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Sampling procedures and tables for inspection by attributes

Règles et tables d'échantillonnage pour les contrôles par attributs

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FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up 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.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 2859 (which is identical, except for relatively few editorial changes, to the IEC Publication 410), was drawn up by Technical Committee ISO/TC 69, *Applications of statistical methods*, and circulated to the Member Bodies in March 1973.

It has been approved by the Member Bodies of the following countries :

Australia	India	Romania
Austria	Ireland	South Africa, Rep. of
Belgium	Israel	Spain
Bulgaria	Italy	Switzerland
Chile	Japan	Thailand
Czechoslovakia	Mexico	Turkey
Egypt, Arab Rep. of	Netherlands	United Kingdom
France	New Zealand	U.S.A.
Hungary	Poland	U.S.S.R.

The Member Bodies of the following countries expressed disapproval of the document on technical grounds :

Germany
Sweden

ISO 3319¹⁾, *Guide for the use of ISO 2859 "Sampling procedures and tables for inspection by attributes"*, provides information concerning methods of sampling inspection with particular reference to the sampling procedures and tables given in this International Standard.

The definitions given herein are not intended to be complete. Reference should be made to ISO 3534, *Statistical vocabulary*,¹⁾ in particular to clauses 2 and 4.

1) At present at the stage of draft.

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Sampling procedures and tables for inspection by attributes

1 SCOPE AND FIELD OF APPLICATION

1.1 Purpose

This International Standard specifies sampling plans and procedures for inspection by attributes. When specified by the responsible authority, this International Standard shall be "referenced" in the specification, contract, inspection instructions, or other documents, and the provisions set forth herein shall govern. The "responsible authority" shall be designated in one of the above documents.

1.2 Field of application

Sampling plans designated in this publication are applicable, but not limited, to inspection of the following :

- a) end items;
- b) components and raw materials;
- c) operations;
- d) materials in process;
- e) supplies in storage;
- f) maintenance operations;
- g) data or records;
- h) administrative procedures.

These plans are intended primarily to be used for a continuing series of lots or batches. The plans may also be used for the inspection of isolated lots or batches, but, in this latter case, the user is cautioned to consult the operating characteristic curves to find a plan which will yield the desired protection (see 11.6).

1.3 Inspection

Inspection is the process of measuring, examining, testing, or otherwise comparing the unit of product (see 1.5) with the requirements.

1.4 Inspection by attributes

Inspection by attributes is inspection whereby either the unit of product is classified simply as defective or non-defective, or the number of defects in the unit of product is counted, with respect to a given requirement or set of requirements.

1.5 Unit of product

The unit of product is the thing inspected in order to determine its classification as defective or non-defective or to count the number of defects. It may be a single article, a pair, a set, a length, an area, an operation, a volume, a component of an end product, or the end product itself. The unit of product may or may not be the same as the unit of purchase, supply, production, or shipment.

2 CLASSIFICATION OF DEFECTS AND DEFECTIVES

2.1 Method of classifying defects

A classification of defects is the enumeration of possible defects of the unit of product classified according to their seriousness. A defect is any non-conformance of the unit of product to specified requirements. Defects will normally be grouped into one or more of the following classes; however, defects may be grouped into other classes, or into sub-classes within these classes.

2.1.1 Critical defect

A critical defect is a defect that judgment and experience indicate is likely to result in hazardous or unsafe conditions for individuals using, maintaining, or depending upon the product; or a defect that judgment and experience indicate is likely to prevent performance of the tactical function of a major end item such as a ship, aircraft, computer, medical equipment or telecommunication satellite.

NOTE — For a special provision relating to critical defects, see 6.3.

2.1.2 Major defect

A major defect is a defect, other than critical, that is likely to result in failure, or to reduce materially the usability of the unit of product for its intended purpose.

2.1.3 Minor defect

A minor defect is a defect that is not likely to reduce materially the usability of the unit of product for its intended purpose, or is a departure from established standards having little bearing on the effective use or operation of the unit.

2.2 Method of classifying defectives

A defective is a unit of product which contains one or more defects. Defectives will usually be classified as follows :

2.2.1 Critical defective

A critical defective contains one or more critical defects and may also contain major and/or minor defects.

NOTE — For a special provision relating to critical defectives, see 6.3.

2.2.2 Major defective

A major defective contains one or more major defects, and may also contain minor defects but contains no critical defects.

2.2.3 Minor defective

A minor defective contains one or more minor defects but contains no critical or major defect.

3 PERCENT DEFECTIVE AND DEFECTS PER HUNDRED UNITS

3.1 Expression of non-conformance

The extent of non-conformance of product shall be expressed either in terms of percent defective or in terms of defects per hundred units.

3.2 Percent defective

The percent defective of any given quantity of units of product is one hundred times the number of defective units of product contained therein divided by the total number of units or product, i.e. :

$$\text{Percent defective} = \frac{\text{Number of defectives}}{\text{Number of units inspected}} \times 100$$

3.3 Defects per hundred units

The number of defects per hundred units of any given quantity of units of product is one hundred times the number of defects contained therein (one or more defects being possible in any unit of product) divided by the total number of units of product, i.e. :

Defects per hundred units =

$$\frac{\text{Number of defects}}{\text{Number of units inspected}} \times 100$$

4 ACCEPTABLE QUALITY LEVEL (AQL)

4.1 Use

The AQL, together with the sample size code letter, is used for indexing the sampling plans provided herein.

4.2 Definition

The AQL is the maximum percent defective (or the maximum number of defects per hundred units) that, for purposes of sampling inspection, can be considered satisfactory as a process average (see 11.2).

4.3 Note on the meaning of AQL

When a consumer designates some specific value of AQL for a certain defect or group of defects, he indicates to the supplier that his (the consumer's) acceptance sampling plan will accept the great majority of the lots or batches that the supplier submits, provided the process average level of percent defective (or defects per hundred units) in these lots or batches be no greater than the designated value of AQL. Thus, the AQL is a designated value of percent defective (or defects per hundred units) that the consumer indicates will be accepted most of the time by the acceptance sampling procedure to be used. The sampling plans provided herein are so arranged that the probability of acceptance at the designated AQL value depends upon the sample size, being generally higher for large samples than for small ones, for a given AQL. The AQL alone does not describe the protection to the consumer for individual lots or batches but more directly related to what might be expected from a series of lots or batches, provided the steps indicated in this International Standard are taken. It is necessary to refer to the operating characteristic curve of the plan, to determine what protection the consumer will have.

4.4 Limitation

The designation of an AQL shall not imply that the supplier has the right to supply knowingly any defective unit of product.

4.5 Specifying AQLs

The AQL to be used will be designated in the contract or by the responsible authority. Different AQLs may be designated for groups of defects considered collectively, or for individual defects. An AQL for a group of defects may be designated in addition to AQLs for individual defects, or sub-groups, within that group. AQL values of 10,0 or less may be expressed either in percent defective or in defects per hundred units; those over 10,0 shall be expressed in defects per hundred units only.

4.6 Preferred AQLs

The values of AQLs given in these tables are known as preferred AQLs. If, for any product, an AQL be designated other than a preferred AQL, these tables are not applicable.

5 SUBMISSION OF PRODUCT

5.1 Lot or batch

The term lot or batch shall mean "inspection lot" or "inspection batch", i.e., a collection of units of product from which a sample is to be drawn and inspected to

determine conformance with the acceptability criteria, and may differ from a collection of units designated as a lot or batch for other purposes (e.g. production, shipment, etc.).

5.2 Formation of lots or batches

The product shall be assembled into identifiable lots, sub-lots, batches, or in such other manner as may be prescribed (see 5.4). Each lot or batch shall, as far as is practicable, consist of units of product of a single type, grade, class, size, and composition, manufactured under essentially the same conditions, and at essentially the same time.

5.3 Lot or batch size

The lot or batch size is the number of units of product in a lot or batch.

5.4 Presentation of lots or batches

The formation of the lots or batches, lot or batch size, and the manner in which each lot or batch is to be presented and identified by the supplier shall be designated or approved by the responsible authority. As necessary, the supplier shall provide adequate and suitable storage space for each lot or batch, equipment needed for proper identification and presentation, and personnel for all handling of product required for drawing of samples.

6 ACCEPTANCE AND REJECTION

6.1 Acceptability of lots or batches

Acceptability of a lot or batch will be determined by the use of a sampling plan or plans associated with the designated AQL or AQLs.

6.2 Defective units

The right is reserved to reject any unit of product found defective during inspection whether that unit of product forms part of a sample or not, and whether the lot or batch as a whole is accepted or rejected. Rejected units may be repaired or corrected and resubmitted for inspection with the approval of, and in the manner specified by, the responsible authority.

6.3 Special reservation for critical defects

The supplier may be required at the discretion of the responsible authority to inspect every unit of the lot or batch for critical defects. The right is reserved to inspect every unit submitted by the supplier for critical defects, and to reject the lot or batch immediately, when a critical defect is found. The right is reserved also to sample, for critical defects, every lot or batch submitted by the supplier and to reject any lot or batch if a sample drawn therefrom is found to contain one or more critical defects.

6.4 Resubmitted lots or batches

Lots or batches found unacceptable shall be resubmitted for reinspection only after all units are re-examined or retested and all defective units are removed or defects corrected. The responsible authority shall determine whether normal or tightened inspection shall be used, and whether reinspection shall include all types or classes of defects or only the particular types or classes of defects which caused initial rejection.

7 DRAWING OF SAMPLES

7.1 Sample

A sample consists of one or more units of product drawn from a lot or batch, the units of the sample being selected at random without regard to their quality. The number of units of product in the sample is the sample size.

7.2 Representative sampling

When appropriate, the number of units in the sample shall be selected in proportion to the size of sub-lots or sub-batches, or parts of the lot or batch, identified by some rational criterion. When representative sampling is used, the units from each part of the lot or batch shall be selected at random.

7.3 Time of sampling

Samples may be drawn after all the units comprising the lot or batch have been assembled, or samples may be drawn during assembly of the lot or batch.

7.4 Double or multiple sampling

When double or multiple sampling is to be used, each sample shall be selected over the entire lot or batch.

8 NORMAL, TIGHTENED AND REDUCED INSPECTION

8.1 Initiation of inspection

Normal inspection will be used at the start of inspection unless otherwise directed by the responsible authority.

8.2 Continuation of inspection

Normal, tightened or reduced inspection shall continue unchanged for each class of defects or defectives on successive lots or batches except where the switching procedures given below require a change. The switching procedures shall be applied to each class of defects or defectives independently.

8.3 Switching procedures

8.3.1 Normal to tightened

When normal inspection is in effect, tightened inspection shall be instituted when 2 out of 5 consecutive lots or batches have been rejected on original inspection (i.e. ignoring resubmitted lots or batches for this procedure).

8.3.2 Tightened to normal

When tightened inspection is in effect, normal inspection shall be instituted when 5 consecutive lots or batches have been considered acceptable on original inspection.

8.3.3 Normal to reduced

When normal inspection is in effect, reduced inspection may be instituted providing that all of the following conditions are satisfied :

- a) The preceding 10 lots or batches (or more, as indicated by the note to table VIII) have been on normal inspection and none has been rejected on original inspection.
- b) The total number of defectives (or defects) in the samples from the preceding 10 lots or batches (or such other number as was used for condition (a) above) is equal to or less than the applicable number given in table VIII. If double or multiple sampling is in use, all samples inspected should be included, not "first" samples only.
- c) Production is at a steady rate.
- d) Reduced inspection is considered desirable by the responsible authority.

8.3.4 Reduced to normal

When reduced inspection is in effect, normal inspection shall be instituted if any of the following occur on original inspection :

- a) A lot or batch is rejected.
- b) A lot or batch is considered acceptable under the procedures of 10.1.4.
- c) Production becomes irregular or delayed.
- d) Other conditions warrant that normal inspection shall be instituted.

8.4 Discontinuation of inspection

In the event that 10 consecutive lots or batches remain on tightened inspection (or such other number as may be designated by the responsible authority), inspection under the provisions of this document should be discontinued pending action to improve the quality of submitted material.

9 SAMPLING PLANS

9.1 Sampling plan

A sampling plan indicates the number of units of product from each lot or batch which are to be inspected (sample size or series of sample sizes) and the criteria for determining the acceptability of the lot or batch (acceptance and rejection numbers).

9.2 Inspection level

The inspection level determines the relationship between the lot or batch size and the sample size. The inspection level to be used for any particular requirement will be prescribed by the responsible authority. Three inspection levels : I, II and III, are given in table I for general use. Unless otherwise specified, Inspection Level II will be used. However, Inspection Level I may be specified when less discrimination is needed, or Level III may be specified for greater discrimination. Four additional special levels : S-1, S-2, S-3 and S-4, are given in the same table and may be used where relatively small sample sizes are necessary and large sampling risks can or must be tolerated.

NOTE — In the designation of inspection levels S-1 to S-4, it is essential that care is exercised to avoid AQLs inconsistent with these inspection levels.

9.3 Code letters

Sample sizes are designated by code letters. Table I shall be used to find the applicable code letter for the particular lot or batch size and the prescribed inspection level.

9.4 Obtaining sampling plan

The AQL and the code letter shall be used to obtain the sampling plan from tables II, III or IV. When no sampling plan is available for a given combination of AQL and code letter, the tables direct the user to a different letter. The sample size to be used is given by the new code letter, not by the original letter. If this procedure leads to different sample sizes for different classes of defects, the code letter corresponding to the largest sample size derived may be used for all classes of defects when designated or approved by the responsible authority. As an alternative to a single sampling plan with an acceptance number of 0, the plan with an acceptance number of 1, with its correspondingly larger sample size for a designated AQL (where available), may be used when designated or approved by the responsible authority.

9.5 Types of sampling plan

Three types of sampling plan : single, double and multiple, are given in tables II, III and IV respectively. When several types of plan are available for a given AQL and code letter, any one may be used. A decision as to the type of plan, either single, double, or multiple, when available for a given AQL and code letter, will usually be based upon the comparison between the administrative difficulty and the average sample sizes of the available plans. The average sample size of multiple plans is less than for double (except in the case corresponding to single acceptance number 1) and both of these are always less than a single sample size. Usually the administrative difficulty for single sampling and the cost per unit of the sample are less than for double or multiple.

