Catalog of Lunar Seismic Data from Apollo Passive Seismic Experiment on 8-mm Video Cassette (Exabyte) Tapes

prepared by

Yosio Nakamura

June 30, 1992

Institute for Geophysics
The University of Texas at Austin
8701 MoPac Boulevard
Austin, Texas 78759-8397

University of Texas Institute for Geophysics Technical Report No. 118

ACKNOWLEDGEMENTS

The financial support for reformatting and copying these data tapes has been provided by a grant from Institute of Space and Aeronautical Science (ISAS), Ministry of Education, Japan. We thank Professor Hitoshi Mizutani of ISAS for his assistance in our effort to preserve this irreplaceable data set. Mohammad Al-Khuffash, John Kerzaya, Khurram Qureshi, Wayne Richerson, Peter Rung, and Eitan Sadinsky, all undergraduate students at the University of Texas at Austin, did most of the work in processing these data.

PREFACE

We have recently reformatted and copied all of the lunar seismic data from Apollo Passive Seismic Experiment (PSE), originally on more than 10,000 7-track magnetic tapes, onto 80 8-mm video cassette (Exabyte) tapes. This was done to make the data more readily accessible to users with modern computers and at the same time drastically reducing the physical size of the recording media for storage (about 2000 to 1 reduction in volume).

This catalog gives a description of several different types of data in the data set, provides their data formats, and lists time periods covered by each file in each of the tapes to facilitate easy retrieval of desired data.

DATA SET DESCRIPTION

The data set includes all of the seismic data recorded at five of the six ALSEP (Apollo Lunar Surface Experiment Package) stations set up by the U.S. astronauts during the Apollo missions, 1969-1972, and continued operation till 1977. It also includes data from all the other experiments from all ALSEP stations after March 1, 1976, and also seismology and meteorology data from Viking Lander 2 on Mars.

There are four major types of tapes plus 4 additional tapes in the set. They are:

PSE tapes (40 tapes): — These are the copies of the original 7-track PSE tapes produced at NASA Johnson Space Center (JSC) and contain continuous (24 hours a day) seismic data from all of the PSE stations (Apollo 11, 12, 14, 15, and 16) from deployment of each station until February 29, 1976, when the processing of the data was transferred to the University of Texas Galveston Geophysics Laboratory (with an exception of Apollo 11 stations, which ceased to operate earlier). Each file constitutes a copy from a single original 7-track tape, which generally covered a period of 24 hours from a single station.

Normal-bit-rate work tapes (21 tapes): — After the data processing at NASA-JSC was terminated on February 29, 1976, we processed the original range tapes (PCM FM tapes that contained raw data received from the ALSEP stations on the moon) in Galveston to produce computer tapes which contained the whole ALSEP data. The processed data were originally written on 7-track tapes but later reformatted and copied onto 9-track tapes. The 8-mm work tapes are the bit-by-bit copies of these 9-track tapes. The normal-bit-rate work tapes cover the period from March 1, 1976 till September 30, 1977, when all of the stations were commanded to stop data transmission. They contain data from all ALSEP experiments from all stations (12, 14, 15, 16 and 17) except when station 17 was operating at high bit rate (see below).

High-bit-rate work tapes (7 tapes): — These tapes are similar to normal-bit-rate work tapes except that they contain only LSPE (Lunar Surface Profiling Experiment) data from Apollo 17 station when the station was operating at high bit rate.

Event tapes (8 tapes): — These tapes contain only those portions of the data where seismic signals were detected by long-period instruments. The detected events are listed in *Passive Seismic Experiment Long-Period Event Catalog* by Nakamura et al. (Galveston Geophysics Laboratory Contribution No. 491 [Tech. Rept. No. 18], 1981). Each file constitutes a copy of a single original 7-track event tape, which contained several events from a single station.

P&E supplement tape: — This tape contains copies of PSE and event tapes which were skipped earlier because of initial difficulty in reading some old tapes but recovered after the tapes were cleaned.

Special event tape: — This tape contains data of specially selected deep moonquake, major meteoroid impact, all shallow moonquake and all artificial impact events.

Viking tape: — This tape contains seismology and meteorology data from Viking Lander 2 on Martian surface in 1976-1978 period.

Auxiliary data and document tape: — This tape contains copies of all documents and ancillary data files generated during the course of the tape copying. Included in this tape are such files as logs kept during copy operation, quality control outputs, and list of files in each tape, as well as computer programs used at various stages of copy operation.

The table on the following two pages briefly describes contents of all 80 tapes. A more detailed description of the contents of each tape is given later. [The time period covered by each tape is given in year and days of the year.]

Tape Label	Type	Station	Time Period
A11-PSE	PSE	Apollo 11	1969/202 - 1969/237
A12-PSE-1	PSE	Apollo 12	1969/323 - 1970/132
A12-PSE-2	PSE	Apollo 12	1970/132 - 1970/305
A12-PSE-3	PSE	Apollo 12	1970/305 - 1971/114
A12-PSE-4	PSE	Apollo 12	1971/114 - 1971/295
A12-PSE-5	PSE	Apollo 12	1971/295 - 1972/232
A12-PSE-6	PSE	Apollo 12	1972/232 - 1973/156
A12-PSE-7	PSE	Apollo 12	1973/156 - 1974/081
A12-PSE-8	PSE	Apollo 12	1974/081 - 1974/365
A12-PSE-9	PSE	Apollo 12	1975/001 - 1975/288
A12-PSE-10	PSE	Apollo 12	1975/289 - 1976/060
A14-PSE-1	PSE	Apollo 14	1971/036 - 1971/216
A14-PSE-2	PSE	Apollo 14	1971/216 - 1972/029
A14-PSE-3	PSE	Apollo 14	1972/028 - 1972/202
A14-PSE-4	PSE	Apollo 14	1972/202 - 1973/016
A14-PSE-5	PSE	Apollo 14	1973/016 - 1973/196
A14-PSE-6	PSE	Apollo 14	1973/196 - 1973/365
A14-PSE-7	PSE	Apollo 14	1974/001 - 1974/197
A14-PSE-8	PSE	Apollo 14 Apollo 14	1974/180 - 1974/359
A14-PSE-9	PSE	Apollo 14	1974/360 - 1975/174
A14-PSE-10	PSE	Apollo 14 Apollo 14	1975/175 - 1975/346
A14-PSE-11	PSE	Apollo 14 Apollo 14	1975/347 - 1976/060
A15-PSE-1	PSE	Apollo 15	1971/212 - 1972/026
A15-PSE-2	PSE	Apollo 15	1972/026 - 1972/205
A15-PSE-3	PSE	Apollo 15 Apollo 15	1972/205 - 1973/008
A15-PSE-4	PSE	Apollo 15 Apollo 15	1973/008 - 1973/188
A15-PSE-5	PSE	Apollo 15 Apollo 15	1973/188 - 1973/365
A15-PSE-6	PSE	Apollo 15	1974/001 - 1974/179
A15-PSE-7	PSE	Apollo 15	1974/180 - 1974/359
A15-PSE-8	PSE	Apollo 15	1974/360 - 1975/174
A15-PSE-9	PSE	Apollo 15	1975/175 - 1975/343
A15-PSE-10	PSE	Apollo 15	1975/344 - 1976/060
A16-PSE-1	PSE	Apollo 16	1972/112 - 1972/281
A16-PSE-2	PSE	Apollo 16	1972/281 - 1973/093
A16-PSE-3	PSE	Apollo 16	1973/093 - 1973/273
A16-PSE-4	PSE	Apollo 16	1973/273 - 1974/087
A16-PSE-5	PSE	Apollo 16	1974/087 - 1974/266
A16-PSE-6	PSE	Apollo 16	1974/267 - 1975/075
A16-PSE-7	PSE	Apollo 16	1975/076 - 1975/250
A16-PSE-8	PSE	Apollo 16	1975/251 - 1976/060
7110-1 OL-0	1 015	Apono 10	17/3/231 - 17/0/000

Tape Label	Туре	Station	Time Period
WT-N-1	N.B.R. Work	Apollo 12,14,15,16,17	1976/061 - 1976/086
WT-N-2	N.B.R. Work	Apollo 12,14,15,16,17	1976/086 - 1976/116
WT-N-3	N.B.R. Work	Apollo 12,14,15,16,17	1976/116 - 1976/148
WT-N-4	N.B.R. Work	Apollo 12,14,15,16,17	1976/149 - 1976/177
WT-N-5	N.B.R. Work	Apollo 12,14,15,16,17	1976/177 - 1976/200
WT-N-6	N.B.R. Work	Apollo 12,14,15,16,17	1976/200 - 1976/226
WT-N-7	N.B.R. Work	Apollo 12,14,15,16,17	1976/226 - 1976/256
WT-N-8	N.B.R. Work	Apollo 12,14,15,16	1976/256 - 1976/286
WT-N-9	N.B.R. Work	Apollo 12,14,15,16	1976/286 - 1976/325
WT-N-10	N.B.R. Work	Apollo 12,14,15,16	1976/325 - 1976/356
WT-N-11	N.B.R. Work	Apollo 12,14,15,16,17	1976/356 - 1977/018
WT-N-12	N.B.R. Work	Apollo 12,14,15,16	1977/018 - 1977/050
WT-N-13	N.B.R. Work	Apollo 12,14,15,16	1977/050 - 1977/081
WT-N-14	N.B.R. Work	Apollo 12,14,15,16	1977/081 - 1977/114
WT-N-15	N.B.R. Work	Apollo 12,14,15,16,17	1977/114 - 1977/137
WT-N-16	N.B.R. Work	Apollo 12,14,15,16,17	1977/137 - 1977/162
WT-N-17	N.B.R. Work	Apollo 12,14,15,16,17	1977/162 - 1977/187
WT-N-18	N.B.R. Work	Apollo 12,14,15,16,17	1977/187 - 1977/211
WT-N-19	N.B.R. Work	Apollo 12,14,15,16,17	1977/211 - 1977/238
WT-N-20	N.B.R. Work	Apollo 12,14,15,16,17	1977/238 - 1977/271
WT-N-21	N.B.R. Work	Apollo 12,14,15,16,17	1977/271 - 1977/273
WT-H-1	H.B.R. Work	Apollo 17	1976/228 - 1976/265
WT-H-2	H.B.R. Work	Apollo 17	1976/265 - 1976/304
WT-H-3	H.B.R. Work	Apollo 17	1976/304 - 1976/342
WT-H-4	H.B.R. Work	Apollo 17	1976/342 - 1977/015
WT-H-5	H.B.R. Work	Apollo 17	1977/015 - 1977/053
WT-H-6	H.B.R. Work	Apollo 17	1977/053 - 1977/090
WT-H-7	H.B.R. Work	Apollo 17	1977/090 - 1977/115
A12-ET-1	Event	Apollo 12	1969/324 - 1973/365
A12-ET-2	Event	Apollo 12	1974/001 - 1977/273
A14-ET-1	Event	Apollo 14	1971/037 - 1973/365
A14-ET-2	Event	Apollo 14	1974/001 - 1977/273
A15-ET-1	Event	Apollo 15	1971/214 - 1973/365
A15-ET-2	Event	Apollo 15	1974/001 - 1977/273
A16-ET-1	Event	Apollo 16	1972/112 - 1973/365
A16-ET-2	Event	Apollo 16	1974/001 - 1977/273
P&E Suppl	P&E Supplement	Apollo 12,14,15,16	1970/229 - 1976/244
A-SE-1	Special Event	Apollo 12,14,15,16	1969/324 - 1977/270
Viking	Viking	Viking Lander 2	1976/247 - 1978/060
Aux. Data & Doc	Aux. Data & Doc.	-	-

TAPE FORMAT DESCRIPTION

PSE and Event Tapes

- One file for each original PSE or Event tape
- Files are generally in chronological order, with some exceptions
- Record size: 19K (19,456 bytes), fixed-length format
- Each record consists of a 16-byte header plus 270 72-byte (old format) or 540 36-byte (new format) logical records (frames) of data from 3 (old format) or 6 (new format) physical records of the original PSE tape. [Each physical record of the original PSE tapes contained 90 logical records (frames) of data.]
- Header format:

Bytes	<u>Information (16-bit integers)</u>
1-2	1 for PSE tapes; 2 for Event tapes
3-4	Apollo station number
5-6	original tape sequence number for PSE tapes; 2-digit station code plus 3-digit
	original event tape sequence number for Event tapes
7-8	record number
9-10	year
11-12	format $(0 = \text{old}, 1 = \text{new})$
13-14	number of physical records from original tape
15-16	original tape read error flags (lsb set if read error occurred while reading the first
	physical record from the original tape, etc)

• Data format: In each logical record,

Long Word 1 1	Bits 0 1-31	Data software time flag (set at JSC for clock substitution) 31 msb of 35-bit time of the year in ms
2	0-3	4 lsb of 35-bit time of the year in ms
2	4-7	ALSEP tracking station ID
2	8-13	bit error rate (from original tape)
2	14	data rate $(1 = 1060 \text{ bps}, 0 = 530 \text{ bps})$
2	15-21	not used
For old form	at	
2	22-31	ALSEP word 5
3-18	0-9	ALSEP words 1, 4, 9, 12, 16, 22, 26, 29, 33, 36, 40, 43, 46, 52,
		58, 61
3-18	11-20	ALSEP words 2, 6, 10, 13, 18, 24, 27, 30, 34, 37, 41, 44, 48, 54,
		59, 62
3-18	22-31	ALSEP words 3, 8, 11, 14, 20, 25, 28, 32, 35, 38, 42, 45, 50, 57,
		60, 64
3-18	10, 21	not used
For new forn	ıat	
2	22-31	not used
3-8	0-9	ALSEP words 1, 9, 25, 33, 41, 46
3-8	11-20	ALSEP words 2, 11, 27, 35, 43, 57
3-8	22-31	ALSEP words 3, 13, 29, 37, 45, 59
=		

3-8	10, 21	not used
9	0-9	ALSEP word 61
9	10-31	not used

- Each ALSEP word is a 10-bit word, and 64 ALSEP words, evenly spaced in time, make up a logical record. At 1060 bps normal data rate, the nominal duration of a logical record is 10x64/1060 = 603.77 ms.
- ALSEP word assignment: ALSEP words 1-3 (30 bits) constitute the control word consisting of the following:

first 22 bits: sync pattern — Barker code (11100010010) and its complement

next 7 bits: frame count

last bit: mode bit - 1 for frame 1 means normal bit rate; 1 for frame 2

means slow bit rate; ALSEP ID for frames 3-5 as follows:

<u>Station</u>	ID
11	011
12	010
14	110
15	011
16	001

ALSEP words 4-64 contain the data as follows

Words	<u>Frames</u>	Data
all even except 2, 46, 56*	all	short-period vertical (SPZ)
9, 25, 41, 57	all	long-period X (LPX)
11, 27, 43, 59	all	long-period Y (LPY)
13, 29, 45, 61	all	long-period Z (LPZ)
33	all	housekeeping
35	even	tidal X (TDX)
35	odd	tidal Z (TDZ)
37	even	tidal Y (TDY)
37	odd	instrument temperature
46	all	command verification

^{*}also excepting ALSEP word 24 for station 15

- Each 10-bit seismic data word is an unsigned integer with an offset of 512.
- Each tape ends with double end-of-file marks.

Normal-Bit-Rate Work Tapes

- One file for each original 9-track copy Work tape
- Files are generally ordered chronologically, with some exceptions. Some files skipped in the initial processing are found at the end of the last tape of the series (WT-N-21).
- Record size: 16 bytes for headers; 5760 bytes for data; variable-length format
- Each file consists of two (occasionally one) 16-byte headers followed by 5760-byte data records. Each file is usually, but not always, terminated by a NASA end-of-file record (a data record with all hexadecimal 1's) and a regular end-of-file mark.
- Each data record contains 60 logical records (frames) of data of 96 bytes each.
- Header format:

Bytes	Information (16-bit integer	ers except for last 6 bytes)
1-2	3 to identify Normal-Bit-	Rate Work tape
3-4	active station code 1, 2,	3, 4, and 5 for Apollo 12, 15, 16, 14 and 17 stations,
	respectively, placed in c	consecutive 3-bit positions starting at the second most
	significant bit. The most	significant bit is not used.
5-6	number of active stations	
7-8	original 9-track tape ID n	umber (7001 through 8109)
9-10	year	
11-14 and firs	t 4 bits of byte 15	time of the year of the first data in msec, 36-bit integer
Remaining bits of byte 15 and byte 16		not used

• Data format: In each logical record,

Long Word	<u>Bits</u>	<u>Data</u>
1	0	a flag bit indicating usage of computer-generated time code
1	1-31	31 msb of 35-bit time of the year in ms
2	0-3	4 lsb of 35-bit time of the year in ms
2	4-7	ALSEP tracking station ID
2	8-10	ALSEP package ID
2	11-15	bit synchronizer status: bit 11=search; bit 12=verify; bit
		13=confirm; bit 14=lock; bit 15=input level
2	16-31	original 7-track record number (first subframe only)
3-24	0-9	ALSEP words 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43,
		46, 49, 52, 55, 58, 61, 64
3-23	11-20	ALSEP words 2, 5, 8, 11, 14, 17, 20, 23, 26, 29, 32, 35, 38, 41, 44,
		47, 50, 53, 56, 59, 62
3-23	22-31	ALSEP words 3, 6, 9, 12, 15, 18, 21, 24, 17, 30, 33, 36, 39, 42, 45,
		48, 51, 54, 57, 60, 63
3-23	10, 21	not used
24	10-31	not used

- ALSEP word assignment: For PSE data, see preceding page; for other experiments, see appropriate NASA Apollo Project documents [e.g., *Apollo Scientific Experiments Data Handbook* by Lauderdale and Eichelman, NASA Technical Memorandum TM X-58131, 1974].
- Each tape ends with double end-of-file marks.

High-Bit-Rate Work tapes

- One file for each original 9-track copy Work tape
- Files are generally in chronological order, with some exceptions. A few files skipped in the initial processing are found at the end of the last tape of the series (WT-H-7).
- Record size: 16 bytes for headers; 5760 bytes for data; variable-length format
- Each file consists of two (occasionally one) 16-byte headers followed by 5760-byte data records. Each file is usually, but not always, terminated by a NASA end-of-file record (a data record with all hexadecimal 1's) and a regular end-of-file mark.
- Each data record contains 20 logical records (frames) of 288 bytes each, and each frame contains 3 subframes of 96 bytes each.
- Header format:

Bytes	<u>Information (16-bit integers except for last 6 bytes)</u>	
1-2	4 to identify High-Bit-Rate Work tape	
3-4	active station code 5 for Apollo 17 stations	
5-6	number of active stations (=1)	
7-8	original 9-track tape ID number (6001 through 6336)	
9-10	year	

11-14 and first 4 bits of byte 15: time of the year of the first data in msec, 36-bit integer Remaining bits of byte 15 and byte 16: not used

• Data format: In each subframe.

Long Word	<u>Bits</u>	Data
1	0	a flag bit indicating usage of computer-generated time code
1	1-31	31 msb of 35-bit time of the year in ms
2	0-3	4 lsb of 35-bit time of the year in ms
2	4-7	ALSEP tracking station ID
2	8-10	ALSEP package ID =5
2	11-15	bit synchronizer status: bit 11=search; bit 12=verify; bit
		13=confirm; bit 14=lock; bit 15=input level
2	16-31	original 7-track record number (first subframe only)
3-22	0-29	20 LSPE data words
3-22	30-31	not used
23-24	0-31	not used

- At 3533 bps data rate, the nominal duration of a subframe is 30x20/3533 = 169.83 ms.
- LSPE bit assignment: See appropriate NASA Apollo Project documents for assignment of bits within each subframe of 20 30-bit LSPE data words and logarithmic compression used for the geophone signals [e.g., *Apollo Scientific Experiments Data Handbook* by Lauderdale and Eichelman, NASA Tech. Memo. TM X-58131, 1974, Sec. 23].
- Each tape ends with double end-of-file marks.

Viking Tape

- One file for each original 7-track Viking tape
- Record size: 1000 bytes for headers; 10752, 10764 or 11250 bytes for data; variable-length format
- Each file contains multiple subgroups, each of which represents a copy of a single file on the original 7-track tape (no end-of-file mark between subgroups). Each subgroup consists of a 1000-byte header record followed by data records.
- Header format:

<u>Bytes</u>	<u>Information (16-bit integers except for bytes 3-8)</u>
1-2	5 to identify Viking tape
3-8	original 7-track tape label
9-10	file number on the original tape
11-12	length, in bytes, of each data record to follow
13-1000	filled with zeroes

- Data format: Each 6-bit byte of the original 7-track data occupies the 6 lsb (bits 2-7) of an 8-bit byte in data record with 2 msb (bits 0-1) filled with zeroes. If the original record length is shorter than the available record length, the remaining bytes are filled with FFh (all bits set). See appropriate NASA Viking Project documents for data format of original 7-track tapes.
- The tape ends with double end-of-file marks.

Auxiliary Data and Document Tape

This tape is written in Unix tar format, with single level of sub-directories.

TAPE FILE LIST

The remainder of this catalog lists tape files in each of the tapes. These lists have been computer generated from the data, and thus are subject to occasional errors caused by data irregularities. More detailed contents of each file may be found in quality control outputs, which are included in the auxiliary data and document tape.

Column headers are:

PSE and event tapes

FLE file number ST Apollo station

TPSEQ original 7-track tape sequence number

YEAR year

F format: 0 = old, 1 = new

FROM data start time in day, hrmn and second data end time in day, hrmn and second

NBL number of blocks

Work tapes

FLE file number

TSEQ original 9-track copy tape sequence number

STATS active stations: 1, 2, 3, 4, 5 for Apollo stations 12, 14, 15, 16 and 17

YEAR year

FROM data start time in day, hrmn and second data end time in day, hrmn and second

NBLK number of blocks

Viking tape

FLE file number

TLABEL original 7-track tape label

FL number of files in original 7-track tape

RECD number of data records

RSIZE length of each data record in bytes

TYPE data type: SEIS = seismic data (SEISF file); MET = meteorology data; USEIS

= unwrapped seismic data

SOLS range of Sols (Martian days counted from day of landing)

67 12 10099 1970 0 24 1421 21.552 25 1421 20.192 519

	67 12 10099 1970 0 24 1421 21.552 25 1421 20.192 519 68 12 10100 1970 0 25 1421 20.192 26 1421 20.061 529
A11-PSE-1	69 12 10101 1970 0 26 1421 21.268 27 1421 20.471 527 70 12 10102 1970 0 26 1558 58.396 27 1421 20.471 532
FLE ST TPSEQ YEAR F FROM TO NBL 11 10001 1969 0 202 439 20.334 203 821 26.185 602	71 12 10103 1970 0 26 1337 23.416 26 1833 20.598 109
2 11 10002 1969 0 202 1808 33.853 202 1947 4.774 37	72 12 10104 1970 0 27 1421 21.075 28 1421 20.592 533 73 12 10105 1970 0 28 1421 21.195 29 1421 21.327 519
3 11 10003 1969 0 203 825 35.706 204 1205 34.391 589 4 11 10004 1969 0 204 1205 35.595 205 1420 5.176 607	74 12 10106 1970 0 29 1421 21.327 30 1421 21.452 522
5 11 10005 1969 0 205 1435 13.324 206 1738 0.109 458	75 12 10107 1970 0 30 1421 21.452 31 1421 20.079 529 76 12 10108 1970 0 31 1421 21.277 32 1421 21.269 531
6 11 10006 1969 0 206 1738 1.281 207 1840 49.351 554 7 11 10007 1969 0 207 1840 50.559 208 1618 21.338 479	77 12 10109 1970 0 32 1421 21.269 33 1421 21.289 531
8 11 10008 1969 0 208 1618 54.549 209 1059 28.394 414	78 12 10110 1970 0 33 1421 21.289 34 1421 21.299 543 79 12 10111 1970 0 34 1421 21.299 35 1421 21.300 531
9 11 10009 1969 0 209 1059 27.754 209 1851 9.639 174 10 11 10010 1969 0 209 1842 5.395 210 2143 17.364 592	80 12 10112 1970 0 35 1421 21.300 36 1421 21.305 531
11 11 10011 1969 0 210 2159 50.086 211 2238 20.274 540	81 12 10113 1970 0 36 1421 21.305 37 1421 20.105 531 82 12 10114 1970 0 37 1420 0.410 38 1421 21.320 532
12 11 10012 1969 0 211 2258 10.881 213 35 45.755 545 13 11 10013 1969 0 212 2346 13.201 213 2357 15.037 602	83 12 10115 1970 0 38 1421 21.320 39 1421 21.333 531
14 11 10014 1969 0 213 2357 7.433 214 2332 40.399 513	84 12 10116 1970 0 39 1421 21.333 40 1421 20.137 531 85 12 10117 1970 0 40 1421 21.345 41 1421 33.519 532
15 11 10015 1969 0 214 2332 41.045 215 1158 51.375 275 16 11 10017 1969 0 231 622 26.279 232 1146 37.198 652	86 12 10118 1970 0 41 1421 33.519 42 1421 21.447 522
17 11 10018 1969 0 232 1147 29.725 233 1255 9.092 551	87 12 10119 1970 0 42 1421 21.447 43 1421 21.423 533 88 12 10120 1970 0 43 1421 21.423 44 1421 21.417 526
18 11 10019 1969 0 233 1255 10.137 234 1259 26.081 533 19 11 10020 1969 0 234 1259 34.538 235 1331 7.116 529	89 12 10121 1970 0 44 1421 21.417 45 1421 21.410 532
20 11 10022 1969 0 235 1331 8.346 236 1524 42.096 572	90 12 10122 1970 0 45 1421 21.410 46 1421 21.397 528 91 12 10123 1970 0 46 1421 21.397 47 1421 21.489 532
21 11 10023 1969 0 236 1520 39.340 237 1902 1.659 614 22 11 10024 1969 0 237 1902 1.660 238 230 0.512 165	92 12 10124 1970 0 47 1421 21.489 48 1421 21.202 532 93 12 10125 1970 0 48 1421 21.202 49 1421 21.509 532
	93 12 10125 1970 0 46 1421 21.202 49 1421 21.509 532 94 12 10126 1970 0 49 1421 21.509 50 1421 21.195 531
A12-PSE-1	95 12 10127 1970 0 50 1421 21.195 51 1421 21.110 533 96 12 10128 1970 0 51 1421 21.110 52 1421 21.107 532
FLE ST TPSEQ YEAR F FROM TO NBL	97 12 10129 1970 0 52 1421 21.107 53 1421 20.598 526
1 12 10026 1969 0 323 1423 22.943 324 1421 22.120 523	98 12 10130 1970 0 53 1421 21.193 54 1421 21.365 530 99 12 10131 1970 0 54 1421 21.365 55 1421 21.491 530
2 12 10028 1969 0 324 1421 21.516 325 1421 21.297 530 3 12 10031 1969 0 325 1421 22.504 326 1421 21.507 528	100 12 10132 1970 0 55 1421 21.491 56 1421 21.049 537
4 12 10032 1969 0 326 1421 22.110 327 1421 21.030 533	101 12 10133 1970 0 56 1421 21.049 57 1421 21.536 531 102 12 10134 1970 0 57 1421 21.536 58 1421 21.095 532
5 12 10033 1969 0 327 1421 20.426 328 1421 21.187 533 6 12 10034 1969 0 328 1421 20.583 329 1421 21.213 527	103 12 10135 1970 0 58 1421 21.095 59 1421 21.239 533
7 12 10035 1969 0 329 1421 21.817 330 1421 21.059 531	104 12 10136 1970 0 59 1421 21.239 60 1421 21.035 524 105 12 10137 1970 0 60 1421 21.035 61 1421 21.184 532
8 12 10036 1969 0 330 1421 21.059 331 1421 21.560 532 9 12 10037 1969 0 331 1421 20.353 332 1421 21.551 532	106 12 10138 1970 0 61 1421 21.184 62 1421 21.185 526
10 12 10038 1969 0 332 1421 20.344 333 1421 21.456 524	107 12 10139 1970 0 62 1421 21.185 63 1421 21.229 531 108 12 10140 1970 0 63 1421 21.229 64 1421 21.212 530
11 12 10039 1969 0 333 1421 21.456 334 1421 21.041 531 12 12 10040 1969 0 334 1421 21.645 335 1421 21.317 532	109 12 10141 1970 0 64 1421 21.212 65 1421 21.176 532
13 12 10041 1969 0 335 1421 21.317 336 1421 21.596 533 14 12 10042 1969 0 336 1421 20.401 337 1421 21.154 527	110 12 10142 1970 0 65 1421 21.176 66 1421 20.568 531 111 12 10143 1970 0 66 1421 21.776 67 1421 21.166 532
15 12 10044 1969 0 337 1421 20.551 338 1421 21.534 549	112 12 10144 1970 0 67 1421 21.166 68 1421 21.173 511 113 12 10145 1970 0 68 1421 21.173 69 1421 21.174 531
16 12 10045 1969 0 338 1421 20.326 339 1421 21.446 527 17 12 10046 1969 0 339 1421 20.239 340 1421 21.121 532	113 12 10143 1970 0 06 1421 21.173 09 1421 21.174 331 114 12 10146 1970 0 69 1421 21.174 70 1421 21.170 531
18 12 10047 1969 0 340 1421 21.121 341 1421 21.209 530	115 12 10147 1970 0 70 1421 21.170 71 1421 21.167 531 116 12 10148 1970 0 71 1421 21.167 72 1421 21.180 531
19 12 10048 1969 0 341 1421 20.002 342 1421 21.188 528 20 12 10049 1969 0 342 1421 20.585 343 1421 21.217 532	117 12 10149 1970 0 72 1421 21.180 73 1421 21.163 532
21 12 10050 1969 0 343 1421 21.217 344 1421 20.047 532	118 12 10150 1970 0 73 1421 21.163 74 1421 21.145 531 119 12 10151 1970 0 74 1421 21.145 75 1421 21.124 525
22 12 10051 1969 0 344 1421 21.254 345 1421 21.159 532 23 12 10052 1969 0 345 1421 21.159 346 1421 20.148 532	120 12 10152 1970 0 75 1421 21.124 76 1421 21.106 532
24 12 10053 1969 0 346 1421 21.352 347 1421 20.119 530 25 12 10054 1969 0 347 1421 21.397 348 1421 21.458 531	121 12 10153 1970 0 76 1421 21.106 77 1421 21.267 531 122 12 10154 1970 0 77 1421 21.267 78 1421 21.338 532
26 12 10055 1969 0 348 1421 20.250 349 1421 21.504 532	123 12 10155 1970 0 78 1421 21.338 79 1421 21.414 531
27 12 10056 1969 0 349 1421 20.296 350 1421 21.550 524 28 12 10057 1969 0 350 1421 21.550 351 1421 20.394 523	124 12 10156 1970 0 79 1421 21.414 80 1421 21.211 531 125 12 10157 1970 0 80 1421 21.211 81 1421 20.027 531
29 12 10058 1969 0 351 1421 21.602 352 1421 20.423 534	126 12 10158 1970 0 81 1421 21.235 82 1421 21.336 515 127 12 10159 1970 0 82 1421 21.336 83 1421 21.497 540
30 12 10059 1969 0 352 1421 21.026 353 1421 21.226 524 31 12 10060 1969 0 353 1421 20.017 354 1421 21.141 531	128 12 10160 1970 0 83 1421 21.497 84 1421 21.150 529
32 12 10061 1969 0 354 1421 21.141 355 1421 20.576 531	129 12 10161 1970 0 84 1421 21.150 85 1421 21.216 529 130 12 10162 1970 0 85 1421 21.216 86 1421 21.154 531
33 12 10062 1969 0 355 1421 21.180 356 1421 20.505 523 34 12 10063 1969 0 356 1421 21.108 357 1420 20.341 531	131 12 10163 1970 0 86 1421 21.154 87 1421 20.258 532
35 12 10064 1969 0 357 1421 21.321 358 1421 21.101 533	132 12 10164 1970 0 87 1421 21.465 88 1421 20.194 530 133 12 10165 1970 0 88 1421 21.401 89 1421 20.149 530
36 12 10065 1969 0 358 1421 21.108 359 1421 21.551 534 37 12 10066 1969 0 359 1421 21.551 360 1421 20.230 528	134 12 10166 1970 0 89 1421 21.361 90 1421 20.474 523
38 12 10067 1969 0 360 1421 21.437 361 1421 20.223 532 39 12 10068 1969 0 361 1421 21.431 362 1421 20.105 532	135 12 10167 1970 0 90 1421 21.077 91 1421 20.481 531 136 12 10168 1970 0 91 1421 21.085 92 1421 21.090 532
40 12 10069 1969 0 362 1421 21.313 363 1421 20.429 531	137 12 10169 1970 0 92 1447 47.741 93 1421 21.073 521
41 12 10070 1969 0 363 1421 21.032 364 1421 20.308 531 42 12 10071 1969 0 364 1421 21.516 365 1421 20.095 532	138 12 10170 1970 0 93 1421 21.073 94 1421 21.065 531 139 12 10171 1970 0 94 1421 21.065 95 1421 20.441 533
43 12 10072 1969 0 365 1421 20.095 1 1421 21.196 532	140 12 10172 1970 0 95 1421 21.045 96 1421 20.431 532
44 12 10073 1970 0	141 12 10173 1970 0 96 1421 21.034 97 1421 20.416 532 142 12 10174 1970 0 97 1421 21.020 98 1421 20.416 532
46 12 10076 1970 0 3 1421 21.419 4 1421 21.439 532	143 12 10175 1970 0 98 1421 21.020 99 1421 20.394 531 144 12 10176 1970 1 99 1421 21.005 100 1421 20.996 263
47 12 10077 1970 0 4 1421 21.439 5 1421 20.242 533 48 12 10078 1970 0 5 1421 21.450 6 1421 20.250 532	145 12 10177 1970 0 100 1421 21.600 101 1421 20.357 526
49 12 10079 1970 0 6 1421 21.451 7 1421 20.258 536	146 12 10178 1970 0 101 1421 21.564 102 1421 20.350 497 147 12 10179 1970 0 102 1421 21.557 103 1421 19.714 521
50 12 10080 1970 0 7 1421 21.465 8 1421 20.266 518 51 12 10081 1970 0 8 1421 21.473 9 1421 20.270 532	148 12 10180 1970 0 103 1421 21.525 104 1421 19.679 530
52 12 10082 1970 0 9 1421 21.478 10 1421 20.284 509	149 12 10182 1970 0 104 1421 21.491 105 1421 19.647 530 150 12 10183 1970 0 105 1421 21.454 106 1421 19.653 517
53 12 10083 1970 0 10 1421 21.492 11 1421 20.299 531 54 12 10084 1970 0 11 1421 21.506 12 1421 20.319 532	151 12 10184 1970 0 106 1421 21.464 107 1421 19.397 531
55 12 10085 1970 0 12 1421 21.526 13 1421 20.331 531	152 12 10185 1970 0 107 1421 21.208 108 1421 19.885 531 153 12 10186 1970 0 108 1421 21.092 109 1421 19.513 531
56 12 10086 1970 0 13 1421 21.537 14 1421 20.351 532 57 12 10087 1970 0 14 1421 21.559 15 1421 20.363 533	154 12 10187 1970 0 109 1421 21.324 110 1421 19.986 528
58 12 10088 1970 0 15 1421 21.571 16 1421 20.373 531	155 12 10188 1970 0 110 1421 21.194 111 1421 19.430 525 156 12 10189 1970 0 111 1421 21.241 112 1421 19.511 514
59 12 10089 1970 0 16 1421 21.581 17 1421 20.392 531 60 12 10090 1970 0 17 1421 21.599 18 1421 20.004 532	157 12 10190 1970 0 112 1421 21.323 113 1421 19.607 531
61 12 10091 1970 0 18 1421 21.212 19 1421 20.176 529 62 12 10093 1970 0 19 1421 21.380 20 1421 20.408 532	158 12 10191 1970 0 113 1421 21.418 114 1421 19.618 532 159 12 10192 1970 0 114 1424 4.445 115 1421 19.535 531
63 12 10094 1970 1 20 1421 21.020 21 1401 59.411 262	160 12 10193 1970 0 115 1421 21.346 116 1421 19.851 532
64 12 10095 1970 0 21 1421 21.044 22 1421 20.109 531 65 12 10096 1970 0 22 1421 21.316 23 1421 20.521 534	161 12 10194 1970 0 116 1421 21.058 117 1421 19.791 531 162 12 10195 1970 0 117 1421 21.602 118 1421 19.805 531
66 12 10097 1970 0 23 1421 21.125 24 1421 20.344 519	163 12 10196 1970 0 118 1421 21.010 119 1421 19.591 527

