0.000939	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1	GET	0.001152	200	111.11	36
s1	GET	0.000935	200	111.11	36
s1	GET	0.000955	200	111.11	36
s1	GET	0.000983	200	111.11	36
s1	GET	0.001213	200	111.11	36
s1	GET	0.001157	200	111.11	36
s1	GET	0.000892	200	111.11	36
s1	GET	0.00115	200	111.11	36
s1	GET	0.00115	200	111.11	36

s1	GET	0.001058	200	111.11	36
s1	GET	0.000865	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.000898	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.000954	200	111.11	36
s1	GET	0.000934	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.000902	200	111.11	36
s1	GET	0.000877	200	111.11	36
s1	GET	0.000877	200	111.11	36
s1	GET	0.000929	200	111.11	36
s1	GET	0.000929	200	111.11	36
s1	GET	0.000838	200	111.11	36
s1	GET	0.000973	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.00088	200	111.11	36
s1	GET	0.000908	200	111.11	36
s1	GET	0.000908	200	111.11	36
s1	GET	0.000907	200	111.11	36
s1	GET	0.000927	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1	GET	0.000914	200	111.11	36
s1	GET	0.000914	200	111.11	36
s1	GET	0.000963	200	111.11	36
s1	GET	0.001241	200	111.11	36
s1	GET	0.000914	200	111.11	36
s1	GET	0.000314	200	111.11	36
s1	GET	0.000826	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.000934	200	111.11	36
s1	GET	0.001	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001121	200	111.11	36
s1	GET	0.001121	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.001001	200	111.11	36
31	GET	0.000901	200	111.11	30

s1	GET	0.001332	200	111.11	36
s1	GET	0.001078	200	111.11	36
s1	GET	0.001107	200	111.11	36
s1	GET	0.000923	200	111.11	36
s1	GET	0.000923	200	111.11	36
s1	GET	0.000942	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.00109	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1		0.000949	200	111.11	36
	GET				
s1	GET	0.000964	200	111.11	36
s1	GET	0.001068	200	111.11	36
s1	GET	0.001129	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.000968	200	111.11	36
s1	GET	0.001016	200	111.11	36
s1	GET	0.001202	200	111.11	36
s1	GET	0.00094	200	111.11	36
s1	GET	0.000914	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.001082	200	111.11	36
s1	GET	0.001104	200	111.11	36
s1	GET	0.001124	200	111.11	36
s1	GET	0.001135	200	111.11	36
s1	GET	0.001144	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.001139	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.000967	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.000964	200	111.11	36
s1	GET	0.000942	200	111.11	36
s1	GET	0.001161	200	111.11	36
s1	GET	0.000897	200	111.11	36
s1	GET	0.000933	200	111.11	36

s1	GET	0.001002	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.000961	200	111.11	36
s1	GET	0.001084	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.001202	200	111.11	36
s1	GET	0.000947	200	111.11	36
s1		0.000947	200	111.11	36
	GET				
s1	GET	0.001038	200	111.11	36
s1	GET	0.00109	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.000973	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.000937	200	111.11	36
s1	GET	0.001026	200	111.11	36
s1	GET	0.000935	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.00089	200	111.11	36
s1	GET	0.000893	200	111.11	36
s1	GET	0.000898	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.000948	200	111.11	36
s1	GET	0.001113	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.000947	200	111.11	36
s1	GET	0.001246	200	111.11	36
s1	GET	0.001079	200	111.11	36
s1	GET	0.00097	200	111.11	36
s1	GET	0.000941	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.001006	200	111.11	36
s1	GET	0.000956	200	111.11	36
s1	GET	0.001008	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.000938	200	111.11	36

s1	GET	0.000997	200	111.11	36
s1	GET	0.000933	200	111.11	36
s1	GET	0.000944	200	111.11	36
s1	GET	0.001177	200	111.11	36
s1	GET	0.000938	200	111.11	36
s1	GET	0.000938	200	111.11	36
s1	GET	0.000903	200	111.11	36
s1	GET	0.000917	200	111.11	36
s1	GET	0.001200	200	111.11	36
s1		0.001029	200	111.11	36
	GET				
s1	GET	0.001067	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.000979	200	111.11	36
s1	GET	0.001048	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.001041	200	111.11	36
s1	GET	0.000956	200	111.11	36
s1	GET	0.000976	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.001294	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.001268	200	111.11	36
s1	GET	0.001035	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.00102	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001093	200	111.11	36
s1	GET	0.001119	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.001215	200	111.11	36

s1	GET	0.000981	200	111.11	36
s1	GET	0.000942	200	111.11	36
s1	GET	0.000976	200	111.11	36
s1	GET	0.000974	200	111.11	36
s1	GET	0.000974	200	111.11	36
s1	GET	0.000974	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1		0.00101	200	111.11	36
	GET				
s1	GET	0.001122	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.00108	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.001075	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.001094	200	111.11	36
s1	GET	0.001154	200	111.11	36
s1	GET	0.001144	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.001074	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.001087	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001091	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.001164	200	111.11	36
s1	GET	0.001107	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.001118	200	111.11	36
s1	GET	0.001108	200	111.11	36
s1	GET	0.001051	200	111.11	36
s1	GET	0.0012	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.001076	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.000978	200	111.11	36

s1	GET	0.001032	200	111.11	36
s1	GET	0.001055	200	111.11	36
s1	GET	0.001101	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.00109	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.001433	200	111.11	36
s1	GET	0.001171	200	111.11	36
s1	GET	0.001378	200	111.11	36
s1	GET	0.000984	200	111.11	36
s1	GET	0.001263	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.000957	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.000968	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.000984	200	111.11	36
s1	GET	0.001015	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.001051	200	111.11	36
s1	GET	0.001145	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.001153	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.001125	200	111.11	36
s1	GET	0.001047	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.001235	200	111.11	36
s1	GET	0.00121	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.001085	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.001026	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.00115	200	111.11	36

s1	GET	0.001029	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.001148	200	111.11	36
s1	GET	0.001148	200	111.11	36
s1	GET	0.0001708	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.001000	200	111.11	36
s1		0.001077	200	111.11	36
	GET				
s1	GET	0.001031	200	111.11	36
s1	GET	0.001078	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.000901	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.001126	200	111.11	36
s1	GET	0.00121	200	111.11	36
s1	GET	0.000942	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.001035	200	111.11	36
s1	GET	0.001072	200	111.11	36
s1	GET	0.001082	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.000968	200	111.11	36
s1	GET	0.001006	200	111.11	36
s1	GET	0.001015	200	111.11	36
s1	GET	0.001029	200	111.11	36
s1	GET	0.001238	200	111.11	36
s1	GET	0.001152	200	111.11	36
s1	GET	0.001078	200	111.11	36
s1	GET	0.001218	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.00116	200	111.11	36
s1	GET	0.001115	200	111.11	36
s1	GET	0.00094	200	111.11	36

s1	GET	0.001125	200	111.11	36
s1	GET	0.001116	200	111.11	36
s1	GET	0.001203	200	111.11	36
s1	GET	0.001203	200	111.11	36
s1	GET	0.001108	200	111.11	36
s1	GET	0.001163	200	111.11	36
s1	GET	0.001163	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1		0.001090	200	111.11	36
	GET				
s1	GET	0.001024	200	111.11	36
s1	GET	0.00131	200	111.11	36
s1	GET	0.001032	200	111.11	36
s1	GET	0.00134	200	111.11	36
s1	GET	0.001072	200	111.11	36
s1	GET	0.001261	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.000965	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.001116	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001124	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001063	200	111.11	36
s1	GET	0.000938	200	111.11	36
s1	GET	0.001076	200	111.11	36
s1	GET	0.001032	200	111.11	36
s1	GET	0.0011	200	111.11	36
s1	GET	0.001079	200	111.11	36
s1	GET	0.001136	200	111.11	36
s1	GET	0.000974	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.001031	200	111.11	36

s1	GET	0.001066	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.001173	200	111.11	36
s1	GET	0.001173	200	111.11	36
s1	GET	0.001	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1		0.001033	200	111.11	36
	GET				
s1	GET	0.001024	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.001006	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.000947	200	111.11	36
s1	GET	0.000983	200	111.11	36
s1	GET	0.000977	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.001079	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.001	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001084	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.001139	200	111.11	36
s1	GET	0.001144	200	111.11	36
s1	GET	0.001407	200	111.11	36
s1	GET	0.001055	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.001026	200	111.11	36
s1	GET	0.000974	200	111.11	36
s1	GET	0.00097	200	111.11	36
s1	GET	0.000973	200	111.11	36
s1	GET	0.000974	200	111.11	36

s1	GET	0.000904	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001029	200	111.11	36
s1		0.001033	200	111.11	36
	GET				
s1	GET	0.000954	200	111.11	36
s1	GET	0.001111	200	111.11	36
s1 4	GET	0.001067	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.001107	200	111.11	36
s1	GET	0.001492	200	111.11	36
s1	GET	0.001499	200	111.11	36
s1	GET	0.001542	200	111.11	36
s1	GET	0.001115	200	111.11	36
s1	GET	0.001075	200	111.11	36
s1	GET	0.001008	200	111.11	36
s1	GET	0.001104	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.000986	200	111.11	36
s1	GET	0.001126	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.001018	200	111.11	36
s1	GET	0.001035	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.001085	200	111.11	36
s1	GET	0.001108	200	111.11	36
s1	GET	0.001145	200	111.11	36
s1	GET	0.001108	200	111.11	36
s1	GET	0.001047	200	111.11	36
s1	GET	0.001102	200	111.11	36
s1	GET	0.001066	200	111.11	36
s1	GET	0.001154	200	111.11	36
s1	GET	0.001118	200	111.11	36
s1	GET	0.001033	200	111.11	36

s1 GET 0.001058 200 111.11 36 s1 GET 0.001008 200 111.11 36 s1 GET 0.000947 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.000989 200 111.11 36 s1 GET 0.001046 200 111.11 36 s1 GET 0.001046 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001031 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001059						
s1 GET 0.000947 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.000989 200 111.11 36 s1 GET 0.001084 200 111.11 36 s1 GET 0.001086 200 111.11 36 s1 GET 0.000983 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001031 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.001033	s1	GET	0.001058	200	111.11	36
s1 GET 0.001027 200 111.11 36 s1 GET 0.000989 200 111.11 36 s1 GET 0.001084 200 111.11 36 s1 GET 0.001046 200 111.11 36 s1 GET 0.000983 200 111.11 36 s1 GET 0.00099 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001031 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.000943	s1	GET	0.001008	200	111.11	36
s1 GET 0.000989 200 111.11 36 s1 GET 0.001084 200 111.11 36 s1 GET 0.001086 200 111.11 36 s1 GET 0.000983 200 111.11 36 s1 GET 0.00099 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001031 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.001033	s1	GET	0.000947	200	111.11	36
s1 GET 0.001084 200 111.11 36 s1 GET 0.001046 200 111.11 36 s1 GET 0.000983 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.00099 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001031 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.000933 200 111.11 36 s1 GET 0.001064	s1	GET	0.001027	200	111.11	36
s1 GET 0.001046 200 111.11 36 s1 GET 0.000983 200 111.11 36 s1 GET 0.000999 200 111.11 36 s1 GET 0.000999 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001031 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.000943 200 111.11 36 s1 GET 0.001033 200 111.11 36 s1 GET 0.001064 200 111.11 36 s1 GET 0.001066	s1	GET	0.000989	200	111.11	36
s1 GET 0.000983 200 111.11 36 s1 GET 0.001055 200 111.11 36 s1 GET 0.00099 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.001933 200 111.11 36 s1 GET 0.001064 200 111.11 36 s1 GET 0.001066 200 111.11 36 s1 GET 0.001088	s1	GET	0.001084	200	111.11	36
s1 GET 0.001055 200 111.11 36 s1 GET 0.00099 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.000969 200 111.11 36 s1 GET 0.001031 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.000943 200 111.11 36 s1 GET 0.000933 200 111.11 36 s1 GET 0.001033 200 111.11 36 s1 GET 0.001064 200 111.11 36 s1 GET 0.001066 200 111.11 36 s1 GET 0.001088	s1	GET	0.001046	200	111.11	36
\$1 GET 0.00099 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.000969 200 111.11 36 \$1 GET 0.001031 200 111.11 36 \$1 GET 0.001087 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001933 200 111.11 36 \$1 GET 0.001033 200 111.11 36 \$1 GET 0.001064 200 111.11 36 \$1 GET 0.001066 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001089	s1	GET	0.000983	200	111.11	36
s1 GET 0.001039 200 111.11 36 s1 GET 0.000969 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.000943 200 111.11 36 s1 GET 0.000933 200 111.11 36 s1 GET 0.001033 200 111.11 36 s1 GET 0.001064 200 111.11 36 s1 GET 0.001086 200 111.11 36 s1 GET 0.001088 200 111.11 36 s1 GET 0.001088 200 111.11 36 s1 GET 0.001026	s1	GET	0.001055	200	111.11	36
s1 GET 0.000969 200 111.11 36 s1 GET 0.001031 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.000943 200 111.11 36 s1 GET 0.000933 200 111.11 36 s1 GET 0.001033 200 111.11 36 s1 GET 0.001064 200 111.11 36 s1 GET 0.001066 200 111.11 36 s1 GET 0.001088 200 111.11 36 s1 GET 0.001088 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001039	s1	GET	0.00099	200	111.11	36
\$1 GET 0.001031 200 111.11 36 \$1 GET 0.001087 200 111.11 36 \$1 GET 0.001105 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.000943 200 111.11 36 \$1 GET 0.000933 200 111.11 36 \$1 GET 0.001033 200 111.11 36 \$1 GET 0.001064 200 111.11 36 \$1 GET 0.001064 200 111.11 36 \$1 GET 0.001066 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001026 200 111.11 36 \$1 GET 0.001039	s1	GET	0.001039	200	111.11	36
\$1 GET 0.001087 200 111.11 36 \$1 GET 0.001105 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.000943 200 111.11 36 \$1 GET 0.000933 200 111.11 36 \$1 GET 0.001033 200 111.11 36 \$1 GET 0.001064 200 111.11 36 \$1 GET 0.001066 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001947 200 111.11 36 \$1 GET 0.001971 200 111.11 36 \$1 GET 0.001026 200 111.11 36 \$1 GET 0.001039	s1	GET	0.000969	200	111.11	36
\$1 GET 0.001105 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.000943 200 111.11 36 \$1 GET 0.000933 200 111.11 36 \$1 GET 0.001033 200 111.11 36 \$1 GET 0.001064 200 111.11 36 \$1 GET 0.001066 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001026 200 111.11 36 \$1 GET 0.001026 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001089	s1	GET	0.001031	200	111.11	36
\$1 GET 0.001059 200 111.11 36 \$1 GET 0.000943 200 111.11 36 \$1 GET 0.000933 200 111.11 36 \$1 GET 0.001033 200 111.11 36 \$1 GET 0.001064 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.000971 200 111.11 36 \$1 GET 0.001026 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001089 200 111.11 36 \$1 GET 0.001065	s1	GET	0.001087	200	111.11	36
\$1 GET 0.000943 200 111.11 36 \$1 GET 0.000933 200 111.11 36 \$1 GET 0.001033 200 111.11 36 \$1 GET 0.001064 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.000971 200 111.11 36 \$1 GET 0.001026 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001089 200 111.11 36 \$1 GET 0.001089 200 111.11 36 \$1 GET 0.001075	s1	GET	0.001105	200	111.11	36
\$1 GET 0.000933 200 111.11 36 \$1 GET 0.001033 200 111.11 36 \$1 GET 0.001064 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.000971 200 111.11 36 \$1 GET 0.001026 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001089 200 111.11 36 \$1 GET 0.001085 200 111.11 36 \$1 GET 0.001075 200 111.11 36 \$1 GET 0.001075	s1	GET	0.001059	200	111.11	36
\$1 GET 0.001033 200 111.11 36 \$1 GET 0.001064 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.000981 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.000947 200 111.11 36 \$1 GET 0.000971 200 111.11 36 \$1 GET 0.001026 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001089 200 111.11 36 \$1 GET 0.001065 200 111.11 36 \$1 GET 0.001075 200 111.11 36 \$1 GET 0.001053	s1	GET	0.000943	200	111.11	36
\$1 GET 0.001064 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.000981 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.000947 200 111.11 36 \$1 GET 0.000971 200 111.11 36 \$1 GET 0.001026 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001089 200 111.11 36 \$1 GET 0.001065 200 111.11 36 \$1 GET 0.001075 200 111.11 36 \$1 GET 0.001075 200 111.11 36 \$1 GET 0.001053	s1	GET	0.000933	200	111.11	36
\$1 GET 0.001006 200 111.11 36 \$1 GET 0.000981 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.000947 200 111.11 36 \$1 GET 0.000971 200 111.11 36 \$1 GET 0.001026 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001089 200 111.11 36 \$1 GET 0.001065 200 111.11 36 \$1 GET 0.001178 200 111.11 36 \$1 GET 0.001075 200 111.11 36 \$1 GET 0.001053 200 111.11 36 \$1 GET 0.001048	s1	GET	0.001033	200	111.11	36
s1 GET 0.000981 200 111.11 36 s1 GET 0.001006 200 111.11 36 s1 GET 0.001088 200 111.11 36 s1 GET 0.000947 200 111.11 36 s1 GET 0.000971 200 111.11 36 s1 GET 0.001026 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001089 200 111.11 36 s1 GET 0.001065 200 111.11 36 s1 GET 0.001178 200 111.11 36 s1 GET 0.001075 200 111.11 36 s1 GET 0.001053 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001143	s1	GET	0.001064	200	111.11	36
\$1 GET 0.001006 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.000947 200 111.11 36 \$1 GET 0.000971 200 111.11 36 \$1 GET 0.001026 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001089 200 111.11 36 \$1 GET 0.001065 200 111.11 36 \$1 GET 0.001075 200 111.11 36 \$1 GET 0.001075 200 111.11 36 \$1 GET 0.001053 200 111.11 36 \$1 GET 0.001048 200 111.11 36 \$1 GET 0.001048 200 111.11 36 \$1 GET 0.001143	s1	GET	0.001006	200	111.11	36
\$1 GET 0.001088 200 111.11 36 \$1 GET 0.000947 200 111.11 36 \$1 GET 0.000971 200 111.11 36 \$1 GET 0.001026 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001089 200 111.11 36 \$1 GET 0.001065 200 111.11 36 \$1 GET 0.001178 200 111.11 36 \$1 GET 0.001075 200 111.11 36 \$1 GET 0.001053 200 111.11 36 \$1 GET 0.001048 200 111.11 36 \$1 GET 0.001143 200 111.11 36 \$1 GET 0.001197 200 111.11 36	s1	GET	0.000981	200	111.11	36
s1 GET 0.000947 200 111.11 36 s1 GET 0.000971 200 111.11 36 s1 GET 0.001026 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001089 200 111.11 36 s1 GET 0.001065 200 111.11 36 s1 GET 0.001178 200 111.11 36 s1 GET 0.001075 200 111.11 36 s1 GET 0.001053 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001143 200 111.11 36 s1 GET 0.001197 200 111.11 36	s1	GET	0.001006	200	111.11	36
\$1 GET 0.000971 200 111.11 36 \$1 GET 0.001026 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001089 200 111.11 36 \$1 GET 0.001065 200 111.11 36 \$1 GET 0.001178 200 111.11 36 \$1 GET 0.001075 200 111.11 36 \$1 GET 0.000973 200 111.11 36 \$1 GET 0.001053 200 111.11 36 \$1 GET 0.001048 200 111.11 36 \$1 GET 0.001143 200 111.11 36 \$1 GET 0.001197 200 111.11 36	s1	GET	0.001088	200	111.11	36
\$1 GET 0.001026 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001089 200 111.11 36 \$1 GET 0.001065 200 111.11 36 \$1 GET 0.001178 200 111.11 36 \$1 GET 0.001075 200 111.11 36 \$1 GET 0.000973 200 111.11 36 \$1 GET 0.001053 200 111.11 36 \$1 GET 0.001048 200 111.11 36 \$1 GET 0.001143 200 111.11 36 \$1 GET 0.001197 200 111.11 36	s1	GET	0.000947	200	111.11	36
s1 GET 0.001039 200 111.11 36 s1 GET 0.001089 200 111.11 36 s1 GET 0.001065 200 111.11 36 s1 GET 0.001178 200 111.11 36 s1 GET 0.001075 200 111.11 36 s1 GET 0.000973 200 111.11 36 s1 GET 0.001053 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001143 200 111.11 36 s1 GET 0.001197 200 111.11 36	s1	GET	0.000971	200	111.11	36
s1 GET 0.001089 200 111.11 36 s1 GET 0.001065 200 111.11 36 s1 GET 0.001178 200 111.11 36 s1 GET 0.001075 200 111.11 36 s1 GET 0.000973 200 111.11 36 s1 GET 0.001053 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001143 200 111.11 36 s1 GET 0.001197 200 111.11 36	s1	GET	0.001026	200	111.11	36
s1 GET 0.001065 200 111.11 36 s1 GET 0.001178 200 111.11 36 s1 GET 0.001075 200 111.11 36 s1 GET 0.000973 200 111.11 36 s1 GET 0.001053 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001143 200 111.11 36 s1 GET 0.001197 200 111.11 36	s1	GET	0.001039	200	111.11	36
s1 GET 0.001178 200 111.11 36 s1 GET 0.001075 200 111.11 36 s1 GET 0.000973 200 111.11 36 s1 GET 0.001053 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001143 200 111.11 36 s1 GET 0.001197 200 111.11 36	s1	GET	0.001089	200	111.11	36
s1 GET 0.001075 200 111.11 36 s1 GET 0.000973 200 111.11 36 s1 GET 0.001053 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001143 200 111.11 36 s1 GET 0.001197 200 111.11 36	s1	GET	0.001065	200	111.11	36
s1 GET 0.000973 200 111.11 36 s1 GET 0.001053 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001143 200 111.11 36 s1 GET 0.001197 200 111.11 36	s1	GET	0.001178	200	111.11	36
s1 GET 0.001053 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001143 200 111.11 36 s1 GET 0.001197 200 111.11 36	s1	GET	0.001075	200	111.11	36
s1 GET 0.001048 200 111.11 36 s1 GET 0.001143 200 111.11 36 s1 GET 0.001197 200 111.11 36	s1	GET	0.000973	200	111.11	36
s1 GET 0.001143 200 111.11 36 s1 GET 0.001197 200 111.11 36	s1	GET	0.001053	200	111.11	36
s1 GET 0.001197 200 111.11 36	s1	GET	0.001048	200	111.11	36
	s1	GET	0.001143	200	111.11	36
s1 GET 0.00101 200 111.11 36	s1	GET	0.001197	200	111.11	36
	s1	GET	0.00101	200	111.11	36

s1	GET	0.000989	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001075	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.001070	200	111.11	36
s1		0.001023	200	111.11	36
	GET				
s1	GET	0.000959	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.001078	200	111.11	36
s1	GET	0.001181	200	111.11	36
s1	GET	0.001025	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001136	200	111.11	36
s1	GET	0.00108	200	111.11	36
s1	GET	0.001082	200	111.11	36
s1	GET	0.00116	200	111.11	36
s1	GET	0.001125	200	111.11	36
s1	GET	0.000958	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.001089	200	111.11	36
s1	GET	0.001337	200	111.11	36
s1	GET	0.001123	200	111.11	36
s1	GET	0.001015	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.000974	200	111.11	36
s1	GET	0.001112	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.001355	200	111.11	36
s1	GET	0.00109	200	111.11	36
s1	GET	0.001095	200	111.11	36
s1	GET	0.001102	200	111.11	36
s1	GET	0.001071	200	111.11	36

s1	GET	0.001106	200	111.11	36
s1	GET	0.001169	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.00123	200	111.11	36
s1	GET	0.00123	200	111.11	36
s1	GET	0.001113	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1		0.001045	200	111.11	36
	GET				
s1	GET	0.001048	200	111.11	36
s1	GET	0.001131	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001016	200	111.11	36
s1	GET	0.001118	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.000993	200	111.11	36
s1	GET	0.000973	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.000984	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.001125	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.000995	200	111.11	36
s1	GET	0.000986	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.001336	200	111.11	36
s1	GET	0.001082	200	111.11	36
s1	GET	0.001159	200	111.11	36
s1	GET	0.001195	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.000965	200	111.11	36

s1	GET	0.001109	200	111.11	36
s1	GET	0.001025	200	111.11	36
s1	GET	0.000965	200	111.11	36
s1	GET	0.001035	200	111.11	36
s1	GET	0.001099	200	111.11	36
s1	GET	0.001099	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.001103	200	111.11	36
s1		0.001086	200	111.11	36
	GET				
s1	GET	0.000977	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.000983	200	111.11	36
s1	GET	0.001177	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.001108	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.000958	200	111.11	36
s1	GET	0.000952	200	111.11	36
s1	GET	0.000937	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.001152	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.001057	200	111.11	36
s1	GET	0.000995	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.000961	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.000983	200	111.11	36
s1	GET	0.001105	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.001026	200	111.11	36
s1	GET	0.000974	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.000982	200	111.11	36

s1	GET	0.000926	200	111.11	36
s1	GET	0.001087	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.000948	200	111.11	36
s1	GET	0.000948	200	111.11	36
s1	GET	0.000938	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1		0.001033	200	111.11	36
	GET				
s1	GET	0.001002	200	111.11	36
s1	GET	0.001055	200	111.11	36
s1	GET	0.001103	200	111.11	36
s1	GET	0.001046	200	111.11	36
s1	GET	0.001113	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.001087	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.000979	200	111.11	36
s1	GET	0.001077	200	111.11	36
s1	GET	0.00094	200	111.11	36
s1	GET	0.000956	200	111.11	36
s1	GET	0.000954	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.001091	200	111.11	36
s1	GET	0.001057	200	111.11	36
s1	GET	0.001054	200	111.11	36
s1	GET	0.000999	200	111.11	36
s1	GET	0.000993	200	111.11	36
s1	GET	0.001191	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.001099	200	111.11	36
s1	GET	0.000954	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.000927	200	111.11	36

s1	GET	0.000918	200	111.11	36
s1	GET	0.000925	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.000984	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.000983	200	111.11	36
s1	GET	0.000947	200	111.11	36
s1	GET	0.000947	200	111.11	36
s1	GET	0.001091	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.001109	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.001108	200	111.11	36
s1	GET	0.001164	200	111.11	36
s1	GET	0.00108	200	111.11	36
s1	GET	0.001068	200	111.11	36
s1	GET	0.000981	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.00102	200	111.11	36
s1	GET	0.001114	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.000995	200	111.11	36
s1	GET	0.001111	200	111.11	36
s1	GET	0.001018	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.000892	200	111.11	36
s1	GET	0.001108	200	111.11	36
s1	GET	0.001112	200	111.11	36
s1	GET	0.000965	200	111.11	36

s1	GET	0.000984	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.001035	200	111.11	36
s1	GET	0.001112	200	111.11	36
s1	GET	0.001112	200	111.11	36
s1	GET	0.001063	200	111.11	36
s1	GET	0.001544	200	111.11	36
s1	GET	0.001543	200	111.11	36
s1		0.001043	200	111.11	36
	GET				
s1	GET	0.000998	200	111.11	36
s1	GET	0.001114	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.001082	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.000908	200	111.11	36
s1	GET	0.000931	200	111.11	36
s1	GET	0.000948	200	111.11	36
s1	GET	0.001148	200	111.11	36
s1	GET	0.001124	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.001075	200	111.11	36
s1	GET	0.001026	200	111.11	36
s1	GET	0.000986	200	111.11	36
s1	GET	0.001069	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.001	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.001115	200	111.11	36
s1	GET	0.001035	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.001026	200	111.11	36
s1	GET	0.001071	200	111.11	36

s1	GET	0.001049	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.001068	200	111.11	36
s1	GET	0.00094	200	111.11	36
s1	GET	0.000972	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.001032	200	111.11	36
s1	GET	0.000917	200	111.11	36
s1	GET	0.001065	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.001139	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.001006	200	111.11	36
s1	GET	0.001065	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.001375	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.00108	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001158	200	111.11	36
s1	GET	0.000946	200	111.11	36
s1	GET	0.000904	200	111.11	36
s1	GET	0.000964	200	111.11	36
s1	GET	0.000974	200	111.11	36
s1	GET	0.001079	200	111.11	36
s1	GET	0.001016	200	111.11	36
s1	GET	0.001122	200	111.11	36
s1	GET	0.001095	200	111.11	36
s1	GET	0.001113	200	111.11	36
s1	GET	0.00114	200	111.11	36
s1	GET	0.001116	200	111.11	36
s1	GET	0.001084	200	111.11	36
s1	GET	0.001	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.001015	200	111.11	36

s1	GET	0.000936	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.000935	200	111.11	36
s1	GET	0.00117	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.000937	200	111.11	36
s1	GET	0.000999	200	111.11	36
s1	GET	0.000999	200	111.11	36
s1	GET	0.000972	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.000919	200	111.11	36
s1	GET	0.001082	200	111.11	36
s1	GET	0.000958	200	111.11	36
s1	GET	0.001118	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.00097	200	111.11	36
s1	GET	0.000999	200	111.11	36
s1	GET	0.001115	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001109	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.001014	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.00115	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.000963	200	111.11	36
s1	GET	0.000955	200	111.11	36
s1	GET	0.000955	200	111.11	36
s1	GET	0.000943	200	111.11	36
s1	GET	0.000973	200	111.11	36
s1	GET	0.000965	200	111.11	36
s1	GET	0.001097	200	111.11	36

s1	GET	0.001221	200	111.11	36
s1	GET	0.001217	200	111.11	36
s1	GET	0.001104	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.000980	200	111.11	36
s1	GET	0.001074	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.000957	200	111.11	36
s1		0.000967	200	111.11	36
	GET				
s1	GET	0.001043	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1	GET	0.001113	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.00093	200	111.11	36
s1	GET	0.001067	200	111.11	36
s1	GET	0.001082	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.001029	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.001115	200	111.11	36
s1	GET	0.000995	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.001222	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.001063	200	111.11	36
s1	GET	0.001054	200	111.11	36
s1	GET	0.000964	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.001016	200	111.11	36
s1	GET	0.000963	200	111.11	36

s1	GET	0.001117	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001018	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.00114	200	111.11	36
s1	GET	0.00114	200	111.11	36
s1	GET	0.001077	200	111.11	36
s1	GET	0.001097	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1		0.001074	200	111.11	36
	GET				
s1	GET	0.000983	200	111.11	36
s1	GET	0.001168	200	111.11	36
s1	GET	0.000914	200	111.11	36
s1	GET	0.00097	200	111.11	36
s1	GET	0.000999	200	111.11	36
s1	GET	0.001055	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.00109	200	111.11	36
s1	GET	0.001303	200	111.11	36
s1	GET	0.001104	200	111.11	36
s1	GET	0.001164	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.001087	200	111.11	36
s1	GET	0.001026	200	111.11	36
s1	GET	0.001155	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.001056	200	111.11	36
s1	GET	0.000961	200	111.11	36
s1	GET	0.000999	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.000948	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001011	200	111.11	36
s1	GET	0.001093	200	111.11	36

s1	GET	0.001061	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.000986	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001108	200	111.11	36
s1	GET	0.001149	200	111.11	36
s1		0.001112	200	111.11	36
	GET				
s1	GET	0.001216	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.000976	200	111.11	36
s1	GET	0.001078	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.001158	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.001153	200	111.11	36
s1	GET	0.001115	200	111.11	36
s1	GET	0.001103	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.001095	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.00112	200	111.11	36
s1	GET	0.001016	200	111.11	36
s1	GET	0.001107	200	111.11	36
s1	GET	0.001	200	111.11	36
s1	GET	0.001057	200	111.11	36
s1	GET	0.000986	200	111.11	36
s1	GET	0.001136	200	111.11	36
s1	GET	0.000974	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.001171	200	111.11	36
s1	GET	0.001095	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.001009	200	111.11	36

s1	GET	0.000996	200	111.11	36
s1	GET	0.001187	200	111.11	36
s1	GET	0.000983	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.000932	200	111.11	36
s1	GET	0.000932	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1		0.000973	200	111.11	36
	GET				
s1	GET	0.001079	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.001077	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.001051	200	111.11	36
s1	GET	0.001048	200	111.11	36
s1	GET	0.001182	200	111.11	36
s1	GET	0.001099	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001162	200	111.11	36
s1	GET	0.001576	200	111.11	36
s1	GET	0.001397	200	111.11	36
s1	GET	0.001533	200	111.11	36
s1	GET	0.001409	200	111.11	36
s1	GET	0.001025	200	111.11	36
s1	GET	0.001025	200	111.11	36
s1	GET	0.001029	200	111.11	36
s1	GET	0.001229	200	111.11	36
s1	GET	0.001076	200	111.11	36
s1	GET	0.001065	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.001026	200	111.11	36
s1	GET	0.001126	200	111.11	36
s1	GET	0.001015	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.00107	200	111.11	36

s1	GET	0.001051	200	111.11	36
s1	GET	0.0012	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.000977	200	111.11	36
s1		0.001234	200	111.11	36
	GET				
s1	GET	0.001141	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.001032	200	111.11	36
s1	GET	0.001104	200	111.11	36
s1	GET	0.001014	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.001066	200	111.11	36
s1	GET	0.001072	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.000943	200	111.11	36
s1	GET	0.001132	200	111.11	36
s1	GET	0.001102	200	111.11	36
s1	GET	0.001109	200	111.11	36
s1	GET	0.000993	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.001181	200	111.11	36
s1	GET	0.001072	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.001048	200	111.11	36
s1	GET	0.001142	200	111.11	36
s1	GET	0.001118	200	111.11	36
s1	GET	0.001135	200	111.11	36
s1	GET	0.001128	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001015	200	111.11	36
s1	GET	0.001094	200	111.11	36

s1	GET	0.000988	200	111.11	36
s1	GET	0.001191	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001115	200	111.11	36
s1	GET	0.001113	200	111.11	36
s1	GET	0.001103	200	111.11	36
s1	GET	0.001117	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1		0.001063	200	111.11	36
	GET				
s1	GET	0.001055	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.001141	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.001065	200	111.11	36
s1	GET	0.001018	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.001065	200	111.11	36
s1	GET	0.000945	200	111.11	36
s1	GET	0.001084	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.000963	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.000957	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.00097	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.001143	200	111.11	36

s1	GET	0.001072	200	111.11	36
s1	GET	0.001093	200	111.11	36
s1	GET	0.000961	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.000941	200	111.11	36
s1	GET	0.000941	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1		0.001031	200	111.11	36
	GET				
s1	GET	0.001254	200	111.11	36
s1	GET	0.001211	200	111.11	36
s1	GET	0.001221	200	111.11	36
s1	GET	0.001309	200	111.11	36
s1	GET	0.001195	200	111.11	36
s1	GET	0.001153	200	111.11	36
s1	GET	0.001196	200	111.11	36
s1	GET	0.001177	200	111.11	36
s1	GET	0.001175	200	111.11	36
s1	GET	0.00126	200	111.11	36
s1	GET	0.001143	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.001065	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001085	200	111.11	36
s1	GET	0.001067	200	111.11	36
s1	GET	0.001116	200	111.11	36
s1	GET	0.001063	200	111.11	36
s1	GET	0.001151	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.001167	200	111.11	36
s1	GET	0.001035	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001021	200	111.11	36

s1	GET	0.001005	200	111.11	36
s1	GET	0.001125	200	111.11	36
s1	GET	0.001139	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.001030	200	111.11	36
s1	GET	0.001122	200	111.11	36
s1	GET	0.001122	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.001075	200	111.11	36
s1		0.001023	200	111.11	36
	GET				
s1	GET	0.001072	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.001048	200	111.11	36
s1	GET	0.000957	200	111.11	36
s1	GET	0.001161	200	111.11	36
s1	GET	0.001096	200	111.11	36
s1	GET	0.001065	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.001102	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.001055	200	111.11	36
s1	GET	0.000993	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.001121	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.000977	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.000984	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.000931	200	111.11	36
s1	GET	0.000935	200	111.11	36
s1	GET	0.001002	200	111.11	36

s1	GET	0.00096	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.000993	200	111.11	36
s1	GET	0.000902	200	111.11	36
s1	GET	0.001008	200	111.11	36
s1	GET	0.001008	200	111.11	36
s1	GET	0.001057	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.001087	200	111.11	36
s1	GET	0.00102	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.000986	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.001026	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.000906	200	111.11	36
s1	GET	0.00095	200	111.11	36
s1	GET	0.000976	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.001089	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.001025	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001091	200	111.11	36
s1	GET	0.001021	200	111.11	36

s1	GET	0.001037	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.000977	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.001063	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.001020	200	111.11	36
s1	GET	0.001014	200	111.11	36
s1	GET	0.001014	200	111.11	36
s1		0.001007	200	111.11	36
	GET				
s1	GET	0.001002	200	111.11	36
s1	GET	0.001099	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.001	200	111.11	36
s1	GET	0.000972	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.001212	200	111.11	36
s1	GET	0.00121	200	111.11	36
s1	GET	0.001144	200	111.11	36
s1	GET	0.001113	200	111.11	36
s1	GET	0.001599	200	111.11	36
s1	GET	0.001679	200	111.11	36
s1	GET	0.001626	200	111.11	36
s1	GET	0.001679	200	111.11	36
s1	GET	0.001553	200	111.11	36
s1	GET	0.001641	200	111.11	36
s1	GET	0.001599	200	111.11	36
s1	GET	0.001603	200	111.11	36
s1	GET	0.001522	200	111.11	36
s1	GET	0.001636	200	111.11	36
s1	GET	0.001499	200	111.11	36
s1	GET	0.001527	200	111.11	36
s1	GET	0.001125	200	111.11	36
s1	GET	0.00112	200	111.11	36
s1	GET	0.001145	200	111.11	36
s1	GET	0.0011	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.001077	200	111.11	36

s1	GET	0.001062	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.000974	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.000990	200	111.11	36
s1		0.001016	200	111.11	36
	GET				
s1	GET	0.00099	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.001092	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.001014	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.001095	200	111.11	36
s1	GET	0.001095	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.001097	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.000999	200	111.11	36
s1	GET	0.000981	200	111.11	36
s1	GET	0.000986	200	111.11	36
s1	GET	0.001159	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.000973	200	111.11	36
s1	GET	0.001066	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.001215	200	111.11	36

s1 GET 0.000954 200 111.11 36 s1 GET 0.001101 200 111.11 36 s1 GET 0.001064 200 111.11 36 s1 GET 0.001071 200 111.11 36 s1 GET 0.001053 200 111.11 36 s1 GET 0.00112 200 111.11 36 s1 GET 0.00112 200 111.11 36 s1 GET 0.001986 200 111.11 36 s1 GET 0.00133 200 111.11 36 s1 GET 0.00106 200 111.11 36 s1 GET 0.001086 200 111.11 36 s1 GET 0.001087 200 111.11 36 s1 GET 0.001086 200 111.11 36 s1 GET 0.001032 <	s1	GET	0.000938	200	111.11	36
s1 GET 0.001101 200 111.11 36 s1 GET 0.001064 200 111.11 36 s1 GET 0.000979 200 111.11 36 s1 GET 0.001053 200 111.11 36 s1 GET 0.00112 200 111.11 36 s1 GET 0.00112 200 111.11 36 s1 GET 0.000961 200 111.11 36 s1 GET 0.000986 200 111.11 36 s1 GET 0.00113 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.001086 200 111.11 36 s1 GET 0.001032						
s1 GET 0.001064 200 111.11 36 s1 GET 0.000979 200 111.11 36 s1 GET 0.001053 200 111.11 36 s1 GET 0.00112 200 111.11 36 s1 GET 0.000961 200 111.11 36 s1 GET 0.000986 200 111.11 36 s1 GET 0.00133 200 111.11 36 s1 GET 0.001066 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.001086 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.001038						
s1 GET 0.000979 200 111.11 36 s1 GET 0.001011 200 111.11 36 s1 GET 0.001053 200 111.11 36 s1 GET 0.00112 200 111.11 36 s1 GET 0.000966 200 111.11 36 s1 GET 0.00103 200 111.11 36 s1 GET 0.001066 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.001086 200 111.11 36 s1 GET 0.001086 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.001048						
s1 GET 0.001011 200 111.11 36 s1 GET 0.001053 200 111.11 36 s1 GET 0.00112 200 111.11 36 s1 GET 0.000986 200 111.11 36 s1 GET 0.00113 200 111.11 36 s1 GET 0.00106 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.00108 200 111.11 36 s1 GET 0.001984 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001059 <						
s1 GET 0.001053 200 111.11 36 s1 GET 0.00112 200 111.11 36 s1 GET 0.000986 200 111.11 36 s1 GET 0.00132 200 111.11 36 s1 GET 0.001006 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.00108 200 111.11 36 s1 GET 0.00198 200 111.11 36 s1 GET 0.001086 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.001088 200 111.11 36 s1 GET 0.001088 200 111.11 36 s1 GET 0.001083 <						
s1 GET 0.00112 200 111.11 36 s1 GET 0.000986 200 111.11 36 s1 GET 0.001986 200 111.11 36 s1 GET 0.00113 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.001108 200 111.11 36 s1 GET 0.001984 200 111.11 36 s1 GET 0.001086 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001063 200 111.11 36 s1 GET 0.001059						
s1 GET 0.000961 200 111.11 36 s1 GET 0.000986 200 111.11 36 s1 GET 0.001006 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.001088 200 111.11 36 s1 GET 0.001984 200 111.11 36 s1 GET 0.001986 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.00198 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001063 200 111.11 36 s1 GET 0.001063 200 111.11 36 s1 GET 0.001065						
\$1 GET 0.000986 200 111.11 36 \$1 GET 0.00113 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.001027 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001086 200 111.11 36 \$1 GET 0.001032 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001063 200 111.11 36 \$1 GET 0.001063 200 111.11 36 \$1 GET 0.001065						
\$1 GET 0.00113 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.001027 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001086 200 111.11 36 \$1 GET 0.001032 200 111.11 36 \$1 GET 0.001032 200 111.11 36 \$1 GET 0.001032 200 111.11 36 \$1 GET 0.001088 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001063 200 111.11 36 \$1 GET 0.001063 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001098						
s1 GET 0.001006 200 111.11 36 s1 GET 0.001027 200 111.11 36 s1 GET 0.001108 200 111.11 36 s1 GET 0.000994 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001063 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.001063 200 111.11 36 s1 GET 0.001069 200 111.11 36 s1 GET 0.001035						
S1 GET 0.001027 200 111.11 36 S1 GET 0.001108 200 111.11 36 S1 GET 0.000994 200 111.11 36 S1 GET 0.001086 200 111.11 36 S1 GET 0.001032 200 111.11 36 S1 GET 0.001048 200 111.11 36 S1 GET 0.001039 200 111.11 36 S1 GET 0.001039 200 111.11 36 S1 GET 0.001063 200 111.11 36 S1 GET 0.001059 200 111.11 36 S1 GET 0.001063 200 111.11 36 S1 GET 0.001069 200 111.11 36 S1 GET 0.001035 200 111.11 36 S1 GET 0.001129						
\$1 GET 0.001108 200 111.11 36 \$1 GET 0.000994 200 111.11 36 \$1 GET 0.001086 200 111.11 36 \$1 GET 0.001032 200 111.11 36 \$1 GET 0.001198 200 111.11 36 \$1 GET 0.001048 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001063 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001066 200 111.11 36 \$1 GET 0.001035 200 111.11 36 \$1 GET 0.001035 200 111.11 36 \$1 GET 0.001137						
s1 GET 0.000994 200 111.11 36 s1 GET 0.001086 200 111.11 36 s1 GET 0.001032 200 111.11 36 s1 GET 0.001198 200 111.11 36 s1 GET 0.001048 200 111.11 36 s1 GET 0.001039 200 111.11 36 s1 GET 0.001063 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.001059 200 111.11 36 s1 GET 0.001066 200 111.11 36 s1 GET 0.001098 200 111.11 36 s1 GET 0.001035 200 111.11 36 s1 GET 0.001137 200 111.11 36 s1 GET 0.001129						
\$1 GET 0.001086 200 111.11 36 \$1 GET 0.001032 200 111.11 36 \$1 GET 0.001198 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001063 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001098 200 111.11 36 \$1 GET 0.001035 200 111.11 36 \$1 GET 0.001137 200 111.11 36 \$1 GET 0.001129 200 111.11 36 \$1 GET 0.001044						
\$1 GET 0.001032 200 111.11 36 \$1 GET 0.001198 200 111.11 36 \$1 GET 0.001048 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001063 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.001098 200 111.11 36 \$1 GET 0.001035 200 111.11 36 \$1 GET 0.001149 200 111.11 36 \$1 GET 0.001129 200 111.11 36 \$1 GET 0.001084 200 111.11 36 \$1 GET 0.001043						
\$1 GET 0.001198 200 111.11 36 \$1 GET 0.001048 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.001063 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001066 200 111.11 36 \$1 GET 0.001098 200 111.11 36 \$1 GET 0.001035 200 111.11 36 \$1 GET 0.001149 200 111.11 36 \$1 GET 0.001137 200 111.11 36 \$1 GET 0.001084 200 111.11 36 \$1 GET 0.001043 200 111.11 36 \$1 GET 0.001041						
\$1 GET 0.001048 200 111.11 36 \$1 GET 0.001039 200 111.11 36 \$1 GET 0.000974 200 111.11 36 \$1 GET 0.001063 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.001035 200 111.11 36 \$1 GET 0.001035 200 111.11 36 \$1 GET 0.001137 200 111.11 36 \$1 GET 0.001129 200 111.11 36 \$1 GET 0.001084 200 111.11 36 \$1 GET 0.001043 200 111.11 36 \$1 GET 0.001043 200 111.11 36 \$1 GET 0.001041						
\$1 GET 0.001039 200 111.11 36 \$1 GET 0.000974 200 111.11 36 \$1 GET 0.001063 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.000998 200 111.11 36 \$1 GET 0.001035 200 111.11 36 \$1 GET 0.001149 200 111.11 36 \$1 GET 0.001137 200 111.11 36 \$1 GET 0.001129 200 111.11 36 \$1 GET 0.001084 200 111.11 36 \$1 GET 0.001043 200 111.11 36 \$1 GET 0.001043 200 111.11 36 \$1 GET 0.001041						
\$1 GET 0.000974 200 111.11 36 \$1 GET 0.001063 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.000998 200 111.11 36 \$1 GET 0.001035 200 111.11 36 \$1 GET 0.001149 200 111.11 36 \$1 GET 0.001137 200 111.11 36 \$1 GET 0.001129 200 111.11 36 \$1 GET 0.001084 200 111.11 36 \$1 GET 0.001043 200 111.11 36 \$1 GET 0.001043 200 111.11 36 \$1 GET 0.001041 200 111.11 36 \$1 GET 0.001041						
\$1 GET 0.001063 200 111.11 36 \$1 GET 0.001059 200 111.11 36 \$1 GET 0.001006 200 111.11 36 \$1 GET 0.000998 200 111.11 36 \$1 GET 0.001035 200 111.11 36 \$1 GET 0.001149 200 111.11 36 \$1 GET 0.001137 200 111.11 36 \$1 GET 0.001129 200 111.11 36 \$1 GET 0.001084 200 111.11 36 \$1 GET 0.001005 200 111.11 36 \$1 GET 0.001043 200 111.11 36 \$1 GET 0.001041 200 111.11 36 \$1 GET 0.001041 200 111.11 36 \$1 GET 0.001011						
s1 GET 0.001059 200 111.11 36 s1 GET 0.001006 200 111.11 36 s1 GET 0.000998 200 111.11 36 s1 GET 0.001035 200 111.11 36 s1 GET 0.001149 200 111.11 36 s1 GET 0.001137 200 111.11 36 s1 GET 0.001129 200 111.11 36 s1 GET 0.001084 200 111.11 36 s1 GET 0.001043 200 111.11 36 s1 GET 0.001043 200 111.11 36 s1 GET 0.001041 200 111.11 36 s1 GET 0.001041 200 111.11 36 s1 GET 0.001011 200 111.11 36 s1 GET 0.001011						
\$1 GET 0.001006 200 111.11 36 \$1 GET 0.000998 200 111.11 36 \$1 GET 0.001035 200 111.11 36 \$1 GET 0.001149 200 111.11 36 \$1 GET 0.001137 200 111.11 36 \$1 GET 0.001129 200 111.11 36 \$1 GET 0.001084 200 111.11 36 \$1 GET 0.001005 200 111.11 36 \$1 GET 0.001043 200 111.11 36 \$1 GET 0.001012 200 111.11 36 \$1 GET 0.001041 200 111.11 36 \$1 GET 0.00092 200 111.11 36 \$1 GET 0.001011 200 111.11 36 \$1 GET 0.001011						
\$1 GET 0.000998 200 111.11 36 \$1 GET 0.001035 200 111.11 36 \$1 GET 0.001149 200 111.11 36 \$1 GET 0.001137 200 111.11 36 \$1 GET 0.001129 200 111.11 36 \$1 GET 0.001084 200 111.11 36 \$1 GET 0.001005 200 111.11 36 \$1 GET 0.001043 200 111.11 36 \$1 GET 0.001042 200 111.11 36 \$1 GET 0.001041 200 111.11 36 \$1 GET 0.00092 200 111.11 36 \$1 GET 0.001011 200 111.11 36 \$1 GET 0.001011 200 111.11 36 \$1 GET 0.000961						
\$1 GET 0.001035 200 111.11 36 \$1 GET 0.001149 200 111.11 36 \$1 GET 0.001137 200 111.11 36 \$1 GET 0.001129 200 111.11 36 \$1 GET 0.001084 200 111.11 36 \$1 GET 0.001005 200 111.11 36 \$1 GET 0.001043 200 111.11 36 \$1 GET 0.001012 200 111.11 36 \$1 GET 0.001041 200 111.11 36 \$1 GET 0.00092 200 111.11 36 \$1 GET 0.001011 200 111.11 36 \$1 GET 0.001011 200 111.11 36 \$1 GET 0.000961 200 111.11 36						
s1 GET 0.001149 200 111.11 36 s1 GET 0.001137 200 111.11 36 s1 GET 0.001129 200 111.11 36 s1 GET 0.001084 200 111.11 36 s1 GET 0.001005 200 111.11 36 s1 GET 0.001043 200 111.11 36 s1 GET 0.001012 200 111.11 36 s1 GET 0.001041 200 111.11 36 s1 GET 0.00092 200 111.11 36 s1 GET 0.001011 200 111.11 36 s1 GET 0.001011 200 111.11 36 s1 GET 0.001011 200 111.11 36						
s1 GET 0.001137 200 111.11 36 s1 GET 0.001129 200 111.11 36 s1 GET 0.001084 200 111.11 36 s1 GET 0.001005 200 111.11 36 s1 GET 0.001043 200 111.11 36 s1 GET 0.001012 200 111.11 36 s1 GET 0.001041 200 111.11 36 s1 GET 0.00092 200 111.11 36 s1 GET 0.001011 200 111.11 36 s1 GET 0.001011 200 111.11 36						
s1 GET 0.001129 200 111.11 36 s1 GET 0.001084 200 111.11 36 s1 GET 0.001005 200 111.11 36 s1 GET 0.001043 200 111.11 36 s1 GET 0.001012 200 111.11 36 s1 GET 0.001041 200 111.11 36 s1 GET 0.00092 200 111.11 36 s1 GET 0.001011 200 111.11 36 s1 GET 0.000961 200 111.11 36						
s1 GET 0.001084 200 111.11 36 s1 GET 0.001005 200 111.11 36 s1 GET 0.001043 200 111.11 36 s1 GET 0.001012 200 111.11 36 s1 GET 0.001041 200 111.11 36 s1 GET 0.00092 200 111.11 36 s1 GET 0.001011 200 111.11 36 s1 GET 0.000961 200 111.11 36						
s1 GET 0.001005 200 111.11 36 s1 GET 0.001043 200 111.11 36 s1 GET 0.001012 200 111.11 36 s1 GET 0.001041 200 111.11 36 s1 GET 0.00092 200 111.11 36 s1 GET 0.001011 200 111.11 36 s1 GET 0.000961 200 111.11 36						
s1 GET 0.001043 200 111.11 36 s1 GET 0.001012 200 111.11 36 s1 GET 0.001041 200 111.11 36 s1 GET 0.00092 200 111.11 36 s1 GET 0.001011 200 111.11 36 s1 GET 0.000961 200 111.11 36						
s1 GET 0.001012 200 111.11 36 s1 GET 0.001041 200 111.11 36 s1 GET 0.00092 200 111.11 36 s1 GET 0.001011 200 111.11 36 s1 GET 0.000961 200 111.11 36						
s1 GET 0.001041 200 111.11 36 s1 GET 0.00092 200 111.11 36 s1 GET 0.001011 200 111.11 36 s1 GET 0.000961 200 111.11 36						
s1 GET 0.00092 200 111.11 36 s1 GET 0.001011 200 111.11 36 s1 GET 0.000961 200 111.11 36						
s1 GET 0.001011 200 111.11 36 s1 GET 0.000961 200 111.11 36						
s1 GET 0.000961 200 111.11 36						
	s1	GET	0.000923	200	111.11	36