10 DETERMINATION OF ACCEPTABILITY

10.1 Percent defective inspection

To determine acceptability of a lot or batch under percent defective inspection, the applicable sampling plan shall be used in accordance with 10.1.1, 10.1.2, 10.1.3 and 10.1.4.

10.1.1 Single sampling plan

The number of sample units inspected shall be equal to the sample size given by the plan. If the number of defectives found in the sample is equal to or less than the acceptance number, the lot or batch shall be considered acceptable. If the number of defectives is equal to or greater than the rejection number, the lot or batch shall be rejected.

10.1.2 Double sampling plan

The number of sample units inspected shall be equal to the first sample size given by the plan. If the number of defectives found in the first sample is equal to or less than the first acceptance number, the lot or batch shall be considered acceptable.

If the number of defectives found in the first sample is equal to or greater than the first rejection number, the lot or batch shall be rejected. If the number of defectives found in the first sample is between the first acceptance and rejection numbers, a second sample of the size given by the plan shall be inspected. The number of defectives found in the first and second samples shall be accumulated. If the cumulative number of defectives is equal to or less than the second acceptance number, the lot or batch shall be considered acceptable. If the cumulative number of defectives is equal to or greater than the second rejection number, the lot or batch shall be rejected.

10.1.3 Multiple sampling plan

Under multiple sampling, the procedure shall be similar to that specified in 10.1.2, except that the number of successive samples required to reach a decision may be more than two.

10.1.4 Special procedure for reduced inspection

Under reduced inspection, the sampling procedure may terminate without either acceptance or rejection criteria having been met. In these circumstances, the lot or batch will be considered acceptable, but normal inspection will be reinstated starting with the next lot or batch (see 8.3.4 (b)).

10.2 Defects per hundred units inspection

To determine the acceptability of a lot or batch under defects per hundred units inspection, the procedure specified for percent defective inspection above shall be used, except that the word "defects" shall be substituted for "defectives".

11 SUPPLEMENTARY INFORMATION

11.1 Operating characteristic curves

The operating characteristic curves for normal inspection, shown in table X, indicate the percentage of lots or batches which may be expected to be accepted under the various sampling plans for a given process quality. The curves shown are for single sampling; curves for double and multiple sampling are matched as closely as practicable. The O.C. curves shown for AQLs greater than 10,0 are based on the Poisson distribution and are applicable for defects per hundred units inspection; those for AQLs of 10,0 or less and sample sizes of 80 or less are based on the binomial distribution and are applicable for percent defective inspection; those for AQLs of 10,0 or less and sample sizes larger than 80 are based on the Poisson distribution and are applicable either for defects per hundred units inspection, or for percent defective inspection (the Poisson distribution being an adequate approximation to the binomial distribution under these conditions).

Tabulated values, corresponding to selected values of probabilities of acceptance (P_a , in percent) are given for each of the curves shown, and, in addition, for tightened inspection, and for defects per hundred units for AQLs of 10,0 or less and sample sizes of 80 or less.

11.2 Process average

The process average is the average percent defective or average number of defects per hundred units (whichever is applicable) of product submitted by the supplier for original inspection. Original inspection is the first inspection of a particular quantity of product as distinguished from the inspection of product which has been resubmitted after prior rejection.

11.3 Average outgoing quality (AOQ)

The AOQ is the average quality of outgoing product including all accepted lots or batches, plus all rejected lots or batches after the rejected lots or batches have been effectively 100 % inspected and all defectives replaced by non-defectives.

11.4 Average outgoing quality limit (AOQL)

The AOQL is the maximum of the AOQs for all possible incoming qualities for a given acceptance sampling plan. AOQL values are given in table V-A for each of the single sampling plans for normal inspection and in table V-B for each of the single sampling plans for tightened inspection.

11.5 Average sample size curves

Average sample size curves for double and multiple sampling are in table IX. These show the average sample sizes which may be expected to occur under the various sampling plans for a given process quality. The curves assume no curtailment of inspection and are approximate to the extent that they are based upon the Poisson

distribution, and that the sample sizes for double and multiple sampling are assumed to be $0,63 n$ and $0,25 n$ respectively, where n is the equivalent single sample size.

11.6 Limiting quality protection

The sampling plans and associated procedures given in this specification were designed for use where the units of product are produced in a continuing series of lots or batches over a period of time. However, if the lot or batch is of an isolated nature, it is desirable to limit the selection of sampling plans to those, associated with a designated AQL value, that provide not less than a specified limiting

quality protection. Sampling plans for this purpose can be selected by choosing a limiting quality (LQ) and a consumer's risk to be associated with it. Tables VI and VII give values of LQ for the commonly used consumer's risks of 10 % and 5 % respectively. If a different value of consumer's risk is required, the O.C. curves and their tabulated values may be used.

The concept of LQ may also be useful in specifying the AQL and inspection levels for a series of lots or batches, thus fixing a minimum sample size where there is some reason for avoiding (with more than a given consumer's risk) more than a limiting proportion of defectives (or defects) in any single lot or batch.

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TABLE I — Sample size code letters (See 9.2 and 9.3)

Lot or batch size	Special inspection levels				General inspection levels		
	S-1	S-2	S-3	S-4	I	II	III
2 to 8	A	A	A	A	A	A	B
9 to 15	A	A	A	A	A	B	C
16 to 25	A	A	B	B	B	C	D
26 to 50	A	B	B	C	C	D	E
51 to 90	B	B	C	C	C	E	F
91 to 150	B	B	C	D	D	F	G
151 to 280	B	C	D	E	E	G	H
281 to 500	B	C	D	E	F	H	J
501 to 1200	C	C	E	F	G	J	K
1201 to 3200	C	D	E	G	H	K	L
3201 to 10000	C	D	F	G	J	L	M
10001 to 35000	C	D	F	H	K	M	N
35001 to 150000	D	E	G	J	L	N	P
150001 to 500000	D	E	G	J	M	P	Q
500001 and over	D	E	H	K	N	Q	R

CODE
LETTERS

**SINGLE
NORMAL**

Sample size code letter		Acceptable Quality Levels (normal inspection)																							
		0.010	0.015	0.025	0.040	0.065	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000			
Sample size code letter	Sample size	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re		
		STANDARD ISO.COM																							
		Click to view the full PDF of ISO																							
A	2	→																							
B	3	→																							
C	5	→																							
D	8	→																							
E	13	→																							
F	20	→																							
G	32	→																							
H	50	→																							
J	80	→																							
K	125	→																							
L	200	→																							
M	315	→																							
N	500	→																							
P	800	→																							
Q	1250	→																							
R	2000	→																							

Go down in this column till a block with acceptance-rejection numbers (Ac Re) is reached. Then use these numbers and the sample size on the same line to the left of this block. If the sample size equals or exceeds the lot or batch size, do 100 percent inspection.

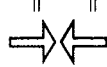
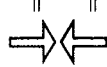
Go up in this column till a block with acceptance-rejection numbers (Ac Re) is reached. Then use these numbers and the sample size on the same line to the left of this block.

Ac = Acceptance number.

Re = Rejection number.

TABLE II-B — Single sampling plans for tightened inspection (Master table) (See 9.4 and 9.5)

Acceptable Quality Levels (tightened inspection)																						
Sample size code letter	Sample size	0.010	0.015	0.025	0.040	0.065	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000
A	2	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
B	3	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
C	5	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
D	8	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
E	13	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
F	20	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
G	32	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
H	50	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
J	80	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
K	125	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
L	200	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
M	315	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
N	500	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
P	800	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
Q	1250	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
R	2000	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
S	3150	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re

 = Go down in this column till a block with acceptance-rejection numbers (Ac Re) is reached. Then use these numbers and the sample size on the same line to the left of this block. If the sample size equals or exceeds the lot or batch size, do 100 percent inspection.
 = Go up in this column till a block with acceptance-rejection numbers (Ac Re) is reached. Then use these numbers and the sample size on the same line to the left of this block.
 Ac = Acceptance number.
 Re = Rejection number.

**SINGLE
TIGHTENED**

TABLE II-C — Single sampling plans for reduced inspection (Master table) (See 9.4 and 9.5)

Sample size code letter		Sample size	Acceptable Quality Levels (reduced inspection) [†]																				
			0.010	0.015	0.025	0.040	0.065	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000
A	2	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
B	2	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
C	2	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
D	3	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
E	5	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
F	8	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
G	13	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
H	20	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
J	32	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
K	50	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
L	80	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
M	125	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
N	200	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
P	315	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
Q	500	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
R	800	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re

↓ = Go down in this column till a block with acceptance-rejection numbers (Ac Re) is reached. Then use these numbers and the sample size on the same line to the left of this block. If the sample size equals or exceeds the lot or batch size, do 100 percent inspection.

↑ = Go up in this column till a block with acceptance-rejection numbers (Ac Re) is reached. Then use these numbers and the sample size on the same line to the left of this block.

Ac = Acceptance number.

Re = Rejection number.

† = If the acceptance number has been exceeded, but the rejection number has not been reached, accept the lot, but reinstate normal inspection (see 10.1.4).

SINGLE
REDUCED

TABLE III-A — Double sampling plans for normal inspection (Master table) (See 9.4 and 9.5)

		Acceptable Quality Levels (normal inspection)																							
Sample size code letter	Sample size	Cumulative sample size	0.010	0.015	0.025	0.040	0.065	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000		
A			↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
B	First Second	2 4	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
C	First Second	3 6	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
D	First Second	5 10	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
E	First Second	8 16	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
F	First Second	13 26	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
G	First Second	20 40	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
H	First Second	32 64	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
J	First Second	50 100	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
K	First Second	80 160	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
L	First Second	125 250	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
M	First Second	200 400	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
N	First Second	315 630	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
P	First Second	500 1000	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
Q	First Second	800 1600	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		
R	First Second	1250 2500	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓		

Go down in this column till a block with an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the latter case, use these numbers and the sample size on the same line to the left of this block. If an asterisk (*) is reached, follow instructions in the foot-note. If the sample size equals or exceeds the lot or batch size, do 100 percent inspection.

Go up in this column till a block with an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the latter case use these numbers and the sample size on the same line to the left of this block (not the original sample size). If an asterisk (*) is reached, follow the instructions in the foot-note.

Ac = Acceptance number.
Re = Rejection number.
* = Use the corresponding single sampling plan (code letter and AQL for this block) (or, alternatively, use the double sampling plan below, where available).

DOUBLE
NORMAL

TABLE III-B — Double sampling plans for tightened inspection (Master table) (See 9.4 and 9.5)

Sample size code letter		Sample size	Cumulative sample size	Acceptable Quality Levels (tightened inspection)																											
				0.010	0.015	0.025	0.040	0.065	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000							
A				Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re		
B	First Second	2 2	2 4																												
C	First Second	3 3	3 6																												
D	First Second	5 5	5 10																												
E	First Second	8 8	8 16																												
F	First Second	13 13	13 26																												
G	First Second	20 20	20 40																												
H	First Second	32 32	32 64																												
I	First Second	50 50	50 100																												
J	First Second	80 80	80 160																												
K	First Second	125 125	125 250																												
L	First Second	200 200	200 400																												
M	First Second	315 315	315 630																												
N	First Second	500 500	500 1000																												
O	First Second	800 800	800 1600																												
P	First Second	1250 1250	1250 2500																												
Q	First Second	2000 2000	2000 4000																												
R	First Second																														
S	First Second																														

↓ = Go down in this column till a block with an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the latter case, use these numbers and the sample size on the same line to the left of this block. If an asterisk (*) is reached, follow instructions in the foot-note. If the sample size equals or exceeds the lot or batch size, do 100 percent inspection.

↑ = Go up in this column till a block with an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the latter case use these numbers and the sample size on the same line to the left of this block (not the original sample size). If an asterisk (*) is reached, follow the instructions in the foot-note.

Ac = Acceptance number.

Re = Rejection number.

* = Use the corresponding single sampling plan (code letter and AQL for this block) (or, alternatively, use the double sampling plan below, where available).

[illegible]

Go down in this column till a block with an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the latter case, use these numbers and the sample size on the same line to the left of this block. If an asterisk (*) is reached, follow instructions in the foot-note. If the sample size equals or exceeds the lot or batch size, do 100 percent inspection.

Go up in this column till a block with an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the latter case use these numbers and the sample size on the same line to the left of this block (not the original sample size). If an asterisk (*) is reached, follow the instructions in the foot-note.

Ac = Acceptance number.

Rejection number.

Use the corresponding single sampling plan (code letter and AQL for this block) (or, alternatively, use the double sampling plan below, where available).

If, after the second sample, the acceptance number has been exceeded, but the rejection number has not been reached, accept the lot, but reinstate normal inspection (see 10.1.4).

DOUBLE REDUCED

14

Go down in this column (refer to continuation of table on following page when necessary) till a block with an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the latter case, use these numbers and the sample size on the same line to the left of this block. If an asterisk (*) is reached, follow the instructions in the foot-note. If the sample size equals or exceeds lot or batch size, do 100 percent inspection.

Go up in this column till a block with a double plus (++) or an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the last case, use these numbers and the sample size on the same line to the left of this block (not the original sample size). If a double plus (++) or an asterisk (*) is reached, follow the instructions in the foot-note.

Acceptance number.

Rejection number.

Use the corresponding single sampling plan (code letter and AQL for this block) (or, alternatively, use the multiple sampling plan below, where available).

Use the corresponding double sampling plan (code letter and AQL for this block) (or, alternatively, use the multiple sampling plan below, where available).

Acceptance not permitted at this sample size.

