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UPOV

TC/34/5 Rev
ORIGINAL: English
DATE: June 8, 1998

INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS
GENEVA

TECHNICAL COMMITTEE

**Thirty-Fourth Session
Geneva, March 30 to April 1, 1998**

TESTING OF UNIFORMITY OF SELF-FERTILIZED
AND VEGETATIVELY PROPAGATED SPECIES USING OFF-TYPES
(REVISION OF DOCUMENT TWC/11/16)

Document prepared by the Office of the Union

**TESTING OF UNIFORMITY OF
SELF-FERTILIZED AND VEGETATIVELY
PROPAGATED SPECIES USING OFF-TYPES**

LIST OF CONTENTS

SUMMARY	3
INTRODUCTION	3
ERRORS IN TESTING FOR OFF-TYPES	3
EXAMPLES	5
EXAMPLE 1	5
EXAMPLE 2	6
EXAMPLE 3	7
EXAMPLE 4	9
INTRODUCTION TO THE TABLES AND FIGURES	9
DETAILED DESCRIPTION OF THE METHOD FOR ONE SINGLE TEST	11
MORE THAN ONE SINGLE TEST (YEAR)	12
DETAILED DESCRIPTION OF THE METHODS FOR MORE THAN ONE SINGLE TEST	12
COMBINED TEST	12
TWO-STAGE TEST	12
SEQUENTIAL TESTS	14
NOTE ON TYPE I AND TYPE II ERRORS	14
DEFINITION OF STATISTICAL TERMS AND SYMBOLS	14
TABLES AND FIGURES.....	16

SUMMARY

1. Uniformity of candidate varieties of self-fertilized and vegetatively propagated species is normally assessed on a basis of the number of off-types recorded in tests. The question is now: how many off-types should we accept? This number should be chosen such that the probability of rejecting a candidate variety, which meets the standard of that species, is small. On the other hand the probability of accepting a candidate variety that has many more off-types than the standard of that species should also be low.
2. The methods described here address the problem of choosing the number of acceptable off-types for different standards and sample sizes so that the probability of making errors is known and acceptable. The methods involve establishing the standard for the species in question and then choosing the sample size and the number of off-types which best satisfy the risks that can be tolerated.
3. This document also outlines procedures when more than one single test (more than one year for instance) is done and also mentions the possibility of using sequential tests to minimize testing effort. The methods are intended to be applied at the time of preparation of new or revised test guidelines to help the experts to fix a strategy for testing for off-types.

INTRODUCTION

4. When testing for uniformity on the basis of a sample, there will always be some risk of making a wrong decision. The risks can be reduced by increasing the sample size but at a greater cost. The aim of the statistical procedure described here is to achieve an acceptable balance between risks.
5. The procedures given here require the user to define an acceptable standard (called the population standard) for the species in question and then the methods described show how the sample size and the maximum number of off-types allowed for various levels of risks should be determined.
6. The population standard can be expressed as the percentage of off-types to be accepted if all individuals of the variety could be examined.

ERRORS IN TESTING FOR OFF-TYPES

7. As mentioned, there will be some risk of making wrong decisions. Two types of error exist:
 - (a) Declaring that the variety is too heterogeneous when it in fact meets the standard for the species. This is known as "type I error."
 - (b) Declaring that the variety is uniform when it in fact does not meet the standard for the species. This is known as "type II error."

8. The types of error can be summarized in the following table:

True state of the variety	Decision made	
	accepted	rejected
uniform	correctly accepted	type I error
heterogeneous	type II error	correctly rejected

9. The probability of correctly accepting a uniform variety is called the acceptance probability and is linked to the probability of type I error by the relation

$$\text{"Acceptance probability"} + \text{"probability of type I error"} = 100\%$$

10. The probability of type II error depends on "how heterogeneous" the candidate variety is. If it is much more heterogeneous than the population standard then the probability of type II error will be small and we will have a small probability of accepting such a heterogeneous variety. If, on the other hand, the candidate variety is only slightly more heterogeneous than the standard, we will have a large probability of type II error. The probability of accepting such a variety will be large and approaches the acceptance probability as the candidate variety approaches the population standard (but the severity of this will also be smaller and smaller).

11. Because the probability of type II error depends on "how heterogeneous" the candidate variety is, assuming some degree of heterogeneity is necessary before this probability can be calculated. Here the probability of type II error is calculated for three different degrees of heterogeneity: 2, 5 and 10 times the population standard.

12. In general, the probability of making errors will be decreased by increasing the sample size and be increased by decreasing the sample size.

13. For a given sample size the balance between the two errors may be changed by changing the number of off-types allowed.

14. If the number of off-types allowed is increased then the probability of type I error is decreased but the probability of type II error is increased. On the other hand if the number of off-types allowed is decreased then the probability of type I errors is increased while the probability of type II errors is decreased.

15. By allowing a very high number of off-types it will be possible to make the probability of type I errors very low (or almost zero). However, the probability of making type II errors will now become (unacceptably) high. If only a very low number of off-types are allowed, the result will be a small probability of type II errors and an (unacceptably) high probability of type I errors. This will be illustrated by examples.

EXAMPLES

Example 1

16. From experience it is found that a reasonable standard for the species in question is 1%. So the population standard is 1%. Assume also that a single test with a maximum of 60 plants is done. From tables 4, 10 and 16 the following schemes are found:

Scheme	Sample size	Target acceptance probability*	Maximum number of off-types
a	60	90%	2
b	53	90%	1
c	60	95%	2
d	60	99%	3

17. From the figures 4, 10 and 16 the following probabilities are obtained for the type I error and type II error for different percentages of off-types (denoted by P_2 , P_5 and P_{10} for 2, 5 and 10 times the population standard).

Scheme	Sample size	Maximum number of off-types	Probabilities of error (%)			
			Type I	Type II		
				$P_2 = 2\%$	$P_5 = 5\%$	$P_{10} = 10\%$
a	60	2	2	88	42	5
b	53	1	10	71	25	3
c	60	2	2	88	42	5
d	60	3	0.3	97	65	14

18. The table lists four different schemes and they should be examined to see if one of them is appropriate to use. (Schemes a and c are identical since there is no scheme for a sample size of 60 with a probability of type I error between 5 and 10%). If it is decided to ensure that the type I error should be very small (scheme d) then the probability of the type II error becomes very large (97, 65 and 14%) for a variety with 2, 5 and 10% of off-types, respectively. The best balance between the two types of error seems to be obtained by allowing one off-type in a sample of 53 plants (scheme b).

* See paragraph 51

Example 2

19. In this example a species is considered where the population standard is set to 2% and the number of plants available for examination is only 6.

20. Using the tables and the figures 3, 9 and 15, the following schemes a-d are found:

Scheme	Sample size	Acceptance probability	Maximum number of off-types	Probability of error (%)			
				Type I	Type II		
					$P_2 = 4\%$	$P_5 = 10\%$	$P_{10} = 20\%$
a	6	90	1	0.6	98	89	66
b	5	90	0	10	82	59	33
c	6	95	1	0.6	98	89	66
d	6	99	1	0.6	98	89	66
e	6		0	11	78	53	26

21. Scheme e of the table is found by applying the formulas (1) and (2) shown later in this document.

22. This example illustrates the difficulties encountered when the sample size is very low. The probability of erroneously accepting a heterogeneous variety is large for all the possible situations. Even when all five plants must be uniform for a variety to be accepted (scheme b), the probability of accepting a variety with 20% of off-types is still 33%.

23. It should be noted that a scheme where all six plants must be uniform (scheme e) gives slightly smaller probabilities of type II errors, but now the probability of the type I error has increased to 11%.

24. However, scheme e may be considered the best option when only six plants are available in a single test for a species where the population standard has been set to 2%.

Example 3

25. In this example we reconsider the situation in example 1 but assume that data are available for two years. So the population standard is 1% and the sample size is 120 plants (60 plants in each of two years).

26. The following schemes and probabilities are obtained from tables and figures 4, 10 and 16:

Scheme	Sample size	Acceptance probability	Maximum number of off-types	Probability of error (%)			
				Type I	Type II		
					$P_2 = 2\%$	$P_5 = 5\%$	$P_{10} = 10\%$
a	120	90	3	3	78	15	<0.1
b	110	90	2	10	62	8	<0.1
c	120	95	3	3	78	15	<0.1
d	120	99	4	0.7	91	28	1

27. Here the best balance between the two types of errors may be obtained by scheme c, i.e. to accept after two years a total of three off-types among the 120 plants examined.

28. Alternatively a two-stage testing procedure may be set up. Such a procedure may be found for this case by using formulas (3) and (4) later in this document.

29. The following schemes can be obtained:

Scheme	Sample size	Acceptance probability	Largest number for acceptance after year 1	Largest number before reject in year 1	Largest number to accept after 2 years
e	60	90	can never accept	2	3
f	60	95	can never accept	2	3
g	60	99	can never accept	3	4
h	58	90	1	2	2

30. Using the formulas (3), (4) and (5) the following probabilities of errors may be obtained:

Scheme	Probability of error (%)				Probability of testing in a second year	
	Type I	Type II				
		$P_2 = 2\%$	$P_5 = 5\%$	$P_{10} = 10\%$		
e	4	75	13	0.1	100	
f	4	75	13	0.1	100	
g	1	90	27	0.5	100	
h	10	62	9	0.3	36	

31. Schemes e and f (which are identical) result in a probability of 4% for rejecting a uniform variety and a probability of 13% for accepting a variety with 5% off-types. The decision is:

- Never accept the variety after 1 year
- More than 2 off-types in year 1: reject the variety and stop testing
- Between and including 0 and 2 off types in year 1: do a second year test
- At most 3 off-types after 2 years: accept the variety
- More than 3 off-types after 2 years: reject the variety

32. Alternatively, scheme h may be chosen but scheme g seems to have a too large probability of type II errors compared with the probability of type I error.

33. Scheme h has the advantage of often allowing a final decision to be taken after the first test (year) but, as a consequence, there is a higher type I error.

Example 4

34. In this example we assume that the population standard is 3% and that we have 8 plants available in each of two years.

35. From the tables and figures 2, 8 and 14 we have:

Scheme	Sample size	Acceptance probability	Maximum number of off-types	Probability of error (%)			
				Type I	Type II		
					$P_2 = 6\%$	$P_5 = 15\%$	$P_{10} = 30\%$
a	16	90	1	8	78	28	3
b	16	95	2	1	93	56	10
c	16	99	3	0.1	99	79	25

36. Here the best balance between the two types of error may be obtained by scheme a.

INTRODUCTION TO THE TABLES AND FIGURES

37. In tables 1 to 21 the maximum number of off-types and the corresponding sample size is given for different combinations of the population standard and the acceptance probability for a single test. An overview of the tables and the figures are given in table A on the next page.

38. For each maximum number of off-types (k) the corresponding range in sample sizes (n) is listed. E.g. in table 1 for $k=2$ the corresponding sample size n is in the range from 11 to 22 and for $k=10$ from 126 to 141.

39. For small sample sizes the same information is shown graphically in figure 1 to 18 with the actual risk of rejecting a uniform variety and the probability of accepting a variety with a true proportion of off-types 2 times ($2P$), 5 times ($5P$) and 10 times ($10P$) greater than the population standard. (To ease the reading of the figure the risks for the individual sample sizes are connected by lines although the probability can only be calculated for each individual sample size).

Table A. Overview of table and figure 1 to 18.

Population standard %	Acceptance probability %	See table and figure no.
10	>90	19
10	>95	20
10	>99	21
5	>90	1
5	>95	7
5	>99	13
3	>90	2
3	>95	8
3	>99	14
2	>90	3
2	>95	9
2	>99	15
1	>90	4
1	>95	10
1	>99	16
0.5	>90	5
0.5	>95	11
0.5	>99	17
0.1	>90	6
0.1	>95	12
0.1	>99	18

40. When using the tables the following procedure is suggested:

(a) Chose the relevant population standard.

(b) Write down the different relevant decision schemes (combinations of sample size and maximum number of off-types) with the probabilities of type I and type II errors read from the figures.

(c) Chose the decision scheme with the best balance between the probabilities of errors.

41. The use of the tables and figures is illustrated in the example section.

DETAILED DESCRIPTION OF THE METHOD FOR ONE SINGLE TEST

42. The mathematical calculations are based on the binomial distribution and it is common to use the following terms concerning the calculations:

- (a) The percentage of off-types to accept in a particular case is called the "population standard" and symbolized by the letter P.
- (b) The "acceptance probability" is the probability of accepting a variety with P% of off-types. However, because the number of off-types is discrete, the actual probability of accepting a uniform variety varies with sample size but will always be greater than or equal to the "acceptance probability." The acceptance probability is usually denoted by $100 - \alpha$, where α is the probability of rejecting a variety with P% of off-types. In practice many varieties will have less than P% off-types and hence the type I error will in fact be less than α for such varieties.
- (c) The number of plants examined in a random sample is called the sample size and denoted by n.
- (d) The maximum number of off-types tolerated in a random sample of size n is denoted by k.
- (e) The probability of accepting a variety with more than P% off-types, say P_q % of off-types, is denoted by the letter β or by β_q .
- (f) The mathematical formulae for calculating the probabilities are

$$\alpha = 100 - 100 \sum_{i=0}^k \binom{n}{i} P^i (1-P)^{n-i} \quad (1)$$

$$\beta_q = 100 \sum_{i=0}^k \binom{n}{i} P_q^i (1-P_q)^{n-i} \quad (2)$$

P and P_q are expressed here as proportions, i.e. percents divided by 100.

