

	校正結果の説明 Explanation			
•	校正值 Calibration value			
I	信頼水準約95%の拡張不確かさ範囲 Extended uncertainty range with a confidence level of approximately 95%			
Pass Case:A	不確かさを考慮した校正値は許容値範囲内 The calibration value considering uncertainty is within the tolerance range.			
Pass* Case:B	校正値は許容値範囲内ですが、不確かさを考慮した場合許容値を超えます。 The calibration value is within the tolerance range, but exceeds the tolerance value when considering uncertainty.			
Fail Case:C/D	許容値範囲外 It is outside the tolerance range.			
N/A	測定の不確かさが計器の仕様よりも大きいため、合否判定が出来ません。 Pass/fail cannot be determined because the measurement uncertainty is greater than the instrument specification.			

許容値上限			•	•		
Upper Tolerance	•					
許容値下限						
Lower Tolerance		•	•	•		
判定	Pass	Pass	Fail	Fail		
Case	Α	В	С	D		
		校正結果の説明 Ex	planation			
•	校正值 Calibration value					
Pass Case:A/B	校正値は許容値範囲内 It is outside the tolerance range.					
Fail Case:C/D	許容值範囲外 It is outside the tolerance range.					
N/A	測定の不確かさが計器の仕様よりも大きいため、合否判定が出来ません。 Pass/fail cannot be determined because the measurement uncertainty is greater than the instrument specification.					