#### **NVLAP CALIBRATION LABORATORIES**

#### PROGRAM-SPECIFIC APPLICATION AND FEE INSTRUCTIONS

Application for this program is a two-stage process with a preliminary quality system and technical review comprising the first stage (Stage 1) and a preassessment (optional), formal assessment, proficiency testing, and accreditation comprising the second stage (Stage 2). In line with this, two sets of fees have been developed, each of which is payable at the initiation of a stage.

To initiate Stage 1, a laboratory must complete the NVLAP General Application and Calibration Laboratories Program-Specific Application, and send to NVLAP the following items:

- 1) completed application package\*;
- 2) laboratory quality manual; and
- 3) Stage 1 fee.

The Initial Application fee (part of the Stage 1 fee), which covers the cost of processing the application, is *nonrefundable*. Any costs incurred during the preliminary review will be deducted from the Stage 1 fee refund should the laboratory withdraw its application. To ensure that everything is in order before the above items are mailed to NVLAP, the laboratory's Authorized Representative (named on the General Application) should review the NVLAP requirements provided in the program handbook.

NVLAP will assign an assessor(s), including a lead assessor who will make all arrangements with the laboratory, to conduct a preliminary review. There is no on-site visit associated with Stage 1; however, the preliminary review may necessitate direct interaction between the laboratory and the assessor(s) via telephone, FAX or mail. When the review has been completed, NVLAP will notify the laboratory of the results and the next steps required for accreditation, including proficiency testing requirements. Included with the notification will be an itemized listing of the Stage 2 fee due.

Stage 2 consists of a thorough evaluation of the laboratory in accordance with NVLAP criteria. The evaluation includes: 1) an on-site preassessment, if needed, by one or more assessors, 2) an on-site assessment by one or more assessors, 3) nonconformity resolution (if needed) and, 4) proficiency testing. Additional costs may be incurred if conditions uncovered during the preassessment or assessment indicate that more than one assessment is necessary.

Upon satisfactory completion of all NVLAP accreditation requirements, the laboratory will be issued a scope and certificate of accreditation.

\*Laboratories renewing their accreditation may submit, in lieu of the Program-Specific Application, a copy of their current Scope of Accreditation marked "no change" or with any changes, additions, or deletions appropriately annotated.



NVLAP LAB CODE:	
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# NVLAP CALIBRATION LABORATORIES PROGRAM-SPECIFIC APPLICATION PARAMETER SELECTION LIST

**Instructions:** Check each calibration laboratory parameter for which you are requesting accreditation. Use separate sheets to list uncertainties desired, if necessary.

### **DIMENSIONAL**

NVLAP Code	Short Title	Range(s) and Uncertainty Desired
 20/D01	Angular	
 20/D02	API and Ring Gages	
 20/D03	Gage Blocks	
 20/D04	Laser Frequency/Wavelength	
 20/D05	Length & Diameter; Step Gages	
 20/D06	Line Standards	
 20/D07	Measuring Wires	
 20/D08	Optical Reference Planes	
 20/D09	Roundness	
 20/D10	Sieves	
 20/D11	Spherical Diameter; Plug/Ring Gages	
 20/D12	Surface Texture	
 20/D13	Surveying Rods and Tapes	
 20/D14	Threaded Plug & Ring Gages	
 20/D15	Two Dimensional Gages	
 20/D16	Coordinate Measuring Machines	
 20/D17	Film Thickness Standards	
 20/D18	Gears	

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# **DIMENSIONAL** (continued)

General Purpose Measuring and Test Equipment (M & TE) (Describe below)		
Short Title	Range(s) and Uncertainty Desired	For NVLAP use only
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# **ELECTROMAGNETICS - DC/LOW FREQUENCY**

NVLAP Code	Short Title	Range(s) and Uncertainty Desired
 20/E01	Voltage/Current Converters (to 1 Mhz)	
 20/E02	AC Current and Resistance	
 20/E03	Capacitance Dividers	
 20/E04	Current Transformers	
 20/E05	DC Current and Resistance	
 20/E06	DC Voltage	
 20/E07	High Voltage Resistors	
 20/E08	Inductive Dividers	
 20/E09	LF AC Voltage	
 20/E10	LF Capacitance	
 20/E11	LF Inductance	
 20/E12	LF Power/Energy	
 20/E13	Magnetics	
 20/E14	Mixed Dividers	
 20/E15	Phase Meters	
 20/E16	Power-Frequency Capacitors	
 20/E17	Pulse Waveform	
 20/E18	Resistance Dividers	
 20/E19	Voltage Transformers	
 20/E20	Oscilloscopes	

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# **ELECTROMAGNETICS - DC/LOW FREQUENCY (continued)**

Short Title	Range(s) and Uncertainty Desired	For NVLAI use only
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# **ELECTROMAGNETICS - RF/MICROWAVE**

