### University of Mississippi

### eGrove

Guides, Handbooks and Manuals

American Institute of Certified Public Accountants (AICPA) Historical Collection

1973

### 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. Individual Study Program

Follow this and additional works at: https://egrove.olemiss.edu/aicpa\_guides



Part of the Accounting Commons

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

Individual Study Program

Continuing Professional Education Division

American Institute of Certified Public Accountants



Copyright 1973 by the American Institute of Certified Public Accountants, Inc. 666 Fifth Avenue, New York, N. Y. 10019

### NOTICE TO READERS

This programed learning text is a publication of the staff of the American Institute of Certified Public Accountants and is not to be regarded as an official pronouncement of the Institute. It was programed by Teaching Systems Corporation. The members of the Committee on Statistical Sampling assisted in an advisory capacity.

### 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

### TABLE OF CONTENTS

APPENDICES		
Appendix 1.	RELATIONSHIP OF STATISTICAL SAMPLING TO GENERALLY ACCEPTED AUDITING STANDARDS	S-1
Appendix 2.	SYMBOLIC NOTATION	S-4
Appendix 3.	BASIC FORMULAS	S-5
Ехнівітѕ		
Exhibit 1.	ABC STORE	S-6
Exhibit 2.	SAMPLING OBJECTIVES	S-7
Exhibit 3.	XYZ SHOE COMPANY	S-8
Exhibit 4.	SAMPLING PLAN: XYZ SHOE COMPANY	S-11
Exhibit 5.	PRELIMINARY SAMPLE: XYZ SHOE COMPANY	S-12
Exhibit 6.	SAMPLING PLAN: ABC STORE	S-13
Exhibit 7.	PRELIMINARY SAMPLE: ABC STORE	S-14
Exhibit 8.	REFERENCE GUIDE FOR UNRESTRICTED RANDOM SAMPLING WITH REPLACEMENT	S-15
Worksheets		
Worksheet 1.	STANDARD DEVIATION	S-17
Worksheet 2.	DETERMINATION OF RELIABILITY AT A GIVEN PRECISION LEVEL	S-18
Worksheet 3.	DETERMINATION OF PRECISION AT A GIVEN RELIABILITY LEVEL	S-19
Worksheet 4.	SAMPLE SIZE	S-20
Worksheet 5.	COMBINED SAMPLE	S-21
SUMMARY OF VOLU	UME ONE	S-22
Questions and Pr	OBLEMS	S-27
Answers		S-32
Tables 1 and 2 (R	Reliability Coefficients)	S-37
Table of Random	Numbers (For Teaching Purposes Only)	S-38
SQUARE ROOT TAE	BLE	S-40
TARLE OF RANDON	· Mrn corps	C 41

ı		

### APPENDIX 1

### 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 reconcilements, 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.

### Statistical Sampling in Auditing A Condensed Bibliography

### Publications of the American Institute of CPAs

"Statistical Sampling and the Independent Auditor—A Special Report by the Committee on Statistical Sampling," JofA, Feb. 62.

"Glossary of Statistical Terms and Bibliography on the Application of Statistical Methods to Accounting, Auditing and Management Control," 1958.

### ARTICLES AND PAMPHLETS

"Considerations Relating to the Applicability of Statistical Sampling to Auditing," Thomas J. Cogan, *The New York Certified Public Accountant*, November 1963.

"Statistical Sampling—An Audit Tool," Francis J. Schaefer, *The New York Certified Public Accountant*, November 1963.

"Practical Aspects of Statistical Sampling in Auditing," Kenneth W. Stringer, Proceedings of the Business and Economic Statistics Section, American Statistical Association, 1963.

Sampling: Elementary Principles, Bulletin No. 15, Philip J. McCarthy, New York State School of Industrial Relations, Cornell University, Ithaca, N. Y., 1956.

"An Auditor Samples Statistics," Charles G. Steele, JofA, Sept. 62.

"Editing Financial Data for Management," R. Gene Brown and Melville J. Draper, *The Controller* (name changed to Financial Executive), April 1962.

"Some Basic Concepts of Statistical Sampling in Auditing," Kenneth W. Stringer, JofA, Nov. 61.

"Audit Sampling in Action—Research Bulletin Number 1," Federal Government Accountants Association, Washington, D. C., 1961.

"Intuitive Reasoning vs. Statistical Computation in Auditing," Henry P. Hill, The New York Certified Public Accountant, June 1960.

"A Case Study of Statistical Sampling," Raymond F. Obrock, JofA, Mar. 58.

"Statistical Sampling for Auditing and Accounting," L. L. Vance, The California Certified Public Accountant, February 1958.

"The Use and Significance of Random Samples in Audit Tests," Robert W. Johnson, JofA, Dec. 57.

"Statistical Sampling in Auditing," Herbert Arkin, The New York Certified Public Accountant, July 1957.

BOOKS RELATING TO THE APPLICATION OF STATISTICAL SAMPLING TO

ACCOUNTING AND AUDITING

Handbook of Sampling for Auditing and Accounting, Herbert Arkin, Mc-Graw-Hill Book Company, Inc., New York, 1963.

Sampling in Auditing, Henry P. Hill, Joseph L. Roth and Herbert Arkin, The Ronald Press Company, New York, 1962.

Statistical Sampling for Accounting Information, R. M. Cyert and H. Justin Davidson, Prentice-Hall, Inc., Englewood Cliffs, New Jersey, 1962.

Sampling Techniques in Accounting, Robert M. Trueblood and Richard M. Cyert, Prentice-Hall, Inc., Englewood Cliffs, New Jersey, 1957.

Statistical Sampling for Auditors and Accountants, L. L. Vance and J. Neter, John Wiley & Sons, Inc., New York, 1956.

### BOOKS RELATING TO BASIC STATISTICAL THEORY

Sampling Techniques, Second Edition, William G. Cochran, John Wiley & Sons, Inc., New York, 1963.

Sample Survey Methods and Theory, Morris H. Hansen, William N. Hurwitz and William G. Madow, John Wiley & Sons, Inc., New York, 1953.

Some Theory of Sampling, W. Edwards Deming, John Wiley & Sons, Inc., New York, 1950.

### APPENDIX 2. SYMBOLIC NOTATION

SYMBOL	PRONUNCIATION	MEANING
Σ	Sigma (capital)	summation
n		sample size
N		population size
×j	x-sub-j	elements in the sample; or, the value of the jth element
x	x-bar	sample mean
x	Capital X-bar	population mean
х		population total
x	Caret	indicates estimated value
s <sub>x</sub> ;	Capital S (with subscript capital X-sub-j)	estimated standard deviation of a population
$^{\sigma}$ X $_{\mathtt{j}}$	<pre>small sigma (with subscript capital X-sub-j)</pre>	true standard deviation of a population
$\hat{\sigma}_{\overline{x}}$	Sigma x-bar (caret)	standard error of the mean (estimated)
А		precision of the estimate
R	~	reliability expressed as a "percentage of confidence"
υ	~	number of standard errors of the mean

### APPENDIX 3. BASIC FORMULAS

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

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

Short-cut computational formula: 
$$S_{X_{j}} = \sqrt{\frac{\sum_{j=1}^{j=n} (x_{j})^{2} - n\bar{x}^{2}}{n-1}}$$
 (2b)

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

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

5. Sample size: 
$$\sqrt{n} = \frac{S_{X_{\dot{j}}} \cdot U_R \cdot N}{A}$$
 (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.

### 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.

### 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		

### 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>	Number	Lot	Number	<u>Lot</u>	Number
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-518E	104
SW-3U6N	005	LD-916N	055	WZ-3A2N	105
DY-5A6S	006	VP-3Q2N	056	BX-7E2E	106
WL-9Q8W	007	SM-9A6N	057	GV-7A4E	107
TB-7E4S	800	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-lU6W	113
FN-7U2W	014	JH-5E6E	064	KL-9A6N	114
NP-704E	015	WK-7Q2W	065	MB-3U8W	115
KB-3U2S	016	DF-118E	066	NC-9Q4E	116
DX-9L4E	017	VF-3A4S	067	RB-7U2S	117
NP-5A8N	018	SK-914S	068	TK-1A2S	118
VT-5A2W	019	GT-5E8N	069	QJ-3A6N	119
RH-1Q4W	020	BP-314E	070	LK-9E8W	120
QS-3E6E	021	TH-5U6N	071	ZM-512W	121
FL-5A2N	022	WD-918E	072	VN-712E	122
RM-5Q8S	023	JM-7U6W	073	DR-3A5W	123
ND-9U4S	024	CK-3A6E	074	YD-1Q2S	124
LP-716W	025	VB-714E	075	FD-9A2S	125
BQ-1I2S	026	RT-5A4W	076	HT-5E6S	126
GL-7U4N	027	FC-118N	077	JX-7I2W	127
KT-906S	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-312N	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-106S	089	NJ-516W	139
ZL-5A8E	040	YQ-3A4N	090	QC-108N	140
DT-1U2S	041	WN-7E8E	091	RQ-3E6S	141
MB-7E6E	042	JL-1E2N	092	TB-912N	142
TC-1E2N	043	KP-3A4S	093	TC-1E2N	143
RV-3Q2W	044	RV-716W	094	PS-7Q2N	144
SF-9A4W	045	BC-5A2N	095	CX-5A8W	145
LX-5Q6S	046	DF-3E8S	096	FM-116N	146
BR-9Q2N	047	GW-1Q6N	097	RK-3A6S	147
QG-514S	048	JN-7Q6N	098	JV-9E2E	148
RJ-7U6S	049	TS-514S	099	RJ-7U6S	149
NH-314E	050	RH-7A2N	100	LV-518W	150
-111 JETH	0.50	/ 11			-

### EXHIBIT 3-A (continued)

Lot	Number	Lot	Number	Lot	Number
DG-3U6N	151	RS-312E	201	ST-3A4N	251
PF-3U6N	152	BL-4Q6S	202	BS-3U8E	252
DP-5U2S	153	CK-7U4S	203	LV-5U4E	253
NG-514E	154	WR-7A8S	204	KT-3E2N	254
BF-714N	155	SG-7E8W	205	PS-7U8W	255
FM-5Q8S	156	RW-5U6S	206	SR-lU4N	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-la4s	160	<b>VT-</b> 3U6W	210	WS-1Q6N	260
TW-lu2E	161	HR-114E	211	JT-3Q4W	261
HD-3Q2W	162	HR-1E8N	212	LM-lu8W	262
SN-916N	163	SP-5U8S	213	VC-5A4N	263
TN-9A6S	164	LT-5A2W	214	RD-9A2W	264
HM-3E8N	165	MN-3E6N	215	<b>X</b> R-708N	265
TM-li7W	166	WL-1A4E	216	NM-7A4E	266
HS-5Q6S	167	LK-5W2W	217	RG-lu8N	267
VT-9U2E	168	NW-7A6S	218	SM-5E4N	268
PR-5Y8W	169	TH-3E4N	219	HP-712W	269
WS-7Q8S	170	TM-9Y2S	220	DH-7U8E	270
RS-lu2N	171	SC-9Q8W	221	HV-5A4E	271
TS-314W	172	HT-3U8E	222	HC-316S	272
HY-1E6S	173	HF-1A6S	223	VM-118N	273
BS-5A6E	174	RM-116N	224	TS-7U6W	274
UN-7E6N	175	RP-5E4E	225	TR-5A4S	275
CR-3E6S	176	TW-7Q2E	226	NC-1E6S	276
RS-3A4N	177	PC-3E8N	227	DS-3U2N	277
FR-1E6S	178	RD-3U2N	228	HX-3U4W	278
MR-1Q4E	179	<b>LM</b> -918S	229	SH-la8W	279
RD-3U8W	180	<b>XG-</b> 5E4W	230	<b>VM-</b> 3Q2W	280
TH-9Y6S	181	RH-5U6W	231	BV-3A6E	281
RW-7E6S	182	WX-5Q8W	232	PH-1U4S	282
NH-3A2N	183	BC-9A2N	233	<b>TJ-</b> 5E8S	283
RL-5Q6N	184	JR-7A4W	234	MP-5U6W	284
RF-7U8W	185	BD-7Q8N	235	FS-lu8W	285
SN-9E4N	186	MN-306W	236	SJ-7A2N	286
WB-laon	187	<b>VF-5U4E</b>	237	RC-9A4W	287
WH-5E6N	188	RM-9E8E	238	TP-9U2N	288
TW- 3A8N	189	GD-914W	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-318E	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-512E	246	SW-7A6N	296
DN-1E4E	197	NS-5E8S	247	CM-7E4S	297
FH-1Q2N	198	VD-702S	248	NB-7A8E	298
RS-7A8E	199	GR-7A4S	249	JD-5U2S	299 300
BW-9E8N	200	HT-5A2E	250	CJ-5A6E	300

### SAMPLING PLAN: XYZ SHOE COMPANY

TYPE OF SAMPLING	Unrestricted ran with replacement		
CORRESPONDENCE	Number each Lot from 1 through 300, to correspond to the random digits 001 through 300.		
ROUTE			
STARTING POINT	Method: Correspondence: Starting Row: Starting Column:	<pre>nearest usable line = Row; next digit = Column</pre>	

EXHIBIT 5 PRELIMINARY SAMPLE: XYZ SHOE COMPANY

Element	Random Number	Lot Number	Value (x <sub>j</sub> )	× <sub>j</sub>
× <sub>1</sub>	184	RL-5Q6N	\$511	\$261,121
x <sub>2</sub>	190	HT-1E6E	467	218,089
x <sub>3</sub>	280	VM-3Q2W	471	221,841
x <sub>4</sub>	290	SN-9A8N	490	240,100
<b>x</b> <sub>5</sub>	157	LP-5Y6W	535	286,225
x <sub>6</sub>	064	JH-5E6E	50,2	252,004
x <sub>7</sub>	148	JV-9E2E	545	297,025
x <sub>8</sub>	<b>2</b> 50	HT-5A2E	479	229,441
x <sub>9</sub>	276	NC-1E6S	467	218,089
×10	158	XM-3Q4E	452	204,304
×11	<b>2</b> 60	WS-1Q6N	531	281,961
×12	276	NC-1E6S	467	218,089
× <sub>13</sub>	120	LK-9E8W	516	266,256
×14	100	RH-7A2N	534	285,156
× <sub>15</sub>	183	NH-3A2N	490	240,100
*16	167	HS-5Q6S	533	284,089
*17	093	KP-3A4S	530	280,900
×18	054	LK-5Q4S	525	275,625
x <sub>19</sub>	204	WR-7A8S	513	263,169
	254	KT-3E2N	469	219,961
×21	080	MG-3R4W	465	216,225
×22	148	JV-9E2E	497	247,009
×23	036	FV~5U4N	475	225,625
×24	109	BP-7E6S	526	276,676
×25	117	RB-7U2S	489	239,121
<sup>x</sup> 26	100	RH-7A2N	469	219,961
×27	241	MF-5U8S	492	242,064
×28	168	VT-9U2E	507	257,049
×29	295	WL-9E8N	492	242,064
×30	132	RF-5U8E	471	221,841
STOPPING	POINT: 499-3	SUBTOTALS	: \$14,910	\$7,431,180

n = 30

EXHIBIT 6

### SAMPLING PLAN: ABC STORE

TYPE OF SAMPLING	Unrestricted random sampling with replacement				
CORRESPONDENCE	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.				
ROUTE	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.				
STARTING POINT	Method: Correspondence: Starting Row: Starting Column:	<pre>nearest usable line = Row; next digit = Column</pre>			

EXHIBIT 7

### PRELIMINARY SAMPLE: ABC STORE

Element	Random Number	Account Number	Total (x <sub>j</sub> ) of 3-Month Overdue Amount	.s x <sub>j</sub> ²
$\overline{x_1}$	0733	619824	\$25	\$ 625
× <sub>2</sub>	6927	103635	64	4,096
-x <sub>3</sub>	1877	215353	31	961
×4	7074	405932	29	841
<b>x</b> <sub>5</sub>	0476	172614	90	8,100
<b>x</b> <sub>6</sub>	3249	529480	11	121
	2609	957003	26	676
	3449	293909	147	21,609
<b>x</b> <sub>9</sub>	1860	857639	8	64
×10	4608	026197	21	441
×11	7883	811719	72	5,184
*12	6497	668640	43	1,849
× <sub>13</sub>	6697	175339	18_	324
× <sub>14</sub>	8781	842720	12	144
× <sub>15</sub>	5574	400888	15	225
x <sub>16</sub>	7779	833916	44	1,936
x <sub>17</sub>	6777	801397	110	12,100
x <sub>18</sub>	6618	755134	37	1,369
x <sub>19</sub>	0070	639335	19	361
x <sub>20</sub>	0296	196491	67	4,489
x <sub>21</sub>	4059	159777	83	6,889
x <sub>22</sub>	7544	475825	14	196
x <sub>23</sub>	7524	251700	46	2,116
x <sub>24</sub>	1859	765676	58	3,364
x <sub>25</sub>	7380	391048	203	41,209
x <sub>26</sub>	0195	191033	22	484
x <sub>27</sub>	4885	422760	35	1,225
x <sub>28</sub>	5543	572353	60	3,600
×29	5773	424660	7	49
<b>x</b> <sub>30</sub>	3076	078094	23	5 <b>2</b> 9
STOPPING	POINT: 41	1-6 SUBTOTA	ALS: \$1,440	\$125,176

S-14

n = 30

EXHIBIT 8

# REFERENCE GUIDE FOR UNRESTRICTED RANDOM SAMPLING WITH REPLACEMENT

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

## EXHIBIT 8 (continued)

REFERENCE GUIDE FOR UNRESTRICTED RANDOM SAMPLING WITH REPLACEMENT

REMARKS	Continue from the stopping point using the same route.	n in row 4 is taken from Column <u>10</u> of Worksheet 4.	$\hat{X} = \bar{X}N$	Use the $\overline{\mathrm{new}}\ \mathrm{S}_{\mathrm{X}_{\mathrm{j}}}$ and n in computing the standard error of the mean.	Estimate may be stated as range (\$150,000 to \$200,000) with confidence of R%; or as best estimate with precision limits (\$175,000 ± \$25,000) at given level of reliability.
AID(S)	Random Number Table	Worksheet 5	x̄ taken from row 5 of Worksheet 5	Worksheets 2 and 3	Use your own reporting format. See examples in Frame 6-36.
STEPS	RANDOMLY DRAW THE ADDITIONAL ITEMS REQUIRED TO OBTAIN THE SAMPLE SIZE	COMBINE THE TWO SAMPLES INTO ONE; CALCULATE THE COMBINED SAMPLE MEAN AND ESTIMATE THE STANDARD DEVIATION OF THE POPULATION BASED ON THE COMBINED SAMPLE	RECALCULATE THE ESTIMATE OF THE TOTAL USING NEW SAMPLE MEAN	CALCULATE THE RELIABILITY OF THIS ESTIMATE AT DESIRED PRECISION AND VICE VERSA	RE-TABULATE SAMPLE RESULTS
	. 9	7.	8	.6	10.

WORKSHEET 1: STANDARD DEVIATION

Computational Formula:  $S_{X,j} = \sqrt[3]{\frac{j=n}{j=1}(x_j)^2 - n\bar{x}^2}$  (see rounding suggestions at bottom of worksheet)

	I. = $\sqrt{H}$	$\mathbf{s}_{\mathrm{x_j}}$	44							1 decimal
	H. =	$s_{\mathrm{x_{j}}}^{2}$	7 e : 38 e ; 1							2 decimals
	G. = B - F	$\Sigma(x_j)^2 - n\bar{x}^2$	56056							1 decimal
	F. = C × E	nx̄ <sup>2</sup>	01. 20						:	1 decimal
	$E. = D^2$	×i,2	, C ÷ (							l decimal
CC C	D. = A÷C	ıx	τ α							l decimal
	ບ	ជ	30							none
	B.	$\Sigma(\mathbf{x}_j)^2$	\$125,176							none
	A.	$\Sigma x_j$	\$1,440							none
			ABC STORE	SAMPLE "Q"	XYZ SHOE CO.	GIANT FRANCHISE CO.				Rounding (if necessary:

WORKSHEET 2: DETERMINATION OF RELIABILITY AT A GIVEN PRECISION LEVEL

	T	2	3	4 (2÷3)	5
	DESIRED PRECISION (A)	MAXIMUM $ \bar{\mathbf{x}} - \bar{\mathbf{x}} $ (A ÷ N)	STANDARD ERROR OF THE MEAN ( $\sigma \frac{\hat{\omega}}{\hat{x}}$ )	$^{ m U}_{ m R}$	RELIABILITY (R)
Au ac di di by by th th	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.	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.	Estimated by the formula $S_{X_j} \div \sqrt{n}$	In order for the estimate to have the desired precision, $\begin{vmatrix} \bar{x} - \bar{x} \end{vmatrix}$ must be no more than this number times $\sigma_{\bar{x}}$ .	Percentage of cases, given in Table 2, in which $\left  \overrightarrow{x} - \overrightarrow{x} \right $ will not be more than U times $\sigma \hat{\overrightarrow{x}}$ .
ABC STORE (Hypothetical)					
GIANT FRANCHISE CO.					

DETERMINATION OF PRECISION AT A GIVEN RELIABILITY LEVEL WORKSHEET 3:

5	PRECISION (A)	The maximum $\begin{vmatrix} \bar{\mathbf{x}} - \bar{\mathbf{x}} \\ \bar{\mathbf{x}} - \bar{\mathbf{x}} \end{vmatrix}$ (R% of the time), multiplied by N. R% of the time, the error in the estimate of the total will not be greater than this amount in either direction.							
4 (2 x 3)	MAXIMUM $ \bar{\mathbf{x}} - \bar{\mathbf{x}} $ $(\mathbf{u_R} \cdot \sigma_{\bar{\mathbf{x}}}^2)$	Given the above $\sigma_{\tilde{X}}^{\hat{X}}$ and $U_R$ , then $R\%$ of the time $\tilde{X}$ will not differ from $\tilde{X}$ by more than this amount.							
3	STANDARD ERROR OF THE MEAN $(\sigma \hat{x})$	Estimated by the formula $s_{x_j} \div \sqrt{n}$							
2	UR	Table 1 indicates that R% of the time a sample mean will differ from the population mean by no more than this number times $\sigma \hat{x}$ .							
1	RELIABILITY (R)	In this context, R is the desired degree of confidence that the error of the total estimate will not exceed the precision computed in Column 5.							
		NOTE: Round off results in columns 2, 3, and 4 to two decimals.	ABC STORE (Preliminary)	ABC STORE (Hypothetical)	ABC STORE (Final)	XYZ SHOE CO. (Preliminary)	XYZ SHÓE CO. (Final)	GIANT FRANCHISE CO.	

WORKSHEET 4: SAMPLE SIZE

 $s_{x_j}\cdot u_R\cdot v$ Ø

= u

NOTE ON ROUNDING

nearest hundredth nearest tenth Column 4: Column 8: Columns 9 and 10:

next <u>higher</u> whole number

	1	2	3	4	5	9	7	8	6	10
	R	${ m U_R}$	$\mathbf{s}_{\mathbf{x}_{\mathbf{j}}}$	(2 × 3)	Ŋ	(4 x 5)	A	√n = 6÷7	п	n + 10% n
ABC STORE	%08	1.28	\$44.0		000'6		\$20,000			
POPULATION "Q"										
XYZ SHOE CO.								-		
GIANT FRANCHISE CO.										
					!					
		,								

### WORKSHEET 5: COMBINED SAMPLE

GIANT ABC STORE XYZ SHOE CO. FRANCHISE CO. 1 1,440 Σ×į (preliminary) 33,860 (additional) 3 35,300 (combined) n (combined) 4 706  $\bar{x}$  (3 ÷ 4)  $\Sigma(x_j)^2$ \$ 125,176 6 (preliminary)  $\Sigma(x_j)^2$ 7 \$3,049,824 (additional)  $\Sigma(x_j)^2$ \$3,175,000 8 (combined)  $\bar{\mathbf{x}}^2$ 9 2,500  $n\bar{x}^2$ 10 \$1,765,000 (4 x 9)  $\Sigma(x_j)^2 - n\bar{x}^2$ 11 \$1,410,000 (8 - 10)12  $(11 \div n-1)$ 13  $(\sqrt{\text{row }12})$ 

### SUMMARY OF VOLUME ONE

- 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 <u>standards</u> 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 <u>greater</u> 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.

- 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 <u>route</u> 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.

- 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-l (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.

- 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%.
- 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 + \$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 ÷ 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 <u>is</u> 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

- l. 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 <u>estimated</u> 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

TABLE 2. CONVERSION OF U VALUES TO RELIABILITY PERCENTAGES

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

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.

p						<i></i> :	<del> i</del>	<del></del>		
	C	1	2	3	4	=	6	7	8	9
401									706191	
402									203673	
403		620115							416814	
404	374742	775394	740671	992500	214885	553165	196092	557744	093087	308258
405	154327	704145	690521	3715 <u>15</u>	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									584045	
410									484069	
411	887657	150199	150573	148635	632415	246161	739830	765381	184055	348840
412									126404	
413		420241							050150	
414	<del></del>	·							399699	
415									960741	
		252// 1/2		() / /_2()2()			9./_₹2./.3_			211713
416	134232	514117	182047	133664	062208	129144	682037	790287	778865	657542
417		739816								925432
418									272162	
419			_						466238	
420									029787	
421	283390	935025	077309	376620	473476	821220	6/12661	613603	035815	458153
422	963175		446259							791911
423									434341	-
424									267467	
425									261701	
427	22.17 (()	0.36917	100000	000101	9-10304	407-)11		039037	201/01	211490
426	723634	774125	303612	776218	866103	025802	770047	008306	765356	911704
427		536116			271093					
								970225	381780	700029
428	124090		-	700592					826993	
429		823792							934483	
430	916749	000301	_6//415	930012	913440	6/323()	269574	148749	455996	32/114
424	454400	114547	255257	504240	007507	0.2407	22454	050400	7.0707	
431				··					712797	
432									195895	
433									731019	
434									436107	
435	586123	74 7090	783034	119948	419677	626904	766901	842269	520645	599278
4.54	177050		224424	<b></b>	210000					-00454
436									678800	
437										864873
438									173413	
439									509622	
440	722346	136167	179789	331661	937878	355546	081702	404637	897691	743872
441									321875	
442										952863
443					<del></del>				193870	
444									5659 <b>7</b> 5	
445	992985	645934	683456	113353	452688	407755	746261	717274	307832	626192
446									192253	
447										057735
448									814845	
449										081618
450	692647	807840	904182	744818	862106	254602	960134	760994	554308	721781

			·				,.			
	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	∩64828	204548	357795	347302	755111	962733	627424	8746\$0
455	734343	584790	304429	338859	767349	012550	768659	130679	573854	526443
456	824483	943428	947183	254787	563096	628581		421843		138301
457	315669	696070	913163	379964	889270		208384	412249		137038
458	857594	835487	653524	818441	371607	543813	664978	441122	369354	495699
459	572369	757272	148775	080482	505006	026140	289950	170911	322064	462806
460	498462	788385	486225	819208	857005	302225	427938	893616	724444	893290
										,
461	597795		250837		527642					
462	510005	152702			553121		243861	978897	460659	521285
463	671654		_351888		451875	451568	202106	585722		383902
464	251120		863685		895816	549425		971990		384054
465	233358	237232	462388	897187	113330	431542	263364	146447	256364	212822
. = =			07111			00=1=1	70-1	0444==	000011	
466	972199		276009		676021	235481	795128		988364	022699
467	487475		605007		037047	902717	246995	752849	666413	892865
468	163899	977508	537191	·	656348				026111	401588
469	851582	889925			281116		397161	945831	586890	359668
470	641452	163959	_1280 <u>0</u> 1	373834	159130	491169	163474	352127	<del>955379</del>	544967
A 7 1	420610	701121	015003	036905	952215	003430	042572	016606	101504	501149
471	428618	791131			852215		943572		191504	501148
472	530956		884890	109753	555573	716846	272145		312717	555691
473	881210		859909		607325			146559		928452
474	721557		347058		628822		392150		180715	400268
475	4954 /2	098447	880777	11 (195	136748	/15453	973988	789257	410646	152897
476	771510	458509	853662	914223	627356	598655	202181	055515	651668	938505
477	479748	060158	756687		804690	756695	095337		209993	629531
478		145456	550796	867310	707518	708579	- ·	850893		489786
479	339372	523056	724084	473119	288975	024447	264187		146801	585270
480	497688	146482	-		915223	508789		672296		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		967882								
485	248289	943044	276493	651300	765699	242987	037550	008529	922831	701214
				<u>-</u>						1
486		671756	THE PARTY OF THE P							
487		257820							352409	
488		441873								
489		013600								
490	100486	180203	846358	168307	855618	463442	843031	541085	469214	017318
401	516300	654207	167776	205442	222000	41B222	105229	354330	084303	024335
491		654207 182097								
493		184028								
494		546115								
495		669746								
496	255423	963196	712310	584640	704476	878048	597591	579922	826795	742543
497		190474								
498		280275								
499	215948	290787	664568	132356	908142	403241	045257	382601	797118	407927
500	866028	157257	656269	257578	295169	565016	168307	826952	028313	800675
				G 30						

#### SOUARE 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	4.2	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	2 7	729	5 196	4.7	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	5.2	2,704	7 211	72	5,184	8 485	92	8,464	9 592
13	169	3.606	3 3	1,089	5 745	5 3	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	3 7	1,369	6.083	5.7	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

From Handbook of Sampling for Auditing and Accounting (Vol. I) — Methods by Herbert Arkin, Copyright © 1963 by the McGraw-Hill Book Company, Inc.

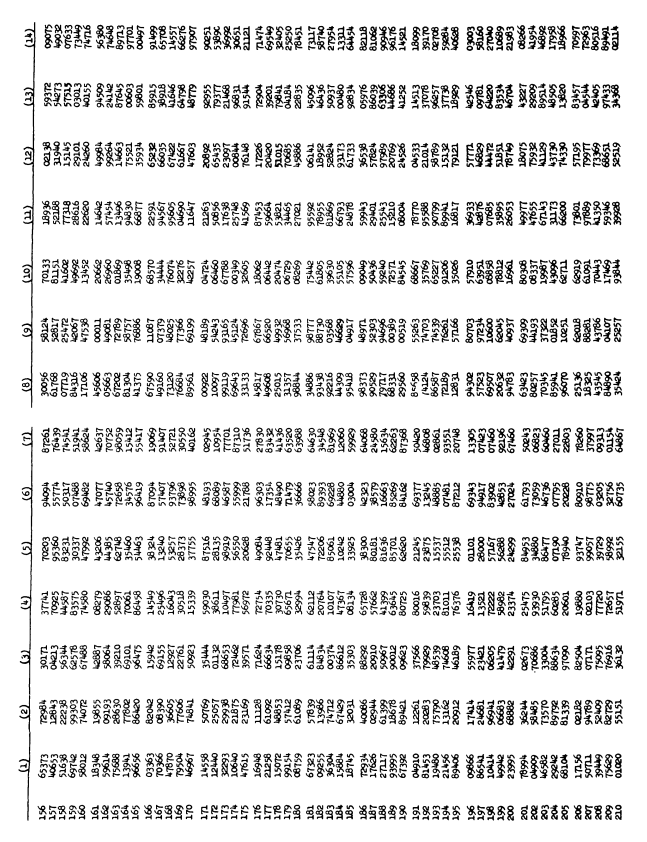
Used by permission of McGraw-Hill Book Company, Inc.

