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**Auditor's Approach to Statistical Sampling, Volume 1.
(Supplementary Section) Introduction of Statistical Concepts and
Estimation of Dollar Values**

American Institute of Certified Public Accountants. Continuing Professional Education Division.
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(Supplementary Section)

1

AN AUDITOR'S APPROACH TO STATISTICAL SAMPLING

**AN INTRODUCTION TO
STATISTICAL CONCEPTS
AND ESTIMATION
OF DOLLAR VALUES**

**Individual Study Program
Continuing Professional Education Division
American Institute of Certified Public Accountants**

AICPA  *Continuing
Professional
Education*

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**AN INTRODUCTION TO
STATISTICAL CONCEPTS
AND ESTIMATION
OF DOLLAR VALUES**

SUPPLEMENTARY SECTION

**Individual Study Program
Continuing Professional Education Division
American Institute of Certified Public Accountants**

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Relationship of Statistical Sampling to Generally Accepted Auditing Standards

A Special Report by the Committee on Statistical Sampling of the American Institute of Certified Public Accountants

INTRODUCTION

The committee on statistical sampling issued a special report entitled "Statistical Sampling and the Independent Auditor" which was published in THE JOURNAL OF ACCOUNTANCY in February 1962. This report dealt with the general nature of statistical sampling and its applicability to auditing, and concluded with the following paragraph:

A broader education in and knowledge of statistical sampling and further research as to its applicability on the part of the profession is desirable.

In line with this conclusion the committee has given further attention to the relationship of statistical sampling to generally accepted auditing standards and believes that publication of its views on this matter may serve a useful purpose.

The following excerpts from the February 1962 special report are quoted to provide some background to the subsequent reference to statistical sampling by the committee on auditing procedure and to serve as an introduction to the matters discussed in this report:

The committee is of the opinion that the use of statistical sampling is permitted under generally accepted auditing standards.

Statistical samples are evaluated in terms of "precision," which is expressed as a range of values, plus and minus, around the sample result, and "reliability" (or confidence) which is expressed as the proportion of such ranges from all possible similar samples of the same size that would include the actual population value.

Although statistical sampling furnishes the auditor with a measure of precision and reliability, statistical techniques do not define for the auditor the values of each required to provide audit satisfaction.

Specification of the precision and

reliability necessary in a given test is an auditing function and must be based upon judgment in the same way as is the decision as to audit satisfaction required when statistical sampling is not used.

In December 1963 the committee on auditing procedure issued *Auditing Standards and Procedures* (Statement on Auditing Procedure No. 33), which included the following comments concerning statistical sampling:

In determining the extent of a particular audit test and the method of selecting items to be examined, the auditor might consider using statistical sampling techniques which have been found to be advantageous in certain instances. The use of statistical sampling does not reduce the use of judgment by the auditor but provides certain statistical measurements as to the results of audit tests, which measurements may not otherwise be available (p. 37).

The two sources from which the foregoing excerpts were taken make it clear that statistical sampling is not a fundamentally different audit approach, and that its use is permissive rather than mandatory under generally accepted auditing standards.

The committee believes that interest in the use of statistical sampling is increasing. Accordingly, this report is issued to discuss more specifically a way in which statistical precision and reliability can be related to generally accepted auditing standards and to point out some of the factors to be considered by the auditor in deciding what degree or level of each is satisfactory for a particular sample; it is not issued to propose definitive numerical criteria for these measurements nor to discuss their mathematical aspects.

GENERALLY ACCEPTED AUDITING STANDARDS

The auditing standards to which statistical sampling is most directly re-

lated are the three standards of field work:

1. The work is to be adequately planned and assistants, if any, are to be properly supervised.

2. There is to be a proper study and evaluation of the existing internal control as a basis for reliance thereon and for the determination of the resultant extent of the tests to which auditing procedures are to be restricted.

3. Sufficient competent evidential matter is to be obtained through inspection, observation, inquiries and confirmations to afford a reasonable basis for an opinion regarding the financial statements under examination.

Since the ultimate objective of the first and second of these standards is to contribute to the "reasonable basis for an opinion" comprehended in the third, the three standards are discussed in reverse order in this report.

THIRD STANDARD— EVIDENTIAL MATTER

The opinion referred to in the third standard of field work ordinarily is to the effect that the financial statements present fairly the financial position and results of operations in conformity with generally accepted accounting principles applied on a basis consistent with that of the preceding year. Materiality is implicit in the concept of fair presentation. Similarly, some degree of uncertainty is implicit in the concept of a reasonable basis for an opinion.

Although "precision" and "reliability" are statistically inseparable, the committee believes that one of the ways in which these measurements can be usefully adapted to the auditor's purposes is by relating precision to materiality and reliability to the reasonableness of the basis for his opinion.

Materiality and sampling precision

Evaluation of the precision of an audit sample in monetary terms con-

tributes directly to the auditor's ultimate purpose since such evaluation can be related to his judgment as to the monetary amount of errors that would be material. Evaluation of precision in terms of the frequency of deviations from internal control procedures or of other errors not evaluated in monetary terms contributes to the auditor's ultimate purpose by influencing his judgment as to the reliability of the records and the likelihood of errors having a material effect.

In making decisions with respect to the results of a sample the auditor should consider the precision of the sample as well as the estimate derived from it. For the purpose of some audit tests the auditor may be concerned with both the upper and lower precision limits; for others he may be concerned with only one of these limits. For example, if a sample results in an estimate that an asset is overstated by \$10,000 with an upper precision limit of \$12,000 at the reliability level desired by the auditor, he usually would be concerned with the estimate of \$10,000 and the upper limit of \$12,000 because his primary interest in such circumstances would center on the maximum amount by which the asset might be overstated.

The auditor's decision as to the monetary amount or frequency of errors that would be considered material should be based on his judgment in the circumstances in the particular case. In addition to the statistical evaluation, the auditor should also consider the nature and cause of errors revealed by the sample and their possible relation to other phases of his examination.

Reasonableness and sampling reliability

For the purpose of relating sampling reliability to the reasonableness of the basis for an opinion, it should be understood that the ultimate risk against which the auditor and those who rely on his opinion require reasonable protection is a combination of two separate risks. The first of these is that material errors will occur in the accounting process by which the financial statements are developed. The second is that any material errors that occur will not be detected in the auditor's examination.

The auditor relies on internal control to reduce the first risk, and on his tests of details and his other auditing procedures to reduce the second. The

relative weight to be given to the respective sources of reliance—and, accordingly, the sampling reliability desired for his tests of details are matters for the auditor's judgment in the circumstances. The committee believes that reliability levels used in sampling applications in other fields are not necessarily relevant in determining appropriate levels for applications in auditing because the auditor's reliance on sampling is augmented by other sources of reliance that may not be available in other fields.

Sufficiency and sample size

After the auditor's judgment has been expressed by specifying the precision and reliability desired, statistical formulas or tables can be used in determining the sample size that will be sufficient to achieve these objectives. In this manner, statistical sampling can be related to compliance with the third standard of field work concerning the sufficiency of evidential matter to be obtained.

Competence and sample evaluation

The competence of evidential matter as referred to in the third standard of field work is solely a matter of auditing judgment that is not comprehended in the statistical design and evaluation of an audit sample. In a strict sense, the statistical evaluation relates only to the probability that items having certain characteristics in terms of monetary amounts, quantities, errors, or other features of interest will be included in the sample—not to the auditor's treatment of such items. Consequently, the use of statistical sampling does not directly affect the auditor's decisions as to the auditing procedures to be performed, the acceptability of the evidential matter obtained with respect to individual items in the sample, or the action which might be taken in the light of the nature and cause of particular errors.

SECOND STANDARD— INTERNAL CONTROL

The second standard of field work requires an evaluation of internal control as a basis for determining the extent of audit tests. Compliance with this standard involves two problems: (1) evaluating the internal control, and (2) relating the extent of tests to this evaluation.

Extent of tests

The second standard of field work recognizes that the extent of tests required to constitute sufficient evidential matter under the third standard should vary inversely with the auditor's reliance on internal control. These standards taken together imply that the combination of the auditor's reliance on internal control and on his auditing procedures should provide a reasonable basis for his opinion in all cases, although the portion of reliance derived from the respective sources may properly vary between cases. For statistical samples designed to test the validity or bona fides of accounting data and to be evaluated in monetary terms, the committee believes the foregoing concept should be applied by specifying reliability levels that vary inversely with the subjective reliance assigned to internal control and to any other auditing procedures or conditions relating to the particular matters to be tested by such samples.

Evaluation of internal control

The evaluation of internal control involves two phases, as indicated in the following excerpt from *Auditing Standards and Procedures* (Statement on Auditing Procedure No. 33):

Adequate evaluation of a system of internal control requires knowledge and understanding of the procedures and methods prescribed and a reasonable degree of assurance that they are in use and are operating as planned (p. 32).

The auditor's knowledge of the procedures prescribed by the client ordinarily is obtained by inquiry or reference to written instructions, and his understanding of their function and limitations is based on his training, experience, and judgment. On this basis, the auditor makes a preliminary evaluation of the effectiveness of the prescribed procedures, assuming that compliance with them is satisfactory. Statistical sampling is not applicable to this phase of the evaluation.

As to the second phase, statistical sampling may be applied to test compliance with internal control procedures that leave an audit trail in the form of documentary evidence of compliance. This evidence may consist of signatures, initials, and the like, which indicate preparation, checking, or approval of documents such as purchase

orders, receiving reports, vouchers, checks, sales invoices, and credit memorandums. The committee believes that samples taken for this purpose should be evaluated in terms of the frequency and nature of deviations from any procedures the auditor considers essential to his preliminary evaluation of internal control, and that their influence on his final evaluation of internal control should be based on his judgment as to the effect of such deviations on the risk of material errors in the financial statements. Since samples taken for this purpose are intended to provide a basis for relying on compliance with internal control procedures, the committee believes they should be evaluated at a reliability level the auditor considers reasonable in the light of factors other than the procedures themselves.

On the other hand, statistical sampling generally is not applicable to tests of compliance with internal control procedures that depend primarily on appropriate segregation of duties and leave no audit trail of documentary evidence in this respect. Although statistical sampling may be applied to test the accuracy of records such as bank reconciliations, customers' accounts, footings, and postings, these tests provide no affirmative evidence concerning the segregation of duties because the related records may very well be accurate even in the absence of this element of internal control. Consequently, in the absence of documentary evidence in the form of signatures, initials, and the like, evidence of appropriate segregation of duties is usually obtained by the auditor through his original inquiries or reference to written instructions and through supplemental corroborative inquiries and observation of office personnel and routines.

FIRST STANDARD— AUDIT PLANNING AND SUPERVISION

The committee believes the foregoing discussion of matters to be considered in applying statistical sampling and in correlating it with other aspects of an audit demonstrates that proper use of statistical sampling requires audit planning and supervision as comprehended in the first standard of field work. In addition to the statistical problems involved in designing, selecting, and evaluating samples, audit planning and supervision are required

in defining errors or other features of interest for sample purposes, specifying sample objectives in terms of reliability and precision related to such purposes, applying the definition of errors or other features of interest in examining sample items, and deciding on the significance of sample evaluations in relation to other information obtained during an audit.

This report presents the considered opinion of the nine members of the committee on statistical sampling, reached on a formal vote after examination of the subject matter by the committee and the technical services division. Except where formal adoption by the Council or the membership of the Institute has been asked and secured, the authority of the statements rests upon the general acceptability of the opinions so reached.

Single reprints of this report are available free on request from THE JOURNAL OF ACCOUNTANCY, 666 Fifth Avenue, New York, N. Y. 10019.

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PUBLICATIONS OF THE AMERICAN INSTITUTE OF CPAs

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APPENDIX 2. SYMBOLIC NOTATION

<u>SYMBOL</u>	<u>PRONUNCIATION</u>	<u>MEANING</u>
Σ	Sigma (capital)	summation
n	---	sample size
N	---	population size
x_j	x-sub-j	elements in the sample; or, the value of the jth element
\bar{x}	x-bar	sample mean
\bar{X}	Capital X-bar	population mean
X	---	population total
\hat{X}	Caret	indicates estimated value
S_{X_j}	Capital S (with subscript capital X-sub-j)	estimated standard deviation of a population
σ_{X_j}	small sigma (with subscript capital X-sub-j)	true standard deviation of a population
$\hat{\sigma}_{\bar{x}}$	Sigma x-bar (caret)	standard error of the mean (estimated)
A	---	precision of the estimate
R	---	reliability expressed as a "percentage of confidence"
U	---	number of standard errors of the mean

APPENDIX 3. BASIC FORMULAS

1. Sample mean: $\bar{x} = \frac{\sum_{j=1}^{j=n} x_j}{n}$

2. The estimated population standard deviation:

$$S_{X_j} = \sqrt{\frac{\sum_{j=1}^{j=n} (x_j - \bar{x})^2}{n - 1}} \quad (2a)$$

Short-cut computational formula:

$$S_{X_j} = \sqrt{\frac{\sum_{j=1}^{j=n} (x_j)^2 - n\bar{x}^2}{n - 1}} \quad (2b)$$

3. Estimate of total: $\hat{X} = \bar{x}N$

4. Standard error of the mean (estimated): $\hat{\sigma}_{\bar{x}} = \frac{S_{X_j}}{\sqrt{n}}$

5. Sample size: $\sqrt{n} = \frac{S_{X_j} \cdot U_R \cdot N}{A}$ (see notes below)

- NOTES: 1. n must be rounded up to next whole number.
 2. It is advisable to add 10% to the computed n.

EXHIBIT 1

ABC STORE

1. The ABC Store, one of the largest department stores in the country, has retained your firm as independent auditors. You are working on the customer accounts receivable.
2. ABC has 240,000 outstanding customer accounts. Of these, 51,000 contain overdue amounts. 9,000 of these contain at least one amount that has been overdue for three months or more. You need to know the total of these three-month overdue amounts.
3. These 9,000 accounts are kept in an open file on punch-card equipment so that they can be located numerically. Thus, the auditor can ask for the information on, say, the 450th account in this file, but after the information is printed out he must compute the total of amounts that are three or more months overdue.
4. You have decided to estimate the total of the three-month overdue amounts by means of a statistical sample. The materiality of the total of three-month overdue amounts is such that you wish to be 80% certain of coming within \$20,000 of the correct total.

NOTE: This example was constructed for illustrative purposes and does not give consideration to auditing steps required in order to ascertain that there are no three-month overdue amounts included in the remaining accounts.

EXHIBIT 2

SAMPLING OBJECTIVES

	ABC STORE	XYZ SHOE COMPANY
POPULATION	The 9000 customer accounts receivable that contain at least one amount overdue three months or more.	
INFORMATION TO BE OBTAINED	Total dollar value of the amounts that are overdue three months or more.	
DESIRED PRECISION		
DESIRED RELIABILITY		

EXHIBIT 3

XYZ SHOE COMPANY

1. In the course of an audit of the XYZ Shoe Company, wholesalers and jobbers in many different lines of shoes, you are checking the inventory (at cost) of shoes in the warehouse. You want your estimate to deviate from the actual value by no more than \$2,000 in either direction.
2. The inventory is divided into 300 lots. To compute the value of each lot, it is necessary to go to the appropriate warehouse location, make an exact itemization of the contents of the lot, and compute the value by referring to the cost ticket for each item in the lot.
3. Your estimate will be based on a representative sample of the inventory. The sample size will be large enough so that you can be 90% certain that the actual value will fall somewhere within the precision limits given.
4. Each lot has a code designation, established by the Company, which indicates the lot's composition and warehouse location. The 300 lots are listed on the following pages (Exhibit 3-A). Glance at this now. Then return to Frame 2-2.