s1	GET	0.000908	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.000979	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1		0.000944	200	111.11	36
	GET				
s1	GET	0.00097	200	111.11	36
s1	GET	0.000986	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.000935	200	111.11	36
s1	GET	0.001089	200	111.11	36
s1	GET	0.001094	200	111.11	36
s1	GET	0.001035	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.001121	200	111.11	36
s1	GET	0.001103	200	111.11	36
s1	GET	0.001056	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.001104	200	111.11	36
s1	GET	0.00108	200	111.11	36
s1	GET	0.001029	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.001072	200	111.11	36
s1	GET	0.001076	200	111.11	36
s1	GET	0.000961	200	111.11	36
s1	GET	0.000963	200	111.11	36
s1	GET	0.001051	200	111.11	36
s1	GET	0.001057	200	111.11	36
s1	GET	0.000957	200	111.11	36
s1	GET	0.001111	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.001082	200	111.11	36
s1	GET	0.001107	200	111.11	36
s1	GET	0.001042	200	111.11	36

s1	GET	0.000963	200	111.11	36
s1	GET	0.001111	200	111.11	36
s1	GET	0.001245	200	111.11	36
s1	GET	0.001243	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.000990	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1		0.000993	200	111.11	36
	GET				
s1	GET	0.001107	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.00102	200	111.11	36
s1	GET	0.001048	200	111.11	36
s1	GET	0.001066	200	111.11	36
s1	GET	0.001114	200	111.11	36
s1	GET	0.001051	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.001025	200	111.11	36
s1	GET	0.001159	200	111.11	36
s1	GET	0.001131	200	111.11	36
s1	GET	0.001065	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.00127	200	111.11	36
s1	GET	0.001253	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.000967	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.000951	200	111.11	36

s1	GET	0.00097	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.001109	200	111.11	36
s1	GET	0.000965	200	111.11	36
s1	GET	0.0011	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.001159	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.00108	200	111.11	36
s1	GET	0.0011	200	111.11	36
s1	GET	0.001066	200	111.11	36
s1	GET	0.001188	200	111.11	36
s1	GET	0.001562	200	111.11	36
s1	GET	0.001494	200	111.11	36
s1	GET	0.001113	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.001011	200	111.11	36
s1	GET	0.000947	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.000946	200	111.11	36
s1	GET	0.001032	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.000936	200	111.11	36
s1	GET	0.000937	200	111.11	36
s1	GET	0.000959	200	111.11	36
s1	GET	0.000929	200	111.11	36
s1	GET	0.000897	200	111.11	36
s1	GET	0.000932	200	111.11	36

s1	GET	0.000936	200	111.11	36
s1	GET	0.000976	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.000922	200	111.11	36
s1	GET	0.000922	200	111.11	36
s1	GET	0.001047	200	111.11	36
s1	GET	0.001174	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1		0.001067	200	111.11	36
	GET				
s1	GET	0.001098	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.001041	200	111.11	36
s1	GET	0.001018	200	111.11	36
s1	GET	0.001085	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.001054	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.001074	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.001026	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001232	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.001118	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.001152	200	111.11	36
s1	GET	0.001265	200	111.11	36
s1	GET	0.001145	200	111.11	36
s1	GET	0.001091	200	111.11	36
s1	GET	0.001129	200	111.11	36
s1	GET	0.001087	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.000959	200	111.11	36
s1	GET	0.001018	200	111.11	36

s1	GET	0.001004	200	111.11	36
s1	GET	0.001095	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.001242	200	111.11	36
s1	GET	0.001242	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001029	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.001103	200	111.11	36
s1		0.001132	200	111.11	36
	GET				
s1	GET	0.00133	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.001132	200	111.11	36
s1	GET	0.001075	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.000912	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.001173	200	111.11	36
s1	GET	0.000983	200	111.11	36
s1	GET	0.001067	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.0011	200	111.11	36
s1	GET	0.001129	200	111.11	36
s1	GET	0.001093	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.001282	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.001101	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.00102	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.001185	200	111.11	36
s1	GET	0.001028	200	111.11	36

s1	GET	0.001214	200	111.11	36
s1	GET	0.001056	200	111.11	36
s1	GET	0.00118	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.000397	200	111.11	36
s1	GET	0.001143	200	111.11	36
s1	GET	0.001082	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.000901	200	111.11	36
s1		0.001081	200	111.11	36
	GET				
s1	GET	0.001092	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.000959	200	111.11	36
s1	GET	0.001109	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.001025	200	111.11	36
s1	GET	0.001074	200	111.11	36
s1	GET	0.001093	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.00111	200	111.11	36
s1	GET	0.001046	200	111.11	36
s1	GET	0.001119	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.001097	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.001065	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.001118	200	111.11	36
s1	GET	0.001124	200	111.11	36
s1	GET	0.001079	200	111.11	36
s1	GET	0.001093	200	111.11	36
s1	GET	0.001097	200	111.11	36
s1	GET	0.001063	200	111.11	36
s1	GET	0.001065	200	111.11	36

s1	GET	0.001181	200	111.11	36
s1	GET	0.001078	200	111.11	36
s1	GET	0.001076	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.00112	200	111.11	36
s1	GET	0.00112	200	111.11	36
s1	GET	0.001018	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001079	200	111.11	36
s1		0.001017	200	111.11	36
	GET	0.001111		111.11	
s1	GET		200		36
s1	GET	0.001191	200	111.11	36
s1	GET		200	111.11	36
s1	GET	0.00114	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1	GET	0.001266	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.001295	200	111.11	36
s1	GET	0.001104	200	111.11	36
s1	GET	0.001383	200	111.11	36
s1	GET	0.00109	200	111.11	36
s1	GET	0.001237	200	111.11	36
s1	GET	0.001156	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.001129	200	111.11	36
s1	GET	0.001166	200	111.11	36
s1	GET	0.001152	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.00114	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.001111	200	111.11	36
s1	GET	0.001047	200	111.11	36
s1	GET	0.001115	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.000974	200	111.11	36
s1	GET	0.001048	200	111.11	36

s1	GET	0.001147	200	111.11	36
s1	GET	0.001011	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001097	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1		0.001221	200	111.11	36
	GET				
s1	GET	0.001103	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.001248	200	111.11	36
s1	GET	0.001046	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.001166	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.001068	200	111.11	36
s1	GET	0.001099	200	111.11	36
s1	GET	0.001075	200	111.11	36
s1	GET	0.001089	200	111.11	36
s1	GET	0.001087	200	111.11	36
s1	GET	0.001122	200	111.11	36
s1	GET	0.001041	200	111.11	36
s1	GET	0.000984	200	111.11	36
s1	GET	0.001148	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001232	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001123	200	111.11	36
s1	GET	0.001092	200	111.11	36
s1	GET	0.001074	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.001016	200	111.11	36

s1	GET	0.00104	200	111.11	36
s1	GET	0.001102	200	111.11	36
s1	GET	0.001174	200	111.11	36
s1	GET	0.001174	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.001107	200	111.11	36
s1	GET	0.001178	200	111.11	36
s1		0.001169	200	111.11	36
	GET				
s1	GET	0.001077	200	111.11	36
s1	GET	0.001078	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.001141	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001041	200	111.11	36
s1	GET	0.001162	200	111.11	36
s1	GET	0.001016	200	111.11	36
s1	GET	0.000993	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.001108	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.001093	200	111.11	36
s1	GET	0.001231	200	111.11	36
s1	GET	0.001046	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.001118	200	111.11	36
s1	GET	0.001144	200	111.11	36
s1	GET	0.001219	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.001041	200	111.11	36
s1	GET	0.001045	200	111.11	36

s1	GET	0.001049	200	111.11	36
s1	GET	0.001111	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001032	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.001020	200	111.11	36
s1	GET	0.001072	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1		0.001031	200	111.11	36
	GET				
s1	GET	0.001281	200	111.11	36
s1	GET	0.001084	200	111.11	36
s1	GET	0.001118	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.001016	200	111.11	36
s1	GET	0.001006	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.001309	200	111.11	36
s1	GET	0.001214	200	111.11	36
s1	GET	0.001358	200	111.11	36
s1	GET	0.001074	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.001107	200	111.11	36
s1	GET	0.001205	200	111.11	36
s1	GET	0.001057	200	111.11	36
s1	GET	0.001238	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.001076	200	111.11	36
s1	GET	0.001142	200	111.11	36
s1	GET	0.001051	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.001077	200	111.11	36
s1	GET	0.001266	200	111.11	36
s1	GET	0.001119	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.001155	200	111.11	36

s1	GET	0.001076	200	111.11	36
s1	GET	0.001078	200	111.11	36
s1	GET	0.00095	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.001054	200	111.11	36
s1	GET	0.001100	200	111.11	36
s1	GET	0.001248	200	111.11	36
s1	GET	0.001299	200	111.11	36
s1	GET	0.0001130	200	111.11	36
s1		0.000982	200	111.11	36
	GET				
s1	GET	0.00105	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.000972	200	111.11	36
s1	GET	0.001101	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.001217	200	111.11	36
s1	GET	0.001224	200	111.11	36
s1	GET	0.001118	200	111.11	36
s1	GET	0.001079	200	111.11	36
s1	GET	0.001134	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.001236	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.001242	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.001047	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.001015	200	111.11	36
s1	GET	0.001116	200	111.11	36
s1	GET	0.001077	200	111.11	36
s1	GET	0.001069	200	111.11	36
s1	GET	0.001076	200	111.11	36
s1	GET	0.001056	200	111.11	36
s1	GET	0.001251	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.000921	200	111.11	36

s1	GET	0.001168	200	111.11	36
s1	GET	0.001164	200	111.11	36
s1	GET	0.001018	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001266	200	111.11	36
s1	GET	0.001134	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1		0.00093	200	111.11	36
	GET				
s1	GET	0.001079	200	111.11	36
s1	GET	0.000974	200	111.11	36
s1	GET	0.001106	200	111.11	36
s1	GET	0.001292	200	111.11	36
s1	GET	0.001107	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.001075	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.001109	200	111.11	36
s1	GET	0.001	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.001128	200	111.11	36
s1	GET	0.001104	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.001155	200	111.11	36
s1	GET	0.00114	200	111.11	36
s1	GET	0.001075	200	111.11	36
s1	GET	0.001128	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.001015	200	111.11	36
s1	GET	0.000961	200	111.11	36

s1	GET	0.001137	200	111.11	36
s1	GET	0.000956	200	111.11	36
s1	GET	0.001105	200	111.11	36
s1	GET	0.001131	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.000902	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.00113	200	111.11	36
s1	GET	0.000999	200	111.11	36
s1		0.000999	200	111.11	36
	GET				
s1	GET	0.000999	200	111.11	36
s1	GET	0.00118	200	111.11	36
s1	GET	0.001147	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.001091	200	111.11	36
s1	GET	0.00113	200	111.11	36
s1	GET	0.00097	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.00097	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.001041	200	111.11	36
s1	GET	0.001093	200	111.11	36
s1	GET	0.000999	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.001047	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.001288	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.001046	200	111.11	36
s1	GET	0.001155	200	111.11	36
s1	GET	0.00115	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001152	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.000981	200	111.11	36
s1	GET	0.00099	200	111.11	36

s1	GET	0.001025	200	111.11	36
s1	GET	0.001079	200	111.11	36
s1	GET	0.001018	200	111.11	36
s1	GET	0.00094	200	111.11	36
s1	GET	0.001085	200	111.11	36
s1	GET	0.001063	200	111.11	36
s1	GET	0.00113	200	111.11	36
s1		0.001019	200	111.11	36
	GET				
s1	GET	0.001024	200	111.11	36
s1	GET	0.00097	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.000968	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.000926	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.001072	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001119	200	111.11	36
s1	GET	0.001011	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001068	200	111.11	36
s1	GET	0.001051	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001118	200	111.11	36
s1	GET	0.001035	200	111.11	36

s1	GET	0.000993	200	111.11	36
s1	GET	0.001126	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.001113	200	111.11	36
s1	GET	0.001057	200	111.11	36
s1	GET	0.000961	200	111.11	36
s1	GET	0.00094	200	111.11	36
s1	GET	0.000971	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001261	200	111.11	36
s1	GET	0.00123	200	111.11	36
s1	GET	0.001245	200	111.11	36
s1	GET	0.001345	200	111.11	36
s1	GET	0.001171	200	111.11	36
s1	GET	0.001315	200	111.11	36
s1	GET	0.001408	200	111.11	36
s1	GET	0.001223	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.001139	200	111.11	36
s1	GET	0.001176	200	111.11	36
s1	GET	0.001335	200	111.11	36
s1	GET	0.001117	200	111.11	36
s1	GET	0.001199	200	111.11	36
s1	GET	0.001124	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.001185	200	111.11	36
s1	GET	0.001119	200	111.11	36
s1	GET	0.001168	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.000966	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.001028	200	111.11	36

s1	GET	0.001029	200	111.11	36
s1	GET	0.00112	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001032	200	111.11	36
s1	GET	0.001078	200	111.11	36
s1	GET	0.000918	200	111.11	36
s1	GET	0.001014	200	111.11	36
s1	GET	0.000923	200	111.11	36
s1		0.001073	200	111.11	36
	GET				
s1	GET	0.001022	200	111.11	36
s1	GET	0.001178	200	111.11	36
s1	GET	0.001107	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.000974	200	111.11	36
s1	GET	0.001016	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.001029	200	111.11	36
s1	GET	0.001106	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.001128	200	111.11	36
s1	GET	0.001106	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.0013	200	111.11	36
s1	GET	0.001245	200	111.11	36
s1	GET	0.001218	200	111.11	36
s1	GET	0.001453	200	111.11	36
s1	GET	0.001267	200	111.11	36
s1	GET	0.001202	200	111.11	36
s1	GET	0.001301	200	111.11	36
s1	GET	0.001244	200	111.11	36
s1	GET	0.001295	200	111.11	36
s1	GET	0.001251	200	111.11	36
s1	GET	0.001249	200	111.11	36
s1	GET	0.001158	200	111.11	36

s1	GET	0.001344	200	111.11	36
s1	GET	0.00146	200	111.11	36
s1	GET	0.001193	200	111.11	36
s1	GET	0.001307	200	111.11	36
s1	GET	0.001065	200	111.11	36
s1	GET	0.001063	200	111.11	36
s1	GET	0.001201	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1		0.000952	200	111.11	36
	GET				
s1	GET	0.001034	200	111.11	36
s1	GET	0.000963	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.001079	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001144	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.000995	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.001008	200	111.11	36
s1	GET	0.001079	200	111.11	36
s1	GET	0.000972	200	111.11	36
s1	GET	0.000961	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.000968	200	111.11	36
s1	GET	0.001183	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1	GET	0.001014	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.001106	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.00099	200	111.11	36

s1	GET	0.001017	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.00128	200	111.11	36
s1	GET	0.001298	200	111.11	36
s1	GET	0.001298	200	111.11	36
s1	GET	0.001334	200	111.11	36
s1	GET	0.001221	200	111.11	36
s1	GET	0.001103	200	111.11	36
s1		0.001202	200	111.11	36
	GET				
s1	GET	0.001128	200	111.11	36
s1	GET	0.001334	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.000948	200	111.11	36
s1	GET	0.001014	200	111.11	36
s1	GET	0.000968	200	111.11	36
s1	GET	0.001396	200	111.11	36
s1	GET	0.001025	200	111.11	36
s1	GET	0.001215	200	111.11	36
s1	GET	0.00108	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1	GET	0.001016	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.001087	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.001093	200	111.11	36
s1	GET	0.001101	200	111.11	36
s1	GET	0.001144	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.00116	200	111.11	36
s1	GET	0.001103	200	111.11	36
s1	GET	0.001222	200	111.11	36
s1	GET	0.001178	200	111.11	36

s1	GET	0.001474	200	111.11	36
s1	GET	0.001066	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.001126	200	111.11	36
s1	GET	0.001120	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.00113	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1		0.001028	200	111.11	36
	GET				
s1	GET	0.001082	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.001223	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.001484	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.001089	200	111.11	36
s1	GET	0.001206	200	111.11	36
s1	GET	0.001322	200	111.11	36
s1	GET	0.001261	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.001079	200	111.11	36
s1	GET	0.000966	200	111.11	36
s1	GET	0.001156	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.001148	200	111.11	36
s1	GET	0.001048	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.0009	200	111.11	36
s1	GET	0.001078	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001157	200	111.11	36
s1	GET	0.000968	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.001093	200	111.11	36
s1	GET	0.000987	200	111.11	36

s1	GET	0.001033	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1	GET	0.001279	200	111.11	36
s1	GET	0.001279	200	111.11	36
s1	GET	0.001076	200	111.11	36
s1	GET	0.001238	200	111.11	36
s1	GET	0.001132	200	111.11	36
s1		0.001221	200	111.11	36
	GET				
s1	GET	0.001133	200	111.11	36
s1	GET	0.001126	200	111.11	36
s1	GET	0.001267	200	111.11	36
s1	GET	0.001096	200	111.11	36
s1	GET	0.001148	200	111.11	36
s1	GET	0.001047	200	111.11	36
s1	GET	0.00119	200	111.11	36
s1	GET	0.000954	200	111.11	36
s1	GET	0.001065	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.001154	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.001203	200	111.11	36
s1	GET	0.000964	200	111.11	36
s1	GET	0.001165	200	111.11	36
s1	GET	0.001105	200	111.11	36
s1	GET	0.001211	200	111.11	36
s1	GET	0.001054	200	111.11	36
s1	GET	0.001041	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1	GET	0.00116	200	111.11	36
s1	GET	0.001142	200	111.11	36
s1	GET	0.001221	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.001279	200	111.11	36
s1	GET	0.001057	200	111.11	36
s1	GET	0.001108	200	111.11	36
s1	GET	0.001003	200	111.11	36

s1	GET	0.001275	200	111.11	36
s1	GET	0.001278	200	111.11	36
s1	GET	0.001166	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1	GET	0.001103	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.000938	200	111.11	36
s1	GET	0.000938	200	111.11	36
s1		0.001038	200	111.11	36
	GET				
s1	GET	0.001282	200	111.11	36
s1	GET	0.000995	200	111.11	36
s1	GET	0.001168	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.001015	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.001101	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.001145	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.001161	200	111.11	36
s1	GET	0.00109	200	111.11	36
s1	GET	0.001158	200	111.11	36
s1	GET	0.001089	200	111.11	36
s1	GET	0.001215	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.001065	200	111.11	36
s1	GET	0.001144	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.001224	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.00094	200	111.11	36

s1	GET	0.000988	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.001115	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.001066	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.001066	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.001113	200	111.11	36
s1	GET	0.000976	200	111.11	36
s1	GET	0.001112	200	111.11	36
s1	GET	0.00109	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001077	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.001222	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.001137	200	111.11	36
s1	GET	0.001189	200	111.11	36
s1	GET	0.001142	200	111.11	36
s1	GET	0.001047	200	111.11	36
s1	GET	0.001136	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001056	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.000976	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.001094	200	111.11	36
s1	GET	0.000995	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.001011	200	111.11	36
s1	GET	0.000911	200	111.11	36
s1	GET	0.001077	200	111.11	36
s1	GET	0.000973	200	111.11	36

s1	GET	0.001149	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.001135	200	111.11	36
s1	GET	0.000999	200	111.11	36
s1	GET	0.000999	200	111.11	36
s1	GET	0.001213	200	111.11	36
s1	GET	0.001070	200	111.11	36
s1	GET	0.001054	200	111.11	36
s1	GET	0.00100	200	111.11	36
s1		0.001103	200	111.11	36
	GET				
s1	GET	0.001085	200	111.11	36
s1	GET	0.001148	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.001132	200	111.11	36
s1	GET	0.001122	200	111.11	36
s1	GET	0.001235	200	111.11	36
s1	GET	0.001095	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.001159	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.000999	200	111.11	36
s1	GET	0.000955	200	111.11	36
s1	GET	0.001233	200	111.11	36
s1	GET	0.001067	200	111.11	36
s1	GET	0.001144	200	111.11	36
s1	GET	0.001192	200	111.11	36
s1	GET	0.001211	200	111.11	36
s1	GET	0.001499	200	111.11	36
s1	GET	0.001233	200	111.11	36
s1	GET	0.001074	200	111.11	36
s1	GET	0.001143	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.001035	200	111.11	36
s1	GET	0.001123	200	111.11	36
s1	GET	0.000897	200	111.11	36

s1	GET	0.001048	200	111.11	36
s1	GET	0.000944	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001020	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.000964	200	111.11	36
s1	GET	0.000904	200	111.11	36
s1		0.00115	200	111.11	36
	GET				
s1	GET	0.001054	200	111.11	36
s1	GET	0.001142	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.001119	200	111.11	36
s1	GET	0.001157	200	111.11	36
s1	GET	0.001206	200	111.11	36
s1	GET	0.001014	200	111.11	36
s1	GET	0.001197	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.001106	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.001069	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.001213	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.001057	200	111.11	36
s1	GET	0.000928	200	111.11	36
s1	GET	0.001057	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.00109	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.000947	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.000978	200	111.11	36

s1	GET	0.001085	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.001125	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.001137	200	111.11	36
s1	GET	0.001161	200	111.11	36
s1	GET	0.001151	200	111.11	36
s1	GET	0.001131	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.001162	200	111.11	36
s1	GET	0.001125	200	111.11	36
s1	GET	0.001144	200	111.11	36
s1	GET	0.001099	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.001199	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.001133	200	111.11	36
s1	GET	0.001471	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001255	200	111.11	36
s1	GET	0.00116	200	111.11	36
s1	GET	0.00124	200	111.11	36
s1	GET	0.001054	200	111.11	36
s1	GET	0.00117	200	111.11	36
s1	GET	0.001084	200	111.11	36
s1	GET	0.001182	200	111.11	36
s1	GET	0.001111	200	111.11	36
s1	GET	0.001117	200	111.11	36
s1	GET	0.001075	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.001008	200	111.11	36
s1	GET	0.001154	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.000967	200	111.11	36

s1	GET	0.001064	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001096	200	111.11	36
s1	GET	0.001056	200	111.11	36
s1	GET	0.00108	200	111.11	36
s1	GET	0.00100	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.001140	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1		0.001106	200	111.11	36
	GET				
s1	GET	0.001035	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.001069	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.000999	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.001208	200	111.11	36
s1	GET	0.001035	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.001192	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.001089	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001095	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.000986	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.001006	200	111.11	36
s1	GET	0.001014	200	111.11	36
s1	GET	0.000946	200	111.11	36
s1	GET	0.001	200	111.11	36

s1	GET	0.000983	200	111.11	36
s1	GET	0.000955	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.000939	200	111.11	36
s1	GET	0.000939	200	111.11	36
s1	GET	0.000976	200	111.11	36
s1		0.001092	200	111.11	36
	GET				
s1	GET	0.001031	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1 4	GET	0.000968	200	111.11	36
s1	GET	0.001008	200	111.11	36
s1	GET	0.000984	200	111.11	36
s1	GET	0.001109	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.001015	200	111.11	36
s1	GET	0.001051	200	111.11	36
s1	GET	0.001	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.000977	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1	GET	0.000958	200	111.11	36
s1	GET	0.001055	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.001008	200	111.11	36
s1	GET	0.000995	200	111.11	36
s1	GET	0.000966	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.001172	200	111.11	36
s1	GET	0.000961	200	111.11	36

s1	GET	0.000977	200	111.11	36
s1	GET	0.000932	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.000973	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.001000	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.000973	200	111.11	36
s1	GET	0.000933	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.000948	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.000922	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.000929	200	111.11	36
s1	GET	0.000931	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.000972	200	111.11	36
s1	GET	0.001032	200	111.11	36
s1	GET	0.000904	200	111.11	36
s1	GET	0.000959	200	111.11	36
s1	GET	0.000917	200	111.11	36
s1	GET	0.000912	200	111.11	36
s1	GET	0.000935	200	111.11	36
s1	GET	0.000963	200	111.11	36
s1	GET	0.001087	200	111.11	36
s1	GET	0.001107	200	111.11	36
s1	GET	0.000959	200	111.11	36
s1	GET	0.000993	200	111.11	36
s1	GET	0.000956	200	111.11	36
s1	GET	0.001067	200	111.11	36
s1	GET	0.000952	200	111.11	36
s1	GET	0.000929	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.000925	200	111.11	36

s1	GET	0.000985	200	111.11	36
s1	GET	0.000936	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.000939	200	111.11	36
s1	GET	0.000904	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.000902	200	111.11	36
s1	GET	0.000925	200	111.11	36
s1	GET	0.000963	200	111.11	36
s1	GET	0.000911	200	111.11	36
s1	GET	0.000923	200	111.11	36
s1	GET	0.000973	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.00102	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.000924	200	111.11	36
s1	GET	0.000961	200	111.11	36
s1	GET	0.000931	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.000963	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.001129	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001041	200	111.11	36
s1	GET	0.001101	200	111.11	36

s1	GET	0.000979	200	111.11	36
s1	GET	0.000945	200	111.11	36
s1	GET	0.001018	200	111.11	36
s1	GET	0.000954	200	111.11	36
s1	GET	0.000334	200	111.11	36
s1	GET	0.001102	200	111.11	36
s1	GET	0.000907	200	111.11	36
s1	GET	0.0001188	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.001131	200	111.11	36
s1	GET	0.001268	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001048	200	111.11	36
s1	GET	0.000941	200	111.11	36
s1	GET	0.000931	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.000967	200	111.11	36
s1	GET	0.0009	200	111.11	36
s1	GET	0.000907	200	111.11	36
s1	GET	0.000924	200	111.11	36
s1	GET	0.000954	200	111.11	36
s1	GET	0.000952	200	111.11	36
s1	GET	0.000921	200	111.11	36
s1	GET	0.000904	200	111.11	36
s1	GET	0.000874	200	111.11	36
s1	GET	0.000903	200	111.11	36
s1	GET	0.000933	200	111.11	36
s1	GET	0.000918	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.00092	200	111.11	36
s1	GET	0.00092	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.000915	200	111.11	36
s1	GET	0.00102	200	111.11	36
s1	GET	0.001165	200	111.11	36
s1	GET	0.001345	200	111.11	36
s1	GET	0.001299	200	111.11	36

s1	GET	0.001308	200	111.11	36
s1	GET	0.001421	200	111.11	36
s1	GET	0.0014	200	111.11	36
s1	GET	0.0014	200	111.11	36
s1	GET	0.001344	200	111.11	36
s1	GET	0.001232	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.000908	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.00091	200	111.11	36
s1	GET	0.000885	200	111.11	36
s1	GET	0.000929	200	111.11	36
s1	GET	0.00092	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.000918	200	111.11	36
s1	GET	0.000924	200	111.11	36
s1	GET	0.000986	200	111.11	36
s1	GET	0.000935	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.000904	200	111.11	36
s1	GET	0.000918	200	111.11	36
s1	GET	0.000902	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.000924	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.00109	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.000932	200	111.11	36
s1	GET	0.000948	200	111.11	36
s1	GET	0.000868	200	111.11	36
s1	GET	0.000908	200	111.11	36

s1	GET	0.000933	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.000959	200	111.11	36
s1	GET	0.000882	200	111.11	36
s1	GET	0.000981	200	111.11	36
s1	GET	0.000981	200	111.11	36
s1	GET	0.000948	200	111.11	36
s1	GET	0.000870	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1		0.000998	200	111.11	36
	GET				
s1	GET	0.001018	200	111.11	36
s1	GET	0.000968	200	111.11	36
s1	GET	0.000893	200	111.11	36
s1	GET	0.000921	200	111.11	36
s1	GET	0.000986	200	111.11	36
s1	GET	0.000867	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001085	200	111.11	36
s1	GET	0.000965	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.000942	200	111.11	36
s1	GET	0.001032	200	111.11	36
s1	GET	0.000925	200	111.11	36
s1	GET	0.000948	200	111.11	36
s1	GET	0.000983	200	111.11	36
s1	GET	0.000944	200	111.11	36
s1	GET	0.000935	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.000971	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.000915	200	111.11	36
s1	GET	0.000912	200	111.11	36
s1	GET	0.000967	200	111.11	36
s1	GET	0.00099	200	111.11	36

s1	GET	0.001098	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.001139	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.000965	200	111.11	36
s1	GET	0.000903	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.000399	200	111.11	36
s1		0.001182	200	111.11	36
	GET				
s1	GET	0.001142	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.000977	200	111.11	36
s1	GET	0.000984	200	111.11	36
s1	GET	0.001025	200	111.11	36
s1	GET	0.001165	200	111.11	36
s1	GET	0.000984	200	111.11	36
s1	GET	0.001029	200	111.11	36
s1	GET	0.001134	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.000977	200	111.11	36
s1	GET	0.000956	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.000936	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.000945	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.001113	200	111.11	36
s1	GET	0.001141	200	111.11	36
s1	GET	0.001231	200	111.11	36
s1	GET	0.00113	200	111.11	36
s1	GET	0.001168	200	111.11	36
s1	GET	0.001146	200	111.11	36
s1	GET	0.00107	200	111.11	36

s1	GET	0.000997	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.000954	200	111.11	36
s1	GET	0.00095	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.000892	200	111.11	36
s1	GET	0.000939	200	111.11	36
s1	GET	0.001	200	111.11	36
s1	GET	0.001051	200	111.11	36
s1	GET	0.001074	200	111.11	36
s1	GET	0.000938	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1	GET	0.000886	200	111.11	36
s1	GET	0.000979	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.000983	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.000901	200	111.11	36
s1	GET	0.001	200	111.11	36
s1	GET	0.000934	200	111.11	36
s1	GET	0.000856	200	111.11	36
s1	GET	0.001011	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.00094	200	111.11	36
s1	GET	0.001057	200	111.11	36
s1	GET	0.000981	200	111.11	36
s1	GET	0.00102	200	111.11	36
s1	GET	0.001055	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.00092	200	111.11	36
s1	GET	0.001008	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.000945	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.000915	200	111.11	36

s1	GET	0.000967	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.001067	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.001087	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.0001109	200	111.11	36
s1		0.000909	200	111.11	36
	GET				
s1	GET	0.001015	200	111.11	36
s1	GET	0.000914	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.000995	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.000918	200	111.11	36
s1	GET	0.000869	200	111.11	36
s1	GET	0.000942	200	111.11	36
s1	GET	0.000908	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1	GET	0.000967	200	111.11	36
s1	GET	0.000912	200	111.11	36
s1	GET	0.00094	200	111.11	36
s1	GET	0.000959	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.000905	200	111.11	36
s1	GET	0.000916	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.000875	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.000944	200	111.11	36
s1	GET	0.000925	200	111.11	36
s1	GET	0.000893	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.001077	200	111.11	36
s1	GET	0.001061	200	111.11	36

s1	GET	0.001027	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.001090	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.001211	200	111.11	36
s1		0.001012	200	111.11	36
	GET				
s1	GET	0.000965	200	111.11	36
s1	GET	0.001066	200	111.11	36
s1	GET	0.000968	200	111.11	36
s1	GET	0.000887	200	111.11	36
s1	GET	0.000969	200	111.11	36
s1	GET	0.000966	200	111.11	36
s1	GET	0.001047	200	111.11	36
s1	GET	0.000946	200	111.11	36
s1	GET	0.001093	200	111.11	36
s1	GET	0.001025	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1	GET	0.001144	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.001063	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.000973	200	111.11	36
s1	GET	0.000974	200	111.11	36
s1	GET	0.000966	200	111.11	36
s1	GET	0.000963	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.00093	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.000958	200	111.11	36
s1	GET	0.00102	200	111.11	36

s1	GET	0.000972	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.000979	200	111.11	36
s1	GET	0.000945	200	111.11	36
s1	GET	0.000943	200	111.11	36
s1	GET	0.000901	200	111.11	36
s1		0.000972	200	111.11	36
	GET				
s1	GET	0.001015	200	111.11	36
s1	GET	0.000914	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.001029	200	111.11	36
s1	GET	0.001026	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.000961	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.000943	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.000976	200	111.11	36
s1	GET	0.000994	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.000973	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.00095	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.000967	200	111.11	36
s1	GET	0.000931	200	111.11	36
s1	GET	0.000967	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.000966	200	111.11	36
s1	GET	0.000944	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.00086	200	111.11	36
s1	GET	0.000887	200	111.11	36
s1	GET	0.000867	200	111.11	36
s1	GET	0.000948	200	111.11	36

s1	GET	0.000938	200	111.11	36
s1	GET	0.000908	200	111.11	36
s1	GET	0.000914	200	111.11	36
s1	GET	0.000914	200	111.11	36
s1	GET	0.00093	200	111.11	36
s1	GET	0.00093	200	111.11	36
s1	GET	0.000831	200	111.11	36
s1		0.000998	200	111.11	36
	GET				
s1	GET	0.000963	200	111.11	36
s1	GET	0.001047	200	111.11	36
s1	GET	0.001055	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.000973	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.001106	200	111.11	36
s1	GET	0.001254	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.001029	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.000855	200	111.11	36
s1	GET	0.000959	200	111.11	36
s1	GET	0.001046	200	111.11	36
s1	GET	0.000944	200	111.11	36
s1	GET	0.001253	200	111.11	36
s1	GET	0.001159	200	111.11	36
s1	GET	0.001077	200	111.11	36
s1	GET	0.000893	200	111.11	36
s1	GET	0.000944	200	111.11	36
s1	GET	0.001072	200	111.11	36
s1	GET	0.000928	200	111.11	36
s1	GET	0.000896	200	111.11	36
s1	GET	0.000926	200	111.11	36
s1	GET	0.000995	200	111.11	36
s1	GET	0.001053	200	111.11	36

s1	GET	0.001061	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.000945	200	111.11	36
s1	GET	0.00087	200	111.11	36
s1	GET	0.00087	200	111.11	36
s1	GET	0.000955	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1		0.001032	200	111.11	36
	GET				
s1	GET	0.00091	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.00092	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.001278	200	111.11	36
s1	GET	0.001398	200	111.11	36
s1	GET	0.001015	200	111.11	36
s1	GET	0.000924	200	111.11	36
s1	GET	0.000927	200	111.11	36
s1	GET	0.000983	200	111.11	36
s1	GET	0.000963	200	111.11	36
s1	GET	0.000919	200	111.11	36
s1	GET	0.000863	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.000865	200	111.11	36
s1	GET	0.000897	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.001193	200	111.11	36
s1	GET	0.001067	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.000947	200	111.11	36
s1	GET	0.000889	200	111.11	36
s1	GET	0.000968	200	111.11	36
s1	GET	0.000975	200	111.11	36
s1	GET	0.001049	200	111.11	36

s1	GET	0.000931	200	111.11	36
s1	GET	0.000893	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.000926	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1	GET	0.00092	200	111.11	36
s1	GET	0.001065	200	111.11	36
s1	GET	0.001267	200	111.11	36
s1	GET	0.00086	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.000874	200	111.11	36
s1	GET	0.000945	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.000923	200	111.11	36
s1	GET	0.000915	200	111.11	36
s1	GET	0.00089	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.000956	200	111.11	36
s1	GET	0.000926	200	111.11	36
s1	GET	0.000878	200	111.11	36
s1	GET	0.000857	200	111.11	36
s1	GET	0.000873	200	111.11	36
s1	GET	0.00087	200	111.11	36
s1	GET	0.00086	200	111.11	36
s1	GET	0.000972	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.000902	200	111.11	36
s1	GET	0.00086	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.00094	200	111.11	36
s1	GET	0.000878	200	111.11	36
s1	GET	0.00082	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.000874	200	111.11	36
s1	GET	0.000853	200	111.11	36
s1	GET	0.000941	200	111.11	36

s1	GET	0.000897	200	111.11	36
s1	GET	0.000902	200	111.11	36
s1	GET	0.000959	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.000886	200	111.11	36
s1	GET	0.000886	200	111.11	36
s1	GET	0.000910	200	111.11	36
s1	GET	0.000883	200	111.11	36
s1	GET	0.000924	200	111.11	36
s1	GET	0.000950	200	111.11	36
s1	GET	0.000932	200	111.11	36
s1	GET	0.000917	200	111.11	36
s1	GET	0.001008	200	111.11	36
s1	GET	0.000864	200	111.11	36
s1	GET	0.000976	200	111.11	36
s1	GET	0.000898	200	111.11	36
s1	GET	0.000919	200	111.11	36
s1	GET	0.001288	200	111.11	36
s1	GET	0.00115	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.00093	200	111.11	36
s1	GET	0.000908	200	111.11	36
s1	GET	0.000901	200	111.11	36
s1	GET	0.000854	200	111.11	36
s1	GET	0.000887	200	111.11	36
s1	GET	0.000876	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.000888	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.000915	200	111.11	36
s1	GET	0.000872	200	111.11	36
s1	GET	0.000924	200	111.11	36
s1	GET	0.000845	200	111.11	36
s1	GET	0.000906	200	111.11	36
s1	GET	0.000903	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.000888	200	111.11	36

s1	GET	0.000984	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.000925	200	111.11	36
s1	GET	0.001035	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.00087	200	111.11	36
s1	GET	0.00102	200	111.11	36
s1	GET	0.000933	200	111.11	36
s1	GET	0.000937	200	111.11	36
s1	GET	0.000946	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.00088	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.000903	200	111.11	36
s1	GET	0.001226	200	111.11	36
s1	GET	0.00095	200	111.11	36
s1	GET	0.001026	200	111.11	36
s1	GET	0.000938	200	111.11	36
s1	GET	0.00092	200	111.11	36
s1	GET	0.000865	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.000856	200	111.11	36
s1	GET	0.000848	200	111.11	36
s1	GET	0.001261	200	111.11	36
s1	GET	0.001133	200	111.11	36
s1	GET	0.001112	200	111.11	36
s1	GET	0.000993	200	111.11	36
s1	GET	0.001006	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.000877	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.000986	200	111.11	36
s1	GET	0.000866	200	111.11	36
s1	GET	0.000885	200	111.11	36
s1	GET	0.000919	200	111.11	36
s1	GET	0.000896	200	111.11	36
s1	GET	0.000964	200	111.11	36

s1	GET	0.000907	200	111.11	36
s1	GET	0.001231	200	111.11	36
s1	GET	0.001276	200	111.11	36
s1	GET	0.001270	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1		0.00090	200	111.11	36
	GET				
s1	GET	0.000898	200	111.11	36
s1	GET	0.00097	200	111.11	36
s1	GET	0.000887	200	111.11	36
s1	GET	0.000898	200	111.11	36
s1	GET	0.000855	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.00088	200	111.11	36
s1	GET	0.000832	200	111.11	36
s1	GET	0.000844	200	111.11	36
s1	GET	0.000955	200	111.11	36
s1	GET	0.000815	200	111.11	36
s1	GET	0.000828	200	111.11	36
s1	GET	0.000915	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.000968	200	111.11	36
s1	GET	0.000929	200	111.11	36
s1	GET	0.00114	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.001077	200	111.11	36
s1	GET	0.001051	200	111.11	36
s1	GET	0.000882	200	111.11	36
s1	GET	0.000888	200	111.11	36
s1	GET	0.000941	200	111.11	36
s1	GET	0.000905	200	111.11	36
s1	GET	0.000891	200	111.11	36
s1	GET	0.000831	200	111.11	36
s1	GET	0.000863	200	111.11	36
s1	GET	0.00089	200	111.11	36
s1	GET	0.000959	200	111.11	36
s1	GET	0.000836	200	111.11	36

s1	GET	0.000812	200	111.11	36
s1	GET	0.000911	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.000901	200	111.11	36
s1	GET	0.000954	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.000955	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.000928	200	111.11	36
s1	GET	0.000922	200	111.11	36
s1	GET	0.000942	200	111.11	36
s1	GET	0.000882	200	111.11	36
s1	GET	0.000888	200	111.11	36
s1	GET	0.000831	200	111.11	36
s1	GET	0.000995	200	111.11	36
s1	GET	0.000954	200	111.11	36
s1	GET	0.000865	200	111.11	36
s1	GET	0.000971	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.000977	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.000914	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.001204	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.000944	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.000923	200	111.11	36
s1	GET	0.000851	200	111.11	36
s1	GET	0.000853	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.000906	200	111.11	36
s1	GET	0.001011	200	111.11	36
s1	GET	0.001111	200	111.11	36
s1	GET	0.001061	200	111.11	36

s1	GET	0.000968	200	111.11	36
s1	GET	0.000977	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.001008	200	111.11	36
s1	GET	0.001008	200	111.11	36
s1	GET	0.000942	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.000923	200	111.11	36
s1		0.001243	200	111.11	36
	GET				
s1	GET	0.000996	200	111.11	36
s1	GET	0.00094	200	111.11	36
s1	GET	0.000967	200	111.11	36
s1	GET	0.000875	200	111.11	36
s1	GET	0.000984	200	111.11	36
s1	GET	0.000902	200	111.11	36
s1	GET	0.000893	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.000979	200	111.11	36
s1	GET	0.000946	200	111.11	36
s1	GET	0.001025	200	111.11	36
s1	GET	0.000968	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.000972	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.000875	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.001008	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.001048	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.001108	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.000956	200	111.11	36
s1	GET	0.000983	200	111.11	36
s1	GET	0.000952	200	111.11	36

s1	GET	0.000933	200	111.11	36
s1	GET	0.000921	200	111.11	36
s1	GET	0.001092	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1	GET	0.000839	200	111.11	36
s1	GET	0.00097	200	111.11	36
s1	GET	0.000910	200	111.11	36
s1	GET	0.001096	200	111.11	36
s1	GET	0.000931	200	111.11	36
s1	GET	0.000939	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.000926	200	111.11	36
s1	GET	0.000977	200	111.11	36
s1	GET	0.000947	200	111.11	36
s1	GET	0.000955	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.001097	200	111.11	36
s1	GET	0.001133	200	111.11	36
s1	GET	0.001051	200	111.11	36
s1	GET	0.001125	200	111.11	36
s1	GET	0.001075	200	111.11	36
s1	GET	0.001328	200	111.11	36
s1	GET	0.001104	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.001363	200	111.11	36
s1	GET	0.000924	200	111.11	36
s1	GET	0.000911	200	111.11	36
s1	GET	0.000933	200	111.11	36
s1	GET	0.001222	200	111.11	36
s1	GET	0.001118	200	111.11	36
s1	GET	0.001069	200	111.11	36
s1	GET	0.000924	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.000866	200	111.11	36
s1	GET	0.000909	200	111.11	36
s1	GET	0.000818	200	111.11	36
s1	GET	0.000824	200	111.11	36

s1	GET	0.00092	200	111.11	36
s1	GET	0.000854	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.000869	200	111.11	36
s1	GET	0.001032	200	111.11	36
s1	GET	0.001183	200	111.11	36
s1	GET	0.000969	200	111.11	36
s1	GET	0.000882	200	111.11	36
s1	GET	0.000924	200	111.11	36
s1	GET	0.001106	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.00103	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.000889	200	111.11	36
s1	GET	0.000934	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.000952	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.000948	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.001095	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.000873	200	111.11	36
s1	GET	0.000992	200	111.11	36
s1	GET	0.000913	200	111.11	36
s1	GET	0.000921	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.000932	200	111.11	36
s1	GET	0.000904	200	111.11	36
s1	GET	0.000977	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.000894	200	111.11	36
s1	GET	0.001111	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001189	200	111.11	36
s1	GET	0.000967	200	111.11	36

s1	GET	0.001068	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.000959	200	111.11	36
s1	GET	0.001195	200	111.11	36
s1	GET	0.0001193	200	111.11	36
s1	GET	0.000933	200	111.11	36
s1	GET	0.000918	200	111.11	36
s1	GET	0.0001107	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1		0.000982	200	111.11	36
	GET				
s1	GET	0.000963	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.000953	200	111.11	36
s1	GET	0.000938	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.000948	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.001096	200	111.11	36
s1	GET	0.000995	200	111.11	36
s1	GET	0.001258	200	111.11	36
s1	GET	0.001371	200	111.11	36
s1	GET	0.001287	200	111.11	36
s1	GET	0.00122	200	111.11	36
s1	GET	0.001197	200	111.11	36
s1	GET	0.001233	200	111.11	36
s1	GET	0.001453	200	111.11	36
s1	GET	0.001239	200	111.11	36
s1	GET	0.001367	200	111.11	36
s1	GET	0.001296	200	111.11	36
s1	GET	0.001303	200	111.11	36
s1	GET	0.001385	200	111.11	36
s1	GET	0.001273	200	111.11	36
s1	GET	0.001206	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001095	200	111.11	36
s1	GET	0.001172	200	111.11	36
s1	GET	0.001133	200	111.11	36