(14)	90700	58629	54613	08824	32307	56941	78188	8 8	89868 89868	90707	40719 55153	64951	35749 58104	32812	#592 22851	18510	50230	25280	98253	647969 67963	76630	18 18 18 18 18 18 18 18 18 18 18 18 18 1	03547 88050	73211	16791 87338	2008 18068	45709	66378	97809 97809	נענו
(13)	91291	63348	01263	##36F##	£258 £2508	05585	01916	33703	30013 29975	28551	75601	74726	35156 25625	10666	8888 18286	36188	20100	80 <del>1</del> 28	96096	34693 07844	62028	בלבו הדשו	85963 38917	79656	36103 20563	35509	, ; <del>1</del>	21115	00102 06541 606541	1600
(21)	99570	19655	06927	81825	84903	1484 11488	85590	π <u>\$</u>	20285 20285	74461	63990	01915	17752 19509	99919	15227 64161	07684	9.000 g	57102	78579	86520 12416 12416	76655	80150	37888 37888	05250	83517	21246 20103	04100	88863	72828 46634	7774.7
(π)	2 <b>096</b> 9 52666	30680	1410	21916	18425	58678 15435	17570	12234	85104 85104	29372	70960 548.35	5.113 5.1138	94738 88916	30421	21524 17012	10367	13380	92259	09249	91 <del>4</del> 70 91408	43808	29841 29841	33611 34952	29080	73708 56910	25555 89656	, <del>, , , , , , , , , , , , , , , , , , </del>	70663	19601 47363 41361	1(114
(10)	36207 34095	32081	60672	15053 LB8LD	60045	1256 1783	31595	20847	26358	85977	53900	85030	64350 46104	22178	06912 06912	41135	0/010	12659	19096	64568 64568	42607	59920	69774 41 <b>68</b> 8	84855	02008	18413 49518	45585	70002	94684 88267 96180	Y010Y
(6)	62590 93965	15340	19961	90655 24013	41069	25331 06158	90106	52180	01511	97735	24464 01188	71.565	<b>23</b> 495 51851	59193	35806 35806	1,6557	76707	86645	74686	45 /86 71500	81817	10801	65 <b>42</b> 05998	55536	18059 28168	44137	0#880	32427	69975 80287 30011	777.
(8)	14194	24630	81305	70659	56869	84378 62300	65850	72695	93394	81056	92144	29852	98736 13602	46240	\$25 827 827 827 827	15398	27.77	81536	61362	63904 22209	74566	98625	82271 35797	99730	20542	25417	02786	10836	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4000
(1)	69179 27982	15179	60468	18602	94595	577140 38867	59895	18663	67689	47564	60756	18581	83149 76988	90229	24.45 24.45	45834 60053	7600	89.768 89.768	32832	31931 39972	74087	26575	21681 28282	29880	06115 20655	09922 56873	69699	87589	256 1738 284 284 284 284 284 284 284 284 284 28	106.33
(9)	91646 89198	64809	91782	53498	20922	18103 59533	79936	69445	52267	13916	16308	04146	14513 06691	30168	25.30 80.50 50.50	00256	82561	20849	1,0027	25940	35126	27354	18327 18327	86385	59932 21038	82834 47358	17400	17032	53416 82948 25771	£11C2
(5)	81647 30995	76393	17190	27756	18876	17453 53060	76607	92961	48237	77233	77452 80368	31273	23216 12698	09172	13363	\$8731	4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10694	84673	26766	1,2206 86321	\$86 80 80 80 80 80 80 80 80 80 80 80 80 80	67917 30883	120110	1000 2007 2007	84610 39667	01638	34476	23219 68350 8350	<u>}</u>
(7)	02011 85393	97265	16656	42751	07972	10281 53988	33276	03427	85689 85689	08178 08178	51259 6368	10616	88.88 88.886 88.866 886 88	14346	24200	87308	4(5)	26±35	66432	26122 94305	77341	55293	₹ 90 827 830 830 830 830 830 830 830 830 830 830	30134	1516 <del>1</del> 819 <b>61</b>	78171 81263	01.019	82765	46473 67245 07503	16610
(3)	<b>01</b> 536 25595	22527 06243	81837	11008 56400	05463	63 <b>661</b> 53342	88231	<b>48235</b>	87529	71048	51821	33362	46369 33787	85828	22#21 05597	87637	t Conju	68086 8086	39064	64117	87917	95876	29688	27958	90999 18845	94824 35605	3336	88720	39475 06990 10080	} }
(2)	15011 46573	#8360 93093	39975	06907 72005	91977	14342 36857	69578	1960	62179 62179	97336	12765 23.83	54095	5 <b>3916</b> 97628	91245	8 84 8363 8363	27001	70005	20591	57392	26418	17740 17869	65795	57948 83473	42595	56349	89634 62765	07523	63976	28277 54914 20515	(1/62
(1)	10480 22368	24130	37570	77921	96301	89579 85475	28918																					34914	3 70000 + 53976 76073	3 - F
1	~ W	4 · 1 · · · · ·	•	<b>↓</b>	w	ゔ゙゙゙゙゙゙゙゙゙゙゙゚゚	7	<i>a</i>	(A)	٠.	# <del> </del>	Ä	Ä'₩	(A) (c)	i i	5 5	ה ו	ί'nί	ম ১	'nκ	፠፠	n ini	m m	ř	in in	883	4	≆.	<b>+</b> ∃ ≟	ř

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

(14)	\$1246 \$1900 \$1788 \$2277 85653	02338 98289 43040 91202 25499	44437 19746 59846 92325 87820	46920 99378 66692 16834 34191	06004 21597 92532 73572 50501	85065 70925 07896 34925 48280	59894 52924 179866 16942 54238	83556 85762 23541 19585 50136	75928 50585 93448 93448 47908	05250 57031 85171 1023	64239 88684 90730 28672 28672
(13)	56228 23726 78547 62730 32261	72772 86774 35165 98931 70735	41961 60383 60332 60332 85001	38818 51805 16296 52468 28725	16572 33386 05269 12682 99533	91696 82790 23772 84387 00275	93654 34971 19106 74818 81250	51275 28225 116645 21824 78095	91511 22717 55230 13261 60659	82558 34925 35503 37890 28117	71255 47625 42579 46370 25739
(21)	57375 04110 45578 14777 22923	91754 04822 72924 12515 30429	32523 91491 29686 33072 08930	25570 74492 97596 05974 70625	15957 13805 12786 25650 71795	14951 56087 94617 25299 74301	66938 50245 81073 58861 35909	52799 52799 12133 9827 03862	56613 72811 15152 58408 82163	09443 56148 11601 88717 93872	76536 18098 95787 94379 51138
(11)	31720 35931 48373 28865 46751	59649 35090 23153 44812 68668	73817 11052 63318 12614 34806	68833 88970 79375 4,7689 77510	95240 68995 88525 93911 89203	41867 34405 57202 94142 08330	84081 81651 66345 54339 80377	41870 59194 12535 95434 18534	08303 85076 34327 35398 17639	88738 88022 37543 76310 79725	80799 53203 06216 97548 19636
(01)	14361 89286 69352 17247 48223	31238 06496 20286 45393 74353	38480 19687 19124 31601 39339	91284 88662 51125 29472 67107	06116 18626 03264 17472 17485	68607 18749 45233 05184 17095	78675 11163 61796 07901 83531	88124 05155 41001 15475 20203	98442 88428 68645 00533 41574	73373 34648 99704 75647 70959	73572 55543 98406 43726 62738
(6)	55657 97473 56891 02349 27195	36693 94730 118735 80780 09983	82732 35083 35970 76554 72152	05607 73144 16553 86064 00033	33310 97403 16489 68876 80644	29 <b>891</b> 91903 42627 36152 39782	13442 78662 45349 05174 92520	51202 26123 85205 71899 47348	21216 83325 99447 64708 07832	22478 11951 35071 70426 86654	04098 57306 36600 49199 86537
(8)	83765 92351 35648 54328 81652	92350 24822 71013 41035 19792	69298 54224 35552 75366 20801	39908 73823 88815 31355 56302	34537 42080 60397 934.54 15263	14486 06878 48542 73923 49071	05422 95348 17869 86482 42865	64816 62570 29789 54990 18611	86367 25651 26113 74014 09013	38358 63863 23235 80703 43834	4,3092 35275 90183 76036 12918
(1)	50490 59744 81249 76463 59516	83035 97662 88824 12544	16815 24369 00697 64758 37680	62825 52872 09552 64535 74240	15035 47075 86902 79312 43997	36216 12151 25549 64482 64482	71945 62757 97161 32305 83091	21361 64126 86445 25786	26759 79924 02510 32989	50 66227 98204 114827 00821 50842	97526 40202 88298 89534 39560
(9)	38857 24413 34072 04542 21999	21438 13092 71060 33132 45799	2236 22164 22164 22164 2238 2238	17361 15665 15454 04508 65642	21840 37621 24813 60563 61023	05462 09538 39147 08619 16487	53115 53115 15765 30502	50076 51674 59089 33941	92237 76020 11977 167609	27698 27698 02753 14186 76123	79180 36692 17349 90053 43772
(5)	65831 616483 10592 91132	79401 04739 99016 45021	32388 05300 66523 44167	63445 89917 92648 20979 81959	29400 17937 05810 84463 37949	84.067 72163 814.06 10573	1944 1944 04052 57015 21532 41160	43218 64297 13564 86355	55758 07785 65651 12143 65648	15387 17075 12293 28395 69927	34136 31204 90816 14972 65680
(4)	29922 31926 25388 10765 86391	53381 91962 87637 49323 14422	98275 78985 82674 53363 27889	74211 10119 95452 14267 41744	96783 89728 33732 51281 81973	27022 19924 28609 41575 89639	\$257 \$257 \$353 \$353 \$353	67632 09060 53458 25560	38982 17668 03129 36473	16268 32534 67006 97901 62247	61657 93017 63282 61582 87288
(3)	83974 33339 31662 93526 20492	04153 05520 47498 23167 23792	85900 12559 14349 17403 23632	57047 43972 20795 87025 26504	29820 02050 83197 99324 46949	31935 66321 72958 83944	51111 06694 85922 12416 14583	99254 92431 07406 24010	05418 03574 47539 61337 60627	04.142 27072 40055 05908 26695	69882 63003 55417 52667 94964
(2)	52210 67412 00358 68379 10493	81899 81953 35101 16703 83946	35006 20206 64202 76384 19474	33278 33278 00903 12426 08002	40742 57802 78095 66999 84979	21199 38140 05224 96131	30362 30362 70331 81223 64995	84846 32906 32906 98782 46891	01221 06486 68335 14367 15656	29068 82674 25835 96306 33300	78077 86273 45430 81482 01725
(1)	90725 64364 08962 95012 15664	16408 18629 73115 57491 30405	16631 96773 38935 31624 78919	03931 74426 09066 62238 16153	21457 21581 55612 44657 91340	91227 50001 65390 27504	11508 37449 46515 30986 63798	82486 21885 60336 43937 97656	03299 03299 <b>85636</b> <b>836</b>	79556 92608 23982 09915 59037	12.488 16.764 03237 86591 38534
	22 <b>2</b> 28	. ኋ&ፎሑጵ	82828	3823 <i>8</i>	358SE	<b>4854</b>	83313	8 8 8 8 8 4 8 8 8 8 8	88888	. 482 <del>4</del> 8	88888

(14)	45960 24120 91983	11059 95419	62077 50813	52639 37005	83126	28 K2 28 K2 28 K2	82525 14247	32286	57676 21059	73344 67662	71.800	30761 72861	2112	53464 55580	07672	2863	18354 82118	54149 60388	073¥6 09559	60251	75091 80960	837 84 84 84 84 84 84 84 84 84 84 84 84 84	8±7±8	33939	23679 29015	86932	1 1 1 1 1 1	29167 05417	89011 10334	38914 05819	82897
(13)	92275 82277 35848	70407 10401	7901.7 07436	30440 89351	2862	65439 65439	8865 8965 8965	63275	97121 89578	78629 34994	34698	58975	37554	33271 86954	16211	19308 81256	96142 80092	57048 60342	10909 51376	70326	97764 07322	18051 46502 34374	386.3	06862 12482	55619 78286	15428	15,73	15699 28413	51096	97567 02852	09443
(स)	76517 49197 97760	11257 97819	10 <del>1</del> 06 21610	1,488 88038 38	70408	23233	47821 90770	25467	98 1 1 1 8 1 1 1 1 1 1 1 1 1 1	95331	50558	81972	34751	26345 72364	09/294	\$6456 62756	89660 01551	8214 86969 3474 8714 8714 8714 8714 8714 8714 8714 8	577.5 58.83 58.83	29276	31915 74909 74909	54886 14905 22581	92301	79204 89416	23251 12807	53357	253 1167 1167	20692 16308	89917	55597 14790	05548
(11)	07270 41548 30590	#337 #1488 #1488	65724 88449	36607 32378	59960	1000L	88598 <del>1</del> 3989	76210	36.782 362.70	28581 07648	5246 <del>4</del> 1	54.728 20.738	21252	45557 46717	2820	1003 1203 1304 1304 1304	30883 24290	15264	35404 30374	85744	83448 61448	63898 58781 85123	53891	22016	5775 60076	72816	\$ 66 \$ 66 \$ 65	10268 46795	91055	91374	00438
(01)	51602 63904 13241	77638 80612	3731B 54263	92446 95145	13198	¥ 8 8 8 8 8 8 8 8 8	85151 83471	39520	75887 51014	54644 85961	12266	10083	95478	28845 21545	60278	1389 653£1	59865 70694	91427	63403 34107	73791	18893 53961	99926 5222 5475	2 <del>1</del> 236	68440 16458	19937	29169	21817 51817	12224 98712	67834	38928 19293	1,3688
(6)	02179 27395 34143	67501 31237	39 <b>296</b> 02591	86879 97838	39404	× 5.	02016 21560	01324	09073 80392	58807 58848	68559	35 25 26 26 26 26 26 26 26 26 26 26 26 26 26	27507	58716 14342	23107	65#02 75528	85830 86899	73323 26451	32116 78793	99521	51B26 71057	23753 13300 80881	05380	47774 30408	88932	88567	94237 86563	84628 66036	29399	80523 20247	98768
(8)	22878 17564 83287	57484 27186	54288 19358	51924 39298	59062	20724	5258 035⊈	3,775	30166 55359	92155	32819	97966	8. 18.	19094 19198	92265	94317	12845	30661	26160 55226	05554	06606	87779 55984 57513	7.89£	05197	90754 84164	30885	\$6.58 86.58	37726 33322	59870	24504 24904 29650	9128
(1)	00770 41583 65793	69721 98539	3216 33216	12489 77940	89295	707) 1385 1707)	9 <b>06</b> 28 25993	13790	12854 80348	08686 8686	36036	88575	00337	58045 83867	72505	70 70 70 70 70 70 70 70 70 70 70 70 70 7	54503 96191	56625 99709	58254 14491	22273	56073 99884	83637 83637	98621 28621	55583	25.88 8.88 1.88 1.88 1.88 1.88 1.88 1.88	74399	8888 8788 8788 8788	5831.7 02419	48564	07675 07678	47939
(9)	36665 89428 80432	94624 98710	69201 90466	69257 27860	53731	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 7 7 7 7 7	80431 76939	59399	91548	26344 63594	89894	25/24 28/1.1	08159	59419 57177	36083	64952 148028	51591	63362 61005	13836 14324 14324	20880	90262 35571	86978 14281	1812 1813	28197	6518 20001	56969	69744 97678	91392 83 <b>65</b> 8	73533	25326 43517	59787
(5)	24670 94648 66279	87890 07936	18163 32249	60514 46743	58959	3750	81386 10419	38835	39470 63407	05446 05446	91060	01910	54955	57517 48396	39098	80312	76787	46704 88974	05624 29182	52832	91766 57.174	24327 03225	79725	30078	52640	83375	437#0 51 <b>6</b> 80	07824	16110	75792 97056	65596
(†)	92027 03883 64933	38452 37867	01929 59611	72417 11900	87365	25 25 25 25 25 25 25 25 25 25 25 25 25 2	18148 99805	55835	28221 26436	82976 23183	50989	41797	61537	13% 110%	84622	70536 04049	56350 83291	49662 60725	71109 64399	65204	14972 99113	75234 83098	105)1 86847	50812	288 1888 1888	92503	8633 86633 86633	85197 <b>60</b> 413	13609	880 80 80 80 80 80 80 80 80 80 80 80 80	19488
(3)	74151 30420 81 <b>0</b> 85	98603 28733	17441 12063	3475 11759	38749	835 84 84 84 84 84 84 84 84 84 84 84 84 84	11463	85788	35908 70189	51434	65173	86378	97513	45045 20996	76869	26.28 26.73	09788 15227	88991 64361	63551 85132	8871	14961 27662	37945 43776	02743	98190	89585 89585 89585	00550	2002 14605	62876 82 <b>96</b> 1	75096	885 887 891 891 891 891 891	81060
(2)	16834 00370 47887	50993 06483	18312 14229	38646 16600	52745	66986	94702 15774	65541	14631 71628	12797	88048	47069 9074	3236	22681 #8688	58643	66,150	<b>22</b> 950	69576 00813	60227 93691	27623	39318 88191	55.5 57.5 57.5 6.5 6.5 7.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	94202	13792	1572 44777 86759	90928	43342 19336	46623 81666	51.178	17320 18278	99209
(1)	13284 21224 99052	00199 60578	91240 97458	35249 38980	10750	10994 10994	9 <b>963</b> 8 7 <b>20</b> 55	24038	74976 35553	35676 74815	45246	76509	15751	34611 86518	35726	39737 97025	62814 25578	68763	11944 54684	25946	01353 99083	52021 78755	11959	11911	76285 55200	78017	25100 25100	83612 41347	38128	90524 19897	18494
	102 103	10 10 10	901 101	8 8 8	a :	33;	H H H	3T	ää	a E	8	ផ្កន្ទ	នៅ	สี ติ	श्र	ž Ř	333	#1 #1	E7 #	135	136	8 6. 30 6.	∰ 7 1	31.5	( <del>4</del> 2	} } }	5 E	£27 2021	151	, 52. 152. 152.	155



(47)	56535	12730	61849	87597	46666	08369	25047	16319	56874	57203	93670
	10227	56272	56344	60916	78168	15525	50990	57652	68291	95334	93670
	65930	85186	65765	92472	61817	35359	11831.3	39377	50115	99476	93670
	40650	80694	03090	17006	75535	71554	76127	80102	33922	10742	95065
	57574	70593	29812	17506	74874	18790	06807	77379	80600	22305	95047
(£1)	27309	1801	44603	27848	11609	99088	08649	09471	68376	54837	971.65
	87505	21856	17015	07403	88614	12188	35238	10543	18753	53449	00735
	09515	00331	46995	20743	73407	12188	40565	18292	40337	97731	24328
	27195	71208	80545	23021	21734	74041	40312	24991	88244	70995	38744
	67086	14313	33233	05780	22990	68334	08232	22422	61521	79783	07795
(21)	44270	15116	32054	06830	99869	76545	95095	70067	11.170	39355	58679
	40323	06755	35525	34926	31839	70357	07787	06869	14.897	79309	62797
	97883	46198	36922	96447	37401	04463	25041	69371	06427	22973	99013
	41118	23861	3254	13374	00540	25315	67162	83321	72399	95244	15833
	55295	13217	86965	34374	01044	99592	66977	06842	87803	72446	23061
( <del>1</del> )	18072 35206 02522 91088 29680	23.50 22.50 22.577 26.57 1643 0342 0342	89117 35363 65299 65082 96111	14612 59328 07545 16164 28999	22709 89441 16359 34862 77106	73518 44447 84278 78841 60266	18094 80487 12479 02765 44801	29584 01177 91681 01475 87455	16476 41447 12759 93662 89357	04895 35643 94604 85523 69117	32858 43185 16472 13719 49075
(01)	43539	95315	3016	14886	75258	24503	38593	11453	37647	75293	77.7.7
	90431	73374	77732	04762	31062	81427	40475	35541	92053	09983	19288
	33199	26648	34236	21695	49189	17277	97707	14456	31812	17223	32357
	75573	53770	38088	19168	79083	75617	03274	52959	26516	94303	13368
	06121	82182	61747	54788	17636	48795	97375	84792	91441	78685	29908
(6)	52815	46763	38036	10786	87876	78267	67270	21825	23728	91314	01120
	52564	62418	84716	08632	91118	46941	73108	78817	90245	57883	07216
	90344	22294	05294	19035	03665	09528	19461	19666	66962	54632	53440
	52630	26506	79088	87170	79330	10683	54825	79666	33212	46707	57915
	28786	78465	99219	95188	52173	03976	21.326	92846	26662	26001	39647
(8)	57375	83425	08778	95107	07723	02622	66592	37879	31022	75068	839/e
	22061	05620	24690	57397	37635	98498	90390	15756	45337	73691	18963
	17276	92121	24356	10232	38463	15328	83454	80689	78260	04130	23190
	58266	15144	89373	68294	31303	92518	67542	32911	92263	74460	92311
	02718	85584	78384	68519	83248	52140	28165	01350	25757	66214	32250
(3)	52860	04555	39394	78411	33 <b>072</b>	03796	6422	10479	60523	31736	97609
	98749	40839	55079	13631	<b>76549</b>	66046	52360	91717	29010	92394	17681
	21445	11643	30629	14471	95725	60607	68623	65786	88430	25419	10249
	47403	20900	05750	13492	40436	95714	30122	90288	63846	94420	12095
	23823	04876	93559	08025	97521	69817	32121	69216	38882	84418	59273
(9)	25889 92399 72442 83043 52964	77333 10740 61742 86299 87218	47287 77266 43618 14262 20008	99262 99262 55757 89419	52805 91674 23062 68125 43520	39610 65589 39843 93456 68301	91307 40131 56966 88976 61902	43294 88958 39641 35825 71500	04419 17369 95137 92006 98865	31736 06089 59050 13652 66610	45197 33177 81581 44558 01952
(5)	66798 69430 95182 068118 67442	19703 34124 46558 24783 11534	21598 01714 39450 52724 09365	16026 91298 00816 1,0963 1,4724	11315 53775 94563 86860 78598	22661 82319 70667 76501 99621	74494 97999 37584 07511 64989	23592 62339 20251 82827 42875	78739 14426 67781 78639 26827	95033 71364 81449 82999	82388 91784 28845 56090 53911
(4)	08618	68025	35969	99556	20417	53017	09761	92161	94972	15997	62145
	30094	08473	12611	50949	34822	28325	23708	55906	21276	15997	82306
	56501	40200	17512	37498	17833	60207	25991	85677	02676	39836	49562
	75195	90074	43079	17890	73570	74859	₩097	25518	23487	59782	51569
	54076	51175	56734	47702	15677	13543	11758	83926	71907	29209	02159
(3)	24260	01015	73957	76728	23917	32867	76491	25556	15563	17292	56128
	19706	14647	43668	67301	97387	43111	42878	25165	25587	17292	66231
	21267	30470	84726	25409	14998	38947	07826	42581	51846	16993	60863
	56747	05505	84635	82120	66063	71684	25521	42734	24246	63043	28544
	66081	58852	34027	58256	58869	14606	27821	52075	40937	24770	05761
(2)	89989 47229 30641 55817 61370	03422 92263 08909 54373 88527	59120 96738 96048 90745	33074 64633 97865 74438 57688	13263 32931 30941 72529 43041	43693 04944 63948 87291 64893	61549 56155 95970 69469 08995	25352 26992 22086 28443 42092	26726 25412 25412 81958 71246	13894 13567 29138 01548 64502	27100 7220 75639 52803 51107
(1)	08337 76829 39708 89836 25903	71345 61454 80376 45144 12191	62936 31,588 20,787 4,5603 31,606	10452 37016 66725 07380 71621	03466 12692 52192 56691 74952	18752 61691 49197 19436 39143	82244 55847 94095 11751	21.85 73.855 827.65 368.62	89429 43427 58575 61888 73891	10938 98053 98774 99765 38991	25622 31864 81171 27867 27846 27846
	สลสลีส์ ส	<b>ង</b> ត់តិតិស	สมพิพิพิพิ	%%%%% %%%%% %%% %% %% % % % % % % % %	<b>50</b>	£33838	33333	32826	\$\$\$\$\$\$	8,75 88 57 88 8,75 88 57 88	£8888

(14)
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049
333049 (12)

(12)

(13)

(14)

(15)

(15)

(16)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17)

(17) (12) 33250 8863 33250 (LII)

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/27374

925/ (10)

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138

13.138 (8)
11,528
12,528
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,704
13,70 (2)
3023736
565736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736
66736 (1)
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918
382918 

111) 12.1 12.1 (11)
7469577
7469577
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
746957
74 10) 2826719 (19) 133603 13603 (8) 1019568 66259 61015568 61015568 61015568 61015568 61015568 61015568 61015568 61015568 6101 (1) 1,200 1,20 (6) 52299 52299 52299 52299 52299 52299 52299 52299 5239 

| (14)           | 56823              | 8883<br>8883<br>8883<br>8883<br>8883<br>8883<br>8883<br>888 | 92074<br>82752 | 91552          | 325   | 99357<br>74810    | 47227<br>44688         | 95558          | 80532<br>85523                           | 04228<br>64169                       | 90<br>90<br>93<br>54<br>51<br>51<br>51 | 14143            | 31915  | 79630<br>88753 | 74173  | 21.573         | 18685<br>80685   | 97385  | 18359           | 82675<br>64983          | 99198  | 17613                   | 20172<br>25765<br>1900  | 85257            | 7823.<br>15453.                  | 25.20<br>25.20<br>25.20<br>25.20 | 38294          | 61343    | 013 <del>16</del><br>86196  | 38920<br>2805<br>2805 | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200                           |
|----------------|--------------------|---|----------------|----------------|-------|-------------------|------------------------|----------------|--|--------------------------------------|--|------------------|--|----------------|--------|----------------|--|--------|-----------------|-------------------------|--------|-------------------------|---|------------------|----------------------------------|----------------------------------|----------------|----------|-----------------------------|-----------------------|---|
| (13)           | TTELL3             | 85129<br>60752  | 2697<br>12947  | 46950          | 84875 | 3621€<br>53197    | 06488<br>80039         | 19386          | 90197<br>23279                           | 04050<br>52862                       | 73774<br>47777                         | 14660            | 1.00<br>2.00<br>2.00<br>2.00<br>2.00<br>3.00<br>3.00<br>3.00<br>3  | 39910<br>70024 | 69890  | 39283<br>32159 | 845<br>845<br>845<br>845<br>845<br>845<br>845<br>845<br>845<br>845 | 2911   | 72081<br>99173  | 82984<br>58143          | 78735  | 14014<br>91092          | 82931<br>75389<br>9569  | 52215            | 80847<br>98732                   | 43686<br>31735                   | 05786          | 2728     | 7 <sup>1</sup> 299<br>08323 | 83401<br>98520        | 61251<br>16173<br>19728   |
| (य)            | 98 <del>1111</del> | 378 <b>0</b> 4<br>91097                                     | 78801<br>38156 | 89798<br>85285 | 27/27 | 17640<br>44865    | 88450<br>63638         | 12°            | 39578<br>33757                           | 37008<br>16336                       | 02485<br>61244                         | 49128<br>1934    | ₹.<br>20<br>12<br>12<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13   | 34.30<br>16629 | 79520  | 35039<br>33466 | 10551  | 73819  | 15843           | 07076<br>82067          | 33849  | 79160<br>91072          | 25948<br>2372   | 1304             | 75240<br>80175                   | 23347<br>96270                   | 34777          | 57022    | 8658<br>11331               | 73131                 | 60751<br>60751  |
| (π)            | 87125              | 34750   | 30249<br>84831 | 55228          | 368g  | 38120<br>74018    | 78007<br>78694         | 55862          | 33697<br>611 <b>66</b>                   | 9 <b>66</b> 59<br>79 <del>4</del> 33 | 39763<br>93510                         | 92464            | 14053  | 53506<br>75899 | 20116  | 47953<br>38454 | 305/60   | 76025  | 577748          | 33135<br>63380          | 146865 | 75451<br>10449          | 75320<br>85613<br>67253   | 51198            | 06399                            | 056TT<br>45415                   | 74733          | 63985    | 37856<br>92733              | 24522                 | 34,134<br>1008<br>4,24<br>1008<br>1008<br>1008<br>1008<br>1008<br>1008<br>1008<br>100 |
| (01)           | 97702              | 8 2<br>2<br>3<br>3<br>4                                     | 24425<br>79620 | 75544          | 24145 | 75679<br>89110    | 84549                  | 68407<br>70489 | 84567<br>95510                           | 81378<br>87697                       | 26832<br>03713                         | 69969            | 19648  | 31567          | 71508  | 69774<br>23386 | 16358  | 39651  | 35985           | 67607<br>08173          | 41577  | 91649<br>91649          | 55398<br>24615<br>03805   | 62.70            | 25 F.C                           | 989<br>93628                     | 74566          | 53542    | 13721<br>77759              | 29166                 | 67617<br>8 <b>3245</b><br>80504   |
| (6)            | 45821              | 37580   | 32828<br>45587 | 21913          | 679   | 60184<br>17427    | 6 <b>0264</b><br>87759 | 74533          | £1700                                    | 90110<br>52726                       | 10951<br>32169                         | 01850            | 7 (50 <del>)</del>   | 36194<br>00496 | 50677  | 16621<br>94490 | 04513<br>86218   | 04301  | 64990<br>96919  | 75002<br>09418          | 20404  | 35127<br>43171          | 92216<br>92005<br>933   | 9709E            | 70872<br>27.00<br>27.00<br>27.00 | 77270<br>19775                   | 98753          | 81781    | 231.70<br>01974             | 19280                 | 07398<br>07398<br>13617   |
| (8)            | 99915              | 3325<br>3325  | 06846<br>32671 | 82096          | 1075  | 66738<br>55064    | 69599<br>64756         | 80817          | 90 <del>6</del> 04<br>10 <del>1</del> 04 | 78227<br>87240                       | 08486<br>39338                         | 21188            | 28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28.68<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28 | 87900<br>81641 | 21361  | 39458<br>00787 | 63236  | 21457  | 76236<br>59606  | 26433<br>08488          | 95047  | 49164<br>23667          | 97970<br>38166  | 35053            | 60753                            | 50250<br>\$0820<br>\$0682        | 04/204         | 33197    | 73526<br>73892              | 15283                 | 12319<br>51785<br>10654   |
| (1)            | 31926              | 22337<br>59437  | 49878<br>96414 | 63607          | 77249 | 48349<br>97410    | 08250<br>55510         | 52087          | 990 <del>4</del> 3                       | 93896<br>78160                       | 72527<br>28147                         | 98943<br>5250k   | 188<br>88<br>88  | 35335<br>94114 | 71303  | 57476<br>26393 | 25390<br>6477  | 143406 | 77897<br>10151  | 25334<br>88941          | #J.#pp | 30548                   | #6803<br>#6696<br>62190   | 25293            | 79451                            | 14269<br>171.51                  | 73891          | 29826    | 1200 <b>1</b><br>62705      | 42076<br>19255        | 21951<br>95589<br>23422   |
| (9)            | 57143              | 29186<br>29186  | 767₩6<br>60227 | 54592          | 29448 | 99909<br>99909    | 70 <b>661</b><br>71623 | 0299           | 33317                                    | 29398<br>72936                       | 20946<br>20946                         | 07.700<br>11.705 | 39539  | 82857<br>11479 | 98474  | 11488          | 76599<br>30896   | 45729  | 00030<br>90597  | 31567<br>73492          | ZZ ;   | 26099<br>33473<br>57455 | 36634<br>54667<br>39137   | 38480            | 45464<br>41306                   | 65735<br>31888                   | 89338          | 75382    | 55947<br>22690              | 36586<br>90923        | 78363<br>63487<br>44380   |
| (5)            | 51276              | 81679   | 20575<br>06766 | 3678           | 95110 | 02798<br>01695    | 27976<br>11317         | 96283          | 6783                                     | 09971<br>18431                       | 99098<br>74958                         | 73085            | 21828<br>21828   | 70836<br>27573 | 87,668 | 19720<br>53220 | 14356<br>23316   | 29106  | 57492<br>71870  | 95007<br>29874          | 38650  | 88937<br>54896          | 52114<br>9332<br>47133  | 59905            | 56979<br>27959                   | 95229<br>43850                   | 36804<br>86208 | 28,821   | 34096<br>72957              | 48715<br>35915        | 650€<br>8111.9<br>8226<br>8266  |
| ( <del>†</del> | 05748              | 87729   | 56958<br>58085 | 25596<br>95958 | 92345 | 62#62<br>59337    | 60337<br>70348         | 55866          | 17772                                    | 78784<br>13898                       | 56186<br>62063                         | 26290            | 65635  | 64315<br>32836 | 9636   | 53900<br>39192 | 13606<br>18578   | 74142  | 571.38<br>47083 | 03664<br>94651          | 25.05  | 41517<br>05010          | 31982<br>80508<br>16416   | 79742            | 68073<br>76128                   | 72501<br>92262                   | 05870<br>34085 | 65282    | 307<br>15307<br>15308       | 94838<br>73301        | 77941<br>43664<br>21011   |
| (3)            | 79227<br>3040£     | 36847   | 58454<br>43636 | 65482          | 94.49 | 8321 <sub>4</sub> | 33510<br>8370<br>8370  | 94953          | 59231                                    | 98939<br>57477                       | 36512<br>6713                          | 41034            | 88<br>355  | 61343<br>66241 | 20351  | 85167<br>56684 | 96424<br>29815   | 1100   | 76619<br>07455  | 33587<br>26503          | 13831  | 93407                   | 23624<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644<br>23644 | фпа <del>,</del> | 49927<br>36992                   | 36778<br>82893                   | 73699          | 05933    | 88 88<br>88 88<br>88 88     | 99126<br>#8130        | 50072<br>99075<br>2₩27  |
| (2)            | 31331              | 96065   | 02513<br>72456 | 12176<br>67524 | 53574 | 2332<br>2332      | 16997<br>16739         | 40058<br>83300 | 65017                                    | 34761<br>82760                       | 07733<br>84886                         | 76568<br>16668   | र<br>स्टा  | 50079<br>60070 | 801.B7 | 90103<br>80269 | 70257<br>45923   | 45982  | 45980<br>55061  | 45054<br>05052          | 51039  | 2695                    | 08275<br>21695<br>62663   | 37770            | 65551<br>60801                   | 03703<br>36179                   | 74009          | 24350    | 33209<br>58271              | 39844<br>28139        | 91322<br>96517<br>50967   |
| (T)            | 68921              | 95752   | 26768<br>42613 | 95457<br>95276 | 45699 | 17457<br>03704    | 21538<br>57178         | 31048          | 90595<br>90595                           | 33570<br>15340                       | 64079                                  | 92003            | 1<br>2<br>2<br>2<br>2<br>3<br>3<br>3<br>3  | 04157<br>86003 | 1266   | 050r3<br>93320 | 18806<br>22253   | 93640  | 47630<br>01781  | 69694<br>51236<br>51536 | C##60  | 95626                   | 86733<br>8733<br>8733   | 51323            | 69325<br>11333                   | 86347<br>73452                   | 75483          | 12785    | 62 <del>4</del> 63<br>82876 | 32951<br>09772        | 78459<br>14419<br>97769   |
|                | 376                | 92  | 83             | 8<br>8<br>8    | 8     | <b>4</b> 8        | 88<br>88<br>84         | 8              | 38                                       | 88<br>88<br>88                       | £ 45                                   | કે કે            | 32,5   | <b>%</b> &     | 8      | ₫ g            | £<br>₽   | Ş      | <b>9</b> 5      | <b>3</b> 85             | 9 :    | <b>3</b> 3              | 144<br>144  | 416              | <u>1</u> 3                       | ₹.8                              | <b>4</b>       | <u>છ</u> | ₫ <u>ð</u>                  | \$ £                  | \$\$\$\$  |

