

SLOVENSKI STANDARD SIST ISO 2859-3:1996

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Sampling procedures for inspection by attributes - Part 3: Skip-lot sampling procedures

Sampling procedures for inspection by attributes -- Part 3: Skip-lot sampling procedures

Règles d'échantillonnage pour les contrôles par attributs -- Partie 3: Procédures d'échantillonnage successif partiel and ards.iteh.ai)

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Sampling procedures for inspection by attributes —

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting a vote.

International Standard ISO 2859-3 was prepared by Technical Committee ISO/TC 69. Applications of statistical methods.

ISO 2859 consists of the following parts, under the general lives Sampling procedures for inspection by attributes itch aircatalog/standards/sist/d8b7dc1e-fa10-4da9-a6ad-4b61d9035104/sist-iso-2859-3-1996

- -- Part 0: Introduction to the ISO 2859 attribute sampling system
- Part 1: Sampling plans indexed by acceptable quality level (AQL) for lot-by-lot inspection
- Part 2: Sampling plans indexed by limiting quality (LQ) for isolated lot inspection
- Part 3: Skip-lot sampling procedures

Part 0 will be a revision of ISO 2859:1974 and Addendum 1:1977.

Annex A contains options to be agreed prior to qualification.

Annex B contains procedures for random selection at specified inspection frequencies.

Annexes A and B form an integral part of this part of ISO 2859. Annexes C and D are for information only.

Sampling procedures for inspection by attributes —

Part 3:

Skip-lot sampling procedures

Scope

1.1 This part of ISO 2859 specifies generic attribute skip-lot sampling procedures for reducing the inspection effort on products submitted by those suppliers who have demonstrated their ability to R I) data or records. control, in an effective manner, all facets of quality and who consistently produce lots which meet refus. In Cadministrative procedures. autrements. The reduction in inspection effort is achieved by selecting at random, with a specified probability, whether a lot presented for inspection and discontinuous series of lots of patches and discontinuous probability, whether a lot presented for inspection and discontinuous series are expected to extends to the inspection of lots the principle of random selection already applied within ISO 2859-1 to the individuals comprising a lot.

Inspection may take place at the supplier's or purchaser's locations or at an interface between operations of a production process. The skip-lot procedures are designed to be used with the attribute lot-by-lot plans described in ISO 2859-1.

The skip-lot procedures specified in this part of ISO 2859 should be distinguished from Dodge's skip-lot plans. See [4], [5] and [6] in annex D.

1.2 Since every product has its own environment and characteristics, options are provided in recognition of the fact that the supplier and responsible authority select the appropriate options to meet the specific needs of the product and its environment. All choices as a result of this tailoring should be specified in a written document (see annex A).

The procedures specified are applicable to, but not limited to, the inspection of

- a) end items, such as complete units or subassemblies:
- b) components and raw materials;

- c) services;
- d) materials in process;
- e) supplies in storage;

These procedures are intended only for a continuing -iso-be of a similar quality and there should be reason to believe that the lots not inspected are of the same quality as the ones inspected.

This part of ISO 2859 is to be used only for characteristics inspected by attributes as designated in ISO 2859-1. Its application differs from that of reduced inspection in ISO 2859-1. With respect to the inspection of multiple characteristics, the skip-lot procedures will follow the same principles used in the associated ISO 2859-1 procedures.

The skip-lot procedures in this part of ISO 2859 can only be implemented if the ISO 2859-1 procedures are in use, on normal or reduced inspection, or a combination of normal and reduced inspection, at general inspection levels I, II or III.

Multiple sampling plans may only be used during the qualification phase associated with normal inspection. It is strongly recommended that single sampling plans with an acceptance number of zero are not used in this part of ISO 2859 (see 8.1 and clause C.4).

NOTES

2 Reduced inspection is a feature of ISO 2859-1 permitting smaller sample sizes than used in normal inspection.

- 3 Reduced inspection may be used while the product is in the lot-by-lot inspection state, but may not be used during the skip-lot inspection or skip-lot interrupt states.
- 4 Skip-lot sampling may be used instead of reduced inspection if it is more cost effective to do so (see annex C).
- 1.3 When specified by the purchaser, this part of ISO 2859 may be referenced in a purchasing or specification contract, inspection instruction, or other contractual documents. The responsible authority and the inspection agency are to be designated in one of the above documents. The inspection agency may be the responsible authority or an organization delegated to conduct the inspection procedures.
- It is essential that the skip-lot procedures are not applied to the inspection of product characteristics that bear upon the safety of personnel.