s1	GET	0.001163	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.001015	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.00100	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1		0.001137	200	111.11	36
	GET				
s1	GET	0.000934	200	111.11	36
s1	GET	0.000973	200	111.11	36
s1	GET	0.001089	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.000966	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.000993	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.001143	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.000971	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.001321	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.001143	200	111.11	36
s1	GET	0.001048	200	111.11	36
s1	GET	0.001118	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001011	200	111.11	36
s1	GET	0.001066	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.00109	200	111.11	36
s1	GET	0.001051	200	111.11	36
s1	GET	0.001119	200	111.11	36
s1	GET	0.00099	200	111.11	36
s1	GET	0.001037	200	111.11	36
s1	GET	0.001043	200	111.11	36

s1	GET	0.001024	200	111.11	36
s1	GET	0.00102	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.000986	200	111.11	36
s1	GET	0.000366	200	111.11	36
s1	GET	0.001388	200	111.11	36
s1	GET	0.001089	200	111.11	36
s1	GET	0.000935	200	111.11	36
s1	GET	0.000933	200	111.11	36
s1		0.000972	200	111.11	36
	GET				
s1	GET	0.001117	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.00108	200	111.11	36
s1	GET	0.001087	200	111.11	36
s1	GET	0.001195	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.001025	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.001046	200	111.11	36
s1	GET	0.001054	200	111.11	36
s1	GET	0.00112	200	111.11	36
s1	GET	0.000993	200	111.11	36
s1	GET	0.001145	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.001341	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.00092	200	111.11	36
s1	GET	0.000908	200	111.11	36
s1	GET	0.000972	200	111.11	36
s1	GET	0.001035	200	111.11	36
s1	GET	0.001155	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.001136	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.001047	200	111.11	36
s1	GET	0.001034	200	111.11	36

s1	GET	0.000972	200	111.11	36
s1	GET	0.001011	200	111.11	36
s1	GET	0.001327	200	111.11	36
s1	GET	0.001327	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1		0.001000	200	111.11	36
	GET				
s1	GET	0.001027	200	111.11	36
s1	GET	0.001031	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.001085	200	111.11	36
s1	GET	0.001189	200	111.11	36
s1	GET	0.001229	200	111.11	36
s1	GET	0.001015	200	111.11	36
s1	GET	0.001	200	111.11	36
s1	GET	0.001046	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.001106	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001143	200	111.11	36
s1	GET	0.001329	200	111.11	36
s1	GET	0.001371	200	111.11	36
s1	GET	0.001272	200	111.11	36
s1	GET	0.001216	200	111.11	36
s1	GET	0.001184	200	111.11	36
s1	GET	0.001297	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.001331	200	111.11	36
s1	GET	0.001075	200	111.11	36
s1	GET	0.001098	200	111.11	36
s1	GET	0.000958	200	111.11	36

s1	GET	0.001142	200	111.11	36
s1	GET	0.001004	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001035	200	111.11	36
s1	GET	0.001013	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.000941	200	111.11	36
s1		0.001107	200	111.11	36
	GET				
s1	GET	0.001036	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.001202	200	111.11	36
s1	GET	0.001074	200	111.11	36
s1	GET	0.001172	200	111.11	36
s1	GET	0.001092	200	111.11	36
s1	GET	0.001278	200	111.11	36
s1	GET	0.00109	200	111.11	36
s1	GET	0.001123	200	111.11	36
s1	GET	0.000977	200	111.11	36
s1	GET	0.001479	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.001224	200	111.11	36
s1	GET	0.001085	200	111.11	36
s1	GET	0.00128	200	111.11	36
s1	GET	0.001335	200	111.11	36
s1	GET	0.001161	200	111.11	36
s1	GET	0.001189	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.0011	200	111.11	36
s1	GET	0.001014	200	111.11	36
s1	GET	0.001014	200	111.11	36
s1	GET	0.001066	200	111.11	36
s1	GET	0.001253	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.001123	200	111.11	36
s1	GET	0.000973	200	111.11	36

s1	GET	0.001017	200	111.11	36
s1	GET	0.000976	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.001101	200	111.11	36
s1	GET	0.001101	200	111.11	36
s1	GET	0.001130	200	111.11	36
s1	GET	0.001121	200	111.11	36
s1	GET	0.00124	200	111.11	36
s1	GET	0.001145	200	111.11	36
s1		0.001173	200	111.11	36
	GET	0.001171			
s1	GET		200	111.11	36
s1	GET	0.001176	200	111.11	36
s1	GET	0.001129	200	111.11	36
s1	GET	0.001265	200	111.11	36
s1	GET	0.001063	200	111.11	36
s1	GET	0.001107	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.00112	200	111.11	36
s1	GET	0.001132	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.001055	200	111.11	36
s1	GET	0.001094	200	111.11	36
s1	GET	0.001048	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.001036	200	111.11	36
s1	GET	0.001101	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001118	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.001102	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.001063	200	111.11	36
s1	GET	0.001147	200	111.11	36
s1	GET	0.001011	200	111.11	36
s1	GET	0.000978	200	111.11	36

s1	GET	0.001023	200	111.11	36
s1	GET	0.001205	200	111.11	36
s1	GET	0.001111	200	111.11	36
s1	GET	0.001111	200	111.11	36
s1	GET	0.001192	200	111.11	36
s1	GET	0.001091	200	111.11	36
s1	GET	0.001108	200	111.11	36
s1	GET	0.001229	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1		0.001202	200	111.11	36
	GET				
s1	GET	0.001147	200	111.11	36
s1	GET	0.000962	200	111.11	36
s1	GET	0.001313	200	111.11	36
s1	GET	0.001162	200	111.11	36
s1	GET	0.001276	200	111.11	36
s1	GET	0.001074	200	111.11	36
s1	GET	0.00121	200	111.11	36
s1	GET	0.001154	200	111.11	36
s1	GET	0.001516	200	111.11	36
s1	GET	0.001204	200	111.11	36
s1	GET	0.001342	200	111.11	36
s1	GET	0.001268	200	111.11	36
s1	GET	0.001431	200	111.11	36
s1	GET	0.001247	200	111.11	36
s1	GET	0.001339	200	111.11	36
s1	GET	0.001266	200	111.11	36
s1	GET	0.001231	200	111.11	36
s1	GET	0.001273	200	111.11	36
s1	GET	0.001447	200	111.11	36
s1	GET	0.001129	200	111.11	36
s1	GET	0.001232	200	111.11	36
s1	GET	0.001231	200	111.11	36
s1	GET	0.001401	200	111.11	36
s1	GET	0.001151	200	111.11	36
s1	GET	0.001291	200	111.11	36
s1	GET	0.00125	200	111.11	36
s1	GET	0.001304	200	111.11	36
s1	GET	0.001012	200	111.11	36

s1	GET	0.001389	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.001306	200	111.11	36
s1	GET	0.001300	200	111.11	36
s1	GET	0.00113	200	111.11	36
s1	GET	0.001213	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.001327	200	111.11	36
s1	GET	0.001246	200	111.11	36
s1		0.001240	200	111.11	36
	GET				
s1	GET	0.001302	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.001327	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.001193	200	111.11	36
s1	GET	0.001074	200	111.11	36
s1	GET	0.001338	200	111.11	36
s1	GET	0.001046	200	111.11	36
s1	GET	0.001231	200	111.11	36
s1	GET	0.001151	200	111.11	36
s1	GET	0.001247	200	111.11	36
s1	GET	0.001153	200	111.11	36
s1	GET	0.001303	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1	GET	0.001089	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.001123	200	111.11	36
s1	GET	0.001067	200	111.11	36
s1	GET	0.001185	200	111.11	36
s1	GET	0.001123	200	111.11	36
s1	GET	0.001282	200	111.11	36
s1	GET	0.001252	200	111.11	36
s1	GET	0.001237	200	111.11	36
s1	GET	0.00122	200	111.11	36
s1	GET	0.00135	200	111.11	36
s1	GET	0.001051	200	111.11	36
s1	GET	0.001185	200	111.11	36
s1	GET	0.000936	200	111.11	36

s1	GET	0.00121	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.001204	200	111.11	36
s1	GET	0.001068	200	111.11	36
s1	GET	0.001183	200	111.11	36
s1	GET	0.001218	200	111.11	36
s1	GET	0.00113	200	111.11	36
s1	GET	0.001199	200	111.11	36
s1	GET	0.001167	200	111.11	36
s1	GET	0.001099	200	111.11	36
s1	GET	0.001235	200	111.11	36
s1	GET	0.00115	200	111.11	36
s1	GET	0.001281	200	111.11	36
s1	GET	0.001236	200	111.11	36
s1	GET	0.001147	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.001284	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.001253	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001307	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.001222	200	111.11	36
s1	GET	0.001018	200	111.11	36
s1	GET	0.001048	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.001091	200	111.11	36
s1	GET	0.00106	200	111.11	36
s1	GET	0.001054	200	111.11	36
s1	GET	0.001161	200	111.11	36
s1	GET	0.001544	200	111.11	36
s1	GET	0.001176	200	111.11	36
s1	GET	0.001337	200	111.11	36
s1	GET	0.001182	200	111.11	36
s1	GET	0.001384	200	111.11	36
s1	GET	0.001258	200	111.11	36
s1	GET	0.001374	200	111.11	36
s1	GET	0.00127	200	111.11	36

s1	GET	0.001498	200	111.11	36
s1	GET	0.001206	200	111.11	36
s1	GET	0.001344	200	111.11	36
s1	GET	0.001306	200	111.11	36
s1	GET	0.001300	200	111.11	36
s1	GET	0.001311	200	111.11	36
s1	GET	0.001134	200	111.11	36
s1	GET	0.001272	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1		0.001177	200	111.11	36
	GET				
s1	GET	0.001292	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.001211	200	111.11	36
s1	GET	0.001067	200	111.11	36
s1	GET	0.001254	200	111.11	36
s1	GET	0.001161	200	111.11	36
s1	GET	0.001413	200	111.11	36
s1	GET	0.001097	200	111.11	36
s1	GET	0.001252	200	111.11	36
s1	GET	0.001231	200	111.11	36
s1	GET	0.001235	200	111.11	36
s1	GET	0.001187	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.001219	200	111.11	36
s1	GET	0.001057	200	111.11	36
s1	GET	0.001144	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001279	200	111.11	36
s1	GET	0.001164	200	111.11	36
s1	GET	0.001233	200	111.11	36
s1	GET	0.001125	200	111.11	36
s1	GET	0.001333	200	111.11	36
s1	GET	0.001154	200	111.11	36
s1	GET	0.001302	200	111.11	36
s1	GET	0.001132	200	111.11	36
s1	GET	0.001041	200	111.11	36
s1	GET	0.001169	200	111.11	36
s1	GET	0.001091	200	111.11	36

s1	GET	0.001092	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.000944	200	111.11	36
s1	GET	0.001363	200	111.11	36
s1	GET	0.001303	200	111.11	36
s1	GET	0.001282	200	111.11	36
s1	GET	0.001293	200	111.11	36
s1	GET	0.00115	200	111.11	36
s1	GET	0.00113	200	111.11	36
s1		0.001183	200	111.11	36
	GET				
s1	GET	0.001106	200	111.11	36
s1	GET	0.001116	200	111.11	36
s1	GET	0.001081	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.001047	200	111.11	36
s1	GET	0.001074	200	111.11	36
s1	GET	0.001096	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.000949	200	111.11	36
s1	GET	0.001053	200	111.11	36
s1	GET	0.00097	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001108	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.001178	200	111.11	36
s1	GET	0.001169	200	111.11	36
s1	GET	0.001188	200	111.11	36
s1	GET	0.0011	200	111.11	36
s1	GET	0.00108	200	111.11	36
s1	GET	0.001076	200	111.11	36
s1	GET	0.00109	200	111.11	36
s1	GET	0.000989	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.001183	200	111.11	36
s1	GET	0.001061	200	111.11	36

s1	GET	0.001115	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.001023	200	111.11	36
s1	GET	0.001044	200	111.11	36
s1	GET	0.001191	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1		0.001033	200	111.11	36
	GET				
s1	GET	0.001199	200	111.11	36
s1	GET	0.001167	200	111.11	36
s1	GET	0.00117	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.000976	200	111.11	36
s1	GET	0.001099	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.001068	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.001112	200	111.11	36
s1	GET	0.001122	200	111.11	36
s1	GET	0.001103	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.001085	200	111.11	36
s1	GET	0.001153	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.001187	200	111.11	36
s1	GET	0.001068	200	111.11	36
s1	GET	0.00112	200	111.11	36
s1	GET	0.001025	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001122	200	111.11	36
s1	GET	0.001142	200	111.11	36

s1	GET	0.001043	200	111.11	36
s1	GET	0.000979	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.001348	200	111.11	36
s1	GET	0.001348	200	111.11	36
s1	GET	0.001303	200	111.11	36
s1	GET	0.001219	200	111.11	36
s1	GET	0.00139	200	111.11	36
s1	GET	0.001101	200	111.11	36
s1		0.001138	200	111.11	36
	GET				
s1	GET	0.00104	200	111.11	36
s1	GET	0.001086	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1	GET	0.001073	200	111.11	36
s1	GET	0.001043	200	111.11	36
s1	GET	0.001144	200	111.11	36
s1	GET	0.001152	200	111.11	36
s1	GET	0.000984	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.001102	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.000997	200	111.11	36
s1	GET	0.00116	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.001093	200	111.11	36
s1	GET	0.00108	200	111.11	36
s1	GET	0.001064	200	111.11	36
s1	GET	0.000995	200	111.11	36
s1	GET	0.001151	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.001018	200	111.11	36
s1	GET	0.001038	200	111.11	36
s1	GET	0.001159	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.001008	200	111.11	36

s1	GET	0.001013	200	111.11	36
s1	GET	0.000967	200	111.11	36
s1	GET	0.000984	200	111.11	36
s1	GET	0.001041	200	111.11	36
s1	GET	0.000937	200	111.11	36
s1	GET	0.000937	200	111.11	36
s1	GET	0.001233	200	111.11	36
s1	GET	0.001197	200	111.11	36
s1	GET	0.001097	200	111.11	36
s1		0.001024	200	111.11	36
	GET				
s1	GET	0.001002	200	111.11	36
s1	GET	0.001	200	111.11	36
s1	GET	0.001056	200	111.11	36
s1 4	GET	0.001065	200	111.11	36
s1	GET	0.001075	200	111.11	36
s1	GET	0.001072	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.00102	200	111.11	36
s1	GET	0.001076	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.001135	200	111.11	36
s1	GET	0.001016	200	111.11	36
s1	GET	0.001018	200	111.11	36
s1	GET	0.001005	200	111.11	36
s1	GET	0.001047	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.00102	200	111.11	36
s1	GET	0.00088	200	111.11	36
s1	GET	0.000921	200	111.11	36
s1	GET	0.001062	200	111.11	36
s1	GET	0.001061	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001057	200	111.11	36
s1	GET	0.00093	200	111.11	36
s1	GET	0.000958	200	111.11	36
s1	GET	0.001021	200	111.11	36
s1	GET	0.001074	200	111.11	36
s1	GET	0.000985	200	111.11	36

s1	GET	0.001038	200	111.11	36
s1	GET	0.000942	200	111.11	36
s1	GET	0.001343	200	111.11	36
s1	GET	0.001343	200	111.11	36
s1	GET	0.001172	200	111.11	36
s1	GET	0.001028	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.000904	200	111.11	36
s1	GET	0.001041	200	111.11	36
s1		0.001039	200	111.11	36
	GET				
s1	GET	0.001151	200	111.11	36
s1	GET	0.001229	200	111.11	36
s1	GET	0.001024	200	111.11	36
s1	GET	0.001022	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.001077	200	111.11	36
s1	GET	0.001041	200	111.11	36
s1	GET	0.001096	200	111.11	36
s1	GET	0.001054	200	111.11	36
s1	GET	0.001059	200	111.11	36
s1	GET	0.001216	200	111.11	36
s1	GET	0.001001	200	111.11	36
s1	GET	0.001027	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001075	200	111.11	36
s1	GET	0.001095	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.000991	200	111.11	36
s1	GET	0.001308	200	111.11	36
s1	GET	0.000983	200	111.11	36
s1	GET	0.001289	200	111.11	36
s1	GET	0.001136	200	111.11	36
s1	GET	0.001017	200	111.11	36
s1	GET	0.00119	200	111.11	36
s1	GET	0.001175	200	111.11	36
s1	GET	0.001169	200	111.11	36
s1	GET	0.001229	200	111.11	36
s1	GET	0.00123	200	111.11	36

s1	GET	0.001139	200	111.11	36
s1	GET	0.001109	200	111.11	36
s1	GET	0.001226	200	111.11	36
s1	GET	0.001114	200	111.11	36
s1	GET	0.001212	200	111.11	36
s1	GET	0.001082	200	111.11	36
s1	GET	0.001103	200	111.11	36
s1	GET	0.001129	200	111.11	36
s1	GET	0.00119	200	111.11	36
s1	GET	0.001066	200	111.11	36
s1	GET	0.00096	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.001132	200	111.11	36
s1	GET	0.001051	200	111.11	36
s1	GET	0.001033	200	111.11	36
s1	GET	0.001102	200	111.11	36
s1	GET	0.001012	200	111.11	36
s1	GET	0.001128	200	111.11	36
s1	GET	0.000979	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.001072	200	111.11	36
s1	GET	0.001101	200	111.11	36
s1	GET	0.001216	200	111.11	36
s1	GET	0.001002	200	111.11	36
s1	GET	0.001072	200	111.11	36
s1	GET	0.001116	200	111.11	36
s1	GET	0.001208	200	111.11	36
s1	GET	0.001066	200	111.11	36
s1	GET	0.001055	200	111.11	36
s1	GET	0.000979	200	111.11	36
s1	GET	0.00112	200	111.11	36
s1	GET	0.001054	200	111.11	36
s1	GET	0.001068	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.001083	200	111.11	36
s1	GET	0.001009	200	111.11	36
s1	GET	0.00104	200	111.11	36
s1	GET	0.00094	200	111.11	36

s1	GET	0.000983	200	111.11	36
s1	GET	0.000983	200	111.11	36
s1	GET	0.00097	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.001003	200	111.11	36
s1	GET	0.0001100	200	111.11	36
s1	GET	0.000957	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.001035	200	111.11	36
s1	GET	0.001109	200	111.11	36
s1	GET	0.001032	200	111.11	36
s1	GET	0.000987	200	111.11	36
s1	GET	0.001016	200	111.11	36
s1	GET	0.001088	200	111.11	36
s1	GET	0.000982	200	111.11	36
s1	GET	0.001172	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.000979	200	111.11	36
s1	GET	0.000967	200	111.11	36
s1	GET	0.001147	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.001127	200	111.11	36
s1	GET	0.000968	200	111.11	36
s1	GET	0.001126	200	111.11	36
s1	GET	0.001068	200	111.11	36
s1	GET	0.001011	200	111.11	36
s1	GET	0.001109	200	111.11	36
s1	GET	0.001107	200	111.11	36
s1	GET	0.001026	200	111.11	36
s1	GET	0.00102	200	111.11	36
s1	GET	0.00107	200	111.11	36
s1	GET	0.000999	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.00111	200	111.11	36
s1	GET	0.001023	200	111.11	36

s1	GET	0.000977	200	111.11	36
s1	GET	0.000937	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.001209	200	111.11	36
s1	GET	0.001045	200	111.11	36
s1	GET	0.00111	200	111.11	36
s1	GET	0.001026	200	111.11	36
s1		0.001080	200	111.11	36
	GET				
s1	GET	0.000955	200	111.11	36
s1	GET	0.001008	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.001039	200	111.11	36
s1	GET	0.001113	200	111.11	36
s1	GET	0.001307	200	111.11	36
s1	GET	0.001325	200	111.11	36
s1	GET	0.001669	200	111.11	36
s1	GET	0.001409	200	111.11	36
s1	GET	0.001431	200	111.11	36
s1	GET	0.001126	200	111.11	36
s1	GET	0.001071	200	111.11	36
s1	GET	0.001161	200	111.11	36
s1	GET	0.001225	200	111.11	36
s1	GET	0.001172	200	111.11	36
s1	GET	0.000955	200	111.11	36
s1	GET	0.001011	200	111.11	36
s1	GET	0.001076	200	111.11	36
s1	GET	0.00101	200	111.11	36
s1	GET	0.001014	200	111.11	36
s1	GET	0.001019	200	111.11	36
s1	GET	0.000972	200	111.11	36
s1	GET	0.001106	200	111.11	36
s1	GET	0.000985	200	111.11	36
s1	GET	0.001152	200	111.11	36
s1	GET	0.00098	200	111.11	36
s1	GET	0.001084	200	111.11	36
s1	GET	0.001115	200	111.11	36

s1	GET	0.001115	200	111.11	36
s1	GET	0.001113	200	111.11	36
s1		0.000974	200	111.11	36
	GET			111.11	
s1	GET	0.001076	200		36
s1	GET	0.00118	200	111.11	36
s1	GET	0.000976	200	111.11	36
s1	GET	0.001077	200	111.11	36
s1	GET	0.001049	200	111.11	36
s1	GET	0.00108	200	111.11	36
s1	GET	0.001007	200	111.11	36
s1	GET	0.001127	200	111.11	36
s1	GET	0.001252	200	111.11	36
s1	GET	0.001223	200	111.11	36
s1	GET	0.001217	200	111.11	36
s1	GET	0.00112	200	111.11	36
s1	GET	0.001117	200	111.11	36
s1	GET	0.001046	200	111.11	36
s1	GET	0.001076	200	111.11	36
s1	GET	0.001129	200	111.11	36
s1	GET	0.001041	200	111.11	36
s1	GET	0.001034	200	111.11	36
s1	GET	0.000996	200	111.11	36
s1	GET	0.00111	200	111.11	36
s1	GET	0.001171	200	111.11	36
s1	GET	0.001029	200	111.11	36
s1	GET	0.001042	200	111.11	36
s1	GET	0.001082	200	111.11	36
s1	GET	0.001054	200	111.11	36
s1	GET	0.001273	200	111.11	36
s1	GET	0.001124	200	111.11	36
s1	GET	0.00129	200	111.11	36
s1	GET	0.001246	200	111.11	36
s1	GET	0.00115	200	111.11	36
s1	GET	0.001202	200	111.11	36
s1	GET	0.001251	200	111.11	36
s1	GET	0.001117	200	111.11	36
s1	GET	0.001016	200	111.11	36
s1	GET	0.000934	200	111.11	36

s1	GET	0.00093	200	111.11	36
s1	GET	0.000951	200	111.11	36
s1	GET	0.001052	200	111.11	36
s1	GET	0.00105	200	111.11	36
s1	GET	0.000988	200	111.11	36
s1	GET	0.000931	200	111.11	36
s1	GET	0.000945	200	111.11	36
s1	GET	0.000978	200	111.11	36
s1	GET	0.00092	200	111.11	36
s1	GET	0.001058	200	111.11	36
s1	GET	0.000998	200	111.11	36
s1	GET	0.000979	200	111.11	36

Server	Туре	Response Time	Status Code	Throughput	Duration
s1	POST	0.003771	200	108.1	37
s1	POST	0.002384	200	108.1	37
s1	POST	0.001686	200	108.1	37
s1	POST	0.001328	200	108.1	37
s1	POST	0.001218	200	108.1	37
s1	POST	0.001325	200	108.1	37
s1	POST	0.001361	200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.002255	200	108.1	37
s1	POST	0.001241	200	108.1	37
s1	POST	0.001339	200	108.1	37
s1	POST	0.001318	200	108.1	37
s1	POST	0.001302	200	108.1	37
s1	POST	0.001438	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001359	200	108.1	37
s1	POST	0.001592	200	108.1	37
s1	POST	0.001735	200	108.1	37
s1	POST	0.001306	200	108.1	37
s1	POST	0.001347	200	108.1	37
s1	POST	0.001289	200	108.1	37

s1	POST	0.001383	200	108.1	37
s1	POST	0.001406	200	108.1	37
s1	POST	0.001248	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001204	200	108.1	37
s1	POST	0.001256	200	108.1	37
s1	POST	0.001245	200	108.1	37
s1	POST	0.001248	200	108.1	37
s1	POST	0.001296	200	108.1	37
s1	POST	0.001290	200	108.1	37
s1	POST	0.001167	200	108.1	37
s1	POST	0.001250	200	108.1	37
s1	POST	0.001439	200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.001263	200	108.1	37
s1	POST	0.001353	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001286 0.001307	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001227	200		37
s1	POST	0.001456	200	108.1 108.1	37
	POST				
s1		0.001375	200	108.1	37
s1	POST	0.001319	200	108.1	37
s1	POST	0.001338	200	108.1	37
s1	POST	0.001394	200	108.1	37
s1	POST	0.001276	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001991	200	108.1	37
s1	POST	0.001277	200	108.1	37
s1	POST	0.001314	200	108.1	37
s1	POST	0.001331	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.001186	200	108.1	37
s1	POST	0.001354	200	108.1	37
s1	POST	0.001236	200	108.1	37

s1	POST	0.00127	200	108.1	37
s1	POST	0.001307	200	108.1	37
s1	POST	0.001332	200	108.1	37
s1	POST	0.001236	200	108.1	37
s1	POST	0.001221	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.001358	200	108.1	37
s1	POST	0.001277	200	108.1	37
s1	POST	0.001193	200	108.1	37
s1	POST	0.002754	200	108.1	37
s1	POST	0.001466	200	108.1	37
s1	POST	0.001324	200	108.1	37
s1	POST	0.001368	200	108.1	37
s1	POST	0.001408	200	108.1	37
s1	POST	0.001493	200	108.1	37
s1	POST	0.001408	200	108.1	37
s1	POST	0.001202	200	108.1	37
s1	POST	0.00133	200	108.1	37
s1	POST	0.001987	200	108.1	37
s1	POST	0.001315	200	108.1	37
s1	POST	0.001382	200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.001405	200	108.1	37
s1	POST	0.001447	200	108.1	37
s1	POST	0.001425	200	108.1	37
s1	POST	0.001237	200	108.1	37
s1	POST	0.001512	200	108.1	37
s1	POST	0.001418	200	108.1	37
s1	POST	0.001417	200	108.1	37
s1	POST	0.001392	200	108.1	37
s1	POST	0.001216	200	108.1	37
s1	POST	0.001358	200	108.1	37
s1	POST	0.001346	200	108.1	37
s1	POST	0.001325	200	108.1	37
s1	POST	0.001299	200	108.1	37
s1	POST	0.001407	200	108.1	37

\$1 POST 0.001424 200 108.1 37 \$1 POST 0.00131 200 108.1 37 \$1 POST 0.001994 200 108.1 37 \$1 POST 0.001228 200 108.1 37 \$1 POST 0.001234 200 108.1 37 \$1 POST 0.001234 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001253 200 108.1 37 \$1 POST 0.001383 200 108.1 37 \$1 POST 0.001325 200 108.1 37 \$1 POST 0.001325 200 108.1 37 \$1 POST 0.001365 200 108.1 37 \$1 POST 0.001365						
s1 POST 0.001994 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001234 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001253 200 108.1 37 s1 POST 0.001253 200 108.1 37 s1 POST 0.001383 200 108.1 37 s1 POST 0.001383 200 108.1 37 s1 POST 0.001325 200 108.1 37 s1 POST 0.001325 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001176	s1	POST	0.001424	200	108.1	37
s1 POST 0.001278 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001351 200 108.1 37 s1 POST 0.001234 200 108.1 37 s1 POST 0.001253 200 108.1 37 s1 POST 0.001253 200 108.1 37 s1 POST 0.001383 200 108.1 37 s1 POST 0.001207 200 108.1 37 s1 POST 0.001325 200 108.1 37 s1 POST 0.001325 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001176 200 108.1 37 s1 POST 0.001277	s1	POST	0.00131	200	108.1	37
s1 POST 0.001228 200 108.1 37 s1 POST 0.001351 200 108.1 37 s1 POST 0.001234 200 108.1 37 s1 POST 0.001253 200 108.1 37 s1 POST 0.001383 200 108.1 37 s1 POST 0.001207 200 108.1 37 s1 POST 0.001325 200 108.1 37 s1 POST 0.001373 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001277 200 108.1 37 s1 POST 0.001286	s1	POST	0.001994	200	108.1	37
s1 POST 0.001351 200 108.1 37 s1 POST 0.001234 200 108.1 37 s1 POST 0.001253 200 108.1 37 s1 POST 0.001383 200 108.1 37 s1 POST 0.001207 200 108.1 37 s1 POST 0.001325 200 108.1 37 s1 POST 0.001373 200 108.1 37 s1 POST 0.001373 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001277 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001487	s1	POST	0.001278	200	108.1	37
s1 POST 0.001234 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001253 200 108.1 37 s1 POST 0.001383 200 108.1 37 s1 POST 0.001207 200 108.1 37 s1 POST 0.001325 200 108.1 37 s1 POST 0.001373 200 108.1 37 s1 POST 0.001282 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001277 200 108.1 37 s1 POST 0.001277 200 108.1 37 s1 POST 0.001357 200 108.1 37 s1 POST 0.001487	s1	POST	0.001228	200	108.1	37
s1 POST 0.001247 200 108.1 37 s1 POST 0.001253 200 108.1 37 s1 POST 0.001383 200 108.1 37 s1 POST 0.001207 200 108.1 37 s1 POST 0.001325 200 108.1 37 s1 POST 0.001373 200 108.1 37 s1 POST 0.001282 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001476 200 108.1 37 s1 POST 0.001277 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001487 200 108.1 37 s1 POST 0.001487	s1	POST	0.001351	200	108.1	37
s1 POST 0.001253 200 108.1 37 s1 POST 0.001383 200 108.1 37 s1 POST 0.001207 200 108.1 37 s1 POST 0.001325 200 108.1 37 s1 POST 0.001373 200 108.1 37 s1 POST 0.001282 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001176 200 108.1 37 s1 POST 0.001277 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001271 200 108.1 37 s1 POST 0.001487 200 108.1 37 s1 POST 0.001457	s1	POST	0.001234	200	108.1	37
s1 POST 0.001383 200 108.1 37 s1 POST 0.001207 200 108.1 37 s1 POST 0.001325 200 108.1 37 s1 POST 0.001373 200 108.1 37 s1 POST 0.001282 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001277 200 108.1 37 s1 POST 0.001277 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001271 200 108.1 37 s1 POST 0.001357 200 108.1 37 s1 POST 0.001487 200 108.1 37 s1 POST 0.001457	s1	POST	0.001247	200	108.1	37
s1 POST 0.001207 200 108.1 37 s1 POST 0.001325 200 108.1 37 s1 POST 0.001373 200 108.1 37 s1 POST 0.001282 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001365 200 108.1 37 s1 POST 0.001277 200 108.1 37 s1 POST 0.001277 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001271 200 108.1 37 s1 POST 0.001357 200 108.1 37 s1 POST 0.001487 200 108.1 37 s1 POST 0.001457 200 108.1 37 s1 POST 0.001379	s1	POST	0.001253	200	108.1	37
\$1 POST 0.001325 200 108.1 37 \$1 POST 0.001373 200 108.1 37 \$1 POST 0.001282 200 108.1 37 \$1 POST 0.001365 200 108.1 37 \$1 POST 0.001365 200 108.1 37 \$1 POST 0.001277 200 108.1 37 \$1 POST 0.001277 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001271 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001487 200 108.1 37 \$1 POST 0.001369 200 108.1 37 \$1 POST 0.001457 200 108.1 37 \$1 POST 0.001379	s1	POST	0.001383	200	108.1	37
\$1 POST 0.001373 200 108.1 37 \$1 POST 0.001282 200 108.1 37 \$1 POST 0.001365 200 108.1 37 \$1 POST 0.001365 200 108.1 37 \$1 POST 0.001176 200 108.1 37 \$1 POST 0.001277 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001271 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001487 200 108.1 37 \$1 POST 0.001457 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.001477	s1	POST	0.001207	200	108.1	37
\$1 POST 0.001282 200 108.1 37 \$1 POST 0.001365 200 108.1 37 \$1 POST 0.001365 200 108.1 37 \$1 POST 0.001176 200 108.1 37 \$1 POST 0.001277 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001271 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001487 200 108.1 37 \$1 POST 0.001369 200 108.1 37 \$1 POST 0.001457 200 108.1 37 \$1 POST 0.001457 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.001477	s1	POST	0.001325	200	108.1	37
\$1 POST 0.001365 200 108.1 37 \$1 POST 0.001365 200 108.1 37 \$1 POST 0.001176 200 108.1 37 \$1 POST 0.001277 200 108.1 37 \$1 POST 0.001271 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001487 200 108.1 37 \$1 POST 0.001369 200 108.1 37 \$1 POST 0.001457 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.001477 200 108.1 37 \$1 POST 0.001308	s1	POST	0.001373	200	108.1	37
\$1 POST 0.001365 200 108.1 37 \$1 POST 0.001176 200 108.1 37 \$1 POST 0.001277 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001487 200 108.1 37 \$1 POST 0.001369 200 108.1 37 \$1 POST 0.001457 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.001477 200 108.1 37 \$1 POST 0.001346 200 108.1 37 \$1 POST 0.001295	s1	POST	0.001282	200	108.1	37
\$1 POST 0.001176 200 108.1 37 \$1 POST 0.001277 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001271 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001487 200 108.1 37 \$1 POST 0.001369 200 108.1 37 \$1 POST 0.001457 200 108.1 37 \$1 POST 0.00117 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.001477 200 108.1 37 \$1 POST 0.001346 200 108.1 37 \$1 POST 0.001295 200 108.1 37 \$1 POST 0.001233	s1	POST	0.001365	200	108.1	37
\$1 POST 0.001277 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001271 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001487 200 108.1 37 \$1 POST 0.001369 200 108.1 37 \$1 POST 0.001457 200 108.1 37 \$1 POST 0.00117 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.001477 200 108.1 37 \$1 POST 0.001346 200 108.1 37 \$1 POST 0.001295 200 108.1 37 \$1 POST 0.001233	s1	POST	0.001365	200	108.1	37
\$1 POST 0.001286 200 108.1 37 \$1 POST 0.001271 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001487 200 108.1 37 \$1 POST 0.001369 200 108.1 37 \$1 POST 0.001457 200 108.1 37 \$1 POST 0.00117 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.001477 200 108.1 37 \$1 POST 0.001346 200 108.1 37 \$1 POST 0.001295 200 108.1 37 \$1 POST 0.001233 200 108.1 37 \$1 POST 0.001233	s1	POST	0.001176	200	108.1	37
s1 POST 0.001271 200 108.1 37 s1 POST 0.001357 200 108.1 37 s1 POST 0.001487 200 108.1 37 s1 POST 0.001369 200 108.1 37 s1 POST 0.001457 200 108.1 37 s1 POST 0.00117 200 108.1 37 s1 POST 0.001379 200 108.1 37 s1 POST 0.0023 200 108.1 37 s1 POST 0.001477 200 108.1 37 s1 POST 0.001346 200 108.1 37 s1 POST 0.001295 200 108.1 37 s1 POST 0.001259 200 108.1 37 s1 POST 0.001529 200 108.1 37 s1 POST 0.001529	s1	POST	0.001277	200	108.1	37
\$1 POST 0.001357 200 108.1 37 \$1 POST 0.001487 200 108.1 37 \$1 POST 0.001369 200 108.1 37 \$1 POST 0.001457 200 108.1 37 \$1 POST 0.00117 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.0023 200 108.1 37 \$1 POST 0.001477 200 108.1 37 \$1 POST 0.001346 200 108.1 37 \$1 POST 0.001295 200 108.1 37 \$1 POST 0.001308 200 108.1 37 \$1 POST 0.001259 200 108.1 37 \$1 POST 0.001529 200 108.1 37 \$1 POST 0.001349	s1	POST	0.001286	200	108.1	37
\$1 POST 0.001487 200 108.1 37 \$1 POST 0.001369 200 108.1 37 \$1 POST 0.001457 200 108.1 37 \$1 POST 0.00117 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.0023 200 108.1 37 \$1 POST 0.001477 200 108.1 37 \$1 POST 0.001346 200 108.1 37 \$1 POST 0.001295 200 108.1 37 \$1 POST 0.001308 200 108.1 37 \$1 POST 0.001233 200 108.1 37 \$1 POST 0.001529 200 108.1 37 \$1 POST 0.001349 200 108.1 37 \$1 POST 0.001372	s1	POST	0.001271	200	108.1	37
\$1 POST 0.001369 200 108.1 37 \$1 POST 0.001457 200 108.1 37 \$1 POST 0.00117 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.0023 200 108.1 37 \$1 POST 0.001477 200 108.1 37 \$1 POST 0.001346 200 108.1 37 \$1 POST 0.001295 200 108.1 37 \$1 POST 0.001308 200 108.1 37 \$1 POST 0.001259 200 108.1 37 \$1 POST 0.001233 200 108.1 37 \$1 POST 0.001349 200 108.1 37 \$1 POST 0.001349 200 108.1 37 \$1 POST 0.001372	s1	POST	0.001357	200	108.1	37
\$1 POST 0.001457 200 108.1 37 \$1 POST 0.00117 200 108.1 37 \$1 POST 0.001379 200 108.1 37 \$1 POST 0.0023 200 108.1 37 \$1 POST 0.001477 200 108.1 37 \$1 POST 0.001346 200 108.1 37 \$1 POST 0.001295 200 108.1 37 \$1 POST 0.001308 200 108.1 37 \$1 POST 0.001259 200 108.1 37 \$1 POST 0.001233 200 108.1 37 \$1 POST 0.001529 200 108.1 37 \$1 POST 0.001349 200 108.1 37 \$1 POST 0.001372 200 108.1 37	s1	POST	0.001487	200	108.1	37
s1 POST 0.00117 200 108.1 37 s1 POST 0.001379 200 108.1 37 s1 POST 0.0023 200 108.1 37 s1 POST 0.001477 200 108.1 37 s1 POST 0.001346 200 108.1 37 s1 POST 0.001295 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001233 200 108.1 37 s1 POST 0.001529 200 108.1 37 s1 POST 0.001349 200 108.1 37 s1 POST 0.001372 200 108.1 37 s1 POST 0.001372 200 108.1 37	s1	POST	0.001369	200	108.1	37
s1 POST 0.001379 200 108.1 37 s1 POST 0.0023 200 108.1 37 s1 POST 0.001477 200 108.1 37 s1 POST 0.001346 200 108.1 37 s1 POST 0.001295 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001259 200 108.1 37 s1 POST 0.001529 200 108.1 37 s1 POST 0.001349 200 108.1 37 s1 POST 0.001372 200 108.1 37 s1 POST 0.001372 200 108.1 37	s1	POST	0.001457	200	108.1	37
s1 POST 0.0023 200 108.1 37 s1 POST 0.001477 200 108.1 37 s1 POST 0.001346 200 108.1 37 s1 POST 0.001295 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001259 200 108.1 37 s1 POST 0.001233 200 108.1 37 s1 POST 0.001529 200 108.1 37 s1 POST 0.001349 200 108.1 37 s1 POST 0.001372 200 108.1 37	s1	POST	0.00117	200	108.1	37
s1 POST 0.001477 200 108.1 37 s1 POST 0.001346 200 108.1 37 s1 POST 0.001295 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001259 200 108.1 37 s1 POST 0.001529 200 108.1 37 s1 POST 0.001349 200 108.1 37 s1 POST 0.001372 200 108.1 37 s1 POST 0.001372 200 108.1 37	s1	POST	0.001379	200	108.1	37
s1 POST 0.001346 200 108.1 37 s1 POST 0.001295 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001259 200 108.1 37 s1 POST 0.001233 200 108.1 37 s1 POST 0.001529 200 108.1 37 s1 POST 0.001349 200 108.1 37 s1 POST 0.001372 200 108.1 37	s1	POST	0.0023	200	108.1	37
s1 POST 0.001295 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001259 200 108.1 37 s1 POST 0.001233 200 108.1 37 s1 POST 0.001529 200 108.1 37 s1 POST 0.001349 200 108.1 37 s1 POST 0.001372 200 108.1 37	s1	POST	0.001477	200	108.1	37
s1 POST 0.001308 200 108.1 37 s1 POST 0.001259 200 108.1 37 s1 POST 0.001233 200 108.1 37 s1 POST 0.001529 200 108.1 37 s1 POST 0.001349 200 108.1 37 s1 POST 0.001372 200 108.1 37	s1	POST	0.001346	200	108.1	37
s1 POST 0.001259 200 108.1 37 s1 POST 0.001233 200 108.1 37 s1 POST 0.001529 200 108.1 37 s1 POST 0.001349 200 108.1 37 s1 POST 0.001372 200 108.1 37	s1	POST	0.001295	200	108.1	37
s1 POST 0.001233 200 108.1 37 s1 POST 0.001529 200 108.1 37 s1 POST 0.001349 200 108.1 37 s1 POST 0.001372 200 108.1 37	s1	POST	0.001308	200	108.1	37
s1 POST 0.001529 200 108.1 37 s1 POST 0.001349 200 108.1 37 s1 POST 0.001372 200 108.1 37	s1	POST	0.001259	200	108.1	37
s1 POST 0.001349 200 108.1 37 s1 POST 0.001372 200 108.1 37	s1	POST	0.001233	200	108.1	37
s1 POST 0.001372 200 108.1 37	s1	POST	0.001529	200	108.1	37
	s1	POST	0.001349	200	108.1	37
4 BOOT 0.004645 0.00	s1	POST	0.001372	200	108.1	37
S1 POS1 0.001248 200 108.1 37	s1	POST	0.001248	200	108.1	37
s1 POST 0.001516 200 108.1 37	s1	POST	0.001516	200	108.1	37

s1	POST	0.00144	200	108.1	37
s1	POST	0.001414	200	108.1	37
s1	POST	0.001405	200	108.1	37
s1	POST	0.001406	200	108.1	37
s1	POST	0.001287	200	108.1	37
s1	POST	0.001282	200	108.1	37
s1	POST	0.001356	200	108.1	37
s1	POST	0.001335	200	108.1	37
s1	POST	0.001359	200	108.1	37
s1	POST	0.001428	200	108.1	37
s1	POST	0.001407	200	108.1	37
s1	POST	0.001484	200	108.1	37
s1	POST	0.002365	200	108.1	37
s1	POST	0.001309	200	108.1	37
s1	POST	0.00139	200	108.1	37
s1	POST	0.001334	200	108.1	37
s1	POST	0.001317	200	108.1	37
s1	POST	0.00128	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.001277	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001316	200	108.1	37
s1	POST	0.001294	200	108.1	37
s1	POST	0.001377	200	108.1	37
s1	POST	0.001399	200	108.1	37
s1	POST	0.001374	200	108.1	37
s1	POST	0.001589	200	108.1	37
s1	POST	0.001981	200	108.1	37
s1	POST	0.00129	200	108.1	37
s1	POST	0.001223	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.001284	200	108.1	37
s1	POST	0.001279	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.001309	200	108.1	37
s1	POST	0.00199	200	108.1	37
s1	POST	0.001281	200	108.1	37

s1	POST	0.001334	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.001333	200	108.1	37
s1	POST	0.001259	200	108.1	37
s1	POST	0.001332	200	108.1	37
s1	POST	0.001239	200	108.1	37
s1	POST	0.001302	200	108.1	37
s1	POST	0.001153	200	108.1	37
s1	POST	0.001148	200	108.1	37
s1	POST	0.00121	200	108.1	37
s1	POST	0.001269	200	108.1	37
s1	POST	0.00119	200	108.1	37
s1	POST	0.001166	200	108.1	37
s1	POST	0.001100	200	108.1	37
s1	POST	0.001223	200	108.1	37
s1	POST	0.001204	200	108.1	37
s1	POST	0.00128	200	108.1	37
s1	POST	0.001433	200	108.1	37
s1	POST	0.001220	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001188	200		37
s1	POST	0.001183	200	108.1 108.1	37
	POST	0.001191			
s1		0.001925	200	108.1	37
s1	POST	0.001319	200	108.1	37
s1	POST	0.001284	200	108.1	37
s1	POST	0.001417	200	108.1	37
s1	POST	0.001264	200	108.1	37
s1	POST	0.001374	200	108.1	37
s1	POST	0.001201	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.001308	200	108.1	37
s1	POST	0.001258	200	108.1	37
s1	POST	0.001201	200	108.1	37
s1	POST	0.001328	200	108.1	37
s1	POST	0.001357	200	108.1	37
s1	POST	0.001283	200	108.1	37

