

NACE TM0316-2016 Item No. 21404

Standard Test Method

Four-Point Bend Testing of Materials for Oil and Gas Applications

This NACE International standard represents a consensus of those individual members who have reviewed this document, its scope, and provisions. Its acceptance does not in any respect preclude anyone, whether he or she has adopted the standard or not, from manufacturing, marketing, purchasing, or using products, processes, or procedures not in conformance with this standard. Nothing contained in this NACE standard is to be construed as granting any right, by implication or otherwise, to manufacture, sell, or use in connection with any method, apparatus, or product covered by letters patent, or as indemnifying or protecting anyone against liability for infringement of letters patent. This standard represents minimum requirements and should in no way be interpreted as a restriction on the use of better procedures or materials. Neither is this standard intended to apply in all cases relating to the subject. Unpredictable circumstances may negate the usefulness of this standard in specific instances. NACE assumes no responsibility for only those official NACE interpretations issued by NACE in accordance with its governing procedures and policies which preclude the issuance of interpretations by individual volunteers.

Users of this NACE standard are responsible for reviewing appropriate health, safety, environmental, and regulatory documents and for determining their applicability in relation to this standard prior to its use. This NACE standard may not necessarily address all potential health and safety problems or environmental hazards associated with the use of materials, equipment, and/or operations detailed or referred to within this standard. Users of this NACE standard are also responsible for establishing appropriate health, safety, and environmental protection practices, in consultation with appropriate regulatory authorities if necessary, to achieve compliance with any existing applicable regulatory requirements prior to the use of this standard.

CAUTIONARY NOTICE: NACE standards are subject to periodic review, and may be revised or withdrawn at any time in accordance with NACE technical committee procedures. NACE requires that action be taken to reaffirm, revise, or withdraw this standard no later than five years from the date of initial publication and subsequently from the date of each reaffirmation or revision. The user is cautioned to obtain the latest edition. Purchasers of NACE standards may receive current information on all standards and other NACE publications by contacting the NACE *First*Service Department, 15835 Park Ten Place, Houston, Texas 77084-5145 (telephone +1 281-228-6200).

Approved 2015-12-03 NACE International 15835 Park Ten Place Houston, TX 77084-5145 +1 281-228-6200 ISBN: 1-57590-339-3 © 2016 NACE International This is a preview of "NACE TM0316-2016". Click here to purchase the full version from the ANSI store.

Foreword

Four-point bend testing is used extensively in the oil and gas industry to evaluate resistance of metals to sulfide stress cracking and stress corrosion cracking. The surface of the specimen to be exposed to the environment in service is stressed in tension and the other surface in compression. The test is carried out for a specified exposure period with the specimen held under constant displacement using compact loading jigs. The compact nature of the jigs enables testing of several specimens in the test vessel simultaneously. Despite the apparent simplicity of the test, there are many factors that can influence the test results. The purpose of this standard is to establish a reliable methodology for conducting the tests to enhance repeatability and reproducibility of test data. The results of the tests can then be used with greater confidence to rank the performance of metals, the relative aggressiveness of environments, and to provide a basis for qualifying metals for service application. As such, the standard will be of particular benefit to materials and corrosion engineers in the oil and gas sector and to test houses providing critical data.

This standard was originally prepared in 2016 by Task Group 494, Four-Point Bend Test Method, which is administered by Specific Technology Group (STG) 32, Oil and Gas Production—Metallurgy. It is published under the auspices of STG 32.

In NACE standards, the terms *shall*, *must*, *should*, and *may* are used in accordance with the definitions of these terms in the *NACE Publications Style Manual*. The terms *shall* and *must* are used to state a requirement, and are considered mandatory. The term *should* is used to state something good and is recommended, but is not considered mandatory. The term *may* is used to state something considered optional.

This is a preview of "NACE TM0316-2016". Click here to purchase the full version from the ANSI store.

NACE International Standard Test Method

Four-Point Bend Testing of Materials for Oil and Gas Applications

Contents

1. General	1
2. Philiciple	1 1
4 Specimen Prenaration	ו א
	5
	5
7 Test Environment	0 8
8 Procedure for Four Point Bend Testing	0 g
9 Failure Appraisal	11
10 Test Report	12
References	12
Biography	13
Appendix A: Procedure for Strain Gauging and Determining Uniaxial Stress	
Calibration Curve (Nonmandatory)	15
Appendix B Modulus Calculation (Nonmandatory)	16
Appendix C: Specification of Solution Chemistry and its Control for Different	
Standards (Nonmandatory)	17
Appendix D Safety Considerations in Handling H ₂ S Toxicity (Nonmandatory)	20
FIRGUES	
Figure 1: Schematic Illustration of Typical Four Point Bend Loading Jig	2
Figure 2: Typical Four Point Bend Specimens (a) Parent Material Specimen and (b)	
As Welded Specimen	4
Figure 3: Loading Jig with Dial Gauge Attached for Measurement of Deflection	6
Figure 4: Typical Example of Uniaxial Stress-Strain Data for a Corrosion Resistant Alloy Showin	ng _
Determination of Total Strain to Be Applied to Achieve 0.2% Plastic Strain	/

This is a preview of "NACE TM0316-2016". Click here to purchase the full version from the ANSI store.

Section 1: General

1.1 This document provides guidelines for the use of four-point bend testing to evaluate the resistance of metals, including carbon steel, low alloy steels and corrosion resistant alloys (CRAs), to stress corrosion cracking and sulfide stress cracking. The emphasis in this document is on the methodology of the four-point bend test. The context of the test results for service application is the responsibility of the end-user and is discussed in NACE MR0175/ISO⁽¹⁾ 15156.¹⁻³

Section 2: Principle

2.1 The four-point bend test is a constant displacement test that is performed by supporting a beam specimen on two loading rollers (bearing cylinders) and applying a load through two other loading rollers so that one face of the specimen is in tension (and uniformly stressed between the inner rollers) and the other is in compression. The stress at mid-thickness is zero and there will be significant gradients in stress through the thickness, this being most marked for thin specimens. As a consequence, cracks may initiate but then arrest, or their growth rate reduce. Hence, complete fracture may not always occur during the test exposure period. Important parameters are roller spacing, ratio between outer and inner span, specimen dimensions, width-to-thickness ratio, and roller diameter. Testing of as-welded specimens presents a particular challenge due to significant variations in root profile, surface roughness, extent of micro-cracks and degree of misalignment.

Section 3: Loading Jig Design

3.1 A loading jig similar to that shown in Figure 1 shall be used to apply a constant deflection to the specimen. The dimensions are often chosen so that A = H/4.

3.2 Specimens of thickness up to 5 mm present few problems for parent material specimens, as they can be easily accommodated in test vessels of modest size with typical dimensions for the loading jig of:

Spacing between inner rollers: 40-60 mm; Spacing between outer rollers: 90-130 mm; Roller diameter: 5-10 mm.

3.2.1 Spacing in this context refers to the distance from the center of one roller to the center of the other roller.

3.2.2 These dimensions are indicative. Other sizes may be adopted provided they are fit for purpose.

3.3 Thicker specimens, up to full wall thickness, are advisable for testing welded specimens. Here, there is a balance between minimizing the load by increasing the spacing between span supports and accommodating the increased size of the jig, with possible constraints associated with the size of the test vessel. This is an individual judgement.

⁽¹⁾ International Organization for Standardization (ISO), Chemin de Blandonnet 8. Case Postale 401, 1214 Vermier, Geneva, Switzerland.