Normative references

The following standards contain provisions which A The supplier shall R W of this part of ISO 2859. At the time of publication and intained a docuthe editions indicated were valid. All standards are subject to revision, and parties to agreements based SO 2859on this part of ISO 2859 are encouraged to investib standards/sigs to med that this system includes inspection by gate the possibility of applying the most recent edi-04/sist-iso-266 supplier of every lot produced and recording tions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 2859-1:1989, Sampling procedures for inspection by attributes — Part 1: Sampling plans indexed by acceptable quality level (AQL) for lot-by-lot inspection.

ISO 3534:1977, Statistics — Vocabulary and symbols.

Definitions

For the purposes of this part of ISO 2859, the definitions given in ISO 2859-1 and ISO 3534, together with the following definitions, apply.

skip-lot inspection: An acceptance sampling procedure in which some lots in a series are accepted without inspection when the sampling results for a stated number of immediately preceding lots meet stated criteria.

NOTE 5 The lots to be inspected are chosen randomly in accordance with a stated frequency called the "skip-lot frequency". A skip-lot frequency of 1 lot in 2, for example, means that the long-run average fraction of lots inspected is 50 %.

3.2 lot-by-lot inspection: Inspection of product submitted in a series of lots.

A sample is selected from each lot and inspected using attribute AQL sampling procedures described in ISO 2859-1.

3.3 essentially continuous production: Production that is at a steady rate.

NOTE 7 Production is considered essentially continuous if at least 1 lot of products is submitted for inspection at a production frequency agreed to by both the supplier and the responsible authority. If no production frequency is specified, at least 1 lot shall be submitted, for example, each month. The production frequency shall be agreed between the supplier and the responsible authority. Product shipped to other parties or products of a similar nature shall or shall not be considered in the determination of "essentially continuous", as agreed by both the supplier and the responsible authority.

Supplier and product qualification

Supplier qualification

- mented system for controlling product quality and design changes (for example, see ISO 9001 or ISO 9002 or ISO 9003, cited in annex D). It is of the inspection results;
- b) have instituted a system which is capable of detecting and correcting shifts in quality levels and monitoring process changes which may adversely affect quality. The supplier's personnel responsible for the application of the system shall show a clear understanding of the applicable standards, systems and procedures to be followed:
- c) not have experienced an organizational change that might adversely affect quality.

4.2 Product qualification

The product shall

- a) be of stable design;
- b) have been manufactured on an essentially continuous basis for a period mutually agreed to by both the supplier and the responsible authority. If no period is specified, the period shall be 6 months. Whenever production is held up pending sample approval, only the time period after approval and resumption of production shall be included:

Essentially continuous production is considered a stabilizing factor of the manufacturing or assembly process.

- c) have been on normal or reduced inspection or a combination of normal and reduced inspection at general inspection levels I, II or III (see ISO 2859-1) during the qualification period. A product that has been on tightened inspection at any time during the qualifying period is ineligible for skip-lot inspection;
- d) have been maintained at the AQL or better (see ISO 2859-1) for a period of stability mutually agreed to by both the supplier and the responsible authority. If no period is specified, the period shall be 6 months;
- e) meet the following quality requirements:
 - 1) the preceding 10 or more¹⁾ lots have been accepted:
 - 2) the requirements of table 1 shall be met for the preceding 10 or more consecutive lots;
 - 3) the requirements of table 2 shall be met for R each of the last 2 individual lots.

If double or multiple2) sampling is used, only the first

sample is tested in 2) and 3) above. SIST ISO 2859-3:1996

The structure of the skip-lot procedures is outlined in figure 1. There are three basic states to the procedure.

- a) State 1: lot-by-lot inspection;
- b) State 2: skip-lot inspection;
- c) State 3: skip-lot interrupt.