| (14)           | 84460 | 146  | 94352<br>66864<br>94352 | 85150       | 956<br>956<br>956<br>956   | 23733<br>61706 | 31.72<br>84.52  | 06414<br>06414<br>06414  | 39365<br>39365 | 13651<br>16762                       | 35163<br>84847<br>19393 | 92611       | 6,00<br>6,00<br>6,00<br>6,00<br>6,00<br>6,00<br>6,00<br>6,00                                     | 59433<br>75971                                       | 63010      | 59377                  | 92683<br>75917 | 83010<br>20245  | 14039<br>22610          | 81076              | 66936<br>81827          | 864<br>864<br>869<br>869<br>869 | 77.364   | 74867                   | 67891<br>66065 | 54859<br>17173  | 72895      | 66599                      | 94741<br>72357 | 58070<br>95103   |
|----------------|-------|--|-------------------------|-------------|--|----------------|-----------------|--|----------------|--------------------------------------|-------------------------|-------------|--|--|------------|------------------------|----------------|-----------------|-------------------------|--------------------|-------------------------|---------------------------------|----------|-------------------------|----------------|---|------------|----------------------------|----------------|--|
| (13)           | 75460 | 964  | 82751<br>61914          | 10861       | 97087  | 74612<br>92846 | 61281           | 80224  | 14288          | 01100<br>57775                       | 08240<br>60649<br>83011 | 38097       | 6<br>6<br>6<br>6<br>7<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7 | 14662<br>45863                                       | 47830      | 37457                  | 62887<br>96970 | 60269<br>451174 | 18280<br>09 <b>6</b> 65 | 26023              | 33905<br>10396          | 95154<br>34016<br>90793         | 79907    | 3                       | 31553<br>82899 | 04963   | 95295      | 03577                      | 15592          | 38894<br>64336   |
| (21)           | 74758 | 08289  | 88195<br>47972          | 31970       | 1456   | 33013<br>23646 | 37353           | 67825  | 39118          | 98720<br>38160                       | 41067<br>93944<br>98504 | 19246       | 20865<br>20865   | 95353<br>70385                                       | 68723      | 29793                  | 14230<br>19096 | 23791<br>91382  | 04851<br>63558          | 91579              | 13193<br>10699          | 55148<br>55433<br>55433         | 51362    | 25.55<br>26.75<br>26.75 | 13168<br>00880 | 17748   | 686        | 33047                      | 98693<br>##806 | 22.75<br>27.75<br>64.74<br>74.1  |
| (11)           | 75395 | 286<br>286<br>286<br>286<br>286<br>286<br>286<br>286<br>286<br>286 | 28840<br>29741          | 79308       | 25<br>26<br>26<br>26<br>26<br>26<br>26<br>26<br>26<br>26<br>26<br>26<br>26<br>26 | 22312<br>08794 | 78822<br>041.00 | 26181  | 7301           | 11,318<br>5,7284                     | 54801<br>63756<br>68456 | 21559       | \$ £   | 1128<br>13429<br>31437                               | 52419      | 1.859<br>859<br>859    | 99418<br>32135 | 04252<br>71326  | 49965<br>74733          | 54952              | 63903<br>03581          | 14071<br>03891<br>8993          | 57635    | 20986<br>86937          | 90443<br>67906 | 66852   | 84648      | 7377                       | 73817<br>81472 | 76200<br>13318   |
| (10)           | 59465 | 85287  | 72446<br>47035          | 03226       | 1628   | 05965<br>08129 | 51168           | 47557  | 16023          | 6 <del>1</del> 621<br>69 <b>6</b> 89 | 27652<br>85796<br>54410 | 82.798<br>8 | 73181  | 89223<br>63923                                       | 74857      | 2365<br>24642<br>24642 | 38076<br>38076 | 07694<br>14595  | 33996                   | 38369              | 52685<br>21.788         | 72953<br>50554<br>61254         | 85611    | 8<br>1<br>1<br>1<br>1   | 04700<br>70198 | 56216   | 27528      | 70476<br>91763             | 62693<br>47761 | 87507<br>85739<br>94911  |
| (6)            | 35307 | 87837  | 93354<br>84055          | 20115       | 888<br>8888<br>8888  | 70462<br>56775 | 08813           | 25194  | 16286          | 97096<br>41050                       | 20838<br>45057<br>36558 | 27963       | 60775  | 23156<br>01552                                       | 24606      | 10042<br>63348         | 29934<br>17906 | 35089<br>59744  | 78530<br>34683          | 12549              | 49505<br>66167          | 66319<br>08029<br>84248         | 142776   | 45246<br>93047          | 58159<br>20849 | 41755<br>00836  | 883        | 28625<br>26245             | 56911<br>66728 | 39605<br>88445<br>13583  |
| (8)            | 84043 | 21851  | 9555<br>8941<br>8941    | #919#       | 174.07<br>27.03  | 31822<br>98807 | 41012           | 11655  | 26567<br>08853 | 03309<br>61913                       | 39933<br>81699<br>85618 | 02946       | 60947<br>02/120  | 01603<br>00815<br>00815                              | 83844<br>1 | 9868<br>96798          | 63569          | 22693           | 982<br>485<br>7895      | 9687¥              | 54548<br>73236          | 15220                           | 30193    | 37430<br>83312          | 98995<br>51734 | 88698   | <b>200</b> | 82.786<br>82.786<br>82.786 | 50252<br>07929 | 09030<br>56670<br>48140  |
| (1)            | 81855 | 88167  | 97263<br>67⊌68          | 15881       | 1000<br>147392   | 23062<br>58817 | 36077           | 12157  | 13617          | 11967<br>69629                       | 62372<br>14830<br>51965 | 39406       | £5605  | 3200<br>3200<br>3200<br>3200<br>3200<br>3200<br>3200 | 68055      | 51 <del>6</del> 04     | 61927          | 56321<br>72891  | 83089                   | 99387<br>79387     | 10761<br>34650          | 53767<br>94810<br>97190         | इंग्लंटा | 87436<br>79655          | 13558<br>49617 | 94219   | 305        | 69803<br>84383             | 98851<br>95963 | 77360<br>12285<br>51686  |
| (9)            | 05153 | 01819  | #8855<br>20824          | 04528       | 37230<br>59176   | 32631<br>28558 | 03938           | 12.5   | 73423          | 97954                                | 56791<br>56791          | 727.1       | 71389  | 91386<br>17100                                       | 33449      | 80647<br>65304         | 56415<br>02036 | 05520           | 61840                   | 04318              | 9006<br>9006<br>9124    | 2654<br>12816<br>1613<br>1613   | 18076    | 93338<br>96239<br>96239 | 70696<br>27552 | 13176   | SSI        | 76358<br>80857             | 69332<br>51463 | 29289<br>57345<br>98462  |
| (5)            | 21277 | 10390  | 16627<br>00063          | 21,996      | 97133  | 28435<br>12147 | 47928           | 186<br>186<br>186<br>186<br>186<br>186<br>186<br>186<br>186<br>186 | 36756<br>#883± | 37168                                | 17150<br>95645          | 24645       | 883 <del>4</del> 9   | 787 97<br>887 97<br>887 97<br>887 97                 | 81060      | 56135<br>57361         | 24248<br>66504 | 45068           | 05394                   | 74319              | 18134<br>92012          | 78101<br>23469<br>353469        | 55846    | 83 <b>66</b> 8          | 50083<br>97765 | 49988   | 309.5      | 30806<br>30806             | 42163<br>39249 | 88717<br>16767<br>77516  |
| <del>(</del> † | 62830 | 97202  | 67521<br>02643          | 32173       | 20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>2  | 21971<br>34710 | 20789<br>78056  | 34727  | 34500<br>38126 | 22330<br>12577                       | 49704<br>93033          | 76455       | 62941<br>73653   | 07607<br>53555                                       | 81009      | 10329<br>59243         | 23581<br>83411 | 27585<br>87026  | 380g6<br>98536          | 0.38<br>386<br>386 | 20345<br>03206          | 89880<br>30496<br>12521         | 82854    | 52433<br>25442          | 63#69<br>#6012 | 19532   | 1909       | 63107<br>63107             | 35132<br>66393 | 58613<br>16006<br>35829  |
| (3)            | 39088 | 01086  | 089 <b>6</b> 8<br>60351 | 47781       | 19787  | 58926<br>23208 | 16853           | 85277  | 13094<br>08286 | 53925                                | 36718<br>64569          | 91507       | 24272<br>84548   | 02443<br>95432                                       | 98633      | 7225<br>56054          | 92779<br>91583 | 14514           | 25822                   | 69169              | 24317<br>05740          | 58045<br>85137<br>80051         | 35348    | 61078<br>66682          | 73778<br>74157 | 82453   | 13/67      | 15605<br>25627             | 35340<br>16785 | 14484<br>10748<br>01635  |
| (2)            | 37545 | 85169  | 61317<br>75262          | 61399       | 66.<br>66.<br>67.<br>67.<br>67.<br>67.   | 79295<br>56047 | 00363           | 87269<br>87269   | 26370<br>80095 | 27486<br>83852                       | 36408                   | 23508       | 73678  | 65614<br>72294                                       | 37913      | 78685<br>36794         | 72941<br>26564 | 12903<br>8500   | 74920<br>82362          | 47335              | 11954<br>35203          | 83193<br>85397<br>82627         | 85304    | 9866<br>9463<br>53463   | 43272<br>86482 | 55936<br>50420  | 29219      | 67736<br>52523             | £382<br>212%   | 39719<br>67064<br>76941  |
| (1)            | 09175 | 70558  | 22553<br>95216          | 19087       | 2#808<br>89879   | 3744           | 99633           | 23923  | 45610<br>44166 | 81875                                | 9305<br>9305<br>9305    | 85018       | \$ 12<br>12<br>12<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13  | 65566<br>5987<br>51872                               | 03805      | 21055<br>#8977         | 93077<br>84533 | 11338           | 94096<br>83160          | 97125              | 83951<br>93 <b>0</b> 85 | 33762<br>49665<br>37541         | 22145    | 27153<br>00301          | 43815<br>14689 | 16680   | 330        | 37045                      | 61471<br>47422 | 24133<br>67253<br>62382  |
|                | 43    | ₹<br>₹   | <del>1</del> 35         | <b>1</b> 36 | #37<br>1237  | £2.            | 1               | ¥ ∰  | ₹              | 944                                  | 333                     | £ 15        | ž<br>Ž   | 5.4.7.<br>5.4.7.                                     | 456        | <u>~</u> 3             | ₹\$            | <b>₫</b> ₫      | &.<br>€.4               | \$65               | \$9<br>19               | <b>3</b> 32                     | ᅻ        | 4<br>57 57              | 474<br>475     | 1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1 | <b>6</b> 2 | <del>ट</del> े ड्रे        | 183<br>183     | 84<br>84<br>85<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84 |

| (47) | 45233   | 39067<br>27067  | 78<br>16863<br>16863   | 24004          | 21,65  | 72723<br>95877   | 11507            | 11339<br>86253  | 87166            | 94144<br>67052         | 76421<br>17745<br>32845        | 19910         | 69509<br>64355  | 89718<br>38760   | 67863  | 18730<br>61598  | 73949<br>45525          | #8392<br>11578  | 57867  | 22272<br>22495   | 51236<br>80538   | 7198            | 25987 | 1913<br>18903<br>18903           | 67589<br>43312 | 00037  | 06637<br>53039                         | 13530<br>89608<br>72716         | 417.6    | 22<br>24<br>24<br>24<br>24<br>24<br>26<br>26<br>26<br>26<br>26<br>26<br>26<br>26<br>26<br>26<br>26<br>26<br>26 |
|------|---|---|--|----------------|--|--|------------------|---|------------------|------------------------|--------------------------------|---------------|-----------------|--|--------|---|-------------------------|-----------------|--|--|--|-----------------|-------|----------------------------------|----------------|--|--|---------------------------------|----------|--|
| (13) | 32063   | 888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>88 | 7377<br>8  | 4.0042         | 19081  | 27324<br>29970   | 03845<br>86563   | 22±06   | 70975            | 88047<br>12649         | <b>04736</b><br>85210<br>54319 | 87645         | 85571<br>#8985  | 9561B<br>54783   | 13631  | 79459<br>40004  | 714464<br>179977        | 36009           | 18749  | 882<br>827<br>827  | 104680<br>10462  | 375             | 78139 | 92099<br>30987                   | 59155<br>41119 | 08110  | 52458<br>72313                         | 25754<br>38229<br>29266         | 761.78   | 1669<br>19589<br>18390<br>1062   |
| (ZT) | 24246   | 25.145.<br>25.145.  | 24654<br>23937   | 32050<br>06732 | 63124  | 15650  | 28491<br>69876   | 77457<br>54330  | 17301            | 37818<br><b>7272</b> 4 | 12983<br>05925<br>62424        | 87648         | 99818<br>82926  | 36<br>36<br>37<br>37<br>37<br>37<br>37<br>37<br>37<br>37<br>37<br>37<br>37<br>37<br>37 | 91078  | 09027<br>19069  | 58200<br>07565          | 00309           | 27330<br>1587  | 1) 0<br>1) 0<br>1) 0<br>1) 0<br>1) 0<br>1) 0<br>1) 0<br>1) 0       | 01.896<br>02.760   | 26588           | 94820 | 83621<br>78930                   | 16694<br>69821 | 47238  | 87803<br><b>02</b> 370                 | 88361<br>88361<br>1883<br>1983  | 148485   | 45056<br>38761<br>23848<br>15687   |
| (Ŧ   | 28385   | 87174   | 59254<br>13758   | 23510          | 18030  | (8015<br>05636   | 60456<br>29036   | 13595<br>85161  | 66366            | 75541<br>44 <b>637</b> | 50453<br>56501<br>07859        | 03876         | 83593           | 78962<br>91384   | 52606  | 70154<br>06879  | 53422<br>65635          | 26641           | 53622  | 9731B  | 25650<br>04884   | 07165           | 08775 | 859 <b>6</b> 9<br>5 <b>3</b> 828 | 13240<br>96950 | 761₩#  | 73134                                  | 50273<br>50258<br>31705         | 8500     | 11568<br>3569<br>48643<br>65151  |
| (01) | 12463   | 63835   | 32729<br>32729   | 51915<br>07050 | 17450  | 1043<br>6401   | 75133<br>48578   | 00990<br>62732  | 884o7            | 71506<br>49825         | 98435<br>52809<br>34508        | 80338         | 33723           | 84798<br>91902   | 38493  | 00134<br>03395  | 54192<br>25214          | 96221           | 07805<br>07805   | 58096<br>55774   | 85 <b>14</b> 2<br>45589  | 31077           | 7809¢ | 34011<br>03463                   | 93150<br>92678 | 68246  | 96997<br>53492                         | 23966<br>36914<br>15330         | 13693    | 05867<br>57415<br>73642<br>62627   |
| (6)  | 86132   | 00835   | 65839  | 69032<br>01009 | 39500  | 35<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36 | 76690<br>12870   | 99293<br>83965  | 61993            | 56614<br>99449         | 23905<br>28701<br>44876        | 00123         | 65872<br>51853  | 69269<br>21527   | 32483  | 82242<br>69312  | 06677<br>53719          | 00256           | 93448  | 2865<br>1767<br>177  | 43349  | 60347           | 7377  | 21939                            | 45738<br>83972 | 07350  | 70520<br>28351                         | 51835<br>49177<br>98061         | CII SIIO | 12989<br>61201<br>81351<br>90290   |
| (8)  | 36764   | 81276   | 78852  | 11861<br>67699 | 50064  | 01657  | 13800<br>98135   | 08313<br>90974  | 33273            | 61640<br>40743         | 07151<br>62715<br>11519        | 3710          | 28193<br>00464  | 93531<br>23643   | 47857  | 77556<br>73884  | 19254<br>70801          | 146723<br>01123 | 55953  | 1938<br>93295  | 65969  | 03262           | व्रत् | 18912<br>23331                   | 01844<br>74873 | 93143  | 58089<br>40359                         | 27726<br>27351<br>98892         | 31752    | 35394<br>52239<br>80449<br>54114   |
| (2)  | 55649<br>04643  | 78101   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 70337<br>78862 | 18956<br>80150   | 52977  | 00010<br>51514   | 93058   | 26970            | 81352<br>18901         | 07.22<br>06.326<br>27.017      | 25554         | 70787<br>53740  | 36288  | 65791  | 74359<br>81287  | 84250<br>86657          | 52837           | 10595<br>10595   | 868<br>868<br>868<br>868<br>868<br>868<br>868<br>868<br>868<br>868 | 87313<br>83504   | 59850           | 90937 | 58614<br>56005                   | 54261<br>18125 | 30339  | 1,32,12<br>0,46,94                     | 93482<br>77605<br>02059         | 98103    | 63949<br>06007<br>76871<br>77723   |
| (9)  | 64183<br>64120  | 20108   | 05993  | 09879<br>43827 | 37661<br>60734   | 99781<br>99781   | 91095<br>91609   | 65623<br>159604<br>159604   | 66130            | 10038                  | 0,3868<br>9,3868<br>9,3868     | 12489         | 23933<br>12206  | 03297  | 33066  | 84564<br>43464  | 75993<br>70728          | 97225           | 86727<br>19070   | 1361<br>03383  | 84391<br>99506   | 76388           | 21562 | 8833<br>8833<br>1188             | 13087<br>23784 | 34562  | #1697<br>#1325                         | 977752<br>98875<br>£6783        | 00607    | 93314<br>02622<br>29045<br>53541   |
| (5)  | 87292<br>14078  | 941.9<br>91.80  | 26193  | 04994<br>21725 | 24302<br>14302<br>14303                                      | 28387  | 54088<br>22672   | 17453<br>18273  | 83532            | 16833                  | 89263<br>791.83<br>00229       | 05354         | 8477<br>8417    | 82356<br>07166   | 00565  | £ 53<br>8 28<br>8 28  | 73958<br>04623          | 55372           | 18<br>25<br>35<br>45<br>55<br>45<br>55<br>75<br>75<br>75<br>75<br>75<br>75<br>75<br>75<br>75<br>75<br>75<br>75 | 15348  | 14108<br>07916   | 85919<br>71.728 | 43945 | 883<br>589<br>57                 | 72674<br>64725 | 98136  | 11652<br>83086                         | 00626<br>73365<br>00186         | 12464    | 01827<br>02102<br>14856<br>94547   |
| (7)  | 03523<br>85117  | 28 8<br>28 8<br>28 8<br>28 8<br>28 8<br>28 8<br>28 8<br>28 8      | 49536  | 33175<br>55591 | 81724<br>6005  | 18903  | 76603<br>55863   | 30965<br>84641  | 07551            | 02797<br>02797         | 31346<br>35233<br>83808        | 75706         | 14859           | 73521<br>86536   | 51507  | 6,53<br>6,43<br>8,63<br>8,63<br>8,63<br>8,63<br>8,63<br>8,63<br>8,63<br>8,6 | 32600<br>47856<br>47856 | 67914           | 14539  | 17.67  | 16870<br>51447   | 56236<br>84581  | 17473 | 91201<br>5210 <del>4</del>       | 43498<br>21367 | 60066  | 75270<br>75438                         | 90705<br>14.382<br>18.086       | 16791    | 59888<br>96036<br>64323<br>95871   |
| (3)  | 75<br>5065<br>5065<br>5065<br>5065<br>5065<br>5065<br>5065<br>50    | 54176   | 39199  | 17195<br>30219 | 15393  | 10473  | 31.484<br>7.1374 | 80 <del>4</del> 35  | 91392            | 20 Kg                  | 92617<br>19269<br>32264        | 93070         | 29128           | 99970<br>43370   | 45885  | 28548<br>28548  | 18536<br>23762          | 69357<br>Magg   | 45300<br>90030   | 37053  | 28/38<br>11/4<br>11/4<br>11/4<br>11/4<br>11/4<br>11/4<br>11/4<br>11/ | 85446<br>69581  | 38078 | 940<br>57<br>54<br>54            | 53174          | 03448  | 8333<br>8628                           | 93338<br>10925<br>10368         | 27010    | 73924<br>01537<br>62552<br>57780   |
| (2)  | 16503<br>24386  | 83993   | 3353   | 41673<br>19815 | 55013  | 17837  | 47981<br>68743   | 24913<br>65085  | 3,100            | 20233<br>20333         | 41316<br>99318<br>9875         | <b>04</b> 370 | 05707           | 01651<br>88757   | 883    | 45554<br>45559  | 66773<br>19216          | 51708           | 1889<br>1789<br>1789<br>1789<br>1789<br>1789<br>1789<br>1789   | 54713  | 94903<br>48020   | 10559<br>97229  | 19279 | 25945<br>26332                   | 39179          | 39737  | 70117<br>69515                         | 24398<br>63461<br>26354         | 10375    | 99202<br>177149<br>12491<br>75104  |
| (1)  | 780<br>1786<br>1786<br>1786<br>1786<br>1786<br>1786<br>1786<br>1786 | 73587   | 68<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84 | 91498<br>91127 | 2,00<br>2,00<br>2,00<br>2,00<br>2,00<br>2,00<br>2,00<br>2,00 | 97627  | 16239<br>16239   | %%%<br>%%%<br>%%%<br>%%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>% | 9 00 00<br>00 00 | 0250                   | 82828<br>71006<br>15937        | 13090         | 6 6<br>6 6<br>8 | 51424<br>79743   | 77418  | 15,89   | 26342<br>20202          | 84877<br>01647  | 45652<br>70075   | 12.64<br>14.164  | 53319<br>53319   | 2889<br>8869    | 95961 | 1652<br>1828<br>1838             | 43473<br>06513 | #873#  | 28<br>28<br>28<br>28<br>28<br>28<br>28 | 888<br>888<br>888<br>888<br>888 | 19525    | 26570<br>04772<br>49129<br>19937   |
|      | 84 <b>6</b> 8   | <b>8</b> 8  | £  | <b>58</b>      | £ 2  | £ .  | <b>4</b>         | <b>2</b> 2  | 3 3              | <b>48</b>              | 8 <b>4</b> 8                   | 38            | <b>7</b> 8      | 88   | ц<br>3 | ¥ £   | £ 52                    | 516<br>517      | 3 2  | £8   | สม   | ซี<br>ซี        | £ 28. | ጷ፟፠                              | 88             | , 30<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50 | ጟ፠                                     | 23.4<br>23.4<br>25.4<br>25.4    | 536      | £3833  |

| (14) | 85394  | 94285<br>2003 | E S             | 36723                 | 811               | 04053          | 26430   | 192№                                    | 50419<br>65038 | 8,58   | 91645<br>24645                   | 84637<br>58605 | 372.5  | 66537<br>87515  | 15721 | 2000                                    | 889<br>887<br>887<br>887<br>887                             | 148550 | 11379               | 86639<br>8205   | 6552<br>20191 | 6 86<br>8 86<br>8 86<br>8 86<br>8 86<br>8 86<br>8 86<br>8 86                     | 79025<br>03585                        | 00195<br>196<br>197<br>197<br>197<br>197<br>197<br>197<br>197<br>197<br>197<br>197 | 100  | 1758  | 11.365<br>86.500 | 15936   | 98<br>938<br>938<br>938<br>938<br>938<br>938<br>938<br>938<br>938<br>9 | 3965     | 63336   | 12850<br>84641         | 19210      | 1080£   | \$6000<br>\$644<br>\$67   |   |
|------|--------|---------------|-----------------|-----------------------|-------------------|----------------|---|---|----------------|--|----------------------------------|----------------|--|---|-------|---|---|--------|---------------------|---|---------------|--|---------------------------------------|--|--|---|------------------|---|--|----------|---|------------------------|------------|---|---|---|
| (13) | 95454  | 61794         | 957C            | 95102                 | 27046             | 8 8            | 21606   | 14764                                   | 62845<br>51141 | 29087  | <b>8</b> 878<br>3878             | 69313          | 15833  | 883<br>983<br>983<br>983                                    | 81956 | 307L7                                   | 3557<br>4557<br>478   | 78645  | 57007               | 1253<br>14994   | 26327         | # 8 °  | 4.1828<br>61.776                      | 85559  | 15.75  | 9759<br>97697<br>97697  | त्र<br>त्र       | 198   | 23559<br>97267   | 38607    | 34192   | \$245<br>55798         | 30106      | 21237<br>25950  | 9638<br>8833<br>8833  |   |
| (21) | 15457  | 56981         | 86738           | 25<br>123<br>133      | 85587             | 1000           | 153<br>153  | 11163                                   | 29501<br>12985 | 1681   | 75.<br>19861<br>18861            | 98567          | 2325   | 78894<br>52743  | 24512 | ¥ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 51582<br>85937  | 11614  | 63572               | 2330 <del>4</del><br>2330 <del>4</del><br>23004   | 27.70         | 08975<br>72537   | 27.72<br>53461                        | 38047  | 2567<br>169<br>169<br>169  | 34698<br>34698  | 50545            | 198<br>388<br>388   | 3£73<br>3£936  | 24841    | ₹<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                     | 53931<br>14829         | 21545      | 95276<br>19763  | 70491<br>97688  |   |
| (11) | 88310  | 71650         | 27080<br>37080  | 13197                 | 55368             | 63.189         | 1221  | 39242                                   | 06765<br>777   | 09363  | 24528<br>25439                   | 64179          | 88.42<br>83.15   | 01767   | 43855 | #693<br>501 54                          | 2017<br>20364<br>204043                                     | 702    | ידופ                | \$ 22 88<br>33 22 88  | 3006          | 34953<br>2471  | 522 <del>5</del><br>6252 <del>5</del> | 71792  | 83385<br>83385   | 56791<br>56791  | 97,00            | 65.79<br>(25.39<br>(25.39)  | 81555<br>27182   | 84659    | 25917   | 10201<br>23143         | 57811      | 73 <del>4</del> 32<br>6770  | 59757<br>41253  |   |
| (10) | 148807 | 97861         | 82576           | 78635                 | 51088             | 22578<br>20027 | 265<br>265<br>265                                   | 06159                                   | 11824          | 56169  | 25<br>25<br>26<br>28<br>28<br>28 | 13659          | 000/51   | 29101   | 67374 | 73379                                   | 8008<br>8008<br>8001  | 78559  | 98585               | 23739<br>25326<br>25326   | 03635         | 17471<br>51898   | 92753<br>34561                        | 16731  | 14003<br>87534   | 9,8<br>8,85<br>8,85   | 1300             | 8.23<br>8.23<br>8.23<br>8.23  | 73.2¢<br>23.1¢<br>23.1¢  | 71916    | 72307<br>48991  | 66ki<br>52025<br>12025 | 98196      | 90960   | 53553<br>07662  |   |
| (6)  | 99297  | 62665         | 17679           | 55604                 | 72683             | 30078          | 35331   | 11.<br>12.<br>13.                       | 82295<br>45527 | 306+5  | 77.59<br>57.173                  | 03998          | 7497<br>15970  | 10th  | 81588 | 53009                                   | 27 E 17   | 57708  | 52524               | 38.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35.55<br>35<br>35.55<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>3        | 89383         | 3336<br>304<br>314<br>314<br>314<br>314<br>314<br>314<br>314<br>314<br>314<br>31 | 86484<br>34709                        | 39619  | 25.43<br>25.53<br>25.53  | 528<br>573<br>357   | 91182            | 27273<br>86553  | 903<br>848<br>878  | 8576     | 9 6<br>8 8  | 3961<br>89121<br>89121 | ₹6906      | 89855<br>89825<br>89825   | 260kg<br>260kg<br>26858   |   |
| (8)  | 96790  | 16575         | 88290           | (300)<br>64255        | 44508             | 28184          | 00500<br>02810                                      | 90993                                   | 31035          | 97197  | 69820<br>93055                   | 00587          | 07288  | 76108<br>76108<br>76667                                     | 78839 | 82957                                   | 74290<br>96018<br>73041                                     | 1662   | 18608               | 86478<br>136151   | 3960          | 00966<br>68138   | 15828<br>22272                        | 92.26  | 86109<br>67671   | 27639<br>95796  | 02663            | 75<br>8<br>8<br>8   | 05346<br>11663   | 61164    | 71.868<br>888.98  | 19084<br>39162         | 0143       | 1458  | 33.06<br>33.04<br>3.04<br>3.04<br>3.04<br>3.04<br>3.04<br>3.04<br>3.0   |   |
| (1)  | 45177  | 69140         | 09525           | 13399<br>8099<br>8099 | 14358             | 16073          | 93861   | X 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 83165          | 8 8<br>8 8   | 29677                            | 6060           | 88091  | 41690<br>98937<br>75755                                     | 2334  | 100 T                                   | 0300<br>0300<br>0300<br>0300<br>0300<br>0300<br>0300<br>030 | 50028  | 31.753              | 8874<br>8474<br>8474<br>8474  | 36084         | 65330<br>19576   | 80938<br>38528                        | 96124  | 63441<br>67763   | 36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>3 | 22800            | 63016<br>33077  | 70 <u>8</u> 09999  | 98756    | 81846<br>95070  | 60651<br>28495         | 1,000      |   | 25.55<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56<br>21.56 |   |
| (9)  | 12075  | 48106         | 53335           | 28347                 | 61048             | 89730          | #0274<br>57351                                      | 127.24<br>124.24<br>12.43.24            | 62327          | 37000  | 63161                            | 89759          | 73042  | 27930<br>27930<br>5631),                                    | 16012 | 13247                                   | 56784<br>56784<br>35358                                     | 2070   | 38703               | 7±645<br>73508<br>67861   | 34592         | 833<br>134<br>136<br>136<br>136<br>136<br>136<br>136<br>136<br>136<br>136<br>136 | 47010<br>72776                        | 17630  | 05950<br>93925   | 43453<br>64857  | 292 <del>1</del> | 67301<br>82886  | 80<br>189<br>189   | 5.781.8  | <b>2</b> 68   | 6966<br>6966<br>7085   | 591165     | 86176<br>86176  | 06653<br>83779  | : |
| (5)  | H478   | 28144         | 42626<br>1.001. | 80594<br>40594        | 0802 <del>1</del> | 74590          | 76910   | 94835                                   | 80152          | हे हैं<br>इस्कृ  | 17223                            | 22887          | 1869   | 8.88<br>8.88<br>8.88<br>8.88<br>8.88<br>8.88<br>8.88<br>8.8 | 47523 | 15907                                   | 34749<br>34749<br>28483                                     | 302.30 | 20085               | 275%<br>56611<br>56350  | 03/61         | 91237<br>14007   | 27444                                 | 98365  | 26<br>27<br>26<br>21<br>26<br>21<br>26<br>21<br>26<br>21<br>26<br>21<br>26<br>21<br>26<br>21<br>21<br>21<br>21<br>21<br>21<br>21<br>21<br>21<br>21<br>21<br>21<br>21 | 36893<br>51679  | 55055            | 01.767<br>41453   | 74097<br>69395   | 67683    | 80623<br>80063  | 57615<br>89534         | 1073h      | 74726   | 55.467<br>52.797<br>52.797  |   |
| (4)  | 28480  | 84069         | 7 8 8           | 95005<br>88916        | 15937             | 14624          | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7 | 71533                                   | 94545          | \$ <del>1</del><br><b>9</b><br><b>2</b>                            | 48115<br>12373                   | 40972          | #328<br>11<br>12<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13 | 51459<br>01200<br>32037                                     | 11867 | 833                                     | 1755<br>88091<br>1225                                       | 6622   | 37777               | 72.424<br>60763<br>42377  | 62864         | 03348<br>18478   | 01236<br>40190                        | 34437  | ₹<br>2003<br>2003<br>2003  | 9608<br>07770   | 94793            | # %<br># %  | 42262<br>08075   | 54767    | 1090  | 86311<br>1273          | 35258      | 73077   | 57546<br>57014  |   |
| (3)  | 72775  | 81195         | 29625           | 30303<br>86425        | 27960             | 62825          | 1945  | 48263                                   | 78201          | 253<br>253<br>253<br>253<br>253<br>253<br>253<br>253<br>253<br>253 | 28795<br>59781                   | 34801          | 66162  | 39957   | 32323 | 8867                                    | 33571<br>73459  | 03003  | 989<br>64889<br>648 | 83459<br>94751<br>60108   | 47285         | 75145<br>28819   | 72015<br>05158                        | 54370  | # 53<br>8 53<br>8 54<br>8 78   | 888<br>888<br>888   | 74303            | 56 86<br>86 86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>8 | 49569<br>53918   | 14602    | 31337   | 79888                  | 90%        | 9 <del>4</del> 752  | 88.89<br>97.61  | • |
| (2)  | 67962  | 80723         | 84088           | 17776                 | 71792             | 42109          | 80165<br>79167                                      | 14199                                   | 67734          | 888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>88  | 47643<br>89132                   | 16228          | 69587  | 0 <del>1</del> 661  | 26417 | 68176<br>30837                          | 908<br>908<br>908<br>908<br>908                             | 19268  | 76531               | 25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55 | 84960         | 63289<br>\$5549  | 79858<br>73075                        | 38995  | 2 %<br>2 %<br>3 %  | 17333<br>88406  | 56425            | 2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  | 07371<br>58725   | 30762    | 38314<br>18010  | 43319<br>18101         | 1880       | 19764   | 20959<br>88933  | • |
| (1)  | 52571  | 54643         | 16375           | 86.43                 | 30097             | 02410          | 37352   | 04909                                   | 31630          | 86207  | 1797E<br>1790I                   | 68210          | 32367  | 64860<br>64860<br>86035                                     | 50966 | <b>2</b>                                | 2022<br>2022<br>2022<br>2022<br>2022<br>2022<br>2022<br>202 | 23052  | 77272               | 7 6 7 9<br>7 7 9<br>7 7 9<br>7 7 9<br>7 7 9<br>7 7 9<br>7 9<br>7  | 39380         | 27595<br>43525   | 60024<br>35914                        | 58253  | 88<br>88<br>88<br>88<br>88<br>88   | 65381<br>20214  | 07640            | 34615   | 95769<br>57338   | 08882    | 4666<br>55.55<br>5.53<br>5.53<br>5.53<br>5.53<br>5.53<br>5.53 | 08254<br>61023         | 41900      | 25.50<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00<br>15.00 | 25670<br>25670  |   |
|      | 541    | £.            | 543             | £ £                   | 546               | 247            | ¥ 3   | 220                                     | <u>κ</u>       | 553  | 554                              | 22             | 557  | 888   | ( લૂ  | 8                                       | <b>7</b>  | , %    | 8                   | <b>388</b>  | 57.           | 572<br>573   | 51.<br>21.<br>21.                     | 576  | 78<br>18   | 83  |                  | 8<br>8<br>8   | <b>4</b>   | <b>%</b> | £8  | <b>889</b>             | \ <u>5</u> | 482   | £\$\$   | : |