MORE THAN ONE SINGLE TEST (YEAR)

43. Often a candidate variety is grown in two (or three years). The question then arises of how to combine the information on heterogeneity from the individual years. Two methods will be described:

(a) Make the decision after two (or three) years based on the total number of plants examined and the total number of off-types recorded. (A combined test).

(b) Use the result of the first year to see if the data suggests a clear decision (reject or accept). If the decision is not clear then proceed with the second year and decide after the second year. (A two-stage test).

44. However, there are some alternatives (e.g. a decision may be made in each year and a final decision may be reached by rejecting the candidate variety if it shows too many off-types in both (or two out of three years)). Also there are some complications when more than one single year test is done. It is therefore suggested that a statistician should be consulted when two (or more) year tests have to be used.

DETAILED DESCRIPTION OF THE METHODS FOR MORE THAN ONE SINGLE TEST

Combined Test

45. The sample size in test i is n_i . So after the last test we have the total sample size $n = \sum n_i$. A decision scheme is set in exactly the same way as if this total sample size had been obtained in a single test. Thus, the total number of off-types recorded through the tests is compared with the maximum number of off-types allowed by the chosen decision scheme.

Two-stage Test

46. The method for a two-year test may be described as follows: In the first year take a sample of size n . Reject the candidate variety if more than r_1 off-types are recorded and accept the candidate variety if less than a_1 off-types are recorded. Otherwise, proceed to the second year and take a sample of size n (as in the first year) and reject the candidate variety if the total number of off-types recorded in the two years' test are greater than r . Otherwise, accept the candidate variety. The final risks and the expected sample size in such a procedure may be calculated as follows:

$$\alpha = P(K_1 > r_1) + P(K_1 + K_2 > r \mid K_1) \\ = P(K_1 > r_1) + P(K_2 > r - K_1 \mid K_1)$$

$$= \sum_{i=r_1+1}^n \binom{n}{i} P^i (1-P)^{n-i} + \sum_{i=\alpha_1}^{r_1} \binom{n}{i} P^i (1-P)^{n-i} \sum_{j=r_1+i+1}^n \binom{n}{j} P^j (1-P)^{n-j} (3)$$

$$\beta_q = P(K_1 < \alpha_1) + P(K_1 + K_2 \leq r \mid K_1) \\ = P(K_1 < \alpha_1) + P(K_2 \leq r - K_1 \mid K_1)$$

$$= \sum_{i=0}^{\alpha_1-1} \binom{n}{i} P_q^i (1-P_q)^{n-i} + \sum_{i=\alpha_1}^{r_1} \binom{n}{i} P_q^i (1-P_q)^{n-i} \sum_{j=0}^{r_1-i} \binom{n}{j} P_q^j (1-P_q)^{n-j} (4)$$

$$n_e = n \left(1 + \sum_{i=\alpha_1}^{r_1} \binom{n}{i} P^i (1-P)^{n-i} \right) (5)$$

where

P = population standard

α = probability of actual type I error for P

β_q = probability of actual type II error for qP

n_e = expected sample size

r_1, α_1 and r are decision-parameters

P_q = q times population standard = qP

K_1 and K_2 are the numbers of off-types found in years 1 and 2 respectively.

47. The decision parameters α_1, r_1 and r may be chosen according to the following criteria:

- (a) α must be less than α_0 , where α_0 is the maximum type I error, i.e. α_0 is 100 minus the required acceptance probability
- (b) β_q (for $q=5$) should be as small as possible but not smaller than α_0
- (c) if β_q (for $q=5$) $< \alpha_0$ n_e should be as small as possible.

48. However, other strategies are available and no tables/figures are produced here as there may be several different decision schemes that satisfy a certain set of risk. It is suggested that a statistician should be consulted if a 2-stage test—or any other sequential tests—is required/desired.

SEQUENTIAL TESTS

49. The two-stage test mentioned above is a type of sequential test where the result of the first stage determines whether the test needs to be continued for a second stage. Other types of sequential tests may also be applicable. Such tests may be relevant to consider when the practical work allows analyses of off-types to be carried out at certain stages of the examination. The decision schemes for such methods can be set up in many different ways and it is suggested that a statistician should be consulted when sequential methods are to be used.

NOTE ON TYPE I AND TYPE II ERRORS

50. Because the number of off-types is discrete, we cannot in general obtain type I-errors that are nice preselected figures. The scheme a of example 2 with 6 plants above showed that we could not obtain an α of 10% - our actual α became 0.6%. Increasing the sample size will result in varying α and β values. Figure 3 - as an example - shows that α gets closer to its nominal values at certain sample sizes and that this is also the sample size where β is relatively small. It is also seen that increasing the sample size for fixed acceptance probability is not always advantageous. For instance a sample size of five gives $\alpha = 10\%$ and $\beta_2 = 82\%$ whereas a sample size of six gives $\alpha = 0.6\%$ and $\beta_2 = 98\%$. It appears that the sample sizes, which gives α -values in close agreement with the acceptance probability are the largest in the range of sample sizes with a specified maximum number of off-types. Thus, the smallest sample sizes in the range of sample sizes with a given maximum number of off-types should be avoided.

DEFINITION OF STATISTICAL TERMS AND SYMBOLS

51. The statistical terms and symbols used have the following definitions:

Population standard. The percentage of off-types to be accepted if all the individuals of a variety could be examined. The population standard is fixed for the species in question and is based on experience.

Acceptance probability. The actual probability of accepting a uniform variety with P% of off-types. Here P is population standard. However, the actual probability of accepting a uniform variety will always be greater than or equal to the acceptance probability in the heading of the tables and figures. The actual probability of accepting a uniform variety is the complement to 100% of the type I error (for instance if the type I error is 4% then the probability to accept a uniform variety is $100 - 4 = 96\%$, see e.g. figure 1 for n=50). The type I error is indicated on the graph by the sawtooth peaks between 0 and the upper limit of type I error (for instance 10 on figure 1). The decision schemes are defined so that the actual probability of accepting a uniform variety is always greater than or equal to the acceptance probability in the heading of the table.

Type I error: The error of rejecting a uniform variety.

Type II error: The error of accepting a variety that is too heterogeneous.

P Population standard

P_q The assumed true percentage of off-types in a heterogeneous variety. $P_q = q P$.

In the present document q is equal to 2, 5 or 10. These are only 3 examples to help the visualization of type II errors. The actual percentage of off-types in a variety may take any value. For instance we may examine different varieties which in fact may have respectively 1.6%, 3.8%, 0.2%,... of off-types.

n Sample size

k Maximum number of off-types allowed

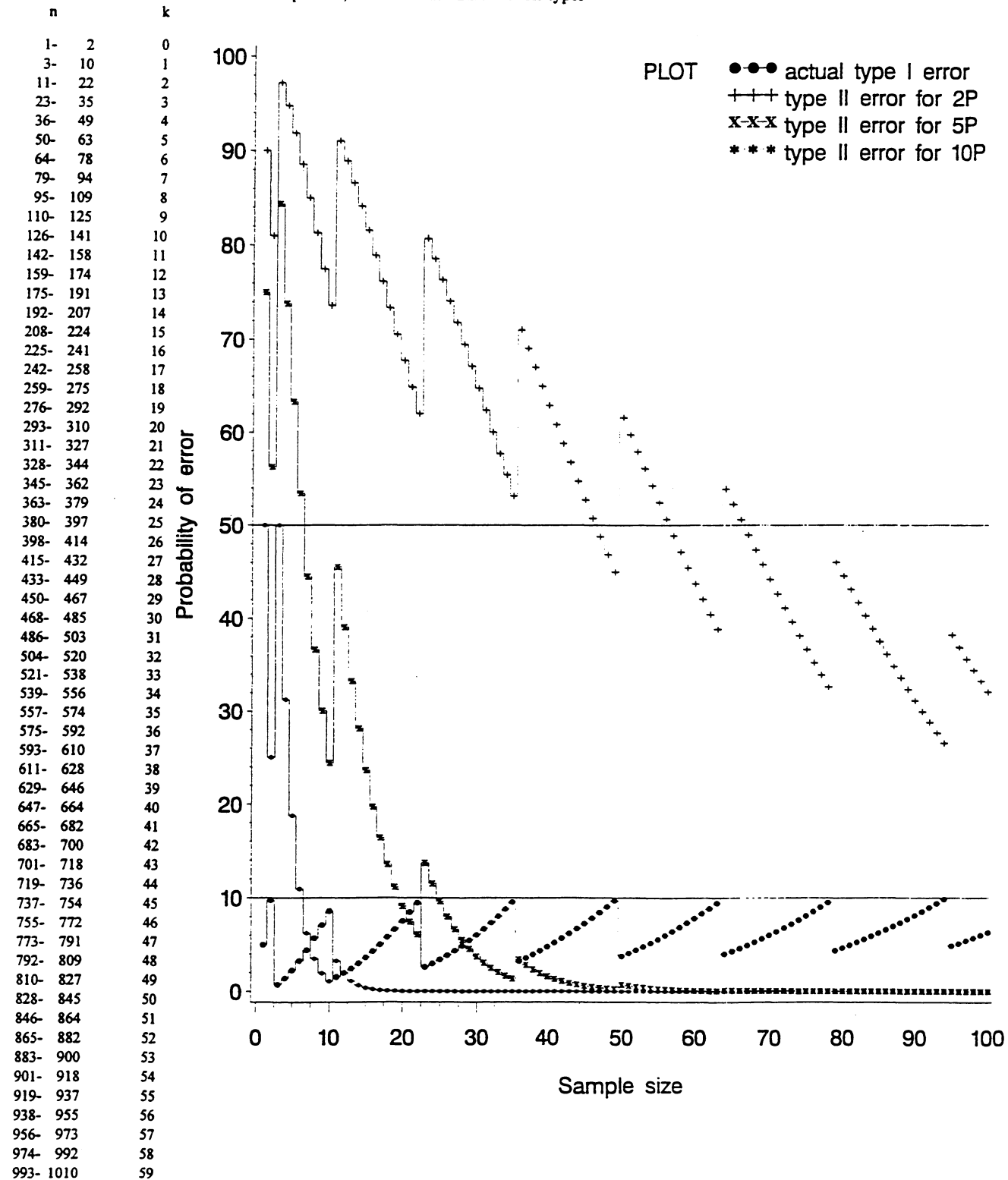
α Probability of type I error

β Probability of type II error

TABLES AND FIGURES

Table and figure 1:

Population Standard = 5%
Acceptance Probability $\geq 90\%$
 n=sample size, k=maximum number of off-types



TC/34/5 Rev.

page 17

Table and figure 2:

Population Standard = 3%
 Acceptance Probability $\geq 90\%$
 n=sample size, k=maximum number of off-types

