

Arrangements with the Client

Date:	
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Sample name	Sample name NetLab s		ample No.	Direction of testing		
The statement of conformity is not required						
The statement of conformity is required and will be			П			
presented with regard to the requirements:						
		of the legal act:				
		according t	o the Client's			
		requir	ements:			
Statement of conformity in accordance with:						
				the rule of simple acceptance (binary		
			statement)			
			the rule of non-binary statement with			
				guard band (with conditional pass/fail)		
			1	-		
Additional information:			We would like to inform you that a third party that			
			is to perform the evaluation may use a different			
			method, which may result in a different statement			
			of conformity!			
,						
Presentation of the statement of conformity						
[The rule of	f simple acceptance (binary statement)		
			Conformity	(pass) – the measured value is below the		
			acceptance limit, with the false accept risk being			
			50%			
			Non-confor	mity (fail) – the measured value exceeds		
		the acceptance limit, with the false reject risk being				
			50%			



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The rule of non-binary statement with guard band (with conditional pass/fail)
Conformity (pass) – the result is within the acceptance limit, taking the guard band constituting an expanded uncertainty value (at k = 2) into consideration. The specific risk of false accept is up to 2.5%.
Conditional conformity (conditional pass) – the result is within the tolerance limit – in the guard band constituting an expanded uncertainty value (at k = 2). However, the expanded uncertainty of the measurement result exceeded the tolerance limit. For a measurement result near to the tolerance limit, the specific risk of false accept increases to 50%.
Conditional non-conformity (conditional fail) – the measurement result is outside the tolerance limit. However, the expanded uncertainty of the measurement result is within the tolerance limit in the guard band constituting the value of expanded uncertainty (at k = 2). For a measurement result near to the tolerance limit, the specific risk of false reject increases to 50%.
Non-conformity (fail) – the measurement result, together with the expanded uncertainty of the measurement result (at k = 2), exceeded the tolerance limit. The specific risk of false reject is up to 2.5%.

Date and signature of the person performing the statement of conformity