The inspection procedure for a product starts in State 1, lot-by-lot inspection. When the supplier and product qualify for skip-lot inspection (see 4.1 and 4.2), the procedure switches to State 2. Skip-lot inspection may be temporarily interrupted (see 5.5), resulting in a transfer to State 3. In State 3, the product may requalify under less stringent conditions with a resultant transfer of the procedure back to State 2 (see 5.6). Alternatively, the product may be disqualified for skip-lot inspection while the procedure is either in State 2 or State 3. In this case, the procedure switches to State 1 and the product must again satisfy the complete requirements of 4.1 and 4.2.

Throughout the skip-lot procedures, in States 1, 2 and 3, the acceptance/non-acceptance criteria applied to individual lots are those given in table II-A (single sampling) or table III-A (double sampling) in ISO 2859-1:1989 for the appropriate AQL/sample size combination on normal inspection

Example of product qualification to a second standards and sixth a catalog standards sixt/d8b7dc1e-fa10-4da9-a6ad-1d9035104/sist-iso-2859-3-1996

Suppose a qualified manufacturer produces capacitors that satisfy 4.2 a), b) and c). In addition, assume that the product is inspected to an AQL of 0,65 %; that 10 consecutive lots are accepted with a total sample size equal to 1400 items; and that a total of 4 nonconforming items have been found in the 10 lots. Table 1 shows that the minimum cumulative sample size for 4 nonconforming items is 1306 items. The total sample size of 1400 exceeds this minimum cumulative sample size, so the criteria of table 1 are satisfied. Suppose the last two lots each had a sample size equal to 125 items with one nonconforming item in each sample. This satisfies the criteria of table 2, which allow 1 nonconforming item for a sample size of 125 items. The product thus meets the quality requirements of 4.2 d) and hence qualifies for skip-lot inspection.

Skip-lot procedures

A product that complies with 4.2 and is manufactured by a supplier who complies with 4.1 shall be eligible for skip-lot inspection.

5.1 Determining the initial skip-lot inspection frequency

Figure 2 is a summary of the algorithm used to determine the initial inspection frequency. Data from the last 10 or more lots shall be used to determine this frequency. These data consist of a running record of the number of items inspected and the number of nonconforming items or nonconformities found in each sample. More than 10 lots would be needed to meet the requirements specified below if the sample sizes are not large enough to satisfy minimum cumulative sample size given in table 1.

Authorized initial frequencies are

- a) 1 lot inspected in 2 submitted;
- b) 1 lot inspected in 3 submitted;
- c) 1 lot inspected in 4 submitted.

¹⁾ More than 10 lots will be needed when the cumulative sample size requirements of table 1 have not been met in 10 lots.

²⁾ Multiple sampling is allowed during the qualification period (State 1).

Table 1 — Minimum cumulative sample size to initiate skip-lot inspection

		Acceptable quality level (AQL)											
Nonconforming	[percent nonconforming1) or nonconformities per hundred units]												
items or nonconformities	0,1	0,15	0,25	0,4	0,65	1	1,5	2,5	4	6,5	10	15	25
	Minimum cumulative sample size												
0	2 600	1740	1 040	650	400	260	174	104	65	40	26	17	10
1	4 250	2 840	1 700	1 070	654	425	284	170	107	65	43	28	17
2	5 740	3 830	2 300	1 440	883	574	383	230	144	88	57	38	23
3	7 140	4 760	2 860	1 790	1 0 9 8	714	476	286	179	110	71	48	29
4	8 490	5 660	3 400	2 120	1 306	849	566	340	212	131	85	57	34
5	9 800	6 530	3 92 0	2 450	1 508	980	653	392	245	151	98	65	39
6	11 090	7 390	4 440	2 770	1 706	1 109	739	444	277	171	111	74	44
7	12 360	8 240	4 940	3 090	1 902	1 2 3 6	824	494	309	190	124	82	49
8	13 610	9 070	5 440	3 400	2 094	1 361	907	544	340	209	136	91	54
9	14 850	9 900	5 940	3 710	2 285	1 485	990	594	371	229	149	99	59
10	16 080	10 720	e _{6 430}	4020	2474	1608	1072	643	402	247	161	107	64
			(stan	dard	ls.ite	h.ai						
11	17 290	11 530	6 920	4 320	2 660	1 729	1 153	692	432	266	173	115	69
12	18 500	12 330	7 400	4 6301	1218462	8 <i>5</i> 198 5 .09	<u>9</u> 1 233	740	463	285	185	123	74
13	19 700	1 3 4 9 3 0 st	andaga ita	h4i936a	og/ ogra da	rds/9 7 6/d	847gleze	fa 1/8 81 da	9 49331d	303	197	131	79
14	20 890	13 930	8 360	5 220	3 2 1 4	2089	1393	836	522	321	209	139	84
15	22 080	14 720	8 830	5 520	3 397	2 208	1 472	883	552	340	221	147	88
16	23 260	15 500	9 300	5 820	3 578	2 326	1 550	930	582	358	233	155	93
17	24 430	16 290	9 770	6 110	3 758	2 443	1629	977	611	376	244	163	98
18	25 600	17 070	10 240	6 400	3 938	2 560	1 707	1024	640	394	256	171	102
19	26 760	17 840	10 700	6 690	4117	2 6 7 6	1784	1070	669	412	268	178	107
20	27 930	18 620	11 170	6 980	4 297	2 793	1 862	1 117	698	430	279	186	112
n ²⁾	1 170	780	470	290	180	117	78	47	29	18	12	8	5