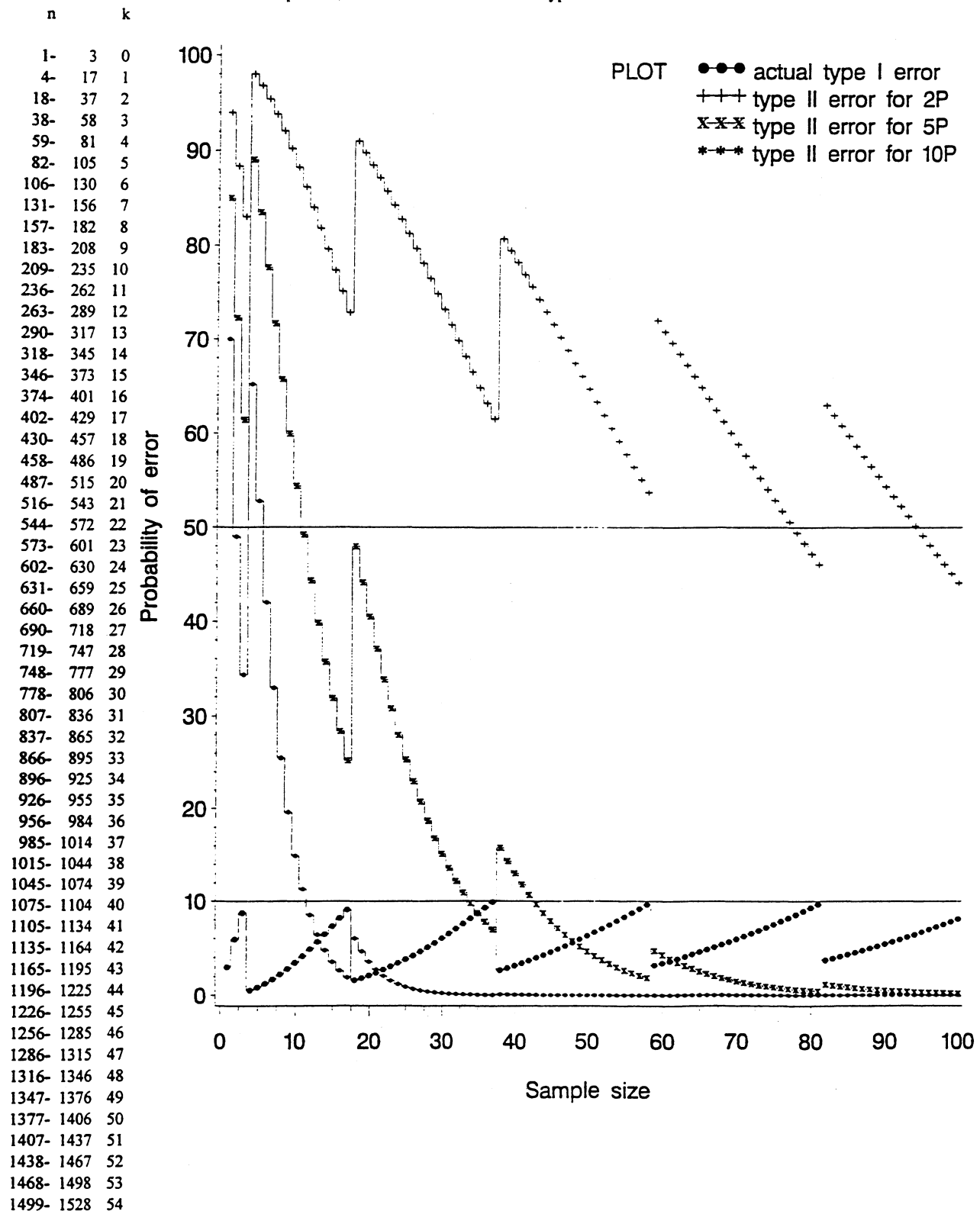
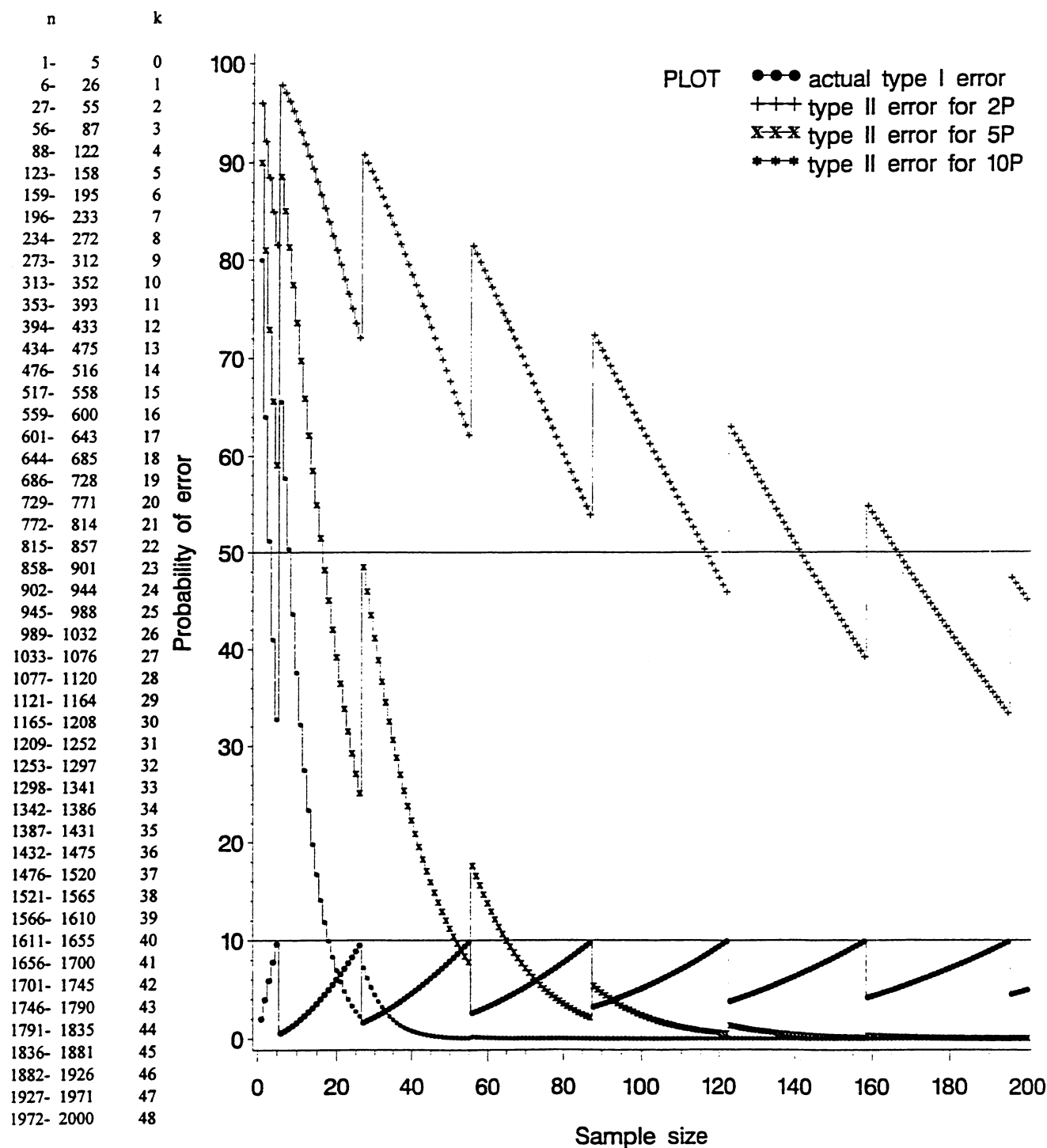


Table and figure 3:

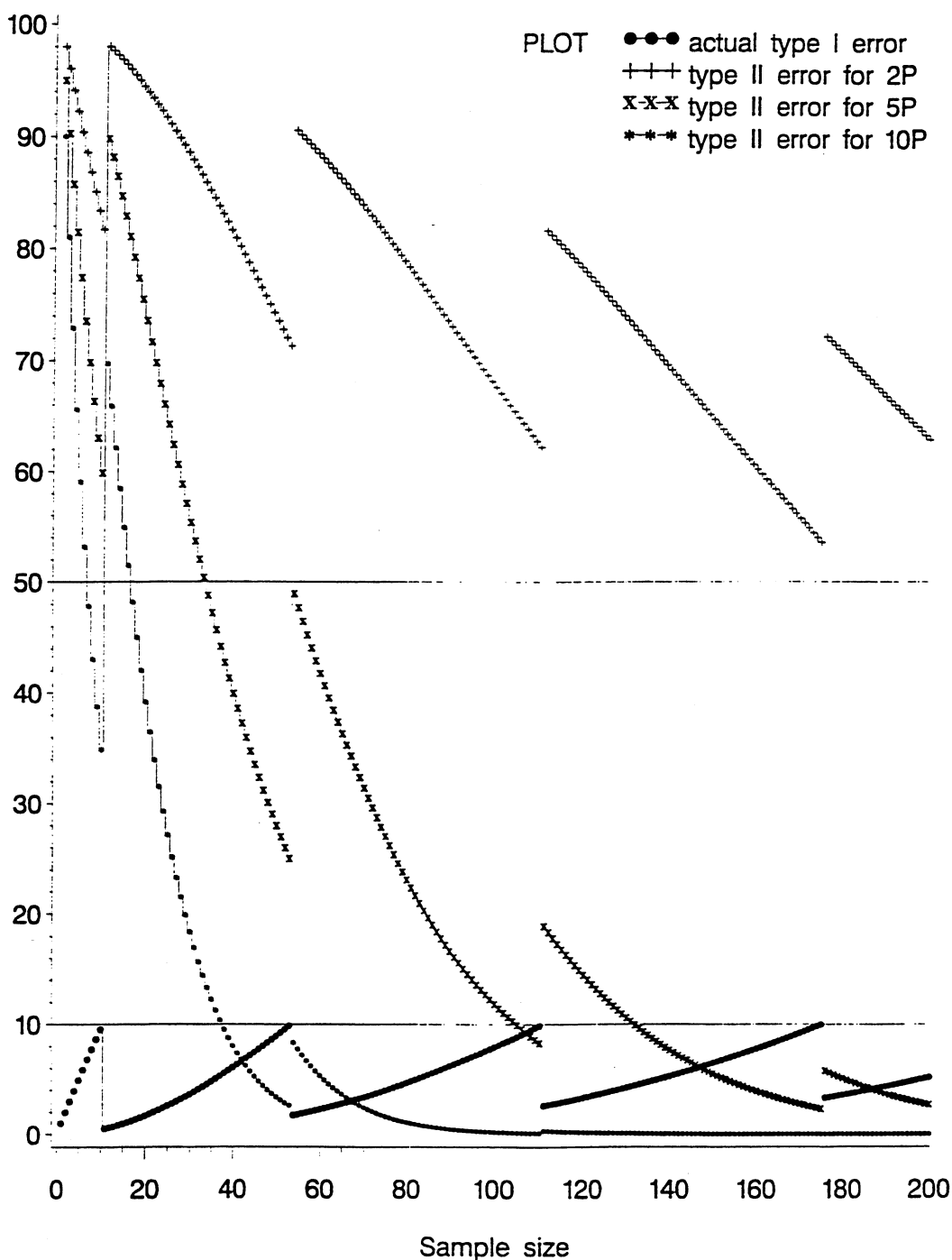
Population Standard = 2%
 Acceptance Probability $\geq 90\%$
 n=sample size, k=maximum number of off-types



TC/34/5 Rev.
page 19

Table and figure 4:
Population Standard = 1%
Acceptance Probability $\geq 90\%$
n=sample size, k=maximum number of off-types

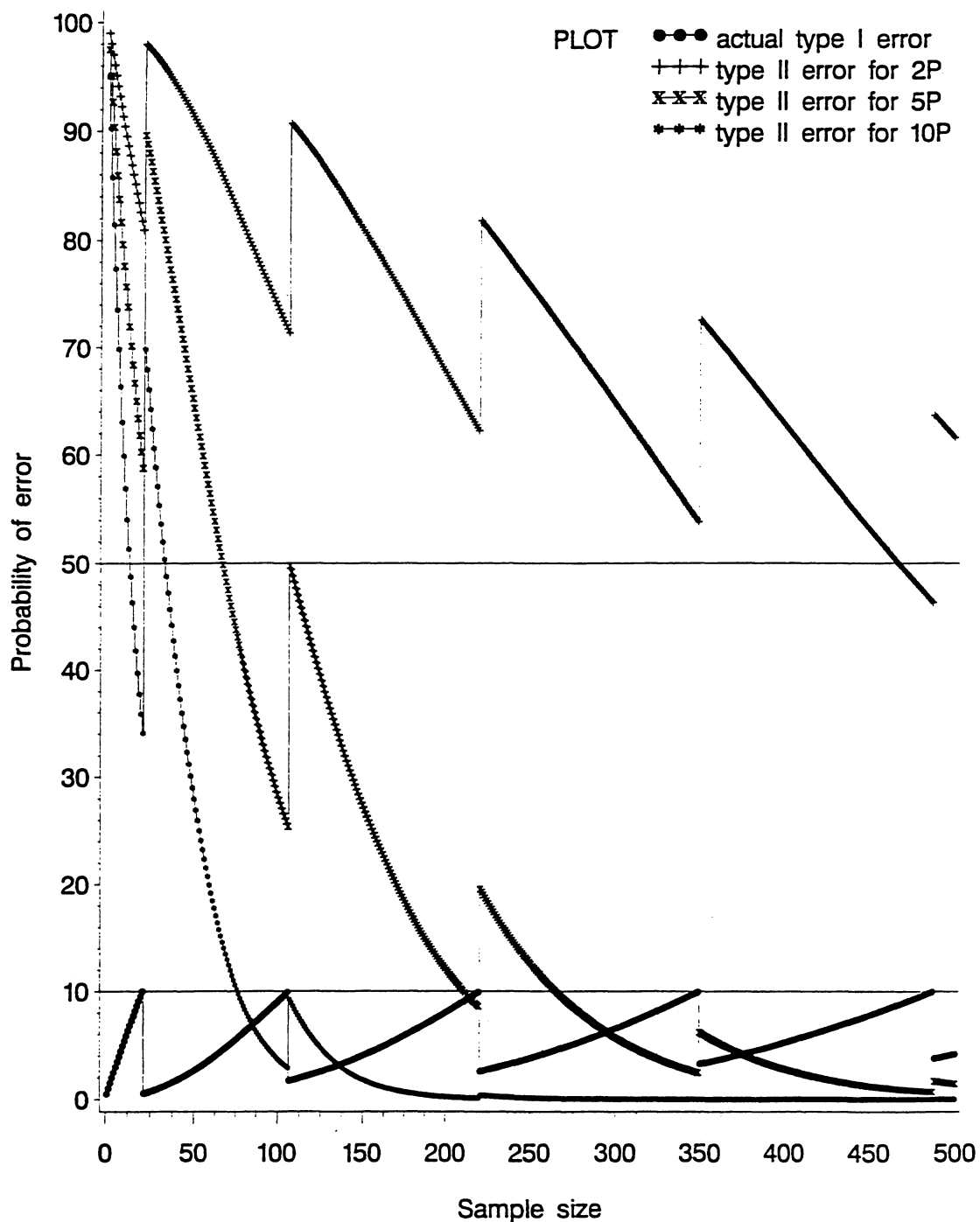
n	k
1-	10
11-	53
54-	110
111-	175
176-	244
245-	316
317-	390
391-	466
467-	544
545-	623
624-	703
704-	784
785-	866
867-	948
949-	1031
1032-	1115
1116-	1199
1200-	1284
1285-	1369
1370-	1454
1455-	1540
1541-	1626
1627-	1713
1714-	1799
1800-	1887
1888-	1974
1975-	2061
2062-	2149
2150-	2237
2238-	2325
2326-	2414
2415-	2502
2503-	2591
2592-	2680
2681-	2769
2770-	2858
2859-	2948
2949-	3000



TC/34/5 Rev.
page 20

Table and figure 5: Population Standard = .5%
 Acceptance Probability $\geq 90\%$
 n=sample size, k=maximum number of off-types

n	k
1-	21
22-	106
107-	220
221-	349
350-	487
488-	631
632-	780
781-	932
933-	1087
1088-	1245
1246-	1405
1406-	1567
1568-	1730
1731-	1895
1896-	2061
2062-	2228
2229-	2397
2398-	2566
2567-	2736
2737-	2907
2908-	3000