164 12 10197 1970 0 119 1421 21.403 120 1421 19.723 522	81 12 10292 1970 0 212 1421 21.094 213 1421 20.476 531
165 12 10198 1970 0 120 1421 21.534 121 1421 19.726 531	82 12 10294 1970 0 213 1421 21.080 214 1421 20.451 532
166 12 10199 1970 0 121 1421 21.537 122 1421 19.725 531	83 12 10295 1970 0 214 1421 21.059 215 1421 20.422 531
167 12 10200 1970 0 122 1421 21.536 123 1421 19.115 531	84 12 10296 1970 0 215 1421 21.025 204 2206 45.760 531
168 12 10201 1970 0 123 1421 21.530 124 1421 20.320 525	85 12 10297 1970 0 216 1421 21.596 217 1421 20.951 531
169 12 10202 1970 0 124 1421 21.528 125 1421 19.715 531	86 12 10298 1970 0 217 1421 21.554 218 1421 20.908 530
170 12 10203 1970 0 125 1421 21.526 126 1421 19.709 531 171 12 10204 1970 0 126 1421 21.520 127 1421 19.693 531	87 12 10299 1970 0 218 1421 21.512 219 1421 20.861 531 88 12 10301 1970 0 219 1421 21.465 220 1421 20.207 531
172 12 10205 1970 0 127 1421 21.505 128 1421 20.284 531	89 12 10302 1970 0 220 1421 21.414 221 1421 20.151 532
173 12 10206 1970 0 128 1421 21.492 129 1421 19.667 527	90 12 10303 1970 0 221 1421 21.359 222 1421 19.488 531
174 12 10207 1970 0 129 1421 21.478 130 1421 19.643 531	91 12 10304 1970 0 222 1421 21.300 223 1421 20.635 531
175 12 10208 1970 0 130 1421 21.455 131 1421 19.620 531	92 12 10305 1970 0 223 1421 21.239 224 1421 20.229 520
176 12 10209 1970 0 131 1421 21.431 132 1421 19.594 527	93 12 10306 1970 0 224 1421 21.437 225 1421 20.343 525
	94 12 10307 1970 0 225 1421 21.551 226 1421 20.109 532
	95 12 10309 1970 0 226 1421 21.317 227 1421 20.820 531
A12-PSE-2	96 12 10310 1970 1 227 1421 21.444 228 1421 20.638 265
FLE ST TPSEQ YEAR F FROM TO NBL	97 12 10311 1970 0 228 1421 21.230 229 1421 20.359 531
FLE ST TPSEQ YEAR F FROM TO NBL 12 10210 1970 0 132 1421 21.405 133 1421 19.551 531	98 12 10312 1970 0 229 1421 21.567 230 1421 20.321 531
2 12 10211 1970 0 132 1421 21.403 133 1421 19.331 331	99 12 10313 1970 0 230 1421 21.529 231 1421 20.334 529
3 12 10212 1970 0 133 1421 21.333 134 1421 20.072 526	100 12 10314 1970 0 231 1421 21.541 232 1421 20.313 531
4 12 10213 1970 0 135 1421 21.280 136 1421 19.628 531	101 12 10315 1970 0 232 1421 21.520 233 1421 20.248 531
5 12 10214 1970 0 136 1421 21.440 137 1421 19.640 531	102 12 10316 1970 0 233 1421 21.456 234 1421 20.640 530 103 12 10317 1970 0 234 1421 21.244 235 1421 20.658 531
6 12 10215 1970 0 137 1421 21.449 138 1421 19.750 531	104 12 10318 1970 0 235 1421 21.244 235 1421 20.732 531
7 12 10216 1970 0 138 1421 21.561 139 1421 19.464 531	105 12 10319 1970 0 236 1421 21.336 237 1421 20.527 531
8 12 10217 1970 0 139 1421 21.276 140 1421 19.994 528	106 12 10320 1970 0 237 1421 21.128 238 1421 20.171 531
9 12 10218 1970 0 140 1421 21.201 141 1421 19.410 530	107 12 10321 1970 0 238 1421 21.379 239 1421 20.797 531
10 12 10219 1970 0 141 1421 21.222 142 1421 19.482 531	108 12 10322 1970 0 239 1421 21.401 240 1421 20.798 531
11 12 10220 1970 0 142 1421 21.293 143 1421 19.479 531	109 12 10323 1970 0 240 1421 21.402 241 1421 20.185 532
12 12 10221 1970 0 143 1421 21.291 144 1421 20.009 490	110 12 10324 1970 0 241 1421 21.392 242 1421 20.147 531
13 12 10222 1970 0 144 1421 21.217 145 1421 19.785 531 14 12 10223 1970 0 145 1421 21.596 146 1421 19.865 530	111 12 10325 1970 0 242 1421 21.355 243 1421 20.116 531
15 12 10224 1970 0 146 1421 21.073 147 1421 19.005 530	112 12 10326 1970 0 243 1421 21.323 244 1421 20.071 531
16 12 10225 1970 0 146 1421 21.073 147 1421 19.436 531 16 12 10225 1970 0 147 1421 20.665 148 1421 19.904 532	113 12 10327 1970 0 244 1421 21.279 245 1421 20.026 530
17 12 10226 1970 0 148 1421 20.005 146 1421 19.577 530	114 12 10328 1970 0 245 1421 21.234 246 1421 20.583 531
18 12 10227 1970 0 149 1421 21.388 150 1421 19.727 531	115 12 10329 1970 0 246 1421 21.187 247 1421 20.319 531 116 12 10330 1970 0 247 1421 21.526 248 1421 20.270 531
19 12 10228 1970 0 150 1421 21.538 151 1421 19.659 530	116 12 10330 1970 0 247 1421 21.326 246 1421 20.270 531 117 12 10331 1970 0 248 1421 21.477 249 1421 20.414 531
20 12 10229 1970 0 151 1421 21.470 152 1421 19.659 532	118 12 10332 1970 0 248 1421 21.477 249 1421 20.414 331
21 12 10230 1970 0 152 1421 21.471 153 1421 20.259 531	119 12 10332 1970 0 250 1421 21.561 251 1421 20.290 531
22 12 10231 1970 0 153 1421 21.466 154 1421 19.640 531	120 12 10334 1970 0 251 1421 21.497 252 1421 19.620 530
23 12 10232 1970 0 154 1421 21.452 155 1421 19.625 531	121 12 10335 1970 0 252 1421 21.432 253 1421 20.159 531
24 12 10233 1970 0 155 1421 22.040 156 1421 19.609 532	122 12 10336 1970 0 253 1421 21.367 254 1421 20.888 531
25 12 10234 1970 0 156 1421 21.421 157 1421 19.591 531	123 12 10337 1970 0 254 1421 21.492 255 1421 20.905 531
26 12 10235 1970 0 157 1421 21.402 158 1421 19.569 531	124 12 10338 1970 0 255 1421 21.509 256 1421 20.272 531
27 12 10236 1970 0 158 1421 21.380 159 1421 19.518 530 28 12 10237 1970 0 159 1421 21.329 160 1421 19.487 519	125 12 10339 1970 0 256 1421 21.480 257 1421 20.593 531
29 12 10238 1970 0 160 1421 21.329 160 1421 19.467 319	126 12 10340 1970 0 257 1421 21.197 258 1421 20.538 531
30 12 10239 1970 0 161 1421 21.263 162 1421 19.411 531	127 12 10341 1970 0 258 1421 21.142 259 1421 20.593 531
31 12 10240 1970 0 162 1421 21.222 163 1421 19.968 525	128 12 10342 1970 0 259 1421 21.197 260 1421 20.101 531
32 12 10241 1970 0 163 1421 21.176 164 1421 19.917 531	129 12 10343 1970 0 260 1421 21.309 261 1421 20.839 531 130 12 10344 1970 0 261 1421 21.443 262 1421 20.378 531
33 12 10242 1970 0 164 1421 21.125 165 1421 19.970 531	131 12 10345 1970 0 262 1421 21.586 263 1421 21.072 531
34 12 10243 1970 0 165 1421 21.178 166 1421 19.700 526	132 12 10346 1970 0 263 1421 21.072 264 1421 20.282 531
35 12 10244 1970 0 166 1421 21.511 167 1421 20.194 532	133 12 10347 1970 0 264 1421 21.489 265 1421 20.769 531
36 12 10245 1970 0 167 1421 21.402 168 1421 19.768 530	134 12 10349 1970 0 265 1421 21.373 266 1421 20.132 531
37 12 10246 1970 0 168 1421 21.579 169 1421 19.578 531 38 12 10247 1970 0 169 1421 21.390 170 1421 19.535 531	135 12 10350 1970 0 266 1421 21.339 267 1421 20.086 531
39 12 10248 1970 0 170 1421 21.346 171 1421 19.535 531	136 12 10351 1970 0 267 1421 21.293 268 1421 20.281 530
40 12 10249 1970 0 171 1421 21.353 172 1421 19.539 531	137 12 10352 1970 0 268 1421 21.489 269 1421 20.887 531
41 12 10250 1970 0 172 1421 21.350 173 1421 19.474 531	138 12 10353 1970 0 269 1421 21.490 270 1421 20.874 531 139 12 10354 1970 0 270 1421 21.478 271 1421 20.245 531
42 12 10251 1970 0 173 1421 21.286 174 1421 19.921 523	140 12 10356 1970 0 271 1421 21.470 271 1421 20.404 476
43 12 10252 1970 0 174 1421 21.129 175 1421 19.530 531	
44 12 10253 1970 0 175 1421 21.341 176 1421 19.973 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 142 12 10358 1970 0 273 1421 21.571 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.872 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 142 12 10358 1970 0 273 1421 21.571 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.872 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 20.881 179 1421 20.395 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 142 12 10358 1970 0 273 1421 21.571 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.872 531 144 12 10360 1970 0 276 1421 21.476 276 1421 19.546 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 20.881 179 1421 20.395 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 142 12 10358 1970 0 273 1421 21.571 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.872 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 277 1421 21.358 278 1421 20.700 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 20.881 179 1421 20.395 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.010 181 1421 21.011 524	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 142 12 10358 1970 0 273 1421 21.571 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.872 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10362 1970 0 276 1421 21.358 278 1421 20.507 531 147 12 10363 1970 0 278 1421 21.354 279 1421 20.644 529
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 20.881 179 1421 20.395 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 142 12 10358 1970 0 274 1421 21.572 274 1421 20.919 531 143 12 10359 1970 0 274 1421 21.523 275 1421 20.872 531 144 12 10360 1970 0 276 1421 21.476 276 1421 21.582 278 1421 29.546 531 145 12 10362 1970 0 276 1421 21.362 278 1421 20.700 531 147 12 10363 1970 0 278 1421 21.304 279 1421 21.304 279 1421 20.644 529 148 12 10364 1970 0 279 1421 21.247 280 1421 20.579 532
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 20.881 179 1421 20.395 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.010 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.357 527	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 21.0358 1970 0 273 1421 21.571 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.872 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10362 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 278 1421 21.358 278 1421 20.644 529 148 12 10363 1970 0 279 1421 21.304 279 1421 20.644 529 148 12 10363 1970 0 279 1421 21.247 280 1421 20.579 532 149 12 10365 1970 0 280 1421 21.182 281 1421 20.513 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.378 531 48 12 10257 1970 0 178 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.011 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.357 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.941 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 142 12 10358 1970 0 274 1421 21.572 274 1421 20.919 531 143 12 10359 1970 0 274 1421 21.523 275 1421 20.872 531 144 12 10360 1970 0 276 1421 21.476 276 1421 21.582 278 1421 29.546 531 145 12 10362 1970 0 276 1421 21.362 278 1421 20.700 531 147 12 10363 1970 0 278 1421 21.304 279 1421 21.304 279 1421 20.644 529 148 12 10364 1970 0 279 1421 21.247 280 1421 20.579 532
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.395 531 48 12 10258 1970 0 180 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.010 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.357 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.941 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.919 526	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 142 12 10358 1970 0 273 1421 21.571 274 1421 20.919 532 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10362 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 277 1421 21.358 278 1421 20.700 531 147 12 10363 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10364 1970 0 279 1421 21.247 280 1421 20.579 532 149 12 10365 1970 0 280 1421 21.282 281 1421 20.513 531 150 12 10366 1970 0 281 1421 21.116 282 1421 20.513 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.20 178 1421 20.395 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.395 531 48 12 10258 1970 0 180 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.010 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.941 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.919 526 55 12 10264 1970 0 186 1421 21.523 187 1421 20.923 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 142 12 10358 1970 0 273 1421 21.571 274 1421 20.919 533 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10363 1970 0 277 1421 21.358 278 1421 20.700 531 147 12 10363 1970 0 278 1421 21.304 279 1421 20.579 532 148 12 10364 1970 0 279 1421 21.247 280 1421 20.579 532 149 12 10365 1970 0 280 1421 21.182 281 1421 20.513 531 150 12 10366 1970 0 281 1421 21.116 282 1421 20.447 530 152 12 10368 1970 0 283 1421 21.057 283 1421 20.447 530 152 12 10368 1970 0 283 1421 21.057 284 1421 20.447 530 153 12 10368 1970 0 283 1421 21.051 284 1421 20.716 532 153 12 10369 1970 0 284 1421 21.319 285 1421 20.716 533
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 178 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.011 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 183 1421 20.371 184 1421 20.944 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.919 526 55 12 10264 1970 0 186 1421 21.523 187 1421 20.923 531 56 12 10265 1970 0 187 1421 21.527 188 1421 20.929 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 21.0358 1970 0 273 1421 21.571 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.872 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531 145 12 10363 1970 0 277 1421 21.358 278 1421 20.700 531 147 12 10363 1970 0 278 1421 21.308 279 1421 20.644 529 148 12 10364 1970 0 279 1421 21.304 279 1421 20.644 529 148 12 10366 1970 0 280 1421 21.162 281 1421 20.513 531 150 12 10366 1970 0 281 1421 21.162 281 1421 20.513 531 151 12 10367 1970 0 281 1421 21.162 281 1421 20.437 530 151 12 10368 1970 0 283 1421 21.037 283 1421 20.716 529 153 12 10368 1970 0 283 1421 21.051 284 1421 20.716 529 153 12 10369 1970 0 284 1421 21.051 284 1421 20.461 531 154 12 10370 1970 0 285 1421 21.065 286 1421 20.461 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 20.881 179 1421 20.395 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.395 531 48 12 10258 1970 0 180 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.010 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.396 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.357 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.941 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.919 526 55 12 10264 1970 0 186 1421 21.523 187 1421 20.299 531 56 12 10265 1970 0 187 1421 21.527 188 1421 20.289 531 57 12 10266 1970 0 188 1421 21.527 188 1421 20.289 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 142 12 10358 1970 0 273 1421 21.571 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 277 1421 21.427 277 1421 20.624 531 147 12 10363 1970 0 278 1421 21.358 278 1421 20.644 529 148 12 10364 1970 0 279 1421 21.364 279 1421 20.644 529 148 12 10366 1970 0 281 1421 21.247 280 1421 20.579 532 149 12 10365 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 281 1421 21.116 282 1421 20.433 531 151 12 10368 1970 0 282 1421 21.037 283 1421 20.447 530 152 12 10368 1970 0 283 1421 21.051 284 1421 20.465 529 153 12 10369 1970 0 284 1421 21.319 285 1421 20.461 531 154 12 10370 1970 0 285 1421 21.365 286 1421 20.469 531 155 12 10370 1970 0 285 1421 21.365 286 1421 20.465 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.603 180 1421 20.406 532 50 12 10258 1970 0 180 1421 21.010 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.941 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.991 526 55 12 10264 1970 0 185 1437 39.617 186 1421 20.393 531 56 12 10265 1970 0 187 1421 21.523 187 1421 20.293 531 57 12 10266 1970 0 188 1421 21.527 188 1421 20.289 531 57 12 10266 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10267 1970 0 188 1421 21.462 190 1421 20.216 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 142 12 10358 1970 0 273 1421 21.571 274 1421 20.919 532 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 277 1421 21.358 278 1421 20.00 531 147 12 10363 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10364 1970 0 279 1421 21.247 280 1421 20.579 532 149 12 10366 1970 0 280 1421 21.247 280 1421 20.573 531 150 12 10366 1970 0 281 1421 21.16 282 1421 20.433 531 151 12 10367 1970 0 282 1421 21.037 283 1421 20.447 530 152 12 10369 1970 0 283 1421 21.057 283 1421 20.447 530 152 12 10369 1970 0 285 1421 21.055 286 1421 20.609 531 155 12 10370 1970 0 285 1421 21.065 286 1421 20.609 531 155 12 10371 1970 0 286 1421 21.065 286 1421 20.605 531 155 12 10371 1970 0 286 1421 21.065 286 1421 20.665 531 155 12 10371 1970 0 286 1421 21.210 287 1421 20.465 531 155 12 10372 1970 0 287 1421 21.2069 288 1421 20.465 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 178 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.011 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 185 1437 39.617 186 1421 20.994 531 54 12 10263 1970 0 186 1421 21.524 185 1421 20.993 531 56 12 10264 1970 0 186 1421 21.527 188 1421 20.923 531 56 12 10266 1970 0 186 1421 21.527 188 1421 20.229 531 57 12 10266 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10267 1970 0 189 1421 21.462 190 1421 20.216 531 59 12 10268 1970 0 189 1421 21.462 190 1421 20.216 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 2 10358 1970 0 273 1421 21.573 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10360 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 276 1421 21.358 278 1421 20.700 531 147 12 10363 1970 0 278 1421 21.358 278 1421 20.644 529 148 12 10364 1970 0 279 1421 21.358 278 1421 20.644 529 148 12 10366 1970 0 280 1421 21.182 281 1421 20.513 531 150 12 10366 1970 0 281 1421 21.182 281 1421 20.513 531 151 12 10366 1970 0 281 1421 21.116 282 1421 20.433 531 151 12 10367 1970 0 283 1421 21.051 284 1421 20.716 529 153 12 10366 1970 0 284 1421 21.051 284 1421 20.716 529 153 12 10369 1970 0 284 1421 21.319 285 1421 20.465 531 154 12 10370 1970 0 286 1421 21.319 285 1421 20.465 531 156 12 10371 1970 0 286 1421 21.213 288 1421 20.465 531 156 12 10372 1970 0 287 1421 21.2065 288 1421 20.465 531 156 12 10373 1970 0 287 1421 21.206 288 1421 20.465 531 155 12 10373 1970 0 286 1421 21.208 288 1421 20.465 531 155 12 10373 1970 0 288 1421 21.208 288 1421 20.465 531 155 12 10373 1970 0 288 1421 21.208 288 1421 20.465 531 155 12 10373 1970 0 288 1421 21.208 288 1421 20.465 531 155 12 10373 1970 0 288 1421 21.208 288 1421 20.535 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.603 180 1421 20.406 532 50 12 10258 1970 0 180 1421 21.010 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.941 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.991 526 55 12 10264 1970 0 185 1437 39.617 186 1421 20.393 531 56 12 10265 1970 0 187 1421 21.523 187 1421 20.293 531 57 12 10266 1970 0 188 1421 21.527 188 1421 20.289 531 57 12 10266 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10267 1970 0 188 1421 21.462 190 1421 20.216 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 21.0358 1970 0 273 1421 21.573 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10363 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 278 1421 21.358 278 1421 20.644 529 148 12 10363 1970 0 278 1421 21.358 278 1421 20.644 529 148 12 10366 1970 0 279 1421 21.247 280 1421 20.654 531 147 12 10366 1970 0 281 1421 21.247 280 1421 20.579 532 149 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 282 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 282 1421 21.037 283 1421 20.447 530 152 12 10366 1970 0 283 1421 21.037 283 1421 20.447 530 152 12 10368 1970 0 284 1421 21.319 285 1421 20.461 531 154 12 10370 1970 0 284 1421 21.319 285 1421 20.461 531 155 12 10371 1970 0 286 1421 21.203 288 1421 20.465 531 155 12 10371 1970 0 287 1421 21.069 288 1421 20.535 531 157 12 10373 1970 0 288 1421 21.036 288 1421 20.535 531 157 12 10373 1970 0 288 1421 21.039 289 1421 20.535 531 157 12 10373 1970 0 288 1421 21.039 289 1421 20.535 531 157 12 10373 1970 0 288 1421 21.036 280 1421 20.535 531 158 12 10374 1970 0 288 1421 21.308 289 1421 20.535 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.320 178 1421 20.378 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.395 531 48 12 10258 1970 0 180 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.011 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.396 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.357 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.394 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.919 526 55 12 10264 1970 0 186 1421 21.523 187 1421 20.923 531 56 12 10265 1970 0 187 1421 21.527 188 1421 20.299 531 57 12 10266 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10267 1970 0 189 1421 21.427 199 1421 20.216 531 59 12 10268 1970 0 190 1421 21.424 191 1421 20.217 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 142 12 10358 1970 0 273 1421 21.571 274 1421 20.919 533 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.477 277 1421 19.546 531 146 12 10362 1970 0 277 1421 21.358 278 1421 20.060 531 147 12 10363 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10364 1970 0 279 1421 21.304 279 1421 20.579 532 148 12 10366 1970 0 281 1421 21.247 280 1421 20.579 532 149 12 10365 1970 0 281 1421 21.182 281 1421 20.579 533 150 12 10366 1970 0 281 1421 21.116 282 1421 20.433 531 151 12 10367 1970 0 282 1421 21.037 283 1421 20.447 530 152 12 10368 1970 0 283 1421 21.037 283 1421 20.447 530 152 12 10368 1970 0 284 1421 21.319 285 1421 20.461 531 154 12 10370 1970 0 285 1421 21.319 285 1421 20.465 531 155 12 10371 1970 0 285 1421 21.065 286 1421 20.609 531 155 12 10371 1970 0 286 1421 21.069 288 1421 20.555 531 157 12 10373 1970 0 287 1421 21.099 288 1421 20.505 531 158 12 10374 1970 0 288 1421 21.306 299 1421 20.502 495 158 12 10374 1970 0 288 1421 21.306 299 1421 20.502 531 159 12 10375 1970 0 289 1421 21.306 299 1421 20.502 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 20.881 179 1421 20.395 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.601 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.011 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.376 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.357 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.394 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.919 526 55 12 10264 1970 0 186 1421 21.523 187 1421 20.293 531 56 12 10265 1970 0 186 1421 21.527 188 1421 20.299 531 57 12 10266 1970 0 187 1421 21.527 188 1421 20.295 531 58 12 10267 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10268 1970 0 198 1421 21.497 189 1421 20.216 531 59 12 10268 1970 0 191 1421 21.424 191 1421 20.171 531 60 12 10269 1970 0 191 1421 21.424 191 1421 20.173 531 61 12 10270 1970 0 192 1421 21.379 192 1421 20.071 529 62 12 10271 1970 0 193 1421 21.278 195 1421 19.964 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 2 10358 1970 0 273 1421 21.573 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10360 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10363 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 278 1421 21.358 278 1421 20.700 531 147 12 10363 1970 0 278 1421 21.358 278 1421 20.644 529 148 12 10366 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10366 1970 0 280 1421 21.2182 281 1421 20.579 532 149 12 10365 1970 0 281 1421 21.182 281 1421 20.433 531 150 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 281 1421 21.162 282 1421 20.433 531 151 12 10368 1970 0 283 1421 21.016 282 1421 20.476 529 153 12 10369 1970 0 284 1421 21.051 284 1421 20.716 529 153 12 10369 1970 0 284 1421 21.051 284 1421 20.461 531 154 12 10370 1970 0 285 1421 21.055 288 1421 20.465 531 155 12 10371 1970 0 287 1421 21.213 287 1421 20.465 531 155 12 10373 1970 0 287 1421 21.098 288 1421 20.455 531 159 12 10375 1970 0 289 1421 21.39 289 1421 20.326 531 159 12 10375 1970 0 289 1421 21.396 290 1421 20.326 531 159 12 10376 1970 0 291 1421 21.525 292 1421 20.326 531 159 12 10375 1970 0 291 1421 21.525 292 1421 20.925 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 178 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.010 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.375 527 53 12 10263 1970 0 185 1437 39.617 186 1421 20.994 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.293 531 56 12 10264 1970 0 186 1421 21.523 187 1421 20.293 531 56 12 10266 1970 0 187 1421 21.527 188 1421 20.289 531 57 12 10266 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10267 1970 0 189 1421 21.492 190 1421 20.216 531 59 12 10268 1970 0 190 1421 21.492 191 1421 20.171 531 60 12 10269 1970 0 190 1421 21.424 191 1421 20.173 531 61 12 10270 1970 0 192 1421 21.371 193 1421 20.071 529 62 12 10271 1970 0 193 1421 21.279 194 1421 20.071 529 62 12 10271 1970 0 193 1421 21.289 194 1421 20.074 500 63 12 10273 1970 0 195 1421 21.289 194 1421 20.044 531 64 12 10273 1970 0 195 1421 21.289 194 1421 20.048 530	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 142 12 10358 1970 0 273 1421 21.571 274 1421 20.919 533 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.477 277 1421 19.546 531 146 12 10362 1970 0 277 1421 21.358 278 1421 20.060 531 147 12 10363 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10364 1970 0 279 1421 21.304 279 1421 20.579 532 148 12 10366 1970 0 281 1421 21.247 280 1421 20.579 532 149 12 10365 1970 0 281 1421 21.182 281 1421 20.579 533 150 12 10366 1970 0 281 1421 21.116 282 1421 20.433 531 151 12 10367 1970 0 282 1421 21.037 283 1421 20.447 530 152 12 10368 1970 0 283 1421 21.037 283 1421 20.447 530 152 12 10368 1970 0 284 1421 21.319 285 1421 20.461 531 154 12 10370 1970 0 285 1421 21.319 285 1421 20.465 531 155 12 10371 1970 0 285 1421 21.065 286 1421 20.609 531 155 12 10371 1970 0 286 1421 21.069 288 1421 20.555 531 157 12 10373 1970 0 287 1421 21.099 288 1421 20.505 531 158 12 10374 1970 0 288 1421 21.306 299 1421 20.502 495 158 12 10374 1970 0 288 1421 21.306 299 1421 20.502 531 159 12 10375 1970 0 289 1421 21.306 299 1421 20.502 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 178 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.001 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 185 1437 39.617 186 1421 20.994 531 54 12 10263 1970 0 186 1421 21.524 185 1421 20.994 531 55 12 10264 1970 0 186 1421 21.523 187 1421 20.993 531 56 12 10265 1970 0 186 1421 21.527 188 1421 20.923 531 56 12 10266 1970 0 188 1421 21.427 189 1421 20.225 531 58 12 10266 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10267 1970 0 189 1421 21.497 189 1421 20.216 531 59 12 10268 1970 0 190 1421 21.424 191 1421 20.171 531 60 12 10269 1970 0 191 1421 21.424 191 1421 20.123 531 61 12 10270 1970 0 192 1421 21.331 193 1421 20.123 531 61 12 10270 1970 0 192 1421 21.331 193 1421 20.071 529 62 12 10271 1970 0 193 1421 21.282 195 1421 19.964 531 64 12 10273 1970 0 195 1421 21.282 195 1421 19.964 531 64 12 10273 1970 0 195 1421 21.465 197 1421 20.248 530 65 12 10274 1970 0 195 1421 21.456 197 1421 20.248 530	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 21.0358 1970 0 273 1421 21.571 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.476 276 1421 20.823 531 146 12 10362 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10363 1970 0 278 1421 21.358 278 1421 20.604 529 148 12 10363 1970 0 279 1421 21.358 278 1421 20.604 529 148 12 10366 1970 0 279 1421 21.362 279 1421 20.644 529 149 12 10365 1970 0 281 1421 21.182 281 1421 20.579 532 149 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 281 1421 21.116 282 1421 20.433 531 151 12 10366 1970 0 282 1421 21.037 283 1421 20.447 530 152 12 10368 1970 0 284 1421 21.051 284 1421 20.465 539 153 12 10369 1970 0 284 1421 21.319 285 1421 20.461 531 154 12 10370 1970 0 285 1421 21.065 286 1421 20.465 531 155 12 10371 1970 0 286 1421 21.069 288 1421 20.535 531 155 12 10371 1970 0 287 1421 21.069 288 1421 20.535 531 157 12 10373 1970 0 287 1421 21.036 290 1421 20.535 531 157 12 10373 1970 0 280 1421 21.306 290 1421 20.535 531 159 12 10375 1970 0 290 1421 21.306 290 1421 20.621 531 150 12 10375 1970 0 290 1421 21.552 29 21421 20.621 531 161 12 10377 1970 0 290 1421 21.525 292 1421 20.625 531 161 12 10377 1970 0 290 1421 21.525 292 1421 20.625 53
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.010 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.941 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.932 531 55 12 10264 1970 0 186 1421 21.523 187 1421 20.293 531 56 12 10265 1970 0 187 1421 21.527 188 1421 20.289 531 57 12 10266 1970 0 188 1421 21.527 188 1421 20.289 531 58 12 10267 1970 0 189 1421 21.462 190 1421 20.216 531 59 12 10268 1970 0 190 1421 21.491 1421 20.216 531 60 12 10269 1970 0 191 1421 21.379 192 1421 20.171 531 61 12 10270 1970 0 192 1421 21.331 193 1421 20.071 529 62 12 10271 1970 0 193 1421 21.282 195 1421 20.074 500 63 12 10272 1970 0 195 1421 21.168 196 1421 20.248 530 65 12 10274 1970 0 196 1421 21.456 197 1421 20.269 531 66 12 10275 1970 0 197 1421 21.476 198 1421 20.269 531 66 12 10275 1970 0 197 1421 21.476 198 1421 20.556 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 21.0358 1970 0 273 1421 21.573 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.476 276 1421 20.823 531 146 12 10362 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10363 1970 0 278 1421 21.358 278 1421 20.604 529 148 12 10363 1970 0 279 1421 21.358 278 1421 20.604 529 148 12 10366 1970 0 279 1421 21.362 279 1421 20.644 529 148 12 10366 1970 0 281 1421 21.182 281 1421 20.579 532 149 12 10365 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 281 1421 21.037 283 1421 20.447 350 152 12 10366 1970 0 281 1421 21.037 283 1421 20.447 530 152 12 10368 1970 0 284 1421 21.031 285 1421 20.465 531 154 12 10370 1970 0 284 1421 21.319 285 1421 20.465 531 155 12 10371 1970 0 286 1421 21.069 288 1421 20.465 531 155 12 10371 1970 0 286 1421 21.069 288 1421 20.535 531 157 12 10373 1970 0 287 1421 21.069 288 1421 20.535 531 157 12 10373 1970 0 280 1421 21.306 290 1421 20.535 531 159 12 10375 1970 0 290 1421 21.306 290 1421 20.621 531 160 12 10375 1970 0 290 1421 21.552 293 1421 20.621 531 161 12 10377 1970 0 290 1421 21.552 293 1421 20.621 531 161 12 10377 1970 0 290 1421 21.552 293 1421 20.621 531 162 12 10378 1970 0 292 1421 21.552 293 1421 20.665 531 162 12 10378 1970 0 292 1421 21.552 293 1421 20.450 532 162 12 10378 1970 0 293 1421 21.555 294 1421 20.164 531 163 12 10379 1970 0 294 1421 21.555 294 1421 20.589 531 163 12 10379 1970 0 295 1421 21.555 294 1421 20.569 531 163 12 10379 1970 0 295 1421 21.555 294 1421 20.569 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.001 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.501 183 1421 20.371 531 52 12 10261 1970 0 183 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 184 1421 21.590 183 1421 20.375 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.394 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.941 531 55 12 10264 1970 0 185 1437 39.617 186 1421 20.941 531 55 12 10264 1970 0 186 1421 21.523 187 1421 20.293 531 56 12 10265 1970 0 187 1421 21.527 188 1421 20.223 531 56 12 10266 1970 0 186 1421 21.527 188 1421 20.228 531 57 12 10266 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10267 1970 0 189 1421 21.424 191 1421 20.216 531 59 12 10268 1970 0 190 1421 21.424 191 1421 20.171 531 60 12 10269 1970 0 191 1421 21.379 192 1421 20.123 531 61 12 10270 1970 0 193 1421 21.379 194 1421 20.074 500 63 12 10271 1970 0 193 1421 21.289 15 1421 19.964 531 64 12 10273 1970 0 195 1421 21.289 15 1421 19.964 531 64 12 10273 1970 0 196 1421 21.289 15 1421 19.964 531 66 12 10275 1970 0 197 1421 21.289 197 1421 20.269 531 66 12 10275 1970 0 198 1421 21.466 197 1421 20.269 531 66 12 10275 1970 0 198 1421 21.476 198 1421 20.256 531 67 12 10276 1970 0 198 1421 21.476 198 1421 20.256 531 67 12 10276 1970 0 198 1421 21.476 198 1421 20.556 531 67 12 10276 1970 0 198 1421 21.476 198 1421 20.556 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 21.0358 1970 0 273 1421 21.573 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531 145 12 10363 1970 0 276 1421 21.358 278 1421 20.700 531 147 12 10363 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10365 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10366 1970 0 280 1421 21.147 280 1421 20.513 531 150 12 10366 1970 0 281 1421 21.182 281 1421 20.513 531 150 12 10366 1970 0 281 1421 21.116 282 1421 20.433 531 151 12 10368 1970 0 281 1421 21.116 282 1421 20.433 531 151 12 10368 1970 0 281 1421 21.116 282 1421 20.433 531 151 12 10369 1970 0 281 1421 21.051 284 1421 20.475 532 151 12 10370 1970 0 284 1421 21.051 284 1421 20.465 531 154 12 10370 1970 0 286 1421 21.065 286 1421 20.466 531 155 12 10371 1970 0 286 1421 21.213 287 1421 20.465 531 156 12 10371 1970 0 286 1421 21.213 287 1421 20.465 531 155 12 10371 1970 0 288 1421 21.213 287 1421 20.465 531 155 12 10373 1970 0 288 1421 21.213 287 1421 20.465 531 155 12 10375 1970 0 288 1421 21.213 289 1421 20.326 531 155 12 10375 1970 0 289 1421 21.205 289 1421 20.326 531 155 12 10375 1970 0 289 1421 21.306 288 1421 20.326 531 155 12 10377 1970 0 289 1421 21.306 289 1421 20.326 531 156 12 10376 1970 0 291 1421 21.252 292 1421 20.326 531 161 12 10377 1970 0 291 1421 21.255 294 1421 20.655 531 161 12 10377 1970 0 291 1421 21.255 294 1421 20.655 531 161 12 10378 1970 0 294 1421 21.555 294 1421 20.658 531 163 12 10379 1970 0 294 1421 21.595 294 1421 20.589 531 165 12 10378 1970 0 294 1421 21.2085 297 1421 20.589 531 165 12 10388 1970 0 294 1421 21.371 295 1421 20.589 531 165 12 10388 1970 0 294 1421 21.395 299 1421 20.589 531 165 12 10388 1970 0 296 1421 21.395 299 1421 20.589 531 165 12 10388 1970 0 296 1421 21.395 299 1421 20.589 531 165 12 10388 1970 0 296 1421 21.395 299 1421 20.589 531 165 12 10388 1970 0 296 1421 21.398 297 1421 20.481 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.001 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.501 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 185 1437 39.617 186 1421 20.994 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.993 531 56 12 10264 1970 0 186 1421 21.527 188 1421 20.993 531 56 12 10265 1970 0 188 1421 21.527 188 1421 20.923 531 56 12 10266 1970 0 186 1421 21.527 188 1421 20.289 531 57 12 10266 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10267 1970 0 189 1421 21.497 189 1421 20.255 531 58 12 10268 1970 0 199 1421 21.497 189 1421 20.216 531 59 12 10268 1970 0 199 1421 21.424 191 1421 20.171 531 60 12 10269 1970 0 191 1421 21.379 192 1421 20.123 531 61 12 10270 1970 0 192 1421 21.331 193 1421 20.071 529 62 12 10271 1970 0 193 1421 21.282 195 1421 19.964 531 64 12 10273 1970 0 194 1421 21.282 195 1421 19.964 531 64 12 10273 1970 0 195 1421 21.282 195 1421 19.964 531 64 12 10273 1970 0 195 1421 21.466 197 1421 20.248 530 65 12 10274 1970 0 196 1421 21.466 197 1421 20.269 531 66 12 10275 1970 0 198 1421 21.466 198 1421 20.556 531 67 12 10276 1970 0 198 1421 21.466 199 1421 20.556 531 67 12 10277 1970 0 199 1421 21.476 198 1421 20.556 531 67 12 10277 1970 0 199 1421 21.476 198 1421 20.574 531 68 12 10277 1970 0 199 1421 21.476 198 1421 20.575 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 210358 1970 0 273 1421 21.573 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10363 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 278 1421 21.358 278 1421 20.604 531 147 12 10363 1970 0 278 1421 21.358 278 1421 20.604 529 148 12 10366 1970 0 280 1421 21.364 279 1421 20.644 529 148 12 10366 1970 0 280 1421 21.182 281 1421 20.579 532 149 12 10365 1970 0 281 1421 21.182 281 1421 20.433 531 150 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 283 1421 21.106 282 1421 20.433 531 151 12 10369 1970 0 283 1421 21.051 284 1421 20.716 529 153 12 10369 1970 0 284 1421 21.051 284 1421 20.461 531 154 12 10370 1970 0 286 1421 21.051 284 1421 20.461 531 155 12 10371 1970 0 286 1421 21.051 287 1421 20.465 531 155 12 10371 1970 0 286 1421 21.213 287 1421 20.465 531 157 12 10373 1970 0 287 1421 21.069 288 1421 20.465 531 157 12 10373 1970 0 288 1421 21.319 289 1421 20.326 531 159 12 10376 1970 0 290 1421 21.233 297 1421 20.326 531 159 12 10376 1970 0 291 1421 21.534 291 1421 20.326 531 159 12 10376 1970 0 291 1421 21.535 291 1421 20.326 531 159 12 10376 1970 0 291 1421 21.529 293 1421 20.326 531 161 12 10377 1970 0 291 1421 21.529 293 1421 20.450 532 162 12 10378 1970 0 294 1421 21.592 993 1421 20.465 531 164 12 10377 1970 0 291 1421 21.592 993 1421 20.450 532 162 12 10378 1970 0 294 1421 21.371 295 1421 20.465 531 164 12 10379 1970 0 294 1421 21.371 295 1421 20.481 531 164 12 10380 1970 0 294 1421 21.373 295 1421 20.481 531 165 12 10379 1970 0 295 1421 21.373 295 1421 20.481 531 165 12 10379 1970 0 295 1421 21.973 297 1421 20.481 531 165 12 10379 1970 0 296 1421 21.373 295 1421 20.481 531 165 12 10380 1970 0 295 1421 21.973 297 1421 20.481 531 165 12 10380 1970 0 295 1421 21.193 297 1421 20.481 531 165 12 10380 1970 0 295 1421 21.193 297 1421 20.481 531
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.001 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.501 183 1421 20.371 531 52 12 10261 1970 0 183 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 184 1421 21.590 183 1421 20.375 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.394 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.941 531 55 12 10264 1970 0 185 1437 39.617 186 1421 20.941 531 55 12 10264 1970 0 186 1421 21.523 187 1421 20.293 531 56 12 10265 1970 0 187 1421 21.527 188 1421 20.223 531 56 12 10266 1970 0 186 1421 21.527 188 1421 20.228 531 57 12 10266 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10267 1970 0 189 1421 21.424 191 1421 20.216 531 59 12 10268 1970 0 190 1421 21.424 191 1421 20.171 531 60 12 10269 1970 0 191 1421 21.379 192 1421 20.123 531 61 12 10270 1970 0 193 1421 21.379 194 1421 20.074 500 63 12 10271 1970 0 193 1421 21.289 15 1421 19.964 531 64 12 10273 1970 0 195 1421 21.289 15 1421 19.964 531 64 12 10273 1970 0 196 1421 21.289 15 1421 19.964 531 66 12 10275 1970 0 197 1421 21.289 197 1421 20.269 531 66 12 10275 1970 0 198 1421 21.466 197 1421 20.269 531 66 12 10275 1970 0 198 1421 21.476 198 1421 20.256 531 67 12 10276 1970 0 198 1421 21.476 198 1421 20.256 531 67 12 10276 1970 0 198 1421 21.476 198 1421 20.556 531 67 12 10276 1970 0 198 1421 21.476 198 1421 20.556 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 21 10358 1970 0 273 1421 21.571 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10363 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 276 1421 21.427 279 1421 20.644 529 148 12 10363 1970 0 279 1421 21.358 278 1421 20.644 529 148 12 10366 1970 0 279 1421 21.364 279 1421 20.579 532 149 12 10365 1970 0 281 1421 21.2182 281 1421 20.579 532 149 12 10365 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 281 1421 21.116 282 1421 20.433 531 151 12 10366 1970 0 281 1421 21.037 283 1421 20.447 350 152 12 10366 1970 0 281 1421 21.037 283 1421 20.447 530 152 12 10368 1970 0 284 1421 21.037 285 1421 20.467 531 154 12 10370 1970 0 284 1421 21.319 285 1421 20.461 531 155 12 10371 1970 0 286 1421 21.065 286 1421 20.465 531 155 12 10371 1970 0 286 1421 21.069 288 1421 20.535 531 157 12 10373 1970 0 287 1421 21.069 288 1421 20.535 531 157 12 10373 1970 0 287 1421 21.036 290 1421 20.535 531 159 12 10375 1970 0 290 1421 21.306 290 1421 20.525 531 160 12 10375 1970 0 290 1421 21.552 293 1421 20.621 531 161 12 10377 1970 0 290 1421 21.552 293 1421 20.621 531 161 12 10377 1970 0 292 1421 21.552 293 1421 20.621 531 163 12 10379 1970 0 293 1421 21.552 293 1421 20.663 535 164 12 10388 1970 0 293 1421 21.595 294 1421 20.164 531 163 12 10379 1970 0 295 1421 21.595 294 1421 20.164 531 163 12 10379 1970 0 295 1421 21.595 294 1421 20.164 531 163 12 10379 1970 0 295 1421 21.193 296 1421 20.589 531 165 12 10381 1970 0 296 1421 21.095 294 1421 20.164 531 165 12 10381 1970 0 296 1421 21.485 297 1421 21.486 531 166 12 10383 1970 0 296 1421 21.482 299 1421 20.4863 530
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.603 180 1421 20.406 532 49 12 10259 1970 0 181 1421 21.010 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.941 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.994 531 55 12 10264 1970 0 186 1421 21.523 187 1421 20.293 531 56 12 10265 1970 0 187 1421 21.527 188 1421 20.289 531 57 12 10266 1970 0 188 1421 21.527 188 1421 20.289 531 57 12 10266 1970 0 188 1421 21.462 190 1421 20.255 531 58 12 10267 1970 0 189 1421 21.462 190 1421 20.216 531 59 12 10268 1970 0 190 1421 21.424 191 1421 20.171 531 60 12 10269 1970 0 191 1421 21.379 192 1421 20.173 531 61 12 10270 1970 0 193 1421 21.379 192 1421 20.173 531 61 12 10271 1970 0 193 1421 21.279 194 1421 20.071 529 62 12 10271 1970 0 195 1421 21.282 195 1421 19.064 531 64 12 10273 1970 0 195 1421 21.168 196 1421 20.248 530 65 12 10274 1970 0 196 1421 21.476 198 1421 20.269 531 66 12 10275 1970 0 197 1421 21.476 198 1421 20.556 531 67 12 10276 1970 0 198 1421 21.476 198 1421 20.556 531 67 12 10276 1970 0 198 1421 21.476 198 1421 20.556 531 68 12 10277 1970 0 198 1421 21.476 199 1421 20.248 530 65 12 10277 1970 0 198 1421 21.476 199 1421 20.275 531 68 12 10277 1970 0 199 1421 21.476 199 1421 20.277 525 69 12 10278 1970 0 199 1421 21.077 201 1421 20.577 535	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 2 10358 1970 0 273 1421 21.573 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531 145 12 10363 1970 0 276 1421 21.358 278 1421 20.700 531 147 12 10363 1970 0 278 1421 21.358 278 1421 20.644 529 148 12 10366 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10366 1970 0 280 1421 21.304 279 1421 20.513 531 150 12 10366 1970 0 280 1421 21.182 281 1421 20.513 531 150 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 283 1421 21.116 282 1421 20.433 531 151 12 10366 1970 0 283 1421 21.051 284 1421 20.476 529 153 12 10366 1970 0 284 1421 21.051 284 1421 20.476 529 153 12 10369 1970 0 284 1421 21.051 284 1421 20.716 529 153 12 10369 1970 0 284 1421 21.39 285 1421 20.465 531 156 12 10370 1970 0 286 1421 21.065 286 1421 20.465 531 155 12 10371 1970 0 286 1421 21.213 287 1421 20.465 531 156 12 10373 1970 0 286 1421 21.213 287 1421 20.465 531 157 12 10373 1970 0 289 1421 21.39 289 1421 20.326 531 159 12 10375 1970 0 298 1421 21.39 289 1421 20.326 531 160 12 10376 1970 0 291 1421 21.252 292 1421 20.326 531 161 12 10377 1970 0 291 1421 21.252 292 1421 20.925 531 161 12 10377 1970 0 291 1421 21.255 294 1421 20.655 531 163 12 10378 1970 0 294 1421 21.592 293 1421 20.450 532 163 12 10378 1970 0 294 1421 21.255 294 1421 20.450 532 161 12 10378 1970 0 294 1421 21.255 294 1421 20.450 533 163 12 10380 1970 0 295 1421 21.395 294 1421 20.450 533 163 12 10380 1970 0 295 1421 21.395 294 1421 20.455 531 165 12 10381 1970 0 296 1421 21.488 297 1421 20.485 531 165 12 10381 1970 0 296 1421 21.488 297 1421 20.481 531 165 12 10384 1970 0 296 1421 21.488 299 1421 20.455 531 166 12 10384 1970 0 296 1421 21.488 299 1421 20.255 531 166 12 10384 1970 0 296 1421 21.488 299 1421 20.255 531 166 12 10384 1970 0 296 1421 21.488 299 1421 20.255 531 166 12 10384 1970 0 296 1421 21.488 299 1421 20.255 531 166 12 10384 1970 0 299 1421 21.4
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.010 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.941 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.991 526 55 12 10264 1970 0 187 1421 21.527 188 1421 20.299 531 56 12 10265 1970 0 187 1421 21.527 188 1421 20.229 531 57 12 10266 1970 0 188 1421 21.527 188 1421 20.229 531 58 12 10266 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10266 1970 0 190 1421 21.462 190 1421 20.216 531 59 12 10268 1970 0 190 1421 21.491 1421 20.171 531 60 12 10269 1970 0 191 1421 21.379 192 1421 20.173 531 61 12 10270 1970 0 193 1421 21.379 192 1421 20.173 531 61 12 10270 1970 0 193 1421 21.279 194 1421 20.074 500 63 12 10272 1970 0 195 1421 21.282 195 1421 19.964 531 64 12 10273 1970 0 195 1421 21.168 196 1421 20.248 530 65 12 10274 1970 0 196 1421 21.466 197 1421 20.269 531 66 12 10275 1970 0 196 1421 21.168 196 1421 20.248 530 65 12 10277 1970 0 198 1421 21.168 196 1421 20.274 531 68 12 10277 1970 0 198 1421 21.168 196 1421 20.274 531 68 12 10277 1970 0 198 1421 21.168 199 1421 20.275 531 68 12 10277 1970 0 198 1421 21.168 199 1421 20.571 531 69 12 10279 1970 0 201 1421 21.176 199 1421 20.571 531 69 12 10279 1970 0 201 1421 21.176 199 1421 20.571 531 60 12 10279 1970 0 201 1421 21.077 201 1421 20.571 531 60 12 10279 1970 0 201 1421 21.077 201 1421 20.571 531 60 12 10279 1970 0 201 1421 21.078 201 1421 20.571 531 60 12 10279 1970 0 201 1421 21.078 201 1421 20.571 531 60 12 10279 1970 0 201 1421 21.078 201 1421 20.571 531 60 12 10279 1970 0 201 1421 21.174 202 1421 20.578 532 61 12 10280 1970 0 201 1421 21.174 202 1421 20.578 532	141 12 10357 1970 0 273 1421 21.007 273 1421 20.967 532 1421 210358 1970 0 273 1421 21.573 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.476 276 1421 20.823 531 145 12 10363 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 278 1421 21.358 278 1421 20.604 531 147 12 10363 1970 0 278 1421 21.358 278 1421 20.604 529 148 12 10366 1970 0 281 1421 21.304 279 1421 20.644 529 148 12 10366 1970 0 281 1421 21.182 281 1421 20.579 532 149 12 10365 1970 0 281 1421 21.182 281 1421 20.433 531 150 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10367 1970 0 282 1421 21.037 283 1421 20.437 533 152 12 10368 1970 0 284 1421 21.051 284 1421 20.461 531 154 12 10370 1970 0 284 1421 21.051 284 1421 20.461 531 154 12 10370 1970 0 286 1421 21.051 284 1421 20.465 531 155 12 10371 1970 0 286 1421 21.213 287 1421 20.465 531 155 12 10371 1970 0 286 1421 21.213 287 1421 20.465 531 157 12 10373 1970 0 286 1421 21.213 287 1421 20.465 531 157 12 10373 1970 0 286 1421 21.319 289 1421 20.535 531 159 12 10374 1970 0 289 1421 21.319 289 1421 20.535 531 159 12 10375 1970 0 289 1421 21.306 290 1421 20.535 531 159 12 10375 1970 0 290 1421 21.534 291 1421 20.525 531 161 12 10377 1970 0 291 1421 21.529 293 1421 20.462 531 161 12 10377 1970 0 291 1421 21.529 293 1421 20.465 531 163 12 10379 1970 0 291 1421 21.532 292 1421 20.925 531 161 12 10378 1970 0 291 1421 21.592 293 1421 20.465 532 162 12 10378 1970 0 291 1421 21.592 293 1421 20.465 531 164 12 10380 1970 0 291 1421 21.592 293 1421 20.465 531 165 12 10381 1970 0 295 1421 21.593 297 1421 20.465 531 165 12 10381 1970 0 295 1421 21.482 299 1421 20.255 531 166 12 10382 1970 0 297 1421 21.482 299 1421 20.263 530 168 12 10384 1970 0 297 1421 21.482 299 1421 20.263 530 168 12 10388 1970 0 298 1421 21.482 299 1421 20.263 530 168 12 10388 1970 0 299 1421 21.448 298 1421 20.275 531 167 12 10385 1970 0 299 1421 21.448 299 1421 20.2863 529 1421 20.386 529
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.001 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 21.564 185 1421 20.371 531 54 12 10263 1970 0 183 1421 21.564 185 1421 20.371 531 55 12 10263 1970 0 185 1437 39.617 186 1421 20.941 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.941 531 55 12 10266 1970 0 187 1421 21.527 188 1421 20.923 531 56 12 10265 1970 0 187 1421 21.527 188 1421 20.293 531 57 12 10266 1970 0 187 1421 21.527 188 1421 20.293 531 57 12 10266 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10267 1970 0 189 1421 21.424 191 1421 20.255 531 58 12 10269 1970 0 190 1421 21.424 191 1421 20.171 531 60 12 10269 1970 0 191 1421 21.371 192 1421 20.123 531 61 12 10270 1970 0 193 1421 21.371 192 1421 20.123 531 61 12 10270 1970 0 193 1421 21.371 192 1421 20.074 500 63 12 10273 1970 0 193 1421 21.279 194 1421 20.074 500 63 12 10273 1970 0 195 1421 21.289 195 1421 19.964 531 64 12 10273 1970 0 196 1421 21.289 195 1421 19.964 531 66 12 10273 1970 0 198 1421 21.289 195 1421 12.0556 531 67 12 10276 1970 0 198 1421 21.456 197 1421 20.269 531 66 12 10273 1970 0 196 1421 21.456 197 1421 20.565 531 67 12 10276 1970 0 198 1421 21.476 199 1421 20.578 531 68 12 10277 1970 0 199 1421 21.476 199 1421 20.578 531 69 12 10278 1970 0 200 1421 21.476 199 1421 20.578 531 69 12 10278 1970 0 200 1421 21.476 199 1421 20.578 531 70 12 10279 1970 0 201 1421 21.078 200 1421 21.077 525 69 12 10278 1970 0 201 1421 21.078 200 1421 20.578 532 71 12 10280 1970 0 201 1421 21.079 201 1421 20.493 531 72 12 10280 1970 0 201 1421 21.504 203 1421 20.493 531 72 12 10281 1970 0 204 1421 21.594 203 1421 20.493 531 72 12 10281 1970 0 204 1421 21.594 203 1421 20.495 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 2 10358 1970 0 273 1421 21.573 274 1421 20.919 530 143 12 10359 1970 0 274 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531 145 12 10363 1970 0 276 1421 21.358 278 1421 20.700 531 147 12 10363 1970 0 278 1421 21.358 278 1421 20.644 529 148 12 10366 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10366 1970 0 280 1421 21.304 279 1421 20.513 531 150 12 10366 1970 0 280 1421 21.182 281 1421 20.513 531 150 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 283 1421 21.116 282 1421 20.433 531 151 12 10366 1970 0 283 1421 21.051 284 1421 20.476 529 153 12 10366 1970 0 284 1421 21.051 284 1421 20.476 529 153 12 10369 1970 0 284 1421 21.051 284 1421 20.716 529 153 12 10369 1970 0 284 1421 21.39 285 1421 20.465 531 156 12 10370 1970 0 286 1421 21.065 286 1421 20.465 531 155 12 10371 1970 0 286 1421 21.213 287 1421 20.465 531 156 12 10373 1970 0 286 1421 21.213 287 1421 20.465 531 157 12 10373 1970 0 289 1421 21.39 289 1421 20.326 531 159 12 10375 1970 0 298 1421 21.39 289 1421 20.326 531 160 12 10376 1970 0 291 1421 21.252 292 1421 20.326 531 161 12 10377 1970 0 291 1421 21.252 292 1421 20.925 531 161 12 10377 1970 0 291 1421 21.255 294 1421 20.655 531 163 12 10378 1970 0 294 1421 21.592 293 1421 20.450 532 163 12 10378 1970 0 294 1421 21.255 294 1421 20.450 532 161 12 10378 1970 0 294 1421 21.255 294 1421 20.450 533 163 12 10380 1970 0 295 1421 21.395 294 1421 20.450 533 163 12 10380 1970 0 295 1421 21.395 294 1421 20.455 531 165 12 10381 1970 0 296 1421 21.488 297 1421 20.485 531 165 12 10381 1970 0 296 1421 21.488 297 1421 20.481 531 165 12 10384 1970 0 296 1421 21.488 299 1421 20.455 531 166 12 10384 1970 0 296 1421 21.488 299 1421 20.255 531 166 12 10384 1970 0 296 1421 21.488 299 1421 20.255 531 166 12 10384 1970 0 296 1421 21.488 299 1421 20.255 531 166 12 10384 1970 0 296 1421 21.488 299 1421 20.255 531 166 12 10384 1970 0 299 1421 21.4
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.001 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.375 537 531 52 12 10260 1970 0 182 1421 21.501 183 1421 20.371 531 52 12 10260 1970 0 183 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 185 1437 39.617 186 1421 20.994 531 54 12 10263 1970 0 186 1421 21.554 185 1421 20.991 526 55 12 10264 1970 0 186 1421 21.527 188 1421 20.993 531 56 12 10265 1970 0 187 1421 21.527 188 1421 20.293 531 56 12 10266 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10266 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10266 1970 0 189 1421 21.497 189 1421 20.255 531 59 12 10268 1970 0 199 1421 21.424 191 1421 20.216 531 59 12 10269 1970 0 199 1421 21.424 191 1421 20.171 531 60 12 10269 1970 0 191 1421 21.379 192 1421 20.123 531 61 12 10270 1970 0 192 1421 21.331 193 1421 20.071 529 62 12 10271 1970 0 193 1421 21.282 195 1421 19.964 531 64 12 10273 1970 0 194 1421 21.282 195 1421 19.964 531 64 12 10273 1970 0 195 1421 21.466 197 1421 20.248 530 65 12 10274 1970 0 196 1421 21.466 197 1421 20.269 531 66 12 10275 1970 0 198 1421 21.466 197 1421 20.569 531 67 12 10276 1970 0 198 1421 21.466 198 1421 20.569 531 67 12 10278 1970 0 199 1421 21.476 198 1421 20.575 531 68 12 10277 1970 0 199 1421 21.476 198 1421 20.575 531 67 12 10278 1970 0 200 1421 21.077 201 1421 20.571 531 70 12 10279 1970 0 200 1421 21.077 201 1421 20.578 532 71 12 10280 1970 0 202 1421 21.077 201 1421 20.578 532 71 12 10281 1970 0 203 1421 21.078 200 1421 20.317 532 73 12 10282 1970 0 205 1421 21.096 204 1421 20.317 532 73 12 10282 1970 0 205 1421 21.096 204 1421 20.317 532 73 12 10282 1970 0 205 1421 21.0055 206 1421 20.355 532	141 12 10357 1970 0 273 1421 21.007 273 1421 20.967 532 1421 21.0358 1970 0 273 1421 21.573 274 1421 20.919 530 143 12 10359 1970 0 275 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 277 1421 21.358 278 1421 20.700 531 147 12 10363 1970 0 278 1421 21.358 278 1421 20.644 529 148 12 10366 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10366 1970 0 281 1421 21.304 279 1421 20.579 532 149 12 10365 1970 0 281 1421 21.182 281 1421 20.513 531 150 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 281 1421 21.037 283 1421 20.447 530 151 12 10368 1970 0 283 1421 21.037 283 1421 20.447 530 151 12 10369 1970 0 284 1421 21.051 284 1421 20.716 529 153 12 10369 1970 0 284 1421 21.319 285 1421 20.461 531 154 12 10370 1970 0 286 1421 21.051 284 1421 20.565 531 155 12 10371 1970 0 286 1421 21.051 288 1421 20.465 531 155 12 10371 1970 0 286 1421 21.213 287 1421 20.465 531 157 12 10373 1970 0 286 1421 21.213 287 1421 20.555 531 156 12 10373 1970 0 286 1421 21.213 287 1421 20.555 531 157 12 10373 1970 0 286 1421 21.205 288 1421 20.535 531 156 12 10373 1970 0 289 1421 21.205 292 1421 20.535 531 161 12 10375 1970 0 290 1421 21.532 297 1421 20.621 531 161 12 10376 1970 0 291 1421 21.525 292 1421 20.625 531 161 12 10376 1970 0 291 1421 21.525 292 1421 20.625 531 161 12 10378 1970 0 291 1421 21.592 293 1421 20.645 531 164 12 10378 1970 0 291 1421 21.371 295 1421 20.645 531 165 12 10381 1970 0 296 1421 21.371 295 1421 20.686 530 168 12 10388 1970 0 298 1421 21.488 299 1421 20.265 531 164 12 10388 1970 0 298 1421 21.488 299 1421 20.265 531 167 12 10388 1970 0 298 1421 21.448 299 1421 20.265 531 167 12 10386 1970 0 300 1421 21.448 299 1421 20.265 531 167 12 10386 1970 0 300 1421 21.448 299 1421 20.265 531 167 12 10386 1970 0 300 1421 21.448 299 1421 20.265 531 171 12 10386 1970 0 301 1421 21.404 301 1421 20.863 530 171 12 10388 1970 0 301 1421 2
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.010 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.375 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.391 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.991 526 55 12 10264 1970 0 187 1421 21.523 187 1421 20.293 531 56 12 10265 1970 0 187 1421 21.527 188 1421 20.289 531 57 12 10266 1970 0 187 1421 21.527 188 1421 20.228 531 58 12 10267 1970 0 188 1421 21.462 190 1421 20.255 531 58 12 10268 1970 0 190 1421 21.462 190 1421 20.216 531 59 12 10268 1970 0 190 1421 21.491 1421 20.717 531 60 12 10269 1970 0 191 1421 21.379 192 1421 20.173 531 61 12 10270 1970 0 193 1421 21.379 192 1421 20.173 531 61 12 10270 1970 0 193 1421 21.279 194 1421 20.071 529 62 12 10271 1970 0 195 1421 21.282 195 1421 19.964 531 64 12 10273 1970 0 195 1421 21.286 197 1421 20.248 530 65 12 10274 1970 0 196 1421 21.286 197 1421 20.269 531 66 12 10275 1970 0 198 1421 21.168 196 1421 20.248 530 65 12 10277 1970 0 198 1421 21.168 196 1421 20.248 530 65 12 10277 1970 0 198 1421 21.168 199 1421 20.274 531 68 12 10277 1970 0 198 1421 21.168 199 1421 20.275 531 68 12 10277 1970 0 198 1421 21.169 199 1421 20.474 531 68 12 10279 1970 0 201 1421 21.174 202 1421 20.575 531 70 12 10280 1970 0 201 1421 21.174 202 1421 20.575 531 71 12 10280 1970 0 201 1421 21.174 202 1421 20.575 532 71 12 10281 1970 0 204 1421 21.524 205 1421 20.451 529 74 12 10283 1970 0 204 1421 21.526 207 1421 20.459 531 75 12 10284 1970 0 204 1421 21.506 207 1421 20.455 532 75 12 10284 1970 0 206 1421 21.506 207 1421 20.459 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 210358 1970 0 273 1421 21.573 274 1421 20.919 530 143 12 10359 1970 0 275 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 277 1421 21.358 278 1421 20.700 531 147 12 10363 1970 0 278 1421 21.358 278 1421 20.644 529 148 12 10366 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10366 1970 0 280 1421 21.304 279 1421 20.513 531 150 12 10366 1970 0 280 1421 21.182 281 1421 20.513 531 150 12 10366 1970 0 281 1421 21.182 281 1421 20.513 531 151 12 10368 1970 0 283 1421 21.116 282 1421 20.433 531 151 12 10369 1970 0 283 1421 21.037 283 1421 20.476 529 153 12 10369 1970 0 284 1421 21.037 283 1421 20.467 530 154 12 10370 1970 0 284 1421 21.036 285 1421 20.465 531 155 12 10371 1970 0 286 1421 21.036 286 1421 20.465 531 155 12 10371 1970 0 286 1421 21.213 287 1421 20.465 531 155 12 10371 1970 0 286 1421 21.139 289 1421 20.465 531 155 12 10371 1970 0 286 1421 21.213 287 1421 20.465 531 155 12 10373 1970 0 288 1421 21.213 287 1421 20.326 531 155 12 10375 1970 0 289 1421 21.239 289 1421 20.326 531 156 12 10375 1970 0 289 1421 21.205 288 1421 20.455 531 156 12 10377 1970 0 291 1421 21.534 291 1421 20.326 531 161 12 10377 1970 0 291 1421 21.534 291 1421 20.326 531 161 12 10377 1970 0 291 1421 21.592 293 1421 20.450 532 162 12 10378 1970 0 291 1421 21.592 293 1421 20.450 532 162 12 10378 1970 0 291 1421 21.592 293 1421 20.450 533 163 12 10379 1970 0 291 1421 21.592 293 1421 20.451 531 165 12 10378 1970 0 291 1421 21.592 293 1421 20.451 531 165 12 10378 1970 0 291 1421 21.592 293 1421 20.450 533 163 12 10378 1970 0 291 1421 21.482 299 1421 20.484 531 165 12 10388 1970 0 291 1421 21.482 299 1421 20.485 531 165 12 10388 1970 0 291 1421 21.482 299 1421 20.485 531 165 12 10388 1970 0 291 1421 21.482 299 1421 20.486 531 166 12 10386 1970 0 291 1421 21.480 299 1421 20.481 531 166 12 10384 1970 0 291 1421 21.480 299 1421 20.481 531 166 12 10385 1970 0 291 1421 21
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.001 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 21.590 183 1421 20.371 531 54 12 10263 1970 0 184 1421 21.590 183 1421 20.371 531 55 12 10263 1970 0 185 1437 39.617 186 1421 20.994 531 55 12 10264 1970 0 185 1437 39.617 186 1421 20.993 531 55 12 10266 1970 0 187 1421 21.527 188 1421 20.923 531 55 12 10266 1970 0 187 1421 21.527 188 1421 20.293 531 57 12 10266 1970 0 188 1421 21.527 188 1421 20.229 531 57 12 10266 1970 0 188 1421 21.497 189 1421 20.255 531 58 12 10267 1970 0 189 1421 21.424 191 1421 20.216 531 59 12 10268 1970 0 190 1421 21.424 191 1421 20.123 531 60 12 10269 1970 0 191 1421 21.379 192 1421 20.123 531 61 12 10270 1970 0 193 1421 21.379 192 1421 20.123 531 61 12 10270 1970 0 193 1421 21.279 194 1421 20.171 531 60 12 10270 1970 0 193 1421 21.279 194 1421 20.074 500 63 12 10273 1970 0 194 1421 21.282 195 1421 19.964 531 64 12 10273 1970 0 194 1421 21.282 195 1421 19.964 531 64 12 10273 1970 0 195 1421 21.456 197 1421 20.269 531 66 12 10273 1970 0 196 1421 21.456 197 1421 20.556 531 67 12 10276 1970 0 199 1421 21.476 197 1421 20.556 531 67 12 10278 1970 0 200 1421 21.476 197 1421 20.578 532 73 12 10281 1970 0 200 1421 21.476 198 1421 20.578 532 73 12 10281 1970 0 201 1421 21.078 200 1421 21.077 525 69 12 10278 1970 0 201 1421 21.078 200 1421 21.077 525 69 12 10278 1970 0 201 1421 21.078 200 1421 21.077 525 69 12 10278 1970 0 201 1421 21.505 201 1421 20.493 531 72 12 10280 1970 0 203 1421 21.078 200 1421 20.0578 532 73 12 10284 1970 0 204 1421 21.505 206 1421 20.493 531 72 12 10284 1970 0 206 1421 21.505 206 1421 20.489 531 75 12 10284 1970 0 207 1421 21.505 206 1421 20.653 532 75 12 1028	141 12 10357 1970 0 273 1421 21.007 273 1421 20.967 532 1421 21.0358 1970 0 273 1421 21.573 274 1421 20.919 530 143 12 10359 1970 0 275 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 277 1421 21.358 278 1421 20.700 531 147 12 10363 1970 0 278 1421 21.358 278 1421 20.644 529 148 12 10366 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10366 1970 0 281 1421 21.304 279 1421 20.579 532 149 12 10365 1970 0 281 1421 21.182 281 1421 20.513 531 150 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 281 1421 21.037 283 1421 20.447 530 151 12 10368 1970 0 283 1421 21.037 283 1421 20.447 530 151 12 10369 1970 0 284 1421 21.051 284 1421 20.716 529 153 12 10369 1970 0 284 1421 21.319 285 1421 20.461 531 154 12 10370 1970 0 286 1421 21.051 284 1421 20.565 531 155 12 10371 1970 0 286 1421 21.051 288 1421 20.465 531 155 12 10371 1970 0 286 1421 21.213 287 1421 20.465 531 157 12 10373 1970 0 286 1421 21.213 287 1421 20.555 531 156 12 10373 1970 0 286 1421 21.213 287 1421 20.555 531 157 12 10373 1970 0 286 1421 21.205 288 1421 20.535 531 156 12 10373 1970 0 289 1421 21.205 292 1421 20.535 531 161 12 10375 1970 0 290 1421 21.532 297 1421 20.621 531 161 12 10376 1970 0 291 1421 21.525 292 1421 20.625 531 161 12 10376 1970 0 291 1421 21.525 292 1421 20.625 531 161 12 10378 1970 0 291 1421 21.592 293 1421 20.645 531 164 12 10378 1970 0 291 1421 21.371 295 1421 20.645 531 165 12 10381 1970 0 296 1421 21.371 295 1421 20.686 530 168 12 10388 1970 0 298 1421 21.488 299 1421 20.265 531 164 12 10388 1970 0 298 1421 21.488 299 1421 20.265 531 167 12 10388 1970 0 298 1421 21.448 299 1421 20.265 531 167 12 10386 1970 0 300 1421 21.448 299 1421 20.265 531 167 12 10386 1970 0 300 1421 21.448 299 1421 20.265 531 167 12 10386 1970 0 300 1421 21.448 299 1421 20.265 531 171 12 10386 1970 0 301 1421 21.404 301 1421 20.863 530 171 12 10388 1970 0 301 1421 2
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.010 181 1421 21.011 524 50 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.375 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.391 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.991 526 55 12 10264 1970 0 187 1421 21.523 187 1421 20.293 531 56 12 10265 1970 0 187 1421 21.527 188 1421 20.289 531 57 12 10266 1970 0 187 1421 21.527 188 1421 20.228 531 58 12 10267 1970 0 188 1421 21.462 190 1421 20.255 531 58 12 10268 1970 0 190 1421 21.462 190 1421 20.216 531 59 12 10268 1970 0 190 1421 21.491 1421 20.717 531 60 12 10269 1970 0 191 1421 21.379 192 1421 20.173 531 61 12 10270 1970 0 193 1421 21.379 192 1421 20.173 531 61 12 10270 1970 0 193 1421 21.279 194 1421 20.071 529 62 12 10271 1970 0 195 1421 21.282 195 1421 19.964 531 64 12 10273 1970 0 195 1421 21.286 197 1421 20.248 530 65 12 10274 1970 0 196 1421 21.286 197 1421 20.269 531 66 12 10275 1970 0 198 1421 21.168 196 1421 20.248 530 65 12 10277 1970 0 198 1421 21.168 196 1421 20.248 530 65 12 10277 1970 0 198 1421 21.168 199 1421 20.274 531 68 12 10277 1970 0 198 1421 21.168 199 1421 20.275 531 68 12 10277 1970 0 198 1421 21.169 199 1421 20.474 531 68 12 10279 1970 0 201 1421 21.174 202 1421 20.575 531 70 12 10280 1970 0 201 1421 21.174 202 1421 20.575 531 71 12 10280 1970 0 201 1421 21.174 202 1421 20.575 532 71 12 10281 1970 0 204 1421 21.524 205 1421 20.451 529 74 12 10283 1970 0 204 1421 21.526 207 1421 20.459 531 75 12 10284 1970 0 204 1421 21.506 207 1421 20.455 532 75 12 10284 1970 0 206 1421 21.506 207 1421 20.459 531	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 2 10358 1970 0 273 1421 21.571 274 1421 20.919 530 143 12 10359 1970 0 275 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 278 1421 21.427 277 1421 20.644 529 148 12 10363 1970 0 278 1421 21.358 278 1421 20.644 529 148 12 10363 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10366 1970 0 281 1421 21.304 279 1421 20.644 529 148 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 150 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 281 1421 21.116 282 1421 20.433 531 151 12 10366 1970 0 281 1421 21.116 282 1421 20.433 531 151 12 10369 1970 0 284 1421 21.051 284 1421 20.447 530 152 12 10368 1970 0 284 1421 21.051 284 1421 20.466 529 153 12 10369 1970 0 284 1421 21.319 285 1421 20.461 531 155 12 10370 1970 0 286 1421 21.065 286 1421 20.465 531 155 12 10371 1970 0 286 1421 21.065 286 1421 20.465 531 155 12 10371 1970 0 287 1421 21.065 288 1421 20.455 531 157 12 10373 1970 0 287 1421 21.069 288 1421 20.535 531 156 12 10374 1970 0 287 1421 21.306 290 1421 20.326 531 159 12 10376 1970 0 290 1421 21.203 297 1421 20.465 531 160 12 10376 1970 0 291 1421 21.259 293 1421 20.621 531 161 12 10377 1970 0 291 1421 21.259 293 1421 20.621 531 161 12 10377 1970 0 291 1421 21.259 293 1421 20.465 531 163 12 10378 1970 0 291 1421 21.259 293 1421 20.465 531 163 12 10378 1970 0 291 1421 21.259 293 1421 20.465 531 163 12 10378 1970 0 291 1421 21.371 295 1421 20.465 531 163 12 10378 1970 0 291 1421 21.482 299 1421 20.465 531 165 12 10381 1970 0 296 1421 21.373 295 1421 20.486 530 168 12 10384 1970 0 296 1421 21.488 299 1421 20.865 530 168 12 10384 1970 0 296 1421 21.488 299 1421 20.865 530 168 12 10384 1970 0 298 1421 21.448 299 1421 20.865 530 168 12 10386 1970 0 301 1421 21.448 299 1421 20.263 530 171 12 10385 1970 0 301 1421 21.440 301 1421 20.886 530 171 12 10386 1970 0 301 1421 21.440 301 1421 20.865 531 172 12 10388 1970 0 301 1421 2
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.010 181 1421 20.406 532 49 12 10259 1970 0 181 1421 21.011 182 1421 20.986 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 184 1421 21.590 183 1421 20.941 531 54 12 10263 1970 0 185 1437 39.617 186 1421 20.941 531 55 12 10264 1970 0 185 1437 39.617 186 1421 20.939 526 55 12 10264 1970 0 187 1421 21.523 187 1421 20.233 531 56 12 10265 1970 0 187 1421 21.527 188 1421 20.289 531 57 12 10266 1970 0 188 1421 21.527 188 1421 20.289 531 57 12 10266 1970 0 188 1421 21.462 190 1421 20.216 531 59 12 10268 1970 0 190 1421 21.497 189 1421 20.216 531 59 12 10268 1970 0 191 1421 21.491 1421 20.171 531 60 12 10269 1970 0 191 1421 21.491 1421 20.171 531 61 12 10270 1970 0 192 1421 21.331 193 1421 20.071 529 62 12 10271 1970 0 193 1421 21.279 194 1421 20.203 531 64 12 10272 1970 0 195 1421 21.282 195 1421 19.046 531 64 12 10273 1970 0 195 1421 21.466 197 1421 20.269 531 65 12 10274 1970 0 195 1421 21.467 198 1421 20.274 500 63 12 10275 1970 0 197 1421 21.476 198 1421 20.269 531 66 12 10275 1970 0 197 1421 21.476 198 1421 20.265 531 67 12 10276 1970 0 198 1421 21.476 199 1421 20.277 525 69 12 10278 1970 0 201 1421 21.476 199 1421 20.474 531 68 12 10279 1970 0 201 1421 21.476 199 1421 20.474 531 68 12 10279 1970 0 201 1421 21.077 201 1421 20.571 531 70 12 10278 1970 0 201 1421 21.076 204 1421 20.571 531 70 12 10278 1970 0 201 1421 21.552 205 1421 20.493 531 72 12 10280 1970 0 204 1421 21.552 205 1421 20.493 531 73 12 10282 1970 0 204 1421 21.550 207 1421 20.493 531 74 12 10285 1970 0 204 1421 21.550 207 1421 20.493 531 75 12 10285 1970 0 208 1421 21.550 209 1421 20.493 531 76 12 10285 1970 0 208 1421 21.550 209 1421 20.493 531	141 12 10357 1970 0 273 1421 21.007 273 1421 20.967 532 1421 21.0358 1970 0 273 1421 21.573 274 1421 20.919 530 143 12 10359 1970 0 275 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 277 1421 21.358 278 1421 20.700 531 147 12 10363 1970 0 278 1421 21.358 278 1421 20.644 529 148 12 10366 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10366 1970 0 281 1421 21.304 279 1421 20.579 532 149 12 10365 1970 0 281 1421 21.182 281 1421 20.513 531 150 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 281 1421 21.037 283 1421 20.447 530 151 12 10368 1970 0 283 1421 21.037 283 1421 20.447 530 151 12 10369 1970 0 284 1421 21.051 284 1421 20.716 529 153 12 10369 1970 0 284 1421 21.319 285 1421 20.461 531 154 12 10370 1970 0 286 1421 21.051 284 1421 20.565 531 155 12 10371 1970 0 286 1421 21.051 288 1421 20.465 531 155 12 10371 1970 0 286 1421 21.213 287 1421 20.465 531 157 12 10373 1970 0 286 1421 21.213 287 1421 20.555 531 156 12 10373 1970 0 286 1421 21.213 287 1421 20.555 531 157 12 10373 1970 0 286 1421 21.205 288 1421 20.535 531 156 12 10373 1970 0 289 1421 21.205 292 1421 20.535 531 161 12 10375 1970 0 290 1421 21.532 297 1421 20.621 531 161 12 10376 1970 0 291 1421 21.525 292 1421 20.625 531 161 12 10376 1970 0 291 1421 21.525 292 1421 20.625 531 161 12 10378 1970 0 291 1421 21.592 293 1421 20.645 531 164 12 10378 1970 0 291 1421 21.371 295 1421 20.645 531 165 12 10381 1970 0 296 1421 21.371 295 1421 20.686 530 168 12 10388 1970 0 298 1421 21.488 299 1421 20.265 531 164 12 10388 1970 0 298 1421 21.488 299 1421 20.265 531 167 12 10388 1970 0 298 1421 21.448 299 1421 20.265 531 167 12 10386 1970 0 300 1421 21.448 299 1421 20.265 531 167 12 10386 1970 0 300 1421 21.448 299 1421 20.265 531 167 12 10386 1970 0 300 1421 21.448 299 1421 20.265 531 171 12 10386 1970 0 301 1421 21.404 301 1421 20.863 530 171 12 10388 1970 0 301 1421 2
45 12 10254 1970 0 176 1421 20.577 177 1421 20.516 531 46 12 10255 1970 0 177 1421 21.120 178 1421 20.278 531 47 12 10256 1970 0 178 1421 21.120 178 1421 20.278 531 48 12 10257 1970 0 179 1421 21.603 180 1421 20.406 532 49 12 10258 1970 0 180 1421 21.001 181 1421 20.406 532 49 12 10258 1970 0 181 1421 21.001 181 1421 21.0016 531 50 12 10259 1970 0 181 1421 21.001 181 1421 20.371 531 51 12 10260 1970 0 182 1421 21.590 183 1421 20.371 531 52 12 10261 1970 0 183 1421 20.371 184 1421 20.375 527 53 12 10262 1970 0 184 1421 21.564 185 1421 20.375 527 53 12 10263 1970 0 185 1437 39.617 186 1421 20.991 526 55 12 10264 1970 0 187 1421 21.523 187 1421 20.293 531 56 12 10265 1970 0 187 1421 21.527 188 1421 20.289 531 57 12 10266 1970 0 187 1421 21.527 188 1421 20.289 531 57 12 10266 1970 0 188 1421 21.462 190 1421 20.216 531 58 12 10267 1970 0 190 1421 21.462 190 1421 20.216 531 59 12 10268 1970 0 190 1421 21.491 191 1421 20.171 531 60 12 10269 1970 0 191 1421 21.379 192 1421 20.123 531 61 12 10270 1970 0 192 1421 21.331 193 1421 20.071 529 62 12 10271 1970 0 193 1421 21.279 194 1421 20.071 529 62 12 10271 1970 0 193 1421 21.289 194 1421 20.071 529 63 12 10272 1970 0 194 1421 21.289 194 1421 20.074 500 63 12 10272 1970 0 195 1421 21.289 194 1421 20.074 500 63 12 10273 1970 0 195 1421 21.168 196 1421 20.248 530 65 12 10274 1970 0 198 1421 21.168 196 1421 20.248 530 65 12 10277 1970 0 198 1421 21.168 196 1421 20.248 530 66 12 10275 1970 0 197 1421 21.476 198 1421 20.556 531 67 12 10276 1970 0 198 1421 21.169 199 1421 20.274 531 68 12 10277 1970 0 201 1421 21.777 201 1421 20.575 532 71 12 10280 1970 0 201 1421 21.174 202 1421 20.578 532 71 12 10281 1970 0 204 1421 21.190 204 1421 20.045 532 73 12 10284 1970 0 204 1421 21.190 204 1421 20.313 531 75 12 10284 1970 0 204 1421 21.190 204 1421 20.313 531 76 12 10285 1970 0 207 1421 21.190 209 1421 20.489 531 77 12 10286 1970 0 206 1421 21.209 209 1421 20.313 531 77 12 10287 1970 0 207 1421 21.093 208 1421 20.313 531 77 12 10288 1970 0 207 1421 21.093 208 1421 20.313 531 77 12 1028	141 12 10357 1970 0 272 1421 21.007 273 1421 20.967 532 1421 2 10358 1970 0 273 1421 21.571 274 1421 20.919 530 143 12 10359 1970 0 275 1421 21.523 275 1421 20.823 531 144 12 10360 1970 0 275 1421 21.476 276 1421 20.823 531 145 12 10361 1970 0 276 1421 21.427 277 1421 19.546 531 146 12 10362 1970 0 278 1421 21.427 277 1421 20.644 529 148 12 10363 1970 0 278 1421 21.358 278 1421 20.644 529 148 12 10363 1970 0 278 1421 21.304 279 1421 20.644 529 148 12 10366 1970 0 281 1421 21.304 279 1421 20.644 529 148 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 150 12 10366 1970 0 281 1421 21.182 281 1421 20.433 531 151 12 10366 1970 0 281 1421 21.116 282 1421 20.433 531 151 12 10366 1970 0 281 1421 21.116 282 1421 20.433 531 151 12 10369 1970 0 284 1421 21.051 284 1421 20.447 530 152 12 10368 1970 0 284 1421 21.051 284 1421 20.466 529 153 12 10369 1970 0 284 1421 21.319 285 1421 20.461 531 155 12 10370 1970 0 286 1421 21.065 286 1421 20.465 531 155 12 10371 1970 0 286 1421 21.065 286 1421 20.465 531 155 12 10371 1970 0 287 1421 21.065 288 1421 20.455 531 157 12 10373 1970 0 287 1421 21.069 288 1421 20.535 531 156 12 10374 1970 0 287 1421 21.306 290 1421 20.326 531 159 12 10376 1970 0 290 1421 21.203 297 1421 20.465 531 160 12 10376 1970 0 291 1421 21.259 293 1421 20.621 531 161 12 10377 1970 0 291 1421 21.259 293 1421 20.621 531 161 12 10377 1970 0 291 1421 21.259 293 1421 20.465 531 163 12 10378 1970 0 291 1421 21.259 293 1421 20.465 531 163 12 10378 1970 0 291 1421 21.259 293 1421 20.465 531 163 12 10378 1970 0 291 1421 21.371 295 1421 20.465 531 163 12 10378 1970 0 291 1421 21.482 299 1421 20.465 531 165 12 10381 1970 0 296 1421 21.373 295 1421 20.486 530 168 12 10384 1970 0 296 1421 21.488 299 1421 20.865 530 168 12 10384 1970 0 296 1421 21.488 299 1421 20.865 530 168 12 10384 1970 0 298 1421 21.448 299 1421 20.865 530 168 12 10386 1970 0 301 1421 21.448 299 1421 20.263 530 171 12 10385 1970 0 301 1421 21.440 301 1421 20.886 530 171 12 10386 1970 0 301 1421 21.440 301 1421 20.865 531 172 12 10388 1970 0 301 1421 2

1 10 1	0200	1070	0 205	1 4 0 1	21 210	306	1401	20 547	F 2.0
	L0390 L0391		0 305 0 306	1421	21.219 21.151	307		20.547 20.492	530 530
	0392		0 307	1421	21.095	308	1421	20.454	531
	0393		0 308	1421	21.058	309	1421	20.984	531
	L0394 L0395	1970 1970	0 309 0 310	1421 1421	21.588 21.536	310 311	1421 1421	20.932 20.257	531 531
	0396	1970	0 311	1421	21.465	312	1421	20.195	531
	10397		0 312	1421	21.403	313	1421	20.312	531
	L0398 L0399	1970 1970	0 313 0 314	1421 1421	21.520 21.478	314 315	1421 1421	20.271	492 531
	0400		0 315	1421	21.434	316	1421	20.589	532
	0401		0 316	1421	21.193	317	1421	20.010	531
	10402 10403		0 317 0 318	1421 1421	21.218 21.410	318 319	1421 1421	20.203	531 506
	10403		0 319	1421	21.056	320	1421	20.183	531
	0405		0 320	1421	21.390	321	1421	20.586	532
	L0406 L0407	1970 1970	0 321 0 322	1421 1421	21.190 21.544	322 323	1421 1421	20.942 20.424	531 531
	10407	1970	0 322	1421	21.028	324	1421	20.424	531
	0409	1970	0 324	1421	21.185	325	1421	20.189	530
	0410		0 325 0 326	1421 1421	21.397 21.204	326 327	1421 1421	20.601 20.090	531
	0411 10412		0 326 0 327	1421	21.204	328	1421	20.678	531 531
24 12 1	0413	1970	0 328	1421	21.282	329	1421	20.044	531
	0414		0 329	1421	21.252	330	1421	20.005	531
	10415 10416	1970 1970	0 330 0 331	1421 1421	21.212 21.154	331 332	1421 1421	20.550	531 531
	0417		0 332	1421	21.098	333	1421	20.439	531
	0418		0 333	1421	21.043	334	1421	20.383	531
	L0419 L0420		0 334 0 335	1421 1421	21.591 21.536	335 336	1421 1421	20.328	531 531
	0421		0 336	1421	21.481	337	1421	20.239	485
	0422		0 337	1421	21.448	338	1421	20.174	531
	10423 10424		0 338 0 339	1421 1421	21.381 21.328	339 340	1421 1421	20.116	531 531
	0425	1970	0 340	1421	21.274	341	1421	19.403	531
	0426		0 341	1421	21.215	342	1421		531
	10427 10428		0 342 0 343	1421 1421	21.208 21.439	343 344	1421 1421	20.231	531 531
	0429		0 344	1421	21.144	345	1421	20.139	531
41 12 1	0430		0 345	1421	21.346	346	1421	20.078	531
	0431 10433		0 346 0 347	1421 1421	21.286 21.460	347 348	1421 1421	20.253 20.531	532 530
	10433	1970	0 347	1421	21.135	349	1421	20.238	531
	0435	1970	0 349	1421	21.446	350	1421	20.635	531
	L0436 L0437	1970 1970	0 350 0 351	1421 1421	21.239 21.055	351 352	1421 1421	20.451 20.744	531 530
	10437		0 351	1421	21.348	353	1421	20.744	522
49 12 1	0439	1970	0 353	1421	21.248	354	1421	20.576	526
	0440		0 354 0 355	1421	21.180	355 356	1421	20.527	531
	10441 10442		0 355 0 356	1421 1421	21.131 21.388	357	1421 1421	20.784	531 525
53 12 1	0443	1970	0 357	1421	21.401	358	1421	20.165	530
	0444		0 358	1421	21.373	359	1421	20.731	530
	L0445 L0446		0 359 0 360	1421 1421	21.335 21.302	360 361	1421 1421	20.698	531 531
	0447		0 361	1421	21.232	362	1421	20.575	530
	L0448 L0449	1970 1970	0 362 0 363	1421	21.179	363	1421	19.860	529
	10449		0 364	1421 1421	21.067 21.099	364 365	1421 1421	21.041	456 526
	0451		0 365	1421	21.041	365	2359	59.498	214
	10452 10453		0 1 0 1	0 1421	0.102 21.602	1	1421 1421	20.998 20.957	317 531
	10454		0 2	1421	21.561	3	1421	20.313	531
65 12 1	0455	1971	0 3	1421	21.521	4	1421	20.279	531
	0456		0 4	1421	21.486	5		20.228	531
67 12 1 68 12 1	L0457 L0458				21.436 21.007			21.007	529 532
69 12 1	0459	1971	0 7	1421	21.512	8	1421	20.793	531
	10460 10461	1971	0 8 0 9		21.396 21.356	10		20.752 20.532	531 531
	10461		0 10		21.136			20.532	
73 12 1	0463	1971	0 11	1421	21.189	12	1421	20.214	531
	0464		0 12 0 13		21.421 21.081	13 14		20.477 20.771	530
	L0465 L0466	1971			21.061			20.771	531 530
77 12 1	0467	1971	0 15	1421	21.048	16	1421	20.099	531
	0468		0 16		21.306 21.345	17		20.137	526
		1971 1971			21.543			20.335	531 531
81 12 1	0471	1971	0 19	1424	4.181	20	1421	20.971	531
		1971			21.575			20.086	
83 12 1 84 12 1	10473		0 21 0 22		21.293 15.535	23		20.594	
85 12 1	0475	1971	0 23	1421	21.167	24	1421	19.921	531
86 12 1					21.127			20.479	
	L0477 L0478		0 25 0 26		21.084 21.037	26		20.434 19.784	532 531
89 12 1	0479	1971	0 27	1421	21.595	28	1421	20.357	531
		1971 1971			21.565 21.519			20.916 20.287	531 530
	10481		0 30		21.319			20.244	531
93 12 1	0483	1971	0 31	1421	21.451	32	1421	20.818	528
	0484	1971 1971	0 32 0 33		21.422 21.396	33 34		20.792 20.155	
		1971			21.396	35		20.133	
		1971			21.328			20.700	

A12-PSE-4

FLE	ST	TPSEQ	YEAR	F		FROM			TO		NBL
1	12	10646	1971	0	114	1421	21.170	115	1421	20.520	531
2	12	10648	1971	0	115	1421	21.123	116	1421	20.482	530
3	12	10650	1971	0	116	1421	21.086	117	1421	20.443	530
4	12	10652	1971	0	117	1421	21.046	118	1421	20.405	532
5	12	10654	1971	0	118	1421	21.009	119	1421	20.366	528
6	12	10656	1971	0	119	1421	21.573	120	1421	20.317	531
7	12	10658	1971	0	120	1421	21.524	121	1421	20.288	530
8	12	10660	1971	0	121	1421	21.495	122	1421	20.231	530
9	12	10662	1971	0	122	1421	21.439	123	1421	20.174	531
10	12	10664	1971	0	123	1421	21.381	124	1421	20.110	530
11	12	10666	1971	0	124	1421	21.318	125	1421	20.159	531
12	12	10668	1971	0	125	1421	21.366	126	1421	20.069	530
13	12	10670	1971	0	126	1428	35.980	127	1421	20.044	528
14	12	10672	1971	0	127	1421	21.251	128	1421	20.425	531
15	12	10674	1971	0	128	1421	21.029	129	1421	20.414	527
16	12	10676	1971	0	129	1421	21.018	130	1421	20.525	531