EXHIBIT 3-A (continued on the next page)

<u>Lot</u>	<u>Number</u>	<u>Lot</u>	<u>Number</u>	<u>Lot</u>	<u>Number</u>
PJ-3A6N	001	TW-5U6N	051	XF-3E2N	101
RN-9Q4S	002	CV-7Q8E	052	LB-1A2E	102
GC-7E2S	003	PZ-9L4W	053	SR-7E4W	103
ML-1E4W	004	LK-5Q4S	054	VC-5I8E	104
SW-3U6N	005	LD-9I6N	055	WZ-3A2N	105
DY-5A6S	006	VP-3Q2N	056	BX-7E2E	106
WL-9Q8W	007	SM-9A6N	057	GV-7A4E	107
TB-7E4S	008	NW-3L8E	058	LW-3A6W	108
FH-3A4E	009	KW-5A6W	059	BP-7E6S	109
HX-5Q6N	010	HD-3A6W	060	GF-1E4N	110
LT-1U8S	011	XJ-9Q2E	061	HR-5A4W	111
GR-3A2E	012	RM-5A4W	062	TH-3U6E	112
WD-5L4S	013	GS-1U2S	063	JV-1U6W	113
FN-7U2W	014	JH-5E6E	064	KL-9A6N	114
NP-7O4E	015	WK-7Q2W	065	MB-3U8W	115
KB-3U2S	016	DF-1I8E	066	NC-9Q4E	116
DX-9L4E	017	VF-3A4S	067	RB-7U2S	117
NP-5A8N	018	SK-9I4S	068	TK-1A2S	118
VT-5A2W	019	GT-5E8N	069	QJ-3A6N	119
RH-1Q4W	020	BP-3I4E	070	LK-9E8W	120
QS-3E6E	021	TH-5U6N	071	ZM-5I2W	121
FL-5A2N	022	WD-9I8E	072	VN-7I2E	122
RM-5Q8S	023	JM-7U6W	073	DR-3A5W	123
ND-9U4S	024	CK-3A6E	074	YD-1Q2S	124
LP-7I6W	025	VB-7I4E	075	FD-9A2S	125
BQ-1I2S	026	RT-5A4W	076	HT-5E6S	126
GL-7U4N	027	FC-1I8N	077	JX-7I2W	127
KT-9Q6S	028	CD-3A6S	078	NM-3A8S	128
FX-3E4W	029	SL-5E8E	079	PM-1Q2E	129
MF-3A8E	030	MG-3R4W	080	KR-9Q4N	130
DG-5Q6N	031	ST-1U2S	081	HW-5U4N	131
BD-7L2W	032	JN-7Q8W	082	RF-5U8E	132
GN-9U6E	033	TL-3I2N	083	GB-3U6W	133
WR-3A4N	034	CP-3Q2N	084	PT-1U8N	134
XD-3Q8W	035	KC-5U4E	085	KG-5A8N	135
FV-5U4N	036	DG-3A6N	086	VT-7E2A	136
TJ-3A8E	037	PT-7A2S	087	SP-9E4W	137
PC-7Q4S	038	TG-5A8N	088	XN-3A4N	138
KW-3L4N	039	XZ-1O6S	089	NJ-5I6W	139
ZL-5A8E	040	YQ-3A4N	090	QC-1O8N	140
DT-1U2S	041	WN-7E8E	091	RQ-3E6S	141
MB-7E6E	042	JL-1E2N	092	TB-9I2N	142
TC-1E2N	043	KP-3A4S	093	TC-1E2N	143
RV-3Q2W	044	RV-7I6W	094	PS-7Q2N	144
SF-9A4W	045	BC-5A2N	095	CX-5A8W	145
LX-5Q6S	046	DF-3E8S	096	FM-1I6N	146
BR-9Q2N	047	GW-1Q6N	097	RK-3A6S	147
QG-5I4S	048	JN-7Q6N	098	JV-9E2E	148
RJ-7U6S	049	TS-5I4S	099	RJ-7U6S	149
NH-3I4E	050	RH-7A2N	100	LV-5I8W	150

EXHIBIT 3-A (continued)

<u>Lot</u>	<u>Number</u>	<u>Lot</u>	<u>Number</u>	<u>Lot</u>	<u>Number</u>
DG-3U6N	151	RS-3I2E	201	ST-3A4N	251
PF-3U6N	152	BL-4Q6S	202	BS-3U8E	252
DP-5U2S	153	CK-7U4S	203	LV-5U4E	253
NG-5I4E	154	WR-7A8S	204	KT-3E2N	254
BF-7I4N	155	SG-7E8W	205	PS-7U8W	255
FM-5Q8S	156	RW-5U6S	206	SR-1U4N	256
LP-5Y6W	157	NH-1Q2S	207	BD-1Q6W	257
XM-3Q4E	158	RH-3A2S	208	PL-1U6S	258
RT-3E6E	159	DL-1Q6W	209	DR-3E8N	259
SX-1A4S	160	VT-3U6W	210	WS-1Q6N	260
TW-1U2E	161	HR-1I4E	211	JT-3Q4W	261
HD-3Q2W	162	HR-1E8N	212	LM-1U8W	262
SN-9I6N	163	SP-5U8S	213	VC-5A4N	263
TN-9A6S	164	LT-5A2W	214	RD-9A2W	264
HM-3E8N	165	MN-3E6N	215	XR-7Q8N	265
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VT-9U2E	168	NW-7A6S	218	SM-5E4N	268
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TH-9Y6S	181	RH-5U6W	231	BV-3A6E	281
RW-7E6S	182	WX-5Q8W	232	PH-1U4S	282
NH-3A2N	183	BC-9A2N	233	TJ-5E8S	283
RL-5Q6N	184	JR-7A4W	234	MP-5U6W	284
RF-7U8W	185	BD-7Q8N	235	FS-1U8W	285
SN-9E4N	186	MN-3Q6W	236	SJ-7A2N	286
WB-1A0N	187	VF-5U4E	237	RC-9A4W	287
WH-5E6N	188	RM-9E8E	238	TP-9U2N	288
TW-3A8N	189	GD-9I4W	239	GR-1Q4S	289
HT-1E6E	190	FB-5E2S	240	SN-9A8N	290
HN-5A2N	191	MF-5U8S	241	TJ-7Q2E	291
HR-1U2N	192	XW-3I8E	242	DM-7A4N	292
BR-1U8N	193	SG-3U4N	243	VX-3E6S	293
ST-3E4E	194	LK-7Q2N	244	JL-3Q6E	294
SR-3U6N	195	BN-7A8W	245	WL-9E8N	295
SB-9Q6W	196	JF-5I2E	246	SW-7A6N	296
DN-1E4E	197	NS-5E8S	247	CM-7E4S	297
FH-1Q2N	198	VD-7O2S	248	NB-7A8E	298
RS-7A8E	199	GR-7A4S	249	JD-5U2S	299
BW-9E8N	200	HT-5A2E	250	CJ-5A6E	300

EXHIBIT 4

SAMPLING PLAN: XYZ SHOE COMPANY

TYPE OF SAMPLING	Unrestricted random sampling with replacement
CORRESPONDENCE	Number each Lot from 1 through 300, to correspond to the random digits 001 through 300.
ROUTE	
STARTING POINT	Method: "Random Stab" Correspondence: First 3 digits in nearest usable line = Row; next digit = Column Starting Row: Starting Column:

EXHIBIT 5

PRELIMINARY SAMPLE: XYZ SHOE COMPANY

Element	Random Number	Lot Number	Value (x_j)	x_j^2
x_1	184	RL-5Q6N	\$511	\$261,121
x_2	190	HT-1E6E	467	218,089
x_3	280	VM-3Q2W	471	221,841
x_4	290	SN-9A8N	490	240,100
x_5	157	LP-5Y6W	535	286,225
x_6	064	JH-5E6E	502	252,004
x_7	148	JV-9E2E	545	297,025
x_8	250	HT-5A2E	479	229,441
x_9	276	NC-1E6S	467	218,089
x_{10}	158	XM-3Q4E	452	204,304
x_{11}	260	WS-1Q6N	531	281,961
x_{12}	276	NC-1E6S	467	218,089
x_{13}	120	LK-9E8W	516	266,256
x_{14}	100	RH-7A2N	534	285,156
x_{15}	183	NH-3A2N	490	240,100
x_{16}	167	HS-5Q6S	533	284,089
x_{17}	093	KP-3A4S	530	280,900
x_{18}	054	LK-5Q4S	525	275,625
x_{19}	204	WR-7A8S	513	263,169
x_{20}	254	KT-3E2N	469	219,961
x_{21}	080	MG-3R4W	465	216,225
x_{22}	148	JV-9E2E	497	247,009
x_{23}	036	FV-5U4N	475	225,625
x_{24}	109	BP-7E6S	526	276,676
x_{25}	117	RB-7U2S	489	239,121
x_{26}	100	RH-7A2N	469	219,961
x_{27}	241	MF-5U8S	492	242,064
x_{28}	168	VT-9U2E	507	257,049
x_{29}	295	WL-9E8N	492	242,064
x_{30}	132	RF-5U8E	471	221,841
STOPPING POINT: 499-3 n=30		SUBTOTALS: \$14,910		\$7,431,180

EXHIBIT 6

SAMPLING PLAN: ABC STORE

<p>TYPE OF SAMPLING</p>	<p>Unrestricted random sampling with replacement</p>
<p>CORRESPONDENCE</p>	<p>The random numbers 0001 through 9000 will correspond to the order in which the accounts are stored in the file. The random numbers 9001 through 9999, and 0000, are not used.</p>
<p>ROUTE</p>	<p>Consider the last 2 digits in the starting line and the first two in the adjacent column to be a four-digit number. Proceed down the starting column and continue if necessary at the top of the next column to the right.</p>
<p>STARTING POINT</p>	<p>Method: "Random Stab" Correspondence: First 3 digits in nearest usable line = Row; next digit = Column Starting Row: Starting Column:</p>

EXHIBIT 7

PRELIMINARY SAMPLE: ABC STORE

Element	Random Number	Account Number	Total (x_j) of 3-Month Overdue Amounts	x_j^2
x_1	0733	619824	\$25	\$ 625
x_2	6927	103635	64	4,096
x_3	1877	215353	31	961
x_4	7074	405932	29	841
x_5	0476	172614	90	8,100
x_6	3249	529480	11	121
x_7	2609	957003	26	676
x_8	3449	293909	147	21,609
x_9	1860	857639	8	64
x_{10}	4608	026197	21	441
x_{11}	7883	811719	72	5,184
x_{12}	6497	668640	43	1,849
x_{13}	6697	175339	18	324
x_{14}	8781	842720	12	144
x_{15}	5574	400888	15	225
x_{16}	7779	833916	44	1,936
x_{17}	6777	801397	110	12,100
x_{18}	6618	755134	37	1,369
x_{19}	0070	639335	19	361
x_{20}	0296	196491	67	4,489
x_{21}	4059	159777	83	6,889
x_{22}	7544	475825	14	196
x_{23}	7524	251700	46	2,116
x_{24}	1859	765676	58	3,364
x_{25}	7380	391048	203	41,209
x_{26}	0195	191033	22	484
x_{27}	4885	422760	35	1,225
x_{28}	5543	572353	60	3,600
x_{29}	5773	424660	7	49
x_{30}	3076	078094	23	529

STOPPING POINT: 411-6 SUBTOTALS: \$1,440 \$125,176
n=30

EXHIBIT 8

REFERENCE GUIDE FOR UNRESTRICTED RANDOM SAMPLING WITH REPLACEMENT

STEPS		AID(S)	REMARKS
1.	STATE THE SAMPLING PROBLEM AS PRECISELY AS POSSIBLE	Appendix 1 discusses precision and reliability.	Auditor's judgment based on materiality and reasonableness.
2.	SPECIFY THE SAMPLING PLAN	Exhibit 2	It must be predetermined that unrestricted random sampling is appropriate. In any case, eliminate extreme values from the population and evaluate them separately.
3.	DRAW A PRELIMINARY SAMPLE OF 30 ITEMS IN ORDER TO ESTIMATE THE POPULATION STANDARD DEVIATION	Specify route and starting point as shown in Exhibit 4; use listing format similar to Exhibit 5.	With replacement sampling, numbers may be repeated.
4.	CALCULATE THE ESTIMATED STANDARD DEVIATION OF THE POPULATION	Worksheet 1; Square Root Table	S_{X_j}
4-A.	(OPTIONAL) ESTIMATE THE POPULATION TOTAL	---	$\hat{X} = \bar{X}N$
4-B.	(OPTIONAL) CALCULATE THE RELIABILITY OF THIS ESTIMATE AT DESIRED PRECISION and/or VICE VERSA	Worksheets 2 and 3	Of value only when N is small, or information requirements are of great latitude.
5.	CALCULATE THE REQUIRED SAMPLE SIZE	Worksheet 4	Precision (A) is of the estimate of the <u>total</u> . Add 10% to the computed n.

EXHIBIT 8 (continued)

REFERENCE GUIDE FOR UNRESTRICTED RANDOM SAMPLING WITH REPLACEMENT

STEPS	AID(S)	REMARKS
6.	Random Number Table	Continue from the stopping point using the same route.
7.	Worksheet 5	n in row 4 is taken from Column <u>10</u> of Worksheet 4.
8.	\bar{x} taken from row 5 of Worksheet 5	$\hat{X} = \bar{x}N$
9.	Worksheets 2 and 3	Use the new S_{X_j} and n in computing the standard error of the mean.
10.	Use your own reporting format. See examples in Frame 6-36.	Estimate may be stated as range (\$150,000 to \$200,000) with confidence of R%; or as best estimate with precision limits (\$175,000 \pm \$25,000) at given level of reliability.

WORKSHEET 1: STANDARD DEVIATION

$$s_{x_j} = \sqrt{\frac{\sum_{j=1}^{j=n} (x_j)^2 - n\bar{x}^2}{n-1}}$$

Computational Formula: $s_{x_j} =$

(see rounding suggestions at bottom of worksheet)

	A.	B.	C.	D. = $A \div C$	E. = D^2	F. = $C \times E$	G. = $B - F$	H. = $G \div (n-1)$	I. = \sqrt{H}
	Σx_j	$\Sigma (x_j)^2$	n	\bar{x}	\bar{x}^2	$n\bar{x}^2$	$\Sigma (x_j)^2 - n\bar{x}^2$	$s_{x_j}^2$	s_{x_j}
ABC STORE	\$1,440	\$125,176	30	48	2,304	64,800	560,376	1,832,92	44
SAMPLE "Q"									
XYZ SHOE CO.									
GIANT FRANCHISE CO.									
Rounding (if necessary):	none	none	none	1 decimal	1 decimal	1 decimal	1 decimal	2 decimals	1 decimal

WORKSHEET 2: DETERMINATION OF RELIABILITY AT A GIVEN PRECISION LEVEL

1		2	3	4 (2÷3)		5
DESIRED PRECISION (A)		MAXIMUM $ \bar{x} - \bar{X} $ (A ÷ N)	STANDARD ERROR OF THE MEAN ($\sigma_{\hat{x}}$)	U_R		RELIABILITY (R)
<p>NOTE: Round off results in columns 2, 3, and 4 to two decimals.</p> <p>Auditor wants the actual total to differ from the estimated total by no more than this amount, with a degree of confidence as determined in Column 5.</p>		<p>If the sample mean differs from the actual population mean by more than this amount, the estimate of the total will be in error by more than the desired precision.</p>	<p>Estimated by the formula $S_{X_j} \div \sqrt{n}$</p>	<p>In order for the estimate to have the desired precision, $\bar{x} - \bar{X}$ must be no more than this number times $\sigma_{\hat{x}}$.</p>		<p>Percentage of cases, given in Table 2, in which $\bar{x} - \bar{X}$ will not be more than U times $\sigma_{\hat{x}}$.</p>
ABC STORE (Preliminary)						
ABC STORE (Hypothetical)						
ABC STORE (Final)						
XYZ SHOE CO. (Preliminary)						
XYZ SHOE CO. (Final)						
GIANT FRANCHISE CO.						

WORKSHEET 4: SAMPLE SIZE

NOTE ON ROUNDING

Column 4: nearest hundredth
 Column 8: nearest tenth
 Columns 9 and 10: next higher whole number

$$\sqrt{n} = \frac{S_{X_j} \cdot U_R \cdot N}{A}$$

	1	2	3	4	5	6	7	8	9	10
	R	U_R	S_{X_j}	(2 x 3)	N	(4 x 5)	A	$\sqrt{n} = 6 \div 7$	n	n + 10% n
ABC STORE	80%	1.28	\$44.0		9,000		\$20,000			
POPULATION "Q"										
XYZ SHOE CO.										
GIANT FRANCHISE CO.										



WORKSHEET 5: COMBINED SAMPLE

ABC STORE XYZ SHOE CO. GIANT
FRANCHISE CO.

1	Σx_j (preliminary)	\$ 1,440			
2	Σx_j (additional)	\$ 33,860			
3	Σx_j (combined)	\$ 35,300			
4	n (combined)	706			
5	\bar{x} (3 ÷ 4)				
6	$\Sigma(x_j)^2$ (preliminary)	\$ 125,176			
7	$\Sigma(x_j)^2$ (additional)	\$3,049,824			
8	$\Sigma(x_j)^2$ (combined)	\$3,175,000			
9	\bar{x}^2	\$ 2,500			
10	$n\bar{x}^2$ (4 x 9)	\$1,765,000			
11	$\Sigma(x_j)^2 - n\bar{x}^2$ (8 - 10)	\$1,410,000			
12	$S_{X_j}^2$ (11 ÷ n-1)				
13	S_{X_j} ($\sqrt{\text{row 12}}$)				

SUMMARY OF VOLUME ONE

Chapter 1

1. Statistical estimation makes it possible to achieve scientifically valid estimates based on relatively small samples from the body of data in which the auditor is interested. The latter is generally known as the "population."
2. When estimating a variable -- a quantity as opposed to a rate of occurrence -- a basic procedure is to compute the arithmetic average of the sample values and multiply by the number of elements in the population to obtain an estimate of the total population value.
3. The standards of accuracy are no different in a statistical estimate from any other estimate for auditing purposes. The auditor decides in advance how close an estimate he needs, depending on the materiality of the estimate in question, and the degree of confidence he needs to have in this estimate. Estimating the actual value "on the nose" is no more necessary in a statistical estimate than in any other kind of estimate for auditing purposes.
4. The concepts of accuracy in a statistical estimate are known as "precision" and "reliability." The former, expressed either as a dollar amount or as a percentage of the estimate, defines the maximum degree of error in either direction that will be acceptable. In statistical terms, the precision of an estimate describes the range of values, less than and more than the estimated figure, within which the true value is expected to fall. The lower and upper limits of this range are known as the "precision limits."
5. The reliability figure, usually expressed as a percentage, expresses the degree of confidence that the true value actually is included within the lower and upper precision limits. Statistically, the reliability figure expresses the proportion of cases in which the true value would be contained within the precision limits if the same estimating procedures were employed a large number of times.
6. Precision and reliability have no meaning unless paired with each other. If a smaller precision figure is desired (that is, if the precision limits are made narrower), the

reliability is decreased because there is less chance that the narrower precision limits will contain the true value. On the other hand, if greater reliability is desired, and all other factors are held constant, the precision interval has to be widened because the increased confidence in the estimate makes it necessary to include a wider range of values into which the true value may be expected to fall.