TABLE IV-A — Multiple sampling plans for normal inspection (Master table) (Concluded) (See 9.4 and 9.5)

			Acceptable Quality Levels (normal inspection)																											
Sample size code letter	Sample size	Cumulative sample size	0.010	0.015	0.025	0.040	0.065	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000							
K	First	32	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Second	64	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Third	96	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Fourth	128	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Fifth	160	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Sixth	192	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Seventh	224	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
L	First	50	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Second	100	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Third	150	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Fourth	200	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Fifth	250	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Sixth	300	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Seventh	350	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
M	First	80	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Second	160	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Third	240	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Fourth	320	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Fifth	400	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Sixth	480	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Seventh	560	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
N	First	125	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Second	250	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Third	375	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Fourth	500	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Fifth	625	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Sixth	750	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Seventh	875	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
P	First	200	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Second	400	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Third	600	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Fourth	800	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Fifth	1000	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Sixth	1200	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Seventh	1400	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
Q	First	315	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Second	630	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Third	945	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Fourth	1260	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Fifth	1575	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Sixth	1890	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Seventh	2205	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
R	First	500	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Second	1000	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Third	1500	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Fourth	2000	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Fifth	2500	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Sixth	3000	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							
	Seventh	3500	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→							

Go down in this column till a block with an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the latter case, use these numbers and the sample size on the same line to the left of this block. If an asterisk (*) is reached, follow the instructions in the foot-note.

Go up in this column (refer to preceding page when necessary) till a block with a double plus (++) or an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the last case, use these numbers and the sample size on the same line to the left of this block. If a double plus (++) or an asterisk (*) is reached, follow the instructions in the foot-note.

Ac = Acceptance number.

Re = Rejection number.

* = Use corresponding single sampling plan (code letter and AQL for this block) (or, alternatively, use the multiple plan below, where available).

= Acceptance not permitted at this sample size.

**MULTIPLE
NORMAL**

TABLE IV.B — Multiple sampling plans for tightened inspection (Master table) (See 9.4 and 9.5)

Acceptable Quality Levels (tightened inspection)																							
Sample size code letter	Sample size	Cumulative sample size	0.010	0.015	0.025	0.040	0.065	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000
			Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
A																							
B																							
C																							
D	First Second Third Fourth Fifth Sixth Seventh	2 4 6 8 10 12 14																					
E	First Second Third Fourth Fifth Sixth Seventh	3 6 9 12 15 18 21																					
F	First Second Third Fourth Fifth Sixth Seventh	5 10 15 20 25 30 35																					
G	First Second Third Fourth Fifth Sixth Seventh	8 16 24 32 40 48 56																					
H	First Second Third Fourth Fifth Sixth Seventh	13 26 39 52 65 78 91																					
J	First Second Third Fourth Fifth Sixth Seventh	20 40 60 80 100 120 140																					

Go down in this column (refer to continuation of table on following page when necessary) till a block with an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the latter case, use these numbers and the sample size on the same line to the left of this block. If an asterisk (*) is reached, follow the instructions in the foot-note. If the sample size equals or exceeds lot or batch size, do 100 percent inspection.

Go up in this column till a block with a double plus (++) or an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the last case, use these numbers and the sample size on the same line to the left of this block (not the original sample size). If a double plus (++) or an asterisk (*) is reached, follow the instructions in the foot-note.

Ac = Acceptance number.

Re = Rejection number.

* = Use the corresponding single sampling plan (code letter and AQL for this block) (or, alternatively, use the multiple sampling plan below, where available).

++ = Use the corresponding double sampling plan (code letter and AQL for this block) (or, alternatively, use the multiple sampling plan below, where available).

= Acceptance not permitted at this sample size.

MULTIPLE
TIGHTENED

TABLE IV-B – Multiple sampling plans for tightened inspection (Master table) (See 9.4 and 9.5)

Acceptable Quality Levels (tightened inspection)																								
Sample size code letter	Sample size	Cumulative sample size	0.010	0.015	0.025	0.040	0.065	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000	
			Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	
K	First	32	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	
	Second	32	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Third	64	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fourth	32	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fifth	128	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Sixth	32	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Seventh	32	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
L	First	50	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Second	50	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Third	100	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fourth	50	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fifth	250	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Sixth	50	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Seventh	350	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
M	First	80	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Second	80	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Third	160	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fourth	80	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fifth	320	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Sixth	80	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Seventh	480	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
N	First	125	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Second	125	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Third	250	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fourth	125	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fifth	625	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Sixth	125	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Seventh	875	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
P	First	200	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Second	200	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Third	400	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fourth	200	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fifth	200	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Sixth	200	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Seventh	200	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
Q	First	315	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Second	315	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Third	630	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fourth	315	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fifth	1280	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Sixth	315	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Seventh	1890	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
R	First	500	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Second	500	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Third	1000	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fourth	500	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fifth	2500	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Sixth	500	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Seventh	3000	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
S	First	800	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Second	800	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Third	1600	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fourth	800	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Fifth	3200	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Sixth	800	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
	Seventh	4800	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		

Godown in this column till a block with an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the latter case, use these numbers and the sample size on the same line to the left of this block. If an asterisk (*) is reached, follow the instructions in the foot-note. If the sample size equals or exceeds lot or batch size, do 100 percent inspection.

Go up in this column (refer to preceding page when necessary) till a block with a double plus (++) or an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the last case, use these numbers and the sample size on the same line to the left of this block. If a double plus (++) or an asterisk (*) is reached, follow the instructions in the foot-note.

Ac = Acceptance number.

Rejection number.

Use corresponding single sampling plan (code letter and AQL for this block) (or, alternatively, use the multiple plan below, where available).

Acceptance not permitted at this sample size.

TABLE IV-C — Multiple sampling plans for reduced inspection (Master table) (See 9.4 and 9.5)

				Acceptable Quality Levels (reduced inspection) †																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Sample size code letter		Sample size	Cumulative sample size	0.010		0.015		0.025		0.40		0.65		1.0		1.5		2.5		4.0		6.5		10		15		25		40		65		100		150		250		400		650		1000																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
				Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re

Go down in this column (refer to continuation of table on following page when necessary) till a block with an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the latter case, use these numbers and the sample size on the same line to the left of this block. If an asterisk (*) is reached, follow the instructions in the foot-note. If the sample size equals or exceeds lot or batch size, do 100 percent inspection.

Go up in this column till a block with a double plus (++) or an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the last case, use these numbers and the sample size on the same line to the left of this block (not the original sample size). If a double plus (++) or an asterisk (*) is reached, follow the instructions in the foot-note.

Ac = Acceptance number.

Re = Rejection number.

* = Use the corresponding single sampling plan (code letter and AQL for this block) (or, alternatively, use the multiple sampling plan below, where available).

++ = Use the corresponding double sampling plan (code letter and AQL for this block) (or, alternatively, use the multiple sampling plan below, where available).

= Acceptance not permitted at this sample size.

† = If, after the final sample, the acceptance number has been exceeded, but the rejection number has not been reached, accept the lot but reinstate normal inspection (see 10.1.4).

[illegible]

Go down in this column till a block with an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the latter case, use these numbers and the sample size on the same line to the left of this block. If an asterisk (*) is reached, follow the instructions in the foot-note. If the sample size equals or exceeds lot or batch size, do 100 percent inspection.

Go up in this column (refer to preceding page when necessary) till a block with a double plus (++) or an asterisk (*) or with acceptance-rejection numbers (Ac Re) is reached. In the last case, use these numbers and the sample size on the same line to the left of this block. If a double plus (++) or an asterisk (*) is reached, follow the instructions in the foot-note.

Ac == Acceptance number.

Re = Rejection number.

= Acceptance not permitted at this sample size.

- If, after the final sample, the acceptance number has not been reached, accept the lot, but reinstate normal inspection (see 10.1.4).

TABLE V-A — Average outgoing quality limit factors for normal inspection (Single sampling) (See 11.4)

Code Letter	Sample Size	Acceptable Quality Level																									
		0.010	0.015	0.025	0.040	0.065	0.10	0.15	0.25	0.40	0.65	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000
A	2															18			42	69	97	160	220	330	470	730	1100
B	3														12		28	46	65	110	150	220	310	490	720	1100	
C	5													7.4			17	27	39	63	90	130	190	290	430	660	
D	8												4.6			11	17	24	40	56	82	120	180	270	410		
E	13										2.8				6.5	11	15	24	34	50	72	110	170	250			
F	20									1.8				4.2	6.9	9.7	16	22	33	47	73						
G	32									1.2			2.6	4.3	6.1	9.9	14	21	29	46							
H	50										1.7	2.7	3.9	6.3	9.0	13	19	29									
J	80								0.46		1.1	1.7	2.4	4.0	5.6	8.2	12	18									
K	125									0.67	1.1	1.6	2.5	3.6	5.2	7.5	12										
L	200									0.42	0.69	0.97	1.6	2.2	3.3	4.7	7.3										
M	315								0.27	0.44	0.62	1.00	1.4	2.1	3.0	4.7											
N	500			0.074		0.17	0.27	0.39	0.63	0.90	1.3	1.9	2.9														
P	800				0.11	0.17	0.24	0.40	0.56	0.82	1.2	1.8															
Q	1250				0.067	0.11	0.16	0.25	0.36	0.52	0.75	1.2															
R	2000				0.042	0.069	0.097	0.16	0.22	0.33	0.47	0.73															

Note : For the exact AOQL, the above values must be multiplied by $(1 - \frac{\text{sample size}}{\text{lot or batch size}})$ (See 11.4.)

TABLE V-B -- Average outgoing						
0.25	0.040	0.065	0.10	0.15	0.25	0.40

Acceptable Quality Level

Note : For the exact AOQL, the above values must be multiplied by $(1 - \frac{\text{sample size}}{\text{lot or batch size}})$ (See 11.4.)

TABLE VI-A — Limiting quality (in percent defective) for which $P_a = 10$ percent (for normal inspection, single sampling) (See 11.6)

Code letter	Sample size	Acceptable Quality Level												
		0.010	0.015	0.025	0.040	0.065	0.10	0.15	0.25	0.40	0.65	1.0	1.5	2.5
A	2	0.18	0.29	0.46	0.73	1.2	1.8	2.8	4.5	6.9	11	16	25	37
B	3													
C	5													
D	8	0.18	0.29	0.46	0.73	1.2	1.8	2.8	4.5	6.9	11	16	25	37
E	13													
F	20													
G	32	0.18	0.29	0.46	0.73	1.2	1.8	2.8	4.5	6.9	11	16	25	37
H	50													
J	80													
K	125	0.18	0.29	0.46	0.73	1.2	1.8	2.8	4.5	6.9	11	16	25	37
L	200													
M	315													
N	500	0.18	0.29	0.46	0.73	1.2	1.8	2.8	4.5	6.9	11	16	25	37
P	800													
Q	1250													
R	2000			0.20	0.27	0.33	0.46	0.59	0.77	1.0	1.4			

LQ (DEFECTIVES)
10.0%

TABLE VI-B — Limiting quality (in defects per hundred units) for which $P_a = 10$ percent (for normal inspection, single sampling) (See 11.6)

Code letter	Sample size	Acceptable Quality Level																	
		0.010	0.015	0.025	0.040	0.065	0.10	0.15	0.25	0.40	0.65	1.0	1.5	2.5	4.0	6.5	10	15	25
A	2																		
B	3																		
C	5																		
D	8																		
E	13																		
F	20																		
G	32																		
H	50																		
J	80																		
K	125																		
L	200																		
M	315																		
N	500																		
P	800																		
Q	1250																		
R	2000																		

LQ (DEFECTS)
10%

TABLE VII-A — Limiting quality (in percent defective) for which $P_a = 5$ percent (for normal inspection, single sampling) (See 11.6)

		Acceptable Quality Level												
		0.010	0.015	0.025	0.040	0.065	0.10	0.15	0.25	0.40	0.65	1.0	1.5	2.5
Code letter	Sample size													
A	2													
B	3													
C	5													
D	8													
E	13													
F	20													
G	32													
H	50													
J	80													
K	125													
L	200													
M	315													
N	500													
P	800													
Q	1250													
R	2000													

LQ (DEFECTIVES)
5.0%

TABLE VII-B — Limiting quality (in defects per hundred units) for which $P_a = 5$ percent (for normal inspection, single sampling) (See 11.6)

		Acceptable Quality Level																							
Code letter	Sample size	0.010	0.015	0.025	0.040	0.065	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000			
A	2										150			240	320	390	530	660	850	1100	1500	2000			
B	3									100			160	210	260	350	440	570	730	1000	1400	1900			
C	5								60			95	130	160	210	260	340	440	610	810	1100				
D	8							38			59	79	97	130	160	210	270	380	510	710					
E	13						23			37	48	60	81	100	130	170	230	310	440						
F	20								24	32	39	53	66	85	110	150									
G	32				9.4			15	20	24	33	41	53	68	95										
H	50			6.0			9.5	13	16	21	26	34	44	61											
J	80		3.8			5.9	7.9	9.7	13	16	21	27	38												
K	125				3.8	5.0	6.2	8.4	11	14	18	24													
L	200				2.4	3.2	3.9	5.3	6.6	8.5	11	15													
M	315					3.3	4.2	5.4	7.0	9.6															
N	500																								
P	800																								
Q	1250	0.38																							
R	2000																								