C1	POST	0.001220	200	100 1	27
s1		0.001229	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001364	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.001574	200	108.1	37
s1	POST	0.001593	200	108.1	37
s1	POST	0.001133	200	108.1	37
s1	POST	0.001186	200	108.1	37
s1	POST	0.001287	200	108.1	37
s1	POST	0.002027	200	108.1	37
s1	POST	0.001146	200	108.1	37
s1	POST	0.001343	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.001155	200	108.1	37
s1	POST	0.001318	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.00125	200	108.1	37
s1	POST	0.001253	200	108.1	37
s1	POST	0.001183	200	108.1	37
s1	POST	0.001165	200	108.1	37
s1	POST	0.00132	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001165	200	108.1	37
s1	POST	0.001129	200	108.1	37
s1	POST	0.001206	200	108.1	37
s1	POST	0.001267	200	108.1	37
s1	POST	0.001186	200	108.1	37
s1	POST	0.001173	200	108.1	37
s1	POST	0.00116	200	108.1	37
s1	POST	0.001259	200	108.1	37
s1	POST	0.00116	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST	0.00239	200	108.1	37
s1	POST	0.001332	200	108.1	37
s1	POST	0.001181	200	108.1	37
s1	POST	0.00115	200	108.1	37
s1	POST	0.001257	200	108.1	37

s1	POST	0.001311	200	108.1	37
s1	POST	0.001195	200	108.1	37
s1	POST	0.001149	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.001158	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.00121	200	108.1	37
s1	POST	0.001199	200	108.1	37
s1	POST	0.001284	200	108.1	37
s1	POST	0.00113	200	108.1	37
s1	POST	0.001169	200	108.1	37
s1	POST	0.001157	200	108.1	37
s1	POST	0.001137	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001332	200	108.1	37
s1	POST	0.001338	200	108.1	37
s1	POST	0.001238	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.00143	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.00135	200		37
s1	POST	0.001305	200	108.1 108.1	37
	POST	0.001324			
s1			200	108.1	37
s1	POST	0.001356	200	108.1	37
s1	POST	0.001369	200	108.1	37
s1	POST	0.001296	200	108.1	37
s1	POST	0.00127	200	108.1	37
s1	POST	0.001262	200	108.1	37
s1	POST	0.001149	200	108.1	37
s1	POST	0.001344	200	108.1	37
s1	POST	0.001313	200	108.1	37
s1	POST	0.001295	200	108.1	37
s1	POST	0.001288	200	108.1	37
s1	POST	0.001367	200	108.1	37
s1	POST	0.001269	200	108.1	37
s1	POST	0.001227	200	108.1	37
s1	POST	0.001318	200	108.1	37

s1	POST	0.001345	200	108.1	37
s1	POST	0.001245	200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.001254	200	108.1	37
s1	POST	0.00121	200	108.1	37
s1	POST	0.001233	200	108.1	37
s1	POST	0.001845	200	108.1	37
s1	POST	0.00121	200	108.1	37
s1	POST	0.00121	200	108.1	37
s1	POST	0.001112	200	108.1	37
s1	POST	0.001103	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.001337	200	108.1	37
s1	POST		200		37
		0.001166		108.1 108.1	
s1	POST	0.001309	200		37 37
s1		0.001102	200	108.1	
s1	POST	0.001063	200	108.1	37
s1	POST	0.001126	200	108.1	37
s1	POST	0.001292	200	108.1	37
s1	POST	0.001163	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001373	200	108.1	37
s1	POST	0.001217	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001278	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.001115	200	108.1	37
s1	POST	0.002011	200	108.1	37
s1	POST	0.001135	200	108.1	37
s1	POST	0.001169	200	108.1	37
s1	POST	0.001503	200	108.1	37
s1	POST	0.001501	200	108.1	37
s1	POST	0.001109	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001269	200	108.1	37
s1	POST	0.001263	200	108.1	37

s1	POST	0.001095	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.00119	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001217	200	108.1	37
s1	POST	0.001224	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001359	200	108.1	37
s1	POST	0.001157	200	108.1	37
s1	POST	0.001097	200	108.1	37
s1	POST	0.001178	200	108.1	37
s1	POST	0.001286	200	108.1	37
s1	POST	0.001164	200	108.1	37
s1	POST	0.001316	200	108.1	37
s1	POST	0.001148	200	108.1	37
s1	POST	0.002125	200	108.1	37
s1	POST	0.001438	200	108.1	37
s1	POST	0.001319	200	108.1	37
s1	POST	0.001342	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001149	200	108.1	37
s1	POST	0.001145	200	108.1	37
s1	POST	0.001166	200	108.1	37
s1	POST	0.001171	200	108.1	37
s1	POST	0.001132	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001267	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001139	200	108.1	37
s1	POST	0.001174	200	108.1	37
s1	POST	0.001238	200	108.1	37
s1	POST	0.001289	200	108.1	37
s1	POST	0.001245	200	108.1	37
s1	POST	0.001256	200	108.1	37
s1	POST	0.001136	200	108.1	37
s1	POST	0.001241	200	108.1	37
s1	POST	0.001283	200	108.1	37

s1	POST	0.001181	200	108.1	37
s1	POST	0.001934	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.001053	200	108.1	37
s1	POST	0.001123	200	108.1	37
s1	POST	0.001144	200	108.1	37
s1	POST	0.001128	200	108.1	37
s1	POST	0.001129	200	108.1	37
s1	POST	0.001134	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001275	200	108.1	37
s1	POST	0.001175	200	108.1	37
s1	POST	0.001258	200	108.1	37
s1	POST	0.001161	200	108.1	37
s1	POST	0.001156	200	108.1	37
s1	POST	0.001138	200	108.1	37
s1	POST	0.001262	200	108.1	37
s1	POST	0.001217	200	108.1	37
s1	POST	0.001165	200	108.1	37
s1	POST	0.001152	200	108.1	37
s1	POST	0.001109	200	108.1	37
s1	POST	0.00126	200	108.1	37
s1	POST	0.001966	200	108.1	37
s1	POST	0.001254	200	108.1	37
s1	POST	0.001162	200	108.1	37
s1	POST	0.001298	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.001197	200	108.1	37
s1	POST	0.00131	200	108.1	37
s1	POST	0.001156	200	108.1	37
s1	POST	0.001133	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001238	200	108.1	37
s1	POST	0.001217	200	108.1	37
s1	POST	0.00122	200	108.1	37

s1	POST	0.001172	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001104	200	108.1	37
s1	POST	0.001178	200	108.1	37
s1	POST	0.001116	200	108.1	37
s1	POST	0.001098	200	108.1	37
s1	POST	0.001122	200	108.1	37
s1	POST	0.001187	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001166	200	108.1	37
s1	POST	0.001856	200	108.1	37
s1	POST	0.001191	200	108.1	37
s1	POST	0.001161	200	108.1	37
s1	POST	0.001114	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.001358	200	108.1	37
s1	POST	0.001342	200	108.1	37
s1	POST	0.00127	200	108.1	37
s1	POST	0.00127	200	108.1	37
s1	POST	0.001311	200	108.1	37
s1	POST	0.001299	200	108.1	37
s1	POST	0.001333	200	108.1	37
s1	POST	0.001254	200	108.1	37
s1	POST	0.001144	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST	0.001165	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.001046	200	108.1	37
s1	POST	0.001075	200	108.1	37
s1	POST	0.001073	200	108.1	37
s1	POST	0.001126	200	108.1	37
s1	POST	0.001096	200	108.1	37
s1	POST	0.001115	200	108.1	37
s1	POST	0.001055	200	108.1	37
s1	POST	0.001145	200	108.1	37
s1	POST	0.002373	200	108.1	37
s1	POST	0.001149	200	108.1	37

s1	POST	0.001105	200	108.1	37
s1	POST	0.001157	200	108.1	37
s1	POST	0.001347	200	108.1	37
s1	POST	0.001047	200	108.1	37
s1	POST	0.001145	200	108.1	37
s1	POST	0.001143	200	108.1	37
s1	POST	0.001030	200	108.1	37
s1	POST	0.00117	200		37
				108.1	
s1	POST	0.001298	200	108.1	37
s1	POST	0.001241	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001238	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001159	200	108.1	37
s1	POST	0.001091	200	108.1	37
s1	POST	0.001079	200	108.1	37
s1	POST	0.001351	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001228	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.001195	200	108.1	37
s1	POST	0.002227	200	108.1	37
s1	POST	0.001154	200	108.1	37
s1	POST	0.001335	200	108.1	37
s1	POST	0.001297	200	108.1	37
s1	POST	0.001106	200	108.1	37
s1	POST	0.001282	200	108.1	37
s1	POST	0.001113	200	108.1	37
s1	POST	0.001107	200	108.1	37
s1	POST	0.001617	200	108.1	37
s1	POST	0.00139	200	108.1	37
s1	POST	0.001275	200	108.1	37
s1	POST	0.001268	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.001094	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.001224	200	108.1	37

s1	POST	0.001236	200	108.1	37
s1	POST	0.001483	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.001187	200	108.1	37
s1	POST	0.001386	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001248	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001319	200	108.1	37
s1	POST	0.001313	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.002102	200	108.1	37
s1	POST	0.001297	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.001111	200	108.1	37
s1	POST	0.001102	200	108.1	37
s1	POST	0.001102	200	108.1	37
s1	POST	0.00122	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001229	200		37
s1	POST	0.001255	200	108.1 108.1	37
	POST	0.001275			
s1			200	108.1	37
s1	POST	0.001253	200	108.1	37
s1	POST	0.001158	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.001188	200	108.1	37
s1	POST	0.001206	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001174	200	108.1	37
s1	POST	0.001164	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001298	200	108.1	37
s1	POST	0.001926	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.001137	200	108.1	37

s1	POST	0.001221	200	108.1	37
	POST			108.1	37
s1		0.001358	200		
s1	POST	0.001153	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.001263	200	108.1	37
s1	POST	0.00116	200	108.1	37
s1	POST	0.001074	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001119	200	108.1	37
s1	POST	0.001191	200	108.1	37
s1	POST	0.001127	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.001206	200	108.1	37
s1	POST	0.001228	200	108.1	37
s1	POST	0.001401	200	108.1	37
s1	POST	0.001125	200	108.1	37
s1	POST	0.001134	200	108.1	37
s1	POST	0.001888	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001161	200	108.1	37
s1	POST	0.001138	200	108.1	37
s1	POST	0.001116	200	108.1	37
s1	POST	0.001194	200	108.1	37
s1	POST	0.00122	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001288	200	108.1	37
s1	POST	0.001139	200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.001157	200	108.1	37
s1	POST	0.001455	200	108.1	37
s1	POST	0.001287	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.001247	200	108.1	37
s1	POST	0.001302	200	108.1	37
s1	POST	0.001145	200	108.1	37
s1	POST	0.001185	200	108.1	37
s1	POST	0.001354	200	108.1	37

s1	POST	0.001208	200	108.1	37
	POST				37
s1		0.001263	200	108.1	
s1	POST	0.001191	200	108.1	37
s1	POST	0.001945	200	108.1	37
s1	POST	0.001278	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001321	200	108.1	37
s1	POST	0.001116	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001169	200	108.1	37
s1	POST	0.001546	200	108.1	37
s1	POST	0.001178	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.001191	200	108.1	37
s1	POST	0.00115	200	108.1	37
s1	POST	0.001235	200	108.1	37
s1	POST	0.001162	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001206	200	108.1	37
s1	POST	0.001267	200	108.1	37
s1	POST	0.001286	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001292	200	108.1	37
s1	POST	0.001194	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001188	200	108.1	37
s1	POST	0.001145	200	108.1	37
s1	POST	0.001224	200	108.1	37
s1	POST	0.001348	200	108.1	37
s1	POST	0.001163	200	108.1	37
s1	POST	0.001156	200	108.1	37
s1	POST	0.002037	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.00127	200	108.1	37
s1	POST	0.001235	200	108.1	37
s1	POST	0.001239	200	108.1	37
s1	POST	0.001249	200	108.1	37

s1	POST	0.001137	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.001331	200	108.1	37
s1	POST	0.001141	200	108.1	37
s1	POST	0.001145	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.001278	200	108.1	37
s1	POST	0.001062	200	108.1	37
s1	POST	0.001306	200	108.1	37
s1	POST	0.001300	200	108.1	37
s1	POST	0.00109	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.002094	200		37
	POST			108.1 108.1	
s1	POST	0.001284	200		37 37
s1		0.00119	200	108.1	
s1	POST	0.001181	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.001406	200	108.1	37
s1	POST	0.001307	200	108.1	37
s1	POST	0.001181	200	108.1	37
s1	POST	0.001198	200	108.1	37
s1	POST	0.001409	200	108.1	37
s1	POST	0.001173	200	108.1	37
s1	POST	0.001328	200	108.1	37
s1	POST	0.002087	200	108.1	37
s1	POST	0.001245	200	108.1	37
s1	POST	0.00128	200	108.1	37
s1	POST	0.001248	200	108.1	37
s1	POST	0.001202	200	108.1	37
s1	POST	0.001149	200	108.1	37
s1	POST	0.001064	200	108.1	37
s1	POST	0.001309	200	108.1	37
s1	POST	0.001155	200	108.1	37
s1	POST	0.001237	200	108.1	37
s1	POST	0.001178	200	108.1	37
s1	POST	0.002478	200	108.1	37
s1	POST	0.001168	200	108.1	37

s1	POST	0.001137	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST	0.001115	200	108.1	37
s1	POST	0.00107	200	108.1	37
s1	POST	0.001109	200	108.1	37
s1	POST	0.001148	200	108.1	37
s1	POST	0.001166	200	108.1	37
s1	POST	0.001286	200	108.1	37
s1	POST	0.001291	200	108.1	37
s1	POST	0.001102	200	108.1	37
s1	POST	0.001175	200	108.1	37
s1	POST	0.001237	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001083	200	108.1	37
s1	POST	0.001305	200	108.1	37
s1	POST	0.001014	200	108.1	37
s1	POST	0.001085	200	108.1	37
s1	POST	0.001199	200	108.1	37
s1	POST	0.001247	200	108.1	37
s1	POST	0.001327	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001385	200	108.1	37
s1	POST	0.002427	200	108.1	37
s1	POST	0.001713	200	108.1	37
s1	POST	0.001392	200	108.1	37
s1	POST	0.001739	200	108.1	37
s1	POST	0.001276	200	108.1	37
s1	POST	0.001123	200	108.1	37
s1	POST	0.001068	200	108.1	37
s1	POST	0.001096	200	108.1	37
s1	POST	0.001161	200	108.1	37
s1	POST	0.001235	200	108.1	37
s1	POST	0.001121	200	108.1	37
s1	POST	0.001061	200	108.1	37
s1	POST	0.001182	200	108.1	37
s1	POST	0.001235	200	108.1	37
s1	POST	0.0013	200	108.1	37
s1	POST	0.001096	200	108.1	37

s1	POST	0.001156	200	108.1	37
s1	POST	0.001011	200	108.1	37
s1	POST	0.001222	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001348	200	108.1	37
s1	POST	0.001236	200	108.1	37
s1	POST	0.001353	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.00225	200	108.1	37
s1	POST	0.001218	200	108.1	37
s1	POST	0.001319	200	108.1	37
s1	POST	0.001253	200	108.1	37
s1	POST	0.001253	200	108.1	37
s1	POST	0.001100	200	108.1	37
s1	POST	0.001200	200	108.1	37
s1	POST	0.001333	200	108.1	37
s1	POST	0.001113	200	108.1	37
s1	POST	0.001123	200	108.1	37
s1	POST	0.001241	200	108.1	37
s1	POST	0.001280	200	108.1	37
s1	POST	0.001167	200	108.1	37
s1	POST	0.001344	200		37
	POST			108.1	
s1		0.001349	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.001324	200	108.1	37
s1	POST	0.00126	200	108.1	37
s1	POST	0.001266	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.001199	200	108.1	37
s1	POST	0.001257	200	108.1	37
s1	POST	0.001264	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.002099	200	108.1	37
s1	POST	0.00114	200	108.1	37
s1	POST	0.001313	200	108.1	37
s1	POST	0.001131	200	108.1	37
s1	POST	0.001263	200	108.1	37
s1	POST	0.001145	200	108.1	37

s1	POST	0.001219	200	108.1	37
s1	POST	0.00121	200	108.1	37
s1	POST	0.001244	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001173	200	108.1	37
s1	POST	0.001218	200	108.1	37
s1	POST	0.001328	200	108.1	37
s1	POST	0.001278	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001159	200	108.1	37
s1	POST	0.00132	200	108.1	37
s1	POST	0.001228	200	108.1	37
s1	POST	0.00122	200	108.1	37
s1	POST	0.001109	200	108.1	37
s1	POST	0.001324	200	108.1	37
s1	POST	0.001198	200	108.1	37
s1	POST	0.00116	200	108.1	37
s1	POST	0.001037	200	108.1	37
s1	POST	0.00184	200	108.1	37
s1	POST	0.001071	200	108.1	37
s1	POST	0.001242	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001156	200	108.1	37
s1	POST	0.001248	200	108.1	37
s1	POST	0.001361	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001295	200	108.1	37
s1	POST	0.001121	200	108.1	37
s1	POST	0.001375	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.001201	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001175	200	108.1	37

s1	POST	0.001429	200	108.1	37
s1	POST	0.001114	200	108.1	37
s1	POST	0.001186	200	108.1	37
s1	POST	0.001108	200	108.1	37
s1	POST	0.006658	200	108.1	37
s1	POST	0.001247	200	108.1	37
s1	POST	0.001291	200	108.1	37
s1	POST	0.001281	200	108.1	37
s1	POST	0.001000	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.001123	200	108.1	37
s1	POST	0.001270	200	108.1	37
s1	POST	0.001139	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001266	200	108.1	37
s1	POST	0.001156	200	108.1	37
s1	POST	0.001289	200	108.1	37
s1	POST	0.00121	200	108.1	37
s1	POST	0.001164	200	108.1	37
s1	POST	0.001119	200	108.1	37
s1	POST	0.00126	200	108.1	37
s1	POST	0.001215	200	108.1	37
s1	POST	0.001222	200	108.1	37
s1	POST	0.001335	200	108.1	37
s1	POST	0.001279	200	108.1	37
s1	POST	0.001151	200	108.1	37
s1	POST	0.001247	200	108.1	37
s1	POST	0.001254	200	108.1	37
s1	POST	0.002053	200	108.1	37
s1	POST	0.001066	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST	0.001007	200	108.1	37
s1	POST	0.001369	200	108.1	37
s1	POST	0.001122	200	108.1	37
s1	POST	0.001258	200	108.1	37
s1	POST	0.001061	200	108.1	37
s1	POST	0.001238	200	108.1	37
s1	POST	0.001212	200	108.1	37

s1	POST	0.001187	200	108.1	37
	POST				37
s1		0.001036	200	108.1	
s1	POST	0.001222	200	108.1	37
s1	POST	0.001184	200	108.1	37
s1	POST	0.001356	200	108.1	37
s1	POST	0.001182	200	108.1	37
s1	POST	0.001438	200	108.1	37
s1	POST	0.001643	200	108.1	37
s1	POST	0.001451	200	108.1	37
s1	POST	0.001298	200	108.1	37
s1	POST	0.00126	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001353	200	108.1	37
s1	POST	0.001221	200	108.1	37
s1	POST	0.001281	200	108.1	37
s1	POST	0.001312	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001136	200	108.1	37
s1	POST	0.001294	200	108.1	37
s1	POST	0.001194	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001247	200	108.1	37
s1	POST	0.001263	200	108.1	37
s1	POST	0.001269	200	108.1	37
s1	POST	0.001272	200	108.1	37
s1	POST	0.001336	200	108.1	37
s1	POST	0.001341	200	108.1	37
s1	POST	0.001147	200	108.1	37
s1	POST	0.001326	200	108.1	37
s1	POST	0.001311	200	108.1	37
s1	POST	0.001403	200	108.1	37
s1	POST	0.001201	200	108.1	37
s1	POST	0.001262	200	108.1	37
s1	POST	0.00126	200	108.1	37
s1	POST	0.001337	200	108.1	37
s1	POST	0.002622	200	108.1	37
s1	POST	0.001268	200	108.1	37
s1	POST	0.001545	200	108.1	37

s1	POST	0.001314	200	108.1	37
s1	POST	0.001324	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001184	200	108.1	37
s1	POST	0.001362	200	108.1	37
s1	POST	0.001313	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001113	200	108.1	37
s1	POST	0.001096	200	108.1	37
s1	POST	0.001151	200	108.1	37
s1	POST	0.001328	200	108.1	37
s1	POST	0.001320	200	108.1	37
s1	POST	0.001202	200	108.1	37
s1	POST	0.001112	200	108.1	37
s1	POST	0.001216	200	108.1	37
s1	POST	0.001270	200	108.1	37
s1	POST	0.001254	200	108.1	37
s1	POST	0.001204	200	108.1	37
s1	POST	0.001202	200	108.1	37
s1	POST	0.001131	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001276	200		37
s1	POST	0.001985	200	108.1 108.1	37
	POST	0.001326			
s1		0.001193	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.00121	200	108.1	37
s1	POST	0.001224	200	108.1	37
s1	POST	0.001258	200	108.1	37
s1	POST	0.001346	200	108.1	37
s1	POST	0.00114	200	108.1	37
s1	POST	0.001287	200	108.1	37
s1	POST	0.001087	200	108.1	37
s1	POST	0.001236	200	108.1	37
s1	POST	0.001263	200	108.1	37
s1	POST	0.001248	200	108.1	37
s1	POST	0.001276	200	108.1	37
s1	POST	0.001401	200	108.1	37
s1	POST	0.001154	200	108.1	37

s1	POST	0.001205	200	108.1	37
s1	POST	0.001054	200	108.1	37
s1	POST	0.001298	200	108.1	37
s1	POST	0.00129	200	108.1	37
s1	POST	0.001275	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001131	200	108.1	37
s1	POST	0.00207	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001239	200	108.1	37
s1	POST	0.00126	200	108.1	37
s1	POST	0.001257	200	108.1	37
s1	POST	0.001237	200	108.1	37
s1	POST	0.001335	200	108.1	37
s1	POST	0.001333	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001130	200	108.1	37
s1	POST	0.001143	200	108.1	37
s1	POST	0.001063	200	108.1	37
s1	POST	0.001227	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001225	200		37
	POST	0.001219		108.1	
s1		0.001295	200	108.1	37
s1	POST	0.001211	200	108.1	37
s1	POST	0.00121	200	108.1	37
s1	POST	0.001168	200	108.1	37
s1	POST	0.001294	200	108.1	37
s1	POST	0.001295	200	108.1	37
s1	POST	0.001321	200	108.1	37
s1	POST	0.001268	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.002178	200	108.1	37
s1	POST	0.001312	200	108.1	37
s1	POST	0.001362	200	108.1	37
s1	POST	0.001454	200	108.1	37
s1	POST	0.001346	200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.00123	200	108.1	37

s1	POST	0.001168	200	108.1	37
s1	POST	0.001367	200	108.1	37
s1	POST	0.001321	200	108.1	37
s1	POST	0.001368	200	108.1	37
s1	POST	0.001264	200	108.1	37
s1	POST	0.001313	200	108.1	37
s1	POST	0.001328	200	108.1	37
s1	POST	0.001311	200	108.1	37
s1	POST	0.001104	200	108.1	37
s1	POST	0.001316	200	108.1	37
s1	POST	0.00126	200	108.1	37
s1	POST	0.001215	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001294	200	108.1	37
s1	POST	0.001300	200	108.1	37
s1	POST	0.001378	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001187	200	108.1	37
s1	POST	0.002366	200	108.1	37
s1	POST	0.001239	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001273	200		37
s1	POST	0.001239	200	108.1	37
	POST	0.001326			
s1		0.001278	200	108.1	37
s1	POST	0.001469	200	108.1	37
s1	POST	0.001452	200	108.1	37
s1	POST	0.001425	200	108.1	37
s1	POST	0.001604	200	108.1	37
s1	POST	0.001651	200	108.1	37
s1	POST	0.001541	200	108.1	37
s1	POST	0.001531	200	108.1	37
s1	POST	0.001138	200	108.1	37
s1	POST	0.00112	200	108.1	37
s1	POST	0.001144	200	108.1	37
s1	POST	0.001284	200	108.1	37
s1	POST	0.0011	200	108.1	37
s1	POST	0.001215	200	108.1	37
s1	POST	0.001116	200	108.1	37

s1	POST	0.00109	200	108.1	37
s1	POST	0.001204	200	108.1	37
s1	POST	0.001299	200	108.1	37
s1	POST	0.002024	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.001228	200	108.1	37
s1	POST	0.001224	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001144	200	108.1	37
s1	POST	0.001128	200	108.1	37
s1	POST	0.001217	200	108.1	37
s1	POST	0.00125	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.001238	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.001138	200	108.1	37
s1	POST	0.001079	200	108.1	37
s1	POST	0.001109	200	108.1	37
s1	POST	0.001132	200	108.1	37
s1	POST	0.001121	200	108.1	37
s1	POST	0.001121	200	108.1	37
s1	POST	0.001148	200	108.1	37
s1	POST	0.001187	200	108.1	37
s1	POST	0.001247	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001217	200	108.1	37
s1	POST	0.001236	200	108.1	37
s1	POST	0.00191	200	108.1	37
s1	POST	0.00112	200	108.1	37
s1	POST	0.001285	200	108.1	37
s1	POST	0.001307	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.00125	200	108.1	37
s1	POST	0.001342	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.001161	200	108.1	37
s1	POST	0.001142	200	108.1	37
s1	POST	0.001301	200	108.1	37

s1	POST	0.001047	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001382	200	108.1	37
s1	POST	0.001117	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001147	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001134	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001228	200	108.1	37
s1	POST	0.001198	200	108.1	37
s1	POST	0.001130	200	108.1	37
s1	POST	0.001215	200	108.1	37
s1	POST	0.001110	200	108.1	37
s1	POST	0.001879	200	108.1	37
s1	POST	0.001217	200	108.1	37
s1	POST	0.001119	200	108.1	37
s1	POST	0.001217	200	108.1	37
s1	POST	0.001065	200	108.1	37
s1	POST	0.001117	200	108.1	37
s1	POST	0.001129	200	108.1	37
s1	POST		200		37
s1	POST	0.001203	200	108.1	37
	POST	0.001116			
s1	-		200	108.1	37
s1	POST	0.001093	200	108.1	37
s1	POST	0.001137	200	108.1	37
s1	POST	0.001173	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001107	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001147	200	108.1	37
s1	POST	0.001287	200	108.1	37
s1	POST	0.001311	200	108.1	37
s1	POST	0.001148	200	108.1	37
s1	POST	0.001279	200	108.1	37
s1	POST	0.001281	200	108.1	37
s1	POST	0.001253	200	108.1	37
s1	POST	0.002415	200	108.1	37

s1	POST	0.001232	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001574	200	108.1	37
s1	POST	0.00128	200	108.1	37
s1	POST	0.001242	200	108.1	37
s1	POST	0.001242	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001347	200	108.1	37
s1	POST	0.001601	200	108.1	37
s1	POST	0.001681	200	108.1	37
s1	POST	0.001279	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001120	200	108.1	37
s1	POST	0.001221	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001316	200	108.1	37
s1	POST	0.001155	200	108.1	37
s1	POST		200		37
s1	POST	0.001175	200	108.1 108.1	37
	POST	0.001112			
s1			200	108.1	37
s1	POST	0.001198	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001252	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.001266	200	108.1	37
s1	POST	0.001125	200	108.1	37
s1	POST	0.001122	200	108.1	37
s1	POST	0.001151	200	108.1	37
s1	POST	0.00106	200	108.1	37
s1	POST	0.001136	200	108.1	37
s1	POST	0.001498	200	108.1	37
s1	POST	0.001458	200	108.1	37
s1	POST	0.001211	200	108.1	37

s1	POST	0.001316	200	108.1	37
s1	POST	0.001262	200	108.1	37
s1	POST	0.001287	200	108.1	37
s1	POST	0.001146	200	108.1	37
s1	POST	0.001315	200	108.1	37
s1	POST	0.001185	200	108.1	37
s1	POST	0.001356	200	108.1	37
s1	POST	0.001162	200	108.1	37
s1	POST	0.001163	200	108.1	37
s1	POST	0.001941	200	108.1	37
s1	POST	0.00114	200	108.1	37
s1	POST	0.00119	200	108.1	37
s1	POST	0.001418	200	108.1	37
s1	POST	0.001418	200	108.1	37
s1	POST	0.001108	200	108.1	37
s1	POST	0.001173	200	108.1	37
s1	POST	0.001178	200	108.1	37
s1	POST	0.001173	200	108.1	37
s1	POST	0.001367	200	108.1	37
s1	POST	0.001340	200	108.1	37
s1	POST	0.001049	200	108.1	37
s1	POST		200		37
s1	POST	0.001333 0.001675	200	108.1 108.1	37
	POST	0.001675			
s1			200	108.1	37
s1	POST	0.001736	200	108.1	37
s1	POST	0.001541	200	108.1	37
s1	POST	0.001566	200	108.1	37
s1	POST	0.001466	200	108.1	37
s1	POST	0.001883	200	108.1	37
s1	POST	0.00146	200	108.1	37
s1	POST	0.001377	200	108.1	37
s1	POST	0.001335	200	108.1	37
s1	POST	0.001147	200	108.1	37
s1	POST	0.001133	200	108.1	37
s1	POST	0.0019	200	108.1	37
s1	POST	0.001481	200	108.1	37
s1	POST	0.001672	200	108.1	37
s1	POST	0.001361	200	108.1	37

s1 POST 0.001065 200 108.1 37 s1 POST 0.001051 200 108.1 37 s1 POST 0.001272 200 108.1 37 s1 POST 0.001156 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001287 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001103 200 108.1 37 s1 POST 0.001171 200 108.1 37 s1 POST 0.001172 200 108.1 37 s1 POST 0.001376 200 108.1 37 s1 POST 0.001267						
s1 POST 0.001272 200 108.1 37 s1 POST 0.001156 200 108.1 37 s1 POST 0.001271 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001295 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001071 200 108.1 37 s1 POST 0.001071 200 108.1 37 s1 POST 0.00117 200 108.1 37 s1 POST 0.001376 200 108.1 37 s1 POST 0.001223 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001267	s1	POST	0.001065	200	108.1	37
s1 POST 0.001156 200 108.1 37 s1 POST 0.001271 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001098 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001103 200 108.1 37 s1 POST 0.00117 200 108.1 37 s1 POST 0.00117 200 108.1 37 s1 POST 0.001184 200 108.1 37 s1 POST 0.001223 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001267	s1	POST	0.001051	200	108.1	37
s1 POST 0.001271 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001098 200 108.1 37 s1 POST 0.001215 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001071 200 108.1 37 s1 POST 0.001071 200 108.1 37 s1 POST 0.00117 200 108.1 37 s1 POST 0.001184 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001336 200 108.1 37 s1 POST 0.001229	s1	POST	0.001272	200	108.1	37
s1 POST 0.001247 200 108.1 37 s1 POST 0.001098 200 108.1 37 s1 POST 0.001215 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001103 200 108.1 37 s1 POST 0.001071 200 108.1 37 s1 POST 0.00117 200 108.1 37 s1 POST 0.001184 200 108.1 37 s1 POST 0.001376 200 108.1 37 s1 POST 0.001223 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001336 200 108.1 37 s1 POST 0.001429 200 108.1 37 s1 POST 0.001429	s1	POST	0.001156	200	108.1	37
s1 POST 0.001098 200 108.1 37 s1 POST 0.001215 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001103 200 108.1 37 s1 POST 0.00117 200 108.1 37 s1 POST 0.001184 200 108.1 37 s1 POST 0.001376 200 108.1 37 s1 POST 0.001223 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001336 200 108.1 37 s1 POST 0.001495 200 108.1 37 s1 POST 0.001299 200 108.1 37 s1 POST 0.001433	s1	POST	0.001271	200	108.1	37
s1 POST 0.001215 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001103 200 108.1 37 s1 POST 0.001071 200 108.1 37 s1 POST 0.00117 200 108.1 37 s1 POST 0.001184 200 108.1 37 s1 POST 0.001376 200 108.1 37 s1 POST 0.001223 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001336 200 108.1 37 s1 POST 0.001293 200 108.1 37 s1 POST 0.001294 200 108.1 37 s1 POST 0.001433	s1	POST	0.001247	200	108.1	37
s1 POST 0.001267 200 108.1 37 s1 POST 0.001103 200 108.1 37 s1 POST 0.001171 200 108.1 37 s1 POST 0.00117 200 108.1 37 s1 POST 0.001184 200 108.1 37 s1 POST 0.001376 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001336 200 108.1 37 s1 POST 0.001229 200 108.1 37 s1 POST 0.001229 200 108.1 37 s1 POST 0.001201 200 108.1 37 s1 POST 0.001433	s1	POST	0.001098	200	108.1	37
\$1 POST 0.001103 200 108.1 37 \$1 POST 0.001071 200 108.1 37 \$1 POST 0.00117 200 108.1 37 \$1 POST 0.001184 200 108.1 37 \$1 POST 0.001376 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001267 200 108.1 37 \$1 POST 0.001336 200 108.1 37 \$1 POST 0.001299 200 108.1 37 \$1 POST 0.001942 200 108.1 37 \$1 POST 0.001942 200 108.1 37 \$1 POST 0.001433 200 108.1 37 \$1 POST 0.001433	s1	POST	0.001215	200	108.1	37
\$1 POST 0.001071 200 108.1 37 \$1 POST 0.00117 200 108.1 37 \$1 POST 0.001184 200 108.1 37 \$1 POST 0.001376 200 108.1 37 \$1 POST 0.001223 200 108.1 37 \$1 POST 0.001266 200 108.1 37 \$1 POST 0.001267 200 108.1 37 \$1 POST 0.001336 200 108.1 37 \$1 POST 0.001495 200 108.1 37 \$1 POST 0.001229 200 108.1 37 \$1 POST 0.001942 200 108.1 37 \$1 POST 0.001433 200 108.1 37 \$1 POST 0.001433 200 108.1 37 \$1 POST 0.001294	s1	POST	0.001267	200	108.1	37
\$1 POST 0.00117 200 108.1 37 \$1 POST 0.001184 200 108.1 37 \$1 POST 0.001376 200 108.1 37 \$1 POST 0.001223 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001267 200 108.1 37 \$1 POST 0.001336 200 108.1 37 \$1 POST 0.001195 200 108.1 37 \$1 POST 0.001229 200 108.1 37 \$1 POST 0.001942 200 108.1 37 \$1 POST 0.001201 200 108.1 37 \$1 POST 0.001433 200 108.1 37 \$1 POST 0.001399 200 108.1 37 \$1 POST 0.001278	s1	POST	0.001103	200	108.1	37
\$1 POST 0.001184 200 108.1 37 \$1 POST 0.001376 200 108.1 37 \$1 POST 0.001223 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001267 200 108.1 37 \$1 POST 0.001336 200 108.1 37 \$1 POST 0.001195 200 108.1 37 \$1 POST 0.001229 200 108.1 37 \$1 POST 0.001942 200 108.1 37 \$1 POST 0.001201 200 108.1 37 \$1 POST 0.001433 200 108.1 37 \$1 POST 0.001433 200 108.1 37 \$1 POST 0.001399 200 108.1 37 \$1 POST 0.001241	s1	POST	0.001071	200	108.1	37
\$1 POST 0.001376 200 108.1 37 \$1 POST 0.001223 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001267 200 108.1 37 \$1 POST 0.001336 200 108.1 37 \$1 POST 0.001195 200 108.1 37 \$1 POST 0.001229 200 108.1 37 \$1 POST 0.001942 200 108.1 37 \$1 POST 0.001201 200 108.1 37 \$1 POST 0.001433 200 108.1 37 \$1 POST 0.001656 200 108.1 37 \$1 POST 0.001241 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001374	s1	POST	0.00117	200	108.1	37
s1 POST 0.001223 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001336 200 108.1 37 s1 POST 0.001195 200 108.1 37 s1 POST 0.001229 200 108.1 37 s1 POST 0.001942 200 108.1 37 s1 POST 0.001942 200 108.1 37 s1 POST 0.001433 200 108.1 37 s1 POST 0.001433 200 108.1 37 s1 POST 0.001399 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001374 200 108.1 37 s1 POST 0.001374	s1	POST	0.001184	200	108.1	37
s1 POST 0.001286 200 108.1 37 s1 POST 0.001267 200 108.1 37 s1 POST 0.001336 200 108.1 37 s1 POST 0.001195 200 108.1 37 s1 POST 0.001229 200 108.1 37 s1 POST 0.001942 200 108.1 37 s1 POST 0.001201 200 108.1 37 s1 POST 0.001433 200 108.1 37 s1 POST 0.001656 200 108.1 37 s1 POST 0.001399 200 108.1 37 s1 POST 0.001241 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001374 200 108.1 37 s1 POST 0.00148	s1	POST	0.001376	200	108.1	37
\$1 POST 0.001267 200 108.1 37 \$1 POST 0.001336 200 108.1 37 \$1 POST 0.001195 200 108.1 37 \$1 POST 0.001229 200 108.1 37 \$1 POST 0.001942 200 108.1 37 \$1 POST 0.001201 200 108.1 37 \$1 POST 0.001433 200 108.1 37 \$1 POST 0.001656 200 108.1 37 \$1 POST 0.001399 200 108.1 37 \$1 POST 0.001241 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001374 200 108.1 37 \$1 POST 0.001204 200 108.1 37 \$1 POST 0.001137	s1	POST	0.001223	200	108.1	37
\$1 POST 0.001336 200 108.1 37 \$1 POST 0.001195 200 108.1 37 \$1 POST 0.001229 200 108.1 37 \$1 POST 0.001942 200 108.1 37 \$1 POST 0.001201 200 108.1 37 \$1 POST 0.001433 200 108.1 37 \$1 POST 0.001656 200 108.1 37 \$1 POST 0.001399 200 108.1 37 \$1 POST 0.001241 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001374 200 108.1 37 \$1 POST 0.001204 200 108.1 37 \$1 POST 0.00148 200 108.1 37 \$1 POST 0.001137	s1	POST	0.001286	200	108.1	37
\$1 POST 0.001195 200 108.1 37 \$1 POST 0.001229 200 108.1 37 \$1 POST 0.001942 200 108.1 37 \$1 POST 0.001201 200 108.1 37 \$1 POST 0.001433 200 108.1 37 \$1 POST 0.001656 200 108.1 37 \$1 POST 0.001399 200 108.1 37 \$1 POST 0.001241 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001374 200 108.1 37 \$1 POST 0.001204 200 108.1 37 \$1 POST 0.00148 200 108.1 37 \$1 POST 0.001137 200 108.1 37 \$1 POST 0.001155	s1	POST	0.001267	200	108.1	37
\$1 POST 0.001229 200 108.1 37 \$1 POST 0.001942 200 108.1 37 \$1 POST 0.001201 200 108.1 37 \$1 POST 0.001433 200 108.1 37 \$1 POST 0.001656 200 108.1 37 \$1 POST 0.001399 200 108.1 37 \$1 POST 0.001241 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001374 200 108.1 37 \$1 POST 0.001204 200 108.1 37 \$1 POST 0.00148 200 108.1 37 \$1 POST 0.001137 200 108.1 37 \$1 POST 0.001155 200 108.1 37 \$1 POST 0.001318	s1	POST	0.001336	200	108.1	37
\$1 POST 0.001942 200 108.1 37 \$1 POST 0.001201 200 108.1 37 \$1 POST 0.001433 200 108.1 37 \$1 POST 0.001656 200 108.1 37 \$1 POST 0.001399 200 108.1 37 \$1 POST 0.001241 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001185 200 108.1 37 \$1 POST 0.001374 200 108.1 37 \$1 POST 0.001204 200 108.1 37 \$1 POST 0.001137 200 108.1 37 \$1 POST 0.001137 200 108.1 37 \$1 POST 0.001155 200 108.1 37 \$1 POST 0.001318	s1	POST	0.001195	200	108.1	37
s1 POST 0.001201 200 108.1 37 s1 POST 0.001433 200 108.1 37 s1 POST 0.001656 200 108.1 37 s1 POST 0.001399 200 108.1 37 s1 POST 0.001241 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001185 200 108.1 37 s1 POST 0.001374 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.00148 200 108.1 37 s1 POST 0.001137 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001318 200 108.1 37	s1	POST	0.001229	200	108.1	37
s1 POST 0.001433 200 108.1 37 s1 POST 0.001656 200 108.1 37 s1 POST 0.001399 200 108.1 37 s1 POST 0.001241 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001185 200 108.1 37 s1 POST 0.001374 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.00148 200 108.1 37 s1 POST 0.001137 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001318 200 108.1 37	s1	POST	0.001942	200	108.1	37
s1 POST 0.001656 200 108.1 37 s1 POST 0.001399 200 108.1 37 s1 POST 0.001241 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001185 200 108.1 37 s1 POST 0.001374 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.00148 200 108.1 37 s1 POST 0.001137 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001318 200 108.1 37	s1	POST	0.001201	200	108.1	37
s1 POST 0.001399 200 108.1 37 s1 POST 0.001241 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001185 200 108.1 37 s1 POST 0.001374 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.00148 200 108.1 37 s1 POST 0.001137 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001318 200 108.1 37	s1	POST	0.001433	200	108.1	37
s1 POST 0.001241 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001185 200 108.1 37 s1 POST 0.001374 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.00148 200 108.1 37 s1 POST 0.001137 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001318 200 108.1 37	s1	POST	0.001656	200	108.1	37
s1 POST 0.001278 200 108.1 37 s1 POST 0.001185 200 108.1 37 s1 POST 0.001374 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.00148 200 108.1 37 s1 POST 0.001137 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001318 200 108.1 37	s1	POST	0.001399	200	108.1	37
s1 POST 0.001185 200 108.1 37 s1 POST 0.001374 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.00148 200 108.1 37 s1 POST 0.001137 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001318 200 108.1 37	s1	POST	0.001241	200	108.1	37
s1 POST 0.001374 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.00148 200 108.1 37 s1 POST 0.001137 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001318 200 108.1 37	s1	POST	0.001278	200	108.1	37
s1 POST 0.001204 200 108.1 37 s1 POST 0.00148 200 108.1 37 s1 POST 0.001137 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001318 200 108.1 37	s1	POST	0.001185	200	108.1	37
s1 POST 0.00148 200 108.1 37 s1 POST 0.001137 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001318 200 108.1 37	s1	POST	0.001374	200	108.1	37
s1 POST 0.001137 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001318 200 108.1 37	s1	POST	0.001204	200	108.1	37
s1 POST 0.001155 200 108.1 37 s1 POST 0.001318 200 108.1 37	s1	POST	0.00148	200	108.1	37
s1 POST 0.001318 200 108.1 37	s1	POST	0.001137	200	108.1	37
	s1	POST	0.001155	200	108.1	37
s1 POST 0.001284 200 108.1 37	s1	POST	0.001318	200	108.1	37
	s1	POST	0.001284	200	108.1	37
s1 POST 0.001535 200 108.1 37	s1	POST	0.001535	200	108.1	37
s1 POST 0.001292 200 108.1 37	s1	POST	0.001292	200	108.1	37
s1 POST 0.001269 200 108.1 37	s1	POST	0.001269	200	108.1	37

s1	POST	0.001144	200	108.1	37
s1	POST	0.001169	200	108.1	37
s1	POST	0.001276	200	108.1	37
s1	POST	0.001292	200	108.1	37
s1	POST	0.001166	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.002003	200	108.1	37
s1	POST	0.001218	200	108.1	37
s1	POST	0.001210	200	108.1	37
s1	POST	0.001377	200	108.1	37
s1	POST	0.001377	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001335 0.001278	200		37
				108.1	
s1	POST	0.001238	200	108.1	37
s1	POST	0.001149	200	108.1	37
s1	POST	0.001169	200	108.1	37
s1	POST	0.001382	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001257	200	108.1	37
s1	POST	0.001275	200	108.1	37
s1	POST	0.001296	200	108.1	37
s1	POST	0.001114	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001263	200	108.1	37
s1	POST	0.001181	200	108.1	37
s1	POST	0.00111	200	108.1	37
s1	POST	0.001358	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001427	200	108.1	37
s1	POST	0.00197	200	108.1	37
s1	POST	0.001378	200	108.1	37
s1	POST	0.001171	200	108.1	37
s1	POST	0.001836	200	108.1	37
s1	POST	0.001173	200	108.1	37
s1	POST	0.001338	200	108.1	37
s1	POST	0.001304	200	108.1	37
s1	POST	0.001177	200	108.1	37

61	POST	0.001224	200	100 1	27
s1	POST	0.001224	200	108.1	37 37
s1		0.001215	200	108.1	
s1	POST	0.001184	200	108.1	37
s1	POST	0.001522	200	108.1	37
s1	POST	0.001298	200	108.1	37
s1	POST	0.001387	200	108.1	37
s1	POST	0.001295	200	108.1	37
s1	POST	0.001548	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST	0.001283	200	108.1	37
s1	POST	0.001361	200	108.1	37
s1	POST	0.00133	200	108.1	37
s1	POST	0.001299	200	108.1	37
s1	POST	0.001184	200	108.1	37
s1	POST	0.001284	200	108.1	37
s1	POST	0.001238	200	108.1	37
s1	POST	0.002046	200	108.1	37
s1	POST	0.001125	200	108.1	37
s1	POST	0.001233	200	108.1	37
s1	POST	0.00117	200	108.1	37
s1	POST	0.001283	200	108.1	37
s1	POST	0.001198	200	108.1	37
s1	POST	0.001238	200	108.1	37
s1	POST	0.001183	200	108.1	37
s1	POST	0.0011	200	108.1	37
s1	POST	0.001155	200	108.1	37
s1	POST	0.001087	200	108.1	37
s1	POST	0.001139	200	108.1	37
s1	POST	0.001112	200	108.1	37
s1	POST	0.00126	200	108.1	37
s1	POST	0.00116	200	108.1	37
s1	POST	0.001141	200	108.1	37
s1	POST	0.001145	200	108.1	37
s1	POST	0.001168	200	108.1	37
s1	POST	0.001155	200	108.1	37
s1	POST	0.001456	200	108.1	37
s1	POST	0.001481	200	108.1	37
s1	POST	0.001444	200	108.1	37

s1	POST	0.001414	200	108.1	37
s1	POST	0.001386	200	108.1	37
s1	POST	0.00325	200	108.1	37
s1	POST	0.001688	200	108.1	37
s1	POST	0.001315	200	108.1	37
s1	POST	0.001224	200	108.1	37
s1	POST	0.001306	200	108.1	37
s1	POST	0.001167	200	108.1	37
s1	POST	0.001128	200	108.1	37
s1	POST	0.001306	200	108.1	37
s1	POST	0.00115	200	108.1	37
s1	POST	0.001199	200	108.1	37
s1	POST	0.001133	200	108.1	37
s1	POST	0.00131	200	108.1	37
s1	POST	0.001194	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001190	200	108.1	37
s1	POST	0.001103	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001304	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001297	200		37
	POST	0.00129		108.1	
s1		0.001369	200	108.1	37
s1	POST	0.001224	200	108.1	37
s1	POST	0.001156	200	108.1	37
s1	POST	0.001183	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.001281	200	108.1	37
s1	POST	0.001253	200	108.1	37
s1	POST	0.001187	200	108.1	37
s1	POST	0.001156	200	108.1	37
s1	POST	0.001366	200	108.1	37
s1	POST	0.00222	200	108.1	37
s1	POST	0.001282	200	108.1	37
s1	POST	0.001406	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.001216	200	108.1	37

s1	POST	0.001229	200	108.1	37
s1	POST	0.001091	200	108.1	37
s1	POST	0.001325	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001331	200	108.1	37
s1	POST	0.001164	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.00113	200	108.1	37
s1	POST	0.001338	200	108.1	37
s1	POST	0.001195	200	108.1	37
s1	POST	0.001239	200	108.1	37
s1	POST	0.001233	200	108.1	37
s1	POST	0.0013	200	108.1	37
s1	POST	0.001270	200	108.1	37
s1	POST	0.001197	200	108.1	37
s1	POST	0.001141	200	108.1	37
s1	POST	0.001143	200	108.1	37
s1	POST	0.001138	200	108.1	37
s1	POST	0.001444	200	108.1	37
s1	POST	0.001418	200	108.1	37
s1	POST	0.001937	200	108.1	37
s1	POST		200		37
s1	POST	0.001562	200	108.1 108.1	37
	POST	0.001114			
s1		0.001225	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001318	200	108.1	37
s1	POST	0.002005	200	108.1	37
s1	POST	0.001301	200	108.1	37
s1	POST	0.001093	200	108.1	37
s1	POST	0.00133	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001327	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001359	200	108.1	37
s1	POST	0.001419	200	108.1	37
s1	POST	0.001305	200	108.1	37
s1	POST	0.001187	200	108.1	37
s1	POST	0.001212	200	108.1	37

s1	POST	0.001317	200	108.1	37
s1	POST	0.001381	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.001376	200	108.1	37
s1	POST	0.001211	200	108.1	37
s1	POST	0.001185	200	108.1	37
s1	POST	0.001476	200	108.1	37
s1	POST	0.00138	200	108.1	37
s1	POST	0.002006	200	108.1	37
s1	POST	0.00139	200	108.1	37
s1	POST	0.001516	200	108.1	37
s1	POST	0.00138	200	108.1	37
s1	POST	0.001397	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001182	200	108.1	37
s1	POST	0.001171	200	108.1	37
s1	POST	0.001152	200	108.1	37
s1	POST	0.001186	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001339	200	108.1	37
s1	POST	0.002143	200	108.1	37
s1	POST	0.001442	200	108.1	37
s1	POST	0.001734	200	108.1	37
s1	POST	0.001302	200	108.1	37
s1	POST	0.001474	200	108.1	37
s1	POST	0.001236	200	108.1	37
s1	POST	0.001324	200	108.1	37
s1	POST	0.001228	200	108.1	37
s1	POST	0.001371	200	108.1	37
s1	POST	0.001403	200	108.1	37
s1	POST	0.001319	200	108.1	37
s1	POST	0.001171	200	108.1	37
s1	POST	0.001501	200	108.1	37
s1	POST	0.001301	200	108.1	37
s1	POST	0.0015	200	108.1	37
s1	POST	0.001269	200	108.1	37
s1	POST	0.001198	200	108.1	37
s1	POST	0.001265	200	108.1	37

s1	POST	0.001312	200	108.1	37
s1	POST	0.001372	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.001132	200	108.1	37
s1	POST	0.001222	200	108.1	37
s1	POST	0.001330	200	108.1	37
s1	POST	0.002140	200	108.1	37
s1	POST	0.001260	200	108.1	37
s1	POST	0.001103	200		37
				108.1	
s1	POST	0.001355	200	108.1	37
s1	POST	0.001276	200	108.1	37
s1	POST	0.001272	200	108.1	37
s1	POST	0.001267	200	108.1	37
s1	POST	0.001259	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001206	200	108.1	37
s1	POST	0.001511	200	108.1	37
s1	POST	0.001228	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001182	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.001287	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.001157	200	108.1	37
s1	POST	0.0014	200	108.1	37
s1	POST	0.001147	200	108.1	37
s1	POST	0.00195	200	108.1	37
s1	POST	0.001377	200	108.1	37
s1	POST	0.001206	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.00125	200	108.1	37
s1	POST	0.001314	200	108.1	37
s1	POST	0.001235	200	108.1	37
s1	POST	0.001131	200	108.1	37

