



# Certificate of Instrument Performance

Company Name: \_\_\_\_\_

Certification Number: Service Request # \_\_\_\_\_

Part Number: _____	Serial Number: _____
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RECEIVED CONDITION: <i>(One must be Checked)</i>	<input type="checkbox"/>	Pre-Servicing Check Out Tests, <i>not performed</i>
	<input type="checkbox"/>	Within Tolerance
	<input type="checkbox"/>	Within Tolerance but Limited <i>(*see service report)</i>
	<input type="checkbox"/>	Out of Tolerance <i>(*see service report)</i>

RETURNED CONDITION: <i>(One must be Checked)</i>	<input type="checkbox"/>	Within Tolerance
	<input type="checkbox"/>	Within Tolerance but Limited <i>(*see service report)</i>

Chemical Standards Used, (ID#): _____
Test Equipment Used, (ID#): _____

Environmental Conditions: Temperature: _____ °C      Humidity: _____ %
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*Hach Company does hereby certify that the above listed equipment meets or exceeds all Manufacturer's Service Specifications (unless limited conditions apply). Hach Company Service is accredited to ISO 9001:2008 (ANSI/ISO/ASQ Q9001-2008). Test equipment and chemicals used for performance verification are calibrated using standards traceable to the National Institute of Standards and Technology (NIST). Where such standards do not exist, the basis for calibration is documented.*

*Detailed data relating to this certificate can be found on the associated Pre (when applicable) and Post Checkout sheets. Certificate and Checkout Sheet correlation is established by the Service Request number (SR#) and serial number of the Unit Under Test as referenced in the documents.*

*The proper operation of the above instrument was established at the time of certificate issuance. To insure continued performance, user must adhere to all requirements listed in the instrument manual.*

Certified by: \_\_\_\_\_ Title: \_\_\_\_\_

Certification Date: \_\_\_\_\_

Hach Authorized Signature: \_\_\_\_\_ Title: \_\_\_\_\_

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