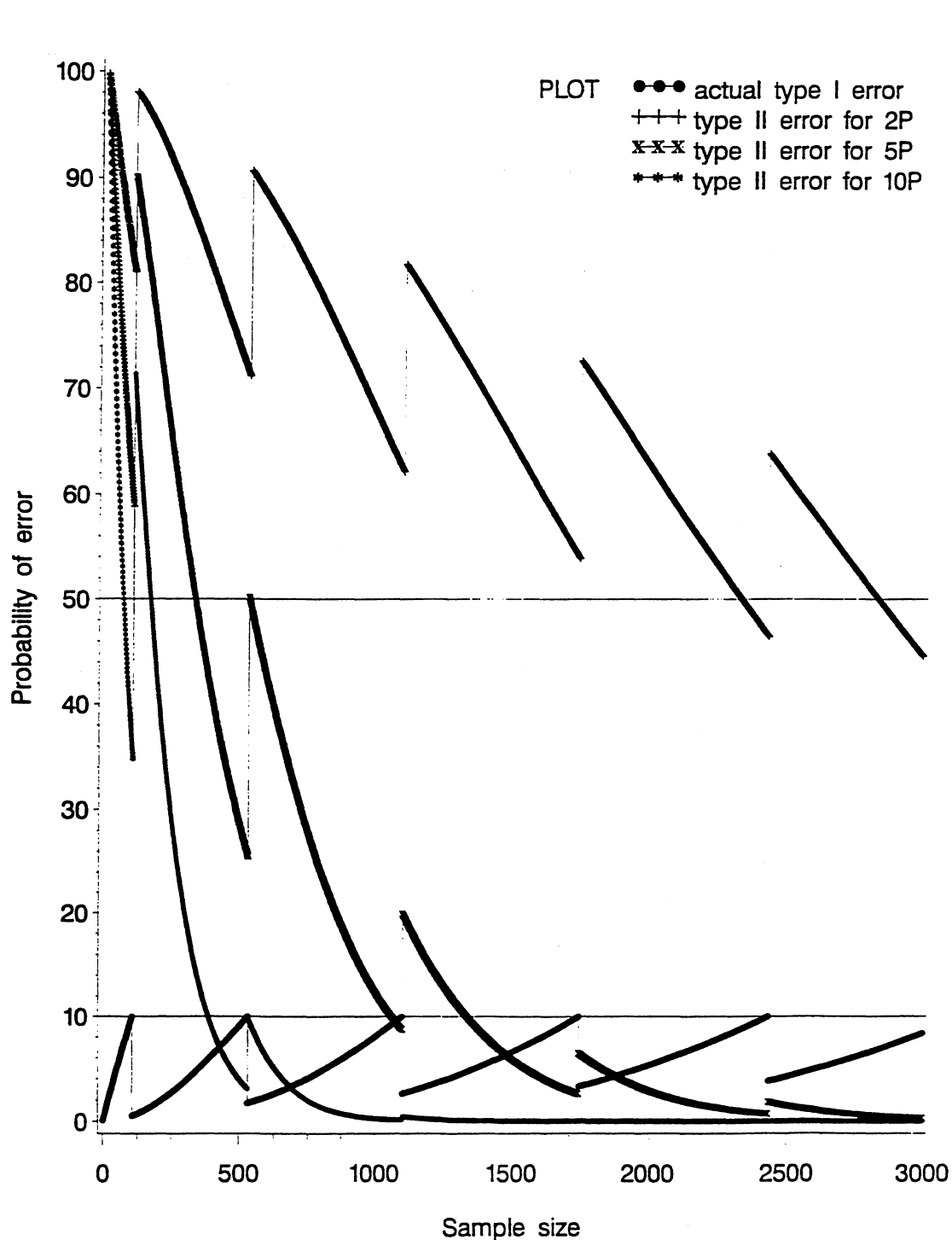
TC/34/5 Rev.

page 21

Table and figure 6:

Population Standard = .1%
Acceptance Probability $\geq 90\%$
n=sample size, k=maximum number of off-types

n	k
1- 105	0
106- 532	1
533- 1102	2
1103- 1745	3
1746- 2433	4
2434- 3000	5



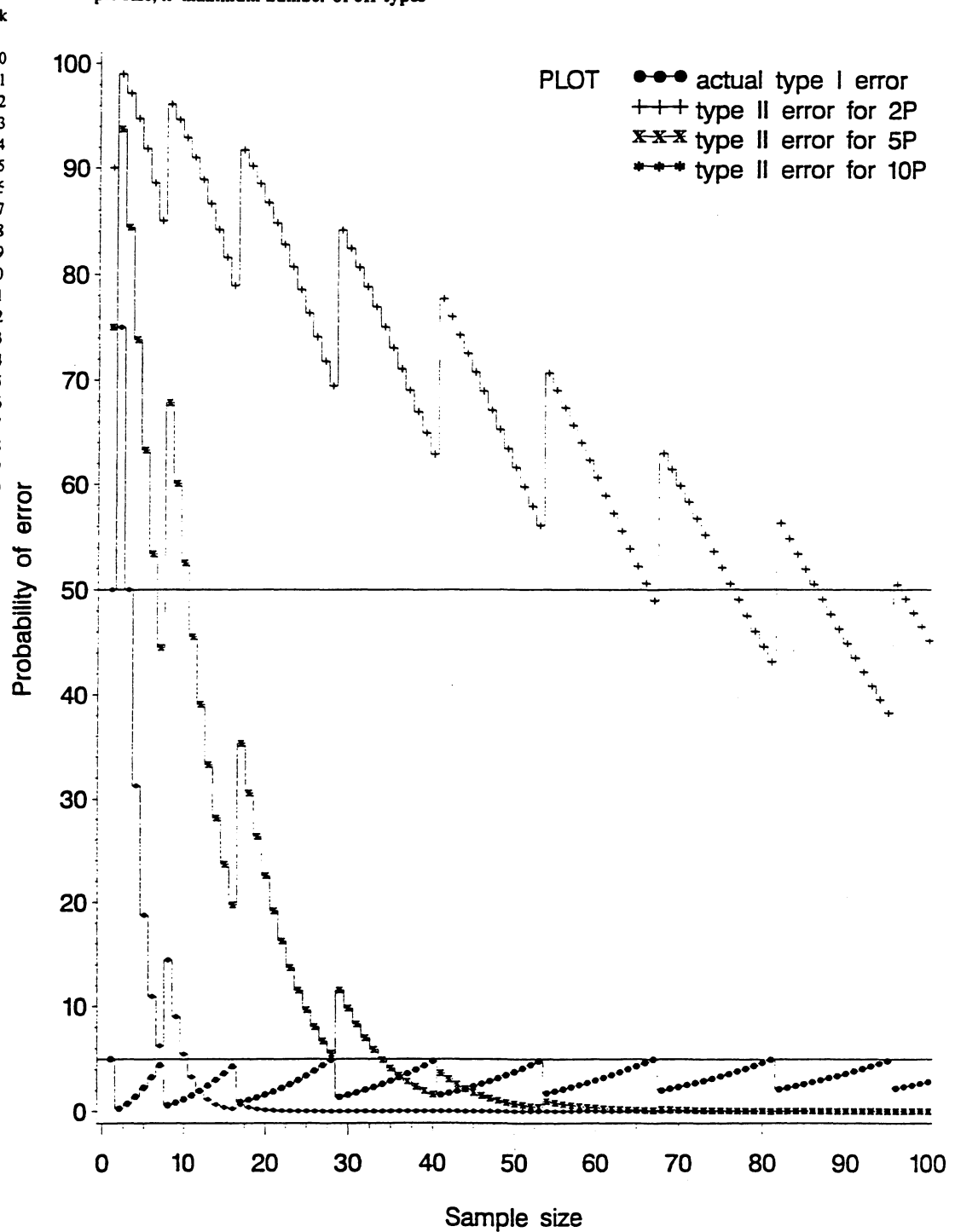
TC/34/5 Rev.

page 22

Table and figure 7:

Population Standard = 5%
Acceptance Probability $\geq 95\%$
n=sample size, k=maximum number of off-types

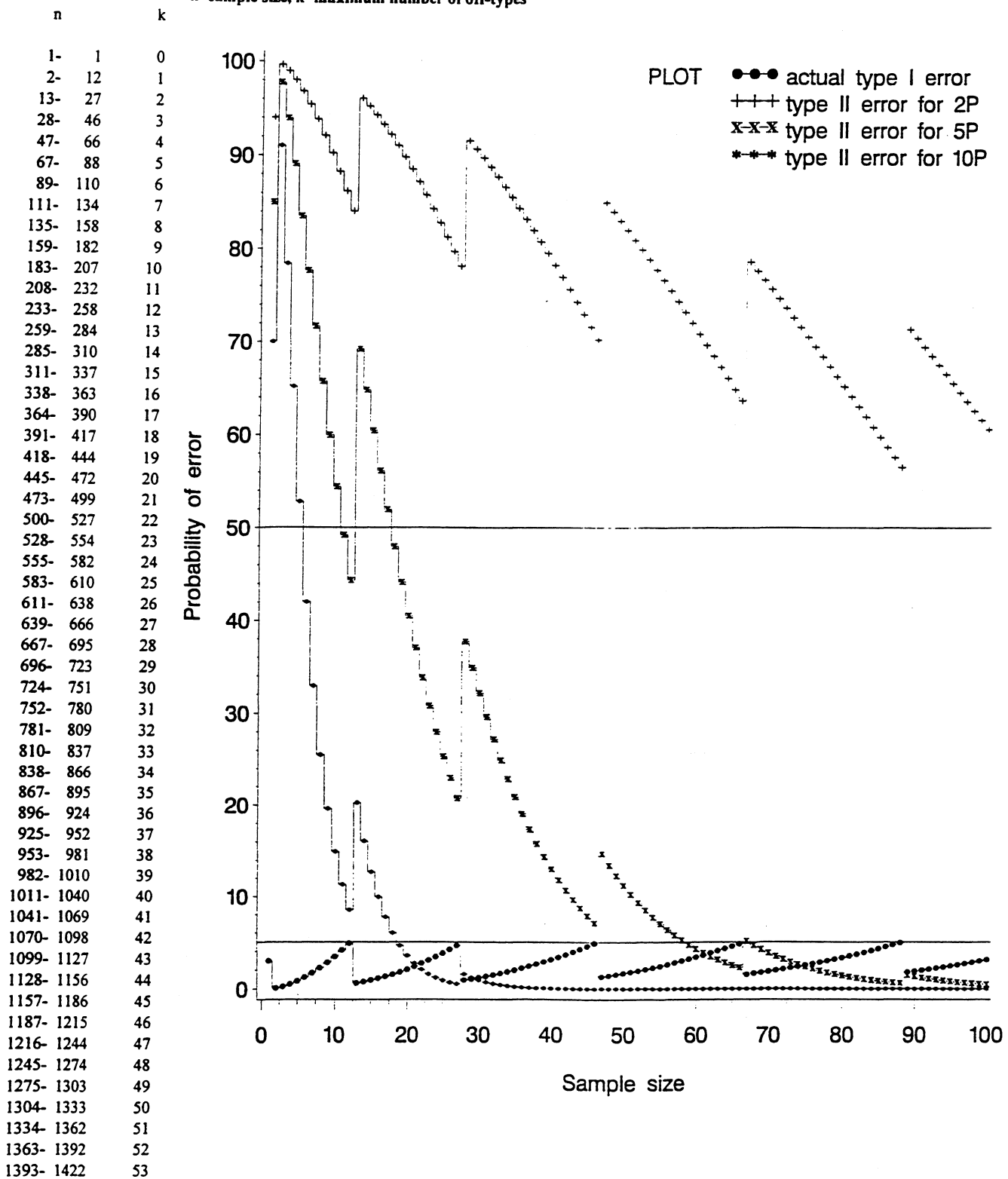
n	k
1- 1	0
2- 7	1
8- 16	2
17- 28	3
29- 40	4
41- 53	5
54- 67	6
68- 81	7
82- 95	8
96- 110	9
111- 125	10
126- 140	11
141- 155	12
156- 171	13
172- 187	14
188- 203	15
204- 219	16
220- 235	17
236- 251	18
252- 268	19
269- 284	20
285- 300	21
301- 317	22
318- 334	23
335- 351	24
352- 367	25
368- 384	26
385- 401	27
402- 418	28
419- 435	29
436- 452	30
453- 469	31
470- 487	32
488- 504	33
505- 521	34
522- 538	35
539- 556	36
557- 573	37
574- 590	38
591- 608	39
609- 625	40
626- 643	41
644- 660	42
661- 678	43
679- 696	44
697- 713	45
714- 731	46
732- 748	47
749- 766	48
767- 784	49
785- 802	50
803- 819	51
820- 837	52
838- 855	53
856- 873	54
874- 891	55
892- 909	56
910- 926	57
927- 944	58
945- 962	59
963- 980	60
981- 998	61



TC/34/5 Rev.
page 23

Table and figure 8:

Population Standard = 3%
Acceptance Probability $\geq 95\%$
n=sample size, k=maximum number of off-types