s1 POST 0.001046 200 108.1 37 s1 POST 0.001177 200 108.1 37 s1 POST 0.001217 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001182 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001198 200 108.1 37 s1 POST 0.001198 200 108.1 37 s1 POST 0.001195 200 108.1 37 s1 POST 0.001152 200 108.1 37 s1 POST 0.001182 200 108.1 37 s1 POST 0.001182 200 108.1 37 s1 POST 0.00128						
s1 POST 0.001217 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001174 200 108.1 37 s1 POST 0.001282 200 108.1 37 s1 POST 0.001153 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001198 200 108.1 37 s1 POST 0.001173 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001182 200 108.1 37 s1 POST 0.001182 200 108.1 37 s1 POST 0.001124 200 108.1 37 s1 POST 0.001124 200 108.1 37 s1 POST 0.001787	s1	POST	0.001046	200	108.1	37
s1 POST 0.001237 200 108.1 37 s1 POST 0.001174 200 108.1 37 s1 POST 0.001282 200 108.1 37 s1 POST 0.001153 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001198 200 108.1 37 s1 POST 0.001173 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001182 200 108.1 37 s1 POST 0.001182 200 108.1 37 s1 POST 0.001165 200 108.1 37 s1 POST 0.001124 200 108.1 37 s1 POST 0.00128 200 108.1 37 s1 POST 0.001482	s1	POST	0.001177	200	108.1	37
s1 POST 0.001174 200 108.1 37 s1 POST 0.001282 200 108.1 37 s1 POST 0.001153 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001198 200 108.1 37 s1 POST 0.001173 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001182 200 108.1 37 s1 POST 0.001182 200 108.1 37 s1 POST 0.001165 200 108.1 37 s1 POST 0.001124 200 108.1 37 s1 POST 0.00128 200 108.1 37 s1 POST 0.001787 200 108.1 37 s1 POST 0.001362	s1	POST	0.001217	200	108.1	37
s1 POST 0.001282 200 108.1 37 s1 POST 0.001153 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001198 200 108.1 37 s1 POST 0.001173 200 108.1 37 s1 POST 0.001255 200 108.1 37 s1 POST 0.001182 200 108.1 37 s1 POST 0.001182 200 108.1 37 s1 POST 0.001165 200 108.1 37 s1 POST 0.001124 200 108.1 37 s1 POST 0.00128 200 108.1 37 s1 POST 0.001787 200 108.1 37 s1 POST 0.001199 200 108.1 37 s1 POST 0.001237	s1	POST	0.001237	200	108.1	37
\$1 POST 0.001153 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001198 200 108.1 37 \$1 POST 0.001173 200 108.1 37 \$1 POST 0.001255 200 108.1 37 \$1 POST 0.001152 200 108.1 37 \$1 POST 0.001182 200 108.1 37 \$1 POST 0.001165 200 108.1 37 \$1 POST 0.001124 200 108.1 37 \$1 POST 0.00128 200 108.1 37 \$1 POST 0.001787 200 108.1 37 \$1 POST 0.001787 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001237	s1	POST	0.001174	200	108.1	37
\$1 POST 0.001252 200 108.1 37 \$1 POST 0.001198 200 108.1 37 \$1 POST 0.001173 200 108.1 37 \$1 POST 0.001255 200 108.1 37 \$1 POST 0.001152 200 108.1 37 \$1 POST 0.001182 200 108.1 37 \$1 POST 0.001165 200 108.1 37 \$1 POST 0.001124 200 108.1 37 \$1 POST 0.00128 200 108.1 37 \$1 POST 0.00128 200 108.1 37 \$1 POST 0.001787 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001237	s1	POST	0.001282	200	108.1	37
\$1 POST 0.001198 200 108.1 37 \$1 POST 0.001173 200 108.1 37 \$1 POST 0.001255 200 108.1 37 \$1 POST 0.001152 200 108.1 37 \$1 POST 0.001182 200 108.1 37 \$1 POST 0.001165 200 108.1 37 \$1 POST 0.0011 200 108.1 37 \$1 POST 0.001124 200 108.1 37 \$1 POST 0.00128 200 108.1 37 \$1 POST 0.001787 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001278	s1	POST	0.001153	200	108.1	37
\$1 POST 0.001173 200 108.1 37 \$1 POST 0.001255 200 108.1 37 \$1 POST 0.001152 200 108.1 37 \$1 POST 0.001182 200 108.1 37 \$1 POST 0.001165 200 108.1 37 \$1 POST 0.001124 200 108.1 37 \$1 POST 0.00128 200 108.1 37 \$1 POST 0.001787 200 108.1 37 \$1 POST 0.001787 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001278	s1	POST	0.001252	200	108.1	37
\$1 POST 0.001255 200 108.1 37 \$1 POST 0.001152 200 108.1 37 \$1 POST 0.001182 200 108.1 37 \$1 POST 0.001165 200 108.1 37 \$1 POST 0.0011 200 108.1 37 \$1 POST 0.001124 200 108.1 37 \$1 POST 0.00128 200 108.1 37 \$1 POST 0.001787 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001238	s1	POST	0.001198	200	108.1	37
\$1 POST 0.001152 200 108.1 37 \$1 POST 0.001182 200 108.1 37 \$1 POST 0.001165 200 108.1 37 \$1 POST 0.001124 200 108.1 37 \$1 POST 0.00128 200 108.1 37 \$1 POST 0.001787 200 108.1 37 \$1 POST 0.001787 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001238	s1	POST	0.001173	200	108.1	37
\$1 POST 0.001182 200 108.1 37 \$1 POST 0.001165 200 108.1 37 \$1 POST 0.0011 200 108.1 37 \$1 POST 0.00124 200 108.1 37 \$1 POST 0.00128 200 108.1 37 \$1 POST 0.001787 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001238	s1	POST	0.001255	200	108.1	37
\$1 POST 0.001165 200 108.1 37 \$1 POST 0.0011 200 108.1 37 \$1 POST 0.001124 200 108.1 37 \$1 POST 0.00128 200 108.1 37 \$1 POST 0.001787 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001184 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.001428	s1	POST	0.001152	200	108.1	37
\$1 POST 0.0011 200 108.1 37 \$1 POST 0.001124 200 108.1 37 \$1 POST 0.00128 200 108.1 37 \$1 POST 0.001787 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001184 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.001242 200 108.1 37 \$1 POST 0.001339	s1	POST	0.001182	200	108.1	37
\$1 POST 0.001124 200 108.1 37 \$1 POST 0.00128 200 108.1 37 \$1 POST 0.001787 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001184 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.00121 200 108.1 37 \$1 POST 0.001428 200 108.1 37 \$1 POST 0.001339	s1	POST	0.001165	200	108.1	37
\$1 POST 0.00128 200 108.1 37 \$1 POST 0.001787 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001184 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.00121 200 108.1 37 \$1 POST 0.001428 200 108.1 37 \$1 POST 0.001339 200 108.1 37 \$1 POST 0.001339	s1	POST	0.0011	200	108.1	37
\$1 POST 0.001787 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001184 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001212 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.001428 200 108.1 37 \$1 POST 0.001339 200 108.1 37 \$1 POST 0.001339 200 108.1 37 \$1 POST 0.001138	s1	POST	0.001124	200	108.1	37
\$1 POST 0.001199 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001184 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001121 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.001428 200 108.1 37 \$1 POST 0.001339 200 108.1 37 \$1 POST 0.001339 200 108.1 37 \$1 POST 0.001138 200 108.1 37	s1	POST	0.00128	200	108.1	37
\$1 POST 0.001145 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001184 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001121 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.00121 200 108.1 37 \$1 POST 0.001428 200 108.1 37 \$1 POST 0.001339 200 108.1 37 \$1 POST 0.001138 200 108.1 37	s1	POST	0.001787	200	108.1	37
s1 POST 0.001362 200 108.1 37 s1 POST 0.001184 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001121 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.00121 200 108.1 37 s1 POST 0.001428 200 108.1 37 s1 POST 0.001339 200 108.1 37 s1 POST 0.001138 200 108.1 37	s1	POST	0.001199	200	108.1	37
s1 POST 0.001184 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001121 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.00121 200 108.1 37 s1 POST 0.001428 200 108.1 37 s1 POST 0.001339 200 108.1 37 s1 POST 0.001138 200 108.1 37	s1	POST	0.001145	200	108.1	37
s1 POST 0.001237 200 108.1 37 s1 POST 0.001121 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.00121 200 108.1 37 s1 POST 0.001428 200 108.1 37 s1 POST 0.001339 200 108.1 37 s1 POST 0.001138 200 108.1 37	s1	POST	0.001362	200	108.1	37
s1 POST 0.001121 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.00121 200 108.1 37 s1 POST 0.001428 200 108.1 37 s1 POST 0.001339 200 108.1 37 s1 POST 0.001138 200 108.1 37	s1	POST	0.001184	200	108.1	37
s1 POST 0.001278 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.00121 200 108.1 37 s1 POST 0.001428 200 108.1 37 s1 POST 0.001339 200 108.1 37 s1 POST 0.001138 200 108.1 37	s1	POST	0.001237	200	108.1	37
s1 POST 0.001252 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.00121 200 108.1 37 s1 POST 0.001428 200 108.1 37 s1 POST 0.001339 200 108.1 37 s1 POST 0.001138 200 108.1 37	s1	POST	0.001121	200	108.1	37
s1 POST 0.001238 200 108.1 37 s1 POST 0.00121 200 108.1 37 s1 POST 0.001428 200 108.1 37 s1 POST 0.001339 200 108.1 37 s1 POST 0.001138 200 108.1 37	s1	POST	0.001278	200	108.1	37
s1 POST 0.00121 200 108.1 37 s1 POST 0.001428 200 108.1 37 s1 POST 0.001339 200 108.1 37 s1 POST 0.001138 200 108.1 37	s1	POST	0.001252	200	108.1	37
s1 POST 0.001428 200 108.1 37 s1 POST 0.001339 200 108.1 37 s1 POST 0.001138 200 108.1 37	s1	POST	0.001238	200	108.1	37
s1 POST 0.001339 200 108.1 37 s1 POST 0.001138 200 108.1 37	s1	POST	0.00121	200	108.1	37
s1 POST 0.001138 200 108.1 37	s1	POST	0.001428	200	108.1	37
	s1	POST	0.001339	200	108.1	37
o1 DOST 0.001495 200 400.4 27	s1	POST	0.001138	200	108.1	37
51 1051 0.001185 200 108.1 37	s1	POST	0.001185	200	108.1	37
s1 POST 0.001196 200 108.1 37	s1	POST	0.001196	200	108.1	37
s1 POST 0.001369 200 108.1 37	s1	POST	0.001369	200	108.1	37
s1 POST 0.001193 200 108.1 37	s1	POST	0.001193	200	108.1	37
s1 POST 0.001141 200 108.1 37	s1	POST	0.001141	200	108.1	37
s1 POST 0.001303 200 108.1 37	s1	POST	0.001303	200	108.1	37
s1 POST 0.00124 200 108.1 37	s1	POST	0.00124	200	108.1	37

s1	POST	0.001132	200	108.1	37
s1	POST	0.001163	200	108.1	37
s1	POST	0.001113	200	108.1	37
s1	POST	0.002295	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.001264	200	108.1	37
s1	POST	0.001295	200	108.1	37
s1	POST	0.001293	200	108.1	37
s1	POST	0.001120	200	108.1	37
s1	POST	0.001104	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.001136	200	108.1	37
s1	POST	0.001194	200	108.1	37
s1	POST	0.001453	200	108.1	37
s1	POST	0.001333	200	108.1	37
s1	POST	0.001245	200	108.1	37
s1	POST	0.001167	200	108.1	37
s1	POST	0.001222	200	108.1	37
s1	POST	0.001332	200	108.1	37
s1	POST	0.001166	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001292	200	108.1	37
s1	POST	0.001253	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.002048	200	108.1	37
s1	POST	0.001127	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.00124	200	108.1	37
s1	POST	0.00129	200	108.1	37
s1	POST	0.001331	200	108.1	37
s1	POST	0.001138	200	108.1	37
s1	POST	0.001256	200	108.1	37
s1	POST	0.001386	200	108.1	37
s1	POST	0.00135	200	108.1	37

s1	POST	0.001326	200	108.1	37
s1	POST	0.001199	200	108.1	37
s1	POST	0.001268	200	108.1	37
s1	POST	0.001298	200	108.1	37
s1	POST	0.001167	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001240	200	108.1	37
s1	POST	0.001195	200	108.1	37
s1	POST	0.001119	200	108.1	37
s1	POST	0.001113	200	108.1	37
s1	POST	0.001184	200	108.1	37
s1	POST	0.001334	200	108.1	37
s1	POST	0.001334	200	108.1	37
s1	POST	0.001173	200	108.1	37
s1	POST	0.002132	200	108.1	37
s1	POST	0.001309	200	108.1	37
s1	POST	0.001288	200	108.1	37
s1	POST	0.0013	200	108.1	37
s1	POST	0.001169	200	108.1	37
s1	POST	0.001102	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001216	200		37
s1	POST	0.001232	200	108.1	37
	POST	0.001251			
s1		0.001237	200	108.1	37
s1	POST	0.001163	200	108.1	37
s1	POST	0.001187	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.001109	200	108.1	37
s1	POST	0.001305	200	108.1	37
s1	POST	0.001364	200	108.1	37
s1	POST	0.001371	200	108.1	37
s1	POST	0.001257	200	108.1	37
s1	POST	0.001302	200	108.1	37
s1	POST	0.00122	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001195	200	108.1	37
s1	POST	0.00124	200	108.1	37
s1	POST	0.002039	200	108.1	37

s1	POST	0.00121	200	108.1	37
s1	POST	0.001152	200	108.1	37
s1	POST	0.001223	200	108.1	37
s1	POST	0.001153	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001155	200	108.1	37
s1	POST	0.001267	200	108.1	37
s1	POST	0.00116	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.00114	200	108.1	37
s1	POST	0.001153	200	108.1	37
s1	POST	0.001125	200	108.1	37
s1	POST	0.001316	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.001138	200	108.1	37
s1	POST	0.001382	200	108.1	37
s1	POST	0.00136	200	108.1	37
s1	POST	0.001266	200	108.1	37
s1	POST	0.001165	200	108.1	37
s1	POST	0.001235	200	108.1	37
s1	POST	0.001385	200	108.1	37
s1	POST	0.001343	200	108.1	37
s1	POST	0.001356	200	108.1	37
s1	POST	0.001867	200	108.1	37
s1	POST	0.001343	200	108.1	37
s1	POST	0.001411	200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.001181	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.001165	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.001285	200	108.1	37
s1	POST	0.001152	200	108.1	37
s1	POST	0.001183	200	108.1	37
s1	POST	0.00117	200	108.1	37
s1	POST	0.001359	200	108.1	37

s1	POST	0.001204	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001217	200	108.1	37
s1	POST	0.001188	200	108.1	37
s1	POST	0.001202	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001161	200	108.1	37
s1	POST	0.001292	200	108.1	37
s1	POST	0.001923	200	108.1	37
s1	POST	0.001328	200	108.1	37
s1	POST	0.001244	200	108.1	37
s1	POST	0.001244	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001227	200	108.1	37
s1	POST	0.001141	200	108.1	37
s1	POST	0.001282	200	108.1	37
s1	POST	0.001193	200	108.1	37
s1	POST	0.001308	200	108.1	37
s1	POST	0.0013	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001246	200		37
s1	POST		200	108.1 108.1	37
	POST	0.001256			
s1		0.001333	200	108.1	37
s1	POST	0.001287	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001191	200	108.1	37
s1	POST	0.001119	200	108.1	37
s1	POST	0.001272	200	108.1	37
s1	POST	0.001182	200	108.1	37
s1	POST	0.001125	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.001262	200	108.1	37
s1	POST	0.002032	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.00115	200	108.1	37
s1	POST	0.001114	200	108.1	37
s1	POST	0.001312	200	108.1	37

s1	POST	0.001224	200	108.1	37
s1	POST	0.00117	200	108.1	37
s1	POST	0.001392	200	108.1	37
s1	POST	0.001222	200	108.1	37
s1	POST	0.001393	200	108.1	37
s1	POST	0.001525	200	108.1	37
s1	POST	0.001259	200	108.1	37
s1	POST	0.001438	200	108.1	37
s1	POST	0.001328	200	108.1	37
s1	POST	0.001297	200	108.1	37
s1	POST	0.001235	200	108.1	37
s1	POST	0.001334	200	108.1	37
s1	POST	0.001334	200	108.1	37
s1	POST	0.001281	200	108.1	37
s1	POST	0.001204	200	108.1	37
s1	POST	0.001279	200	108.1	37
s1	POST	0.001101	200	108.1	37
s1	POST	0.001308	200	108.1	37
s1	POST	0.001277	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001382	200		37
s1	POST	0.001198	200	108.1 108.1	37
	POST	0.001306			
s1			200	108.1	37
s1	POST	0.001355	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.00148	200	108.1	37
s1	POST	0.001458	200	108.1	37
s1	POST	0.0013	200	108.1	37
s1	POST	0.001337	200	108.1	37
s1	POST	0.00125	200	108.1	37
s1	POST	0.001269	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001443	200	108.1	37
s1	POST	0.001319	200	108.1	37
s1	POST	0.001292	200	108.1	37

s1	POST	0.00127	200	108.1	37
s1	POST	0.00134	200	108.1	37
s1	POST	0.001293	200	108.1	37
s1	POST	0.001301	200	108.1	37
s1	POST	0.001322	200	108.1	37
s1	POST	0.002323	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.001294	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.001351	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.00131	200	108.1	37
s1	POST	0.001311	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.001599	200	108.1	37
s1	POST	0.00157	200	108.1	37
s1	POST	0.001627	200	108.1	37
s1	POST	0.00165	200	108.1	37
s1	POST	0.001395	200	108.1	37
s1	POST	0.00169	200	108.1	37
s1	POST	0.001605	200	108.1	37
s1	POST	0.001637	200	108.1	37
s1	POST	0.001518	200	108.1	37
s1	POST	0.001543	200	108.1	37
s1	POST	0.00126	200	108.1	37
s1	POST	0.001282	200	108.1	37
s1	POST	0.001342	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST	0.001222	200	108.1	37
s1	POST	0.001994	200	108.1	37
s1	POST	0.001318	200	108.1	37
s1	POST	0.001417	200	108.1	37
s1	POST	0.00131	200	108.1	37
s1	POST	0.001475	200	108.1	37
s1	POST	0.001392	200	108.1	37
s1	POST	0.00135	200	108.1	37
s1	POST	0.001487	200	108.1	37
s1	POST	0.001242	200	108.1	37

s1	POST	0.001228	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.001252	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.001145	200	108.1	37
s1	POST	0.00115	200	108.1	37
s1	POST	0.001206	200	108.1	37
s1	POST	0.001173	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.001355	200	108.1	37
s1	POST	0.001378	200	108.1	37
s1	POST	0.001376	200	108.1	37
s1	POST	0.001334	200	108.1	37
s1	POST	0.002117	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001287	200	108.1	37
s1	POST	0.001463	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001216 0.001307	200		37
s1	POST		200	108.1 108.1	37
	POST	0.001172			
s1			200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.001389	200	108.1	37
s1	POST	0.001279	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001796	200	108.1	37
s1	POST	0.001562	200	108.1	37
s1	POST	0.001659	200	108.1	37
s1	POST	0.001496	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001182	200	108.1	37
s1	POST	0.001202	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001195	200	108.1	37

s1	POST	0.001887	200	108.1	37
s1	POST	0.001199	200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.001315	200	108.1	37
s1	POST	0.001556	200	108.1	37
s1	POST	0.001535	200	108.1	37
s1	POST	0.001458	200	108.1	37
s1	POST	0.001511	200	108.1	37
s1	POST	0.001645	200	108.1	37
s1	POST	0.001414	200	108.1	37
s1	POST	0.001401	200	108.1	37
s1	POST	0.001468	200	108.1	37
s1	POST	0.0014	200	108.1	37
s1	POST	0.0014	200	108.1	37
s1	POST	0.001298	200	108.1	37
s1	POST	0.001049	200	108.1	37
s1	POST	0.001307	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001117	200	108.1	37
s1	POST	0.00102	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001156	200		37
s1	POST	0.001333	200	108.1 108.1	37
	POST	0.001202			
s1		0.001309	200	108.1	37
s1	POST	0.001916	200	108.1	37
s1	POST	0.001297	200	108.1	37
s1	POST	0.001268	200	108.1	37
s1	POST	0.001252	200	108.1	37
s1	POST	0.001201	200	108.1	37
s1	POST	0.001357	200	108.1	37
s1	POST	0.001284	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001174	200	108.1	37
s1	POST	0.001269	200	108.1	37
s1	POST	0.00128	200	108.1	37
s1	POST	0.001188	200	108.1	37
s1	POST	0.00122	200	108.1	37

s1	POST	0.001199	200	108.1	37
s1	POST	0.001245	200	108.1	37
s1	POST	0.00128	200	108.1	37
s1	POST	0.001327	200	108.1	37
s1	POST	0.001221	200	108.1	37
s1	POST	0.001283	200	108.1	37
s1	POST	0.001356	200	108.1	37
s1	POST	0.001388	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.00128	200	108.1	37
s1	POST	0.001985	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001335	200	108.1	37
s1	POST	0.001148	200	108.1	37
s1	POST	0.00117	200	108.1	37
s1	POST	0.001198	200	108.1	37
s1	POST	0.001826	200	108.1	37
s1	POST	0.001187	200	108.1	37
s1	POST	0.001126	200	108.1	37
s1	POST	0.001391	200	108.1	37
s1	POST	0.001168	200	108.1	37
s1	POST	0.001264	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001199	200	108.1	37
s1	POST	0.001168	200	108.1	37
s1	POST	0.001321	200	108.1	37
s1	POST	0.001664	200	108.1	37
s1	POST	0.001501	200	108.1	37
s1	POST	0.001469	200	108.1	37
s1	POST	0.00139	200	108.1	37
s1	POST	0.001333	200	108.1	37
s1	POST	0.001175	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001116	200	108.1	37
s1	POST	0.001958	200	108.1	37
s1	POST	0.00119	200	108.1	37
s1	POST	0.001259	200	108.1	37

s1	POST	0.001299	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.001314	200	108.1	37
s1	POST	0.001338	200	108.1	37
s1	POST	0.001272	200	108.1	37
s1	POST	0.001332	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001331	200	108.1	37
s1	POST	0.00135	200	108.1	37
s1	POST	0.001245	200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.001159	200	108.1	37
s1	POST	0.001139	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST	0.001304	200	108.1	37
s1	POST	0.001244	200	108.1	37
s1	POST	0.001332	200	108.1	37
s1	POST	0.001087	200	108.1	37
s1	POST	0.001291	200		37
	POST			108.1	
s1		0.001251	200	108.1	37
s1	POST	0.001128	200	108.1	37
s1	POST	0.00115	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001195	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001259	200	108.1	37
s1	POST	0.001495	200	108.1	37
s1	POST	0.001571	200	108.1	37
s1	POST	0.001339	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001335	200	108.1	37
s1	POST	0.001202	200	108.1	37
s1	POST	0.001228	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.001184	200	108.1	37

s1	POST	0.001212	200	108.1	37
s1	POST	0.001236	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001197	200	108.1	37
s1	POST	0.001266	200	108.1	37
s1	POST	0.001215	200	108.1	37
s1	POST	0.001216	200	108.1	37
s1	POST	0.002487	200	108.1	37
s1	POST	0.002407	200	108.1	37
s1	POST	0.001323	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001309	200	108.1	37
s1	POST	0.001275	200	108.1	37
s1	POST	0.001196	200		37
				108.1	
s1	POST	0.001418	200	108.1	37 37
s1			200	108.1	
s1	POST	0.001286	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.001338	200	108.1	37
s1	POST	0.001389	200	108.1	37
s1	POST	0.001299	200	108.1	37
s1	POST	0.001233	200	108.1	37
s1	POST	0.001237	200	108.1	37
s1	POST	0.001157	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.00119	200	108.1	37
s1	POST	0.00139	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001194	200	108.1	37
s1	POST	0.001167	200	108.1	37
s1	POST	0.001966	200	108.1	37
s1	POST	0.001302	200	108.1	37
s1	POST	0.001153	200	108.1	37
s1	POST	0.001285	200	108.1	37
s1	POST	0.001471	200	108.1	37
s1	POST	0.001236	200	108.1	37
s1	POST	0.001247	200	108.1	37

s1	POST	0.001339	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001126	200	108.1	37
s1	POST	0.001314	200	108.1	37
s1	POST	0.001252	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.001321	200	108.1	37
s1	POST	0.001411	200	108.1	37
s1	POST	0.00144	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001204	200	108.1	37
s1	POST	0.001334	200	108.1	37
s1	POST	0.001349	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.001932	200	108.1	37
s1	POST	0.001376	200	108.1	37
s1	POST	0.001118	200	108.1	37
s1	POST	0.001334	200		37
s1	POST		200	108.1	37
	POST	0.001425			
s1		0.001329	200	108.1	37
s1	POST	0.001286	200	108.1	37
s1	POST	0.001315	200	108.1	37
s1	POST	0.001362	200	108.1	37
s1	POST	0.001298	200	108.1	37
s1	POST	0.001312	200	108.1	37
s1	POST	0.001355	200	108.1	37
s1	POST	0.001402	200	108.1	37
s1	POST	0.001353	200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.001342	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001257	200	108.1	37
s1	POST	0.00133	200	108.1	37
s1	POST	0.00122	200	108.1	37

s1	POST	0.001262	200	108.1	37
s1	POST	0.001278	200	108.1	37
s1	POST	0.001258	200	108.1	37
s1	POST	0.001202	200	108.1	37
s1	POST	0.001454	200	108.1	37
s1	POST	0.002188	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001210	200	108.1	37
s1	POST	0.001264	200	108.1	37
s1	POST	0.001295	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.001130	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001210	200	108.1	37
s1	POST	0.00117	200	108.1	37
s1	POST	0.001128	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001322 0.001267	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001206	200		37
s1	POST	0.00128	200	108.1 108.1	37
	POST	0.001175			
s1		0.001236	200	108.1	37
s1	POST	0.001136	200	108.1	37
s1	POST	0.001482	200	108.1	37
s1	POST	0.001269	200	108.1	37
s1	POST	0.001221	200	108.1	37
s1	POST	0.001247	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.001329	200	108.1	37
s1	POST	0.001384	200	108.1	37
s1	POST	0.001227	200	108.1	37
s1	POST	0.001494	200	108.1	37
s1	POST	0.001279	200	108.1	37
s1	POST	0.001222	200	108.1	37
s1	POST	0.002033	200	108.1	37
s1	POST	0.001333	200	108.1	37

s1	POST	0.001135	200	108.1	37
s1	POST	0.001183	200	108.1	37
s1	POST	0.001228	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST		200		37
		0.001199		108.1	
s1	POST	0.001264	200	108.1	37
s1	POST	0.001313	200	108.1	37
s1	POST	0.001169	200	108.1	37
s1	POST	0.001268	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.00125	200	108.1	37
s1	POST	0.001248	200	108.1	37
s1	POST	0.001096	200	108.1	37
s1	POST	0.001301	200	108.1	37
s1	POST	0.001256	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001301	200	108.1	37
s1	POST	0.001449	200	108.1	37
s1	POST	0.001463	200	108.1	37
s1	POST	0.001319	200	108.1	37
s1	POST	0.001387	200	108.1	37
s1	POST	0.001307	200	108.1	37
s1	POST	0.001323	200	108.1	37
s1	POST	0.001418	200	108.1	37
s1	POST	0.001385	200	108.1	37
s1	POST	0.001257	200	108.1	37
s1	POST	0.002194	200	108.1	37
s1	POST	0.001326	200	108.1	37
s1	POST	0.001375	200	108.1	37
s1	POST	0.001403	200	108.1	37
s1	POST	0.00132	200	108.1	37
s1	POST	0.001298	200	108.1	37
s1	POST	0.001516	200	108.1	37
s1	POST	0.001436	200	108.1	37

s1	POST	0.001267	200	108.1	37
s1	POST	0.001334	200	108.1	37
s1	POST	0.001392	200	108.1	37
s1	POST	0.001275	200	108.1	37
s1	POST	0.001301	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.001334	200	108.1	37
s1	POST	0.001307	200	108.1	37
s1	POST	0.001346	200	108.1	37
s1	POST	0.001313	200	108.1	37
s1	POST	0.001423	200	108.1	37
s1	POST	0.001365	200	108.1	37
s1	POST	0.001437	200	108.1	37
s1	POST	0.002016	200	108.1	37
s1	POST	0.001262	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001269	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001249	200	108.1	37
s1	POST	0.002073	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001276	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001248	200	108.1	37
s1	POST	0.001293	200	108.1	37
s1	POST	0.001335	200	108.1	37
s1	POST	0.001263	200	108.1	37
s1	POST	0.001253	200	108.1	37
s1	POST	0.001455	200	108.1	37
s1	POST	0.001198	200	108.1	37
s1	POST	0.00125	200	108.1	37
s1	POST	0.001311	200	108.1	37
s1	POST	0.001217	200	108.1	37
s1	POST	0.001318	200	108.1	37
s1	POST	0.001298	200	108.1	37

s1 POST 0.001335 200 108.1 37 s1 POST 0.001166 200 108.1 37 s1 POST 0.001336 200 108.1 37 s1 POST 0.001258 200 108.1 37 s1 POST 0.001389 200 108.1 37 s1 POST 0.001389 200 108.1 37 s1 POST 0.001389 200 108.1 37 s1 POST 0.001327 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001147 200 108.1 37 s1 POST 0.001147 200 108.1 37 s1 POST 0.001219 200 108.1 37 s1 POST 0.001220						
s1 POST 0.001336 200 108.1 37 s1 POST 0.002724 200 108.1 37 s1 POST 0.001258 200 108.1 37 s1 POST 0.001389 200 108.1 37 s1 POST 0.001389 200 108.1 37 s1 POST 0.001327 200 108.1 37 s1 POST 0.001327 200 108.1 37 s1 POST 0.001327 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001166 200 108.1 37 s1 POST 0.001129 200 108.1 37 s1 POST 0.001219 200 108.1 37 s1 POST 0.001202 200 108.1 37 s1 POST 0.001251	s1	POST	0.001335	200	108.1	37
s1 POST 0.002724 200 108.1 37 s1 POST 0.001258 200 108.1 37 s1 POST 0.001389 200 108.1 37 s1 POST 0.001288 200 108.1 37 s1 POST 0.001327 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001147 200 108.1 37 s1 POST 0.001129 200 108.1 37 s1 POST 0.001219 200 108.1 37 s1 POST 0.001202 200 108.1 37 s1 POST 0.001251 200 108.1 37 s1 POST 0.001234	s1	POST	0.001166	200	108.1	37
\$1 POST 0.001258 200 108.1 37 \$1 POST 0.001389 200 108.1 37 \$1 POST 0.001288 200 108.1 37 \$1 POST 0.001389 200 108.1 37 \$1 POST 0.001327 200 108.1 37 \$1 POST 0.001268 200 108.1 37 \$1 POST 0.001166 200 108.1 37 \$1 POST 0.001147 200 108.1 37 \$1 POST 0.001219 200 108.1 37 \$1 POST 0.001292 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001234	s1	POST	0.001336	200	108.1	37
\$1 POST 0.001389 200 108.1 37 \$1 POST 0.001288 200 108.1 37 \$1 POST 0.001389 200 108.1 37 \$1 POST 0.001268 200 108.1 37 \$1 POST 0.001268 200 108.1 37 \$1 POST 0.001166 200 108.1 37 \$1 POST 0.001129 200 108.1 37 \$1 POST 0.001219 200 108.1 37 \$1 POST 0.001229 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001234 200 108.1 37 \$1 POST 0.00123	s1	POST	0.002724	200	108.1	37
\$1 POST 0.001288 200 108.1 37 \$1 POST 0.001389 200 108.1 37 \$1 POST 0.001327 200 108.1 37 \$1 POST 0.001268 200 108.1 37 \$1 POST 0.001166 200 108.1 37 \$1 POST 0.001129 200 108.1 37 \$1 POST 0.001219 200 108.1 37 \$1 POST 0.001219 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001234 200 108.1 37 \$1 POST 0.00123	s1	POST	0.001258	200	108.1	37
\$1 POST 0.001389 200 108.1 37 \$1 POST 0.001327 200 108.1 37 \$1 POST 0.001268 200 108.1 37 \$1 POST 0.001166 200 108.1 37 \$1 POST 0.001147 200 108.1 37 \$1 POST 0.001129 200 108.1 37 \$1 POST 0.001219 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001254 200 108.1 37 \$1 POST 0.001234 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.00123	s1	POST	0.001389	200	108.1	37
\$1 POST 0.001327 200 108.1 37 \$1 POST 0.001268 200 108.1 37 \$1 POST 0.001166 200 108.1 37 \$1 POST 0.001147 200 108.1 37 \$1 POST 0.001129 200 108.1 37 \$1 POST 0.001219 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001234 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.001233 200 108.1 37 \$1 POST 0.001371	s1	POST	0.001288	200	108.1	37
\$1 POST 0.001268 200 108.1 37 \$1 POST 0.001166 200 108.1 37 \$1 POST 0.001147 200 108.1 37 \$1 POST 0.001129 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001234 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.001233 200 108.1 37 \$1 POST 0.001371 200 108.1 37 \$1 POST 0.00123	s1	POST	0.001389	200	108.1	37
\$1 POST 0.001166 200 108.1 37 \$1 POST 0.001147 200 108.1 37 \$1 POST 0.001129 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001157 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001234 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.001233 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.001269	s1	POST	0.001327	200	108.1	37
\$1 POST 0.001147 200 108.1 37 \$1 POST 0.001129 200 108.1 37 \$1 POST 0.001219 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001157 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001234 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.001371 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.001269	s1	POST	0.001268	200	108.1	37
\$1 POST 0.001129 200 108.1 37 \$1 POST 0.001219 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001157 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001234 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.001233 200 108.1 37 \$1 POST 0.001371 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.001269 200 108.1 37 \$1 POST 0.001269 200 108.1 37 \$1 POST 0.001149	s1	POST	0.001166	200	108.1	37
\$1 POST 0.001219 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001157 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001234 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.001371 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.001191 200 108.1 37 \$1 POST 0.001269 200 108.1 37 \$1 POST 0.001149 200 108.1 37 \$1 POST 0.001164	s1	POST	0.001147	200	108.1	37
\$1 POST 0.001202 200 108.1 37 \$1 POST 0.001157 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001234 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.001371 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.001191 200 108.1 37 \$1 POST 0.001269 200 108.1 37 \$1 POST 0.001164 200 108.1 37 \$1 POST 0.001946	s1	POST	0.001129	200	108.1	37
\$1 POST 0.001157 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001234 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.001371 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.001191 200 108.1 37 \$1 POST 0.001269 200 108.1 37 \$1 POST 0.001164 200 108.1 37 \$1 POST 0.001946 200 108.1 37 \$1 POST 0.001946 200 108.1 37 \$1 POST 0.001905	s1	POST	0.001219	200	108.1	37
s1 POST 0.001251 200 108.1 37 s1 POST 0.001226 200 108.1 37 s1 POST 0.001234 200 108.1 37 s1 POST 0.001243 200 108.1 37 s1 POST 0.0012 200 108.1 37 s1 POST 0.001233 200 108.1 37 s1 POST 0.001371 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.001191 200 108.1 37 s1 POST 0.001269 200 108.1 37 s1 POST 0.001164 200 108.1 37 s1 POST 0.001946 200 108.1 37 s1 POST 0.001946 200 108.1 37 s1 POST 0.001205	s1	POST	0.001202	200	108.1	37
\$1 POST 0.001226 200 108.1 37 \$1 POST 0.001234 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.0012 200 108.1 37 \$1 POST 0.001233 200 108.1 37 \$1 POST 0.001371 200 108.1 37 \$1 POST 0.00123 200 108.1 37 \$1 POST 0.001191 200 108.1 37 \$1 POST 0.001269 200 108.1 37 \$1 POST 0.001149 200 108.1 37 \$1 POST 0.001946 200 108.1 37 \$1 POST 0.001905 200 108.1 37 \$1 POST 0.001905 200 108.1 37	s1	POST	0.001157	200	108.1	37
s1 POST 0.001234 200 108.1 37 s1 POST 0.001243 200 108.1 37 s1 POST 0.0012 200 108.1 37 s1 POST 0.001233 200 108.1 37 s1 POST 0.001371 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.001191 200 108.1 37 s1 POST 0.001269 200 108.1 37 s1 POST 0.001149 200 108.1 37 s1 POST 0.001946 200 108.1 37 s1 POST 0.001946 200 108.1 37 s1 POST 0.001205 200 108.1 37	s1	POST	0.001251	200	108.1	37
s1 POST 0.001243 200 108.1 37 s1 POST 0.0012 200 108.1 37 s1 POST 0.001233 200 108.1 37 s1 POST 0.001371 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.001191 200 108.1 37 s1 POST 0.001269 200 108.1 37 s1 POST 0.001149 200 108.1 37 s1 POST 0.001164 200 108.1 37 s1 POST 0.001946 200 108.1 37 s1 POST 0.001205 200 108.1 37	s1	POST	0.001226	200	108.1	37
s1 POST 0.0012 200 108.1 37 s1 POST 0.001233 200 108.1 37 s1 POST 0.001371 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.001191 200 108.1 37 s1 POST 0.001269 200 108.1 37 s1 POST 0.001149 200 108.1 37 s1 POST 0.001164 200 108.1 37 s1 POST 0.001946 200 108.1 37 s1 POST 0.001205 200 108.1 37	s1	POST	0.001234	200	108.1	37
s1 POST 0.001233 200 108.1 37 s1 POST 0.001371 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.001191 200 108.1 37 s1 POST 0.001269 200 108.1 37 s1 POST 0.001149 200 108.1 37 s1 POST 0.001946 200 108.1 37 s1 POST 0.001946 200 108.1 37 s1 POST 0.001205 200 108.1 37	s1	POST	0.001243	200	108.1	37
s1 POST 0.001371 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.001191 200 108.1 37 s1 POST 0.001269 200 108.1 37 s1 POST 0.001149 200 108.1 37 s1 POST 0.001164 200 108.1 37 s1 POST 0.001946 200 108.1 37 s1 POST 0.001205 200 108.1 37	s1	POST	0.0012	200	108.1	37
s1 POST 0.00123 200 108.1 37 s1 POST 0.001191 200 108.1 37 s1 POST 0.001269 200 108.1 37 s1 POST 0.001149 200 108.1 37 s1 POST 0.001164 200 108.1 37 s1 POST 0.001946 200 108.1 37 s1 POST 0.001205 200 108.1 37	s1	POST	0.001233	200	108.1	37
s1 POST 0.001191 200 108.1 37 s1 POST 0.001269 200 108.1 37 s1 POST 0.001149 200 108.1 37 s1 POST 0.001164 200 108.1 37 s1 POST 0.001946 200 108.1 37 s1 POST 0.001205 200 108.1 37	s1	POST	0.001371	200	108.1	37
s1 POST 0.001269 200 108.1 37 s1 POST 0.001149 200 108.1 37 s1 POST 0.001164 200 108.1 37 s1 POST 0.001946 200 108.1 37 s1 POST 0.001205 200 108.1 37	s1	POST	0.00123	200	108.1	37
s1 POST 0.001149 200 108.1 37 s1 POST 0.001164 200 108.1 37 s1 POST 0.001946 200 108.1 37 s1 POST 0.001205 200 108.1 37	s1	POST	0.001191	200	108.1	37
s1 POST 0.001164 200 108.1 37 s1 POST 0.001946 200 108.1 37 s1 POST 0.001205 200 108.1 37	s1	POST	0.001269	200	108.1	37
s1 POST 0.001946 200 108.1 37 s1 POST 0.001205 200 108.1 37	s1	POST	0.001149	200	108.1	37
s1 POST 0.001205 200 108.1 37	s1	POST	0.001164	200	108.1	37
	s1	POST	0.001946	200	108.1	37
s1 POST 0.001099 200 108.1 37	s1	POST	0.001205	200	108.1	37
	s1	POST	0.001099	200	108.1	37
s1 POST 0.001207 200 108.1 37	s1	POST	0.001207	200	108.1	37
s1 POST 0.001217 200 108.1 37	s1	POST	0.001217	200	108.1	37
s1 POST 0.001197 200 108.1 37	s1	POST	0.001197	200	108.1	37
s1 POST 0.001294 200 108.1 37	s1	POST	0.001294	200	108.1	37
s1 POST 0.001262 200 108.1 37	s1	POST	0.001262	200	108.1	37
s1 POST 0.001286 200 108.1 37	s1	POST	0.001286	200	108.1	37
s1 POST 0.001276 200 108.1 37	s1	POST	0.001276	200	108.1	37

s1 POST 0.001266 200 108.1 37 s1 POST 0.001227 200 108.1 37 s1 POST 0.001231 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.001225 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001221 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001289 200 108.1 37 s1 POST 0.001205 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001248						
s1 POST 0.00121 200 108.1 37 s1 POST 0.001231 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.001225 200 108.1 37 s1 POST 0.001221 200 108.1 37 s1 POST 0.001221 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001289 200 108.1 37 s1 POST 0.001289 200 108.1 37 s1 POST 0.001205 200 108.1 37 s1 POST 0.001205 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001248 200 108.1 37 s1 POST 0.001272	s1	POST	0.001266	200	108.1	37
s1 POST 0.001231 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.001225 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001221 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001289 200 108.1 37 s1 POST 0.001302 200 108.1 37 s1 POST 0.001205 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.002048 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001248 200 108.1 37 s1 POST 0.001272	s1	POST	0.001227	200	108.1	37
s1 POST 0.001239 200 108.1 37 s1 POST 0.001225 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001221 200 108.1 37 s1 POST 0.001159 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001289 200 108.1 37 s1 POST 0.001302 200 108.1 37 s1 POST 0.001205 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001272 200 108.1 37 s1 POST 0.001272 200 108.1 37 s1 POST 0.001438	s1	POST	0.00121	200	108.1	37
s1 POST 0.001225 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001221 200 108.1 37 s1 POST 0.001159 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001289 200 108.1 37 s1 POST 0.001302 200 108.1 37 s1 POST 0.001205 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001319 200 108.1 37 s1 POST 0.001272 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.001438	s1	POST	0.001231	200	108.1	37
s1 POST 0.001186 200 108.1 37 s1 POST 0.001221 200 108.1 37 s1 POST 0.001159 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001289 200 108.1 37 s1 POST 0.001302 200 108.1 37 s1 POST 0.001205 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.002048 200 108.1 37 s1 POST 0.001319 200 108.1 37 s1 POST 0.001272 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.00147 200 108.1 37 s1 POST 0.001227	s1	POST	0.001239	200	108.1	37
s1 POST 0.001221 200 108.1 37 s1 POST 0.001159 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001289 200 108.1 37 s1 POST 0.001302 200 108.1 37 s1 POST 0.001205 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001248 200 108.1 37 s1 POST 0.001272 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.00147 200 108.1 37 s1 POST 0.001438 200 108.1 37 s1 POST 0.001227	s1	POST	0.001225	200	108.1	37
s1 POST 0.001159 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001289 200 108.1 37 s1 POST 0.001302 200 108.1 37 s1 POST 0.001205 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.002048 200 108.1 37 s1 POST 0.001319 200 108.1 37 s1 POST 0.001272 200 108.1 37 s1 POST 0.00147 200 108.1 37 s1 POST 0.001438 200 108.1 37 s1 POST 0.001438 200 108.1 37 s1 POST 0.001227 200 108.1 37 s1 POST 0.001136	s1	POST	0.001186	200	108.1	37
\$1 POST 0.001236 200 108.1 37 \$1 POST 0.001289 200 108.1 37 \$1 POST 0.001302 200 108.1 37 \$1 POST 0.001205 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001272 200 108.1 37 \$1 POST 0.001272 200 108.1 37 \$1 POST 0.00147 200 108.1 37 \$1 POST 0.00147 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001214 200 108.1 37 \$1 POST 0.001454	s1	POST	0.001221	200	108.1	37
\$1 POST 0.001289 200 108.1 37 \$1 POST 0.001302 200 108.1 37 \$1 POST 0.001205 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.001248 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001272 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.00147 200 108.1 37 \$1 POST 0.001438 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001244 200 108.1 37 \$1 POST 0.001454 200 108.1 37 \$1 POST 0.001259	s1	POST	0.001159	200	108.1	37
\$1 POST 0.001302 200 108.1 37 \$1 POST 0.001205 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.002048 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001272 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.00147 200 108.1 37 \$1 POST 0.001438 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001244 200 108.1 37 \$1 POST 0.001454 200 108.1 37 \$1 POST 0.001454 200 108.1 37 \$1 POST 0.001259	s1	POST	0.001236	200	108.1	37
\$1 POST 0.001205 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.002048 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001272 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.00147 200 108.1 37 \$1 POST 0.001438 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001214 200 108.1 37 \$1 POST 0.001136 200 108.1 37 \$1 POST 0.001454 200 108.1 37 \$1 POST 0.001259 200 108.1 37 \$1 POST 0.001247	s1	POST	0.001289	200	108.1	37
\$1 POST 0.001238 200 108.1 37 \$1 POST 0.002048 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001272 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.00147 200 108.1 37 \$1 POST 0.001438 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001224 200 108.1 37 \$1 POST 0.001136 200 108.1 37 \$1 POST 0.001454 200 108.1 37 \$1 POST 0.001259 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001247	s1	POST	0.001302	200	108.1	37
\$1 POST 0.002048 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001272 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.00147 200 108.1 37 \$1 POST 0.001438 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001214 200 108.1 37 \$1 POST 0.001366 200 108.1 37 \$1 POST 0.001454 200 108.1 37 \$1 POST 0.001259 200 108.1 37 \$1 POST 0.001269 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001268	s1	POST	0.001205	200	108.1	37
\$1 POST 0.001319 200 108.1 37 \$1 POST 0.001272 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.00147 200 108.1 37 \$1 POST 0.001438 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001214 200 108.1 37 \$1 POST 0.001136 200 108.1 37 \$1 POST 0.001454 200 108.1 37 \$1 POST 0.001259 200 108.1 37 \$1 POST 0.001299 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001268 200 108.1 37 \$1 POST 0.001169	s1	POST	0.001238	200	108.1	37
\$1 POST 0.001272 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.00147 200 108.1 37 \$1 POST 0.001438 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001214 200 108.1 37 \$1 POST 0.001136 200 108.1 37 \$1 POST 0.001454 200 108.1 37 \$1 POST 0.001259 200 108.1 37 \$1 POST 0.001299 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001268 200 108.1 37 \$1 POST 0.001094	s1	POST	0.002048	200	108.1	37
\$1 POST 0.001281 200 108.1 37 \$1 POST 0.00147 200 108.1 37 \$1 POST 0.001438 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001214 200 108.1 37 \$1 POST 0.001136 200 108.1 37 \$1 POST 0.0011 200 108.1 37 \$1 POST 0.001454 200 108.1 37 \$1 POST 0.001259 200 108.1 37 \$1 POST 0.00129 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001268 200 108.1 37 \$1 POST 0.001169 200 108.1 37 \$1 POST 0.001094	s1	POST	0.001319	200	108.1	37
\$1 POST 0.00147 200 108.1 37 \$1 POST 0.001438 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001214 200 108.1 37 \$1 POST 0.001136 200 108.1 37 \$1 POST 0.0011 200 108.1 37 \$1 POST 0.001454 200 108.1 37 \$1 POST 0.001259 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001268 200 108.1 37 \$1 POST 0.001094 200 108.1 37 \$1 POST 0.001094 200 108.1 37 \$1 POST 0.001274	s1	POST	0.001272	200	108.1	37
\$1 POST 0.001438 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001214 200 108.1 37 \$1 POST 0.001136 200 108.1 37 \$1 POST 0.0011 200 108.1 37 \$1 POST 0.001454 200 108.1 37 \$1 POST 0.001259 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001268 200 108.1 37 \$1 POST 0.001169 200 108.1 37 \$1 POST 0.001094 200 108.1 37 \$1 POST 0.001094 200 108.1 37 \$1 POST 0.001274	s1	POST	0.001281	200	108.1	37
s1 POST 0.001227 200 108.1 37 s1 POST 0.001214 200 108.1 37 s1 POST 0.001136 200 108.1 37 s1 POST 0.0011 200 108.1 37 s1 POST 0.001454 200 108.1 37 s1 POST 0.001259 200 108.1 37 s1 POST 0.001199 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001169 200 108.1 37 s1 POST 0.001094 200 108.1 37 s1 POST 0.001274 200 108.1 37 s1 POST 0.001094 200 108.1 37 s1 POST 0.001274	s1	POST	0.00147	200	108.1	37
s1 POST 0.001214 200 108.1 37 s1 POST 0.001136 200 108.1 37 s1 POST 0.0011 200 108.1 37 s1 POST 0.001454 200 108.1 37 s1 POST 0.001259 200 108.1 37 s1 POST 0.001199 200 108.1 37 s1 POST 0.001219 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001094 200 108.1 37 s1 POST 0.001094 200 108.1 37 s1 POST 0.001274 200 108.1 37	s1	POST	0.001438	200	108.1	37
s1 POST 0.001136 200 108.1 37 s1 POST 0.0011 200 108.1 37 s1 POST 0.001454 200 108.1 37 s1 POST 0.001259 200 108.1 37 s1 POST 0.001199 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001169 200 108.1 37 s1 POST 0.001094 200 108.1 37 s1 POST 0.001094 200 108.1 37 s1 POST 0.001274 200 108.1 37 s1 POST 0.001274 200 108.1 37	s1	POST	0.001227	200	108.1	37
s1 POST 0.0011 200 108.1 37 s1 POST 0.001454 200 108.1 37 s1 POST 0.001259 200 108.1 37 s1 POST 0.001199 200 108.1 37 s1 POST 0.001249 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001169 200 108.1 37 s1 POST 0.001094 200 108.1 37 s1 POST 0.001274 200 108.1 37	s1	POST	0.001214	200	108.1	37
s1 POST 0.001454 200 108.1 37 s1 POST 0.001259 200 108.1 37 s1 POST 0.001199 200 108.1 37 s1 POST 0.001219 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001169 200 108.1 37 s1 POST 0.001094 200 108.1 37 s1 POST 0.001274 200 108.1 37	s1	POST	0.001136	200	108.1	37
s1 POST 0.001259 200 108.1 37 s1 POST 0.001199 200 108.1 37 s1 POST 0.001219 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001169 200 108.1 37 s1 POST 0.001094 200 108.1 37 s1 POST 0.001274 200 108.1 37	s1	POST	0.0011	200	108.1	37
s1 POST 0.001199 200 108.1 37 s1 POST 0.001219 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001169 200 108.1 37 s1 POST 0.001094 200 108.1 37 s1 POST 0.001274 200 108.1 37	s1	POST	0.001454	200	108.1	37
s1 POST 0.001219 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001169 200 108.1 37 s1 POST 0.001094 200 108.1 37 s1 POST 0.001274 200 108.1 37	s1	POST	0.001259	200	108.1	37
s1 POST 0.001247 200 108.1 37 s1 POST 0.001268 200 108.1 37 s1 POST 0.001169 200 108.1 37 s1 POST 0.001094 200 108.1 37 s1 POST 0.001274 200 108.1 37	s1	POST	0.001199	200	108.1	37
s1 POST 0.001268 200 108.1 37 s1 POST 0.001169 200 108.1 37 s1 POST 0.001094 200 108.1 37 s1 POST 0.001274 200 108.1 37	s1	POST	0.001219	200	108.1	37
s1 POST 0.001169 200 108.1 37 s1 POST 0.001094 200 108.1 37 s1 POST 0.001274 200 108.1 37	s1	POST	0.001247	200	108.1	37
s1 POST 0.001094 200 108.1 37 s1 POST 0.001274 200 108.1 37	s1	POST	0.001268	200	108.1	37
s1 POST 0.001274 200 108.1 37	s1	POST	0.001169	200	108.1	37
	s1	POST	0.001094	200	108.1	37
s1 POST 0.001209 200 108.1 37	s1	POST	0.001274	200	108.1	37
	s1	POST	0.001209	200	108.1	37
s1 POST 0.001259 200 108.1 37	s1	POST	0.001259	200	108.1	37
s1 POST 0.001193 200 108.1 37	s1	POST	0.001193	200	108.1	37
s1 POST 0.00121 200 108.1 37	s1	POST	0.00121	200	108.1	37
s1 POST 0.00123 200 108.1 37	s1	POST	0.00123	200	108.1	37