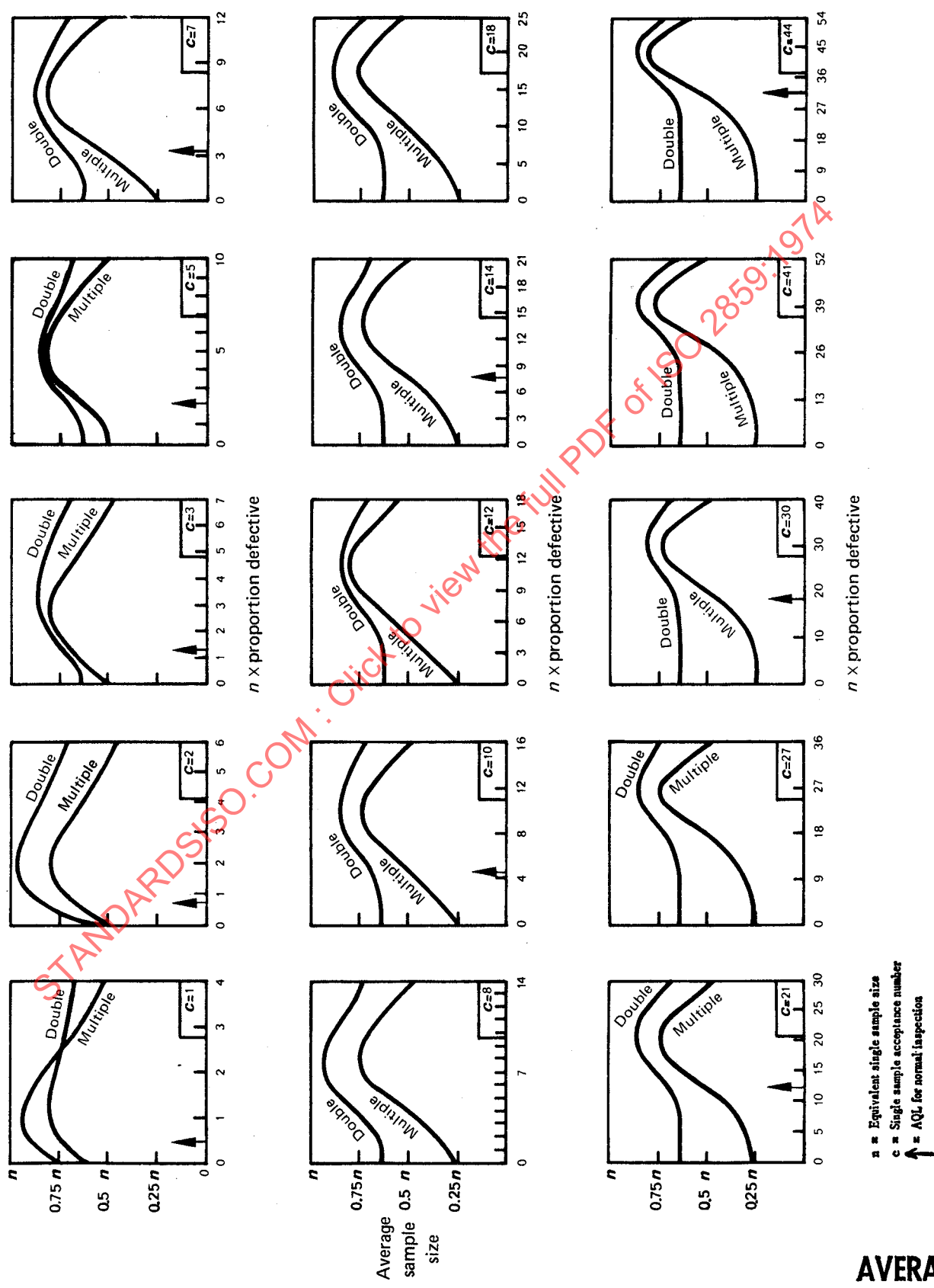
LQ (DEFECTS)
5%

TABLE VIII — Limit numbers for reduced inspection (See 8.3.3)

Number of sample units from last 10 lots or batches	Acceptable Quality Level																	
	0.010	0.015	0.025	0.040	0.065	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250
	0.010	0.015	0.025	0.040	0.065	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250
20 - 29	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
30 - 49	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
50 - 79	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
80 - 129	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
130 - 199	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
200 - 319	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
320 - 499	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
500 - 799	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
800 - 1249	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
1250 - 1999	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
2000 - 3149	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
3150 - 4999	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
5000 - 7999	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
8000 - 12499	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
12500 - 19999	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
20000 - 31499	0	2	4	8	14	25	40	63	110	181	297	471	757	1211	1960	3150	5000	7999
31500 - 49999	0	1	4	8	14	25	40	63	110	181	297	471	757	1211	1960	3150	5000	7999
50000 & Over	2	3	7	14	25	40	63	110	181	297	471	757	1211	1960	3150	5000	7999	12499

* Denotes that the number of sample units from the last ten lots or batches is not sufficient for reduced inspection for this AQL. In this instance more than ten lots or batches may be used for the calculation, provided that the lots or batches used are the most recent ones in sequence, that they have all been on normal inspection, and that none has been rejected while on original inspection.

TABLE IX — Average sample size curves for double and multiple sampling (normal and tightened inspection) (See 11.5)



**AVERAGE
SAMPLE SIZE**

TABLE X-A — Tables for sample size code letter : A

CHART A - OPERATING CHARACTERISTIC CURVES FOR SINGLE SAMPLING PLANS
(Curves for double and multiple sampling are matched as closely as practicable)

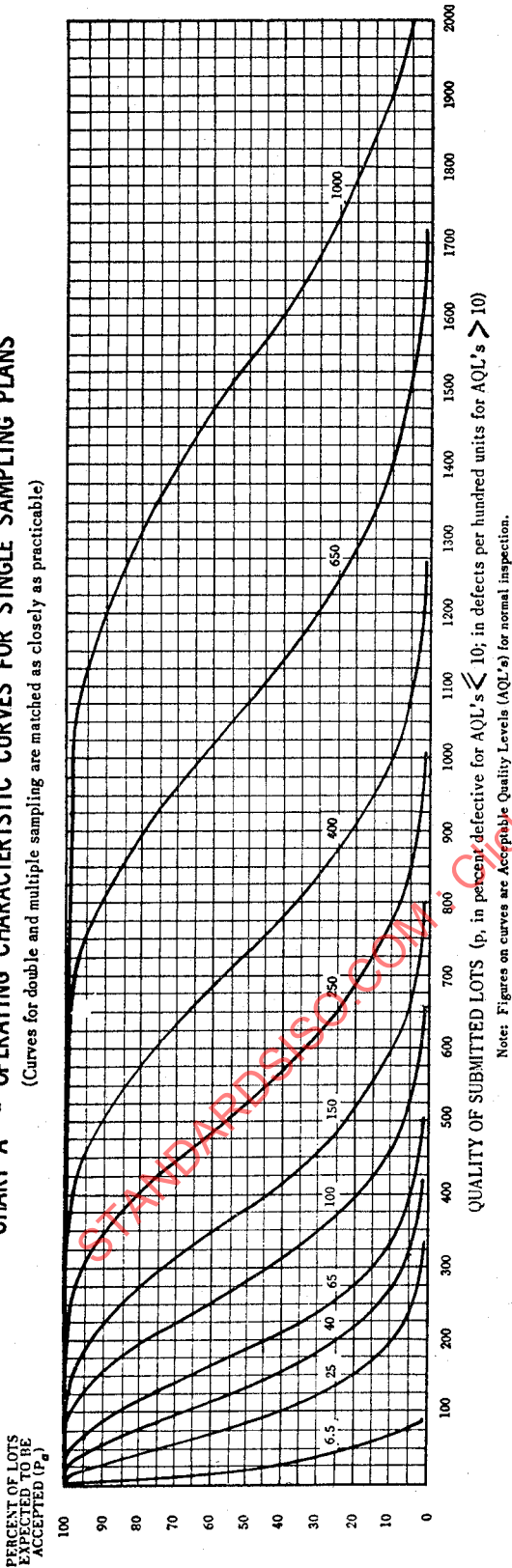


TABLE X-A-1 — Tabulated values for operating characteristic curves for single sampling plans

P _a	Acceptable Quality Levels (normal inspection)														
	6.5	10	15	20	25	40	65	100	150	250	400	650	1000	1500	2000
	p (in percent defective)														
99.0	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51	0.51
95.0	2.56	2.56	2.56	2.56	2.56	2.56	2.56	2.56	2.56	2.56	2.56	2.56	2.56	2.56	2.56
90.0	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25	5.25
75.0	13.4	13.4	13.4	13.4	13.4	13.4	13.4	13.4	13.4	13.4	13.4	13.4	13.4	13.4	13.4
50.0	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3
25.0	69.3	69.3	69.3	69.3	69.3	69.3	69.3	69.3	69.3	69.3	69.3	69.3	69.3	69.3	69.3
10.0	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115
5.0	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150
1.0	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230
	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	Acceptable Quality Levels (tightened inspection)														

Note : Binomial distribution used for percent defective computations; Poisson for defects per hundred units.

TABLE X-A-2 — Sampling plans for sample size code letter : A

Type of sampling plan	Cumulative sample size	Acceptable Quality Levels (normal inspection)																	Cumulative sample size												
		Less than 6.5	6.5	10	15	25	40	65	100	150	250	400	650	1000																	
															Ac	Re	Ac	Re		Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re
Single	2	▽	0 1			1 2	2 3	3 4	5 6	7 8	8 9	10 11	12 13	14 15	18 19	21 22	27 28	30 31	2												
Double		▽	*	Use	Use	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)													
Multiple		▽	*			*	*	*	*	*	*	*	*	*	*	*	*	*													
		Less than 10	10	15	25	40	65	100	150	250	400	650	1000	X																	
Acceptable Quality Levels (tightened inspection)																															

▽ = Use next subsequent sample size code letter for which acceptance and rejection numbers are available.

Ac = Acceptance number.

Re = Rejection number.

* = Use single sampling plan above (or alternatively use letter D).

(*) = Use single sampling (or alternatively use letter B).

TABLE X-B — Tables for sample size code letter : B

CHART B - OPERATING CHARACTERISTIC CURVES FOR SINGLE SAMPLING PLANS

(Curves for double and multiple sampling are matched as closely as practicable)

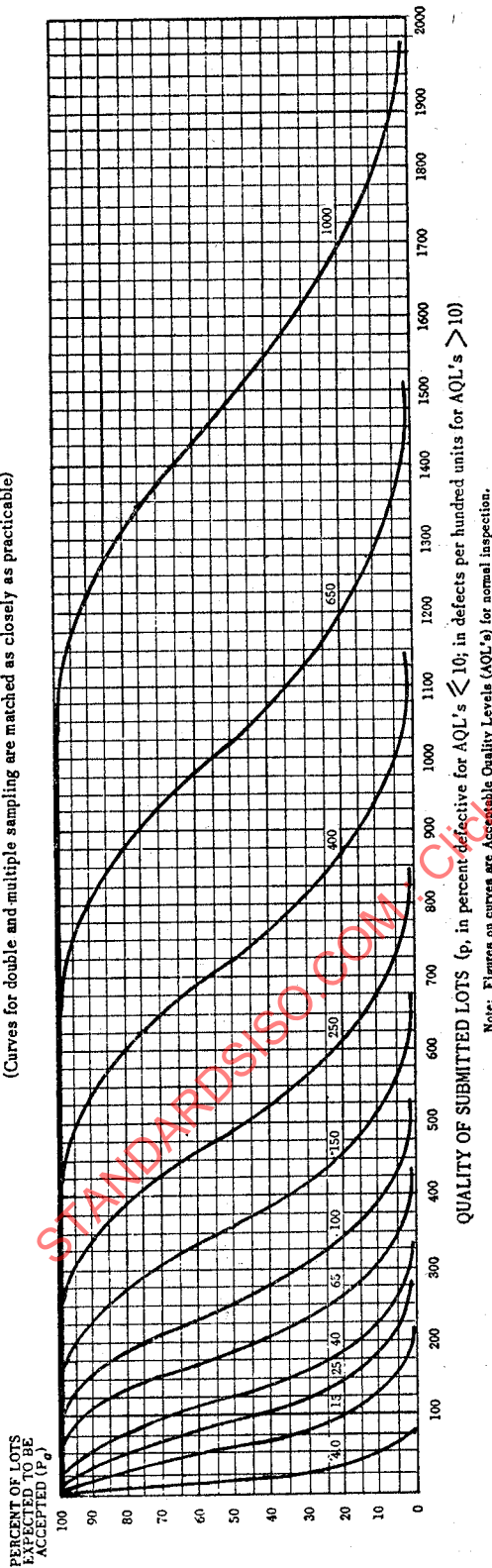


TABLE X-B-1 — Tabulated values for operating characteristic curves for single sampling plans

P_a	Acceptable Quality Levels (normal inspection)															
	4.0	15	25	40	65	100	150	203	249	308	345	419	573	651	947	1029
	p (in percent defective)															
99.0	0.34	4.97	14.5	27.4	59.5	96.9	117	159	203	249	308	345	419	573	651	947
95.0	1.71	11.8	27.3	45.5	87.1	133	157	206	256	308	415	496	663	748	1065	1152
90.0	3.50	17.7	36.7	58.2	105	155	181	234	288	343	456	541	716	804	1131	1222
75.0	9.60	32.0	57.6	84.5	141	199	228	287	347	408	530	623	809	903	1249	1344
50.0	23.1	55.9	89.1	122	189	256	289	356	422	489	622	722	922	1022	1389	1489
25.0	46.2	89.8	131	170	247	323	360	434	507	580	724	832	1046	1152	1539	1644
10.0	76.8	130	177	223	309	392	433	514	593	671	825	939	1165	1277	1683	1793
5.0	99.9	158	210	258	350	438	481	565	648	730	890	1008	1241	1356	1773	1886
1.0	154	221	280	335	437	533	580	672	761	848	1019	1145	1392	1513	1951	2069
6.5	6.5	25	40	65	100	150	203	249	308	345	419	573	651	947	1029	1000
Acceptable Quality Levels (tightened inspection)																

Note : Binomial distribution used for percent defective computations; Poisson for defects per hundred units.

TABLE X-B-2 — Sampling plans for sample size code letter : B

Type of sampling plan	Cumulative sample size	Acceptable Quality Levels (normal inspection)																		Cumulative sample size		
		Less than 4.0	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000							
		Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re				
Single	3	▽	0 1			1 2	2 3	3 4	5 6	7 8	8 9	10 11	12 13	14 15	18 19	21 22	27 28	30 31	41 42	44 45	3	
Double	2	▽	*		Use	0 2	3 1	4 5	6 7	8 9	10 11	12 13	15 16	18 19	23 24	26 27	34 35	37 38	52 53	56 57	2	
	4			Letter A	Letter D	Letter C	Letter	Letter	Letter	Letter	Letter	Letter	Letter	Letter	Letter	Letter	Letter	Letter	Letter	Letter	4	
Multiple		▽	*			++	++	++	++	++	++	++	++	++	++	++	++	++	++	++		
		Less than 6.5	6.5	10	15	25	40	65	100	150	250	400	650	1000	×						×	
Acceptable Quality Levels (tightened inspection)																						

▽ = Use next subsequent sample size code letter for which acceptance and rejection numbers are available.

Ac = Acceptance number

Re = Rejection number

* = Use single sampling plan above (or alternatively use letter E).

++ = Use double sampling plan above (or alternatively use letter D).