NVLAP Code	Short Title	Range(s) and Uncertainty Desired
 20/R01	Coaxial Air Line Standards	
20/R02	Coaxial/Waveguide Terminations	
 20/R03	Dielectric Materials	
 20/R04	Electromagnetic Field Strength	
 20/R05	HF Capacitance	
 20/R06	HF Inductance	
 20/R07	High Frequency Resistors	
 20/R08	Microwave Antenna Parameters	
 20/R09	Noise Temperature	
 20/R10	Q-Standards	
 20/R11	RF-DC Voltage/Current Converters	
 20/R12	RF/Microwave Bolometer Units	
 20/R13	RF/Microwave Attenuators	
 20/R14	RF/Microwave Phase Shifters	
 20/R15	VHF Omnidirectional Range	
 20/R16	Group Delay	
 20/R17	RF/Microwave Power Meters	

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# **ELECTROMAGNETICS - RF/MICROWAVE (continued)**

Short Title	Range(s) and Uncertainty Desired	For NVL
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# **IONIZING RADIATION** (includes categories formerly accredited under the Secondary Calibration Laboratory for Ionizing Radiation LAP)

	NVLAP Code	Short Title		Range(s) and Und	ertainty Desired
	20/101	Dosimetry of Gamma Ray	f X-Rays, vs & Electrons		
	20/102	High-Dose D	Oosimetry		
	20/103	Neutron Sou Dosimeters	irces and		
	20/104	Radioactive	Sources		
Genera (Descr	al Purpose l' ibe below)	Measuring and T	est Equipment (M & T	E)	For NVLAP
Short	Title		Range(s) and Unc	ertainty Desired	use only
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# **MECHANICAL**

	NVLAP Code	Short Title	Range(s) and Uncertainty Desired
	20/M01	Acoustic	
	20/M02	Acoustic Emission Transducers	
	20/M03	Airspeed	
	20/M04	Cryogenic Flow Rate	
	20/M05	Flow Rate	
	20/M06	Force	
	20/M07	Hydrometers	-
	20/M08	Mass	-
	20/M09	Ultrasonic Reference Block	
	20/M10	Ultrasonic Transducer	
	20/M11	Vibration	
	20/M12	Volume and Density	
	20/M13	Hardness	
	20/M14	Speed Indicators	
Gener	al Purpose Me	asuring and Test Equipment (M & TE	
Short	•	Range(s) and Unce	rtainty Desired For NVLAP use only

NVLAP LAB CODE:	
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# **OPTICAL RADIATION**

NVLAP Code	Short Title		Range(s) and Un	certainty Desired
20/001	Laser Power E	Energy		
20/002	Photometric			
20/O03	Radiometric			
20/004	Spectrophoton	netric		
20/O05	UV Radiometri	ic-Standard Detectors		
20/006	UV Radiometri	ic-Standard Sources		
20/007	Photovoltaic D	evices		
General Purpos (Describe below	e Measuring and Tes )	st Equipment (M & TE)		
Short Title		Range(s) and Uncer	tainty Desired	For NVLAP use only
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# **THERMODYNAMIC**

	NVLAP Code	Short Title	Range(s) and Uncertainty Desired
	20/T01	Heat Flux Gages	
	20/T02	Humidity	
	20/T03	Laboratory Thermometers	
	20/T04	Leak Artifacts	
	20/T05	Pressure	
	20/T06	Radiation Thermometry	
	20/T07	Resistance Thermometry	
	20/T08	Thermocouples & Pyrometer Indicators	
	20/T09	Vacuum & Low Pressure Gages	
	20/T10	Vacuum & Low Pressure Transducers	
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# TIME AND FREQUENCY

NVLAP Code	Short Title		Range(s) and Und	certainty Desired
20/F01	Frequency D	Dissemination		
20/F02	Time Dissen	nination		
20/F03	Oscillator Ch	naracterization		
20/F04	Pulse Wave	form		
20/F05	Stopwatches	s and Timers		
General Purpose M	Measuring and T	est Equipment (M &	· TE)	
(Describe below) <b>Short Title</b>			ncertainty Desired	For NVLAP use only
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### RECOGNITION OF COMPLIANCE TO ANSI/NCSL Z540-1-1994, PART I

A few of the general requirements prescribed in ANSI/NCSL Z540-1-1994, *Calibration Laboratories and Measuring and Test Equipment - General Requirements*, Part I are not directly addressed in ISO/IEC 17025:2005 and, therefore, are not addressed in NIST Handbook 150: *NVLAP Procedures and General Requirements* (2006 edition). Laboratories wishing to be evaluated for their compliance to Z540-1, in addition to the requirements of NIST Handbook 150, should indicate their desires below.

The additional requirements may be found in the Supplemental Checklist for Verification of Compliance to ANSI/NCSL Z540-1-1994, Part I.

NVLAP Code	Short Title
 _ 20/A01	ANSI/NCSL Z540-1-1994, Part I compliance