s1	POST	0.002035	200	108.1	37
s1	POST	0.001288	200	108.1	37
s1	POST	0.001272	200	108.1	37
s1	POST	0.001431	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001375	200	108.1	37
s1	POST	0.001353	200	108.1	37
s1	POST	0.001277	200	108.1	37
s1	POST	0.001249	200	108.1	37
s1	POST	0.001415	200	108.1	37
s1	POST	0.001245	200	108.1	37
s1	POST	0.001254	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST	0.001254	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.001264	200	108.1	37
s1	POST	0.001235	200	108.1	37
s1	POST	0.001291	200	108.1	37
s1	POST	0.001675	200	108.1	37
s1	POST	0.001689	200	108.1	37
s1	POST	0.001525	200	108.1	37
s1	POST	0.001701	200	108.1	37
s1	POST	0.001652	200	108.1	37
s1	POST	0.001623	200	108.1	37
s1	POST	0.001488	200	108.1	37
s1	POST	0.0016	200	108.1	37
s1	POST	0.001322	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.002111	200	108.1	37
s1	POST	0.001262	200	108.1	37
s1	POST	0.001218	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.001167	200	108.1	37
s1	POST	0.001233	200	108.1	37
s1	POST	0.001224	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001211	200	108.1	37
s1	POST	0.001619	200	108.1	37

s1	POST	0.001384	200	108.1	37
s1	POST	0.001187	200	108.1	37
s1	POST	0.001155	200	108.1	37
s1	POST	0.001139	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001442	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001072	200	108.1	37
s1	POST	0.001157	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001173	200	108.1	37
s1	POST	0.001324	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.001373	200	108.1	37
s1	POST	0.001260	200	108.1	37
s1	POST	0.001202	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.00140	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001208	200		37
s1	POST	0.00116	200	108.1 108.1	37
	POST	0.001987			
s1			200	108.1	37
s1	POST	0.00116	200	108.1	37
s1	POST	0.001163	200	108.1	37
s1	POST	0.001242	200	108.1	37
s1	POST	0.001228	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.001201	200	108.1	37
s1	POST	0.001473	200	108.1	37
s1	POST	0.00137	200	108.1	37
s1	POST	0.001238	200	108.1	37
s1	POST	0.00129	200	108.1	37
s1	POST	0.001471	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.001168	200	108.1	37

s1	POST	0.001189	200	108.1	37
	POST				37
s1		0.001202	200	108.1	
s1	POST	0.001253	200	108.1	37
s1	POST	0.001098	200	108.1	37
s1	POST	0.001318	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001289	200	108.1	37
s1	POST	0.001153	200	108.1	37
s1	POST	0.001188	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.001218	200	108.1	37
s1	POST	0.001183	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.001165	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001872	200	108.1	37
s1	POST	0.0013	200	108.1	37
s1	POST	0.001076	200	108.1	37
s1	POST	0.001272	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.001227	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001553	200	108.1	37
s1	POST	0.00147	200	108.1	37
s1	POST	0.001443	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.00121	200	108.1	37
s1	POST	0.001275	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST	0.001376	200	108.1	37
s1	POST	0.001378	200	108.1	37
s1	POST	0.001174	200	108.1	37
s1	POST	0.001352	200	108.1	37
s1	POST	0.001344	200	108.1	37
s1	POST	0.001218	200	108.1	37
s1	POST	0.00125	200	108.1	37

s1	POST	0.001174	200	108.1	37
s1	POST	0.001215	200	108.1	37
s1	POST	0.001153	200	108.1	37
s1	POST	0.001216	200	108.1	37
s1	POST	0.001142	200	108.1	37
s1	POST	0.002368	200	108.1	37
s1	POST	0.001183	200	108.1	37
s1	POST	0.001184	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001604	200	108.1	37
s1	POST	0.00202	200	108.1	37
s1	POST	0.001126	200	108.1	37
s1	POST	0.0011285	200	108.1	37
s1	POST	0.001237	200	108.1	37
s1	POST	0.001237	200	108.1	37
s1	POST	0.001272	200	108.1	37
s1	POST	0.001383	200	108.1	37
s1	POST	0.001329	200	108.1	37
s1	POST	0.00142	200	108.1	37
s1	POST	0.001323	200	108.1	37
s1	POST	0.001434	200	108.1	37
s1	POST		200		37
	POST	0.001598		108.1	
s1		0.00151	200	108.1	37
s1	POST	0.001514	200	108.1	37
s1	POST	0.001372	200	108.1	37
s1	POST	0.001377	200	108.1	37
s1	POST	0.001345	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.001961	200	108.1	37
s1	POST	0.00142	200	108.1	37
s1	POST	0.00136	200	108.1	37
s1	POST	0.001317	200	108.1	37
s1	POST	0.001341	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001292	200	108.1	37
s1	POST	0.001295	200	108.1	37
s1	POST	0.001331	200	108.1	37

s1	POST	0.001251	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001195	200	108.1	37
s1	POST	0.001201	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.001321	200	108.1	37
s1	POST	0.001329	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.001266	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.001223	200	108.1	37
s1	POST	0.001127	200	108.1	37
s1	POST	0.001154	200	108.1	37
s1	POST	0.002333	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.001439	200	108.1	37
s1	POST	0.001344	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001329	200		37
s1	POST		200	108.1	37
	POST	0.001347			
s1		0.001254	200	108.1	37
s1	POST	0.001306	200	108.1	37
s1	POST	0.001416	200	108.1	37
s1	POST	0.001333	200	108.1	37
s1	POST	0.001224	200	108.1	37
s1	POST	0.001188	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001403	200	108.1	37
s1	POST	0.001371	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001333	200	108.1	37
s1	POST	0.001372	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.001385	200	108.1	37
s1	POST	0.001385	200	108.1	37

s1	POST	0.001235	200	108.1	37
s1	POST	0.001202	200	108.1	37
s1	POST	0.001283	200	108.1	37
s1	POST	0.001221	200	108.1	37
s1	POST	0.001222	200	108.1	37
s1	POST	0.001222	200	108.1	37
s1	POST	0.001123	200	108.1	37
s1	POST	0.001237	200	108.1	37
s1	POST	0.002127	200	108.1	37
s1	POST	0.002127	200	108.1	37
s1	POST	0.001002	200	108.1	37
s1	POST	0.001178	200	108.1	37
s1	POST	0.001109	200	108.1	37
s1	POST		200		37
		0.001072		108.1	
s1	POST	0.001431	200		37 37
s1		0.001219	200	108.1	
s1	POST	0.001206	200	108.1	37
s1	POST	0.001268	200	108.1	37
s1	POST	0.001227	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001275	200	108.1	37
s1	POST	0.001263	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.00125	200	108.1	37
s1	POST	0.001327	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001314	200	108.1	37
s1	POST	0.001211	200	108.1	37
s1	POST	0.001286	200	108.1	37
s1	POST	0.001279	200	108.1	37
s1	POST	0.001296	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.00128	200	108.1	37
s1	POST	0.001428	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001121	200	108.1	37
s1	POST	0.00119	200	108.1	37
s1	POST	0.001942	200	108.1	37

s1	POST	0.001962	200	108.1	37
s1	POST	0.001329	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001376	200	108.1	37
s1	POST	0.001313	200	108.1	37
s1	POST	0.00131	200	108.1	37
s1	POST	0.001309	200	108.1	37
s1	POST	0.001545	200	108.1	37
s1	POST	0.001562	200	108.1	37
s1	POST	0.002364	200	108.1	37
s1	POST	0.001346	200	108.1	37
s1	POST	0.001338	200	108.1	37
s1	POST	0.001533	200	108.1	37
s1	POST	0.001511	200	108.1	37
s1	POST	0.001312	200	108.1	37
s1	POST	0.001408	200	108.1	37
s1	POST	0.00133	200	108.1	37
s1	POST	0.001392	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001378	200	108.1	37
s1	POST	0.001276	200	108.1	37
s1	POST	0.001466	200		37
s1	POST		200	108.1 108.1	37
	POST	0.001166			
s1		0.001527	200	108.1	37
s1	POST	0.001824	200	108.1	37
s1	POST	0.001799	200	108.1	37
s1	POST	0.001534	200	108.1	37
s1	POST	0.001386	200	108.1	37
s1	POST	0.001311	200	108.1	37
s1	POST	0.001386	200	108.1	37
s1	POST	0.00145	200	108.1	37
s1	POST	0.001369	200	108.1	37
s1	POST	0.001295	200	108.1	37
s1	POST	0.002078	200	108.1	37
s1	POST	0.001348	200	108.1	37
s1	POST	0.001211	200	108.1	37
s1	POST	0.001165	200	108.1	37
s1	POST	0.001217	200	108.1	37

s1 POST 0.001227 200 108.1 37 s1 POST 0.001234 200 108.1 37 s1 POST 0.001152 200 108.1 37 s1 POST 0.001163 200 108.1 37 s1 POST 0.001206 200 108.1 37 s1 POST 0.001244 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.00126 200 108.1 37 s1 POST 0.001126 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001148 200 108.1 37 s1 POST 0.001158						
s1 POST 0.001234 200 108.1 37 s1 POST 0.001152 200 108.1 37 s1 POST 0.001206 200 108.1 37 s1 POST 0.001206 200 108.1 37 s1 POST 0.001244 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.001273 200 108.1 37 s1 POST 0.001266 200 108.1 37 s1 POST 0.001266 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001158 200 108.1 37 s1 POST 0.001178	s1	POST	0.001227	200	108.1	37
s1 POST 0.001152 200 108.1 37 s1 POST 0.001163 200 108.1 37 s1 POST 0.001206 200 108.1 37 s1 POST 0.001431 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.001273 200 108.1 37 s1 POST 0.00126 200 108.1 37 s1 POST 0.00126 200 108.1 37 s1 POST 0.00126 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001188 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001226	s1	POST	0.001234	200	108.1	37
s1 POST 0.001163 200 108.1 37 s1 POST 0.001206 200 108.1 37 s1 POST 0.001431 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.001273 200 108.1 37 s1 POST 0.00126 200 108.1 37 s1 POST 0.00126 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001188 200 108.1 37 s1 POST 0.001178 200 108.1 37 s1 POST 0.001354 200 108.1 37 s1 POST 0.001226	s1	POST	0.001234	200	108.1	37
s1 POST 0.001206 200 108.1 37 s1 POST 0.001431 200 108.1 37 s1 POST 0.001244 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.00126 200 108.1 37 s1 POST 0.00126 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.00148 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001178 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001266 200 108.1 37 s1 POST 0.001226	s1	POST	0.001152	200	108.1	37
s1 POST 0.001431 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.001273 200 108.1 37 s1 POST 0.00126 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001188 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001178 200 108.1 37 s1 POST 0.001354 200 108.1 37 s1 POST 0.001822 200 108.1 37 s1 POST 0.001251 200 108.1 37 s1 POST 0.001243	s1	POST	0.001163	200	108.1	37
s1 POST 0.001244 200 108.1 37 s1 POST 0.00123 200 108.1 37 s1 POST 0.001263 200 108.1 37 s1 POST 0.00126 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001178 200 108.1 37 s1 POST 0.001254 200 108.1 37 s1 POST 0.001226 200 108.1 37 s1 POST 0.001251 200 108.1 37 s1 POST 0.001243	s1	POST	0.001206	200	108.1	37
s1 POST 0.00123 200 108.1 37 s1 POST 0.001273 200 108.1 37 s1 POST 0.00126 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001188 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001178 200 108.1 37 s1 POST 0.001354 200 108.1 37 s1 POST 0.001354 200 108.1 37 s1 POST 0.001822 200 108.1 37 s1 POST 0.001822 200 108.1 37 s1 POST 0.001243 200 108.1 37 s1 POST 0.001381	s1	POST	0.001431	200	108.1	37
s1 POST 0.001273 200 108.1 37 s1 POST 0.00126 200 108.1 37 s1 POST 0.001155 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001148 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001158 200 108.1 37 s1 POST 0.001178 200 108.1 37 s1 POST 0.001354 200 108.1 37 s1 POST 0.001226 200 108.1 37 s1 POST 0.001822 200 108.1 37 s1 POST 0.001243 200 108.1 37 s1 POST 0.001319 200 108.1 37 s1 POST 0.001284	s1	POST	0.001244	200	108.1	37
\$1 POST 0.00126 200 108.1 37 \$1 POST 0.001155 200 108.1 37 \$1 POST 0.001186 200 108.1 37 \$1 POST 0.001148 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001158 200 108.1 37 \$1 POST 0.001178 200 108.1 37 \$1 POST 0.001354 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001822 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001284	s1	POST	0.00123	200	108.1	37
\$1 POST 0.001155 200 108.1 37 \$1 POST 0.001186 200 108.1 37 \$1 POST 0.001148 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001158 200 108.1 37 \$1 POST 0.001178 200 108.1 37 \$1 POST 0.001354 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001822 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001284 200 108.1 37 \$1 POST 0.001381	s1	POST	0.001273	200	108.1	37
\$1 POST 0.001186 200 108.1 37 \$1 POST 0.001148 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001158 200 108.1 37 \$1 POST 0.001178 200 108.1 37 \$1 POST 0.001354 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001822 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001284 200 108.1 37 \$1 POST 0.001284 200 108.1 37 \$1 POST 0.001299	s1	POST	0.00126	200	108.1	37
\$1 POST 0.001148 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001158 200 108.1 37 \$1 POST 0.001178 200 108.1 37 \$1 POST 0.001354 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001822 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001284 200 108.1 37 \$1 POST 0.001299 200 108.1 37 \$1 POST 0.001133	s1	POST	0.001155	200	108.1	37
\$1 POST 0.001252 200 108.1 37 \$1 POST 0.001158 200 108.1 37 \$1 POST 0.001178 200 108.1 37 \$1 POST 0.001354 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001822 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001284 200 108.1 37 \$1 POST 0.001284 200 108.1 37 \$1 POST 0.001299 200 108.1 37 \$1 POST 0.001118	s1	POST	0.001186	200	108.1	37
\$1 POST 0.001158 200 108.1 37 \$1 POST 0.001178 200 108.1 37 \$1 POST 0.001354 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001822 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001284 200 108.1 37 \$1 POST 0.001381 200 108.1 37 \$1 POST 0.001209 200 108.1 37 \$1 POST 0.001148 200 108.1 37 \$1 POST 0.001133	s1	POST	0.001148	200	108.1	37
\$1 POST 0.001178 200 108.1 37 \$1 POST 0.001354 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001822 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001284 200 108.1 37 \$1 POST 0.001381 200 108.1 37 \$1 POST 0.001209 200 108.1 37 \$1 POST 0.001148 200 108.1 37 \$1 POST 0.001133 200 108.1 37 \$1 POST 0.001535	s1	POST	0.001252	200	108.1	37
\$1 POST 0.001354 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001822 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001284 200 108.1 37 \$1 POST 0.001381 200 108.1 37 \$1 POST 0.001209 200 108.1 37 \$1 POST 0.001148 200 108.1 37 \$1 POST 0.001133 200 108.1 37 \$1 POST 0.001115 200 108.1 37 \$1 POST 0.001535	s1	POST	0.001158	200	108.1	37
\$1 POST 0.001226 200 108.1 37 \$1 POST 0.001822 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001284 200 108.1 37 \$1 POST 0.001381 200 108.1 37 \$1 POST 0.001209 200 108.1 37 \$1 POST 0.001148 200 108.1 37 \$1 POST 0.001133 200 108.1 37 \$1 POST 0.001133 200 108.1 37 \$1 POST 0.001535 200 108.1 37 \$1 POST 0.001535	s1	POST	0.001178	200	108.1	37
\$1 POST 0.001822 200 108.1 37 \$1 POST 0.001251 200 108.1 37 \$1 POST 0.001243 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001284 200 108.1 37 \$1 POST 0.001381 200 108.1 37 \$1 POST 0.001209 200 108.1 37 \$1 POST 0.001148 200 108.1 37 \$1 POST 0.001133 200 108.1 37 \$1 POST 0.001228 200 108.1 37 \$1 POST 0.001535 200 108.1 37 \$1 POST 0.001338 200 108.1 37 \$1 POST 0.001338	s1	POST	0.001354	200	108.1	37
s1 POST 0.001251 200 108.1 37 s1 POST 0.001243 200 108.1 37 s1 POST 0.001319 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001284 200 108.1 37 s1 POST 0.001381 200 108.1 37 s1 POST 0.001209 200 108.1 37 s1 POST 0.001148 200 108.1 37 s1 POST 0.001133 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001535 200 108.1 37 s1 POST 0.001338 200 108.1 37 s1 POST 0.001338 200 108.1 37 s1 POST 0.001338	s1	POST	0.001226	200	108.1	37
\$1 POST 0.001243 200 108.1 37 \$1 POST 0.001319 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001284 200 108.1 37 \$1 POST 0.001381 200 108.1 37 \$1 POST 0.001209 200 108.1 37 \$1 POST 0.001148 200 108.1 37 \$1 POST 0.001118 200 108.1 37 \$1 POST 0.001133 200 108.1 37 \$1 POST 0.001228 200 108.1 37 \$1 POST 0.001535 200 108.1 37 \$1 POST 0.001338 200 108.1 37 \$1 POST 0.001234 200 108.1 37	s1	POST	0.001822	200	108.1	37
s1 POST 0.001319 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001284 200 108.1 37 s1 POST 0.001381 200 108.1 37 s1 POST 0.001209 200 108.1 37 s1 POST 0.001148 200 108.1 37 s1 POST 0.001118 200 108.1 37 s1 POST 0.001133 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001535 200 108.1 37 s1 POST 0.001338 200 108.1 37 s1 POST 0.001234 200 108.1 37	s1	POST	0.001251	200	108.1	37
s1 POST 0.001252 200 108.1 37 s1 POST 0.001284 200 108.1 37 s1 POST 0.001381 200 108.1 37 s1 POST 0.001209 200 108.1 37 s1 POST 0.001148 200 108.1 37 s1 POST 0.001118 200 108.1 37 s1 POST 0.001133 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001535 200 108.1 37 s1 POST 0.001338 200 108.1 37 s1 POST 0.001234 200 108.1 37	s1	POST	0.001243	200	108.1	37
s1 POST 0.001284 200 108.1 37 s1 POST 0.001381 200 108.1 37 s1 POST 0.001209 200 108.1 37 s1 POST 0.001148 200 108.1 37 s1 POST 0.001118 200 108.1 37 s1 POST 0.001133 200 108.1 37 s1 POST 0.001128 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001338 200 108.1 37 s1 POST 0.001234 200 108.1 37 s1 POST 0.001234 200 108.1 37	s1	POST	0.001319	200	108.1	37
s1 POST 0.001381 200 108.1 37 s1 POST 0.001209 200 108.1 37 s1 POST 0.001148 200 108.1 37 s1 POST 0.001118 200 108.1 37 s1 POST 0.001133 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001535 200 108.1 37 s1 POST 0.001338 200 108.1 37 s1 POST 0.001234 200 108.1 37 s1 POST 0.001234 200 108.1 37	s1	POST	0.001252	200	108.1	37
s1 POST 0.001209 200 108.1 37 s1 POST 0.001148 200 108.1 37 s1 POST 0.001118 200 108.1 37 s1 POST 0.001133 200 108.1 37 s1 POST 0.001115 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001535 200 108.1 37 s1 POST 0.001338 200 108.1 37 s1 POST 0.001234 200 108.1 37	s1	POST	0.001284	200	108.1	37
s1 POST 0.001148 200 108.1 37 s1 POST 0.001118 200 108.1 37 s1 POST 0.001133 200 108.1 37 s1 POST 0.001115 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001338 200 108.1 37 s1 POST 0.001234 200 108.1 37 s1 POST 0.001234 200 108.1 37	s1	POST	0.001381	200	108.1	37
s1 POST 0.001118 200 108.1 37 s1 POST 0.001133 200 108.1 37 s1 POST 0.001115 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001535 200 108.1 37 s1 POST 0.001338 200 108.1 37 s1 POST 0.001234 200 108.1 37	s1	POST	0.001209	200	108.1	37
s1 POST 0.001133 200 108.1 37 s1 POST 0.001115 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001535 200 108.1 37 s1 POST 0.001338 200 108.1 37 s1 POST 0.001234 200 108.1 37	s1	POST	0.001148	200	108.1	37
s1 POST 0.001115 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001535 200 108.1 37 s1 POST 0.001338 200 108.1 37 s1 POST 0.001234 200 108.1 37	s1	POST	0.001118	200	108.1	37
s1 POST 0.001228 200 108.1 37 s1 POST 0.001535 200 108.1 37 s1 POST 0.001338 200 108.1 37 s1 POST 0.001234 200 108.1 37	s1	POST	0.001133	200	108.1	37
s1 POST 0.001535 200 108.1 37 s1 POST 0.001338 200 108.1 37 s1 POST 0.001234 200 108.1 37	s1	POST	0.001115	200	108.1	37
s1 POST 0.001338 200 108.1 37 s1 POST 0.001234 200 108.1 37	s1	POST	0.001228	200	108.1	37
s1 POST 0.001234 200 108.1 37	s1	POST	0.001535	200	108.1	37
	s1	POST	0.001338	200	108.1	37
s1 POST 0.001121 200 108.1 37	s1	POST	0.001234	200	108.1	37
	s1	POST	0.001121	200	108.1	37
s1 POST 0.001212 200 108.1 37	s1	POST	0.001212	200	108.1	37
s1 POST 0.001113 200 108.1 37	s1	POST	0.001113	200	108.1	37

s1	POST	0.001054	200	108.1	37
s1	POST	0.001245	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001281	200	108.1	37
s1	POST	0.001181	200	108.1	37
s1	POST	0.002444	200	108.1	37
s1	POST	0.001147	200	108.1	37
s1	POST	0.001113	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001201	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001171	200	108.1	37
s1	POST	0.001224	200	108.1	37
s1	POST	0.001211	200	108.1	37
s1	POST	0.001288	200	108.1	37
s1	POST	0.001238	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001284	200	108.1	37
s1	POST	0.001284	200	108.1	37
s1	POST	0.001323	200	108.1	37
s1	POST	0.001334	200		37
s1	POST		200	108.1 108.1	37
	POST	0.001168			
s1		0.001222	200	108.1	37
s1	POST	0.001316	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001169	200	108.1	37
s1	POST	0.001178	200	108.1	37
s1	POST	0.001946	200	108.1	37
s1	POST	0.001146	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001289	200	108.1	37
s1	POST	0.001424	200	108.1	37
s1	POST	0.001321	200	108.1	37
s1	POST	0.001464	200	108.1	37
s1	POST	0.001383	200	108.1	37
s1	POST	0.001349	200	108.1	37

s1	POST	0.001268	200	108.1	37
s1	POST	0.00134	200	108.1	37
s1	POST	0.001384	200	108.1	37
s1	POST	0.001408	200	108.1	37
s1	POST	0.001291	200	108.1	37
s1	POST	0.001181	200	108.1	37
s1	POST	0.001425	200	108.1	37
s1	POST	0.001184	200	108.1	37
s1	POST	0.001259	200	108.1	37
s1	POST	0.001211	200	108.1	37
s1	POST	0.00129	200	108.1	37
s1	POST	0.001186	200	108.1	37
s1	POST	0.001151	200	108.1	37
s1	POST	0.001503	200	108.1	37
s1	POST	0.001175	200	108.1	37
s1	POST	0.00124	200	108.1	37
s1	POST	0.001988	200	108.1	37
s1	POST	0.00112	200	108.1	37
s1	POST	0.001132	200	108.1	37
s1	POST	0.001197	200	108.1	37
s1	POST	0.001355	200	108.1	37
s1	POST	0.001375	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.001184	200	108.1	37
s1	POST	0.001193	200	108.1	37
s1	POST	0.001237	200	108.1	37
s1	POST	0.001188	200	108.1	37
s1	POST	0.00115	200	108.1	37
s1	POST	0.001272	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.00144	200	108.1	37
s1	POST	0.001472	200	108.1	37
s1	POST	0.001376	200	108.1	37
s1	POST	0.001126	200	108.1	37
s1	POST	0.001146	200	108.1	37
s1	POST	0.001391	200	108.1	37
s1	POST	0.001324	200	108.1	37
s1	POST	0.001217	200	108.1	37

s1	POST	0.001229	200	108.1	37
s1	POST	0.001262	200	108.1	37
s1	POST	0.001283	200	108.1	37
s1	POST	0.001239	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001503	200	108.1	37
s1	POST	0.001197	200	108.1	37
s1	POST	0.001905	200	108.1	37
s1	POST	0.00127	200	108.1	37
s1	POST	0.001156	200	108.1	37
s1	POST	0.001291	200	108.1	37
s1	POST	0.001283	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001138	200	108.1	37
s1	POST	0.001299	200	108.1	37
s1	POST	0.00143	200	108.1	37
s1	POST	0.001433	200	108.1	37
s1	POST	0.001443	200	108.1	37
s1	POST	0.001362	200	108.1	37
s1	POST		200		37
s1	POST	0.001456	200	108.1 108.1	37
	POST	0.001599			
s1		0.001435	200	108.1	37
s1	POST	0.001508	200	108.1	37
s1	POST	0.00155	200	108.1	37
s1	POST	0.001642	200	108.1	37
s1	POST	0.001198	200	108.1	37
s1	POST	0.001202	200	108.1	37
s1	POST	0.001322	200	108.1	37
s1	POST	0.001304	200	108.1	37
s1	POST	0.001346	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001105	200	108.1	37
s1	POST	0.00122	200	108.1	37
s1	POST	0.00119	200	108.1	37
s1	POST	0.001236	200	108.1	37
s1	POST	0.001241	200	108.1	37

s1	POST	0.001477	200	108.1	37
s1	POST	0.00114	200	108.1	37
s1	POST	0.002764	200	108.1	37
s1	POST	0.001391	200	108.1	37
s1	POST	0.001621	200	108.1	37
s1	POST	0.001252	200	108.1	37
s1	POST	0.001434	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001291	200	108.1	37
s1	POST	0.00111	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.001264	200	108.1	37
s1	POST	0.001191	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001402	200	108.1	37
s1	POST	0.001594	200	108.1	37
s1	POST	0.001548	200	108.1	37
s1	POST	0.001522	200	108.1	37
s1	POST	0.001501	200	108.1	37
s1	POST	0.00142	200	108.1	37
s1	POST	0.001486	200	108.1	37
s1	POST	0.001168	200	108.1	37
s1	POST	0.001315	200	108.1	37
s1	POST	0.001571	200	108.1	37
s1	POST	0.001922	200	108.1	37
s1	POST	0.001364	200	108.1	37
s1	POST	0.001277	200	108.1	37
s1	POST	0.001506	200	108.1	37
s1	POST	0.001429	200	108.1	37
s1	POST	0.001364	200	108.1	37
s1	POST	0.002074	200	108.1	37
s1	POST	0.001376	200	108.1	37
s1	POST	0.001324	200	108.1	37
s1	POST	0.001318	200	108.1	37

s1 POST 0.001262 200 108.1 37 s1 POST 0.001377 200 108.1 37 s1 POST 0.001263 200 108.1 37 s1 POST 0.001266 200 108.1 37 s1 POST 0.001422 200 108.1 37 s1 POST 0.001188 200 108.1 37 s1 POST 0.00124 200 108.1 37 s1 POST 0.001227 200 108.1 37 s1 POST 0.001325 200 108.1 37 s1 POST 0.001326 200 108.1 37 s1 POST 0.001226 200 108.1 37 s1 POST 0.001324 200 108.1 37 s1 POST 0.001388 200 108.1 37 s1 POST 0.001357
\$1 POST 0.001263 200 108.1 37 \$1 POST 0.001266 200 108.1 37 \$1 POST 0.001422 200 108.1 37 \$1 POST 0.001188 200 108.1 37 \$1 POST 0.00124 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001325 200 108.1 37 \$1 POST 0.001344 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001324 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001398 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001275
\$1 POST 0.001266 200 108.1 37 \$1 POST 0.001422 200 108.1 37 \$1 POST 0.001188 200 108.1 37 \$1 POST 0.00124 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001325 200 108.1 37 \$1 POST 0.001344 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001324 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001398 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001275 200 108.1 37 \$1 POST 0.001279
\$1 POST 0.001422 200 108.1 37 \$1 POST 0.001188 200 108.1 37 \$1 POST 0.00124 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001325 200 108.1 37 \$1 POST 0.001344 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001324 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001398 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001275 200 108.1 37 \$1 POST 0.001279 200 108.1 37 \$1 POST 0.001281
\$1 POST 0.001188 200 108.1 37 \$1 POST 0.00124 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001325 200 108.1 37 \$1 POST 0.001344 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001324 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001398 200 108.1 37 \$1 POST 0.001398 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001275 200 108.1 37 \$1 POST 0.001279 200 108.1 37 \$1 POST 0.001281
\$1 POST 0.00124 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001325 200 108.1 37 \$1 POST 0.001344 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001324 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001398 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001275 200 108.1 37 \$1 POST 0.001279 200 108.1 37 \$1 POST 0.001279 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.002125
\$1 POST 0.001227 200 108.1 37 \$1 POST 0.001325 200 108.1 37 \$1 POST 0.001344 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001324 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001398 200 108.1 37 \$1 POST 0.001388 200 108.1 37 \$1 POST 0.001466 200 108.1 37 \$1 POST 0.001275 200 108.1 37 \$1 POST 0.001279 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.001265 200 108.1 37 \$1 POST 0.001265
\$1 POST 0.001325 200 108.1 37 \$1 POST 0.001344 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001324 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001398 200 108.1 37 \$1 POST 0.001466 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001275 200 108.1 37 \$1 POST 0.001279 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.001265 200 108.1 37 \$1 POST 0.001372
\$1 POST 0.001344 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001324 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001398 200 108.1 37 \$1 POST 0.001166 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001275 200 108.1 37 \$1 POST 0.001279 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.001265 200 108.1 37 \$1 POST 0.001372 200 108.1 37 \$1 POST 0.001604
\$1 POST 0.001226 200 108.1 37 \$1 POST 0.001324 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001398 200 108.1 37 \$1 POST 0.001166 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001275 200 108.1 37 \$1 POST 0.001279 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.001265 200 108.1 37 \$1 POST 0.001372 200 108.1 37 \$1 POST 0.001604 200 108.1 37 \$1 POST 0.001604
\$1 POST 0.001324 200 108.1 37 \$1 POST 0.001202 200 108.1 37 \$1 POST 0.001398 200 108.1 37 \$1 POST 0.001166 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001275 200 108.1 37 \$1 POST 0.001279 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.001265 200 108.1 37 \$1 POST 0.001372 200 108.1 37 \$1 POST 0.001604 200 108.1 37 \$1 POST 0.001604 200 108.1 37 \$1 POST 0.001604
\$1 POST 0.001202 200 108.1 37 \$1 POST 0.001398 200 108.1 37 \$1 POST 0.001166 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001275 200 108.1 37 \$1 POST 0.001279 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.002125 200 108.1 37 \$1 POST 0.001372 200 108.1 37 \$1 POST 0.001272 200 108.1 37 \$1 POST 0.001604 200 108.1 37 \$1 POST 0.001604 200 108.1 37 \$1 POST 0.001604
\$1 POST 0.001398 200 108.1 37 \$1 POST 0.001166 200 108.1 37 \$1 POST 0.001357 200 108.1 37 \$1 POST 0.001275 200 108.1 37 \$1 POST 0.001279 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.002125 200 108.1 37 \$1 POST 0.001372 200 108.1 37 \$1 POST 0.001272 200 108.1 37 \$1 POST 0.001604 200 108.1 37 \$1 POST 0.001604 200 108.1 37 \$1 POST 0.001604 200 108.1 37 \$1 POST 0.001563
s1 POST 0.001166 200 108.1 37 s1 POST 0.001357 200 108.1 37 s1 POST 0.001275 200 108.1 37 s1 POST 0.001279 200 108.1 37 s1 POST 0.001199 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.002125 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001372 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001563
s1 POST 0.001357 200 108.1 37 s1 POST 0.001275 200 108.1 37 s1 POST 0.001279 200 108.1 37 s1 POST 0.001199 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.002125 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001372 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001563 200 108.1 37 s1 POST 0.001563 200 108.1 37
s1 POST 0.001275 200 108.1 37 s1 POST 0.001279 200 108.1 37 s1 POST 0.001199 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.002125 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001372 200 108.1 37 s1 POST 0.001272 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001563 200 108.1 37 s1 POST 0.001563 200 108.1 37
s1 POST 0.001279 200 108.1 37 s1 POST 0.001199 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.002125 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001372 200 108.1 37 s1 POST 0.001272 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001563 200 108.1 37
s1 POST 0.001199 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.002125 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001372 200 108.1 37 s1 POST 0.001272 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001563 200 108.1 37
s1 POST 0.001281 200 108.1 37 s1 POST 0.002125 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001372 200 108.1 37 s1 POST 0.001272 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001563 200 108.1 37
s1 POST 0.002125 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001372 200 108.1 37 s1 POST 0.001272 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001563 200 108.1 37
s1 POST 0.001265 200 108.1 37 s1 POST 0.001372 200 108.1 37 s1 POST 0.001272 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001563 200 108.1 37
s1 POST 0.001372 200 108.1 37 s1 POST 0.001272 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001563 200 108.1 37
s1 POST 0.001272 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001563 200 108.1 37
s1 POST 0.001604 200 108.1 37 s1 POST 0.001604 200 108.1 37 s1 POST 0.001563 200 108.1 37
s1 POST 0.001604 200 108.1 37 s1 POST 0.001563 200 108.1 37
s1 POST 0.001563 200 108.1 37
of DOST 0.001420 200 400.4 27
s1 POST 0.001439 200 108.1 37
s1 POST 0.001399 200 108.1 37
s1 POST 0.001564 200 108.1 37
s1 POST 0.001423 200 108.1 37
s1 POST 0.001348 200 108.1 37
s1 POST 0.001167 200 108.1 37
s1 POST 0.001209 200 108.1 37
s1 POST 0.001198 200 108.1 37
s1 POST 0.001163 200 108.1 37
s1 POST 0.001195 200 108.1 37
s1 POST 0.001255 200 108.1 37

s1	POST	0.001136	200	108.1	37
s1	POST	0.001378	200	108.1	37
s1	POST	0.001247	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST	0.001311	200	108.1	37
s1	POST	0.001136	200	108.1	37
s1	POST	0.002449	200	108.1	37
s1	POST	0.001142	200	108.1	37
s1	POST	0.001359	200	108.1	37
s1	POST	0.001256	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001100	200	108.1	37
s1	POST	0.001310	200	108.1	37
s1	POST	0.001191	200	108.1	37
s1	POST	0.001147	200	108.1	37
s1	POST	0.00113	200	108.1	37
s1	POST	0.001119	200	108.1	37
s1	POST	0.00133	200	108.1	37
s1	POST	0.00117	200	108.1	37
s1	POST		200		37
s1	POST	0.001176	200	108.1	37
	POST	0.001184			
s1			200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.001149	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001447	200	108.1	37
s1	POST	0.001166	200	108.1	37
s1	POST	0.001282	200	108.1	37
s1	POST	0.001926	200	108.1	37
s1	POST	0.001322	200	108.1	37
s1	POST	0.001173	200	108.1	37
s1	POST	0.001466	200	108.1	37
s1	POST	0.001183	200	108.1	37
s1	POST	0.001331	200	108.1	37
s1	POST	0.001266	200	108.1	37
s1	POST	0.001214	200	108.1	37

s1	POST	0.001175	200	108.1	37
s1	POST	0.001279	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.001565	200	108.1	37
s1	POST	0.001489	200	108.1	37
s1	POST	0.001295	200	108.1	37
s1	POST	0.001188	200	108.1	37
s1	POST	0.001227	200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001365	200	108.1	37
s1	POST	0.001473	200	108.1	37
s1	POST	0.001473	200	108.1	37
s1	POST	0.001302	200	108.1	37
s1	POST	0.001233	200	108.1	37
s1	POST	0.001412	200	108.1	37
s1	POST	0.0013	200	108.1	37
s1	POST	0.002243	200	108.1	37
s1	POST	0.001372	200	108.1	37
s1	POST	0.001173	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001151	200		37
		0.001228		108.1	
s1	POST	0.001377	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001249	200	108.1	37
s1	POST	0.001386	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001227	200	108.1	37
s1	POST	0.001331	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.001182	200	108.1	37
s1	POST	0.001252	200	108.1	37
s1	POST	0.001296	200	108.1	37
s1	POST	0.001277	200	108.1	37
s1	POST	0.001253	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST	0.001434	200	108.1	37
s1	POST	0.001287	200	108.1	37

s1 POST 0.00124 200 108.1 37 s1 POST 0.001287 200 108.1 37 s1 POST 0.001908 200 108.1 37 s1 POST 0.001407 200 108.1 37 s1 POST 0.001284 200 108.1 37 s1 POST 0.001309 200 108.1 37 s1 POST 0.001299 200 108.1 37 s1 POST 0.001227 200 108.1 37 s1 POST 0.001254 200 108.1 37 s1 POST 0.001231 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001362 200 108.1 37 s1 POST 0.001238						
s1 POST 0.001908 200 108.1 37 s1 POST 0.001407 200 108.1 37 s1 POST 0.001284 200 108.1 37 s1 POST 0.001299 200 108.1 37 s1 POST 0.001227 200 108.1 37 s1 POST 0.001254 200 108.1 37 s1 POST 0.001254 200 108.1 37 s1 POST 0.001231 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001362 200 108.1 37 s1 POST 0.001382 200 108.1 37 s1 POST 0.001328	s1	POST	0.00124	200	108.1	37
s1 POST 0.001407 200 108.1 37 s1 POST 0.001284 200 108.1 37 s1 POST 0.001309 200 108.1 37 s1 POST 0.001299 200 108.1 37 s1 POST 0.001227 200 108.1 37 s1 POST 0.001254 200 108.1 37 s1 POST 0.001231 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001362 200 108.1 37 s1 POST 0.001382 200 108.1 37 s1 POST 0.00132	s1	POST	0.001287	200	108.1	37
s1 POST 0.001284 200 108.1 37 s1 POST 0.001309 200 108.1 37 s1 POST 0.001299 200 108.1 37 s1 POST 0.001227 200 108.1 37 s1 POST 0.001305 200 108.1 37 s1 POST 0.001254 200 108.1 37 s1 POST 0.001231 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001362 200 108.1 37 s1 POST 0.001342 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001304 200 108.1 37 s1 POST 0.001322 200 108.1 37 s1 POST 0.001183	s1	POST	0.001908	200	108.1	37
s1 POST 0.001309 200 108.1 37 s1 POST 0.001299 200 108.1 37 s1 POST 0.001227 200 108.1 37 s1 POST 0.001254 200 108.1 37 s1 POST 0.001231 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001362 200 108.1 37 s1 POST 0.001362 200 108.1 37 s1 POST 0.001342 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001304 200 108.1 37 s1 POST 0.001312 200 108.1 37 s1 POST 0.001183	s1	POST	0.001407	200	108.1	37
s1 POST 0.001299 200 108.1 37 s1 POST 0.001227 200 108.1 37 s1 POST 0.001305 200 108.1 37 s1 POST 0.001254 200 108.1 37 s1 POST 0.001231 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001362 200 108.1 37 s1 POST 0.001362 200 108.1 37 s1 POST 0.001342 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001304 200 108.1 37 s1 POST 0.001312 200 108.1 37 s1 POST 0.001183 200 108.1 37 s1 POST 0.00125	s1	POST	0.001284	200	108.1	37
s1 POST 0.001227 200 108.1 37 s1 POST 0.001305 200 108.1 37 s1 POST 0.001254 200 108.1 37 s1 POST 0.001231 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001213 200 108.1 37 s1 POST 0.001362 200 108.1 37 s1 POST 0.001342 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.00122 200 108.1 37 s1 POST 0.001342 200 108.1 37 s1 POST 0.001322 200 108.1 37 s1 POST 0.001199 200 108.1 37 s1 POST 0.00125	s1	POST	0.001309	200	108.1	37
s1 POST 0.001305 200 108.1 37 s1 POST 0.001254 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001213 200 108.1 37 s1 POST 0.001362 200 108.1 37 s1 POST 0.001342 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.00122 200 108.1 37 s1 POST 0.001312 200 108.1 37 s1 POST 0.001167 200 108.1 37 s1 POST 0.001183 200 108.1 37 s1 POST 0.00125	s1	POST	0.001299	200	108.1	37
s1 POST 0.001254 200 108.1 37 s1 POST 0.001231 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001213 200 108.1 37 s1 POST 0.001362 200 108.1 37 s1 POST 0.001342 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.00122 200 108.1 37 s1 POST 0.001312 200 108.1 37 s1 POST 0.001167 200 108.1 37 s1 POST 0.001183 200 108.1 37 s1 POST 0.00125 200 108.1 37 s1 POST 0.001328	s1	POST	0.001227	200	108.1	37
s1 POST 0.001231 200 108.1 37 s1 POST 0.001236 200 108.1 37 s1 POST 0.001213 200 108.1 37 s1 POST 0.001362 200 108.1 37 s1 POST 0.001342 200 108.1 37 s1 POST 0.001238 200 108.1 37 s1 POST 0.001304 200 108.1 37 s1 POST 0.00122 200 108.1 37 s1 POST 0.001312 200 108.1 37 s1 POST 0.001167 200 108.1 37 s1 POST 0.001183 200 108.1 37 s1 POST 0.00125 200 108.1 37 s1 POST 0.00128 200 108.1 37 s1 POST 0.001222	s1	POST	0.001305	200	108.1	37
\$1 POST 0.001236 200 108.1 37 \$1 POST 0.001213 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001342 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.001304 200 108.1 37 \$1 POST 0.00122 200 108.1 37 \$1 POST 0.001312 200 108.1 37 \$1 POST 0.001167 200 108.1 37 \$1 POST 0.001183 200 108.1 37 \$1 POST 0.00125 200 108.1 37 \$1 POST 0.001328 200 108.1 37 \$1 POST 0.00121 200 108.1 37 \$1 POST 0.001224	s1	POST	0.001254	200	108.1	37
\$1 POST 0.001213 200 108.1 37 \$1 POST 0.001362 200 108.1 37 \$1 POST 0.001342 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.001304 200 108.1 37 \$1 POST 0.001312 200 108.1 37 \$1 POST 0.001312 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001167 200 108.1 37 \$1 POST 0.001183 200 108.1 37 \$1 POST 0.00125 200 108.1 37 \$1 POST 0.00128 200 108.1 37 \$1 POST 0.001222 200 108.1 37 \$1 POST 0.001247	s1	POST	0.001231	200	108.1	37
\$1 POST 0.001362 200 108.1 37 \$1 POST 0.001342 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.001304 200 108.1 37 \$1 POST 0.00122 200 108.1 37 \$1 POST 0.001312 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001167 200 108.1 37 \$1 POST 0.001183 200 108.1 37 \$1 POST 0.00125 200 108.1 37 \$1 POST 0.001328 200 108.1 37 \$1 POST 0.001222 200 108.1 37 \$1 POST 0.001233 200 108.1 37 \$1 POST 0.001247	s1	POST	0.001236	200	108.1	37
\$1 POST 0.001342 200 108.1 37 \$1 POST 0.001238 200 108.1 37 \$1 POST 0.001304 200 108.1 37 \$1 POST 0.00122 200 108.1 37 \$1 POST 0.001312 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001167 200 108.1 37 \$1 POST 0.001183 200 108.1 37 \$1 POST 0.00125 200 108.1 37 \$1 POST 0.001328 200 108.1 37 \$1 POST 0.00121 200 108.1 37 \$1 POST 0.001222 200 108.1 37 \$1 POST 0.002133 200 108.1 37 \$1 POST 0.001235	s1	POST	0.001213	200	108.1	37
\$1 POST 0.001238 200 108.1 37 \$1 POST 0.001304 200 108.1 37 \$1 POST 0.00122 200 108.1 37 \$1 POST 0.001312 200 108.1 37 \$1 POST 0.001167 200 108.1 37 \$1 POST 0.001167 200 108.1 37 \$1 POST 0.001183 200 108.1 37 \$1 POST 0.00125 200 108.1 37 \$1 POST 0.001328 200 108.1 37 \$1 POST 0.00121 200 108.1 37 \$1 POST 0.001222 200 108.1 37 \$1 POST 0.002133 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001235	s1	POST	0.001362	200	108.1	37
\$1 POST 0.001304 200 108.1 37 \$1 POST 0.00122 200 108.1 37 \$1 POST 0.001312 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001167 200 108.1 37 \$1 POST 0.001183 200 108.1 37 \$1 POST 0.00125 200 108.1 37 \$1 POST 0.001328 200 108.1 37 \$1 POST 0.00121 200 108.1 37 \$1 POST 0.001222 200 108.1 37 \$1 POST 0.001248 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001235	s1	POST	0.001342	200	108.1	37
\$1 POST 0.00122 200 108.1 37 \$1 POST 0.001312 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001167 200 108.1 37 \$1 POST 0.001183 200 108.1 37 \$1 POST 0.00125 200 108.1 37 \$1 POST 0.001328 200 108.1 37 \$1 POST 0.00121 200 108.1 37 \$1 POST 0.00122 200 108.1 37 \$1 POST 0.001242 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001235 200 108.1 37 \$1 POST 0.001256	s1	POST	0.001238	200	108.1	37
\$1 POST 0.001312 200 108.1 37 \$1 POST 0.001199 200 108.1 37 \$1 POST 0.001167 200 108.1 37 \$1 POST 0.001183 200 108.1 37 \$1 POST 0.00125 200 108.1 37 \$1 POST 0.001328 200 108.1 37 \$1 POST 0.00121 200 108.1 37 \$1 POST 0.001222 200 108.1 37 \$1 POST 0.001242 200 108.1 37 \$1 POST 0.001213 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001235 200 108.1 37 \$1 POST 0.001256 200 108.1 37 \$1 POST 0.001204	s1	POST	0.001304	200	108.1	37
\$1 POST 0.001199 200 108.1 37 \$1 POST 0.001167 200 108.1 37 \$1 POST 0.001183 200 108.1 37 \$1 POST 0.00125 200 108.1 37 \$1 POST 0.001328 200 108.1 37 \$1 POST 0.00121 200 108.1 37 \$1 POST 0.001222 200 108.1 37 \$1 POST 0.001148 200 108.1 37 \$1 POST 0.002133 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001235 200 108.1 37 \$1 POST 0.001256 200 108.1 37 \$1 POST 0.001204 200 108.1 37 \$1 POST 0.001204	s1	POST	0.00122	200	108.1	37
\$1 POST 0.001167 200 108.1 37 \$1 POST 0.001183 200 108.1 37 \$1 POST 0.00125 200 108.1 37 \$1 POST 0.001328 200 108.1 37 \$1 POST 0.00121 200 108.1 37 \$1 POST 0.001222 200 108.1 37 \$1 POST 0.001148 200 108.1 37 \$1 POST 0.002133 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001235 200 108.1 37 \$1 POST 0.001256 200 108.1 37 \$1 POST 0.001204 200 108.1 37 \$1 POST 0.001204 200 108.1 37 \$1 POST 0.001204	s1	POST	0.001312	200	108.1	37
\$1 POST 0.001183 200 108.1 37 \$1 POST 0.00125 200 108.1 37 \$1 POST 0.001328 200 108.1 37 \$1 POST 0.00121 200 108.1 37 \$1 POST 0.001222 200 108.1 37 \$1 POST 0.001148 200 108.1 37 \$1 POST 0.002133 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001235 200 108.1 37 \$1 POST 0.001256 200 108.1 37 \$1 POST 0.001213 200 108.1 37 \$1 POST 0.001204 200 108.1 37 \$1 POST 0.001095 200 108.1 37 \$1 POST 0.001244	s1	POST	0.001199	200	108.1	37
\$1 POST 0.00125 200 108.1 37 \$1 POST 0.001328 200 108.1 37 \$1 POST 0.00121 200 108.1 37 \$1 POST 0.001222 200 108.1 37 \$1 POST 0.001148 200 108.1 37 \$1 POST 0.002133 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001156 200 108.1 37 \$1 POST 0.001235 200 108.1 37 \$1 POST 0.001256 200 108.1 37 \$1 POST 0.001204 200 108.1 37 \$1 POST 0.001095 200 108.1 37 \$1 POST 0.001244 200 108.1 37 \$1 POST 0.001244	s1	POST	0.001167	200	108.1	37
\$1 POST 0.001328 200 108.1 37 \$1 POST 0.00121 200 108.1 37 \$1 POST 0.001222 200 108.1 37 \$1 POST 0.001148 200 108.1 37 \$1 POST 0.002133 200 108.1 37 \$1 POST 0.001247 200 108.1 37 \$1 POST 0.001156 200 108.1 37 \$1 POST 0.001235 200 108.1 37 \$1 POST 0.001256 200 108.1 37 \$1 POST 0.001204 200 108.1 37 \$1 POST 0.001204 200 108.1 37 \$1 POST 0.001095 200 108.1 37 \$1 POST 0.001244 200 108.1 37	s1	POST	0.001183	200	108.1	37
s1 POST 0.00121 200 108.1 37 s1 POST 0.001222 200 108.1 37 s1 POST 0.001148 200 108.1 37 s1 POST 0.002133 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001156 200 108.1 37 s1 POST 0.001235 200 108.1 37 s1 POST 0.001256 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.001095 200 108.1 37 s1 POST 0.001244 200 108.1 37 s1 POST 0.001244 200 108.1 37	s1	POST	0.00125	200	108.1	37
s1 POST 0.001222 200 108.1 37 s1 POST 0.001148 200 108.1 37 s1 POST 0.002133 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001156 200 108.1 37 s1 POST 0.001235 200 108.1 37 s1 POST 0.001256 200 108.1 37 s1 POST 0.001213 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.001095 200 108.1 37 s1 POST 0.001244 200 108.1 37	s1	POST	0.001328	200	108.1	37
s1 POST 0.001148 200 108.1 37 s1 POST 0.002133 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001156 200 108.1 37 s1 POST 0.001235 200 108.1 37 s1 POST 0.001256 200 108.1 37 s1 POST 0.001213 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.001095 200 108.1 37 s1 POST 0.001244 200 108.1 37	s1	POST	0.00121	200	108.1	37
s1 POST 0.002133 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001156 200 108.1 37 s1 POST 0.001235 200 108.1 37 s1 POST 0.001256 200 108.1 37 s1 POST 0.001213 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.001095 200 108.1 37 s1 POST 0.001244 200 108.1 37	s1	POST	0.001222	200	108.1	37
s1 POST 0.001247 200 108.1 37 s1 POST 0.001156 200 108.1 37 s1 POST 0.001235 200 108.1 37 s1 POST 0.001256 200 108.1 37 s1 POST 0.001213 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.001095 200 108.1 37 s1 POST 0.001244 200 108.1 37	s1	POST	0.001148	200	108.1	37
s1 POST 0.001156 200 108.1 37 s1 POST 0.001235 200 108.1 37 s1 POST 0.001256 200 108.1 37 s1 POST 0.001213 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.001095 200 108.1 37 s1 POST 0.001244 200 108.1 37	s1	POST	0.002133	200	108.1	37
s1 POST 0.001235 200 108.1 37 s1 POST 0.001256 200 108.1 37 s1 POST 0.001213 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.001095 200 108.1 37 s1 POST 0.001244 200 108.1 37	s1	POST	0.001247	200	108.1	37
s1 POST 0.001256 200 108.1 37 s1 POST 0.001213 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.001095 200 108.1 37 s1 POST 0.001244 200 108.1 37	s1	POST	0.001156	200	108.1	37
s1 POST 0.001213 200 108.1 37 s1 POST 0.001204 200 108.1 37 s1 POST 0.001095 200 108.1 37 s1 POST 0.001244 200 108.1 37	s1	POST	0.001235	200	108.1	37
s1 POST 0.001204 200 108.1 37 s1 POST 0.001095 200 108.1 37 s1 POST 0.001244 200 108.1 37	s1	POST	0.001256	200	108.1	37
s1 POST 0.001095 200 108.1 37 s1 POST 0.001244 200 108.1 37	s1	POST	0.001213	200	108.1	37
s1 POST 0.001244 200 108.1 37	s1	POST	0.001204	200	108.1	37
	s1	POST	0.001095	200	108.1	37
s1 POST 0.001279 200 108.1 37	s1	POST	0.001244	200	108.1	37
	s1	POST	0.001279	200	108.1	37
s1 POST 0.001121 200 108.1 37						