TABLE X-C — Tables for sample size code letter : C

CHART C - OPERATING CHARACTERISTIC CURVES FOR SINGLE SAMPLING PLANS

(Curves for double and multiple sampling are matched as closely as practicable)

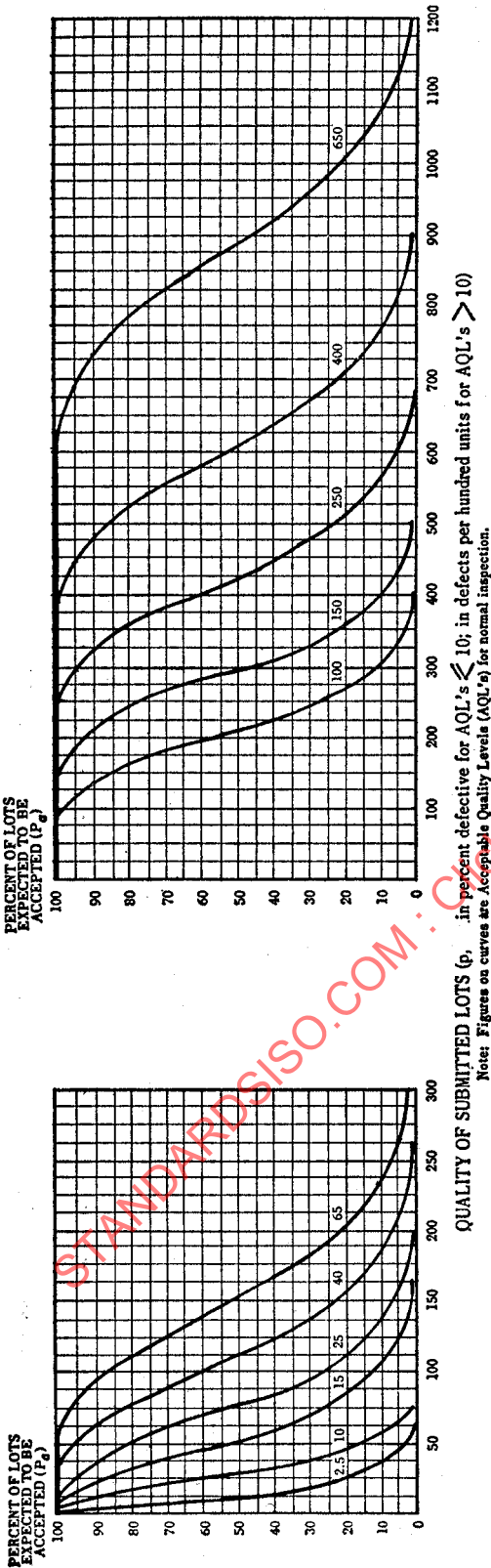


TABLE X-C-1 — Tabulated values for operating characteristic curves for single sampling plans

P _a	Acceptable Quality Levels (normal inspection)															Acceptable Quality Levels (tightened inspection)																	
	p (in percent defective)					p (in defects per hundred units)										p (in percent defective)					p (in defects per hundred units)												
	2.5	10	2.5	10	15	25	40	65	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200		
99.0	0.20	3.28	0.20	2.89	8.72	16.5	35.7	58.1	70.1	95.4	122	150	207	251	344	391	568	618															
95.0	1.02	7.63	1.03	7.10	16.4	27.3	52.3	79.6	93.9	123	154	185	249	298	398	449	639	691															
90.0	2.09	11.2	2.10	10.6	22.0	34.9	63.0	93.1	109	140	173	206	273	325	429	482	679	733															
75.0	5.59	19.4	5.76	19.2	34.5	50.7	84.4	119	137	172	208	245	318	374	485	542	749	806															
50.0	12.9	31.4	13.9	33.6	53.5	73.4	113	153	173	213	253	293	373	433	553	613	833	893															
25.0	24.2	45.4	27.7	53.9	78.4	102	148	194	216	260	304	348	435	499	627	691	923	987															
10.0	36.9	58.4	46.1	77.8	106	134	186	235	260	308	356	403	495	564	699	766	1010	1076															
5.0	45.1	65.8	59.9	94.9	126	155	210	263	289	339	389	438	534	605	745	814	1064	1131															
1.0	60.2	77.8	92.1	133	168	201	262	320	348	403	456	509	612	687	835	908	1171	1241															
4.0	×	×	4.0	15	25	40	65	×	100	150	×	×	250	×	400	×	650	×	×														

Note : Binomial distribution used for percent defective computations; Poisson for defects per hundred units.

TABLE X-C-2 — Sampling plans for sample size code letter : C

Type of sampling plan	Cumulative sample size	Acceptable Quality Levels (tightened inspection)																Cumulative sample size																	
		Less than 2.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000																			
Single	5	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	5																	
		▽	0	1		1	2	3	3	4	5	6	7	8	8	9	10		11	12	13	14	15	18	19	21	22	27	28	30	31	41	42	44	45
Double	3 6	▽	*	Use	Use	0	2	0	3	1	4	2	5	3	7	3	5	9	6	10	7	11	9	14	11	16	15	20	17	22	23	29	25	31	3
				Letter	Letter	1	2	3	4	4	5	6	7	8	9	11	12	12	13	15	16	18	19	23	24	26	27	34	35	37	38	52	53	56	
Multiple		▽	*	B	E	D																												B	
		Less than 4.0	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000																				1000
			×	×																															

▽ = Use next subsequent sample size code letter for which acceptance and rejection numbers are available.

Ac = Acceptance number.

Re = Rejection number.

* = Use single sampling plan above (or alternatively use letter F).

+ = Use double sampling plan above (or alternatively use letter D).

TABLE X-D — Tables for sample size code letter : D

CHART D - OPERATING CHARACTERISTIC CURVES FOR SINGLE SAMPLING PLANS
(Curves for double and multiple sampling are matched as closely as practicable)

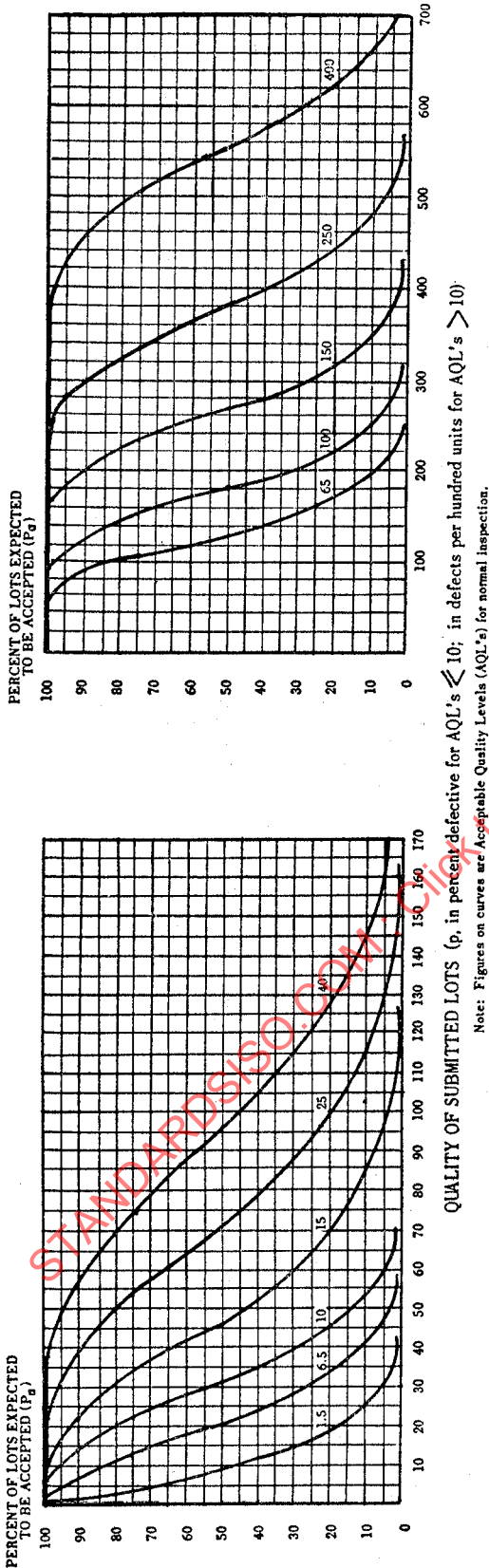


TABLE X-D-1 — Tabulated values for operating characteristic curves for single sampling plans

P _d	Acceptable Quality Levels (normal inspection)															Acceptable Quality Levels (tightened inspection)									
	p (in percent defective)															p (in defects per hundred units)									
	1.5	6.5	10	1.5	6.5	10	15	25	40	65	100	150	250	400	1.5	6.5	10	15	25	40	65	100	150	250	400
99.0	0.13	2.00	6.00	0.13	1.86	5.45	10.3	22.3	36.3	43.8	59.6	76.2	93.5	129	157	215	244	355	386						
95.0	0.64	4.64	11.1	0.64	4.44	10.2	17.1	32.7	49.8	58.7	77.1	96.1	116	156	186	249	281	399	432						
90.0	1.31	6.88	14.7	1.31	6.65	13.8	21.8	39.4	58.2	67.9	87.8	108	129	171	203	268	301	424	458						
75.0	3.53	12.1	22.1	3.60	12.0	21.6	31.7	52.7	74.5	85.5	108	130	153	199	234	303	339	468	504						
50.0	8.30	20.1	32.1	8.66	21.0	33.4	45.9	70.9	95.9	108	133	158	183	233	271	346	383	521	558						
25.0	15.9	30.3	43.3	17.3	33.7	49.0	63.9	92.8	121	135	163	190	218	272	312	392	432	577	617						
10.0	25.0	40.6	53.9	28.8	48.6	66.5	83.5	116	147	162	193	222	252	309	352	437	478	631	672						
5.0	31.2	47.1	59.9	37.5	59.3	78.7	96.9	131	164	180	212	243	274	334	378	465	509	665	707						
1.0	43.8	58.8	70.7	57.6	83.0	105	126	164	200	218	252	285	318	382	429	522	568	732	776						
	2.5	10	×	2.5	10	15	25	40	×	65	×	100	×	150	×	250	×	400	×						
	Acceptable Quality Levels (tightened inspection)																								

Note: Binomial distribution used for percent defective computations; Poisson for defects per hundred units.

TABLE X-D-2 -- Sampling plans for sample size code letter : D

Type of sampling plan	Cumulative sample size	Acceptable Quality Levels (normal inspection)																		Cumulative sample size																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
		Less than 1.5	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250	400	Higher than 400																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
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△ = Use next preceding sample size code letter for which acceptance and rejection numbers are available
▽ = Use next subsequent sample size code letter for which acceptance and rejection numbers are available.
Ac = Acceptance number
Re = Rejection number
* = Use single sampling plan above (or alternatively use letter G).
= Acceptance not permitted at this sample size.

TABLE X-E — Tables for sample size code letter : E

CHART E - OPERATING CHARACTERISTIC CURVES FOR SINGLE SAMPLING PLANS

(Curves for double and multiple sampling are matched as closely as practicable)

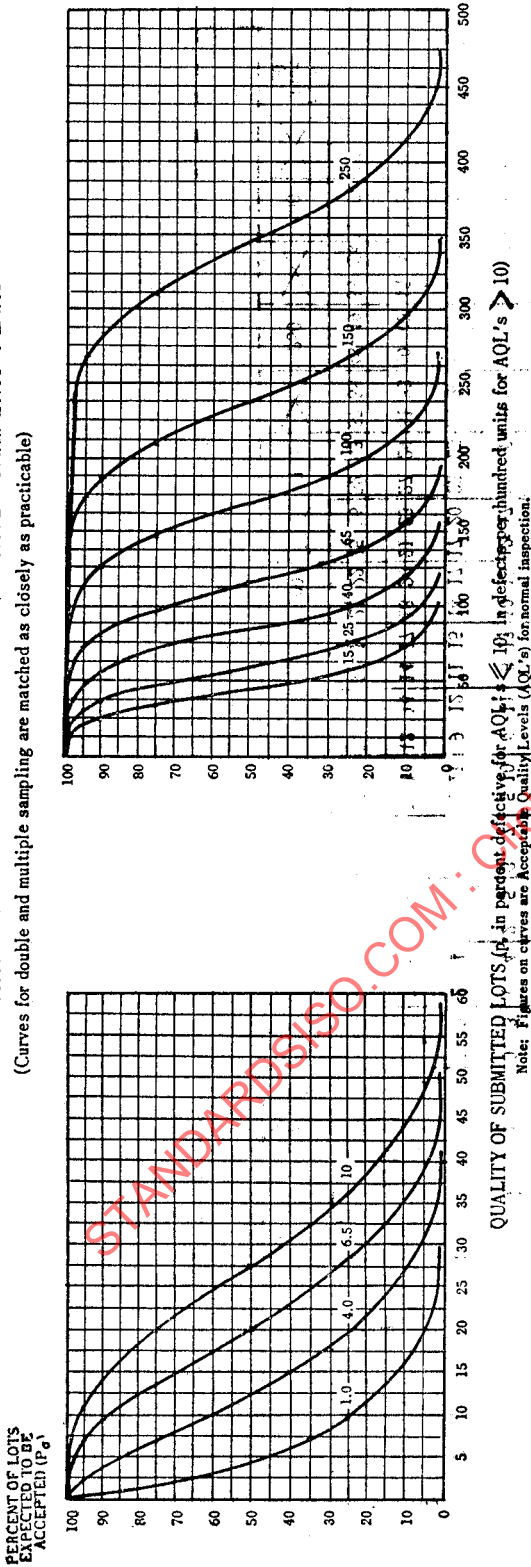


TABLE X-E-1 — Tabulated values for operating characteristic curves for single sampling plans

