

Designation: E 1359 – 02

Standard Guide for Evaluating Capabilities of Nondestructive Testing Agencies¹

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1. Scope

- 1.1 This guide establishes areas for review and provides a survey form that can be used in determining the competence of a nondestructive testing agency.
- 1.1.1 Criteria from Practices E 543, E 1212, and ASNT SNT-TC-1A, ANSI/ASNT CP-189, and ACCP-Rev. 1, were used in the preparation of this guide.
- 1.2 Areas for review should include, but are not limited to, the following: description of the agency, its facilities and organization; documentation of policies or practices, or both, including a) contract review, b) equipment calibration, and c) personnel qualifications.

2. Referenced Documents

2.1 ASTM Standards:

E 543 Practice for Agencies Performing Nondestructive Testing²

E 994 Guide for Calibration and Testing Laboratory Accreditation Systems General Requirements for Operation and Recognition³

E 1212 Practice for Quality Control Systems for Nondestructive Testing Agencies²

2.2 ASNT/ANSI Documents:

ASNT Recommended Practice SNT-TC-1A Personnel

ACCP Rev. 1 ASNT Central Certification Program⁴
IRRSP Industrial Radiographer and Radiation Safety Program

3. Significance and Use

- 3.1 The use of this survey form will provide the auditor with a guide for evaluating an agency.
- 3.1.1 The description of the agency's facility and its organization will aid the auditor in determining if the agency has adequate capacity and capability to fulfill the contractual requirement.
- 3.1.2 A review of the agency's policies and/or practices will aid the auditor in determining if the agency has adequate controls on its system.
- 3.1.3 A review of the agency's records will aid the auditor in determining if the facility complies with its own written policies or practices, or both.
- 3.2 The recommendations set forth in this guide are minimums and should be supplemented by the user, as necessary, to meet the specific requirements of the contract.
- 3.3 The use of this survey form provides the auditor with a permanent record and includes a corrective action request.

4. Keywords

4.1 agency; equipment; facilities; personnel; quality assurance; survey

Qualification and Certification in Nondestructive Testing⁴ ANSI/ASNT CP-189 Standard for Qualification and Certification of Nondestructive Testing Personnel⁴

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² Annual Book of ASTM Standards, Vol 03.03.

³ Annual Book of ASTM Standards, Vol 14.02.

 $^{^4}$ Available from ASNT, 1711 Arlingate Plaza, P.O. Box 28518, Columbus, OH 43228-0518.



Survey Number	
Survey Date	

SURVEY OF NONDESTRUCTIVE TESTING AGENCY FACILITIES (Part A)

I. AGENCY'S LEGAL NAMI	E AND ADDRESS:				
		ZIP			
TELEPHONE ()					
II. PERSONNEL CONTACT		TITLE:			
III. TYPE OF SERVICE/EXA	MINATION PERFORMED:				
IV. DESCRIPTION OF FACI IN-HOUSE:	Square Feet of NDT Work Area: Total No. of Employees: No. of Each Level of Certified NDT Persor	nnel at: Level III IRRSP or State Radiographe	er		
FIELD WORK:	Description of NDT Equipment (attach list				
	Level I Level II NDT Subcontractors Utilized: 1) Name				
	Address Zip Type of Service: 3) Name Address Zip Type of Service: 4) Name Address Zip Zip	96ac8-5308-4229-ae03-5e95383			
V. SURVEYED FOR APPRO Examination Method 1) Liquid Penetrant 2) Magnetic Particle 3) Radiographic 4) Ultrasonic 5) Eddy Current 6) Leak Testing 7) Acoustic Emission 8) Other Comments (Such as System	Recommended	Not Recommended	Date		
V. REASON FOR SURVEY: 1) Initial Survey 2) Surveyor's Signature 3) Corrective Action Verified	Follow Up Survey	Reapproval Survey	Date		



SURVEY OF NONDESTRUCTIVE AGENCY SYSTEM

(Part B)

QUALITY ASSURANCE/QUALITY CONTROL

			Yes	No	N/A
1)	Does the Agency have a QA/QC Manual? If yes, latest revision date:				
2)	Is there a separate QA/QC Department? If yes, list name and title of the Department Head: Name				
	Title	_			
3)	Is there an NDT organization chart available? Obtain or sketch on back of previous page. List the name and titles of the individual(s) responsible. Name				
	Title	_			
4)	Are contract requirements reviewed to assure NDT specification compliance? If yes, list name and title of the responsible individual: Name				
	Title	_			
5)	Are NDT specification (contract) requirements passed on to NDT Level I and II personnel by written procedures and/ or instructions approved by an NDT Level III? If not, how are requirements passed on to the NDT Level I and II personnel?	rds ls.ite	h.ai)		
0)		EVIE			
6)	Are records maintained of NDT activities affecting quality? If yes, how long? ASTM El 359-02				
†tps://standa	Is the identity of the product being examined maintained throughout all operations? If no, how is identity controlled?	4229-ae0	3-5e95383 	60e83/astm- 	e1359-02
8)	Is there a procedure for controlling and segregating nonconforming NDT equipment and materials? Procedure No.				
	How?				
9)	Does the Agency have internal audits for compliance with its QA/QC manual? a) Who performs and/or reviews the audits?				
	b) What are the frequency of the audits?				
	c) Is there a corrective action or prevention program in place?				
10)	Are the NDT facilities, instructions, and specifications adequate to perform the type of work to be performed? If no, list reason(s) on the corrective action report.				