17									
	12	10678	1971	1	130	1421	21.136	131	1421
18	12	10680	1971	0	131	1421	28.312	132	1421
19	12	10682	1971	0	132	1421	21.368	133	1421
				0					
20	12	10684	1971		133	1421	21.377	134	1421
21	12	10686	1971	0	134	1421	21.262	135	1421
22	12	10688	1971	0	135	1421	21.545	136	1421
23	12	10690	1971	0	136	1421	21.457	137	1421
24	12	10692	1971	0	137	1421	21.374	138	1421
		10694	1971						
25	12	10694	19/1	0	138	1421	21.114	139	1421
26	12	10696	1971	0	139	1421	21.358	140	1421
	12	10698	1971		140	1421		141	1421
27				0			21.352		
28	12	10700	1971	1	141	1421	21.304	142	1421
29	12	10702	1971	0	142	1421	21.258	143	1421
30	12	10704	1971	0	143	1421	21.212	144	1421
31	12	10706	1971	0	144	1421	21.170	145	1421
32	12	10708	1971	0	145	1421	21.126	146	1421
33	12	10710	1971	0	146	1421	21.082	147	1421
34	12	10712	1971	0	147	1421	21.039	148	1421
35	12	10714	1971	0	148	1421	21.593	149	1421
36	12	10716	1971	0	149	1421	21.546	150	1421
37	12	10718	1971	0	150	1421	21.493	151	1421
38	12	10720	1971	0	151	1421	21.435	152	1421
39	12	10722	1971	0	152	1421	21.368	153	1421
40	12	10724	1971	0	153	1421	21.294	154	1421
41	12	10726	1971	0	154	1421	21.322	155	1421
42	12	10728	1971	0	155	1421	21.407	156	1421
43	12	10730	1971	0	156	1421	21.580	157	1421
44	12	10732	1971	0	157	1421	21.566	158	1421
45	12	10734	1971	0	158	1421	21.267	159	1421
46	12	10736	1971	0	159	1421	21.209	160	1421
47	12	10738	1971	0	160	1421	21.235	161	1421
48	12	10740	1971	0			21.124	162	
					161	1421			1421
49	12	10742	1971	0	162	1421	21.391	163	1421
50	12	10744	1971	0	163	1421	21.588	164	1421
						1421			1421
51	12	10746	1971	0	164		21.591	165	
52	12	10748	1971	0	165	1421	21.100	166	1421
53	12	10750	1971	0	166	1421	21.379	167	1421
54	12	10752	1971	0	167	1421	21.474	168	1421
55	12	10754	1971	0	168	1421	21.229	169	1421
56	12	10756	1971	0	169	1421	21.103	170	1421
57	12	10758	1971	0	170	1421	21.195	171	1421
58	12	10760	1971	0	171	1421	21.363	172	1418
59	12	10762	1971	0	172	1421	21.563	173	1421
60	12	10764	1971	0	173	1421	21.175	174	1421
61	12	10766	1971	0	174	1421	21.405	175	1421
62	12	10768	1971	0	175	1421	21.040	176	1421
63	12	10770	1971	0	176	1421	21.266	177	1421
64	12	10772	1971	0	177	1421	21.466	178	1421
65	12	10774	1971	0	178	1421	21.108	179	1421
66	12	10776	1971	0	179	1421	21.358	180	1434
67	12	10778	1971	0	180	1434	43.307	181	1421
68	12	10780	1971	0	181	1421	24.276	182	1421
				Ö					
69	12	10782	1971					183	
70					182	1421	21.507		1421
	12	10784	1971	0	183	1421		184	1421
			1971	0	183	1421	21.135	184	1421
71	12	10786	1971 1971	0	183 184	$\begin{smallmatrix}1421\\1421\end{smallmatrix}$	21.135 21.567	184 185	1421 1421
			1971	0	183	1421	21.135	184	1421
71 72	12 12	10786 10788	1971 1971 1971	0 0 1	183 184 185	1421 1421 1421	21.135 21.567 21.449	184 185 186	1421 1421 1421
71 72 73	12 12 12	10786 10788 10790	1971 1971 1971 1971	0 0 1 0	183 184 185 186	1421 1421 1421 1421	21.135 21.567 21.449 21.552	184 185 186 187	1421 1421 1421 1421
71 72 73 74	12 12 12 12	10786 10788 10790 10792	1971 1971 1971 1971 1971	0 0 1 0	183 184 185 186 187	1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225	184 185 186 187 188	1421 1421 1421 1421 1421
71 72 73	12 12 12	10786 10788 10790	1971 1971 1971 1971	0 0 1 0	183 184 185 186	1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225	184 185 186 187	1421 1421 1421 1421
71 72 73 74 75	12 12 12 12 12	10786 10788 10790 10792 10794	1971 1971 1971 1971 1971 1971	0 0 1 0 0	183 184 185 186 187 188	1421 1421 1421 1421 1421 1423	21.135 21.567 21.449 21.552 21.225 10.187	184 185 186 187 188 189	1421 1421 1421 1421 1421 1421
71 72 73 74 75 76	12 12 12 12 12 12	10786 10788 10790 10792 10794 10796	1971 1971 1971 1971 1971 1971 1971	0 0 1 0 0 0	183 184 185 186 187 188 189	1421 1421 1421 1421 1421 1423 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436	184 185 186 187 188 189	1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75	12 12 12 12 12	10786 10788 10790 10792 10794	1971 1971 1971 1971 1971 1971	0 0 1 0 0	183 184 185 186 187 188	1421 1421 1421 1421 1421 1423 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187	184 185 186 187 188 189	1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77	12 12 12 12 12 12 12	10786 10788 10790 10792 10794 10796 10798	1971 1971 1971 1971 1971 1971 1971 1971	0 0 1 0 0 0	183 184 185 186 187 188 189	1421 1421 1421 1421 1421 1423 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376	184 185 186 187 188 189 190	1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78	12 12 12 12 12 12 12 12	10786 10788 10790 10792 10794 10796 10798 10800	1971 1971 1971 1971 1971 1971 1971 1971	0 0 1 0 0 0 0 0	183 184 185 186 187 188 189 190	1421 1421 1421 1421 1421 1423 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.315	184 185 186 187 188 189 190 191	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 79	12 12 12 12 12 12 12 12	10786 10788 10790 10792 10794 10796 10798 10800 10802	1971 1971 1971 1971 1971 1971 1971 1971	0 0 1 0 0 0 0 0	183 184 185 186 187 188 189 190 191 192	1421 1421 1421 1421 1421 1423 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.315 21.280	184 185 186 187 188 189 190 191 192 193	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 79 80	12 12 12 12 12 12 12 12 12	10786 10788 10790 10792 10794 10796 10798 10800 10802 10804	1971 1971 1971 1971 1971 1971 1971 1971	0 0 1 0 0 0 0 0 0	183 184 185 186 187 188 189 190 191 192 193	1421 1421 1421 1421 1421 1423 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.315 21.280 21.278	184 185 186 187 188 190 191 192 193 194	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 79 80	12 12 12 12 12 12 12 12 12	10786 10788 10790 10792 10794 10796 10798 10800 10802 10804	1971 1971 1971 1971 1971 1971 1971 1971	0 0 1 0 0 0 0 0 0	183 184 185 186 187 188 189 190 191 192 193	1421 1421 1421 1421 1421 1423 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.315 21.280 21.278	184 185 186 187 188 190 191 192 193 194	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 79 80 81	12 12 12 12 12 12 12 12 12 12	10786 10788 10790 10792 10794 10796 10798 10800 10802 10804 10806	1971 1971 1971 1971 1971 1971 1971 1971	0 0 1 0 0 0 0 0 0 0	183 184 185 186 187 188 190 191 192 193 194	1421 1421 1421 1421 1421 1423 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.376 21.280 21.278 21.337	184 185 186 187 188 190 191 192 193 194 195	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 79 80 81 82	12 12 12 12 12 12 12 12 12 12 12	10786 10788 10790 10792 10794 10796 10798 10800 10802 10804 10806 10808	1971 1971 1971 1971 1971 1971 1971 1971	0 0 1 0 0 0 0 0 0 0 0	183 184 185 186 187 188 189 190 191 192 193 194 195	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.375 21.280 21.278 21.337 21.574	184 185 186 187 188 189 190 191 192 193 194 195 196	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 79 80 81	12 12 12 12 12 12 12 12 12 12	10786 10788 10790 10792 10794 10796 10798 10800 10802 10804 10806	1971 1971 1971 1971 1971 1971 1971 1971	0 0 1 0 0 0 0 0 0 0	183 184 185 186 187 188 190 191 192 193 194	1421 1421 1421 1421 1421 1423 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.376 21.280 21.278 21.337	184 185 186 187 188 190 191 192 193 194 195	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 79 80 81 82 83	12 12 12 12 12 12 12 12 12 12 12 12	10786 10788 10790 10792 10794 10796 10798 10800 10802 10804 10806 10808 10810	1971 1971 1971 1971 1971 1971 1971 1971	0 0 1 0 0 0 0 0 0 0 0 0 0	183 184 185 186 187 188 189 190 191 192 193 194 195 196	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.315 21.280 21.278 21.574 21.575	184 185 186 187 188 189 190 191 192 193 194 195 196 197	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 79 80 81 82 83 84	12 12 12 12 12 12 12 12 12 12 12 12	10786 10788 10790 10792 10794 10796 10798 10800 10802 10804 10806 10808 10810	1971 1971 1971 1971 1971 1971 1971 1971	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	183 184 185 186 187 188 190 191 192 193 194 195 196	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.315 21.280 21.278 21.574 21.575 21.394	184 185 186 187 188 189 190 191 192 193 194 195 196 197	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 79 80 81 82 83 84 85	12 12 12 12 12 12 12 12 12 12 12 12 12	10786 10788 10790 10792 10794 10796 10798 10800 10802 10806 10808 10808 10810 10812	1971 1971 1971 1971 1971 1971 1971 1971	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	183 184 185 186 187 188 189 190 191 192 193 194 195 196 197	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.315 21.280 21.278 21.337 21.574 21.575 21.392	184 185 186 187 188 189 190 191 192 193 194 195 196 197 198	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 79 80 81 82 83 84 85	12 12 12 12 12 12 12 12 12 12 12 12 12	10786 10788 10790 10792 10794 10796 10798 10800 10802 10806 10808 10808 10810 10812	1971 1971 1971 1971 1971 1971 1971 1971	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	183 184 185 186 187 188 189 190 191 192 193 194 195 196 197	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.315 21.280 21.278 21.574 21.575 21.394	184 185 186 187 188 189 190 191 192 193 194 195 196 197 198	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10804 10806 10808 10810 10812 10814 10816	1971 1971 1971 1971 1971 1971 1971 1971	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.375 21.280 21.278 21.574 21.575 21.394 21.378 21.379	184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10796 10798 10800 10802 10806 10808 10810 10812 10814 10816 10818	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & \\ 0 & \\ 1 & \\ 0 $	183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.376 21.376 21.376 21.378 21.574 21.575 21.394 21.378 21.378 21.399 21.598	184 185 186 187 188 190 191 192 193 194 195 196 197 198 199 200 201	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10796 10796 10800 10802 10804 10808 10810 10812 10814 10816 10818 10818	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & & & & & & \\ & 0 & & 1 & & & & \\ & 1 & & 0 & & & & \\ & 0 & & 0 & & & \\ & 0 & $	183 184 185 186 187 188 190 191 192 193 194 195 196 197 198 199 200 201	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.376 21.376 21.375 21.280 21.278 21.574 21.574 21.574 21.378 21.378 21.378 21.378 21.389 21.389 21.588	184 185 186 187 188 190 191 192 193 194 195 196 197 200 201 202	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10804 10806 10808 10810 10812 10814 10816 10818 10820	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & & & & & & \\ & 0 & & 1 & & & & \\ & 1 & & 0 & & & & \\ & 0 & & 0 & & & & \\ & 0 & & 0 & & & &$	183 184 185 186 187 188 199 191 192 193 194 195 196 197 198 199 200 201 202	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.315 21.280 21.278 21.377 21.394 21.575 21.394 21.575 21.399 21.588 21.260	184 185 186 187 188 190 191 192 193 194 195 196 197 200 201 202 203	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10804 10806 10808 10810 10812 10814 10816 10818 10820	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & & & & & & \\ & 0 & & 1 & & & & \\ & 1 & & 0 & & & & \\ & 0 & & 0 & & & & \\ & 0 & & 0 & & & &$	183 184 185 186 187 188 199 191 192 193 194 195 196 197 198 199 200 201 202	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.315 21.280 21.278 21.377 21.394 21.575 21.394 21.575 21.399 21.588 21.260	184 185 186 187 188 190 191 192 193 194 195 196 197 200 201 202 203	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10804 10806 10808 10812 10814 10816 10818 10818 10822 10824	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	183 184 185 186 187 188 190 191 192 193 194 195 196 197 198 200 201 202 203	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.376 21.280 21.278 21.575 21.574 21.575 21.394 21.399 21.588 21.280 21.280 21.280 21.280 21.394	184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 200 201 202 203 204	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10804 10808 10818 10816 10818 10816 10818 10820 10822 10824	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	183 184 185 186 187 188 189 191 192 193 194 195 196 197 198 199 200 200 202 203 204	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.280 21.278 21.575 21.574 21.575 21.399 21.438 21.438 21.438 21.438 21.4463 21.463 21.412 21.475	184 185 186 187 188 189 190 191 192 193 194 195 196 197 200 201 201 203 204 205	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10804 10808 10818 10816 10818 10816 10818 10820 10822 10824	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	183 184 185 186 187 188 189 191 192 193 194 195 196 197 198 199 200 200 202 203 204	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.376 21.280 21.278 21.575 21.574 21.575 21.394 21.399 21.588 21.280 21.280 21.280 21.280 21.394	184 185 186 187 188 189 190 191 192 193 194 195 196 197 200 201 201 203 204 205	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10802 10804 10806 10808 10810 10812 10814 10816 1082 1082 1082 1082 1082 1082	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	183 184 185 186 187 190 191 192 193 194 195 197 198 199 200 201 202 203 204 205	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.375 21.280 21.278 21.377 21.574 21.378 21.378 21.574 21.378 21.574 21.378 21.574 21.399 21.588 21.290 21.463 21.463 21.473 21.473 21.473 21.473 21.473 21.473	184 185 186 187 188 190 191 192 193 194 195 196 200 201 202 203 204 205 206	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 99 91 92 93	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10806 10808 10818 10819 10814 10816 10818 10820 10822 10822 10826 10828	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 200 201 202 203 204 205 205 206	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.315 21.280 21.278 21.377 21.574 21.379 21.378 21.399 21.463 21.20 21.463 21.315 21.317 21.375 21.399 21.463 21.316	184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 201 202 203 204 205 206 207	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 99 91 92 93	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10806 10808 10818 10819 10814 10816 10818 10820 10822 10822 10826 10828	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 200 201 202 203 204 205 205 206	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.315 21.280 21.278 21.377 21.574 21.379 21.378 21.399 21.463 21.20 21.463 21.315 21.317 21.375 21.399 21.463 21.316	184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 201 202 203 204 205 206 207	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 99 91 92 93	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10806 10808 10818 10819 10814 10816 10818 10820 10822 10822 10826 10828	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 200 201 202 203 204 205 205 206	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.315 21.280 21.278 21.377 21.574 21.379 21.378 21.399 21.463 21.20 21.463 21.315 21.317 21.375 21.399 21.463 21.316	184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 201 202 203 204 205 206 207	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10804 10806 10808 10810 10812 10814 10816 10828 10824 10824 10824 10828 10828	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 187 188 189 190 191 192 193 194 195 196 197 200 201 202 203 204 205 206 207 208	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.375 21.380 21.278 21.377 21.574 21.378 21.378 21.574 21.378 21.574 21.378 21.463 21	184 185 186 187 188 189 190 191 193 194 195 196 197 200 201 202 203 204 205 206 207 208 209	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 96	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10804 10806 10808 10812 10814 10816 10818 10820 10822 10824 10826 10828 10830	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 188 199 191 192 193 194 195 196 201 202 203 204 205 206 207 207 208 210	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.315 21.315 21.280 21.278 21.375 21.375 21.375 21.375 21.375 21.375 21.378 21	184 185 186 187 188 189 190 191 192 193 194 195 196 197 200 201 202 203 204 205 207 207 209 209 210	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 88 88 89 91 92 93 94 95 97	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10802 10804 10806 10808 10818 10818 10818 10818 10822 10824 10826 10828 10830 10832 10832 10832 10833 10833	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 188 189 190 192 193 194 195 197 198 199 201 202 203 204 205 207 208 207 208 201 207 208 209 201 201 201 201 201 201 201 201 201 201	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.375 21.380 21.278 21.379 21.575 21.394 21.378 21.378 21.378 21.394 21.395 21.463 21.412 21.315 21.420 21.463 21.412 21.315 21.272 21.575 21.394 21.575 21.395 21.575 21	184 185 186 187 188 189 190 191 192 193 194 195 200 203 204 205 206 207 208 209 209 201 202 203 204 205 207 208 209 201 201 202 203 204 205 207 208 209 209 209 209 209 209 209 209 209 209	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 88 88 89 91 92 93 94 95 97	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10802 10804 10806 10808 10818 10818 10818 10818 10822 10824 10826 10828 10830 10832 10832 10832 10833 10833	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 188 189 190 192 193 194 195 197 198 199 201 202 203 204 205 207 208 207 208 201 207 208 209 201 201 201 201 201 201 201 201 201 201	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.375 21.380 21.278 21.379 21.575 21.394 21.378 21.378 21.378 21.394 21.395 21.463 21.412 21.315 21.420 21.463 21.412 21.315 21.272 21.575 21.394 21.575 21.395 21.575 21	184 185 186 187 188 189 190 191 192 193 194 195 200 203 204 205 206 207 208 209 209 201 202 203 204 205 207 208 209 201 201 202 203 204 205 207 208 209 209 209 209 209 209 209 209 209 209	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 80 81 82 88 88 89 91 92 93 94 95 97	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10802 10804 10806 10808 10818 10818 10818 10818 10822 10824 10826 10828 10830 10832 10832 10832 10833 10833	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 188 189 190 192 193 194 195 197 198 199 201 202 203 204 205 207 208 207 208 201 207 208 209 201 201 201 201 201 201 201 201 201 201	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.375 21.380 21.278 21.379 21.575 21.394 21.378 21.378 21.378 21.394 21.395 21.463 21.412 21.315 21.420 21.463 21.412 21.315 21.272 21.575 21.394 21.575 21.395 21.575 21	184 185 186 187 188 189 190 191 192 193 194 195 200 203 204 205 206 207 208 209 209 201 202 203 204 205 207 208 209 201 201 202 203 204 205 207 208 209 209 209 209 209 209 209 209 209 209	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 76 77 78 80 81 82 83 84 85 88 99 99 91 99 99 99 99 99 99 99 99 99 99	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10802 10804 10808 10810 10812 10814 10816 10818 10820 10822 10824 10826 10828 10838 10838 10838 10838 10838 10838	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 188 189 190 191 192 193 195 196 197 200 201 202 203 204 205 206 210 210 211 212	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 30.187 21.436 21.376 21.376 21.378 21.378 21.575 21.394 21.578 21.378 21	184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 200 201 202 203 205 206 207 208 209 210 221 221 221	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 76 77 78 80 81 82 83 84 85 88 99 99 91 99 99 99 99 99 99 99 99 99 99	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10802 10804 10808 10810 10812 10814 10816 10818 10820 10822 10824 10826 10828 10838 10838 10838 10838 10838 10838	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 188 189 190 191 192 193 195 196 197 200 201 202 203 204 205 206 210 210 211 212	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.375 21.380 21.278 21.379 21.575 21.394 21.378 21.378 21.378 21.394 21.395 21.463 21.412 21.315 21.420 21.463 21.412 21.315 21.272 21.575 21.394 21.575 21.395 21.575 21	184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 200 201 202 203 205 206 207 208 209 210 221 221 221	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 76 77 78 80 81 82 83 84 85 86 87 99 99 99 99 99 99 99 99 99 99 99 99 99	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10800 10802 10804 10806 10818 10810 10812 10814 10826 10828 10824 10826 10828 10832 10834 10836	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 188 189 190 191 192 193 194 195 196 200 200 202 203 204 205 206 207 210 210 211 212 213	1421 1421 1421 1421 1421 1423 1421 1421	21.135 21.567 21.449 21.552 21.225 21.225 21.225 21.236 21.376 21.376 21.376 21.378 21.575 21.394 21.575 21.394 21.575 21.399 21.588 21.378 21	184 185 186 187 188 189 190 191 192 193 195 196 197 200 201 203 204 205 207 208 209 210 211 212 213 214	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 81 82 83 84 85 88 89 91 92 93 94 95 96 97 98 99 90 100 1101	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10804 10816 10818 10819 10818 10818 10820 10824 10826 10838 10848	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 188 190 191 192 193 194 195 197 198 200 201 202 203 204 205 207 208 210 211 212 213	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.375 21.280 21.375 21.377 21.574 21.378 21.378 21.394 21.378 21.399 21.575 21.394 21.375 21.463 21.112 21.375 21.463 21.112 21.375 21.316 21.278 21.278 21.278 21.278 21.278 21.278	184 185 186 187 188 189 190 191 192 193 194 195 196 197 200 201 202 203 204 205 207 208 209 211 212 213 2213 2213 2215	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 80 81 82 83 84 85 86 87 90 91 92 93 94 95 96 97 98 91 90 91 91 91 91 91 91 91 91 91 91 91 91 91	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10798 10800 10802 10804 10808 10810 10812 10814 10816 10820 10822 10824 10828 10834 10834 10834 10836 10832 10834 10836	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 188 190 191 192 193 194 195 197 198 199 200 201 202 203 204 205 206 210 211 212 213 214	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 21.225 21.225 21.376 21.376 21.376 21.378 21.575 21.394 21.575 21.394 21.575 21.394 21.575 21.399 21.588 21.112 21.316 21.112 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.224 21.516 21.224 21.516 21.229 21.298 21.298	184 185 186 187 188 189 190 191 192 193 195 196 201 202 203 204 206 207 208 209 210 211 212 213 214 215 216	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 80 81 82 83 84 85 86 87 90 91 92 93 94 95 96 97 98 91 90 91 91 91 91 91 91 91 91 91 91 91 91 91	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10798 10800 10802 10804 10808 10810 10812 10814 10816 10820 10822 10824 10828 10834 10834 10834 10836 10832 10834 10836	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 188 190 191 192 193 194 195 197 198 199 200 201 202 203 204 205 206 210 211 212 213 214	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 21.225 21.225 21.376 21.376 21.376 21.378 21.575 21.394 21.575 21.394 21.575 21.394 21.575 21.399 21.588 21.112 21.316 21.112 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.224 21.516 21.224 21.516 21.229 21.298 21.298	184 185 186 187 188 189 190 191 192 193 195 196 201 202 203 204 206 207 208 209 210 211 212 213 214 215 216	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 80 81 82 83 84 85 86 87 90 91 92 93 94 95 96 97 98 91 90 91 91 91 91 91 91 91 91 91 91 91 91 91	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10798 10800 10802 10804 10808 10810 10812 10814 10816 10820 10822 10824 10828 10834 10834 10834 10836 10832 10834 10836	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 188 190 191 192 193 194 195 197 198 199 200 201 202 203 204 205 206 210 211 212 213 214	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 21.225 21.225 21.376 21.376 21.376 21.378 21.575 21.394 21.575 21.394 21.575 21.394 21.575 21.399 21.588 21.112 21.316 21.112 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.316 21.575 21.224 21.516 21.224 21.516 21.229 21.298 21.298	184 185 186 187 188 189 190 191 192 193 195 196 201 202 203 204 206 207 208 209 210 211 212 213 214 215 216	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 80 81 82 83 84 85 88 99 91 92 93 94 95 96 97 99 99 100 101 103 104	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10804 10816 10818 10819 10818 10818 10820 10824 10826 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10848	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 190 191 192 193 195 196 197 200 200 202 203 204 205 206 210 211 212 212 213 214 215 217	1421 1421 1421 1421 1421 1423 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.375 21.280 21.377 21.574 21.378 21.378 21.379 21.378 21.394 21.378 21.399 21.463 21.112 21.375 21.463 21.112 21.375 21.464 21.316 21.278 21	184 185 186 187 188 189 191 192 293 204 205 206 209 210 211 212 213 214 215 216 62 17 218	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 80 81 82 83 84 85 88 99 91 92 93 94 95 96 97 99 99 100 101 103 104	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10804 10816 10818 10819 10818 10818 10820 10824 10826 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10848	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 190 191 192 193 195 196 197 200 200 202 203 204 205 206 210 211 212 212 213 214 215 217	1421 1421 1421 1421 1421 1423 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.375 21.280 21.377 21.574 21.378 21.378 21.379 21.378 21.394 21.378 21.399 21.463 21.112 21.375 21.463 21.112 21.375 21.464 21.316 21.278 21	184 185 186 187 188 189 191 192 293 204 205 206 209 210 211 212 213 214 215 216 62 17 218	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 80 81 82 83 84 85 86 90 91 92 93 94 97 98 99 100 100 100 100 100 100 100 100 100	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10806 10802 10804 10808 10810 10812 10814 10816 10818 10820 10822 10824 10826 10828 10834 10836 10838 10840 10845 10846	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 189 190 191 192 193 194 195 196 201 202 203 204 205 206 207 201 202 211 212 213 215 216 217 218	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 21.225 21.376 21.376 21.376 21.378 21.378 21.575 21.394 21.575 21.394 21.578 21.378 21.378 21.378 21.379 21.588 21.218 21.375 21	184 185 186 187 1888 189 190 191 192 195 200 201 202 203 204 205 206 207 208 210 211 212 213 214 215 216 217 218 219	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 80 81 82 83 84 85 86 87 91 92 93 94 95 96 97 97 98 99 100 100 100 100 100 100 100 100 100	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10800 10802 10804 10806 10810 10812 10814 10818 10820 10822 10824 10826 10828 10830 10832 10836	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 190 190 193 193 194 195 196 200 201 202 203 204 205 207 208 201 211 212 213 214 215 216 217 218	1421 1421 1421 1421 1423 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.376 21.375 21.380 21.278 21.379 21.575 21.399 21.578 21.399 21.588 21.290 21.463 21.412 21.316 21.457 21.575 21.463 21.112 21.316 21.575 21.224 21.316 21.272 21.515 21.224 21.316 21.2722 21.2722 21.2	1845 1866 1877 1888 1899 1990 1991 1992 1993 1994 1997 2000 2011 2022 2032 2042 2052 2067 2072 2072 2072 2132 2142 2152 2162 2172 2182 2172 2182 2182 2182 2182 218	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 81 82 83 84 85 86 87 99 99 99 99 99 99 99 100 100 100 100 10	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10806 10806 10808 10806 10808 10816 10818 10818 10820 10822 10834 10826 10828 10838 10848	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 189 190 191 192 193 195 196 201 202 203 204 205 206 210 211 212 213 214 215 216 217 218	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 30.187 21.436 21.376 21.376 21.378 21.378 21.575 21.394 21.575 21.394 21.575 21.394 21.575 21.394 21.575 21.395 21.258 21.272 21.463 21.112 21.375 21	1845 1866 1877 1888 1899 1990 1991 1992 1993 1994 1997 1998 2000 2011 2022 2033 2044 2055 2066 2077 2206 2210 2213 2214 2215 2216 2217 2218 2219 2219 2219 2219 2219 2219 2219	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 81 82 83 84 85 86 87 99 99 99 99 99 99 99 100 100 100 100 10	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10806 10806 10808 10806 10808 10816 10818 10818 10820 10822 10834 10826 10828 10838 10848	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 189 190 191 192 193 195 196 201 202 203 204 205 206 210 211 212 213 214 215 216 217 218	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 30.187 21.436 21.376 21.376 21.378 21.378 21.575 21.394 21.575 21.394 21.575 21.394 21.575 21.394 21.575 21.395 21.258 21.272 21.463 21.112 21.375 21	1845 1866 1877 1888 1899 1990 1991 1992 1993 1994 1997 1998 2000 2011 2022 2033 2044 2055 2066 2077 2206 2210 2213 2214 2215 2216 2217 2218 2219 2219 2219 2219 2219 2219 2219	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 81 82 83 84 85 86 87 99 99 99 99 99 99 99 100 100 100 100 10	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10806 10806 10808 10806 10808 10816 10818 10818 10820 10822 10834 10826 10828 10838 10848	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 189 190 191 192 193 195 196 201 202 203 204 205 206 210 211 212 213 214 215 216 217 218	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 30.187 21.436 21.376 21.376 21.378 21.378 21.575 21.394 21.575 21.394 21.575 21.394 21.575 21.394 21.575 21.395 21.258 21.272 21.463 21.112 21.375 21	1845 1866 1877 1888 1899 1990 1991 1992 1993 1994 1997 1998 2000 2011 2022 2033 2044 2055 2066 2077 2206 2210 2213 2214 2215 2216 2217 2218 2219 2219 2219 2219 2219 2219 2219	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 81 82 83 85 86 88 99 91 99 99 99 100 100 100 100 100 100	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10800 10802 10804 10806 10812 10814 10816 10818 10820 10822 10824 10826 10832 10832 10832 10832 10836 10838 10830 10832 10836 10836 10836 10836 10836 10836 10836 10836 10836 10836 10836 10836 10836 10836 10836 10836 10836 10848 10857 10866 10866 10866 10866 10867	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{smallmatrix} 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	183 184 185 186 187 189 190 191 192 193 194 195 202 203 204 201 201 202 203 204 210 211 212 213 214 215 216 217 218 220 221 222	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.375 21.380 21.278 21.379 21.575 21.394 21.378 21.575 21.399 21.588 21.220 21.463 21.463 21.463 21.463 21.463 21.463 21.192 21.399 21.575 21.399 21.588 21.220 21.463 21.192 21.393 21.214 21.316 21.316 21	1845 1866 1877 1888 1990 1991 1992 1993 1995 1996 2001 2002 2003 2004 2005 2006 2007 2010 2010 2010 2010 2010 2010 2010	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 77 78 80 81 82 88 89 91 92 93 94 95 97 98 99 100 1103 1104 1106 1107 1108 1107	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10806 10808 10806 10808 10816 10816 10818 10820 10824 10826 10828 10838 10830 10832 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10846 10846 10854 10854 10854 10854 10854 10854 10854 10854 10854 10866 10869 10875	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	183 184 185 186 187 188 189 191 192 193 194 197 200 201 202 203 203 205 207 208 207 208 211 212 213 215 216 217 218 219 2223	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 30.187 21.376 21.376 21.376 21.377 21.575 21.394 21.575 21.394 21.575 21.394 21.575 21.378 21	184 185 186 187 188 189 1900 1911 192 193 194 195 196 201 202 203 204 205 206 207 208 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 77 78 80 81 82 88 89 91 92 93 94 95 97 98 99 100 1103 1104 1106 1107 1108 1107	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10806 10808 10806 10808 10816 10816 10818 10820 10824 10826 10828 10838 10830 10832 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10838 10846 10846 10854 10854 10854 10854 10854 10854 10854 10854 10854 10866 10869 10875	1971 1971 1971 1971 1971 1971 1971 1971	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	183 184 185 186 187 188 189 191 192 193 194 197 200 201 202 203 203 205 207 208 207 208 211 212 213 215 216 217 218 219 2223	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.375 21.380 21.278 21.379 21.575 21.394 21.378 21.575 21.399 21.588 21.220 21.463 21.463 21.463 21.463 21.463 21.463 21.192 21.399 21.575 21.399 21.588 21.220 21.463 21.192 21.393 21.214 21.316 21.316 21	184 185 186 187 188 189 1900 1911 192 193 194 195 196 201 202 203 204 205 206 207 208 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 76 77 78 81 82 83 84 85 88 99 91 92 93 94 99 100 100 100 100 100 100 100 100 100	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10796 10800 10802 10804 10806 10888 10810 10812 10814 10816 10822 10824 10826 10822 10824 10825 10825 10826 10830 10832 10836 10836 10836 10836 10836 10836 10847 10857 10863	1971 1971 1971 1971 1971 1971 1971 1971	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	183 184 185 186 187 188 189 191 192 193 194 195 200 201 202 203 205 206 210 201 211 212 213 214 215 216 217 220 222 223	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 21.225 21.225 21.225 21.236 21.376 21.376 21.378 21.378 21.575 21.394 21.575 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.316 21.316 21.316 21.316 21.316 21.316 21.316 21.316 21.316 21.224 21.316 21.224 21.316 21.228 21.247 21.318 21.247 21.348	184 185 186 1877 188 189 190 191 192 193 195 196 201 202 203 204 207 220 212 213 214 215 216 217 222 223 224 222 223 224 225 225	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 77 78 81 82 88 84 85 88 89 99 100 1102 1103 1104 1106 1107 1107 1111 1112	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10806 10806 10806 10806 10808 10816 10816 10818 10818 10818 10818 10820 10822 10824 10826 10838 10830 10832 10838 10838 10838 10838 10838 10838 10838 10838 10849 10845 10845 10845 10845 10846 10846 10847 10847 10848	1971 1971 1971 1971 1971 1971 1971 1971	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	183 184 185 186 187 188 189 190 191 192 193 194 195 200 201 202 203 204 210 210 211 212 213 214 215 217 218 220 221 222 223	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.375 21.380 21.377 21.574 21.378 21.379 21.574 21.378 21.399 21.588 21.220 21.463 21.112 21.375 21.463 21.112 21.375 21.242 21.316 21.2181 2	1844 1855 1866 1877 1888 1990 1991 1992 1993 2011 2022 2020 2020 2020 2020 2020 202	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 77 78 81 82 88 84 85 88 89 99 100 1102 1103 1104 1106 1107 1107 1111 1112	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10806 10806 10806 10806 10808 10816 10816 10818 10818 10818 10818 10820 10822 10824 10826 10838 10830 10832 10838 10838 10838 10838 10838 10838 10838 10838 10849 10845 10845 10845 10845 10846 10846 10847 10847 10848	1971 1971 1971 1971 1971 1971 1971 1971	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	183 184 185 186 187 188 189 190 191 192 193 194 195 200 201 202 203 204 210 210 211 212 213 214 215 217 218 220 221 222 223	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 21.225 21.225 21.225 21.236 21.376 21.376 21.378 21.378 21.575 21.394 21.575 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.588 21.399 21.316 21.316 21.316 21.316 21.316 21.316 21.316 21.316 21.316 21.224 21.316 21.224 21.316 21.228 21.247 21.318 21.247 21.348	1844 1855 1866 1877 1888 1990 1991 1992 1993 2011 2022 2020 2020 2020 2020 2020 202	1421 1421 1421 1421 1421 1421 1421 1421
71 72 73 74 75 77 78 81 82 88 84 85 88 89 99 100 1102 1103 1104 1106 1107 1107 1111 1112	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10786 10788 10790 10792 10794 10806 10806 10806 10806 10808 10816 10816 10818 10818 10818 10818 10820 10822 10824 10826 10838 10830 10832 10838 10838 10838 10838 10838 10838 10838 10838 10849 10845 10845 10845 10845 10846 10846 10847 10847 10848	1971 1971 1971 1971 1971 1971 1971 1971	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	183 184 185 186 187 188 189 190 191 192 193 194 195 200 201 202 203 204 210 210 211 212 213 214 215 217 218 220 221 222 223	1421 1421 1421 1421 1421 1421 1421 1421	21.135 21.567 21.449 21.552 21.225 10.187 21.436 21.376 21.375 21.380 21.377 21.574 21.378 21.379 21.574 21.378 21.399 21.588 21.220 21.463 21.112 21.375 21.463 21.112 21.375 21.242 21.316 21.2181 2	1844 1855 1866 1877 1888 1990 1991 1992 1993 2011 2022 2020 2020 2020 2020 2020 202	1421 1421 1421 1421 1421 1421 1421 1421

A12-PSE-5

FLE	ST	TPSEQ	YEAR	F		FROM			TO		NBL
1	12	11088	1971	1	295	1421	21.417	296	1421	20.531	266
2	12	11091	1971	1	296	1421	21.134	297	1421	20.862	265
3	12	11094	1971	1	297	1421	21.449	299	1421	20.313	531
4	12	11099	1971	1	299	1421	20.917	301	1421	19.766	529
5	12	11104	1971	1	301	1421	20.975	303	1421	20.152	529
6	12	11109	1971	1	303	1421	21.359	305	1421	20.594	532
7	12	11114	1971	1	305	1421	21.197	307	1421	20.043	529
8	12	11119	1971	1	307	1421	21.250	309	1421	20.051	532
9	12	11124	1971	1	309	1421	21.258	311	1421	20.031	524
10	12	11129	1971	1	311	1421	20.634	313	1421	20.221	526
11	12	11134	1971	1	313	1421	20.825	315	1421	20.181	529
12	12	11139	1971	1	315	1421	20.787	317	1421	20.029	530
13	12	11144	1971	1	317	1421	21.238	319	1421	19.984	531
14	12	11149	1971	1	319	1421	21.200	320	1421	20.306	266
15	12	11152	1971	1	320	1421	21.514	321	1421	20.021	265
16	12	11155	1971	1	321	1421	21.228	322	1421	20.350	266
17	12	11158	1971	1	322	1421	21.558	323	1421	20.082	263
18	12	11161	1971	1	323	1421	21.289	324	1421	20.409	265
19	12	11164	1971	1	324	1421	21.013	325	1421	20.156	265
20	12	11170	1971	1	326	1421	21.108	327	1421	20.254	266
21	12	11173	1971	1	327	1421	21.462	328	1421	20.013	265
22	12	11176	1971	1	328	1421	21.220	329	1421	20.355	266
23	12	11179	1971	1	329	1421	21.563	330	1421	20.112	266
24	12	11182	1971	1	330	1421	21.319	331	1421	20.085	265
25	12	11185	1971	1	331	1421	21.293	332	1421	23.576	265
26	12	11188	1971	1	332	1421	21.161	333	1421	20.437	266
27	12	11191	1971	1	333	1421	21.040	334	1421	20.058	266
28	12	11194	1971	1	334	1421	21.266	335	1421	20.122	265
29	12	11197	1971	1	335	1421	21.330	336	1421	20.151	264

30 12 11200 1971 1	336 1421 21.359	337 1421 20.781 265	127 12 11500 1972 1 68 1421 21.566 69 1421 20.093 264
		338 1421 20.192 265	128 12 11503 1972 1 69 1421 21.300 70 1421 20.088 266
		339 1421 20.196 266	129 12 11506 1972 1 70 1421 21.295 71 1421 20.402 266
		340 1421 20.197 265	130 12 11509 1972 1 71 1421 21.006 72 1421 20.179 264
		341 1421 20.205 266 342 1421 20.283 265	131 12 11512 1972 1 72 1421 21.387 73 1421 20.589 266 132 12 11515 1972 1 73 1421 21.193 74 1421 20.415 266
		344 1421 20.479 265	132 12 11515 1972 1 73 1421 21.193 74 1421 20.415 200
		345 1421 20.535 265	134 12 11521 1972 1 75 1421 21.470 76 1421 20.067 243
		346 1421 20.570 266	135 12 11524 1972 1 76 1421 21.273 77 1023 47.939 222
		347 1421 20.173 266	136 12 11527 1972 1 77 1434 32.143 78 1421 20.464 263
40 12 11233 1971 1	347 1421 21.381	348 1421 20.459 265	137 12 11530 1972 1 78 1421 21.068 79 1421 20.356 265
41 12 11236 1971 1	348 1421 21.062	349 1421 20.171 266	138 12 11533 1972 1 79 1421 21.564 80 1421 20.266 266
		350 1421 20.497 266	139 12 11536 1972 1 80 1421 21.473 81 1421 20.177 266
		351 1421 20.230 266	140 12 11539 1972 1 81 1421 21.384 82 1421 20.088 265
		352 1421 20.584 265 353 1421 20.335 266	141 12 11542 1972 1 82 1421 21.296 83 1421 20.603 266 142 12 11545 1972 1 83 1421 21.206 84 1421 20.511 266
		354 1421 20.335 266	142 12 11545 1972 1 83 1421 21.206 84 1421 20.511 266 143 12 11548 1972 1 84 1421 21.114 85 1421 20.545 266
		355 1421 20.459 266	144 12 11551 1972 1 85 1421 21.114 86 1421 19.860 264
		356 1421 21.437 266	145 12 11554 1972 1 86 1421 21.068 87 1421 20.082 265
		357 1421 20.006 266	146 12 11557 1972 1 87 1421 21.290 88 1421 20.213 266
50 12 11264 1971 1	357 1421 21.214	358 1421 19.940 260	147 12 11560 1972 1 88 1421 21.420 89 1421 20.305 266
		359 1421 20.332 266	148 12 11563 1972 1 89 1421 21.512 90 1421 20.378 265
		360 1421 19.970 265	149 12 11566 1972 1 90 1421 21.585 91 1421 20.439 265
		361 1421 20.568 530	150 12 11569 1972 1 91 1421 21.043 92 1421 20.520 266
		362 1421 20.084 265 363 1421 20.400 266	151 12 11572 1972 1 92 1421 21.123 93 1421 20.025 266 152 12 11575 1972 1 93 1421 21.233 94 1421 20.152 264
		364 1421 20.440 266	153 12 11578 1972 1 93 1421 21.253 94 1421 20.152 204
		365 1421 20.000 265	154 12 11581 1972 1 95 1421 21.541 96 1421 20.089 266
		365 2359 54.476 107	155 12 11584 1972 1 96 1421 21.296 97 1421 20.097 265
59 12 11293 1972 1	1 0 47.606	1 1421 20.529 159	156 12 11587 1972 1 97 1421 21.305 98 1421 20.037 266
60 12 11296 1972 1	1 1421 21.133	2 1421 20.555 265	157 12 11590 1972 1 98 1421 21.244 99 1421 20.267 265
61 12 11299 1972 1	2 1421 21.159	3 1421 20.004 265	158 12 11593 1972 1 99 1421 21.475 100 1421 20.500 265
62 12 11303 1972 1	3 1421 21.212	4 1421 20.041 265	159 12 11596 1972 1 100 1421 21.104 101 1421 20.289 265
63 12 11306 1972 1	4 1421 21.248	5 1421 20.063 260	160 12 11599 1972 1 101 1424 4.515 102 1421 20.118 265
64 12 11309 1972 1 65 12 11313 1972 1	5 1421 21.270 6 1421 21.325	6 1421 19.514 266 7 1421 20.263 266	161 12 11602 1972 1 102 1421 21.326 103 1421 20.594 266 162 12 11605 1972 1 103 1421 21.198 104 1421 20.464 265
65 12 11313 1972 1 66 12 11316 1972 1	7 1421 21.470	8 1421 20.600 265	163 12 11608 1972 1 103 1421 21.198 104 1421 20.404 203
67 12 11319 1972 1	8 1421 21.204	9 1421 20.166 265	164 12 11611 1972 1 105 1421 21.559 106 1421 20.255 266
68 12 11322 1972 1	9 1421 21.373	10 1421 20.491 265	165 12 11614 1972 1 106 1421 21.462 107 1421 20.158 265
69 12 11325 1972 1			166 12 11617 1972 1 107 1421 21.366 108 1421 20.085 265
70 12 11328 1972 1	11 1421 21.087		167 12 11620 1972 1 108 1421 21.292 109 1421 20.020 265
71 12 11331 1972 1			168 12 11623 1972 1 109 1421 21.227 110 1421 20.565 259
		14 1421 20.225 266	169 12 11626 1972 1 110 1421 21.169 111 1421 19.909 265
73 12 11337 1972 1 74 12 11340 1972 1			170 12 11629 1972 1 111 1421 21.117 112 1421 20.457 265 171 12 11632 1972 1 112 1421 21.061 113 1421 20.397 265
	16 1421 21.564		171 12 11032 1972 1 112 1421 21.001 113 1421 20.397 203
	17 1421 21.346		173 12 11640 1972 1 114 1421 21.044 115 1421 20.075 249
77 12 11349 1972 1			174 12 11644 1972 1 115 1421 21.282 116 1421 20.421 265
78 12 11352 1972 1	19 1421 21.526	20 1421 20.123 266	175 12 11648 1972 1 116 1421 21.025 117 1421 20.595 259
79 12 11355 1972 1	20 1421 21.331	21 1421 20.527 266	176 12 11652 1972 1 117 1421 21.199 118 1421 20.108 265
80 12 11358 1972 1			177 12 11656 1972 1 118 1421 21.315 119 1421 20.201 263
81 12 11361 1972 1			178 12 11660 1972 1 119 1421 21.409 120 1421 20.288 266
82 12 11364 1972 1 83 12 11367 1972 1		24 1421 19.983 266	179 12 11664 1972 1 120 1421 21.495 121 1421 20.380 266 180 12 11668 1972 1 121 1421 21.587 122 1421 20.495 265
84 12 11370 1972 1			180 12 11666 1972 1 121 1421 21.387 122 1421 20.495 265 181 12 11672 1972 1 122 1421 21.099 123 1421 20.022 266
85 12 11373 1972 1			
86 12 11376 1972 1		27 1421 20.060 264	
87 12 11379 1972 1	27 1421 21.284		182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 124 1421 21.404 125 1421 20.459 266
		28 1421 20.874 265	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265
88 12 11382 1972 1	28 1421 20.857 29 1421 20.951	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 124 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265
88 12 11382 1972 1 89 12 11385 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 124 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.663 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.096 266	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 124 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11391 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.096 266 33 1421 20.140 265	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 124 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.266 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.049 265
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11391 1972 1 92 12 11394 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.744	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.196 266 33 1421 20.140 265 34 1421 20.197 266	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 124 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.663 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.271 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.247 128 1421 20.243 266 188 12 11700 1972 1 129 1421 21.245 130 1421 20.049 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11391 1972 1 92 12 11394 1972 1 93 12 11397 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.744 34 1421 20.800	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.096 266 33 1421 20.197 266 34 1421 20.197 266 35 1421 20.260 266	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 124 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.266 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.049 265
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11391 1972 1 92 12 11394 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.744 34 1421 20.800 35 1421 20.864	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.096 266 33 1421 20.140 265 34 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 124 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.570 127 1421 20.039 265 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 187 12 11700 1972 1 128 1421 21.026 129 1421 20.243 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11391 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.744 34 1421 20.860 35 1421 20.975 37 1421 21.244	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.196 266 33 1421 20.197 266 34 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.035 264 38 1421 20.000 244	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 124 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.243 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 192 12 11716 1972 1 133 1421 43.845 134 1421 20.218 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.148 265
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11391 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.37 31 1421 21.368 32 1421 20.699 33 1421 20.744 34 1421 20.800 35 1421 20.864 36 1421 20.975 37 1421 21.244 38 1421 21.207	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.196 266 33 1421 20.197 266 35 1421 20.260 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.35 264 38 1421 20.000 244 39 1421 19.924 266	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 124 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.270 127 1421 20.039 265 187 12 11696 1972 1 128 1421 21.26 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.049 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 193 12 11716 1972 1 133 1421 31.845 134 1421 20.218 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.148 265 194 12 11724 1972 1 135 1421 21.355 136 1421 20.108 265
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11391 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.800 35 1421 20.864 36 1421 20.975 37 1421 21.244 38 1421 21.207 39 1421 21.131	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.140 265 34 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.035 264 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.202 265	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.1818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.026 129 1421 20.243 266 188 12 11704 1972 1 130 1421 21.026 129 1421 20.049 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 192 12 11716 1972 1 133 1421 21.597 13 1421 20.218 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.148 265 194 12 11724 1972 1 135 1421 21.325 136 1421 20.148 265 195 12 11728 1972 1 136 1421 21.315 136 137 1421 20.072 265
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11391 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 99 12 11415 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.744 34 1421 20.860 35 1421 20.864 36 1421 20.955 37 1421 21.244 38 1421 21.207 39 1421 21.314 40 1421 20.852	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.096 266 33 1421 20.140 265 34 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.035 264 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.243 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 192 12 11716 1972 1 133 1421 43.845 134 1421 20.218 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.148 265 194 12 11724 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.316 137 1421 20.072 266 196 12 11732 1972 1 137 1421 21.280 138 1421 20.038 266
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11391 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 96 12 11406 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 99 12 11415 1972 1 100 12 11421 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.744 34 1421 20.800 35 1421 20.804 36 1421 20.975 37 1421 21.244 38 1442 12.207 39 1421 21.31 40 1421 20.824 41 1421 21.010	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.140 265 34 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.035 264 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.202 265	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.1818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.026 129 1421 20.243 266 188 12 11704 1972 1 130 1421 21.026 129 1421 20.049 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 192 12 11716 1972 1 133 1421 21.597 13 1421 20.218 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.148 265 194 12 11724 1972 1 135 1421 21.325 136 1421 20.148 265 195 12 11728 1972 1 136 1421 21.315 136 137 1421 20.072 265
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 99 12 11415 1972 1 100 12 11421 1972 1 101 12 11418 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.800 35 1421 20.864 36 1421 20.864 36 1421 21.207 37 1421 21.244 38 1421 21.207 39 1421 21.131 40 1421 20.824 41 1421 21.010 42 1421 20.742	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.196 266 33 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.000 244 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.040 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 10.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.026 129 1421 20.049 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.049 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 193 12 11701 1972 1 133 1421 21.597 133 1421 20.218 265 193 12 11720 1972 1 134 1421 21.355 136 1421 20.148 265 194 12 11742 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.355 136 1421 20.108 265 196 12 11732 1972 1 136 1421 21.315 137 1421 20.0072 266 196 12 11732 1972 1 137 1421 21.280 138 1421 20.032 266 197 12 11736 1972 1 138 1421 21.245 139 1421 20.032 266
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11391 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 99 12 11415 1972 1 100 12 11421 1972 1 101 12 11418 1972 1 102 12 11424 1972 1 103 12 11427 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.800 35 1421 20.800 35 1421 20.875 37 1421 21.244 38 1421 21.207 39 1421 21.131 40 1421 20.824 41 1421 21.010 42 1421 20.742 43 1421 21.111 44 1421 20.890	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.096 266 33 1421 20.140 265 34 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.000 244 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.903 266 44 1421 20.286 262 45 1421 20.205 266	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.040 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.392 265 186 12 11692 1972 1 127 1421 21.270 127 1421 20.039 265 186 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 187 12 11696 1972 1 129 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.049 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 191 12 11716 1972 1 133 1421 43.845 134 1421 20.218 265 193 12 11720 1972 1 134 1421 21.355 136 1421 20.148 265 194 12 11724 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.355 136 1421 20.108 265 196 12 11732 1972 1 138 1421 21.280 138 1421 20.032 266 197 12 11736 1972 1 138 1421 21.245 139 1421 20.032 266 197 12 11741 1972 1 139 1421 21.223 140 1421 20.032 266 199 12 11744 1972 1 139 1421 21.223 140 1421 20.003 266 199 12 11744 1972 1 139 1421 21.223 140 1421 20.009 266 199 12 11744 1972 1 140 1421 21.216 141 1421 20.584 265 200 12 11748 1972 1 141 1421 21.188 142 120.588 065
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 99 12 11415 1972 1 100 12 11421 1972 1 101 12 11418 1972 1 102 12 11424 1972 1 103 12 11427 1972 1 104 12 11430 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.800 35 1421 20.864 36 1421 20.864 36 1421 20.975 37 1421 21.244 38 1421 21.207 39 1421 21.131 40 1421 20.824 41 1421 20.824 41 1421 20.842 43 1421 21.010 42 1421 20.842 44 1421 20.842 45 1421 20.890 45 1421 21.890	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.140 265 34 1421 20.140 265 34 1421 20.197 266 35 1421 19.768 265 37 1421 20.035 264 38 1421 20.000 244 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.19 266 43 1421 19.924 266 44 1421 20.226 266 45 1421 20.256 266 46 1421 20.256 266 47 1421 20.256 266 48 1421 19.903 266 49 1421 20.256 262 40 1421 20.75 266 41 1421 19.884 265	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.026 129 1421 20.243 266 188 12 11704 1972 1 130 1421 21.026 129 1421 20.243 266 189 12 11704 1972 1 130 1421 21.256 131 1421 20.2513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 192 12 11716 1972 1 133 1421 21.597 13 1421 20.218 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.148 265 194 12 11724 1972 1 136 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.316 137 1421 20.072 266 196 12 11736 1972 1 138 1421 21.286 138 1421 20.072 266 196 12 11736 1972 1 138 1421 21.286 138 1421 20.038 266 197 12 11744 1972 1 139 1421 21.223 140 1421 20.038 266 199 12 11744 1972 1 140 1421 21.223 140 1421 20.089 265 200 12 11748 1972 1 141 1421 21.218 142 1421 20.584 265 201 12 11752 1972 1 141 1421 21.218 143 144 1421 20.586