P _d	Acceptable Quality Levels (normal inspection)															Acceptable Quality Levels (tightened inspection)																							
	p (in percent defective)															p (in defects per hundred units)																							
	1.0	4.0	6.5	10	1.0	4.0	6.5	10	15	25	40	65	100	150	250	1.0	4.0	6.5	10	15	25	40	65	100	150	250	1.0	4.0	6.5	10	15	25	40	65	100	150	250		
99.0	0.077	1.19	3.63	7.00	0.078	1.15	3.35	6.33	13.7	22.4	36.7	46.9	57.5	79.6	96.7	27.0	36.1	47.5	59.2	71.1	83.1	97.5	113	144	168	213	236	321	344	25.0	36.7	46.9	57.5	79.6	96.7	132	150	219	238
95.0	0.394	2.81	6.63	11.3	0.395	2.73	6.29	10.5	20.1	30.6	47.5	59.2	71.1	83.1	96.7	36.1	47.5	59.2	71.1	83.1	97.5	113	144	168	213	236	321	344	25.0	36.7	46.9	57.5	79.6	96.7	132	150	219	238	
90.0	0.807	4.16	8.80	14.2	0.808	4.09	8.48	13.4	24.2	35.8	41.8	54.0	66.5	79.2	105	36.1	47.5	59.2	71.1	83.1	97.5	113	144	168	213	236	321	344	25.0	36.7	46.9	57.5	79.6	96.7	132	150	219	238	
75.0	2.19	7.41	13.4	19.9	2.22	7.39	13.3	19.5	32.5	45.8	52.6	66.3	80.2	94.1	122	66.3	80.2	94.1	108	122	144	168	213	236	321	344	25.0	36.7	46.9	57.5	79.6	96.7	132	150	219	238			
50.0	5.19	12.6	20.0	27.5	5.33	12.9	20.6	28.2	43.6	59.0	66.7	82.1	97.5	113	144	66.7	82.1	97.5	113	134	167	192	217	236	321	344	25.0	36.7	46.9	57.5	79.6	96.7	132	150	219	238			
25.0	10.1	19.4	28.0	36.2	10.7	20.7	30.2	39.3	57.1	74.5	83.1	100	117	134	167	83.1	100	117	134	155	168	190	217	236	321	344	25.0	36.7	46.9	57.5	79.6	96.7	132	150	219	238			
10.0	16.2	26.8	36.0	44.4	17.7	29.9	40.9	51.4	71.3	90.5	100	119	137	155	190	90.5	100	119	137	155	168	190	217	236	321	344	25.0	36.7	46.9	57.5	79.6	96.7	132	150	219	238			
5.0	20.6	31.6	41.0	49.5	23.0	36.5	48.4	59.6	80.9	101	111	130	150	168	205	101	111	130	150	168	196	235	264	286	313	349	450	477	25.0	36.7	46.9	57.5	79.6	96.7	132	150	219	238	
1.0	29.8	41.5	50.6	58.7	35.4	51.1	64.7	77.3	101	123	134	155	176	196	235	123	134	155	176	196	235	264	286	313	349	450	477	25.0	36.7	46.9	57.5	79.6	96.7	132	150	219	238		
1.5	6.5	10	10	1.5	1.5	6.5	10	15	25	40	65	100	150	250	250	40	65	100	150	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	

Note: Binomial distribution used for percent defective computations; Poisson for defects per hundred units.

TABLE X-E-2 — Sampling plans for sample size code letter : E

Type of sampling plan	Cumulative sample size	Acceptable Quality Levels (normal inspection)																				Cumulative sample size																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
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△ = Use next preceding sample size code letter for which acceptance and rejection numbers are available.

▽ = Use next subsequent sample size code letter for which acceptance and rejection numbers are available.

Ac = Acceptance number.

Re = Rejection number.

* = Use single sampling plan above (or alternatively use letter H).

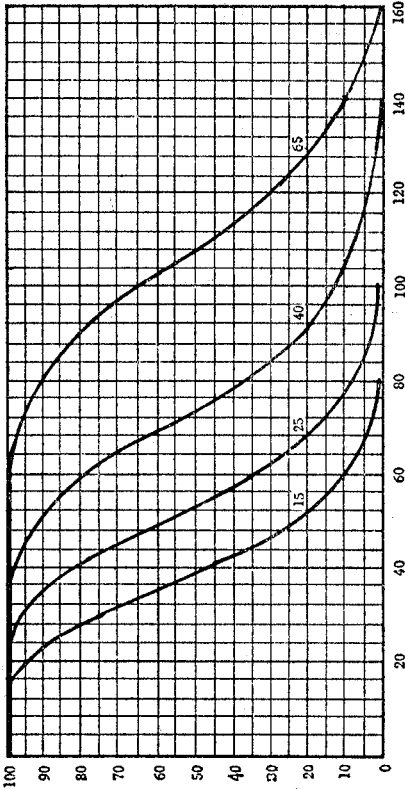
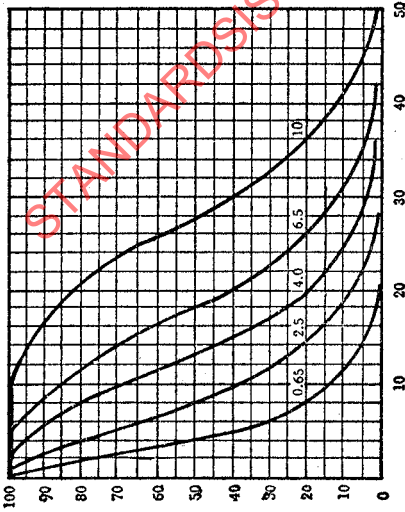
= Acceptance not permitted at this sample size.

TABLE X-F — Tables for sample size code letter : F

CHART F - OPERATING CHARACTERISTIC CURVES FOR SINGLE SAMPLING PLANS

(Curves for double and multiple sampling are matched as closely as practicable)

PERCENT OF LOTS
EXPECTED TO BE
ACCEPTED (P_a)



QUALITY OF SUBMITTED LOTS (p , in percent defective for AQL's ≤ 10 ; in defects per hundred units for AQL's > 10)

Note: Figures on curves are Acceptable Quality Levels (AQL's) for normal inspection.

TABLE X-F-1 — Tabulated values for operating characteristic curves for single sampling plans

P _a	Acceptable Quality Levels (normal inspection)																
	0.65	2.5	4.0	6.5	10	0.65	2.5	4.0	6.5	10	15	25	40	65			
	p (in percent defective)																
p (in defects per hundred units)																	
99.0	0.050	0.75	2.25	4.31	9.75	0.051	0.75	2.18	4.12	8.92	14.5	17.5	23.9	30.5	37.4	51.7	62.9
95.0	0.256	1.80	4.22	7.13	14.0	0.257	1.78	4.09	6.83	13.1	19.9	23.5	30.8	38.5	46.2	62.2	74.5
90.0	0.525	2.69	5.64	9.03	16.6	0.527	2.66	5.51	8.73	15.8	23.3	27.2	35.1	43.2	51.5	68.4	81.2
75.0	1.43	4.81	8.70	12.8	21.6	1.44	4.81	8.68	12.7	21.1	29.8	34.2	43.1	52.1	61.2	79.5	93.4
50.0	3.41	8.25	13.1	18.1	27.9	3.47	8.39	13.4	18.4	28.4	38.3	43.3	53.3	63.3	73.3	93.3	108
25.0	6.70	12.9	18.7	24.2	34.8	6.93	13.5	19.6	25.5	37.1	48.4	54.0	65.1	76.1	87.0	109	125
10.0	10.9	18.1	24.5	30.4	41.5	11.5	19.5	26.6	33.4	46.4	58.9	65.0	77.0	88.9	101	124	141
5.0	13.9	21.6	28.3	34.4	45.6	15.0	23.7	31.5	38.8	52.6	65.7	72.2	84.8	97.2	109	133	151
1.0	20.6	28.9	35.6	42.0	53.4	23.0	33.2	42.0	50.2	65.5	80.0	87.0	101	114	127	153	172
	1.0	4.0	6.5	10	15	1.0	4.0	6.5	10	15	25	40	65	108	141	172	206
Acceptable Quality Levels (tightened inspection)																	

Note: Binomial distribution used for percent defective computations; Poisson for defects per hundred units.

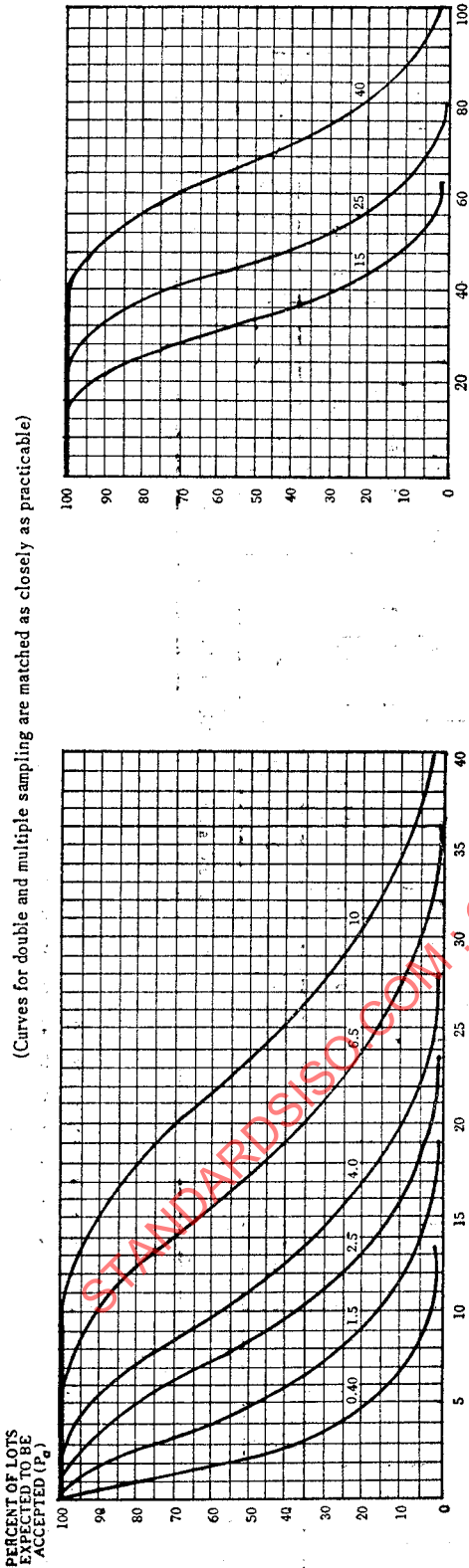
TABLE X-F-2 — Sampling plans for sample size code letter : F

Type of sampling plan	Cumulative sample size	Acceptable Quality Levels (normal inspection)																				Cumulative sample size											
		Less than 0.65		0.65	1.0		1.5		2.5		4.0		6.5		10		15		25		40		65		Higher than 65								
		Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re		Ac	Re	Ac	Re	Ac	Re					
		Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re		Ac	Re	Ac	Re	Ac	Re					
Single	20	▽	0	1						1	2	2	3	3	4	5	6	7	8	9	10	11	12	13	14	15	18	19	21	22	△	20	
Double	13	▽		*						0	2	0	3	1	4	2	5	3	7	3	5	9	6	10	7	11	9	14	11	16	△	13	
	26									1	2	3	4	4	5	6	7	8	9	11	12	12	13	15	16	18	19	23	24	26	27	26	
Multiple	5	▽		*						#	2	#	2	#	3	#	4	0	4	0	4	0	5	0	6	1	7	1	8	2	9	△	5
	10									#	2	0	3	0	3	1	5	1	6	2	7	3	8	3	9	4	10	6	12	7	14	10	
	15									0	2	0	3	1	4	2	6	3	8	4	9	6	10	7	12	8	13	11	17	13	19	15	
	20									0	3	1	4	2	5	3	7	5	10	6	11	8	13	10	15	12	17	16	22	19	25	20	
	25									1	3	2	4	3	6	5	8	7	11	9	12	11	15	14	17	17	20	22	25	25	29	25	
	30									1	3	3	5	4	6	7	9	10	12	12	14	14	17	18	20	21	23	27	29	31	33	30	
	35									2	3	4	5	6	7	9	10	13	14	14	15	18	19	21	22	25	26	32	33	37	38	35	
		Less than 1.0		1.0						4.0		6.5		10		15				25					40			65			Higher than 65		
		Acceptable Quality Levels (tightened inspection)																															

△ = Use next preceding sample size code letter for which acceptance and rejection numbers are available.
▽ = Use next subsequent sample size code letter for which acceptance and rejection numbers are available.
Ac = Acceptance number
Re = Rejection number
* = Use single sampling plan above (or alternatively use letter J).
= Acceptance not permitted at this sample size.

TABLE X-G — Tables for sample size code letter : G

CHART G - OPERATING CHARACTERISTIC CURVES FOR SINGLE SAMPLING PLANS
(Curves for double and multiple sampling are matched as closely as practicable)



QUALITY OF SUBMITTED LOTS (p , in percent defective for AQL's ≤ 10 ; in defects per hundred units for AQL's > 10)
Note: Figures on curves are Acceptable Quality Levels (AQL's) for normal inspection.