7. The auditor begins any statistical estimation task by specifying the population. Broadly, this consists of the body of data under consideration. Specifically, the population consists of those units from which the sample will be drawn. The auditor also indicates the information he wishes to obtain about this population. This information can be either a variable (quantity) or an attribute (rate of occurrence).
8. The auditor also specifies the desired precision and reliability before selecting the sample. Appendix 1 to this volume expands on this subject.

Chapter 2

1. Since the mathematical basis of statistical estimation is certain laws of chance, the sample must be selected randomly. A random, as opposed to an arbitrary or judgmental, selection of the sample offers the best chance that the sample will be representative of the population.
2. A random number table is one device for helping to achieve randomness. Such a table is composed of randomly-generated digits 0 through 9. Each digit should appear in the table approximately the same number of times, and the order in which they appear is random.
3. The table can be used in many ways, but in this book we are only covering the technique of unrestricted random sampling. This technique gives every element in the population an equal chance of being selected in the sample as well as an equal chance to every combination of elements. Another way of stating this is that every possible sample containing a given number of elements has an equal chance of being selected.
4. The first step in preparing to use the table is to establish correspondence between the digits in the table and the

elements in the population. The most basic method is to number each element in the population consecutively beginning with 1 preceded by a number of zeroes appropriate to the number of elements in the population.

5. For purposes of identification, most random number tables are divided into rows and columns. The two-page table used for teaching purposes in this book has six digits to a column, 10 columns to a row, and 50 rows to a page. The auditor specifies in advance whether he will go up or down the columns to select the numbers, and whether he will go to the left or right after reaching the end of a column. This is known as the route through the table. If an unusable (non-corresponding) number is encountered in the route, it is ignored.
6. The starting point can be determined by stabbing blindly with a pencil and beginning on the nearest line. A more sophisticated method is suggested in Chapter 3.

Chapter 3

1. Once an element has been randomly selected to be part of the sample, it cannot be ignored or excluded for any reason. If the auditor has reason to believe that unrestricted random sampling may result in a sample that would not truly reflect the population, he should either choose another sampling method or define his population in such a way as to make it more homogeneous.
2. The recommended method of doing this is to exclude at the outset all amounts over a certain figure decided upon in advance by the auditor. The extreme values are evaluated as a separate population, while the rest are sampled.
3. The question of how many elements to include in the sample depends on the degree of accuracy required and on the variability of the population. To estimate population variability, we usually begin with a preliminary sample of at least 30 items.
4. To achieve an added degree of randomness, the auditor can select the starting line and the starting digits randomly. This is done by having the digits in the line on which the

pencil lands correspond to the row, column, and digit position. For example, if the "stabbed" line is 467825, the sample would begin in Row 467, Column 8, with the second digit.

Chapter 4

1. As each number is drawn, or after the entire preliminary sample has been selected, the auditor records the random number, the corresponding physical number (if any), the dollar value in which he is interested, and the square of the value. The values and their squares are then summed.
2. A preliminary estimate of the total population value can be obtained by multiplying the sample mean by the number of elements in the population. If the true mean differs from the sample mean by any amount at all, as it invariably will, this amount will be magnified N times in the error of the total estimate (N is the number of elements in the population).
3. The extent to which the sample mean differs from the true mean is in any given case a matter of chance. However, we can affect this difference by increasing the sample size, and we can make statistically valid predictions about the probable difference if we know the variability of the population.
4. We estimate the variability of the population by estimating the standard deviation of the population based on the sample. This quantity, by definition, is the square root of the sum of the squared deviations from the mean divided by $n-1$ (n = the number of elements in the sample).
5. Statistical notation used in this book is summarized in Appendix 2.

Chapter 5

1. Since we never compute the actual population mean, we can never know exactly the magnitude of the difference between it and the sample mean. It is known, however, that approximately 68% of the means of all possible random samples of a given size will not differ from the true population mean by more than the estimated standard deviation of the population divided by the square root of the sample size.

2. This quantity is the estimated standard error of the mean.
3. From statistical tables we can determine what percentage of the time a sample mean of a given size will differ from the true mean by no more than U times the standard error of the mean. U is a coefficient obtained from the table.
4. Given the desired precision, we can determine the reliability of an estimate by finding the maximum difference between sample mean and true mean that will allow us to meet our precision criterion; then computing its equivalent in terms of U times the standard error of the mean; then looking up R in Table 2 opposite the computed U value.
5. Given the desired reliability, we can determine the precision of an estimate by looking up U, which, when multiplied by the standard error of the mean, expresses the maximum difference between the sample mean and true mean R percent of the time. We multiply this by N to find the amount by which the true total value will not exceed the estimated value R percent of the time.

Chapter 6

1. The required sample size is determined by a formula that is derived from the concepts discussed in Chapter 5. It is recommended that some additional items be added to the computed figure as a safety measure, such as an additional 10%.
2. The additional elements are selected in the same manner as the preliminary sample, using the same route in the random number table and beginning from where the preliminary sample left off.
3. The preliminary and additional samples are treated as one combined sample. The mean and standard deviation are calculated. The final estimate of the total is made by multiplying the combined sample mean by N.
4. The precision and reliability of the final estimate are computed in the same manner described above, paragraphs 4 and 5 of the Chapter 5 summary. The auditor may report the computed precision at the desired reliability level, the computed reliability at the desired precision, or both.

QUESTIONS AND PROBLEMS

PART I. GIANT FRANCHISE COMPANY

As one step in attempting to establish a uniform policy of wages and hours for its 1,000 retail outlets, the Giant Franchise Company requested each retail manager to send in the figure for total overtime wages paid in 1965. There was a good deal of resistance to this request because of the amount of extra clerical labor required to compile this figure during the busy season. The company therefore agreed that it would contact only a sample of the retail outlets and that no manager would have to compile the figure unless picked by the "luck of the draw."

The following decisions were arrived at by company officials working with the auditors:

1. The sample would be chosen by means of unrestricted random sampling with replacement.
2. The differences in size and other relevant characteristics among the retail outlets were small enough so that all the 1,000 outlets would be eligible for selection in the sample.
3. The sample would be of sufficient size so that the estimate would be in error by no more than \$14,000 in either direction. However, the company was willing to risk a 15% chance that the difference between the true value and the estimated value might be more than this amount.

The company has provided you with a complete alphabetical list of all 1,000 outlets. Based on the above information and the numerical data given below, your task is to produce:

- A. A report to the company giving the best estimate with statements of precision and reliability; and
- B. A set of working papers that will include everything you consider to be necessary and proper, but to include at the minimum all specifications that must be made before the sample is selected; all computational steps; and all random numbers drawn.

After you have drawn the thirty (30) random numbers for the preliminary sample, you are to assume that the sum of the sample values is \$27,000 and the sum of the squared values is \$24,404,400.

After you have drawn the random numbers for the additional sample, you are to assume that the sum of the additional values is \$11,915 and the sum of the squared values is \$10,969,075.

In accomplishing these tasks you may use Worksheets 1 through 5, all of which contain entry spaces for the Giant Franchise Company. You may also make up facsimiles of the formats in the Exhibits. However, you are free to use any format you wish. The guiding principle is: What would you physically do if you were presented with this problem in the field?

The following "ground rules" are suggested in order to obtain the maximum educational value from this exercise:

1. The programed text should not be referred to. The Supplementary Section, on the other hand, is intended as a reference guide and should be used liberally. Exhibit 8 outlines all the necessary procedures and may be consulted at any time.
2. Other persons and texts should not be consulted.
3. In order for your estimate to agree with the correct answer, you must follow all rounding off instructions given in the worksheets and tables. For $\sqrt{30}$, use 5.5.

The answers to this exercise are on page S-32.

PART II. QUESTIONS RELATING TO SAMPLING PROCEDURE AND AUDITOR'S JUDGMENT

(NOTE: Some of these questions are designed to be subtle and even tricky. Rather than trying to recall the "book answer," your best approach is to visualize the situation and decide what you would actually do. You are also advised to read Appendix 1 if you have not yet done so.)

1. Look at the decisions made by the Giant Franchise Company and its auditors in the statement of the problem in Part I. Which

of the statistical formulas listed in Appendix 3 were used to arrive at these decisions?

2. Again referring to the Giant Franchise problem in Part I, ignore everything after the first paragraph and assume that the circumstances were as follows:

In order to help decide on the appropriate sampling plan, the company asked each of the 1,000 retail managers to supply a very quick estimate of the total overtime wages paid in 1965. Of these estimates, 25 were between \$2,000 and \$5,000. All the remaining estimates were between \$700 and \$1,200, with 175 of them being amounts between \$1,000 and \$1,200. Bearing in mind that these estimated figures were only for the purpose of deciding upon the sampling plan and not to be taken as usable data, from which population would you select the sample?

- a. all 1,000 retail outlets
 - b. the 975 retail outlets that estimated \$1,200 or less
 - c. the 800 retail outlets that estimated \$1,000 or less
3. Another company, faced with a similar sampling problem but different dollar magnitudes, decides to select the sample from the population of the 300 retail outlets that estimated less than \$10,000. When the records for one of the stores selected in the sample are examined, it turns out that this store actually paid \$11,500 in overtime wages in 1965. How would you interpret this situation?
 - a. This does not contradict our population definition and causes no problem.
 - b. Since this store does not belong in the population to begin with according to the specifications above, it should be taken out of the sample and another random number drawn.
 - c. b. is correct, but rather than go to the expense of auditing another store, keep the \$11,500 figure in the tabulation, since it will not affect the total estimate too much.

4. In establishing correspondence for the purpose of unrestricted random sampling, what is the basic principle?

5. Once more referring to the Giant Franchise Company problem, this time as originally stated in Part I, assume that in addition to an alphabetical list of every store, you have the following lists:

- all 1,000 stores alphabetically by state and city
- all 1,000 stores in descending order of 1964 sales
- all 1,000 stores in chronological order of establishment

Does it make any difference which of the four lists is used to establish correspondence? (YES/NO) If so, which list would you use? (NOTE: Your answer to question 4 may help you here.)

6. Still referring to the same problem, an auditor established correspondence by numbering the stores from 0001 through 1000. This was a valid plan, but he discovered that only 1 out of every 10 random numbers in the table proved to be usable. How could he have established correspondence so as to save himself some time and effort?

7. The same auditor started in the random number table by "stabbing" a line blindly with his pencil. He then began on that line according to his pre-established route. How could he have further randomized the selection of his starting point?

8. Why were 30 stores included in the preliminary sample rather than 10 or 50?

9. Instead of taking the preliminary sample, in what other way could the auditor have estimated the population standard deviation? What would have been the advantages and disadvantages of doing so?

10. When the additional sample is selected it turns out that one of the random numbers has already been used. The problem specified replacement sampling. What should be done?
- a. the repeating random number should be replaced with another one
 - b. the overtime wage figure for that store should be listed and counted twice
 - c. the same figure should be counted twice but, in addition, one extra store should be selected in the sample to compensate for the loss of information
 - d. b. is correct, but in addition a correction formula has to be applied

PART III. NUMERICAL EXERCISES

(NOTE: These are routine practice exercises for the purpose of acquiring added confidence with the worksheets and an additional "feel" for the interpretation of sample data.)

1. A population of 1,200 elements has an estimated standard deviation of \$23.2. How large a sample size is necessary to obtain a 90% reliable estimate of the total with a precision of \pm \$5,000?
2. A random sample of 64 items has a total dollar value of \$35,840. The sum of squared values is \$21,423,300. What is the best estimate at this point of:
 - (1) The total dollar value for the population ($N = 2200$)
 - (2) The standard deviation of the population
3. Based on the data in item #2 above, the auditor could be 75% confident that the true total population value is somewhere between \$_____ and \$_____.
4. Given the same sample results as above, the auditor could claim to be within \pm \$25,000 of the true value with a _____% degree of confidence.
5. What sample size should this auditor choose in order to be 80% confident of coming within \pm \$30,000 of the actual total?

ANSWERS

PART I. GIANT FRANCHISE COMPANY

(NOTE: The paragraph numbers correspond to the steps listed in Exhibit 8.)

1. The population, information to be obtained, desired precision, and desired reliability should be specified in writing. These are, respectively, "all 1,000 retail outlets," "total overtime wages paid in 1965," " \pm \$14,000," and "85%" (not 15%). The \pm sign is important since without it, there is some ambiguity as to whether the difference in either direction might be as much as \$7,000 or \$14,000. If there is a 15% chance that the estimate is in error by more than \pm \$14,000, then the probability that it is not in error by more than this amount -- in other words, the reliability of this estimate -- is 100% - 15% or 85%.

2. Correspondence is established by having the 1,000 stores correspond to numbers 0001 through 1000, or better (as discussed in Chapter 2) 001 through 999 with 000 standing for the 1,000th store on the list. The route should specify which digits are used, and what to do at the end of a column or page. The auditor should not always choose to go down and to the right, or to use digits only within a column. The starting point should be chosen randomly, letting three digits of the "stabbed" line correspond to the row number, one digit to the column number, and another digit (1 through 6) to the starting digit position within the starting column. It is also acceptable to begin directly on the "stabbed" line, but the fully randomized method is better (see Question 7 in Part II). Whatever plan you devise for correspondence, route, and starting point, it should all be specified in writing.

3. There is nothing to drawing the preliminary sample except selecting the correct random numbers as established in step 2 -- but this is not always an errorless procedure.

The accidental omission of a usable random number is more serious than it may seem, since it is logically equivalent to removing a selected element from the sample. This negates the chance basis of statistical estimation. Therefore, you should check both the clarity of your sampling plan specifications, and your accuracy in picking the random numbers.

4. The standard deviation based on the preliminary sample is \$60.0 (note that it should be expressed to the nearest tenth according to the instructions, although in practice this is up to you). The

worksheet entries are, in order: \$27,000 \$24,404,400 30 \$900.0
\$810,000 \$24,300,000 \$104,400 \$3,600 \$60.0

4-A. This step, although optional, should most probably be taken at this point since it can be done mentally ($X = 1,000 \times \$900$ or \$900,000) and provides the information that we are most probably in the range of less than a million dollars.

4-B. Since it is conceivable that the above point might be just what the company is interested in, it seems worthwhile to calculate the precision at 85% reliability. The answer is \$15,710. The columns in Worksheet 3 should be filled in as follows: 85%
1.44 (not 1.45 from Table 2) \$10.91 ($\$60 \div 5.5$) \$15.71 \$15,710

With a precision of $\pm \$14,000$, the reliability would be 79%. The entries in Worksheet 2 are as follows: $\pm \$14,000$ \$14 \$10.91
1.28 79%

In doing this exercise you may have remembered that 1.28 is the U value for 80% reliability. This answer cannot be considered wrong. However, using Table 2 conservatively, 79% is the better answer.

At this point, some auditors who have read "between the lines" of this text may have made a final report without taking an additional sample. Based on the limited facts available in the statement of the problem, a strong case might be made that a precision of $\pm \$15,710$ is not so different from $\pm \$14,000$, or at least not significant enough to warrant the additional time and effort necessary to add additional elements to the sample.

On the other hand, as a general policy, changing the desired precision or reliability requirements in mid-stream is not advocated. What is advocated is a continual awareness that statistical estimation is an information-producing tool, not a policy determiner.

5. For a precision of $\pm \$14,000$ and a reliability of 85%, the minimum required sample size is 39 elements. It is suggested that 10% be added to this total, so that your answer should be 43. The entries in Worksheet 4 are as follows: 85% 1.44 \$60.0
\$86.40 1,000 \$86,400 \$14,000 6.2 39 43

6. You should have begun with the next usable random number after the stopping point in the preliminary sample.

7. Since the additional sample data was given, this step is simply a routine set of computations in Worksheet 5. The combined sample mean is \$905.0; the standard deviation is \$60.8. The rows in Worksheet 5 should be filled in as follows: \$27,000

\$11,915 \$38,915 43 \$905.0 \$24,404,400 \$10,969,075 \$35,373,475
\$819,025 \$35,218,075 \$155,400 \$3,700 (divide by 42, not 43) \$60.8

8. $\hat{X} = \$905,000$

9. The reliability with precision of $\pm \$14,000$ is 86%. The crucial step is to determine the new standard error of the mean by dividing the new standard deviation, 60.8, by 6.6, which is the square root of the new sample size, 43. The result is \$9.21. Columns 1 and 2 of Worksheet 2 are the same as before, $\pm \$14,000$ and \$14 respectively. U_R is 1.52; R from Table 2 is 86%.

The precision at 85% reliability is $\pm \$13,260$. U is 1.44 (from Table 1); the standard error of the mean is \$9.21 (see above); Column 4 is \$13.26 (Worksheet 3).

10. The best estimate of the total is \$905,000. There is an 85% chance that the true value differs from this amount by no more than \$13,260 in either direction. There is an 86% chance that the true value does not differ from this amount by more than \$14,000 in either direction.

PART II. QUESTIONS RELATING TO SAMPLING PROCEDURE AND AUDITOR'S JUDGMENT

1. No statistical formulas are used in arriving at these decisions, which fall mainly in the realm of "auditor's judgment." The decision as to precision and reliability requirements must be based on the circumstances of each individual case. This is discussed in Appendix 1.

2. b. and c. are both correct, but the preference goes to b. Although \$1,000 might be a logical cut-off point, it seems clear from the facts of this case that the 975 retail outlets constitute a fairly homogeneous population. If you were to take out 175 of these for a complete count you would gain very little accuracy and involve yourself in a lot more work.

It is not correct, however, to include all 1,000 retail outlets in the sampling population. To do so would result in a very large variability and a very large sample size. The best procedure is to make a separate examination of the 25 outlets which estimated between \$2,000 and \$5,000, and take an unrestricted random sample from the remaining 975.

3. a. is the correct answer. The population was defined as "all retail outlets that estimated under \$10,000." Even though the actual figure for this store is \$11,500, this does not contradict anything in our definition of the population.