TC/34/5 Rev.
page 24

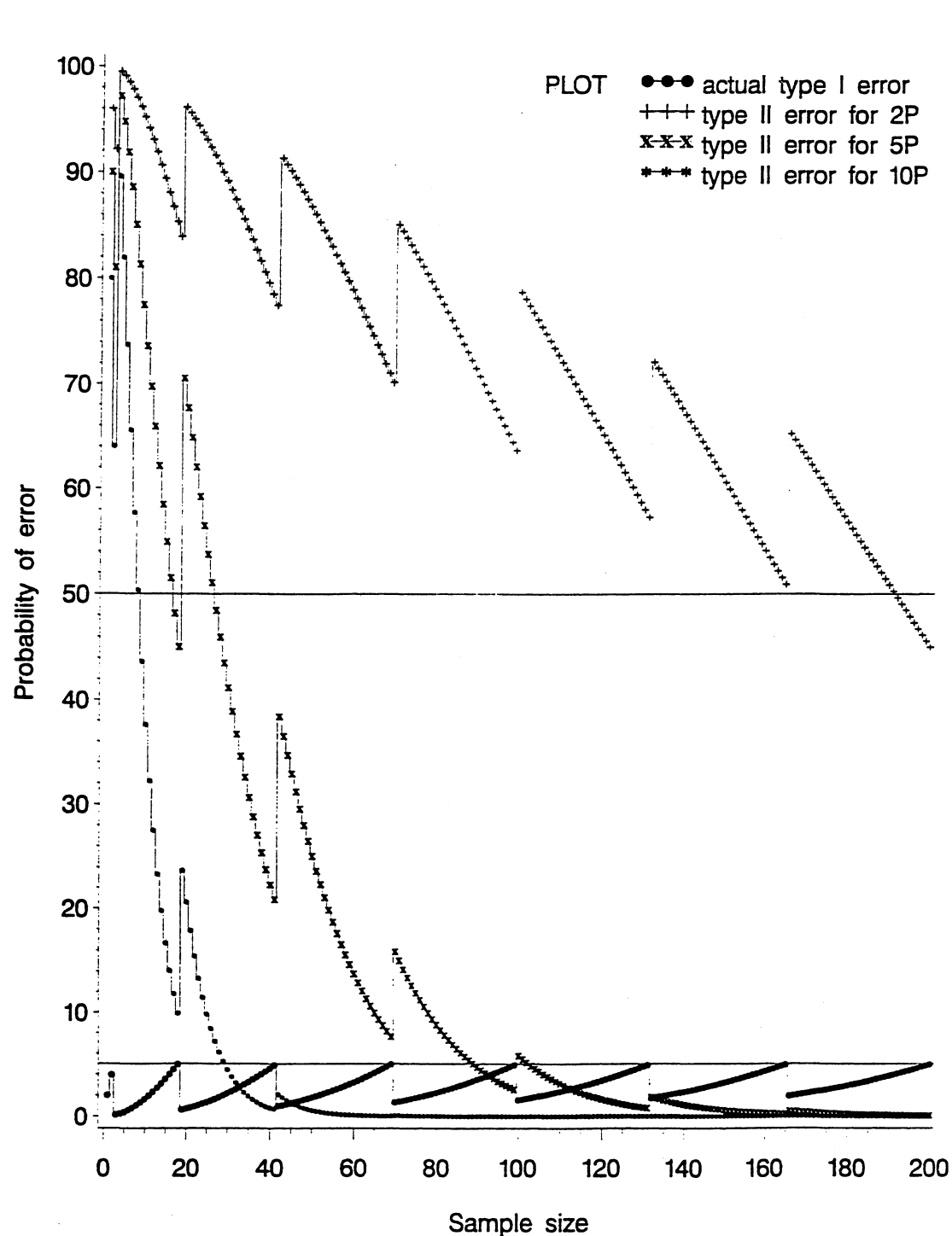
Table and figure 8 continued:

1423- 1451	54
1452- 1481	55
1482- 1511	56
1512- 1541	57
1542- 1570	58
1571- 1600	59
1601- 1630	60
1631- 1660	61
1661- 1690	62
1691- 1720	63
1721- 1750	64
1751- 1780	65
1781- 1810	66
1811- 1840	67
1841- 1870	68
1871- 1900	69
1901- 1930	70
1931- 1960	71
1961- 1990	72
1991- 2000	73

TC/34/5 Rev.
page 25

Table and figure 9:
Population Standard = 2%
Acceptance Probability $\geq 95\%$
n=sample size, k=maximum number of off-types

n	k
1-	2
3-	18
19-	4
42-	69
70-	99
100-	131
132-	165
166-	200
201-	236
237-	273
274-	310
311-	348
349-	386
387-	425
426-	464
465-	504
505-	544
545-	584
585-	624
625-	665
666-	706
707-	747
748-	789
790-	830
831-	872
873-	914
915-	956
957-	998
999-	1040
1041-	1083
1084-	1126
1127-	1168
1169-	1211
1212-	1254
1255-	1297
1298-	1340
1341-	1383
1384-	1427
1428-	1470
1471-	1514
1515-	1557
1558-	1601
1602-	1645
1646-	1689
1690-	1732
1733-	1776
1777-	1820
1821-	1864
1865-	1909
1910-	1953
1954-	1997
1998-	2000

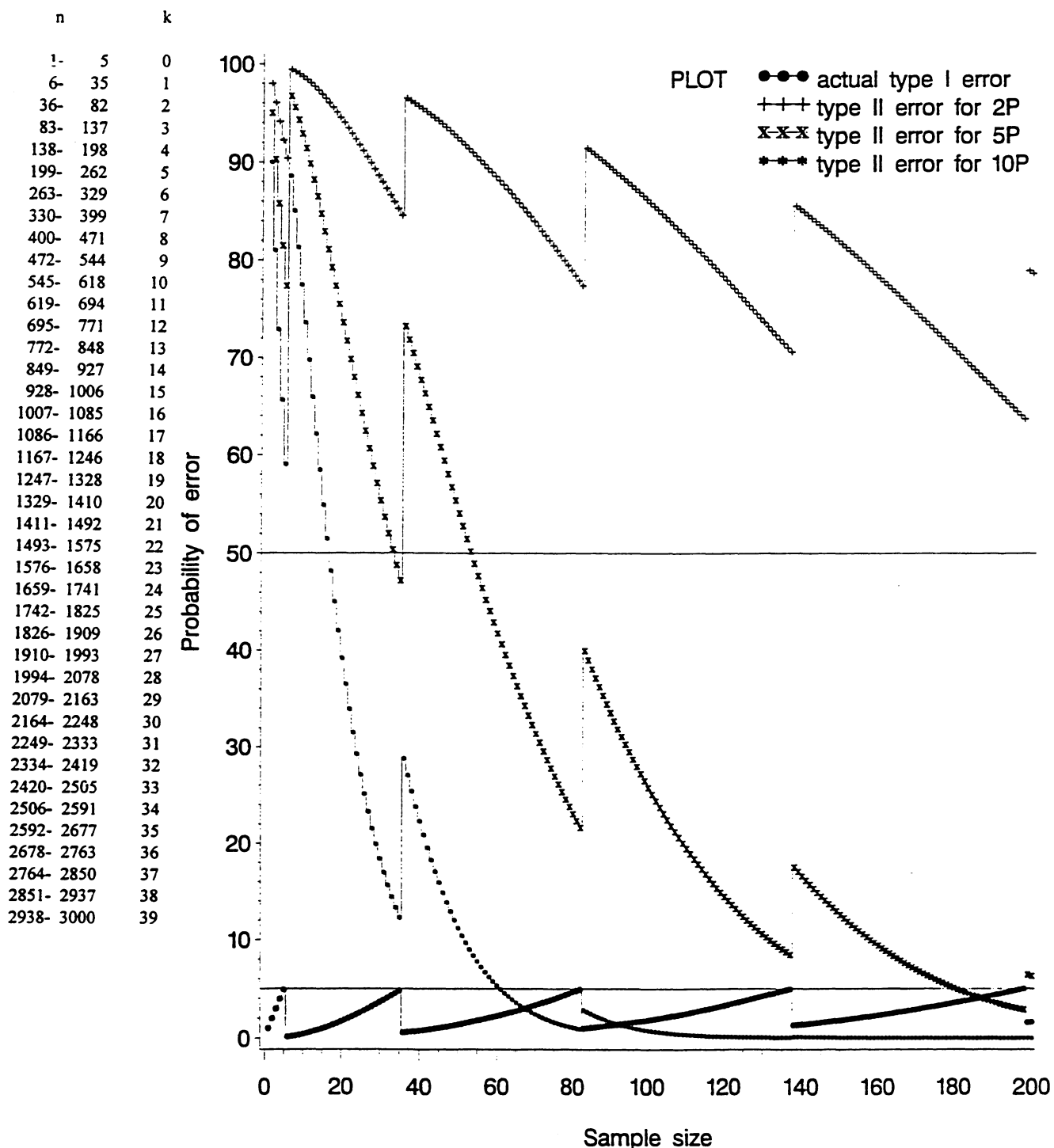


TC/34/5 Rev.

page 26

Table and figure 10:

Population Standard = 1%
Acceptance Probability $\geq 95\%$
n=sample size, k=maximum number of off-types

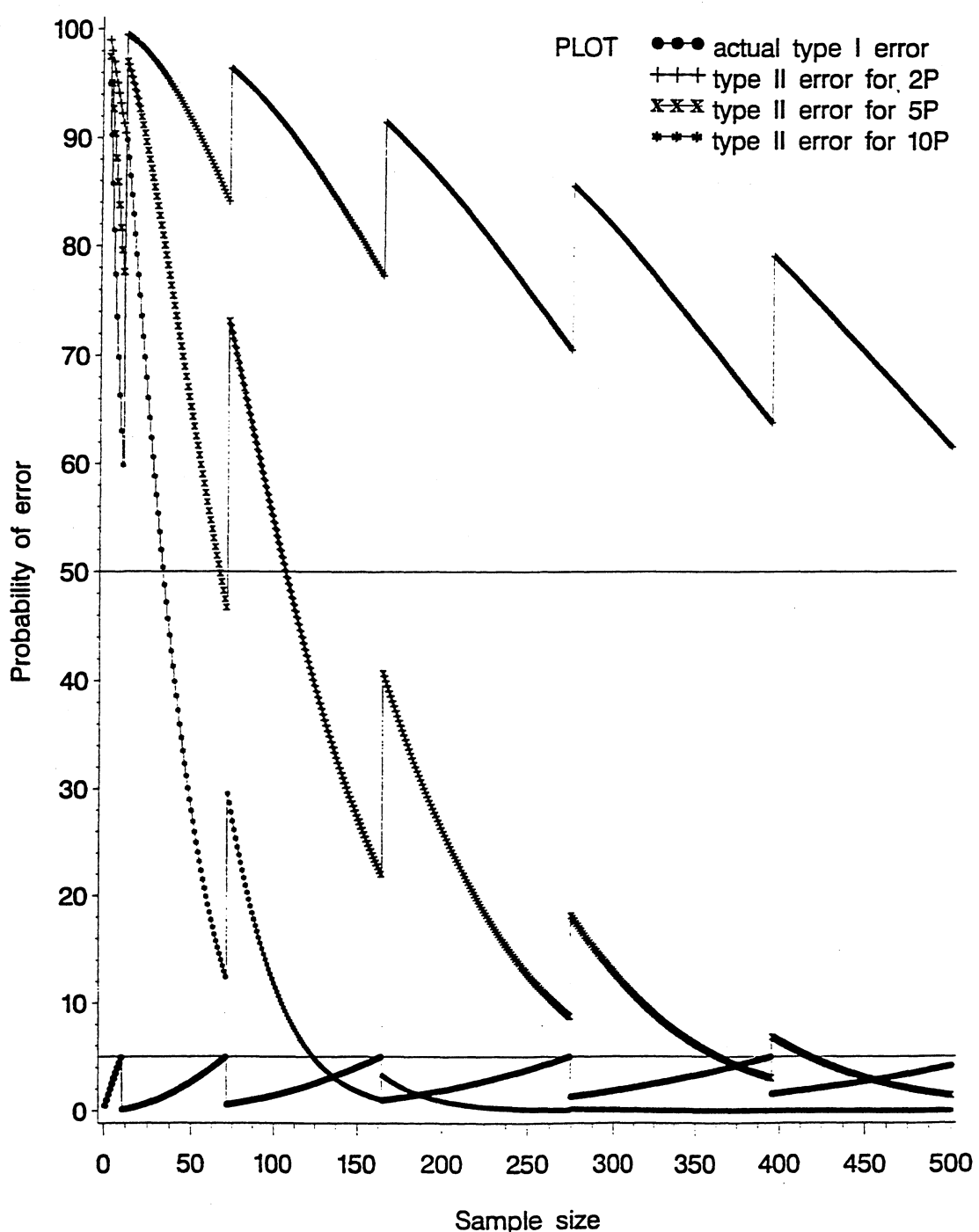


TC/34/5 Rev.