| (14) | 1,054                   | 9<br>9<br>7<br>5<br>7<br>5<br>7<br>8                               | 00855<br>05466  | 823<br>223<br>1231<br>5176   | 18813<br>00623<br>12354<br>04013<br>40635  | 77420<br>27368<br>43060<br>86502<br>34779 | 72203<br>02303<br>54187<br>13532<br>58769    | 81785<br>19062<br>97144<br>97458<br>97458 | 19864<br>35727<br>03546<br>94613<br>83960  | 2927<br>06330<br>56504<br>74778<br>85784   | 42173<br>03471<br>63890<br>57028<br>30436        | 99947<br>94877<br>30098<br>15644<br>61253 | 86899<br>15962<br>11350<br>88039<br>67143         |
|------|-------------------------|--|-----------------|--|--|---|--|---|--|--|--|---|---|
| (13) | 56574<br>54716          | 8 <del>7</del> <del>7</del> 68                                     | 09655<br>06303  | 30991<br>36167<br>10181  | 82314<br>81681<br>46046<br>54844<br>77963  | 68875<br>11769<br>32948<br>96709<br>20653 | 05359<br>15326<br>09155<br>01590<br>04679    | 03328<br>15104<br>88457<br>53164<br>54461 | 03446<br>10456<br>59552<br>28884<br>22889  | 00983<br>19780<br>08182<br>99926<br>20422  | 84595<br>02095<br>89767<br>51759<br>25054        | 84002<br>63812<br>30385<br>67097<br>16879 | 24489<br>30183<br>10730<br>97855<br>93350         |
| (त)  | 15450                   | 27739<br>27739<br>369  | 16863<br>38133  | 77419<br>34651<br>91426  | 84256<br>46371<br>46131<br>89251<br>16512  | 40014<br>86722<br>69737<br>54194<br>50669 | 52181<br>26981<br>75331<br>58884<br>35957    | 35656<br>86769<br>15149<br>94827<br>18271 | 73188<br>98991<br>75414<br>58343<br>18458  | 78526<br>82319<br>89486<br>84840<br>78324  | 69393<br>78581<br>07290<br>81086<br>55752        | 30260<br>76895<br>31141<br>32663<br>87431 | 38579<br>45275<br>63134<br>70630<br>96618         |
| (n)  | 21987                   | 28258<br>85928   | 08210<br>83215  | 14189<br>81857<br>99102  | 25999<br>11276<br>21506<br>42865<br>27557  | 87221<br>76781<br>49564<br>10470<br>04313 | 96504<br>43795<br>52907<br>62277<br>05699    | 01701<br>71221<br>64918<br>73946<br>84570 | 60658<br>10955<br>52998<br>141314<br>97234 | 97985<br>58844<br>85105<br>94585<br>45346  | 04066<br>43051<br>52178<br>17941<br>52332        | 62837<br>22374<br>62739<br>45681<br>09882 | 35378<br>53130<br>12167<br>74766<br>25559         |
| (10) | 30436<br>20707          | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200 | 44593<br>6031.7 | 24446<br>42666<br>19862  | 21556<br>49774<br>84414<br>70620<br>13121  | 22796<br>54944<br>10703<br>63046<br>31810 | 80304<br>17381<br>54090<br>81997<br>98917    | 19165<br>76434<br>76469<br>10300<br>57895 | 54291<br>81436<br>85161<br>38181<br>54986  | 83044<br>95957<br>75303<br>42473<br>16180  | 38681<br>67549<br>49520<br>10620<br>37911        | 40972<br>60063<br>43847<br>08431<br>19019 | 97049<br>52732<br>60982<br>80441<br>97018         |
| (6)  | 9623<br>99165           | 29036<br>71615   | 63165           | 64266<br>66989<br>21457  | 37426<br>12725<br>33372<br>61131<br>91174  | 35868<br>32197<br>64244<br>71669<br>22670 | 61641<br>31989<br>08584<br>55045<br>69928    | 08032<br>19787<br>31689<br>5445<br>01694  | 92598<br>33978<br>47933<br>43398<br>90777  | 33164<br>35598<br>94846<br>80233<br>07762  | 58903<br>24068<br>34201<br>06290<br>06525        | 11042<br>99127<br>91067<br>73943<br>15904 | 03838<br>92877<br>67778<br>76329<br>43983         |
| (8)  | 00063<br>87643<br>87643 | 9683<br>97833<br>9708  | 64695<br>16730  | 19852<br>68705<br>12408  | 50915<br>45809<br>25967<br>66070<br>95058  | 28962<br>66926<br>46226<br>06208<br>63528 | 44,006<br>90193<br>42670<br>21,584<br>63071  | 73279<br>68396<br>39075<br>54639<br>51496 | 19730<br>99656<br>55628<br>73104<br>19808  | 90907<br>21779<br>52216<br>12447<br>28334  | 14290<br>07813<br>07871<br>02064<br>10856        | 91238<br>54531<br>04462<br>51484<br>6100  | 04402<br>04589<br>64124<br>37440<br>81976         |
| E    | 26682<br>46501          | 888<br>888<br>1  | 27978<br>57064  | 11783<br>23673<br>91478  | 89877<br>78442<br>48168<br>44326<br>67189  | 94358<br>03035<br>64554<br>64369<br>39174 | 13493<br>75137<br>35921<br>85883<br>93967    | 42182<br>40886<br>78352<br>38479<br>36027 | 22050<br>97157<br>10617<br>39678<br>22223  | 02966<br>148222<br>88207<br>37652<br>37876 | 54740<br>06295<br>25295<br>28265<br>85265        | 75513<br>72879<br>45545<br>73225<br>04656 | 58347<br>41305<br>52751<br>48004<br>72287         |
| (9)  | 81043<br>45680          | 25 E E E E E E E E E E E E E E E E E E E                           | 61257<br>47086  | 23280<br>30100<br>96214  | 48444<br>31506<br>76401<br>36674<br>55387  | 52215<br>24356<br>26186<br>04679<br>13460 | 45054<br>55322<br>04496<br>92314<br>71215    | 57895<br>30744<br>48343<br>35674<br>00779 | 78874<br>84941<br>51654<br>29863<br>63004  | 50578<br>38827<br>91145<br>43574<br>71468  | 24180<br><b>84208</b><br>07472<br>34053<br>57675 | 73505<br>90141<br>30169<br>22920<br>23024 | 06735<br>26382<br>40239<br>33300<br>63055         |
| (5)  | 98168<br>25021          | £ 55.88<br>8.89.88   | 48184<br>76167  | 32616<br>72594<br>96639  | 31880<br>98750<br>81393<br>34753<br>143999 | 19321<br>91074<br>17342<br>54577<br>54543 | 011.83<br>502.44<br>6484.7<br>29616<br>92066 | 33048<br>85876<br>45032<br>93069<br>53622 | 84450<br>56892<br>39453<br>95808<br>95102  | 66392<br>70431<br>168573<br>508118         | 41249<br>08080<br>39746<br>71634<br>62683        | 96607<br>88584<br>20574<br>12254<br>32725 | 23.12<br>11.599<br>301.95<br>642.37<br>697.5      |
| (†)  | 69351<br>64992          | 7,563<br>8,663<br>8,663  | 66235<br>47587  | 97885<br>66094<br>04978  | 35179<br>07949<br>48009<br>95257<br>05623  | 41166<br>96734<br>43720<br>01775<br>18130 | 29415<br>69259<br>82737<br>57526<br>61545    | 07081<br>57611<br>09115<br>58028<br>11210 | 03415<br>22384<br>56960<br>96821<br>72905  | 49372<br>93333<br>01091<br>97213<br>32765  | 12735<br>43055<br>96334<br>48999<br>88267        | 06008<br>48186<br>48297<br>00202<br>70659 | 19717<br>13317<br>15994<br><b>768</b> 66<br>99731 |
| (3)  | 2800<br>38004<br>4004   | 26882<br>15254   | 81594           | 71842<br>88199<br>06485  | 17042<br>42180<br>91252<br>98611<br>54586  | 70713<br>68506<br>98921<br>18487<br>13925 | 05732<br>41191<br>71767<br>55304<br>67987    | 37763<br>67921<br>69506<br>96297<br>07044 | 13376<br>16374<br>68152<br>60730<br>81499  | 27804<br>60954<br>65983<br>09610<br>48525  | 67928<br>08532<br>13283<br>60367<br>05976        | 63464<br>72298<br>27698<br>94884<br>95736 | 1,4052<br>1,8056<br>30485<br>03726<br>74860       |
| (2)  | 67256<br>99750          | 77694<br>81855   | 07603<br>97880  | 86238<br>86238<br>886238   | 12836<br>57404<br>73477<br>13787<br>00513  | 62151<br>99035<br>60600<br>11409          | 76714<br>58665<br>20502<br>43710<br>70977    | 83627<br>69127<br>55440<br>03603<br>74940 | 18784<br>24157<br>09559<br>33871<br>06724  | 08209<br>95331<br>24004<br>79965<br>73755  | 24124<br>32189<br>18992<br>360861<br>36088       | 38350<br>29761<br>04181<br>55283<br>78876 | 54729<br>52635<br>99966<br>55625<br>22667         |
| (1)  | 06590<br>36429          | 286<br>286<br>286<br>286<br>286<br>286<br>286<br>286<br>286<br>286 | 60359<br>34992  | 883<br>883<br>886<br>886<br>886<br>886<br>886<br>886<br>886<br>886 | 491.87<br>09228<br>69720<br>82222<br>30703 | 86369<br>83331<br>13053<br>57104<br>3317  | 05424<br>92950<br>54925<br>41980<br>83825    | 84047<br>12776<br>81419<br>59844<br>18350 | 79960<br>15420<br>13945<br>91206<br>24847  | 94303<br>22732<br>82809<br>62700<br>89870  | 81493<br>43630<br>60234<br>00107<br>09657        | 93948<br>12939<br>71032<br>09188          | 19236<br>41337<br>13132<br>92113<br>63797         |
|      | % 55.88<br>8.28.28      | 828  | <b>5</b> 88     | 888  | 88888                                      | 33333                                     | 866556                                       | <u>ଷ୍</u> ଷ୍ଠ ଅଧିକ୍ଷ୍ୟ                    | %%%%%                                      | \$\$\$\$\$\$\$                             | £38834   | £\$£\$\$                                  | 22 # 3 # 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8        |

| (17)        | 09596<br>28419<br>15192 | 81858<br>2398          | 39207<br>53307<br>24352   | 27003<br>20593  | 73222<br>04824 | 62724<br>118119<br>8034              | 3447                    | 28187<br>09688<br>13569  | 85586           | 59723<br>13301<br>59723<br>12411       | 76262           | 238045<br>20408<br>20408<br>20408  | 20385           | 19768<br>4774<br>07858  | 12329<br>88097<br>8783  | 90176<br>75753                   | œ116<br>62857                | 888<br>888<br>788<br>788<br>788<br>788<br>788<br>788<br>788<br>788   | 81532                | 38 A<br>8<br>8<br>8<br>8<br>8                      | 751.33<br>724.30<br>72641           | 63227            |
|-------------|-------------------------|------------------------|---------------------------|-----------------|----------------|--------------------------------------|-------------------------|--------------------------|-----------------|--|-----------------|--|-----------------|-------------------------|-------------------------|----------------------------------|------------------------------|--|----------------------|--|-------------------------------------|------------------|
| (13)        | 70776<br>42404<br>17979 | 10793<br>09591         | 87328<br>83976<br>73658   | 97916<br>93864  | 31619<br>52861 | 86413<br>17361<br>76603              | 11202                   | 72689<br>80644<br>97450  | 18405           | 3848<br>38458<br>85897<br>36128        | 12452           | 73677<br>86560<br>95897  | 00989<br>00878  | 69649<br>35893<br>78156 | 48783<br>58091<br>63286 | 13608<br>39749                   | 8 <del>4,96</del> 9<br>56506 | 78 00 00<br>18 00<br>18 00 00<br>18 00<br>18 00 00<br>18 00<br>18 00 00<br>10 | 27989<br>77.81       | 10885<br>60927<br>93055                            | 60105<br>34101<br>81610             | 25261<br>071.59  |
| (21)        | 65017<br>65110<br>81104 | 56948<br>31779         | 85824<br>89606<br>05588   | 03631<br>53456  | 00914<br>68478 | 77098<br>00390<br>615 <del>1</del> 8 | 14844                   | 68973<br>91436<br>94087  | 70360           | 93419<br>93419<br>34598                | 61310           | 6,86,87<br>33,86,87<br>33,86,87<br>33,86,87<br>33,86,87<br>33,86,87<br>33,87<br>33,87<br>33,87<br>33,87<br>33,87<br>33,87<br>33,87<br>33,87<br>33,87<br>33,87<br>33,87<br>33,87<br>33,87<br>33,87<br>33,87<br>33,87<br>33,87<br>33,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>34,87<br>3 | 47284           | 79618<br>05548<br>07368 | 74007<br>84210<br>91501 | 24535<br>13194                   | 03943                        | 57468<br>62507<br>14772  | 65757<br>38638       | 53467<br>93341<br>20022                            | 94581                               | 76900<br>22505   |
| (11)        | 54215<br>67073<br>93327 | 70402<br>70402         | 74.783<br>2611.7<br>50699 | 88128<br>40785  | 00272<br>98234 | 21989<br>91185<br>25937              | 88984<br>54162          | 72302<br>08881<br>52230  | 1687            | 69896<br>69896<br>86643                | 57594           | 88695<br>88695<br>88695  | 52061           | 24495<br>37472<br>69913 | 67827<br>83985<br>25311 | 607₹<br>57082                    | 88070<br>80556               | 85724<br>29586<br>55762  | 74752<br>73425       | 25.75<br>94.36<br>86.89<br>88.89                   | 03784<br>10600<br>51800             | 17416<br>28051   |
| (01)        | 43867<br>45615<br>97361 | 86223<br>86491         | 48583<br>67645<br>24803   | 53341<br>99883  | 07006<br>02920 | 8358<br>5677<br>61293                | 98118                   | 283371<br>29283<br>6655  | 61256           | 7238<br>77697<br>88667<br>88668        | 45046           | 86756<br>84750<br>84750  | 28616           | 98293<br>11151<br>24261 | 36599<br>73403<br>90916 | 7,7%<br>1,77%<br>1,027,0         | 77512<br>50544               | 62391<br>13955<br>22788  | 09199<br>43966       | 34637<br>34637<br>29461                            | 020<br>12031<br>15041               | 74017            |
| (6)         | 80903<br>15193<br>07271 | 20980<br>53539         | 36275<br>75632<br>74014   | 68279<br>84531  | 53937<br>69923 | 72439<br>67815<br>11973              | 75336                   | 76132<br>27122<br>80076  | 97386           | 53433<br>81326<br>95837<br>37657       | 49826           | 5179<br>5179<br>57998<br>59859   | 92886           | 15402<br>13346<br>47198 | 47612<br>44019<br>11506 | 25509<br>45073                   | 80118<br>57.141              | 14915<br>94599<br>25229  | 02488<br>4477        | 23.68<br>13.68<br>13.68<br>13.68<br>13.68<br>13.68 | 27576<br>22324<br>34651             | 93095<br>30500   |
| (8)         | 50634<br>72585<br>82042 | 08030<br>84686         | 64066<br>99049<br>99149   | 67851<br>92988  | 09832<br>14979 | 76421<br>29541<br>71824              | 62133                   | 94560<br>60982<br>15577  | 1,4009          | 886<br>836<br>836<br>836<br>836<br>836 | ويلا<br>ويلا    | 01035<br>01035<br>08686<br>09496   | 01.729          | 76016<br>20502<br>70861 | 03191<br>96157<br>9606  | 3822                             | 08544<br>60557               | 26354<br>95543<br>10273  | 06031<br>79167       | 99509<br>66670<br>10787                            | 63791<br>47818<br>78355             | 60508<br>02969   |
| (2)         | 32375<br>03926<br>37334 | 85147<br>83023         | 61061<br>39195<br>40489   | 64988<br>38620  | 15746          | 07 <b>₩6</b><br>77657<br>22178       | 18715<br>40135          | 67390<br>38009<br>88833  | 16941<br>17763  | 99572<br>148692<br>17892               | 15959           | 8838<br>8785<br>1287<br>1878<br>1878<br>1878<br>1878<br>1878<br>1878<br>1878   | 59955<br>07486  | 15372<br>24501<br>14388 | 07292<br>76260<br>10598 | # <b>66</b> 39<br>89 <b>62</b> 3 | 7050t<br>360e7               | 73613<br>07259   | 38656<br>38656       | 1761<br>36182                                      | 57.574<br>57.874<br>52.888<br>88822 | 18621<br>68237   |
| (9)         | 72858<br>37498<br>02570 | 70275<br>16798         | 86728<br>71262<br>86739   | 30029<br>51,566 | 59635<br>69178 | 48976<br>61707<br>12345              | 76211<br>65171          | 63937<br>78009<br>19774  | 371.98<br>98846 | 82826<br>29885<br>63492                | 51.859<br>80521 | 20895<br>58344<br>23914  | 91.780<br>60484 | 16111<br>65352<br>40312 | 47473<br>47935<br>25925 | 87707<br>19936                   | 550 <b>6</b> 9<br>41512      | 69934<br>17885   | 1477<br>1475<br>1675 | 82905<br>84975                                     | 04490<br>23452<br>94978             | 00518<br>50657   |
| (3)         | 16638<br>85667<br>52998 | 11549<br>86699         | 64120<br>18228<br>34609   | 74163<br>40087  | 91328          | 69783<br>34348<br>30296              | 40567<br>05485          | 67852<br>89373<br>144534 | 61170<br>67266  | 52572<br>73654<br>31696                | 84868<br>72548  | 39531<br>33155<br>89019  | 70059<br>44.112 | 30928<br>26083<br>77064 | 26451<br>36681<br>26402 | 32989<br>47987                   | 59498<br>96007               | 53843<br>50210<br>72570  | 47945<br>50355       | 35578<br>35578<br>08671                            | 71330<br>18138<br>87550             | 31.782<br>1.7428 |
| <b>(</b> +) | 43550<br>09722<br>73510 | 38599<br>75041         | 73251<br>94806<br>57060   | 23773<br>75922  | 28586<br>82846 | 27167<br>45547<br>08910              | 64 <b>66</b> 5<br>49970 | 19929<br>32602<br>51035  | 21820<br>45386  | 61875<br>18102<br>05149                | 66912<br>86910  | 99613<br>03175<br>45334  | 26504<br>00964  | 16092<br>05446<br>22246 | 97094<br>77289<br>88094 | 43899<br>30372                   | 34710                        | 50241<br>51013<br>75693  | 26331                | 25.5<br>27.5<br>27.5<br>27.5<br>27.5               | 86515<br>71391<br>64362             | 13084            |
| (5)         | 74106<br>71726<br>83583 | 83348<br>38044         | 55350<br>18470<br>64939   | 02744<br>17745  | 51031          | 65825<br>75471<br>60684              | 43675<br>53186          | 75077<br>95072<br>26861  | 77282<br>60324  | 95850<br>99601<br>33527                | 53906<br>83906  | 13771<br>91058<br>10093  | 37282<br>40197  | 77778<br>17392<br>69664 | 17965<br>39663<br>57762 | 94003<br>23342                   | 17451<br>14006               | 79551<br>99485<br>58255  | 22,81                | 97979<br>97979<br>17497                            | 02927<br>10302<br>58250             | 30006            |
| (2)         | 41348<br>87176<br>18337 | 32658<br>66357         | 32224<br>01806<br>99005   | 61870<br>76832  | 82115<br>63699 | 92056<br>45377<br>63093              | 08603<br>63836          | 69365<br>24074<br>17467  | 76531<br>76472  | 02131<br>43026<br>11755                | 7831.3<br>18809 | 28893<br>793 <b>04</b><br>28056  | 29655<br>18314  | 49109<br>39467<br>27006 | 65297<br>21880<br>63679 | 09889<br>55278                   | 93477<br>17250               | 27245<br>07215<br>39457  | 81801<br>39199       | 97135<br>65108                                     | 63467<br>20743<br>33847             | 21978<br>94845   |
| (E)         | 98707<br>65496<br>17617 | 85006<br>77279         | 84133<br>86535<br>58459   | 38783<br>49454  | 71219<br>57770 | 94539<br>94992<br>60717              | 28040<br>69841          | 80931<br>94000<br>70609  | 24016<br>36008  | 65769<br>71033<br>25152                | 81251           | 01383<br>03921<br>19882  | 55339           | 45073<br>60861<br>88775 | 20497<br>76692<br>00528 | 5777.8<br>85652                  | 16543<br>50315               | 73876<br>26749<br>89438  | 24388<br>19688       | 5 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3            | 79 <b>681</b><br>30305<br>32763     | 59166<br>55843   |
|             | 651<br>652<br>653       | 65 <del>4</del><br>655 | 656<br>657<br>658         | 659             | <b>38</b> 8    | £\$\$                                | % %<br>%                | 888<br>670<br>888        | 729<br>229      | 673<br>674<br>675                      | 676<br>677      | 86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>8  | <del>4</del> 88 | <b>888</b> 8            | 88.88<br>72.88          | 88                               | <b>\$</b> \$                 | \$\$\$   | <b>\$</b> \$         | <b>\$</b> &8                                       | <b>\$</b> \$\$                      | 345              |

| (14)             | 95414<br>90437<br>47800   | 43397<br>11769  | 68031<br>78049<br>79799 | 46845<br>19770 | 19074<br>36785<br>65464 | 95245<br>72287     | 18519<br>09320<br>11641<br>44382<br>70359 | 57664<br>35398<br>55192<br>97620<br>95994    | 85907<br>28078<br>57597<br>8881.5<br>90533  | 43459<br>52038<br>74165<br>50286<br>53233   | 80802<br>06593<br>90741<br>63610<br>13374 | 35003<br>56698<br>53434<br>82993<br>19220 | 69020<br>29733<br>41210<br>78723<br>73456  | 71.724<br>30258<br>55980<br>33673<br>6277                           |
|------------------|---|-----------------|-------------------------|----------------|-------------------------|--------------------|---|--|---|---|---|---|--|---|
| (13)             | 26687<br>26687<br>54328   | 28999<br>28999  | 02157<br>78267<br>82406 | 33618<br>83253 | 04955<br>91566<br>00884 | 49867<br>24607     | 35016<br>75264<br>51698<br>10099<br>89397 | 07162<br>14729<br>64909<br>51693<br>28315    | 66857<br>35799<br>92005<br>73121<br>53030   | 96360<br>71914<br>2967<br>00521<br>78350  | 76840<br>45852<br>04054<br>03140<br>94394 | 85484<br>09463<br>28583<br>82486<br>24220 | 17239<br>31913<br>85187<br>94493<br>64839  | 02952<br>59253<br>90495<br>41990<br>15577                           |
| (टा)             | 89492<br>02973<br>99433   | (24/5<br>83358  | 00657<br>10021<br>94805 | 28587<br>62408 | 04268<br>03535<br>53209 | 06728<br>85989     | 92500<br>41647<br>04754<br>89183<br>33961 | 23253<br>95816<br>69672<br>28975<br>03449    | 95552<br>63689<br>8902<br>75316   | 12267<br>87633<br>03803<br>06546<br>04635   | 05844<br>70552<br>82154<br>49536<br>95462 | 81876<br>09976<br>33315<br>63508<br>28666 | 64943<br>54188<br>148734<br>24757<br>78235 | 577.6<br>428.7<br>725.7<br>587.8<br>58.8<br>58.8                    |
| (11)             | 86248<br>93691<br>54739   | 19259<br>24181  | 21003<br>30376<br>49671 | 96626<br>91015 | 66710<br>46808<br>00915 | 81312<br>390¥6     | 11035<br>64287<br>88068<br>96668<br>54964 | 14642<br>96601<br>83339<br>14840<br>12170    | 69974<br>27560<br>17485<br>67200<br>08348   | 70054<br>16994<br>69868<br>16843<br>46048   | 78236<br>48059<br>48671<br>25097<br>41119 | 20472<br>06446<br>30757<br>07624<br>77844 | 33119<br>67391<br>50837<br>87972<br>23962  | 81,887<br>88,382<br>1971,1<br>164,29<br>52873                       |
| (01)             | 92607<br>08857<br>51340   | 19727           | 68355<br>77577<br>84677 | 17246<br>48910 | 34493<br>85622<br>79516 | 27.9602<br>14.7099 | 32624<br>07107<br>69328<br>45169<br>36431 | 16403<br>64936<br>41533<br>53800<br>72989    | 80763<br>97466<br>37807<br>19522<br>04718   | 02588<br>89312<br>02873<br>58266<br>58572   | 64686<br>79556<br>53031<br>71919<br>88837 | 91384<br>36207<br>84100<br>08201<br>06023 | 30782<br>55288<br>7717<br>69657<br>87947   | 08272<br>361189<br>34532<br>78016<br>22798                          |
| (6)              | 16377<br>54485<br>15161   | 91991           | 77429<br>59331<br>74652 | 74712<br>10913 | 86288<br>19695<br>07320 | 87987<br>39193     | 36752<br>49864<br>17299<br>92387<br>04962 | 84226<br>63362<br>28359<br>00878<br>76388    | 15221<br>27623<br>68861<br>73801<br>46142   | 12845<br>66928<br>27379<br>13819<br>03841   | 11415<br>89453<br>16407<br>82522<br>78689 | 16936<br>28230<br>18180<br>28301<br>00381 | 00278<br>67883<br>91641<br>23714<br>19577  | 30911<br>57948<br>57034<br>91938<br>68825                           |
| (8)              | 06496<br>15718<br>15025   | 98167           | 63520<br>80484<br>46657 | 53620<br>35001 | 45110<br>32019<br>77004 | 41203<br>92722     | 08862<br>21998<br>10073<br>34880<br>40315 | 10376<br>77173<br>78402<br>23607<br>45952    | 20798<br>92479<br>26820<br>02686<br>80836   | 32337<br>47329<br>35486<br>66267<br>6664  | 32882<br>56296<br>42073<br>43590<br>27230 | 23841<br>64066<br>08273<br>07874<br>12208 | 63494<br>07510<br>49093<br>45623<br>13975  | 77692<br>78788<br>02691<br>29707<br>01366                           |
| (1)              | 64835<br>42579<br>24773   | 29352<br>889118 | 72597<br>28689<br>91554 | ¥6677<br>21552 | 93486<br>17443<br>72182 | 75622<br>93265     | 52847<br>50080<br>11563<br>14112          | 35722<br>00857<br>01084<br>11662<br>85200    | 17873<br>71088<br>26154<br>66801<br>54342   | 07304<br>29406<br>00386<br>87183<br>68325   | 7664<br>76976<br>56022<br>59065<br>59404  | 26731<br>26370<br>10370                   | 38198<br>22023<br>143615<br>14801          | 34050<br>34050<br>23800<br>78001<br>24410                           |
| (9)              | 61 <b>661</b><br>484 LT<br>4846<br>4846<br>4854   | 31080<br>95378  | 65397<br>09633<br>41077 | 20451<br>81490 | 67082<br>31123<br>95800 | 39295<br>40593     | 32313<br>19022<br>17809<br>30892<br>5088  | 21446<br>16652<br>12801<br>93275             | 24330<br>03688<br>35126<br>00011<br>67341   | 78112<br>17996<br>40120<br>23769<br>92073   | 8558<br>39131<br>96178<br>18462           | 13638<br>15782<br>79372<br>64738          | 77922<br>77922<br>77136<br>57136<br>65893  | 60909<br>17650<br>52126<br>98874<br>59458                           |
| (5)              | 5419<br>95274<br>05239  | 47488<br>94253  | 49918<br>68804<br>07564 | 19646<br>97323 | 23028<br>68283<br>10979 | 41605<br>70275     | 17794<br>19340<br>37728<br>10325<br>63054 | 17848<br>55232<br>89127<br>03069             | 86550<br>67214<br>06951<br>85851<br>97418   | 19164<br>33512<br>31843<br>86299<br>46317   | 12037<br>30229<br>55798<br>81621<br>37016 | 20838<br>56005<br>43467<br>97759<br>83679 | 57399<br>01779<br>43259<br>76659           | 90570<br>04261<br>32671<br>53996<br>34293                           |
| ( <del>†</del> ) | 32155<br>07633<br>06890   | 37,23           | 53702<br>97047<br>39229 | 15250<br>00032 | 85993<br>63917<br>14368 | 74388<br>92917     | 86541<br>19607<br>49578<br>32741<br>83551 | 96906<br>41981<br>16828<br>67135<br>16055    | 36753<br>96718<br>93043<br>97787<br>21822   | 23788<br>42570<br>60597<br>14385<br>67163   | 26744<br>86134<br>17738<br>84924<br>23689 | 25952<br>65797<br>37960<br>10051<br>88893 | 16507<br>75301<br>03321<br>43803<br>89430  | 1,3597<br>00127<br>11,462<br>5,4034<br>20224                        |
| (3)              | 25 to 18 to | 17230<br>98249  | 37944<br>22048<br>90191 | 53137<br>98159 | 36871<br>53863<br>93284 | 76987<br>02062     | 64361<br>17729<br>62094<br>36770<br>57972 | 67949<br>21349<br>37218<br>12394<br>85258    | 15464<br>66076<br>03119<br>0384<br>88258  | 95601<br>22392<br>94112<br>65706<br>85577   | 87226<br>99550<br>20243<br>73315<br>89203 | 63380<br>33343<br>54083<br>74524<br>18588 | 78123<br>74278<br>38501<br>45764<br>13860  | 69765<br>28640<br>38451<br>30356<br>31460                           |
| (2)              | 82468<br>29605<br>54219   | 7000<br>XX      | 89193<br>36219<br>37922 | 98774<br>98774 | 08266<br>19960<br>04625 | 25497<br>77860     | 05137<br>94089<br>69439<br>22003          | 72413<br>08525<br>51119<br>56665             | 39074<br>04216<br>88507<br>81013<br>70531   | 19642<br>81376<br>54963<br>87509<br>66504   | 60026<br>10339<br>69496<br>01580<br>36824 | 11791<br>78482<br>62236<br>83512<br>69035 | 51249<br>05779<br>26839<br>95853           | 95893<br>13940<br>23855<br>56130<br>13173                           |
| Ξ                | 33537<br>13533<br>24626   | 93742<br>03742  | 17749<br>34837<br>99451 | 7±045<br>98998 | 61513<br>67056<br>33036 | 12901<br>16484     | 18312<br>63093<br>38109<br>41421<br>8330  | \$226<br>91094<br>75760<br>82568             | 72920<br>99411<br>95654<br>65937<br>87649   | 57827<br>78911<br>91302<br>82950<br>21888   | 13799<br>148237<br>24293<br>18748         | 87639<br>65676<br>94357<br>06595          | 33993<br>33941<br>56011<br>07397           | 59572<br>74645<br>142765<br>66561<br>50670                          |
|                  | 858   | 33              | 445                     | <b>1</b> 2     | 34<br>74<br>84          | 528                | មិនិនិង្គ                                 | \$ \$2 \$2 \$2 \$2<br>\$ \$2 \$2 \$2 \$2 \$2 | 2 22 25 25<br>2 22 25 25<br>2 25 25<br>2<br>2 25<br>2 25<br>2<br>2 25<br>2 25<br>2<br>2 25<br>2 25<br>2<br>2<br>2<br>2 | \$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.855<br>\$55.85 | <b>4454</b>                               | 3222                                      | <b>388888</b> 8                            | 88888<br>803<br>803<br>803<br>803<br>803<br>803<br>803<br>803<br>80 |

