

Joe's Laboratory
 Joe Metrology

 Participant Code: 234
 In the final report your results will be associated with this number.

 123 Gage Lane
 Gage Town, GA 54321
 USA

 Participant Name: Joe Metrology
 This is for your reference, in case you had several technicians participate in the test.

 Proficiency Test: GB1 Test Week: 8/20/01
 Artifacts: Gage Blocks

Test result proof for review

Your results as we have recorded them:

Test Item	Nominal Value	Reference Value	Reference Uncertainty	Your Measured Value	Your Estimated Uncertainty	Error	En Value
.0625 in Steel	0.0625 inch	0.062501	0.000003	0.062503	0.000004	.000002	0.40
.100 in Steel	0.1 inch	0.100002	0.000003	0.100001	0.000004	-.000001	-0.20
.125 in Steel	0.125 inch	0.124999	0.000003	0.125004	0.000004	.000005	1.00
.200 in Steel	0.2 inch	0.199998	0.000003	0.200005	0.000004	.000007	1.40
.250 in Steel	0.25 inch	0.250001	0.000003	0.25	0.000004	-.000001	-0.20
.300 in Steel	0.3 inch	0.299998	0.000003	0.300001	0.000004	.000003	0.60
.500 in Steel	0.5 inch	0.500003	0.0000035	0.499999	0.000004	-.000004	-0.75
1 in Steel	1 inch	0.999999	0.0000038	1.000001	0.000005	.000002	0.32
2 in Steel	2 inch	2.000003	0.0000042	2.000002	0.0000055	-.000001	-0.14
100 mm Cera	100 mm	99.9998	0.00015	100.0001	0.0002	.000300	1.20
100 mm Steel	100 mm	100.0001	0.00015	99.9999	0.0002	-.000200	-0.80

Please review these results carefully and contact us, if we have not entered your results correctly into our data base.

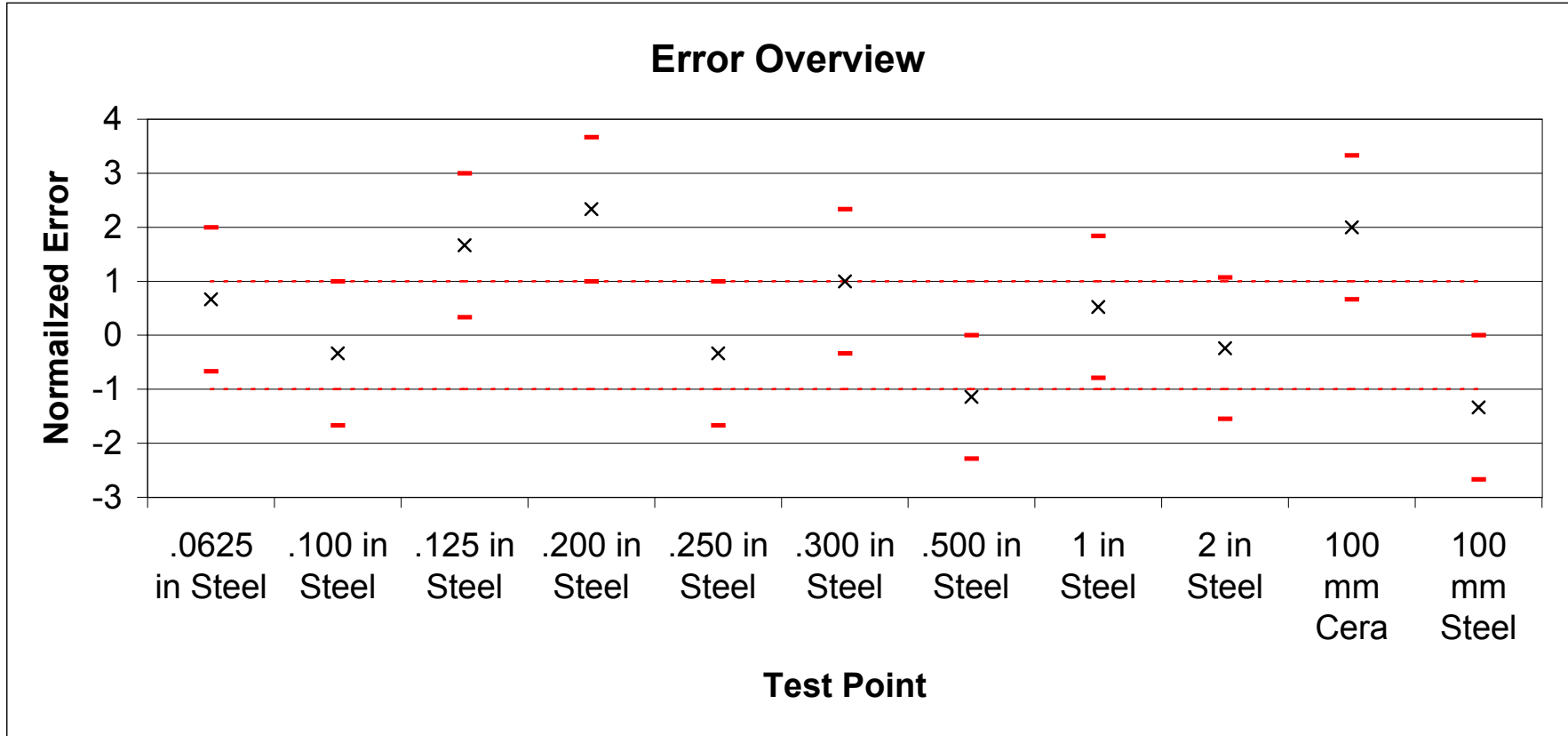
En values outside +/-1 (indicated in red) indicate a difference between your measured value and the reference value larger than predicted by your uncertainty. Review these results extra carefully, as they may require corrective action on your part, if they are entered correctly.

If you do not contact us within 2 weeks of receipt of this report, we will assume that the results are entered correctly.



Proficiency Test: GB1 Participant Code: 234
Test Week: 8/20/01 Participant Name: Joe Metrology
Artifacts: Gage Blocks

Test result proof for review



Please review these results carefully and contact us, if we have not entered your results correctly into our data base.
The Normalized Error is calculated by setting the Reference Laboratory's uncertainty to 1 and scaling your off-set and reported uncertainty accordingly. If your error-bars straddle the 0-line, your agreement with the Reference Laboratory is good. If your error-bars do not include any of the -1 to +1 interval, your disagreement with the Reference Laboratory is significant.
If you do not contact us within 2 weeks of receipt of this report, we will assume that the results are entered correctly.