page 27

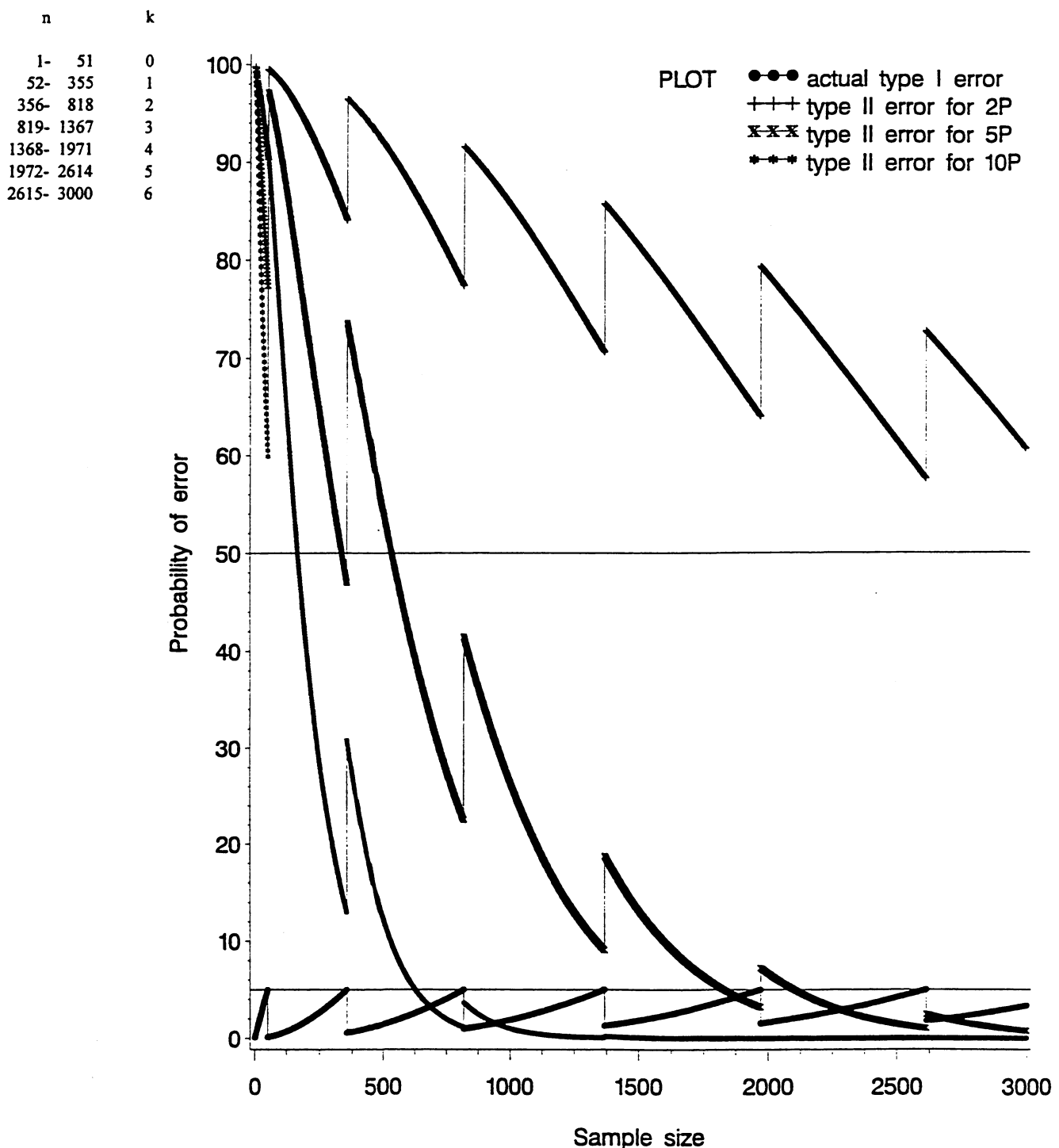
Table and figure 11: Population Standard = 5%
 Acceptance Probability $\geq 95\%$
 n=sample size, k=maximum number of off-types

n	k
1- 10	0
11- 71	1
72- 164	2
165- 274	3
275- 395	4
396- 523	5
524- 658	6
659- 797	7
798- 940	8
941- 1086	9
1087- 1235	10
1236- 1386	11
1387- 1540	12
1541- 1695	13
1696- 1851	14
1852- 2009	15
2010- 2169	16
2170- 2329	17
2330- 2491	18
2492- 2653	19
2654- 2817	20
2818- 2981	21
2982- 3000	22



TC/34/5 Rev.
page 28

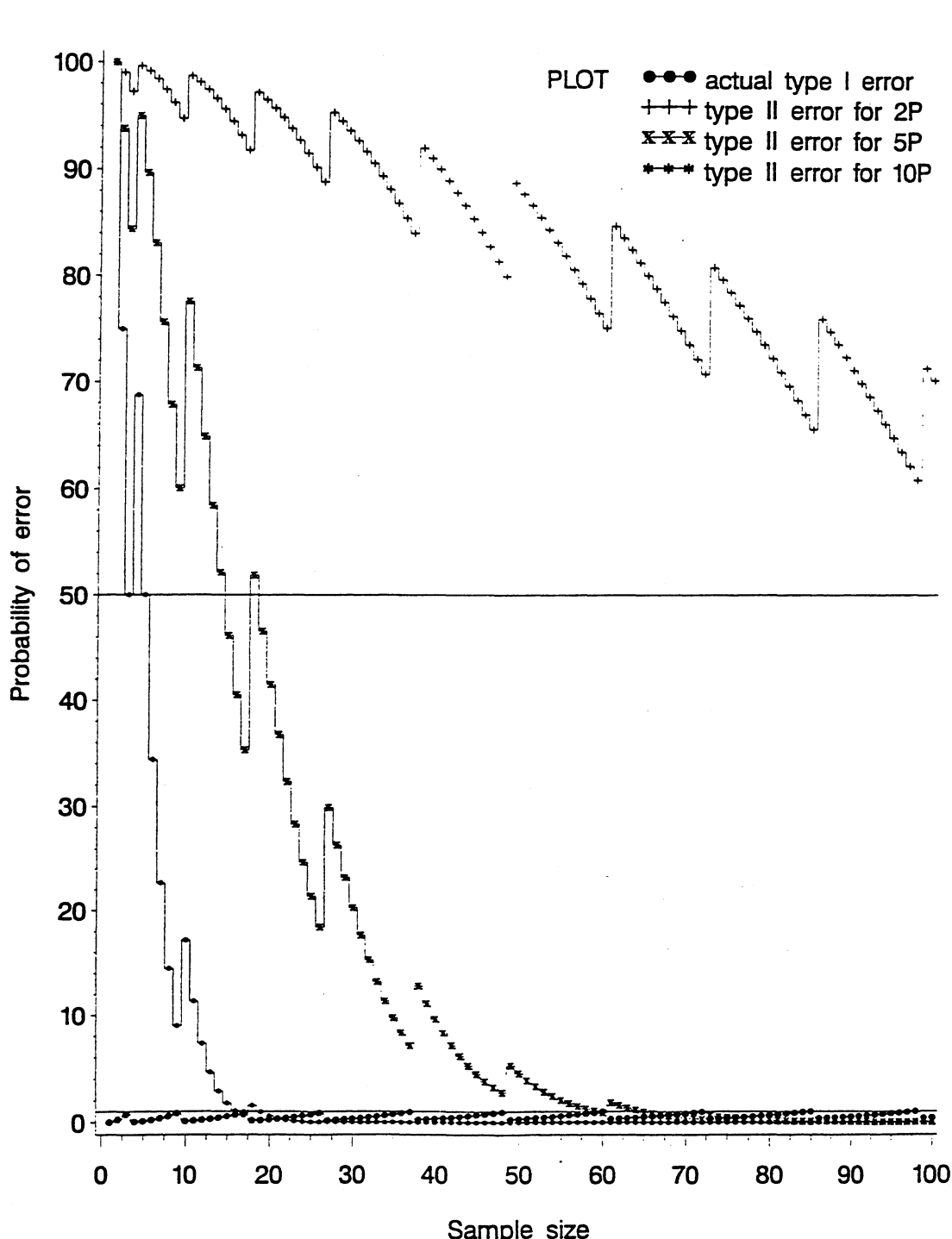
Table and figure 12: Population Standard = .1%
Acceptance Probability ≥95%
n=sample size, k=maximum number off-types



TC/34/5 Rev.
page 29

Table and figure 13:
Population Standard = 5%
Acceptance Probability ≥99%
n=sample size, k=maximum number of off-types

n	k
1-	3
4-	9
10-	17
18-	26
27-	37
38-	48
49-	60
61-	72
73-	85
86-	98
99-	111
112-	124
125-	138
139-	152
153-	167
168-	181
182-	196
197-	210
211-	225
226-	240
241-	255
256-	270
271-	286
287-	301
302-	317
318-	332
333-	348
349-	364
365-	380
381-	395
396-	411
412-	427
428-	444
445-	460
461-	476
477-	492
493-	508
509-	525
526-	541
542-	558
559-	574
575-	591
592-	607
608-	624
625-	640
641-	657
658-	674
675-	690
691-	707
708-	724
725-	741
742-	758
759-	775
776-	792



TC/34/5 Rev.
page 30

Table and figure 13 continued:

793-	809	55
810-	826	56
827-	843	57
844-	860	58
861-	877	59
878-	894	60
895-	911	61
912-	928	62
929-	945	63
946-	962	64
963-	979	65
980-	997	66
998-	1014	67
1015-	1031	68
1032-	1048	69
1049-	1066	70
1067-	1083	71
1084-	1100	72
1101-	1118	73
1119-	1135	74
1136-	1153	75
1154-	1170	76
1171-	1187	77
1188-	1205	78
1206-	1222	79
1223-	1240	80
1241-	1257	81
1258-	1275	82
1276-	1292	83
1293-	1310	84
1311-	1327	85
1328-	1345	86
1346-	1362	87
1363-	1380	88
1381-	1398	89
1399-	1415	90
1416-	1433	91
1434-	1451	92
1452-	1468	93
1469-	1486	94
1487-	1504	95
1505-	1521	96
1522-	1539	97
1540-	1557	98
1558-	1574	99
1575-	1592	100
1593-	1610	101
1611-	1628	102
1629-	1645	103
1646-	1663	104
1664-	1681	105
1682-	1699	106
1700-	1717	107
1718-	1734	108
1735-	1752	109
1753-	1770	110
1771-	1788	111
1789-	1806	112

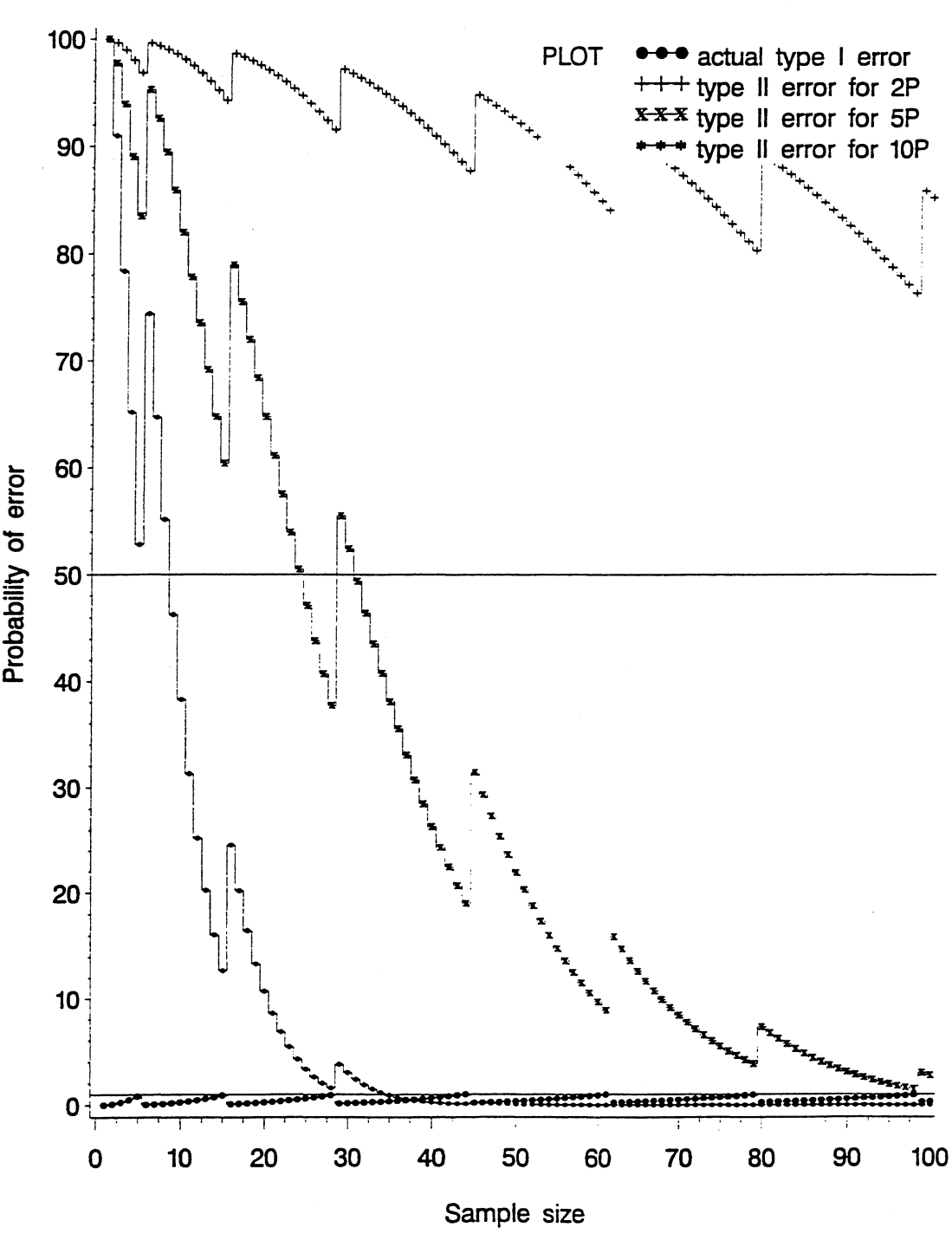
TC/34/5 Rev.

page 31

Table and figure 14:

Population Standard = 3%
Acceptance Probability $\geq 99\%$
 n=sample size, k=maximum number of off-types

n	k
1-	5
6-	15
16-	28
29-	44
45-	61
62-	79
80-	98
99-	119
120-	140
141-	161
162-	183
184-	206
207-	229
230-	252
253-	276
277-	300
301-	324
325-	348
349-	373
374-	398
399-	423
424-	448
449-	474
475-	499
500-	525
526-	551
552-	577
578-	603
604-	629
630-	656
657-	682
683-	709
710-	736
737-	763
764-	789
790-	816
817-	844
845-	871
872-	898
899-	925
926-	953
954-	980
981-	1008
1009-	1035
1036-	1063
1064-	1091
1092-	1119
1120-	1146
1147-	1174
1175-	1202
1203-	1230
1231-	1258
1259-	1286
1287-	1315
1316-	1343
1344-	1371
1372-	1399
1400-	1428
1429-	1456
1457-	1484
1485-	1513