| (14) | 921.30<br>12857<br>95083 | 8859#<br>8859#    | 08366<br>90165<br>771 153 | 05813<br>05813           | 87812<br>66939         | 34503<br>00317                         | 05764<br>76986 | 01635<br>08010<br>94975  | 19033<br>97 <sup>4</sup> 31 | 88164<br>57899<br>46348               | 80645<br>22015 | 37553<br>94510   | 51673                       | 99634<br>37202<br>36125   | 65667<br>26894  | 07033             | 17993<br>2684           | #6254<br>56386  | 02220          | 19886<br>81004              | 52161              | 13183<br>84939<br>0068  | 06575<br>17886                        | 00773          | 93050<br>10086<br>10086 | 72755          |
|------|--------------------------|-------------------|---------------------------|--------------------------|------------------------|--|----------------|--------------------------|-----------------------------|---------------------------------------|----------------|--|-----------------------------|---|---|-------------------|-------------------------|---|----------------|-----------------------------|--------------------|-------------------------|---------------------------------------|----------------|-------------------------|----------------|
| (13) | 99956<br>93386           | 75203<br>05469    | 05106<br>70851<br>33583   | 821#<br>821#             | 21.720<br>60070        | ************************************** | 29390<br>13644 | 47034<br>81164<br>86665  | 31,049                      | 346<br>23133<br>90200                 | 15888          | 03943<br>03943<br>69308                                      | 1956 <del>1</del>           | 836<br>1206<br>1306<br>1306<br>1306<br>1306<br>1306<br>1306<br>1306<br>13 | 159697<br>05071   | #870 <del>1</del> | 71546<br>14555          | 49195<br>25055  | 17855          | 3001                        | 06877              | 20345<br>09741<br>70830 | 57960<br>57960<br>16327               | 89645          | 19410<br>19410<br>2075  | 58615          |
| (टा) | 13505<br>58886<br>07537  | 95839<br>17279    | 04176<br>91169<br>63286   | 28813<br>39192           | 54278<br>24529         | 47570<br>41916<br>76944                | 61769<br>19863 | 98356<br>59302<br>71727  | 94975<br>651 <b>92</b>      | 37348<br>14024<br>31841               | 85751<br>45008 | 42/174<br>13061  | 45456                       | 50 <del>1</del> 91<br>91105   | 11278<br>53649  | 4,774,6           | 08362<br>15462          | 82498<br>19515  | 27951<br>16560 | 15687                       | 60813              | 021B8<br>15899<br>5757  | 35102<br>35102                        | 61393          | 82369<br>82369          | 85972          |
| (11) | 28591<br>54419<br>20212  | 61245<br>70988    | 26404<br>59469<br>533:    | 09101<br>09101<br>111966 | 33045                  | 69329<br>59105                         | 95287<br>23303 | 71608<br>34219<br>34219  | 13903<br>32494              | 17322<br>07738                        | 43715          | 5.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85<br>2.85 | 006300                      | 51324<br>51250<br>70538   | 37015<br>95166  | 94366             | 75851<br>55774          | 98479<br>51303  | 64976<br>68780 | 43882                       | 57107              | 03940<br>87634<br>87634 | \$5138<br>\$651                       | 83865          | 28893<br>59304<br>57460 | 75915          |
| (10) | 39346<br>11369<br>75255  | 99391<br>38572    | 43605<br>81312            | 1374<br>13374<br>82768   | 57242<br>75486         | 30912<br>30912                         | 92481<br>24268 | 08402<br>62726<br>48089  | 18531<br>12450              | 41516<br>50226<br>00502               | 35607          | 90057<br>7.009   | 14830<br>1                  | 62043<br>829103   | 27354<br>38228  | 29665             | 28293<br>82364          | 12666<br>15046  | 39300          | 88109<br>35048              | 13/61              | 63414<br>26495<br>33011 | 15559<br>94356                        | 19846          | 33372<br>88783<br>1774  | 7827           |
| (6)  | 20037<br>62161<br>1,6881 | 62262<br>62089    | 59369<br>80024<br>30013   | 64510<br>833<br>11583    | 19050<br>27380         | 25536<br>09862<br>93792                | 25705<br>43056 | 95989<br>24166<br>67429  | 37551<br>41483              | 79579<br>27401<br>20118               | 90723          | 10018<br>66052   | 93451                       | 55559<br>56625<br>66341   | 58691<br>48639  | 74313             | 27.25<br>25.35<br>35.35 | 26295<br>07993  | 76421          | 50834<br>60650              | 13861              | 22928<br>60697<br>837 5 | 53791<br>65547                        | 93020          | 77376<br>21672<br>03313 | 72780          |
| (8)  | 31553<br>81113<br>51657  | 6600<br>6003      | 92400<br>81449            | 82277<br>82586<br>82586  | 98936<br>84 <b>062</b> | 8558<br>31921<br>92165                 | 85104<br>96719 | 54311<br>11435<br>72579  | 43295<br>39574              | 57759<br>98617<br>66772               | 45503          | 15574<br>58155   | 75882                       | 66806<br>88183<br>47032   | 83202<br>16825  | 28458             | 62979<br>29841          | 94611<br>90116  | 59985<br>80725 | 10900<br>0000<br>0000       | 963 <del>4</del> 4 | 62206<br>28240          | 93503<br>81674<br>21732               | 87526          | 67982<br>68930<br>67313 | 37593          |
| (7)  | 55653<br>97943           | 34267             | 50982<br>12848            | 23920<br>96220<br>99242  | 36508<br>67804         | 73873<br>23301<br>65201                | 41819          | 1,2708<br>03348<br>81027 | 30082                       | 65082<br>95828<br>51434               | 16322          | 73293<br>24469   | 99863<br>5883<br>83.63      | 97997   | 88287<br>34572  | 68753             | 57234<br>68745          | 25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>2   | 75612          | 03555<br>47858              | 10953<br>40851     | 80223<br>41189          | 12 % S                                | 23.5           | 56598<br>18788          | 727            |
| (9)  | 05178<br>61859           | 86708<br>15065    | 41.366<br>97499           | 91738<br>93393<br>29700  | 24481<br>04651         | 38538<br>69577<br>32739                | 86946<br>34007 | 70118<br>95534<br>63091  | 36340                       | 78729<br>39262<br>22281               | 64238          | 60909<br>68650<br>68650                                      | 26862<br>72206              | 52265<br>50910  | 56157<br>07616  | 39560             | 72738<br>93937          | 13624<br>6587   | 86315<br>86315 | 190 <del>4</del> 4<br>59826 | 46239<br>00741     | 37019<br>17873          | 51375<br>01774                        | 76057          | 76697<br>37409          | 35746          |
| (5)  | 10891<br>87057           | 25±<br>25±<br>25± | 96431<br>87735            | 40852<br>50716<br>64418  | 60786<br>98373         | 12148<br>61570<br>81252                | 04764          | 24479<br>65808<br>74983  | 80716<br>28394              | 12703<br>143977<br>93796              | 38363          | 42907<br>80502   | 39212<br>45307              | 17139   | 47474<br>04150  | 53214             | 77558<br>67848          | 30955   | 36.5           | 29817<br>38422              | 73512<br>84029     | 70174<br>64164          | 38040<br>03758                        | 3,75           | 93551                   | 94701<br>92592 |
| (4)  | 36149<br>94053           | 8±9±3<br>1622±    | 18004<br>29339            | 19180<br>29415<br>57035  | 11622<br>37585         | 16391<br>55301<br>53053                | 12616          | 24185<br>39446<br>58480  | 38759<br>90196              | 22297<br>34938<br>08291               | 14493          | 96676<br>70056   | 1100<br>57590               | 79752<br>63811  | 25.85<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>23.25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>2 | 18244             | 3654                    | 71096<br>68731<br>56552   | 79850          | 96124<br>48969              | 48953<br>65537     | 35290                   | 71623<br>40058                        | 52535          | 47893<br>77779          | 57637<br>13491 |
| (3)  | 38356<br>37432<br>1,8053 | 43093<br>43093    | 59205<br>52509            | 66972<br>88184<br>01946  | 82511<br>70191         | 40669<br>82557<br>80041                | 44581<br>07610 | 19145<br>22831<br>48168  | 88908<br>50718              | 41379<br>659 <b>32</b><br>30264       | 47020          | 07967<br>98976   | 64191<br>43379              | 99762   | 8229<br>8239<br>8239  | 7. P.             | 25089<br>04726          | 33241   | 82252<br>82252 | 10514<br>50326              | 67574<br>29314     | 01410<br>17970          | 61918<br>23790                        | 95730          | 67.106<br>67.178        | 02116<br>88141 |
| (2)  | 08701<br>03085<br>80370  | 32874<br>12212    | 88896<br>83879            | 89161<br>79376<br>55656  | 28229<br>50239         | 81492<br>76797<br>62316                | 80792          | 24397<br>27223<br>04494  | 80109<br>02746              | 22312<br>10553<br>25480               | 86543          | 20234<br>77701   | 90 <del>1</del> 08<br>12821 | 01558   | 59495<br>69798  | 07254             | 42101<br>25735          | 13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836<br>13836 | 15430<br>15430 | 15958<br>03463              | 51463<br>60216     | 19577<br>2\e229         | 30325<br>37190                        | 93358<br>93358 | 01280<br>72187          | 73687<br>67156 |
| (1)  | 53971<br>17.074          | 03/09             | 34722<br>48117            | 14628<br>61512<br>99954  | 61455<br>10398         | 59075<br>91497<br>74619                | 12536<br>10246 | 92506<br>65745<br>01707  | 66959<br>79278              | 11343                                 | 75886          | 64628  | 77691<br>39172              | 67120<br>88264  | 78097<br>41888  | # <b>66</b> ]B    | 2823<br>38601<br>38601  | 92207<br>30610  | 76385          | 08059<br>30636              | 23794<br>0117      | 29527<br>64236          | 92331                                 | 30742          | 27.420<br>80.718        | 85406<br>00563 |
|      | ដូន្លះ                   | 34.5              | 816<br>817                | 8 8 8<br>8 8 8           | ង្គង្គ                 | 823<br>824<br>825                      | 826            | 8888                     | # & &                       | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 83%            | 837<br>838   | &<br>&<br>&                 | 148<br>148<br>148   | E44   | 845               | 846<br>847              | 8 6 6<br>8 6 6  | ያ ጜ            | 852<br>853                  | 854<br>855         | 856<br>857              | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 8 8            | 888                     | 865<br>865     |

| (41) | 46572<br>83192<br>83898  | 87710<br>26251  | 41752<br>85868  | 20102<br>36899<br>777.34 | 84739<br>43706 | 95888<br>14755<br>00249 | 61680           | 74831<br>74831          | 81363                       | 39342<br>39342<br>37466  | 12808<br>10927          | 03761<br>03761<br>66013 | 30881                     | 1,89,4<br>1,6679<br>1,6679  | 66565<br>79883   | 54527<br>98505<br>59587   | 11974<br>65724 | 30514<br>74585<br>77723           | 43823           | #5175<br>55306<br>715%1            | 05126<br>54478<br>5755  | 9866<br>9861            |
|------|--------------------------|---|-----------------|--------------------------|----------------|-------------------------|-----------------|-------------------------|-----------------------------|--|-------------------------|-------------------------|---------------------------|---|------------------|---|----------------|-----------------------------------|-----------------|------------------------------------|-------------------------|-------------------------|
| (13) | 98659<br>46174<br>21631  | 34414<br>35667  | 62086<br>82298  | 64715<br>19983<br>13612  | 94019<br>64836 | 13767<br>59957<br>21235 | 02848<br>89561  | 00681<br>44755<br>57549 | 22323<br>68108              | 16774<br>16774<br>16276  | 49462<br>28910          | 3432<br>13657           | 26460                     | 60<br>2038<br>8168<br>8168  | 34982<br>91450   | 24290<br>64464<br>83584   | 30124<br>81519 | 70108<br>07472<br>11824           | 94600<br>16555  | % 56895<br>86895<br>38045<br>38045 | 84160<br>20287          | 61 16<br>61 12<br>96275 |
| (21) | 66288<br>02765<br>97528  | 08256<br>08437  | 78042<br>30140  | 89595<br>88941<br>78374  | 54977<br>99710 | 25033<br>41170<br>62287 | 76385<br>96067  | 61460<br>12449<br>05816 | 19202<br>36568              | 94826<br>94826   | 91743                   | 8649<br>8649<br>8649    | 33605                     | 21333<br>90077<br>55547   | 83989<br>86262   | 37591<br>12646<br>39857   | 29568<br>92523 | #07%<br>52239<br>58233            | 63905<br>55257  | 27709<br>31482                     | 09897                   | 24191<br>91425          |
| (11) | 34380<br>78494<br>23997  | 33718<br>42853  | 36599<br>40794  | 25353<br>38508<br>67036  | 22089<br>79729 | 89265<br>60063<br>30798 | 35128<br>64610  | 59608<br>70162<br>93508 | 01218<br>52684              | 97241<br>97242<br>97242  | 1953<br>29181<br>29181  | 38106<br>38106          | 11.578<br>26.878<br>37.88 | 2605<br>2605<br>45824   | 89091<br>53273   | 51838<br>69888<br>15486   | 20559<br>74817 | 44579<br>25936<br>79351           | 13266           | 2505<br>2507<br>259                | 06071<br>35568          | 26876<br>26876<br>13275 |
| (01) | 03336<br>73827<br>95043  | 88673<br>66411  | 1,77,1<br>7,528 | 68103<br>82113<br>66865  | 18350<br>65890 | 35705<br>29572<br>27436 | 531.97<br>96739 | 07619<br>77733<br>85918 | 62507<br>61460              | 33033<br>95185<br>14228  | 87066<br>149941         | 63265<br>63265<br>6418  | 54427<br>10066            | 75919<br>50997  | 91385<br>46039   | 06387<br>80185<br>05735   | 17346<br>17082 | 33271<br>97087<br>48661           | 03585<br>56939  | 0562<br>68702<br>05069             | 52037<br>148512         | 35664<br>32664<br>32762 |
| (6)  | 96979<br>94,98<br>84,98  | 03152   | 81310<br>99377  | 34225<br>47696<br>14395  | 58980<br>62380 | 57578<br>85908<br>22476 | 17625<br>16649  | 28858<br>81146<br>82144 | 97880<br>19606              | 16067<br>16067<br>80213  | 76537<br>19530<br>61006 | 19526<br>35492          | 22150<br>40826<br>32626   | 56630<br>82410  | 81041<br>02630   | 2732<br>53861<br>93295  | 90415<br>13447 | 94354<br>67498<br>43451           | 91237<br>36783  | 79528<br>76675<br>38842            | 52975<br>53956          | 17634<br>84164          |
| (8)  | 95541<br>68423<br>78571  | टाठा<br>स्टिप   | 81860<br>67445  | 56473<br>41954<br>66756  | 03127<br>00861 | 02724<br>36342<br>47274 | 23980<br>38195  | 65439<br>73451<br>47912 | 80370                       | 63818<br>04959   | 74358<br>04351          | 53443<br>17746          | 25088<br>62872            | 85056<br>08846  | 999£4<br>14686   | 38621<br>8237<br>8238<br>8338<br>8338<br>8338<br>8338<br>8338<br>8338 | 75309<br>25827 | 22785<br>69015<br>12579           | 83573           | 13738<br>73848<br>98277            | 76890<br>48394          | 85132<br>17728          |
| (2)  | 34785<br>34785<br>31988  | 7.4<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>13.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14.44<br>14 | 41834<br>94451  | 91951<br>56734<br>85376  | 10974<br>52541 | 18481<br>29569<br>8058  | 68204           | 81334<br>89261<br>64677 | 24024<br>24024              | 55805<br>94905   | 86229<br>82080          | 23413<br>13077          | 95197<br>80833            | 25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>2   | 75223<br>01635   | 33565<br>75241<br>29601   | 65546<br>36720 | 01979<br>35794<br>58546           | 27684<br>00860  | 76466<br>16466<br>43773            | 54430<br>02965<br>18063 | 82404<br>74377          |
| (9)  | 36123<br>65081<br>78425  | 33.526<br>31.526  | 55137<br>88655  | 25430<br>27460<br>44018  | 76160<br>12327 | 80759<br>23663<br>07027 | 86000           | 53862<br>66287<br>80044 | 30891<br>88284              | 6770<br>13380  | 67664<br>22183          | 85678<br>14297          | 23465                     | 63959<br>87123<br>04750   | 31173            | 27577<br>18549<br>50310   | 47254<br>20151 | 92403<br>88093<br>51300           | 52494<br>46425  | 8858<br>257<br>27<br>27            | 39771<br>15989<br>89109 | 22790<br>22790<br>93374 |
| (5)  | 58807<br>76209<br>23960  | 83372   | 81696<br>99521  | 76955<br>53105<br>16882  | 45919<br>27611 | 02389<br>32653<br>83017 | 23470           | 42636<br>08708<br>90239 | 36921                       | 36<br>86<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30 | 92435<br>65659          | 6984<br>43669           | 17129<br>85927            | 26691<br>16986<br>16986<br>16986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986<br>17986 | 921.54<br>791.98 | 16146<br>53708<br>73860   | 74154<br>63587 | 44898<br>66094<br>83465           | 4.7818<br>34050 | 7562<br>7563                       | 15725<br>72705<br>12877 | 53083<br>11829          |
| (1)  | 24337<br>45361<br>80129  | 269K  | 01.764<br>47991 | 55657<br>62599<br>61002  | 98380<br>38329 | 76593<br>42174<br>17000 | 39640<br>42812  | 70573<br>73911<br>38027 | 25660<br>35155              | 3338<br>3338<br>3338   | 14400<br>05486<br>31850 | 6032<br>60559           | 43795<br>28324            | 8 8 8<br>8 8 8<br>8 8 8   | 66314            | 83105<br>13016<br>56434   | 66246<br>33914 | 11.394<br>02824<br>32854<br>12854 | 87362<br>93558  | 36928<br>57955                     | 45963<br>23364<br>18867 | 62235<br>62235          |
| (3)  | 55213<br>83758<br>50510  | 26.<br>12.73±<br>13.4€  | 73207<br>00118  | 70186<br>30909<br>27359  | 22198<br>78622 | 28850<br>03497<br>70776 | 91585           | 95378<br>67884<br>83795 | \$3188<br>53188             | 13701<br>66296   | 45498<br>25777          | 0000<br>00000<br>00000  | 01611<br>87234            | 83506<br>83506<br>94874   | 14378<br>40363   | 11281<br>99896<br>70954   | 65528<br>85663 | 85834<br>14823<br>97124           | 29894           | 61695<br>55565                     | 05134<br>40601<br>36130 | 14638<br>64869          |
| (2)  | 58965<br>81590<br>53282  | 14126   | 61761<br>69083  | 46915<br>43398<br>28258  | 74541<br>53008 | 59917<br>05769<br>36454 | 32120           | 70598<br>51662<br>87732 | 26120<br>18 <sup>4</sup> 39 | 00291<br>00291<br>04974  | 81152<br>104401         | 52537<br>52537          | 34598                     | 35437<br>35437<br>37475   | 63193<br>82033   | 74517<br>53647<br>64045   | 26148<br>04072 | 53537<br>07856<br>74387           | 3225            | 28572<br>28572<br>69895            | 92763<br>92010<br>61985 | 06740<br>64195          |
| (7)  | 89190<br>01438<br>79127  | 33972<br>57146  | 33158<br>63615  | 32547<br>54547<br>61992  | 78326<br>35493 | 19130<br>00317<br>84122 | 76320<br>09234  | 16206<br>04071<br>97545 | 53253<br>66817              | 18889<br>10598   | 18656<br>79044          | 87249<br>82839          | 97779<br>57.45<br>57.45   | 25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55<br>25.55 | 77583            | 17163<br>47909<br>88024   | 215to<br>29122 | 34873<br>26132<br>26892           | 73485<br>45678  | 11833<br>80589                     | 31697<br>47212<br>56868 | 20669<br>16821          |
|      | 868<br>888<br>888<br>888 | 88<br>70  | 872<br>278      | 873<br>874<br>875        | 876<br>877     | 8<br>8<br>8<br>8        | 888             | 88 88<br>4 88<br>8 4 88 | 886                         | 888  | 888                     | 888<br>895<br>895       | 888<br>748                | 888   | <b>8</b> 8       | ૹૢૹૢૹ   | 88             | 888                               | สูสูร           | 328                                | 916<br>917.             | 388                     |

| (14) | 28578   | 11.301                                    | 56400                                     | 98674                                     | 64531  | 35235                                     | 75631                                     | 45386                                     | 93408                                     | 74719  | 7676                                      |
|------|---|---|---|---|--|---|---|---|---|--|---|
|      | 39503   | 148739                                    | 41218                                     | 75274                                     | 90368  | 09493                                     | 37540                                     | 45052                                     | 57208                                     | 19438  | 3448                                      |
|      | 50130   | 24151                                     | 41181                                     | 69768                                     | 76678  | 49786                                     | 01988                                     | 47812                                     | 59963                                     | 13346  | 76899                                     |
|      | 43309   | 34808                                     | 48483                                     | 96732                                     | 30795  | 55514                                     | 26618                                     | 58338                                     | 04119                                     | 18715  | 1794                                      |
|      | 51028   | 74950                                     | 33463                                     | 84181                                     | 98240  | 32333                                     | 98098                                     | 70641                                     | 66704                                     | 55879  | 17990                                     |
| (£1) | 96416<br>26627<br>48104<br>41134<br>70961                     | 50502<br>31707<br>19169<br>90479<br>71503 | 05154<br>05859<br>00052<br>84651<br>01762 | 50176<br>00686<br>97537<br>70625<br>00118 | 11529<br>27981<br>64300<br>17739<br>87667    | 35023<br>48513<br>77435<br>35155<br>24489 | 04974<br>21413<br>30325<br>87524<br>67343 | 30369<br>64139<br>51172<br>12156<br>53301 | 99796<br>10806<br>47991<br>56341<br>48620 | 96965<br>118082<br>52873<br>32794  | 34755<br>72000<br>29066<br>29927<br>50280 |
| (ম)  | 07739   | 11431                                     | 99681                                     | 09665                                     | 61446  | 91542                                     | 74174                                     | 37347                                     | 51657                                     | 11008  | 84810                                     |
|      | 51941   | 33896                                     | 26681                                     | 60696                                     | 14461  | 35516                                     | 18774                                     | 26924                                     | 66127                                     | 76408  | 12978                                     |
|      | 16332   | 72382                                     | 83286                                     | 74777                                     | 65361  | 26747                                     | 14798                                     | 88689                                     | 68964                                     | 39141  | 74928                                     |
|      | 93650   | 58331                                     | 43494                                     | 22426                                     | 68796  | 39956                                     | 13854                                     | 96603                                     | 92319                                     | 20455  | 73263                                     |
|      | 94592   | 95217                                     | 82309                                     | 31872                                     | 79168  | 99067                                     | 45215                                     | 89401                                     | 48016                                     | 45891  | 52762                                     |
| (π)  | 03387   | 57512                                     | 46279                                     | 60922                                     | 78685  | 47540                                     | 16035                                     | 72408                                     | 41778                                     | 68917  | 78268                                     |
|      | 79518   | 79086                                     | 20087                                     | 80798                                     | 15408  | 30006                                     | 83623                                     | 42526                                     | 43510                                     | 36666  | 77477                                     |
|      | 47209   | 13812                                     | 24361                                     | 92045                                     | 99532  | 92999                                     | 42100                                     | 88307                                     | 31521                                     | 66151  | 23270                                     |
|      | 55660   | 05299                                     | 24553                                     | 61374                                     | 39159  | 88050                                     | 43291                                     | 07775                                     | 52688                                     | 72266  | 61406                                     |
|      | 98288   | 74959                                     | 78423                                     | 38520                                     | 34349  | 63125                                     | <b>04330</b>                              | 84154                                     | 20541                                     | 34140  | 88334                                     |
| (10) | 00499<br>96978<br>98825<br>82949<br>71684                     | 78045<br>82213<br>32658<br>03834<br>72049 | 02752<br>30050<br>29607<br>18345<br>86150 | 95236<br>78404<br>62699<br>54467<br>04047 | 51443<br>99420<br>32736<br>69778<br>00317    | 95582<br>35022<br>46375<br>34428<br>10498 | 66806<br>53934<br>60421<br>02716          | 05224<br>03627<br>54715<br>21559<br>15315 | 36095<br>40473<br>40539<br>89209<br>16660 | 04927<br>01443<br>80485<br>30828<br>87154  | 49826<br>65538<br>75323<br>78307<br>11767 |
| (6)  | 74853   | 27490                                     | 06649                                     | 49685                                     | 4472   | 67555                                     | 69993                                     | ₩689                                      | 71020                                     | 07816  | 83310                                     |
|      | 44355   | 91872                                     | 38783                                     | 58195                                     | 71938  | 46477                                     | 25402                                     | 87500                                     | 56568                                     | 30396  | 95077                                     |
|      | 88424   | 58189                                     | 55705                                     | 7771                                      | 42307  | 24848                                     | 83783                                     | 90058                                     | 88909                                     | 04242  | 10898                                     |
|      | 00463   | 32716                                     | 23353                                     | 142303                                    | 83856  | 79299                                     | 51925                                     | 21773                                     | 94610                                     | 82938  | 55793                                     |
|      | 37862   | 21658                                     | 07490                                     | 71072                                     | 34093  | 98806                                     | 18369                                     | 15685                                     | 09891                                     | 72792  | 19310                                     |
| (8)  | 36016<br>74244<br>25003<br>95786<br>10799                     | 47225<br>16800<br>14401<br>55540<br>29965 | 20397<br>86649<br>27188<br>53485<br>47240 | 19344<br>70634<br>26494<br>64260<br>67756 | 9051.3<br>531.55<br>11.277<br>27895<br>92775 | 11150<br>14305<br>87303<br>30788<br>74257 | 99929<br>93946<br>46274<br>56932<br>97685 | 96231<br>29841<br>78743<br>81521<br>92149 | 58554<br>81428<br>50078<br>02770<br>63834 | 1984<br>1984<br>1985<br>1986<br>1986<br>1986<br>1986<br>1986<br>1986<br>1986<br>1986 | 81184<br>78356<br>17850<br>14922<br>74206 |
| (1)  | 00348   | 65423                                     | 95380                                     | 45731                                     | 94990  | 96194                                     | 52593                                     | 671.77                                    | 74974                                     | 81948  | 88828                                     |
|      | 50006   | 12334                                     | 58069                                     | 59596                                     | 95018  | 15920                                     | 36916                                     | 06353                                     | 11754                                     | 12068  | 90814                                     |
|      | 50881   | 65006                                     | 61173                                     | 69095                                     | 20563  | 80789                                     | 58693                                     | 59218                                     | 67617                                     | 96369  | 61844                                     |
|      | 50300   | 83058                                     | 86572                                     | 75969                                     | 20768  | 14907                                     | 19001                                     | 58519                                     | 74494                                     | 29624  | 87627                                     |
|      | 10934   | 86657                                     | 34184                                     | 85109                                     | 70805  | 99467                                     | 85584                                     | 02558                                     | 81019                                     | 25603  | 09745                                     |
| (9)  | 34743   | 57192                                     | 92792                                     | 69447                                     | 16936  | 39240                                     | 20269                                     | 98609                                     | 44145                                     | 64144  | 62952                                     |
|      | 40065   | 54203                                     | 26662                                     | 72642                                     | 14510  | 69026                                     | 67511                                     | 26430                                     | 38769                                     | 46324  | 08022                                     |
|      | 38447   | 91563                                     | 66627                                     | 28369                                     | 16987  | 25057                                     | 24151                                     | 44026                                     | 61530                                     | 85402  | 48350                                     |
|      | 77141   | 16839                                     | 90973                                     | 55403                                     | 90050  | 78242                                     | 28861                                     | 95215                                     | 14761                                     | 10921  | 31307                                     |
|      | 89365   | 77015                                     | 32629                                     | 76395                                     | 00564  | 89090                                     | 92785                                     | 95819                                     | 00145                                     | 62431  | 81674                                     |
| (5)  | 85443   | 53686                                     | 89122                                     | 86272                                     | 67899  | 57700                                     | 39943                                     | 61032                                     | 6924e                                     | 98061  | 16468                                     |
|      | 76074   | 57340                                     | 77422                                     | 16594                                     | 99088  | 42010                                     | 59152                                     | 74361                                     | 82971                                     | 96556  | 76468                                     |
|      | 70352   | 28174                                     | 08518                                     | 88806                                     | 26969  | 9572                                      | 81100                                     | 22673                                     | 02901                                     | 39893  | 03009                                     |
|      | 37210   | 53035                                     | 03483                                     | 69350                                     | 21319  | 21338                                     | 95050                                     | 82300                                     | 36871                                     | 62684  | 74297                                     |
|      | 20648   | 08214                                     | 17309                                     | 80218                                     | 48973  | 65111                                     | 67841                                     | 54090                                     | 36173                                     | 59250  | 43212                                     |
| €    | 31231   | 28308                                     | 69923                                     | 59422                                     | 82808  | 12524                                     | 43238                                     | 84837                                     | 98027                                     | 03164  | 64247                                     |
|      | 31291   | 99798                                     | 53642                                     | 14020                                     | 88362  | 18512                                     | 33442                                     | 66616                                     | 62890                                     | 17204  | 90383                                     |
|      | 65882   | 26020                                     | 95537                                     | 01.781                                    | 56380  | 69176                                     | 60583                                     | 76251                                     | 44767                                     | 06687  | 77548                                     |
|      | 78323   | 84200                                     | 63569                                     | 13051                                     | 12584  | 75873                                     | 74453                                     | 21948                                     | 22295                                     | 87991  | 54340                                     |
|      | 89549   | 19890                                     | 97336                                     | 06825                                     | 02502  | 02784                                     | 85168                                     | 73074                                     | 93662                                     | 77307  | 58388                                     |
| (3)  | 38092   | 68979                                     | 16636                                     | 18012                                     | 78929  | 68314                                     | 14225                                     | 97808                                     | 85627                                     | 87854  | 87177                                     |
|      | 33370   | 56777                                     | 15373                                     | 61274                                     | 53753  | 84682                                     | 85128                                     | 11334                                     | 43138                                     | 64484  | 27655                                     |
|      | 66945   | 90858                                     | 88880                                     | 54205                                     | 82856  | 08883                                     | 47835                                     | 84174                                     | 81289                                     | 69546  | 01650                                     |
|      | 76279   | 79614                                     | 25385                                     | 11744                                     | 56234  | 55426                                     | 09486                                     | 49553                                     | 99234                                     | 17573  | 75124                                     |
|      | 45626   | 79407                                     | 56529                                     | 36452                                     | 92875  | 30176                                     | 74080                                     | 57763                                     | 14924                                     | 38598  | 07262                                     |
| (2)  | 94750   | 98773                                     | 13475                                     | 02658                                     | 45686  | 19507                                     | 24847                                     | 46330                                     | 90951                                     | 26615  | 68179                                     |
|      | 45796   | 08233                                     | 13475                                     | 03060                                     | 44995  | 02198                                     | 86027                                     | 61690                                     | 07807                                     | 39832  | 52598                                     |
|      | 53905   | 14032                                     | 69613                                     | 85435                                     | 68828  | 66489                                     | 85707                                     | 79415                                     | 80801                                     | 23251  | 66076                                     |
|      | 90943   | 10658                                     | 75222                                     | <b>91923</b>                              | 94077  | 63679                                     | 03751                                     | 14761                                     | 27970                                     | 20504  | 6980                                      |
|      | 41638   | 79976                                     | 31244                                     | 48684                                     | 53683  | 44510                                     | 97079                                     | 12555                                     | 02791                                     | 19126  | 83596                                     |
| Ξ    | 921 30608<br>922 83211<br>923 51774<br>924 89095<br>925 54047 |   |   |   |  |   |   |   |   | 6 83405<br>7 02276<br>8 13020<br>9 50766<br>0 74813                                  |   |
|      | 88888   | 28888<br>8                                | 888888<br>888888                          | 88888                                     | たたたたた  | 82555<br>8                                | 88888                                     | 88888                                     | XXXXX                                     | 8888E  | 4 6 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   |