TABLE X-G-1 — Tabulated values for operating characteristic curves for single sampling plans

P_a	Acceptable Quality Levels (normal inspection)											
	0.40	1.5	2.5	4.0	6.5	10	0.40	1.5	2.5	4.0	6.5	10
	p (in percent defective)											
99.0	0.032	0.475	1.38	2.63	5.94	9.75	0.032	0.466	1.36	2.57	5.57	9.08
95.0	0.161	1.13	2.59	4.39	8.50	13.1	0.160	1.10	2.55	4.26	8.16	12.4
90.0	0.329	1.67	3.50	5.56	10.2	15.1	0.328	1.66	3.44	5.45	9.85	14.6
75.0	0.895	3.01	5.42	7.98	13.4	19.0	0.900	3.00	5.39	7.92	13.2	18.6
50.0	2.14	5.19	8.27	11.4	17.5	23.7	2.16	5.24	8.35	11.5	17.7	24.0
25.0	4.23	8.19	11.9	15.4	22.3	29.0	4.33	8.41	12.3	16.0	23.2	30.3
10.0	6.94	11.6	15.8	19.7	27.1	34.1	7.19	12.2	16.6	20.9	29.0	36.8
5.0	8.94	14.0	18.4	22.5	30.1	37.2	9.36	14.8	19.7	24.2	32.9	41.1
1.0	13.5	19.0	23.7	28.0	35.9	43.3	14.4	20.7	26.3	31.4	41.0	50.0
0.65	2.5	4.0	6.5	10	15	25	0.65	2.5	4.0	6.5	10	15
Acceptable Quality Levels (tightened inspection)												
	0.40	1.5	2.5	4.0	6.5	10	0.40	1.5	2.5	4.0	6.5	10
	p (in defects per hundred units)											
	32.3	38.9	46.5	50.8	58.4	67.7	32.3	38.9	46.5	50.8	58.4	67.7
	23.4	28.9	32.2	38.2	45.8	58.3	23.4	28.9	32.2	38.2	45.8	58.3
	19.1	24.0	27.0	32.6	39.6	47.6	19.1	24.0	27.0	32.6	39.6	47.6
	14.9	19.3	21.9	26.9	33.3	40.7	14.9	19.3	21.9	26.9	33.3	40.7
	11.0	14.7	17.0	21.4	27.1	33.8	11.0	14.7	17.0	21.4	27.1	33.8
	8.16	10.6	12.4	15.4	18.6	23.2	8.16	10.6	12.4	15.4	18.6	23.2
	5.57	7.2	8.3	10.2	12.3	16.0	5.57	7.2	8.3	10.2	12.3	16.0
	4.26	5.45	6.3	7.7	9.2	11.5	4.26	5.45	6.3	7.7	9.2	11.5
	3.44	4.3	5.0	6.0	7.2	8.8	3.44	4.3	5.0	6.0	7.2	8.8
	2.57	3.2	3.7	4.5	5.5	6.7	2.57	3.2	3.7	4.5	5.5	6.7
	1.36	1.7	2.0	2.4	2.9	3.6	1.36	1.7	2.0	2.4	2.9	3.6
	0.466	0.6	0.7	0.8	1.0	1.2	0.466	0.6	0.7	0.8	1.0	1.2
	0.032	0.04	0.05	0.06	0.08	0.1	0.032	0.04	0.05	0.06	0.08	0.1

Note : Binomial distribution used for percent defective computations; Poisson for defects per hundred units.

TABLE X-G-2 — Sampling plans for sample size code letter : G

Type of sampling plan	Cumulative sample size	Acceptable Quality Levels (normal inspection)																												Cumulative sample size		
		Less than 0.40	0.40		0.65	1.0	1.5	2.5	4.0	6.5	10	15	25	40	Higher than 40																	
			Ac	Re												Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re			
Single	32	▽	0	1																											△	32
	20	▽			Use																										△	20
Double	40		*		Letter																											40
	8	▽																														8
Multiple	16																															16
	24																															24
	32																															32
	40																															40
	48																															48
	56																															56
	Less than 0.65		0.65		1.0	1.5	2.5	4.0	6.5	10	15	25	40																			Higher than 40
		Acceptable Quality Levels (tightened inspection)																														

△ = Use next preceding sample size code letter for which acceptance and rejection numbers are available.

▽ = Use next subsequent sample size code letter for which acceptance and rejection numbers are available.

Ac = Acceptance number.

Re = Rejection number.

* = Use single sampling plan above (or alternatively use letter K).

= Acceptance not permitted at this sample size.

TABLE X-H — Tables for sample size code letter : H

CHART H - OPERATING CHARACTERISTIC CURVES FOR SINGLE SAMPLING PLANS

(Curves for double and multiple sampling are matched as closely as practicable)

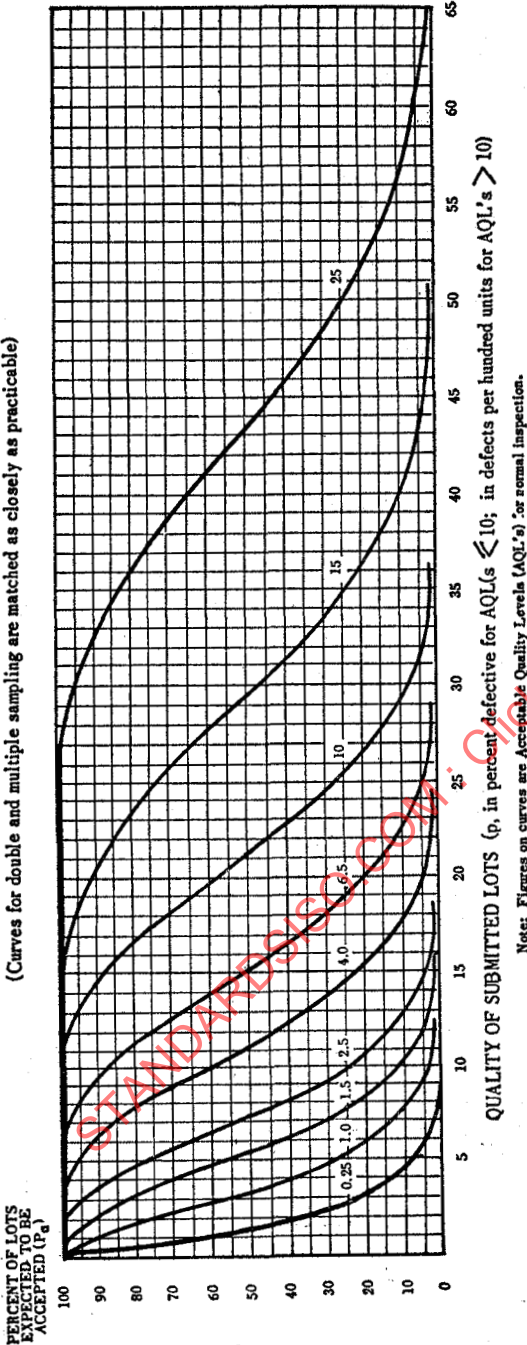


TABLE X-H-1 — Tabulated values for operating characteristic curves for single sampling plans

Pa	Acceptable Quality Levels (normal inspection)														
	p (in percent defective)														
	0.25	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	10	15	25	40
99.0	0.020	0.306	0.888	1.69	3.66	6.06	7.41	11.1	0.020	0.298	0.872	1.65	3.57	5.81	7.01
95.0	0.103	0.712	1.66	2.77	5.34	8.20	9.74	12.9	0.103	0.710	1.64	2.73	5.23	7.96	9.39
90.0	0.210	1.07	2.23	3.54	6.42	9.53	11.2	14.5	0.210	1.06	2.20	3.49	6.30	9.31	10.9
75.0	0.574	1.92	3.46	5.09	8.51	12.0	13.8	17.5	0.576	1.92	3.45	5.07	8.44	11.9	13.7
50.0	1.38	3.33	5.31	7.30	11.3	15.2	17.2	21.2	1.39	3.36	5.35	7.34	11.3	15.3	17.3
25.0	2.74	5.30	7.70	10.0	14.5	18.8	21.0	25.2	2.77	5.39	7.84	10.2	14.8	19.4	21.6
10.0	4.50	7.56	10.3	12.9	17.8	22.4	24.7	29.1	4.61	7.78	10.6	13.4	18.6	23.5	26.0
5.0	5.82	9.13	12.1	14.8	19.9	24.7	27.0	31.6	5.99	9.49	12.6	15.5	21.0	26.3	28.9
1.0	8.80	12.5	15.9	18.8	24.3	29.2	31.7	36.3	9.21	13.3	16.8	20.1	26.2	32.0	34.8
-0.40	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	200	250	300	350
Acceptable Quality Levels (tightened inspection)															

Note: Binomial distribution used for percent defective computations; Poisson for defects per hundred units.

TABLE X-H-2 — Sampling plans for sample size code letter : H

Type of sampling plan	Cumulative sample size	Acceptable Quality Levels (normal inspection)																				Cumulative sample size							
		Less than 0.25	0.25	0.40	0.65	1.0	1.5	2.5	4.0	6.5	10	15	25	Higher than 25															
															Ac	Re	Ac	Re	Ac	Re	Ac		Re	Ac	Re	Ac	Re	Ac	Re
Single	50	▽	0	1		1	2	2	3	3	4	5	6	7	8	9	10	11	12	13	14	15	18	19	21	22	△	50	
					Use																								
Double	32 64	▽	*			0	2	0	3	1	4	2	5	3	7	3	7	5	9	6	10	7	11	9	14	11	16	△	32 64
					Letter	1	2	3	4	4	5	6	7	8	9	11	12	12	13	15	16	18	19	23	24	26	27		
Multiple	13 26 39 52 65 78 91	▽	*			#	2	#	2	#	3	#	4	0	4	0	4	0	5	0	6	1	7	1	8	2	9	△	13 26 39 52 65 78 91
					Letter	#	2	0	3	0	3	1	5	1	6	2	7	3	8	3	9	4	10	6	12	7	14		
						0	2	0	3	1	4	2	6	3	8	4	9	6	10	7	12	8	13	11	17	13	19		
						0	3	1	4	2	5	3	7	5	10	6	11	8	13	10	15	12	17	16	22	19	25		
						1	3	2	4	3	6	5	8	7	11	9	12	11	15	14	17	20	22	25	25	29			
						1	3	3	5	4	6	7	9	10	12	12	14	14	17	18	20	21	23	27	29	31	33		
						2	3	4	5	6	7	9	10	13	14	14	15	18	19	21	22	25	26	32	33	37	38		
		Less than 0.40	0.40	△	0.65	1.5	2.5	4.0	6.5	10	15	25	△	Higher than 25															
		Acceptable Quality Levels (tightened inspection)																											

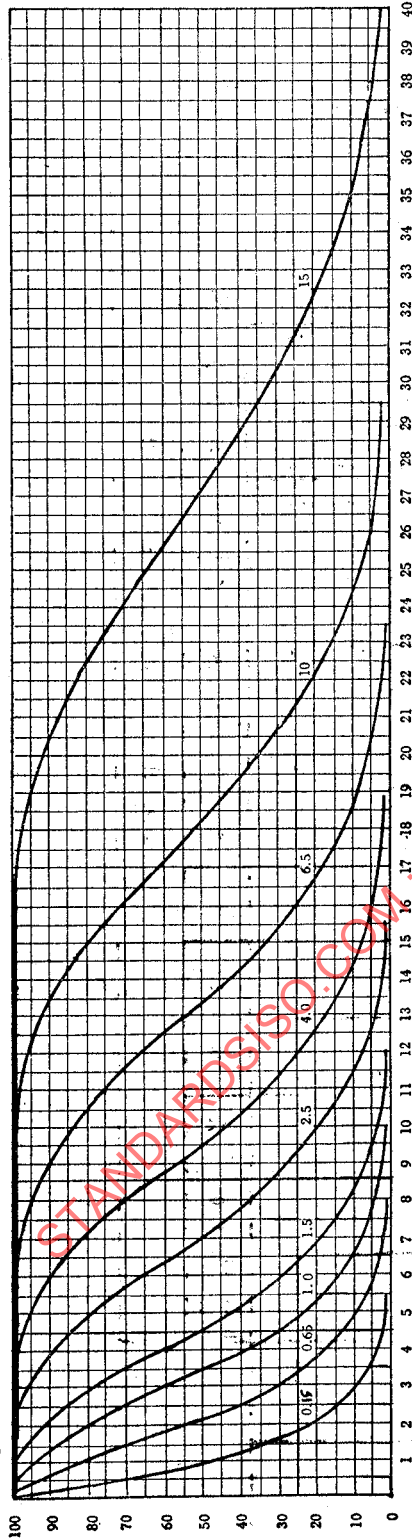
△ = Use next preceding sample size code letter for which acceptance and rejection numbers are available.
▽ = Use next subsequent sample size code letter for which acceptance and rejection numbers are available.
Ac = Acceptance number
Re = Rejection number
* = Use single sampling plan above (or alternatively use letter L).
= Acceptance not permitted at this sample size.

TABLE X-J — Tables for sample size code letter : J

CHART J - OPERATING CHARACTERISTIC CURVES FOR SINGLE SAMPLING PLANS

(Curves for double and multiple sampling are matched as closely as practicable)

PERCENT OF LOTS
EXPECTED TO BE
ACCEPTED (P_a)



QUALITY OF SUBMITTED LOTS (p , in percent defective for AQL's ≤ 10 ; in defects per hundred units for AQL's > 10)
Note: Figures on curves are Acceptable Quality Levels (AQL's) for normal inspection.

TABLE X-J-1 — Tabulated values for operating characteristic curves for single sampling plans

Acceptable Quality Levels (normal inspection)																						
P _a	0.15	0.65	1.0	1.5	2.5	4.0	6.5	10	15	25	40	6.5	10	15								
	p (in percent defective):																					
	p (in defects per hundred units)																					
99.0	0.013	0.188	0.550	1.05	2.30	3.72	4.50	6.13	7.88	9.75	0.013	0.186	0.545	1.03	2.23	3.63	4.38	5.96	7.62	9.35	12.9	15.7
95.0	0.064	0.444	1.03	1.73	3.32	5.06	5.98	7.91	9.89	11.9	0.064	0.444	1.02	1.71	3.27	4.98	5.87	7.71	9.61	11.6	15.6	18.6
90.0	0.132	0.666	1.38	2.20	3.98	5.91	6.91	8.95	11.0	13.2	0.131	0.665	1.38	2.18	3.94	5.82	6.79	8.78	10.8	12.9	17.1	20.3
75.0	0.359	1.202	2.16	3.18	5.30	7.50	8.62	10.9	13.2	15.5	0.360	1.20	2.16	3.17	5.27	7.45	8.55	10.8	13.0	15.3	19.9	23.4
50.0	0.863	2.09	3.33	4.57	7.06	9.55	10.8	13.3	15.8	18.3	0.866	2.10	3.34	4.59	7.09	9.59	10.8	13.3	15.8	18.3	23.3	27.1
25.0	1.72	3.33	4.84	6.31	9.14	11.9	13.3	16.0	18.6	21.3	1.73	3.37	4.90	6.39	9.28	12.1	13.5	16.3	19.0	21.8	27.2	31.2
10.0	2.84	4.78	6.52	8.16	11.3	14.2	15.7	18.6	21.4	24.2	2.88	4.86	6.65	8.35	11.6	14.7	16.2	19.3	22.2	25.2	30.9	35.2
5.0	3.68	5.80	7.66	9.39	12.7	15.8	17.3	20.3	23.2	26.0	3.75	5.93	7.87	9.69	13.1	16.4	18.0	21.2	24.3	27.4	33.4	37.8
1.0	5.59	8.00	10.1	12.0	15.6	18.9	20.5	23.6	26.5	29.5	5.76	8.30	10.5	12.6	16.4	20.0	21.8	25.2	28.5	31.8	38.2	42.9
	0.25	1.0	1.5	2.5	4.0	6.5	10	15	25	40	0.25	1.0	1.5	2.5	4.0	6.5	10	15	25	40	6.5	10
Acceptable Quality Levels (tightened inspection)																						

Note: Binomial distribution used for percent defective computations; Poisson for defects per hundred units.