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 100 12 11415 1972 1 101 12 11418 1972 1 102 12 11424 1972 1 103 12 11427 1972 1 104 12 11430 1972 1 104 12 11430 1972 1 105 12 11430 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.744 34 1421 20.860 35 1421 20.864 36 1421 20.955 37 1421 21.244 38 1421 21.244 38 1421 21.31 40 1421 20.824 41 1421 21.010 42 1421 21.010 42 1421 21.010 44 1421 20.890 45 1421 21.284 46 1421 21.284	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.190 265 34 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.200 264 38 1421 20.200 264 38 1421 20.200 264 43 1421 19.924 266 40 1421 20.20 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.903 266 44 1421 20.286 262 45 1421 20.286 262 45 1421 20.286 262 46 1421 19.884 265 47 1421 19.805 265	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.040 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.049 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 191 12 11716 1972 1 133 1421 21.597 13 1421 20.218 265 193 12 11720 1972 1 134 1421 21.355 136 1421 20.148 265 194 12 11724 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.355 136 1421 20.108 265 196 12 11732 1972 1 137 1421 21.280 138 1421 20.038 266 197 12 11736 1972 1 138 1421 21.223 140 1421 20.003 266 198 12 11741 1972 1 139 1421 21.223 140 1421 20.003 266 199 12 11744 1972 1 140 1421 21.216 141 1421 20.584 265 200 12 11748 1972 1 141 1421 21.188 142 1421 20.588 265 201 12 11756 1972 1 144 1421 21.188 142 1421 20.580 265 201 12 11756 1972 1 144 1421 21.188 144 1421 20.588 265 201 12 11756 1972 1 144 1421 21.188 144 1421 20.588 265 201 12 11756 1972 1 144 1421 21.188 144 1421 20.588 265 202 12 11756 1972 1 144 1421 21.186 144 1421 20.588 265
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11391 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 100 12 11421 1972 1 101 12 11418 1972 1 101 12 11421 1972 1 102 12 11424 1972 1 103 12 11427 1972 1 104 12 11433 1972 1 105 12 11433 1972 1 105 12 11433 1972 1 106 12 11433 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.800 35 1421 20.800 35 1421 20.87 37 1421 21.244 38 1421 21.207 39 1421 21.131 40 1421 20.824 41 1421 21.010 42 1421 20.742 43 1421 21.111 44 1421 20.890 45 1421 21.284 46 1421 21.990 47 1421 20.991	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.096 266 33 1421 20.140 265 34 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.000 244 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.924 266 42 1421 20.139 266 43 1421 20.139 266 44 1421 20.286 262 45 1421 20.286 262 45 1421 19.903 266 46 1421 19.884 265 47 1421 19.705 265 48 1421 19.705 265 48 1421 20.140 266	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.049 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 192 12 11716 1972 1 133 1421 21.597 134 1421 20.218 265 193 12 11714 1972 1 134 1421 21.456 131 1421 20.218 265 194 12 11714 1972 1 135 1421 21.355 136 1421 20.218 265 195 12 11728 1972 1 136 1421 21.355 136 1421 20.108 265 196 12 11732 1972 1 136 1421 21.355 136 1421 20.072 266 196 12 11732 1972 1 137 1421 21.246 135 1421 20.008 265 197 12 11736 1972 1 138 1421 21.245 139 1421 20.003 266 197 12 11736 1972 1 138 1421 21.245 139 1421 20.003 266 198 12 11741 1972 1 139 1421 21.223 140 1421 20.003 266 198 12 11744 1972 1 139 1421 21.223 140 1421 20.003 266 198 12 11744 1972 1 140 1421 21.216 141 1421 20.580 265 200 12 11748 1972 1 141 1421 21.188 142 1421 20.552 265 201 12 11756 1972 1 144 1421 21.183 143 1421 20.552 265 202 12 11756 1972 1 144 1421 21.466 145 1421 20.258 265 203 12 11760 1972 1 144 1421 21.466 145 1421 20.258 265
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11406 1972 1 97 12 11407 1972 1 100 12 11415 1972 1 100 12 11412 1972 1 101 12 11418 1972 1 102 12 11424 1972 1 103 12 11424 1972 1 104 12 11430 1972 1 105 12 11433 1972 1 106 12 11436 1972 1 106 12 11436 1972 1 107 12 11436 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.800 35 1421 20.864 36 1421 20.864 36 1421 21.207 37 1421 21.244 38 1421 21.207 39 1421 21.131 40 1421 20.824 41 1421 21.010 42 1421 20.742 43 1421 21.111 44 1421 20.890 45 1421 21.284 46 1421 21.990 47 1421 20.913 48 1421 21.951	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.096 266 33 1421 20.140 265 34 1421 20.197 266 36 1421 19.768 265 37 1421 20.035 264 38 1421 20.00 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.903 266 44 1421 20.286 262 45 1421 19.903 266 44 1421 19.980 266 46 1421 19.884 265 47 1421 19.804 266 48 1421 19.884 265 47 1421 19.705 265 48 1421 20.140 266 49 1421 20.140 266 49 1421 20.140 266	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.247 128 1421 20.243 266 188 12 11704 1972 1 130 1421 21.256 131 1421 20.2513 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.2513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 13 1421 20.297 265 192 12 11716 1972 1 133 1421 21.597 13 1421 20.218 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.148 265 194 12 11724 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.316 137 1421 20.072 266 196 12 11732 1972 1 137 1421 21.280 138 1421 20.072 266 196 12 11744 1972 1 139 1421 21.223 140 1421 20.003 266 197 12 11744 1972 1 139 1421 21.223 140 1421 20.003 266 199 12 11744 1972 1 140 1421 21.223 140 1421 20.003 266 199 12 11748 1972 1 140 1421 21.218 144 1421 20.584 265 200 12 11756 1972 1 144 1421 21.188 142 142 12.558 265 201 12 11756 1972 1 143 1421 21.186 144 1421 20.558 266 204 12 11766 1972 1 144 1421 21.186 144 1421 20.558 266 204 12 11766 1972 1 144 1421 21.186 144 1421 20.558 266
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11400 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 100 12 11415 1972 1 101 12 11418 1972 1 102 12 11424 1972 1 103 12 11424 1972 1 104 12 11430 1972 1 105 12 11430 1972 1 106 12 11430 1972 1 106 12 11430 1972 1 107 12 11430 1972 1 107 12 11430 1972 1 107 12 11439 1972 1 108 12 11442 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.744 34 1421 20.800 35 1421 20.800 36 1421 20.975 37 1421 21.244 38 1421 21.207 39 1421 21.210 42 1421 20.824 41 1421 20.824 41 1421 20.890 45 1421 21.11 44 1421 20.890 45 1421 21.284 46 1421 21.9890 47 1421 20.913 48 1421 21.357 49 1421 21.357	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.100 265 34 1421 20.140 265 35 1421 20.260 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.035 264 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.903 266 44 1421 20.286 662 45 1421 20.286 662 47 1421 19.802 266 48 1421 19.802 266 49 1421 20.286 662 49 1421 20.286 662 49 1421 20.286 664 49 1421 20.286 665 49 1421 20.603 265 50 1421 20.603 265 50 1421 20.655 266	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.003 126 1421 20.362 266 184 12 11684 1972 1 125 1421 21.003 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.049 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 191 12 11712 1972 1 133 1421 21.597 13 1421 20.218 265 193 12 11720 1972 1 134 1421 21.355 136 1421 20.148 265 194 12 11724 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.355 136 1421 20.108 265 196 12 11732 1972 1 137 1421 21.280 138 1421 20.038 266 197 12 11736 1972 1 138 1421 21.223 140 1421 20.003 266 198 12 11741 1972 1 139 1421 21.223 140 1421 20.003 266 199 12 11744 1972 1 140 1421 21.216 141 1421 20.584 265 200 12 11748 1972 1 141 1421 21.188 142 1421 20.588 265 201 12 11756 1972 1 143 1421 21.188 142 1421 20.580 265 202 12 11756 1972 1 143 1421 21.188 142 1421 20.588 265 203 12 11760 1972 1 144 1421 21.188 142 1421 20.588 265 204 12 11764 1972 1 144 1421 21.186 144 1421 20.588 265 205 12 11768 1972 1 144 1421 21.166 144 1421 20.258 265 206 12 11768 1972 1 144 1421 21.166 144 1421 20.258 265 207 12 11756 1972 1 144 1421 21.166 144 1421 20.258 265 208 12 11760 1972 1 144 1421 21.166 144 1421 20.258 265 209 12 11756 1972 1 144 1421 21.166 144 1421 20.258 265 200 12 11768 1972 1 144 1421 21.166 144 1421 20.258 265 201 12 11768 1972 1 144 1421 21.166 144 1421 20.258 265 202 12 11756 1972 1 144 1421 21.166 144 1421 20.258 266 204 12 11764 1972 1 144 1421 21.265 147 1421 20.058 266
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11391 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 100 12 11421 1972 1 101 12 11418 1972 1 101 12 11421 1972 1 102 12 11424 1972 1 103 12 11427 1972 1 104 12 11436 1972 1 105 12 11433 1972 1 106 12 11436 1972 1 107 12 11439 1972 1 108 12 11442 1972 1 108 12 11442 1972 1 108 12 11442 1972 1 108 12 114442 1972 1 108 12 114442 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.800 35 1421 20.804 36 1421 20.875 37 1421 21.244 38 1421 21.207 39 1421 21.2131 40 1421 20.824 41 1421 20.742 43 1421 21.207 44 1421 20.800 45 1421 21.284 46 1421 21.384 46 1421 21.387 49 1421 21.357 49 1421 21.206 50 1421 21.206	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.096 266 33 1421 20.140 265 34 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.000 244 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 20.139 266 44 1421 20.286 262 45 1421 20.286 262 45 1421 19.903 266 46 1421 19.884 265 47 1421 19.705 265 48 1421 20.140 266 49 1421 20.140 266 49 1421 20.140 266 50 1421 20.455 265 50 1421 20.455 266 51 1421 20.306 266	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.247 128 1421 20.243 266 188 12 11704 1972 1 130 1421 21.256 131 1421 20.2513 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.2513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 13 1421 20.297 265 192 12 11716 1972 1 133 1421 21.597 13 1421 20.218 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.148 265 194 12 11724 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.316 137 1421 20.072 266 196 12 11732 1972 1 137 1421 21.280 138 1421 20.072 266 196 12 11744 1972 1 139 1421 21.223 140 1421 20.003 266 197 12 11744 1972 1 139 1421 21.223 140 1421 20.003 266 199 12 11744 1972 1 140 1421 21.223 140 1421 20.003 266 199 12 11748 1972 1 140 1421 21.218 144 1421 20.584 265 200 12 11756 1972 1 144 1421 21.188 142 142 12.558 265 201 12 11756 1972 1 143 1421 21.186 144 1421 20.558 266 204 12 11766 1972 1 144 1421 21.186 144 1421 20.558 266 204 12 11766 1972 1 144 1421 21.186 144 1421 20.558 266
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 97 12 11409 1972 1 100 12 11415 1972 1 100 12 11415 1972 1 101 12 11418 1972 1 102 12 11424 1972 1 103 12 11427 1972 1 104 12 11430 1972 1 105 12 11430 1972 1 106 12 11430 1972 1 107 12 11439 1972 1 108 12 11442 1972 1 108 12 11442 1972 1 109 12 11443 1972 1 108 12 114445 1972 1 109 12 11445 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.744 34 1421 20.800 35 1421 20.864 36 1421 20.864 36 1421 20.874 38 1421 21.207 39 1421 21.213 40 1421 20.824 41 1421 21.010 42 1421 20.742 43 1421 21.111 44 1421 20.894 46 1421 21.990 47 1421 20.913 48 1421 21.357 49 1421 21.2059 50 1421 21.059 51 1421 21.559	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.100 265 34 1421 20.140 265 35 1421 20.260 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.035 264 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.903 266 44 1421 20.286 662 45 1421 20.286 662 47 1421 19.802 266 48 1421 19.802 266 49 1421 20.286 662 49 1421 20.286 662 49 1421 20.286 664 49 1421 20.286 665 49 1421 20.603 265 50 1421 20.603 265 50 1421 20.655 266	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.1818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.049 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 131 1421 21.256 131 1421 20.297 265 192 12 11716 1972 1 133 1421 21.256 131 1421 20.218 265 193 12 11720 1972 1 133 1421 21.355 136 1421 20.218 265 194 12 11724 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.355 136 1421 20.008 265 195 12 11728 1972 1 136 1421 21.355 136 1421 20.008 265 196 12 11732 1972 1 137 1421 21.280 138 1421 20.008 265 197 12 11736 1972 1 138 1421 21.245 139 1421 20.002 266 197 12 11736 1972 1 139 1421 21.225 131 1421 20.003 266 198 12 11741 1972 1 139 1421 21.225 139 1421 20.003 266 198 12 11741 1972 1 139 1421 21.225 139 1421 20.003 266 198 12 11741 1972 1 140 1421 21.216 141 1421 20.580 265 200 12 11748 1972 1 144 1421 21.188 142 1421 20.550 265 201 12 11756 1972 1 144 1421 21.188 143 1421 20.258 265 203 12 11760 1972 1 144 1421 21.466 145 1421 20.258 265 203 12 11760 1972 1 144 1421 21.466 145 1421 20.235 266 204 12 11768 1972 1 145 1421 21.466 145 1421 20.258 265 205 12 11768 1972 1 145 1421 21.466 145 1421 20.058 266 206 12 11772 1972 1 147 1421 21.265 147 1421 20.058 266 206 12 11772 1972 1 147 1421 21.265 147 1421 20.058 266
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 100 12 11412 1972 1 101 12 11418 1972 1 102 12 11421 1972 1 103 12 11427 1972 1 104 12 11430 1972 1 105 12 11430 1972 1 106 12 11430 1972 1 107 12 11439 1972 1 108 12 11442 1972 1 109 12 11443 1972 1 109 12 11444 1972 1 109 12 11448 1972 1 101 12 11448 1972 1 110 12 11448 1972 1 111 12 11445 1972 1 111 12 11445 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.800 35 1421 20.864 36 1421 20.975 37 1421 21.244 38 1421 21.207 39 1421 21.21 40 1421 20.824 41 1421 20.890 45 1421 21.207 42 1421 21.21 43 1421 21.21 44 1421 20.890 45 1421 21.284 46 1421 21.357 49 1421 21.357 49 1421 21.357 49 1421 21.355 51 1421 21.513 52 1421 21.553 52 1421 21.553 53 1421 21.563	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.096 266 33 1421 20.197 266 35 1421 20.197 266 36 1421 19.768 265 37 1421 20.000 244 38 1421 20.000 244 38 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 20.286 262 44 1421 20.286 262 45 1421 20.39 266 46 1421 19.924 266 47 1421 20.286 262 48 1421 20.39 266 49 1421 20.65 265 50 1421 20.40 266 51 1421 20.40 266 52 1421 20.45 266 51 1421 20.36 265 51 1421 20.36 265 53 1421 20.366 266 54 1421 20.366 266 55 1421 20.371 265 53 1421 20.056 265 54 1421 20.056 265 54 1421 20.056 265 54 1421 20.056 265 54 1421 20.056 265 54 1421 20.056 265	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.404 125 1421 20.459 266 184 12 11684 1972 1 125 1421 21.063 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 128 1421 21.247 128 1421 19.1818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.026 129 1421 20.243 266 188 12 11704 1972 1 130 1421 21.026 129 1421 20.049 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 192 12 11716 1972 1 133 1421 21.597 13 1421 20.218 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.148 265 194 12 11724 1972 1 135 1421 21.355 136 1421 20.148 265 195 12 11728 1972 1 136 1421 21.355 136 1421 20.072 266 196 12 11732 1972 1 136 1421 21.355 136 1421 20.038 266 197 12 11736 1972 1 138 1421 21.245 139 1421 20.032 266 198 12 11744 1972 1 139 1421 21.223 140 1421 20.003 266 199 12 11744 1972 1 140 1421 21.223 140 1421 20.003 266 199 12 11744 1972 1 140 1421 21.218 141 1421 20.580 265 200 12 11748 1972 1 144 1421 21.188 142 1421 20.580 265 201 12 11756 1972 1 143 1421 21.188 143 1421 20.258 265 203 12 11760 1972 1 143 1421 21.186 144 1421 20.258 265 204 12 11764 1972 1 144 1421 21.186 144 1421 20.258 265 205 12 11768 1972 1 144 1421 21.186 144 1421 20.258 265 206 12 11776 1972 1 144 1421 21.466 145 1421 20.258 265 207 12 11776 1972 1 147 1421 21.266 144 1421 20.258 265 208 12 11776 1972 1 147 1421 21.266 144 1421 20.258 265 209 12 11776 1972 1 148 1421 21.266 144 1421 20.258 265 201 12 11776 1972 1 147 1421 21.266 148 1421 20.053 263 206 12 11776 1972 1 148 1421 21.266 148 1421 20.258 265 207 12 11776 1972 1 148 1421 21.366 150 144 1421 20.258 265 208 12 11776 1972 1 148 1421 21.366 150 144 1421 20.258 265 208 12 11776 1972 1 148 1421 21.366 150 1421 20.053 263 206 12 11776 1972 1 148 1421 21.366 150 1421 20.053 263 206 12 11776 1972 1 148 1421 21.366 150 1421 20.053 263 207 12 11776 1972 1 148
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11391 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 98 12 11412 1972 1 100 12 11415 1972 1 100 12 11418 1972 1 101 12 11418 1972 1 102 12 11424 1972 1 103 12 11424 1972 1 104 12 11430 1972 1 105 12 11430 1972 1 106 12 11430 1972 1 107 12 11430 1972 1 108 12 11442 1972 1 109 12 11445 1972 1 101 12 11448 1972 1 110 12 11448 1972 1 111 12 11455 1972 1 111 12 11455 1972 1 112 11455 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.744 34 1421 20.860 35 1421 20.864 36 1421 20.975 37 1421 21.244 38 1421 21.207 39 1421 21.313 40 1421 20.824 41 1421 21.010 42 1421 20.742 43 1421 21.111 44 1421 20.990 47 1421 20.913 48 1421 21.990 47 1421 21.951 36 1421 21.355 50 1421 21.355 51 1421 21.355 52 1421 21.379 53 1421 21.379 53 1421 21.363 54 1421 21.363	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.190 265 34 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.200 264 38 1421 20.200 264 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.200 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.903 266 44 1421 20.266 45 1421 20.266 46 1421 20.266 47 1421 19.802 266 48 1421 20.266 49 1421 20.266 50 1421 20.266 50 1421 20.366 266 51 1421 20.366 266 51 1421 20.366 266 51 1421 20.366 266 51 1421 20.376 266 51 1421 20.376 266 53 1421 20.576 266 54 1421 20.576 266 55 1421 20.576 266 55 1421 20.576 266 56 1421 20.576 266 57 1421 20.576 266 58 1421 20.576 265 59 1421 20.579 265 59 1421 20.579 265 59 1421 20.579 265 59 1421 20.579 265 59 1421 20.579 265 59 1421 20.579 265	182 12 11676 1972 1 123 1421 21.203 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.003 126 1421 20.362 266 184 12 11684 1972 1 125 1421 21.003 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.243 266 188 12 11704 1972 1 130 1421 21.256 131 1421 20.243 266 189 12 11704 1972 1 131 1423 9.795 132 1421 20.390 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11708 1972 1 133 1421 21.597 13 1421 20.297 265 192 12 11716 1972 1 133 1421 21.597 13 1421 20.218 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.148 265 194 12 11724 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.316 137 1421 20.072 266 196 12 11732 1972 1 137 1421 21.280 138 1421 20.073 266 196 12 11736 1972 1 138 1421 21.228 139 1421 20.038 266 197 12 11744 1972 1 139 1421 21.228 139 1421 20.038 266 198 12 11741 1972 1 139 1421 21.223 140 1421 20.003 266 199 12 11748 1972 1 140 1421 21.223 140 1421 20.058 265 201 12 11756 1972 1 142 1421 21.188 143 1421 20.558 265 202 12 11766 1972 1 144 1421 21.188 143 1421 20.558 265 203 12 11768 1972 1 144 1421 21.188 143 1421 20.558 265 204 12 11768 1972 1 144 1421 21.466 145 1421 20.558 265 205 12 11768 1972 1 144 1421 21.466 145 1421 20.558 265 206 12 11768 1972 1 144 1421 21.466 145 1421 20.558 265 207 12 11776 1972 1 144 1421 21.466 145 1421 20.558 265 208 12 11768 1972 1 145 1421 21.265 147 1421 20.558 265 208 12 11768 1972 1 144 1421 21.381 149 1421 20.558 265 208 12 11768 1972 1 148 1421 21.386 150 1421 20.053 263 206 12 11776 1972 1 148 1421 21.386 150 1421 20.053 263 207 12 11776 1972 1 148 1421 21.386 150 1421 20.446 266 208 12 11788 1972 1 149 1421 21.386 150 1421 20.446 266 209 12 11788 1972 1 150 1421 21.315 151 1421 20.557 265 210 12 11788 1972 1 151 1421 21.111 152 1421 20.557 265
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11400 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 97 12 11409 1972 1 100 12 11412 1972 1 100 12 11415 1972 1 101 12 11418 1972 1 102 12 11424 1972 1 103 12 11424 1972 1 104 12 11430 1972 1 105 12 11430 1972 1 106 12 11430 1972 1 107 12 11430 1972 1 108 12 11442 1972 1 109 12 11445 1972 1 110 12 11448 1972 1 110 12 11448 1972 1 111 12 11455 1972 1 111 12 11455 1972 1 112 11 1455 1972 1 113 12 11456 1972 1 114 12 11461 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.744 34 1421 20.800 35 1421 20.800 36 1421 20.800 37 1421 21.244 38 1421 21.207 39 1421 21.31 40 1421 20.824 41 1421 21.010 42 1421 20.742 43 1421 21.111 44 1421 20.890 45 1421 21.284 46 1421 21.930 47 1421 20.913 48 1421 21.557 49 1421 21.557 50 1421 21.553 51 1421 21.573 53 1421 21.335 54 1421 21.335	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.190 266 33 1421 20.197 266 35 1421 20.260 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.035 264 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.903 266 44 1421 20.286 262 45 1421 20.286 262 45 1421 20.286 265 46 1421 19.802 266 47 1421 19.802 266 48 1421 20.266 51 1421 20.365 265 50 1421 20.1603 265 50 1421 20.365 266 51 1421 20.365 266 52 1421 20.171 265 53 1421 20.529 265 55 1421 20.299 265 55 1421 20.299 265 55 1421 20.299 265 55 1421 20.299 265 55 1421 20.299 265 55 1421 20.299 265	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.003 126 1421 20.362 266 184 12 11684 1972 1 125 1421 21.003 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.049 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 191 12 11712 1972 1 133 1421 21.597 133 1421 20.297 265 193 12 11720 1972 1 134 1421 21.355 136 1421 20.148 265 194 12 11724 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.355 136 1421 20.108 265 196 12 11732 1972 1 137 1421 21.280 138 1421 20.038 266 197 12 11736 1972 1 138 1421 21.223 140 1421 20.003 266 198 12 11741 1972 1 138 1421 21.223 140 1421 20.003 266 199 12 11744 1972 1 140 1421 21.216 141 1421 20.584 265 200 12 11748 1972 1 140 1421 21.216 141 1421 20.584 265 201 12 11756 1972 1 142 1421 21.188 142 1421 20.588 265 201 12 11756 1972 1 143 1421 21.188 142 1421 20.588 265 201 12 11756 1972 1 143 1421 21.186 144 1421 20.588 265 202 12 11756 1972 1 143 1421 21.186 144 1421 20.588 265 203 12 11760 1972 1 144 1421 21.188 142 1421 20.588 265 204 12 11774 1972 1 144 1421 21.186 144 1421 20.258 265 205 12 11756 1972 1 144 1421 21.186 144 1421 20.258 265 206 12 11776 1972 1 144 1421 21.265 147 1421 20.053 263 206 12 11776 1972 1 148 1421 21.265 147 1421 20.053 263 206 12 11776 1972 1 148 1421 21.265 147 1421 20.057 266 207 12 11776 1972 1 148 1421 21.265 147 1421 20.057 265 208 12 11780 1972 1 149 1421 21.265 147 1421 20.579 265 209 12 11784 1972 1 149 1421 21.265 147 1421 20.579 265 201 12 11784 1972 1 149 1421 21.265 147 1421 20.579 265 201 12 11788 1972 1 149 1421 21.265 150 1421 20.579 265 201 12 11788 1972 1 149 1421 21.265 150 151 1421 20.579 265 211 12 1178 1972 1 151 1421 21.255 153 1421 20.577 265 211 12 11783 1972 1 150 1421
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 100 12 11412 1972 1 101 12 11418 1972 1 102 12 11421 1972 1 103 12 11421 1972 1 104 12 11430 1972 1 105 12 11430 1972 1 106 12 11430 1972 1 107 12 11430 1972 1 107 12 11430 1972 1 108 12 11442 1972 1 109 12 11436 1972 1 109 12 11448 1972 1 110 12 11448 1972 1 111 12 11455 1972 1 111 12 11455 1972 1 113 12 11456 1972 1 114 12 11461 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.804 35 1421 20.864 36 1421 20.87 37 1421 21.244 38 1421 21.207 39 1421 21.21 40 1421 20.824 41 1421 20.970 42 1421 21.21 43 1421 21.206 44 1421 21.31 46 1421 21.31 48 1421 21.31 48 1421 21.357 49 1421 21.357 49 1421 21.357 49 1421 21.357 51 1421 21.513 52 1421 21.513 52 1421 21.513 53 1421 21.265 54 1421 21.376 54 1421 21.376 54 1421 21.376 55 1421 21.376 54 1421 21.376 55 1421 21.378 55 1421 21.418	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.096 266 33 1421 20.140 265 34 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.000 244 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.922 266 42 1421 20.139 266 43 1421 20.139 266 44 1421 20.286 262 45 1421 20.975 266 46 1421 19.804 265 47 1421 19.705 265 48 1421 20.140 266 49 1421 20.400 265 50 1421 20.400 265 51 1421 20.400 265 51 1421 20.529 265 53 1421 20.529 265 54 1421 20.529 265 55 1421 20.529 265 55 1421 20.529 265 55 1421 20.529 265 55 1421 20.529 265 56 1421 20.357 265 57 1421 20.355 259	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.003 126 1421 20.362 266 185 12 11688 1972 1 125 1421 21.003 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 128 1421 21.247 128 1421 21.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.026 129 1421 20.243 266 188 12 11704 1972 1 130 1421 21.026 129 1421 20.049 265 189 12 11704 1972 1 130 1421 21.256 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 192 12 11716 1972 1 133 1421 21.597 133 1421 20.218 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.148 265 194 12 11724 1972 1 136 1421 21.316 137 1421 20.072 266 195 12 11728 1972 1 136 1421 21.355 136 1421 20.078 265 195 12 11728 1972 1 136 1421 21.316 137 1421 20.072 266 196 12 11732 1972 1 138 1421 21.245 139 1421 20.038 266 197 12 11736 1972 1 139 1421 21.223 140 1421 20.003 266 198 12 11741 1972 1 139 1421 21.223 140 1421 20.003 266 198 12 11741 1972 1 140 1421 21.223 140 1421 20.003 266 199 12 11746 1972 1 144 1421 21.218 142 1421 20.580 265 200 12 11748 1972 1 144 1421 21.188 142 1421 20.580 265 201 12 11756 1972 1 143 1421 21.183 143 1421 20.258 265 202 12 11756 1972 1 143 1421 21.186 144 1421 20.258 265 203 12 11760 1972 1 144 1421 21.186 144 1421 20.258 265 204 12 11764 1972 1 144 1421 21.186 144 1421 20.258 265 205 12 11768 1972 1 147 1421 21.266 144 1421 20.258 265 206 12 11778 1972 1 147 1421 21.266 144 1421 20.258 265 207 12 11776 1972 1 148 1421 21.266 144 1421 20.258 265 208 12 11776 1972 1 147 1421 21.266 148 1421 20.258 265 209 12 11778 1972 1 147 1421 21.266 148 1421 20.557 265 201 12 11776 1972 1 148 1421 21.366 150 142 120.053 263 206 12 11778 1972 1 147 1421 21.266 148 1421 20.557 265 207 12 11776 1972 1 148 1421 21.366 150 142 120.053 263 206 12 11778 1972 1 147 1421 21.266 145 1421 20.557 265 207 12 11778 1972 1 147 1421 21.266 150 1421 20.579 266 208 12 11778 1972 1 148 1421 21
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 98 12 11412 1972 1 100 12 11415 1972 1 100 12 11418 1972 1 101 12 11418 1972 1 102 12 11424 1972 1 103 12 11424 1972 1 104 12 11430 1972 1 105 12 11430 1972 1 106 12 11430 1972 1 107 12 11430 1972 1 108 12 11442 1972 1 109 12 11445 1972 1 110 12 11448 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 112 11451 1972 1 113 12 11458 1972 1 114 12 11464 1972 1 115 12 11464 1972 1 115 12 11464 1972 1 115 12 11464 1972 1 115 12 11464 1972 1 115 12 11464 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.744 34 1421 20.800 35 1421 20.864 36 1421 20.975 37 1421 21.244 38 1421 21.207 39 1421 21.313 40 1421 20.824 41 1421 21.010 42 1421 20.742 43 1421 21.111 44 1421 20.990 45 1421 21.206 50 1421 21.257 49 1421 21.256 50 1421 21.359 51 1421 21.351 52 1421 21.379 53 1421 21.263 54 1421 21.339 55 1421 21.339 55 1421 21.339 55 1421 21.339 55 1421 21.339 55 1421 21.339 55 1421 21.339 55 1421 21.339 56 1421 21.356 57 1421 21.565 57 1421 21.565	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.140 265 34 1421 20.140 265 34 1421 20.260 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.035 264 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.903 266 44 1421 20.286 262 45 1421 20.286 262 45 1421 20.286 262 45 1421 20.286 265 47 1421 19.802 266 48 1421 20.286 265 50 1421 20.39 265 51 1421 20.39 265 51 1421 20.455 266 51 1421 20.455 266 51 1421 20.455 266 51 1421 20.529 265 54 1421 20.529 265 55 1421 20.290 265 56 1421 20.255 259 58 1421 20.555 259 58 1421 20.555 259 58 1421 20.555 259 58 1421 20.505	182 12 11676 1972 1 123 1421 21.203 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.003 126 1421 20.362 266 184 12 11684 1972 1 125 1421 21.003 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.243 266 188 12 11704 1972 1 130 1421 21.256 131 1421 20.243 266 189 12 11704 1972 1 131 1423 9.795 132 1421 20.390 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11708 1972 1 133 1421 21.597 133 1421 20.297 265 192 12 11716 1972 1 134 1421 21.426 135 1421 20.148 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.108 265 194 12 11724 1972 1 135 1421 21.365 131 1421 20.072 266 195 12 11728 1972 1 136 1421 21.365 137 1421 20.072 266 196 12 11732 1972 1 137 1421 21.280 138 1421 20.072 266 196 12 11736 1972 1 138 1421 21.223 140 1421 20.003 266 197 12 11744 1972 1 139 1421 21.223 140 1421 20.003 266 198 12 11741 1972 1 139 1421 21.223 140 1421 20.003 266 199 12 11748 1972 1 140 1421 21.216 141 1421 20.584 265 201 12 11756 1972 1 144 1421 21.188 143 1421 20.558 265 202 12 11756 1972 1 144 1421 21.188 143 1421 20.258 265 203 12 11760 1972 1 144 1421 21.188 143 1421 20.558 265 204 12 11768 1972 1 144 1421 21.266 144 1421 20.053 263 205 12 11768 1972 1 144 1421 21.381 149 1421 20.053 263 206 12 11776 1972 1 144 1421 21.381 149 1421 20.053 263 207 12 11776 1972 1 147 1421 21.381 149 1421 20.053 263 208 12 11768 1972 1 148 1421 21.381 149 1421 20.279 266 209 12 11776 1972 1 148 1421 21.381 149 1421 20.078 266 201 12 11778 1972 1 147 1421 21.381 149 1421 20.078 266 203 12 11768 1972 1 145 1421 21.381 149 1421 20.578 265 204 12 11768 1972 1 145 1421 21.381 149 1421 20.053 263 206 12 11778 1972 1 147 1421 21.266 148 1421 20.759 265 201 12 11778 1972 1 147 1421 21.381 149 1421 20.079 265 210 12 11788 1972 1 150 1421 21.315 153 1421 20.579 265 211 12 11793 1972 1 151 1421 21.355 153 1421 20.581 265 211 12 11793 1972 1 153 1421 21.
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11400 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 97 12 11409 1972 1 100 12 11412 1972 1 101 12 11418 1972 1 102 12 11424 1972 1 103 12 11424 1972 1 104 12 11430 1972 1 105 12 11430 1972 1 106 12 11430 1972 1 107 12 11430 1972 1 108 12 11442 1972 1 109 12 11445 1972 1 110 12 11448 1972 1 110 12 11448 1972 1 111 12 11455 1972 1 111 12 11455 1972 1 112 11446 1972 1 113 12 11456 1972 1 114 12 11461 1972 1 115 12 11466 1972 1 116 12 11466 1972 1 117 12 11467 1972 1 116 12 11466 1972 1 117 12 11467 1972 1 116 12 11467 1972 1 117 12 11467 1972 1 117 12 11470 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.699 33 1421 20.800 35 1421 20.800 35 1421 20.807 37 1421 21.244 38 1421 21.207 39 1421 21.2131 40 1421 20.824 41 1421 20.742 43 1421 21.207 44 1421 20.742 43 1421 21.213 44 1421 20.900 45 1421 21.284 46 1421 21.090 47 1421 20.913 48 1421 21.059 51 1421 21.557 51 1421 21.513 52 1421 21.37 53 1421 21.337 53 1421 21.263 54 1421 21.335 55 1421 21.335 55 1421 21.335 56 1421 21.335 57 1421 21.355 57 1421 21.365 57 1421 21.365 57 1421 21.365	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.090 266 33 1421 20.140 265 34 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.000 244 38 1421 20.000 244 38 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.903 266 44 1421 20.266 45 1421 20.266 46 1421 19.802 266 47 1421 19.705 266 46 1421 19.705 265 48 1421 20.140 266 49 1421 20.466 50 1421 20.466 51 1421 20.466 55 1421 20.476 56 57 1421 20.476 57 1421 20.529 265 57 1421 20.529 265 57 1421 20.559 265 57 1421 20.555 259 58 1421 20.200 265 57 1421 20.200 265 57 1421 20.200 265 57 1421 20.200 265 57 1421 20.200 265 57 1421 20.200 265 57 1421 20.200 265 57 1421 20.200 265 57 1421 20.200 265 57 1421 20.200 265 57 1421 20.200 265 57 1421 20.200 265 57 1421 20.200 265	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.404 125 1421 20.459 266 185 12 11688 1972 1 125 1421 21.603 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11696 1972 1 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.243 266 188 12 11700 1972 1 129 1421 12.56 131 1421 20.243 266 189 12 11708 1972 1 130 1421 21.561 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 133 1421 21.355 136 1421 20.218 265 193 12 11720 1972 1 134 1421 21.456 135 1421 20.148 265 194 12 11724 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.386 137 1421 20.072 266 196 12 11732 1972 1 138 1421 21.245 139 1421 20.038 266 197 12 11736 1972 1 139 1421 21.245 139 1421 20.023 266 198 12 11744 1972 1 139 1421 21.245 139 1421 20.023 266 198 12 11744 1972 1 140 1421 21.245 139 1421 20.058 265 201 12 11756 1972 1 141 1421 21.266 141 1421 20.558 265 201 12 11756 1972 1 144 1421 21.266 144 1421 20.558 265 201 12 11764 1972 1 144 1421 21.188 142 1421 20.553 266 205 12 11764 1972 1 144 1421 21.466 145 1421 20.258 265 201 2 11764 1972 1 144 1421 21.360 148 1421 20.579 266 205 12 1176
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11415 1972 1 100 12 11415 1972 1 101 12 11418 1972 1 102 12 11424 1972 1 103 12 11424 1972 1 104 12 11430 1972 1 105 12 11430 1972 1 106 12 11430 1972 1 107 12 11439 1972 1 108 12 11442 1972 1 109 12 11443 1972 1 109 12 11445 1972 1 110 12 11448 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 112 11455 1972 1 113 12 11456 1972 1 114 12 11461 1972 1 115 12 11464 1972 1 115 12 11464 1972 1 116 12 11464 1972 1 117 12 11470 1972 1 116 12 11467 1972 1 117 12 11470 1972 1 118 12 11470 1972 1 118 12 11470 1972 1 118 12 11470 1972 1 118 12 11470 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.800 35 1421 20.864 36 1421 20.87 37 1421 21.244 38 1421 21.207 39 1421 21.21 40 1421 20.824 41 1421 20.975 41 1421 21.010 42 1421 20.742 43 1421 21.111 44 1421 20.890 45 1421 21.284 46 1421 21.337 48 1421 21.357 49 1421 21.357 49 1421 21.357 49 1421 21.357 51 1421 21.353 52 1421 21.353 54 1421 21.353 55 1421 21.353 56 1421 21.353 56 1421 21.418 56 1421 21.262 58 1421 21.408 59 1421 21.408	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.140 265 34 1421 20.140 265 34 1421 20.260 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.035 264 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.903 266 44 1421 20.286 262 45 1421 20.286 262 45 1421 20.286 262 45 1421 20.286 265 47 1421 19.802 266 48 1421 20.286 265 50 1421 20.39 265 51 1421 20.39 265 51 1421 20.455 266 51 1421 20.455 266 51 1421 20.455 266 51 1421 20.529 265 54 1421 20.529 265 55 1421 20.290 265 56 1421 20.255 259 58 1421 20.555 259 58 1421 20.555 259 58 1421 20.555 259 58 1421 20.505	182 12 11676 1972 1 123 1421 21.203 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.003 126 1421 20.362 266 184 12 11684 1972 1 125 1421 21.003 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.243 266 188 12 11704 1972 1 130 1421 21.256 131 1421 20.243 266 189 12 11704 1972 1 131 1423 9.795 132 1421 20.390 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11708 1972 1 133 1421 21.597 133 1421 20.297 265 192 12 11716 1972 1 134 1421 21.426 135 1421 20.148 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.108 265 194 12 11724 1972 1 135 1421 21.365 131 1421 20.072 266 195 12 11728 1972 1 136 1421 21.365 137 1421 20.072 266 196 12 11732 1972 1 137 1421 21.280 138 1421 20.072 266 196 12 11736 1972 1 138 1421 21.223 140 1421 20.003 266 197 12 11744 1972 1 139 1421 21.223 140 1421 20.003 266 198 12 11741 1972 1 139 1421 21.223 140 1421 20.003 266 199 12 11748 1972 1 140 1421 21.216 141 1421 20.584 265 201 12 11756 1972 1 144 1421 21.188 143 1421 20.558 265 202 12 11756 1972 1 144 1421 21.188 143 1421 20.258 265 203 12 11760 1972 1 144 1421 21.188 143 1421 20.558 265 204 12 11768 1972 1 144 1421 21.266 144 1421 20.053 263 205 12 11768 1972 1 144 1421 21.381 149 1421 20.053 263 206 12 11776 1972 1 144 1421 21.381 149 1421 20.053 263 207 12 11776 1972 1 147 1421 21.381 149 1421 20.053 263 208 12 11768 1972 1 148 1421 21.381 149 1421 20.279 266 209 12 11776 1972 1 148 1421 21.381 149 1421 20.078 266 201 12 11778 1972 1 147 1421 21.381 149 1421 20.078 266 203 12 11768 1972 1 145 1421 21.381 149 1421 20.578 265 204 12 11768 1972 1 145 1421 21.381 149 1421 20.053 263 206 12 11778 1972 1 147 1421 21.266 148 1421 20.759 265 201 12 11778 1972 1 147 1421 21.381 149 1421 20.079 265 210 12 11788 1972 1 150 1421 21.315 153 1421 20.579 265 211 12 11793 1972 1 151 1421 21.355 153 1421 20.581 265 211 12 11793 1972 1 153 1421 21.
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 99 12 11415 1972 1 100 12 11412 1972 1 101 12 11418 1972 1 102 12 11424 1972 1 103 12 11424 1972 1 104 12 11430 1972 1 105 12 11430 1972 1 106 12 11430 1972 1 107 12 11430 1972 1 108 12 11442 1972 1 109 12 11445 1972 1 110 12 11448 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 112 11451 1972 1 114 12 11461 1972 1 115 12 11464 1972 1 116 12 11467 1972 1 117 12 11476 1972 1 118 12 11473 1972 1 118 12 11473 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.609 33 1421 20.744 34 1421 20.800 35 1421 20.800 36 1421 20.800 37 1421 21.244 38 1421 21.207 39 1421 21.21 40 1421 20.824 41 1421 20.824 41 1421 20.890 45 1421 21.11 44 1421 20.890 45 1421 21.31 46 1421 20.913 48 1421 21.357 49 1421 21.357 49 1421 21.357 53 1421 21.257 53 1421 21.379 53 1421 21.379 53 1421 21.379 53 1421 21.379 53 1421 21.379 53 1421 21.379 53 1421 21.379 53 1421 21.379 53 1421 21.379 53 1421 21.379 53 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.408 59 1421 21.499 60 1421 21.499	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.096 266 33 1421 20.140 265 34 1421 20.266 266 36 1421 19.768 265 37 1421 20.200 244 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266 44 1421 20.286 262 45 1421 20.206 265 46 1421 19.903 266 47 1421 19.903 266 48 1421 20.175 266 49 1421 20.175 266 49 1421 20.175 265 48 1421 20.175 265 49 1421 20.306 265 50 1421 20.405 265 51 1421 20.503 265 55 1421 20.505 265 55 1421 20.375 265 55 1421 20.375 265 57 1421 20.575 265 57 1421 20.575 265 57 1421 20.575 265 57 1421 20.575 265 57 1421 20.575 265 57 1421 20.575 265 57 1421 20.575 265 57 1421 20.575 265 57 1421 20.575 265 57 1421 20.575 265 57 1421 20.575 265 57 1421 20.575 265 57 1421 20.575 265 57 1421 20.292 265 58 1421 20.292 265 59 1421 20.292 260 60 1421 20.344 261	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.404 125 1421 20.459 266 185 12 11684 1972 1 125 1421 21.603 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.049 265 189 12 11704 1972 1 130 1421 21.565 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 192 12 11716 1972 1 133 1421 21.597 133 1421 20.218 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.148 265 194 12 11724 1972 1 136 1421 21.336 137 1421 20.072 266 196 12 11736 1972 1 136 1421 21.236 138 1421 20.038 266 197 12 11736 1972 1 138 1421 21.223 140 1421 20.038 266 197 12 11744 1972 1 139 1421 21.223 140 1421 20.038 266 199 12 11744 1972 1 140 1421 21.223 140 1421 20.580 265 201 12 11756 1972 1 141 1421 21.286 144 1421 20.580 265 201 12 11756 1972 1 143 1421 21.246 145 1421 20.558 265 203 12 11768 1972 1 144 1421 21.188 142 1421 20.558 265 203 12 11768 1972 1 144 1421 21.266 144 1421 20.558 265 203 12 11768 1972 1 148 1421 21.266 144 1421 20.558 265 203 12 11768 1972 1 148 1421 21.266 145 1421 20.558 266 204 12 11768 1972 1 148 1421 21.266 145 1421 20.559 265 201 12 11768 1972 1 148 1421 21.266 145 1421 20.559 265 201 12 11768 1972 1 148 1421 21
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11391 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11403 1972 1 97 12 11403 1972 1 97 12 11409 1972 1 98 12 11415 1972 1 100 12 11415 1972 1 101 12 11418 1972 1 102 12 11424 1972 1 103 12 11424 1972 1 104 12 11430 1972 1 105 12 11434 1972 1 106 12 11436 1972 1 107 12 11439 1972 1 108 12 11442 1972 1 109 12 11445 1972 1 101 12 11448 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 113 12 11455 1972 1 114 12 11461 1972 1 115 12 11464 1972 1 116 12 11467 1972 1 117 12 11470 1972 1 118 12 11473 1972 1 119 12 11470 1972 1 118 12 11473 1972 1 119 12 11470 1972 1 119 12 11470 1972 1 119 12 11470 1972 1 119 12 11470 1972 1 119 12 11470 1972 1 119 12 11470 1972 1 119 12 11470 1972 1 110 12 11479 1972 1 120 12 11479 1972 1 121 12 11478 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.804 35 1421 20.864 36 1421 20.864 38 1421 21.244 38 1421 21.244 38 1421 21.207 39 1421 21.21 41 1421 20.804 41 1421 20.824 41 1421 21.010 42 1421 21.21 43 1421 21.21 43 1421 21.21 43 1421 21.21 44 1421 20.890 45 1421 21.284 46 1421 21.357 49 1421 21.357 49 1421 21.357 49 1421 21.357 55 1421 21.379 51 1421 21.513 52 1421 21.379 53 1421 21.262 58 1421 21.418 56 1421 21.552 57 1421 21.262 58 1421 21.408 59 1421 21.498 59 1421 21.552 61 1421 21.589 60 1421 21.552 61 1421 21.589 60 1421 21.589	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.096 266 33 1421 20.197 266 34 1421 20.260 266 36 1421 19.768 265 37 1421 20.200 264 38 1421 20.200 264 38 1421 20.200 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.903 266 44 1421 20.286 262 45 1421 20.175 266 46 1421 19.804 265 47 1421 19.705 265 48 1421 20.176 266 49 1421 20.306 266 51 1421 20.306 266 51 1421 20.306 266 51 1421 20.306 266 51 1421 20.506 265 54 1421 20.506 265 55 1421 20.506 265 55 1421 20.506 265 56 1421 20.506 265 57 1421 20.506 265 57 1421 20.506 265 57 1421 20.506 265 57 1421 20.506 265 57 1421 20.506 265 57 1421 20.506 265 57 1421 20.506 265 57 1421 20.506 265 57 1421 20.506 265 57 1421 20.506 265 57 1421 20.506 265 57 1421 20.509 265 56 1421 20.377 265 57 1421 20.209 265 56 1421 20.392 266 60 1421 20.344 261 61 1421 20.348 266 62 1421 20.346 266 63 1421 20.436 266 63 1421 20.456	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.003 126 1421 20.362 266 185 12 11688 1972 1 125 1421 21.570 127 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 1696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.049 265 189 12 11704 1972 1 130 1421 22.56 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 192 12 11716 1972 1 133 1421 21.597 133 1421 20.297 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.148 265 193 12 11724 1972 1 135 1421 21.365 131 1421 20.018 265 195 12 11728 1972 1 136 1421 21.365 136 1421 20.108 265 196 12 11736 1972 1 137 1421 21.280 138 1421 20.038 266 197 12 11736 1972 1 138 1421 21.280 138 1421 20.038 266 197 12 11744 1972 1 139 1421 21.223 140 1421 20.032 266 199 12 11744 1972 1 140 1421 21.223 140 1421 20.055 265 201 12 11756 1972 1 141 1421 21.281 141 1421 20.558 265 201 12 11756 1972 1 144 1421 21.188 142 1421 20.255 265 201 12 11768 1972 1 144 1421 21.186 144 1421 20.558 266 204 12 11768 1972 1 144 1421 21.186 145 1421 20.558 266 205 12 11768 1972 1 145 1421 21.265 147 1421 20.558 266 205 12 11768 1972 1 145 1421 21.265 147 1421 20.557 265 201 12 11768 1972 1 145 1421 21.265 147 1421 20.557 266 209 12 11784 1972 1 149 1421 21.2
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 100 12 11412 1972 1 101 12 11414 1972 1 102 12 11424 1972 1 103 12 11424 1972 1 104 12 11430 1972 1 105 12 11430 1972 1 106 12 11430 1972 1 107 12 11430 1972 1 108 12 11442 1972 1 109 12 11445 1972 1 110 12 11448 1972 1 110 12 11448 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 112 11451 1972 1 114 12 11464 1972 1 115 12 11464 1972 1 116 12 11467 1972 1 117 12 11470 1972 1 118 12 11473 1972 1 119 12 11476 1972 1 120 12 11476 1972 1 121 12 11476 1972 1 121 12 11476 1972 1 122 11488 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.744 34 1421 20.800 35 1421 20.800 36 1421 20.800 37 1421 21.244 38 1421 21.207 39 1421 21.31 40 1421 20.824 41 1421 20.824 41 1421 20.820 45 1421 21.11 44 1421 20.890 47 1421 20.742 48 1421 21.11 49 1421 20.890 47 1421 21.284 46 1421 21.900 47 1421 20.913 48 1421 21.153 50 1421 21.253 51 1421 21.253 52 1421 21.377 53 1421 21.263 54 1421 21.357 55 1421 21.357 56 1421 21.357 57 1421 21.263 57 1421 21.357 58 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.368 59 1421 21.408 59 1421 21.408 59 1421 21.408 59 1421 21.589 60 1421 21.589 62 1421 21.589 62 1421 21.589 62 1421 21.589 62 1421 21.040 63 1421 21.040	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.140 265 34 1421 20.140 265 34 1421 20.140 265 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.20 266 48 1421 20.00 244 39 1421 19.924 266 40 1421 20.20 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.903 266 44 1421 20.286 262 45 1421 20.286 262 45 1421 20.286 262 46 1421 19.802 266 47 1421 19.802 266 48 1421 20.286 66 49 1421 20.286 66 51 1421 20.36 266 51 1421 20.455 266 51 1421 20.455 266 51 1421 20.455 266 51 1421 20.455 266 55 1421 20.59 265 56 1421 20.59 265 57 1421 20.59 265 58 1421 20.29 265 59 1421 20.29 265 56 1421 20.357 265 57 1421 20.357 265 58 1421 20.292 260 60 1421 20.344 261 61 1421 20.334 266 62 1421 20.334 266 63 1421 20.338 266 64 1421 19.397 265	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.003 126 1421 20.362 266 185 12 11688 1972 1 125 1421 21.050 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.247 128 1421 19.818 266 187 12 11696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.049 265 189 12 11704 1972 1 130 1421 21.556 131 1421 20.390 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 192 12 11716 1972 1 133 1421 21.597 133 1421 20.218 265 193 12 11720 1972 1 134 1421 21.365 135 1421 20.148 265 193 12 11724 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 137 1421 21.280 138 1421 20.072 266 196 12 11732 1972 1 138 1421 21.280 138 1421 20.038 266 197 12 11736 1972 1 138 1421 21.238 139 1421 20.003 266 199 12 11744 1972 1 139 1421 21.238 1441 20.584 265 201 12 11752 1972 1 141 1421 21.188 143 1421 20.588 265 201 12 11756 1972 1 143 1421 21.188 143 1421 20.258 265 201 12 11756 1972 1 144 1421 21.188 143 1421 20.053 266 205 12 11768 1972 1 144 1421 21.265 144 1421 20.053 266 205 12 11768 1972 1 145 1421 21.265 147 1421 20.053 266 205 12 11768 1972 1 145 1421 21.265 147 1421 20.053 266 205 12 11768 1972 1 145 1421 21.265 147 1421 20.053 266 205 12 11768 1972 1 145 1421 21.265
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11415 1972 1 100 12 11415 1972 1 101 12 11418 1972 1 102 12 11421 1972 1 103 12 11421 1972 1 103 12 11430 1972 1 104 12 11430 1972 1 105 12 11430 1972 1 106 12 11430 1972 1 107 12 11430 1972 1 107 12 11430 1972 1 107 12 11434 1972 1 108 12 11445 1972 1 110 12 11448 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 112 11451 1972 1 113 12 11461 1972 1 114 12 11461 1972 1 115 12 11461 1972 1 116 12 11470 1972 1 117 12 11470 1972 1 118 12 11471 1972 1 119 12 11470 1972 1 119 12 11470 1972 1 111 12 11471 1972 1 111 12 11471 1972 1 112 11471 1972 1 113 12 11471 1972 1 114 12 11471 1972 1 115 12 11471 1972 1 116 12 11473 1972 1 117 12 11470 1972 1 118 12 11473 1972 1 120 12 11479 1972 1 121 12 11485 1972 1 121 12 11485 1972 1 122 12 11485 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.800 35 1421 20.800 35 1421 20.807 37 1421 21.244 38 1421 21.207 39 1421 21.2131 40 1421 20.824 41 1421 21.010 42 1421 20.742 43 1421 21.2131 44 1421 21.010 45 1421 21.251 46 1421 21.252 57 1421 21.357 49 1421 21.357 49 1421 21.357 49 1421 21.357 49 1421 21.357 49 1421 21.552 50 1421 21.353 51 1421 21.353 54 1421 21.353 55 1421 21.353 55 1421 21.353 56 1421 21.353 57 1421 21.553 57 1421 21.353 58 1421 21.356 57 1421 21.355 51 1421 21.356 57 1421 21.356 57 1421 21.458 59 1421 21.459 60 1421 21.552 61 1421 21.552 61 1421 21.552 61 1421 21.552 61 1421 21.552 61 1421 21.552 61 1421 21.552 61 1421 21.552 61 1421 21.552 61 1421 21.552 61 1421 21.552	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.090 266 33 1421 20.140 265 34 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.000 244 38 1421 20.000 244 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.802 266 44 1421 20.266 262 45 1421 20.139 266 46 1421 19.802 266 47 1421 19.802 266 48 1421 20.266 59 1421 20.265 50 1421 20.265 51 1421 20.305 265 51 1421 20.306 265 51 1421 20.306 265 55 1421 20.306 265 55 1421 20.306 265 55 1421 20.306 265 55 1421 20.306 265 55 1421 20.306 265 55 1421 20.306 265 57 1421 20.306 265 58 1421 20.306 265 59 1421 20.352 265 56 1421 20.352 266 60 1421 20.352 259 58 1421 20.352 259 58 1421 20.352 266 60 1421 20.382 266 62 1421 20.382 266 63 1421 20.382 266 64 1421 19.977 265 65 1421 20.396 265	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.404 125 1421 20.459 266 185 12 11688 1972 1 125 1421 21.603 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11696 1972 1 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.243 266 188 12 11704 1972 1 130 1421 21.256 131 1421 20.049 265 189 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 133 1421 21.597 133 1421 20.297 265 193 12 11720 1972 1 133 1421 21.597 133 1421 20.218 265 193 12 11724 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.356 137 1421 20.072 266 196 12 11736 1972 1 138 1421 21.245 139 1421 20.038 266 197 12 11736 1972 1 139 1421 21.223 140 1421 20.038 266 198 12 11744 1972 1 139 1421 21.223 140 1421 20.032 266 198 12 11744 1972 1 140 1421 21.265 141 1421 20.552 265 201 12 11756 1972 1 144 1421 21.266 144 1421 20.558 265 201 12 11768 1972 1 144 1421 21.266 144 1421 20.558 265 201 12 11764 1972 1 144 1421 21.186 144 1421 20.553 265 201 12 11768 1972 1 147 1421 21.265 147 1421 20.579 265 201 12 11768 1972 1 147 1421 21.265 147 1421 20.579 265 201 12 11768 1972 1 147 1421 21.265 147 1421 20.579 265 201 12 11788 197
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 97 12 11403 1972 1 97 12 11409 1972 1 98 12 11415 1972 1 100 12 11415 1972 1 101 12 11415 1972 1 102 12 11424 1972 1 103 12 11424 1972 1 104 12 11430 1972 1 105 12 11430 1972 1 106 12 11441 1972 1 107 12 11430 1972 1 108 12 11442 1972 1 109 12 11445 1972 1 109 12 11445 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 112 11455 1972 1 113 12 11458 1972 1 114 12 11461 1972 1 115 12 11467 1972 1 116 12 11473 1972 1 117 12 11470 1972 1 118 12 11473 1972 1 119 12 11474 1972 1 119 12 11474 1972 1 119 12 11474 1972 1 111 12 11455 1972 1 111 12 11467 1972 1 112 11479 1972 1 112 11479 1972 1 112 11488 1972 1 112 11488 1972 1 121 12 11488 1972 1 122 12 11488 1972 1 123 12 11488 1972 1 124 12 11488 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.804 35 1421 20.864 36 1421 20.864 38 1421 21.244 38 1421 21.244 38 1421 21.207 39 1421 21.31 40 1421 20.824 41 1421 20.824 41 1421 21.010 42 1421 21.21 43 1421 21.21 43 1421 21.21 43 1421 21.337 49 1421 21.357 49 1421 21.357 49 1421 21.357 49 1421 21.357 55 1421 21.379 55 1421 21.379 55 1421 21.379 55 1421 21.379 56 1421 21.513 57 1421 21.513 58 1421 21.418 56 1421 21.552 58 1421 21.418 56 1421 21.589 60 1421 21.589 60 1421 21.589 60 1421 21.589 61 1421 21.589 61 1421 21.589 62 1421 21.084 64 1421 21.184 65 1421 21.184	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.096 266 33 1421 20.140 265 34 1421 20.197 266 36 1421 19.768 265 37 1421 20.035 264 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.200 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.903 266 44 1421 20.286 262 45 1421 20.286 262 45 1421 20.175 266 46 1421 19.884 265 47 1421 19.705 265 48 1421 20.166 49 1421 20.666 50 1421 20.306 266 51 1421 20.306 266 51 1421 20.306 266 51 1421 20.506 265 54 1421 20.506 265 55 1421 20.506 265 55 1421 20.207 265 56 1421 20.377 265 57 1421 20.292 260 60 1421 20.382 266 61 1421 20.382 266 62 1421 20.382 266 63 1421 20.382 266 63 1421 20.382 266 66 1421 20.382 266 66 1421 20.382 266 67 1421 20.382 266 67 1421 20.382 266 68 1421 20.396 265 66 1421 20.348 266 66 1421 20.348 266 67 1421 20.348 266 67 1421 20.348 266 67 1421 20.349 265 66 1421 20.349 265 66 1421 20.349 265 66 1421 20.349 265 66 1421 20.349 265 66 1421 20.396 265 66 1421 20.396 265 66 1421 20.396 265 66 1421 20.396 265 66 1421 20.396 265 66 1421 20.396 265 66 1421 20.396 265 66 1421 20.396 265 66 1421 20.390 265	182 12 11676 1972 1 123 1421 21.200 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.003 126 1421 20.362 266 185 12 11688 1972 1 125 1421 21.570 127 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11692 1972 1 127 1421 21.207 128 1421 19.818 266 187 12 1696 1972 1 128 1421 21.026 129 1421 20.243 266 188 12 11700 1972 1 129 1421 21.451 130 1421 20.243 266 188 12 11704 1972 1 130 1421 22.56 131 1421 20.513 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 132 1421 21.597 133 1421 20.297 265 192 12 11716 1972 1 133 1421 21.597 133 1421 20.297 265 193 12 11720 1972 1 134 1421 21.426 135 1421 20.148 265 193 12 11724 1972 1 135 1421 21.336 137 1421 20.072 266 196 12 11732 1972 1 137 1421 21.280 138 1421 20.038 266 197 12 11736 1972 1 139 1421 21.233 140 1421 20.038 266 197 12 11736 1972 1 139 1421 21.233 140 1421 20.038 266 199 12 11744 1972 1 139 1421 21.233 140 1421 20.038 266 199 12 11744 1972 1 140 1421 21.236 144 1421 20.588 265 200 12 11756 1972 1 144 1421 21.188 142 1421 20.588 265 201 12 11756 1972 1 144 1421 21.188 142 1421 20.558 265 203 12 11768 1972 1 144 1421 21.186 144 1421 20.558 266 204 12 11768 1972 1 144 1421 21.266 145 1421 20.558 266 205 12 11768 1972 1 144 1421 21.266 148 1421 20.579 266 205 12 11768 1972 1 145 1421 21.266 146 1421 20.558 266 205 12 11768 1972 1 145 1421 21.266 148 1421 20.579 266 205 12 11768 1972 1 145 1421 21.2
88 12 11382 1972 1 89 12 11385 1972 1 90 12 11388 1972 1 91 12 11394 1972 1 92 12 11394 1972 1 93 12 11397 1972 1 94 12 11400 1972 1 95 12 11403 1972 1 96 12 11406 1972 1 97 12 11409 1972 1 98 12 11412 1972 1 100 12 11415 1972 1 101 12 11418 1972 1 102 12 11424 1972 1 103 12 11424 1972 1 104 12 11430 1972 1 105 12 11430 1972 1 106 12 11430 1972 1 107 12 11430 1972 1 108 12 11442 1972 1 109 12 11445 1972 1 110 12 11448 1972 1 110 12 11448 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 111 12 11451 1972 1 112 11473 1972 1 114 12 11464 1972 1 115 12 11473 1972 1 117 12 11470 1972 1 118 12 11473 1972 1 120 12 11478 1972 1 121 12 11482 1972 1 122 11488 1972 1 123 12 11488 1972 1 124 12 11491 1972 1	28 1421 20.857 29 1421 20.951 30 1421 21.137 31 1421 21.268 32 1421 20.699 33 1421 20.744 34 1421 20.800 35 1421 20.800 36 1421 21.244 38 1421 21.207 39 1421 21.131 40 1421 20.824 41 1421 21.010 42 1421 20.742 43 1421 21.21 44 1421 20.742 43 1421 21.21 45 1421 21.250 46 1421 21.250 50 1421 21.357 47 1421 21.250 50 1421 21.553 51 1421 21.553 54 1421 21.553 54 1421 21.565 57 1421 21.363 55 1421 21.363 55 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.365 57 1421 21.565 57 1421 21.565 57 1421 21.565 57 1421 21.565 57 1421 21.565 57 1421 21.565 57 1421 21.565 57 1421 21.565 57 1421 21.565	28 1421 20.874 265 29 1421 19.742 266 30 1421 19.931 264 31 1421 20.060 263 32 1421 20.090 266 33 1421 20.140 265 34 1421 20.197 266 35 1421 20.260 266 36 1421 19.768 265 37 1421 20.000 244 38 1421 20.000 244 38 1421 20.000 244 39 1421 19.924 266 40 1421 20.220 265 41 1421 19.802 266 42 1421 20.139 266 43 1421 19.802 266 44 1421 20.266 262 45 1421 20.139 266 46 1421 19.802 266 47 1421 19.802 266 48 1421 20.266 59 1421 20.265 50 1421 20.265 51 1421 20.305 265 51 1421 20.306 265 51 1421 20.306 265 55 1421 20.306 265 55 1421 20.306 265 55 1421 20.306 265 55 1421 20.306 265 55 1421 20.306 265 55 1421 20.306 265 57 1421 20.306 265 58 1421 20.306 265 59 1421 20.352 265 56 1421 20.352 266 60 1421 20.352 259 58 1421 20.352 259 58 1421 20.352 266 60 1421 20.382 266 62 1421 20.382 266 63 1421 20.382 266 64 1421 19.977 265 65 1421 20.396 265	182 12 11676 1972 1 123 1421 21.230 124 1421 20.196 265 183 12 11680 1972 1 125 1421 21.404 125 1421 20.459 266 185 12 11688 1972 1 125 1421 21.603 126 1421 20.362 266 185 12 11688 1972 1 126 1421 21.570 127 1421 20.039 265 186 12 11696 1972 1 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.247 128 1421 21.243 266 188 12 11704 1972 1 130 1421 21.256 131 1421 20.049 265 189 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 190 12 11708 1972 1 131 1423 9.795 132 1421 20.390 265 191 12 11712 1972 1 133 1421 21.597 133 1421 20.297 265 193 12 11720 1972 1 133 1421 21.597 133 1421 20.218 265 193 12 11724 1972 1 135 1421 21.355 136 1421 20.108 265 195 12 11728 1972 1 136 1421 21.356 137 1421 20.072 266 196 12 11736 1972 1 138 1421 21.245 139 1421 20.038 266 197 12 11736 1972 1 139 1421 21.223 140 1421 20.038 266 198 12 11744 1972 1 139 1421 21.223 140 1421 20.032 266 198 12 11744 1972 1 140 1421 21.265 141 1421 20.552 265 201 12 11756 1972 1 144 1421 21.266 144 1421 20.558 265 201 12 11768 1972 1 144 1421 21.266 144 1421 20.558 265 201 12 11764 1972 1 144 1421 21.186 144 1421 20.553 265 201 12 11768 1972 1 147 1421 21.265 147 1421 20.579 265 201 12 11768 1972 1 147 1421 21.265 147 1421 20.579 265 201 12 11768 1972 1 147 1421 21.265 147 1421 20.579 265 201 12 11788 197