| (41) | geo 13       | 19969  | 28637  | 04226    | 0000  | 1988<br>388<br>388<br>388<br>388<br>388 | 80249           | 89¥66   | 28074            | 1119                 | 7667<br>2067<br>2067<br>207     | 72123<br>66990  | 97034 | 25094<br>761145                  | 67630<br>65403           | 03790  | 1830             | 1729<br>82376<br>19178  | 29547              | 99663                   | 52283 | 33230                       | 18627<br>60439<br>98707  | 56860  | 72317          | 14825          | 30366 | 79535<br>32812          | 25 <del>408</del><br>91358 | 77692<br>86762          | 72639<br>66042   |
|------|--------------|--|--|----------|---|---|-----------------|---|------------------|----------------------|---------------------------------|-----------------|-------|----------------------------------|--------------------------|--------|------------------|-------------------------|--------------------|-------------------------|-------|-----------------------------|--------------------------|--|----------------|----------------|-------|-------------------------|----------------------------|-------------------------|--|
| (13) | 02,790       | 281<br>1718<br>1718  | 365<br>252<br>253<br>253<br>253<br>253<br>253<br>253<br>253<br>253<br>25 | 49616    | 54624   | 57038<br>5688<br>5688                   | 24796           | 31647<br>15395  | 36523            | 88388                | 839%<br>839%                    | 62973<br>37567  | 17276 | 01567<br>341 38                  | 38168                    | 33088  | 251 <del>1</del> | 90030<br>90030<br>79767 | 46455              | 69882                   | £328  | 01348                       | 23802<br>23802<br>06033  | 14181  | 77375          | 00102<br>69009 | 62727 | 23509<br>75638          | 07091<br>28529             | 34955                   | 08833<br>24305   |
| (61) | 101<br>2 LO1 | 83501  | 16275  | 04642    | 03,486  | 96224<br>39313                          | 88737           | 1598  | 92299<br>25569   | 79545                | 665<br>608<br>608<br>608<br>608 | 92308<br>76447  | 50302 | 31082<br>56030                   | 345                      | 41836  | 08.785<br>5.785  | 74601<br>14601<br>14693 | 56399              | 03027                   | 50669 | 48019<br>06081              | 16951<br>24807<br>52800  | JE037  | 98889          | 25247          | 93724 | 75/63<br>17/89<br>17/89 | 70323<br>91442             | 35238<br>20605          | 37416<br>64076   |
| (11) | 03669        | 78353  | 878<br>81828<br>8030   | 25596    | 52432<br>05500  | 25792<br>25792<br>93755                 | 044670          | 08269<br>77829  | 21017            | 67535                | 877                             | 28580<br>59959  | 03690 | 75099                            | 81039<br>24760           | 70361  | 85884            | 19399<br>#8891<br>62971 | 69782              | 10008                   | 24327 | 33031                       | 46955<br>89734<br>10331  | 12606  | 71,884         | 385±<br>17392  | 34936 | 78958                   | 21104<br>45986             | 22825<br>81772<br>63331 | 91363<br>94363<br>94360  |
| (10) | 977.16       | 27308  | 32777  | 91989    | 68115<br>72014  | 38094<br>38094                          | 04028           | 7<br>7<br>7<br>7<br>7<br>7<br>8<br>8<br>8                         | 86400<br>56706   | 72004                | 85858<br>95858                  | 03960           | 06593 | 57233<br>52598                   | 88986<br>61701           | 39806  | 43023            | 15716<br>52675          | 25147              | 78386<br>78386<br>84854 | 17588 | 50 <del>6</del> 05<br>34288 | 91991<br>54279<br>53506  | 86396  | 62738          | 51465<br>62810 | 71588 | 29687                   | 35873<br>06958             | 91572 63913             | 95746<br>94949   |
| (6)  | 25805        | 50856  | 17.<br>18.<br>18.<br>18.<br>18.<br>18.<br>18.<br>18.<br>18.<br>18.<br>18 | 99397    | 59095<br>10053  | 41356<br>94514                          | 90795           | 368<br>1768<br>1768<br>1768<br>1768<br>1768<br>1768<br>1768<br>17 | 49752<br>25631   | 70581                | 1,92,T9<br>1,92,T9              | 23358<br>76318  | 35701 | 510X<br>167£8                    | 13280                    | 16346  | 72248            | 85992<br>02912          | 4.17.50<br>8.72.57 | 62206                   | 86715 | 21899<br>85354              | 17350<br>49167<br>91925  | 05 169   | 23096          | 08852<br>76922 | 80128 | 97668                   | 46942<br>67259             | 54750<br>97638          | 39538<br>83475   |
| (8)  | 87258        | 50222<br>80530   | 25972<br>10679   | 38978    | 72790   | 98213<br>13547                          | 65648           | 97015   | 02471<br>85704   | 71323                | 5751                            | 38447           | 97734 | £233<br>1233<br>1330<br>1330     | 14300                    | 25532  | 76835            | 94318<br>77873          | 56893              | 37423                   | 72296 | 71667<br>2020               | 03079<br>68475<br>18115  | ) <del>                                     </del> | 12672          | 34469          | 21871 | 79 (79<br>60260         | 77126<br>73594             | 93280                   | 20732<br>75385   |
| (1)  | 85423        | 8833<br>385 <u>1</u> 2   | 85364<br>82772   | 79837    | 01038   | 76060<br>76769                          | 39436           | 41363   | 22638<br>53054   | 13469<br>73487       | 2353                            | 17237           | 800   | 79223<br>67625                   | 46376<br>97855           | 52357  | 58210            | 1,8243<br>65047         | 77818              | 60873                   | 16237 | 87002                       | 30507<br>30507           | 2811   | 06926          | 97723          | 86767 | 388<br>11168            | ह्या <u>१</u><br>ह्या      | 61962<br>32280          | 17775<br>41361<br>60119  |
| (9)  | 52742        | 13443  | 43804<br>45359   | 43743    | 6,306<br>306,306  | 27.72<br>37.72                          | 23068           | 47814   | 95612<br>56865   | 56978<br>20131       | 09069                           | 84144           | 41548 | 63464<br>73563                   | 36955<br>66854           | 77785  | 78825            | 07734<br>48130          | 71126              | 60029                   | 63859 | 95755                       | 87901<br>95482<br>53171  | 56201  | 86774          | 03676<br>58289 | 72347 | 23915<br>88729          | 75463<br>76774             | 61566                   | 20.08<br>20.08<br>53657  |
| (5)  | 04965        | 15942<br>97414   | 13316<br>95081   | 19394    | 1386£   | 87944<br>19460                          | 90899           | 88993   | 88.784<br>28.121 | 64505<br>07185       | 64536                           | #21.20<br>#2525 | 28224 | 15040<br>04054                   | 94665<br>99314           | #SL999 | 76918            | 25697<br>23308          | 1,9807<br>5,040    | 99800<br>99800          | 14051 | 71761                       | 377.0<br>377.4<br>145.00 | 7727   | 29872<br>75126 | 10909          | 57905 | \$25.4<br>64055         | 04470<br>04779             | 50273<br>94758          | 2583<br>2583<br>21363  |
| (4)  | 57568        | 2805<br>2005<br>2005   | 51676<br>42929   | 93852    | 8656<br>8656  | 21 <u>489</u><br>62080                  | 83430<br>02377  | 52273   | 62TO1            | 32281<br>70890<br>90 | 34546                           | 10707           | 85280 | 27.79<br>27.79<br>7.719<br>7.719 | 286<br>255<br>256<br>256 | 51.584 | 65866            | 17563<br>08509          | 64998              | 68089<br>08009          | 92250 | 35936<br>94674              | 09541<br>09712<br>98988  | 39359  | 33299          | 77087<br>68111 | 02268 | 1258<br>1364            | 54546<br>54841             | 64756<br>17949          | 66577<br>86509   |
| (3)  | 59646        | 888<br>875<br>875  | 47874<br>36294   | 31286    | 26.55<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53<br>26.53 | 23818<br>48883                          | 1441<br>13621   | 43966   | 23572<br>70698   | 93726<br>67665       | 05836                           | 30541           | 56657 | \$ 15<br>882<br>15<br>882        | 64673                    | 23009  | 18864            | 14624<br>91478          | 18934              | 9150<br>9350<br>3350    | 86160 | 13906                       | 63119<br>30452<br>94848  | 65963  | 00843          | 21027<br>50789 | 64433 | 35793                   | 06937<br>70445             | 52236<br>96701          | 28825  |
| (2)  | 98600        | \$ 8<br>\$ 12<br>\$ 12<br>\$ 12<br>\$ 12<br>\$ 12<br>\$ 12<br>\$ 12<br>\$ 12 | 7828<br>13386<br>13386   | 07.127   | 62317   | 78084<br>62591                          | 24665<br>88643  | 03000   | 64133            | 471.55<br>81976      | 00<br>2775<br>275<br>275        | 19415           | 38752 | 67947                            | 32723<br>97547           | 84834  | 54725            | 67830<br>25658          | 67825<br>67241     | 51637                   | 22554 | 00463<br>21428              | 61862<br>36314<br>58939  | 16823<br>16823                                     | 14623<br>23299 | 81191<br>5715  | 12763 | 828                     | 29631<br>11554             | 58302<br>17849          | 28200<br>24300<br>24300<br>24300<br>24300<br>24300<br>24300<br>24300<br>24300<br>24300<br>24300<br>24300<br>24300<br>2430<br>243 |
| Œ    | 62277        | 888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>88            | 06052<br>79103   | 04069    | 2868  | 03 <b>40</b> 9<br>05188                 | 91.857<br>78853 | 57803   | 76748            | 98506<br>54242       | 81990                           | 27942           | 64300 | 95087                            | 08774<br>37039           | 25145  | 98433            | 78049<br>50203          | 40059<br>84350     | 30954<br>86723          | 50188 | 50014<br>66023              | 04458<br>57510<br>43373  | #010#  | 0731B<br>94550 | 34348          | 61500 | 6,6936                  | 35314<br>96864             | 96093<br>16623          | 900g<br>18000<br>2600<br>2600<br>2600<br>2600<br>2600<br>2600<br>2600  |
|      | 976          | 2<br>5<br>5  | 88   | <b>8</b> | X &   | <b>4</b> 8                              | 7<br>7          | 88  | 88               | 88                   | 888                             | 82              | 38    | <b>%</b>                         | 88                       | 1001   | 1002             | 1005<br>1005            | 1006               | 1000<br>1000<br>000     | 1010  | 101                         | 101,                     | 1016   | 1017<br>1018   | 1019<br>1020   | 1021  | 1023                    | 1024<br>1025               | 1026                    | 1029   |

| (17) | 90641                                      | 42489  | 54493                                       | 18918                                     | 56027  | 20740                                      | 49492   | 40824                                     | 13769                                     | 66069                                      | 31.787                                    |
|------|--|--|---|---|--|--|---|---|---|--|---|
|      | 87967                                      | 25248  | 46531                                       | 85719                                     | 74067  | 90022                                      | 38774   | 16115                                     | 57145                                     | 53192                                      | 59835                                     |
|      | 13956                                      | 95956  | 72848                                       | 62987                                     | 79954  | 47371                                      | 35016   | 91798                                     | 90898                                     | 51318                                      | 52448                                     |
|      | 92511                                      | 92721  | 61054                                       | 14003                                     | 70699  | 69371                                      | 40017   | 52131                                     | 21667                                     | 60753                                      | 91.729                                    |
|      | 16803                                      | 61986  | 45369                                       | 16311                                     | 1,2254   | 20836                                      | 38725   | 23050                                     | 38623                                     | 34860                                      | 91.653                                    |
| (13) | 24,149                                     | 35537  | 58395                                       | 13452                                     | 99898  | 18373                                      | 92208   | 02558                                     | 99905                                     | 98118                                      | 84272                                     |
|      | 97854                                      | 10728  | 84995                                       | 65091                                     | 31820  | 8 <b>273</b> 8                             | 41826   | 41895                                     | 61703                                     | 20699                                      | 17575                                     |
|      | 20102                                      | 811.78   | 14130                                       | 73833                                     | 39009  | 70294                                      | 30827   | 08294                                     | 36483                                     | 14609                                      | 06133                                     |
|      | 69837                                      | 66208  | 65028                                       | 28570                                     | 59237  | 45459                                      | 63502   | 26372                                     | 67004                                     | 33267                                      | 57062                                     |
|      | 99664                                      | 25080  | 17286                                       | 17886                                     | 66055  | 70152                                      | 45525   | 86702                                     | 64792                                     | 3528                                       | 11325                                     |
| (ম)  | 1571.3                                     | 871.75   | 98295                                       | 74523                                     | 14365  | 13660                                      | 50988   | 21814                                     | 48720                                     | 28180                                      | 03362                                     |
|      | 68424                                      | 44531  | 53071                                       | 95338                                     | 94726  | 10051                                      | 47281   | 39437                                     | 40883                                     | 50625                                      | 30072                                     |
|      | 92697                                      | 90238  | 70048                                       | 36581                                     | 13964  | 66876                                      | 21655   | 53942                                     | 20851                                     | 23101                                      | 66665                                     |
|      | 10937                                      | 98790  | 34808                                       | 16627                                     | 74426  | 62605                                      | 03773   | 96836                                     | 48610                                     | 27067                                      | 07672                                     |
|      | 77429                                      | 97303  | 60682                                       | 76396                                     | 90220  | 62330                                      | 45577   | 86634                                     | 79207                                     | 83847                                      | 4.1792                                    |
| (11) | 33487                                      | 10748  | 67396                                       | 52382                                     | 4,511  | 04894                                      | 24165   | 28224                                     | 71966                                     | 45931                                      | 58792                                     |
|      | 29099                                      | 38111  | 86575                                       | 76084                                     | 64,114   | 00260                                      | 94115   | 57537                                     | 18597                                     | 17840                                      | 06495                                     |
|      | 18917                                      | 95388  | 59119                                       | 85880                                     | 90031  | 29684                                      | 46441   | 87380                                     | 15898                                     | 36923                                      | 23730                                     |
|      | 60506                                      | 21910  | 02731                                       | 71240                                     | 76055  | 15614                                      | 94183   | 51406                                     | 01563                                     | 41226                                      | 89678                                     |
|      | 20416                                      | 44669  | 64118                                       | 16248                                     | 84874  | 50509                                      | 75503   | 54274                                     | 1715                                      | 17902                                      | 23638                                     |
| (01) | 82714                                      | 09094  | 36130                                       | 10473                                     | 47300  | 55770                                      | 14443   | 73388                                     | 12455                                     | 95346                                      | 02988                                     |
|      | 95848                                      | 13701  | 20769                                       | 56161                                     | 82294  | 54356                                      | 1211  | 63685                                     | 82236                                     | 24265                                      | 47784                                     |
|      | 85734                                      | 27373  | 17957                                       | 71173                                     | 25637  | 00980                                      | 02756   | 9 <b>06</b> 47                            | 52379                                     | 18934                                      | 94895                                     |
|      | 36344                                      | 49167  | 34526                                       | 09262                                     | 41360  | 58290                                      | 03668   | 97072                                     | 14051                                     | 86710                                      | 91513                                     |
|      | 21686                                      | 59000  | 73805                                       | 83163                                     | 07420  | 34510                                      | 38123   | 87240                                     | 11177                                     | 14786                                      | 02881                                     |
| (6)  | 21708                                      | 73850  | 27652                                       | 55240                                     | 15714  | 11997                                      | 99629   | 35358                                     | 59284                                     | 24330                                      | 91119                                     |
|      | <b>28219</b>                               | 65688  | 20234                                       | 57835                                     | 03586  | 62748                                      | 08415   | 78085                                     | 20721                                     | 26906                                      | 59915                                     |
|      | 83158                                      | 46423  | 26532                                       | 37447                                     | 82045  | 43420                                      | 83438   | 12242                                     | 81690                                     | 59147                                      | 79409                                     |
|      | 67666                                      | 81900  | 97341                                       | 36021                                     | 23101  | 88032                                      | 96236   | 57612                                     | 94578                                     | 81193                                      | 77378                                     |
|      | 36401                                      | 22600  | 70533                                       | 47057                                     | 69068  | 60393                                      | 46317   | 00091                                     | 29469                                     | 29680                                      | 03869                                     |
| (8)  | 94263                                      | 75281  | 35431                                       | 38915                                     | 91845  | 01823                                      | 99430   | 54945                                     | 71401                                     | 83300                                      | 79306                                     |
|      | 79893                                      | 87774  | 12514                                       | 21109                                     | 97624  | 24519                                      | 86828   | 68849                                     | 69788                                     | 03783                                      | 01250                                     |
|      | 08823                                      | 35742  | 58016                                       | 52910                                     | 64486  | 95370                                      | 33706   | 62410                                     | 34626                                     | 84227                                      | 81976                                     |
|      | 93244                                      | 89647  | 46783                                       | 39578                                     | 95353  | 57085                                      | 36088   | 99039                                     | 60422                                     | 41367                                      | 88801                                     |
|      | 55258                                      | 96568  | 23807                                       | 71924                                     | 39558  | 11246                                      | 75440   | 15079                                     | 03093                                     | 62668                                      | 73186                                     |
| (3)  | 60438<br>02026<br>38411<br>18616<br>61437  | 61829<br>73438<br>50223<br>32049<br><b>20401</b> | 84717<br>48587<br>64588<br>04453<br>75968   | 66060<br>98013<br>54389<br>13545          | 27821<br>92081<br>06111<br>06865<br>97372          | 13905<br>24080<br>90906<br>86877<br>00912  | 71829<br>97302<br>72070<br>04511                  | 16569<br>87787<br>43519<br>74967<br>33536 | 56872<br>92589<br>37469<br>18724<br>12429 | 88553<br>31,320<br>56300<br>30951<br>34607 | 20435<br>48087<br>15218<br>67415<br>45210 |
| (9)  | 03951                                      | 35868  | 19747                                       | 39027                                     | 47441  | 02485                                      | 98997   | 14915                                     | 23996                                     | 70722                                      | 82391                                     |
|      | 58377                                      | 27440  | 93470                                       | 63562                                     | 58410  | 38188                                      | 58166   | 74957                                     | 41989                                     | 95212                                      | 15125                                     |
|      | 50360                                      | 46456  | 07591                                       | 87464                                     | 58730  | 03619                                      | 15101   | 99297                                     | 20326                                     | 42305                                      | 33756                                     |
|      | 59021                                      | 26273  | 07045                                       | 92266                                     | 03905  | 87772                                      | 35302   | 77299                                     | 22856                                     | 74363                                      | 15175                                     |
|      | 18775                                      | 95301  | 72478                                       | 87328                                     | 17531  | 98175                                      | 41526   | 64425                                     | 13969                                     | 79840                                      | 78616                                     |
| (5)  | 81099<br>42784<br>72300<br>59563<br>17743  | 41723<br>36767<br>53710<br>46072<br>58250        | 10108<br>66716<br>69844<br>78029<br>06192   | 00151<br>86241<br>87588<br>65618          | 17623<br>17623<br>17054<br>73700<br>58374<br>04981 | 45, 48, 88, 88, 88, 88, 88, 88, 88, 88, 88 | 83808<br>56462<br>52728<br>44873<br>67352         | 35370<br>86081<br>88478<br>21211<br>98964 | 81496<br>71361<br>36341<br>34183<br>98272 | 75689<br>64204<br>16574<br>93552<br>48907  | 42569<br>81618<br>31413<br>77600<br>42009 |
| (7)  | 79189                                      | 32383  | 50933                                       | 87827                                     | 56247  | 83565                                      | 75231   | 57676                                     | 74406                                     | 78900                                      | 07850                                     |
|      | 17196                                      | 88109  | 14700                                       | 27779                                     | 07258  | 92951                                      | 59358   | 14937                                     | 57214                                     | 52843                                      | 17495                                     |
|      | 63181                                      | 02246  | 07165                                       | 51982                                     | 23123  | 06493                                      | 30397   | 72427                                     | 09611                                     | 68610                                      | 84622                                     |
|      | 60349                                      | 65722  | 48438                                       | 15759                                     | 72169  | 03656                                      | 63162   | 60557                                     | 46721                                     | 25057                                      | 39761                                     |
|      | 84797                                      | 56744  | 23643                                       | 00734                                     | 41186  | 53692                                      | 11211   | 13664                                     | 82519                                     | 10592                                      | 85979                                     |
| (3)  | 26557<br>28087<br>4,3283<br>72648<br>41999 | 77277<br>1878<br>638 <b>62</b><br>52588<br>173   | 71.346<br>40354<br>6971.1<br>95595<br>10297 | 02117<br>41451<br>64606<br>02614<br>36645 | 81881<br>87957<br>52067<br>95941                   | 11045<br>19741<br>50889<br>53403<br>53836  | 25736<br>54308<br>81002<br>61873<br>09399         | 89417<br>79392<br>72407<br>63852<br>78844 | 86264<br>96704<br>02950<br>9921<br>36716  | 91039<br>1876<br>1876<br>1736<br>1738      | 53948<br>80621<br>80200<br>45516<br>94618 |
| (2)  | 40592<br>48415<br>05943<br>95654<br>68789  | 50900<br>62050<br>70151<br>56009<br>62172        | 03511<br>92882<br>97508<br>31857<br>16553   | 88551<br>48776<br>67214<br>20616<br>83950 | 96520<br>68000<br>38353<br>99339                   | 26522<br>85732<br>50200<br>30074<br>26194  | 31845<br>34 <b>061</b><br>49594<br>08480<br>15275 | 70183<br>35569<br>38119<br>86376<br>49525 | 11548<br>80301<br>50483<br>10769<br>04769 | 48346<br>76855<br>17814<br>27583<br>19238  | 05072<br>31924<br>93771<br>58162<br>20264 |
| (1)  | 01554<br>63799<br>77654<br>51058<br>14982  | 22305<br>51375<br>14590<br>60312<br>48513        | 19052<br>34268<br>34268<br>22931<br>1476    | 57005<br>76056<br>11961<br>28009<br>09194 | 85697<br>85697<br>17829<br>16693                   | 47526<br>70100<br>86819<br>41614<br>17930  | 24649<br>19899<br>76801<br>62567<br>49723         | 42658<br>65080<br>02906<br>15153<br>14192 | 32059<br>81716<br>43315<br>27510<br>81782 | 19975<br>98356<br>29706<br>88014<br>94491  | 56957<br>50915<br>49631<br>99683<br>86017 |
|      | 103<br>1033<br>1034<br>1035<br>1035        | 1036<br>1037<br>1038<br>1040                     | 1010101<br>1010101<br>1010101               | 1046<br>1047<br>1048<br>1049              | 1052   | 1056<br>1057<br>1059<br>1059               | 486848<br>888848<br>888848                        | 1069<br>1069<br>1069<br>1070              | 107<br>107<br>107<br>107<br>107<br>107    | 1076<br>1078<br>1080<br>1080               | 1081<br>1082<br>1084<br>1084              |

| ( <del>1</del> T) | 84081<br>36523<br>26390             | 55477         | 93264<br>16724 | 60940<br>62876<br>29429          | 18201<br>47577        | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | 40974<br>37719  | 22063<br>30089<br>30089                  | 0 <del>4</del> 306<br>5422<br>10006 | 69709  | 90534<br>88738<br>22391<br>59195       | 24901          | 61.386<br>21.250<br>32001<br>75823<br>15680 | 00645<br>84028<br>69676<br>91991<br>47753  | #6730<br>33439<br>71332<br>00530<br>72248  | 07007<br>48847<br>31699<br>48562<br>01468 | 24384<br>65130<br>87630<br><b>21158</b>                          |
|-------------------|-------------------------------------|---------------|----------------|----------------------------------|-----------------------|---|---|--|-------------------------------------|--|--|----------------|---|--|--|---|--|
| (13)              | 15032<br>54241<br>37265             | 99160         | 52276<br>12609 | 62493<br>17203<br>24577          | 76601<br>65047        | 25416<br>85861<br>54584   | 19920   | 92510<br>64576                           | 31852<br>77566<br>28554             | 24511<br>61685   | 60027<br>36781<br>90698<br>10475       | 21945          | 45984<br>92737<br>73446<br>05289<br>29719   | 77418<br>68662<br>95388<br>86274<br>86280  | 84405<br>11042<br>60792<br>47121<br>26159  | 37741<br>95619<br>81088<br>01147<br>96585 | 89465<br>85699<br>88553<br>89553                                 |
| (ਬ<br>(ਬ          | 39034<br>45552<br>32505<br>87644    | 80379         | 10089<br>38017 | 54607<br>54956<br>89472          | 95003                 | 65331<br>13009<br>85918   | 53640   | 13557<br>13557<br>41508                  | 52372<br>74837<br>03335             | 10484<br>10962   | 85634<br>17417<br>73080<br>15591       | 18866          | 01420<br>03948<br>80779<br>17901<br>62181   | 29389<br>90018<br>54219<br>13618<br>99437  | 22393<br>50380<br>16914<br>22466   | 82210<br>66384<br>29599<br>69086<br>42569 | 97512<br>775963<br>774151<br>23160                               |
| (T)               | 16950<br>59 <b>101</b><br>07718     | 72208         | 50681<br>50955 | 63412<br>32185<br>38349          | 70640<br>21070        | 90890<br>53963<br>76390   | 63804   | 258<br>258<br>27<br>27<br>27<br>27<br>27 | 99887<br>79995<br>3775              | 79 65<br>88<br>36 67<br>36 | 72501<br>06981<br>69189<br>46802       | 35256          | 66229<br>02811<br>74350<br>39615<br>5656    | 937%<br>98308<br>38152<br>19190<br>78618   | 23740<br>88298<br>25945<br>51079<br>73030  | 01372<br>8968<br>87684<br>87188<br>89189  | 30734<br>94208<br>83851<br>64858<br>87224                        |
| (10)              | 19372<br>87224<br>76588             | 60495         | 21331<br>65496 | 28518<br>60181<br>88784          | 61333                 | 25634<br>40147<br>00618   | 90446<br>88513<br>80008   | 74647<br>18737                           | 92074<br>84810<br>54283             | 8213<br>68213  | 77249<br>94129<br>73181<br>72068       | 70145          | 97739<br>24877<br>31564<br>02083<br>39924   | 78976<br>79116<br>96440<br>81452<br>3656   | 64850<br>55928<br>40759<br>95302<br>49113  | 01278<br>83691<br>47841<br>28897<br>28423 | 73837<br>81255<br>05041<br>01015<br>83627                        |
| (6)               | 50191<br>18846<br>08567<br>66287    | 95845         | 38320<br>43138 | 371.92<br>16443<br>72065         | 32831<br>32283        | 90328<br>13092<br>13092   | 12019<br>95062<br>60387   | 97300<br>97300<br>66167                  | 00110<br>21234<br>20458             | 60805<br>99497   | 03714<br>81789<br>39526<br>19700       | 86340          | 21,520<br>90470<br>64650<br>54149<br>39160  | 16511<br>6984<br>8688<br>3456              | 23807<br>32956<br>94521<br>84963<br>13487  | 97124<br>92836<br>64966<br>86058<br>96207 | 16079<br>86668<br>34091<br>04429<br>65617                        |
| (8)               | 24405<br>61889<br>678               | 60049         | 78062<br>77235 | 99466<br>55519<br>94693          | 55578<br><b>70450</b> | 20229<br>63132<br>45191   | 51875<br>59727  | 80489<br>06901                           | 10060<br>53854<br>10098             | 47358<br>83430   | 42699<br>39200<br>75587<br>68093       | 34517          | 37738<br>10053<br>89657<br>53980<br>18518   | 52364<br>62900<br>95806<br>62857<br>04460  | 57578<br>86452<br>39004<br>3162  | 26584<br>19821<br>68086<br>42237<br>46917 | 01259<br>1971%<br>29175<br>771%<br>98986                         |
| (1)               | 1,64,36<br>7,1212<br>7,47<br>20,57  | 03842         | 71521<br>87178 | 16954<br>76177<br>27520          | 98095<br>39251        | 65179<br>8863<br>8863<br>8863   | 66230<br>24316  | 27033<br>21088                           | 12566<br>79494<br>79199             | 98<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18   | 36908<br>23078<br>64998                | 8699           | 98834<br>90883<br>85299<br>43808<br>23808   | 37722<br>98280<br>75997<br>87488<br>04023  | 08195<br>33860<br>72277<br>80359<br>01639  | 13285<br>62561<br>89760<br>57890<br>59127 | 62982<br>31297<br>115694<br>68750<br>38356                       |
| (9)               | 84348<br>93346<br>95853             | 7678<br>78792 | 14809<br>76822 | 11842<br>14199<br>14547          | 55439<br>39489        | 68184<br>74135<br>31226   | 1,6301<br>24073<br>6061)  | 06631<br>36794                           | 26227<br>26557<br>26568             | 67588<br>64278   | 92050<br>12582<br>23046                | 51965          | 92033<br>73505<br>65067<br>24155<br>88471   | 03192<br>90232<br>94890<br>34390           | 86830<br>99787<br>112828<br>32423  | 62462<br>66987<br>61915<br>23087<br>80454 | 64123<br>27540<br>74354<br>79227<br>50034                        |
| (5)               | 02955<br>93611<br>11509             | 73581         | 49604<br>81825 | 60534<br>41788<br>73818          | 81585<br>21858        | 2828<br>2828<br>2828  | 17174   | 67061<br>65620                           | 99201<br>21102<br>58233             | 7272<br>7373<br>360  | 51447<br>60491<br>48509<br>25153       | 66199          | 19782<br>39643<br>20634<br>30425<br>57997   | 60522<br>77839<br>57836<br>84920           | 922₩<br>61701<br>37206<br>15020  | 29617<br>13877<br>43470<br>11760<br>61366 | 25040<br>71527<br>87098<br>07110<br>15844                        |
| (4)               | 85011<br>26000<br>62924<br>83515    | 36340         | 70378<br>05032 | 2370¢<br>23777<br>23777<br>23777 | 871.32<br>86985       | 93702<br>43313<br>42703   | 26835<br>30093<br>1775  | 21889<br>86920<br>86920                  | 43052<br>69769<br>00752             | 66463<br>12843<br>12843  | 22056<br>63359<br>8666<br>6666         | 14095<br>14095 | 36560<br>93740<br>91555<br>17112<br>20867   | 70866<br>56841<br>23419<br>611483<br>58643 | 69538<br>65429<br>00126<br>51028<br>38452  | 86235<br>87781<br>78747<br>52383<br>27481 | 76241<br>25094<br>85056<br>68280<br>59371                        |
| (3)               | 82583<br>37342<br>15832             | 16382         | 25224<br>61578 | 04130<br>02340<br>38595          | 61371<br>12786        | 87259<br>62405<br>31908   | 02904<br>53674  | 55481<br>74778                           | 28486<br>22638<br>98033             | \$57.85<br>\$6818  | 12200<br>37919<br>66816<br>17350       | 37             | 25380<br>45452<br>89003<br>90526<br>72978   | 22838<br>21981<br>21483<br>85392<br>93147  | 19836<br>13808<br>18722<br>18943<br>18964  | 40889<br>03808<br>73633<br>47221<br>60770 | 84667<br>19833<br>46133<br>42008<br>40180                        |
| (2)               | 64605<br>57933<br>48027<br>51035    | 43524         | 83542<br>16897 | 19096<br>69329<br><b>1</b> 5690  | 35492<br>16786        | 38604<br>0827.5<br>86928  | 90150<br>24764  | 69285<br>8962                            | 28913<br>28913<br>20055             | 25668<br>00016   | 62200<br>22333<br>52425<br>87723       | 84947          | 78592<br>72694<br>13628<br>32763<br>6983    | 60%7<br>17216<br>56711<br>31906<br>2308    | 15695<br>03086<br>71608<br>27792<br>35957  | 380ke<br>90782<br>20010<br>76818<br>16121 | 45585<br>69565<br><b>82150</b><br>69313<br><b>806</b> 71         |
| 3                 | 77339<br>61714<br>15232             | 235 H         | 53460<br>53442 | 55548<br>18185<br><b>02</b> 372  | 5.17.15<br>24.17.7    | 78082<br>35995<br>29192   | 84192<br>21791<br>21791   | 59443<br>59443                           | 39099<br>78176<br>11851             | 37515<br>\$5324  | 39338<br>48107<br>34582<br>11726       | 62681<br>62681 | 19024<br>03788<br>65679<br>88772<br>63199   | 57013<br>81991<br>95637<br>37603<br>14316  | 26 ± 6 ± 6 ± 6 ± 6 ± 6 ± 6 ± 6 ± 6 ± 6 ±   | 80883<br>86028<br>72796<br>01295<br>38336 | 601.59<br>601.29<br>10683<br>90057                               |
|                   | 901<br>1080<br>1080<br>1080<br>1080 | 969           | 1601           | 1093<br>1094<br>1095             | 1096<br>1097          | 8 8 8<br>8 8 8<br>8 8 8   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 342                                      | 907                                 | 89   | ###################################### | įä.            | REFEE                                       | สุลลิลิลิ                                  | STATE OF THE STATE | ######################################    | 22222<br>22222<br>22222<br>22222<br>2222<br>2222<br>2222<br>2222 |

| (14) | 10013<br>51101   | 76959<br>36825<br>18313    | 34492<br>54198                   | 25 to | 53614<br>37502   | 80814<br>80029                         | 06589<br>14055               | 30378<br>20378<br>20378                           | 73600  | 71222<br>03803<br>55752           | 78421<br>70081 | 88987<br>07478<br>21760 | 45858<br>59599          | 95396<br>76848<br>86293  | 31881                      | 15825<br>59 <b>6</b> 62 | 05969<br>75600<br>06464          | 55930<br>21112 | 2821<br>639₩<br>62116           | 54865<br>75237          | 21060<br>15967<br>28400<br>45735<br>19516                    |
|------|--|----------------------------|----------------------------------|---|--|--|------------------------------|---|--|-----------------------------------|----------------|-------------------------|-------------------------|--|----------------------------|-------------------------|----------------------------------|----------------|---------------------------------|-------------------------|--|
| (13) | 83835<br>96796   | 91951<br>08217<br>28352    | 90446<br>01522                   | 98951<br>26449  | 18369<br>52041<br>1727   | 3275<br>52842                          | 8888<br>8338<br>8338<br>8338 | 81884<br>75922                                    | 77090  | 38999<br>14487<br>64013           | 90608<br>50785 | 84135<br>05587<br>06283 | 02268                   | 4,2060<br>61003<br>03074   | 18924<br>86498<br>486498   | 33404<br>33404<br>33604 | 23012<br>09667<br>79512          | 82810<br>55525 | 17329<br>59544<br>56787         | 57665<br>45176          | 18122<br>58363<br>92628<br>10593<br>75675                    |
| (य)  | 24214  | 18600<br>89805<br>93903    | 51417                            | 37817<br>37817<br>03862   | 29163<br>63286<br>01218  | 54346<br>16726                         | 41968<br>42393               | 38543<br>19847                                    | 66908<br>45037   | 51325<br>68337<br>24556           | 93491<br>26236 | 68838<br>02595<br>55638 | 74119<br>27267          | 23230<br>12302   | 95928<br>51991             | 31.469                  | 41170<br>55943<br>66493          | 20869<br>03976 | 34344<br>19096<br>87019         | 26889<br>35981          | 01210<br>02961<br>21329<br>57670<br>53759                    |
| (11) | 07285<br>8277  | 06923<br>67478             | 32431<br>75105                   | 781.52<br>35741   | 67236<br>74771<br>00015  | 56575<br>99323                         | 93301                        | 24410<br>67909                                    | 55163<br>59365   | 27952<br>04531<br>79092           | 05018<br>61462 | 07213<br>64130<br>35105 | 29466 69550             | 03464<br>72778<br>06815  | 89723<br>21639             | 37517<br>37517<br>42009 | 72 <b>06</b> 0<br>13428<br>95247 | 89505<br>12011 | 95294<br>55783<br>15678         | 69445<br>30155          | 80654<br>06146<br>04208<br>29510<br>34486                    |
| (10) | 94618<br>87002   | 81039<br>8814<br>82368     | 74816<br>72575<br>13000          | 42198<br>42198<br>48553   | 14087<br>57207<br>14927  | 16954<br>16954                         | 68433                        | 20092<br>20734<br>63549                           | 27606<br>40966   | ,8929<br>62091<br><b>3650</b> 4   | 46727<br>45454 | 77247<br>59801<br>98141 | 41818<br>58210          | 28 <b>00</b> 4<br>72900<br>77216   | 85776<br>07516             | 27870<br>99292          | 90129<br>85573<br>63962          | 59875<br>74978 | 33816<br>62068<br>77417         | 9720 <b>6</b><br>36475  | 81323<br>28422<br>85312<br>39935<br>09147                    |
| (6)  | 66608<br>70387   | 15546<br>96825<br>14995    | 71,005<br>98386<br>98386         | 90028<br>40001  | 12981<br>88750<br>87216  | 90882<br>146053                        | 88108<br>11231               | 70815<br>12508                                    | 95777<br>24272   | 03536<br>67463<br>00901           | 79985<br>10391 | 2773<br>95117<br>19961  | 03458                   | 79990<br>78423<br>78423  | 10387<br>41789             | 63140<br>19161          | 31.781<br>721.34<br>24558        | 15045<br>64364 | 82377<br>033 <b>02</b><br>54161 | 95719<br>79162          | 04911<br>35477<br>36549<br>43675<br>29024                    |
| (8)  | 78285<br>45306   | 94825<br>94047             | 38806<br>38806                   | 66676<br>6016<br>10187  | 93296<br>57567<br>66457  | 35179<br>17426                         | 70091<br>17628<br>7603       | 19921<br>66978<br>95567                           | 63874  | 15843<br>51437<br>58136           | 17691<br>96766 | 04652<br>08436<br>12019 | 35402                   | 0,014<br>71,326<br>41,783  | 71562<br>28914             | 13/11<br>91684<br>16448 | 04712<br>28064<br>52815          | 27224<br>29856 | 81631<br>81331<br>82054         | 9 <b>0</b> 928<br>01653 | 90462<br>78840<br>41635<br>08549<br>23555                    |
| (7)  | 05753<br>37 <b>661</b>   | 51523<br>57525             | 76723<br>89036<br>12180          | 24463<br>56819  | 15271<br>12248<br>21558  | 78777<br>24865                         | 94580<br>73936<br>83183      | 55735<br>64336                                    | 47629<br>01242   | 15389<br>16389<br>97230           | 18804<br>50990 | 77377<br>11858<br>54488 | 56488<br>58795<br>77730 | 01750<br>31680   | 28842<br>03425<br>02784    | 68791<br>90349          | 20162<br>66500<br>23780          | 144336         | 68626<br>54 <b>104</b><br>72784 | 60254<br>60254          | 60322<br>87933<br>07184<br>91864<br>60965                    |
| (9)  | 59300<br>90015   | 21245<br>21245<br>28374    | 80011<br>86794<br>46533          | 1,7335<br>1,2662  | 30193<br>06463<br>71580  | 34568<br>75930                         | 78493<br>11180<br>66383      | 37869<br>31823                                    | 59277<br>16630   | 96613<br>8673                     | 67895<br>38892 | 72581<br>02507<br>04222 | 10715                   | 986<br>737<br>737<br>737<br>737<br>737<br>737<br>737<br>737<br>737<br>73 | 01.761<br>81.701<br>97.500 | 96423<br>57353          | 65524<br>19595<br>15076          | 63865<br>31725 | 92727<br>5 <b>1708</b><br>88896 | 69253                   | 78972<br>12916<br>18028<br>10847<br>90871                    |
| (5)  | 8<br>118<br>14431<br>1433<br>1433<br>1433<br>1433<br>1433<br>143 | 17568<br>32.701            | 25005<br>24046<br>75576          | 98488<br>79343  | 79154<br>91727<br>45642  | 32502<br>33308                         | 77727<br>95701<br>56637      | 89803<br>71078                                    | 69177<br>32408   | 25,575<br>973 <b>09</b><br>24,680 | 84913<br>07885 | 19294<br>27341<br>57058 | 92195<br>14722<br>23733 | 31250<br>31250   | 42359<br>22532<br>50840    | 72981<br>87644          | 17586<br>32889<br>72563          | 94406<br>57775 | 13729                           | 79255                   | 12693<br>67410<br>99084<br>97129<br>11918                    |
| (†)  | 37195<br>41002   | 832 <del>1</del> 758       | 17594<br>17744<br>1891           | 88122<br>84067  | 81203<br>81203<br>14305  | 79176<br>11958                         | 35435<br>21739               | 93 <del>13</del> 6<br>93 <del>13</del> 6<br>93196 | 41743<br>20705   | 94334<br>05691<br>86027           | 57096<br>54307 | 42974<br>53285<br>53996 | 86664<br>63903<br>65500 | 8773<br>8773<br>97788  | 95536<br>21646<br>72955    | 83789<br>12207          | 97878<br>77621<br>90698          | 32923<br>51696 | 18730<br>14763<br>93965         | 94527<br>15521          | 31642<br>29023<br>23761<br>99251<br>90612                    |
| (3)  | 19299<br>24511   | 2 (20)<br>00909<br>18515   | 81177<br>37024<br>38476          | 14200<br>53067  | 239 <b>41</b><br>40727<br>22896  | 23627<br>19121                         | 3671.9<br>19856<br>36855     | 06402<br>92299                                    | 66740<br>77905   | 20787<br>20787<br>39333           | 66647<br>80532 | 99162<br>99162<br>47785 | 89682<br>28935<br>23678 | 2335<br>73921  | 74100<br>19303<br>22608    | 33796<br>23348          | 67659<br>48372<br>02658          | 49297<br>03177 | 19161<br>29999<br>19999         | 04391                   | 62581<br>05816<br>05816<br>85632<br>09722<br>57139           |
| (2)  | 4628<br>8778<br>8778   | 6969<br>#6074<br>\$8000    | 26519<br>40279<br>96968          | 96557<br>15528  | 50375<br>68343<br>22132  | 855 <sup>14</sup><br>71108             | 12220<br>68801<br>69103      | 69556<br>01581                                    | 78103<br>55208<br>58633  | 86918<br>95889                    | 38270<br>38270 | 47335<br>06163<br>80633 | 00045<br>16438<br>70969 | 27646<br>27646<br>75066  | 12787<br>03389<br>17540    | 21570<br>82515          | 21622<br>23094<br>98044          | 24263<br>34158 | 15024<br>15524<br>42899         | 6730<br>48310           | 18981<br>80840<br>38199<br>87644<br>33451                    |
| (1)  | 90903<br>76759   | 34053<br>02707             | 269 <u>1</u> 6<br>08609<br>23609 | 16382   | 01654<br>73750<br>64163  | 88445<br>94180                         | 11433<br>61838<br>5009       | 41018<br>85095                                    | 59705<br>75094   | 89088<br>83345                    | 62896<br>96498 | 30974<br>57901<br>88494 | 34883<br>24373<br>16898 | 33723<br>01542   | 00100<br>82697<br>28137    | 02248<br>56175          | 80020<br>20271<br>38734          | 48183<br>48163 | 45658<br>71128<br>19041         | 326/2<br>15823          | 82810<br>74772<br>52931<br>95395<br>76695                    |
|      | 급 의<br>급 급   | 1<br>1<br>1<br>1<br>1<br>1 | 344                              | 111   | 152<br>152<br>153<br>153<br>153<br>153<br>153<br>153<br>153<br>153<br>153<br>153 | 15<br>17<br>17<br>17<br>17<br>17<br>17 | 377<br>877<br>878            | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1         | 484<br>184<br>184<br>184<br>184<br>184<br>184<br>184<br>184<br>184 | 16<br>16<br>16<br>16<br>16        | 357            | 332                     | 111<br>421              | 111  | 211                        | 111                     | 181<br>183<br>183                | ng ng          | <b>35</b> 33                    | 128                     | 25525<br>2572<br>2772<br>2772<br>2772<br>2772<br>2772<br>277 |

