

**SLOVENSKI STANDARD**  
**SIST ISO 11564:1999/Cor.1:2002**  
**01-maj-2002**

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9a ]g]Y'bYdfYa ] b]j ]fcj ē 8c`c Yj UbY'a UgbY\_c bWbIfUWYXi ý]cj N c\_g]Xcj ē  
Bužj Yh]YbX]Ua ]b'Zlca Yf]g\_Ua YlcXU ē DcdfUj Y\_7cf%"

Stationary source emissions – Determination of mass concentration of nitrogen oxides –  
Naphthylethylenediamine photometric method – Corrigendum Cor.1

## iTeh STANDARD PREVIEW

Émissions de sources fixes – Détermination de la concentration en masse des oxydes  
d'azote – Méthode photométrique à la naphtyléthylène diamine (NEDA) – Corrigendum  
Cor. 1

[SIST ISO 11564:1999/Cor.1:2002](#)

<https://standards.iteh.ai/catalog/standards/sist/098b2f71-a9fd-4d59-9f0a-9570da54008/sist-iso-11564-1999-cor-1-2002>

Ta slovenski standard je istoveten z: [ISO 11564:1998/Cor 1:2000](#)

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### ICS:

13.040.40      Ò{ á‰Á^] l^{ á } ášá[ ç      Stationary source emissions

**SIST ISO 11564:1999/Cor.1:2002**      en

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**INTERNATIONAL STANDARD ISO 11564:1998  
TECHNICAL CORRIGENDUM 1**

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## **Stationary source emissions — Determination of the mass concentration of nitrogen oxides — Naphthylethylenediamine photometric method**

### **TECHNICAL CORRIGENDUM 1**

*Emissions de sources fixes — Détermination de la concentration en masse des oxydes d'azote — Méthode photométrique à la naphtyléthylène diamine (NEDA)*

**RECTIFICATIF TECHNIQUE 1 iTeh STANDARD PREVIEW  
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Technical Corrigendum 1 to International Standard ISO 11564:1998 was prepared by Technical Committee ISO/TC 146, [Air quality, Subcommittee SC 1, Stationary source emissions](https://standards.iteh.ai/catalog/standards/sist/09802/1/1-a9fd-4d59-910a-9570daB4008/sist-iso-11564-1999-cor-1-2002).

*Page 1*

#### **1 Scope**

In the second paragraph after the note, change "... for a sample gas volume of 1000 ml." to read "... for a sample gas volume of 500 ml."

## ISO 11564:1998/Cor.1:2000(E)

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Replace the existing Figure 6 with the Figure 6 shown below, in which the curves designating 1 cm pathlength and 5 cm pathlength have been interchanged.

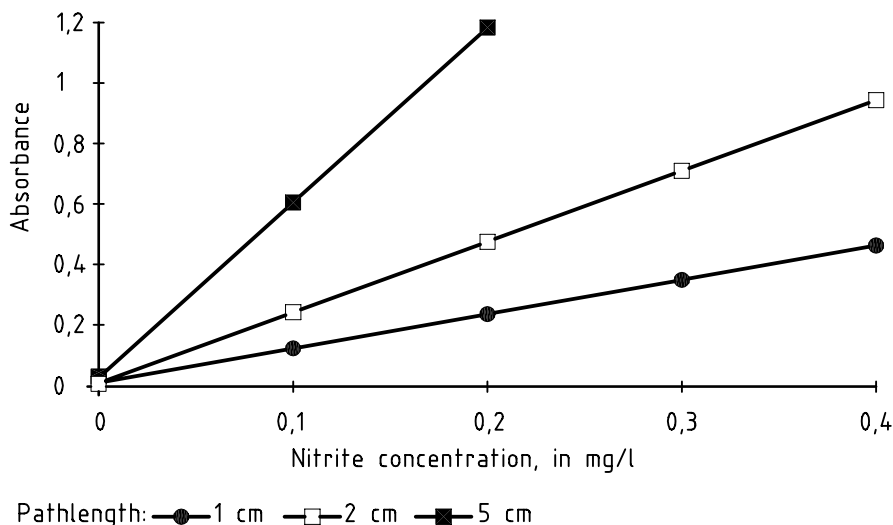


Figure 6 — Calibration curve for nitrogen oxides (example)

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