224 12 11845 1972 1 165 1421 21.099 166 1421 20.594 265

16 12 12173 1972 1 247 1421 21.352 248 1421 20.557 265 17 12 12177 1972 1 248 1421 21.162 249 1421 20.601 265 18 12 12181 1972 1 249 1421 21.204 250 1421 20.667 265 19 12 12185 1972 1 250 1421 21.204 250 1421 20.745 265 20 12 12189 1972 1 251 1421 21.350 252 1421 20.837 265

21 12 12193 1972 1 252 1421 21.441 253 1421 20.945 265 22 12 12197 1972 1 253 1421 21.548 254 1421 20.463 265 23 12 12201 1972 1 254 1421 21.067 255 1421 20.731 265

24 12 12205 1972 1 255 1421 21.335 256 1421 20.869 265 25 12 12209 1972 1 256 1421 21.472 257 1421 20.413 265 26 12 12213 1972 1 257 1421 21.016 258 1421 20.556 262

224 12 11845 1972 1 165 1421 21.099 166 1421 20.594 265	27 12 12217 1972 1 258 1421 21.160 259 1421 20.687 265
225 12 11849 1972 1 166 1421 21.198 167 1421 20.593 266	
226 12 11853 1972 1 167 1421 21.194 168 1421 20.024 266	
227 12 11857 1972 1 168 1421 21.232 169 1421 20.651 262	
228 12 11861 1972 1 169 1421 21.255 170 1421 20.675 263	31 12 12233 1972 1 262 1421 21.526 263 1421 20.453 265
229 12 11865 1972 1 170 1421 21.279 171 1421 20.695 262	32 12 12237 1972 1 263 1421 21.057 264 1421 20.870 265
230 12 11869 1972 1 171 1421 21.297 172 1421 20.111 265	
231 12 11873 1972 1 172 1421 21.319 173 1421 21.190 266	
232 12 11877 1972 1 173 1421 21.189 174 1421 20.894 266	
233 12 11881 1972 1 174 1421 21.498 175 1421 20.722 265	36 12 12253 1972 1 267 1421 21.494 268 1421 20.456 265
234 12 11885 1972 1 175 1421 21.326 176 1421 20.976 266	37 12 12257 1972 1 268 1421 21.060 269 1421 20.612 265
235 12 11889 1972 1 176 1421 21.580 177 1421 20.534 265	
236 12 11893 1972 1 177 1421 21.147 178 1421 20.674 265	
237 12 11897 1972 1 178 1421 21.270 179 1421 20.796 266	
238 12 11901 1972 1 179 1421 21.407 180 1421 20.938 265	41 12 12273 1972 1 272 1421 21.124 273 1421 20.877 265
239 12 11905 1972 1 180 1421 21.544 181 1421 20.489 265	42 12 12277 1972 1 273 1421 21.480 274 1421 20.874 265
240 12 11909 1972 1 181 1421 21.092 182 1421 20.846 265	
241 12 11913 1972 1 182 1421 21.258 183 1421 20.446 265	
242 12 11917 1972 1 183 1421 21.050 184 1421 20.742 266	45 12 12289 1972 1 276 1421 21.539 277 1421 20.566 260
243 12 11921 1972 1 184 1421 21.346 185 1421 20.696 266	46 12 12293 1972 1 277 1421 21.169 278 1421 20.572 265
244 12 11925 1972 1 185 1421 21.295 186 1421 20.813 265	
245 12 11929 1972 1 186 1421 21.012 187 1421 20.835 265	
246 12 11933 1972 1 187 1421 21.439 188 1421 20.443 265	
247 12 11937 1972 1 188 1421 21.048 189 1421 20.945 266	50 12 12309 1972 1 281 1421 21.440 282 1421 20.946 265
248 12 11941 1972 1 189 1421 21.549 190 1421 20.906 265	51 12 12313 1972 1 282 1421 21.550 283 1421 20.463 266
249 12 11945 1972 1 190 1421 21.509 191 1421 20.901 266	
250 12 11949 1972 1 191 1421 21.507 192 1421 20.958 266	
251 12 11953 1972 1 192 1421 21.502 193 1421 20.931 263	
252 12 11957 1972 1 193 1421 21.542 194 1421 20.984 265	
253 12 11961 1972 1 194 1421 21.588 195 1421 20.439 266	56 12 12333 1972 1 287 1421 21.602 288 1421 20.628 266
254 12 11965 1972 1 195 1421 21.043 196 1421 20.494 265	
255 12 11969 1972 1 196 1421 21.100 197 1421 20.569 265	
256 12 11973 1972 1 197 1421 21.173 198 1421 20.645 265	
257 12 11977 1972 1 198 1421 21.249 199 1421 20.724 265	60 12 12349 1972 1 291 1421 21.223 292 1421 20.480 264
258 12 11981 1972 1 199 1421 21.328 200 1421 20.806 265	61 12 12353 1972 1 292 1421 21.083 293 1421 20.467 265
259 12 11985 1972 1 200 1421 21.409 201 1421 20.881 265	
260 12 11989 1972 1 201 1421 21.486 202 1421 20.910 265	
261 12 11993 1972 1 202 1421 21.506 203 1421 20.417 265	
262 12 11997 1972 1 203 1421 21.029 204 1421 20.504 265	
263 12 12001 1972 1 204 1421 21.107 205 1421 20.878 264	66 12 12373 1972 1 297 1421 21.331 298 1421 20.895 265
264 12 12005 1972 1 205 1421 21.482 206 1421 20.514 260	67 12 12377 1972 1 298 1421 21.498 299 1421 20.443 265
265 12 12009 1972 1 206 1421 21.116 207 1421 20.693 264	
266 12 12013 1972 1 200 1421 21.110 207 1421 20.093 204	
267 12 12017 1972 1 208 1421 21.588 209 1421 20.569 258	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265
267 12 12017 1972 1 208 1421 21.588 209 1421 20.569 258 268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.469 304 1421 20.431 266
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.469 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.467 305 1421 20.595 266
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.469 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.469 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.469 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.444 307 1421 20.858 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.444 307 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.462 265 273 12 12041 1972 1 214 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.332 216 1421 20.511 247	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.469 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.444 307 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.348 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.071 215 1421 20.529 265 273 12 12049 1972 1 215 1421 21.072 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.027 305 1421 20.595 265 75 12 12409 1972 1 306 1421 21.199 306 1421 20.686 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.858 265 76 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.343 310 1421 20.543 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 213 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 214 1421 21.071 215 1421 20.512 264 274 12 12045 1972 1 215 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.692 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12397 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.097 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.444 307 1421 20.686 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.034 310 1421 20.543 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.348 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.071 215 1421 20.529 265 273 12 12049 1972 1 215 1421 21.072 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12397 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.097 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.444 307 1421 20.686 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.034 310 1421 20.543 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 213 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 214 1421 21.071 215 1421 20.512 264 274 12 12045 1972 1 215 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.692 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.469 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.469 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.494 307 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.034 310 1421 20.543 265 79 12 12425 1972 1 310 1421 21.53 311 1421 20.599 265 80 12 12429 1972 1 311 1421 21.576 312 1421 20.816 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.455 266 272 12 12037 1972 1 213 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 214 1421 21.263 214 1421 20.529 264 274 12 12045 1972 1 215 1421 21.32 216 1421 20.529 264 274 12 12045 1972 1 215 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 218 1421 21.493 218 1421 20.692 265 277 12 12057 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12061 1972 1 219 1421 21.287 220 1421 20.711 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.027 305 1421 20.595 266 75 12 12409 1972 1 306 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.444 307 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12425 1972 1 309 1421 21.153 311 1421 20.543 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.219 313 1420 0.046 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.655 265 271 12 12033 1972 1 212 1421 21.487 212 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 213 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 214 1421 21.071 215 1421 20.512 264 274 12 12045 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.672 265 277 12 12057 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12061 1972 1 219 1421 21.287 220 1421 20.711 265 279 12 12065 1972 1 220 1421 21.314 221 1421 20.755 266	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12397 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.097 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.199 306 1421 20.686 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.431 265 79 12 12421 1972 1 309 1421 21.343 310 1421 20.563 265 79 12 12425 1972 1 310 1421 21.53 311 1421 20.679 265 80 12 12423 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.419 313 1420 0.046 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.652 266 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 214 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 214 1421 21.263 214 1421 20.529 264 274 12 12045 1972 1 216 1421 21.32 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12053 1972 1 216 1421 21.152 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.287 220 1421 20.676 262 278 12 12061 1972 1 218 1421 21.287 220 1421 20.711 265 279 12 12065 1972 1 220 1421 21.314 221 1421 20.755 266 280 12 12065 1972 1 221 1421 21.359 222 1421 20.815 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.067 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.027 305 1421 20.595 266 74 12 12409 1972 1 306 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.494 307 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 78 12 12417 1972 1 308 1421 21.034 310 1421 20.543 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.5679 265 80 12 12429 1972 1 311 1421 21.153 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.419 313 1420 0.046 265 81 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 313 1421 21.564 314 1421 20.596 253
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.487 212 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 214 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.15 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.692 265 277 12 12057 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12061 1972 1 219 1421 12.287 219 1421 20.676 262 278 12 12065 1972 1 20 1421 21.314 221 1421 20.755 266 280 12 12069 1972 1 220 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 222 1421 21.319 222 1421 20.815 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.494 307 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12425 1972 1 309 1421 21.532 309 1421 20.431 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 310 1421 21.215 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.276 312 1421 20.816 265 81 12 12437 1972 1 313 1421 21.256 314 1421 20.562 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.108 315 1421 20.562 265 83 12 12441 1972 1 314 1421 21.108 315 1421 20.996 253 84 12 12445 1972 1 315 1421 21.1004 316 1421 20.996
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.655 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 213 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 215 1421 21.071 215 1421 20.511 247 275 12 12049 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.672 265 277 12 12057 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12061 1972 1 219 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.575 266 280 12 12069 1972 1 220 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 223 1421 21.499 223 1429 32.209 265 281 12 12073 1972 1 223 1421 21.499 224 1421 20.815 265 281 12 12073 1972 1 223 1421 21.499 224 1421 20.815 265 282 12 12077 1972 1 223 1421 21.499 224 1421 20.815 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12397 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.097 305 1421 20.686 265 75 12 12409 1972 1 306 1421 21.199 306 1421 20.686 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.543 265 79 12 12425 1972 1 310 1421 21.53 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.276 312 1421 20.816 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.108 315 1421 20.996 253 84 12 12445 1972 1 315 1421 21.004 316 1421 20.996 253 84 12 12445 1972 1 315 1421 21.004 316 1421 20.992 265 85 12 12449 1972 1 315 1421 21.004 316 1421 20.992 255
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.487 212 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 214 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.15 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.692 265 277 12 12057 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12061 1972 1 219 1421 12.287 219 1421 20.676 262 278 12 12065 1972 1 20 1421 21.314 221 1421 20.755 266 280 12 12069 1972 1 220 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 222 1421 21.319 222 1421 20.815 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12397 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.097 305 1421 20.686 265 75 12 12409 1972 1 306 1421 21.199 306 1421 20.686 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.543 265 79 12 12425 1972 1 310 1421 21.53 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.276 312 1421 20.816 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.108 315 1421 20.996 253 84 12 12445 1972 1 315 1421 21.004 316 1421 20.996 253 84 12 12445 1972 1 315 1421 21.004 316 1421 20.992 265 85 12 12449 1972 1 315 1421 21.004 316 1421 20.992 255
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.655 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 213 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 215 1421 21.071 215 1421 20.511 247 275 12 12049 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.672 265 277 12 12057 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12061 1972 1 219 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.575 266 280 12 12069 1972 1 220 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 223 1421 21.499 223 1429 32.209 265 281 12 12073 1972 1 223 1421 21.499 224 1421 20.815 265 281 12 12073 1972 1 223 1421 21.499 224 1421 20.815 265 282 12 12077 1972 1 223 1421 21.499 224 1421 20.815 265	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.067 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.199 306 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.828 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.543 265 79 12 12425 1972 1 310 1421 21.533 311 1421 20.579 265 80 12 12429 1972 1 311 1421 21.553 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.459 313 1420 0.046 265 82 12 12443 1972 1 312 1421 21.549 313 1420 0.046 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.5562 265 84 12 12445 1972 1 314 1421 21.568 314 1421 20.562 265 85 12 12449 1972 1 315 1421 21.004 316 1421 20.822 265 85 12 12449 1972 1 316 1421 21.405 315 1421 20.822 265 86 12 12445 1972 1 316 1421 21.494 318 1421 20.987 265 86 12 12445 1972 1 316 1421 21.494 318 1421 20.987 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.655 265 271 12 12033 1972 1 212 1421 21.487 212 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 213 1421 21.263 214 1421 20.652 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.32 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.15 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.676 262 278 12 12061 1972 1 219 1421 21.287 219 1421 20.676 262 278 12 12061 1972 1 219 1421 21.287 220 1421 20.755 266 280 12 12069 1972 1 220 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 222 1421 21.319 223 1421 20.815 265 281 12 12073 1972 1 223 1421 21.492 224 1421 20.963 265 283 12 12081 1972 1 223 1421 21.492 224 1421 20.963 265 283 12 12081 1972 1 223 1421 21.570 225 1421 20.963 265 283 12 12081 1972 1 223 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 225 1421 21.570 225 1421 20.455 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.0469 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.444 307 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12425 1972 1 309 1421 21.532 309 1421 20.431 265 78 12 12425 1972 1 310 1421 21.532 311 1421 20.679 265 80 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 81 12 12433 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12437 1972 1 312 1421 21.419 313 1420 0.046 265 82 12 12437 1972 1 313 1421 21.504 315 1421 20.562 265 83 12 12441 1972 1 314 1421 21.108 315 1421 20.996 253 84 12 12445 1972 1 316 1421 21.425 317 1421 20.897 265 85 12 12449 1972 1 316 1421 21.425 317 1421 20.897 265 86 12 12443 1972 1 316 1421 21.425 317 1421 20.897 265 86 12 12443 1972 1 316 1421 21.424 318 1421 20.987 265 86 12 12443 1972 1 316 1421 21.424 318 1421 20.987 265 87 12 12457 1972 1 318 1421 21.424 318 1421 20.739 266
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.655 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 213 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 215 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.692 265 277 12 12057 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12061 1972 1 219 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.575 266 280 12 12069 1972 1 220 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 223 1421 21.319 222 1421 20.815 265 281 12 12073 1972 1 223 1421 21.492 224 1421 20.815 265 281 12 12073 1972 1 223 1421 21.492 224 1421 20.863 265 283 12 12081 1972 1 224 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 225 1421 21.059 226 1421 19.343 265 284 12 12085 1972 1 226 1421 21.570 225 1421 19.343 265 285 12 12089 1972 1 226 1421 22.257 227 1421 17.637 263	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.199 306 1421 20.686 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 78 12 12421 1972 1 309 1421 21.352 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.431 265 79 12 12425 1972 1 310 1421 21.533 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 313 1421 21.264 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.108 315 1421 20.996 253 84 12 12445 1972 1 315 1421 21.108 315 1421 20.996 253 85 12 12449 1972 1 316 1421 21.004 316 1421 20.997 265 86 12 12453 1972 1 316 1421 21.004 316 1421 20.997 265 87 12 12457 1972 1 316 1421 21.494 318 1421 20.997 265 88 12 12457 1972 1 318 1421 21.249 319 1421 20.739 266 87 12 12457 1972 1 318 1421 21.298 319 1421 20.538 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.652 266 271 12 12033 1972 1 212 1421 21.487 212 1421 20.652 266 272 12 12037 1972 1 213 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 214 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 214 1421 21.263 214 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.592 266 276 12 12053 1972 1 217 1421 21.193 218 1421 20.692 265 277 12 12057 1972 1 218 1421 21.287 220 1421 20.692 265 277 12 12057 1972 1 218 1421 21.287 220 1421 20.711 265 279 12 12065 1972 1 220 1421 21.314 221 1421 20.755 266 280 12 12069 1972 1 221 1421 21.359 222 1421 20.715 265 281 12 12077 1972 1 223 1421 21.492 224 1421 20.963 265 282 12 12077 1972 1 223 1421 21.492 224 1421 20.963 265 283 12 12081 1972 1 224 1421 21.570 225 1421 20.963 265 283 12 12081 1972 1 224 1421 21.570 225 1421 19.343 265 285 12 12089 1972 1 226 1421 21.595 226 1421 19.343 265 285 12 12089 1972 1 226 1421 21.595 226 1421 19.343 265 285 12 12089 1972 1 225 1421 21.257 227 1421 17.637 263 286 12 12093 1972 1 227 1421 21.243 228 1421 17.637 263 286 12 12093 1972 1 227 1421 21.243 228 1421 20.742 265	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.069 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.444 307 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.431 265 78 12 12425 1972 1 310 1421 21.533 311 1421 20.574 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.153 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.419 313 1420 0.046 265 82 12 12437 1972 1 313 1421 21.546 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 316 1421 21.163 315 1421 20.822 265 85 12 12449 1972 1 316 1421 21.404 318 1421 20.822 265 85 12 12449 1972 1 316 1421 21.425 317 1421 20.822 265 85 12 12445 1972 1 316 1421 21.425 317 1421 20.892 265 86 12 12453 1972 1 316 1421 21.494 318 1421 20.987 265 87 12 12457 1972 1 318 1421 21.238 319 1421 20.598 265 88 12 12461 1972 1 318 1421 21.238 319 1421 22.504 265 88 12 12465 1972 1 319 1421 21.238 319 1421 22.504 265 88 12 12465 1972 1 319 1421 21.238 320 1421 20.838 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.655 265 271 12 12033 1972 1 212 1421 21.487 212 1421 20.655 265 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.263 214 1421 20.652 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.679 265 276 12 12053 1972 1 217 1421 21.493 218 1421 20.692 265 278 12 12065 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.755 266 280 12 12069 1972 1 220 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 222 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 222 1421 21.319 223 1421 20.815 265 283 12 12081 1972 1 223 1421 21.570 225 1421 20.455 265 284 12 12081 1972 1 225 1421 21.570 225 1421 20.455 265 284 12 12089 1972 1 225 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 226 1421 22.575 227 1421 17.637 263 286 12 12093 1972 1 226 1421 22.575 270 1421 17.637 263 286 12 12093 1972 1 228 1421 21.243 228 1421 20.742 265 287 12 12093 1972 1 228 1421 21.342 229 1421 20.742 265 287 12 12093 1972 1 228 1421 21.342 229 1421 20.733 259	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.494 307 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.543 265 79 12 12425 1972 1 310 1421 21.532 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.108 315 1421 20.996 253 84 12 12445 1972 1 316 1421 21.108 315 1421 20.987 265 85 12 12449 1972 1 316 1421 21.425 317 1421 20.987 265 86 12 12453 1972 1 316 1421 21.425 317 1421 20.987 265 86 12 12453 1972 1 316 1421 21.425 317 1421 20.987 265 87 12 12457 1972 1 318 1421 21.494 318 1421 20.987 265 88 12 12461 1972 1 318 1421 21.299 320 1421 20.838 265 89 12 12465 1972 1 318 1421 21.299 320 1421 20.838 265 89 12 12465 1972 1 320 1421 21.299 320 1421 20.838 265 89 12 12465 1972 1 320 1421 21.299 320 1421 20.852 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.655 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 213 1421 21.263 214 1421 20.652 266 273 12 12041 1972 1 215 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.135 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.672 265 278 12 12061 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.575 266 280 12 12065 1972 1 220 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 221 1421 21.319 222 1421 20.815 265 281 12 12073 1972 1 223 1421 21.492 224 1421 20.815 265 281 12 12073 1972 1 223 1421 21.492 224 1421 20.815 265 282 12 12073 1972 1 223 1421 21.492 224 1421 20.455 265 283 12 12081 1972 1 223 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 226 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 226 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 226 1421 21.257 227 1421 17.637 263 286 12 12093 1972 1 226 1421 21.257 227 1421 17.637 263 287 12 12097 1972 1 228 1421 21.243 228 1421 20.742 265 287 12 12097 1972 1 228 1421 21.243 228 1421 20.742 265 287 12 12097 1972 1 228 1421 21.243 228 1421 20.742 265 287 12 12097 1972 1 228 1421 21.243 229 1421 20.742 265 287 12 12097 1972 1 228 1421 21.342 229 1421 20.738 259 288 12 12101 1972 1 229 1421 21.345 23 1421 20.738 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.494 307 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 77 12 12421 1972 1 309 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.431 265 79 12 12425 1972 1 310 1421 21.53 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.2194 313 1420 0.046 265 82 12 12443 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12444 1972 1 314 1421 21.108 315 1421 20.996 253 84 12 12445 1972 1 315 1421 21.108 315 1421 20.996 253 84 12 12445 1972 1 316 1421 21.108 315 1421 20.996 253 85 12 12445 1972 1 316 1421 21.494 318 1421 20.997 265 86 12 12453 1972 1 316 1421 21.494 318 1421 20.997 265 87 12 12457 1972 1 316 1421 21.495 317 1421 20.997 265 88 12 12457 1972 1 316 1421 21.495 317 1421 20.997 265 88 12 12457 1972 1 316 1421 21.298 319 1421 20.739 266 87 12 12457 1972 1 318 1421 21.298 319 1421 20.528 265 89 12 12469 1972 1 319 1421 21.299 320 1421 20.838 265 90 12 12469 1972 1 320 1421 21.436 321 1421 20.528 265 90 12 12473 1972 1 320 1421 21.436 321 1421 20.528 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.655 265 271 12 12033 1972 1 212 1421 21.487 212 1421 20.655 265 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.263 214 1421 20.652 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.679 265 276 12 12053 1972 1 217 1421 21.493 218 1421 20.692 265 278 12 12065 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.755 266 280 12 12069 1972 1 220 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 222 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 222 1421 21.319 223 1421 20.815 265 283 12 12081 1972 1 223 1421 21.570 225 1421 20.455 265 284 12 12081 1972 1 225 1421 21.570 225 1421 20.455 265 284 12 12089 1972 1 225 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 226 1421 22.575 227 1421 17.637 263 286 12 12093 1972 1 226 1421 22.575 270 1421 17.637 263 286 12 12093 1972 1 228 1421 21.243 228 1421 20.742 265 287 12 12093 1972 1 228 1421 21.342 229 1421 20.742 265 287 12 12093 1972 1 228 1421 21.342 229 1421 20.733 259	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.494 307 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 77 12 12421 1972 1 309 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.431 265 79 12 12425 1972 1 310 1421 21.53 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.2194 313 1420 0.046 265 82 12 12443 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12444 1972 1 314 1421 21.108 315 1421 20.996 253 84 12 12445 1972 1 315 1421 21.108 315 1421 20.996 253 84 12 12445 1972 1 316 1421 21.108 315 1421 20.996 253 85 12 12445 1972 1 316 1421 21.494 318 1421 20.997 265 86 12 12453 1972 1 316 1421 21.494 318 1421 20.997 265 87 12 12457 1972 1 316 1421 21.495 317 1421 20.997 265 88 12 12457 1972 1 316 1421 21.495 317 1421 20.997 265 88 12 12457 1972 1 316 1421 21.298 319 1421 20.739 266 87 12 12457 1972 1 318 1421 21.298 319 1421 20.528 265 89 12 12469 1972 1 319 1421 21.299 320 1421 20.838 265 90 12 12469 1972 1 320 1421 21.436 321 1421 20.528 265 90 12 12473 1972 1 320 1421 21.436 321 1421 20.528 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.655 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 213 1421 21.263 214 1421 20.652 266 273 12 12041 1972 1 215 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.135 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.672 265 278 12 12061 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.575 266 280 12 12065 1972 1 220 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 221 1421 21.319 222 1421 20.815 265 281 12 12073 1972 1 223 1421 21.492 224 1421 20.815 265 281 12 12073 1972 1 223 1421 21.492 224 1421 20.815 265 282 12 12073 1972 1 223 1421 21.492 224 1421 20.455 265 283 12 12081 1972 1 223 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 226 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 226 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 226 1421 21.257 227 1421 17.637 263 286 12 12093 1972 1 226 1421 21.257 227 1421 17.637 263 287 12 12097 1972 1 228 1421 21.243 228 1421 20.742 265 287 12 12097 1972 1 228 1421 21.243 228 1421 20.742 265 287 12 12097 1972 1 228 1421 21.243 228 1421 20.742 265 287 12 12097 1972 1 228 1421 21.243 229 1421 20.742 265 287 12 12097 1972 1 228 1421 21.342 229 1421 20.738 259 288 12 12101 1972 1 229 1421 21.345 23 1421 20.738 265	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.069 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.444 307 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.543 265 79 12 12425 1972 1 310 1421 21.533 311 1421 20.574 265 80 12 12429 1972 1 310 1421 21.533 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.153 311 1421 20.679 265 82 12 12433 1972 1 312 1421 21.265 312 1421 20.816 265 83 12 12441 1972 1 314 1421 21.266 312 1421 20.816 265 84 12 12443 1972 1 314 1421 21.564 314 1421 20.562 265 85 12 12445 1972 1 315 1421 21.504 316 1421 20.982 265 85 12 12445 1972 1 315 1421 21.004 316 1421 20.822 265 85 12 12445 1972 1 316 1421 21.409 318 1421 20.987 265 86 12 12453 1972 1 316 1421 21.404 318 1421 20.987 265 87 12 12457 1972 1 318 1421 21.245 317 1421 20.822 265 88 12 12461 1972 1 318 1421 21.243 319 1421 22.504 265 88 12 12465 1972 1 319 1421 21.238 319 1421 22.504 265 89 12 12465 1972 1 320 1421 21.238 319 1421 20.582 265 90 12 12469 1972 1 320 1421 21.238 320 1421 20.582 265 91 12 12473 1972 1 321 1421 21.33 322 1421 20.657 265 91 12 12473 1972 1 322 1421 21.338 324 1421 20.562 65 92 12 12477 1972 1 322 1421 21.268 32 3421 20.466 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12037 1972 1 213 1421 21.040 213 1421 20.529 264 274 12 12045 1972 1 215 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.287 219 1421 20.692 265 277 12 12057 1972 1 218 1421 21.287 219 1421 20.676 265 278 12 12061 1972 1 219 1421 21.287 220 1421 20.711 265 278 12 12065 1972 1 220 1421 21.314 221 1421 20.755 266 280 12 12069 1972 1 221 1421 21.359 222 1421 20.755 265 281 12 12073 1972 1 222 1421 21.319 223 1419 32.209 265 283 12 12081 1972 1 223 1421 21.492 224 1421 20.963 265 283 12 12081 1972 1 224 1421 21.590 226 1421 20.963 265 283 12 12081 1972 1 225 1421 21.059 226 1421 19.343 265 285 12 12089 1972 1 225 1421 20.595 227 1421 17.637 265 286 12 12093 1972 1 226 1421 21.243 228 1421 20.943 265 285 12 12089 1972 1 226 1421 21.243 228 1421 20.742 265 287 12 12093 1972 1 228 1421 21.243 228 1421 20.783 258 288 12 12101 1972 1 228 1421 21.342 229 1421 20.838 259 288 12 12101 1972 1 229 1421 21.342 231 1421 20.838 259 288 12 12101 1972 1 229 1421 21.342 231 1421 20.838 259 288 12 12101 1972 1 229 1421 21.542 231 1421 20.938 265 289 12 12105 1972 1 230 1421 21.542 231 1421 20.938 265 289 12 12105 1972 1 230 1421 21.542 231 1421 20.938 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.068 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.199 306 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 308 1421 21.532 309 1421 20.583 265 79 12 12425 1972 1 310 1421 21.532 309 1421 20.543 265 80 12 12429 1972 1 310 1421 21.153 311 1421 20.679 265 81 12 12433 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.573 314 1421 20.562 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.108 315 1421 20.996 253 84 12 12445 1972 1 315 1421 21.004 316 1421 20.896 253 85 12 12449 1972 1 316 1421 21.425 317 1421 20.987 265 86 12 12453 1972 1 316 1421 21.425 317 1421 20.987 265 86 12 12453 1972 1 316 1421 21.425 317 1421 20.987 265 87 12 12465 1972 1 318 1421 21.298 319 1421 20.987 265 88 12 12461 1972 1 318 1421 21.298 319 1421 20.504 265 88 12 12465 1972 1 318 1421 21.298 319 1421 20.588 265 90 12 12469 1972 1 321 1421 21.298 321 1421 20.528 265 90 12 12469 1972 1 321 1421 21.298 321 1421 20.528 265 90 12 12469 1972 1 321 1421 21.288 323 1421 20.657 265 91 12 12477 1972 1 322 1421 21.268 323 1421 20.667 265 92 12 12477 1972 1 324 1421 21.268 323 1421 20.667 265 92 12 12477 1972 1 324 1421 21.268 323 1421 20.466 265 92 12 12477 1972 1 324 1421 21.208 325 1421 20.8715 264
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12037 1972 1 213 1421 21.040 213 1421 20.529 264 274 12 12045 1972 1 215 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.287 219 1421 20.692 265 277 12 12057 1972 1 218 1421 21.287 219 1421 20.676 265 278 12 12061 1972 1 219 1421 21.287 220 1421 20.711 265 278 12 12065 1972 1 220 1421 21.314 221 1421 20.755 266 280 12 12069 1972 1 221 1421 21.359 222 1421 20.755 265 281 12 12073 1972 1 222 1421 21.319 223 1419 32.209 265 283 12 12081 1972 1 223 1421 21.492 224 1421 20.963 265 283 12 12081 1972 1 224 1421 21.590 226 1421 20.963 265 283 12 12081 1972 1 225 1421 21.059 226 1421 19.343 265 285 12 12089 1972 1 225 1421 20.595 227 1421 17.637 265 286 12 12093 1972 1 226 1421 21.243 228 1421 20.943 265 285 12 12089 1972 1 226 1421 21.243 228 1421 20.742 265 287 12 12093 1972 1 228 1421 21.243 228 1421 20.783 258 288 12 12101 1972 1 228 1421 21.342 229 1421 20.838 259 288 12 12101 1972 1 229 1421 21.342 231 1421 20.838 259 288 12 12101 1972 1 229 1421 21.342 231 1421 20.838 259 288 12 12101 1972 1 229 1421 21.542 231 1421 20.938 265 289 12 12105 1972 1 230 1421 21.542 231 1421 20.938 265 289 12 12105 1972 1 230 1421 21.542 231 1421 20.938 265	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.069 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.444 307 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.554 265 78 12 12417 1972 1 308 1421 21.532 309 1421 20.543 265 79 12 12425 1972 1 310 1421 21.533 11 1421 20.543 265 79 12 12425 1972 1 310 1421 21.533 11 1421 20.543 265 80 12 12429 1972 1 311 1421 21.573 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.459 313 1420 0.046 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.822 265 83 12 12444 1972 1 314 1421 21.564 314 1421 20.822 265 84 12 12445 1972 1 315 1421 21.004 316 1421 20.822 265 85 12 12449 1972 1 316 1421 21.405 317 1421 20.822 265 86 12 12453 1972 1 316 1421 21.405 317 1421 20.822 265 86 12 12453 1972 1 316 1421 21.405 317 1421 20.982 265 87 12 12445 1972 1 316 1421 21.405 317 1421 20.979 266 87 12 12465 1972 1 316 1421 21.238 319 1421 20.504 265 88 12 12461 1972 1 318 1421 21.238 319 1421 20.504 265 89 12 12465 1972 1 320 1421 21.313 322 1421 20.528 265 90 12 12465 1972 1 320 1421 21.312 322 1421 20.528 265 91 12 12477 1972 1 321 1421 21.313 322 1421 20.528 265 91 12 12477 1972 1 322 1421 21.312 325 1421 20.657 265 91 12 12477 1972 1 322 1421 21.312 325 1421 20.657 265 91 12 12477 1972 1 322 1421 21.313 325 1421 20.466 265 92 12 12477 1972 1 324 1421 21.313 325 1421 20.4715 264 93 12 12485 1972 1 325 1421 21.508 326 1421 20.414 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.655 265 271 12 12033 1972 1 212 1421 21.487 212 1421 20.655 265 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 213 1421 21.263 214 1421 20.652 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.32 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.135 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.672 265 277 12 12057 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12061 1972 1 219 1421 21.287 229 1421 20.755 266 280 12 12069 1972 1 220 1421 21.314 221 1421 20.755 266 281 12 12073 1972 1 221 1421 21.359 222 1421 20.815 265 281 12 12073 1972 1 222 1421 21.492 224 1421 20.963 265 283 12 12081 1972 1 223 1421 21.570 225 1421 20.853 265 283 12 12081 1972 1 224 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 225 1421 21.570 225 1421 20.455 265 284 12 12089 1972 1 226 1421 21.570 225 1421 17.637 263 285 12 12089 1972 1 226 1421 22.575 227 1421 17.637 263 286 12 12093 1972 1 228 1421 21.492 229 1421 20.838 265 287 12 12097 1972 1 228 1421 21.342 229 1421 20.838 265 287 12 12097 1972 1 228 1421 21.345 230 1421 20.838 259 288 12 12101 1972 1 228 1421 21.345 230 1421 20.838 259 288 12 12105 1972 1 229 1421 21.345 230 1421 20.938 265 289 12 12105 1972 1 229 1421 21.345 230 1421 20.938 265 289 12 12105 1972 1 229 1421 21.345 230 1421 20.938 265 289 12 12105 1972 1 231 1421 21.024 232 1421 20.965 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.069 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.444 307 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.657 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.574 265 80 12 12429 1972 1 310 1421 21.2153 311 1421 20.679 265 81 12 12433 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.564 314 1421 20.562 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.980 253 84 12 12445 1972 1 315 1421 21.004 316 1421 20.982 265 85 12 12449 1972 1 316 1421 21.409 316 1421 20.987 265 86 12 12453 1972 1 316 1421 21.404 318 1421 20.987 265 86 12 12453 1972 1 316 1421 21.425 317 1421 20.822 265 87 12 12457 1972 1 318 1421 21.204 318 1421 20.987 265 88 12 12465 1972 1 318 1421 21.238 319 1421 22.504 265 88 12 12465 1972 1 318 1421 21.238 319 1421 22.504 265 89 12 12465 1972 1 320 1421 21.338 321 1421 20.838 265 90 12 12469 1972 1 321 1421 21.238 319 1421 20.582 265 90 12 12469 1972 1 321 1421 21.238 319 1421 20.582 265 91 12 12473 1972 1 321 1421 21.238 319 1421 20.588 265 92 12 12477 1972 1 321 1421 21.238 321 1421 20.657 265 91 12 12489 1972 1 321 1421 21.312 322 1421 20.667 265 91 12 12489 1972 1 324 1421 21.313 325 1421 20.898 265 94 12 12485 1972 1 324 1421 21.313 325 1421 20.898 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12037 1972 1 213 1421 21.040 213 1421 20.529 264 274 12 12045 1972 1 215 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.287 219 1421 20.692 265 277 12 12057 1972 1 218 1421 21.287 219 1421 20.676 265 278 12 12061 1972 1 219 1421 21.287 220 1421 20.711 265 278 12 12065 1972 1 220 1421 21.314 221 1421 20.755 266 280 12 12069 1972 1 221 1421 21.359 222 1421 20.755 265 281 12 12073 1972 1 222 1421 21.319 223 1419 32.209 265 283 12 12081 1972 1 223 1421 21.492 224 1421 20.963 265 283 12 12081 1972 1 224 1421 21.590 226 1421 20.963 265 283 12 12081 1972 1 225 1421 21.059 226 1421 19.343 265 285 12 12089 1972 1 225 1421 20.595 227 1421 17.637 265 286 12 12093 1972 1 226 1421 21.243 228 1421 20.943 265 285 12 12089 1972 1 226 1421 21.243 228 1421 20.742 265 287 12 12093 1972 1 228 1421 21.243 228 1421 20.783 258 288 12 12101 1972 1 228 1421 21.342 229 1421 20.838 259 288 12 12101 1972 1 229 1421 21.342 231 1421 20.838 259 288 12 12101 1972 1 229 1421 21.342 231 1421 20.838 259 288 12 12101 1972 1 229 1421 21.542 231 1421 20.938 265 289 12 12105 1972 1 230 1421 21.542 231 1421 20.938 265 289 12 12105 1972 1 230 1421 21.542 231 1421 20.938 265	70 12 12399 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.857 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.666 265 75 12 12409 1972 1 306 1421 21.199 306 1421 20.686 265 76 12 12413 1972 1 307 1421 21.444 307 1421 20.858 265 76 12 12413 1972 1 308 1421 21.532 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.431 265 79 12 12425 1972 1 310 1421 21.532 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.276 312 1421 20.679 265 81 12 12433 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.593 311 1421 20.562 265 82 12 12437 1972 1 313 1421 21.504 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.108 315 1421 20.986 253 84 12 12445 1972 1 315 1421 21.004 316 1421 20.896 253 85 12 12449 1972 1 316 1421 21.425 317 1421 20.987 265 86 12 12453 1972 1 316 1421 21.425 317 1421 20.987 265 87 12 12457 1972 1 318 1421 21.425 317 1421 20.838 265 88 12 12461 1972 1 318 1421 21.493 318 1421 20.739 266 87 12 12457 1972 1 318 1421 21.298 320 1421 20.838 265 89 12 12465 1972 1 320 1421 21.298 320 1421 20.838 265 90 12 12469 1972 1 321 1421 21.298 321 1421 20.562 265 91 12 12477 1972 1 321 1421 21.298 321 1421 20.567 265 92 12 12477 1972 1 323 1421 21.268 323 1421 20.657 265 94 12 12488 1972 1 324 1421 21.308 327 1421 20.466 265 95 12 12489 1972 1 324 1421 21.508 326 1421 20.414 265 95 12 12489 1972 1 326 1421 21.508 326 1421 20.414 265 96 12 12493 1972 1 326 1421 21.508 326 1421 20.667 265 96 12 12493 1972 1 326 1421 21.508 326 1421 20.667 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 214 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.135 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.692 265 277 12 12057 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12061 1972 1 219 1421 21.287 219 1421 20.575 266 280 12 12069 1972 1 220 1421 21.314 221 1421 20.755 266 280 12 12069 1972 1 221 1421 21.359 222 1421 20.755 265 281 12 12073 1972 1 222 1421 21.319 223 1419 32.209 265 283 12 12081 1972 1 223 1421 21.492 224 1421 20.963 265 283 12 12081 1972 1 223 1421 21.492 224 1421 20.963 265 283 12 12081 1972 1 225 1421 21.492 224 1421 20.963 265 284 12 12085 1972 1 225 1421 21.599 226 1421 19.343 265 285 12 12089 1972 1 225 1421 21.599 226 1421 19.343 265 285 12 12089 1972 1 225 1421 21.257 227 1421 17.637 263 286 12 12093 1972 1 225 1421 21.252 227 1421 17.637 263 286 12 12093 1972 1 228 1421 21.253 229 1421 20.885 259 288 12 12101 1972 1 229 1421 21.342 229 1421 20.883 259 288 12 12101 1972 1 229 1421 21.554 231 1421 20.983 259 288 12 12109 1972 1 231 1421 21.542 231 1421 20.983 259 288 12 12109 1972 1 231 1421 21.542 231 1421 20.9865 265	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.069 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.199 306 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 78 12 12417 1972 1 309 1421 21.532 309 1421 20.543 265 79 12 12425 1972 1 310 1421 21.533 311 1421 20.543 265 79 12 12425 1972 1 310 1421 21.533 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.153 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.419 313 1420 0.046 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.822 265 83 12 12441 1972 1 314 1421 21.564 315 1421 20.822 265 84 12 12445 1972 1 315 1421 21.004 316 1421 20.822 265 85 12 12449 1972 1 315 1421 21.405 317 1421 20.822 265 86 12 12453 1972 1 316 1421 21.495 318 1421 20.998 265 86 12 12453 1972 1 318 1421 21.494 318 1421 20.799 265 87 12 12461 1972 1 318 1421 21.238 319 1421 20.528 265 89 12 12461 1972 1 319 1421 21.238 319 1421 20.528 265 90 12 12469 1972 1 320 1421 21.338 319 1421 20.552 265 90 12 12469 1972 1 320 1421 21.338 321 1421 20.552 265 91 12 12473 1972 1 321 1421 21.332 322 1421 20.552 265 91 12 12473 1972 1 321 1421 21.332 322 1421 20.552 265 92 12 12477 1972 1 323 1421 21.332 325 1421 20.466 265 94 12 12489 1972 1 324 1421 21.332 325 1421 20.466 265 95 12 12489 1972 1 324 1421 21.313 325 1421 20.466 265 96 12 12489 1972 1 326 1421 21.318 326 1421 20.414 265 96 12 12489 1972 1 326 1421 21.318 326 1421 20.414 265 96 12 12489 1972 1 326 1421 21.318 326 1421 20.414 265 96 12 12489 1972 1 326 1421 21.318 326 1421 20.414 265 96 12 12489 1972 1 326 1421 21.318 326 1421 20.414 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.487 212 1421 20.655 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 213 1421 21.263 214 1421 20.552 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.672 265 278 12 12061 1972 1 219 1421 21.287 219 1421 20.672 265 278 12 12065 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.815 265 283 12 12069 1972 1 221 1421 21.359 222 1421 20.815 265 281 12 12073 1972 1 222 1421 21.314 221 1421 20.815 265 281 12 12085 1972 1 223 1421 21.492 224 1421 20.815 265 284 12 12085 1972 1 224 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 224 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 225 1421 21.595 226 1421 20.353 265 285 12 12089 1972 1 226 1421 22.575 227 1421 17.637 263 286 12 12093 1972 1 225 1421 21.342 229 1421 20.742 265 287 12 12093 1972 1 228 1421 21.342 229 1421 20.742 265 287 12 12093 1972 1 228 1421 21.345 230 1421 20.938 259 288 12 12101 1972 1 229 1421 21.345 231 1421 20.938 259 288 12 12105 1972 1 231 1421 21.594 231 1421 20.492 265 289 12 12105 1972 1 231 1421 21.594 231 1421 20.492 265 265 289 12 12105 1972 1 231 1421 21.594 231 1421 20.492 265 265 289 12 12105 1972 1 231 1421 21.594 232 1421 20.838 259 266 265 265 265 265 265 265 265 265 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.494 307 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12425 1972 1 309 1421 21.532 309 1421 20.543 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.276 312 1421 20.679 265 81 12 12433 1972 1 311 1421 21.276 312 1421 20.679 265 81 12 12437 1972 1 313 1421 21.573 314 1421 20.562 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.562 265 84 12 12445 1972 1 315 1421 21.004 316 1421 20.882 265 85 12 12449 1972 1 316 1421 21.108 315 1421 20.987 265 86 12 12453 1972 1 316 1421 21.425 317 1421 20.897 265 86 12 12453 1972 1 316 1421 21.425 317 1421 20.897 265 87 12 12465 1972 1 318 1421 21.494 318 1421 20.739 266 87 12 12457 1972 1 318 1421 21.283 319 1421 20.582 265 88 12 12461 1972 1 318 1421 21.283 319 1421 20.582 265 89 12 12465 1972 1 319 1421 21.299 320 1421 20.838 265 90 12 12469 1972 1 321 1421 21.299 320 1421 20.838 265 90 12 12469 1972 1 321 1421 21.283 319 1421 20.582 265 91 12 12477 1972 1 322 1421 21.283 321 1421 20.466 265 92 12 12477 1972 1 324 1421 21.283 325 1421 20.466 265 93 12 12481 1972 1 324 1421 21.260 328 1421 20.466 265 94 12 12489 1972 1 326 1421 21.508 326 1421 20.414 265 95 12 12489 1972 1 326 1421 21.508 326 1421 20.414 265 95 12 12489 1972 1 326 1421 21.508 326 1421 20.414 265 96 12 12493 1972 1 328 1421 21.260 328 1421 20.812 266 97 12 12497 1972 1 328 1421 21.260 328 1421 20.973 266
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.655 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.462 265 273 12 12041 1972 1 213 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 215 1421 21.071 215 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.135 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.672 265 278 12 12061 1972 1 219 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.555 266 280 12 12065 1972 1 220 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 223 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 223 1421 21.492 224 1421 20.815 265 281 12 12073 1972 1 223 1421 21.492 224 1421 20.815 265 282 12 12073 1972 1 223 1421 21.492 224 1421 20.863 265 283 12 12081 1972 1 223 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 226 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 226 1421 22.577 27 1421 17.637 263 286 12 12093 1972 1 226 1421 21.592 226 1421 19.343 265 287 12 12093 1972 1 226 1421 21.243 228 1421 20.742 265 287 12 12097 1972 1 228 1421 21.243 228 1421 20.742 265 287 12 12097 1972 1 228 1421 21.342 229 1421 20.838 259 288 12 12101 1972 1 229 1421 21.342 229 1421 20.838 259 288 12 12101 1972 1 229 1421 21.342 231 1421 20.412 265 290 12 12109 1972 1 231 1421 21.042 231 1421 20.412 265 265	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.199 306 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 78 12 12417 1972 1 308 1421 21.532 309 1421 20.543 265 79 12 12425 1972 1 310 1421 21.533 311 1421 20.543 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.153 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.419 313 1420 0.046 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.822 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.822 265 84 12 12445 1972 1 315 1421 21.004 316 1421 20.822 265 85 12 12449 1972 1 316 1421 21.405 317 1421 20.822 265 86 12 12453 1972 1 315 1421 21.405 317 1421 20.822 265 86 12 12453 1972 1 318 1421 21.409 318 1421 20.799 265 87 12 12461 1972 1 318 1421 21.238 319 1421 20.508 265 88 12 12461 1972 1 318 1421 21.238 319 1421 20.528 265 90 12 12465 1972 1 320 1421 21.338 319 1421 20.528 265 90 12 12469 1972 1 320 1421 21.338 319 1421 20.528 265 90 12 12469 1972 1 320 1421 21.338 321 1421 20.528 265 90 12 12469 1972 1 320 1421 21.332 322 1421 20.657 265 91 12 12473 1972 1 321 1421 21.332 322 1421 20.657 265 91 12 12473 1972 1 324 1421 21.332 325 1421 20.657 265 92 12 12473 1972 1 324 1421 21.313 325 1421 20.898 265 96 12 12489 1972 1 326 1421 21.313 325 1421 20.9715 264 93 12 12489 1972 1 326 1421 21.313 325 1421 20.9715 264 93 12 12489 1972 1 326 1421 21.313 325 1421 20.9715 264 93 12 12489 1972 1 326 1421 21.313 325 1421 20.4715 264 94 12 12489 1972 1 326 1421 21.313 325 1421 20.4715 264 95 12 12489 1972 1 326 1421 21.313 33 1421 20.457 265 96 12 12489 1972 1 326 1421 21.313 33 1421 20.457 265 96 12 12489 1972 1 326 1421 21.313 33 1421 20.457 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.487 212 1421 20.655 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 213 1421 21.263 214 1421 20.552 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.672 265 278 12 12061 1972 1 219 1421 21.287 219 1421 20.672 265 278 12 12065 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.815 265 283 12 12069 1972 1 221 1421 21.359 222 1421 20.815 265 281 12 12073 1972 1 222 1421 21.314 221 1421 20.815 265 281 12 12085 1972 1 223 1421 21.492 224 1421 20.815 265 284 12 12085 1972 1 224 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 224 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 225 1421 21.595 226 1421 20.353 265 285 12 12089 1972 1 226 1421 22.575 227 1421 17.637 263 286 12 12093 1972 1 225 1421 21.342 229 1421 20.742 265 287 12 12093 1972 1 228 1421 21.342 229 1421 20.742 265 287 12 12093 1972 1 228 1421 21.345 230 1421 20.938 259 288 12 12101 1972 1 229 1421 21.345 231 1421 20.938 259 288 12 12105 1972 1 231 1421 21.594 231 1421 20.492 265 289 12 12105 1972 1 231 1421 21.594 231 1421 20.492 265 265 289 12 12105 1972 1 231 1421 21.594 231 1421 20.492 265 265 289 12 12105 1972 1 231 1421 21.594 232 1421 20.838 259 266 265 265 265 265 265 265 265 265 265	70 12 12399 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.0469 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.199 306 1421 20.688 265 76 12 12413 1972 1 307 1421 21.444 307 1421 20.858 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.431 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.276 312 1421 20.679 265 81 12 12433 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 313 1421 21.276 312 1421 20.562 265 82 12 12437 1972 1 313 1421 21.504 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.108 315 1421 20.986 253 84 12 12445 1972 1 315 1421 21.004 316 1421 20.896 253 85 12 12449 1972 1 316 1421 21.425 317 1421 20.987 265 86 12 12453 1972 1 316 1421 21.425 317 1421 20.898 265 87 12 12465 1972 1 318 1421 21.298 319 1421 20.528 265 88 12 12461 1972 1 318 1421 21.298 319 1421 20.504 265 88 12 12465 1972 1 318 1421 21.298 320 1421 20.838 265 90 12 12469 1972 1 320 1421 21.298 321 1421 20.528 265 90 12 12477 1972 1 321 1421 21.298 321 1421 20.528 265 90 12 12477 1972 1 321 1421 21.298 321 1421 20.657 265 91 12 12473 1972 1 322 1421 21.208 327 1421 20.657 265 92 12 12477 1972 1 324 1421 21.208 327 1421 20.657 265 94 12 12489 1972 1 324 1421 21.208 327 1421 20.667 265 95 12 12489 1972 1 326 1421 21.208 327 1421 20.667 265 96 12 12493 1972 1 326 1421 21.208 327 1421 20.667 265 96 12 12493 1972 1 326 1421 21.508 326 1421 20.414 265 96 12 12493 1972 1 327 1421 21.508 326 1421 20.414 265 96 12 12493 1972 1 328 1421 21.508 326 1421 20.671 265 96 12 12497 1972 1 328 1421 21.578 330 1421 20.535 265 99 12 12501 1972 1 328 1421 21.578 330 1421 20.535 265 99 12 12501 1972 1 328 1421 21.578 330 1421 20.535 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.655 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.462 265 273 12 12041 1972 1 213 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 215 1421 21.071 215 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.135 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.672 265 278 12 12061 1972 1 219 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.555 266 280 12 12065 1972 1 220 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 223 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 223 1421 21.492 224 1421 20.815 265 281 12 12073 1972 1 223 1421 21.492 224 1421 20.815 265 282 12 12073 1972 1 223 1421 21.492 224 1421 20.863 265 283 12 12081 1972 1 223 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 226 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 226 1421 22.577 27 1421 17.637 263 286 12 12093 1972 1 226 1421 21.592 226 1421 19.343 265 287 12 12093 1972 1 226 1421 21.243 228 1421 20.742 265 287 12 12097 1972 1 228 1421 21.243 228 1421 20.742 265 287 12 12097 1972 1 228 1421 21.342 229 1421 20.838 259 288 12 12101 1972 1 229 1421 21.342 229 1421 20.838 259 288 12 12101 1972 1 229 1421 21.342 231 1421 20.412 265 290 12 12109 1972 1 231 1421 21.042 231 1421 20.412 265 265	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.199 306 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.533 311 1421 20.573 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.153 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.419 313 1420 0.046 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.822 265 84 12 12443 1972 1 316 1421 21.408 315 1421 20.822 265 85 12 12449 1972 1 316 1421 21.404 318 1421 20.822 265 85 12 12449 1972 1 316 1421 21.425 317 1421 20.822 265 86 12 12453 1972 1 316 1421 21.425 317 1421 20.822 265 87 12 12449 1972 1 316 1421 21.429 318 1421 20.739 266 87 12 12445 1972 1 316 1421 21.429 319 1421 22.504 265 88 12 12461 1972 1 318 1421 21.238 319 1421 20.582 265 89 12 12465 1972 1 319 1421 21.238 319 1421 20.578 265 90 12 12469 1972 1 321 1421 21.238 319 1421 20.578 265 91 12 12473 1972 1 321 1421 21.238 319 1421 20.578 265 91 12 12473 1972 1 321 1421 21.336 321 1421 20.578 265 91 12 12473 1972 1 321 1421 21.238 32 1421 20.657 265 91 12 12473 1972 1 324 1421 21.313 325 1421 20.657 265 91 12 12485 1972 1 326 1421 21.328 32 1421 20.657 265 96 12 12489 1972 1 326 1421 21.313 327 1421 20.657 265 96 12 12489 1972 1 326 1421 21.313 327 1421 20.657 265 96 12 12489 1972 1 326 1421 21.313 327 1421 20.553 265 99 12 12485 1972 1 328 1421 21.313 327 1421 20.553 265 99 12 12505 1972 1 328 1421 21.356 330 1421 20.458 265 99 12 12505 1972 1 328 1421 21.356 330 1421 20.458 265 99 12 12505 1972 1 331 1421 21.556 331 1421 20.553 265
268 12 12021 1972 1 209 1421 21.373 210 1421 20.723 265	70 12 12399 1972 1 300 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.199 306 1421 20.882 265 76 12 12413 1972 1 307 1421 21.444 307 1421 20.882 265 76 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12425 1972 1 310 1421 21.532 309 1421 20.679 265 80 12 12429 1972 1 311 1421 21.578 311 1421 20.679 265 81 12 12433 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.564 314 1421 20.562 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.108 315 1421 20.980 253 84 12 12445 1972 1 315 1421 21.004 316 1421 20.982 265 85 12 12449 1972 1 316 1421 21.409 316 1421 20.982 265 86 12 12445 1972 1 316 1421 21.404 318 1421 20.998 263 87 12 12453 1972 1 316 1421 21.425 317 1421 20.987 265 88 12 12445 1972 1 316 1421 21.426 317 1421 20.822 265 88 12 12445 1972 1 316 1421 21.426 317 1421 20.882 265 89 12 12453 1972 1 316 1421 21.289 319 1421 20.582 265 89 12 12453 1972 1 318 1421 21.289 319 1421 22.504 265 88 12 12465 1972 1 318 1421 21.298 320 1421 20.838 265 90 12 12469 1972 1 320 1421 21.436 321 1421 20.582 265 90 12 12469 1972 1 321 1421 21.193 321 1421 20.582 265 91 12 12477 1972 1 322 1421 21.268 323 1421 20.667 265 91 12 12477 1972 1 322 1421 21.268 323 1421 20.466 265 92 12 12477 1972 1 324 1421 21.158 326 1421 20.444 265 93 12 12489 1972 1 326 1421 21.588 323 1421 20.467 265 96 12 12493 1972 1 326 1421 21.578 330 1421 20.581 266 97 12 12497 1972 1 328 1421 21.578 330 1421 20.575 265 99 12 12505 1972 1 329 1421 21.578 330 1421 20.575 265 99 12 12505 1972 1 329 1421 21.578 330 1421 20.575 265 99 12 12505 1972 1 328 1421 21.578 330 1421 20.687 265 99 12 12505 1972 1 330 1421 21.578 330 1421 20.484 265 101 12 12513 1972 1 332 1421 21.388 33 31 1421 20.484 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.027 305 1421 20.595 266 74 12 12409 1972 1 306 1421 21.199 306 1421 20.888 265 75 12 12409 1972 1 307 1421 21.444 307 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 78 12 12421 1972 1 309 1421 21.034 310 1421 20.543 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.543 265 80 12 12429 1972 1 311 1421 21.153 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.419 313 1420 0.046 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.862 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.822 265 84 12 12445 1972 1 315 1421 21.004 316 1421 20.822 265 85 12 12445 1972 1 315 1421 21.004 316 1421 20.822 265 86 12 12445 1972 1 316 1421 21.404 318 1421 20.999 253 84 12 12445 1972 1 316 1421 21.404 318 1421 20.999 265 85 12 12445 1972 1 316 1421 21.004 316 1421 20.822 265 86 12 12445 1972 1 316 1421 21.405 317 1421 20.987 265 87 12 12465 1972 1 316 1421 21.405 317 1421 20.987 265 88 12 12445 1972 1 318 1421 21.293 319 1421 20.508 265 89 12 12465 1972 1 318 1421 21.293 320 1421 20.528 265 90 12 12467 1972 1 318 1421 21.238 319 1421 20.528 265 91 12 12467 1972 1 320 1421 21.323 21 1421 20.528 265 91 12 12467 1972 1 322 1421 21.268 323 1421 20.466 265 92 12 12477 1972 1 323 1421 21.323 325 1421 20.466 265 94 12 12485 1972 1 326 1421 21.312 325 1421 20.495 265 96 12 12493 1972 1 326 1421 21.313 326 1421 20.414 265 96 12 12493 1972 1 326 1421 21.508 326 1421 20.414 265 99 12 12495 1972 1 326 1421 21.508 326 1421 20.414 265 99 12 12497 1972 1 328 1421 21.508 326 1421 20.414 265 99 12 12493 1972 1 326 1421 21.313 33 1421 20.555 265 99 12 12497 1972 1 328 1421 21.508 336 1421 20.457 265 99 12 12493 1972 1 326 1421 21.508 336 1421 20.555 265 99 12 12497 1972 1 338 1421 21.588 330 1421 20.555 265 99 12 12493 19
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.199 306 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12425 1972 1 309 1421 21.532 309 1421 20.431 265 78 12 12425 1972 1 310 1421 21.153 311 1421 20.574 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.153 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.419 313 1420 0.046 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.822 265 84 12 12445 1972 1 316 1421 21.408 315 1421 20.822 265 85 12 12445 1972 1 316 1421 21.408 315 1421 20.822 265 85 12 12445 1972 1 316 1421 21.404 318 1421 20.769 253 84 12 12453 1972 1 316 1421 21.425 317 1421 20.822 265 85 12 12445 1972 1 316 1421 21.494 318 1421 20.789 265 86 12 12453 1972 1 316 1421 21.494 318 1421 20.793 266 87 12 12457 1972 1 318 1421 21.238 319 1421 20.582 265 88 12 12461 1972 1 318 1421 21.238 319 1421 20.582 265 90 12 12465 1972 1 320 1421 21.238 319 1421 20.582 265 90 12 12469 1972 1 321 1421 21.238 319 1421 20.582 265 91 12 12473 1972 1 321 1421 21.238 319 1421 20.588 265 92 12 12477 1972 1 323 1421 21.268 323 1421 20.567 265 94 12 12485 1972 1 324 1421 21.313 325 1421 20.657 265 95 12 12489 1972 1 326 1421 21.313 327 1421 20.657 265 96 12 12493 1972 1 326 1421 21.313 327 1421 20.552 265 98 12 12489 1972 1 326 1421 21.313 327 1421 20.553 265 99 12 12495 1972 1 328 1421 21.388 337 1421 20.553 265 99 12 12495 1972 1 328 1421 21.388 337 1421 20.553 265 99 12 12509 1972 1 331 1421 21.386 332 1421 20.466 265 99 12 12509 1972 1 331 1421 21.386 332 1421 20.466 265 99 12 12509 1972 1 331 1421 21.386 332 1421 20.487 265 101 12 12513 1972 1 334 1421 21.388 335 1421 20.487 265 102 12 1251
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265	70 12 12389 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 304 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.686 265 75 12 12409 1972 1 306 1421 21.494 307 1421 20.688 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.595 266 78 12 12421 1972 1 308 1421 21.532 309 1421 20.595 266 79 12 12425 1972 1 310 1421 21.532 309 1421 20.543 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.276 312 1421 20.679 265 81 12 12433 1972 1 311 1421 21.276 312 1421 20.616 265 81 12 12433 1972 1 313 1421 21.593 311 1421 20.562 265 82 12 12437 1972 1 313 1421 21.594 313 1420 0.046 265 83 12 12441 1972 1 314 1421 21.108 315 1421 20.562 265 84 12 12445 1972 1 315 1421 21.004 316 1421 20.882 265 85 12 12449 1972 1 316 1421 21.425 317 1421 20.897 265 86 12 12453 1972 1 316 1421 21.425 317 1421 20.897 265 87 12 12457 1972 1 318 1421 21.425 317 1421 20.897 265 88 12 12446 1972 1 316 1421 21.425 317 1421 20.898 265 89 12 12465 1972 1 318 1421 21.289 320 1421 20.838 265 90 12 12469 1972 1 318 1421 21.299 320 1421 20.838 265 90 12 12469 1972 1 318 1421 21.298 321 1421 20.528 265 90 12 12477 1972 1 322 1421 21.298 323 1421 20.657 265 91 12 12473 1972 1 322 1421 21.268 323 1421 20.687 265 92 12 12477 1972 1 324 1421 21.288 325 1421 20.687 265 93 12 12488 1972 1 324 1421 21.288 325 1421 20.466 265 94 12 12493 1972 1 324 1421 21.288 325 1421 20.498 265 95 12 12499 1972 1 324 1421 21.588 326 1421 20.973 266 97 12 12497 1972 1 328 1421 21.588 336 1421 20.973 266 97 12 12497 1972 1 328 1421 21.588 336 1421 20.989 265 99 12 12505 1972 1 330 1421 21.588 333 1421 20.484 265 100 12 12513 1972 1 332 1421 21.388 335 1421 20.987 265 102 12 12513 1972 1 333 1421 21.388 335 1421 20.885 265 104 12 12513 1972 1 333 1421 21.388 335 1421 20.989 265 104 12 12525 1972 1 333 1421 21.388 335 1421 20.999 265
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.692 265 277 12 12053 1972 1 217 1421 21.493 218 1421 20.692 265 278 12 12061 1972 1 218 1421 21.287 219 1421 20.676 267 278 12 12065 1972 1 219 1421 21.287 219 1421 20.571 265 278 12 12065 1972 1 220 1421 21.375 220 1421 20.711 265 278 12 12069 1972 1 221 1421 21.387 221 1421 20.755 266 281 12 12073 1972 1 222 1421 21.314 221 1421 20.815 265 281 12 12073 1972 1 222 1421 21.359 222 1421 20.815 265 283 12 12081 1972 1 223 1421 21.492 224 1421 20.963 265 283 12 12081 1972 1 225 1421 21.492 224 1421 20.963 265 283 12 12081 1972 1 225 1421 21.492 224 1421 20.963 265 284 12 12085 1972 1 225 1421 21.492 224 1421 20.963 265 285 12 12089 1972 1 225 1421 21.359 226 1421 19.343 265 285 12 12089 1972 1 226 1421 12.243 228 1421 20.963 265 285 12 12089 1972 1 226 1421 12.243 228 1421 20.742 265 287 12 12093 1972 1 228 1421 21.243 228 1421 20.742 265 289 12 12109 1972 1 228 1421 21.542 231 1421 20.865 265 289 12 12109 1972 1 233 1421 21.542 231 1421 20.865 265 285 12 12129 1972 1 233 1421 21.554 231 1421 20.865 265 265 265 265 265 265 265 265 265 2	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.199 306 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.533 311 1421 20.573 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.153 311 1421 20.679 265 81 12 12423 1972 1 312 1421 21.419 313 1420 0.046 265 82 12 12433 1972 1 312 1421 21.419 313 1420 0.046 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.562 265 84 12 12443 1972 1 314 1421 21.564 314 1421 20.822 265 85 12 12449 1972 1 316 1421 21.408 315 1421 20.982 265 86 12 12445 1972 1 316 1421 21.409 318 1421 20.982 265 86 12 12445 1972 1 316 1421 21.409 318 1421 20.982 265 87 12 12449 1972 1 316 1421 21.409 318 1421 20.982 265 88 12 12449 1972 1 316 1421 21.409 318 1421 20.982 265 89 12 12445 1972 1 318 1421 21.233 319 1421 20.552 265 89 12 12445 1972 1 318 1421 21.238 319 1421 20.573 265 89 12 12445 1972 1 318 1421 21.238 319 1421 20.573 265 90 12 12465 1972 1 320 1421 21.323 22 1421 20.657 265 91 12 12473 1972 1 321 1421 21.313 22 1421 20.657 265 91 12 12473 1972 1 321 1421 21.326 323 1421 20.657 265 91 12 12473 1972 1 324 1421 21.313 255 1421 20.657 265 96 12 12493 1972 1 324 1421 21.313 327 1421 20.553 265 99 12 12489 1972 1 326 1421 21.313 327 1421 20.553 265 99 12 12489 1972 1 328 1421 21.313 327 1421 20.553 265 99 12 12493 1972 1 328 1421 21.313 331 1421 20.553 265 99 12 12505 1972 1 328 1421 21.313 331 1421 20.553 265 99 12 12505 1972 1 331 1421 21.336 332 1421 20.467 265 99 12 12509 1972 1 331 1421 21.336 332 1421 20.462 265 99 12 12505 1972 1 331 1421 21.336 331 1421 20.983 265 99 12 12505 1972 1 331 1421 21.388 335 1421 20.497 265 100 12 12509 19
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.199 306 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 76 12 12413 1972 1 308 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.353 301 1421 20.543 265 78 12 12421 1972 1 309 1421 21.034 310 1421 20.543 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.579 265 80 12 12429 1972 1 311 1421 21.153 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.153 311 1421 20.862 265 81 12 12437 1972 1 313 1421 21.564 314 1421 20.822 265 83 12 12441 1972 1 313 1421 21.564 314 1421 20.822 265 84 12 12445 1972 1 315 1421 21.004 316 1421 20.822 265 85 12 12449 1972 1 316 1421 21.405 317 1421 20.822 265 86 12 12453 1972 1 315 1421 21.004 316 1421 20.822 265 86 12 12453 1972 1 316 1421 21.425 317 1421 20.822 265 87 12 12461 1972 1 318 1421 21.238 319 1421 20.594 265 88 12 12461 1972 1 318 1421 21.238 319 1421 20.592 265 90 12 12465 1972 1 320 1421 21.328 319 1421 20.528 265 90 12 12465 1972 1 320 1421 21.328 321 1421 20.528 265 91 12 12477 1972 1 321 1421 21.328 321 1421 20.528 265 92 12 12477 1972 1 320 1421 21.328 321 1421 20.528 265 92 12 12477 1972 1 321 1421 21.312 322 1421 20.657 265 94 12 12485 1972 1 321 1421 21.313 326 1421 20.457 265 96 12 12493 1972 1 321 1421 21.313 326 1421 20.458 265 99 12 12497 1972 1 328 1421 21.313 326 1421 20.457 265 96 12 12493 1972 1 326 1421 21.313 326 1421 20.468 265 99 12 12497 1972 1 328 1421 21.313 33 1421 20.657 265 96 12 12493 1972 1 326 1421 21.313 33 31 412 20.657 265 99 12 12497 1972 1 328 1421 21.313 33 31 412 20.657 265 99 12 12497 1972 1 328 1421 21.313 33 31 412 20.657 265 99 12 12497 1972 1 328 1421 21.313 33 31 4121 20.468 265 99 12 12497 1972 1 336 1421 21.313 33 31 421 20.484 265 101 12 12513 1972 1 336 1421 21.333 33 3421 20.484 265 101 12
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.040 213 1421 20.652 266 272 12 12037 1972 1 213 1421 21.040 213 1421 20.652 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.692 265 277 12 12053 1972 1 217 1421 21.493 218 1421 20.692 265 278 12 12061 1972 1 218 1421 21.287 219 1421 20.676 267 278 12 12065 1972 1 219 1421 21.287 229 1421 20.751 265 278 12 12065 1972 1 220 1421 21.387 220 1421 20.711 265 278 12 12069 1972 1 221 1421 21.387 221 1421 20.755 266 281 12 12073 1972 1 222 1421 21.314 221 1421 20.893 265 281 12 12073 1972 1 222 1421 21.359 222 1421 20.815 265 283 12 12081 1972 1 223 1421 21.492 224 1421 20.963 265 283 12 12081 1972 1 225 1421 21.492 224 1421 20.963 265 283 12 12081 1972 1 225 1421 21.492 224 1421 20.963 265 284 12 12085 1972 1 225 1421 21.492 224 1421 20.963 265 285 12 12089 1972 1 225 1421 21.359 226 1421 19.343 265 285 12 12089 1972 1 226 1421 12.243 228 1421 20.963 265 285 12 12089 1972 1 226 1421 12.243 228 1421 20.742 265 287 12 12093 1972 1 228 1421 21.243 228 1421 20.742 265 289 12 12109 1972 1 228 1421 21.542 231 1421 20.865 265 289 12 12109 1972 1 233 1421 21.542 231 1421 20.865 265 265 265 265 265 265 265 265 265 2	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.199 306 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.828 265 76 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.455 308 1421 20.595 266 81 12 12425 1972 1 310 1421 21.532 309 1421 20.431 265 88 12 12429 1972 1 310 1421 21.533 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.2153 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.513 311 1421 20.679 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.822 265 84 12 12445 1972 1 315 1421 21.504 316 1421 20.822 265 85 12 12445 1972 1 315 1421 21.004 316 1421 20.822 265 85 12 12445 1972 1 316 1421 21.404 318 1421 20.987 265 86 12 12453 1972 1 316 1421 21.425 317 1421 20.822 265 87 12 12457 1972 1 318 1421 21.245 317 1421 20.822 265 88 12 12461 1972 1 318 1421 21.243 319 1421 22.504 265 88 12 12465 1972 1 319 1421 21.2436 321 1421 20.578 265 90 12 12469 1972 1 320 1421 21.238 319 1421 22.504 265 90 12 12469 1972 1 320 1421 21.238 319 1421 20.578 265 91 12 12473 1972 1 321 1421 21.132 322 1421 20.657 265 91 12 12489 1972 1 321 1421 21.132 322 1421 20.657 265 91 12 12489 1972 1 324 1421 21.138 327 1421 20.575 265 96 12 12497 1972 1 323 1421 21.368 326 1421 20.466 265 99 12 12495 1972 1 326 1421 21.368 326 1421 20.715 264 93 12 12495 1972 1 326 1421 21.368 326 1421 20.466 265 99 12 12497 1972 1 328 1421 21.368 333 1421 20.457 265 99 12 12497 1972 1 331 1421 21.388 335 1421 20.812 266 10 12 12509 1972 1 330 1421 21.388 335 1421 20.427 265 10 12 12517 1972 1 338 1421 21.388 335 1421 20.427 265 10 12 12517 1972 1 331 1421 21.588 335 1421 20.427 265 10 12 12517 1972 1 331 1421 21.560 338 1421 20.427 265 10 12 12517 1972 1 331 1421 21.560 338 1421 20.427 265 10 12 125
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.487 212 1421 20.455 265 272 12 12037 1972 1 213 1421 21.040 213 1421 20.452 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.452 266 274 12 12045 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 216 1421 21.115 217 1421 20.692 265 277 12 12057 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12061 1972 1 219 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.755 266 280 12 12069 1972 1 221 1421 21.349 222 1421 20.815 265 281 12 12073 1972 1 223 1421 21.359 222 1421 20.815 265 282 12 12077 1972 1 223 1421 21.492 224 1421 20.455 265 284 12 12085 1972 1 224 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 226 1421 22.57 227 1421 17.637 263 286 12 12097 1972 1 227 1421 12.43 228 1421 20.742 265 287 12 12097 1972 1 227 1421 21.451 230 1421 20.42 265 288 12 12101 1972 1 231 1421 21.542 231 1421 20.464 265 289 12 12105 1972 1 231 1421 21.545 231 1421 20.466 265 A12-PSE-6 FLE ST TPSEO YEAR F FROM TO NBL STOR STOR	70 12 12399 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.044 307 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.595 266 81 12 12425 1972 1 301 1421 21.455 308 1421 20.929 265 80 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 81 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 81 12 12433 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.573 312 1421 20.562 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.562 265 84 12 12445 1972 1 315 1421 21.504 316 1421 20.996 253 84 12 12445 1972 1 316 1421 21.409 316 1421 20.987 265 85 12 12449 1972 1 316 1421 21.425 317 1421 20.897 265 86 12 12453 1972 1 316 1421 21.494 318 1421 20.793 266 87 12 12457 1972 1 318 1421 21.204 318 1421 20.882 265 88 12 12465 1972 1 316 1421 21.494 318 1421 20.793 266 88 12 12465 1972 1 316 1421 21.494 318 1421 20.793 266 89 12 12453 1972 1 318 1421 21.299 320 1421 20.838 265 90 12 12469 1972 1 319 1421 21.299 320 1421 20.838 265 90 12 12465 1972 1 320 1421 21.338 319 1421 22.504 265 91 12 12477 1972 1 322 1421 21.208 325 1421 20.657 265 91 12 12477 1972 1 322 1421 21.208 325 1421 20.657 265 91 12 12479 1972 1 324 1421 21.158 326 1421 20.466 265 92 12 12449 1972 1 324 1421 21.158 327 1421 20.898 265 94 12 12485 1972 1 327 1421 21.208 337 1421 20.484 265 19 12 12477 1972 1 328 1421 21.308 326 1421 20.444 265 19 12 12479 1972 1 328 1421 21.308 331 1421 20.898 265 94 12 12489 1972 1 327 1421 21.288 333 1421 20.484 265 101 12 12501 1972 1 330 1421 21.308 331 1421 20.898 265 94 12 12489 1972 1 332 1421 21.308 331 1421 20.898 265 94 12 12489 1972 1 336 1421 21.508 333 1421 20.484 265 101 12 12513 1972 1 333 1421 21.308 333 1421 20.484 265 101 12 12
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.875 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.487 212 1421 20.455 265 273 12 12041 1972 1 214 1421 12.63 214 1421 20.462 265 273 12 12041 1972 1 215 1421 21.32 216 1421 20.529 264 274 12 12045 1972 1 215 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 276 12 12053 1972 1 216 1421 21.1493 218 1421 20.692 265 277 12 12057 1972 1 218 1421 21.493 218 1421 20.676 262 278 12 12061 1972 1 219 1421 21.287 219 1421 20.676 262 278 12 12061 1972 1 219 1421 21.287 219 1421 20.575 266 280 12 12069 1972 1 221 1421 21.359 222 1421 20.755 266 280 12 12069 1972 1 221 1421 21.359 222 1421 20.755 266 281 12 12073 1972 1 223 1421 21.359 224 1421 20.963 265 283 12 12081 1972 1 223 1421 21.492 224 1421 20.963 265 284 12 12085 1972 1 225 1421 12.059 226 1421 19.343 265 285 12 12089 1972 1 225 1421 12.059 226 1421 19.343 265 285 12 12089 1972 1 226 1421 12.342 229 1421 20.838 259 288 12 12105 1972 1 228 1421 21.342 229 1421 20.838 259 288 12 12105 1972 1 229 1421 21.351 230 1421 20.865 265 286 12 12105 1972 1 233 1421 21.135 233 1421 20.865 265 285 12 12129 1972 1 234 1421 21.136 235 1421 20.386 265 285 12 12129 1972 1 234 1421 21.136 235 1421 20.865 265	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.199 306 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 76 12 12413 1972 1 308 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.552 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.543 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.574 265 80 12 12429 1972 1 311 1421 21.153 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.419 313 1420 0.046 265 82 12 12433 1972 1 312 1421 21.419 313 1420 0.046 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.822 265 84 12 12443 1972 1 315 1421 21.004 316 1421 20.822 265 85 12 12449 1972 1 316 1421 21.405 315 1421 20.892 265 86 12 12453 1972 1 315 1421 21.004 316 1421 20.822 265 86 12 12453 1972 1 316 1421 21.494 318 1421 20.793 266 87 12 12461 1972 1 318 1421 21.238 319 1421 20.598 265 89 12 12465 1972 1 318 1421 21.238 319 1421 20.528 265 90 12 12469 1972 1 312 1421 21.313 32 22 1421 20.552 265 91 12 12473 1972 1 320 1421 21.328 321 1421 20.528 265 92 12 12477 1972 1 320 1421 21.328 321 1421 20.528 265 92 12 12477 1972 1 320 1421 21.328 321 1421 20.528 265 94 12 12489 1972 1 321 1421 21.328 321 1421 20.552 265 95 12 12489 1972 1 321 1421 21.328 321 1421 20.552 265 96 12 12473 1972 1 322 1421 21.332 325 1421 20.657 265 96 12 12489 1972 1 324 1421 21.332 325 1421 20.657 265 97 12 12497 1972 1 328 1421 21.330 334 1421 20.715 264 93 12 12481 1972 1 328 1421 21.330 331 1421 20.657 265 96 12 12489 1972 1 326 1421 21.330 332 1421 20.464 265 97 12 12497 1972 1 328 1421 21.330 334 1421 20.477 265 101 12 12505 1972 1 331 1421 21.513 33 1421 20.484 265 101 12 12505 1972 1 336 1421 21.513 331 1421 20.999 265 104 12 12553 1972 1 336 1421 21.513 337 1421 20.999 265 104 12 12553 1972 1 336 1421 21.515 337 1421 20.999 265 104 12 1
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 211 1421 21.319 211 1421 20.855 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 213 1421 21.640 213 1421 20.455 266 272 12 12037 1972 1 213 1421 21.263 214 1421 20.452 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 216 1421 21.132 216 1421 20.676 262 278 12 12061 1972 1 218 1421 21.493 218 1421 20.676 262 278 12 12061 1972 1 219 1421 21.287 219 1421 20.676 262 279 12 12065 1972 1 220 1421 21.314 221 1421 20.575 266 280 12 12069 1972 1 221 1421 21.359 222 1421 20.715 266 281 12 12073 1972 1 223 1421 21.359 222 1421 20.815 265 283 12 12081 1972 1 223 1421 21.579 225 1421 20.815 265 284 12 12085 1972 1 224 1421 21.579 225 1421 20.455 265 284 12 12085 1972 1 225 1421 21.579 226 1421 19.433 265 285 12 12089 1972 1 226 1421 21.579 226 1421 19.333 265 285 12 12089 1972 1 226 1421 21.559 226 1421 19.333 265 285 12 12089 1972 1 226 1421 21.342 229 1421 20.742 265 286 12 12105 1972 1 231 1421 21.551 233 1421 20.480 258 265 242 12115 1972 1 233 1421 21.556 234 1421 20.480 258 265 242 12115 1972 1 231 1421 21.556 234 1421 20.480 258 265 242 12115 1972 1 233 1421 21.56 235 1421 20.480 256 265 26	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.044 307 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12425 1972 1 301 1421 21.1532 309 1421 20.679 265 80 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 81 12 12423 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 311 1421 21.276 312 1421 20.816 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.969 263 84 12 12445 1972 1 315 1421 21.004 316 1421 20.982 265 85 12 12449 1972 1 316 1421 21.108 315 1421 20.982 265 86 12 12445 1972 1 316 1421 21.204 316 1421 20.987 265 87 12 12445 1972 1 316 1421 21.204 316 1421 20.987 265 88 12 12445 1972 1 316 1421 21.204 316 1421 20.987 265 89 12 12453 1972 1 317 1421 21.425 317 1421 20.987 265 86 12 12453 1972 1 317 1421 21.426 317 1421 20.838 265 89 12 12465 1972 1 318 1421 21.289 319 1421 22.504 265 88 12 12467 1972 1 320 1421 21.238 319 1421 20.583 265 90 12 12469 1972 1 321 1421 21.132 322 1421 20.657 265 91 12 12477 1972 1 322 1421 21.268 323 1421 20.466 265 92 12 12477 1972 1 324 1421 21.132 325 1421 20.657 265 93 12 12489 1972 1 324 1421 21.132 325 1421 20.466 265 94 12 12485 1972 1 329 1421 21.578 330 1421 20.466 265 95 12 12489 1972 1 326 1421 21.588 323 1421 20.467 265 96 12 12493 1972 1 328 1421 21.578 330 1421 20.484 265 101 12 12513 1972 1 332 1421 21.588 333 1421 20.447 265 102 12 12551 1972 1 333 1421 21.289 331 1421 20.882 265 104 12 12551 1972 1 333 1421 21.588 333 1421 20.447 265 105 12 12553 1972 1 336 1421 21.583 331 1421 20.882 265 106 12 12531 1972 1 333 1421 21.588 333 1421 20.484 265 107 12 12537 1972 1 338 1421 21.583 331 1421 20.882 265 108 12 12551 1972 1 333 1421 21.583 331 1421 20.882 265 109
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 211 1421 21.319 211 1421 20.855 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.487 212 1421 20.455 266 272 12 12037 1972 1 213 1421 21.633 214 1421 20.452 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 216 1421 21.115 217 1421 20.672 265 278 12 12065 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.755 266 280 12 12069 1972 1 221 1421 21.349 221 1421 20.815 265 281 12 12073 1972 1 223 1421 21.359 222 1421 20.815 265 281 12 12073 1972 1 223 1421 21.492 224 1421 20.855 265 284 12 12085 1972 1 224 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 224 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 226 1421 12.492 224 1421 20.455 265 286 12 12093 1972 1 226 1421 12.43 228 1421 20.442 265 286 12 12093 1972 1 227 1421 12.43 228 1421 20.742 265 286 12 12105 1972 1 233 1421 21.451 230 1421 20.865 265 289 12 12105 1972 1 231 1421 21.542 231 1421 20.865 265 286 12 12109 1972 1 231 1421 21.545 231 1421 20.865 265 286 12 12113 1972 1 231 1421 21.566 234 1421 20.865 265 286 12 12113 1972 1 236 1421 21.576 234 1421 20.865 265 286 12 12133 1972 1 236 1421 21.576 234 1421 20.865 265 286 286 286 286 286 286 286 286	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.199 306 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 76 12 12413 1972 1 308 1421 21.532 309 1421 20.543 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.543 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.431 265 78 12 12425 1972 1 310 1421 21.533 311 1421 20.543 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.513 311 1421 20.679 265 81 12 12433 1972 1 313 1421 21.543 313 1420 0.046 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.822 265 83 12 12441 1972 1 314 1421 21.108 315 1421 20.822 265 84 12 12445 1972 1 315 1421 21.004 316 1421 20.822 265 85 12 12449 1972 1 316 1421 21.405 317 1421 20.822 265 86 12 12453 1972 1 318 1421 21.425 317 1421 20.822 265 86 12 12453 1972 1 318 1421 21.238 319 1421 20.508 265 87 12 12461 1972 1 318 1421 21.238 319 1421 20.528 265 90 12 12465 1972 1 320 1421 21.328 319 1421 20.528 265 90 12 12465 1972 1 320 1421 21.328 321 1421 20.528 265 91 12 12473 1972 1 321 1421 21.328 321 1421 20.528 265 92 12 12473 1972 1 321 1421 21.32 322 1421 20.657 265 91 12 12473 1972 1 321 1421 21.33 321 1421 20.528 265 96 12 12489 1972 1 321 1421 21.33 325 1421 20.715 264 93 12 12481 1972 1 324 1421 21.313 325 1421 20.466 265 96 12 12493 1972 1 326 1421 21.368 323 1421 20.466 265 97 12 12497 1972 1 328 1421 21.313 33 1421 20.457 265 98 12 12493 1972 1 326 1421 21.388 335 1421 20.467 265 99 12 12493 1972 1 326 1421 21.313 33 1421 20.457 265 99 12 12497 1972 1 328 1421 21.313 325 1421 20.999 265 99 12 12505 1972 1 330 1421 21.313 33 1421 20.484 265 101 12 12505 1972 1 331 1421 21.515 337 1421 20.999 265 104 12 12557 1972 1 333 1421 21.515 337 1421 20.999 265 105 12 12529 1972 1 336 1421 21.515 337 1421 20.999 265 104 12 12533 19
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 211 1421 21.319 211 1421 20.855 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.487 212 1421 20.455 265 273 12 12041 1972 1 214 1421 21.040 213 1421 20.452 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.462 265 274 12 12045 1972 1 215 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.132 216 1421 20.511 247 276 12 12053 1972 1 217 1421 21.493 218 1421 20.692 265 277 12 12057 1972 1 218 1421 21.493 218 1421 20.676 262 278 12 12061 1972 1 219 1421 21.287 219 1421 20.676 262 278 12 12061 1972 1 219 1421 21.397 219 1421 20.575 266 280 12 12069 1972 1 220 1421 21.315 222 1421 20.755 266 280 12 12069 1972 1 221 1421 21.315 222 1421 20.815 265 281 12 12073 1972 1 223 1421 21.359 222 1421 20.835 265 284 12 12073 1972 1 223 1421 21.570 225 1421 20.963 265 284 12 12085 1972 1 225 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 225 1421 21.570 225 1421 17.637 263 286 12 12093 1972 1 226 1421 22.257 227 1421 17.637 263 286 12 12093 1972 1 228 1421 21.342 229 1421 20.838 259 288 12 12105 1972 1 233 1421 21.342 229 1421 20.865 265 289 12 12105 1972 1 233 1421 21.556 234 1421 20.464 265 242 121137 1972 1 233 1421 21.56 235 1421 20.380 259 265	70 12 12399 1972 1 302 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.199 306 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12425 1972 1 309 1421 21.532 309 1421 20.653 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.153 311 1421 20.562 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.822 265 84 12 12445 1972 1 315 1421 21.504 316 1421 20.989 265 85 12 12445 1972 1 316 1421 21.408 315 1421 20.822 265 86 12 12453 1972 1 316 1421 21.408 315 1421 20.987 265 86 12 12453 1972 1 316 1421 21.404 318 1421 20.987 265 87 12 12457 1972 1 318 1421 21.245 317 1421 20.822 265 88 12 12453 1972 1 317 1421 21.436 319 1421 22.504 265 89 12 12465 1972 1 319 1421 21.238 319 1421 22.504 265 89 12 12465 1972 1 320 1421 21.238 319 1421 22.504 265 90 12 12469 1972 1 321 1421 21.238 319 1421 20.552 265 91 12 12473 1972 1 321 1421 21.238 319 1421 20.552 265 91 12 12489 1972 1 321 1421 21.238 319 1421 20.552 265 92 12 12477 1972 1 323 1421 21.268 323 1421 20.567 265 94 12 12489 1972 1 320 1421 21.332 322 1421 20.657 265 95 12 12489 1972 1 320 1421 21.368 326 1421 20.575 265 99 12 12497 1972 1 324 1421 21.313 325 1421 20.535 265 99 12 12497 1972 1 324 1421 21.138 327 1421 20.535 265 99 12 12497 1972 1 324 1421 21.21.88 327 1421 20.575 265 96 12 12497 1972 1 326 1421 21.508 336 1421 20.466 265 97 12 12497 1972 1 326 1421 21.508 336 1421 20.466 265 99 12 12497 1972 1 331 1421 21.268 333 1421 20.466 265 99 12 12509 1972 1 331 1421 21.260 338 1421 20.427 265 101 12 12513 1972 1 331 1421 21.2183 335 1421 20.427 265 102 12 12571 1972 1 338 1421 21.2183 335 1421 20.427 265 104 1
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 211 1421 21.319 211 1421 20.855 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 212 1421 21.487 212 1421 20.455 266 272 12 12037 1972 1 213 1421 21.633 214 1421 20.452 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 216 1421 21.115 217 1421 20.672 265 278 12 12065 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.314 221 1421 20.755 266 280 12 12069 1972 1 221 1421 21.349 221 1421 20.815 265 281 12 12073 1972 1 223 1421 21.359 222 1421 20.815 265 281 12 12073 1972 1 223 1421 21.492 224 1421 20.855 265 284 12 12085 1972 1 224 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 224 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 226 1421 12.492 224 1421 20.455 265 286 12 12093 1972 1 226 1421 12.43 228 1421 20.442 265 286 12 12093 1972 1 227 1421 12.43 228 1421 20.742 265 286 12 12105 1972 1 233 1421 21.451 230 1421 20.865 265 289 12 12105 1972 1 231 1421 21.542 231 1421 20.865 265 286 12 12109 1972 1 231 1421 21.545 231 1421 20.865 265 286 12 12113 1972 1 231 1421 21.566 234 1421 20.865 265 286 12 12113 1972 1 236 1421 21.576 234 1421 20.865 265 286 12 12133 1972 1 236 1421 21.576 234 1421 20.865 265 286 286 286 286 286 286 286 286	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.444 307 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.532 309 1421 20.543 265 79 12 12425 1972 1 310 1421 21.533 311 1421 20.573 265 80 12 12429 1972 1 311 1421 21.573 311 1421 20.579 265 81 12 12423 1972 1 312 1421 21.153 311 1421 20.579 265 81 12 12423 1972 1 312 1421 21.153 311 1421 20.562 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.822 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.822 265 84 12 12445 1972 1 315 1421 21.004 316 1421 20.822 265 85 12 12449 1972 1 316 1421 21.405 315 1421 20.822 265 86 12 12453 1972 1 316 1421 21.405 315 1421 20.822 265 86 12 12457 1972 1 318 1421 21.204 318 1421 20.799 266 87 12 12451 1972 1 318 1421 21.238 319 1421 20.522 265 88 12 12461 1972 1 319 1421 21.238 319 1421 20.522 65 90 12 12465 1972 1 320 1421 21.323 319 1421 20.528 265 90 12 12465 1972 1 320 1421 21.336 321 1421 20.528 265 90 12 12469 1972 1 320 1421 21.336 321 1421 20.528 265 91 12 12473 1972 1 321 1421 21.336 321 1421 20.528 265 92 12 12477 1972 1 323 1421 21.336 321 1421 20.657 265 94 12 12485 1972 1 326 1421 21.368 321 1421 20.558 265 95 12 12489 1972 1 324 1421 21.313 325 1421 20.657 265 96 12 12493 1972 1 324 1421 21.313 325 1421 20.657 265 97 12 12497 1972 1 328 1421 21.368 323 1421 20.466 265 99 12 12505 1972 1 330 1421 21.368 333 1421 20.467 265 96 12 12493 1972 1 324 1421 21.313 325 1421 20.657 265 96 12 12497 1972 1 328 1421 21.586 333 1421 20.467 265 97 12 12497 1972 1 338 1421 21.368 333 1421 20.477 265 100 12 12509 1972 1 331 1421 21.536 332 1421 20.497 265 101 12 12513 1972 1 334 1421 21.513 335 1421 20.989 265 104 12 12551 1972 1 334 1421 21.513 337 1421 20.999 265 104 12 12
268 12 12021 1972 1 209 1421 21.313 210 1421 20.873 265 269 12 12025 1972 1 211 1421 21.319 211 1421 20.855 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 213 1421 21.640 213 1421 20.455 266 272 12 12037 1972 1 213 1421 21.263 214 1421 20.452 265 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.313 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 218 1421 21.493 218 1421 20.676 262 278 12 12061 1972 1 219 1421 21.87 219 1421 20.676 262 278 12 12061 1972 1 219 1421 21.347 221 1421 20.676 262 279 12 12065 1972 1 221 1421 21.349 221 1421 20.755 266 280 12 12069 1972 1 221 1421 21.349 221 1421 20.815 265 281 12 12073 1972 1 221 1421 21.359 222 1421 20.815 265 283 12 12081 1972 1 223 1421 21.392 224 1421 20.963 265 283 12 12081 1972 1 224 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 225 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 226 1421 12.570 226 1421 19.343 265 285 12 12089 1972 1 226 1421 12.342 229 1421 20.742 265 287 12 12093 1972 1 228 1421 12.342 229 1421 20.885 265 289 12 12105 1972 1 231 1421 21.551 231 1421 20.985 265 289 12 12105 1972 1 231 1421 21.551 233 1421 20.464 265 265 242 121.373 1972 1 231 1421 21.556 234 1421 20.865 265	70 12 12393 1972 1 302 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.044 307 1421 20.858 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12425 1972 1 309 1421 21.532 309 1421 20.654 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.276 312 1421 20.816 265 81 12 12433 1972 1 312 1421 21.153 311 1421 20.679 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.969 265 84 12 12445 1972 1 315 1421 21.564 314 1421 20.969 253 84 12 12445 1972 1 315 1421 21.004 316 1421 20.982 265 85 12 12449 1972 1 316 1421 21.425 317 1421 20.822 265 86 12 12453 1972 1 316 1421 21.425 317 1421 20.822 265 87 12 12457 1972 1 318 1421 21.204 318 1421 20.798 266 88 12 12465 1972 1 316 1421 21.238 319 1421 20.987 265 89 12 12465 1972 1 318 1421 21.293 320 1421 20.838 265 90 12 12469 1972 1 320 1421 21.238 319 1421 22.504 265 91 12 12473 1972 1 321 1421 21.293 320 1421 20.838 265 91 12 12465 1972 1 320 1421 21.293 320 1421 20.838 265 91 12 12469 1972 1 321 1421 21.193 321 1421 20.562 265 91 12 12477 1972 1 322 1421 21.268 321 1421 20.573 266 91 12 12489 1972 1 321 1421 21.2168 321 1421 20.573 266 91 12 12489 1972 1 324 1421 21.2163 321 1421 20.575 265 91 12 12497 1972 1 324 1421 21.308 331 1421 20.555 265 91 12 12497 1972 1 324 1421 21.308 331 1421 20.555 265 91 12 12497 1972 1 324 1421 21.578 33 1421 20.657 265 96 12 12493 1972 1 326 1421 21.308 33 1421 20.466 265 95 12 12497 1972 1 329 1421 21.578 33 1421 20.657 265 96 12 12493 1972 1 336 1421 21.578 33 1421 20.466 265 97 12 12497 1972 1 338 1421 21.208 338 1421 20.497 966 100 12 12509 1972 1 330 1421 21.578 33 1421 20.687 265 102 12 12517 1972 1 338 1421 21.208 338 1421 20.988 265 103 12 12525
268 12 12021 1972 1 209 1421 21.313 210 1421 20.873 265 269 12 12025 1972 1 211 1421 21.318 211 1421 20.855 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 213 1421 21.640 213 1421 20.455 266 272 12 12037 1972 1 213 1421 21.643 214 1421 20.452 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 216 1421 21.115 217 1421 20.672 265 278 12 12065 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 219 1421 21.387 219 1421 20.676 262 279 12 12065 1972 1 220 1421 21.314 221 1421 20.575 266 280 12 12069 1972 1 221 1421 21.349 222 1421 20.815 265 281 12 12073 1972 1 223 1421 21.359 222 1421 20.815 265 283 12 12081 1972 1 223 1421 21.492 224 1421 20.855 265 284 12 12085 1972 1 224 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 226 1421 22.57 227 1421 17.637 263 286 12 12093 1972 1 227 1421 12.43 228 1421 20.742 265 287 12 12097 1972 1 223 1421 21.451 230 1421 20.42 265 289 12 12105 1972 1 231 1421 21.542 231 1421 20.865 265 289 12 12105 1972 1 231 1421 21.542 231 1421 20.865 2	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.199 306 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 78 12 12421 1972 1 309 1421 21.455 308 1421 20.553 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.543 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.153 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.419 313 1420 0.046 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.822 265 83 12 12441 1972 1 314 1421 21.08 315 1421 20.892 265 84 12 12445 1972 1 315 1421 21.004 316 1421 20.822 265 85 12 12445 1972 1 316 1421 21.405 317 1421 20.822 265 86 12 12445 1972 1 316 1421 21.405 317 1421 20.822 265 87 12 12445 1972 1 316 1421 21.405 317 1421 20.987 265 88 12 12445 1972 1 316 1421 21.405 317 1421 20.987 265 88 12 12445 1972 1 316 1421 21.405 317 1421 20.987 265 89 12 12456 1972 1 318 1421 21.238 319 1421 20.528 265 90 12 12469 1972 1 320 1421 21.238 319 1421 20.528 265 90 12 12469 1972 1 320 1421 21.238 319 1421 20.528 265 91 12 12477 1972 1 321 1421 21.132 325 1421 20.528 265 91 12 12477 1972 1 321 1421 21.132 325 1421 20.528 265 92 12 12477 1972 1 322 1421 21.588 326 1421 20.456 265 94 12 12485 1972 1 326 1421 21.312 325 1421 20.466 265 95 12 12493 1972 1 326 1421 21.313 33 1421 20.973 265 96 12 12493 1972 1 326 1421 21.313 33 1421 20.973 265 98 12 12493 1972 1 326 1421 21.313 33 1421 20.457 265 96 12 12493 1972 1 336 1421 21.313 33 1421 20.484 265 97 12 12497 1972 1 338 1421 21.313 331 1421 20.898 265 99 12 12505 1972 1 331 1421 21.508 336 1421 20.484 265 101 12 12513 1972 1 331 1421 21.518 336 1421 20.484 265 102 12 12517 1972 1 338 1421 21.403 338 1421 20.484 265 103 12 12525 1972 1 336 1421 21.403 334 1421 20.999 265 104 12 12553 1
268 12 12021 1972 1 209 1421 21.173 210 1421 20.723 265 269 12 12025 1972 1 211 1421 21.319 211 1421 20.855 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 213 1421 21.487 213 1421 20.455 265 273 12 12041 1972 1 213 1421 21.263 214 1421 20.462 265 273 12 12041 1972 1 215 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.132 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.155 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.676 262 278 12 12061 1972 1 218 1421 21.493 218 1421 20.676 262 278 12 12065 1972 1 201 1421 21.387 219 1421 20.676 262 278 12 12065 1972 1 220 1421 21.387 219 1421 20.575 266 280 12 12069 1972 1 221 1421 21.397 222 1421 20.755 266 280 12 12069 1972 1 221 1421 21.397 222 1421 20.839 265 281 12 12073 1972 1 223 1421 21.397 223 1419 32.209 265 283 12 12081 1972 1 223 1421 21.570 225 1421 20.963 265 284 12 12085 1972 1 225 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 225 1421 21.570 225 1421 17.637 263 286 12 12093 1972 1 226 1421 22.257 227 1421 17.637 263 286 12 12093 1972 1 228 1421 21.342 229 1421 20.838 259 288 12 12105 1972 1 233 1421 21.342 229 1421 20.838 259 288 12 12105 1972 1 233 1421 21.556 234 1421 20.464 265 265 242 21.215 1972 1 235 1421 21.56 235 1421 20.399 265	70 12 12393 1972 1 302 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.431 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.444 307 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.532 309 1421 20.431 265 78 12 12421 1972 1 309 1421 21.533 311 1421 20.573 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.679 265 80 12 12429 1972 1 311 1421 21.573 311 1421 20.579 265 81 12 12433 1972 1 312 1421 21.153 311 1421 20.562 265 81 12 12433 1972 1 312 1421 21.419 313 1420 0.046 265 82 12 12437 1972 1 314 1421 21.564 314 1421 20.562 265 83 12 12441 1972 1 314 1421 21.564 314 1421 20.892 265 84 12 12443 1972 1 315 1421 21.004 316 1421 20.822 265 85 12 12449 1972 1 316 1421 21.494 318 1421 20.982 265 86 12 12453 1972 1 316 1421 21.495 317 1421 20.892 265 87 12 12457 1972 1 318 1421 21.233 319 1421 20.579 266 88 12 12457 1972 1 318 1421 21.238 319 1421 20.579 266 89 12 12465 1972 1 319 1421 21.238 319 1421 22.504 265 90 12 12469 1972 1 320 1421 21.238 319 1421 20.578 265 90 12 12469 1972 1 321 1421 21.238 319 1421 20.578 265 91 12 12473 1972 1 321 1421 21.238 319 1421 20.578 265 91 12 12473 1972 1 321 1421 21.238 321 1421 20.578 265 91 12 12473 1972 1 321 1421 21.332 322 1421 20.657 265 91 12 12473 1972 1 324 1421 21.332 322 1421 20.558 265 99 12 12489 1972 1 321 1421 21.333 331 1421 20.467 265 96 12 12493 1972 1 324 1421 21.333 331 1421 20.468 265 99 12 12489 1972 1 331 1421 21.368 333 1421 20.468 265 99 12 12489 1972 1 334 1421 21.383 337 1421 20.657 265 99 12 12493 1972 1 334 1421 21.383 331 1421 20.468 265 99 12 12493 1972 1 334 1421 21.383 331 1421 20.468 265 99 12 12505 1972 1 336 1421 21.383 335 1421 20.657 265 99 12 12559 1972 1 334 1421 21.299 339 1421 20.558 265 100 12 12599 1972 1 331 1421 21.299 339 1421 20.558 265 101 12 12513 1972 1 334 1421 21.298 335 1421 20.988 265 102 12 125
268 12 12021 1972 1 209 1421 21.313 210 1421 20.723 265 269 12 12025 1972 1 210 1421 21.319 211 1421 20.855 265 270 12 12029 1972 1 211 1421 21.487 212 1421 20.455 265 271 12 12033 1972 1 213 1421 21.640 213 1421 20.455 266 272 12 12037 1972 1 213 1421 21.643 214 1421 20.452 266 273 12 12041 1972 1 214 1421 21.071 215 1421 20.529 264 274 12 12045 1972 1 215 1421 21.312 216 1421 20.511 247 275 12 12049 1972 1 216 1421 21.115 217 1421 20.889 266 276 12 12053 1972 1 217 1421 21.493 218 1421 20.672 265 278 12 12065 1972 1 218 1421 21.287 219 1421 20.676 262 278 12 12065 1972 1 219 1421 21.314 221 1421 20.755 266 280 12 12069 1972 1 221 1421 21.349 222 1421 20.711 265 281 12 12073 1972 1 223 1421 21.349 224 1421 20.815 266 281 12 12073 1972 1 223 1421 21.492 224 1421 20.815 265 284 12 12085 1972 1 224 1421 21.570 225 1421 20.455 265 284 12 12085 1972 1 224 1421 21.570 225 1421 20.455 265 285 12 12089 1972 1 226 1421 12.432 224 1421 20.455 265 286 12 12093 1972 1 227 1421 21.243 228 1421 20.442 265 286 12 12093 1972 1 227 1421 21.451 230 1421 20.442 265 289 12 12105 1972 1 233 1421 21.542 231 1421 20.865 265	70 12 12393 1972 1 301 1421 21.359 302 1421 20.411 265 71 12 12393 1972 1 302 1421 21.008 303 1421 20.857 266 72 12 12397 1972 1 303 1421 21.008 303 1421 20.857 266 73 12 12401 1972 1 304 1421 21.027 305 1421 20.595 266 74 12 12405 1972 1 305 1421 21.199 306 1421 20.595 266 75 12 12409 1972 1 306 1421 21.199 306 1421 20.888 265 76 12 12413 1972 1 307 1421 21.455 308 1421 20.929 265 77 12 12417 1972 1 308 1421 21.455 308 1421 20.929 265 78 12 12421 1972 1 309 1421 21.034 310 1421 20.543 265 79 12 12425 1972 1 310 1421 21.153 311 1421 20.579 265 80 12 12429 1972 1 311 1421 21.153 311 1421 20.679 265 81 12 12433 1972 1 312 1421 21.419 313 1420 0.046 265 82 12 12437 1972 1 313 1421 21.564 314 1421 20.862 265 83 12 12441 1972 1 314 1421 21.008 315 1421 20.892 265 84 12 12445 1972 1 315 1421 21.004 316 1421 20.822 265 85 12 12445 1972 1 315 1421 21.004 316 1421 20.822 265 86 12 12445 1972 1 316 1421 21.494 318 1421 20.799 265 87 12 12445 1972 1 316 1421 21.209 310 1421 20.822 265 88 12 12441 1972 1 316 1421 21.494 318 1421 20.799 265 88 12 12445 1972 1 316 1421 21.494 318 1421 20.799 266 87 12 12457 1972 1 318 1421 21.293 319 1421 20.822 265 88 12 12445 1972 1 318 1421 21.293 319 1421 20.528 265 90 12 12465 1972 1 319 1421 21.293 320 1421 20.832 265 91 12 12473 1972 1 320 1421 21.323 319 1421 20.528 265 91 12 12473 1972 1 321 1421 21.323 319 1421 20.528 265 91 12 12473 1972 1 322 1421 21.323 319 1421 20.528 265 92 12 12477 1972 1 322 1421 21.568 323 1421 20.456 265 94 12 12485 1972 1 326 1421 21.312 325 1421 20.457 265 96 12 122493 1972 1 326 1421 21.313 33 1421 20.457 265 97 12 12497 1972 1 328 1421 21.308 326 1421 20.414 265 99 12 12493 1972 1 326 1421 21.313 33 1421 20.456 265 99 12 12493 1972 1 326 1421 21.313 33 1421 20.457 265 99 12 12493 1972 1 331 1421 21.358 330 1421 20.457 265 99 12 12493 1972 1 331 1421 21.358 335 1421 20.498 265 99 12 12505 1972 1 331 1421 21.508 336 1421 20.498 265 99 12 12505 1972 1 331 1421 21.508 331 1421 20.837 265 100 12 12533 1972 1 334 1421 21.508 333 1421 20.484 265 101 12 12533

116 12 12573 1972 1 117 12 12577 1972 1

118 12 12581 1972 1 119 12 12585 1972 1

347 1421 21.140 348 1421 20.801 262 348 1421 21.413 349 1421 20.477 260

349 1421 21.080 350 1421 20.684 260 350 1421 21.050 351 1421 20.940 265

120 12 12589 1972 1 351 1421 21.544 352 1421 20.854 265 121 12 12593 1972 1 352 1421 21.458 353 1421 20.550 265

122 12 12597 1972 1 353 1421 21.152 354 1421 20.761 264 123 12 12600 1972 1 354 1421 21.365 355 1421 20.943 265

27 12 12217 1972 1 258 1421 21.160 259 1421 20.687 265

124	12	12604	1972	1	355		21.547	356	1421	20.523	265
125	12	12608	1972	1	356		21.125	357	1421	20.720	262
126	12	12612	1972	1	357	1421		358	1421	20.911	265
127	12	12616	1972	1	358	1421	21.515	359	1421	20.497	265
128	12	12620	1972	1	359	1421		360	1421	20.748	265
129	12	12624	1972	1	360	1421		361	1421	20.963	266
130	12	12628	1972	1	361	1421	21.567	362	1421	20.801	265
131	12	12632	1972	1	362	1421	21.405	363	1421	20.980	265
132	12	12636	1972	1	363	1421	21.343	364	1421	20.522	265
133	12	12640	1972	1	364	1421	21.118	365	1421	20.768	259
134	12	12644	1972	1	365	1421		366	1421	20.828	265
135	12	12648	1972	1	366	1421	21.433	366	2359	59.663	107
136	12	12652	1973	1	1	0	9.330	1	1421	15.143	159
137	12	12656	1973	1	1	1421	21.182	2	1421	20.752	265
138	12	12660	1973	1	2	1421	21.355	3	1421	20.945	265
139	12	12664	1973	1	3	1421	21.550	4	1421	20.543	265
140	12	12668	1973	1	4	1421	21.146	5	1421	20.756	265
141	12	12672	1973	1	5	1421	21.358	6	1421	20.977	265
142	12	12676	1973	1	6	1421	21.581	7	1421	20.602	265
143	12	12680	1973	1	7	1421	21.206	8	1421	20.840	265
144	12	12684	1973	1	8	1421	21.438	9	1421	20.473	265
145	12	12688	1973	1	9	1421	21.077	10	1421	20.722	265
146	12	12692	1973	1	10	1421	21.332	11	1421	20.982	265
147	12	12696	1973	1	11	1421	21.586	12	1421	20.637	265
148	12	12700	1973	1	12	1421	21.240	13	1421	20.892	265
149	12	12704	1973	1	13	1421		14	1421	20.497	265
150	12	12708	1973	1	14	1421	21.537	15	1421	20.957	266
151	12	12712	1973	1	15	1421	21.059	16	1421	20.825	265
152	12	12712	1973	1	16	1421	21.431	17	1421	20.465	265
153	12	12710	1973	1	17	1421	21.431	18	1421	20.463	265
154	12	12725	1973	1	18	1421		19	1421	20.856	265
155	12	12729	1973	1	19	1421	21.460	20	1421	20.451	265
156	12	12733	1973	1	20	1421	21.058	21	1421	20.658	265
157	12	12737	1973	1	21	1421	21.259	22	1421	20.824	265
158	12	12741	1973	1	22	1421	21.483	23	1421	20.501	265
159	12	12746	1973	1	23	1421		24	1421	20.749	265
160	12	12750	1973	1	24	1421	21.353	25	1421	20.492	264
161	12	12754	1973	1	25	1421	21.096	26	1421	20.493	265
162	12	12758	1973	1	26	1421	21.098	27	1421	20.973	265
163	12	12762	1973	1	27	1421	21.568	28	1421	20.425	265
164	12	12766	1973	1	28	1421	21.036	29	1421	20.888	257
165	12	12770	1973	1	29	1421	21.489	30	1421	20.416	265
166	12	12774	1973	1	30	1421	21.021	31	1421	20.609	263
167	12	12778	1973	1	31	1421	21.561	32	1421	20.817	266
168	12	12782	1973	1	32	1421	21.414	33	1421	20.435	242
169	12	12786	1973	1	33	1421	21.038	34	1421	20.676	265
170	12	12790	1973	1	34	1421	21.280	35	1421	20.935	264
171	12	12794	1973	1	35	1421	21.545	36	1421	20.605	265
172	12	12798	1973	1	36	1421	21.208	37	1421	20.883	264
173	12	12802	1973	1	37	1421		38	1421	20.562	266
174	12	12806	1973	1	38	1421	21.166	39	1421	20.896	265
175	12	12810	1973	1	39	1421	21.421	40	1421	20.516	265
176	12	12814	1973	1	40	1421	21.119	41	1421	20.839	265
177	12	12818	1973	1	41	1421	21.443	42	1421	20.615	265
178	12	12822	1973	1	42	1421	21.218	43	1421	20.704	265
179	12	12826	1973	1	43	1421	21.302	44	1421	20.589	265
180	12	12830	1973	1	44	1421	21.160	45	1421	20.389	265
181	12	12834	1973	_	45	1421	21.100	46	1421	20.469	265
182	12	12838	1973	1	46	1421	21.363	47	1421	20.700	265
			1973	1	47	1421		48		20.599	265
183	12	12842 12846		_			21.595		1421	20.792	
184	12		1973	1	48	1421	21.202	49	1421		265
185	12	12850	1973	1	49	1421	21.390	50	1421	20.989	265
186	12	12854	1973	1	50	1421 1421	21.592	51	1421	20.619	265
187	12	12858	1973	1	51			52	1421	20.850	265
188	12	12862	1973	1	52	1421	21.455	53	1421	20.510	265
189	12	12866	1973	1	53	1421	21.120	54	1421	20.820	265
190	12	12870	1973	1	54	1421	21.424	55	1421	20.977	265
191	12	12874	1973				21.530	56		20.853	
192		12878		1			21.464	57		20.618	
193		12882		1			21.048				265
194		12886		1			21.327			20.758	217
195	12	12890		1			21.370			20.977	266
196		12894		1	60	1421	21.582				255
197		12898		1			21.216	62		20.878	
198		12902		1			21.482			20.544	
199		12906		1			21.144				240
200		12910		1			22.064			20.568	
201	12	12914		1	65		21.170	66		20.570	
202	12	12918	1973	1	66	1421	21.475	67	1421	20.604	265
203	12	12922		1			21.493	68	1421	20.958	
204	12	12926	1973	1	68	1421	21.561	69	1421	20.711	256
205	12	12930		1	69	1421	21.316			20.463	
206		12934		1			21.060			20.831	
		12938		1			21.436			20.593	
		12946		1			21.505			20.722	
209		12950		1			21.326			20.499	
210		12954		1	75		21.102	76		20.774	
211		12958		1	76	1421	21.378	77	1421	20.398	265
212		12962		1			21.001			20.618	
213	12	12966		1			21.229			20.845	265
214	12	12970		1			21.449			20.464	
214	12	12974	1973	1			21.061	81		20.404	265
216	12	12974	1973	1	81	1421	21.324				
217				1	82	1421	21.260			20.683	
		12982									
	12		1973								
218	12 12	12986	1973	1	83	1421	21.289	84	1421	20.787	256
218 219	12 12 12	12986 12990	1973 1973	1	83 84	1421 1421	21.289 21.389	84 85	1421 1421	20.787 20.504	256 265
218 219	12 12 12	12986	1973 1973	1	83 84	1421 1421	21.289	84 85	1421 1421	20.787	256 265

A12-PSE-7

		mpano		_					mo.		NET
FLE	ST	TPSEQ	YEAR	F		FROM			TO	00 500	NBL
1	12	13278	1973	1	156	1421	21.142	157	1421	20.528	265
2	12	13282	1973	1	157	1421	21.145	158	1421	20.532	264
3	12	13286	1973	1	158	1421	21.134	159	1421	20.840	265
4	12	13290	1973	1	159	1421	21.146	160	1421	20.536	265
5	12	13294	1973	1	160	1421	21.140	161	1421	20.423	265
6	12	13298	1973	1	161	1421	21.028	162	1421	20.596	258
7	12	13302	1973	1	162	1421	21.199	163	1421	20.708	246
8	12	13306	1973	1	163	1421	21.304	164	1421	20.544	263
9	12	13310	1973	1	164	1421	21.155	165	1421	20.890	265
10	12	13314	1973	1	165	1534	47.675	166	1421	20.572	251
11	12	13318	1973	1	166	1451	46.313	167	1421	20.843	259
12	12	13322	1973	1	167	1421	21.451	168	1421	20.519	265
13	12	13326	1973	1	168	1421	21.121	169	1421	20.797	265
14	12	13330	1973	1	169	1421	21.400	170	1421	20.497	250
15	12	13334	1973	1	170	1421	21.093	171	1421	20.789	234
16	12	13338	1973	1	171	1421	21.401	172	1421	20.546	265
17	12	13342	1973	1	172	1421	21.150	173	1421	20.482	265
18	12	13346	1973	1	173	1421	21.086	174	1421	20.730	264
19	12	13350	1973	1	174	1421	21.333	175	1421	20.879	265
20	12	13354	1973	1	175	1421	21.483	176	1421	20.862	265
21	12	13358	1973	1	176	1421	21.465	177	1421	20.541	265
22	12	13362	1973	1	177	1421	21.145	178	1421	20.990	265
23	12	13366	1973	1	178	1421	21.594	179	1421	20.894	265
24	12	13370	1973	1	179	1421	21.497	180	1421	20.834	265

