

JSNDI Standards (NDIS) ※in numerical order

Number	Standard name
NDIS 0602:2003	Standard for Certification of General Management Engineer for Nondestructive Inspection
NDIS 0603:2015	Qualification and certification of personnel for performance demonstration of asonic testing systems
NDIS 0604:2009	Infrared thermographic testing – Qualification and certification of personnel
NDIS 0605:2011	Qualification and certification of personnel for leak
NDIS 1202:2014	Dimension for industrial intensifying screen
NDIS 1203:2014	Cassette for industrial X-ray film
NDIS 1204:2014	Dimension for industrial X-ray film
NDIS 1401:2009	Methods of radiographic examination for concrete structures
NDIS 1402:1996	Determining the L/D ratio of neutron radiography
NDIS 1404:2004	Methods of radiographic precise examination for welded butt joints in steel
NDIS 2001:2017	Ultrasonic testing terms
NDIS 2103:1996	Graticule for ultrasonic flaw detector
NDIS 2106:1997	Methods for assessing the performance characteristics of acoustic emission testing system
NDIS 2109:2004	Method for absolute calibration of acoustic emission transducers by reciprocity technique
NDIS 2110:1997	Method for measurement of sensitivity degradation of acoustic emission transducer
NDIS 2412:1980	Acoustic emission testing of spherical pressure vessel made of high tensile strength steel and classification of test results
NDIS 2417:1995	Measuring method of stress using acoustoelasticity
NDIS 2418:2005	Measurement technique of defect height using tip echo method
NDIS 2419:1997	Recommended practice for continuous monitoring of metallic pressure vessels by acoustic emission
NDIS 2420:1999	General rule of high frequency ultrasonic testing by pulse echo technique
NDIS 2421:2000	Recommended practice for in situ monitoring of concrete structures by acoustic emission
NDIS 2422:2002	Method for assessing the characteristics of digital ultrasonic test instruments
NDIS 2423:2001	Method of measuring defect height by using TOFD technique
NDIS 2424:2004	Method for ultrasonic examination for austenitic stainless steel
NDIS 2426-1:2009	Method of elastic wave test for concrete structures – Part 1: Ultrasonic Method
NDIS 2426-2:2014	Non-destructive testing of concrete – elastic wave method – Part 2: Impact elastic wave method
NDIS 2426-3:2009	Method of elastic wave test for concrete structures – Part 3: Impact Acoustics Method
NDIS 2427:2010	General principles of guided wave inspection for piping by pulse echo technique
NDIS 2430:2017	Reinspection method based on ultrasonic inspection of high pressure gas containers used for manufacturing of semiconductors
NDIS 2431:2018	Method for Ultrasonic testing for Storage Steel Tanks of Hydrogen Filling Station
NDIS 2432:2018	Method for ultrasonic testing for welds of angular steel pipe corners
NDIS 2433:2018	Judgement method of echo from and/or parasitic echo at root of single bevel groove welded T-joints with backing strip in ultrasonic examination.
NDIS 3005:2009	Glossary of standard terms for nondestructive testing by infrared thermography
NDIS 3106:1992	Methods for assessing the overall performance characteristics of magnetic flux leakage testing system
NDIS 3201:2005	Method of analysis for sulfur, chlorine and fluorine in inspection penetrants and others
NDIS 3413:2014	Methods of vision acuity and color vision test for non-destructive testing personnel
NDIS 3414:2014	Method of visual testing
NDIS 3415:2014	Method of visual check for facilities and equipment
NDIS 3418:2012	Method of visual test for concrete structures
NDIS 3419:2011	Method of test for neutralization depth of concrete in structures with drilling powder
NDIS 3420:2000	Methods for leak test using ultrasonics
NDIS 3422:2002	The method for unit cement content in hardened concrete by sodium gluconate method
NDIS 3423:2004	Method for liquid leak testing by dye and developer
NDIS 3424:2011	Method of making and testing for compressive strength of BOSS specimens
NDIS 3425:2008	Thermoelastic stress measuring method
NDIS 3426:2008	General rule of method for measurement of the size of a crack and thickness by Electric Potential Drop Technique
NDIS 3427:2009	General principles of infrared thermographic testing method
NDIS 3428:2009	Non-destructive testing method for evaluation of defects and deteriorations in surface layer of buildings and structures by infrared thermography
NDIS 3429:2011	Method for Investigating Location of Reinforcing Bars in Concrete Structure by Radar
NDIS 3430:2011	Method for Investigating Location of Reinforcing Bars in Concrete Structure by Electromagnetic Induction
NDIS 3432:2011	General principles of testing method for specimens placed as a part of concrete in structures

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NDIS 3433:2017	Simplified test method for chloride ion content in hardened concrete
NDIS 3434-1:2017	Non-destructive testing of concrete—Impact testing method Part1:General principles
NDIS 3434-2:2017	Non-destructive testing of concrete—Impact testing method Part 2: Method for Measuring the Contact time
NDIS 3434-3:2017	Non-destructive testing of concrete—Impact testing method Part3:Mechanical Impedance Method
NDIS 3435:2015	Non-destructive testing for concrete structures – Selection of methods of inspecting projected position on concrete surface and cover for reinforcing steel bar
NDIS 4001:2008	Glossary of standard terms for stress and strain measurements
NDIS 4102:2014	Connectors for strain measuring instruments
NDIS 4104:2016	Performance test methods for dynamic strain measuring instruments
NDIS 4105:2019	Test methods for static strain measuring instruments
NDIS 4106:2002	Performance test methods for strain gauge pressure transducers
NDIS 4107:1996	Natural frequency test methods for strain-gauge type pressure transducer
NDIS 4108:2012	Information on performance characteristics of electric resistance strain gauges
NDIS 4109:2014	Miniature connectors for strain measuring instruments
NDIS 4301:2000	Calibrators for strain measuring devices
NDIS 4402:2012	Principle of strain gauge testing