Skip to main content Skip Menu	i	
 Home Home About this portal Latest updates		
Print Save Email Resource detail Citations		

AS 3942-1993 Quality control - Variables charts - Guide

<u>View on Information Provider website</u> {{ linkText }}

Abbreviation

AS 3942-1993

Valid from

15/02/1993

Information provider

SAI Global

Author

Standards Australia

Information type

Australian Standard

Format

PDF

Cited By

This resource is cited by 5 documents (show Citations)

Description

This standard describes a method of statistical quality control which involves charting measurements of a quality characteristic. It sets out accepted methods of charting which are easy to use and which may safely and profitably replace routine inspection. These charts indicate both the level and variability of the quality characteristic and can be applied to data from individual or discrete items of product, bulk commodities or continuous materials.

This standard is intended as a guide for persons concerned with making decisions on products and processes, and the charting techniques outlined may be employed to establish and maintain process control and capability.

For assistance with locating previous versions, please contact the information provider.

<u>View on Information Provider website</u> {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is cited by:

AS 3942-1993 Quality control - Variables charts - Guide

This document is CITED BY:

AS 4586-2013

AS 3942-1993 is cited by AS 4586-2013 Slip resistance classification of new pedestrian surface materials

AS/NZS 2699.1:2000

AS 3942-1993 is cited by AS/NZS 2699.1:2000 Built-in components for masonry construction - Wall ties

AS/NZS 2699.2:2000

AS 3942-1993 is cited by AS/NZS 2699.2:2000 Built-in components for masonry construction - Connectors and accessories

• AS/NZS 2699.3:2002

AS 3942-1993 is cited by AS/NZS 2699.3:2002 Built-in components for masonry construction - Lintels and shelf angles (durability requirements)

AS/NZS 4586:2004

AS 3942-1993 is cited by AS/NZS 4586:2004 Slip resistance classification of new pedestrian surface materials



AS 3942-1993 Quality control - Variables charts - Guide

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This standard describes a method of statistical quality control which involves charting measurements of a quality characteristic. It sets out accepted methods of charting which are easy to use and which may safely and profitably replace routine inspection. These charts indicate both the level and variability of the quality characteristic and can be applied to data from individual or discrete items of product, bulk commodities or continuous materials.

This standard is intended as a guide for persons concerned with making decisions on products and processes, and the charting techniques outlined may be employed to establish and maintain process control and capability.

View on Information Provider website

AS 3942-1993 Quality control - Variables charts - Guide

Description

This standard describes a method of statistical quality control which involves charting measurements of a quality characteristic. It sets out accepted methods of charting which are easy to use and which may safely and profitably replace routine inspection. These charts indicate both the level and variability of the quality characteristic and can be applied to data from individual or discrete items of product, bulk commodities or continuous materials.

This standard is intended as a guide for persons concerned with making decisions on products and processes, and the charting techniques outlined may be employed to establish and maintain process control and capability.

View on Information Provider website

This resource does not cite any other resources.

AS 3942-1993 Quality control - Variables charts - Guide

This resource does not CITE any other resources.



Table of Contents

Print Save Email	
<u>Feedback</u>	
	_
• Contact us	
 Privacy policy 	
 <u>Disclaimer</u> 	
 Copyright 	

<u>Feedback</u>