6 12 13378 1973 1 181 143	21 21.438 181 1421 20.803 257 21 21.402 182 1421 20.786 265	122 12 13763 1973 1 277 1421 21.521 278 1421 20.548 26 123 12 13767 1973 1 278 1421 21.151 279 1421 20.493 26
8 12 13386 1973 1 183 14: 9 12 13390 1973 1 184 14:	21 21.384 183 1421 20.785 193 21 21.398 184 1421 20.789 265 21 21.393 185 1421 20.808 265	124 12 13771 1973 1 279 1421 21.097 280 1421 20.754 26 125 12 13775 1973 1 280 1421 21.358 281 1421 20.980 26 126 12 13779 1973 1 281 1421 21.584 282 1421 20.887 29
1 12 13398 1973 1 186 143	21 21.409 186 1421 20.846 263 21 21.450 187 1421 20.884 265 21 21.491 188 1421 20.929 265	127 12 13783 1973 1 282 1421 21.484 283 1421 20.657 20 128 12 13787 1973 1 283 1421 21.262 284 1421 20.978 20 129 12 13791 1973 1 284 1421 21.581 285 1421 20.683 20
3 12 13406 1973 1 188 14:	21 21.532 189 1421 20.968 244 21 21.564 190 1421 20.404 265	130 12 13795 1973 1 285 1421 21.287 286 1421 20.995 20 131 12 13799 1973 1 286 1421 21.600 287 1421 20.676 20
6 12 13418 1973 1 191 14:	21 21.013 191 1421 20.445 265 21 21.049 192 1421 20.885 259	132 12 13803 1973 1 287 1421 21.280 288 1421 20.957 20 133 12 13807 1973 1 288 1421 21.563 289 1421 20.655 20 134 12 13807 1973 1 289 1421 21.563 289 1421 20.655 20 134 12 13808 1421 20.655 20 13808
8 12 13426 1973 1 193 14:	21 21.484 193 1421 20.903 265 21 21.516 194 1421 20.729 264 21 21.321 195 1421 20.440 258	134 12 13811 1973 1 289 1421 21.259 290 1421 20.407 2: 135 12 13815 1973 1 290 1421 21.011 291 1421 20.902 2: 136 12 13819 1973 1 291 1421 21.506 292 1421 20.434 2:
0 12 13434 1973 1 195 14: 1 12 13438 1973 1 196 14:	21 21.040 196 1421 20.750 244 21 21.333 197 1421 20.415 258	137 12 13823 1973 1 292 1421 21.038 293 1421 20.450 20138 12 13827 1973 1 293 1421 21.053 294 1421 20.906 2013
3 12 13446 1973 1 198 14:	21 21.024 198 1421 20.722 265 21 21.323 199 1421 20.403 265 21 21.006 200 1421 20.684 265	139 12 13831 1973 1 294 1421 21.510 295 1421 20.802 2 140 12 13835 1973 1 295 1421 21.406 296 1421 20.925 2 141 12 13839 1973 1 296 1421 21.528 297 1421 20.495 2
5 12 13454 1973 1 200 14:	21 21.288 201 1421 20.987 265 21 22.197 202 1421 20.817 265	142 12 13843 1973 1 297 1421 21.100 298 1421 20.702 2 143 12 13847 1973 1 298 1421 21.307 299 1421 20.801 2
8 12 13466 1973 1 203 143	21 21.421 203 1421 20.876 265 21 21.480 204 1421 20.714 265	144 12 13851 1973 1 299 1421 21.537 300 1421 20.574 20 145 12 13855 1973 1 300 1421 21.178 301 1421 20.826 21
0 12 13474 1973 1 205 14	21 21.317 205 1421 20.653 265 21 21.257 206 1421 20.647 265 21 21.246 207 1421 20.559 265	146 12 13859 1973 1 301 1421 21.430 302 1421 20.489 2: 147 12 13863 1973 1 302 1421 21.093 303 1421 20.163 2: 148 12 13867 1973 1 303 1421 21.367 304 1421 20.449 2:
2 12 13482 1973 1 207 14: 3 12 13486 1973 1 208 14:	21 21.155 208 1421 20.520 264 21 21.128 209 1421 20.463 264	149 12 13871 1973 1 304 1421 21.032 305 1421 20.737 20 150 12 13875 1973 1 305 1421 21.341 306 1421 20.422 20 150 150 150 150 150 150 150 150 150 15
5 12 13494 1973 1 210 14:	21 21.717 210 1421 20.526 226 21 21.129 211 1421 20.562 265 21 21.165 212 1421 20.617 265	151 12 13879 1973 1 306 1421 21.027 307 1421 20.723 2 152 12 13883 1973 1 307 1421 21.327 308 1421 20.406 2 153 12 13887 1973 1 308 1421 21.010 309 1421 20.597 2
7 12 13502 1973 1 212 14:	21 21.221 213 1421 20.686 266 21 21.286 214 1421 20.748 265	154 12 13891 1973 1 309 1421 21.201 310 1421 20.449 20 155 12 13895 1973 1 310 1421 21.053 311 1421 20.447 20 155 15 15 15 15 15 15 15 15 15 15 15 15
0 12 13514 1973 1 215 14:	21 21.352 215 1421 20.831 265 21 21.428 216 1421 20.926 257	156 12 13899 1973 1 311 1421 21.051 312 1421 20.857 20 157 12 13903 1973 1 312 1421 21.452 313 1421 20.592 20 157 12 13903 1973 1 312 1421 21.452 313 1421 20.592 20 1573 1421 20.592 20 1
2 12 13522 1973 1 217 14	21 21.521 217 1421 20.414 265 21 21.026 218 1421 20.529 262 21 21.132 219 1421 20.642 265	158 12 13907 1973 1 313 1421 21.203 314 1421 20.894 2 159 12 13911 1973 1 314 1421 21.497 315 1421 20.600 2 160 12 13915 1973 1 315 1421 21.206 316 1421 20.918 2
4 12 13530 1973 1 219 14: 5 12 13534 1973 1 220 14:	21 21.247 220 1421 20.500 265 21 21.104 221 1421 20.709 264	161 12 13919 1973 1 316 1421 21.514 317 1421 20.609 20 162 12 13923 1973 1 317 1421 21.213 318 1421 20.907 20
7 12 13542 1973 1 222 14	21 21.313 222 1421 20.942 265 21 21.538 223 1421 20.866 265 21 21.463 224 1421 20.619 265	163 12 13927 1973 1 318 1421 21.518 319 1421 20.646 2 164 12 13931 1973 1 319 1421 21.250 320 1421 20.466 2 165 12 13935 1973 1 320 1421 21.070 321 1421 20.480 2
9 12 13550 1973 1 224 143	21 21.222 225 1421 20.957 262 21 21.560 226 1421 20.657 264	166 12 13939 1973 1 321 1421 21.075 322 1421 20.839 20 167 12 13943 1973 1 322 1421 21.451 323 1421 20.662 20 167 167 167 167 167 167 167 167 167 167
2 12 13562 1973 1 227 143	21 21.252 227 1421 20.940 265 21 21.551 228 1421 20.635 264	168 12 13947 1973 1 323 1421 21.257 324 1421 20.702 20 169 12 13951 1973 1 324 1421 21.314 325 1421 20.829 20 170 12 13055 1973 1 325 1421 21.314 325 1421 20.829 20 170 170 170 170 170 170 170 170 170 17
4 12 13570 1973 1 229 143	21 21.239 229 1421 20.911 265 21 21.519 230 1421 20.597 265 21 21.192 231 1421 20.946 262	170 12 13955 1973 1 325 1421 21.433 326 1421 20.442 20 171 12 13959 1973 1 326 1421 21.048 327 1421 20.697 20 172 12 13963 1973 1 327 1421 21.299 328 1421 20.975 20
6 12 13578 1973 1 231 14: 7 12 13582 1973 1 232 14:	21 21.558 232 1421 20.869 265 21 21.472 233 1421 20.449 265	173 12 13967 1973 1 328 1423 19.920 329 1421 20.670 20 174 12 13971 1973 1 329 1421 21.281 330 1421 20.993 25
9 12 13590 1973 1 234 143	21 21.049 234 1421 20.518 265 21 21.123 235 1421 20.568 265 21 21.171 236 1421 20.990 265	175 12 13975 1973 1 330 1421 21.001 331 1421 20.717 2 176 12 13979 1973 1 331 1421 21.328 332 1421 20.454 2 177 12 13983 1973 1 332 1421 21.049 333 1251 54.392 2
1 12 13598 1973 1 236 14 2 12 13602 1973 1 237 14	22 15.936 237 1421 20.983 264 21 21.588 238 1421 20.408 265	178 12 13987 1973 1 333 1451 5.570 334 1421 20.547 20 179 12 13991 1973 1 334 1421 21.150 335 1249 9.092 20
4 12 13610 1973 1 239 14	21 21.010 239 1421 20.467 265 21 21.071 240 1421 20.551 265 21 21.154 241 1421 20.652 265	180 12 13995 1973 1 335 1515 34.093 336 1421 20.692 2: 181 12 13999 1973 1 336 1421 21.288 337 1421 20.437 2: 182 12 14003 1973 1 337 1421 21.041 338 1421 20.732 2:
6 12 13618 1973 1 241 143	21 21.134 241 1421 20.032 203 21 21.256 242 1421 20.780 265 21 21.384 243 1421 20.928 265	183 12 14007 1973 1 338 1421 21.344 339 1421 20.547 21 184 12 14011 1973 1 339 1421 21.151 340 1421 20.722 20
9 12 13631 1973 1 244 14:	21 21.532 244 1421 20.454 263 21 21.050 245 1421 20.600 265	185 12 14015 1973 1 340 1421 21.317 341 1421 20.577 20 186 12 14019 1973 1 341 1421 21.190 342 1421 20.945 20
1 12 13639 1973 1 246 143	21 21.203 246 1421 20.771 265 21 21.375 247 1421 20.937 264 21 21.541 248 1421 20.496 265	187 12 14023 1973 1 342 1421 21.540 343 1421 20.639 2 188 12 14027 1973 1 343 1421 21.253 344 1421 20.990 2 189 12 14031 1973 1 344 1421 21.593 345 1421 20.705 2
3 12 13647 1973 1 248 14: 4 12 13651 1973 1 249 14:	21 21.100 249 1421 20.652 265 21 21.255 250 1421 20.639 263	190 12 14035 1973 1 345 1421 21.297 346 1421 20.419 20 191 12 14039 1973 1 346 1421 21.023 347 1421 20.763 20
6 12 13659 1973 1 251 14:	21 21.243 251 1421 20.533 265 21 21.137 252 1421 20.548 265 21 21.151 253 1421 20.986 265	192 12 14043 1973 1 347 1421 21.375 348 1421 20.513 2 193 12 14047 1973 1 348 1421 21.114 349 1421 20.903 2 194 12 14051 1973 1 349 1421 21.498 350 1421 20.799 2
8 12 13667 1973 1 253 14: 9 12 13671 1973 1 254 14:	21 21.590 254 1421 20.738 263 21 21.342 255 1421 20.440 262	195 12 14055 1973 1 350 1421 21.403 351 1421 20.999 20 196 12 14059 1973 1 351 1421 21.603 352 1421 20.450 20 1421 21.603 352 1421 20.450 20 1421 20.450 20 1421 20.450 20 1421 20.450 20 1421 20.450 20 1421 20.450 20 1421 20.450 20 1421 20
1 12 13679 1973 1 256 14:	21 21.046 256 1421 20.739 265 21 21.343 257 1421 20.428 266 21 21.032 258 1421 20.694 265	197 12 14063 1973 1 352 1421 21.054 353 1421 20.811 2 198 12 14067 1973 1 353 1421 21.415 354 1421 20.728 2 199 12 14071 1973 1 354 1421 21.333 355 1421 20.966 2
3 12 13687 1973 1 258 14:	21 21.298 259 1421 20.967 265 21 21.567 260 1421 20.680 265	200 12 14075 1973 1 355 1421 21.569 356 1421 20.673 2 201 12 14079 1973 1 356 1421 21.277 357 1421 20.399 2
6 12 13699 1973 1 261 14:	21 21.285 261 1421 20.485 252 21 21.096 262 1421 20.509 265	202 12 14083 1973 1 357 1421 21.002 358 1321 1.095 2 203 12 14087 1973 1 358 1558 16.975 359 1421 20.541 2
8 12 13707 1973 1 263 14:	21 21.113 263 1421 20.872 265 21 21.475 264 1421 20.684 223 21 21.287 265 1421 20.725 265	204 12 14091 1973 1 359 1421 21.138 360 1421 20.921 2 205 12 14095 1973 1 360 1421 21.535 361 1421 20.733 2 206 12 14099 1973 1 361 1421 21.345 362 1421 20.557 2
0 12 13715 1973 1 265 14: 1 12 13719 1973 1 266 14:	21 21.329 266 1421 20.740 265 21 21.344 267 1421 20.813 253	207 12 14103 1973 1 362 1421 21.161 363 1421 20.968 22 208 12 14107 1973 1 363 1421 21.572 364 1421 20.797 20
3 12 13727 1973 1 268 143	21 21.418 268 1421 20.938 265 21 21.541 269 1421 20.484 265 21 21.087 270 1421 20.650 264	209 12 14111 1973 1 364 1421 21.402 365 1421 20.632 21 210 12 14115 1973 1 365 1421 21.237 365 2359 20.600 1 211 12 14119 1974 1 1 0 6.476 1 1421 20.683 1
5 12 13735 1973 1 270 14: 6 12 13739 1973 1 271 14:	21 21.254 271 1421 20.831 264 21 21.436 272 1421 20.425 264	212 12 14123 1974 1
7 12 13743 1973 1 272 14: 8 12 13747 1973 1 273 14:	21 21.029 273 1421 20.635 262 21 21.238 274 1421 20.838 264	214 12 14131 1974 1 3 1421 21.244 4 1421 20.473 20 215 12 14135 1974 1 4 1421 21.078 5 1421 20.441 20
0 12 13755 1973 1 275 143	21 21.232 275 1421 20.468 265 21 21.072 276 1421 20.692 266 21 21.297 277 1421 20.918 265	216 12 14139 1974 1 5 1421 21.045 6 1421 20.834 20 217 12 14143 1974 1 6 1421 21.422 7 1421 20.564 20 218 12 14147 1974 1 7 1421 21.171 8 1421 20.880 20

219 12 14151 1974 1	8 1421 21.477	9 1421 20.592 265	21 12 14523 1974 1 101	0 0.449 101 2359 59.680 264
220 12 14155 1974 1		10 1421 20.930 264	22 12 14527 1974 1 102	0 0.292 102 2359 59.590 265
		11 1421 20.699 266	23 12 14531 1974 1 103	0 0.194 103 2359 59.618 265
		12 1421 20.471 265 13 1421 20.864 261	24 12 14535 1974 1 104 25 12 14539 1974 1 105	0 0.220 104 2359 59.404 263
		14 1421 20.710 265	26 12 14539 1974 1 105	0 0.008 105 2359 59.709 265 0 0.312 106 2359 59.471 265
		15 1421 20.751 265	27 12 14547 1974 1 107	0 0.075 107 2359 59.850 265
226 12 14179 1974 1	15 1421 21.355	16 1421 20.543 265	28 12 14551 1974 1 108	0 0.455 108 2359 59.853 265
		17 1421 20.973 264	29 12 14555 1974 1 109	0 0.455 109 2359 59.919 265
		18 1421 20.496 265 19 1421 20.772 265	30 12 14559 1974 1 110 31 12 14563 1974 1 111	0 0.523 110 2359 59.414 265 0 0.018 111 2359 59.548 265
		20 1421 20.772 203	32 12 14567 1974 1 111	0 0.151 112 2359 59.715 265
		21 1421 20.902 265	33 12 14571 1974 1 113	0 0.318 113 2357 59.750 265
		22 1421 20.741 265	34 12 14575 1974 1 114	7 29.102 114 2359 59.485 263
		23 1421 20.590 265	35 12 14579 1974 1 115	0 0.095 115 2359 59.632 265
235 12 14211 1974 1		24 1421 20.458 265	36 12 14583 1974 1 116 37 12 14587 1974 1 117	0 0.236 116 2359 59.930 265 0 0.533 117 2359 59.562 265
		26 1421 20.827 263	38 12 14591 1974 1 117	0 0.166 118 2359 59.816 259
		27 1421 20.729 264	39 12 14595 1974 1 119	0 0.421 119 2359 59.491 265
		28 1421 20.641 263	40 12 14599 1974 1 120	0 0.087 120 2359 59.763 265
		29 1421 20.558 265 30 1421 20.499 265	41 12 14603 1974 1 121 42 12 14607 1974 1 122	0 0.367 121 2359 59.803 264 0 0.407 122 2359 59.640 265
		31 1421 20.440 265	43 12 14607 1974 1 122	0 0.243 123 2336 51.638 248
		32 1421 20.992 265	44 12 14615 1974 1 124	24 25.597 124 817 9.509 87
		33 1421 20.597 259	45 12 14615 1974 1 124	822 36.142 124 2359 59.846 171
244 12 14251 1974 1		34 1421 20.755 265 35 1421 20.603 266	46 12 14619 1974 1 125 47 12 14623 1974 1 126	0 0.450 125 2359 59.632 265 0 0.236 126 2359 59.544 265
246 12 14259 1974 1			48 12 14627 1974 1 127	0 0.147 127 2359 59.467 265
247 12 14263 1974 1		37 1421 20.681 264	49 12 14631 1974 1 128	0 0.071 128 2359 59.969 265
248 12 14267 1974 1			50 12 14635 1974 1 129	0 0.571 129 2359 59.780 265
		39 1421 20.779 265	51 12 14639 1974 1 130	0 0.384 130 2359 59.551 265
251 12 14279 1974 1		40 1421 20.537 265 41 1421 20.918 243	52 12 14643 1974 1 131 53 12 14647 1974 1 132	0 0.162 131 2359 59.863 265 0 0.467 132 2359 59.845 265
252 12 14283 1974 1			54 12 14651 1974 1 132	0 0.449 133 2359 59.855 265
253 12 14287 1974 1	42 1421 21.333	43 1421 20.560 265	55 12 14655 1974 1 134	0 0.457 134 2359 59.915 265
254 12 14291 1974 1			56 12 14659 1974 1 135	0 0.513 135 2359 59.665 258
255 12 14295 1974 1 256 12 14299 1974 1			57 12 14663 1974 1 136 58 12 14667 1974 1 137	0 0.269 136 2359 59.884 265 0 0.486 137 2359 59.624 261
		47 1421 20.797 203	59 12 14671 1974 1 137	0 0.229 138 2359 59.972 265
		48 1421 20.515 245	60 12 14675 1974 1 139	0 0.576 139 2359 59.726 266
		49 1421 20.888 264	61 12 14679 1974 1 140	0 0.330 140 2359 59.493 265
		50 1421 20.720 265	62 12 14683 1974 1 141	0 0.096 141 2359 59.878 265
		51 1421 20.596 265 52 1421 20.499 265	63 12 14687 1974 1 142 64 12 14691 1974 1 143	0 0.482 142 2359 59.650 265 0 0.254 143 2359 59.439 263
		53 1421 20.428 265	65 12 14695 1974 1 144	0 0.041 144 2359 59.832 265
		54 1421 20.982 265	66 12 14699 1974 1 145	0 0.437 145 2359 59.631 265
265 12 14335 1974 1			67 12 14703 1974 1 146	0 0.237 146 2359 59.438 265
		56 1421 20.936 265 57 1421 20.935 265	68 12 14707 1974 1 147 69 12 14711 1974 1 148	0 0.043 147 2359 59.854 265 0 0.457 148 2359 59.667 266
		58 1421 20.960 265	70 12 14715 1974 1 149	0 0.271 149 2359 59.478 264
		59 1421 20.977 265	71 12 14719 1974 1 150	0 0.078 150 2359 59.846 260
270 12 14355 1974 1			72 12 14723 1974 1 151	0 0.444 151 2359 59.491 265
		61 1421 20.458 258 62 1421 20.634 265	73 12 14727 1974 1 152 74 12 14731 1974 1 153	0 0.101 152 2359 59.864 265 0 0.468 153 2359 59.737 265
273 12 14367 1974 1			75 12 14731 1974 1 133	0 0.332 154 2359 59.924 265
274 12 14371 1974 1			76 12 14739 1974 1 155	0 0.533 155 2359 59.483 265
275 12 14375 1974 1			77 12 14743 1974 1 156	0 0.087 156 2359 59.399 262
276 12 14379 1974 1 277 12 14383 1974 1			78 12 14747 1974 1 157 79 12 14751 1974 1 158	0 0.003 157 2359 59.724 266 0 0.321 158 2359 59.422 265
278 12 14387 1974 1			80 12 14755 1974 1 159	0 0.033 159 2359 59.732 265
279 12 14391 1974 1			81 12 14759 1974 1 160	0 0.941 160 2359 59.428 265
280 12 14395 1974 1			82 12 14763 1974 1 161	0 0.032 161 2359 59.512 265
281 12 14399 1974 1		71 1421 20.847 265 72 1421 20.679 265	83 12 14767 1974 1 162 84 12 14771 1974 1 163	0 0.115 162 2359 59.736 265 0 0.340 163 2359 59.960 265
283 12 14407 1974 1				0 0.564 164 2359 59.821 265
		74 1421 20.635 264	86 12 14779 1974 1 165	0 0.424 165 2359 59.988 265
285 12 14415 1974 1	74 1421 21.239	75 1421 20.442 260	85 12 14775 1974 1 164 86 12 14779 1974 1 165 87 12 14783 1974 1 166 88 12 14787 1974 1 167	0 0.591 166 2359 59.536 265
		70 1121 201020 200	00 12 11/0/ 15/1 1 10/	0 0.129 167 2359 59.684 259
		77 1421 20.774 265 78 1421 20.508 265	89 12 14791 1974 1 168 90 12 14795 1974 1 169	0 0.288 168 2359 59.826 265 0 0.430 169 2359 59.994 261
		79 1421 20.434 265	91 12 14799 1974 1 170	0 0.598 170 2359 59.541 266
290 12 14435 1974 1	79 1421 21.036	80 1421 20.417 265	92 12 14803 1974 1 171	0 0.145 171 2359 59.709 265
291 12 14439 1974 1	80 1421 21.021	81 1421 20.439 265	93 12 14807 1974 1 172	0 0.313 172 2359 59.884 265
			94 12 14811 1974 1 173 95 12 14815 1974 1 174	0 0.487 173 2359 59.460 266 0 0.063 174 2359 59.627 263
A12-PSE-8			96 12 14819 1974 1 175	0 0.230 175 2359 59.807 265
FLE ST TPSEQ YEAR F	FPOM	TO NBL	97 12 14823 1974 1 176	0 0.411 176 2359 59.993 265
		82 1421 20.480 265	98 12 14827 1974 1 177	0 0.598 177 2359 59.583 266
2 12 14447 1974 1	82 1421 21.094	83 1421 20.565 265	99 12 14831 1974 1 178 100 12 14835 1974 1 179	0 0.187 178 2359 59.762 265 0 0.366 179 2359 59.940 263
3 12 14451 1974 1	83 1421 21.168	84 1421 20.656 265	100 12 14833 1974 1 179	0 0.543 180 2359 59.545 265
		85 1421 20.767 265 86 1421 20.894 265	102 12 14843 1974 1 181	0 0.149 181 2359 59.429 265
		86 1421 20.894 265 87 1421 20.431 265	103 12 14847 1974 1 182	0 0.032 182 2359 59.422 265
7 12 14467 1974 1	87 1421 21.036	88 1421 20.584 264	104 12 14851 1974 1 183 105 12 14855 1974 1 184	0 0.025 183 2359 59.914 265 0 0.518 184 2359 59.473 266
		89 1421 20.748 265	106 12 14859 1974 1 185	0 0.077 185 2359 59.769 265
		90 1421 20.919 264 90 2359 49.401 107	107 12 14863 1974 1 186	0 0.374 186 2359 59.477 265
10 12 14479 1974 1		91 2359 49.401 107	108 12 14867 1974 1 187	0 0.080 187 2359 59.800 265
12 12 14487 1974 1	92 0 0.302	92 2359 59.890 265	109 12 14871 1974 1 188 110 12 14875 1974 1 189	0 0.404 188 2359 59.561 265 0 0.165 189 2359 59.997 262
13 12 14491 1974 1	93 0 0.495	93 2359 59.981 259	111 12 14879 1974 1 190	0 0.601 190 2359 59.705 265
14 12 14495 1974 1		94 2359 59.841 262	112 12 14883 1974 1 191	0 0.306 191 2359 59.642 265
15 12 14499 1974 1 16 12 14503 1974 1		95 2359 59.648 265 96 2359 59.434 265	113 12 14887 1974 1 192	0 0.246 192 2359 59.663 265
17 12 14507 1974 1	97 0 0.044	97 2359 59.818 265	114 12 14891 1974 1 193 115 12 14895 1974 1 194	0 0.267 193 2359 59.777 265 0 0.380 194 2359 59.603 265
18 12 14511 1974 1	98 0 0.421	98 2359 59.607 266	116 12 14899 1974 1 195	0 0.207 195 2359 59.753 261
		99 2359 59.417 263 100 2359 59.852 265	117 12 14903 1974 1 196	0 0.358 196 2359 59.940 264
20 12 14313 1314 1	100 0 0.021	200 2007 07:002 200		

118 12 14907 1974 1 197 119 12 14911 1974 1 198	0	0.543 197 2359 59.5 0.113 198 2359 59.6	94 266	216	12	15291 15295	1974	1 29	4 25	0.053	294	2359	59.904	261
120 12 14915 1974 1 199 121 12 14919 1974 1 200		0.477 200 2359 59.4	57 265	218	12	15299 15303	1974	1 29	6 (0.181	296	2359	59.578 59.814	265
122 12 14923 1974 1 201 123 12 14927 1974 1 202		0.062 201 2359 59.6 0.251 202 2359 59.8				15307 15311				0.418			59.467 59.697	
124 12 14931 1974 1 203 125 12 14935 1974 1 204		0.442 203 2359 59.4 0.039 204 2359 59.6				15315 15319				0.300				
126 12 14939 1974 1 205	0	0.243 205 2359 59.8	46 265	223	12	15323	1974	1 30	1 (0.433	301	2359	59.928	265
127 12 14943 1974 1 206 128 12 14947 1974 1 207	0					15327 15331							59.722 59.658	
129 12 14951 1974 1 208	0	0.250 208 2359 59.8	40 265	226	12	15335	1974	1 30	4 (59.616	
130 12 14955 1974 1 209 131 12 14959 1974 1 210	0	0.010 210 2359 59.7	03 263	228	12	15339 15343	1974	1 30	6 (0.188	306	2359	59.584 59.632	259
132 12 14963 1974 1 211 133 12 14967 1974 1 212	0					15347 15351				0.239			59.744 59.721	
134 12 14971 1974 1 213	0	0.139 213 2359 59.5	46 266	231	12	15355	1974	1 30	9 (0.324	309	2359	59.955	264
135 12 14975 1974 1 214 136 12 14979 1974 1 215	0	0.383 215 2359 59.4	78 265	233	12	15359 15363	1974	1 31	1 (59.658 59.938	
137 12 14983 1974 1 216 138 12 14987 1974 1 217	0	0.082 216 2359 59.8 0.412 217 2359 59.6				15367 15371							59.863 59.511	
139 12 14991 1974 1 218	0	0.221 218 2359 59.5	30 265	236	12	15375	1974	1 31	4 (0.115	314	2359	59.770	265
140 12 14995 1974 1 219 141 12 14999 1974 1 220	0			238	12	15379 15383	1974	1 31	6 (59.445 59.731	
142 12 15003 1974 1 221 143 12 15007 1974 1 222		0.228 221 2359 59.9 0.593 222 2359 59.7				15387 15391				0.334			59.407 59.701	
144 12 15011 1974 1 223 145 12 15015 1974 1 224		0.382 223 2359 59.7	82 265	241	12	15395 15399	1974	1 31	9 (0.305	319	2359		265
146 12 15019 1974 1 225	0	0.033 225 2359 59.6	33 265	243	12	15403	1974	1 32	1 (0.266	321	2359	59.942	265
147 12 15023 1974 1 226 148 12 15027 1974 1 227		0.239 226 2359 59.8 0.431 227 2359 59.4				15407 15411							59.619 59.895	
149 12 15031 1974 1 228	0	0.025 228 2359 59.6	24 265	246	12	15415	1974	1 32	4 (0.498	324	2359	59.568	267
150 12 15035 1974 1 229 151 12 15039 1974 1 230		0.228 229 2359 59.8 0.435 230 2359 59.4				15419 15423							59.839 59.493	
152 12 15043 1974 1 231 153 12 15047 1974 1 232		0.046 231 2359 59.6 0.282 232 2359 59.8				15427 15431				0.097				
154 12 15051 1974 1 233	0	0.492 233 2359 59.5	13 266	251	12	15435	1974	1 32	9 (0.141	329	2359	59.471	265
155 12 15055 1974 1 234 156 12 15059 1974 1 235	0			253	12	15439 15443	1974	1 33	1 (59.508 59.959	
157 12 15063 1974 1 236 158 12 15067 1974 1 237		31.504 236 2359 59.5 0.192 237 2359 59.8				15447 15451				0.562			59.974	
159 12 15071 1974 1 238	0	0.407 238 2359 59.4	08 265	256	12	15455	1974	1 33	4 (0.133	334	2359	59.484	265
160 12 15075 1974 1 239 161 12 15079 1974 1 240		0.012 239 2359 59.6 0.218 240 2359 59.4				15459 15463				0.087 0.132				
162 12 15083 1974 1 241 163 12 15087 1974 1 242		0.083 241 2359 59.4 0.028 242 2359 59.9				15467 15471				0.197				
164 12 15091 1974 1 243	0	0.506 243 2359 59.4	77 265	261	12	15475	1974	1 33	9 (0.145	339	2359	59.564	211
165 12 15095 1974 1 244 166 12 15099 1974 1 245	0	0.081 244 2359 59.7 0.391 245 2359 59.5				15479 15483							59.545 59.650	
167 12 15103 1974 1 246 168 12 15107 1974 1 247	0	0.156 246 2359 59.9 0.596 247 2359 59.9				15487 15491							59.991 59.666	
169 12 15111 1974 1 248	0	0.565 248 2359 59.9	72 265	266	12	15495	1974	1 34	4 503	57.645	344	2359	59.960	210
170 12 15115 1974 1 249 171 12 15119 1974 1 250	0	0.575 249 2359 59.8 0.416 250 2359 59.9				15499 15503				0.563 56.160			59.653 59.951	
172 12 15123 1974 1 251 173 12 15127 1974 1 252	0	0.507 251 2359 59.4 0.100 252 2359 59.7				15507 15511				0.555				
174 12 15131 1974 1 253	0	0.340 253 2359 59.6	34 266	271	12	15515	1974	1 34	9 (0.552	349	2359	59.641	265
175 12 15135 1974 1 254 176 12 15139 1974 1 255	0					15519 15523							59.934 59.613	
177 12 15143 1974 1 256 178 12 15147 1974 1 257	0					15527 15531							59.898 59.571	
179 12 15151 1974 1 258	0	0.500 258 2359 59.5	27 265	276	12	15535	1974	1 35	4 (0.178	354	2359	59.849	266
180 12 15155 1974 1 259 181 12 15159 1974 1 260	0	0.130 259 2359 59.7 0.373 260 2359 59.4				15539 15543				0.453			59.527 55.507	
182 12 15163 1974 1 261 183 12 15167 1974 1 262	0	0.017 261 2359 59.6 0.256 262 2359 59.9				15547 15551				0.415				
184 12 15171 1974 1 263	0	0.506 263 2359 59.5	47 263	281	12	15555	1974	1 35	9 (0.177	359	2359	59.437	265
185 12 15175 1974 1 264 186 12 15179 1974 1 265	0	0.151 264 2359 59.7 0.398 265 2359 59.4	36 265	282	12	15559	1974	1 36	1 (0.041	361	2359	59.832	265
187 12 15183 1974 1 266 188 12 15187 1974 1 267	0	0.040 266 2359 59.6	71 265 197 265	284 285	12 12	15567 15571	1974 1974	1 36	2 (0.463	362 363	2359 2359	59.412	265
185 12 15175 1974 1 264 186 12 15179 1974 1 265 187 12 15183 1974 1 266 188 12 15187 1974 1 267 189 12 15191 1974 1 268 190 12 15195 1974 1 269 191 12 15199 1974 1 270 192 12 15203 1974 1 271	0	0.501 268 2359 59.4	83 266	286	12	15575	1974	1 36	4 (0.194	364	2359	59.747	265
191 12 15199 1974 1 270	0	0.416 270 2359 59.4	88 265	288	12	14615	1974	1 12	4 24	25.597	124	2359	59.846	259
192 12 15203 1974 1 271 193 12 15207 1974 1 272	0	0.091 271 2359 59.8	31 265 71 265											
	_			A12-	-PSE	-9								
195 12 15215 1974 1 274 196 12 15219 1974 1 275	0	0.322 274 2359 59.5 0.157 275 2359 59.4	24 265	FLE	ST	TPSEQ	YEAR	<u>F</u>	FROM	1 702		TO	FO 460	NBL
197 12 15223 1974 1 276 198 12 15227 1974 1 277	0	0.028 276 2359 59.4	00 265 77 265	2	12	15583	1975	1	2 (0.064	2	2359	59.460	265
199 12 15231 1974 1 278	0	0.081 278 2359 59.5	15 265	3	12	15595 15599	1975 1975	1	4 (0.382	4 5	2359	59.543 59.515	265
200 12 15235 1974 1 279 201 12 15239 1974 1 280	0	0.494 280 2359 59.8	192 265	5	12	15603	1975	1	6 (0.119	6	2359	59.931	265
202 12 15243 1974 1 281 203 12 15247 1974 1 282	0	0.421 281 2359 59.7	'59 265 127 265	7	12	15611	1975	1	8 (0.533	8	2359	59.929	264
204 12 15251 1974 1 283	0	0.430 283 2359 59.5	38 252	8	12	15615 15619	1975 1975	1 1	9 (0.508	9 10	2359	59.966 59.483	265
206 12 15255 1974 1 284	0	0.142 284 2359 59.7	64 237	10	12	15623	1975	1 1	1 (0.087	11	2359	59.624	265
207 12 15259 1974 1 285 208 12 15263 1974 1 286	0	0.368 285 2359 59.4 0.017 286 2359 59.6	14 264 76 259	12	12	15631	1975	1 1	3 (0.229	13	2359	59.802	265
209 12 15267 1974 1 287	0	0.883 287 2359 59.9	31 265	13 14	12 12	15635 15639	1975 1975	1 1 1 1	4 (5 (0.579	14 15	2359 2359	59.579 59.802	265 265
211 12 15275 1974 1 289	0	0.196 289 2359 59.8	165 265	15	12	15643	1975	1 1	6 (0.405	16	2359	59.414	265
194 12 15211 1974 1 273 195 12 15215 1974 1 274 196 12 15219 1974 1 275 197 12 15223 1974 1 276 198 12 15227 1974 1 277 199 12 15231 1974 1 277 199 12 15231 1974 1 279 200 12 15235 1974 1 279 201 12 15239 1974 1 280 202 12 15243 1974 1 281 203 12 15247 1974 1 282 204 12 15251 1974 1 283 205 12 15255 1974 1 284 206 12 15255 1974 1 284 207 12 15255 1974 1 284 207 12 15259 1974 1 285 208 12 15263 1974 1 286 209 12 15267 1974 1 287 210 12 15271 1974 1 287 211 12 15271 1974 1 289 212 12 15275 1974 1 299 213 12 15283 1974 1 290 213 12 15283 1974 1 290	0	0.468 290 2359 59.5 0.137 291 2359 59.7	32 263 199 266	17	12	15651	1975	1 1	8 (0.252	18	2359	59.885	265
214 12 15287 1974 1 292	0	0.403 292 2359 59.4	50 265	18 19	12 12	15679	1975 1975	1 1 1 2	9 (0.490	19 20	2359 2359	59.527 59.780	265 265

20 12 15683 1975 1								
	21 0	0.382	21 2359 59.445	265 11	17 12 16067	1975 1 118	0 0.177	118 2359 59.520 265
21 12 15687 1975 1			22 2359 59.834		18 12 16071			119 2359 59.443 265
22 12 15691 1975 1	23 0	0.437	23 2359 59.829	258 11	19 12 16075	1975 1 120	0 0.047	120 2359 59.938 265
23 12 15695 1975 1			24 2359 59.564		20 12 16079			121 2359 59.604 265
24 12 15699 1975 1	25 0	0.172	25 2359 59.865		21 12 16083			122 2359 59.996 251
25 12 15703 1975 1	26 0	0.469	26 2359 59.507	255 12	22 12 16087	1975 1 123	0 0.599	123 2359 59.740 262
26 12 15707 1975 1	27 0	0.110	27 2359 59.772	256 12	23 12 16091	1975 1 124	0 0.344	124 2359 59.765 266
27 12 15711 1975 1	28 0		28 2359 59.448		24 12 16095	1975 1 125	0 0.369	125 2359 59.452 265
28 12 15715 1975 1	29 0		29 2359 59.749		25 12 16099	1975 1 126	0 0.057	126 2359 59.792 265
29 12 15719 1975 1	30 0	0.353	30 2359 59.477	264 12	26 12 16103	1975 1 127	0 0.396	127 2344 52.738 262
30 12 15723 1975 1	31 0	0.083	31 2359 59.832	264 12	27 12 16107	1975 1 128	39 52.215	128 2359 59.923 244
31 12 15727 1975 1	32 0	0.436	32 2359 59.634	266 12	28 12 16111	1975 1 129	0 0.527	129 2359 59.684 266
32 12 15731 1975 1	33 0	0.237	33 2359 59.523	266 12	29 12 16115	1975 1 130	0 0.287	130 2359 59.445 265
33 12 15735 1975 1	34 0	0.125	34 2359 59.709	263 13	30 12 16119	1975 1 131	0 0.049	131 2359 59.814 265
34 12 15739 1975 1	35 0	0.312	35 2359 59.770		31 12 16123			132 2359 59.582 266
35 12 15743 1975 1	36 0	0.375	36 2359 59.688	265 13	32 12 16127	1975 1 133	0 0.186	133 2359 59.956 260
36 12 15747 1975 1	37 0	0.291	37 2359 59.564	253 13	33 12 16131	1975 1 134	0 0.559	134 2359 59.745 262
37 12 15751 1975 1	38 0	0.168	38 2359 59.701	263 13	34 12 16135	1975 1 135	0 0.349	135 2359 59.507 265
38 12 15755 1975 1	39 0	0.303	39 2359 59.909		35 12 16139			136 2359 59.892 266
39 12 15759 1975 1	40 0	0.512	40 2359 59.545	265 13	36 12 16143	1975 1 137	0 0.496	137 2359 59.675 265
40 12 15763 1975 1	41 0	0.150	41 2359 59.814	265 13	37 12 16147	1975 1 138	0 0.320	138 2359 59.458 265
41 12 15767 1975 1			42 2359 59.498		38 12 16151			139 2359 59.837 265
42 12 15771 1975 1			43 2359 59.800		39 12 16155			140 2359 59.525 266
43 12 15775 1975 1			44 2359 59.524		40 12 16159			141 2359 59.429 261
44 12 15779 1975 1			45 2359 59.857		41 12 16163			142 2347 27.100 263
45 12 15783 1975 1	46 0		46 2359 59.597		42 12 16167			143 2359 59.581 265
46 12 15787 1975 1			47 2359 59.953		43 12 16171			144 2359 59.396 263
47 12 15791 1975 1			48 2359 59.713		44 12 16175			145 2359 59.915 265
48 12 15795 1975 1			49 2359 59.482		45 12 16179			146 2359 59.803 265
49 12 15799 1975 1			50 2359 59.867		46 12 16183			147 2359 59.700 265
50 12 15803 1975 1	51 0		51 2359 59.686		47 12 16187			148 2359 59.611 267
51 12 15807 1975 1			52 2359 59.537		48 12 16191			149 2359 59.574 265
52 12 15811 1975 1			53 2359 59.432		49 12 16195			150 2359 59.401 266
53 12 15815 1975 1			54 2359 59.775		50 12 16199			151 2359 59.458 265
54 12 15819 1975 1			55 2359 59.489		51 12 16203			152 2359 59.562 264
55 12 15823 1975 1	56 0		56 2359 59.795		52 12 16207			153 2359 59.734 266
56 12 15827 1975 1		0.398			53 12 16211			154 2359 59.595 265
57 12 15831 1975 1			58 2359 59.610		54 12 16215			155 2359 59.906 263
58 12 15835 1975 1			59 2359 59.661		55 12 16219			156 2359 59.674 258
59 12 15839 1975 1			60 2359 59.634		56 12 16223			157 2359 59.460 265
60 12 15842 1975 1			61 2359 54.704		57 12 16227			158 2359 59.841 265
61 12 15845 1975 1			62 2359 59.797		58 12 16231			159 2359 59.622 265
62 12 15848 1975 1			63 2359 59.548		59 12 16235			160 2359 59.408 265
63 12 15851 1975 1			64 2359 59.849		50 12 16239			161 2359 59.818 264
64 12 15855 1975 1			65 2359 59.833		51 12 16243			162 2359 59.598 265
65 12 15859 1975 1			66 2359 59.491		52 12 16247			163 2359 59.399 265
66 12 15863 1975 1 67 12 15867 1975 1		0.400	67 2359 59.796 68 2359 59.506		53 12 16251 54 12 16255			164 2359 59.808 265 165 2359 59.406 265
68 12 15871 1975 1			69 2359 59.821		65 12 16259			166 2359 59.406 265
	70 0		70 2359 59.530					
69 12 15875 1975 1					56 12 16263			167 2359 59.859 260
70 12 15879 1975 1 71 12 15883 1975 1			71 2359 59.840 72 2359 59.550		57 12 16267 58 12 16271			168 2359 59.679 266
72 12 15887 1975 1			73 2359 59.863		69 12 16271			169 2359 59.402 265 170 2359 59.804 265
73 12 15891 1975 1			74 2359 59.571		70 12 16279			171 2359 59.622 264
74 12 15895 1975 1			75 2359 59.885		71 12 16283			172 2359 59.506 265
75 12 15899 1975 1		0.170			72 12 16287		0 0.220	172 2339 39.300 203
76 12 15903 1975 1		0 488		203 17			0 0 110	173 2350 50 716 265
			76 2359 59.593 77 2359 59 906	265 17				173 2359 59.716 265 174 2359 59 522 265
	77 0	0.196	77 2359 59.906		73 12 16291	1975 1 174	0 0.320	174 2359 59.522 265
77 12 15907 1975 1	77 0 78 0	0.196 0.509	77 2359 59.906 78 2359 59.612	265 17	73 12 16291 74 12 16295	1975 1 174 1975 1 175	0 0.320 0 0.126	174 2359 59.522 265 175 2359 59.981 265
77 12 15907 1975 1 78 12 15911 1975 1	77 0 78 0 79 0	0.196 0.509 0.216	77 2359 59.906	265 17 263 17	73 12 16291 74 12 16295 75 12 16299	1975 1 174 1975 1 175 1975 1 176	0 0.320 0 0.126 0 0.585	174 2359 59.522 265 175 2359 59.981 265 176 2359 59.825 250
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1	77 0 78 0 79 0 80 0	0.196 0.509 0.216 0.529	77 2359 59.906 78 2359 59.612 79 2359 59.925 80 2359 59.635	265 17 263 17 265 17	73 12 16291 74 12 16295 75 12 16299 76 12 16303	1975 1 174 1975 1 175 1975 1 176 1975 1 177	0 0.320 0 0.126 0 0.585 0 0.429	174 2359 59.522 265 175 2359 59.981 265 176 2359 59.825 250 177 2359 59.729 265
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1	77 0 78 0 79 0 80 0 81 0	0.196 0.509 0.216 0.529 0.238	77 2359 59.906 78 2359 59.612 79 2359 59.925 80 2359 59.635 81 2359 59.898	265 17 263 17 265 17 265 17	73 12 16291 74 12 16295 75 12 16299	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 178	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333	174 2359 59.522 265 175 2359 59.981 265 176 2359 59.825 250
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1	77 0 78 0 79 0 80 0 81 0 82 0	0.196 0.509 0.216 0.529 0.238 0.502	77 2359 59.906 78 2359 59.612 79 2359 59.925 80 2359 59.635	265 17 263 17 265 17 265 17 265 17	73 12 16291 74 12 16295 75 12 16299 76 12 16303 77 12 16307	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 178 1975 1 179	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327	174 2359 59.522 265 175 2359 59.981 265 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311	77 2359 59.906 78 2359 59.612 79 2359 59.925 80 2359 59.635 81 2359 59.898 82 2359 59.707	265 17 263 17 265 17 265 17 265 17 265 17 265 17	73 12 16291 74 12 16295 75 12 16299 76 12 16303 77 12 16307 78 12 16311	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 178 1975 1 179 1975 1 180	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274	174 2359 59.522 265 175 2359 59.981 265 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399	77 2359 59.906 78 2359 59.612 79 2359 59.925 80 2359 59.635 81 2359 59.898 82 2359 59.707 83 2359 59.796	265 17 263 17 265 17 265 17 265 17 265 17 265 17	73 12 16291 74 12 16295 75 12 16299 76 12 16303 77 12 16307 78 12 16311 79 12 16315	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 178 1975 1 179 1975 1 180 1975 1 181	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551	174 2359 59.522 265 175 2359 59.981 265 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16399 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16299 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16299 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16299 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16299 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16299 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16299 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16299 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16299 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15921 1975 1 84 12 15931 1975 1 85 12 15935 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16299 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208
77 12 15907 1975 1 78 12 15911 1975 1 79 12 15915 1975 1 80 12 15919 1975 1 81 12 15923 1975 1 82 12 15927 1975 1 83 12 15931 1975 1 84 12 15935 1975 1 85 12 15939 1975 1 86 12 15943 1975 1	77 0 78 0 79 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0	0.196 0.509 0.216 0.529 0.238 0.502 0.311 0.399 0.266 0.302	77 2359 59.906 78 2359 59.612 79 2359 59.635 80 2359 59.635 81 2359 59.796 82 2359 59.796 84 2359 59.663 85 2359 59.663 86 2359 59.688	265 17 263 17 265 17 265 17 265 17 265 17 265 18 265 18 265 18	73 12 16291 74 12 16295 76 12 16299 76 12 16303 77 12 16307 78 12 16311 79 12 16315 80 12 16319 81 12 16323 32 12 16327	1975 1 174 1975 1 175 1975 1 176 1975 1 177 1975 1 179 1975 1 179 1975 1 180 1975 1 181 1975 1 182 1975 1 183	0 0.320 0 0.126 0 0.585 0 0.429 0 0.333 0 0.327 0 0.274 0 0.551 0 0.367 0 0.191	174 2359 59.522 265 175 2359 59.825 250 176 2359 59.825 250 177 2359 59.729 265 178 2359 59.711 265 179 2359 59.671 265 180 2359 59.948 265 181 2359 59.588 265 182 2359 59.588 265 183 2359 59.550 208