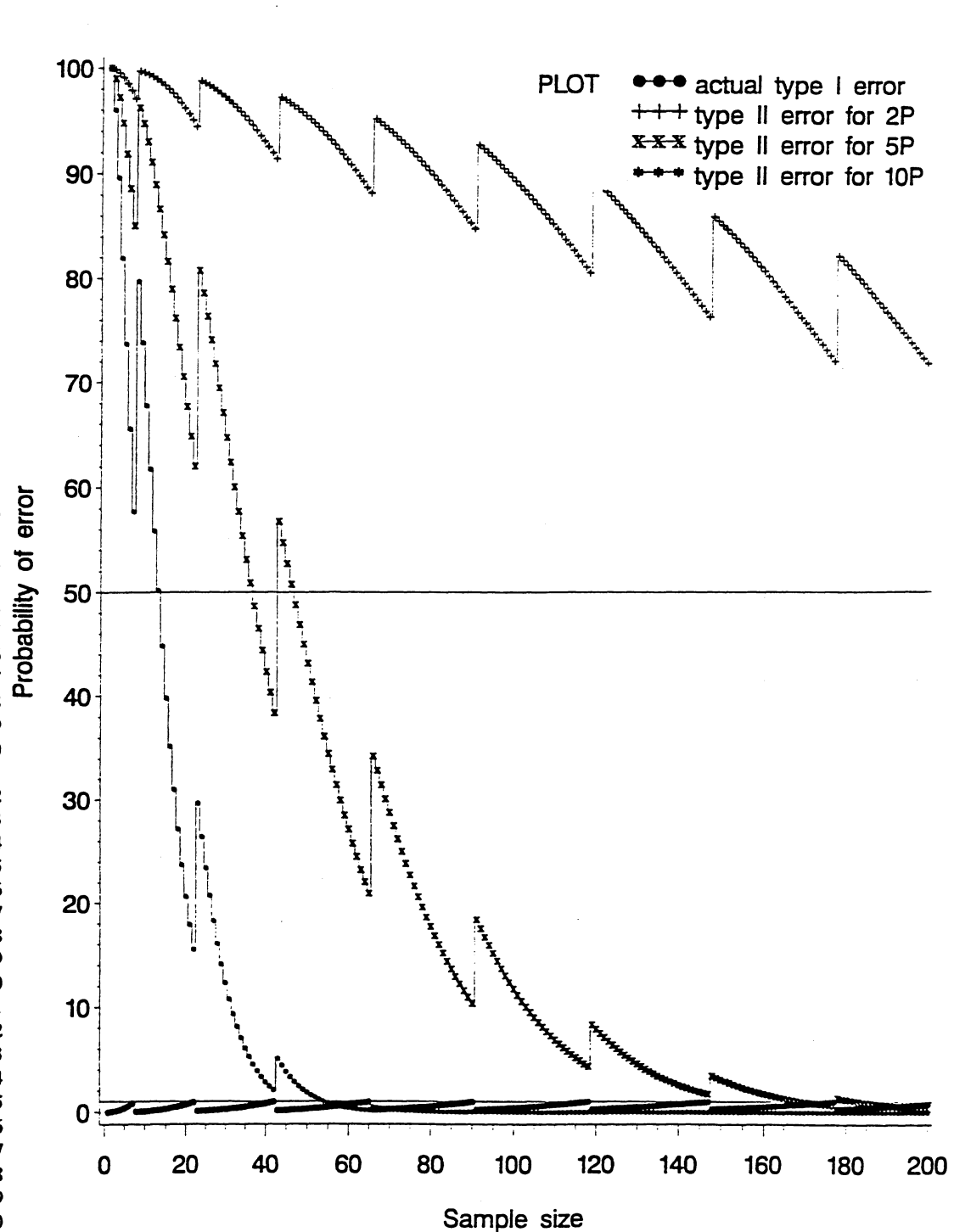
TC/34/5 Rev.

page 32

Table and figure 15:

Population Standard = 2%
Acceptance Probability $\geq 99\%$
n=sample size, k=maximum number of off-types

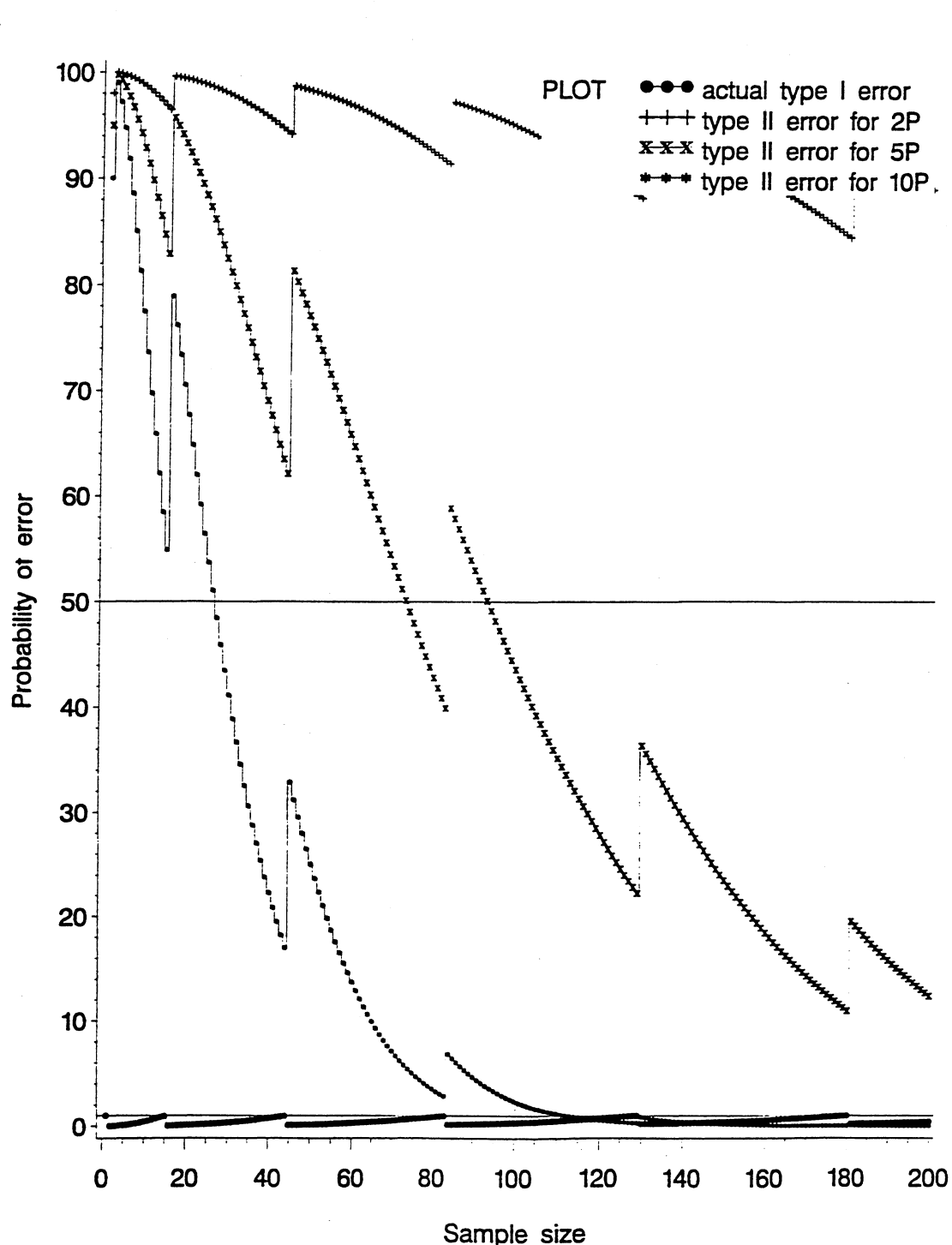
n	k
1-	7
8-	22
23-	42
43-	65
66-	90
91-	118
119-	147
148-	177
178-	208
209-	241
242-	274
275-	307
308-	342
343-	377
378-	412
413-	448
449-	484
485-	521
522-	558
559-	595
596-	632
633-	670
671-	708
709-	747
748-	785
786-	824
825-	863
864-	902
903-	942
943-	981
982-	1021
1022-	1061
1062-	1101
1102-	1141
1142-	1182
1183-	1222
1223-	1263
1264-	1303
1304-	1344
1345-	1385
1386-	1426
1427-	1467
1468-	1509
1510-	1550
1551-	1591
1592-	1633
1634-	1675
1676-	1716
1717-	1758
1759-	1800
1801-	1842
1843-	1884
1885-	1926
1927-	1968
1969-	2000



TC/34/5 Rev.
page 33

Table and figure 16: Population Standard = 1%
Acceptance Probability $\geq 99\%$
n=sample size, k=maximum number of off-types

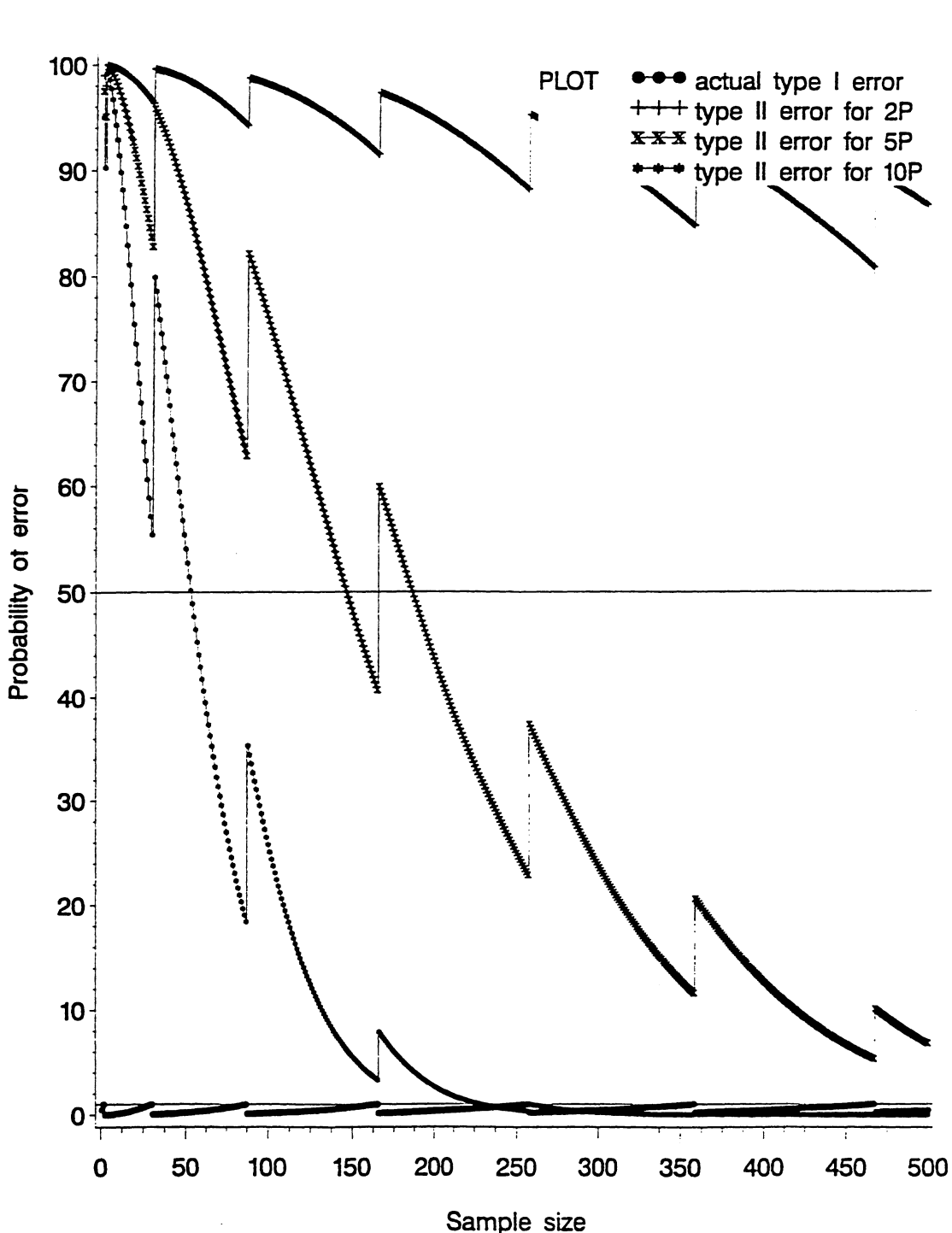
n	k
1-	0
2-	15
16-	44
45-	83
84-	129
130-	180
181-	234
235-	292
293-	353
354-	415
416-	479
480-	545
546-	612
613-	681
682-	750
751-	821
822-	893
894-	965
966-	1038
1039-	1112
1113-	1186
1187-	1261
1262-	1337
1338-	1413
1414-	1489
1490-	1566
1567-	1644
1645-	1722
1723-	1800
1801-	1879
1880-	1958
1959-	2037
2038-	2117
2118-	2197
2198-	2277
2278-	2358
2359-	2439
2440-	2520
2521-	2601
2602-	2683
2684-	2764
2765-	2846
2847-	2929
2930-	3000