| (14) | 93129<br>93179<br>86923<br>86923                 | 92189          | 7,020<br>27844<br>53703<br>16398 | 36970<br>35184<br>81788<br>30000<br>04031                               | 76830<br>36282<br>93207<br>78977<br>44761             | 86554<br>33035<br>90639<br>70181<br>00935                          | 07887<br>81493<br>66292<br>76171<br>36489                         | 85488<br>54647<br>31280<br>38591<br>45710 | 51844<br>26554<br>02591<br>69799<br>97244 | 99361<br>25688<br>54969<br>40134<br>23116 | 66456<br>35497<br>58897<br>61228<br>53757 | 13052<br>13520<br>16646<br>93793<br>37723    |
|------|--|----------------|----------------------------------|---|---|--|---|---|---|---|---|--|
| (13) | 74323<br>86716<br>05539<br>77773                 | \$6813         | 19099<br>13516<br>10680          | 72824<br>60669<br>01238<br>34204<br>51119                               | 61462<br>07190<br>13147<br>35421<br>40122             | 60469<br>74399<br>27294<br>50001<br>22253                          | 07263<br>93302<br>05485<br>08675<br>24814                         | 60416<br>47531<br>61598<br>71277<br>17545 | 77561<br>91559<br>76940<br>67957<br>11191 | 03758<br>14211<br>90904<br>54013<br>98409 | 49732<br>45634<br>18461<br>51268<br>09650 | 96456<br>85138<br>03607<br>66787<br>53835    |
| (21) | 31653<br>26048<br>03175<br>01591                 | 02859          | 96992<br>96992<br>56496<br>00755 | 56892<br>#8256<br>33270<br>12032<br>85869                               | 72845<br>5070 <del>6</del><br>72536<br>75096<br>68642 | 33145<br>40594<br>33930<br>35722<br>26594                          | 48715<br>93889<br>49146<br>28335<br>06037                         | 39734<br>53605<br>86145<br>50635<br>47927 | 49364<br>77650<br>18874<br>98683<br>04591 | 78626<br>57910<br>98109<br>07102<br>66515 | 82050<br>02713<br>90298<br>42132<br>68373 | 70432<br>02777<br>52822<br>38083<br>45411    |
| (1)  | 16313<br>97968<br>57576<br>87224                 | 14361          | 72483<br>41981<br>93527          | 80483<br>32445<br>45375<br>02003<br>92157                               | 71957<br>62780<br>96234<br>19716<br>24978             | 37782<br>50682<br>10960<br>30423<br>81127                          | 55801<br>24494<br>04236<br>60920<br>22967                         | 23017<br>87770<br>69464<br>83927<br>82485 | 03270<br>72954<br>25506<br>22092<br>64103 | 60371<br>66207<br>37350<br>11986<br>81608 | 47771<br>80827<br>66387<br>22830<br>15587 | 43549<br>57676<br>86136<br>70676<br>11788    |
| (or) | 32397<br>17031<br>37368<br>16043                 | 20530          | 73446<br>82470<br>98952          | 26586<br>23225<br>25994<br>14314<br>31720                               | 43506<br>30323<br>48781<br>38993<br>56063             | 511.97<br>9311.7<br>25518<br>921.93<br>\$8689                      | 60160<br>82156<br>74737<br>65806<br>55638                         | 87885<br>06101<br>51205<br>18745<br>93189 | 46947<br>91882<br>11106<br>81567<br>91740 | 49797<br>74354<br>89720<br>79345<br>60341 | 18448<br>41250<br>75024<br>86501<br>06363 | 92936<br>22.782<br>71875<br>55932<br>51126   |
| (6)  | 09307<br>40817<br>63562<br>86742<br>81904        | 19251          | 04153<br>62921<br>76284          | 81689<br>22023<br>23655<br>84186<br>48928                               | 37435<br>49203<br>51091<br>56009<br>77919             | 22120<br>81363<br>58915<br>64886<br>29840                          | 65238<br>14640<br>68559<br>58377<br>96807                         | 42207<br>45649<br>68781<br>05784<br>67629 | 57250<br>11870<br>86398<br>50536<br>16312 | 24583<br>57238<br>21561<br>05427<br>00442 | 59180<br>16545<br>56252<br>47285<br>25884 | 56554<br>35048<br>54709<br>44597<br>49221    |
| (8)  | 29479<br>78998<br><b>27156</b><br>95970          | 62778<br>77855 | 68645<br>22679<br>81588          | 11813<br>04536<br>20516<br>52012<br>95925                               | 19460<br>61195<br>18389<br>38679<br>75038             | 09882<br>h0741<br>h2562<br>94823<br>h9924                          | 37306<br>06081<br>19703<br>18925<br>02706                         | 87659<br>01627<br>06278<br>82457<br>36666 | 38869<br>67914<br>15467<br>92684<br>54226 | 15146<br>65865<br>17062<br>75317<br>99686 | 43970<br>51644<br>05714<br>43800<br>14617 | 00576<br>39278<br>56810<br>61687<br>55219    |
| (1)  | 93147<br>51153<br>45193<br>60344                 | 56836          | 3832<br>45389<br>71979           | 35055<br>62170<br>03871<br>75859<br>82062                               | 887 <b>40</b><br>36153<br>83366<br>67198<br>66085     | 40173<br>17406<br>73159<br>48300<br>21679                          | 39746<br>40067<br>22575<br>92714<br>60688                         | 45625<br>40088<br>43892<br>00011<br>51828 | 00611<br>75572<br>49440<br>28733<br>20900 | 63025<br>40343<br>06190<br>58475<br>80678 | 47903<br>08176<br>42580<br>98010<br>06769 | 89016<br>04908<br>16665<br>33141<br>35826    |
| (9)  | 51302<br>14186<br>14168<br>03793                 | 92896          | 60804<br>61653                   | 30668<br>70809<br>16078<br>81991<br>19621                               | 13905<br>85724<br>10007<br>88010<br>81719             | 25829<br>09669<br>00703<br>65423<br>11962                          | 29773<br>81481<br>43166<br>42961<br>39200                         | 39388<br>28198<br>77512<br>26329<br>86208 | 89526<br>13278<br>03409<br>86481<br>17739 | 04551<br>11497<br>45190<br>26202<br>96310 | 02259<br>46373<br>14891<br>50318<br>66685 | 96401<br>33934<br>30764<br>30754             |
| (5)  | 36705<br>84810<br>65231<br>35319<br>15551        | 92878          | 53189<br>93015<br>53939          | 87423<br>05890<br>57545<br>52553<br>41951                               | 18932<br>13775<br>60295<br>11484<br>83567             | 75111<br>06638<br>41254<br>25911<br>55262                          | 46761<br>36691<br>23593<br>65818<br>70684                         | 27299<br>57192<br>15873<br>75128<br>57652 | 63786<br>28374<br>11271<br>98331<br>71652 | 16680<br>31078<br>37357<br>77723<br>07223 | 0707¢<br>12411<br>14927<br>65005<br>20646 | 175111<br>175111<br>687141<br>03556<br>09878 |
| (4)  | 57272<br>35807<br>66808<br>55887                 | 21396          | 25555<br>28819<br>14457          | 90230<br>64908<br>29915<br>38560<br>45967                               | 10736<br>41318<br>92471<br>72693<br>22698             | 23776<br>83789<br>85555<br>15598<br>28987                          | 84017<br>73266<br>51109<br>94988<br>39446                         | 83396<br>61451<br>88507<br>26338<br>85010 | 27292<br>22944<br>33270<br>44288<br>14396 | 34782<br>26084<br>73178<br>50388<br>89828 | 09281<br>06704<br>96722<br>84579<br>43240 | 0797<br>27058<br>3434<br>13637<br>34786      |
| (3)  | 04410<br>85994<br>41330<br>43896                 | 6660           | 69142<br>86897<br>40364          | 22116<br>979 <sup>46</sup><br>92091<br>98663<br>07792                   | 32959<br>66194<br>87138<br>6427<br>01787              | 56090<br>76714<br>59201<br>62253<br>29335                          | 14855<br>89918<br>86655<br>56085<br>38164                         | 94896<br>34107<br>68769<br>68331<br>61471 | 10463<br>18138<br>32907<br>10818<br>60185 | 80044<br>58192<br>13760<br>24805<br>19071 | 42407<br>15999<br>95520<br>95687<br>23748 | 02417<br>86970<br>68894<br>47835<br>43932    |
| (2)  | 50374<br>62002<br>5486 <b>1</b><br>9200 <b>1</b> | 09882<br>14550 | 03860<br>89568<br>84853          | 60242<br>03894<br>33007<br>85050<br>38182                               | 32153<br>93463<br>90259<br>94179<br>74209             | 5436<br>32638<br>85695<br>93090<br>13257                           | 90504<br>16725<br>73177<br>64431<br>37676                         | 83921<br>37575<br>52622<br>13782<br>80106 | 18798<br>77355<br>04544<br>13886<br>15034 | 99841<br>63363<br>99397<br>67421<br>57466 | 85710<br>06816<br>84715<br>43607<br>24617 | 79480<br>92465<br>11739<br>72091<br>67820    |
| (1)  | 83560<br>28355<br>84684<br>21135                 |                |                                  | 011 11110   |   | 56347<br>06888<br>35128<br>39612<br>78265                          |   |   |   |   |   |  |
|      | 32333  | 1 20 2         | NA NA                            | 902<br>802<br>802<br>802<br>802<br>802<br>802<br>802<br>802<br>802<br>8 | ត្តតិតិតិ   | 912<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122 | 222<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>22 | 2222222                                   | ######################################    | % E & & 3<br>2 2 2 2 2 3                  | 22222<br>23222                            | <u>รัฐรัฐธัติ</u>                            |

| (14)    | 76553<br>79514<br>47783                   | 37027<br>40804             | 99520<br>19905<br>06360                                     | 27779<br>47810                         | 98014  | 79359<br>37113                         | 93292<br>87822                                       | 59565<br>91929<br>79959             | 34504  | 63056<br>53308  | 10091<br>Brook7   | 18381<br>18381                         | 2438<br>24338                          | 28430                                  | 8259<br>42298<br>5003   | 64854<br>88991                           | 78052<br>16026<br>67448   | 28028<br>51538<br>33967<br>09192   | 19932<br>69247          | 29257<br>11960<br>15318<br>97937   | 94746   | 33.55<br>33.35<br>881.44<br>881.44     |
|---------|---|----------------------------|---|--|--|--|--|-------------------------------------|--|---|-------------------|--|--|--|---|--|---|--|-------------------------|--|---|--|
| (13)    | 08655<br>77147<br>46055                   | 55791<br>77531             | 00000<br>61961<br>43493                                     | 98 <b>01</b> 6<br>99 <b>1</b> 01       | <b>45964</b><br>47998  | 32027<br>27760                         | 02870  | 31184<br>1474<br>12769              | 12923  | 77427<br>88165  | 28372             | 14136                                  | 32425<br>36745<br>36745                | 68203                                  | 88914<br>88914  | 24663                                    | 59048<br>81079<br>12858   | 23563<br>38667<br>42162<br>38391   | 74134<br>09538          | 1,0306<br>1,8200<br>1,3097   | 65129   | 62244<br>82494<br>982 <b>0</b> 9       |
| (12)    | 33811<br>60928<br>54045                   | 72412<br>25628             | 70473<br>69370<br>30138                                     | 83527<br>27476                         | 21460<br>75097<br>61600                                      | 93829<br>02546                         | 73924<br>61295                                       | 09953<br>67678<br>989 <b>6</b> 1    | 52298  | 36185   | 5,407 d           | 28665<br>20018                         | 26386<br>02555                         | 97834                                  | 7885<br>24865<br>24865  | 60237<br>07024                           | <b>66852</b><br>20 <b>6</b> 27<br>70826                                       | 31349<br>41336<br>02431<br>59358   | <b>09055</b><br>55590   | 55866<br>55866<br>05274  | 655<br>486<br>486<br>486<br>486<br>486<br>486<br>486<br>486<br>486<br>486 | 34009<br>34009<br>200 <b>64</b>        |
| (11)    | 43029<br>19329<br>41840                   | 24928<br>25391             | 09504<br>37245<br>11311                                     | 71.984<br>98062                        | 83986<br>53417<br>80010                                      | 35562<br>31607                         | 67083<br>65647                                       | 37573<br>53078<br>77710             | 63815  | 32250<br>32250<br>10860                                     | 60964<br>88235    | 22148                                  | 14300<br>10373<br>67839                | 87509                                  | 29645<br>1280   | 8704<br>47054                            | 38865<br>92715<br>12202   | 32181<br>52573<br>28891<br>68887   | 04320<br>19140          | \$8694<br>50818<br>50818   | 83031<br>13234  | 43974<br>62275<br>84343                |
| (10)    | 60540<br>07529<br>95596                   | 16163<br>94816             | 19807<br>47702<br>83977                                     | 91256<br>78699                         | 86715<br>94024<br>2354                                       | 52692<br>24613                         | 68626<br>54763                                       | 87563<br>07982<br>80451             | 70866  | 91902<br>49907  | 30035             | 67491<br>671491                        | 35645<br>35645<br>02829                | 71.778                                 | 49326<br>41157<br>50161   | 22876<br>88777                           | 1,3368<br>1,4453<br>51693   | 97583<br>60813<br>41962<br>50708   | 7 <b>1.578</b><br>25539 | 45823<br>58239<br>09402  | 01/68   | 45690<br>84004<br>93633                |
| (6)     | 24811<br>53547<br>38710                   | 49707<br>25964             | 19243<br>07453<br>88070                                     | 811.37<br>62580                        | 14167<br>68906<br>81300                                      | 23149<br>15615                         | 11087<br>22118                                       | 16529<br>85653<br>77308             | 96737  | 62562<br>23441  | 61260             | 79620<br>19620                         | 13304                                  | 99286                                  | 19019<br>19019  | 7.2.16<br>80556                          | 38324<br>74228<br>61123   | 35914<br>32565<br>81631<br>35434   | 24724<br>74170          | 92983<br>09597<br>73643  | 57201<br>88426  | 65013<br>15360<br>60933                |
| (8)     | 45329<br>61392<br>57312                   | 21075<br>30468             | 86537<br>97627<br>90991                                     | 91371<br>82964                         | 87683<br>24996<br>57385                                      | 76837<br>63154                         | 72.786<br>95836                                      | 91188<br>09557<br>92159             | 12454  | 30075<br>99676  | 22972             | 95502                                  | 75654<br>87013                         | 95958                                  | 08219<br>15893  | 36800                                    | 00813<br>00813<br>0099  | 56716<br>74469<br>92011<br>28392   | 27274<br>18692          | 49629<br>98121<br>82739<br>57653   | 68121<br>64196  | 63318<br>24664<br>07023                |
| (1)     | 45687<br>52080<br>00330                   | 10381<br>24045             | 67234<br>31013<br>92066                                     | 84818<br>54671                         | 25577<br>41168<br>04050                                      | 78247<br>50933                         | 52251<br>29708                                       | 11277<br>59807                      | 19425<br>69 <b>0</b> 92                      | 64947<br>57108<br>44764                                     | 75283             | 66459<br>99982                         | 28368<br>10141                         | 52320<br>18293                         | 1,437<br>1,430<br>03,466  | 08927<br>73329                           | 80562<br>81977<br>80568   | 24862<br>47036<br>97151<br>86348   | 67753                   | 8689<br>889<br>889   | 57768<br>51852<br>64210   | 91133                                  |
| (9)     | 1,971,1<br>1,4324<br>2,7869               | 05891<br>48807             | 99785<br>27345<br>80965                                     | 39259<br>68237                         | 71523<br>39782<br>671601                                     | 99819<br>72102                         | 74217<br>23658<br>23655                              | 86591<br>38658                      | 22038<br>82590                               | 63540<br>21471<br>74350                                     | 15264             | 50 <b>6</b> 65<br>05473                | 45483<br>62475                         | 83786<br>91847                         | 67176<br>26920<br>70133   | 74943<br>28616                           | 3912<br>2555<br><b>368</b>  | 94416<br>34523<br>34138<br>38393   | 22.739<br>22.739        | 357<br>357<br>357<br>357<br>357  | 4,9285<br>64,668  | 58175<br>66856                         |
| (5)     | 40350<br>30016<br>35418                   | 13490<br>00116             | 85.5<br>25.5<br>27.5  | 29                                     |  |  |  |                                     |  |   |                   |  |  |  |   |  | 0,00  | ഗനയന   |                         | אהמא   |   |  |
| (†)     |   |                            | <b>34 73 8</b>  | 953<br>284<br>284                      | 33003<br>56248<br>45033                                      | 92315<br>36547                         | 63780<br>55805                                       | 12888<br>12888<br>86732             | 91791<br>94587                               | 12828<br>20801<br>59263                                     | 69113             | 77420                                  | 41541<br>69964                         | 59377<br>0 <b>06</b> 07                | 14319<br>08071<br>26254   | 38221<br>50886                           |   | 36226<br>13690<br>37265<br>84837<br>3765   | 02401                   |  | 20636<br>69463<br>98458   | 26957<br>21793                         |
|         | 22339<br>66165<br>69628                   | 97272<br>226¥6             |   |  |  |  |  | -                                   |  |   | _                 |  |  |  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                           | .,                                       | 24084<br>57998<br>51520   |  |                         | 79125<br>37076<br>8821   | (40)  |  |
|         |   |                            | 83302<br>18191<br>15902                                     | 17483<br>02316                         | 27983<br>96719<br>68985                                      | 13926<br>51652                         | 20743<br>89735<br>67121                              | 97 <del>25</del><br>02 581<br>80845 | 3 <b>4128</b><br>6298ს                       | 91681<br>43252<br>35325                                     | 90340             | 30889<br>29882                         | 54182                                  | 76654<br>36551                         | 26560<br>65296<br>39884   | 54713<br>29458                           | 45458 24084<br>34956 57998<br>27085 51520                                     | 36226<br>13690<br>07265<br>84837   | 29289                   | 53504 94775<br>28008 79125<br>45131 37076<br>92874 88221   | 76568 66736 6   | 78154                                  |
| (3)     | 03305<br>27585<br>35978                   | 51844<br>79586             | 01207 83302<br>65122 18191<br>28841 15902                   | 51660 17483<br>44247 02316             | 89718 27983<br>60775 96719<br>02154 68985                    | 04365 13926<br>14380 51652             | 95906 20743<br>08063 89735<br>56.385 071/21          | 97942 02581<br>41840 80845          | 00549 34 <b>128</b><br>57201 62980           | 42107 91681<br>00003 43252<br>74644 35325                   | 12712 90340       | 78837 30889<br>83735 29882             | 40112 54182<br>51571 06440             | 59872 76654<br>16696 36551             | 07140 26560 3<br>55839 65296 0<br>14621 39884                     | 37809 54713<br>29745 29458               | 20745 45458 24084<br>60506 34956 57998<br>71994 27085 51220                   | 91717 36226<br>57934 13690<br>27213 07265<br>42310 84837                         | 39416 29289             | 1996 83504 94/17<br>84250 2806 19125<br>17185 4/5131 37076<br>51260 92874 88221                                  | 36293 76568 2<br>98173 66736 6  | 09792 78154<br>12618 03982             |
| (2) (3) | 85916 03305<br>61836 27585<br>58983 35978 | 5757. 51844<br>08659 79586 | 61936 01207 83302<br>34022 65122 18191<br>89928 28841 15902 | 83873 51660 17483<br>87420 44247 02316 | 34750 89718 27983<br>73871 60775 9671.9<br>46978 02154 68985 | 87918 04365 13926<br>52129 14380 51652 | 16637 95906 20743<br>84898 08063 89735<br>18517 5538 | 22832 41840 80845                   | 50674 00549 34 <b>12</b> 8 00551 57201 62980 | 05959 42107 91681<br>44622 00003 43252<br>26404 74644 35325 | 73552 42712 90340 | 56072 78837 30889<br>21642 83735 29882 | 81212 40112 54182<br>56343 51571 06440 | 01137 59872 76654<br>24264 46696 36551 | 31292 07140 26560 ;<br>74454 55839 65296 (<br>03268 14621 39884 ; | 311.00 37809 5471.3<br>30805 29745 29458 | 14992 20745 45458 24084<br>59941 60506 34956 57998<br>56613 71994 27085 51520 | 91534 91717 36226<br>50634 57934 13690<br>42630 27213 07265<br>57734 42310 84837 | 59965 39416 29289 (     | 52.51.5 1.9960 83504 94.17.5<br>62.50 84c.50 451.31 37076<br>62.20 17.85 451.31 37076<br>40947 51260 92874 88221 | 78175 36293 76568 2<br>29660 98173 66736 6<br>78091 31,6261, 81398        | 30753 09792 78154<br>09400 12618 03982 |

| (14) | 53664                        | 53861                   | (9913   | 6)<br>6)<br>6)<br>6)<br>6)<br>6)<br>6) | 93526<br>29146<br>01573  | 32763          | 34667                                  | 68795<br>68795 | 42149<br>2692<br>42149           | \$ \$20<br>\$20<br>\$20<br>\$20<br>\$20<br>\$20<br>\$20<br>\$20<br>\$20<br>\$20 | 42027                         | 8 <b>967</b><br>63514 | 30843          | 55000<br>50000<br>50000<br>50000<br>50000 | 33004          | 27.73.8<br>17.33.8<br>17.33.8<br>17.33.8 | 25346              | 34784                                 | 14.26.3<br>14.56.3      | 94799                   | 29756<br>8803k          | 74730 | 79004<br>06485  | 43079<br>81697<br>25305  | ( ) ( ) ( ) ( ) ( ) ( ) | 33314<br>33314   | 26770<br>71791   |
|------|------------------------------|-------------------------|---|--|--|----------------|--|----------------|----------------------------------|---|-------------------------------|-----------------------|----------------|---|----------------|--|--------------------|---------------------------------------|-------------------------|-------------------------|-------------------------|-------|-----------------|--|-------------------------|--|--|
| (13) | 85848                        | 871-04<br>1041-17       | (1.135  | 53406                                  | 76745<br>68746<br>44805  | 67274          | 05543<br>80256<br>80256                | 62377          | 05768<br>71875<br>07948          | 1,569<br>198  | 33849                         | 15723<br>08667        | 30923          | 97533<br>30349<br>03218                   | 20527          | 9982<br>4082<br>40816<br>888             | 300%<br>95715      | 11435<br>71435                        | 07430<br>07910          | 83921                   | 39867<br>39867<br>3873  | 19836 | 1,9680<br>74548 | 13343<br>81759<br>88150  | 55.693                  | 90%<br>90%<br>90%  | 54918<br>52030   |
| (zt) | 47755                        | 60400                   | 7 (250  | 85820<br>85820                         | 35006<br>37848<br>88992  | 36570          | 02172<br>30735                         | 93055          | 69575<br>02382<br>51240          | 39000<br>85723  | 27687<br>7 1001               | 14006<br>11702        | 64804<br>12804 | 41138<br>14390<br>00209                   | 35193          | 53013<br>96297<br>58877<br>86817         | 31742              | 73638<br>13604                        | 42853<br>44391          | 74647                   | 15687                   | 55385 | 07489<br>35336  | 25514<br>05191<br>73741  | 2.69                    | 10338<br>30458   | 93327<br>56717   |
| (11) | 15553                        | 03773                   | 37074   | 31216                                  | 58014<br>07131<br>60468  | 41725          | 56051<br>63140<br>10150                | 27060          | 84236<br>03583<br>99776          | 33548   | 75715                         | 57419<br>20343        | 71995<br>26485 | 57619<br>77554<br>45953                   | 44767          | 39149<br>52212<br>79266<br>79266         | 64136              | 43409<br>63097                        | 72352<br>72159          | 90076                   | 27826<br>58920          | 75783 | 51428<br>65434  | 11024<br>78826<br>57454  | 76430                   | 3632<br>3632<br>3632<br>3632<br>3632<br>3632<br>3632<br>3632 | 61805<br>95167   |
| (10) | 27034                        | 1564<br>99731           | 70005   | 124<br>1868<br>1867                    | 27905<br>11141<br>45404  | 35961          | 71,865                                 | 72868          | 09899<br>64024<br>11181          | 5,121,5   | 27775                         | 05469<br>24864        | 60511          | 31318<br>31344<br>15767                   | 37641          | 60798<br>76791<br>23089                  | 53c5<br>60880      | 91236<br>23819                        | 27063<br>03433          | 16137                   | 77084                   | 97503 | 73196<br>39599  | 24305<br>40704<br>33156  | 66883                   | 18603<br>24954   | 17636<br>72738   |
| (6)  | 05385<br>963 <del>18</del> 8 | 36720                   | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100 | 25640                                  | 12100<br>86315<br>66426  | 34524          | 16685<br>84744<br>85813                | 15880          | 22752<br>07909<br>27612          | 08351   | <b>95896</b><br>71850         | 38142                 | 93009          | 37769<br>46245<br>29976                   | 77670          | 64039                                    | 25210              | 78090<br>27637                        | 21671<br>15333          | 12859<br>60868          | 27357<br>61949          | 50198 | 45012<br>78568  | 14161<br>63497<br>81004  | 78917                   | 02988<br>84961   | 19662<br>13686   |
| (8)  | 87058<br>33788               | 97916                   | 32000   | 68246                                  | 80720<br>87720<br>5772   | 74319          | 15134<br>75134<br>08065                | 16307          | 88492<br>82144<br>25935          | 08055   | 27832<br>29851                | 23970<br>74320        | 08419<br>55389 | 94054<br>01476<br>33116                   | 17059          | 60509<br>33844<br>19851                  | 13061              | 74037<br>91676                        | 88949<br>04440          | 77776                   | 28974<br>18033          | 31388 | 51408<br>48734  | 25167<br>85799<br>63225  | 30805                   | 35456<br>34923   | 0550e<br>#6887   |
| (1)  | 55613<br>17556               | 78953<br>69579<br>60579 | 95135   | 146659                                 | 232 to<br>54575  | 94602          | 73102                                  | 05458          | 23184<br>68063<br>11055          | 49255   | 86000<br>65965                | 12261<br>12261        | 32669<br>36868 | 02777<br>22628<br>10432                   | 25270          | 03962<br>53616<br>21007                  | 63013              | 39801<br>52196                        | 01093<br>20311          | 92064<br>93456          | 47005<br>41941          | 38028 | 39114<br>48582  | 39829<br>17394<br>94530  | 16876                   | 16321<br>80345<br>15045                                      | 15779  |
| (9)  | 08452<br>56297               | 01.788                  | 20895   | 23891<br>70183                         | 58887<br>32189   | 51403          | 29584<br>01136<br>50656                | 45189          | 59251<br>04207<br>79439          | 15397   | <b>43972</b><br>29693         | 81616<br>36301        | 99575<br>40510 | 08428<br>36983<br>56997                   | 25354<br>67048 | 25627<br>26133<br>26133<br>26133         | 51840              | 93821<br>60027                        | 16093<br>98663          | 39353                   | 32015<br>78754          | 91493 | 91015<br>27031  | 75355<br>01394<br>37737  | 25921                   | 66899<br>19465<br>20715                                      | 35405  |
| (5)  | 18880<br>75151               | 25937<br>30083          | 00613   | 13449                                  | 299630<br>99630<br>17625   | 60631          | 69519<br>63725<br>25125                | 54024          | 35407<br>92168<br>01408          | 9212m   | 88788<br>87488                | 72574<br>63821        | 72431<br>89949 | 28287<br>54219<br>67077                   | 02319          | 67383<br>67383<br>6067                   | 72208              | 56533<br>37025                        | 35633<br>52025          | 65683<br>76740          | 34081<br>78103          | 34223 | 05133<br>37547  | 7977<br>3967<br>3967<br>3967<br>3967<br>3967<br>3967<br>3967       | 45244                   | 35234<br>23482<br>54733                                      | 21313  |
| (†)  | 20848<br>35230               | 93099<br>32679<br>70140 | 66829   | 38310                                  | 38<br>38<br>39<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13 | 19779          | 08931<br>71017<br>62781                | 92158          | 88475<br>27998<br>63976<br>66513 | 8927  | <b>9<b>6613</b><br/>49333</b> | 25064                 | 80895<br>09806 | 58128<br>42082<br>87792                   | 80412          | 30178<br>96219<br>94624                  | 24149              | 22678<br>05927                        | 79 <b>06</b> 9<br>72377 | 23179                   | 1,8103<br>62886         | 59322 | 73759           | 36151<br>50931<br>24910  | 90164                   | 80423<br>19773   | 8207   |
| (3)  | 52902<br>13950               | 04027<br>39497<br>15065 | 31468   | 14,380                                 | 95238<br>10759   | 78355<br>02901 | 60869<br>06525<br>45043                | 02975          | 36045<br>71617<br>7033           | 82134   | 93237<br>08473                | 50684<br>17986        | 92900<br>90857 | 01954<br>06286<br>72336                   | 28053<br>10404 | 2936<br>29336<br>57562                   | \$690 <del>1</del> | 73479<br>43890<br>43890               | 63235<br>34685          | 55789<br>2 <b>66</b> 32 | 74187<br>86446          | 55287 | 65995<br>31280  | 99062<br>08651<br>45597  | 35010                   | 79114<br>29303<br>87633                                      | 357<br>357<br>357<br>357<br>357<br>357<br>357<br>357<br>357<br>357 |
| (2)  | 76570<br>79716               | 29968<br>89352<br>95630 | 31263   | 27679                                  | 03254<br>67381   | 06528<br>62839 | 60864<br>44750<br>63586                | 148703         | 160(3<br>16551<br>33646<br>33646 | 13471   | 15635<br>00222                | 40588<br>47710        | 82735<br>93121 | 03736<br>86240<br>83807                   | 30368          | 81229<br>67121<br>3301                   | 00483              | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 67302<br>55374          | 95497<br>9 <b>06</b> 51 | 74978<br>24016          | 05912 | 65603<br>47637  | 64318<br>70591   | 35065                   | 45281<br>85107<br>30377                                      | 26947  |
| (1)  | 3764<br>98789                | 14689<br>86898<br>37786 | 10405   | 89263<br>34865                         | 10398<br>12382   | 08626<br>21190 | 26470<br>839 <b>6</b> 0<br>60337       | 05405          | 53641<br>62714<br>6833           | 22611   | 2863<br>23099                 | 09681<br>86821        | 49084<br>47365 | 80475<br>90523<br>53474                   | 53946<br>60801 | 15851<br>40512<br>38358                  | 32,529             | 16635<br>#8220                        | 05876<br>97129          | 41362<br>34532          | 12267<br>82863          | 17551 | 47404<br>88185  | 125<br>125<br>125<br>125<br>125<br>125<br>125<br>125<br>125<br>125 | 85723                   | 24371<br>24371<br>92986                                      | 9884   |
|      | 1306                         | 1308                    | 1311  | l<br>H<br>H<br>H<br>H<br>H             |  | 1316           | ###################################### | द्धा           |                                  | 1 %<br>1 %  | 1,8%<br>1,8%                  | 1329                  | 1331<br>1332   | 1333<br>1334<br>1335                      | 1336           | 1338<br>1338<br>1338                     | 1341               | 1345<br>1345<br>645                   | 1345<br>1345            | 1346                    | 13.55<br>84.55<br>64.55 | 1350  | 1325            | 1354<br>1354<br>1355   | 1356                    | 1358   | 1360   |