¹⁾ Percent nonconforming applies only to AQL values of 10 or less.

$$(2 \times 117) + 2793 = 3027$$

²⁾ For each additional nonconforming item or nonconformity, add n to the minimum cumulative sample size for 20 nonconforming items or nonconformities. For example, at an AQL of 1 %, 22 nonconforming items or nonconformities are observed. The minimum cumulative sample size is calculated as follows:

Table 2 — Acceptance numbers to initiate, continue or resume skip-lot inspection

	Acceptable quality level (AQL) ¹⁾													
	[percent nonconforming ²⁾ or nonconformities per hundred units]													
Sample size	0,1	0,15	0,25	0,4	0,65	1	1,5	2,5	4	6,5	10	15	25	
	Acceptance numbers													
2								>	>	0	→	0	1	
3								,	0		0	1	1	
5						\rightarrow	>	0	>	0	1	1	2	
8					>	>	0	>	0	1	1	2	3	
13				>	>	0		0	1	1	2	3	5	
20			→		0	→	0	1	1	2	3	5	7	
32		\rightarrow	→	0	>	0	1	1	2	3	5	7	11	
50	→	\rightarrow	0	>	0	1	1	2	3	5	7	11	17	
80	→	0	→	0	1	1	2	3	5	7	11	17		
125	0	→	0	1	1	2	3	5	7	11	17			
200	-→	iTeh		N ¹ D	A 20 T) PR	5.7	7	11	17				
315	0	14 er	$\mathbf{D}_{1}\mathbf{I} P$		AKI	751	L7V	141/	17					
500	1	1	(Sta	ında	rds.	iteh.	ai)	17						
800	1	2	3	5	7	11	17							
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NOTE — These skip-lot acceptance numbers should not be confused with the lot acceptance criteria specified in ISO 2859-1 which are used to determine acceptance/non-acceptance of each lot.

If more than 20 lots are needed to qualify, a frequency of 1 in 2 shall be used.

If 20 or fewer lots are needed to qualify, and all of these lots satisfy the requirements of table 2, an initial frequency of 1 in 4 shall be used.

If 20 or fewer lots are needed to qualify, but 1 or more lots do not meet the requirements of table 2, an initial frequency of 1 in 3 shall be used.

The responsible authority shall approve the initial inspection frequency.

5.2 Examples of initial frequency determination

Continue the example from 4.3, and consider three cases.

5.2.1 Case 1

Assume that the product qualifies in the first 10 lots and that the lot sizes are 1250 to 9500. Sample sizes for these lots are either 125 or 200 and the number of nonconforming items in each sample is always 1 or 0. Thus, from table 2 for an AQL of 0,65, all 10 lots meet the requirements of that table. Hence, the initial frequency is 1 in 4.

5.2.2 Case 2

Assume that the first lot sample of 125 contains 2 nonconforming items. The table 2 criteria for the lot are therefore not met. Also assume that the product qualifies in the first 10 lots. Then, the initial frequency is 1 in 3.

¹⁾ In reduced inspection, an arrow symbol indicates move to the right, i.e. to an acceptance number zero.

²⁾ Percent nonconforming applies only to AQL values of 10 or less.