4. Every element should have an equal chance of being selected in the sample.

5. Based on the above principle, it makes no difference which list is used provided that each store is listed once and only once. However, if we were to use "systematic" sampling, in which we go down the list and pick every nth element, the straight alphabetical list would be the least likely to introduce bias. This will be discussed in another volume in this series.

6. The digits 000 could have been used to correspond to the 1,000th element in the population.

7. Correspondence could be established between the digits in the "stabbed" line and the rows and columns in the tables. For example, the line 428146 might indicate a starting point of Row 428, Column 1, beginning with the 4th digit in that line.

8. A preliminary sample of only ten items, or in general, less than thirty, does not provide enough information for us to make a good estimate of the population standard deviation. No harm is done from a statistical point of view if more than thirty elements are selected in the preliminary sample, but it may well turn out that more elements are selected than are actually needed. Thirty is the generally used figure.

9. Rather than obtaining the actual amounts from the thirty retail outlets in the preliminary sample, the estimated figures might have been used to provide a rough estimate of the population standard deviation. The obvious disadvantage is inaccuracy. The advantage to skipping the preliminary stage is that we can determine our final sample size immediately, thus saving an extra phase of tabulations and computations.

10. b. is the only correct answer. A correction formula has to be applied when we sample without replacement. This subject is covered briefly in Frames 3-28 through 3-31.

PART III. NUMERICAL EXERCISES

1. 92 (Worksheet 4: 90% 1.64 \$23.2 \$38.05 1,200 \$45,660
+ \$5,000 9.1 83 91.3 → 92)

2. $\bar{x} = \$560$ so the best estimate is \$1,232,000. The standard deviation is \$146.5. (Worksheet 1: \$35,840 \$21,423,300 64 \$560 \$313,600 \$20,070,400 \$1,352,900 \$21,475 146.5)

3. \$1,185,690 and \$1,278,310 (Worksheet 3: 75% 1.15 \$18.3 \$21.05 \$46,310)

4. 46% (Worksheet 2: \$25,000 \$11.4 \$18.3 .62 46%)

5. 209 (Worksheet 4: 80% 1.28 \$146.5 \$187.52 2,200 \$412,544 \$30,000 13.8 190 209)

TABLE 1. CONVERSION OF RELIABILITY PERCENTAGES TO U VALUES

Percentage of cases (R) in which $ \bar{x} - \bar{X} $ will be no more than U standard errors	<u>U</u>
65%	<u>+ .93</u>
70%	<u>+ 1.04</u>
75%	<u>+ 1.15</u>
80%	<u>+ 1.28</u>
85%	<u>+ 1.44</u>
90%	<u>+ 1.64</u>
95%	<u>+ 1.96</u>
99%	<u>+ 2.58</u>

TABLE 2. CONVERSION OF U VALUES TO RELIABILITY PERCENTAGES

<u>U</u>	<u>R</u>	<u>U</u>	<u>R</u>	<u>U</u>	<u>R</u>	<u>U</u>	<u>R</u>
<u>+ 0.1</u>	7%	<u>+ 1.05</u>	70%	<u>+ 1.55</u>	87%	<u>+ 2.05</u>	95%
<u>+ 0.2</u>	15%	<u>+ 1.10</u>	72%	<u>+ 1.60</u>	89%	<u>+ 2.10</u>	96%
<u>+ 0.3</u>	23%	<u>+ 1.15</u>	74%	<u>+ 1.65</u>	90%	<u>+ 2.15</u>	96%
<u>+ 0.4</u>	31%	<u>+ 1.20</u>	76%	<u>+ 1.70</u>	91%	<u>+ 2.20</u>	97%
<u>+ 0.5</u>	38%	<u>+ 1.25</u>	78%	<u>+ 1.75</u>	91%	<u>+ 2.25</u>	97%
<u>+ 0.6</u>	45%	<u>+ 1.30</u>	80%	<u>+ 1.80</u>	92%	<u>+ 2.30</u>	97%
<u>+ 0.7</u>	51%	<u>+ 1.35</u>	82%	<u>+ 1.85</u>	93%	<u>+ 2.35</u>	98%
<u>+ 0.8</u>	56%	<u>+ 1.40</u>	83%	<u>+ 1.90</u>	94%	<u>+ 2.40</u>	98%
<u>+ 0.9</u>	63%	<u>+ 1.45</u>	86%	<u>+ 1.95</u>	94%	<u>+ 2.45</u>	98%
<u>+ 1.00</u>	68%	<u>+ 1.50</u>	86%	<u>+ 2.00</u>	95%	<u>+ 2.56</u>	99%
						or greater	

U = number of standard errors of the mean
R = percentage of cases in which $|\bar{x} - \bar{X}|$ will not exceed U
All percentages have been rounded down.

TABLE OF RANDOM NUMBERS (For Teaching Purposes Only)

	0	1	2	3	4	5	6	7	8	9
401	730375	546982	628517	847721	847649	852176	647040	596451	706191	202592
402	577144	678883	095712	427883	982540	452927	007375	449085	203673	954252
403	172294	620115	758411	960691	854582	622675	823075	245348	416814	389209
404	374742	775394	740671	992500	214885	553165	196092	557744	093087	308258
405	154327	704145	690521	371515	042049	687585	805318	594260	369203	162148
406	043594	194720	335054	074150	868149	291979	807173	807240	722136	447034
407	236422	037901	430881	517545	484195	564530	941901	952951	437818	883490
408	445051	673677	650682	973832	925397	225074	091848	854700	111985	634534
409	075510	446182	813046	269551	369966	106879	917355	439304	584045	915775
410	851057	153471	931678	208102	149952	146358	571457	730556	484069	079497
411	887657	150199	150573	148635	632415	246161	739830	765381	184055	348840
412	779408	000884	743443	073119	286237	087526	348180	449815	126404	845502
413	360175	420241	193538	554505	563686	954699	950608	008816	050150	548073
414	081973	855068	435104	307664	535215	635250	121930	694547	399699	169059
415	093648	965749	674361	877580	005554	983006	674575	596592	960741	211415
416	134232	514117	182047	133664	062208	129144	682037	790287	778865	657542
417	625007	739816	229314	600023	725330	463568	436266	922615	618181	925432
418	405999	366419	961993	215067	771616	586206	267305	813339	272162	214754
419	556259	669424	252413	979357	704810	586633	313550	637809	466238	813493
420	559713	987043	268084	557031	104813	396329	567467	629712	029787	896595
421	283399	935025	077309	376620	473476	821229	642661	613693	035815	458153
422	963175	721912	446259	107305	112126	678550	403154	479300	482199	791911
423	747059	306418	129474	034518	205849	012856	342298	413781	434341	074821
424	078030	816719	727051	818082	415098	462765	693458	823473	267467	099907
425	221260	636917	135838	868151	956384	487511	968740	039835	261701	211498
426	723634	774125	303612	776218	866193	925802	779947	098206	765356	811704
427	211103	536116	957193	186236	271093	316362	547326	970225	381780	700029
428	124090	761913	555743	700592	569454	235430	198113	096597	826993	395049
429	665718	823792	056463	911488	614326	795651	416748	760031	934483	684457
430	916749	666301	677415	935272	913440	673230	269574	148749	455996	327114
431	654423	114547	355057	504349	827587	013407	336454	259420	712797	002190
432	765187	829841	958722	129149	362676	425869	271290	858506	195895	860448
433	267678	072925	382080	323683	503880	120718	776468	929101	731019	890844
434	064343	961645	387235	855524	800724	863070	745185	356213	436107	559780
435	586123	747090	783034	119948	419677	626904	766901	842269	520645	599278
436	177853	125316	026101	504066	349909	607332	491214	817760	678800	729656
437	870773	580336	928769	413280	837843	367626	094497	730104	870826	864873
438	018460	801619	952145	878263	169723	560234	494284	995968	173413	979032
439	221872	050751	276077	734879	840837	690018	603022	555379	509622	716871
440	722346	136167	179789	331661	937878	355546	081702	404637	897691	743872
441	057699	117422	467299	940595	994339	619178	834900	045886	321875	270884
442	611633	720460	990713	041266	250962	237364	974889	689948	445022	952863
443	815421	506374	969328	248177	641359	417666	971917	621298	193870	574160
444	957191	660858	203076	583707	455267	400387	814127	422625	565975	361451
445	992985	645934	683456	113353	452688	407755	746261	717274	307832	626192
446	259822	014371	821586	064550	363668	911477	798218	756552	192253	420487
447	260733	725749	471312	603084	693967	847867	771076	375172	937413	057735
448	324049	011740	767520	095792	617526	808466	187457	392726	814845	638027
449	118299	106088	696972	883344	380596	924500	701973	706694	870913	081618
450	692647	807840	904182	744818	862106	254602	960134	760994	554308	721781

TABLE OF RANDOM NUMBERS (For Teaching Purposes Only)

	0	1	2	3	4	5	6	7	8	9
451	478061	577332	596040	679395	819473	910546	039824	034686	924555	936400
452	745813	625957	658723	754622	932222	312205	218759	674180	674048	318757
453	293307	111218	372141	619862	402323	490415	686697	243052	848836	701824
454	680933	621907	064828	204548	357795	347302	755111	962733	627424	874650
455	734343	584790	304429	338859	767349	012550	768659	130679	573854	526443
456	824483	943428	947183	254787	563096	628581	875726	421843	656180	138301
457	315669	696070	913163	379964	889270	650819	208384	412249	928154	137038
458	857594	835487	653524	818441	371607	543813	664978	441122	369354	495699
459	572369	757272	148775	080482	202006	026140	289950	170911	322064	462806
460	498462	788385	486225	819208	857005	302225	427938	893616	724444	893290
461	597795	507535	250837	487561	527642	894323	776858	448012	340545	255993
462	510005	152702	875508	377081	553191	359746	243861	978897	460659	521285
463	671654	699699	351888	604765	451875	451568	202106	585722	609201	383902
464	251120	483022	863685	876078	895816	549425	999036	971990	177993	384054
465	233358	237232	462388	897187	113330	431542	263364	146447	256364	212822
466	972199	627270	276009	148961	676021	235481	795128	946180	988364	022699
467	487475	178632	605007	721320	037047	902717	246995	752849	666413	892865
468	163899	977508	537191	648330	656348	973279	559645	807837	026111	401588
469	851582	889925	485434	306977	281116	410656	397161	945831	586890	359668
470	641452	163959	158061	373834	159130	491169	163474	352127	955379	544967
471	428618	791131	915983	036805	852215	883630	943572	016606	191504	501148
472	530956	606037	884890	109753	555573	716846	272145	279754	312717	555691
473	881210	812923	859909	386371	607325	048792	500801	146559	979353	928452
474	721557	312217	347058	376273	628822	465485	392150	790168	180715	400268
475	495472	098447	880777	117165	136748	715453	973988	589257	416646	152897
476	771510	458509	853662	914223	627356	598655	202181	055515	651668	938505
477	479748	060158	756687	514816	804690	756695	095337	050472	209993	629531
478	971359	145456	550796	867310	707518	708579	933399	850893	255239	489786
479	339372	523056	724084	473119	288975	024447	264187	085576	146801	585270
480	497688	146482	686478	553959	915223	508789	383911	672296	475308	050104
481	054032	747195	819157	100601	050073	349790	782830	986371	484907	661624
482	548484	415988	962442	241873	496524	817073	092699	429505	111496	824455
483	955706	347778	320770	330343	626226	920841	379344	894236	878999	392248
484	262279	967882	260798	686989	478953	531060	321365	304436	916725	136544
485	248289	943044	276493	651300	765699	242987	037550	008529	922831	701214
486	252427	671756	120529	531277	392346	126606	925613	804734	091026	749160
487	534439	257820	956836	610484	798181	554628	886926	248751	352409	004041
488	250794	441873	100760	579850	603957	405648	565400	575105	544176	117704
489	038457	013600	183375	924942	760472	932774	432711	950997	122067	301683
490	100486	180203	846358	168307	855618	463442	843031	541085	469214	017318
491	516300	654207	167776	295443	232008	418322	195238	354220	984392	024336
492	069797	182097	093261	574395	483007	460245	608998	679515	307710	291886
493	950705	184028	317280	549888	456237	942467	733218	587162	170713	329319
494	559295	546115	567472	608764	391328	033502	838128	876777	032916	075391
495	222795	669746	927129	441041	137998	228746	156294	372411	139815	068101
496	255423	963196	712310	584640	704476	878048	597591	579922	826795	742543
497	732157	190474	316021	630517	956321	514136	110178	558187	598352	591786
498	721720	280275	054213	965270	715638	120131	869954	125346	831413	089144
499	215948	290787	664568	132356	908142	403241	045257	382601	797118	407927
500	866028	157257	656269	257578	295169	565016	168307	826952	028313	800675

SQUARE ROOT TABLE

No	Square	Square Root	No	Square	Square Root	No	Square	Square Root	No.	Square	Square Root	No.	Square	Square Root
1	1	1 000	21	441	4.583	41	1,681	6 403	61	3,721	7 810	81	6,561	9 000
2	4	1.414	22	484	4.690	42	1,764	6.481	62	3,844	7.874	82	6,724	9 055
3	9	1.732	23	529	4.796	43	1,849	6.557	63	3,969	7.937	83	6,889	9 110
4	16	2 000	24	576	4.899	44	1,936	6 633	64	4,096	8.000	84	7,056	9 165
5	25	2 236	25	625	5 000	45	2,025	6.708	65	4,225	8.062	85	7,225	9 220
6	36	2 449	26	676	5 099	46	2,116	6.782	66	4,356	8.124	86	7,396	9 274
7	49	2.646	27	729	5 196	47	2,209	6 856	67	4,489	8.185	87	7,569	9 327
8	64	2.828	28	784	5 291	48	2,304	6.928	68	4,624	8.246	88	7,744	9 381
9	81	3 000	29	841	5 385	49	2,401	7 000	69	4,761	8.307	89	7,921	9 434
10	100	3.162	30	900	5.477	50	2,500	7 071	70	4,900	8 367	90	8,100	9 487
11	121	3.317	31	961	5 568	51	2,601	7 141	71	5,041	8 426	91	8,281	9 539
12	144	3.464	32	1,024	5 657	52	2,704	7 211	72	5,184	8 485	92	8,464	9 592
13	169	3.606	33	1,089	5 745	53	2,809	7.280	73	5,329	8 544	93	8,649	9 644
14	196	3.742	34	1,156	5 831	54	2,916	7 348	74	5,476	8.602	94	8,836	9 695
15	225	3.873	35	1,225	5 916	55	3,025	7 416	75	5,625	8.660	95	9,025	9 747
16	256	4 000	36	1,296	6 000	56	3,136	7 483	76	5,776	8.718	96	9 216	9 798
17	289	4 123	37	1,369	6.083	57	3,249	7.550	77	5,929	8 775	97	9,409	9 849
18	324	4.243	38	1,444	6 164	58	3,364	7 616	78	6,084	8.832	98	9,604	9 899
19	361	4 359	39	1,521	6 245	59	3 481	7 681	79	6,241	8 888	99	9,801	9 950
20	400	4.472	40	1,600	6.325	60	3 600	7 746	80	6,400	8 944	100	10 000	10.000

1. To find the square root of a number between 1 and 10,000, look up the nearest two numbers in the "Square" column. For instance, what is the square root of 2,346? In the "Square" column we see that the square root of 2,304 is 48 and the square root of 2,401 is 49. Since 2,346 is slightly less than halfway between these two squares, the best guess of its square root to the nearest 10th would seem to be 48.4.

2. Squaring 48.4, the result is 2,342.6. Our desired square root is therefore a little more than 48.4, but is it as much as 48.5? Squaring 48.5 yields 2,352.3. Our first result was a little closer to the mark, so to the nearest 10th, the square root of 2,346 is 48.4.

3. For numbers over 10,000, begin by dividing the number by 100 and ignoring all decimals. For example, what is the square root of 27,614.89? We divide by 100 and then find the square root of 276 as shown in the above example. The best guess would seem to be about 16.6. We now have to multiply this by 10 since we originally divided the square by 100. We therefore square 166, examine the result, and keep working backward and forward until we have the square root of 27,614.89 to the desired degree of accuracy. With a machine, this takes very little time.

