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#### ISO/FD TS 19096:2023 (E)

ISO-<u>/DTS 19096:2023(E)</u> ISO/TC-\_164/SC-\_3<del>/WG 1</del>

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<u>ISO/TS 19096:2023(E)</u>	Formatted: Font: Bold
Contents Page	Formatted: Font: 13 pt Formatted: Font: 13 pt
Forewordiv	
Introductionv	
1 <u>Scope</u> 1	
2Normative references1	
3Terms and definitions	
4Symbols and designations2	
5_Principle	
5.1Shift of force/indentation depth curve by stress change	
5.2 Derivation of stress change from force difference	
6Testing machine4	
7 <u>Test piece</u>	
8 Procedure	
9 Calculation of stress change	
9.1 Force and projected area calculation at each state	
9.2 Force difference	
9.4 <u>Calculation of average stress change</u>	
<u>10</u> <u>Uncertainty of the results</u>	
<u>11</u> <u>Test report</u> <u>10</u>	
Annex A (normative) Procedure for hardness uniformity verification	
Annex B (normative) Combining with stress relief method14	
Annex C (informative) Determination of stress change ratio using Knoop indenter	
Annex D (informative) Verification of instrumented indentation test residual stress measurement method by bending specimen	
Annex E (informative) Comparison with hole-drilling and saw-cutting methods	
Bibliography	
Foreword	
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ISO/ <del>FD.</del> TS 19096:2023-[	EpI≁		Formatted: Font color: Auto
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Introduction	÷		
1 Scope	4		
2 Normative references	4		
3 Terms and definitions	2		
4 Symbols and designations	2		
5 Principle	3		
6 Testing machine	4		
7 Test piece	4		
8 Procedure	4		
9 Calculation of stress change	6		
10 Uncertainty of the results Tab STANDARD PRE	.8		
11 Test report			
Annex A	•		
Annex B	4		
Annex C	35		
Annex D	5		
Annex E	7		
Bibliography2	4		
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#### Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="http://www.iso.org/directiveswww.iso.org/directiveswww.iso.org/directiveswww.iso.org/directiveswww.iso.org/directives">www.iso.org/directiveswwww.iso.org/directiveswww.iso.org/directives</a>).

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This document was prepared by Technical Committee <u>ISO/TC 164</u>, <u>Mechanical testing of metals</u>, Subcommittee SC 3, <u>Hardness testing</u>,

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html

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#### ISO/FD\_TS 19096:2023\_(E)

#### Introduction

Residual stress is defined as the "locked-in" stress that exists in materials and structures independent df the presence of any external loads. The mechanisms that create residual stress are diverse and include non-uniform plastic deformation, surface modification and thermal gradients.

Numerous techniques have been developed for evaluating residual stress, each with their own merits and drawbacks. Physical methods such as X-ray diffraction (XRD) and neutron diffraction are non-destructive tests based on measuring lattice parameters, and thus they are restricted to crystalline materials; in addition, they are sensitive to microstructure and to the test environment.–

On the other hand, destructive methods such as hole drilling and sectioning method let us quantify the residual stress mechanically and require no reference sample. However, these methods cannot avoid destruction of the sample and require a strain gauge attachment. Then the observed change in strain must be converted to the stress.

The results of these methods for determining residual stress can differ because the residual stress sensing depth and area in each method are different. The hole-drilling measures the amount of strain relaxation caused by the removal of the hole material. The spatial resolution of the method is approximately the size of the hole (typically <u>2mm2 mm</u> diameter). In case of XRD, the smaller size of irradiated area requires a longer measurement time. The indentation method requires less precise surface preparation than XRD because it obtains a direct response from the material, and strain gauges are unnecessary. It takes less than 30 seconds s to measure one point and has high in-field applicability. This document, using a semi-destructive method for measuring stress change, makes it unnecessary to machine samples from inservice components or manufactured products exhibiting internal or external stress changes.

Residual stress is not a material property but a state of stress. In general, it has been observed that when a material is subject to stress change, its indentation curve is shifted upward or downward compared to the initial indentation curve, because the stress change makes indentation easier (relatively tensile) and more difficult (relatively compressive). In a constant depth test (fixed  $h_{max}$ ):  $h_{max}$ ): an increase in

compressive stress squeezes the material around the indenter and hence a greater load is needed to reach to the same indentation depth than in the initial stress state. On the other hand, an increase in tensile stress releases the material and a smaller load is necessary to keep the same indentation depth than in the initial stress state. In fact, a smaller load/larger load is required at constant  $h_{max}$  from initial

surface. It seems as if an imaginary (virtual) force works in the same/opposite direction as/to the indenting direction.-

To quantify the effect of stress on indentation behaviorbehaviour, the deviatoric stress concept along the indenting direction is proposed in this document. The method for calculation of the average stress change is given in <u>Clause-8</u>. The described procedure can be applied only when the observed change in force-displacement curves is a result of stress change. The proposed method measures the near-surface stress change in the direction parallel to the test surface.—

Similarly, in a constant load test (fixed  $\frac{L_{max}}{L_{max}}$ : compressive stress change makes indentation

difficult and hence the indentation depth becomes shallow. Tensile stress change makes indentation easy and the indentation depth becomes deeper. Thus, in the elastic modulus approach, the sign (mode) of stress change can be determined by using this constant-load test as is similar to the above constant-depth  $\frac{h_{max}}{h_{max}}$  test in this proposal.–

The material for the reference and target states should be selected so as to maintain identical chemical composition with relatively little change of mechanical properties to the target material. This test method is limited to examinations that conform to the conditions given in <u>Annex–A. Annex–A provides a</u> procedure to achieve satisfactory results by sorting out locally hardening test points. The test <u>point</u> showing the largest deviation is reasonably considered as being from a locally severely changed region.

