

SLOVENSKI STANDARD
SIST ISO 2859-1:1996/C1:1996
01-september-1996

Sampling procedures for inspection by attributes - Part 1: Sampling plans indexed by acceptable quality level (AQL) for lot-by-lot inspection - Technical corrigendum 1

ISO 2859-1:1989/Cor 1:1993

iTeh STANDARD PREVIEW
(standards.iteh.ai)

Ta slovenski standard je istoveten z: [SIST ISO 2859-1:1996/C1:1996
https://standards.iteh.ai/catalog/standards/sist/aa5Da42-0943-4186-a197-aa9e6bb72f96/sist-iso-2859-1-1996-c1-1996](https://standards.iteh.ai/catalog/standards/sist/aa5Da42-0943-4186-a197-aa9e6bb72f96/sist-iso-2859-1-1996-c1-1996)

ICS:

03.120.30 Uporaba statističnih metod Application of statistical methods

SIST ISO 2859-1:1996/C1:1996 en

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

[SIST ISO 2859-1:1996/C1:1996](#)

<https://standards.iteh.ai/catalog/standards/sist/aa5f5a42-b943-4186-a197-aa9e6bb72f96/sist-iso-2859-1-1996-c1-1996>



Published 1993-07-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Sampling procedures for inspection by attributes —

Part 1:

**Sampling plans indexed by acceptable quality level (AQL)
for lot-by-lot inspection**

TECHNICAL CORRIGENDUM 1

Règles d'échantillonnage pour les contrôles par attributs —

Partie 1: Plans d'échantillonnage pour les contrôles lot par lot, indexés d'après le niveau de qualité acceptable (NQA)

iTeh STANDARD PREVIEW
RECTIFICATIF TECHNIQUE 1
(standards.iteh.ai)

Technical corrigendum 1 to International Standard ISO 2859-1:1989 was prepared by Technical Committee ISO/TC 69,
Applications of statistical methods, Sub-Committee SC 5, *Acceptance sampling*.

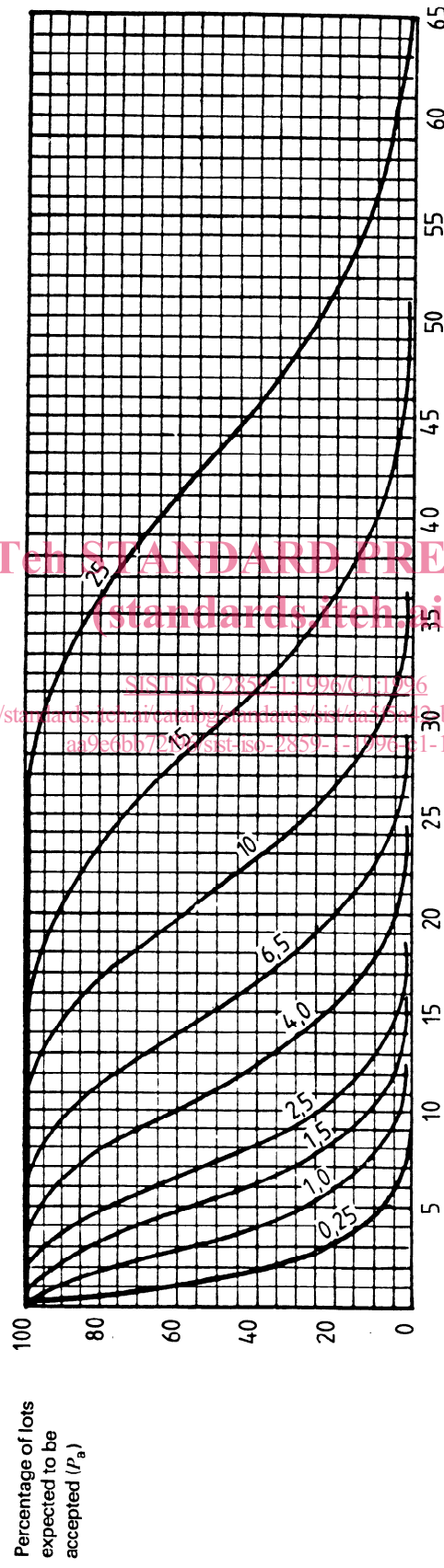
<https://standards.iteh.ai/catalog/standards/sist-iso-2859-1-1996-c1-1996-aa9e6bb72f96>

Page 48

Chart H should be replaced with the corrected version enclosed. The curve furthest to the left has been renumbered as "0,25". The numbers on the horizontal axis have been moved one place to the right.



Chart H — Operating characteristic curves for single sampling plans
 (Curves for double and multiple sampling are matched as closely as practicable)



iTech STANDARD REVIEW
 (standards.itech.i)

SIST ISO 2859-1:1996/01/1996
<https://standards.itech.i/standard/itc/404-42b943-418-a197-a19e6bb7f122/sist-iso-2859-1-1996-11-1996>

Quality of submitted product p , in percent nonconforming for AQLs < 10; in nonconformities per 100 units for AQLs > 10)

NOTE — Values on curves are Acceptable Quality Levels (AQLs) for normal inspection.