

Extreme Values Reporting Form					
MLE ID - 🔲 🔲 🔲 🔲 🗎 Event - M1 🗆 M2 🗆 M3 🗀 Year					
Facility Name:					
		Extreme Value or Other Reporting Oddity			
Test/Analyte	MLE Specimen ID	Greater than numeric value (>)	Less than numeric value (<)	Unable to Obtain Result; Other	
Ex: Troponin I	CK-01		0.06		
results are reporte and <i>unable to</i> instrument/reager	ed. It is the testing si	te's responsibility nses are approped edures used.	to ensure that <i>gr</i> priate and in a	would be how patient eater than, less than, ccordance with the	
Printed Name:			Date:		
Note: MIE will avaluate all requests for Proficioncy Tosting avtrome values and make					

Note: MLE will evaluate all requests for Proficiency Testing extreme values and make grading decisions based on the validity and necessity of the request. It is still the testing site's responsibility to perform any and all corrective action and follow-up testing. Use of the extreme value by MLE does not guarantee the site will be in regulatory compliance. All extreme values are subject to approval by the site's regulatory agency(s).

Return to MLE: by <u>mail</u> with applicable Test Result Form (TRF) pages, before the results deadline, OR if not submitting a TRF, return by <u>fax</u> 202-835-0440, or <u>email</u> <u>mle@acponline.org</u>