TABLE X-J-2 — Sampling plans for sample size code letter : J

Type of sampling plan	Cumulative sample size	Acceptable Quality Levels (normal inspection)																				Cumulative sample size																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
		Less than 0.15	0.15	0.25	0.40	0.65	1.0	1.5	2.5	4.0	6.5	10	15	Higher than 15																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
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Acceptable Quality Levels (tightened inspection)

△ = Use next preceding sample size code letter for which acceptance and rejection numbers are available.

▽ = Use next subsequent sample size code letter for which acceptance and rejection numbers are available.

Ac = Acceptance number

Re = Rejection number

* = Use single sampling plan above (or alternatively use letter M)

J = Acceptance not permitted at this sample size.

TABLE X-K — Tables for sample size code letter : K

CHART K - OPERATING CHARACTERISTIC CURVES FOR SINGLE SAMPLING PLANS

(Curves for double and multiple sampling are matched as closely as practicable)

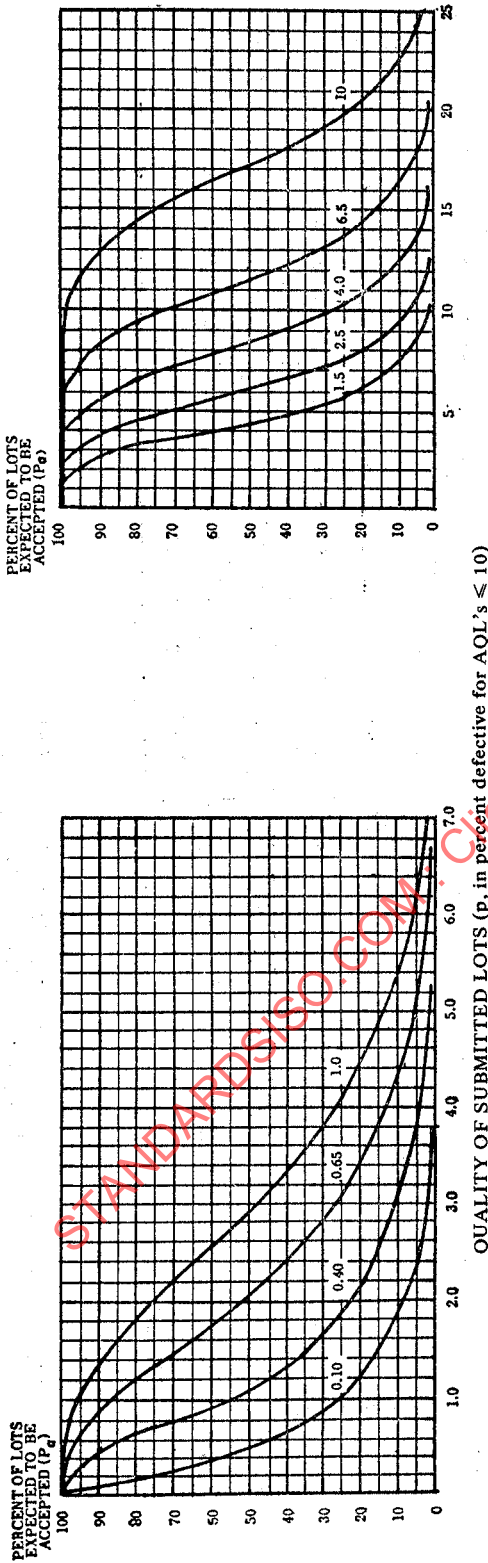


TABLE X-K-1 — Tabulated values for operating characteristic curves for single sampling plans

P _e	Acceptable Quality Levels (normal inspection)										
	0.10	0.40	0.65	1.0	1.5	2.5	4.0	6.5	10	10	10
p (in percent defective or defects per hundred units)											
99.0	0.0081	0.119	0.349	0.658	1.43	2.33	2.81	3.82	4.88	5.98	8.28
95.0	0.0410	0.284	0.654	1.09	2.09	3.19	3.76	4.94	6.15	7.40	9.95
90.0	0.0840	0.426	0.882	1.40	2.52	3.73	4.35	5.62	6.92	8.24	10.9
75.0	0.230	0.769	1.382	2.03	3.38	4.77	5.47	6.90	8.34	9.79	12.7
50.0	0.554	1.34	2.14	2.94	4.54	6.14	6.94	8.53	10.1	11.7	14.9
25.0	1.11	2.15	3.14	4.09	5.94	7.75	8.64	10.4	12.2	13.9	17.3
10.0	1.84	3.11	4.26	5.35	7.42	9.42	10.4	12.3	14.2	16.1	20.0
5.0	2.40	3.80	5.04	6.20	8.41	10.5	11.5	13.6	15.6	17.5	22.5
1.0	3.68	5.31	6.73	8.04	10.5	12.8	13.9	16.1	18.3	20.4	27.5
0.15	0.65	1.0	1.5	2.5	4.0	6.5	10	17.3	27.5	44.0	70.0
Acceptable Quality Levels (tightened inspection)											

Note: All values given in above table based on Poisson distribution as an approximation to the Binomial.

TABLE X-K-2 — Sampling plans for sample size code letter : K

Type of sampling plan	Cumulative sample size	Acceptable Quality Levels (normal inspection)																				Higher than 10								
		Less than 0.10	0.10	0.15	0.25	0.40	0.65	1.0	1.5	2.5	4.0	6.5	10	Higher than 10																
															Ac	Re	Ac	Re	Ac	Re	Ac		Re	Ac	Re	Ac	Re	Ac	Re	
																														Ac
Single	125	▽	0	1		1	2	2	3	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	△
Double	80	▽	*		Use	0	2	0	3	1	4	2	5	3	7	3	7	5	9	6	10	7	11	9	14	11	16		△	
	160			Letter	Letter	1	2	3	4	4	5	6	7	8	9	11	12	12	13	15	16	18	19	23	24	26	27			
Multiple	32	▽	*		J	#	2	#	2	#	3	#	4	0	4	0	4	0	5	0	6	1	7	1	8	2	9	△		
	64					#	2	0	3	0	3	1	5	1	6	2	7	3	8	3	9	4	10	6	12	7	14			
	96					0	2	0	3	1	4	2	6	3	8	4	9	6	10	7	12	8	13	11	17	13	19			
	128					0	3	1	4	2	5	3	7	5	10	6	11	8	13	10	15	12	17	16	22	19	25			
	160					1	3	2	4	3	6	5	8	7	11	9	12	11	15	14	17	17	20	22	25	25	29			
	192					1	3	3	5	4	6	7	9	10	12	12	14	14	17	18	20	21	23	27	29	31	33			
	224					2	3	4	5	6	7	9	10	13	14	14	15	18	19	21	22	25	26	32	33	37	38			
		Less than 0.15	0.15	△	0.25	0.40	0.65	1.0	1.5	2.5	△	4.0	△	6.5	△	10	△	Higher than 10	Acceptable Quality Levels (tightened inspection)											

△ = Use next preceding sample size code letter for which acceptance and rejection numbers are available.

▽ = Use next subsequent sample size code letter for which acceptance and rejection numbers are available.

Ac = Acceptance number

Re = Rejection number

* = Use single sampling plan above (or alternatively use letter N).

= Acceptance not permitted at this sample size.

CHART L - OPERATING CHARACTERISTIC CURVES FOR SINGLE SAMPLING PLANS

PERCENT OF LOTS
EXPECTED TO BE
ACCEPTED (P_a)



Note: Figures on curves are ~~Acceptable~~ Quality Levels (AQL's) for normal inspection.

ues for operating characteristic curves for

Acceptable Quality Levels (normal inspection)

Note: All values given in above table based on Poisson distribution as an approximation to the Binomial.

TABLE X-L-2 — Sampling plans for sample size code letter : L

Type of sampling plan	Cumulative sample size	Acceptable Quality Levels (normal inspection)																												Higher than 6.5
		Less than 0.065	0.065		0.10		0.15	0.25	0.40		0.65		1.0	1.5	2.5		4.0		6.5		Higher than 6.5									
			Ac	Re	Ac	Re			Ac	Re	Ac	Re			Ac	Re	Ac	Re	Ac	Re		Ac	Re	Ac	Re	Ac	Re			
Single	200	▽	0	1	Use	Use	1	2	2	3	3	4	5	6	7	8	9	10	11	12	13	14	15	18	19	21	22	△		
Double	125	▽	*		Letter	Letter	0	2	0	3	1	4	2	5	3	7	3	7	5	9	6	10	7	11	9	14	11	16	△	
	250				Letter	Letter	1	2	3	4	4	5	6	7	8	9	11	12	12	13	15	16	18	19	23	24	26	27		
Multiple	50	▽	*		K	N		#	2	#	2	#	3	#	4	0	4	0	4	0	5	0	6	1	7	1	8	2	9	△
	100						#	2	0	3	0	3	1	5	1	6	2	7	3	8	3	9	4	10	6	12	7	14		
	150						0	2	0	3	1	4	2	6	3	8	4	9	6	10	7	12	8	13	11	17	13	19		
	200						0	3	1	4	2	5	3	7	5	10	6	11	8	13	10	15	12	17	16	22	19	25		
	250						1	3	2	4	3	6	5	8	11	9	12	11	15	14	17	17	20	22	25	25	29			
	300						1	3	3	5	4	6	7	9	10	12	12	14	14	17	18	20	21	23	27	29	31	33		
	350						2	3	4	5	6	7	9	10	13	14	14	15	18	19	21	22	25	26	32	33	37	38		
		Less than 0.10	0.10	△	0.15	0.25	0.40	0.65	1.0	1.5	2.5	4.0	6.5	Higher than 6.5																
Acceptable Quality Levels (tightened inspection)																														

△ = Use next preceding sample size code letter for which acceptance and rejection numbers are available.

▽ = Use next subsequent sample size code letter for which acceptance and rejection numbers are available.

Ac = Acceptance number

Re = Rejection number

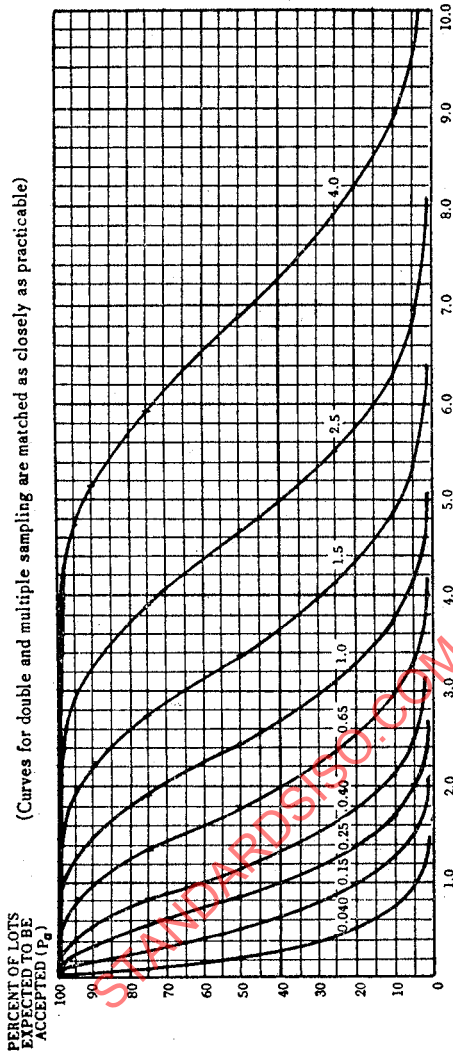
* = Use single sampling plan above (or alternatively use letter P).

= Acceptance not permitted at this sample size.

TABLE X-M — Tables for sample size code letter : M

CHART M - OPERATING CHARACTERISTIC CURVES FOR SINGLE SAMPLING PLANS

(Curves for double and multiple sampling are matched as closely as practicable)



QUALITY OF SUBMITTED LOTS (p, in percent defective for AQL's ≤ 10)
Note: Figures on curves are Acceptable Quality Levels (AQL's) for normal inspection.

TABLE X-M-1 — Tabulated values for operating characteristic curves for single sampling plans

P _a	Acceptable Quality Levels (normal inspection)											
	0.040	0.15	0.25	0.40	0.65	1.0	1.51	2.5	4.0	6.88	10.9	15.0
	p (in percent defective or in defects per hundred units)											
99.0	0.0032	0.047	0.138	0.261	0.566	0.922	1.11	1.51	1.94	2.38	3.28	3.99
95.0	0.0163	0.112	0.259	0.433	0.829	1.26	1.49	1.96	2.44	2.94	3.95	4.73
90.0	0.0333	0.168	0.349	0.533	1.00	1.48	1.72	2.23	2.75	3.27	4.34	5.16
75.0	0.0914	0.305	0.580	0.804	1.34	1.89	2.17	2.74	3.31	3.89	5.05	5.93
50.0	0.220	0.532	0.848	1.17	1.80	2.43	2.75	3.39	4.02	4.66	5.93	6.88
25.0	0.440	0.854	1.24	1.62	2.36	3.07	3.43	4.13	4.83	5.52	6.90	7.92
10.0	0.731	1.23	1.69	2.12	2.94	3.74	4.13	4.89	5.65	6.39	7.86	8.95
5.0	0.951	1.51	2.00	2.46	3.34	4.17	4.58	5.38	6.17	6.95	8.47	9.60
1.0	1.46	2.11	2.67	3.19	4.16	5.08	5.53	6.40	7.25	8.08	9.71	10.9
0.065	0.25	0.40	0.65	1.0	1.5	2.5	4.0	6.88	10.9	15.0	20.0	25.0
Acceptable Quality Levels (tightened inspection)												

Note: All values given in above table based on Poisson distribution as an approximation to the Binomial.