214 12 16455 1975 1 215 12 16459 1975 1	215 0	0.430 215	2359 59.645	265	19 12 16823	1975 1 307	0 0.092	307 2359 59.463 233
			2359 59.476		20 12 16827			308 2359 59.442 250
216 12 16463 1975 1			2359 59.920		21 12 16831			309 2359 59.442 254
217 12 16467 1975 1 218 12 16471 1975 1			2359 59.769		22 12 16835 23 12 16839			310 2359 59.432 263
219 12 16475 1975 1			2359 59.628 2359 59.497		24 12 16843			311 2359 59.430 264 312 2359 59.431 263
220 12 16479 1975 1			2359 59.968		25 12 16847			313 2359 59.432 265
221 12 16483 1975 1			2359 59.849		26 12 16851			314 2359 59.433 265
222 12 16487 1975 1			2359 59.737		27 12 16855			315 2359 59.435 255
223 12 16491 1975 1 224 12 16495 1975 1			2359 59.629 2359 59.517		28 12 16859 29 12 16863			316 2359 59.440 264 317 2359 59.792 256
225 12 16499 1975 1			2359 59.317		30 12 16867			318 2359 59.477 265
226 12 16503 1975 1			2359 59.912		31 12 16871			319 2359 59.453 264
227 12 16507 1975 1			2359 59.681		32 12 16875			320 2359 59.910 256
228 12 16511 1975 1			2359 59.475		33 12 16879			321 2359 59.994 265
229 12 16515 1975 1 230 12 16519 1975 1			2359 59.859 2359 59.711		34 12 16883 35 12 16887			322 2359 59.411 245 323 2350 13.425 255
231 12 16523 1975 1			2359 59.927		36 12 16891			324 2359 59.466 259
232 12 16527 1975 1			2359 59.714		37 12 16895			325 2359 59.938 265
233 12 16531 1975 1			2359 59.580		38 12 16899			326 2359 59.498 265
234 12 16535 1975 1			2359 59.480		39 12 16903			327 2359 59.536 256
235 12 16539 1975 1 236 12 16543 1975 1			2359 59.522 2359 59.650		40 12 16907 41 12 16911			328 2359 59.809 265 329 2359 59.503 265
237 12 16547 1975 1			2359 59.685	265	42 12 16915	1975 1 330		330 2359 59.754 263
238 12 16551 1975 1			2359 59.451	265	42 12 16915 43 12 16919	1975 1 331		331 2359 59.663 258
239 12 16555 1975 1			2359 59.976		44 12 16923			332 2359 59.503 262
240 12 16559 1975 1 241 12 16563 1975 1			2359 59.936 2359 59.416		45 12 16927 46 12 16931			333 2359 59.458 262 334 2359 59.441 245
242 12 16567 1975 1			2359 59.768		47 12 16935			335 2359 59.440 261
243 12 16571 1975 1			2359 59.594		48 12 16939			336 2359 59.453 265
244 12 16575 1975 1			2359 59.447		49 12 16943			337 2359 59.475 251
245 12 16579 1975 1			2359 59.917		50 12 16947			338 2359 59.499 265
246 12 16583 1975 1 247 12 16587 1975 1			2359 59.795 2359 59.685		51 12 16951 52 12 16955			339 2359 59.542 265 340 2359 59.571 255
248 12 16591 1975 1			2359 59.595	266	53 12 16959	1975 1 341		341 2359 59.609 265
249 12 16595 1975 1			2359 59.503	265	54 12 16963	1975 1 342		342 2359 59.649 243
250 12 16599 1975 1			2359 59.416	265	55 12 16967	1975 1 343	0 0.252	343 2359 59.687 265
251 12 16603 1975 1			2359 59.946	253	56 12 16971	1975 1 344	0 0.291	344 2359 59.715 257
252 12 16607 1975 1 253 12 16611 1975 1			2359 59.876 2359 59.816	265	55 12 16967 56 12 16971 57 12 16975 58 12 16979 59 12 16983 61 12 16991 62 12 16995 63 12 16999 64 12 17003 65 12 17003	1975 1 345	0 0.316	345 2359 59.759 265 346 2359 59.681 249
254 12 16615 1975 1			2359 59.744	265	59 12 16983	1975 1 347	0 0.291	347 2359 59.586 263
255 12 16619 1975 1			2359 59.673	265	60 12 16987	1975 1 348	0 0.190	348 2359 59.896 263
256 12 16623 1975 1			2359 59.603	265	61 12 16991	1975 1 349	0 0.499	349 2359 59.731 265
257 12 16627 1975 1 258 12 16631 1975 1			2359 59.911 2359 59.979	266	62 12 16995	1975 1 350	0 0.335	350 2359 59.837 265 351 2359 59.483 265
259 12 16635 1975 1			2359 59.650	262	64 12 17003	1975 1 351	0 0.085	352 2359 59.763 265
260 12 16639 1975 1			2359 59.798	262	65 12 17007	1975 1 353	0 0.367	353 2359 59.423 265
261 12 16643 1975 1			2359 59.608		66 12 17011			354 2359 59.615 266
262 12 16647 1975 1			2359 59.526		67 12 17015			355 2346 28.299 263
263 12 16651 1975 1 264 12 16655 1975 1			2359 59.477 2359 59.499		68 12 17019 69 12 17023			356 2359 59.876 259 357 2359 59.793 265
265 12 16659 1975 1						1913 1 331		
		0.104 200	2359 59.642	265	70 12 17027	1975 1 358	0 0.389	358 2359 59.842 265
266 12 16663 1975 1			2359 59.642 2359 59.813	265 265	70 12 17027 71 12 17031	1975 1 358 1975 1 359		358 2359 59.842 265 359 2359 59.839 265
266 12 16663 1975 1 267 12 16667 1975 1	267 0 268 0	0.246 267 0.417 268	2359 59.813 2359 59.777	265 265	71 12 17031 72 12 17035	1975 1 359 1975 1 360	0 0.453 0 0.442	359 2359 59.839 265 360 2359 59.968 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16671 1975 1	267 0 268 0 269 0	0.246 267 0.417 268 0.381 269	2359 59.813 2359 59.777 2359 59.972	265 265 266	71 12 17031 72 12 17035 73 12 17039	1975 1 359 1975 1 360 1975 1 361	0 0.453 0 0.442 0 0.571	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16671 1975 1 269 12 16675 1975 1	267 0 268 0 269 0 270 0	0.246 267 0.417 268 0.381 269 0.575 270	2359 59.813 2359 59.777 2359 59.972 2359 59.639	265 265 266 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043	1975 1 359 1975 1 360 1975 1 361 1975 1 362	0 0.453 0 0.442 0 0.571 0 0.374	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.722 264
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16671 1975 1	267 0 268 0 269 0 270 0 271 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271	2359 59.813 2359 59.777 2359 59.972	265 265 266 265 266	71 12 17031 72 12 17035 73 12 17039	1975 1 359 1975 1 360 1975 1 361 1975 1 362 1975 1 363	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16671 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273	2359 59.813 2359 59.777 2359 59.972 2359 59.639 2359 59.888 2359 59.779 2359 59.576	265 265 266 265 266 266 266 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17051 77 12 17055	1975 1 359 1975 1 360 1975 1 361 1975 1 362 1975 1 363 1975 1 364 1975 1 365	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.722 264 363 2359 59.738 265 364 2359 59.776 264 365 2359 59.826 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16671 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16691 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274	2359 59.813 2359 59.777 2359 59.972 2359 59.639 2359 59.888 2359 59.779 2359 59.576 2359 59.463	265 265 266 265 266 266 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17055 77 12 17059	1975 1 359 1975 1 360 1975 1 361 1975 1 362 1975 1 363 1975 1 364 1975 1 365 1976 1 1	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.722 264 363 2359 59.738 265 364 2359 59.776 264 365 2359 59.826 265 1 2359 59.492 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16671 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16691 1975 1 274 12 16695 1975 1	$\begin{array}{cccc} 267 & & 0 \\ 268 & & 0 \\ 269 & & 0 \\ 270 & & 0 \\ 271 & & 0 \\ 272 & & 0 \\ 273 & & 0 \\ 274 & & 0 \\ 275 & & 0 \\ \end{array}$	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275	2359 59.813 2359 59.777 2359 59.972 2359 59.639 2359 59.888 2359 59.779 2359 59.576 2359 59.463 2359 59.971	265 265 266 265 266 266 265 265 265 263	71 12 17031 72 12 17035 73 12 17039 74 12 17043 76 12 17055 77 12 17055 78 12 17059 79 12 17063	1975 1 359 1975 1 360 1975 1 361 1975 1 362 1975 1 364 1975 1 364 1975 1 365 1976 1 1	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.722 264 363 2359 59.738 265 364 2359 59.776 264 365 2359 59.826 265 1 2359 59.492 265 2 2359 59.577 266
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16671 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16691 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276	2359 59.813 2359 59.777 2359 59.972 2359 59.639 2359 59.888 2359 59.779 2359 59.576 2359 59.463	265 265 265 265 266 266 265 265 265 263 263	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17055 77 12 17059	1975 1 359 1975 1 360 1975 1 361 1975 1 362 1975 1 363 1975 1 364 1975 1 365 1976 1 1 1976 1 2	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.722 264 363 2359 59.738 265 364 2359 59.738 265 1 2359 59.826 265 1 2359 59.492 265 2 2359 59.492 265 3 2359 59.649 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16671 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16691 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16703 1975 1 277 12 16707 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 278 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278	2359 59.813 2359 59.777 2359 59.639 2359 59.639 2359 59.779 2359 59.576 2359 59.463 2359 59.877 2359 59.877 2359 59.876 2359 59.876	265 265 266 265 266 266 265 265 263 263 266 266	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17055 77 12 17055 78 12 17059 79 12 17063 80 12 17067 81 12 17071 82 12 17075	1975 1 359 1975 1 360 1975 1 361 1975 1 362 1975 1 363 1975 1 363 1975 1 365 1976 1 1 1976 1 2 1976 1 3 1976 1 3 1976 1 5	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.772 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.492 265 2 2359 59.577 266 3 2359 59.649 265 4 2359 59.716 265 5 2359 59.832 264
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16671 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 274 12 16695 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 16701 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 277 0 278 0 279 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279	2359 59.813 2359 59.777 2359 59.972 2359 59.639 2359 59.888 2359 59.779 2359 59.463 2359 59.971 2359 59.971 2359 59.806 2359 59.806 2359 59.806	265 265 266 265 266 265 265 265 263 266 266 266 266	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17055 77 12 17055 78 12 17059 80 12 17063 80 12 17067 81 12 17071 82 12 17079	1975 1 359 1975 1 360 1975 1 361 1975 1 362 1975 1 364 1975 1 364 1975 1 365 1976 1 1 1976 1 3 1976 1 4 1976 1 4 1976 1 6	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.772 260 362 2359 59.722 264 363 2359 59.738 265 364 2359 59.738 265 1 2359 59.826 265 1 2359 59.492 265 2 2359 59.492 265 4 2359 59.577 266 3 2359 59.649 265 4 2359 59.716 265 5 2359 59.832 264 6 2359 59.908 263
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16691 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16703 1975 1 276 12 16707 1975 1 278 12 16711 1975 1 279 12 16715 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 278 0 279 0 280 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.351 279	2359 59.813 2359 59.777 2359 59.792 2359 59.898 2359 59.879 2359 59.576 2359 59.463 2359 59.463 2359 59.463 2359 59.463 2359 59.467 2359 59.747 2359 59.747 2359 59.747 2359 59.747	265 265 266 265 266 266 265 265 263 266 266 266 266 266	71 12 17031 73 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17055 78 12 17059 79 12 17059 80 12 17067 81 12 17071 82 12 17071 82 12 17079 84 12 17078	1975 1 359 1975 1 361 1975 1 361 1975 1 362 1975 1 363 1975 1 363 1975 1 365 1976 1 1 1976 1 2 1976 1 4 1976 1 5 1976 1 5 1976 1 5	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436 0 0.512	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.722 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.49 265 2 2359 59.649 265 4 2359 59.649 265 5 2359 59.766 265 5 2359 59.832 264 6 2359 59.908 263 7 2359 59.908 263
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16671 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 274 12 16695 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 16701 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.492 272 2.482 275 0.575 276 0.409 278 0.351 279 0.409 278 0.351 279 0.258 281	2359 59.813 2359 59.777 2359 59.972 2359 59.639 2359 59.838 2359 59.576 2359 59.576 2359 59.463 2359 59.877 2359 59.877 2359 59.877 2359 59.877 2359 59.707 2359 59.707	265 265 266 265 266 265 265 265 263 266 266 266 246 266 246	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17055 77 12 17055 78 12 17059 80 12 17063 80 12 17067 81 12 17071 82 12 17079	1975 1 359 1975 1 360 1975 1 361 1975 1 362 1975 1 364 1975 1 364 1975 1 365 1976 1 1 2 1976 1 2 1976 1 5 1976 1 6 1976 1 6	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436 0 0.512	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.722 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.826 265 2 2359 59.577 266 3 2359 59.649 265 4 2359 59.649 265 5 2359 59.766 265 5 2359 59.832 264 6 2359 59.908 263 7 2359 59.908 263
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16671 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16691 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16703 1975 1 276 12 16707 1975 1 278 12 16711 1975 1 279 12 16715 1975 1 280 12 16719 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 277 0 278 0 279 0 280 0 281 0 282 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.352 281	2359 59.813 2359 59.777 2359 59.639 2359 59.8639 2359 59.779 2359 59.779 2359 59.463 2359 59.971 2359 59.806 2359 59.747 2359 59.747 2359 59.747 2359 59.619 2359 59.658	265 265 266 265 266 265 265 263 266 266 246 246 265 265 266 246 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17055 78 12 17055 78 12 17058 80 12 17067 81 12 17067 81 12 17079 83 12 17079 84 12 17083 85 12 17088 85 12 17088	1975 1 359 1975 1 361 1975 1 361 1975 1 362 1975 1 364 1975 1 364 1975 1 365 1976 1 1 1976 1 3 1976 1 4 1976 1 6 1976 1 7 1976 1 7 1976 1 7 1976 1 7	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 0.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436 0 0.512 0 0.563 0 0.563	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.722 264 363 2359 59.738 265 364 2359 59.738 265 1 2359 59.826 265 1 2359 59.492 265 2 2359 59.57 266 3 2359 59.649 265 4 2359 59.716 265 5 2359 59.832 264 6 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 8 2359 59.990 259 8 2359 59.858 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 270 12 16675 1975 1 271 12 16683 1975 1 272 12 16683 1975 1 273 12 16687 1975 1 273 12 16687 1975 1 274 12 16695 1975 1 274 12 16695 1975 1 276 12 16703 1975 1 277 12 16707 1975 1 278 12 16711 1975 1 279 12 16715 1975 1 279 12 16712 1975 1 280 12 16713 1975 1 281 12 16723 1975 1 281 12 16723 1975 1 281 12 16723 1975 1 282 12 16727 1975 1 283 12 16773 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 277 0 278 0 279 0 280 0 281 0 282 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.352 281	2359 59.813 2359 59.777 2359 59.639 2359 59.8639 2359 59.779 2359 59.779 2359 59.463 2359 59.971 2359 59.806 2359 59.747 2359 59.747 2359 59.747 2359 59.619 2359 59.658	265 265 266 265 266 265 265 263 266 266 246 246 265 265 266 246 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17055 78 12 17055 78 12 17058 80 12 17067 81 12 17067 81 12 17079 83 12 17079 84 12 17083 85 12 17088 85 12 17088	1975 1 359 1975 1 361 1975 1 361 1975 1 362 1975 1 364 1975 1 364 1975 1 365 1976 1 1 1976 1 3 1976 1 4 1976 1 6 1976 1 7 1976 1 7 1976 1 7 1976 1 7	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 0.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436 0 0.512 0 0.563 0 0.563	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.722 264 363 2359 59.738 265 364 2359 59.738 265 1 2359 59.826 265 1 2359 59.492 265 2 2359 59.57 266 3 2359 59.649 265 4 2359 59.716 265 5 2359 59.832 264 6 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 8 2359 59.990 259 8 2359 59.858 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 269 12 16675 1975 1 270 12 16677 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 274 12 16687 1975 1 274 12 16699 1975 1 275 12 16699 1975 1 276 12 16703 1975 1 277 12 16707 1975 1 279 12 16707 1975 1 280 12 16711 1975 1 280 12 16712 1975 1 281 12 1672 1975 1 282 12 16727 1975 1 283 12 16731 1975 1 283 12 16731 1975 1 284 12 16733 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 277 0 278 0 279 0 280 0 281 0 282 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.352 281	2359 59.813 2359 59.777 2359 59.639 2359 59.8639 2359 59.779 2359 59.779 2359 59.463 2359 59.971 2359 59.806 2359 59.747 2359 59.747 2359 59.747 2359 59.619 2359 59.658	265 265 266 265 266 265 265 263 266 266 246 246 265 265 266 246 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17055 78 12 17055 78 12 17058 80 12 17067 81 12 17067 81 12 17079 83 12 17079 84 12 17083 85 12 17088 85 12 17088	1975 1 359 1975 1 361 1975 1 361 1975 1 362 1975 1 364 1975 1 364 1975 1 365 1976 1 1 1976 1 3 1976 1 4 1976 1 6 1976 1 7 1976 1 7 1976 1 7 1976 1 7	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 0.486 0 0.096 0 0.182 0 0.253 0 0.353 0 0.436 0 0.512 0 0.563 0 0.563	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.722 264 363 2359 59.738 265 364 2359 59.738 265 1 2359 59.826 265 1 2359 59.492 265 2 2359 59.57 266 3 2359 59.649 265 4 2359 59.716 265 5 2359 59.832 264 6 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 8 2359 59.990 259 8 2359 59.858 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 270 12 16675 1975 1 271 12 16678 1975 1 272 12 16678 1975 1 273 12 16687 1975 1 273 12 16691 1975 1 274 12 16695 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16703 1975 1 277 12 16707 1975 1 278 12 1671 1975 1 279 12 16715 1975 1 280 12 16719 1975 1 280 12 16719 1975 1 281 12 16723 1975 1 282 12 16723 1975 1 282 12 16727 1975 1 283 12 16735 1975 1 284 12 16735 1975 1 284 12 16735 1975 1 285 12 16739 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 277 0 278 0 279 0 280 0 281 0 282 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.352 281	2359 59.813 2359 59.777 2359 59.639 2359 59.8639 2359 59.779 2359 59.779 2359 59.463 2359 59.971 2359 59.806 2359 59.806 2359 59.747 2359 59.747 2359 59.619 2359 59.658	265 265 266 265 266 265 265 263 266 266 246 246 265 265 266 246 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17055 78 12 17055 78 12 17058 80 12 17067 81 12 17067 81 12 17079 83 12 17079 84 12 17083 85 12 17088 85 12 17088	1975 1 359 1975 1 361 1975 1 361 1975 1 362 1975 1 364 1975 1 364 1975 1 365 1976 1 1 1976 1 3 1976 1 4 1976 1 6 1976 1 7 1976 1 7 1976 1 7 1976 1 7	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 0.486 0 0.096 0 0.182 0 0.253 0 0.353 0 0.436 0 0.512 0 0.563 0 0.563	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.722 264 363 2359 59.738 265 364 2359 59.738 265 1 2359 59.826 265 1 2359 59.492 265 2 2359 59.57 266 3 2359 59.649 265 4 2359 59.716 265 5 2359 59.832 264 6 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 8 2359 59.990 259 8 2359 59.858 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 269 12 16675 1975 1 270 12 16677 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 274 12 16687 1975 1 274 12 16699 1975 1 275 12 16699 1975 1 276 12 16703 1975 1 277 12 16707 1975 1 279 12 16707 1975 1 280 12 16711 1975 1 280 12 16712 1975 1 281 12 1672 1975 1 282 12 16727 1975 1 283 12 16731 1975 1 283 12 16731 1975 1 284 12 16733 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 277 0 278 0 279 0 280 0 281 0 282 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.352 281	2359 59.813 2359 59.777 2359 59.639 2359 59.8639 2359 59.779 2359 59.779 2359 59.463 2359 59.971 2359 59.806 2359 59.806 2359 59.747 2359 59.747 2359 59.619 2359 59.658	265 265 266 265 266 265 265 263 266 266 246 246 265 265 266 246 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17055 78 12 17055 78 12 17058 80 12 17067 81 12 17067 81 12 17079 83 12 17079 84 12 17083 85 12 17088 85 12 17088	1975 1 359 1975 1 361 1975 1 361 1975 1 362 1975 1 364 1975 1 364 1975 1 365 1976 1 1 1976 1 3 1976 1 4 1976 1 6 1976 1 7 1976 1 7 1976 1 7 1976 1 7	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 0.486 0 0.096 0 0.182 0 0.253 0 0.353 0 0.436 0 0.512 0 0.563 0 0.563	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.722 264 363 2359 59.738 265 364 2359 59.738 265 1 2359 59.826 265 1 2359 59.492 265 2 2359 59.57 266 3 2359 59.649 265 4 2359 59.716 265 5 2359 59.832 264 6 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 8 2359 59.990 259 8 2359 59.858 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 270 12 16675 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 273 12 16687 1975 1 274 12 16695 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16703 1975 1 277 12 16707 1975 1 277 12 16707 1975 1 279 12 16711 1975 1 279 12 16712 1975 1 280 12 16713 1975 1 281 12 16723 1975 1 282 12 16731 1975 1 283 12 16731 1975 1 283 12 16731 1975 1 283 12 16731 1975 1 284 12 16735 1975 1 285 12 16739 1975 1 285 12 16739 1975 1 286 12 16739 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 277 0 278 0 279 0 280 0 281 0 282 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.352 281	2359 59.813 2359 59.777 2359 59.639 2359 59.8639 2359 59.779 2359 59.779 2359 59.463 2359 59.971 2359 59.806 2359 59.806 2359 59.747 2359 59.747 2359 59.619 2359 59.658	265 265 266 265 266 265 263 266 266 266 266 266 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17047 75 12 17057 77 12 17055 77 12 17055 78 12 17063 80 12 17063 80 12 17067 81 12 17071 82 12 17075 83 12 17075 83 12 17075 83 12 17078 84 12 17087 85 12 17087 86 12 17087 87 12 17088 88 12 17099 88 12 17099 89 12 17109 90 12 17107 91 12 17111 93 12 17111	1975 1 359 1975 1 360 1975 1 361 1975 1 362 1975 1 363 1975 1 364 1975 1 365 1976 1 2 1976 1 4 1976 1 5 1976 1 7 1976 1 8 1976 1 8 1976 1 10 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 12 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 13 1976 1 14 1976 1 14 1976 1 14 1976 1 14 1976 1 14	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436 0 0.512 0 0.563 0 0.001 0 0.321 0 0.321 0 0.326 0 0.372 0 0.372 0 0.563	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.772 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.492 265 2 2359 59.577 266 3 2359 59.649 265 4 2359 59.649 265 5 2359 59.832 264 6 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 8 2359 59.908 265 10 2359 59.858 265 10 2359 59.431 265 11 2359 59.431 265 12 2359 59.768 265 13 2359 59.768 265 14 2359 59.434 265 13 2359 59.434 265 14 2359 59.434 265 15 2359 59.659 264 16 2359 59.659 264
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16683 1975 1 273 12 16687 1975 1 273 12 16691 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 278 12 16717 1975 1 278 12 16717 1975 1 279 12 16717 1975 1 280 12 16717 1975 1 281 12 16723 1975 1 281 12 16723 1975 1 282 12 16727 1975 1 283 12 16731 1975 1 284 12 16731 1975 1 284 12 16733 1975 1 285 12 16739 1975 1 285 12 16739 1975 1 286 12 16743 1975 1 287 12 16744 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 277 0 278 0 279 0 280 0 281 0 282 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.352 281	2359 59.813 2359 59.777 2359 59.639 2359 59.8639 2359 59.779 2359 59.779 2359 59.463 2359 59.971 2359 59.806 2359 59.806 2359 59.747 2359 59.747 2359 59.619 2359 59.658	265 265 266 265 266 265 266 265 263 266 266 266 265 265 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17057 76 12 17057 77 12 17055 78 12 17067 80 12 17067 81 12 17067 81 12 17067 83 12 17079 83 12 17079 84 12 17087 86 12 17091 87 12 17091 88 12 17091 88 12 17091 98 12 17103 90 12 17103 90 12 17111 92 12 17115 93 12 17115 94 12 17123	1975 1 359 1975 1 361 1975 1 362 1975 1 364 1975 1 364 1975 1 365 1976 1 36 1976 1 5 1976 1 6 1976 1 6 1976 1 7 1976 1 1	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436 0 0.512 0 0.563 0 0.002 0 0.461 0 0.321 0 0.321 0 0.366 0 0.378 0 0.368	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.770 264 363 2359 59.778 264 365 2359 59.776 264 365 2359 59.492 265 2 2359 59.492 265 2 2359 59.577 266 3 2359 59.649 265 5 2359 59.716 265 5 2359 59.832 264 6 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 8 2359 59.908 265 8 2359 59.399 259 9 2359 59.78 265 10 2359 59.718 265 11 2359 59.718 265 12 2359 59.78 265 13 2359 59.78 265 14 2359 59.484 265 14 2359 59.484 265 15 2359 59.484 265 15 2359 59.484 265 15 2359 59.659 264 16 2359 59.983 225 17 2009 22.065 223
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16691 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 1671 1975 1 279 12 16715 1975 1 280 12 16717 1975 1 281 12 1672 1975 1 281 12 1672 1975 1 282 12 1672 1975 1 283 12 1673 1975 1 284 12 1673 1975 1 284 12 1673 1975 1 285 12 1673 1975 1 286 12 1673 1975 1 287 12 1673 1975 1 288 12 1673 1975 1 281 12 1673 1975 1 282 12 1673 1975 1 283 12 1673 1975 1 284 12 1673 1975 1 285 12 1673 1975 1 286 12 1674 1975 1 287 12 16747 1975 1 288 12 16619 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 277 0 278 0 279 0 280 0 281 0 282 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.352 281	2359 59.813 2359 59.777 2359 59.639 2359 59.8639 2359 59.779 2359 59.779 2359 59.463 2359 59.971 2359 59.806 2359 59.806 2359 59.747 2359 59.747 2359 59.619 2359 59.658	265 265 266 265 266 265 265 263 266 265 263 266 266 265 265 265 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17051 77 12 17055 78 12 17059 79 12 17063 80 12 17075 81 12 17075 82 12 17075 84 12 17075 84 12 17083 85 12 17087 86 12 17087 88 12 17087 88 12 17089 88 12 17095 88 12 17095 88 12 17103 90 12 17103 90 12 17107 91 12 17111 91 12 17111 91 12 17112 91 12 17112	1975 1 359 1975 1 360 1975 1 361 1975 1 363 1975 1 363 1975 1 363 1975 1 364 1975 1 367 1976 1 1 1976 1 5 1976 1 7 1976 1 7 1976 1 7 1976 1 1	0 0.453 0 0.442 0 0.571 0 0.374 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.512 0 0.563 0 0.556 0 0.321 0 0.321 0 0.321 0 0.321 0 0.321 0 0.332 0 0.372 0 0.366 0 0.372 0 0.566 0 0.372	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.770 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.826 265 2 2359 59.577 266 3 2359 59.649 265 4 2359 59.649 265 5 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 265 8 2359 59.399 259 9 2359 59.832 264 10 2359 59.431 265 11 2359 59.431 265 12 2359 59.431 265 12 2359 59.431 265 13 2359 59.968 265 14 2359 59.431 265 14 2359 59.431 265 15 2359 59.434 265 16 2359 59.968 265 17 2009 22.065 223 17 2009 22.065 223 18 2359 59.968 237
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 274 12 16695 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 276 12 16707 1975 1 278 12 16711 1975 1 279 12 16715 1975 1 280 12 16715 1975 1 281 12 16723 1975 1 281 12 16723 1975 1 282 12 16727 1975 1 283 12 16731 1975 1 284 12 16733 1975 1 284 12 16733 1975 1 285 12 16737 1975 1 286 12 16747 1975 1 287 12 16747 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 288 12 16619 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 275 0 276 0 277 0 278 0 279 0 281 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 285 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.352 281	2359 59.813 2359 59.777 2359 59.772 2359 59.888 2359 59.576 2359 59.463 2359 59.463 2359 59.747 2359 59.765 2359 59.765 2359 59.765 2359 59.564 2359 59.564 2359 59.582 2359 59.582 2359 59.582 2359 59.582 2359 59.582 2359 59.582 2359 59.582 2359 59.584 2359 59.584 2359 59.584 2359 59.673	265 266 265 266 265 265 263 266 266 266 266 265 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17057 76 12 17057 77 12 17055 78 12 17067 80 12 17067 81 12 17067 81 12 17067 83 12 17079 83 12 17079 84 12 17087 86 12 17091 87 12 17091 88 12 17091 88 12 17091 98 12 17103 90 12 17103 90 12 17111 92 12 17115 93 12 17115 94 12 17123	1975 1 359 1975 1 361 1975 1 362 1975 1 363 1975 1 364 1975 1 365 1976 1 1 2 1976 1 4 1976 1 5 1976 1 7 1976 1 8 1976 1 10 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 15 1976 1 16 1976 1 17 1976 1 17	0 0.453 0 0.442 0 0.571 0 0.374 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436 0 0.512 0 0.563 0 0.002 0 0.461 0 0.321 0 0.321 0 0.366 0 0.372 0 0.560 0 0.560 0 0.560 0 0.560	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.770 264 363 2359 59.778 264 365 2359 59.776 264 365 2359 59.492 265 2 2359 59.492 265 2 2359 59.577 266 3 2359 59.649 265 5 2359 59.716 265 5 2359 59.832 264 6 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 8 2359 59.908 265 8 2359 59.399 259 9 2359 59.78 265 10 2359 59.718 265 11 2359 59.718 265 12 2359 59.78 265 13 2359 59.78 265 14 2359 59.484 265 14 2359 59.484 265 15 2359 59.484 265 15 2359 59.484 265 15 2359 59.659 264 16 2359 59.983 225 17 2009 22.065 223
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 273 12 16691 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 16707 1975 1 279 12 16715 1975 1 280 12 16719 1975 1 281 12 16723 1975 1 282 12 16723 1975 1 283 12 16731 1975 1 284 12 16723 1975 1 283 12 16731 1975 1 284 12 16723 1975 1 285 12 16727 1975 1 286 12 16747 1975 1 287 12 16747 1975 1 286 12 16747 1975 1 287 12 16747 1975 1 288 12 16747 1975 1 288 12 16747 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 288 12 16619 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 281 0 282 0 283 0 284 0 285 0 287 0 288 0 287 0 288 0 287 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.304 280 0.258 281 0.223 282 0.185 283 0.158 284 0.124 285 0.059 287 0.498 288 0.059 287	2359 59.813 2359 59.777 2359 59.639 2359 59.639 2359 59.576 2359 59.463 2359 59.877 2359 59.876 2359 59.654 2359 59.654 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.673	265 266 266 266 266 265 263 266 266 266 266 266 265 260 265 265 265 265 265 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17057 77 12 17055 77 12 17059 79 12 17063 80 12 17067 81 12 17075 81 12 17075 82 12 17075 84 12 17075 88 12 17087 88 12 17087 88 12 17087 88 12 17095 88 12 17095 88 12 17095 98 12 17103 90 12 17107 91 12 17113 90 12 17117 91 12 17113 91 12 17113 91 12 17134 98 12 17131	1975 1 359 1975 1 360 1975 1 361 1975 1 363 1975 1 363 1975 1 364 1975 1 365 1976 1 2 1976 1 4 1976 1 5 1976 1 7 1976 1 8 1976 1 10 1976 1 11 1976 1 12 1976 1 12 1976 1 12 1976 1 12 1976 1 12 1976 1 15 1976 1 16 1976 1 17 1976 1 18 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 16 1976 1 17 1976 1 18 1976 1 18 1976 1 18 1976 1 18 1976 1 18 1976 1 18 1976 1 18 1976 1 18 1976 1 19 1976 1 20 1976 1 21	0 0.453 0 0.442 0 0.571 0 0.374 0 0.343 0 0.378 0 0.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.553 0 0.552 0 0.563 0 0.002 0 0.461 0 0.321 0 0.321 0 0.332 0 0.372 0 0.563 0 0.056 0 0.372 0 0.563 0 0.556 0 0.556 0 0.556	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.770 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.577 266 3 2359 59.577 266 3 2359 59.649 265 4 2359 59.649 265 5 2359 59.708 264 6 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 265 10 2359 59.399 259 9 2359 59.858 265 10 2359 59.718 265 11 2359 59.431 265 12 2359 59.768 265 13 2359 59.768 265 14 2359 59.431 265 14 2359 59.434 265 15 2359 59.768 265 14 2359 59.983 225 17 2009 22.065 223 18 2359 59.983 225 17 2009 22.065 237 19 2359 59.973 260 20 2359 59.573 260 20 2359 59.573 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 270 12 16677 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 274 12 16687 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16703 1975 1 277 12 16707 1975 1 278 12 16711 1975 1 279 12 16712 1975 1 280 12 16713 1975 1 281 12 16723 1975 1 282 12 16731 1975 1 283 12 16731 1975 1 283 12 16731 1975 1 283 12 16731 1975 1 284 12 16735 1975 1 285 12 16743 1975 1 286 12 16743 1975 1 287 12 16747 1975 1 288 12 16747 1975 1 287 12 16747 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 288 12 16751 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282 0 283 0 284 0 285 0 285 0 286 0 287 0 288 0 286 0 0 287 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.409 278 0.351 279 0.304 280 0.258 281 0.223 282 0.185 282 0.185 282 0.185 284 0.124 285 0.059 287 0.498 288 0.348 256	2359 59.813 2359 59.777 2359 59.639 2359 59.639 2359 59.779 2359 59.576 2359 59.463 2359 59.877 2359 59.877 2359 59.877 2359 59.877 2359 59.587 2359 59.587 2359 59.582 2359 59.582 2359 59.582 2359 59.584 2359 59.453 2359 59.453 2359 59.456	265 265 266 265 266 265 266 265 263 266 266 266 265 265 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17057 76 12 17057 77 12 17055 78 12 17067 80 12 17067 81 12 17067 81 12 17079 83 12 17079 83 12 17079 84 12 17087 86 12 17091 87 12 17091 88 12 17091 89 12 17103 90 12 17103 90 12 17111 92 12 17115 91 12 17111 92 12 17115 91 12 17113 91 12 17113 91 12 17113 97 12 17134 98 12 17134	1975 1 359 1975 1 361 1975 1 362 1975 1 363 1975 1 364 1975 1 365 1976 1 36 1976 1 3 1976 1 5 1976 1 6 1976 1 7 1976 1 1 1976 1 2 1976 1 2 1976 1 2	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436 0 0.512 0 0.563 0 0.002 0 0.461 0 0.321 0 0.321 0 0.366 0 0.372 0 0.566 0 0.002 0 0.566 0 0.002 0 0.566 0 0.372 0 0.575 0 0.372 0 0.37	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.772 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.492 265 2 2359 59.577 266 3 2359 59.649 265 4 2359 59.649 265 5 2359 59.832 264 6 2359 59.908 263 7 2359 59.908 263 8 2359 59.908 263 8 2359 59.908 265 10 2359 59.95 265 11 2359 59.768 265 11 2359 59.768 265 12 2359 59.768 265 13 2359 59.768 265 14 2359 59.768 265 14 2359 59.965 265 14 2359 59.95 265 14 2359 59.95 265 14 2359 59.965 265 15 2359 59.996 237 17 2009 22.065 223 18 2359 59.996 237 19 2359 59.996 237 19 2359 59.573 260 20 2359 59.695 265 21 2359 59.788 265 21 2359 59.788 265 21 2359 59.788 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 273 12 16691 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 16707 1975 1 279 12 16715 1975 1 280 12 16719 1975 1 281 12 16723 1975 1 282 12 16723 1975 1 283 12 16731 1975 1 284 12 16723 1975 1 283 12 16731 1975 1 284 12 16723 1975 1 285 12 16727 1975 1 286 12 16747 1975 1 287 12 16747 1975 1 286 12 16747 1975 1 287 12 16747 1975 1 288 12 16747 1975 1 288 12 16747 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 288 12 16619 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 275 0 276 0 277 0 278 0 279 0 281 0 281 0 282 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 287 0 287 0 288 0 289 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.258 281 0.124 285 0.158 284 0.124 285 0.095 286 0.095 286 0.048 256	2359 59.813 2359 59.777 2359 59.639 2359 59.639 2359 59.576 2359 59.463 2359 59.877 2359 59.876 2359 59.654 2359 59.654 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.673	265 266 266 266 266 265 263 266 266 266 266 265 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17051 77 12 17055 78 12 17059 79 12 17063 81 12 17071 82 12 17075 83 12 17079 84 12 17079 84 12 17083 85 12 17087 86 12 17087 87 12 17089 88 12 17089 88 12 17089 89 12 17103 90 12 17107 91 12 17111 91 17111 92 12 17113 92 12 17113 94 12 17123 95 12 17134 98 12 17137 98 12 17137 98 12 17137 98 12 17137 98 12 17137 98 12 17137	1975 1 359 1975 1 360 1975 1 361 1975 1 363 1975 1 363 1975 1 363 1975 1 364 1975 1 365 1976 1 1 1976 1 5 1976 1 7 1976 1 7 1976 1 1 1976 1 2 1976 1 2 1976 1 2	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.461 0 0.512 0 0.563 0 0.002 0 0.461 0 0.321 0 0.036 0 0.372 0 0.560 0 0.372 0 0.560 0 0.586 109 37.757 0 0.599 0 0.176 0 0.299 0 0.342 0 0.329	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.770 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.577 266 3 2359 59.649 265 4 2359 59.649 265 5 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 265 10 2359 59.912 265 11 2359 59.431 265 11 2359 59.431 265 12 2359 59.431 265 12 2359 59.431 265 14 2359 59.431 265 14 2359 59.431 265 14 2359 59.431 265 15 2359 59.69 264 16 2359 59.69 264 16 2359 59.69 264 16 2359 59.65 265 17 2009 22.065 223 18 2359 59.983 225 17 2009 22.065 223 18 2359 59.983 255 17 2039 59.983 265 21 2359 59.9738 266 22 2359 59.738 266 22 2359 59.486 265 21 2359 59.486 265 22 2359 59.486 265 22 2359 59.486 265 22 2359 59.486 265 22 2359 59.486 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 274 12 16695 1975 1 274 12 16699 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 16711 1975 1 279 12 16712 1975 1 280 12 16713 1975 1 280 12 16713 1975 1 281 12 16723 1975 1 282 12 16723 1975 1 283 12 16731 1975 1 283 12 16731 1975 1 284 12 16735 1975 1 285 12 16747 1975 1 286 12 16747 1975 1 287 12 16747 1975 1 288 12 16619 1975 1 288 12 16751 1975 1 288 12 16751 1975 1 2 12 16755 1975 1 2 12 16755 1975 1 3 12 16755 1975 1 3 12 16759 1975 1	267 0 268 0 270 0 271 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282 0 284 0 285 0 284 0 285 0 286 0 0 87 0 288 0 0 287 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 0.482 275 0.575 276 0.409 278 0.351 279 0.409 278 0.351 279 0.409 278 0.158 281 0.123 282 0.185 283 0.158 284 0.124 285 0.055 287 0.498 288 0.348 256	2359 59.813 2359 59.777 2359 59.639 2359 59.639 2359 59.779 2359 59.576 2359 59.463 2359 59.877 2359 59.877 2359 59.877 2359 59.876 2359 59.707 2359 59.584 2359 59.584 2359 59.584 2359 59.584 2359 59.584 2359 59.619 2359 59.619 2359 59.619 2359 59.638 2359 59.638 2359 59.638 2359 59.638 2359 59.638 2359 59.638 2359 59.638 2359 59.638 2359 59.740 2359 59.757 2359 59.861 2359 59.861 2359 59.861 2359 59.861 2359 59.861	265 266 266 265 266 265 263 266 266 266 266 266 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17051 77 12 17055 77 12 17055 78 12 17063 80 12 17063 80 12 17067 82 12 17075 83 12 17075 83 12 17075 83 12 17075 83 12 17087 84 12 17083 85 12 17087 88 12 17089 88 12 17099 88 12 17109 98 12 17107 91 12 17111 94 12 17127 96 12 17117 94 12 17127 96 12 17131 97 12 17131 97 12 17131 97 12 17134 01 12 17140 01 12 17140	1975 1 359 1975 1 360 1975 1 361 1975 1 362 1975 1 363 1975 1 364 1975 1 365 1976 1 1 1976 1 3 1976 1 6 1976 1 7 1976 1 10 1976 1 11 1976 1 11 1976 1 11 1976 1 11 1976 1 12 1976 1 13 1976 1 11 1976 1 11 1976 1 12 1976 1 13 1976 1 14 1976 1 13 1976 1 14 1976 1 15 1976 1 16 1976 1 17 1976 1 18 1976 1 18 1976 1 18 1976 1 18 1976 1 18 1976 1 18 1976 1 18 1976 1 19 1976 1 22 1976 1 22 1976 1 22	0 0.453 0 0.442 0 0.571 0 0.374 0 0.343 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436 0 0.563 0 0.0512 0 0.563 0 0.002 0 0.461 0 0.372 0 0.563 0 0.0372 0 0.5663 0 0.075 0 0.5663 0 0.075 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5699 0 0.342 0 0.342	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.772 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.492 265 2 2359 59.577 266 3 2359 59.649 265 4 2359 59.649 265 5 2359 59.832 264 6 2359 59.908 263 7 2359 59.908 263 8 2359 59.908 263 8 2359 59.908 265 10 2359 59.95 265 11 2359 59.768 265 11 2359 59.768 265 12 2359 59.768 265 13 2359 59.768 265 14 2359 59.768 265 14 2359 59.965 265 14 2359 59.95 265 14 2359 59.95 265 14 2359 59.965 265 15 2359 59.996 237 17 2009 22.065 223 18 2359 59.996 237 19 2359 59.996 237 19 2359 59.573 260 20 2359 59.695 265 21 2359 59.788 265 21 2359 59.788 265 21 2359 59.788 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16683 1975 1 273 12 16691 1975 1 273 12 16691 1975 1 274 12 16695 1975 1 274 12 16695 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 1671 1975 1 279 12 16715 1975 1 280 12 16717 1975 1 281 12 16723 1975 1 281 12 16723 1975 1 282 12 1673 1975 1 283 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 285 12 16739 1975 1 286 12 16747 1975 1 287 12 16747 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 2 12 16755 1975 1 3 12 16755 1975 1 3 12 16755 1975 1 4 12 16756 1975 1 5 12 16767 1975 1	267 0 268 0 270 0 271 0 271 0 272 0 273 0 275 0 276 0 277 0 278 0 279 0 281 0 281 0 282 0 281 0 282 0 281 0 282 0 0 281 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.331 279 0.304 280 0.258 281 0.223 282 0.185 283 0.158 284 0.124 285 0.095 286 0.095 286 0.048 256	2359 59.813 2359 59.777 2359 59.639 2359 59.463 2359 59.463 2359 59.463 2359 59.877 2359 59.876 2359 59.654 2359 59.654 2359 59.554 2359 59.554 2359 59.554 2359 59.554 2359 59.554 2359 59.554 2359 59.554 2359 59.673	265 266 266 266 266 265 263 266 266 266 266 266 266 265 260 265 265 265 265 265 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17057 77 12 17055 78 12 17059 79 12 17063 81 12 17071 82 12 17075 83 12 17079 84 12 17079 84 12 17079 88 12 17079 88 12 17083 85 12 17087 86 12 17091 87 12 17095 88 12 17097 99 12 17103 90 12 17107 91 12 171107 91 12 17111 92 12 17113 92 12 17127 96 12 17123 95 12 17127 96 12 17134 98 12 17134 98 12 17137 99 12 17140 00 12 17143 00 12 17144	1975 1 359 1975 1 360 1975 1 361 1975 1 363 1975 1 363 1975 1 363 1975 1 363 1975 1 363 1976 1 1 1976 1 2 1976 1 5 1976 1 7 1976 1 1 1976 1 2	0 0.453 0 0.442 0 0.571 0 0.374 0 0.343 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.456 0 0.5512 0 0.563 0 0.002 0 0.461 0 0.321 0 0.036 0 0.372 0 0.560 0 0.372 0 0.560 0 0.372 0 0.560 0 0.372 0 0.566 109 37.757 0 0.599 0 0.199	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.770 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.826 265 4 2359 59.479 265 4 2359 59.649 265 5 2359 59.760 265 4 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 265 10 2359 59.918 265 10 2359 59.718 265 11 2359 59.431 265 12 2359 59.431 265 12 2359 59.431 265 14 2359 59.431 265 14 2359 59.431 265 14 2359 59.436 265 14 2359 59.65 265 14 2359 59.768 265 14 2359 59.768 265 12 2359 59.788 265 12 2359 59.659 265 21 2359 59.983 225 21 2359 59.983 225 22 2359 59.486 265 22 2359 59.788 266 22 2359 59.486 265 23 2359 59.486 265 24 2359 59.897 265 24 2359 59.897 265 25 2359 59.895 265 26 2359 59.895 265 26 2359 59.895 265 26 2359 59.895 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 273 12 16687 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 16707 1975 1 279 12 1671 1975 1 280 12 16719 1975 1 281 12 1672 1975 1 282 12 16719 1975 1 283 12 16719 1975 1 284 12 16723 1975 1 285 12 16723 1975 1 286 12 16731 1975 1 287 12 16797 1975 1 288 12 16731 1975 1 289 12 16731 1975 1 280 12 16731 1975 1 281 12 16735 1975 1 282 12 16731 1975 1 283 12 16731 1975 1 284 12 16751 1975 1 285 12 16747 1975 1 286 12 16751 1975 1 287 12 16755 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 289 12 16759 1975 1 289 12 16759 1975 1 289 12 16759 1975 1 289 12 16759 1975 1 29 12 16759 1975 1 29 12 16767 1975 1 20 12 16771 1975 1 20 12 16771 1975 1	267 0 268 0 270 0 271 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 281 0 282 0 284 0 285 0 284 0 285 0 287 0 288 0 279 0 288 0 287 0 288 0 287 0 289 0 289 0 290 0 291 0 292 0 293 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.304 280 0.258 281 0.223 282 0.185 283 0.158 284 0.124 285 0.059 287 0.498 288 0.348 256 0.348 256	2359 59.813 2359 59.777 2359 59.639 2359 59.576 2359 59.806 2359 59.806 2359 59.654 2359 59.654 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.657 2359 59.673	265 265 266 265 266 265 263 266 265 263 266 266 265 265 265 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17047 75 12 17057 77 12 17055 77 12 17059 79 12 17063 80 12 17061 81 12 17071 82 12 17075 83 12 17075 83 12 17075 83 12 17075 83 12 17075 84 12 17087 86 12 17087 86 12 17087 86 12 17087 87 12 17087 88 12 17099 88 12 17099 88 12 17107 91 12 17111 92 12 17117 93 12 17117 94 12 17111 94 12 17113 97 12 17137 97 12 17137 97 12 17137 99 12 17137 99 12 17137 99 12 17137 99 12 17137 99 12 17137 99 12 17140 00 12 17140 00 12 17140 00 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140	1975 1 359 1975 1 360 1975 1 361 1975 1 362 1975 1 363 1975 1 364 1975 1 365 1976 1 1 1976 1 3 1976 1 7 1976 1 1 1976 1 2	0 0.453 0 0.442 0 0.571 0 0.374 0 0.343 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436 0 0.563 0 0.002 0 0.461 0 0.321 0 0.363 0 0.037 0 0.563 0 0.036 0 0.57 0 0.563 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5863 0 0.3757 0 0.599 0 0.342 0 0.088 0 0.477 0 0.299 0 0.342 0 0.082 0 0.477 0 0.206	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.770 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.776 266 3 2359 59.826 265 1 2359 59.577 266 3 2359 59.649 265 4 2359 59.649 265 5 2359 59.782 264 6 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 10 2359 59.788 265 11 2359 59.788 265 12 2359 59.788 265 12 2359 59.788 265 12 2359 59.788 265 13 2359 59.788 265 14 2359 59.788 265 15 2359 59.983 259 17 2009 22.065 233 18 2359 59.983 225 17 2009 22.065 223 18 2359 59.983 259 17 2009 22.065 223 18 2359 59.983 265 21 2359 59.573 260 20 2359 59.573 260 20 2359 59.788 266 21 2359 59.788 266 22 2359 59.788 266 22 2359 59.788 266 22 2359 59.789 252 24 2359 59.789 252 25 2359 59.8873 265 24 2359 59.8873 265 24 2359 59.595 265 26 2359 59.595 265 26 2359 59.595 265 26 2359 59.595 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 269 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16683 1975 1 273 12 16691 1975 1 273 12 16691 1975 1 274 12 16695 1975 1 274 12 16695 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 1671 1975 1 279 12 16715 1975 1 280 12 16717 1975 1 281 12 16723 1975 1 281 12 16723 1975 1 282 12 1673 1975 1 283 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 285 12 16739 1975 1 286 12 16747 1975 1 287 12 16747 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 2 12 16755 1975 1 3 12 16755 1975 1 3 12 16755 1975 1 4 12 16756 1975 1 5 12 16767 1975 1	267 0 268 0 270 0 277 0 271 0 272 0 273 0 275 0 276 0 277 0 278 0 278 0 281 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 287 0 287 0 289 0 289 0 289 0 291 0 291 0 292 0 293 0 294 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.258 281 0.223 282 0.185 283 0.158 284 0.124 285 0.095 286 0.095 286 0.095 286 0.360 294 0.348 256	2359 59.813 2359 59.777 2359 59.639 2359 59.576 2359 59.463 2359 59.877 2359 59.876 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.554 2359 59.554 2359 59.554 2359 59.554 2359 59.673 2359 59.673 2359 59.673	265 266 266 266 266 265 263 266 266 265 263 266 266 265 265 260 265 265 265 265 265 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17057 77 12 17055 77 12 17059 78 12 17063 80 12 17067 81 12 17075 82 12 17075 83 12 17075 84 12 17075 88 12 17087 88 12 17087 88 12 17087 88 12 17087 88 12 17087 89 12 17103 90 12 17107 91 12 17111 91 12 17111 91 12 17112 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17114 91 12 17114 91 12 17114 91 12 17114 91 12 17114	1975 1 359 1975 1 360 1975 1 361 1975 1 363 1975 1 363 1975 1 363 1975 1 363 1976 1 1 1976 1 5 1976 1 5 1976 1 7 1976 1 7 1976 1 10 1976 1 10 1976 1 10 1976 1 12 1976 1 12 1976 1 15 1976 1 16 1976 1 12 1976 1 21 1976 1 22 1976 1 24 1976 1 24 1976 1 24 1976 1 24 1976 1 26 1976 1 27 1976 1 26 1976 1 27 1976 1 26 1976 1 27 1976 1 26 1976 1 27 1976 1 27 197	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.461 0 0.5512 0 0.563 0 0.002 0 0.461 0 0.321 0 0.036 0 0.372 0 0.560 0 0.038 0 0.263 0 0.586 109 37.757 0 0.586 109 37.757 0 0.599 0 0.176 0 0.299 0 0.342 0 0.082 0 0.477 0 0.206 0 0.199	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.770 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.577 266 3 2359 59.577 266 3 2359 59.649 265 5 2359 59.649 265 5 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 265 10 2359 59.718 265 11 2359 59.431 265 12 2359 59.431 265 12 2359 59.431 265 12 2359 59.431 265 14 2359 59.431 265 14 2359 59.431 265 15 2359 59.434 265 16 2359 59.983 225 17 2009 22.065 231 18 2359 59.983 255 17 2009 22.065 231 18 2359 59.983 255 17 2009 22.065 223 18 2359 59.983 265 21 2359 59.983 265 22 2359 59.983 265 23 2359 59.983 265 24 2359 59.983 265 25 2359 59.983 265 26 2359 59.983 265 27 2359 59.983 265 28 2359 59.983 265 29 2359 59.983 265 20 2359 59.983 265 21 2359 59.983 265 22 2359 59.983 265 23 2359 59.983 265 24 2359 59.983 265 25 2359 59.983 265 26 2359 59.486 265 27 2359 59.486 265 28 2359 59.959 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 273 12 16687 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 1671 1975 1 279 12 1671 1975 1 280 12 16719 1975 1 281 12 1672 1975 1 282 12 16719 1975 1 283 12 16719 1975 1 284 12 16723 1975 1 285 12 16723 1975 1 286 12 16731 1975 1 287 12 16797 1975 1 288 12 16731 1975 1 288 12 16731 1975 1 289 12 16735 1975 1 281 12 16723 1975 1 281 12 16731 1975 1 282 12 16731 1975 1 283 12 16731 1975 1 284 12 16731 1975 1 285 12 16747 1975 1 286 12 16767 1975 1 287 12 16751 1975 1 288 12 16679 1975 1 289 12 16757 1975 1 1 12 16757 1975 1 1 12 16777 1975 1 1 12 16777 1975 1 1 12 16777 1975 1 1 12 16777 1975 1 1 12 16777 1975 1 1 12 16777 1975 1 1 12 16777 1975 1 1 12 16777 1975 1 1 12 16777 1975 1	267 0 268 0 270 0 271 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 278 0 279 0 282 0 281 0 282 0 284 0 285 0 284 0 285 0 287 0 288 0 287 0 288 0 256 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.383 273 2.482 275 0.575 276 0.481 277 2.482 275 0.575 276 0.481 277 0.409 278 0.304 280 0.258 281 0.223 282 0.185 283 0.158 283 0.158 284 0.124 285 0.059 287 0.498 288 0.348 256	2359 59.813 2359 59.777 2359 59.639 2359 59.639 2359 59.576 2359 59.463 2359 59.876 2359 59.876 2359 59.876 2359 59.876 2359 59.634 2359 59.634 2359 59.584 2359 59.584 2359 59.584 2359 59.587 2359 59.456 2359 59.456 2359 59.457 2359 59.457 2359 59.457 2359 59.457	265 266 266 266 266 265 263 266 266 265 263 266 266 265 265 260 265 265 265 265 265 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17057 77 12 17055 77 12 17059 78 12 17063 80 12 17067 81 12 17075 82 12 17075 83 12 17075 84 12 17075 88 12 17087 88 12 17087 88 12 17087 88 12 17087 88 12 17087 89 12 17103 90 12 17107 91 12 17111 91 12 17111 91 12 17112 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17114 91 12 17114 91 12 17114 91 12 17114 91 12 17114	1975 1 359 1975 1 360 1975 1 361 1975 1 363 1975 1 363 1975 1 363 1975 1 363 1976 1 1 1976 1 5 1976 1 5 1976 1 7 1976 1 7 1976 1 10 1976 1 10 1976 1 10 1976 1 12 1976 1 12 1976 1 15 1976 1 16 1976 1 12 1976 1 21 1976 1 22 1976 1 24 1976 1 24 1976 1 24 1976 1 24 1976 1 26 1976 1 27 1976 1 26 1976 1 27 1976 1 26 1976 1 27 1976 1 26 1976 1 27 1976 1 27 197	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.461 0 0.5512 0 0.563 0 0.002 0 0.461 0 0.321 0 0.036 0 0.372 0 0.560 0 0.038 0 0.263 0 0.586 109 37.757 0 0.586 109 37.757 0 0.599 0 0.176 0 0.299 0 0.342 0 0.082 0 0.477 0 0.206 0 0.199	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.770 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.577 266 3 2359 59.577 266 3 2359 59.649 265 5 2359 59.649 265 5 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 265 10 2359 59.718 265 11 2359 59.431 265 12 2359 59.431 265 12 2359 59.431 265 12 2359 59.431 265 14 2359 59.431 265 14 2359 59.431 265 15 2359 59.434 265 16 2359 59.983 225 17 2009 22.065 231 18 2359 59.983 255 17 2009 22.065 231 18 2359 59.983 255 17 2009 22.065 223 18 2359 59.983 265 21 2359 59.983 265 22 2359 59.983 265 23 2359 59.983 265 24 2359 59.983 265 25 2359 59.983 265 26 2359 59.983 265 27 2359 59.983 265 28 2359 59.983 265 29 2359 59.983 265 20 2359 59.983 265 21 2359 59.983 265 22 2359 59.983 265 23 2359 59.983 265 24 2359 59.983 265 25 2359 59.983 265 26 2359 59.486 265 27 2359 59.486 265 28 2359 59.959 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 269 12 16675 1975 1 270 12 16683 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 274 12 16695 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 16711 1975 1 279 12 16715 1975 1 280 12 16715 1975 1 281 12 1672 1975 1 281 12 1672 1975 1 281 12 1672 1975 1 282 12 1672 1975 1 283 12 16731 1975 1 284 12 16733 1975 1 284 12 16733 1975 1 285 12 16739 1975 1 286 12 16747 1975 1 287 12 16747 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 289 12 16755 1975 1 281 12 16755 1975 1 281 12 16755 1975 1 281 12 16767 1975 1 281 12 16767 1975 1 281 12 16767 1975 1 3 12 16767 1975 1 4 12 16767 1975 1 5 12 16767 1975 1 6 12 16777 1975 1 7 12 16775 1975 1 8 12 16779 1975 1 9 12 16783 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 275 0 276 0 277 0 278 0 279 0 281 0 281 0 282 0 281 0 282 0 281 0 282 0 0 285 0 0 286 0 0 287 0 0 287 0 0 287 0 0 289 0 0 291 0 0 291 0 0 293 0 0 294 0 0 297 0 0 296 0 0 297 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.491 277 0.409 278 0.351 279 0.409 278 0.351 279 0.304 280 0.258 281 0.223 282 0.185 283 0.158 284 0.124 285 0.095 286 0.095 286 0.095 286 0.059 287 0.498 288 0.348 256	2359 59.813 2359 59.777 2359 59.782 2359 59.888 2359 59.759 2359 59.859 2359 59.463 2359 59.463 2359 59.463 2359 59.463 2359 59.463 2359 59.747 2359 59.554 2359 59.554 2359 59.554 2359 59.654 2359 59.673	265 266 266 266 266 265 263 266 266 265 263 266 266 265 265 260 265 265 265 265 265 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17057 77 12 17055 77 12 17059 78 12 17063 80 12 17067 81 12 17075 82 12 17075 83 12 17075 84 12 17075 88 12 17087 88 12 17087 88 12 17087 88 12 17087 88 12 17087 89 12 17103 90 12 17107 91 12 17111 91 12 17111 91 12 17112 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17113 91 12 17114 91 12 17114 91 12 17114 91 12 17114 91 12 17114	1975 1 359 1975 1 361 1975 1 362 1975 1 363 1975 1 363 1975 1 363 1975 1 363 1976 1 1 1976 1 5 1976 1 5 1976 1 7 1976 1 7 1976 1 10 1976 1 10 1976 1 10 1976 1 12 1976 1 12 1976 1 15 1976 1 16 1976 1 12 1976 1 21 1976 1 22 1976 1 24 1976 1 24 1976 1 24 1976 1 24 1976 1 24 1976 1 26 1976 1 27 1976 1 26 1976 1 26 1976 1 27 1976 1 26 1976 1 27 1976 1 26 1976 1 27 1976 1 27 197	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.461 0 0.5512 0 0.563 0 0.002 0 0.461 0 0.321 0 0.036 0 0.372 0 0.560 0 0.038 0 0.263 0 0.586 109 37.757 0 0.586 109 37.757 0 0.599 0 0.176 0 0.299 0 0.342 0 0.082 0 0.477 0 0.206 0 0.199	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.770 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.577 266 3 2359 59.577 266 3 2359 59.649 265 5 2359 59.649 265 5 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 265 10 2359 59.718 265 11 2359 59.431 265 12 2359 59.431 265 12 2359 59.431 265 12 2359 59.431 265 14 2359 59.431 265 14 2359 59.431 265 15 2359 59.434 265 16 2359 59.983 225 17 2009 22.065 231 18 2359 59.983 255 17 2009 22.065 231 18 2359 59.983 255 17 2009 22.065 223 18 2359 59.983 265 21 2359 59.983 265 22 2359 59.983 265 23 2359 59.983 265 24 2359 59.983 265 25 2359 59.983 265 26 2359 59.983 265 27 2359 59.983 265 28 2359 59.983 265 29 2359 59.983 265 20 2359 59.983 265 21 2359 59.983 265 22 2359 59.983 265 23 2359 59.983 265 24 2359 59.983 265 25 2359 59.983 265 26 2359 59.486 265 27 2359 59.486 265 28 2359 59.959 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 273 12 16691 1975 1 274 12 16695 1975 1 275 12 16695 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 1671 1975 1 279 12 1671 1975 1 280 12 1671 1975 1 280 12 1671 1975 1 281 12 1672 1975 1 282 12 1671 1975 1 282 12 16715 1975 1 282 12 16715 1975 1 283 12 1673 1975 1 284 12 1673 1975 1 284 12 1673 1975 1 285 12 1673 1975 1 286 12 16743 1975 1 287 12 16747 1975 1 288 12 16619 1975 1 287 12 16747 1975 1 288 12 16767 1975 1 289 12 16759 1975 1 2 12 16759 1975 1 2 12 16759 1975 1 2 12 16759 1975 1 2 12 16767 1975 1 2 12 16777 1975 1 3 12 16777 1975 1	267 0 268 0 270 0 271 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 278 0 279 0 281 0 281 0 282 0 284 0 285 0 287 0 285 0 287 0 287 0 288 0 290 0 291 0 292 0 291 0 292 0 293 0 294 0 295 0 297 0 298 0 297 0 298 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.258 281 0.223 282 0.155 283 0.158 284 0.124 285 0.195 286 0.059 287 0.498 286 0.348 256	2359 59.813 2359 59.777 2359 59.639 2359 59.463 2359 59.463 2359 59.463 2359 59.877 2359 59.876 2359 59.654 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.673 2359 59.673 2359 59.673 2359 59.673 2359 59.673 2359 59.673 2359 59.673 2359 59.673 2359 59.673 2359 59.673 2359 59.673 2359 59.673 2359 59.673 2359 59.673 2359 59.861 2359 59.673 2359 59.861 2359 59.865 2359 59.864 2359 59.865 2359 5	265 266 266 265 266 266 265 263 266 266 265 263 266 265 265 265 265 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17057 77 12 17055 77 12 17055 78 12 17059 79 12 17063 80 12 17075 81 12 17075 81 12 17075 82 12 17075 88 12 17079 88 12 17087 88 12 17087 88 12 17087 88 12 17095 88 12 17095 88 12 17109 98 12 17107 91 12 17113 90 12 17117 91 12 17113 91 12 17114 91 12 17123 91 12 17140 91 12 17140 91 12 17140 91 12 17140 91 12 17140 91 12 17140 91 12 17140 91 12 17140 91 12 17140 91 12 17146 91 12 17155 91 12 17156 91 12 17156 91 12 17156 91 12 17164 91 12 17164	1975 1 359 1975 1 360 1975 1 361 1975 1 363 1975 1 363 1975 1 364 1975 1 365 1976 1 2 1976 1 4 1976 1 5 1976 1 6 1976 1 10 1976 1 11 1976 1 11 1976 1 12 1976 1 12 1976 1 13 1976 1 14 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 12 1976 1 12 1976 1 12 1976 1 12 1976 1 12 1976 1 12 1976 1 22 1976 1 22 1976 1 22 1976 1 24 1976 1 22 1976 1 22 1976 1 24 1976 1 22 1976 1 24 1976 1 25 1976 1 26 1976 1 27 1976 1 28 1976 1 29 1976 1 29 1976 1 29 1976 1 30 1976 1 30	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.563 0 0.051 0 0.563 0 0.032 0 0.363 0 0.032 0 0.363 0 0.0563 0 0.0563 0 0.0563 0 0.0563 0 0.0563 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.599 0 0.342 0 0.082 0 0.477 0 0.299 0 0.342 0 0.082 0 0.477 0 0.299 0 0.342 0 0.086 0 0.199 0 0.060 0 0.086 0 0.091	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.770 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.577 266 3 2359 59.577 266 3 2359 59.649 265 5 2359 59.649 265 5 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 265 10 2359 59.718 265 11 2359 59.431 265 12 2359 59.431 265 12 2359 59.431 265 12 2359 59.431 265 14 2359 59.431 265 14 2359 59.431 265 15 2359 59.434 265 16 2359 59.983 225 17 2009 22.065 231 18 2359 59.983 255 17 2009 22.065 231 18 2359 59.983 255 17 2009 22.065 223 18 2359 59.983 265 21 2359 59.983 265 22 2359 59.983 265 23 2359 59.983 265 24 2359 59.983 265 25 2359 59.983 265 26 2359 59.983 265 27 2359 59.983 265 28 2359 59.983 265 29 2359 59.983 265 20 2359 59.983 265 21 2359 59.983 265 22 2359 59.983 265 23 2359 59.983 265 24 2359 59.983 265 25 2359 59.983 265 26 2359 59.486 265 27 2359 59.486 265 28 2359 59.959 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 269 12 16675 1975 1 270 12 16683 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 274 12 16695 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 16711 1975 1 279 12 16715 1975 1 280 12 16715 1975 1 281 12 1672 1975 1 281 12 1672 1975 1 281 12 1672 1975 1 282 12 1672 1975 1 283 12 16731 1975 1 284 12 16733 1975 1 284 12 16733 1975 1 285 12 16739 1975 1 286 12 16747 1975 1 287 12 16747 1975 1 288 12 16619 1975 1 288 12 16619 1975 1 289 12 16755 1975 1 281 12 16755 1975 1 281 12 16755 1975 1 281 12 16767 1975 1 281 12 16767 1975 1 281 12 16767 1975 1 3 12 16767 1975 1 4 12 16767 1975 1 5 12 16767 1975 1 6 12 16777 1975 1 7 12 16775 1975 1 8 12 16779 1975 1 9 12 16783 1975 1	267 0 268 0 270 0 271 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 281 0 282 0 284 0 285 0 287 0 288 0 287 0 288 0 279 0 288 0 279 0 289 0 290 0 291 0 292 0 293 0 294 0 295 0 296 0 297 0 298 0 299 0 299 0 299 0 299 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.258 281 0.223 282 0.158 284 0.124 285 0.195 286 0.059 287 0.498 288 0.348 256	2359 59.813 2359 59.777 2359 59.782 2359 59.888 2359 59.759 2359 59.859 2359 59.463 2359 59.463 2359 59.463 2359 59.463 2359 59.463 2359 59.747 2359 59.554 2359 59.554 2359 59.554 2359 59.654 2359 59.673	265 266 266 265 266 266 265 263 266 266 265 263 266 265 265 265 265 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17057 77 12 17055 77 12 17055 78 12 17059 79 12 17063 80 12 17075 81 12 17075 81 12 17075 82 12 17075 88 12 17079 88 12 17087 88 12 17087 88 12 17087 88 12 17095 88 12 17095 88 12 17109 98 12 17107 91 12 17113 90 12 17117 91 12 17113 91 12 17114 91 12 17123 91 12 17140 91 12 17140 91 12 17140 91 12 17140 91 12 17140 91 12 17140 91 12 17140 91 12 17140 91 12 17140 91 12 17146 91 12 17155 91 12 17156 91 12 17156 91 12 17156 91 12 17164 91 12 17164	1975 1 359 1975 1 360 1975 1 361 1975 1 363 1975 1 363 1975 1 364 1975 1 365 1976 1 2 1976 1 4 1976 1 5 1976 1 6 1976 1 10 1976 1 11 1976 1 11 1976 1 12 1976 1 12 1976 1 13 1976 1 14 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 15 1976 1 12 1976 1 12 1976 1 12 1976 1 12 1976 1 12 1976 1 12 1976 1 22 1976 1 22 1976 1 22 1976 1 24 1976 1 22 1976 1 22 1976 1 24 1976 1 22 1976 1 24 1976 1 25 1976 1 26 1976 1 27 1976 1 28 1976 1 29 1976 1 29 1976 1 29 1976 1 30 1976 1 30	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.563 0 0.051 0 0.563 0 0.032 0 0.363 0 0.032 0 0.363 0 0.0563 0 0.0563 0 0.0563 0 0.0563 0 0.0563 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.5663 0 0.372 0 0.599 0 0.342 0 0.082 0 0.477 0 0.299 0 0.342 0 0.082 0 0.477 0 0.299 0 0.342 0 0.086 0 0.199 0 0.060 0 0.086 0 0.091	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.778 265 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.492 265 2 2359 59.497 265 3 2359 59.649 265 4 2359 59.783 264 6 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 8 2359 59.908 265 10 2359 59.908 265 10 2359 59.768 265 11 2359 59.768 265 12 2359 59.768 265 12 2359 59.768 265 13 2359 59.768 265 14 2359 59.431 265 13 2359 59.768 265 14 2359 59.768 265 12 2359 59.768 265 13 2359 59.768 265 14 2359 59.965 265 14 2359 59.965 265 12 2359 59.965 265 12 2359 59.965 265 12 2359 59.965 265 12 2359 59.783 265 21 2359 59.783 265 22 2359 59.788 265 21 2359 59.788 265 22 2359 59.486 265 23 2359 59.486 265 24 2359 59.486 265 24 2359 59.486 265 25 2359 59.486 265 26 2359 59.486 265 27 2359 59.486 265 28 2359 59.486 265 28 2359 59.486 265 28 2359 59.486 265 28 2359 59.486 265 28 2359 59.486 265 28 2359 59.486 265 28 2359 59.486 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 273 12 16698 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 1671 1975 1 279 12 1671 1975 1 280 12 1671 1975 1 280 12 16719 1975 1 281 12 1672 1975 1 282 12 1673 1975 1 282 12 1673 1975 1 282 12 1673 1975 1 283 12 1673 1975 1 284 12 1673 1975 1 285 12 1673 1975 1 286 12 16743 1975 1 287 12 16743 1975 1 288 12 1673 1975 1 287 12 16747 1975 1 288 12 16747 1975 1 288 12 16747 1975 1 287 12 16757 1975 1 288 12 16747 1975 1 287 12 16757 1975 1 288 12 16747 1975 1 289 12 16757 1975 1 2 12 16757 1975 1 2 12 16757 1975 1 2 12 16757 1975 1 2 12 16757 1975 1 2 12 16767 1975 1 2 12 16777 1975 1 2 12 16777 1975 1 2 12 16777 1975 1 2 12 16777 1975 1 2 12 16777 1975 1 2 12 16777 1975 1 2 12 16777 1975 1 2 12 16777 1975 1 2 12 16777 1975 1 1 12 16777 1975 1 1 12 16777 1975 1 1 12 16777 1975 1 1 12 16797 1975 1 1 12 16797 1975 1 1 12 16797 1975 1 1 12 16797 1975 1 1 12 16797 1975 1 1 12 16797 1975 1	267 0 268 0 270 0 271 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 278 0 279 0 281 0 281 0 282 0 284 0 285 0 287 0 288 0 0 287 0 288 0 0 287 0 298 0 0 290 0 0 291 0 292 0 292 0 293 0 294 0 295 0 297 0 298 0 297 0 298 0 297 0 298 0 297 0 298 0 297 0 298 0 297 0 298 0 297 0 298 0 299 0 300 0 301 8	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.258 281 0.223 282 0.185 283 0.158 284 0.124 285 0.095 286 0.059 287 0.498 288 0.348 256	2359 59.813 2359 59.777 2359 59.639 2359 59.463 2359 59.463 2359 59.463 2359 59.654 2359 59.654 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.654 2359 59.654 2359 59.654 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.673 2359 59.673 2359 59.673 2359 59.673 2359 59.864 2359 59.673 2359 59.756 2359 59.864 2359 59.864 2359 59.756 2359 59.864 2359 59.865 2359 59.864 2359 59.757 2359 2359 59.757 2359 2359 59.757 2359 2359 2359 2359 2359 2359 2359 2359	265 266 266 265 266 266 265 263 266 266 266 266 266 266 265 265 265 265	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17051 77 12 17055 78 12 17059 79 12 17063 80 12 17078 81 12 17079 82 12 17079 82 12 17079 84 12 17079 88 12 17079 88 12 17079 88 12 17095 88 12 17095 88 12 17097 98 12 17103 90 12 17107 91 12 17113 92 12 17115 93 12 17119 93 12 17119 94 12 17123 95 12 17113 95 12 17113 96 12 17134 98 12 17139 96 12 17134 98 12 17139 91 12 17140 00 12 17143 00 12 17143 01 12 17146 00 12 17148 01 12 17155 04 12 17155 04 12 17155 04 12 17155 04 12 17156 04 12 17157 04 12 17157 04 12 17157 04 12 17157 04 12 17157 04 12 17157 04 12 17157 04 12 17157 04 12 17157 04 12 17157	1975 1 359 1975 1 360 1975 1 361 1975 1 363 1975 1 363 1975 1 363 1975 1 363 1975 1 363 1976 1 1 1976 1 2 1976 1 5 1976 1 7 1976 1 1 1976 1 2 1976 1 3 1976 1 3 1976 1 3 1976 1 3 1976 1 3 1976 1 3 1976 1 3 1976 1 3 1976 1 3 1976 1 3	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436 0 0.512 0 0.563 0 0.002 0 0.461 0 0.321 0 0.363 0 0.030 0 0.568 109 37.757 0 0.599 0 0.176 0 0.299 0 0.342 0 0.082 0 0.467 0 0.299 1 0.342 0 0.082 0 0.477 0 0.296 0 0.199 0 0.176 0 0.299 1 0.342 0 0.082 0 0.477 0 0.296	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.770 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.472 265 4 2359 59.471 265 4 2359 59.649 265 4 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 1 2359 59.918 265 10 2359 59.918 265 11 2359 59.431 265 12 2359 59.431 265 12 2359 59.431 265 14 2359 59.431 265 14 2359 59.431 265 14 2359 59.431 265 14 2359 59.718 265 14 2359 59.78 265 14 2359 59.78 265 14 2359 59.78 265 14 2359 59.78 265 21 2359 59.78 265 21 2359 59.659 264 26 2359 59.659 265 21 2359 59.78 265 22 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 24 2359 59.486 265 25 2359 59.486 265 26 2359 59.486 265 27 2359 59.486 265 28 2359 59.486 265 27 2359 59.486 265 28 2359 59.959 265 28 2359 59.486 265 27 2359 59.486 265 28 2359 59.486 265 28 2359 59.481 265 28 2359 59.481 265 28 2359 59.481 265 28 2359 59.481 265 28 2359 59.481 265 28 2359 59.481 265 28 2359 59.893 248 30 2359 59.894 224 31 2359 59.808 255 28 2359 59.800 248 30 2359 59.800 248 31 2359 59.770 265 32 2359 59.770 265 32 2359 59.770 265 32 2359 59.770 265 34 2359 59.700 254
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 273 12 16687 1975 1 274 12 16695 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 1671 1975 1 279 12 1671 1975 1 280 12 16719 1975 1 281 12 16723 1975 1 282 12 16723 1975 1 283 12 16731 1975 1 284 12 16731 1975 1 285 12 16797 1975 1 286 12 16747 1975 1 287 12 16797 1975 1 288 12 16731 1975 1 288 12 16731 1975 1 289 12 16731 1975 1 281 12 16723 1975 1 281 12 16731 1975 1 282 12 16731 1975 1 283 12 16731 1975 1 284 12 16731 1975 1 285 12 16747 1975 1 286 12 16751 1975 1 287 12 16767 1975 1 288 12 16797 1975 1 289 12 16777 1975 1 29 12 16777 1975 1 29 12 16783 1975 1 29 12 16787 1975 1 29 12 16787 1975 1 29 12 16787 1975 1 29 12 16787 1975 1 20 12 16787 1975 1 20 12 16787 1975 1 21 16791 1975 1 21 16791 1975 1 21 16791 1975 1 21 16799 1975 1 21 16803 1975 1 21 16803 1975 1 21 16803 1975 1 21 16803 1975 1	267 0 268 0 270 0 277 0 271 0 272 0 273 0 275 0 276 0 277 0 278 0 279 0 281 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 287 0 289 0 280 0 281 0 281 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 287 0 288 0 299 0 291 0 292 0 293 0 294 0 292 0 293 0 294 0 292 0 293 0 294 0 295 0 296 0 297 0 298 0 299 0 301 8 302 0 301 8 302 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.409 278 0.351 279 0.304 280 0.258 281 0.258 281 0.258 281 0.124 285 0.095 286 0.059 287 0.408 288 0.348 256	2359 59.813 2359 59.777 2359 59.858 2359 59.576 2359 59.861 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.673	265 265 266 265 266 266 265 263 266 266 266 266 266 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17037 74 12 17043 75 12 17057 77 12 17055 77 12 17055 77 12 17059 79 12 17063 80 12 17071 82 12 17071 82 12 17071 83 12 17075 83 12 17075 83 12 17078 84 12 17087 86 12 17087 86 12 17087 86 12 17087 87 12 17087 88 12 17087 98 12 17108 99 12 17103 90 12 17107 91 12 17111 92 12 17117 93 12 17117 94 12 17123 95 12 17137 97 12 17134 97 12 17137 99 12 17140 00 12 17143 00 12 17140 00 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17155 05 12 17158 06 12 17158 07 12 17164 08 12 17167 09 12 17176 10 12 17176 10 12 17176 10 12 17176 10 12 17176 10 12 17176 11 12 17176 11 12 17176 11 12 17176 11 12 17176	1975 1 359 1975 1 361 1975 1 362 1975 1 363 1975 1 363 1975 1 364 1975 1 365 1976 1 3 1976 1 3 1976 1 5 1976 1 7 1976 1 10 1976 1 11 1976 1 11 1976 1 11 1976 1 12 1976 1 13 1976 1 14 1976 1 15 1976 1 16 1976 1 17 1976 1 18 1976 1 24 1976 1 22 1976 1 23 1976 1 31 1976 1 33 1976 1 34 1976 1 34	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436 0 0.563 0 0.002 0 0.461 0 0.321 0 0.360 0 0.563 0 0.002 0 0.461 0 0.321 0 0.366 109 37.757 0 0.599 0 0.176 0 0.299 0 0.342 0 0.082 0 0.477 0 0.299 152 45.519 0 0.433 0 0.368 0 0.586	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.778 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.497 265 2 2359 59.497 265 3 2359 59.499 265 5 2359 59.832 264 6 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 1 2359 59.908 265 10 2359 59.778 265 11 2359 59.431 265 12 2359 59.768 265 12 2359 59.768 265 13 2359 59.768 265 14 2359 59.431 265 13 2359 59.431 265 14 2359 59.431 265 12 2359 59.768 265 13 2359 59.768 265 14 2359 59.434 265 13 2359 59.659 264 16 2359 59.983 225 17 2009 22.065 233 18 2359 59.659 264 16 2359 59.783 265 21 2359 59.659 264 16 2359 59.783 265 21 2359 59.783 265 21 2359 59.783 265 22 2359 59.783 265 22 2359 59.783 265 23 2359 59.783 265 24 2359 59.783 265 24 2359 59.783 265 24 2359 59.783 265 25 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 24 2359 59.486 265 23 2359 59.486 265 24 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 24 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 24 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 24 2359 59.486 265 25 2359 59.486 265 26 2359 59.486 265 27 2359 59.486 265 28 2359 59.486 265 29 2345 29.988 265 29 2345 29.988 265 29 2345 29.988 265 29 2345 29.988 265 29 2345 29.988 265 29 2345 29.988 265 29 2345 29.988 265 29 2345 29.988 265 29 2359 59.486 265 34 2359 59.486 265 34 2359 59.486 265 34 2359 59.486 265 34 2359 59.486 265 34 2359 59.486 265
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 270 12 16675 1975 1 271 12 16683 1975 1 272 12 16683 1975 1 273 12 16683 1975 1 273 12 16691 1975 1 274 12 16695 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 1671 1975 1 279 12 16715 1975 1 280 12 16717 1975 1 281 12 16723 1975 1 281 12 16723 1975 1 282 12 16723 1975 1 282 12 16723 1975 1 283 12 16731 1975 1 284 12 16733 1975 1 284 12 16733 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16731 1975 1 284 12 16735 1975 1 285 12 16739 1975 1 286 12 16743 1975 1 287 12 16747 1975 1 287 12 16747 1975 1 288 12 16619 1975 1 288 12 16767 1975 1 281 12 16757 1975 1 2 12 16757 1975 1 3 12 16757 1975 1 4 12 16757 1975 1 5 12 16767 1975 1 6 12 16777 1975 1 6 12 16777 1975 1 7 12 16775 1975 1 8 12 16779 1975 1 1 12 16775 1975 1 1 12 16775 1975 1 1 12 16777 1975 1 1 12 16777 1975 1 1 12 16777 1975 1 1 12 16777 1975 1 1 12 16777 1975 1 1 12 16777 1975 1 1 12 16779 1975 1 1 12 16779 1975 1 1 12 16779 1975 1 1 12 16779 1975 1 1 12 16799 1975 1 1 12 16799 1975 1 1 12 16799 1975 1 1 12 16807 1975 1 1 12 16807 1975 1 1 12 16807 1975 1 1 12 16807 1975 1	267 0 268 0 269 0 270 0 271 0 272 0 273 0 275 0 276 0 277 0 278 0 279 0 281 0 282 0 281 0 282 0 281 0 282 0 0 281 0 285 0 0 286 0 287 0 286 0 287 0 287 0 288 0 290 0 291 0 292 0 291 0 292 0 291 0 292 0 291 0 292 0 291 0 292 0 291 0 292 0 291 0 292 0 291 0 292 0 291 0 292 0 291 0 292 0 291 0 292 0 291 0 292 0 291 0 292 0 293 0 294 0 299 0 299 0 299 0 300 0 301 0 301 0 303 0 303 0	0.246 267 0.417 268 0.381 269 0.575 270 0.492 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.491 277 0.409 278 0.351 279 0.304 280 0.252 281 0.252 281 0.124 285 0.095 286 0.059 287 0.498 287 0.348 256	2359 59.813 2359 59.777 2359 59.878 2359 59.576 2359 59.868 2359 59.463 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.673 2359 59.676 2359 59.676 2359 59.676 2359 59.676 2359 59.676 2359 59.676 2359 59.676 2359 59.676 2359 59.676 2359 59.676 2359 59.676 2359 59.676 2359 59.676 2359 59.676 2359 59.676 2359 59.676 2359 59.676 2359 59.651 2359 59.651 2359 59.651 2359 59.651 2359 59.651 2359 59.651 2359 59.651 2359 59.651 2359 59.651 2359 59.651 2359 59.576 2359 59.651 2359 59.651 2359 59.576 2359 59.651 2359 59.651 2359 59.576 2359 59.651 2359 59.651 2359 59.576 2359 59.651 2359 59.576 2359 59.576 2359 59.651 2359 59.576 2359 5	265 266 266 266 266 266 266 267 268 268 268 268 268 268 268 268 268 268	71 12 17031 72 12 17035 73 12 17039 74 12 17043 75 12 17047 76 12 17057 77 12 17055 78 12 17059 79 12 17063 80 12 17075 81 12 17075 82 12 17075 82 12 17075 83 12 17079 84 12 17083 85 12 17087 86 12 17087 88 12 17087 88 12 17087 88 12 17087 89 12 17103 90 12 17107 91 12 17111 91 17111 92 12 17112 93 12 17113 94 12 1712 95 12 17134 96 12 17137 96 12 17134 98 12 17137 99 12 17143 98 12 17127 96 12 17134 98 12 17137 99 12 17143 91 12 17143 91 12 17145 91 12 17146 91 12 17146 91 12 17155 91 12 17155 91 12 17155 91 12 17155 91 12 17155 91 12 17156 91 12 17156 91 12 17157 91 12 17164 91 12 17164 91 12 17170	1975 1 359 1975 1 360 1975 1 361 1975 1 363 1975 1 363 1975 1 363 1975 1 363 1976 1 1 1976 1 5 1976 1 7 1976 1 7 1976 1 1 1976 1 2 1976 1 3 1976 1 3 1976 1 31 1976 1 31 1976 1 31 1976 1 31 1976 1 34 1976 1 35 1976 1 37	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436 0 0.512 0 0.563 0 0.002 0 0.461 0 0.321 0 0.363 0 0.032 0 0.461 0 0.372 0 0.566 0 0.372 0 0.566 0 0.372 0 0.566 0 0.372 0 0.566 0 0.372 0 0.566 0 0.372 0 0.566 0 0.372 0 0.590 0 0.461 0 0.372 0 0.590 0 0.477 0 0.299 0 0.342 0 0.477 0 0.299 0 0.342 0 0.477 0 0.206 0 0.199 0 0.060 0 0.082 0 0.477 0 0.206 0 0.199 0 0.060 0 0.082 0 0.477 0 0.206 0 0.391 0 0.433 0 0.324 0 0.391	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.770 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.477 265 2 2359 59.649 265 4 2359 59.649 265 5 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 10 2359 59.908 265 10 2359 59.718 265 11 2359 59.918 265 12 2359 59.431 265 11 2359 59.431 265 12 2359 59.431 265 12 2359 59.431 265 14 2359 59.431 265 12 2359 59.431 265 12 2359 59.78 265 14 2359 59.78 265 14 2359 59.78 265 14 2359 59.78 265 14 2359 59.78 265 22 2359 59.85 265 23 2359 59.85 265 21 2359 59.78 266 22 2359 59.85 265 21 2359 59.983 225 23 2359 59.873 260 22 2359 59.873 260 22 2359 59.873 265 22 2359 59.873 265 23 2359 59.873 265 24 2359 59.873 265 24 2359 59.873 265 25 2359 59.873 265 26 2359 59.873 265 27 2359 59.880 265 28 2359 59.880 265 29 2345 29.323 248 30 2359 59.89 265 28 2359 59.89 265 29 2359 59.89 265 28 2359 59.89 265 29 2359 59.89 265 28 2359 59.89 265 29 2359 59.89 265 28 2359 59.89 265 29 2359 59.89 265 29 2359 59.89 265 29 2359 59.89 265 28 2359 59.89 265 29 2359 29.89 285 25 2359 29.89 28
266 12 16663 1975 1 267 12 16667 1975 1 268 12 16675 1975 1 270 12 16679 1975 1 271 12 16683 1975 1 272 12 16687 1975 1 273 12 16687 1975 1 273 12 16687 1975 1 274 12 16695 1975 1 274 12 16695 1975 1 275 12 16699 1975 1 276 12 16707 1975 1 277 12 16707 1975 1 278 12 1671 1975 1 279 12 1671 1975 1 280 12 16719 1975 1 281 12 16723 1975 1 282 12 16723 1975 1 283 12 16731 1975 1 284 12 16731 1975 1 285 12 16797 1975 1 286 12 16747 1975 1 287 12 16797 1975 1 288 12 16731 1975 1 288 12 16731 1975 1 289 12 16731 1975 1 281 12 16723 1975 1 281 12 16731 1975 1 282 12 16731 1975 1 283 12 16731 1975 1 284 12 16731 1975 1 285 12 16747 1975 1 286 12 16751 1975 1 287 12 16767 1975 1 288 12 16797 1975 1 289 12 16777 1975 1 29 12 16777 1975 1 29 12 16783 1975 1 29 12 16787 1975 1 29 12 16787 1975 1 29 12 16787 1975 1 29 12 16787 1975 1 20 12 16787 1975 1 20 12 16787 1975 1 21 16791 1975 1 21 16791 1975 1 21 16791 1975 1 21 16799 1975 1 21 16803 1975 1 21 16803 1975 1 21 16803 1975 1 21 16803 1975 1	267 0 268 0 270 0 271 0 271 0 272 0 273 0 274 0 275 0 276 0 277 0 278 0 279 0 281 0 281 0 282 0 284 0 285 0 287 0 288 0 0 287 0 288 0 0 287 0 298 0 290 0 291 0 292 0 292 0 293 0 294 0 295 0 297 0 298 0 297 0 298 0 297 0 298 0 297 0 298 0 297 0 298 0 297 0 298 0 297 0 298 0 297 0 298 0 297 0 298 0 297 0 298 0 299 0 299 0 299 0 290 0 291 0 292 0 293 0 294 0 295 0 297 0 298 0 299 0 299 0 300 0 301 8 302 0 303 0 304 0 305 0	0.246 267 0.417 268 0.381 269 0.575 270 0.242 271 0.492 272 0.383 273 0.180 274 2.482 275 0.575 276 0.481 277 0.409 278 0.351 279 0.304 280 0.258 281 0.223 282 0.185 283 0.158 284 0.124 285 0.095 286 0.059 287 0.498 288 0.348 256	2359 59.813 2359 59.777 2359 59.639 2359 59.463 2359 59.463 2359 59.463 2359 59.654 2359 59.654 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.564 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.564 2359 59.564 2359 59.564 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.654 2359 59.757 2359 59.864 2359 59.757 2359 59.874 2359 59.757 2359 59.875 2359 59.651 2359 59.651 2359 59.556 59.526	265 265 266 265 266 265 266 265 263 266 266 266 266 265 265 265 265 265 265	71 12 17031 72 12 17035 73 12 17037 74 12 17043 75 12 17057 77 12 17055 77 12 17055 77 12 17059 79 12 17063 80 12 17071 82 12 17071 82 12 17071 83 12 17075 83 12 17075 83 12 17078 84 12 17087 86 12 17087 86 12 17087 86 12 17087 87 12 17087 88 12 17087 98 12 17108 99 12 17103 90 12 17107 91 12 17111 92 12 17117 93 12 17117 94 12 17123 95 12 17137 97 12 17134 97 12 17137 99 12 17140 00 12 17143 00 12 17140 00 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17140 01 12 17155 05 12 17158 06 12 17158 07 12 17164 08 12 17167 09 12 17176 10 12 17176 10 12 17176 10 12 17176 10 12 17176 10 12 17176 11 12 17176 11 12 17176 11 12 17176 11 12 17176	1975 1 359 1975 1 360 1975 1 361 1975 1 363 1975 1 363 1975 1 363 1975 1 363 1976 1 1 1976 1 5 1976 1 7 1976 1 7 1976 1 1 1976 1 2 1976 1 3 1976 1 3 1976 1 31 1976 1 31 1976 1 31 1976 1 31 1976 1 34 1976 1 35 1976 1 37	0 0.453 0 0.442 0 0.571 0 0.374 0 0.326 0 0.343 0 0.378 0 9.486 0 0.096 0 0.182 0 0.253 0 0.319 0 0.436 0 0.512 0 0.563 0 0.002 0 0.461 0 0.321 0 0.363 0 0.032 0 0.461 0 0.372 0 0.566 0 0.372 0 0.566 0 0.372 0 0.566 0 0.372 0 0.566 0 0.372 0 0.566 0 0.372 0 0.566 0 0.372 0 0.590 0 0.461 0 0.372 0 0.590 0 0.477 0 0.299 0 0.342 0 0.477 0 0.299 0 0.342 0 0.477 0 0.206 0 0.199 0 0.060 0 0.082 0 0.477 0 0.206 0 0.199 0 0.060 0 0.082 0 0.477 0 0.206 0 0.391 0 0.433 0 0.324 0 0.391	359 2359 59.839 265 360 2359 59.968 265 361 2359 59.770 260 362 2359 59.778 264 363 2359 59.776 264 365 2359 59.776 264 365 2359 59.826 265 1 2359 59.497 265 2 2359 59.497 265 3 2359 59.499 265 5 2359 59.832 264 6 2359 59.908 263 7 2359 59.908 263 7 2359 59.908 263 1 2359 59.908 265 10 2359 59.778 265 11 2359 59.431 265 12 2359 59.768 265 12 2359 59.768 265 13 2359 59.768 265 14 2359 59.431 265 13 2359 59.431 265 14 2359 59.431 265 12 2359 59.768 265 13 2359 59.768 265 14 2359 59.434 265 13 2359 59.659 264 16 2359 59.983 225 17 2009 22.065 233 18 2359 59.659 264 16 2359 59.783 265 21 2359 59.659 264 16 2359 59.783 265 21 2359 59.783 265 21 2359 59.783 265 22 2359 59.783 265 22 2359 59.783 265 23 2359 59.783 265 24 2359 59.783 265 24 2359 59.783 265 24 2359 59.783 265 25 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 24 2359 59.486 265 23 2359 59.486 265 24 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 24 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 24 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 23 2359 59.486 265 24 2359 59.486 265 25 2359 59.486 265 26 2359 59.486 265 27 2359 59.486 265 28 2359 59.486 265 29 2345 29.988 265 29 2345 29.988 265 29 2345 29.988 265 29 2345 29.988 265 29 2345 29.988 265 29 2345 29.988 265 29 2345 29.988 265 29 2345 29.988 265 29 2359 59.486 265 34 2359 59.486 265 34 2359 59.486 265 34 2359 59.486 265 34 2359 59.486 265 34 2359 59.486 265

116 12 17191 1976 1	39 0 0.578	39 2359 59.913 265	72 14 10633 1971 0 107 1744	0.508 108 1743 59.441 522
117 12 17194 1976 1		40 2359 59.849 231	73 14 10635 1971 0 108 1744	
118 12 17197 1976 1		41 2359 59.619 247	74 14 10637 1971 0 109 1744	
119 12 17200 1976 1			75 14 10639 1971 0 110 1744	
120 12 17203 1976 1 121 12 17206 1976 1		43 2359 59.659 244 44 2359 59.773 242	76 14 10641 1971 0 111 1744 77 14 10643 1971 0 112 1744	
122 12 17200 1970 1			78 14 10645 1971 0 112 1744	
123 12 17212 1976 1		46 2359 59.671 264	79 14 10647 1971 0 114 1744	
124 12 17215 1976 1		47 2359 59.938 265	80 14 10649 1971 0 115 1744	
125 12 17218 1976 1			81 14 10651 1971 0 116 1744	
126 12 17221 1976 1		49 2359 59.637 263	82 14 10653 1971 0 117 1746	
127 12 17224 1976 1		50 2359 59.690 241	83 14 10655 1971 0 118 1744	
128 12 17228 1976 1 129 12 17232 1976 1		51 2359 59.595 259 52 2337 0.110 241	84 14 10657 1971 0 119 1744 85 14 10659 1971 0 120 1744	
130 12 17232 1976 1			86 14 10661 1971 0 120 1744	
131 12 17240 1976 1		54 2359 59.939 254	87 14 10663 1971 0 122 1744	
132 12 17244 1976 1		55 2359 59.800 263	88 14 10665 1971 0 123 1744	
133 12 17248 1976 1			89 14 10667 1971 0 124 1744	
134 12 17252 1976 1		57 2359 59.739 239	90 14 10669 1971 0 125 1744	0.344 126 1743 59.129 529
135 12 17256 1976 1		58 2359 59.699 208	91 14 10671 1971 0 126 1744	
136 12 17260 1976 1 137 12 17264 1976 1		59 2359 59.669 239 60 2359 59.645 233	92 14 10673 1971 0 127 1744 93 14 10675 1971 0 128 1744	
137 12 17204 1970 1	00 0 0.272	00 2559 59:045 255	94 14 10677 1971 0 120 1744	0.028 130 1743 59.424 527
			95 14 10679 1971 0 130 1744	0.032 131 1743 59.450 529
A14-PSE-1			96 14 10681 1971 0 131 1744	0.054 132 1743 59.460 527
FLE ST TPSEQ YEAR F	FROM	TO NBL	97 14 10683 1971 0 132 1744	
		37 1743 59.337 505	98 14 10685 1971 0 133 1744	0.595 134 1743 59.114 530
		38 1743 59.697 531	99 14 10687 1971 0 134 1744 100 14 10689 1971 0 135 1744	0.322 135 1743 59.185 525 0.393 136 1743 59.493 531
3 14 10493 1971 0	38 1744 0.302	39 1743 59.393 530	100 14 10009 1971 0 133 1744	
4 14 10495 1971 0		40 1711 21.170 519	102 14 10693 1971 0 137 1744	
		41 1743 59.513 544	103 14 10695 1971 0 138 1744	
		42 1743 59.104 531 43 1743 58.869 520	104 14 10697 1971 0 139 1744	0.320 140 1743 59.053 530
		44 1743 59.191 531	105 14 10699 1971 0 140 1744	0.261 141 1743 59.196 531
9 14 10505 1971 0		45 1743 59.354 530	106 14 10701 1971 0 141 1744 107 14 10703 1971 0 142 1744	0.404 142 1743 59.420 530 0.023 143 1743 59.091 530
10 14 10507 1971 0	45 1744 0.562	46 1743 59.212 531	107 14 10703 1971 0 142 1744	0.299 144 1743 59.402 531
		47 1743 59.304 531	109 14 10707 1971 0 144 1744	
12 14 10511 1971 0		48 1743 59.067 528	110 14 10709 1971 0 145 1744	0.430 146 1743 59.490 530
13 14 10513 1971 0 14 14 10515 1971 0		49 1743 59.904 532 50 1743 59.565 520	111 14 10711 1971 0 146 1744	
15 14 10517 1971 0				0.473 148 1743 59.053 530
		52 1743 59.533 529	113 14 10715 1971 0 148 1744 114 14 10717 1971 0 149 1744	0.261 149 1743 59.462 531
17 14 10521 1971 0	52 1744 0.137	53 1743 59.372 531	115 14 10717 1971 0 149 1744	0.484 151 1743 59.099 530
18 14 10524 1971 0			116 14 10721 1971 0 151 1744	
19 14 10526 1971 0		55 1743 59.783 499	117 14 10723 1971 0 152 1744	0.138 153 1743 59.388 530
20 14 10528 1971 0		56 1743 59.192 522 57 1743 59.213 513		0.595 154 1743 58.698 530
22 14 10530 1971 0		58 1743 59.184 531	119 14 10727 1971 0 154 1744	0.510 155 1743 59.246 512
		59 1743 59.234 530	120 14 10729 1971 0 155 1744 121 14 10731 1971 0 156 1744	
24 14 10537 1971 0	59 1744 0.441	60 1743 59.314 531	122 14 10731 1371 0 130 1744	
25 14 10539 1971 0			123 14 10735 1971 0 158 1744	
		62 1743 59.507 530	124 14 10737 1971 0 159 1744	0.327 160 1743 59.437 516
27 14 10543 1971 0 28 14 10545 1971 0		63 1743 59.615 532 64 1743 59.089 520	125 14 10739 1971 0 160 1744	
29 14 10547 1971 0	64 1744 0.297		126 14 10741 1971 0 161 1744	
30 14 10549 1971 0			127 14 10743 1971 0 162 1744 128 14 10745 1971 0 163 1744	
31 14 10551 1971 0		67 1743 59.831 531	129 14 10747 1971 0 164 1744	
32 14 10553 1971 0	67 1744 0.435		130 14 10749 1971 0 165 1744	
33 14 10555 1971 0 34 14 10557 1971 0		69 1743 59.429 530 70 1743 59.441 531	131 14 10751 1971 0 166 1744	
35 14 10559 1971 0		71 1743 59.441 531	132 14 10753 1971 0 167 1744	
36 14 10561 1971 0	71 1744 0.258	72 1743 59.903 497	133 14 10755 1971 0 168 1744 134 14 10757 1971 0 169 1744	
37 14 10563 1971 0	72 1744 0.499	73 1743 59.520 529	135 14 10757 1971 0 109 1744	
38 14 10565 1971 0	73 1744 0.123	74 1743 58.449 531	136 14 10761 1971 0 171 1744	
39 14 10567 1971 0		75 1743 59.578 532	137 14 10763 1971 0 172 1744	0.497 173 1743 59.409 530
40 14 10569 1971 0 41 14 10571 1971 0		76 1743 59.159 531 77 1743 59.571 530	138 14 10765 1971 0 173 1744	
42 14 10571 1971 0			139 14 10767 1971 0 174 1744	
43 14 10575 1971 0		79 1743 59.378 530	140 14 10769 1971 0 175 1744 141 14 10771 1971 0 176 1744	
44 14 10577 1971 0	79 1744 0.585	80 1743 59.230 530	142 14 10771 1971 0 176 1744	
		81 1743 59.535 530	143 14 10775 1971 0 178 1744	0.601 179 1743 59.480 519
		82 1743 59.281 528	144 14 10777 1971 0 179 1744	0.084 180 1743 59.153 520
47 14 10583 1971 0 48 14 10585 1971 0			145 14 10779 1971 0 180 1744	
		85 1743 59.050 508	146 14 10781 1971 0 181 1744	0.392 182 1743 59.399 528
		86 1743 59.039 525	147 14 10783 1971 0 182 1744 148 14 10785 1971 0 183 1744	0.003 183 1/43 59.421 529 0.025 184 1743 59.325 530
		87 1743 59.209 531	149 14 10787 1971 0 184 1744	
		88 1743 59.293 531	150 14 10789 1971 0 185 1744	
		89 1743 59.558 528	151 14 10791 1971 0 186 1744	
		90 1743 59.004 531 91 1743 59.503 531	152 14 10793 1971 0 187 1744	
		92 1743 59.411 527	153 14 10795 1971 0 188 1744 154 14 10797 1971 0 189 1744	
57 14 10603 1971 0	92 1744 0.030	93 1743 59.310 530	154 14 10797 1971 0 189 1744	0.266 191 1743 59.059 517
		94 1743 59.224 531	156 14 10801 1971 0 190 1744	
		95 1743 59.084 526	157 14 10803 1971 0 192 1744	
		96 1743 59.015 525 97 1743 59.238 518	158 14 10805 1971 0 193 1744	0.430 194 1743 59.015 524
		98 1743 59.238 518	159 14 10807 1971 0 194 1744	
		99 1743 59.020 526	160 14 10809 1971 0 195 1744 161 14 10811 1971 0 196 1744	
		100 1743 59.573 527	162 14 10811 1971 0 196 1744	
65 14 10619 1971 0	100 1744 0.188	101 1743 59.650 526	163 14 10815 1971 0 198 1744	
		102 1743 59.125 526	164 14 10817 1971 0 199 1744	0.350 200 1743 59.305 530
		103 1743 59.146 530 104 1743 59.618 530	165 14 10819 1971 0 200 1744	
		105 1743 59.016 530	166 14 10821 1971 0 201 1744	
		106 1743 59.064 530	167 14 10823 1971 0 202 1744 168 14 10825 1971 0 203 1744	
		107 1743 59.299 530	100 14 10025 15/1 0 205 1/44	0.000 204 1/40 00.101 010