TC/34/5 Rev.
page 34

Table and figure 17:
Population Standard = .5%
Acceptance Probability $\geq 99\%$
n=sample size, k=maximum number of off-types

n	k
1-	2
3-	30
31-	87
88-	165
166-	257
258-	358
359-	467
468-	583
584-	703
704-	828
829-	956
957-	1088
1089-	1222
1223-	1359
1360-	1498
1499-	1639
1640-	1782
1783-	1926
1927-	2072
2073-	2220
2221-	2369
2370-	2519
2520-	2670
2671-	2822
2823-	2975
2976-	3000

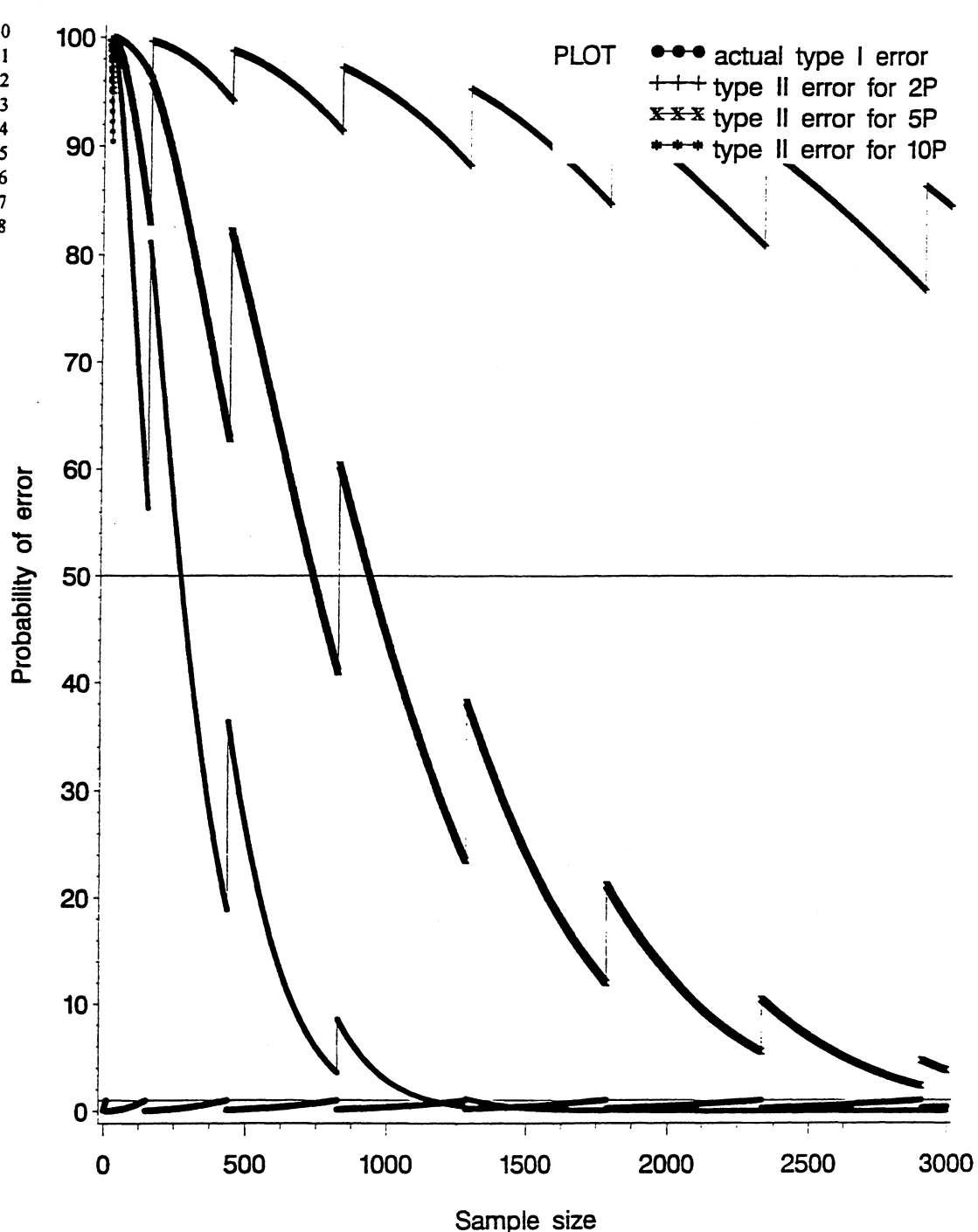


TC/34/5 Rev.

page 35

Table and figure 18: Population Standard = .1%
 Acceptance Probability $\geq 99\%$
 n=sample size, k=maximum number of off-types

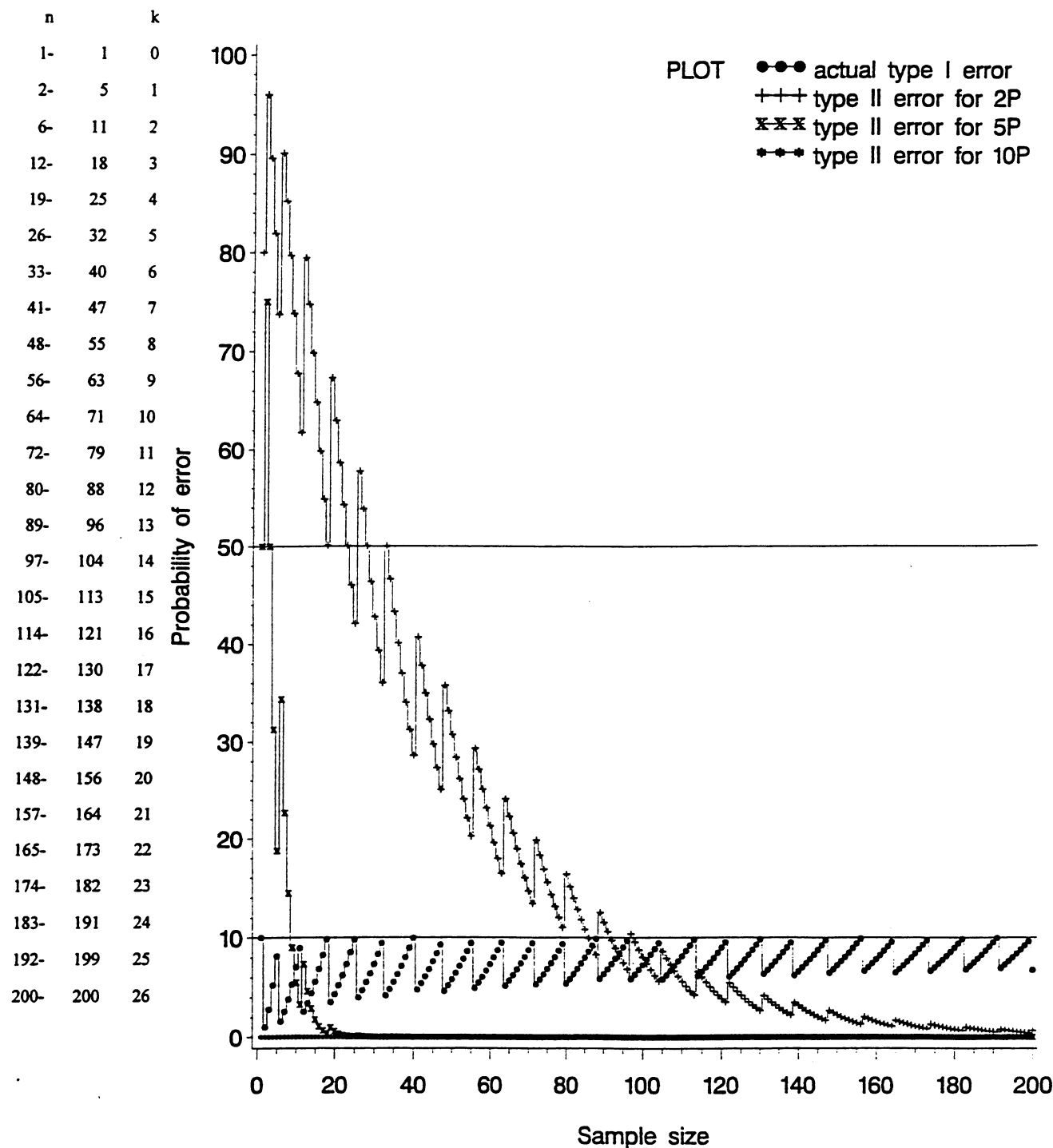
n	k
1- 10	0
11- 148	1
149- 436	2
437- 824	3
825- 1280	4
1281- 1786	5
1787- 2332	6
2333- 2908	7
2909- 3000	8



TC/34/5 Rev.
page 36

Tabel and figure 19 :

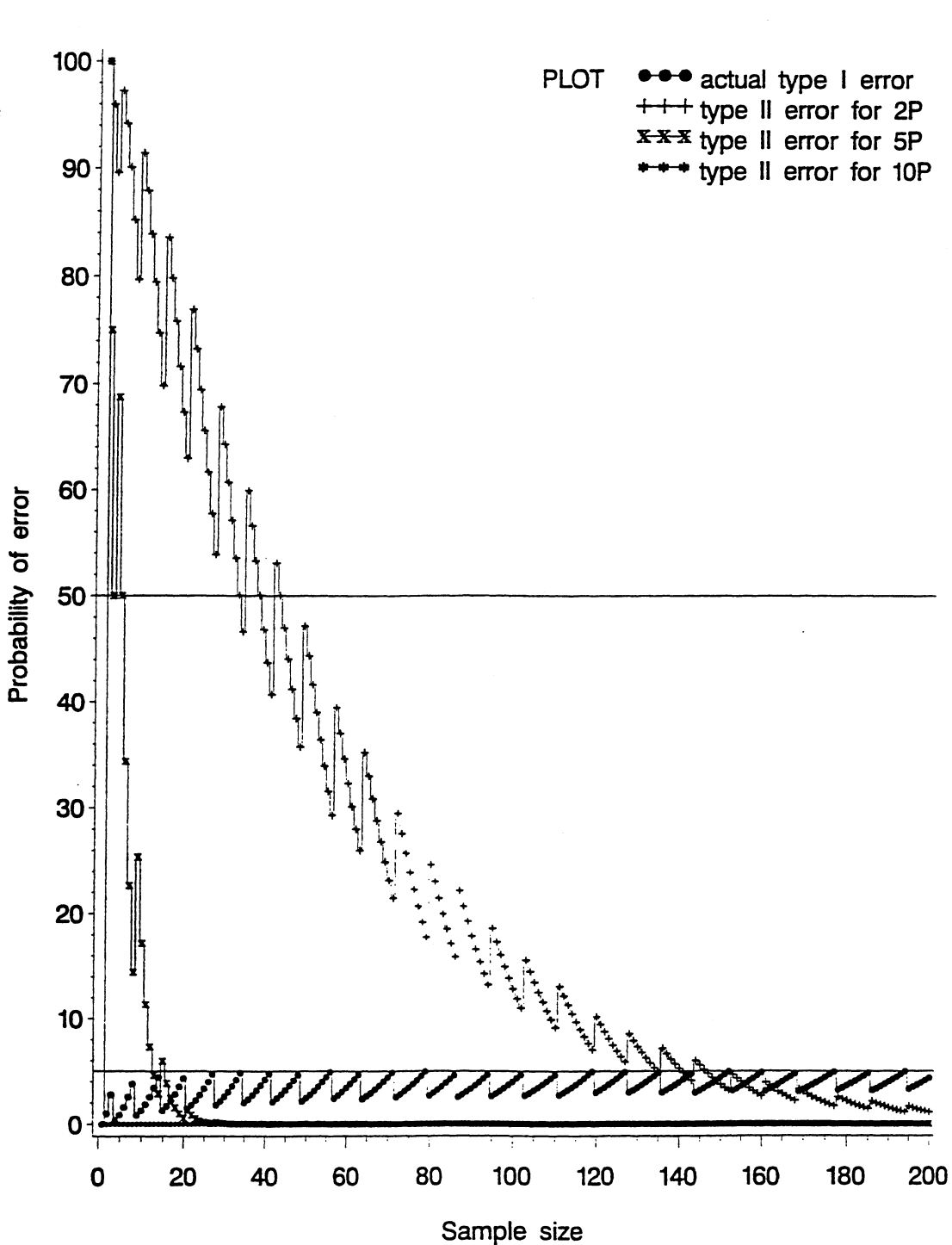
Population Standard = 10%
Acceptance Probability $\geq 90\%$
n=sample size, k=maximum number of off-types



TC/34/5 Rev.
page 37

Tablel and figure 20 : Population Standard = 10%
Acceptance Probability $\geq 95\%$
 n =sample size, k =maximum number of off-types

	n	k
1-	3	1
4-	8	2
9-	14	3
15-	20	4
21-	27	5
28-	34	6
35-	41	7
42-	48	8
49-	56	9
57-	63	10
64-	71	11
72-	79	12
80-	86	13
87-	94	14
95-	102	15
103-	110	16
111-	119	17
120-	127	18
128-	135	19
136-	143	20
144-	152	21
153-	160	22
161-	168	23
169-	177	24
178-	185	25
186-	194	26
195-	200	27



TC/34/5 Rev.
page 38

Tabel and figure 21 : **Population Standard = 10%**
Acceptance Probability $\geq 99\%$
n=sample size, k=maximum number of off-types

n	k
1-	2
3-	5
6-	9
10-	14
15-	19
20-	25
26-	31
32-	37
38-	43
44-	50
51-	57
58-	64
65-	71
72-	78
79-	85
86-	92
93-	99
100-	107
108-	114
115-	122
123-	130
131-	137
138-	145
146-	153
154-	161
162-	168
169-	176
177-	184
185-	192
193-	200