TABLE OF RANDOM NUMBERS

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	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1	10480	15011	01536	02011	81647	91646	69179	14194	62590	3207	20669	99570	91291	90700
2	22368	46573	25595	85393	30995	89198	27982	53402	93965	34095	52666	19174	34915	99505
3	24130	48360	22527	97285	76393	64809	35179	24030	49340	32081	30660	19655	63348	58629
4	42167	93093	06243	61680	07856	171341	19140	71341	57004	00849	74917	57004	97758	16379
5	37570	39975	81837	16656	06121	91782	60468	81305	49664	60672	14110	06927	01263	54613
6	77921	06907	11008	42751	27752	53498	18606	10659	90655	15053	21916	81825	44394	42880
7	99562	72905	56420	69994	98872	31016	71194	18738	46043	46840	63213	21069	10634	12952
8	96301	91977	05463	07972	18876	20922	94595	56809	69014	60045	18425	84903	42508	32307
9	89579	14342	63662	10281	17453	18103	57740	84376	25331	25966	28678	12566	05585	56941
10	85475	36857	53342	53988	53060	59533	38867	62300	00136	17903	15439	11458	18593	64952
11	28918	69578	88231	33276	70997	79936	56865	09859	90106	31595	01547	85590	91610	78188
12	63553	40961	48235	03427	49626	69445	18663	72695	52180	20847	12234	90511	33703	90322
13	09429	93969	52636	92737	88974	33488	36320	17617	30015	08272	84115	27156	30613	74952
14	10365	61129	87529	85689	48237	52267	67689	93394	01511	26358	85104	20285	29975	89868
15	07119	97336	71048	08178	77233	13916	47564	81056	97735	61977	29372	74461	26551	90707
16	51085	12765	51821	51259	77452	16308	60756	92144	49442	53900	70960	63990	75601	40719
17	02368	21382	52404	60268	89368	19885	55322	44819	01188	62555	64835	44919	05944	55157
18	01011	54092	33362	94904	31273	04146	29852	29852	85030	51132	91132	01915	92747	64951
19	52162	53916	46369	58586	23216	14513	83149	98736	23495	64350	94738	17752	35156	35749
20	07056	97628	33787	09998	42698	06691	76988	13602	51831	46104	88916	19509	25625	58104
21	48563	91245	85828	14346	09172	30168	90229	04734	59193	22178	30421	61666	99904	32812
22	54164	58492	22421	74103	47070	25306	76468	26384	58151	06646	21524	15227	96909	44592
23	32639	32363	05597	24200	13363	38005	94342	28728	35806	06912	17012	64161	18296	22851
24	29334	27001	87637	87308	58731	00256	45834	13398	46557	41135	10367	07684	36188	18510
25	02488	33062	28834	07351	19731	92420	60952	61280	50001	67658	32586	86679	50720	94953
26	81525	72295	04839	96423	24878	82551	66566	14778	76797	14780	13300	87074	79666	95725
27	29676	20591	68086	26432	46901	20849	89768	81536	86645	12659	92259	57102	80428	25280
28	00742	57392	39064	66432	84673	40027	32832	61362	98947	96067	64760	64584	96096	98253
29	05366	04213	25669	26122	44407	44048	37937	63904	45766	66134	75470	66520	34693	90449
30	91921	26418	64117	94305	26766	25940	39972	22209	71500	64568	91402	42416	07844	69618
31	00582	04711	87917	77341	42206	35126	74087	99547	81817	42607	43808	76655	62028	76630
32	00725	69884	62797	56170	86324	88072	76222	360P	84637	93161	76038	65855	77919	88006
33	69011	65795	95876	55293	18988	27334	26575	08625	40801	59920	29841	80150	12777	48501
34	25976	57948	29888	88604	67917	48708	18912	82271	65424	69774	33611	54262	85963	03547
35	09763	83473	73577	12908	30883	18317	28290	35797	05998	41688	34952	37888	36917	88050
36	91567	42595	27958	30134	04024	86385	29880	99730	55536	84855	29080	09250	79656	73211
37	17955	56349	90999	49127	20044	59931	06115	20542	18059	02008	73708	83517	36103	47791
38	46503	18584	18845	49618	02304	51038	20655	58727	28168	15475	56942	53389	20562	87338
39	92157	89634	94824	78171	84610	82834	09522	25417	44137	48413	25555	21246	35509	20468
40	14577	62765	35605	81263	39667	47398	56873	56307	61607	49518	89656	20103	77490	18062
41	98427	07523	33362	64270	01638	92477	66969	98420	04880	45585	46565	04102	46880	45709
42	34914	63976	88720	82765	34476	17032	87989	40836	32427	70002	70663	88863	77775	69348
43	70060	28277	39475	46473	23219	94970	94970	23832	69975	94084	19661	72888	00102	66794
44	53976	54914	06990	67245	68350	82948	11398	42878	80287	88267	47363	46634	06541	97809
45	76072	29515	40980	07591	58745	25774	22987	80059	39911	96189	41151	14222	60697	59583

Table of 105,00 Random Decimal Digits, Statement 4914, Interstate Commerce Commission, May, 1949. Reproduced by permission of Bureau of Transport Economics and Statistics, Interstate Commerce Commission, Washington.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
46	90725	52210	83974	29992	69831	38857	50490	83765	59657	14361	31720	57375	56228	41546
47	64364	67412	33339	31926	14883	24413	59744	92351	97473	89286	35931	04110	23726	51900
48	08962	00358	31662	25388	61642	34072	61249	56891	69352	48373	48373	44578	78547	81788
49	95012	68379	93226	70765	10592	04542	76463	02349	02349	17247	28865	14777	62730	92277
50	15664	10493	20492	38391	91132	21999	59516	81692	27195	48223	46751	22923	32261	85653
51	16408	81899	04153	53381	79401	21438	83035	92350	36693	31238	59649	91754	72772	08338
52	18629	81953	05520	91962	04739	24822	97662	24822	94730	20496	35090	04822	86774	98289
53	73115	35101	47148	87637	99016	71060	88824	71013	18735	20286	23153	72924	35165	43040
54	57491	16703	23167	49323	45021	33132	12344	41035	80780	45393	44812	12515	98931	91202
55	30405	83946	23792	14422	13059	45799	22716	19792	09983	74353	68668	30429	70735	25499
56	16631	35006	85900	16675	32388	52390	16815	69298	82732	38480	73817	32523	41961	44437
57	96773	20206	42559	78985	05300	22164	24369	54224	35083	19687	11052	91491	60383	19746
58	38935	64202	14349	82674	66523	44133	00697	35552	35970	19124	63318	29686	03387	59846
59	31624	76384	17403	53363	44167	64486	64758	75362	76594	31601	12614	33072	60332	92325
60	78919	19474	23632	27889	47914	02584	37680	20801	72152	39339	34806	08930	85001	87820
61	03931	33309	57047	74211	63445	17361	62825	39908	05607	91284	68833	25570	38818	46920
62	74426	33278	43972	10119	89917	15665	52872	73823	73144	88970	88970	74492	51805	99378
63	09066	00903	20795	95452	92648	45454	09552	88815	16553	51125	79375	97596	16296	66992
64	42238	12426	87025	14267	20979	04508	64535	31355	86064	29472	47689	05974	52468	16834
65	16153	08002	26504	41744	81959	65642	74240	36302	00033	67107	77510	70625	28725	34491
66	21457	40742	29820	96783	29400	21840	15035	34537	05607	06116	95240	15957	16572	06004
67	21581	57802	08050	89728	17937	37621	47075	42060	97403	48626	68995	43805	33386	70925
68	55612	78095	83197	33732	24613	86902	86902	60397	16489	03264	88325	42786	05269	92532
69	44657	66999	99324	51281	84463	60562	79312	93454	68876	25471	93911	25650	12682	73572
70	91340	84979	46949	81973	37949	61023	43997	15263	80644	43942	89203	71795	99733	50501
71	91227	21199	31935	27022	84067	05462	36216	14486	29891	68607	41867	14951	91696	85065
72	50001	38140	66321	19224	72163	09538	12151	06878	91903	18749	31405	56087	82790	70925
73	65390	05224	72958	28609	81406	39147	25449	48542	42627	45233	57202	94617	23772	07896
74	27504	96131	83944	41575	10573	08619	64482	73923	36152	05184	94142	25299	84387	34925
75	37169	94851	39117	89632	00959	16487	65336	49071	39782	17095	08330	74301	00275	48280
76	11508	70225	51111	38351	13444	66499	71945	05422	13442	78675	84081	66938	93654	59894
77	37149	30362	06694	54690	04052	53115	62757	95348	78662	11163	81651	50245	49106	52924
78	46515	70331	85922	38329	17015	15765	97161	17869	45349	61796	66345	81073	74818	79860
79	30986	42416	42416	58353	21532	30502	32305	86482	05174	07901	54339	58861	74818	46942
80	63798	64995	46283	09785	44160	78128	83991	42865	92520	83531	80377	35909	81250	54238
81	82486	84846	99254	67632	43218	50076	21361	64816	51202	88124	41870	52689	51275	83536
82	21885	32906	92431	09060	64297	51674	64426	62570	26123	05155	59194	52799	28225	85702
83	60336	98782	07408	53458	13564	59089	26445	29789	85205	41001	12535	12133	14645	23541
84	43937	46891	24010	25560	86355	33941	25786	54990	71899	15475	95434	98227	21824	19585
85	97656	63175	89303	16275	07100	92063	21942	18611	47348	20203	10534	03862	78095	50136
86	03299	01221	05448	38982	55758	92237	26759	86367	21216	98442	08303	56613	91511	75988
87	79226	06486	03574	17668	07785	76020	79924	25651	83325	88428	85076	72811	22717	50985
88	85636	68335	47539	03129	65651	11977	02510	26113	99447	68645	34327	15152	55230	93448
89	18039	14367	61337	06177	46609	46609	32989	74014	64708	00533	35398	58408	13261	47908
90	08362	15656	60827	36478	65648	17644	53412	09013	07832	41574	17639	82163	60659	75567
91	79556	29068	04142	16268	15387	12856	66227	38358	22478	73373	88732	09443	82558	05250
92	92608	82674	27072	32534	17075	27698	98204	63863	11951	34648	88022	56148	34925	57031
93	23982	25835	40055	67006	12293	02753	14827	23235	35071	99704	37543	11601	35503	85171
94	09915	96306	05908	97901	28395	14186	00821	80703	70426	75847	76310	88717	37890	40129
95	59037	33300	26695	62247	69927	76123	50842	43834	86654	70959	79725	93872	28117	19233
96	42488	78077	69882	61657	79180	34136	97526	43092	04098	73571	80799	76536	47625	64239
97	46764	86273	63003	93017	31204	36692	42022	35275	57306	55543	18098	53203	47625	88684
98	03237	45430	55417	63882	90816	17349	88298	90183	36600	06216	95787	92719	46370	90730
99	86591	81482	52667	61582	14972	76036	89534	76036	49199	43716	97548	40379	46370	28672
100	38534	01715	94964	87288	65680	43772	39560	12918	86537	62738	15636	51132	25739	56947

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101	13284	16834	74151	92027	24670	36665	00770	22878	02179	51602	07270	76517	92275	45960
102	21224	03787	30420	03883	94648	89428	41583	17564	27395	63904	41548	49197	82277	24120
103	99052	47887	81085	64933	66279	80432	65793	83287	34143	13241	30590	97760	35848	91983
104	00199	50993	98603	38452	87890	94624	69721	57484	67501	77638	44331	11257	71131	11059
105	60578	06483	28733	37867	07936	98710	98539	27886	31237	80612	44488	97819	70401	95419
106	91240	18312	17441	01929	18163	69201	31211	54288	39296	37318	65724	90401	79017	62077
107	97458	14229	12063	59611	32249	90466	3216	02591	82591	54263	88449	01912	07436	50813
108	35249	38646	34475	72417	60514	62857	12489	51924	86871	92446	36607	11458	30440	52639
109	38980	46600	11759	11900	46743	62857	77940	39298	97838	95145	68038	68038	89351	37005
110	10750	52745	38749	87365	58959	53731	89295	59062	39404	13198	59960	70408	29812	83126
111	36247	27850	73958	20673	37800	63835	71051	84724	52492	22342	78071	17456	18327	18327
112	70944	66986	99774	72438	01174	42159	11392	20724	54322	36923	70009	23233	65438	59685
113	99638	94702	11463	18148	80431	80431	90628	52506	02016	85151	88598	47821	00265	82525
114	72055	15774	43857	99805	10419	76939	25993	03544	21560	83471	43989	90170	22965	44247
115	24038	65541	85788	55835	38835	59399	13790	35112	01324	39520	76210	22467	63275	32286
116	74976	14631	35908	28221	39470	91548	12854	30166	09073	75887	36782	00268	97121	57676
117	35553	71628	70189	26436	63407	91178	90348	53359	80392	41012	36270	77786	89578	21059
118	35876	12797	51434	82976	42010	26344	95290	92155	58807	54644	58581	95331	76629	73344
119	74815	67523	72985	23183	02446	63594	98924	20633	58842	85961	07648	70164	34994	67662
120	45246	88048	65173	50989	91060	89894	36036	32819	68559	95221	49475	50558	34698	71800
121	76509	47069	86378	41797	11910	49672	88575	97966	32466	10083	54728	81972	58975	30761
122	19689	90332	04315	21358	97248	11888	39062	63312	52496	07349	79178	33692	57352	72862
123	42751	35318	97513	61537	54955	08159	00337	80778	27507	95478	21252	12746	37554	97775
124	11946	22681	45045	13964	57317	59419	58045	44067	58716	58840	45557	96345	33271	53464
125	96518	48688	20996	11090	48396	57177	83867	86464	14342	21545	46717	72364	86954	55980
126	35726	58643	76869	84622	39098	36083	72505	92265	23107	60278	05822	46760	44294	07672
127	39737	42750	48968	70536	84864	64952	38404	94317	65402	13589	01055	79044	19308	83623
128	97025	66492	09177	04049	80312	48028	26408	43591	75528	65341	49044	95495	81256	53214
129	68814	08075	59788	56350	76787	51591	54509	49295	85830	59860	30883	89660	96142	18354
130	25578	22950	15227	83291	41737	79599	96191	71845	86899	70694	24290	01551	80092	82118
131	67903	69576	88991	49662	46704	63362	56625	00481	73323	91427	15264	06969	57048	54149
132	18000	00813	64361	60725	88974	61005	99709	30666	26451	11528	44323	34778	60342	60388
133	71944	60227	63551	71109	05624	43836	58254	26160	32116	63403	35404	57146	10909	07346
134	54684	93691	85132	64399	29182	44324	14491	55226	78793	34107	30374	48429	51376	09559
135	25946	27623	11256	65204	52832	50880	22273	05554	99521	73791	85744	29276	70326	60251
136	01353	39318	44961	44972	91766	90262	56073	06606	51826	18893	83448	31915	97764	75091
137	99083	88191	27662	99113	57174	35571	99884	13951	71037	53961	61448	74909	07322	80960
138	52021	45406	37945	75234	24327	86978	22644	87779	23753	99926	63898	54886	18051	96314
139	78755	47744	43776	83098	03225	14281	83637	55984	13300	52212	58781	14905	46502	04472
140	25282	69106	59180	16257	22810	43609	12224	25643	89884	31149	85423	32581	34374	70873
141	11959	94202	02743	86847	79725	51811	12998	76844	05320	54236	53891	70226	38632	84776
142	11644	13792	98190	01424	30078	28197	55583	05197	47714	68440	22016	79204	08862	94451
143	06307	97912	68110	59812	95448	43244	31262	88880	13040	16458	43813	89416	42482	33939
144	76285	75714	89585	99296	52640	46518	54486	90754	88932	19937	57119	23251	55619	23679
145	55322	07598	39600	60866	63007	20007	66819	84164	61131	81429	60676	42807	78286	29015
146	78017	90928	90290	92503	83375	26986	74399	30885	88567	29169	72816	53357	15428	86932
147	44768	43342	20696	26331	43140	69744	82928	24988	94231	46138	77426	39039	55596	12655
148	25100	19336	14605	86603	51680	97678	24261	02464	86563	74812	60069	71674	15478	47042
149	83612	46623	62876	85197	07824	91392	58317	37726	84688	42221	10262	20692	15699	29167
150	41347	81666	82961	60413	71080	83658	02419	33322	66036	98712	46795	16308	28413	05417
151	38128	51178	75096	13609	16110	73733	45564	59870	29399	67834	91055	89917	51096	89011
152	60950	00455	73254	96067	50717	13878	03216	78274	65863	37011	49326	33914	91303	49326
153	90324	17320	29832	96118	75792	25326	22940	14904	80523	38928	91374	55597	97567	38914
154	49897	18278	67160	39408	97956	43517	84426	59650	20247	19293	02019	14790	02852	05819
155	18494	99209	81060	19488	65596	59787	47939	91225	98768	43688	00438	05548	09443	82897