| (14) | 41078                                     | 55830                                     | 32802                                     | 96492                                     | 53931                                     | 63390                                     | 66582                                     | 43933   | 08310                                     | 34084                                     | 84928  |
|------|---|---|---|---|---|---|---|---|---|---|--|
|      | 32268                                     | 14421                                     | 13947                                     | 60253                                     | 09846                                     | 00340                                     | 62150                                     | 82419   | 51411                                     | 90211                                     | 64794  |
|      | 72351                                     | 10916                                     | 90522                                     | 99450                                     | 76752                                     | 118770                                    | 98261                                     | 64998   | 11423                                     | 37165                                     | 05422  |
|      | 19730                                     | 26364                                     | 29465                                     | 15296                                     | 14299                                     | 88696                                     | 23229                                     | 44630   | 57613                                     | 12818                                     | 29238  |
|      | 00603                                     | 62468                                     | 59680                                     | 85716                                     | 07977                                     | 64218                                     | 51492                                     | 37900   | 62018                                     | 09612                                     | 63556  |
| (13) | 76775<br>77891<br>66075<br>50527<br>14101 | 92256<br>04540<br>17795<br>38405<br>24761 | 24420<br>31417<br>7964<br>73871           | 83563<br>64345<br>84675<br>80066<br>04474 | 85277<br>55848<br>87396<br>53446<br>7204  | 12757<br>34332<br>91723<br>34962<br>90020 | 15950<br>90520<br>00210<br>12976<br>61457 | 30963<br>12433<br>20207<br>58241<br>59065                   | 63846<br>65996<br>93713<br>01212<br>09427 | 05213<br>81039<br>08791<br>42732<br>23411 | 32096<br>82071<br>92855<br>77335<br>47188                          |
| (21) | 79851                                     | 69520                                     | 56403                                     | 09732                                     | 33830                                     | 24859                                     | 79186                                     | 33100   | 35492                                     | 07579                                     | 91830  |
|      | 40521                                     | 22184                                     | 80846                                     | 14540                                     | 43561                                     | 34551                                     | 70604                                     | 28470   | 28964                                     | 31440                                     | 79279  |
|      | 77919                                     | 13860                                     | 54516                                     | 57992                                     | 42162                                     | 95640                                     | 37959                                     | 59171   | 93142                                     | 76262                                     | 50690  |
|      | 96411                                     | 54342                                     | 13503                                     | 1672                                      | 57322                                     | 74697                                     | 89126                                     | 83161   | 92290                                     | 99396                                     | 33319  |
|      | 93785                                     | 89909                                     | 03292                                     | 03710                                     | 68959                                     | 56922                                     | 69425                                     | 56396   | 26816                                     | 00623                                     | 76641  |
| (11) | 06361                                     | 40772                                     | 13115                                     | 14026                                     | 25225                                     | 06320                                     | 03716                                     | 97207   | 88994                                     | 76197                                     | 56275  |
|      | 19419                                     | 84368                                     | 23531                                     | 55418                                     | 95157                                     | 71324                                     | 96269                                     | 80804   | 98813                                     | 40720                                     | 15551  |
|      | 79003                                     | 54008                                     | 19721                                     | 52744                                     | 27004                                     | 57235                                     | 27145                                     | 97610   | 97477                                     | 60977                                     | 69862  |
|      | 18816                                     | 97418                                     | 76658                                     | 76843                                     | 71722                                     | 47486                                     | 75744                                     | 62249   | 65 <b>08</b> 0                            | 78793                                     | 25845  |
|      | 12530                                     | 25259                                     | 93168                                     | 99787                                     | 51526                                     | 83050                                     | 57613                                     | 91675   | 86892                                     | 38814                                     | 88314  |
| (01) | 23516                                     | 95895                                     | 63410                                     | 37975                                     | 20733                                     | 38980                                     | 65805                                     | 86239   | 49223                                     | 70337                                     | 77587  |
|      | 72820                                     | 90722                                     | 32069                                     | 40167                                     | 61623                                     | 90194                                     | 44774                                     | 55746   | 30083                                     | 71520                                     | 59036  |
|      | 52064                                     | 86928                                     | 77238                                     | 17915                                     | 73779                                     | 23120                                     | 65937                                     | 39875   | 87252                                     | 73146                                     | 21678  |
|      | 56520                                     | 83615                                     | 09295                                     | 38774                                     | 55654                                     | 36549                                     | 13392                                     | 16608   | 7655                                      | 55608                                     | 59222  |
|      | 99893                                     | 85280                                     | 02866                                     | 69401                                     | 63175                                     | 83578                                     | 34870                                     | 37932   | 12055                                     | 19086                                     | 76011  |
| (6)  | 53176                                     | 76314                                     | 82379                                     | 40831                                     | 39454                                     | 11153                                     | 59234                                     | 74028   | 43461                                     | 81234                                     | 41914  |
|      | 53176                                     | 37941                                     | 40112                                     | 95829                                     | 93570                                     | 77169                                     | 92528                                     | 51895   | 74501                                     | 34985                                     | 71122  |
|      | 74062                                     | 40009                                     | 25851                                     | 98037                                     | 06725                                     | 03073                                     | 67613                                     | 59983   | 38249                                     | 67442                                     | 61633  |
|      | 36508                                     | 07758                                     | 06338                                     | 89966                                     | 20368                                     | 78427                                     | 38043                                     | 43553   | 43756                                     | 88241                                     | 70638  |
|      | 76096                                     | 61483                                     | 26295                                     | 96367                                     | 97466                                     | 21634                                     | 28626                                     | 49430   | 97974                                     | 11416                                     | 88610  |
| (8)  | 60971                                     | 74653                                     | 12626                                     | 76650                                     | 52211                                     | 89097                                     | 57168                                     | 59876   | 17174                                     | 63572                                     | 27240  |
|      | 59952                                     | 77496                                     | 29603                                     | 15355                                     | 98593                                     | 58624                                     | 22201                                     | 37065   | 70088                                     | 17900                                     | 58241  |
|      | 23933                                     | 71603                                     | 08843                                     | 40349                                     | 43231                                     | 18600                                     | 34252                                     | 55673   | 49455                                     | 14457                                     | 28702  |
|      | 44880                                     | 02046                                     | 14623                                     | 46565                                     | 78492                                     | 29566                                     | 62750                                     | 66628   | 58282                                     | 86902                                     | 55106  |
|      | 35605                                     | 67124                                     | 94644                                     | 85020                                     | 84917                                     | 60481                                     | 44422                                     | 95925   | 19754                                     | 94033                                     | 98953  |
| 13   | 67.76<br>87243<br>10847<br>14879<br>67845 | 29328<br>38932<br>88112<br>30571          | 87780<br>23390<br>09408<br>14457<br>21673 | 51609<br>08209<br>14695<br>06860<br>51283 | 12662<br>43675<br>51613<br>33889<br>37932 | 45689<br>16465<br>32798<br>02219<br>77972 | 09361<br>61457<br>22332<br>69056<br>04027 | 16441<br>36514<br>24214<br>83690<br>02457                   | 07016<br>88902<br>06971<br>7¥636<br>05289 | 96117<br>98524<br>45385<br>55860<br>1522  | 75436<br>37129<br>69389<br>91270<br>78956                          |
| (9)  | 61912                                     | 271.09                                    | 68744                                     | 18780                                     | 05638                                     | 62710                                     | 92533                                     | 80649   | 36802                                     | 42334                                     | <b>49130</b>   |
|      | 68033                                     | 22575                                     | 55122                                     | 05231                                     | 36740                                     | 65732                                     | 98802                                     | 93365   | 53401                                     | 99822                                     | 21690  |
|      | 31569                                     | 45870                                     | 66727                                     | 04606                                     | 89195                                     | 28720                                     | 05801                                     | 18779   | 27101                                     | 01743                                     | 64024  |
|      | 73493                                     | 30075                                     | 56792                                     | 08439                                     | 99155                                     | 97671                                     | 35162                                     | 18795   | 95205                                     | 12775                                     | 58416  |
|      | 40956                                     | 41.1864                                   | 16345                                     | 70740                                     | 05386                                     | 91446                                     | 28354                                     | 16137   | 40044                                     | 14990                                     | 25359  |
| (5)  | 39572                                     | 23040                                     | 57514                                     | 53865                                     | 72519                                     | 90338                                     | 67076                                     | 80882   | 37807                                     | 36632                                     | 55307  |
|      | 18097                                     | 43615                                     | 17748                                     | 22744                                     | 09421                                     | 61276                                     | 60845                                     | 91656   | 05420                                     | 36632                                     | 61062  |
|      | 23489                                     | 09202                                     | 95920                                     | 40880                                     | 80339                                     | 99658                                     | 96093                                     | 94364   | 26268                                     | 38899                                     | 86532  |
|      | 98883                                     | 06488                                     | 93988                                     | 57287                                     | 33804                                     | 08568                                     | 79865                                     | 14594   | 10723                                     | 92818                                     | 51428  |
|      | 57954                                     | 22546                                     | 59616                                     | 03479                                     | 27944                                     | 64125                                     | 16144                                     | 12667   | 17594                                     | 37427                                     | 24943  |
| (†)  | 21784                                     | 49518                                     | 50965                                     | 35016                                     | 89958                                     | 72491                                     | 07921                                     | 28747   | 27149                                     | 25312                                     | 55230  |
|      | 97879                                     | 69157                                     | 01239                                     | 06490                                     | 64819                                     | 99166                                     | 31346                                     | 59365   | 54054                                     | 32921                                     | 71390  |
|      | 35710                                     | 02086                                     | 88924                                     | 65080                                     | 29510                                     | 91706                                     | 47613                                     | 90510   | 35296                                     | 84498                                     | 67129  |
|      | 37946                                     | 63350                                     | 98360                                     | 55737                                     | 15689                                     | 92022                                     | 01098                                     | 56501   | 39502                                     | 31288                                     | 16422  |
|      | 51119                                     | 27306                                     | 70510                                     | 37568                                     | 39965                                     | 49412                                     | 15450                                     | 02567   | 31283                                     | 14441                                     | 95836  |
| (3)  | 92249                                     | 76137                                     | 57294                                     | 66381                                     | 7096                                      | 77614                                     | 98275                                     | 63981   | 00069                                     | 75476                                     | 33361  |
|      | 90412                                     | 22093                                     | 09725                                     | 10237                                     | 98419                                     | 14973                                     | 87298                                     | 58982   | 94209                                     | 77500                                     | 46177  |
|      | 51454                                     | 03808                                     | 90560                                     | 50956                                     | 98419                                     | 23375                                     | 70352                                     | 19608   | 55843                                     | 20972                                     | 31768  |
|      | 71567                                     | 24841                                     | 96569                                     | 88906                                     | 24021                                     | 15765                                     | 07436                                     | 14551   | 18477                                     | 92884                                     | 44593  |
|      | 09995                                     | 11525                                     | 82606                                     | 38352                                     | 18195                                     | 89455                                     | 35482                                     | 80069   | 88676                                     | 50323                                     | 70524  |
| (2)  | 10000                                     | 25583                                     | 11182                                     | 20808                                     | 37901                                     | 37716                                     | 53976                                     | 63867   | 58723                                     | 67093                                     | 67695  |
|      | 98840                                     | 26093                                     | 16508                                     | 48730                                     | 31159                                     | 27393                                     | 93059                                     | 75602   | 18803                                     | 36173                                     | 21582  |
|      | 19537                                     | 58380                                     | 66351                                     | 88700                                     | 55101                                     | 60151                                     | 00377                                     | 11223   | 18830                                     | 36615                                     | 13033  |
|      | 21660                                     | 53942                                     | 79940                                     | 00553                                     | 96695                                     | 25732                                     | 39534                                     | 52295   | 80493                                     | 90718                                     | 31821  |
|      | 22771                                     | 13901                                     | 79885                                     | 86612                                     | 50531                                     | 99528                                     | 76161                                     | 58782   | 37288                                     | 30824                                     | 06096  |
| (3)  | 50705<br>01399<br>48481<br>56274<br>23945 | 32786<br>96812<br>33127<br>27066<br>21033 | 02085<br>33431<br>31078<br>76030<br>18949 | 60488<br>96274<br>53209<br>09373<br>56535 | 22087<br>22926<br>71225<br>41560          | 01862<br>52828<br>02368<br>90441<br>39284 | 49921<br>84174<br>96668<br>85387<br>53941 | 66412<br>12399<br>12399<br>12399<br>15399<br>15399<br>15399 | 59844<br>12262<br>65215<br>72447<br>20203 | 42979<br>35173<br>07330<br>48596<br>77495 | 40259<br>58246<br>61101<br>04765<br>18824                          |
|      | 1361<br>1362<br>1363<br>1364<br>1365      | 1366<br>1367<br>1368<br>1369<br>1370      | 1372<br>1372<br>1373<br>1374<br>1375      | 1376<br>1377<br>1378<br>1379              | 1382<br>1382<br>1384<br>1384              | 1386<br>1388<br>1389<br>1399              | 1391<br>1392<br>1393<br>1394<br>1395      | 1396<br>1397<br>1399<br>1400                                | 1408<br>1408<br>1404<br>1404              | 9 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   | 171<br>171<br>171<br>171<br>171<br>171<br>171<br>171<br>171<br>171 |

| (14)             | 12668  | 73116  | 82317                                     | 15860                                     | 67523                                     | 53 <b>650</b>  | 16278                                     | 90352   | 49913                                     | 95969                                     | 39776                                     |
|------------------|--|--|---|---|---|--|---|---|---|---|---|
|                  | 34079  | 65155  | 09776                                     | 80827                                     | 49005                                     | <b>55004</b>   | 56199                                     | 23549   | 92222                                     | 52535                                     | 97984                                     |
|                  | 06534  | 24638  | 52737                                     | 86305                                     | 77071                                     | 62788  | 49801                                     | 05335   | 51455                                     | 69916                                     | 43132                                     |
|                  | 87018  | 05700  | 24754                                     | 21623                                     | 94413                                     | 08937  | 66601                                     | 07155   | 33379                                     | 76451                                     | 85700                                     |
|                  | 60213  | 82724  | 30175                                     | 98186                                     | 51235                                     | 27272  | 32234                                     | 61663   | 40433                                     | 76095                                     | 71641                                     |
| (13)             | 93616  | 74866  | 45306                                     | 22007                                     | 95007                                     | 37368  | 07614                                     | 81435   | 12019                                     | 45791                                     | 33089                                     |
|                  | 32017  | 14092  | 29479                                     | 40352                                     | 71495                                     | 08327  | 40571                                     | 90753   | 69389                                     | 43018                                     | 23516                                     |
|                  | 57660  | 77115  | 33634                                     | 09015                                     | 35159                                     | 12612  | 11729                                     | 62817   | 42099                                     | 64996                                     | 75685                                     |
|                  | 03510  | 75057  | 29397                                     | 51437                                     | 59298                                     | 91378  | 05598                                     | 89498   | 32837                                     | 76868                                     | 20908                                     |
|                  | 24303  | 19174  | 52352                                     | 74890                                     | 23686                                     | 24531  | 68582                                     | 99841   | 70154                                     | 26395                                     | 13200                                     |
| (हा)             | 20890  | 98729  | 61492                                     | 76874                                     | 99962                                     | 01040  | 85104                                     | 23713   | 33363                                     | 64528                                     | 03216                                     |
|                  | 18163  | 4771.5   | 72517                                     | 88814                                     | 44116                                     | 49385  | 36052                                     | 51084   | 06955                                     | 90591                                     | 27747                                     |
|                  | 84.789   | 01733  | 60511                                     | 41834                                     | 65924                                     | 33274  | 55198                                     | 95669   | 71790                                     | 05911                                     | 32680                                     |
|                  | 84.100   | 031462   | 18425                                     | 25043                                     | 04285                                     | 20724  | 31691                                     | 66850   | 92519                                     | 21011                                     | 71475                                     |
|                  | 34224  | 93764  | 09465                                     | 96106                                     | 79998                                     | 43880  | 71213                                     | 28804   | 28620                                     | 51285                                     | 64924                                     |
| (11)             | 26942  | 53097  | 81373                                     | 79635                                     | 91681                                     | 41772  | 91980                                     | 19882   | 86840                                     | 94037                                     | 19623                                     |
|                  | 59287  | 40515  | 95817                                     | 57813                                     | 51051                                     | 79685  | 60577                                     | 36962   | 96141                                     | 98123                                     | 41521                                     |
|                  | 03845  | 17874  | 92902                                     | 21884                                     | 06902                                     | 96831  | 94755                                     | 16556   | 15226                                     | 82667                                     | 78803                                     |
|                  | 62163  | 71657  | 71069                                     | 22283                                     | 86425                                     | 44787  | 63518                                     | 60149   | 78394                                     | 10731                                     | 11087                                     |
|                  | 70014  | 18121  | 69765                                     | 23231                                     | 03457                                     | 11694  | 36330                                     | 17404   | 58373                                     | 18881                                     | 62491                                     |
| (10)             | 66820  | 18108  | 19326                                     | 03354                                     | 83504                                     | 70197  | 23943                                     | 08584   | 01440                                     | 07333                                     | 81374                                     |
|                  | 02560  | 81671  | 11832                                     | 75115                                     | 73489                                     | 13214  | 09739                                     | 25386   | 17379                                     | 40665                                     | 65630                                     |
|                  | 26632  | 04555  | 96779                                     | 32621                                     | 42461                                     | 68938  | 91901                                     | 70116   | 50103                                     | 74058                                     | 65600                                     |
|                  | 40330  | 11243  | 19270                                     | 14579                                     | 96465                                     | 54248  | 80002                                     | 30913   | 59014                                     | 40297                                     | 19698                                     |
|                  | 00506  | 44532  | 50017                                     | 63616                                     | 56008                                     | 86257  | 41572                                     | 98984   | 02287                                     | 21353                                     | 03941                                     |
| (6)              | 88746  | 61672  | 49345                                     | 24173                                     | 22901                                     | 42752  | 39222                                     | 67753   | 64356                                     | 55062                                     | 15987                                     |
|                  | 51379  | 49415  | 50057                                     | 83166                                     | 31140                                     | 96652  | 87337                                     | 91391   | 20567                                     | 88459                                     | 62520                                     |
|                  | 52717  | 73894  | 44516                                     | 44439                                     | 09878                                     | 96938  | 74570                                     | 10161   | 16075                                     | 29368                                     | 21678                                     |
|                  | 74216  | 77129  | 21344                                     | 09334                                     | 07954                                     | 04726  | 43692                                     | 05446   | 19490                                     | 41582                                     | 21851                                     |
|                  | 31802  | 64932  | 55992                                     | 72292                                     | 35260                                     | 11918  | 77480                                     | 39072   | 17505                                     | 27678                                     | 5₩60                                      |
| (8)              | 34796  | 46795  | 28040                                     | 59244                                     | 16278                                     | 85821  | 08393                                     | 50804   | 41094                                     | 40275                                     | 42216                                     |
|                  | 71134  | 58168  | 34677                                     | 32717                                     | 62566                                     | 38794  | 07060                                     | 10938   | 50928                                     | 52789                                     | 09106                                     |
|                  | 06393  | 39843  | 24802                                     | 96448                                     | 91719                                     | 66650  | 60398                                     | 71580   | 39378                                     | 82507                                     | 16851                                     |
|                  | 34924  | 91948  | 86001                                     | 91347                                     | 64603                                     | 37026  | 68547                                     | 10949   | 59085                                     | 38497                                     | 08841                                     |
|                  | 21744  | 80016  | 57733                                     | 68556                                     | 27128                                     | 23620  | 85081                                     | 46426   | 62443                                     | 22339                                     | 86404                                     |
| (7)              | 98228  | 28584  | 81133                                     | 57662                                     | 27332                                     | 49294  | 27332                                     | 30629   | 48430                                     | 30957                                     | 06120                                     |
|                  | 37461  | 86142  | 95549                                     | 56590                                     | 42854                                     | 14245  | 82124                                     | 30629   | 50026                                     | 21989                                     | 84151                                     |
|                  | 19764  | 56881  | 24528                                     | 03736                                     | 35827                                     | 18052  | 93710                                     | 36030   | 42841                                     | 98359                                     | 74310                                     |
|                  | 97060  | 87401  | 54391                                     | 33807                                     | 21477                                     | 49063  | 64610                                     | 36509   | 98263                                     | 80470                                     | 82318                                     |
|                  | 15979  | 52967  | 85116                                     | 98608                                     | 27226                                     | 16685  | 20573                                     | 9286  | 11541                                     | 75242                                     | 17293                                     |
| (9)              | 08755<br>47574<br>17574<br>15936<br>89662<br>60898 | 03650<br>44249<br>79340<br>10820<br>38993  | 10822<br>45281<br>90315<br>04948<br>81882 | 74610<br>82877<br>07674<br>80663<br>48485 | 51991<br>38641<br>26781<br>43244<br>80767 | 06809<br><b>58065</b><br>39090<br>1,2696<br>94970          | 87700<br>14683<br>79310<br>08100<br>78501 | 03168<br>34084<br>56049<br>31652<br>87192       | 63342<br>58508<br>38309<br>71249<br>89576 | 19720<br>82321<br>32522<br>83054<br>32239 | 94005<br>58980<br>24221<br>25464<br>31787 |
| (5)              | 45421  | 01.385   | 40119                                     | 43880                                     | 98238                                     | 95414  | 02534                                     | 91969   | 28361                                     | 29356                                     | 10523                                     |
|                  | 21812  | 70068  | 41118                                     | 68375                                     | 94351                                     | 44996  | 92405                                     | 72447   | 52655                                     | 70690                                     | 46063                                     |
|                  | 85260  | 79899  | 32776                                     | 21168                                     | 59501                                     | 87461  | 21331                                     | 53994   | 83792                                     | 90693                                     | 80925                                     |
|                  | 27845  | 2.3068   | 63892                                     | 91043                                     | 94208                                     | 28431  | 49594                                     | 13081   | 98006                                     | 40298                                     | 12758                                     |
|                  | 99113  | 77078  | 34455                                     | 19251                                     | 29181                                     | 11923  | 18061                                     | 84875   | 89998                                     | 73481                                     | 13373                                     |
| ( <del>†</del> ) | 49420<br>44598<br>40189<br>57271<br>80160          | 98328<br>90670<br>43657<br>18046<br>73619  | 86928<br>92878<br>01301<br>15472<br>81689 | 25283<br>62515<br>31296<br><b>07083</b>   | 88812<br>37878<br>38293<br>43223<br>40815 | 78478<br>95011<br>63349<br>11833<br>41226                  | 99047<br>67638<br>83924<br>67906<br>86498 | 23853<br>24363<br>46430<br>84436<br>37039       | 30604<br>97716<br>90653<br>68934<br>80287 | 97736<br>95486<br>80348<br>28321<br>90892 | 28181<br>93362<br>53751<br>71109<br>61101 |
| (3)              | 90403<br>87336<br>76625<br>99745<br>01572          | 12747<br>12409<br><b>50840</b><br><b>50840</b><br>88317<br>89398   | 61883<br>24437<br>45677<br>41924<br>00621 | 80609<br>71142<br>87317<br>57312<br>87801 | 41379<br>33395<br>76951<br>96376<br>22000 | 98120<br>32308<br>76974<br>93606<br>13101                  | 49139<br>98057<br>66352<br>39295<br>03415 | 11486<br>76110<br>50886<br>14199<br>23267       | 86043<br>60371<br>30714<br>41783<br>52357 | 76398<br>03454<br>92695<br>95306<br>71356 | 37376<br>23779<br>79283<br>09542<br>81547 |
| (2)              | 97469  | 68414  | 45255                                     | 84787                                     | 07935                                     | 44835  | 74818                                     | 40826   | 01095                                     | 68964                                     | 33387                                     |
|                  | 95534  | 78498  | 92751                                     | 12770                                     | 62174                                     | 28338  | 03962                                     | 56762   | 25083                                     | 48613                                     | 55990                                     |
|                  | 38053  | 98581  | 21527                                     | 65791                                     | 33566                                     | 98431  | 80929                                     | 39251   | 70912                                     | 45302                                     | 87872                                     |
|                  | 48697  | 50890  | 59490                                     | 16564                                     | 97236                                     | 58974  | 45155                                     | 45810   | 92942                                     | 70277                                     | 68931                                     |
|                  | 20545  | 12957  | 95745                                     | 34679                                     | 03178                                     | 76895  | 25766                                     | 74791   | 05525                                     | 67920                                     | 88248                                     |
| Ξ                | 47405<br>43258<br>78054<br>98009<br>89539          | 50971<br>08985<br>56387<br>95291<br>48269  | 30129<br>60384<br>90697<br>31541          | 07365<br>32863<br>41459<br>70246<br>81769 | 58710<br>93137<br>92028<br>77643<br>18743 | 94061<br>43017<br>99631<br>88846<br>62332                  | 26084<br>85785<br>08537<br>61985          | 12066<br>57442<br>72078<br>63675<br>60595       | 15204<br>39994<br>06909<br>54780<br>34355 | 44229<br>79210<br>79746<br>41917<br>81682 | 03662<br>44950<br>19099<br>60213<br>58554 |
|                  | 1416<br>1417<br>1418<br>1419<br>1420               | 13 25 33<br>13 25 34<br>14 25 35<br>15 35<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15 | 1426<br>1429<br>1439                      | ######################################    | 1438<br>1438<br>1438<br>1438              | 33333<br>33333<br>33333<br>33333<br>33333<br>33333<br>3333 | 1449                                      | 1 1 2 2 2 3 1 1 2 2 2 3 1 2 3 2 3 1 2 3 3 1 3 1 | 1456<br>1458<br>1459<br>1460              | 1462<br>1462<br>1464<br>1464              | 1466<br>1467<br>1468<br>1469<br>1470      |

| (14) | 82808<br>06696 | 6963<br>2623 | 30933<br>91672     | 35031  | 91848   | 22732      | 27748  |             | 59978  | 100  | 9200   | 1411  | 1790#               | 90166               | 84117  | 3258<br>3258        | 98668  | 2011   | 7777    | 8550           | 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 1007                 | , X    | 98816  | 2003<br>2003<br>2003<br>2003<br>2003<br>2003<br>2003<br>2003          | 52117         | 91235          |
|------|----------------|--------------|--------------------|--------|---|------------|--|-------------|--------|--|--|-------|---------------------|---------------------|--------|---------------------|--------|--------|---------|----------------|---|----------------------|--------|--------|---|---------------|----------------|
| (13) | 58977<br>83917 | 39232        | 03.84<br>03.824    | 19447  | 51686   | 75090      | 45642  |             | 35319  | 2000   | 2533   | 8178  | 30208               | 16763               | 140757 | 86043               | 20675  | 2407.0 | 71688   | 82879<br>6061  | 35008<br>05039                          | 20030                | 13606  | 60119  | 57673   | 00561         | 20405          |
| (21) | 88639<br>75443 | 91483        | 525.72             | 99969  | 89273   | 94873      | 92271<br>27989   | 2           | 92922  | <b>*</b> 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 2,003  | 986   | 95624               | 0990#               | 35695  | 19737               | 84259  | 2      | 93781   | 68354          | 19219                                   | 1000<br>1000<br>1000 | Joseph | 27676  | 41030   | 95870         | 93585          |
| (11) | 05862<br>90046 | 05531        | 02302              | 62981  | 81276   | 41995<br>0 | 55808  | 2           | 98973  | 7,77   | 5.641.2  | 75186 | 26738               | 758 <del>8</del> 35 | 64626  | 25244               | 19375  | 657.50 | 69375   | 14090          | 18625                                   | (X6)                 | 00013  | 53445  | 1)688<br>(4)7<br>(4)7<br>(4)7<br>(4)7<br>(4)7<br>(4)7<br>(4)7<br>(4)7 | 81643         | 83094          |
| (10) | 92233<br>07561 | 80893        | 36,68              | 81563  | 48813   | 64813      | 84812  | 3           | 9831.7 | 7450   | 23021  | 34571 | 82490               | 22,600              | 29459  | 17869               | 00279  | 33364  | 95,789  | 76975          | #P\$#2                                  | 6/000                | 69399  | 16606  | 73231   | 631.08        | 10650          |
| (6)  | 76840<br>73397 | 98881        | 59602<br>62873     | 20280  | 54886   | 11774      | 07923  | 116         | #02.78 | 41074  | 12534  | 66343 | 84733               | 15890               | 59660  | 78994               | 1,9773 | 63761  | 90200   | 94558          | 49018                                   | 3(21)                | 41214  | 51508  | 51975   | 01,407        | 29841          |
| (8)  | 75758<br>09361 | 41319        | 03735              | 59021  | 64240   | 30808      | 25 CE  | 7000        | 39127  | 636/4  | 600<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | 86189 | 93563               | 60499               | 75734  | 577.42              | %ग्न   | 89765  | 18920   | 71786<br>71786 | 6882                                    | 2000                 | 6600   | 88330  | 17825   | 52878         | 23110          |
| (1)  | 72507          | O## TK       | 46235<br>84369     | 34776  | 75680   | 23296      | 20455  | 70/04       | 96345  | 29432  | 38219  | 66274 | 86644               | 34127               | MAOS   | 85568               | †909¢  | 10186  | M8573   | 45229          | 52965                                   | 50617                | 12469  | 69850  | 97864   | 72915         | 95164<br>05713 |
| (9)  | 84197          | 92440        | 800 <del>1</del> 4 | 84159  | 85054   | 27204      | 31038  | 5065        | 64355  | 78157  | 64921  | 12150 | 2195 <del>1</del> 1 | 31236               | 80070  | 27652               | 22908  | 32481  | 26.262  | 88910          | 21673                                   | 22921                | 92689  | 18891  | 96281   | 21/25         | 1417           |
| (5)  | 67780          | 66586        | 85869              | 777    | 89930   | 10318      | 45643  | 25.32¢      | 17890  | 26309  | 18:24  | 32823 | 44973               | 90905               | 27530  | 2007                | 16209  | 95568  | 70000   | 23733          | 56721                                   | 26755                | 20939  | οησηε  | 55066   | 98385         | 07030<br>76351 |
| (†)  | 75722          | 75022        | 05986              | 50087  | 15675   | 71.725     | 82524  | <b>₹698</b> | 30481  | 0280   | 29615  | 80675 | 38250               | ALB.16              | 10.73B | 255                 | 2223   | 6233   | 5,15,15 | 123            | 91935                                   | 51,460               | 10724  | 90784  | 20469   | 14357         | 93127          |
| (3)  | 99991          | 34336        | 88654              | 7=2/2  | 57063   | 23081      | 152<br>200<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10 | 81698       | 811.75 | 89131  | 90685  | 52.59 | 79852               | 45157               | 986    | יולרטין<br>ניולרטין | 51552  | 9061   | 4287    | 1045           | 62730                                   | 21927                | 56164  | 00209  | 78529   | 54281         | 57602<br>69073 |
| (2)  | 10975          | 17396        | 68038              | 26/157 | 2045  | 95.50      | 47322  | 03380       | 52865  | 53403  | 93772  | 11317 | 65387               | 13687               | 5500   | 2013                | 870104 | 62407  | Aco.co  | 2,5865         | 31033                                   | 54186                | 17859  | 81,884 | 81382   | 69552         | 22879<br>83766 |
| Œ    | 75826          | 90137        | 61030              | 05835  | 0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000<br>0,00 | 14830      | 3986   | 94135       | 04/269 | 79725  | 16   | 18    | 16637               | 6381.7              | 1000   | 3396                | 1200   | 15853  |         | 5000           | 188                                     | 09775                | 09592  | 00901  | 21655   | 1108<br>17108 | 09761<br>47808 |
|      | 141            | 1473         | 1747               | 7 1    | 12  | 7          | 1479   | 1480        | 1891   | 189  | 169  | 100   | 1485                | 7071                |        | 7007                | 1180   | 004    | . 3     | 7 5            | 1403                                    | 1071                 | 1495   | 701.   | 1407  | 1498          | 1499<br>1500   |