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The test point showing the greatest deviation from the average value should be screened out and this process be repeated with remaining test points until the criterion is met. Nevertheless, it is recommended to carefully control the factors between the target and reference states, such as chemical composition, grain size, dislocation density and texture, which can cause errors in measurements.

If the condition given in <u>Annex-A is not satisfied</u>, <u>destructive stress relief methods by electrical discharge</u> machining or focused ion beam can be combined to obtain the reference state (stress-free state) without changing material properties following <u>Annex-B</u>. The stress change from this document can be converted to the residual stress of the target state by considering the stress value of the reference state measured by other methods, such as X-ray diffraction and hole-drilling method.

This document proposes a method to measure the average stress change between reference and target states. Residual stress caused by non-uniform plastic forming and heat treatment usually shows stress components of the same sign in the region requiring stress evaluation. Therefore, there is high demand for the proposed method in many fields. Additionally, if the user wants to resolve stress components, Annex-C in the draft can be utilized. The average stress change measured by this method is change of half

the first invariant of stress tensor because the stress normal to the test surface is zero. In other words, the average normal stress change is always constant, even if the coordinate system is rotated on the surface.

The method proposed in the draft has been applied and verified for many different materials and conditions, and extensive evidence shows that it is both reasonable and useful, as shown in <u>Annex-D</u> and <u>E</u>. The purpose of this item is to measure the stress change between reference and target states. As proposed in this draft, the relative stress change can be quantitatively determined and whether the stress change involved is tensile (indentation curve down) or compressive (indentation curve up) compared to the reference (initial) state. Thus, if the state of initial stress is known, it is possible to determine the magnitude and sign of the altered stress state as well.

Some materials show the sensitivity of indentation force to residual stress, which results the force difference greater in a tensile stress state than a compressive stress state, although the difference is in general not large. Even for materials showing different sensitivity of peak load in compressive vs. tensile stress, the load difference is a monotone function of stress change, so that the region of maximum stress can be identified. Furthermore, for many materials, the load difference sensitivity does not significantly violate the fundamental concept.—

This document has been prepared to provide useful guidelines on how to extract a two-dimensional representation of the entire 3D residual stress state by means of local size-controllable indentations over the component surface. The testing surface may be indented in one-dimensional or two-dimensional indentation arrays for a more reliable evaluation of the entire bulk residual stress state. The stress state detected by the proposed methodology provides accurate measurement of the plane stress residual stress state from the near-surface region in the component.

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## **TECHNICAL SPECIFICATION**

## ISO/TS 19096:2023(E)

Metallic materials — Instrumented indentation test for hardness and materials parameters —		Formatted: Different first page header
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1 <mark>1-</mark> Scope	$\sim$	Formatted: Font: 11 pt, Not Bold
This document specifies the method of instrumented indentation test for evaluation of stress change		<b>Formatted:</b> Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers
between reference and target states using indentation force differences	$\sim$	Formatted: Font color: Auto
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difference between different locations.	$\backslash$	Formatted: Font color: Auto
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2 2-Normative references	_	Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers
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The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.		Formatted: Body Text, Line spacing: single, Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers
ISO-14577-1:2015, Metallic materials - Instrumented indentation test for hardness and material		Formatted
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ISO-14577-2:2015, Metallic materials — Instrumented indentation test for hardness and material		Formatted: std_docPartNumber
parameters –Part 2: Verification and calibration of testing machines		Formatted: std_year
ISO 14577-3:2015, Metallic materials Instrumented indentation test for hardness and material		Formatted: std_docTitle, Font: Not Italic
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### ISO/DTS 19096:2023(E)

### 3 **3** Terms and definitions

No terms <u>and definitions</u> are <u>definedlisted</u> in this document.

JSO and IEC maintain terminology databases for use in standardization at the following addresses;

- \_\_\_ISO Online browsing platform: available at <u>https://www.iso.org/obp</u>https://www.iso.org/obp.
- \_\_\_\_IEC Electropedia: available at <u>https://www.electropedia.org/</u>https://www.electropedia.org/\_

### 4 4-Symbols and designations

For the purpose of this technical specification<u>document</u>, the symbols and designations in <u>Table-1 shall</u> be applied<u>apply</u>.

## <u>Table 1 — Symbols and designations</u>

Symbol	Designation	
A	Average projected area of reference and target states	mm <sup>2</sup>
$A_{\rm r}$	Projected area of reference state	mm <sup>2</sup>
$A_{\mathrm{t}}$	Projected area of target state	mm <sup>2</sup>
$\Delta F$	Force difference from target curve to reference curve at maximum indentation displacement	N
$F_{\rm max}$	Maximum test force	N
F <sub>r</sub>	Maximum test force on reference state	
$F_{\rm t}$	Maximum test force on target state	N
h	Indentation depth ISO/DTS 19096	mm
$h_{\max}$	Maximum indentation depth (should be the same for target and reference state)	dagg-f
р	Ratio of stress changes along one direction to that along the normal direction	) - •
r	Reference state (used as subscript)	
t	Target state (used as subscript)	
$\Delta \sigma_{avg} \Delta \sigma_{avg}$	Average stress change of surface stress change components.	МРа
$\Delta \sigma \Delta \sigma$	Stress change from reference state to target state along a direction perpendicular to indenting direction	MPa
$\Delta \sigma' \Delta \sigma'$	Shear deviatoric stress component of stress change from reference state to target state	MPa
$\Delta \sigma'_{z} \Delta \sigma'_{z}$	z component of shear deviatoric stress of stress change from reference state to target state	MPa

Table 1 — Symbols and designations –

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