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
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157	40653	04213	70925	95360	57774	76439	61768	52817	81151	52188	31940	54273	49032
158	51638	44344	44357	83231	50317	25472	07719	25472	41602	77318	15145	57515	07633
159	69742	62578	83575	30337	07488	51941	84316	42067	49692	49692	28616	03013	73449
160	58012	67488	74580	47992	69482	58624	17106	47538	13452	22620	24260	40155	74716
161	18348	42887	08279	43206	47077	42637	45606	00011	20662	14642	49984	94509	56380
162	59614	29086	29086	44385	47140	49081	05663	49081	20960	57434	99264	24142	74648
163	75688	28630	52897	62748	72658	70752	67202	72789	01869	13496	14663	87645	89713
164	49742	69101	77061	34560	34576	58757	81304	58757	35498	94830	75521	00603	97701
165	96656	86420	86458	54463	96419	55417	41375	76886	19008	66877	35934	59801	00497
166	03363	82042	14549	38324	87094	11087	67590	11087	68570	22591	65232	85915	91499
167	70366	08390	25496	13240	57407	49160	49160	07379	31444	66035	34444	38918	65708
168	47870	36605	12927	53257	73120	48025	73120	48025	76074	95667	67422	41646	14557
169	79304	77606	30518	28373	73896	77366	76684	77366	32276	04690	61667	64798	66276
170	46967	74841	15339	37755	98995	40162	89561	69199	42257	11647	47603	48779	97907
171	14558	50769	59030	87516	48193	02945	00922	48189	04724	21263	20892	92955	90251
172	12140	25057	38611	28135	68089	10954	10097	51243	06460	65435	06460	79377	53896
173	32293	29938	68653	98919	46587	77701	99119	93165	67788	17638	23097	21468	36992
174	10640	21875	77981	56550	69643	69643	69643	45224	00349	25748	00844	96831	30651
175	47615	23169	39571	20628	21788	51736	33133	72696	32605	41569	76148	91544	21121
176	16948	11128	71624	49084	96303	27830	45817	67867	18062	87453	17226	72904	71474
177	21258	66634	70335	92448	17354	83432	49608	66520	06442	59664	20420	39201	69549
178	15072	48853	15178	30730	47481	41436	25015	49932	20474	53821	51015	79841	32405
179	99154	57412	09858	70655	71479	63520	31357	56968	06729	34465	70685	04184	25250
180	68759	61089	23706	35426	36666	63988	98844	37533	08269	27021	45886	22835	78451
181	08123	57839	61114	62112	58023	64630	34886	98777	75442	95592	06141	45096	73117
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184	67429	86612	47362	10242	44880	12060	44309	46629	55105	66793	00480	90480	13311
185	18745	32031	08134	33925	03004	59929	95418	04917	57596	24878	61733	92834	64454
186	72934	40086	65728	38300	42323	64068	98373	48971	09049	59943	36538	05976	82118
187	17626	02914	20910	80181	38579	38579	50529	57824	50436	49401	86039	81062	86039
188	27117	61399	50967	81636	16663	15634	79717	94696	59240	25543	97989	63306	90946
189	93995	18678	63845	85701	83269	62263	68331	00389	72571	15210	20769	44686	96176
190	67392	89421	80725	62620	84162	87368	29560	00519	84945	08004	24526	41252	14921
191	04910	12261	37566	21245	69377	50420	85658	53263	68667	78770	04533	14513	18099
192	81453	20283	79929	23875	13245	46808	14244	74703	35769	95588	21014	37078	39170
193	19480	75790	48539	15537	48885	02861	86587	74539	92227	90799	90789	96257	02708
194	21456	13162	74608	55512	07481	93551	72189	76261	91206	89941	15132	37738	59284
195	89406	20912	46189	25538	87212	20748	12831	57166	35026	16817	79121	18929	40628
196	09866	17414	55977	01101	69343	13305	94302	80703	57910	36933	57774	42546	03003
197	86541	23421	13521	28000	94917	07423	27223	97234	63951	42876	46829	09781	58160
198	10414	06205	72222	57167	83902	69507	69507	10600	08958	07685	44472	64220	27040
199	49942	41479	58982	56288	42853	92196	20632	62045	78912	35895	51851	83534	10689
200	23995	68882	42291	24299	27024	67460	94783	40937	16961	26053	78749	46704	21983
201	78994	36244	02673	84953	61793	50243	63423	69309	80308	49977	18075	43227	08266
202	04909	58485	70686	34880	73059	06823	80257	44193	47655	75932	29209	29209	41954
203	46582	73570	33004	86477	46736	70345	70345	37322	19987	67143	41129	89514	46892
204	29242	88634	60285	07190	07795	27011	85941	10852	43096	31173	43730	48505	17958
205	68104	97090	20601	78940	20228	22803	96070	10251	62711	66200	74330	13820	18966
206	17156	02182	82504	93747	80910	78260	25136	62018	62919	73801	57195	83457	70597
207	50711	94789	02103	99057	98775	37997	18325	88281	61091	79977	04544	40544	72963
208	39449	52409	77720	39729	03205	43786	43545	43786	70443	41350	73369	42405	80516
209	82729	76916	72657	84892	32756	01154	84890	04107	17469	59346	68651	97143	89491
210	01020	36132	51971	32155	60735	64867	35424	25257	93844	39928	92519	34368	02114

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212	76829	47229	19706	30094	69430	92399	98749	22081	52564	90431	35208	52564	87505	10227
213	39708	30641	21267	56501	72442	72442	21443	17276	90344	33199	02522	97883	09515	65930
214	89836	55817	56747	66818	67442	52964	23823	50266	28786	75773	91088	41118	27195	40650
215	25903	61370	66081	54076	67442	52964	23823	02718	28786	06121	29680	55295	67086	57574
216	71345	03422	01015	68025	77313	04555	83425	83425	46763	95315	23150	15116	18017	42730
217	61544	92263	14647	08473	34224	10740	40839	05620	62418	73374	92577	21856	56272	56272
218	80376	08909	30470	40200	46598	61742	11643	92121	22294	26648	69676	46198	00331	85186
219	45144	54373	05505	90074	86299	20900	20900	15144	26506	53770	76431	23861	71208	80694
220	12191	88527	58852	51154	11534	87218	40876	85584	78465	82182	03412	13217	70593	70593
221	66936	59120	73957	35969	21598	47287	39394	08778	38036	30140	89117	32054	44603	61849
222	31588	96798	43668	12611	01714	77266	55079	24690	84716	77732	35363	85525	17015	56344
223	20787	96048	84726	39450	43618	30629	30629	24356	05294	34236	65299	36922	46995	65765
224	45603	00745	84635	43079	52724	14262	05750	89373	79688	38088	65082	92504	80545	03090
225	31606	64782	34027	56734	09365	20008	93559	78384	99219	61747	46111	86965	33233	29812
226	10452	33074	76718	99556	16026	00013	78411	95107	10786	44886	44612	06830	27848	87597
227	37016	64633	67301	50949	91298	73631	73631	57397	08632	04762	59328	34926	07403	60316
228	66725	97865	25409	37498	00816	99262	14471	10232	19035	21695	07540	96447	20743	92472
229	07380	74438	82120	17890	40963	55757	13492	68294	87170	49468	40164	13374	23021	17006
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231	03466	13263	23917	20417	53017	52805	33072	07723	87876	75258	22709	99869	11609	46666
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237	61691	04944	43111	28325	82319	65589	66044	98498	69441	81427	70357	70357	18864	15525
238	49197	63948	38947	60207	70667	39843	60607	15328	09528	17277	84278	04463	12188	35359
239	19436	87291	71684	74859	76501	93456	95714	92518	10683	75617	78841	25315	74041	71554
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241	82244	67549	76491	09761	74494	91307	64222	66592	67270	38593	18094	95095	25047	25047
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245	69902	08995	27821	11758	64989	61902	32121	28165	21326	97375	44801	66977	08232	06807
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247	75850	56992	25165	55906	62339	88958	91717	15756	78817	35541	01177	06869	10543	57652
248	29648	22086	42581	85677	20251	39641	65786	80689	49066	14456	91681	69371	18292	39377
249	82740	28443	42734	25518	82827	35825	90288	32911	79666	52959	01475	83321	24991	80102
250	36842	42092	52075	83926	42875	71500	69216	01350	92846	84792	87455	06842	22422	77179
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252	43427	25412	25587	21276	44426	17369	29010	45337	90245	92053	41447	14897	18753	68291
253	58575	61958	51846	02676	67781	95137	88430	78260	66962	34012	12759	06427	40337	50115
254	61888	71246	24246	23487	78639	92006	63846	92263	33212	26516	93662	72399	88244	33922
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261	25622	27100	56128	62145	62145	45197	97609	83942	01120	71717	32858	96679	97165	02810
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263	81171	75639	60863	49562	28845	81581	10249	23190	53440	32357	16472	99013	24328	93670
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265	27848	51107	05761	02159	53911	01952	59273	32250	39647	29908	49075	23061	07795	95047

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267	29418	03091	06364	13151	40663	43633	87934	69800	24773	62596	52476	60631	50903	94116
268	38222	31231	79415	44558	62490	26936	49628	37044	98535	44822	58187	58187	99574	68881
269	94720	83796	93251	03568	62484	29140	14152	37044	90398	44822	35099	31640	99753	44409
270	45275	16852	02284	41361	73733	61486	33189	08907	41159	68147	15472	33250	17361	79961
271	97260	09552	82626	42915	49847	87401	13339	53850	00602	00602	75307	99708	77863	84924
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273	24633	42314	81192	50253	67516	59076	92006	65676	87343	89231	15760	73706	69426	01979
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275	34101	79442	88402	48541	13010	16596	72001	38546	76305	22119	82668	84017	44111	40302
276	77186	93967	85918	66403	73837	73445	86663	15929	08237	05647	15785	70444	58670	95967
277	83114	05481	48335	51396	60823	22680	50459	05429	35227	24136	13126	22099	22099	52388
278	49944	49944	41038	99977	16348	41119	51548	19511	90142	65604	16147	63445	60225	10480
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282	39663	61401	10087	42702	70988	23726	11212	30414	42185	49224	44560	80447	24334	74866
283	53542	72009	81688	16762	02564	27290	79316	83848	38684	20592	44402	85153	94526	41256
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286	37133	88924	08383	24643	72962	08172	37824	87987	40698	34964	50166	74756	77033	41501
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294	54370	31672	03893	32423	54092	69375	63308	08016	28407	98287	22874	57545	72695	01604
295	79954	89601	23881	46951	69084	33477	87968	15639	82409	34125	32664	52112	27102	87334
296	58479	01059	44229	56975	06785	80930	26443	44898	77561	51123	34495	31376	06238	15973
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299	31771	70640	34779	41831	33456	53194	19602	74914	59850	51774	76828	73794	41795	35185
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312	22332	94265	67827	58315	00394	75277	98385	56378	56378	77441	88505	88505	89791	16331
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316	74420	64037	06960	25109	08821	60143	34485	19257	29417	72713	72326	41572	97463	46946
317	22765	16508	24866	13177	07464	51332	65802	95718	28560	11332	74272	59189	53167	13133
318	72919	54618	40616	32827	51274	78491	53604	66742	97777	64468	98222	45485	17257	31561
319	22385	42402	15922	50033	21555	31647	22288	75692	20592	84620	96679	24587	83517	55327
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322	89903	46592	60637	65231	87178	86813	47819	19218	46837	89671	77661	85518	85216	62664
323	29830	34899	85457	19548	83355	52479	77801	01596	48890	68104	68733	40830	56104	59181
324	22832	47422	08073	10107	42975	92299	42975	86376	27869	52954	07900	75918	51398	87598
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326	99390	08217	56276	09263	82685	30451	25742	41105	74711	42007	02082	93025	86641	28952
327	68622	80897	08902	10867	91379	30068	84289	45020	92459	03831	08531	63496	98230	42884
328	92393	95901	41179	72129	72502	91488	09488	84896	37720	68104	73817	67626	16221	63527
329	53122	66033	38229	51879	29225	53938	42975	72801	64067	76328	28941	43645	37181	95329
330	43251	11941	86631	93264	53433	70281	72661	24550	74751	32855	25399	95743	85393	20261
331	16613	24901	34866	75002	55163	68300	20070	36953	39378	71191	84510	47599	93608	24379
332	12010	60852	92603	70393	17989	95755	46812	58786	41996	02893	94163	36156	54203	94138
333	85288	97879	27814	08219	02908	31439	72264	00360	72264	87245	65903	42298	28061	81889
334	32590	55079	33556	83169	92087	77932	53792	78795	58159	86394	41749	91623	26973	81474
335	92934	36650	16449	15805	61551	38689	59179	85485	18537	70496	98694	19796	76804	03673
336	80614	10150	09389	61892	79477	14522	40270	45744	29582	29717	39590	10223	43049	78775
337	62398	12034	90764	52872	22285	42505	42505	80560	38213	18917	10015	03887	62589	15851
338	02222	46811	057145	67916	15184	02636	59078	57773	21259	86090	96705	65756	04487	95954
339	08690	31785	61664	61322	24149	23328	23328	03093	31266	14840	30703	01640	07874	16630
340	61187	73897	66168	12885	73191	89432	65414	41886	75911	35708	43208	59193	04727	31037
341	12324	61149	85643	64999	63738	46671	25408	69313	54455	04917	35047	09951	72776	84691
342	47635	42279	98620	70677	52386	50904	86028	03931	42090	28179	42728	47728	45696	74176
343	70965	00390	08878	15373	70276	71889	86933	37931	23286	20508	40100	22486	37323	35429
344	58764	15262	96814	54548	00042	19721	76869	85937	36639	29135	12633	67225	69588	74178
345	07429	05609	31207	50254	68389	07714	92268	64698	32823	60122	46213	05646	54742	90304
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347	64208	99459	43652	48451	68154	48451	49436	49436	49891	65524	65133	65524	76765	26006
348	17952	73476	52567	48489	24220	55468	55468	97548	98437	26033	39026	17377	43519	27425
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351	06433	80674	24520	18222	10610	07994	37515	48619	62866	33963	14045	79451	04934	45576
352	47829	72648	72648	37414	75755	04717	29899	78817	03509	78673	73181	29973	18684	04555
353	89884	59651	67533	68123	17730	95862	08034	19473	37271	37271	31445	49019	40365	46925
354	61512	32155	51906	61662	64430	16688	37275	51262	11569	08697	91120	64156	40365	74297
355	99653	47635	12506	88535	36553	23757	34209	59803	96276	26130	47949	14877	69594	83041
356	95913	11085	13772	76638	48423	25018	99041	77529	81360	18180	97421	55541	90275	18213
357	55864	44004	13122	44115	01601	50541	00147	77685	58788	33016	61173	93049	04694	43534
358	35334	82410	91601	40617	72876	33967	73830	15405	96554	88265	34537	38526	67924	40474
359	57729	88646	76487	11622	96297	24160	05903	14047	22917	60718	66487	46346	30949	03173
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361	30574	06039	07967	32422	76791	39725	53731	93385	13421	67957	20384	58731	53396	59723
362	81307	13114	83580	79974	45925	85113	72268	09858	52104	32014	53115	03727	98624	84616
363	02410	96385	79007	54939	21410	86980	91772	93307	34116	49516	42148	57740	31198	70336
364	18969	87144	52233	62319	08598	09066	95288	04794	01534	92058	03157	21758	80611	45357
365	87863	80514	66860	62297	80198	19347	73234	86265	45096	97021	92582	61422	75890	86442
366	68397	10538	15438	62311	72844	60203	46424	65943	79232	45702	67055	39024	57383	44424
367	28529	45247	58729	10854	99058	18260	38765	90038	94209	04055	27393	40562	23002	94560
368	44285	09452	15867	70418	57012	72122	36634	97883	95943	78363	36498	40662	94488	18202
369	86299	23309	33571	57040	29285	67870	72958	21913	72958	75837	99936	58715	07943	23748
370	84842	05748	90894	61658	15001	94055	36308	41161	37341	81838	19389	80336	46346	91895
371	56970	10799	52098	04184	54967	72938	56834	23777	98392	31417	98547	02058	02277	50315
372	83125	65077	60490	66130	66130	66130	66130	59973	08144	61070	73094	27059	69181	57623
373	55503	21383	02464	26141	68779	66388	75242	82690	74099	77885	23813	10054	11900	44653
374	47019	06683	33203	29608	54553	25971	69573	83654	24715	48866	65745	31131	47636	45137
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378	95752	96065	36847	87729	81679	59186	59437	33225	31280	41232	34750	91097	60752	69783
379	26768	02513	58454	56958	20573	76746	49878	08846	32888	24425	30249	78801	26977	92074
380	42613	72456	43636	58085	06766	60271	96414	08846	32888	24425	30249	78801	26977	92074
381	95457	12176	65482	25596	02678	54592	63607	82096	21913	75544	55228	89796	09694	91592
382	95276	67524	63564	95958	95150	64379	46059	51666	10433	10945	53306	78562	89630	89630
383	66954	53574	64776	92345	95110	59448	77249	54044	67942	24145	42294	27427	84875	37022
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385	03704	23322	83214	59337	01695	60666	97410	55064	17427	89110	74018	44865	55197	74810
386	21548	16997	33210	60337	27976	70661	08250	69599	60264	84549	78007	88450	06488	72274
387	57178	16739	98310	70348	11317	71623	57510	64756	87759	92354	78694	63638	80939	98644
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389	69799	83300	16498	80733	96422	58078	99643	39847	96884	84567	33697	39578	90197	80532
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391	33570	34761	98939	78784	09977	29398	93896	78227	90110	81378	96659	37008	04050	04228
392	15340	82760	57477	13898	48431	72836	78160	87240	52716	87697	79433	16336	52862	69149
393	64079	07733	36512	56186	99098	48850	72527	08486	10951	26832	39763	02485	90936	90936
394	63491	84886	67118	62063	74958	20946	28147	39338	32169	03713	93510	61244	73774	01245
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396	52360	46658	66511	04172	73085	11795	52594	13287	82531	04388	64693	11934	35051	68576
397	74622	12142	68355	65635	21228	39539	18988	53609	04001	19648	14053	49623	10840	31915
398	04157	50079	61343	64315	70836	82857	35335	67900	36194	31567	53506	34304	39910	79630
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413	75998	02275	90768	31902	52114	36634	46803	97970	92216	55398	75320	70475	82931	20172
414	22729	21695	90824	80500	09332	54667	46696	38166	02005	24615	85613	25948	75389	25762
415	28733	62663	23644	16416	47135	39137	62190	31032	58702	03805	67252	23712	92697	19071
416	51323	37770	42114	79742	59905	38480	25293	32993	36946	62701	51198	72941	52215	85257
417	69325	65551	49927	68073	56979	49454	79451	08753	70872	07422	06399	75240	80847	78231
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419	86347	03703	36778	72501	95229	65735	14269	50220	77270	68604	05677	23347	43686	31584
420	73452	36179	82893	92262	43850	31888	71151	40682	49775	63628	45415	96270	31735	01509
421	75483	74009	73699	09870	36804	89338	73891	40740	98753	74566	74733	34777	05786	38294
422	73302	84917	75128	34085	98399	98399	79433	61960	01720	87458	24023	89971	09532	68155
423	42785	24350	05933	65282	12832	75382	29826	91781	81781	53542	63985	57022	22712	61343
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425	92876	58271	99325	12301	72957	22690	62705	73286	01974	77759	92733	11331	08323	86196
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427	09772	48130	73301	73301	35915	90923	19255	75242	84655	30163	75510	83315	98599	93805
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433	70558	85159	10186	97202	10190	01819	88167	21851	87837	85287	69883	08289	74968	46947
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436	49087	61399	47781	32173	96672	04528	15881	46764	20115	03226	79308	31970	49804	85150
437	24808	79068	70787	43106	97133	37236	77888	48451	20788	44048	70350	54965	57715	94826
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440	37444	56047	23208	34710	12147	28558	58817	98807	56775	08129	08794	23646	92846	61706
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444	45610	26370	13094	34500	36750	54517	85011	26567	01021	32485	58903	43529	24191	91832
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446	81875	27486	53925	22330	37168	97954	11967	03309	97096	64221	11318	98720	01100	13651
447	79400	83852	52174	42577	18553	14023	69629	61913	41050	69689	57284	38160	57756	16762
448	42759	46647	36718	49704	17150	07935	62372	39933	20838	27652	54801	41067	08240	35163
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472	27153	08682	61078	52433	22184	33996	87436	37430	45246	11400	20586	43996	73122	88474
473	03031	49425	66682	25442	83668	66236	79655	83312	93047	12088	86937	70794	01041	74867
474	43815	43272	73778	63469	50083	70696	13558	98595	58159	04700	90443	13168	31553	67891
475	14689	86482	74157	46012	97765	27592	49617	51734	20849	70198	67906	00880	82899	66065
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485	62382	76941	01635	35829	77516	98462	51686	48140	13583	94911	13318	64741	64336	95103