s1	POST	0.001123	200	108.1	37
s1	POST	0.001123	200	108.1	37
s1	POST	0.001123	200	108.1	37
s1	POST	0.001096	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001595	200	108.1	37
s1	POST	0.001506	200	108.1	37
s1	POST	0.001366	200	108.1	37
s1	POST	0.001130	200	108.1	37
s1	POST	0.001073	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001376	200	108.1	37
s1	POST		200	108.1	37
		0.001521			
s1	POST	0.001306	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.001419	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001236	200	108.1	37
s1	POST	0.001344	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.002065	200	108.1	37
s1	POST	0.001199	200	108.1	37
s1	POST	0.001099	200	108.1	37
s1	POST	0.001145	200	108.1	37
s1	POST	0.001178	200	108.1	37
s1	POST	0.001365	200	108.1	37
s1	POST	0.001306	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.001298	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001327	200	108.1	37
s1	POST	0.001259	200	108.1	37
s1	POST	0.00119	200	108.1	37
s1	POST	0.001283	200	108.1	37
s1	POST	0.001215	200	108.1	37
s1	POST	0.001368	200	108.1	37
s1	POST	0.001257	200	108.1	37
s1	POST	0.001217	200	108.1	37

s1	POST	0.001209	200	108.1	37
s1	POST	0.001374	200	108.1	37
s1	POST	0.001204	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001241	200	108.1	37
s1	POST	0.001241	200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.001240	200	108.1	37
s1	POST	0.001329	200	108.1	37
s1	POST	0.001326	200	108.1	37
s1	POST	0.001264	200	108.1	37
s1	POST	0.001233	200	108.1	37
s1	POST	0.001237	200	108.1	37
s1	POST	0.001237	200	108.1	37
s1	POST	0.001302	200	108.1	37
s1	POST	0.001939	200	108.1	37
s1	POST	0.00124	200	108.1	37
s1	POST	0.001248	200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.001307	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.00129	200		37
s1	POST		200	108.1 108.1	37
	POST	0.00126			
s1		0.001367	200	108.1	37
s1	POST	0.001253	200	108.1	37
s1	POST	0.00127	200	108.1	37
s1	POST	0.001385	200	108.1	37
s1	POST	0.001452	200	108.1	37
s1	POST	0.00133	200	108.1	37
s1	POST	0.001355	200	108.1	37
s1	POST	0.001321	200	108.1	37
s1	POST	0.001275	200	108.1	37
s1	POST	0.001262	200	108.1	37
s1	POST	0.001312	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001417	200	108.1	37
s1	POST	0.001291	200	108.1	37
s1	POST	0.001325	200	108.1	37

s1	POST	0.00119	200	108.1	37
s1	POST	0.001236	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001292	200	108.1	37
s1	POST	0.001388	200	108.1	37
s1	POST	0.001272	200	108.1	37
s1	POST	0.001262	200	108.1	37
s1	POST	0.00237	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.001382	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001217	200	108.1	37
s1	POST	0.001315	200	108.1	37
s1	POST	0.001227	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.00126	200	108.1	37
s1	POST	0.001239	200	108.1	37
s1	POST	0.001316	200	108.1	37
s1	POST	0.00125	200	108.1	37
s1	POST	0.00117	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001257	200	108.1	37
s1	POST	0.001223	200	108.1	37
s1	POST	0.001459	200	108.1	37
s1	POST	0.001097	200	108.1	37
s1	POST	0.001664	200	108.1	37
s1	POST	0.001805	200	108.1	37
s1	POST	0.00165	200	108.1	37
s1	POST	0.001759	200	108.1	37
s1	POST	0.001463	200	108.1	37
s1	POST	0.001389	200	108.1	37
s1	POST	0.001437	200	108.1	37
s1	POST	0.002297	200	108.1	37
s1	POST	0.001191	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.00121	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001289	200	108.1	37

s1	POST	0.001169	200	108.1	37
s1	POST	0.00142	200	108.1	37
s1	POST	0.001136	200	108.1	37
s1	POST	0.001187	200	108.1	37
s1	POST	0.001227	200	108.1	37
s1	POST	0.001254	200	108.1	37
s1	POST	0.001445	200	108.1	37
s1	POST	0.001257	200	108.1	37
s1	POST	0.001299	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001224	200	108.1	37
s1	POST	0.001182	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.001215	200	108.1	37
s1	POST	0.001301	200	108.1	37
s1	POST	0.001449	200	108.1	37
s1	POST	0.001442	200	108.1	37
s1	POST	0.001447	200	108.1	37
s1	POST	0.001485	200	108.1	37
s1	POST	0.001646	200	108.1	37
s1	POST	0.001399	200	108.1	37
s1	POST	0.001266	200	108.1	37
s1	POST	0.001254	200	108.1	37
s1	POST	0.001402	200	108.1	37
s1	POST	0.002279	200	108.1	37
s1	POST	0.001524	200	108.1	37
s1	POST	0.001443	200	108.1	37
s1	POST	0.00193	200	108.1	37
s1	POST	0.001348	200	108.1	37
s1	POST	0.001459	200	108.1	37
s1	POST	0.001363	200	108.1	37
s1	POST	0.001281	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001146	200	108.1	37
s1	POST	0.00113	200	108.1	37
s1	POST	0.001288	200	108.1	37
s1	POST	0.00138	200	108.1	37

S1 POST 0.00122 200 108.1 37 S1 POST 0.001244 200 108.1 37 S1 POST 0.001339 200 108.1 37 S1 POST 0.001302 200 108.1 37 S1 POST 0.001214 200 108.1 37 S1 POST 0.001154 200 108.1 37 S1 POST 0.001172 200 108.1 37 S1 POST 0.001175 200 108.1 37 S1 POST 0.001252 200 108.1 37 S1 POST 0.00158 200 108.1 37 S1 POST 0.00158 200 108.1 37 S1 POST 0.002415 200 108.1 37 S1 POST 0.001669 200 108.1 37 S1 POST 0.001647						
\$1 POST 0.001246 200 108.1 37 \$1 POST 0.001339 200 108.1 37 \$1 POST 0.001302 200 108.1 37 \$1 POST 0.001154 200 108.1 37 \$1 POST 0.001172 200 108.1 37 \$1 POST 0.001175 200 108.1 37 \$1 POST 0.001175 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001358 200 108.1 37 \$1 POST 0.001358 200 108.1 37 \$1 POST 0.001455 200 108.1 37 \$1 POST 0.001669 200 108.1 37 \$1 POST 0.001776 200 108.1 37 \$1 POST 0.001663	s1	POST	0.00122	200	108.1	37
\$1 POST 0.001339 200 108.1 37 \$1 POST 0.001302 200 108.1 37 \$1 POST 0.001214 200 108.1 37 \$1 POST 0.001175 200 108.1 37 \$1 POST 0.001175 200 108.1 37 \$1 POST 0.001175 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.001158 200 108.1 37 \$1 POST 0.001358 200 108.1 37 \$1 POST 0.001415 200 108.1 37 \$1 POST 0.001669 200 108.1 37 \$1 POST 0.001723 200 108.1 37 \$1 POST 0.001647 200 108.1 37 \$1 POST 0.001663	s1	POST	0.001244	200	108.1	37
\$1 POST 0.001302 200 108.1 37 \$1 POST 0.001214 200 108.1 37 \$1 POST 0.001174 200 108.1 37 \$1 POST 0.001175 200 108.1 37 \$1 POST 0.001175 200 108.1 37 \$1 POST 0.001252 200 108.1 37 \$1 POST 0.00158 200 108.1 37 \$1 POST 0.001358 200 108.1 37 \$1 POST 0.001358 200 108.1 37 \$1 POST 0.001669 200 108.1 37 \$1 POST 0.001669 200 108.1 37 \$1 POST 0.001672 200 108.1 37 \$1 POST 0.001676 200 108.1 37 \$1 POST 0.001663	s1	POST	0.001246	200	108.1	37
s1 POST 0.001214 200 108.1 37 s1 POST 0.001154 200 108.1 37 s1 POST 0.001172 200 108.1 37 s1 POST 0.001175 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001158 200 108.1 37 s1 POST 0.001358 200 108.1 37 s1 POST 0.002415 200 108.1 37 s1 POST 0.001669 200 108.1 37 s1 POST 0.001669 200 108.1 37 s1 POST 0.001647 200 108.1 37 s1 POST 0.001591 200 108.1 37 s1 POST 0.001663 200 108.1 37 s1 POST 0.001653	s1	POST	0.001339	200	108.1	37
s1 POST 0.001154 200 108.1 37 s1 POST 0.001172 200 108.1 37 s1 POST 0.001175 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001158 200 108.1 37 s1 POST 0.001358 200 108.1 37 s1 POST 0.002415 200 108.1 37 s1 POST 0.001669 200 108.1 37 s1 POST 0.001669 200 108.1 37 s1 POST 0.001647 200 108.1 37 s1 POST 0.001591 200 108.1 37 s1 POST 0.001663 200 108.1 37 s1 POST 0.001751 200 108.1 37 s1 POST 0.001663	s1	POST	0.001302	200	108.1	37
s1 POST 0.001172 200 108.1 37 s1 POST 0.001175 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001158 200 108.1 37 s1 POST 0.001358 200 108.1 37 s1 POST 0.002415 200 108.1 37 s1 POST 0.001669 200 108.1 37 s1 POST 0.001669 200 108.1 37 s1 POST 0.001647 200 108.1 37 s1 POST 0.001766 200 108.1 37 s1 POST 0.001663 200 108.1 37 s1 POST 0.001751 200 108.1 37 s1 POST 0.001653 200 108.1 37 s1 POST 0.001663	s1	POST	0.001214	200	108.1	37
s1 POST 0.001175 200 108.1 37 s1 POST 0.001252 200 108.1 37 s1 POST 0.001158 200 108.1 37 s1 POST 0.001358 200 108.1 37 s1 POST 0.002415 200 108.1 37 s1 POST 0.001669 200 108.1 37 s1 POST 0.001723 200 108.1 37 s1 POST 0.001647 200 108.1 37 s1 POST 0.001776 200 108.1 37 s1 POST 0.001663 200 108.1 37 s1 POST 0.001663 200 108.1 37 s1 POST 0.001653 200 108.1 37 s1 POST 0.001664 200 108.1 37 s1 POST 0.001666	s1	POST	0.001154	200	108.1	37
s1 POST 0.001252 200 108.1 37 s1 POST 0.001158 200 108.1 37 s1 POST 0.001358 200 108.1 37 s1 POST 0.002415 200 108.1 37 s1 POST 0.001669 200 108.1 37 s1 POST 0.001723 200 108.1 37 s1 POST 0.001647 200 108.1 37 s1 POST 0.001776 200 108.1 37 s1 POST 0.001653 200 108.1 37 s1 POST 0.001646 200 108.1 37 s1 POST 0.001656	s1	POST	0.001172	200	108.1	37
s1 POST 0.001158 200 108.1 37 s1 POST 0.001358 200 108.1 37 s1 POST 0.002415 200 108.1 37 s1 POST 0.001669 200 108.1 37 s1 POST 0.001723 200 108.1 37 s1 POST 0.001647 200 108.1 37 s1 POST 0.001766 200 108.1 37 s1 POST 0.001591 200 108.1 37 s1 POST 0.001663 200 108.1 37 s1 POST 0.001751 200 108.1 37 s1 POST 0.001653 200 108.1 37 s1 POST 0.001653 200 108.1 37 s1 POST 0.001664 200 108.1 37 s1 POST 0.001666	s1	POST	0.001175	200	108.1	37
s1 POST 0.001358 200 108.1 37 s1 POST 0.002415 200 108.1 37 s1 POST 0.001669 200 108.1 37 s1 POST 0.001723 200 108.1 37 s1 POST 0.001647 200 108.1 37 s1 POST 0.001776 200 108.1 37 s1 POST 0.001591 200 108.1 37 s1 POST 0.001663 200 108.1 37 s1 POST 0.001751 200 108.1 37 s1 POST 0.002733 200 108.1 37 s1 POST 0.001653 200 108.1 37 s1 POST 0.001646 200 108.1 37 s1 POST 0.001656 200 108.1 37 s1 POST 0.001656	s1	POST	0.001252	200	108.1	37
s1 POST 0.002415 200 108.1 37 s1 POST 0.001669 200 108.1 37 s1 POST 0.001723 200 108.1 37 s1 POST 0.001647 200 108.1 37 s1 POST 0.001776 200 108.1 37 s1 POST 0.001691 200 108.1 37 s1 POST 0.001663 200 108.1 37 s1 POST 0.001751 200 108.1 37 s1 POST 0.002733 200 108.1 37 s1 POST 0.001653 200 108.1 37 s1 POST 0.001646 200 108.1 37 s1 POST 0.001656 200 108.1 37 s1 POST 0.001656 200 108.1 37 s1 POST 0.001656	s1	POST	0.001158	200	108.1	37
s1 POST 0.001669 200 108.1 37 s1 POST 0.001723 200 108.1 37 s1 POST 0.001647 200 108.1 37 s1 POST 0.001776 200 108.1 37 s1 POST 0.001591 200 108.1 37 s1 POST 0.001663 200 108.1 37 s1 POST 0.001751 200 108.1 37 s1 POST 0.001653 200 108.1 37 s1 POST 0.001653 200 108.1 37 s1 POST 0.001646 200 108.1 37 s1 POST 0.001656 200 108.1 37 s1 POST 0.001656 200 108.1 37 s1 POST 0.001644 200 108.1 37 s1 POST 0.001857	s1	POST	0.001358	200	108.1	37
s1 POST 0.001723 200 108.1 37 s1 POST 0.001647 200 108.1 37 s1 POST 0.001776 200 108.1 37 s1 POST 0.001591 200 108.1 37 s1 POST 0.001663 200 108.1 37 s1 POST 0.001751 200 108.1 37 s1 POST 0.002733 200 108.1 37 s1 POST 0.001653 200 108.1 37 s1 POST 0.001646 200 108.1 37 s1 POST 0.001646 200 108.1 37 s1 POST 0.001656 200 108.1 37 s1 POST 0.001656 200 108.1 37 s1 POST 0.001656 200 108.1 37 s1 POST 0.001857	s1	POST	0.002415	200	108.1	37
\$1 POST 0.001647 200 108.1 37 \$1 POST 0.001776 200 108.1 37 \$1 POST 0.001591 200 108.1 37 \$1 POST 0.001663 200 108.1 37 \$1 POST 0.001751 200 108.1 37 \$1 POST 0.002733 200 108.1 37 \$1 POST 0.001653 200 108.1 37 \$1 POST 0.001646 200 108.1 37 \$1 POST 0.001745 200 108.1 37 \$1 POST 0.001656 200 108.1 37 \$1 POST 0.001614 200 108.1 37 \$1 POST 0.001671 200 108.1 37 \$1 POST 0.001857 200 108.1 37 \$1 POST 0.001636	s1	POST	0.001669	200	108.1	37
\$1 POST 0.001776 200 108.1 37 \$1 POST 0.001591 200 108.1 37 \$1 POST 0.001663 200 108.1 37 \$1 POST 0.001751 200 108.1 37 \$1 POST 0.002733 200 108.1 37 \$1 POST 0.001653 200 108.1 37 \$1 POST 0.001646 200 108.1 37 \$1 POST 0.001745 200 108.1 37 \$1 POST 0.001656 200 108.1 37 \$1 POST 0.001644 200 108.1 37 \$1 POST 0.001777 200 108.1 37 \$1 POST 0.001857 200 108.1 37 \$1 POST 0.001636 200 108.1 37 \$1 POST 0.001628	s1	POST	0.001723	200	108.1	37
\$1 POST 0.001591 200 108.1 37 \$1 POST 0.001663 200 108.1 37 \$1 POST 0.001751 200 108.1 37 \$1 POST 0.002733 200 108.1 37 \$1 POST 0.001653 200 108.1 37 \$1 POST 0.001646 200 108.1 37 \$1 POST 0.001745 200 108.1 37 \$1 POST 0.001656 200 108.1 37 \$1 POST 0.001614 200 108.1 37 \$1 POST 0.002698 200 108.1 37 \$1 POST 0.001857 200 108.1 37 \$1 POST 0.001649 200 108.1 37 \$1 POST 0.001636 200 108.1 37 \$1 POST 0.001628	s1	POST	0.001647	200	108.1	37
\$1 POST 0.001663 200 108.1 37 \$1 POST 0.001751 200 108.1 37 \$1 POST 0.002733 200 108.1 37 \$1 POST 0.001653 200 108.1 37 \$1 POST 0.001646 200 108.1 37 \$1 POST 0.001745 200 108.1 37 \$1 POST 0.001656 200 108.1 37 \$1 POST 0.001614 200 108.1 37 \$1 POST 0.002698 200 108.1 37 \$1 POST 0.001777 200 108.1 37 \$1 POST 0.001657 200 108.1 37 \$1 POST 0.001636 200 108.1 37 \$1 POST 0.001628 200 108.1 37 \$1 POST 0.001697	s1	POST	0.001776	200	108.1	37
\$1 POST 0.001751 200 108.1 37 \$1 POST 0.002733 200 108.1 37 \$1 POST 0.001653 200 108.1 37 \$1 POST 0.001646 200 108.1 37 \$1 POST 0.001745 200 108.1 37 \$1 POST 0.001656 200 108.1 37 \$1 POST 0.001644 200 108.1 37 \$1 POST 0.002698 200 108.1 37 \$1 POST 0.001717 200 108.1 37 \$1 POST 0.001857 200 108.1 37 \$1 POST 0.001649 200 108.1 37 \$1 POST 0.001636 200 108.1 37 \$1 POST 0.001628 200 108.1 37 \$1 POST 0.001697	s1	POST	0.001591	200	108.1	37
s1 POST 0.002733 200 108.1 37 s1 POST 0.001653 200 108.1 37 s1 POST 0.001646 200 108.1 37 s1 POST 0.001745 200 108.1 37 s1 POST 0.001656 200 108.1 37 s1 POST 0.001614 200 108.1 37 s1 POST 0.002698 200 108.1 37 s1 POST 0.001777 200 108.1 37 s1 POST 0.001857 200 108.1 37 s1 POST 0.001649 200 108.1 37 s1 POST 0.001636 200 108.1 37 s1 POST 0.001628 200 108.1 37 s1 POST 0.001697 200 108.1 37 s1 POST 0.001281	s1	POST	0.001663	200	108.1	37
\$1 POST 0.001653 200 108.1 37 \$1 POST 0.001646 200 108.1 37 \$1 POST 0.001745 200 108.1 37 \$1 POST 0.001656 200 108.1 37 \$1 POST 0.001614 200 108.1 37 \$1 POST 0.002698 200 108.1 37 \$1 POST 0.001717 200 108.1 37 \$1 POST 0.001857 200 108.1 37 \$1 POST 0.001649 200 108.1 37 \$1 POST 0.001636 200 108.1 37 \$1 POST 0.001628 200 108.1 37 \$1 POST 0.001697 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.001281	s1	POST	0.001751	200	108.1	37
s1 POST 0.001646 200 108.1 37 s1 POST 0.001745 200 108.1 37 s1 POST 0.001656 200 108.1 37 s1 POST 0.001614 200 108.1 37 s1 POST 0.002698 200 108.1 37 s1 POST 0.001717 200 108.1 37 s1 POST 0.001857 200 108.1 37 s1 POST 0.001649 200 108.1 37 s1 POST 0.001636 200 108.1 37 s1 POST 0.001628 200 108.1 37 s1 POST 0.001697 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.001254 200 108.1 37 s1 POST 0.001254	s1	POST	0.002733	200	108.1	37
\$1 POST 0.001745 200 108.1 37 \$1 POST 0.001656 200 108.1 37 \$1 POST 0.001614 200 108.1 37 \$1 POST 0.002698 200 108.1 37 \$1 POST 0.001717 200 108.1 37 \$1 POST 0.001857 200 108.1 37 \$1 POST 0.001649 200 108.1 37 \$1 POST 0.001636 200 108.1 37 \$1 POST 0.001628 200 108.1 37 \$1 POST 0.001697 200 108.1 37 \$1 POST 0.00175 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.001254 200 108.1 37	s1	POST	0.001653	200	108.1	37
\$1 POST 0.001656 200 108.1 37 \$1 POST 0.001614 200 108.1 37 \$1 POST 0.002698 200 108.1 37 \$1 POST 0.001717 200 108.1 37 \$1 POST 0.001857 200 108.1 37 \$1 POST 0.001649 200 108.1 37 \$1 POST 0.001636 200 108.1 37 \$1 POST 0.001759 200 108.1 37 \$1 POST 0.001628 200 108.1 37 \$1 POST 0.001697 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.001284 200 108.1 37 \$1 POST 0.001254	s1	POST	0.001646	200	108.1	37
\$1 POST 0.001614 200 108.1 37 \$1 POST 0.002698 200 108.1 37 \$1 POST 0.001717 200 108.1 37 \$1 POST 0.001857 200 108.1 37 \$1 POST 0.001649 200 108.1 37 \$1 POST 0.001636 200 108.1 37 \$1 POST 0.001759 200 108.1 37 \$1 POST 0.001628 200 108.1 37 \$1 POST 0.001697 200 108.1 37 \$1 POST 0.00175 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.001254 200 108.1 37	s1	POST	0.001745	200	108.1	37
\$1 POST 0.002698 200 108.1 37 \$1 POST 0.001717 200 108.1 37 \$1 POST 0.001857 200 108.1 37 \$1 POST 0.001649 200 108.1 37 \$1 POST 0.001636 200 108.1 37 \$1 POST 0.001759 200 108.1 37 \$1 POST 0.001628 200 108.1 37 \$1 POST 0.001697 200 108.1 37 \$1 POST 0.00175 200 108.1 37 \$1 POST 0.001281 200 108.1 37 \$1 POST 0.001254 200 108.1 37	s1	POST	0.001656	200	108.1	37
s1 POST 0.001717 200 108.1 37 s1 POST 0.001857 200 108.1 37 s1 POST 0.001649 200 108.1 37 s1 POST 0.001636 200 108.1 37 s1 POST 0.001759 200 108.1 37 s1 POST 0.001628 200 108.1 37 s1 POST 0.001697 200 108.1 37 s1 POST 0.00175 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.001254 200 108.1 37	s1	POST	0.001614	200	108.1	37
s1 POST 0.001857 200 108.1 37 s1 POST 0.001649 200 108.1 37 s1 POST 0.001636 200 108.1 37 s1 POST 0.001759 200 108.1 37 s1 POST 0.001628 200 108.1 37 s1 POST 0.001697 200 108.1 37 s1 POST 0.00175 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.001254 200 108.1 37	s1	POST	0.002698	200	108.1	37
s1 POST 0.001649 200 108.1 37 s1 POST 0.001636 200 108.1 37 s1 POST 0.001759 200 108.1 37 s1 POST 0.001628 200 108.1 37 s1 POST 0.001697 200 108.1 37 s1 POST 0.00175 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.001254 200 108.1 37	s1	POST	0.001717	200	108.1	37
s1 POST 0.001636 200 108.1 37 s1 POST 0.001759 200 108.1 37 s1 POST 0.001628 200 108.1 37 s1 POST 0.001697 200 108.1 37 s1 POST 0.00175 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.001254 200 108.1 37	s1	POST	0.001857	200	108.1	37
s1 POST 0.001759 200 108.1 37 s1 POST 0.001628 200 108.1 37 s1 POST 0.001697 200 108.1 37 s1 POST 0.00175 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.001254 200 108.1 37	s1	POST	0.001649	200	108.1	37
s1 POST 0.001628 200 108.1 37 s1 POST 0.001697 200 108.1 37 s1 POST 0.00175 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.001254 200 108.1 37	s1	POST	0.001636	200	108.1	37
s1 POST 0.001697 200 108.1 37 s1 POST 0.00175 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.001254 200 108.1 37	s1	POST	0.001759	200	108.1	37
s1 POST 0.00175 200 108.1 37 s1 POST 0.001281 200 108.1 37 s1 POST 0.001254 200 108.1 37	s1	POST	0.001628	200	108.1	37
s1 POST 0.001281 200 108.1 37 s1 POST 0.001254 200 108.1 37	s1	POST	0.001697	200	108.1	37
s1 POST 0.001254 200 108.1 37	s1	POST	0.00175	200	108.1	37
	s1	POST	0.001281	200	108.1	37
4 DOOT 0.004004 000 1004	s1	POST	0.001254	200	108.1	37
s1 POS1 0.001264 200 108.1 37	s1	POST	0.001264	200	108.1	37

s1	POST	0.001307	200	108.1	37
s1	POST	0.001215	200	108.1	37
s1	POST	0.001263	200	108.1	37
s1	POST	0.001423	200	108.1	37
s1	POST	0.001236	200	108.1	37
s1	POST	0.001286	200	108.1	37
s1	POST	0.001383	200	108.1	37
s1	POST	0.0018	200	108.1	37
s1	POST	0.001695	200	108.1	37
s1	POST	0.001655	200	108.1	37
s1	POST	0.001678	200	108.1	37
s1	POST	0.001773	200	108.1	37
s1	POST	0.001729	200	108.1	37
s1	POST	0.001929	200	108.1	37
s1	POST	0.001133	200	108.1	37
s1	POST	0.00121	200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.00109	200	108.1	37
s1	POST	0.001191	200	108.1	37
s1	POST	0.001136	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001105	200		37
	POST	0.001128		108.1	
s1		0.001174	200	108.1	37
s1	POST	0.001206	200	108.1	37
s1	POST	0.001294	200	108.1	37
s1	POST	0.001315	200	108.1	37
s1	POST	0.0011	200	108.1	37
s1	POST	0.001252	200	108.1	37
s1	POST	0.001357	200	108.1	37
s1	POST	0.001276	200	108.1	37
s1	POST	0.00137	200	108.1	37
s1	POST	0.001378	200	108.1	37
s1	POST	0.00117	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.001286	200	108.1	37
s1	POST	0.001153	200	108.1	37
s1	POST	0.001168	200	108.1	37
s1	POST	0.001084	200	108.1	37

s1	POST	0.001112	200	108.1	37
s1	POST	0.001178	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001134	200	108.1	37
s1	POST	0.001325	200	108.1	37
s1	POST	0.001233	200	108.1	37
s1	POST	0.001098	200	108.1	37
s1	POST	0.001108	200	108.1	37
s1	POST	0.001113	200	108.1	37
s1	POST	0.001112	200		37
				108.1	
s1	POST	0.00121	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001327	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.001079	200	108.1	37
s1	POST	0.001175	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001152	200	108.1	37
s1	POST	0.001151	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001254	200	108.1	37
s1	POST	0.001188	200	108.1	37
s1	POST	0.00129	200	108.1	37
s1	POST	0.00106	200	108.1	37
s1	POST	0.001136	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001453	200	108.1	37
s1	POST	0.00128	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001328	200	108.1	37
s1	POST	0.001317	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.00125	200	108.1	37
s1	POST	0.001289	200	108.1	37
s1	POST	0.001241	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.002228	200	108.1	37

s1	POST	0.001191	200	108.1	37
s1	POST	0.001239	200	108.1	37
s1	POST	0.001346	200	108.1	37
s1	POST	0.001194	200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.001248	200	108.1	37
s1	POST	0.001282	200	108.1	37
s1	POST	0.00247	200	108.1	37
s1	POST	0.001385	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001397	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.001194	200	108.1	37
s1	POST	0.001194	200	108.1	37
s1	POST	0.001504	200	108.1	37
s1	POST	0.001310	200	108.1	37
s1	POST	0.001297	200	108.1	37
s1	POST	0.001323	200	108.1	37
s1	POST	0.001175	200	108.1	37
s1	POST	0.002495	200	108.1	37
s1	POST	0.002495	200	108.1	37
s1	POST	0.001234	200		37
s1	POST	0.001274	200	108.1 108.1	37
	POST				
s1		0.001276	200	108.1	37
s1	POST	0.00121	200	108.1	37
s1	POST	0.001925	200	108.1	37
s1	POST	0.001285	200	108.1	37
s1	POST	0.001284	200	108.1	37
s1	POST	0.001222	200	108.1	37
s1	POST	0.001253	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001323	200	108.1	37
s1	POST	0.001358	200	108.1	37
s1	POST	0.001998	200	108.1	37
s1	POST	0.001161	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.00125	200	108.1	37

s1	POST	0.001129	200	108.1	37
s1	POST	0.001292	200	108.1	37
s1	POST	0.001128	200	108.1	37
s1	POST	0.001169	200	108.1	37
s1	POST	0.00132	200	108.1	37
s1	POST	0.001407	200	108.1	37
s1	POST	0.00128	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.00124	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001351	200	108.1	37
s1	POST	0.001266	200	108.1	37
s1	POST	0.001159	200	108.1	37
s1	POST	0.001127	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001245	200	108.1	37
s1	POST	0.00117	200	108.1	37
s1	POST	0.001301	200	108.1	37
s1	POST	0.001191	200	108.1	37
s1	POST	0.001103	200	108.1	37
s1	POST	0.001259	200	108.1	37
s1	POST	0.001341	200	108.1	37
s1	POST	0.001221	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001936	200	108.1	37
s1	POST	0.001266	200	108.1	37
s1	POST	0.001259	200	108.1	37
s1	POST	0.001233	200	108.1	37
s1	POST	0.001277	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001223	200	108.1	37
s1	POST	0.001299	200	108.1	37
s1	POST	0.00108	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001253	200	108.1	37
s1	POST	0.001304	200	108.1	37

s1	POST	0.001191	200	108.1	37
s1	POST	0.001322	200	108.1	37
s1	POST	0.001175	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.001434	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.001291	200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.001413	200	108.1	37
s1	POST	0.001418	200	108.1	37
s1	POST	0.001352	200	108.1	37
s1	POST	0.001332	200	108.1	37
s1	POST	0.001137	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001291	200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.001238	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.001294	200	108.1	37
s1	POST	0.001147	200	108.1	37
s1	POST		200		37
s1	POST	0.001691	200	108.1 108.1	37
	POST	0.001645			
s1		0.001287	200	108.1	37
s1	POST	0.001279	200	108.1	37
s1	POST	0.001185	200	108.1	37
s1	POST	0.001181	200	108.1	37
s1	POST	0.001159	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.001287	200	108.1	37
s1	POST	0.001381	200	108.1	37
s1	POST	0.001286	200	108.1	37
s1	POST	0.001221	200	108.1	37
s1	POST	0.001248	200	108.1	37
s1	POST	0.001099	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001254	200	108.1	37
s1	POST	0.001247	200	108.1	37

s1	POST	0.00122	200	108.1	37
s1	POST	0.002035	200	108.1	37
s1	POST	0.001165	200	108.1	37
s1	POST	0.001341	200	108.1	37
s1	POST	0.00113	200	108.1	37
s1	POST	0.001311	200	108.1	37
s1	POST	0.001456	200	108.1	37
s1	POST	0.001359	200	108.1	37
s1	POST	0.001358	200	108.1	37
s1	POST	0.001332	200	108.1	37
s1	POST	0.001283	200	108.1	37
s1	POST	0.001262	200	108.1	37
s1	POST	0.001955	200	108.1	37
s1	POST	0.001198	200	108.1	37
s1	POST	0.00127	200	108.1	37
s1	POST	0.001317	200	108.1	37
s1	POST	0.001187	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001216	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.00136	200	108.1	37
s1	POST	0.001275	200	108.1	37
s1	POST	0.001289	200	108.1	37
s1	POST	0.001267	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001154	200	108.1	37
s1	POST	0.001325	200	108.1	37
s1	POST	0.001148	200	108.1	37
s1	POST	0.001302	200	108.1	37
s1	POST	0.001319	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.00135	200	108.1	37
s1	POST	0.00133	200	108.1	37
s1	POST	0.001408	200	108.1	37
s1	POST	0.001389	200	108.1	37
s1	POST	0.002116	200	108.1	37
s1	POST	0.001266	200	108.1	37

s1	POST	0.001276	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001244	200	108.1	37
s1	POST	0.001483	200	108.1	37
s1	POST	0.001298	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001166	200	108.1	37
s1	POST	0.00132	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001351	200	108.1	37
s1	POST	0.001396	200	108.1	37
s1	POST	0.001289	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001197	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.001309	200	108.1	37
s1	POST	0.001130	200	108.1	37
s1	POST	0.001223	200	108.1	37
s1	POST	0.001241	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST		200		37
s1	POST	0.001203	200	108.1	37
	POST	0.001892			
s1		0.001203	200	108.1	37
s1	POST	0.001222	200	108.1	37
s1	POST	0.001146	200	108.1	37
s1	POST	0.001135	200	108.1	37
s1	POST	0.001098	200	108.1	37
s1	POST	0.001242	200	108.1	37
s1	POST	0.001284	200	108.1	37
s1	POST	0.001395	200	108.1	37
s1	POST	0.001333	200	108.1	37
s1	POST	0.00116	200	108.1	37
s1	POST	0.001233	200	108.1	37
s1	POST	0.001158	200	108.1	37
s1	POST	0.00116	200	108.1	37
s1	POST	0.001297	200	108.1	37
s1	POST	0.001233	200	108.1	37

s1	POST	0.001253	200	108.1	37
s1	POST	0.001215	200	108.1	37
s1	POST	0.001193	200	108.1	37
s1	POST	0.001201	200	108.1	37
s1	POST	0.001427	200	108.1	37
s1	POST	0.00144	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001397	200	108.1	37
s1	POST	0.00232	200	108.1	37
s1	POST	0.00232	200	108.1	37
s1	POST	0.001294	200	108.1	37
s1	POST	0.001344	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001436	200		37
		0.001164		108.1	
s1	POST		200	108.1	37
s1	POST	0.001133	200	108.1	37
s1	POST	0.001235	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001348	200	108.1	37
s1	POST	0.001239	200	108.1	37
s1	POST	0.001119	200	108.1	37
s1	POST	0.001138	200	108.1	37
s1	POST	0.001202	200	108.1	37
s1	POST	0.001122	200	108.1	37
s1	POST	0.001331	200	108.1	37
s1	POST	0.001191	200	108.1	37
s1	POST	0.001194	200	108.1	37
s1	POST	0.001227	200	108.1	37
s1	POST	0.001276	200	108.1	37
s1	POST	0.001334	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.001417	200	108.1	37
s1	POST	0.001895	200	108.1	37
s1	POST	0.001151	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.001263	200	108.1	37
s1	POST	0.001131	200	108.1	37
s1	POST	0.0013	200	108.1	37

s1	POST	0.001221	200	108.1	37
s1	POST	0.001128	200	108.1	37
s1	POST	0.001336	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001239	200	108.1	37
s1	POST	0.001434	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.001101	200	108.1	37
s1	POST	0.001122	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.001731	200	108.1	37
s1	POST	0.001267	200	108.1	37
s1	POST	0.001158	200	108.1	37
s1	POST	0.001268	200	108.1	37
s1	POST	0.001347	200	108.1	37
s1	POST	0.001911	200	108.1	37
s1	POST	0.001325	200	108.1	37
s1	POST	0.001224	200	108.1	37
s1	POST	0.00112	200	108.1	37
s1	POST	0.001249	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.00125	200	108.1	37
s1	POST	0.001156	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001249	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.001329	200	108.1	37
s1	POST	0.001215	200	108.1	37
s1	POST	0.001345	200	108.1	37
s1	POST	0.001375	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.001318	200	108.1	37
s1	POST	0.001218	200	108.1	37
s1	POST	0.00125	200	108.1	37

s1	POST	0.00126	200	108.1	37
s1	POST	0.001157	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001169	200	108.1	37
s1	POST	0.001988	200	108.1	37
s1	POST	0.001146	200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.001308	200	108.1	37
s1	POST	0.001165	200	108.1	37
s1	POST	0.001282	200	108.1	37
s1	POST	0.001119	200	108.1	37
s1	POST	0.001284	200	108.1	37
s1	POST	0.00129	200	108.1	37
s1	POST	0.001559	200	108.1	37
s1	POST	0.001293	200	108.1	37
s1	POST	0.001367	200	108.1	37
s1	POST	0.001257	200	108.1	37
s1	POST	0.001417	200	108.1	37
s1	POST	0.001307	200	108.1	37
s1	POST	0.00122	200	108.1	37
s1	POST	0.001158	200	108.1	37
s1	POST	0.001134	200	108.1	37
s1	POST	0.001277	200	108.1	37
s1	POST	0.001206	200	108.1	37
s1	POST	0.001144	200	108.1	37
s1	POST	0.001216	200	108.1	37
s1	POST	0.00122	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001886	200	108.1	37
s1	POST	0.001139	200	108.1	37
s1	POST	0.001326	200	108.1	37
s1	POST	0.001518	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001328	200	108.1	37
s1	POST	0.001147	200	108.1	37
s1	POST	0.001308	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001213	200	108.1	37

s1	POST	0.001085	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.001137	200	108.1	37
s1	POST	0.001091	200	108.1	37
s1	POST	0.001482	200	108.1	37
s1	POST	0.001175	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001268	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001269	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001365	200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.001747	200	108.1	37
s1	POST	0.00175	200	108.1	37
s1	POST	0.001033	200	108.1	37
s1	POST	0.001288	200	108.1	37
s1	POST	0.001166	200	108.1	37
s1	POST	0.001169	200	108.1	37
s1	POST	0.001164	200	108.1	37
s1	POST	0.00119	200		37
s1	POST		200	108.1 108.1	37
	POST	0.00128			
s1			200	108.1	37
s1	POST	0.001135	200	108.1	37
s1	POST	0.001337	200	108.1	37
s1	POST	0.001199	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001185	200	108.1	37
s1	POST	0.001154	200	108.1	37
s1	POST	0.001199	200	108.1	37
s1	POST	0.001161	200	108.1	37
s1	POST	0.001171	200	108.1	37
s1	POST	0.00135	200	108.1	37
s1	POST	0.001311	200	108.1	37
s1	POST	0.001162	200	108.1	37
s1	POST	0.001152	200	108.1	37
s1	POST	0.001204	200	108.1	37

s1	POST	0.001781	200	108.1	37
s1	POST	0.001156	200	108.1	37
s1	POST	0.001236	200	108.1	37
s1	POST	0.001197	200	108.1	37
s1	POST	0.001131	200	108.1	37
s1	POST	0.00106	200	108.1	37
s1	POST	0.00111	200	108.1	37
s1	POST	0.001181	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001168	200	108.1	37
s1	POST	0.001171	200	108.1	37
s1	POST	0.001269	200	108.1	37
s1	POST	0.001432	200	108.1	37
s1	POST	0.001498	200	108.1	37
s1	POST	0.001113	200	108.1	37
s1	POST	0.001148	200	108.1	37
s1	POST	0.001156	200	108.1	37
s1	POST	0.001245	200	108.1	37
s1	POST	0.001161	200	108.1	37
s1	POST	0.001238	200	108.1	37
s1	POST	0.001336	200	108.1	37
s1	POST	0.001876	200	108.1	37
s1	POST	0.001157	200	108.1	37
s1	POST	0.00117	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001185	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001185	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001296	200	108.1	37
s1	POST	0.001285	200	108.1	37
s1	POST	0.00116	200	108.1	37
s1	POST	0.001312	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001238	200	108.1	37

s1	POST	0.001264	200	100 1	37
		0.001264		108.1	
s1	POST	0.001148	200	108.1	37
s1	POST	0.001204	200	108.1	37
s1	POST	0.001533	200	108.1	37
s1	POST	0.001465	200	108.1	37
s1	POST	0.001299	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.002488	200	108.1	37
s1	POST	0.001158	200	108.1	37
s1	POST	0.001175	200	108.1	37
s1	POST	0.001197	200	108.1	37
s1	POST	0.00127	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.001137	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001456	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001193	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001263	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001171	200	108.1	37
s1	POST	0.00144	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001336	200	108.1	37
s1	POST	0.001955	200	108.1	37
s1	POST	0.001278	200	108.1	37
s1	POST	0.001139	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001152	200	108.1	37
s1	POST	0.001115	200	108.1	37
s1	POST	0.001345	200	108.1	37

s1	POST	0.001295	200	108.1	37
s1	POST	0.001252	200	108.1	37
s1	POST	0.001149	200	108.1	37
s1	POST	0.001277	200	108.1	37
s1	POST	0.001289	200	108.1	37
s1	POST	0.001304	200	108.1	37
s1	POST	0.001342	200	108.1	37
s1	POST	0.001215	200	108.1	37
s1	POST	0.001238	200	108.1	37
s1	POST	0.001191	200	108.1	37
s1	POST	0.001175	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001221	200	108.1	37
s1	POST	0.001228	200	108.1	37
s1	POST	0.001307	200	108.1	37
s1	POST	0.001400	200	108.1	37
s1	POST	0.001897	200	108.1	37
s1	POST	0.001348	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001281	200		37
s1	POST	0.001158	200	108.1 108.1	37
	POST	0.001349			
s1		0.001233	200	108.1	37
s1	POST	0.001197	200	108.1	37
s1	POST	0.001277	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001143	200	108.1	37
s1	POST	0.001264	200	108.1	37
s1	POST	0.001333	200	108.1	37
s1	POST	0.001283	200	108.1	37
s1	POST	0.001336	200	108.1	37
s1	POST	0.001316	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.001242	200	108.1	37
s1	POST	0.001333	200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.001301	200	108.1	37

s1	POST	0.001182	200	108.1	37
s1	POST	0.001223	200	108.1	37
s1	POST	0.00127	200	108.1	37
s1	POST	0.002587	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.001093	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001195	200	108.1	37
s1	POST	0.001202	200	108.1	37
s1	POST	0.001173	200	108.1	37
s1	POST	0.001094	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.00122	200	108.1	37
s1	POST	0.001364	200	108.1	37
s1	POST	0.001343	200	108.1	37
s1	POST	0.001376	200	108.1	37
s1	POST	0.001247	200	108.1	37
s1	POST	0.001228	200	108.1	37
s1	POST	0.001298	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001389	200		37
s1	POST	0.001339	200	108.1 108.1	37
	POST				
s1		0.001281	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001305	200	108.1	37
s1	POST	0.001224	200	108.1	37
s1	POST	0.002057	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.001181	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.001093	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001154	200	108.1	37
s1	POST	0.001249	200	108.1	37
s1	POST	0.001157	200	108.1	37
s1	POST	0.001106	200	108.1	37