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488	73597	83993	54176	05221	94119	78101	78101	84276	00835	63835	87174	42446	08882	27067
489	33583	68291	50547	96085	27453	18567	18567	55524	86088	00069	59254	24654	77371	26409
490	08878	33223	39199	49536	56199	05993	71201	78852	69839	32719	13758	23937	90740	16866
491	91498	44673	17195	33175	04994	09879	70337	11861	69032	51915	23510	32050	48042	24004
492	91287	19815	30219	55591	21725	43827	78862	67699	01009	07050	73324	07632	27510	33761
493	12997	59013	18662	81724	24309	37861	18956	50064	39500	17450	18030	63124	48061	59412
494	96098	13651	15393	69995	14762	69734	89150	93126	17700	94400	76075	08317	27324	72723
495	97627	17837	10472	18903	28387	99781	52977	01657	92602	41043	05636	15650	25977	95877
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497	16239	68743	71374	55863	22672	91609	51514	98135	42870	48578	29036	69876	86563	61729
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504	71006	99318	19269	35233	79183	78538	06326	62715	28701	52809	56501	05925	85210	17745
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506	06021	04370	93070	90737	05354	68427	25554	11165	00123	80338	03876	85648	24978	01687
507	54789	10960	44023	57857	56556	83993	70787	28193	55872	33723	00125	99818	85571	69509
508	90400	05707	29128	14859	84117	72206	53740	00464	51853	78852	83593	82926	48985	64355
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512	15460	49302	16408	05678	75532	46218	74359	77536	82242	00134	70154	09027	79459	18730
513	15489	45559	28548	64330	42126	43145	81287	73884	69312	01395	06879	46662	40000	61598
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518	45632	89311	45302	14539	32045	86727	40593	93448	93448	07805	53622	27330	18749	57867
519	79975	06153	08932	59185	71386	19070	87098	19392	13899	56096	83645	45871	35950	52272
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522	53319	48020	77444	51447	07916	99506	83504	22290	63835	45589	04884	92760	70462	00538
523	76682	10559	85446	56236	85919	76388	98950	03262	60347	31077	07165	26588	31296	56112
524	48869	97229	69581	84581	71728	45150	16901	86717	62699	24828	89469	35483	78532	30256
525	95961	19279	38078	17473	43945	21562	90937	52140	73771	56084	08775	94820	78139	25987
526	16521	25945	94076	91201	92272	41233	58614	18912	58454	34011	85969	83621	92099	19131
527	78282	26332	44072	55104	16895	90311	56005	23331	21939	03463	53628	78930	30987	40988
528	43473	39179	53174	43498	72674	13087	54261	01844	45738	93150	13240	16694	59155	67589
529	06513	31352	09177	21367	64725	23784	18125	74873	83971	92678	96950	69821	41119	43312
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533	42889	54398	93336	90705	00626	27726	93482	51835	51835	50279	25754	26329	25754	43530
534	81128	63461	10925	44382	73365	98875	77605	27351	49177	36914	50258	62361	38229	89608
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540	19937	75104	57780	95871	94547	53541	77723	54114	90290	62627	65151	15687	81062	06729

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543	16375	88048	29625	08111	92924	53335	09525	88290	17679	08942	25816	25816	95106	22031
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552	25101	98983	36993	40028	58036	14075	05980	57094	45227	18766	77744	12285	14112	65058
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556	68210	16228	34801	40972	22887	89759	09095	00587	03998	13659	64179	98567	69313	84637
557	32367	69587	66162	44358	69844	73042	88091	07288	74971	47066	58309	53520	36927	58605
558	14684	42446	01751	37459	31945	03627	47690	97813	45272	42789	99315	26662	15833	37246
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592	27164	94752	73077	73077	14726	86176	31623	14569	89225	09606	73432	95276	21237	36807
593	66375	37125	84780	92759	96802	09781	96802	92502	92502	197497	67702	49763	25950	49284
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626	79960	18784	13376	03415	84450	78874	22050	19730	92598	54291	60658	73188	03446	49864
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635	89670	73755	48525	32765	50818	71468	37876	28334	07762	16180	45346	78324	20422	85784
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640	09657	36088	09976	88267	62683	57675	82625	10856	06525	37911	52332	55752	25054	30436
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648	73732	99966	30485	45994	30195	40239	52751	64124	67778	60982	12167	63134	10730	11350
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662	57770	63699	69430	82846	66391	69178	66391	44979	69923	02920	98234	68478	52861	04824
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675	25152	11755	33527	05149	31696	63492	32871	48386	37657	82062	02643	34598	36128	42411
676	81251	78313	53908	66912	84868	51859	15939	31119	92964	94054	57594	16330	42452	76262
677	37401	18809	83908	01638	72548	80521	02945	29410	37736	96301	32848	16332	63069	35975
678	01383	28893	13771	99613	39531	20895	92322	01032	66104	86756	84812	10692	73677	58045
679	03821	79304	91058	03155	33155	58344	13242	02686	57998	94750	88695	99642	86560	28187
680	19682	28056	10093	45334	89019	23914	12549	69492	09859	46366	22224	63308	95897	20408
681	53339	29655	37282	26504	70059	91780	59955	01729	92886	28616	52061	47284	02989	20385
682	181725	18314	40197	00964	44112	60484	17746	10883	23106	18234	23711	26458	09878	12981
683	45073	49109	77778	46092	30928	16111	15372	76016	15402	98293	24495	79618	69649	19768
684	60661	39467	17392	05446	26883	63352	24501	20502	13346	11151	37472	05548	35893	47964
685	88775	27006	69664	22246	77064	40312	14388	70861	47198	24261	69913	07368	78156	07858
686	20497	65297	17965	97094	26451	47473	07292	03191	47612	36599	67827	74007	48783	12329
687	76692	21880	39663	77289	36681	47935	76260	96157	44019	73403	83985	84210	58091	88097
688	00528	63679	57762	88094	26402	25925	10598	09606	41596	90916	25311	91501	63286	87423
689	57718	09889	94003	43989	32989	17707	46639	53512	25509	92751	60744	24239	13608	90176
690	85652	55278	23342	30372	47987	19936	89623	38221	45073	67291	57082	13194	39749	75753
691	16543	93477	41421	34710	59498	55069	70504	08544	80118	77512	88070	03943	84969	02116
692	50315	17150	14006	10453	96007	36027	36027	60557	57141	50544	80556	47441	56506	62857
693	73676	27245	79551	56241	53843	66714	24050	26354	14915	62391	85724	57468	34621	22325
694	26749	07215	99485	50210	50210	69934	73613	95543	94599	13955	29586	62507	90618	52247
695	89438	39457	58255	75693	72570	17885	07259	10273	25229	52788	55762	14772	50200	55909
696	24388	81801	22581	26331	47945	11717	42187	06031	02488	09199	74752	65757	27989	81532
697	19688	39199	96205	96205	50355	14725	38656	44771	43966	43966	73425	79632	77181	84817
698	07943	07943	03516	05747	94259	73583	43619	99509	02102	08279	57372	53487	10885	95017
699	90391	97135	97952	83722	35578	82905	41761	66670	43482	34931	94438	93341	60927	31368
700	61564	65108	76451	71430	08671	84975	36182	70787	79442	29461	01209	20022	93055	28312
701	79681	63467	02987	86515	71330	04490	47372	63791	27576	02044	03784	94581	60105	75131
702	30305	20743	10302	71391	18138	23412	11858	47818	22324	52031	10600	49892	34101	71430
703	32763	33847	64362	87550	94978	22888	22888	78355	34651	41604	51892	89533	81610	72641
704	59166	21978	40456	13084	00518	18621	18621	60508	93095	74017	17416	76900	25261	63227
705	59843	94845	30006	51045	17428	50657	68237	02969	30500	43569	28051	22505	07159	78162

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707	13130	29605	31430	07633	93274	11484	42579	15718	54485	88857	93691	02973	26687	90437
708	24626	54219	12284	06890	03239	42846	24773	15025	15161	51340	54739	99433	54328	47800
709	48002	32024	17230	37523	47488	31080	29352	61444	04011	56875	24431	72475	53451	43397
710	03742	00004	98249	12256	94253	95378	88918	98167	46646	19727	24181	83358	28999	11769
711	17749	89193	37944	53702	49918	65397	72597	63520	77429	68355	21003	00657	02157	68031
712	34837	36219	22048	07047	68804	09633	28689	40484	59331	80376	30376	10021	78267	78049
713	99451	37922	90191	39229	07564	41077	91254	46657	74652	84677	49671	94805	82406	99797
714	74045	00036	53137	15250	19646	20451	46677	53620	74712	17246	96626	28587	33618	46845
715	98998	98174	98159	00032	97323	81490	21552	35001	10913	46910	91015	62408	83253	19770
716	61513	02266	36871	85993	23028	67082	93486	45110	86288	34493	66710	04268	04955	49074
717	67056	19960	53863	63917	68283	31123	17443	32019	19695	84622	46808	03535	91566	36785
718	03036	04625	93284	14368	10979	95800	72182	77004	07320	79516	00915	08728	00884	65464
719	71901	25497	76987	74388	41605	39295	75622	41203	87987	09672	81312	06728	49867	95245
720	46884	77860	02062	92917	70275	40593	93265	92722	39193	47099	39046	85989	24607	72287
721	18312	05137	64361	86541	17794	32313	52847	08862	36752	32624	11035	92500	35016	18519
722	63093	94089	17725	19607	19340	19022	50800	21998	49664	07107	64287	41647	75264	09320
723	38109	69439	62094	49578	17809	11563	11563	10073	17299	69328	88068	04754	51698	11641
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725	92320	12828	57972	83551	63054	95028	50857	40315	04962	36431	54964	33961	89397	70359
726	42226	67949	67949	96906	17848	21446	35722	10376	84226	16403	14642	23253	07162	57664
727	08525	21349	41981	55232	55232	76652	00857	77173	63362	64936	96601	95816	14729	35398
728	75760	51119	37218	16828	89127	42801	00814	28359	68861	41533	83339	69672	64909	55192
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738	94302	54963	94112	60597	31843	40120	00386	35486	27379	02873	69688	03803	29671	74465
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741	73799	60026	87226	26744	12037	98558	66640	32882	11445	64686	78236	05844	76840	80802
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745	94470	36824	89203	23689	37016	18462	59404	27230	78689	88837	41119	95462	94394	13374
746	87639	11791	63380	25952	20838	13638	32782	23841	16936	91384	20472	81876	85484	35003
747	65676	78482	33343	65797	56005	15782	27311	64066	28230	36207	06446	09976	09463	56698
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801	33993	51249	78123	16507	57399	77922	38198	63494	00278	30782	33119	64943	17239	69020
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804	07397	95853	45764	43803	76659	57736	44801	45623	66657	69657	87971	24757	94493	78723
805	74998	53337	13860	89430	95825	65893	96572	73975	19577	87947	23962	78235	64839	73456
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809	66561	30356	54034	54034	53996	29707	76001	29707	91938	72016	16429	69726	41990	33673
810	50670	13172	31460	20224	34293	59458	24410	01366	68825	22798	52873	18370	15577	63271

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
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818	14628	89161	66972	19180	40752	91738	23820	75518	32041	13411	61334	52386	33582	72143
819	61512	79376	88184	29415	50716	93393	96220	82277	64510	43374	09107	28813	41848	08813
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822	10246	50239	70191	37585	98373	67804	67804	84062	27380	75486	63171	24529	60070	66939
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843	78097	59495	45090	74752	47474	56157	88287	47032	66341	38328	70538	91105	12056	36125
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854	23794	51463	67574	48953	73512	46239	10953	96344	60650	35048	34705	90502	31011	81004
855	01117	60216	29314	65537	84029	00741	40851	96344	13861	43421	57107	60813	06877	52161
856	29527	19577	01414	35290	70174	37019	80223	62206	22928	63414	03940	02188	20345	13183
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861	30742	93358	95730	52535	34404	76057	21325	87526	93020	94861	83865	61393	89645	00773
862	02472	01280	67106	47893	76697	56598	56598	77376	77376	33312	58893	69370	59118	95277
863	80718	72187	67178	37409	06212	68930	21672	68930	21672	33312	58893	82369	19410	93050
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871	33198	01176	73207	01764	81696	55137	41834	81860	81310	14711	36599	78042	62086	41752
872	63615	69083	00118	47991	99521	88655	94451	67445	99377	75528	40794	30140	82298	85868
873	39010	46915	70186	55657	76955	25430	91251	56473	34253	88103	25353	89591	20102	20102
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875	61992	28258	27359	61002	16882	44018	85376	66756	14395	66865	67036	78374	43612	77134
876	78326	74541	22198	48380	45919	76160	10974	03127	58980	18350	22089	54977	94019	84739
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878	19130	59917	28850	76593	02389	80759	18481	08724	57578	35705	89265	25033	13767	95888
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880	84122	36454	70776	17000	83017	07027	98058	41274	22476	27436	30796	62287	21235	00249
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883	16206	70598	95378	70573	42636	53862	81334	65439	28858	07619	59608	61460	00681	43226
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893	74042	20365	42672	34850	60670	56980	88333	75288	64996	26913	62379	55068	51239	85722
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896	07749	62249	45498	14375	81229	44447	95197	74358	76537	87066	42293	91743	49462	42808
897	37171	34598	87234	28324	15927	23465	80833	62872	22150	54427	11578	77560	26460	55002
898	55432	45030	85336	49128	40487	63959	29879	60415	26744	38584	51543	17333	47300	30881
899	43658	35437	83506	11209	24770	87123	21494	85096	56630	75919	26005	90077	50360	13834
900	59536	79475	04874	50831	16996	04750	02246	08846	82410	50997	45824	55547	08168	09261
901	77593	63193	14378	66314	92154	31173	75223	92947	81041	91385	89091	83989	34982	66565
902	41435	82033	40363	74800	79198	03991	01635	43666	02630	46039	53273	86262	91450	79883
903	17163	74517	11281	83105	16146	27577	33565	39621	27321	06387	51838	37591	54290	54527
904	47909	53847	98896	13016	53708	18549	75241	22312	53861	80185	69888	12646	64464	98505
905	88024	64045	70954	56434	73860	50310	29601	52204	93295	05735	15486	39857	83584	59587
906	51540	26148	65528	66246	74154	47254	65546	75309	90415	17346	20559	29568	30124	11974
907	29122	04072	85663	33914	63587	20151	36720	25827	13447	17082	74817	92523	65724	65724
908	34873	53537	85834	11394	44898	92403	01979	22785	94354	33271	44579	40756	70108	30514
909	26132	07856	14223	02824	66024	88093	35794	69015	67498	97087	25936	52239	07472	74585
910	26892	74367	97124	32851	83465	51300	58546	12579	43451	48661	79351	58231	11824	77723
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912	45678	13831	93961	93558	34050	42936	00860	66594	36783	47057	56939	55257	16555	65642
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916	31697	92763	05134	45963	15725	39771	54430	76890	52975	52037	06071	14710	84160	41266
917	47212	92010	40601	23364	72705	15989	02965	78394	59556	48542	35568	09897	20287	54478
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1069	75153	86376	60557	21211	77299	74967	99039	57612	97072	51406	96836	26372	52131
1070	14192	49525	13664	98964	64425	33536	15079	00091	87240	54274	86634	86702	23050
1071	32059	11548	74406	81496	23996	56872	71401	59284	42455	71966	48720	99905	13769
1072	81716	80301	57214	71361	41989	92589	69788	20721	82236	18597	40883	61703	57145
1073	43315	50483	09611	36341	20326	37489	81690	41690	90647	75998	20851	36483	94898
1074	27510	10769	46721	34183	22856	18724	60422	94578	97072	01563	48610	67004	21667
1075	81782	04769	82519	98272	13969	12489	03093	29469	41177	17115	79207	64792	38623
1076	19971	48346	78902	75689	70722	88553	83300	24330	95346	45931	28180	98118	66069
1077	98356	76855	52843	64204	95212	31320	03783	26906	24265	17840	50625	20699	53192
1078	17814	31556	68610	16574	34305	56300	84227	59147	18934	36923	23101	14609	61318
1079	88014	27583	76167	93552	74363	30951	41367	81193	86710	41226	27067	60753	60753
1080	94491	19238	10592	48907	79840	34607	62668	29680	14786	17902	83847	35528	34860
1081	56957	09072	07850	42569	82391	20435	79306	91119	02988	58792	03362	84272	31787
1082	50915	31924	17495	81618	15125	48087	01250	79945	47784	66495	30072	17575	59835
1083	49631	93771	84622	31413	33756	15218	81976	59415	47804	94895	66665	16133	52448
1084	99683	58162	39761	77600	15175	67415	88801	77378	91513	89678	07672	57062	91729
1085	86017	20264	85979	42009	76616	45210	73186	03869	02881	23638	41792	11325	91653