s1	POST	0.001105	200	108.1	37
s1	POST	0.001362	200	108.1	37
s1	POST	0.001195	200	108.1	37
s1	POST	0.001077	200	108.1	37
s1	POST	0.001129	200	108.1	37
s1	POST	0.001206	200	108.1	37
s1	POST	0.001322	200	108.1	37
s1	POST	0.001182	200	108.1	37
s1	POST	0.001248	200	108.1	37
s1	POST	0.001291	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001833	200	108.1	37
s1	POST	0.001340	200	108.1	37
s1	POST	0.001703	200	108.1	37
s1	POST	0.00147	200	108.1	37
s1	POST	0.001694	200	108.1	37
s1	POST	0.001034	200	108.1	37
s1	POST	0.001463	200	108.1	37
s1	POST		200		37
s1	POST	0.00128	200	108.1 108.1	37
	POST	0.001202			
s1		0.001248	200	108.1	37
s1	POST	0.001332	200	108.1	37
s1	POST	0.001149	200	108.1	37
s1	POST	0.001193	200	108.1	37
s1	POST	0.001175	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.00126	200	108.1	37
s1	POST	0.001193	200	108.1	37
s1	POST	0.001161	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001149	200	108.1	37
s1	POST	0.001257	200	108.1	37
s1	POST	0.001323	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001457	200	108.1	37

s1	POST	0.001917	200	108.1	37
s1	POST	0.00116	200	108.1	37
s1	POST	0.001118	200	108.1	37
s1	POST	0.001275	200	108.1	37
s1	POST	0.001239	200	108.1	37
s1	POST	0.001205	200	108.1	37
s1	POST	0.001164	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.001114	200	108.1	37
s1	POST	0.00108	200	108.1	37
s1	POST	0.001146	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001289	200	108.1	37
s1	POST	0.001223	200	108.1	37
s1	POST	0.001187	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001283	200	108.1	37
s1	POST	0.001226	200	108.1	37
s1	POST	0.001195	200	108.1	37
s1	POST	0.001456	200	108.1	37
s1	POST	0.001305	200	108.1	37
s1	POST	0.001327	200	108.1	37
s1	POST	0.002121	200	108.1	37
s1	POST	0.001332	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST	0.001711	200	108.1	37
s1	POST	0.001368	200	108.1	37
s1	POST	0.001747	200	108.1	37
s1	POST	0.0016	200	108.1	37
s1	POST	0.001633	200	108.1	37
s1	POST	0.001362	200	108.1	37
s1	POST	0.001726	200	108.1	37
s1	POST	0.001367	200	108.1	37
s1	POST	0.001558	200	108.1	37
s1	POST	0.001459	200	108.1	37
s1	POST	0.001684	200	108.1	37
s1	POST	0.001286	200	108.1	37
s1	POST	0.001255	200	108.1	37

s1	POST	0.001234	200	108.1	37
s1	POST	0.001211	200	108.1	37
s1	POST	0.001315	200	108.1	37
s1	POST	0.001235	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.001285	200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.001240	200	108.1	37
s1	POST	0.001185	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001167	200	108.1	37
s1	POST	0.001107	200	108.1	37
s1	POST	0.001104	200	108.1	37
s1	POST	0.001104	200	108.1	37
s1	POST	0.001259	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.00276	200	108.1	37
s1	POST	0.001294	200	108.1	37
s1	POST	0.001164	200	108.1	37
s1	POST	0.001113	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST		200		37
s1	POST	0.001127	200	108.1	37
	POST	0.001257 0.001154			
s1			200	108.1	37
s1	POST	0.001184	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001145	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001313	200	108.1	37
s1	POST	0.001189	200	108.1	37
s1	POST	0.00128	200	108.1	37
s1	POST	0.001222	200	108.1	37
s1	POST	0.001248	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001335	200	108.1	37
s1	POST	0.001346	200	108.1	37
s1	POST	0.001163	200	108.1	37

s1	POST	0.001281	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001211	200	108.1	37
s1	POST	0.001314	200	108.1	37
s1	POST	0.001108	200	108.1	37
s1	POST	0.0011	200	108.1	37
s1	POST	0.00143	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.001165	200	108.1	37
s1	POST	0.00189	200	108.1	37
s1	POST	0.001191	200	108.1	37
s1	POST	0.00125	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001159	200	108.1	37
s1	POST	0.001131	200	108.1	37
s1	POST	0.001071	200	108.1	37
s1	POST	0.001114	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001171	200	108.1	37
s1	POST	0.00109	200	108.1	37
s1	POST	0.001206	200	108.1	37
s1	POST	0.001183	200	108.1	37
s1	POST	0.001294	200	108.1	37
s1	POST	0.001192	200	108.1	37
s1	POST	0.001208	200	108.1	37
s1	POST	0.001131	200	108.1	37
s1	POST	0.001074	200	108.1	37
s1	POST	0.001131	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001225	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001129	200	108.1	37
s1	POST	0.00113	200	108.1	37
s1	POST	0.001269	200	108.1	37
s1	POST	0.001106	200	108.1	37
s1	POST	0.001347	200	108.1	37

s1	POST	0.001149	200	108.1	37
s1	POST	0.001621	200	108.1	37
s1	POST	0.001526	200	108.1	37
s1	POST	0.002005	200	108.1	37
s1	POST	0.001187	200	108.1	37
s1	POST	0.001062	200	108.1	37
s1	POST	0.001299	200	108.1	37
s1	POST	0.001108	200	108.1	37
s1	POST	0.001352	200	108.1	37
s1	POST	0.001178	200	108.1	37
s1	POST	0.001348	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001210	200	108.1	37
s1	POST	0.001297	200	108.1	37
s1	POST	0.002199	200	108.1	37
s1	POST	0.00129	200	108.1	37
s1	POST	0.001307	200	108.1	37
s1	POST	0.00122	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001158	200		37
	POST			108.1	
s1		0.001286	200	108.1	37
s1	POST	0.001467	200	108.1	37
s1	POST	0.001241	200	108.1	37
s1	POST	0.001392	200	108.1	37
s1	POST	0.001939	200	108.1	37
s1	POST	0.001329	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.001222	200	108.1	37
s1	POST	0.001307	200	108.1	37
s1	POST	0.001215	200	108.1	37
s1	POST	0.00124	200	108.1	37
s1	POST	0.001232	200	108.1	37
s1	POST	0.001168	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.001238	200	108.1	37

s1	POST	0.001233	200	108.1	37
s1	POST	0.001259	200	108.1	37
s1	POST	0.001199	200	108.1	37
s1	POST	0.001351	200	108.1	37
s1	POST	0.001238	200	108.1	37
s1	POST	0.001266	200	108.1	37
s1	POST	0.001178	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001201	200	108.1	37
s1	POST	0.001345	200	108.1	37
s1	POST	0.001414	200	108.1	37
s1	POST	0.00122	200	108.1	37
s1	POST	0.002002	200	108.1	37
s1	POST	0.002002	200	108.1	37
s1	POST	0.001327	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001317	200	108.1	37
s1	POST	0.001229	200	108.1	37
s1	POST	0.00124	200	108.1	37
s1	POST	0.001237	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001134	200		37
s1	POST	0.001246	200	108.1 108.1	37
	POST	0.001223			
s1		0.001235	200	108.1	37
s1	POST	0.001324	200	108.1	37
s1	POST	0.001156	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001144	200	108.1	37
s1	POST	0.001617	200	108.1	37
s1	POST	0.001139	200	108.1	37
s1	POST	0.001425	200	108.1	37
s1	POST	0.00126	200	108.1	37
s1	POST	0.001458	200	108.1	37
s1	POST	0.001247	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.00219	200	108.1	37
s1	POST	0.001177	200	108.1	37

s1	POST	0.001207	200	108.1	37
s1	POST	0.001221	200	108.1	37
s1	POST	0.001346	200	108.1	37
s1	POST	0.001065	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001106	200	108.1	37
s1	POST	0.001195	200	108.1	37
s1	POST	0.001081	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001178	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001168	200	108.1	37
s1	POST	0.001098	200	108.1	37
s1	POST	0.001090	200	108.1	37
s1	POST	0.00109	200	108.1	37
s1	POST	0.001306	200	108.1	37
s1	POST	0.001300	200	108.1	37
s1	POST	0.001143	200	108.1	37
s1	POST	0.001246	200	108.1	37
s1	POST	0.001217	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001362 0.00113	200		37
s1	POST		200	108.1 108.1	37
	POST	0.001888			
s1			200	108.1	37
s1	POST	0.001195	200	108.1	37
s1	POST	0.001198	200	108.1	37
s1	POST	0.001138	200	108.1	37
s1	POST	0.001174	200	108.1	37
s1	POST	0.001125	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001245	200	108.1	37
s1	POST	0.00126	200	108.1	37
s1	POST	0.001378	200	108.1	37
s1	POST	0.001364	200	108.1	37
s1	POST	0.001682	200	108.1	37
s1	POST	0.00115	200	108.1	37
s1	POST	0.001263	200	108.1	37
s1	POST	0.001114	200	108.1	37

s1 POST 0.001394 200 108.1 37 s1 POST 0.001181 200 108.1 37 s1 POST 0.001086 200 108.1 37 s1 POST 0.00198 200 108.1 37 s1 POST 0.001326 200 108.1 37 s1 POST 0.001147 200 108.1 37 s1 POST 0.001172 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001368 200 108.1 37 s1 POST 0.001166 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001186						
s1 POST 0.001086 200 108.1 37 s1 POST 0.001098 200 108.1 37 s1 POST 0.001147 200 108.1 37 s1 POST 0.001173 200 108.1 37 s1 POST 0.001172 200 108.1 37 s1 POST 0.001172 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001368 200 108.1 37 s1 POST 0.001166 200 108.1 37 s1 POST 0.001159 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001177	s1	POST	0.001394	200	108.1	37
s1 POST 0.001098 200 108.1 37 s1 POST 0.001326 200 108.1 37 s1 POST 0.001147 200 108.1 37 s1 POST 0.001172 200 108.1 37 s1 POST 0.001172 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001368 200 108.1 37 s1 POST 0.001166 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001159 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001278	s1	POST	0.001181	200	108.1	37
s1 POST 0.001326 200 108.1 37 s1 POST 0.001147 200 108.1 37 s1 POST 0.001172 200 108.1 37 s1 POST 0.001172 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001368 200 108.1 37 s1 POST 0.001166 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001178 200 108.1 37 s1 POST 0.001141	s1	POST	0.001086	200	108.1	37
s1 POST 0.001147 200 108.1 37 s1 POST 0.001173 200 108.1 37 s1 POST 0.001172 200 108.1 37 s1 POST 0.002529 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001368 200 108.1 37 s1 POST 0.001116 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001159 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001157 200 108.1 37 s1 POST 0.001144	s1	POST	0.001098	200	108.1	37
s1 POST 0.001173 200 108.1 37 s1 POST 0.001172 200 108.1 37 s1 POST 0.002529 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001368 200 108.1 37 s1 POST 0.001116 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001159 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001157 200 108.1 37 s1 POST 0.001141 200 108.1 37 s1 POST 0.001211	s1	POST	0.001326	200	108.1	37
s1 POST 0.001172 200 108.1 37 s1 POST 0.002529 200 108.1 37 s1 POST 0.001247 200 108.1 37 s1 POST 0.001368 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001159 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001197 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001167 200 108.1 37 s1 POST 0.001314 200 108.1 37 s1 POST 0.001321	s1	POST	0.001147	200	108.1	37
s1 POST 0.002529 200 108.1 37 s1 POST 0.001368 200 108.1 37 s1 POST 0.001116 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001159 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001119 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001157 200 108.1 37 s1 POST 0.001141 200 108.1 37 s1 POST 0.001314 200 108.1 37 s1 POST 0.001121	s1	POST	0.001173	200	108.1	37
s1 POST 0.001247 200 108.1 37 s1 POST 0.001368 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001159 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001119 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001157 200 108.1 37 s1 POST 0.001141 200 108.1 37 s1 POST 0.001314 200 108.1 37 s1 POST 0.001211 200 108.1 37 s1 POST 0.001323	s1	POST	0.001172	200	108.1	37
s1 POST 0.001368 200 108.1 37 s1 POST 0.001116 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001159 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001119 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001157 200 108.1 37 s1 POST 0.001141 200 108.1 37 s1 POST 0.001314 200 108.1 37 s1 POST 0.001211 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001323	s1	POST	0.002529	200	108.1	37
s1 POST 0.001116 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001159 200 108.1 37 s1 POST 0.001228 200 108.1 37 s1 POST 0.001186 200 108.1 37 s1 POST 0.001119 200 108.1 37 s1 POST 0.001278 200 108.1 37 s1 POST 0.001157 200 108.1 37 s1 POST 0.001141 200 108.1 37 s1 POST 0.001314 200 108.1 37 s1 POST 0.001314 200 108.1 37 s1 POST 0.001321 200 108.1 37 s1 POST 0.001323 200 108.1 37 s1 POST 0.001322	s1	POST	0.001247	200	108.1	37
\$1 POST 0.001196 200 108.1 37 \$1 POST 0.001159 200 108.1 37 \$1 POST 0.001228 200 108.1 37 \$1 POST 0.001186 200 108.1 37 \$1 POST 0.001119 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001157 200 108.1 37 \$1 POST 0.001141 200 108.1 37 \$1 POST 0.001314 200 108.1 37 \$1 POST 0.001314 200 108.1 37 \$1 POST 0.001196 200 108.1 37 \$1 POST 0.001176 200 108.1 37 \$1 POST 0.001323 200 108.1 37 \$1 POST 0.001322	s1	POST	0.001368	200	108.1	37
\$1 POST 0.001159 200 108.1 37 \$1 POST 0.001228 200 108.1 37 \$1 POST 0.001186 200 108.1 37 \$1 POST 0.001119 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001157 200 108.1 37 \$1 POST 0.001141 200 108.1 37 \$1 POST 0.001314 200 108.1 37 \$1 POST 0.001314 200 108.1 37 \$1 POST 0.00134 200 108.1 37 \$1 POST 0.001196 200 108.1 37 \$1 POST 0.001323 200 108.1 37 \$1 POST 0.001322 200 108.1 37 \$1 POST 0.001301	s1	POST	0.001116	200	108.1	37
\$1 POST 0.001228 200 108.1 37 \$1 POST 0.001186 200 108.1 37 \$1 POST 0.001119 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001157 200 108.1 37 \$1 POST 0.001141 200 108.1 37 \$1 POST 0.001314 200 108.1 37 \$1 POST 0.001314 200 108.1 37 \$1 POST 0.001211 200 108.1 37 \$1 POST 0.001196 200 108.1 37 \$1 POST 0.001323 200 108.1 37 \$1 POST 0.001322 200 108.1 37 \$1 POST 0.001301 200 108.1 37 \$1 POST 0.001225	s1	POST	0.001196	200	108.1	37
\$1 POST 0.001186 200 108.1 37 \$1 POST 0.001119 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001157 200 108.1 37 \$1 POST 0.001141 200 108.1 37 \$1 POST 0.001314 200 108.1 37 \$1 POST 0.001314 200 108.1 37 \$1 POST 0.001211 200 108.1 37 \$1 POST 0.001196 200 108.1 37 \$1 POST 0.001323 200 108.1 37 \$1 POST 0.001322 200 108.1 37 \$1 POST 0.001322 200 108.1 37 \$1 POST 0.001301 200 108.1 37 \$1 POST 0.001239	s1	POST	0.001159	200	108.1	37
\$1 POST 0.001119 200 108.1 37 \$1 POST 0.001278 200 108.1 37 \$1 POST 0.001157 200 108.1 37 \$1 POST 0.001141 200 108.1 37 \$1 POST 0.001314 200 108.1 37 \$1 POST 0.001314 200 108.1 37 \$1 POST 0.001211 200 108.1 37 \$1 POST 0.001196 200 108.1 37 \$1 POST 0.001323 200 108.1 37 \$1 POST 0.001322 200 108.1 37 \$1 POST 0.001322 200 108.1 37 \$1 POST 0.001301 200 108.1 37 \$1 POST 0.001225 200 108.1 37 \$1 POST 0.001239	s1	POST	0.001228	200	108.1	37
\$1 POST 0.001278 200 108.1 37 \$1 POST 0.001157 200 108.1 37 \$1 POST 0.001141 200 108.1 37 \$1 POST 0.001164 200 108.1 37 \$1 POST 0.001314 200 108.1 37 \$1 POST 0.001211 200 108.1 37 \$1 POST 0.001196 200 108.1 37 \$1 POST 0.001176 200 108.1 37 \$1 POST 0.001323 200 108.1 37 \$1 POST 0.001322 200 108.1 37 \$1 POST 0.001185 200 108.1 37 \$1 POST 0.001301 200 108.1 37 \$1 POST 0.001225 200 108.1 37 \$1 POST 0.00164	s1	POST	0.001186	200	108.1	37
\$1 POST 0.001157 200 108.1 37 \$1 POST 0.001141 200 108.1 37 \$1 POST 0.001164 200 108.1 37 \$1 POST 0.001314 200 108.1 37 \$1 POST 0.001211 200 108.1 37 \$1 POST 0.001196 200 108.1 37 \$1 POST 0.001176 200 108.1 37 \$1 POST 0.001323 200 108.1 37 \$1 POST 0.001322 200 108.1 37 \$1 POST 0.001301 200 108.1 37 \$1 POST 0.00125 200 108.1 37 \$1 POST 0.001225 200 108.1 37 \$1 POST 0.001239 200 108.1 37 \$1 POST 0.001265	s1	POST	0.001119	200	108.1	37
s1 POST 0.001141 200 108.1 37 s1 POST 0.001164 200 108.1 37 s1 POST 0.001314 200 108.1 37 s1 POST 0.001211 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001323 200 108.1 37 s1 POST 0.001322 200 108.1 37 s1 POST 0.001322 200 108.1 37 s1 POST 0.001301 200 108.1 37 s1 POST 0.00127 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001265	s1	POST	0.001278	200	108.1	37
\$1 POST 0.001164 200 108.1 37 \$1 POST 0.001314 200 108.1 37 \$1 POST 0.001211 200 108.1 37 \$1 POST 0.001196 200 108.1 37 \$1 POST 0.001323 200 108.1 37 \$1 POST 0.001322 200 108.1 37 \$1 POST 0.001322 200 108.1 37 \$1 POST 0.001301 200 108.1 37 \$1 POST 0.001301 200 108.1 37 \$1 POST 0.001225 200 108.1 37 \$1 POST 0.001239 200 108.1 37 \$1 POST 0.00164 200 108.1 37 \$1 POST 0.002089 200 108.1 37 \$1 POST 0.001265	s1	POST	0.001157	200	108.1	37
\$1 POST 0.001314 200 108.1 37 \$1 POST 0.001211 200 108.1 37 \$1 POST 0.001196 200 108.1 37 \$1 POST 0.001176 200 108.1 37 \$1 POST 0.001323 200 108.1 37 \$1 POST 0.001322 200 108.1 37 \$1 POST 0.001185 200 108.1 37 \$1 POST 0.001301 200 108.1 37 \$1 POST 0.001127 200 108.1 37 \$1 POST 0.001225 200 108.1 37 \$1 POST 0.001239 200 108.1 37 \$1 POST 0.002089 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001265	s1	POST	0.001141	200	108.1	37
s1 POST 0.001211 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001176 200 108.1 37 s1 POST 0.001323 200 108.1 37 s1 POST 0.001322 200 108.1 37 s1 POST 0.001185 200 108.1 37 s1 POST 0.001301 200 108.1 37 s1 POST 0.001127 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.00164 200 108.1 37 s1 POST 0.002089 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001207	s1	POST	0.001164	200	108.1	37
\$1 POST 0.001196 200 108.1 37 \$1 POST 0.001176 200 108.1 37 \$1 POST 0.001323 200 108.1 37 \$1 POST 0.001322 200 108.1 37 \$1 POST 0.001185 200 108.1 37 \$1 POST 0.001301 200 108.1 37 \$1 POST 0.001127 200 108.1 37 \$1 POST 0.001225 200 108.1 37 \$1 POST 0.001239 200 108.1 37 \$1 POST 0.002089 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001265 200 108.1 37 \$1 POST 0.001265 200 108.1 37 \$1 POST 0.001207	s1	POST	0.001314	200	108.1	37
s1 POST 0.001176 200 108.1 37 s1 POST 0.001323 200 108.1 37 s1 POST 0.001322 200 108.1 37 s1 POST 0.001185 200 108.1 37 s1 POST 0.001301 200 108.1 37 s1 POST 0.001127 200 108.1 37 s1 POST 0.001225 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.002089 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001207 200 108.1 37	s1	POST	0.001211	200	108.1	37
\$1 POST 0.001323 200 108.1 37 \$1 POST 0.001322 200 108.1 37 \$1 POST 0.001185 200 108.1 37 \$1 POST 0.001301 200 108.1 37 \$1 POST 0.001127 200 108.1 37 \$1 POST 0.001225 200 108.1 37 \$1 POST 0.001239 200 108.1 37 \$1 POST 0.00164 200 108.1 37 \$1 POST 0.002089 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001265 200 108.1 37 \$1 POST 0.001207 200 108.1 37	s1	POST	0.001196	200	108.1	37
s1 POST 0.001322 200 108.1 37 s1 POST 0.001185 200 108.1 37 s1 POST 0.001301 200 108.1 37 s1 POST 0.001127 200 108.1 37 s1 POST 0.001225 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.00164 200 108.1 37 s1 POST 0.002089 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001207 200 108.1 37	s1	POST	0.001176	200	108.1	37
s1 POST 0.001185 200 108.1 37 s1 POST 0.001301 200 108.1 37 s1 POST 0.001127 200 108.1 37 s1 POST 0.001225 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.00164 200 108.1 37 s1 POST 0.002089 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001207 200 108.1 37	s1	POST	0.001323	200	108.1	37
s1 POST 0.001301 200 108.1 37 s1 POST 0.001127 200 108.1 37 s1 POST 0.001225 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.00164 200 108.1 37 s1 POST 0.002089 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001207 200 108.1 37	s1	POST	0.001322	200	108.1	37
s1 POST 0.001127 200 108.1 37 s1 POST 0.001225 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.00164 200 108.1 37 s1 POST 0.002089 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001207 200 108.1 37	s1	POST	0.001185	200	108.1	37
s1 POST 0.001225 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.00164 200 108.1 37 s1 POST 0.002089 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001207 200 108.1 37	s1	POST	0.001301	200	108.1	37
s1 POST 0.001239 200 108.1 37 s1 POST 0.00164 200 108.1 37 s1 POST 0.002089 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001207 200 108.1 37	s1	POST	0.001127	200	108.1	37
s1 POST 0.00164 200 108.1 37 s1 POST 0.002089 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001207 200 108.1 37	s1	POST	0.001225	200	108.1	37
s1 POST 0.002089 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001207 200 108.1 37	s1	POST	0.001239	200	108.1	37
s1 POST 0.001237 200 108.1 37 s1 POST 0.001265 200 108.1 37 s1 POST 0.001207 200 108.1 37	s1	POST	0.00164	200	108.1	37
s1 POST 0.001265 200 108.1 37 s1 POST 0.001207 200 108.1 37	s1	POST	0.002089	200	108.1	37
s1 POST 0.001207 200 108.1 37	s1	POST	0.001237	200	108.1	37
	s1	POST	0.001265	200	108.1	37
	s1	POST	0.001207	200	108.1	37
s1 POST 0.001193 200 108.1 37	s1	POST	0.001193	200	108.1	37

s1	POST	0.001173	200	108.1	37
s1	POST	0.001227	200	108.1	37
s1	POST	0.001411	200	108.1	37
s1	POST	0.001217	200	108.1	37
s1	POST	0.001182	200	108.1	37
s1	POST	0.001257	200	108.1	37
s1	POST	0.001206	200	108.1	37
s1	POST	0.001255	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001145	200	108.1	37
s1	POST	0.001193	200	108.1	37
s1	POST	0.001133	200	108.1	37
s1	POST	0.001210	200	108.1	37
s1	POST	0.00115	200	108.1	37
s1	POST	0.001130	200	108.1	37
s1	POST	0.001373	200	108.1	37
s1	POST	0.001231	200	108.1	37
s1	POST	0.001145	200	108.1	37
s1	POST	0.001439	200	108.1	37
s1	POST	0.00219	200	108.1	37
s1	POST	0.001075	200		37
s1	POST		200	108.1	37
	POST	0.001153			
s1			200	108.1	37
s1	POST	0.001243	200	108.1	37
s1	POST	0.00113	200	108.1	37
s1	POST	0.001124	200	108.1	37
s1	POST	0.001597	200	108.1	37
s1	POST	0.001502	200	108.1	37
s1	POST	0.001256	200	108.1	37
s1	POST	0.00122	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001355	200	108.1	37
s1	POST	0.001119	200	108.1	37
s1	POST	0.001228	200	108.1	37
s1	POST	0.001103	200	108.1	37
s1	POST	0.001108	200	108.1	37
s1	POST	0.001194	200	108.1	37

s1	POST	0.001198	200	108.1	37
s1	POST	0.001251	200	108.1	37
s1	POST	0.001447	200	108.1	37
s1	POST	0.001149	200	108.1	37
s1	POST	0.001433	200	108.1	37
s1	POST	0.00191	200	108.1	37
s1	POST	0.001401	200	108.1	37
s1	POST	0.001085	200	108.1	37
s1	POST	0.001087	200	108.1	37
s1	POST	0.00151	200	108.1	37
s1	POST	0.001216	200	108.1	37
s1	POST	0.001216	200	108.1	37
s1	POST	0.00124	200	108.1	37
s1	POST	0.00124	200	108.1	37
s1	POST	0.001117	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001182	200	108.1	37
s1	POST	0.001207	200	108.1	37
s1	POST	0.001417	200	108.1	37
s1	POST	0.001327	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001297	200		37
s1	POST	0.001265	200	108.1	37
	POST	0.001086			
s1			200	108.1	37
s1	POST	0.001233	200	108.1	37
s1	POST	0.001169	200	108.1	37
s1	POST	0.001153	200	108.1	37
s1	POST	0.001072	200	108.1	37
s1	POST	0.00114	200	108.1	37
s1	POST	0.001984	200	108.1	37
s1	POST	0.001196	200	108.1	37
s1	POST	0.001221	200	108.1	37
s1	POST	0.001359	200	108.1	37
s1	POST	0.00117	200	108.1	37
s1	POST	0.001188	200	108.1	37
s1	POST	0.001195	200	108.1	37
s1	POST	0.001406	200	108.1	37
s1	POST	0.001862	200	108.1	37

\$1 POST 0.001461 200 108.1 37 \$1 POST 0.001188 200 108.1 37 \$1 POST 0.001321 200 108.1 37 \$1 POST 0.001183 200 108.1 37 \$1 POST 0.001196 200 108.1 37 \$1 POST 0.001222 200 108.1 37 \$1 POST 0.001332 200 108.1 37 \$1 POST 0.001214 200 108.1 37 \$1 POST 0.001138 200 108.1 37 \$1 POST 0.001224 200 108.1 37 \$1 POST 0.001209 200 108.1 37 \$1 POST 0.001177 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001332						
s1 POST 0.001321 200 108.1 37 s1 POST 0.001183 200 108.1 37 s1 POST 0.001222 200 108.1 37 s1 POST 0.001222 200 108.1 37 s1 POST 0.001224 200 108.1 37 s1 POST 0.001244 200 108.1 37 s1 POST 0.001224 200 108.1 37 s1 POST 0.001229 200 108.1 37 s1 POST 0.001229 200 108.1 37 s1 POST 0.001177 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.001332 200 108.1 37 s1 POST 0.001308	s1	POST	0.001461	200	108.1	37
s1 POST 0.001183 200 108.1 37 s1 POST 0.001196 200 108.1 37 s1 POST 0.001222 200 108.1 37 s1 POST 0.001332 200 108.1 37 s1 POST 0.001214 200 108.1 37 s1 POST 0.001224 200 108.1 37 s1 POST 0.001224 200 108.1 37 s1 POST 0.001209 200 108.1 37 s1 POST 0.001209 200 108.1 37 s1 POST 0.001177 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.001332 200 108.1 37 s1 POST 0.00138	s1	POST	0.001188	200	108.1	37
s1 POST 0.001196 200 108.1 37 s1 POST 0.001222 200 108.1 37 s1 POST 0.001332 200 108.1 37 s1 POST 0.001214 200 108.1 37 s1 POST 0.001224 200 108.1 37 s1 POST 0.001209 200 108.1 37 s1 POST 0.001209 200 108.1 37 s1 POST 0.001177 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001332 200 108.1 37 s1 POST 0.001332 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001226	s1	POST	0.001321	200	108.1	37
s1 POST 0.001222 200 108.1 37 s1 POST 0.001332 200 108.1 37 s1 POST 0.001214 200 108.1 37 s1 POST 0.001224 200 108.1 37 s1 POST 0.001209 200 108.1 37 s1 POST 0.001177 200 108.1 37 s1 POST 0.001151 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.001332 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001153 200 108.1 37 s1 POST 0.001126	s1	POST	0.001183	200	108.1	37
s1 POST 0.001332 200 108.1 37 s1 POST 0.001214 200 108.1 37 s1 POST 0.001138 200 108.1 37 s1 POST 0.001224 200 108.1 37 s1 POST 0.001209 200 108.1 37 s1 POST 0.001177 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.001332 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001153 200 108.1 37 s1 POST 0.001139 200 108.1 37 s1 POST 0.001226	s1	POST	0.001196	200	108.1	37
s1 POST 0.001214 200 108.1 37 s1 POST 0.001138 200 108.1 37 s1 POST 0.001224 200 108.1 37 s1 POST 0.001209 200 108.1 37 s1 POST 0.001177 200 108.1 37 s1 POST 0.001151 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.001933 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001139 200 108.1 37 s1 POST 0.001226 200 108.1 37 s1 POST 0.001227	s1	POST	0.001222	200	108.1	37
s1 POST 0.001138 200 108.1 37 s1 POST 0.001224 200 108.1 37 s1 POST 0.001209 200 108.1 37 s1 POST 0.001177 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.001933 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001153 200 108.1 37 s1 POST 0.001139 200 108.1 37 s1 POST 0.001226 200 108.1 37 s1 POST 0.001227	s1	POST	0.001332	200	108.1	37
s1 POST 0.001224 200 108.1 37 s1 POST 0.001209 200 108.1 37 s1 POST 0.001177 200 108.1 37 s1 POST 0.001151 200 108.1 37 s1 POST 0.001237 200 108.1 37 s1 POST 0.001239 200 108.1 37 s1 POST 0.001332 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001308 200 108.1 37 s1 POST 0.001139 200 108.1 37 s1 POST 0.001226 200 108.1 37 s1 POST 0.001227 200 108.1 37 s1 POST 0.001304	s1	POST	0.001214	200	108.1	37
\$1 POST 0.001209 200 108.1 37 \$1 POST 0.001177 200 108.1 37 \$1 POST 0.001151 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001239 200 108.1 37 \$1 POST 0.001933 200 108.1 37 \$1 POST 0.001332 200 108.1 37 \$1 POST 0.001308 200 108.1 37 \$1 POST 0.001153 200 108.1 37 \$1 POST 0.001139 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001304	s1	POST	0.001138	200	108.1	37
\$1 POST 0.001177 200 108.1 37 \$1 POST 0.001151 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001239 200 108.1 37 \$1 POST 0.001933 200 108.1 37 \$1 POST 0.001308 200 108.1 37 \$1 POST 0.001308 200 108.1 37 \$1 POST 0.001153 200 108.1 37 \$1 POST 0.001139 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001224 200 108.1 37 \$1 POST 0.001347	s1	POST	0.001224	200	108.1	37
\$1 POST 0.001151 200 108.1 37 \$1 POST 0.001237 200 108.1 37 \$1 POST 0.001239 200 108.1 37 \$1 POST 0.001933 200 108.1 37 \$1 POST 0.001308 200 108.1 37 \$1 POST 0.001308 200 108.1 37 \$1 POST 0.001153 200 108.1 37 \$1 POST 0.001139 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001224 200 108.1 37 \$1 POST 0.001347 200 108.1 37 \$1 POST 0.001429	s1	POST	0.001209	200	108.1	37
\$1 POST 0.001237 200 108.1 37 \$1 POST 0.001239 200 108.1 37 \$1 POST 0.001933 200 108.1 37 \$1 POST 0.001332 200 108.1 37 \$1 POST 0.001308 200 108.1 37 \$1 POST 0.001153 200 108.1 37 \$1 POST 0.001139 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001224 200 108.1 37 \$1 POST 0.001304 200 108.1 37 \$1 POST 0.001347 200 108.1 37 \$1 POST 0.001229	s1	POST	0.001177	200	108.1	37
\$1 POST 0.001239 200 108.1 37 \$1 POST 0.001933 200 108.1 37 \$1 POST 0.001332 200 108.1 37 \$1 POST 0.001308 200 108.1 37 \$1 POST 0.001153 200 108.1 37 \$1 POST 0.001139 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001224 200 108.1 37 \$1 POST 0.001304 200 108.1 37 \$1 POST 0.001347 200 108.1 37 \$1 POST 0.001229 200 108.1 37 \$1 POST 0.001286	s1	POST	0.001151	200	108.1	37
\$1 POST 0.001933 200 108.1 37 \$1 POST 0.001332 200 108.1 37 \$1 POST 0.001308 200 108.1 37 \$1 POST 0.001153 200 108.1 37 \$1 POST 0.001139 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001224 200 108.1 37 \$1 POST 0.001304 200 108.1 37 \$1 POST 0.001347 200 108.1 37 \$1 POST 0.001229 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001194	s1	POST	0.001237	200	108.1	37
\$1 POST 0.001332 200 108.1 37 \$1 POST 0.001308 200 108.1 37 \$1 POST 0.001153 200 108.1 37 \$1 POST 0.001139 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001224 200 108.1 37 \$1 POST 0.001304 200 108.1 37 \$1 POST 0.001347 200 108.1 37 \$1 POST 0.001229 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001194 200 108.1 37 \$1 POST 0.001161	s1	POST	0.001239	200	108.1	37
\$1 POST 0.001308 200 108.1 37 \$1 POST 0.001153 200 108.1 37 \$1 POST 0.001139 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001224 200 108.1 37 \$1 POST 0.001304 200 108.1 37 \$1 POST 0.001347 200 108.1 37 \$1 POST 0.001249 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001194 200 108.1 37 \$1 POST 0.001161 200 108.1 37 \$1 POST 0.0011293	s1	POST	0.001933	200	108.1	37
s1 POST 0.001153 200 108.1 37 s1 POST 0.001139 200 108.1 37 s1 POST 0.001226 200 108.1 37 s1 POST 0.001145 200 108.1 37 s1 POST 0.001227 200 108.1 37 s1 POST 0.001224 200 108.1 37 s1 POST 0.001304 200 108.1 37 s1 POST 0.001171 200 108.1 37 s1 POST 0.001229 200 108.1 37 s1 POST 0.001189 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001194 200 108.1 37 s1 POST 0.001161 200 108.1 37 s1 POST 0.001293	s1	POST	0.001332	200	108.1	37
\$1 POST 0.001139 200 108.1 37 \$1 POST 0.001226 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001224 200 108.1 37 \$1 POST 0.001304 200 108.1 37 \$1 POST 0.001171 200 108.1 37 \$1 POST 0.001347 200 108.1 37 \$1 POST 0.001229 200 108.1 37 \$1 POST 0.001189 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001194 200 108.1 37 \$1 POST 0.001161 200 108.1 37 \$1 POST 0.001293	s1	POST	0.001308	200	108.1	37
\$1 POST 0.001226 200 108.1 37 \$1 POST 0.001145 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001224 200 108.1 37 \$1 POST 0.001304 200 108.1 37 \$1 POST 0.001171 200 108.1 37 \$1 POST 0.001347 200 108.1 37 \$1 POST 0.001229 200 108.1 37 \$1 POST 0.001189 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001161 200 108.1 37 \$1 POST 0.001293 200 108.1 37 \$1 POST 0.001293 200 108.1 37 \$1 POST 0.001219	s1	POST	0.001153	200	108.1	37
\$1 POST 0.001145 200 108.1 37 \$1 POST 0.001227 200 108.1 37 \$1 POST 0.001224 200 108.1 37 \$1 POST 0.001304 200 108.1 37 \$1 POST 0.001171 200 108.1 37 \$1 POST 0.001347 200 108.1 37 \$1 POST 0.001229 200 108.1 37 \$1 POST 0.001189 200 108.1 37 \$1 POST 0.001286 200 108.1 37 \$1 POST 0.001194 200 108.1 37 \$1 POST 0.001161 200 108.1 37 \$1 POST 0.001293 200 108.1 37 \$1 POST 0.001219 200 108.1 37 \$1 POST 0.001293	s1	POST	0.001139	200	108.1	37
s1 POST 0.001227 200 108.1 37 s1 POST 0.001224 200 108.1 37 s1 POST 0.001304 200 108.1 37 s1 POST 0.001171 200 108.1 37 s1 POST 0.001347 200 108.1 37 s1 POST 0.001229 200 108.1 37 s1 POST 0.001189 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001194 200 108.1 37 s1 POST 0.001161 200 108.1 37 s1 POST 0.001293 200 108.1 37 s1 POST 0.001219 200 108.1 37 s1 POST 0.001219 200 108.1 37	s1	POST	0.001226	200	108.1	37
s1 POST 0.001224 200 108.1 37 s1 POST 0.001304 200 108.1 37 s1 POST 0.001171 200 108.1 37 s1 POST 0.001347 200 108.1 37 s1 POST 0.001229 200 108.1 37 s1 POST 0.001189 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001194 200 108.1 37 s1 POST 0.001161 200 108.1 37 s1 POST 0.001293 200 108.1 37 s1 POST 0.001293 200 108.1 37 s1 POST 0.001219 200 108.1 37	s1	POST	0.001145	200	108.1	37
s1 POST 0.001304 200 108.1 37 s1 POST 0.001171 200 108.1 37 s1 POST 0.001347 200 108.1 37 s1 POST 0.001229 200 108.1 37 s1 POST 0.001189 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001194 200 108.1 37 s1 POST 0.001161 200 108.1 37 s1 POST 0.001293 200 108.1 37 s1 POST 0.001293 200 108.1 37 s1 POST 0.001219 200 108.1 37	s1	POST	0.001227	200	108.1	37
s1 POST 0.001171 200 108.1 37 s1 POST 0.001347 200 108.1 37 s1 POST 0.001229 200 108.1 37 s1 POST 0.001189 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001194 200 108.1 37 s1 POST 0.001161 200 108.1 37 s1 POST 0.001293 200 108.1 37 s1 POST 0.001219 200 108.1 37 s1 POST 0.001219 200 108.1 37	s1	POST	0.001224	200	108.1	37
s1 POST 0.001347 200 108.1 37 s1 POST 0.001229 200 108.1 37 s1 POST 0.001189 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001194 200 108.1 37 s1 POST 0.001161 200 108.1 37 s1 POST 0.001293 200 108.1 37 s1 POST 0.001219 200 108.1 37	s1	POST	0.001304	200	108.1	37
s1 POST 0.001229 200 108.1 37 s1 POST 0.001189 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001194 200 108.1 37 s1 POST 0.001161 200 108.1 37 s1 POST 0.001293 200 108.1 37 s1 POST 0.001219 200 108.1 37	s1	POST	0.001171	200	108.1	37
s1 POST 0.001189 200 108.1 37 s1 POST 0.001286 200 108.1 37 s1 POST 0.001194 200 108.1 37 s1 POST 0.001161 200 108.1 37 s1 POST 0.001116 200 108.1 37 s1 POST 0.001293 200 108.1 37 s1 POST 0.001219 200 108.1 37	s1	POST	0.001347	200	108.1	37
s1 POST 0.001286 200 108.1 37 s1 POST 0.001194 200 108.1 37 s1 POST 0.001161 200 108.1 37 s1 POST 0.001116 200 108.1 37 s1 POST 0.001293 200 108.1 37 s1 POST 0.001219 200 108.1 37	s1	POST	0.001229	200	108.1	37
s1 POST 0.001194 200 108.1 37 s1 POST 0.001161 200 108.1 37 s1 POST 0.001116 200 108.1 37 s1 POST 0.001293 200 108.1 37 s1 POST 0.001219 200 108.1 37	s1	POST	0.001189	200	108.1	37
s1 POST 0.001161 200 108.1 37 s1 POST 0.001116 200 108.1 37 s1 POST 0.001293 200 108.1 37 s1 POST 0.001219 200 108.1 37	s1	POST	0.001286	200	108.1	37
s1 POST 0.001116 200 108.1 37 s1 POST 0.001293 200 108.1 37 s1 POST 0.001219 200 108.1 37	s1	POST	0.001194	200	108.1	37
s1 POST 0.001293 200 108.1 37 s1 POST 0.001219 200 108.1 37	s1	POST	0.001161	200	108.1	37
s1 POST 0.001219 200 108.1 37	s1	POST	0.001116	200	108.1	37
	s1	POST	0.001293	200	108.1	37
s1 POST 0.001136 200 108.1 37	s1	POST	0.001219	200	108.1	37
200 10011	s1	POST	0.001136	200	108.1	37
s1 POST 0.00119 200 108.1 37	s1	POST	0.00119	200	108.1	37
s1 POST 0.001323 200 108.1 37	s1	POST	0.001323	200	108.1	37

s1	POST	0.001243	200	108.1	37
s1	POST	0.001883	200	108.1	37
s1	POST	0.001287	200	108.1	37
s1	POST	0.001181	200	108.1	37
s1	POST	0.00125	200	108.1	37
s1	POST	0.001339	200	108.1	37
s1	POST	0.001134	200	108.1	37
s1	POST	0.00123	200	108.1	37
s1	POST	0.001153	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.001133	200	108.1	37
s1	POST	0.001124	200	108.1	37
s1	POST	0.001124	200	108.1	37
s1	POST	0.001133	200	108.1	37
s1	POST	0.001007	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001193	200	108.1	37
s1	POST	0.001313	200	108.1	37
s1	POST	0.001103	200	108.1	37
s1	POST		200	108.1	37
s1	POST	0.001277	200		37
s1	POST	0.001155	200	108.1 108.1	37
	POST	0.001023			
s1			200	108.1	37
s1	POST	0.001278	200	108.1	37
s1	POST	0.001801	200	108.1	37
s1	POST	0.001117	200	108.1	37
s1	POST	0.001135	200	108.1	37
s1	POST	0.001091	200	108.1	37
s1	POST	0.00111	200	108.1	37
s1	POST	0.001217	200	108.1	37
s1	POST	0.001469	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.00115	200	108.1	37
s1	POST	0.001158	200	108.1	37
s1	POST	0.001223	200	108.1	37
s1	POST	0.00122	200	108.1	37
s1	POST	0.001217	200	108.1	37

s1	POST	0.001296	200	108.1	37
s1	POST	0.001223	200	108.1	37
s1	POST	0.001214	200	108.1	37
s1	POST	0.001259	200	108.1	37
s1	POST	0.001221	200	108.1	37
s1	POST	0.00122	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001185	200	108.1	37
s1	POST	0.001137	200	108.1	37
s1	POST	0.00127	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.002439	200	108.1	37
s1	POST	0.001278	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.001258	200	108.1	37
s1	POST	0.001314	200	108.1	37
s1	POST	0.001101	200	108.1	37
s1	POST	0.001275	200	108.1	37
s1	POST	0.001281	200	108.1	37
s1	POST	0.001115	200	108.1	37
s1	POST	0.001109	200	108.1	37
s1	POST	0.001133	200	108.1	37
s1	POST	0.001319	200	108.1	37
s1	POST	0.001695	200	108.1	37
s1	POST	0.00133	200	108.1	37
s1	POST	0.001286	200	108.1	37
s1	POST	0.001265	200	108.1	37
s1	POST	0.00126	200	108.1	37
s1	POST	0.00128	200	108.1	37
s1	POST	0.001175	200	108.1	37
s1	POST	0.001303	200	108.1	37
s1	POST	0.001236	200	108.1	37
s1	POST	0.001271	200	108.1	37
s1	POST	0.001149	200	108.1	37
s1	POST	0.001349	200	108.1	37
s1	POST	0.00116	200	108.1	37
s1	POST	0.001099	200	108.1	37
s1	POST	0.00181	200	108.1	37

s1	POST	0.001192	200	108.1	37
s1	POST	0.001174	200	108.1	37
s1	POST	0.001342	200	108.1	37
s1	POST	0.001355	200	108.1	37
s1	POST	0.001285	200	108.1	37
s1	POST	0.001186	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001200	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001179	200	108.1	37
s1	POST	0.001304	200	108.1	37
s1	POST	0.001213	200	108.1	37
s1	POST	0.001270	200	108.1	37
s1	POST		200		37
		0.001165		108.1	
s1	POST	0.001342	200	108.1	37 37
s1		0.001276	200	108.1	
s1	POST	0.001281	200	108.1	37
s1	POST	0.001273	200	108.1	37
s1	POST	0.001314	200	108.1	37
s1	POST	0.001304	200	108.1	37
s1	POST	0.001223	200	108.1	37
s1	POST	0.001219	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.001306	200	108.1	37
s1	POST	0.001881	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.001808	200	108.1	37
s1	POST	0.00118	200	108.1	37
s1	POST	0.001167	200	108.1	37
s1	POST	0.001164	200	108.1	37
s1	POST	0.001126	200	108.1	37
s1	POST	0.001151	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.001227	200	108.1	37
s1	POST	0.001372	200	108.1	37
s1	POST	0.001274	200	108.1	37
s1	POST	0.001306	200	108.1	37
s1	POST	0.001168	200	108.1	37

s1	POST	0.001356	200	108.1	37
s1	POST	0.001282	200	108.1	37
s1	POST	0.001165	200	108.1	37
s1	POST	0.001181	200	108.1	37
s1	POST	0.001297	200	108.1	37
s1	POST	0.001176	200	108.1	37
s1	POST	0.001212	200	108.1	37
s1	POST	0.001147	200	108.1	37
s1	POST	0.001172	200	108.1	37
s1	POST	0.001233	200	108.1	37
s1	POST	0.001281	200	108.1	37
s1	POST	0.001242	200	108.1	37
s1	POST	0.001488	200	108.1	37
s1	POST	0.001278	200	108.1	37
s1	POST	0.001209	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001269	200	108.1	37
s1	POST	0.001261	200	108.1	37
s1	POST	0.001198	200	108.1	37
s1	POST	0.001784	200	108.1	37
s1	POST	0.00113	200	108.1	37
s1	POST	0.001138	200	108.1	37
s1	POST	0.001186	200	108.1	37
s1	POST	0.001171	200	108.1	37
s1	POST	0.001253	200	108.1	37
s1	POST	0.001106	200	108.1	37
s1	POST	0.001148	200	108.1	37
s1	POST	0.001121	200	108.1	37
s1	POST	0.001198	200	108.1	37
s1	POST	0.001234	200	108.1	37
s1	POST	0.001459	200	108.1	37
s1	POST	0.001151	200	108.1	37
s1	POST	0.001525	200	108.1	37
s1	POST	0.001139	200	108.1	37
s1	POST	0.0014	200	108.1	37
s1	POST	0.001493	200	108.1	37
s1	POST	0.00129	200	108.1	37
s1	POST	0.001485	200	108.1	37

s1	POST	0.00119	200	108.1	37
s1	POST	0.001371	200	108.1	37
s1	POST	0.001357	200	108.1	37
s1	POST	0.001373	200	108.1	37
s1	POST	0.001177	200	108.1	37
s1	POST	0.00163	200	108.1	37
s1	POST	0.001444	200	108.1	37
s1	POST	0.00157	200	108.1	37
s1	POST	0.001442	200	108.1	37
s1	POST	0.00124	200	108.1	37
s1	POST	0.001425	200	108.1	37
s1	POST	0.001156	200	108.1	37
s1	POST	0.001203	200	108.1	37
s1	POST	0.001762	200	108.1	37
s1	POST	0.001298	200	108.1	37
s1	POST	0.001264	200	108.1	37
s1	POST	0.001197	200	108.1	37
s1	POST	0.0012	200	108.1	37
s1	POST	0.001257	200	108.1	37
s1	POST	0.00121	200	108.1	37
s1	POST	0.001296	200	108.1	37
s1	POST	0.001304	200	108.1	37
s1	POST	0.00135	200	108.1	37
s1	POST	0.001046	200	108.1	37
s1	POST	0.001249	200	108.1	37