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
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1087	61714	57933	26000	93611	93346	72122	24405	18846	87224	59101	45552	54241	36523
1088	15232	46021	62924	11909	95853	90572	61889	08567	76588	07718	32505	37265	26390
1089	41447	34275	10779	63899	30932	92174	96917	66287	38099	72208	87644	33457	43804
1090	23244	43524	36340	73581	76780	03842	64009	95845	60495	72208	80379	99160	55477
1091	53460	83542	70372	49604	14809	12317	76062	38320	21331	50681	10089	52276	93264
1092	53442	16897	05032	61578	76829	87170	77235	43138	65496	38017	26099	12609	67274
1093	55548	19096	23104	60734	16954	99466	99466	37192	28518	63112	54607	62493	60940
1094	18185	69329	63111	71888	74409	76177	55519	16443	60181	32185	54956	24203	62876
1095	02372	45690	23121	73818	74454	02371	94693	72065	88784	28349	89472	17207	29429
1096	51715	35492	61371	81985	55439	98095	55778	32831	61333	70640	95003	76601	18201
1097	24717	16786	42786	39489	32251	74130	70450	32283	21070	45390	45390	65047	47577
1098	78022	32604	93702	99438	68184	62119	20229	90328	25634	90890	65331	25416	67162
1099	35995	08275	43313	03249	74135	43003	63132	00852	40147	53963	13009	85861	81690
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1101	84492	90150	26835	17174	42301	66230	51875	12019	90446	44891	53640	49491	40974
1102	21791	24764	30093	45134	24073	24316	59727	95062	88513	63804	44547	19920	37719
1103	63501	05040	17759	91881	69614	11891	27729	60387	80028	90152	90152	85907	27714
1104	07149	69285	21889	67061	06631	27033	80489	97300	74647	95818	13557	92510	22063
1105	59443	98962	96920	65620	36794	21088	06901	66167	48737	32171	41508	64576	30029
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1107	78176	58913	69769	21102	72292	79494	53854	21234	84810	79995	77566	77566	54222
1108	11851	90065	02752	58232	22127	40028	40028	20458	37743	37743	03336	29554	49006
1109	37515	25668	66463	52758	67588	89891	47358	60805	96396	60805	70424	61685	69709
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1113	34582	52425	98008	48509	23046	64998	75587	39526	71181	69189	73080	90698	22391
1114	11726	87723	17350	29295	30539	30539	68093	19700	72068	46802	15581	10475	59195
1115	62681	84947	71441	06799	51965	96630	34517	86340	70145	32236	99884	21945	24901
1116	19024	78592	25380	49782	92033	98834	37738	21520	97739	66229	01420	45984	61386
1117	63788	52694	93740	39643	73505	90883	10053	90470	24877	02811	03948	92737	21250
1118	65679	13628	91555	21634	85299	85299	89657	64650	31564	74350	80779	73446	32001
1119	88772	32763	17112	30425	24155	58202	53960	54149	02083	39615	17901	05289	75823
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1131	86083	38042	86235	29617	02468	13285	26584	97124	01278	01371	82210	37741	07007
1132	86028	90782	87781	13877	66987	62561	92838	09652	83691	09652	66384	95619	48847
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1134	18295	76818	47221	92383	57890	57890	42237	86098	29897	32146	69066	01147	48502
1135	38336	16121	27481	61366	80454	59127	46917	96207	28423	39102	42569	96585	01468
1136	60159	45985	84667	25904	64423	62982	01259	16079	73837	30734	07512	89405	24384
1137	13620	89565	19833	13297	71527	86668	49742	86668	81255	94208	72963	85699	65130
1138	61129	82150	46133	87058	74354	15694	34091	34091	05041	83851	76151	01422	87630
1139	10683	69313	42008	07110	79227	68750	77140	04429	01015	64858	92715	38553	31158
1140	90057	80871	40180	15844	50034	38356	92926	65617	83627	87124	23160	96540	01907

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
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1143	48876	06965	01521	72643	54376	51819	671447	15148	81039	21389	18600	91951	76959
1144	34053	46074	93541	17568	21245	51823	96825	96825	58814	06923	89605	08217	36825
1145	02707	90000	92460	31701	28374	14995	14995	32368	32368	67478	93903	28352	18313
1146	26946	26519	81177	55005	80011	76723	49927	74005	74005	31431	51417	90446	34492
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1150	16382	15528	84067	79343	42662	56819	40187	40001	48553	35741	03862	26449	98922
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1153	64163	22132	14305	45642	71580	21558	66457	87216	14927	02015	10218	11727	19528
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1165	83345	95889	86027	24680	51909	97230	58136	00901	36504	79092	24556	64013	55752
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1179	02248	21570	83789	72981	96423	68791	91684	63140	27870	37517	54420	33404	15825
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1186	45658	15024	18730	40671	92727	68626	81631	82377	33816	95294	34344	17329	58211
1187	71128	15524	14763	13729	51708	54104	81331	03302	62068	55783	19096	59544	63944
1188	19041	42899	93965	14960	88896	72784	82054	77417	87019	15678	92678	91129	91129
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1190	15823	48310	15521	79255	69253	60254	01653	79162	36475	30155	35981	45176	75237
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1192	74772	80840	29023	67140	12916	87933	78840	35477	28422	06146	02961	58363	15967
1193	52931	96199	23761	99084	48028	07124	41635	90549	85312	04208	28422	92628	28400
1194	95395	87644	99251	97129	70847	91864	08549	43675	39935	29510	57670	10593	45735
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(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
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1198	84684	41330	66808	65231	14168	51593	27156	63562	37368	57576	03175	05539	96523
1199	21135	43896	58877	35319	03793	60344	95970	86742	16043	87224	01591	77173	26690
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1201	73496	08999	21396	92878	92896	56836	62778	19251	20530	14361	02859	56813	92189
1202	93024	20788	59564	81609	87694	40186	77855	91912	90065	25480	90939	62906	77020
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1207	75535	97949	64908	05890	70809	62170	04536	22023	23225	32445	48256	60669	35184
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1215	07835	01787	22698	83567	81719	66085	75038	77919	56063	24978	68642	40122	44761
1216	56347	56090	23776	75111	28929	40173	09882	22120	51197	37782	33145	60469	86554
1217	06888	83789	76714	06638	09669	17406	40741	81363	93117	50682	40594	74399	33035
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1223	70316	16715	86655	23593	43166	22575	19703	68559	74737	04236	49146	05485	66292
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1230	80039	61471	85010	57652	86208	51828	36666	67629	93189	82485	47927	17545	45710
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1232	70366	78738	22944	28371	13278	75571	67914	11870	91882	72954	77650	91559	26554
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1242	51757	15999	06704	12411	46373	08176	51644	16545	41250	80827	02713	45634	35497
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1244	01619	95687	84579	65005	50318	98010	43800	47285	86501	22830	42132	51268	61228
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1246	66396	02417	07971	42252	66401	89016	00576	56554	92936	43549	70432	96456	13052
1247	88247	86970	27058	75111	37954	04908	39278	35048	22778	57676	02777	85138	13520
1248	34573	68894	31311	68741	07981	16665	56810	54709	71875	86136	52822	03607	16646
1249	16426	47835	13657	03540	50764	33141	61687	44597	55932	70676	38083	66787	93793
1250	12577	43932	31786	09878	30754	35826	55219	49221	51126	11788	45411	53835	37723

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1251	60499	85916	03305	22339	40390	49711	45687	45329	24811	60540	43029	33811	08655	76553
1252	63811	61836	27585	66165	30016	44324	52080	61392	53547	19329	19329	60928	77147	79514
1253	88956	58983	35978	69628	35418	27669	00330	57312	38710	95596	41840	54045	46055	47783
1254	86027	57571	51844	97271	13490	05891	10381	21075	49707	16163	24928	72412	55791	37027
1255	65484	08659	79586	22646	00016	48807	24045	30468	25964	94816	25391	25628	77531	40804
1256	71995	61936	01207	81302	48590	99785	67234	86537	19243	19807	09530	70473	00090	99520
1257	00650	34022	65122	18191	10762	31013	31013	97627	07453	47702	37245	69370	61961	19905
1258	53680	89928	28841	15902	39075	80965	92066	90991	88070	83977	11311	30138	43493	06360
1259	55407	83873	51660	17483	95370	39259	84818	91371	81137	91256	71984	83527	94086	27779
1260	04987	87420	02316	02316	68237	68237	54671	82964	62580	78699	98062	27476	40466	47810
1261	63601	34750	89718	27983	33003	71223	25577	87683	44167	86715	83986	21460	62964	98014
1262	06022	73871	60775	96719	56248	39782	41168	24996	68906	94024	53417	75097	72263	47998
1263	55827	46978	02154	68985	45032	67401	04250	57385	20548	61567	89919	64690	44920	52051
1264	81793	87918	04365	13926	92315	99819	78247	76837	23149	52692	35562	93829	32027	79359
1265	80327	52129	14380	51652	36547	72102	50933	63154	15615	24613	31607	02346	27760	37113
1266	96604	46637	95906	20743	63780	74217	52251	71786	11087	68626	67083	73924	02870	93292
1267	55404	84898	08063	89735	55805	23658	29708	95836	22118	54763	65647	61295	41510	87822
1268	82280	18547	56385	97424	09454	23655	27047	91188	16529	87563	37573	09953	31184	59565
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1270	91916	22832	41840	80845	86732	38658	59807	92159	77308	80451	77710	98961	42769	79959
1271	91981	50674	00549	34128	91791	22038	19425	12454	11087	68626	67083	73924	02870	93292
1272	21469	00551	57201	62980	94587	82590	69092	12454	96737	70866	63815	52298	12923	34504
1273	48054	05951	42107	91681	12828	63540	61947	91076	35047	16036	45835	03996	36051	78422
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1286	25201	31100	37809	54713	38221	74943	09927	81597	53643	50161	41289	56119	36809	55000
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1289	25019	59941	60506	34956	57998	22750	18977	74999	38324	43368	38866	66852	59048	78052
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1302	17885	29660	98173	66736	69463	64668	51852	68121	57201	01468	132031	66571	65129	94746
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1317	21190	62839	47222	49014	75171	34851	34851	85520	49930	60830	01893	84615	83944
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1321	09405	48703	92158	47045	45189	05458	16307	15880	72868	27060	93055	62377	68795
1322	33641	16073	88475	36407	59251	23184	88492	22752	09899	84236	69575	05768	12512
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1325	98811	03407	69541	07709	85693	16591	26400	71174	45612	94903	59006	13869	62263
1326	44922	18477	04268	42176	15397	49255	02055	08351	54276	33548	85723	96211	26502
1327	52023	15635	96613	88740	43972	86000	27832	95896	27775	75715	78972	33849	71024
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1338	13851	81229	30178	64405	72936	03962	60909	13441	60798	52212	96217	69214	44348
1339	09876	67302	79069	35633	46093	01093	33944	64039	76791	79266	58877	70616	47323
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1343	48220	43224	05927	37025	60027	52196	91676	27637	23819	63097	13604	71435	16343
1344	09876	67302	79069	35633	46093	01093	33944	64039	76791	79266	58877	70616	47323
1345	97129	55374	57562	34685	72377	20311	04447	15333	03433	72159	44391	07910	44562
1346	41362	95497	23179	65683	39373	49076	77776	42859	16137	00076	92647	83921	94799
1347	34532	90651	39041	76740	24742	93466	41525	69868	89958	80514	23944	72703	66774
1348	12267	74978	18103	34081	32015	47005	28974	27357	77084	27826	15687	39867	29756
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1353	43083	14876	36151	16431	75355	39829	24305	14161	24305	25114	13343	13343	43079
1354	43228	64318	50931	99446	01394	17394	85799	63497	40704	78826	05191	81759	81697
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1356	85723	35010	49108	44254	25921	16876	39802	28917	66883	76432	69179	55582	39472
1357	07674	15281	80423	3234	66899	16321	95496	02988	48603	58631	10332	07985	79635
1358	24371	85107	19773	49465	49465	80345	34921	84921	24954	30459	30459	90920	33314
1359	92986	30371	11174	54733	59745	15042	05502	19662	17636	61805	93327	54918	36170
1360	09284	26947	82071	21313	35405	75779	46887	13686	72738	95167	56717	52030	71791

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
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1363	48481	19337	51454	35710	23489	31569	10847	74062	52064	79003	77919	66075	72351
1364	56274	21660	71567	37946	98883	73493	14879	36508	56520	48816	96411	50527	19730
1365	23945	22771	09995	51119	44956	67845	67845	76096	99893	12530	93785	14101	00603
1366	32786	25383	76137	49518	23040	29328	29328	76314	99895	40772	69520	92236	59830
1367	96812	26093	22093	69157	43615	38932	38932	37941	90722	84368	22184	14421	14421
1368	48730	58380	03808	02086	45870	88112	88112	40009	86928	54008	13860	17795	40916
1369	27066	53942	24841	63350	06488	30075	30571	07758	83615	97418	54342	38405	26364
1370	21033	13901	11525	27306	41864	03592	03592	61463	85280	25259	89909	24761	62468
1371	02083	11182	57294	50965	68744	87780	12682	82379	63410	13115	56403	24420	32802
1372	33431	16508	09725	01239	17748	23390	29603	40112	32069	23531	80846	31417	13947
1373	31078	66351	90560	88924	66727	09408	08843	25651	77238	19721	54516	79644	90522
1374	76030	79940	96569	98360	56792	14457	14457	06338	09295	73871	13503	73871	29465
1375	18949	79885	88606	70510	59616	21673	21673	26295	02866	93168	03292	12232	59680
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1378	53209	88700	50956	65080	40880	04606	40349	98037	17915	52744	57992	84675	99450
1379	09373	09553	88906	55737	57287	06860	06860	89966	38774	76843	16712	80066	15296
1380	56535	86612	38352	37568	03479	51283	51283	96367	69401	99787	03710	04474	85716
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1384	71225	96695	24021	15689	33889	33889	33889	20368	55654	71722	57322	53446	14299
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1394	85387	39534	07436	01098	79865	35162	69056	38043	13392	75744	89126	12976	23229
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1402	12262	188103	94209	54054	05420	88902	70088	74501	30083	98813	28964	65996	51411
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1405	20203	37288	88676	31283	17594	40044	03289	97974	12055	86892	26816	09427	62018
1406	42979	67093	75476	25312	00227	42334	96117	81234	70337	76197	05759	05213	34084
1407	35173	36173	77500	32921	36632	99824	17900	34965	71520	40720	31440	81039	90211
1408	07330	36615	20972	84490	38899	01743	45385	67442	60977	73146	76262	60791	37165
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1410	77495	30824	50323	44441	37427	14990	15222	11416	19086	68814	00623	23411	09612
1411	40259	67695	33361	55230	55307	49130	75436	41914	77987	56275	91830	32096	84928
1412	58246	46177	71390	71390	21690	21690	37129	71122	59036	15551	79279	82071	64794
1413	61101	13033	31768	67029	86532	64024	69389	28702	21678	50690	50690	69855	05422
1414	04765	31821	44593	46422	58416	58416	91270	70638	59222	25845	33319	77335	29238
1415	18824	06096	70524	95836	24943	25359	78956	88610	76011	88314	76641	47188	63556

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
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1419	98009	48697	57271	97060	34924	97060	74216	40330	40330	62163	84100	03510	87018
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1421	50971	68414	98328	01395	03650	28584	46795	61672	18108	53097	98729	74866	73116
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1423	56387	98581	43657	79899	79340	56881	39843	73894	04555	17874	01733	77115	24638
1424	95291	50890	18046	23068	88317	87401	91948	77129	11243	71657	03462	75057	05700
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1426	30129	45255	86928	40119	10822	81133	28040	49345	19326	81373	61492	45306	82317
1427	02751	24437	92878	41118	45281	95549	34677	50057	11832	95817	72517	09776	09776
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1429	69348	59490	15472	63892	04048	54391	86001	21344	19270	71069	18425	29397	24754
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1431	07365	84787	25283	43880	74610	57662	59244	24173	03354	79635	76874	22007	15860
1432	32863	12770	62515	68375	82877	56590	32717	83166	75115	57813	88814	40352	80827
1433	41459	87317	31296	21168	07674	03736	96448	44439	32621	21884	41834	09015	86305
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1436	07935	41379	88812	98238	51991	27332	16278	22901	83504	91681	99962	95007	67523
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1438	92028	33566	38293	59501	26781	35827	09878	09878	42461	06902	65924	35159	77071
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1452	57442	76110	24363	72447	34084	80879	10938	91391	25386	36962	51084	90753	23549
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1469	60213	68931	71109	12758	25464	82318	08841	21851	19698	11087	71475	76868	85700
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	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1471	75826	10975	99991	75722	67780	84197	71507	75758	76840	92233	09862	88639	58977	82808
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1473	90137	47396	34336	75022	66886	04426	31440	41319	98881	80893	05531	91483	39232	69625
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1479	39884	47322	31251	82524	45643	31038	20455	52442	07923	84812	55808	92271	45642	27748
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1487	33924	92613	47288	49738	37532	82272	44805	75734	29660	59459	97949	35695	40757	84117
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1489	10274	87910	51592	22331	60297	22908	96064	11109	49773	00279	19375	84259	20675	89986
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