169 14 10827 1971 0 204 1744 170 14 10829 1971 0 205 1744 171 14 10831 1971 0 206 1744 172 14 10833 1971 0 207 1744 173 14 10835 1971 0 208 1744 174 14 10837 1971 0 209 1744 175 14 10839 1971 0 210 1744	0.092 206 1743 59.229 0.436 207 1743 59.583 0.187 208 1743 59.445 0.049 209 1743 59.118 0.340 210 1743 59.486	529 83 515 84 530 85 530 86 529 87	14 11097 1971 0 298 17 14 11100 1971 0 299 17 14 11102 1971 0 300 17 14 11105 1971 0 301 17 14 11107 1971 0 302 17	44 0.017 298 1743 59.012 531 44 0.219 299 1743 59.215 531 44 0.418 300 1743 59.468 531 44 0.072 301 1743 59.235 522 44 0.443 302 1743 59.083 516 38 59.232 303 1743 59.522 529 44 0.126 304 1743 59.535 531
176 14 10841 1971 0 211 1744 177 14 10843 1971 0 212 1744 178 14 10846 1971 0 213 1746 179 14 10849 1971 0 213 1746 180 14 10852 1971 0 215 1744	0.467 212 1743 59.562 0.166 213 1743 59.373 43.583 214 1743 59.187 0.397 215 1743 59.129	530 89 530 90 529 91 530 92 530 93 54 54 54 54 55 55 55 55 55 55 55 55 55	14 11112 1971 0 304 17 14 11115 1971 0 305 17 14 11117 1971 0 306 17 14 11120 1971 0 307 17 14 11122 1971 0 308 17 14 11125 1971 0 309 17	44 0.138 305 1743 59.156 531 44 0.361 306 1743 59.419 531 44 0.022 307 1743 59.096 530 44 0.304 308 1743 59.096 531 44 0.070 309 1743 59.229 531 44 0.436 310 1743 58.739 531 44 0.551 311 1743 58.962 521
A14-PSE-2 FLE ST TPSEQ YEAR F FROM	то	97	14 11132 1971 0 312 17	47 37.514 312 1743 59.391 531 44 0.598 313 1743 59.192 530
1 14 10855 1971 0 216 1744 2 14 10858 1971 0 217 1744	0.004 217 1743 59.389	476 99	14 11137 1971 0 314 17	44 0.399 314 1743 59.043 530 44 0.251 315 1743 58.495 531
3 14 10861 1971 0 218 1744 4 14 10864 1971 0 219 1744	0.113 219 1743 58.895	526 101	14 11142 1971 0 316 17	44 0.306 316 1743 59.066 520 44 0.274 317 1743 58.755 530 44 0.566 318 1743 59.420 531
5 14 10867 1971 0 220 1744 6 14 10870 1971 0 221 1744		525 103	14 11147 1971 0 318 17	44 0.015 319 1743 59.420 531 44 0.128 320 1743 59.046 530
7 14 10873 1971 0 222 2105 8 14 10876 1971 0 223 1744		456 105	14 11153 1971 0 320 17	44 0.254 321 1743 59.224 531 44 0.432 322 1743 59.396 531
9 14 10879 1971 0 224 1744 10 14 10882 1971 0 225 1744		530 107	14 11159 1971 0 322 17	44 0.000 323 1743 59.541 518 44 0.144 324 1743 59.105 530
11 14 10885 1971 0 226 1744 12 14 10888 1971 0 227 1744		531 109 1	14 11165 1971 0 324 17	44 0.313 325 1743 59.317 531 44 0.524 326 1743 59.534 531
13 14 10891 1971 0 228 1744 14 14 10894 1971 0 229 1744		528 111 1	14 11171 1971 0 326 17	44 0.138 327 1743 59.186 531 44 22.128 328 1743 58.824 530
15 14 10897 1971 0 230 1740 16 14 10900 1971 0 231 1744	30.545 231 1745 11.179	532 113	14 11177 1971 0 328 17	44 0.032 329 1743 59.105 531 44 0.313 330 1743 59.380 530
17 14 10903 1971 0 232 1742 18 14 10906 1971 0 233 1744	34.721 233 1745 3.091	531 115	14 11183 1971 0 330 17	44 0.587 331 1742 52.899 464
19 14 10909 1971 0 234 1742 20 14 10912 1971 0 235 1744	44.811 235 1745 59.802	531 117	14 11189 1971 0 332 17	44 5.346 332 1743 59.160 529 44 0.368 333 1743 59.052 530
21 14 10915 1971 0 236 1744 22 14 10918 1971 0 237 1744	0.260 237 1743 59.049	530 119	14 11195 1971 0 334 17	44 0.260 334 1743 59.263 526 45 6.281 335 1743 59.241 527
23 14 10921 1971 0 238 1744 24 14 10924 1971 0 239 1744	0.261 239 1743 59.643	518 121	14 11201 1971 0 336 17	44 0.448 336 1743 59.474 518 44 0.077 337 1743 59.249 531
25 14 10927 1971 0 240 1744 26 14 10930 1971 0 241 1744	0.161 241 1743 59.583	531 123	14 11207 1971 0 338 17	44 0.456 338 1743 59.084 531 44 0.291 339 1743 59.468 530
27 14 10933 1971 0 242 1744	0.362 243 1743 59.503	530 125	14 11213 1971 0 340 17	44 0.072 340 1743 59.082 531 44 0.289 341 1743 59.071 530
28 14 10936 1971 0 243 1744 29 14 10939 1971 0 244 1744	0.521 245 1743 59.361	530 127		44 0.278 342 1743 59.394 530 44 0.602 343 1743 59.523 531
30 14 10942 1971 0 245 1744 31 14 10945 1971 0 246 1744	0.361 247 1743 59.230	530 129	14 11221 1971 0 343 17 14 11225 1971 0 344 17	44 0.127 344 1743 59.540 530 45 1.717 345 1743 59.520 520
32 14 10948 1971 0 247 1744 33 14 10951 1971 0 248 1744	0.071 249 1743 59.777	531 131		44 0.122 346 1743 59.109 531 44 0.316 347 1743 59.180 531
34 14 10954 1971 0 249 1744 35 14 10957 1971 0 250 1744	10.340 251 1743 59.053	527 522 133	14 11234 1971 0 347 17	44 0.388 348 1743 59.305 531 44 0.513 349 1743 59.432 531
36 14 10960 1971 0 251 1744 37 14 10963 1971 0 252 1744	0.238 253 1743 59.368	523 528 135	14 11240 1971 0 349 17	44 0.035 350 1743 58.415 530 44 0.227 351 1743 59.203 530
38 14 10966 1971 0 253 1744 39 14 10969 1971 0 254 1744		529 136	14 11247 1971 0 351 17	
40 14 10972 1971 0 255 1744 41 14 10975 1971 0 256 1744		531 138	14 11253 1971 0 353 17	44 0.118 354 1743 59.132 530 44 0.340 355 1743 59.367 530
42 14 10978 1971 0 257 1744 43 14 10981 1971 0 258 1744		531 140	14 11259 1971 0 355 17	44 0.574 356 1743 59.007 531 44 0.214 357 1743 59.287 531
44 14 10984 1971 0 259 1744 45 14 10987 1971 0 260 1744	0.228 260 1743 59.565	520 142	14 11265 1971 0 357 17	44 0.494 358 1743 59.115 518 44 0.322 359 1743 58.742 521
46 14 10990 1971 0 261 1744 47 14 10993 1971 0 262 1744	0.090 262 1743 59.497	531 144	14 11272 1971 0 359 17	44 0.554 360 1743 59.361 531
48 14 10996 1971 0 263 1744 49 14 10999 1971 0 264 1744	0.148 264 1743 59.597	533 146	14 11278 1971 0 361 17	44 0.569 361 1743 59.172 528 44 0.380 362 1743 59.599 531
50 14 11002 1971 0 265 1744 51 14 11005 1971 0 266 1744	0.265 266 1743 59.135	530 148	14 11285 1971 0 363 17	44 0.203 363 1743 59.029 531 44 0.237 364 1743 59.303 531
52 14 11003 1971 0 260 1744 52 14 11008 1971 0 267 1744 53 14 11011 1971 0 268 1744	0.411 268 1743 59.194	533 150	14 11291 1971 0 365 17	44 0.511 365 1743 59.450 518 44 0.054 365 2359 59.214 139
54 14 11011 1971 0 200 1744 54 14 11014 1971 0 269 1744 55 14 11017 1971 0 270 1744	0.489 270 1743 58.756	530 152	14 11297 1972 0 1 17	0 40.269 1 1743 59.113 392 44 0.320 2 1743 59.571 530
56 14 11020 1971 0 271 1744	54.403 272 1743 59.242	502 154	14 11304 1972 0 3 17	44 0.174 3 1743 59.446 530 44 0.049 4 1743 59.217 531
57 14 11023 1971 0 272 1744 58 14 11026 1971 0 273 1744	0.261 274 1743 59.542	531 156		44 0.425 5 1743 59.388 531 44 0.596 6 1743 59.263 531
59 14 11029 1971 0 274 1744 60 14 11032 1971 0 275 1744	0.337 276 1743 59.070	531 158		44 0.470 7 1743 59.466 519 44 0.070 8 1743 59.525 531
61 14 11035 1971 0 276 1744 62 14 11038 1971 0 277 1744	0.438 278 1743 59.511	531 160		44 0.128 9 1743 59.558 531 44 0.162 10 1743 59.229 531
63 14 11041 1971 0 278 1744 64 14 11044 1971 0 279 1744	0.435 280 1743 59.493	530 161 1 531 162	14 11326 1972 0 10 17	44 0.437 11 1743 59.546 530 44 0.150 12 1743 59.521 531
65 14 11047 1971 0 280 1744 66 14 11050 1971 0 281 1744		526 163	14 11332 1972 0 12 17	44 0.124 13 1743 59.583 530 44 0.187 14 1743 59.083 518
67 14 11053 1971 0 282 1744 68 14 11056 1971 0 283 1744		519 165	14 11338 1972 0 14 17	44 0.291 15 1743 59.123 531 44 0.330 16 1743 59.322 530
69 14 11059 1971 0 284 1744 70 14 11062 1971 0 285 1744		498 167	14 11344 1972 0 16 17	44 0.529 17 1743 59.539 530 44 0.143 18 1743 59.186 531
71 14 11065 1971 0 286 1744 72 14 11068 1971 0 287 1744		531 169	14 11350 1972 0 18 17	44 0.394 19 1743 59.100 531 44 0.044 20 1743 59.103 531
73 14 11071 1971 0 288 1744 74 14 11074 1971 0 289 1744	0.519 289 1743 59.310	531 171	14 11356 1972 0 20 17	44 0.044 20 1743 59.103 531 44 0.310 21 1743 59.319 522 44 0.527 22 1743 59.007 419
75 14 11076 1971 0 290 1744 76 14 11079 1971 0 291 1744	0.054 291 1743 59.590	528 173	14 11362 1972 0 22 17	44 0.215 23 1743 59.132 531
77 14 11081 1971 0 292 1744 78 14 11084 1971 0 293 1744	0.354 293 1743 58.724	531 175	14 11368 1972 0 24 17	44 0.339 24 1743 59.381 531 44 0.589 25 1743 59.220 530
79 14 11086 1971 0 294 1744 80 14 11089 1971 0 295 1744	0.115 295 1743 59.087	521 177	14 11374 1972 0 26 17	44 0.422 26 1748 12.866 506 48 12.866 27 1743 59.182 529
81 14 11092 1971 0 296 1744			14 11377 1972 0 27 17	44 0.390 28 1743 59.387 519

179 14 11380 1972 0 28 1744 0.594 29 1743 59.390 531

A14-PSE-3

A14-PSE-4

FLE	ST	TPSEQ	YEAR	F		FROM			то		NBL
1	14	11994	1972	0	202	1744	0.475	203	1743	59.639	530
2	14	11998	1972	0	203	1744	0.251	204	1743	59.403	519
3	14	12002	1972	0	204	1744	0.007	205	1743	59.968	529
4	14	12006	1972	0	205	1744	0.563	206	1743	59.614	520
5	14	12010	1972	0	206	1744	0.218	207	1743	59.518	516
6	14	12014	1972	0	207	1744	0.122	208	1743	59.956	522
7	14	12018	1972	0	208	1744	0.567	209	1743	59.997	530
8	14	12022	1972	0	209	1744	0.600	210	1743	59.468	519
9	14	12026	1972	0	210	1744	0.063	211	1743	59.418	530
10	14	12030	1972	0	211	1744	0.030	212	1743	59.765	531
11	14	12034	1972	0	212	1744	0.360	213	1743	59.868	530

12 14 12038 1972 0 213 1744 0.254 214 1743 59.822 528	109 14 12426 1972 0 310 1744 0.140 311 1743 59.610 531
13 14 12042 1972 0 214 1744 0.437 215 1743 59.701 528	110 14 12430 1972 0 311 1744 0.206 312 1743 59.679 530
14 14 12046 1972 0 215 1744 0.125 216 1743 59.546 493	111 14 12434 1972 0 312 1744 0.289 313 1743 59.766 531
15 14 12050 1972 0 216 1744 0.150 217 1743 59.419 530	112 14 12438 1972 0 313 1744 0.466 314 1743 59.810 531
16 14 12054 1972 0 217 1744 0.033 218 1743 59.548 530 17 14 12058 1972 0 218 1744 0.151 219 1743 59.696 516	113 14 12442 1972 0 314 1744 0.454 315 1743 59.930 531 114 14 12446 1972 0 315 1744 0.535 316 1743 59.578 531
18 14 12062 1972 0 219 1744 0.299 220 1743 59.441 528	115 14 12450 1972 0 316 1744 0.011 317 1743 59.493 530
19 14 12066 1972 0 220 1744 0.470 221 1743 59.439 530	116 14 12454 1972 0 317 1744 0.097 318 1743 59.565 530
20 14 12070 1972 0 221 1744 0.051 222 1743 59.643 530	117 14 12458 1972 0 318 1744 0.169 319 1743 59.641 525
21 14 12074 1972 0 222 1744 0.247 223 1743 59.845 531	118 14 12462 1972 0 319 1744 0.244 320 1743 59.527 530
22 14 12078 1972 0 223 1744 0.449 224 1743 59.443 528	119 14 12466 1972 0 320 1744 0.124 321 1730 2.409 525
23 14 12082 1972 0 224 1744 0.046 225 1743 59.648 530	120 14 12470 1972 0 321 1800 11.187 322 1743 59.442 522
24 14 12086 1972 0 225 1744 0.251 226 1743 59.852 530	121 14 12474 1972 0 322 1744 0.046 323 1743 1.979 528
25 14 12090 1972 0 226 1744 0.456 227 1743 59.455 527 26 14 12094 1972 0 227 1744 0.059 228 1743 59.654 531	122 14 12478 1972 0 323 1744 0.540 324 1743 59.827 527 123 14 12482 1972 0 324 1743 59.747 325 1743 59.526 531
27 14 12098 1972 0 228 1744 0.258 229 1743 59.856 529	124 14 12486 1972 0 325 1744 0.129 326 1743 59.652 531
28 14 12102 1972 0 229 1744 0.460 230 1743 59.813 530	125 14 12490 1972 0 326 1744 0.456 327 1743 59.866 530
29 14 12106 1972 0 230 1744 0.262 231 1743 59.979 531	126 14 12494 1972 0 327 1744 0.469 328 1743 59.481 518
30 14 12110 1972 0 231 1744 0.075 232 1743 59.401 514	127 14 12498 1972 0 328 1744 0.085 329 1743 59.585 531
31 14 12114 1972 0 232 1744 0.005 233 1743 59.691 530	128 14 12502 1972 0 329 1744 0.189 330 1743 59.462 530
32 14 12118 1972 0 233 1744 2.066 234 1743 59.436 530	129 14 12506 1972 0 330 1744 0.066 331 1743 59.701 530
33 14 12122 1972 0 234 1744 0.040 235 1743 59.533 530	130 14 12510 1972 0 331 1744 0.305 332 1743 59.702 530
34 14 12126 1972 0 235 1744 0.146 236 1743 59.933 530 35 14 12130 1972 0 236 1744 0.537 237 1743 59.423 531	131 14 12514 1972 0 332 1744 0.306 333 1743 59.592 530 132 14 12518 1972 0 333 1744 0.196 334 1743 59.472 530
36 14 12134 1972 0 236 1744 0.537 237 1743 59.423 531 36 14 12134 1972 0 237 1744 0.531 238 1743 59.398 512	132 14 12516 1972 0 333 1744 0.196 334 1743 59.472 530
37 14 12138 1972 0 238 1744 0.002 239 1743 59.491 531	134 14 12526 1972 0 335 1744 0.054 336 1743 59.410 530
38 14 12142 1972 0 239 1744 0.095 240 1743 59.493 529	135 14 12530 1972 0 336 1744 0.014 337 1743 59.460 493
39 14 12146 1972 0 240 1744 0.097 241 1743 59.929 530	136 14 12534 1972 0 337 1744 0.063 338 1743 59.511 531
40 14 12150 1972 0 241 1744 0.533 242 1743 59.562 531	137 14 12538 1972 0 338 1744 0.115 339 1743 59.593 531
41 14 12154 1972 0 242 1744 0.165 243 1743 59.803 531	138 14 12542 1972 0 339 1744 0.197 340 1743 59.829 531
42 14 12158 1972 0 243 1744 0.221 244 1743 59.519 531	139 14 12546 1972 0 340 1744 0.432 341 1743 59.500 530
43 14 12162 1972 0 244 1744 0.123 245 1743 59.436 517	140 14 12550 1972 0 341 1744 0.103 342 1743 59.776 522
44 14 12166 1972 0 245 1744 0.031 246 1743 59.751 526 45 14 12170 1972 0 246 1744 0.376 247 1743 59.530 530	141 14 12554 1972 0 342 1744 0.380 343 1743 59.450 530 142 14 12558 1972 0 343 1744 0.316 344 1743 59.730 531
46 14 12174 1972 0 247 1744 0.134 248 1743 59.732 531	143 14 12562 1972 0 344 1744 0.313 345 1743 59.993 530
47 14 12178 1972 0 248 1744 0.335 249 1743 59.960 531	144 14 12566 1972 0 345 1744 0.000 318 1828 48.228 529
48 14 12182 1972 0 249 1744 0.563 250 1743 59.593 530	145 14 12570 1972 0 346 1744 0.281 347 1743 59.950 525
49 14 12186 1972 0 250 1744 0.214 251 1743 59.843 530	146 14 12574 1972 0 347 1751 15.249 348 1743 59.644 528
50 14 12190 1972 0 251 1744 0.446 252 1743 59.486 532	147 14 12578 1972 0 348 1744 0.257 349 1743 59.951 529
51 14 12194 1972 0 252 1744 0.090 253 1743 59.745 530	148 14 12582 1972 0 349 1744 0.556 350 1743 59.518 529
52 14 12198 1972 0 253 1744 0.348 254 1743 59.999 530 53 14 12202 1972 0 254 1744 0.017 255 1743 59.651 530	149 14 12586 1972 0 350 1744 0.123 351 1743 59.501 527 150 14 12590 1972 0 351 1744 0.334 352 1743 59.513 530
54 14 12206 1972 0 255 1744 0.017 255 1743 59.884 530	150 14 12590 1972 0 351 1744 0.334 352 1743 59.513 530
55 14 12210 1972 0 256 1744 0.488 257 1743 59.536 530	152 14 12598 1972 0 353 1744 0.268 354 1743 59.582 523
56 14 12214 1972 0 257 1744 0.140 258 1743 59.782 530	153 14 12601 1972 0 354 1744 0.186 355 1743 59.746 530
57 14 12218 1972 0 258 1744 0.386 259 1743 59.433 529	154 14 12605 1972 0 355 1744 0.957 356 1743 59.422 530
58 14 12222 1972 0 259 1744 0.019 260 1743 59.985 530	155 14 12609 1972 0 356 1744 0.026 357 1743 59.533 512
59 14 12226 1972 0 260 1744 0.589 261 1742 10.946 529	156 14 12613 1972 0 357 1744 0.137 358 1743 59.440 530
60 14 12230 1972 0 261 1744 0.221 262 1743 59.920 530	157 14 12617 1972 0 358 1744 0.043 359 1743 59.575 531
61 14 12224 1072 0 262 1744 0 524 262 1742 50 506 521	
61 14 12234 1972 0 262 1744 0.524 263 1743 59.596 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.043 361 1743 59.617 531
	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.043 361 1743 59.617 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.573 531
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.692 523 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.909 530	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.043 361 1743 59.617 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.573 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.471 531 162 14 12637 1972 0 363 1744 0.075 364 1743 59.842 531 163 14 12641 1972 0 364 1744 0.439 365 1743 59.914 515
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.692 523 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.999 530 67 14 12258 1972 0 268 1744 0.513 269 1743 59.992 530	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.043 361 1743 59.617 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.573 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.471 531 162 14 12637 1972 0 363 1744 0.075 364 1743 59.842 531 163 14 12641 1972 0 364 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.504 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.692 523 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.909 530 67 14 12258 1972 0 268 1744 0.513 269 1743 59.992 530 68 14 12262 1972 0 268 1744 0.595 270 1743 59.939 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.043 361 1743 59.617 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.573 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.471 531 162 14 12637 1972 0 363 1744 0.075 364 1743 59.842 531 163 14 12641 1972 0 364 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 366 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 366 1744 0.181 366 2359 48.726 139
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.692 523 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.909 530 67 14 12258 1972 0 268 1744 0.513 269 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.558 271 1743 59.731 530	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.573 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.471 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 163 14 12641 1972 0 364 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 366 1744 0.181 366 2359 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.692 523 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.791 531 66 14 12258 1972 0 268 1744 0.513 269 1743 59.999 530 67 14 12258 1972 0 269 1744 0.513 269 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.939 531 69 14 12266 1972 0 270 1744 0.558 271 1743 59.731 530 70 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.043 361 1743 59.617 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.573 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.471 531 162 14 12637 1972 0 363 1744 0.075 364 1743 59.842 531 163 14 12641 1972 0 364 1744 0.075 364 1743 59.842 531 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 366 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 366 1744 0.181 366 2359 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.692 523 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.909 530 67 14 12258 1972 0 268 1744 0.513 269 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.558 271 1743 59.731 530	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.573 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.471 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 163 14 12641 1972 0 364 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 366 1744 0.181 366 2359 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.791 531 66 14 12258 1972 0 268 1744 0.513 269 1743 59.999 530 66 14 12258 1972 0 269 1744 0.513 269 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.939 531 69 14 12266 1972 0 270 1744 0.595 270 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.522 273 1743 59.918 526 72 14 12278 1972 0 273 1744 0.512 274 1743 59.785 519 73 14 12282 1972 0 273 1744 0.389 275 1743 59.785 519 73 14 12282 1972 0 274 1744 0.389 275 1743 59.599 530	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.043 361 1743 59.617 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.573 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.471 531 162 14 12637 1972 0 363 1744 0.075 364 1743 59.842 531 163 14 12641 1972 0 364 1744 0.439 365 1743 59.842 531 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 366 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 366 1744 0.181 366 2359 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 3 1743 59.490 530
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.504 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.791 530 67 14 12258 1972 0 268 1744 0.513 269 1743 59.909 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.992 531 69 14 12266 1972 0 270 1744 0.558 271 1743 59.731 530 70 14 12270 1972 0 271 1744 0.334 272 1743 59.731 530 72 14 12274 1972 0 272 1744 0.522 273 1743 59.912 530 72 14 12278 1972 0 273 1744 0.514 274 1743 59.785 519 73 14 12282 1972 0 274 1744 0.389 275 1743 59.599 530 74 14 12286 1972 0 275 1744 0.202 276 1743 59.599 530	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.308 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.791 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.991 530 67 14 12258 1972 0 268 1744 0.595 267 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.992 531 69 14 12262 1972 0 269 1744 0.595 270 1743 59.939 531 69 14 12260 1972 0 270 1744 0.595 270 1743 59.939 531 69 14 12270 1972 0 271 1744 0.595 271 1743 59.731 530 70 14 12274 1972 0 272 1744 0.592 273 1743 59.912 530 72 14 12278 1972 0 273 1744 0.592 273 1743 59.912 530 72 14 12278 1972 0 273 1744 0.592 273 1743 59.912 530 72 14 12286 1972 0 274 1744 0.389 275 1743 59.595 530 74 14 12286 1972 0 275 1744 0.202 276 1743 59.765 530 75 14 12290 1972 0 275 1744 0.369 277 1743 59.765 530 75 14 12290 1972 0 275 1744 0.369 277 1743 59.765 530	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.791 531 66 14 12258 1972 0 268 1744 0.513 269 1743 59.999 530 66 14 12258 1972 0 269 1744 0.513 269 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 270 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.522 273 1743 59.918 526 72 14 12278 1972 0 273 1744 0.512 273 1743 59.915 519 73 14 12282 1972 0 273 1744 0.389 275 1743 59.785 519 73 14 12282 1972 0 275 1744 0.389 275 1743 59.765 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 277 1744 0.552 278 1743 59.948 519 76 14 12294 1972 0 277 1744 0.552 278 1743 59.948 519	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.043 361 1743 59.617 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.573 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.471 531 162 14 12637 1972 0 363 1744 0.075 364 1743 59.842 531 163 14 12641 1972 0 364 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 366 1744 0.181 366 2359 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 3 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12667 1973 0 3 1744 0.415 5 1743 59.525 530 171 14 12673 1973 0 5 1744 0.415 5 1743 59.525 530 171 14 12677 1973 0 6 1744 0.426 7 1743 59.525 530 173 14 12681 1973 0 7 1744 0.159 8 1743 59.866 530
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.909 530 67 14 12258 1972 0 268 1744 0.513 269 1743 59.909 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 69 14 12266 1972 0 270 1744 0.595 271 1743 59.731 530 70 14 12270 1972 0 271 1744 0.334 272 1743 59.731 530 72 14 12274 1972 0 272 1744 0.502 273 1743 59.918 526 71 14 12282 1972 0 273 1744 0.514 274 1743 59.785 519 73 14 12282 1972 0 275 1744 0.202 276 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.552 278 1743 59.948 519 76 14 12294 1972 0 278 1744 0.552 278 1743 59.948 519 76 14 12294 1972 0 278 1744 0.552 278 1743 59.948 519 76 14 12298 1972 0 278 1744 0.552 278 1743 59.966 530 77 14 12298 1972 0 278 1744 0.552 278 1743 59.954 530	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.573 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.573 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.842 531 163 14 12641 1972 0 364 1744 0.439 365 1743 59.842 531 163 14 12641 1972 0 366 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 366 1744 0.517 366 2359 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 3 1743 59.4940 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.815 530 170 14 12667 1973 0 4 1744 0.496 4 1743 59.525 530 171 14 12677 1973 0 6 1744 0.129 6 1743 59.920 531 172 14 12677 1973 0 6 1744 0.146 7 1743 59.525 530 173 14 12681 1973 0 7 1744 0.466 7 1743 59.556 530 173 14 12681 1973 0 7 1744 0.466 7 1743 59.556 530 174 14 12685 1973 0 8 1744 0.462 9 1743 59.578 531
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.368 265 1743 59.504 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.513 269 1743 59.991 531 66 14 12258 1972 0 268 1744 0.513 269 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.558 271 1743 59.931 530 70 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 271 1744 0.522 273 1743 59.918 526 71 14 12278 1972 0 273 1744 0.512 273 1743 59.515 519 73 14 12282 1972 0 274 1744 0.389 275 1743 59.595 530 75 14 12286 1972 0 275 1744 0.202 276 1743 59.595 530 75 14 12280 1972 0 275 1744 0.369 277 1743 59.765 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.552 278 1743 59.606 530 77 14 12298 1972 0 278 1744 0.552 278 1743 59.966 530 77 14 12298 1972 0 278 1744 0.512 279 1743 59.954 530 78 14 12392 1972 0 278 1744 0.202 279 1743 59.966 530 77 14 12298 1972 0 278 1744 0.202 279 1743 59.954 530 78 14 12390 1972 0 278 1744 0.202 279 1743 59.954 530 78 14 12390 1972 0 278 1744 0.202 279 1743 59.966 530 78 14 12390 1972 0 278 1744 0.202 279 1743 59.954 530 78 14 12300 1972 0 279 1744 0.474 280 1743 59.9668 531	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.378 266 1743 59.791 531 65 14 12250 1972 0 266 1744 0.378 266 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.909 530 67 14 12258 1972 0 269 1744 0.513 269 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.550 271 1743 59.731 530 70 14 12270 1972 0 271 1744 0.334 272 1743 59.731 530 72 14 12274 1972 0 272 1744 0.552 273 1743 59.912 530 72 14 12282 1972 0 273 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.985 519 75 14 12298 1972 0 276 1744 0.369 277 1743 59.985 530 75 14 12298 1972 0 278 1744 0.369 277 1743 59.986 530 77 14 12298 1972 0 278 1744 0.369 277 1743 59.996 530 77 14 12298 1972 0 278 1744 0.552 278 1743 59.995 530 78 14 12302 1972 0 278 1744 0.474 280 1743 59.666 531 79 14 12306 1972 0 280 1744 0.272 281 1743 59.957 530 78 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12306 1972 0 281 1744 0.550 282 1743 59.947 530 80 14 12310 1972 0 281 1744 0.550 282 1743 59.947 530	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.378 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.791 531 66 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.577 268 1743 59.991 531 66 14 12258 1972 0 268 1744 0.513 269 1743 59.992 530 67 14 12258 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12270 1972 0 271 1744 0.595 270 1743 59.993 531 69 14 12270 1972 0 271 1744 0.552 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.522 273 1743 59.918 526 71 14 12278 1972 0 273 1744 0.514 274 1743 59.785 519 73 14 12282 1972 0 274 1744 0.384 275 1743 59.595 530 75 14 12290 1972 0 275 1744 0.202 276 1743 59.595 530 75 14 12290 1972 0 275 1744 0.202 276 1743 59.765 530 75 14 12290 1972 0 277 1744 0.506 277 1743 59.765 530 75 14 12298 1972 0 277 1744 0.552 278 1743 59.606 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.948 519 76 14 12302 1972 0 278 1744 0.210 279 1743 59.956 530 78 14 12302 1972 0 278 1744 0.210 279 1743 59.966 530 77 14 12302 1972 0 278 1744 0.210 279 1743 59.966 530 78 14 12302 1972 0 280 1744 0.272 281 1743 59.966 530 79 14 12306 1972 0 280 1744 0.272 281 1743 59.966 531 80 14 12310 1972 0 280 1744 0.572 282 1743 59.985 531 81 14 12314 1972 0 281 1744 0.550 282 1743 59.895 531	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.999 530 66 14 12258 1972 0 268 1744 0.513 269 1743 59.992 530 66 14 12258 1972 0 269 1744 0.595 270 1743 59.992 530 66 14 12260 1972 0 270 1744 0.595 270 1743 59.993 531 69 14 12260 1972 0 270 1744 0.595 270 1743 59.993 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.522 273 1743 59.918 526 71 14 12278 1972 0 273 1744 0.512 273 1743 59.915 530 72 14 12282 1972 0 273 1744 0.512 273 1743 59.915 519 73 14 12282 1972 0 275 1744 0.389 275 1743 59.765 530 75 14 12294 1972 0 276 1744 0.369 277 1743 59.965 530 75 14 12294 1972 0 276 1744 0.552 278 1743 59.965 530 77 14 12298 1972 0 278 1744 0.552 278 1743 59.966 530 77 14 12298 1972 0 278 1744 0.552 278 1743 59.959 531 78 12302 1972 0 278 1744 0.552 278 1743 59.959 530 78 14 12306 1972 0 281 1744 0.552 281 1743 59.966 531 79 14 12306 1972 0 281 1744 0.272 281 1743 59.666 531 79 14 12318 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.570 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 82 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.617 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.573 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.573 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12637 1972 0 363 1744 0.475 361 1743 59.842 531 163 14 12641 1972 0 364 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.815 530 165 14 12649 1972 0 366 1744 0.517 366 2359 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.795 300 168 14 12661 1973 0 2 1744 0.382 3 1743 59.490 530 169 14 12665 1973 0 3 1744 0.082 2 1743 59.579 530 169 14 12665 1973 0 3 1744 0.082 2 1743 59.579 530 170 14 12669 1973 0 4 1744 0.494 4 1743 59.811 530 170 14 12667 1973 0 6 1744 0.129 6 1743 59.525 530 171 14 12677 1973 0 6 1744 0.129 6 1743 59.525 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 173 14 12681 1973 0 9 1744 0.159 8 1743 59.578 531 175 14 12689 1973 0 8 1744 0.169 1 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 176 14 12697 1973 0 1 1744 0.555 11 1743 59.578 531 176 14 12697 1973 0 1 1744 0.555 11 1743 59.578 531 176 14 12697 1973 0 1 1744 0.181 10 1743 59.904 531 176 14 12697 1973 0 1 1744 0.555 11 1743 59.695 530 177 14 12697 1973 0 1 1744 0.555 11 1743 59.695 530 177 14 12697 1973 0 1 1744 0.555 11 1743 59.905 530 177 14 12697 1973 0 1 1744 0.682 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.696 14 1743 59.994 530 179 14 12705 1973 0 12 1744 0.699 14 1743 59.993 530 179 14 12705 1973 0 12 1744 0.690 14 1743 59.993 530 179 14 12705 1973 0 12 1744 0.690 14 1743 59.993 530 179 14 12705 1973 0 12 1744 0.690 14 1743 59.993 530 179 14 12705 1973 0 12 1744 0.690 14 1743 59.993 530 179 14 12705 1973 0 12 1744 0.690 14 1743 59.993 530 179 14 12705 1973 0 12 1744 0.690 14 1743 59.993 530 179 14 12705 1973 0 12 1744 0.690 14 1743 59.993 530 179 14 12705 1973 0 12 1744 0.690 14 1743 59.993
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 268 1744 0.577 268 1743 59.909 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 731 14 12282 1972 0 273 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.985 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12298 1972 0 278 1744 0.202 276 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12306 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12310 1972 0 281 1744 0.595 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12685 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12689 1973 0 10 1744 0.181 10 1743 59.586 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 530 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 268 1744 0.577 268 1743 59.909 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 731 14 12282 1972 0 273 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.985 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12298 1972 0 278 1744 0.202 276 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12306 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12310 1972 0 281 1744 0.595 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12685 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12689 1973 0 10 1744 0.181 10 1743 59.586 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 530 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 268 1744 0.577 268 1743 59.909 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 731 14 12282 1972 0 273 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.985 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12298 1972 0 278 1744 0.202 276 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12306 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12310 1972 0 281 1744 0.595 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12685 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12689 1973 0 10 1744 0.181 10 1743 59.586 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 530 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 66 14 12254 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 268 1744 0.577 268 1743 59.909 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 731 14 12282 1972 0 273 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.985 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12298 1972 0 278 1744 0.202 276 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12306 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12310 1972 0 281 1744 0.595 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12685 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12689 1973 0 10 1744 0.181 10 1743 59.586 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 530 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12685 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12689 1973 0 10 1744 0.181 10 1743 59.586 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 530 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12685 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12689 1973 0 10 1744 0.181 10 1743 59.586 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 530 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12685 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12689 1973 0 10 1744 0.181 10 1743 59.586 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 530 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12685 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12689 1973 0 10 1744 0.181 10 1743 59.586 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.238 12 1743 59.963 530 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.963 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 267 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.993 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.592 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 275 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.968 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 278 1744 0.369 277 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.668 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12310 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.492 283 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531 81 14 12318 1972 0 281 1744 0.497 284 1743 59.859 531	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.108 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.774 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.791 531 65 14 12250 1972 0 267 1744 0.377 268 1743 59.909 530 66 14 12258 1972 0 268 1744 0.577 268 1743 59.909 530 66 14 12262 1972 0 269 1744 0.513 269 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 68 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12266 1972 0 270 1744 0.595 271 1743 59.939 531 69 14 12270 1972 0 271 1744 0.334 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.502 273 1743 59.918 526 71 14 12274 1972 0 272 1744 0.514 274 1743 59.915 519 73 14 12282 1972 0 273 1744 0.514 274 1743 59.785 519 73 14 12286 1972 0 275 1744 0.202 276 1743 59.965 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12294 1972 0 277 1744 0.552 278 1743 59.966 530 77 14 12298 1972 0 278 1744 0.210 279 1743 59.966 531 79 14 12306 1972 0 281 1744 0.474 280 1743 59.668 531 79 14 12306 1972 0 281 1744 0.550 282 1743 59.859 531 81 14 12310 1972 0 281 1744 0.595 282 1743 59.859 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.894 531 82 14 12318 1972 0 281 1744 0.497 284 1743 59.895 551 514 83 14 12318 1972 0 281 1744 0.497 284 1743 59.895 551 514 83 14 12318 1972 0 281 1744 0.497 284 1743 59.895 551 514 83 14 12318 1972 0 281 1744 0.497 284 1743 59.895 551 514 83 14 12318 1972 0 281 1744 0.497 284 1743 59.895 551 514 83 14 12318 1972 0 281 1744 0.497 284 1743 59.895 551 514	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13
62 14 12238 1972 0 263 1744 0.200 264 1743 59.504 530 63 14 12242 1972 0 264 1744 0.378 265 1743 59.774 531 64 14 12246 1972 0 265 1744 0.378 266 1743 59.791 531 65 14 12250 1972 0 266 1744 0.295 267 1743 59.692 523 65 14 12250 1972 0 267 1744 0.577 268 1743 59.991 531 66 14 12258 1972 0 268 1744 0.513 269 1743 59.992 530 67 14 12258 1972 0 269 1744 0.513 269 1743 59.992 530 68 14 12262 1972 0 269 1744 0.595 270 1743 59.992 530 69 14 12270 1972 0 270 1744 0.595 270 1743 59.993 531 69 14 12270 1972 0 271 1744 0.595 270 1743 59.939 531 69 14 12270 1972 0 271 1744 0.534 272 1743 59.918 526 71 14 12274 1972 0 272 1744 0.522 273 1743 59.918 526 71 14 12278 1972 0 273 1744 0.514 274 1743 59.785 519 73 14 12282 1972 0 274 1744 0.389 275 1743 59.595 530 75 14 12286 1972 0 275 1744 0.202 276 1743 59.785 519 75 14 12290 1972 0 275 1744 0.202 276 1743 59.765 530 75 14 12290 1972 0 276 1744 0.369 277 1743 59.948 519 76 14 12298 1972 0 277 1744 0.552 278 1743 59.966 530 77 14 12298 1972 0 278 1744 0.202 279 1743 59.966 530 77 14 12302 1972 0 278 1744 0.202 279 1743 59.966 530 77 14 12302 1972 0 280 1744 0.272 281 1743 59.966 530 77 14 12301 1972 0 280 1744 0.272 281 1743 59.966 531 79 14 12310 1972 0 280 1744 0.474 280 1743 59.966 531 80 14 12310 1972 0 281 1744 0.550 282 1743 59.985 531 81 14 12314 1972 0 281 1744 0.497 284 1743 59.895 531 81 14 12314 1972 0 283 1744 0.497 284 1743 59.551 514 83 14 12322 1972 0 283 1744 0.497 284 1743 59.551 514 83 14 12322 1972 0 283 1744 0.497 284 1743 59.551 514 83 14 12322 1972 0 281 1744 0.687 284 1743 59.551 514 83 14 12322 1972 0 283 1744 0.687 284 1743 59.551 514 83 14 12322 1972 0 283 1744 0.687 284 1743 59.551 514 83 14 12322 1972 0 283 1744 0.687 284 1743 59.551 514 83 14 12322 1972 0 283 1744 0.687 284 1743 59.551 514 83 14 12322 1972 0 283 1744 0.687 284 1743 59.551 514 83 14 12322 1972 0 283 1744 0.687 284 1743 59.551 514 83 14 12322 1972 0 283 1744 0.687 284 1743 59.551 514 83 14 12322 1972 0 283 1744 0.687 284 1743 59.551 514 83 14 12322 1972 0 283 1744 0.687 284 1743 59.55	158 14 12621 1972 0 359 1744 0.178 360 1743 59.438 533 159 14 12625 1972 0 360 1744 0.221 362 1743 59.517 531 160 14 12629 1972 0 361 1744 0.221 362 1743 59.517 531 161 14 12633 1972 0 362 1744 0.177 363 1743 59.517 531 162 14 12637 1972 0 363 1744 0.177 363 1743 59.471 531 162 14 12647 1972 0 364 1744 0.475 364 1743 59.842 531 163 14 12641 1972 0 365 1744 0.439 365 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.914 515 164 14 12645 1972 0 365 1744 0.517 366 1743 59.577 530 165 14 12649 1972 0 365 1744 0.517 366 1395 48.726 139 166 14 12653 1973 0 1 0 6.234 1 1743 59.470 392 167 14 12657 1973 0 1 1744 0.082 2 1743 59.779 530 168 14 12661 1973 0 2 1744 0.382 2 1743 59.470 392 167 14 12655 1973 0 3 1744 0.082 2 1743 59.490 530 169 14 12665 1973 0 3 1744 0.094 4 1743 59.811 530 170 14 12669 1973 0 4 1744 0.415 5 1743 59.525 530 173 14 12681 1973 0 6 1744 0.415 5 1743 59.255 530 173 14 12681 1973 0 7 1744 0.129 6 1743 59.556 530 173 14 12681 1973 0 7 1744 0.462 9 1743 59.556 530 174 14 12693 1973 0 8 1744 0.462 9 1743 59.578 531 175 14 12689 1973 0 9 1744 0.161 10 1743 59.578 531 175 14 12693 1973 0 10 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.596 530 177 14 12697 1973 0 11 1744 0.181 10 1743 59.963 529 178 14 12701 1973 0 11 1744 0.238 12 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.266 13 1743 59.963 529 178 14 12701 1973 0 12 1744 0.566 13 1743 59.963 520 179 14 12705 1973 0 13 1744 0.409 14 1743 59.963 520 179 14 12705 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 13 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13 1743 59.961 530 179 14 12709 1973 0 12 1744 0.566 13

A14-PSE-6

35	14	13575	1973 (230	1744	0.064	231	1743	59.912	527
36	14	13579	1973 (1744	0.526	232	1743	59.656	530
37	14	13583	1973		1744		233	1743	59.972	519
38	14	13587	1973 (0.200			59.601	530
					1744		234	1743		
39	14	13591	1973 (1744	0.188	235	1743	59.550	530
40	14	13595	1973 (235	1744	0.153	236	1743	59.989	530
41	14	13599	1973 (236	1744	0.592	237	1743	59.874	525
42	14	13603	1973 (237	1744	0.477	238	1743	59.757	530
43	14	13607	1973 (238	1744	0.361	239	1743	59.656	529
44	14	13611	1973 (1744	0.260	240	1743	59.561	528
45	14	13615	1973 (48.839	241	1743	59.474	529
46	14	13619	1973 (1744	0.078		1743	59.997	521
47	14	13624	1973 (1744	0.601	243	1743	59.903	528
48	14	13628	1973 (1744	0.507	244	1743	59.821	530
49	14	13632	1973 (1744	0.424	245	1743	59.735	530
50	14	13636	1973 (245	1744	0.338	246	1743	59.650	530
51	14	13640	1973 (246	1744	0.254	247	1743	59.558	528
52	14	13644	1973 (247	1744	0.162	248	1743	59.479	530
53	14	13648	1973 (1744	0.083	249	1743	59.645	529
54	14	13652	1973 (1744	0.249	250	1743	59.545	519
55	14	13656	1973		1744	0.149	251	1743	59.682	530
56	14	13660	1973 (1744		252	1743	59.857	530
57	14	13664	1973 (1744	0.461	253	1743	59.647	516
58	14	13668	1973 (1744	0.251	254	1743	59.693	529
59	14	13672	1973 (1744	0.303	255	1743	59.948	529
60	14	13676	1973 (255	1744	0.546	256	1743	59.678	530
61	14	13680	1973 (256	1744	0.283	257	1743	59.429	531
62	14	13684	1973 (257	1744	0.032	258	1743	59.693	531
63	14	13688	1973 (258	1744	0.297	259	1743	59.799	530
64	14	13692	1973 (1744	0.402	260	1743	59.734	519
65	14	13696	1973 (1744		261	1743	59.543	531
						0.147			59.857	530
66	14	13700	1973 (1744		262	1743		
67	14	13704	1973 (1744	0.461	263	1743	59.606	530
68	14	13708	1973 (1744	0.210	264	1743	59.495	445
69	14	13712	1973 (264	1744	0.099	265	1743	59.871	529
70	14	13716	1973 (265	1744	0.475	266	1743	59.759	530
71	14	13720	1973 (266	1744	0.363	267	1743	59.666	530
72	14	13724	1973 (267	1744	0.270	268	1743	59.577	530
73	14	13728	1973 (1744	0.180	269	1743	59.506	530
74	14	13732	1973		1744	0.101	270	1743	59.417	517
75								1743		526
	14	13736	1973 (1744	0.029			59.949	
76	14	13740	1973 (1744	0.552	272	1743	59.871	485
77	14	13744	1973 (1744	0.475	273	1743	59.799	508
78	14	13748	1973 (1744	0.404	274	1743	59.727	527
79	14	13752	1973 (274	1744	0.332	275	1743	59.652	529
80	14	13756	1973 (275	1744	0.255	276	1743	59.906	530
81	14	13760	1973 (276	1744	0.510	277	1743	59.822	530
82	14	13764	1973 (1744	0.426	278	1743	59.731	526
83	14	13768	1973		1744	0.336	279	1743	59.427	527
84	14	13772	1973 (1744	0.031	280	1743	59.655	530
85	14	13776	1973 (1744		281	1743	59.767	518
86	14	13780	1973 (1744	0.371	282	1743	59.445	518
87	14	13784	1973 (282	1744	0.050	283	1743	59.403	530
88	14	13788	1973 (283	1744	0.007	284	1743	59.605	529
89	14	13792	1973 (284	1744	0.209	285	1743	59.956	522
90	14	13796	1973 (1744	0.560	286	1743	59.759	523
91	14	13800	1973 (1744	0.363	287	1743	59.534	528
92	14	13804	1973		1744	0.138	288	1743	59.787	519
						0.391	289		59.872	
93	14	13808	1973 (1744			1743		530
94	14	13812	1973 (1744	0.476	290	1743	59.765	530
95	14	13816	1973 (1744	0.368		1743	57.695	519
96	14	13820	1973 (291	1744	0.110	292	1743	59.848	530
97	14	13824	1973 (292	1744	0.451	293	1743	59.485	531
98	14	13828	1973 (293	1744	0.088	294	1743	59.615	530
99	14	13832	1973 (294	1744	0.225	295	1743	59.531	529
100	14	13836	1973 (1744		296	1743		530
101	14	13840			1744	0.073				
102	14	13844		297	1744				59.966	
		13848							59.883	
						0.487				
		13856				0.333				
		13860							59.407	
107					1744	0.010				530
108			1973 (0.455			59.691	
						0.294				
						0.115				
		13880	1973 (306	1744	0.554			59.785	528
112	14	13884	1973 (307	1744	0.389	308	1743	59.571	529
						0.175				
						0.401				
						0.505				530
		13900							59.917	
		13904								530
						0.068				
						0.422				
						0.290				
121	14	13920	1973 (316	1744	0.209	317	1743	59.448	530
		13924			1744	0.044				
						0.302				
						0.309				
		13936				0.161			59.899	
126						0.494	322			426
		13944			1744	0.259				508
						0.004				
		13952				0.382				
		13956			1744	0.323			59.670	
131	14	13960	1973 (326	1744	0.274	327	1743	59.624	530

A14-PSE-7

FLEE T PSED YEAR F FROM	ETE 60	TPSEQ	YEAR	F		FROM			TO		NBL
2 14 14124 1974 0 1 1744 0.266 2 1743 59.628 528 3 14 14128 1974 0 2 1744 0.231 3 1743 59.425 524 14 14132 1974 0 3 1744 0.303 4 1743 59.555 531 5 14 14136 1974 0 4 1744 0.159 5 1743 59.621 530 6 14 14140 1974 0 5 1744 0.366 6 1743 59.621 530 7 14 14144 1974 0 6 1744 0.273 7 1743 59.929 530 8 14 14148 1974 0 6 1744 0.533 8 1743 59.829 530 9 14 14152 1974 0 8 1744 0.424 9 1743 59.829 530 11 14 14160 1974 0 10 1744 0.533 11 1743 59.935 531 11 14 14160 1974 0 11 1744 0.539 11 1743 59.935 531 12 14 14164 1974 0 11 1744 0.539 11 1743 59.936 530 13 14 14168 1974 0 11 1744 0.539 12 1743 59.936 530 15 14 14172 1974 0 13 1744 0.443 15 1743 59.839 530 16 14 14188 1974 0 14 1744 0.443 15 1743 59.604 530 16 14 14180 1974 0 14 1744 0.443 15 1743 59.604 530 16 14 14180 1974 0 14 1744 0.443 15 1743 59.560 530 17 14 14188 1974 0 16 1744 0.332 1743 59.566 530 18 14 14188 1974 0 16 1744 0.332 2 1743 59.566 530 18 14 14188 1974 0 17 1744 0.360 18 1743 59.566 530 19 14 14290 1974 0 20 1744 0.332 2 1743 59.750 531 19 14 14200 1974 0 20 1744 0.332 2 1743 59.750 531 19 14 14200 1974 0 20 1744 0.332 2 1743 59.706 530 22 14 14204 1974 0 22 1744 0.316 21 1743 59.706 530 22 14 14208 1974 0 22 1744 0.316 21 1743 59.710 530 23 14 14208 1974 0 22 1744 0.315 22 1743 59.711 530 24 14 14221 1974 0 22 1744 0.315 22 1743 59.711 530 25 14 14221 1974 0 26 1744 0.315 22 1743 59.715 530 27 14 14221 1974 0 26 1744 0.324 27 1743 59.715 530 27 14 14221 1974 0 26 1744 0.324 27 1743 59.720 530 27 14 14223 1974 0 27 1744 0.324 27 1743 59.750 530 27 14 14224 1974 0 27 1744 0.326 27 1743 59.750 530 27 14 14226 1974 0 27 1744 0.326 27 1743 59.750 530 27 14 14226 1974 0 27 1744 0.326 27 1743 59.750 530 27 14 14226 1974 0 27 1744 0.326 27 1743 59.750 530 27 14 14226 1974 0 27 1744 0.326 27 1743 59.750 530 27 14 14226 1974 0 27 1744 0.326 27 1743 59.750 530 27 14 14226 1974 0 27 1744 0.326 27 1743 59.750 530 27 14 14226 1974 0 31 1744 0.326 27 1743 59.750 530 27 14 14226 1974 0 31 1744 0.326 27 1743 59.750 530 27 14 14226 1974 0 31 1744 0.336 21 1743 59.750 530							11 020			2 066	
3 14 14128 1974 0 2 1744 0.231 3 1743 59.425 524 4 14 14132 1974 0 3 1744 0.303 4 1743 59.555 531 5 14 14140 1974 0 5 1744 0.366 6 1743 59.671 530 7 14 14148 1974 0 6 1744 0.534 8 1743 59.929 530 9 14 14156 1974 0 9 1744 0.424 9 1743 59.849 527 10 14 14166 1974 0 1 1744 0.433 11 1743 59.918 530 11 14 14160 1974 0 1 1744 0.530 11 1743 59.968 530 12 14 14168 1974 0 13						-					
4 14 14132 1974 0 3 1744 0.159 5 1743 59.555 531 5 14 14136 1974 0 4 1744 0.159 5 1743 59.762 530 6 14 14140 1974 0 5 1744 0.366 6 1743 59.762 530 7 14 14148 1974 0 6 1744 0.273 7 1743 59.929 530 8 14 14148 1974 0 8 1744 0.424 9 1743 59.829 530 9 14 14152 1974 0 8 1744 0.453 10 1743 59.849 527 10 14 14166 1974 0 1744 0.453 10 1743 59.918 530 11 14 14164 1974 0 11 1744 0.530 11 1743 59.935 531 12 14 14164 1974 0 11 1744 0.530 11 1743 59.936 524 13 14 14168 1974 0 12 1744 0.530 12 1743 59.936 531 13 14 14168 1974 0 11 1744 0.530 12 1743 59.936 524 14 14172 1974 0 13 1744 0.540 14 1743 59.938 530 15 14 14172 1974 0 14 1744 0.540 14 1743 59.936 534 16 14 14180 1974 0 15 1744 0.208 16 1743 59.968 530 17 14 14184 1974 0 16 1744 0.208 16 1743 59.968 530 18 14 14188 1974 0 16 1744 0.208 16 1743 59.705 531 19 14 14192 1974 0 16 1744 0.352 17 1743 59.705 531											
5 14 14140 1974 0 4 1744 0.366 6 1743 59.671 530 7 14 14144 1974 0 6 1744 0.273 7 1743 59.671 530 8 14 14148 1974 0 7 1744 0.534 8 1743 59.829 530 9 14 14152 1974 0 9 1744 0.424 9 1743 59.829 530 11 14 14166 1974 0 10 1744 0.453 10 1743 59.936 530 11 14 14164 1974 0 12 1744 0.530 11 1743 59.968 530 14 14168 1974 0 12 1744 0.530 11 1743 59.966 530 14 14176 1974 0 12 1744 0.52											
6 14 14140 1974 0 5 1744 0.366 6 1743 59.671 530 7 14 14144 1974 0 6 1744 0.273 7 1743 59.6929 530 8 14 14148 1974 0 7 1744 0.534 8 1743 59.829 530 9 14 14156 1974 0 8 1744 0.424 9 1743 59.829 530 11 14 14166 1974 0 10 1744 0.530 11 1743 59.935 531 12 14 14166 1974 0 11 1744 0.530 11 1743 59.935 531 13 14 14168 1974 0 11 1744 0.530 11 1743 59.935 531 13 14 14168 1974 0 12 1744 0.530 12 1743 59.668 530 15 14 14167 1974 0 13 1744 0.540 14 1743 59.839 530 15 14 14180 1974 0 14 1744 0.443 15 1743 59.839 530 16 14 14180 1974 0 16 1744 0.540 14 1743 59.839 530 16 14 14180 1974 0 15 1744 0.572 17 1743 59.566 531 17 14 14184 1974 0 16 1744 0.572 17 1743 59.556 530 18 14 14192 1974 0 18 1744 0.354 19 1743 59.556 530 18 14 14192 1974 0 18 1744 0.354 19 1743 59.705 532 21 14 14204 1974 0 20 1744 0.364 19 1743 59.730 530 22 14 14204 1974 0 21 1744 0.316 21 1743 59.705 532 21 14 14208 1974 0 22 1744 0.316 21 1743 59.706 530 22 14 14204 1974 0 22 1744 0.315 23 1743 59.711 530 23 14 14208 1974 0 22 1744 0.315 23 1743 59.711 530 24 14 14221 21974 0 24 1744 0.316 25 1743 59.711 530 25 14 14212 1974 0 24 1744 0.316 25 1743 59.711 530 26 14 14222 1974 0 24 1744 0.316 25 1743 59.711 530 27 14 14224 1974 0 26 1744 0.316 25 1743 59.714 499 26 14 14222 1974 0 26 1744 0.324 27 1743 59.725 539 27 14 14224 1974 0 26 1744 0.326 27 1743 59.714 530 28 14 14224 1974 0 27 1744 0.324 27 1743 59.725 530 31 14 14224 1974 0 30 1744 0.320 31 1743 59.725 530 31 14 14224 1974 0 31 1744 0.326 31 1743 59.725 530 31 14 14224 1974 0 31 1744 0.357 33 1743 59.725 530 31 14 14224 1974 0 37 1744 0.358 36 1743 59.735 531 31 14 14224 1974 0 37 1744 0.368 38 1743 59.725 530 31 14 14224 1974 0 37 1744 0.368 38 1743 59.725 530 31 14 14224 1974 0 47 1744 0.358 36 1743 59.725 530 31 14 14236 1974 0 37 1744 0.368 39 1743 59.725 530 31 14 14236 1974 0 37 1744 0.376 38 1743 59.725 530 31 14 14236 1974 0 37 1744 0.377 39 1743 59.735 531 31 14 14236 1974 0 37 1744 0.377 39 1743 59.735 531 31 14 14236 1974 0 37 1744 0.377 39 1743 59.748 530 31 14 14236 1974 0 41 1744 0											
7 14 14144 1974 0 6 1744 0.273 7 1743 59.929 530 8 14 14182 1974 0 8 1744 0.424 9 1743 59.829 530 10 14 14160 1974 0 9 1744 0.453 10 1743 59.918 530 11 14 14164 1974 0 10 1744 0.539 12 1743 59.935 531 12 14 14168 1974 0 11 1744 0.539 12 1743 59.968 530 13 14 14168 1974 0 14 1744 0.540 14 1743 59.968 531 14 14188 1974 0 14 1744 0.540 18 1743 59.968 531 15 14 14186 1974 0 17 1											
8 14 14148 1974 0 7 1744 0.534 8 1743 59.829 530 9 14 14152 1974 0 8 1744 0.424 9 1743 59.849 527 10 14 14156 1974 0 9 1744 0.453 10 1743 59.918 530 11 14 14160 1974 0 10 1744 0.530 11 1743 59.935 531 12 14 14164 1974 0 11 1744 0.530 11 1743 59.935 531 13 14 14168 1974 0 12 1744 0.530 11 1743 59.936 524 14 14161 1974 0 13 1744 0.540 14 1743 59.839 530 15 14 14176 1974 0 14 1744 0.540 14 1743 59.839 530 16 14 14180 1974 0 15 1744 0.540 14 1743 59.566 530 17 14 14188 1974 0 16 1744 0.572 17 1743 59.565 531 18 14 14188 1974 0 17 1744 0.354 19 1743 59.750 531 19 14 14192 1974 0 18 1744 0.354 19 1743 59.750 531 19 14 14192 1974 0 18 1744 0.354 19 1743 59.750 531 20 14 14188 1974 0 17 1744 0.332 20 1743 59.750 531 21 14 14200 1974 0 18 1744 0.332 20 1743 59.750 530 22 14 14204 1974 0 21 1744 0.331 21 743 59.750 530 23 14 14208 1974 0 21 1744 0.316 21 743 59.711 530 24 14 1420 1974 0 21 1744 0.316 21 743 59.711 530 25 14 14216 1974 0 22 1744 0.316 21 743 59.711 530 27 14 14224 1974 0 23 1744											
14 14152 1974 0											
10											
11											
12											
13											
14 14 1472 1974 0 13 1744 0.540 14 1743 59.839 530 15 14 1476 1974 0 15 1744 0.433 15 1743 59.604 530 16 14 14188 1974 0 16 1744 0.208 16 1743 59.556 530 18 14 14188 1974 0 16 1744 0.354 19 1743 59.750 531 19 14 14192 1974 0 18 1744 0.354 19 1743 59.730 530 20 14 14200 1974 0 21 1744 0.318 22 1743 59.730 530 21 14 14200 1974 0 21 1744 0.318 22 1743 59.706 530 22 14 14212 1974 0											
15											
16											
17 14 14184 1974 0 16 1744 0.572 17 1743 59.556 530 18 14 14188 1974 0 18 1744 0.364 19 1743 59.750 531 20 14 14192 1974 0 19 1744 0.332 20 1743 59.706 530 21 14 14200 1974 0 21 1744 0.318 22 1743 59.706 530 23 14 14208 1974 0 21 1744 0.318 22 1743 59.711 530 23 14 14202 1974 0 22 1744 0.315 23 1743 59.711 530 24 14 14212 1974 0 25 1744 0.316 25 1743 59.711 530 25 14 14221 1974 0											
18 14 14188 1974 0 17 1744 0.160 18 1743 59.750 531 19 14 14196 1974 0 18 1744 0.352 20 1743 59.720 527 21 14 14200 1974 0 20 1744 0.316 21 1743 59.706 530 22 14 14204 1974 0 21 1744 0.316 21 1743 59.711 530 24 14 14216 1974 0 22 1744 0.315 24 1743 59.711 530 25 14 14216 1974 0 25 1744 0.315 24 1743 59.711 530 25 14 14220 1974 0 25 1744 0.317 26 1743 59.720 530 27 14 14228 1974 0											
19											
20											
21 14 14200 1974 0 20 1744 0.316 21 1743 59.706 530 22 14 14204 1974 0 21 1744 0.318 22 1743 59.711 530 23 14 14208 1974 0 22 1744 0.315 23 1743 59.711 530 24 14 14212 1974 0 23 1744 0.315 24 1743 59.713 530 25 14 14216 1974 0 25 1744 0.315 24 1743 59.713 530 25 14 14216 1974 0 25 1744 0.315 24 1743 59.713 530 27 14 14224 1974 0 26 1744 0.317 26 1743 59.720 530 27 14 14228 1974 0 27 1744 0.324 27 1743 59.712 528 29 14 14232 1974 0 27 1744 0.324 27 1743 59.715 529 30 14 14230 1974 0 27 1744 0.324 29 1743 59.725 529 30 14 14230 1974 0 29 1744 0.329 30 1743 59.715 530 31 14 14240 1974 0 30 1744 0.320 31 1743 59.725 529 33 14 14248 1974 0 31 1744 0.320 31 1743 59.720 530 32 14 14226 1974 0 31 1744 0.320 31 1743 59.725 530 33 14 14226 1974 0 33 1744 0.320 31 1743 59.720 530 34 14 14256 1974 0 33 1744 0.350 31 1743 59.753 531 35 14 14266 1974 0 36 1744 0.350 31 1743 59.754 531 35 14 14266 1974 0 36 1744 0.458 34 1743 59.604 531 35 14 14266 1974 0 36 1744 0.458 34 1743 59.604 531 39 14 14272 1974 0 38 1744 0.458 34 1743 59.664 530 39 14 14272 1974 0 36 1744 0.368 39 1743 59.664 530 39 14 14272 1974 0 38 1744 0.468 39 1743 59.664 530 39 14 14272 1974 0 38 1744 0.368 39 1743 59.664 530 39 14 14272 1974 0 38 1744 0.375 42 1743 59.753 531 40 14272 1974 0 38 1744 0.375 42 1743 59.763 529 37 14 14268 1974 0 40 1744 0.375 42 1743 59.7673 529 37 14 14268 1974 0 41 1744 0.375 42 1743 59.768 530 44 14 14280 1974 0 41 1744 0.375 42 1743 59.771 486 42 14 14288 1974 0 41 1744 0.375 42 1743 59.785 529 44 14 14288 1974 0 41 1744 0.375 42 1743 59.785 529 44 14 14288 1974 0 44 1744 0.495 45 1743 59.495 530 45 14 14308 1974 0 44 1744 0.395 48 1743 59.785 530 44 14304 1974 0 44 1744 0.395 48 1743 59.768 530 48 14 14308 1974 0 47 1744 0.364 50 1743 59.895 530 41 143308 1974 0 47 1744 0.364 50 1743 59.895 530 50 14 14304 1974 0 47 1744 0.364 50 1743 59.895 530 51 14 14304 1974 0 47 1744 0.364 50 1743 59.895 530 51 14 14300 1974 0 47 1744 0.364 50 1743 59.895 530 51 14 14312 1974 0 47 1744 0.364 50 1743 59.895 530 51 14 14330 1974 0 50 174											
22 14 14204 1974 0 21 1744 0.318 22 1743 59.711 530 23 14 14212 1974 0 22 1744 0.315 24 1743 59.711 530 24 14 14212 1974 0 24 1744 0.316 25 1743 59.714 499 26 14 14220 1974 0 26 1744 0.316 25 1743 59.714 530 27 14 14228 1974 0 26 1744 0.318 28 1743 59.714 530 28 14 14223 1974 0 27 1744 0.324 29 1743 59.725 529 30 14 14232 1974 0 29 1744 0.329 30 1743 59.725 529 31 14 14244 1974 0											
23 14 14208 1974 0 22 1744 0.315 23 1743 59.711 530 24 14 14212 1974 0 23 1744 0.315 24 1743 59.711 530 25 14 14220 1974 0 25 1744 0.316 25 1743 59.714 499 26 14 14224 1974 0 26 1744 0.318 28 1743 59.720 530 28 14 14223 1974 0 28 1744 0.324 29 1743 59.721 528 29 14 14236 1974 0 28 1744 0.324 29 1743 59.721 528 29 14 14236 1974 0 30 1744 0.320 31 1743 59.751 530 31 14 14240 1974 0											
24 14 14212 1974 0 23 1744 0.315 24 1743 59.713 530 25 14 14216 1974 0 24 1744 0.316 25 1743 59.714 499 26 14 14220 1974 0 26 1744 0.324 27 1743 59.714 530 28 14 14228 1974 0 26 1744 0.324 29 1743 59.725 529 30 14 14236 1974 0 28 1744 0.324 29 1743 59.725 529 30 14 14236 1974 0 29 1744 0.324 29 1743 59.717 530 31 14 14240 1974 0 31 1744 0.324 32 1743 59.755 529 30 14 14246 1974 0				-							
25 14 14216 1974 0 24 1744 0.316 25 1743 59.714 499 26 14 14220 1974 0 25 1744 0.317 26 1743 59.720 530 27 14 14224 1974 0 26 1744 0.324 27 1743 59.714 530 28 14 14228 1974 0 27 1744 0.318 28 1743 59.721 528 29 14 14232 1974 0 28 1744 0.329 30 1743 59.725 529 30 14 14236 1974 0 29 1744 0.329 30 1743 59.725 529 31 14 14240 1974 0 30 1744 0.320 31 1743 59.720 530 32 14 14244 1974 0 31 1744 0.320 31 1743 59.725 530 33 14 14248 1974 0 32 1744 0.357 33 1743 59.753 531 33 14 14256 1974 0 32 1744 0.357 33 1743 59.854 524 34 14 14256 1974 0 35 1744 0.357 33 1743 59.854 524 35 14 14266 1974 0 35 1744 0.358 36 1743 59.753 531 36 14 14266 1974 0 36 1744 0.358 36 1743 59.871 529 37 14 14268 1974 0 36 1744 0.358 36 1743 59.871 529 38 14 14268 1974 0 37 1744 0.388 38 1743 59.673 529 38 14 14268 1974 0 37 1744 0.388 38 1743 59.871 529 37 14 14268 1974 0 37 1744 0.388 38 1743 59.871 529 40 14 14272 1974 0 38 1744 0.388 38 1743 59.891 528 41 14 14280 1974 0 41 1744 0.368 39 1743 59.891 528 41 14 14280 1974 0 41 1744 0.379 41 1743 59.714 86 42 14 14284 1974 0 41 1744 0.379 41 1743 59.785 530 43 14 14288 1974 0 42 1744 0.379 44 1743 59.898 530 44 14 14292 1974 0 43 1744 0.379 44 1743 59.883 530 45 14 14304 1974 0 47 1744 0.029 47 1743 59.748 530 48 14 14308 1974 0 47 1744 0.029 47 1743 59.748 530 48 14 14308 1974 0 47 1744 0.364 50 1743 59.748 530 48 14 14308 1974 0 47 1744 0.364 50 1743 59.893 530 49 14 14312 1974 0 48 1744 0.329 47 1743 59.748 530 50 14 14312 1974 0 49 1744 0.364 50 1743 59.748 530 51 14 14320 1974 0 50 1744 0.364 50 1743 59.816 530 51 14 14320 1974 0 50 1744 0.364 50 1743 59.816 530 51 14 14320 1974 0 50 1744 0.428 51 1743 59.864 530 52 14 14324 1974 0 51 1744 0.428 51 1743 59.864 530 53 14 14328 1974 0 52 1744 0.364 50 1743 59.866 530 53 14 14328 1974 0 52 1744 0.364 50 1743 59.866 530 53 14 14328 1974 0 52 1744 0.428 51 1743 59.864 530											
26 14 14220 1974 0 25 1744 0.317 26 1743 59.720 530 27 14 14224 1974 0 26 1744 0.318 28 1743 59.714 530 28 14 14228 1974 0 28 1744 0.324 29 1743 59.725 529 30 14 14236 1974 0 28 1744 0.324 29 1743 59.725 529 31 14 14240 1974 0 30 1744 0.320 31 1743 59.720 530 32 14 14248 1974 0 31 1744 0.324 32 1743 59.753 531 33 14 14248 1974 0 33 1744 0.357 33 1743 59.854 524 34 14 14260 1974 0											
27 14 14224 1974 0 26 1744 0.324 27 1743 59.714 52 28 14 14232 1974 0 28 1744 0.324 29 1743 59.721 528 29 14 14232 1974 0 28 1744 0.324 29 1743 59.725 529 30 14 14236 1974 0 30 1744 0.329 30 1743 59.717 530 31 14 14240 1974 0 31 1744 0.329 30 1743 59.753 531 33 14 14248 1974 0 31 1744 0.324 32 1743 59.753 531 33 14 14248 1974 0 32 1744 0.357 33 1743 59.854 524 34 14 14256 1974 0											
28 14 14228 1974 0 27 1744 0.318 28 1743 59.721 528 29 14 14236 1974 0 28 1744 0.324 29 1743 59.725 529 30 14 14236 1974 0 29 1744 0.329 30 1743 59.725 529 31 14 14244 1974 0 30 1744 0.320 31 1743 59.753 531 33 14 14248 1974 0 32 1744 0.357 33 1743 59.753 531 34 14 14256 1974 0 33 1744 0.458 34 1743 59.403 531 35 14 14256 1974 0 35 1744 0.358 36 1743 59.754 531 36 14 14268 1974 0											
29 14 14232 1974 0 28 1744 0.324 29 1743 59.725 529 30 14 14236 1974 0 29 1744 0.324 29 1743 59.725 529 31 14 14240 1974 0 30 1744 0.320 31 1743 59.720 530 32 14 14248 1974 0 31 1744 0.324 32 1743 59.753 531 34 14 14225 1974 0 32 1744 0.458 34 1743 59.854 524 34 14 14256 1974 0 34 1744 0.458 34 1743 59.875 531 35 14 14260 1974 0 36 1744 0.474 37 1743 59.873 529 38 14 14264 1974 0											
30 14 14236 1974 0 29 1744 0.329 30 1743 59.717 530 31 14 14240 1974 0 30 1744 0.329 31 1743 59.717 530 32 14 14244 1974 0 31 1744 0.324 32 1743 59.753 531 33 14 14288 1974 0 32 1744 0.357 33 1743 59.854 524 34 14 14256 1974 0 34 1744 0.357 33 1743 59.854 524 35 14 14260 1974 0 35 1744 0.007 35 1743 59.871 529 36 14 14264 1974 0 36 1744 0.388 36 1743 59.673 529 31 14 14268 1974 0											
31 14 14244 1974 0 30 1744 0 .320 31 1743 59.720 530 32 14 14244 1974 0 31 1744 0.324 32 1743 59.753 531 33 14 14248 1974 0 32 1744 0.357 33 1743 59.854 524 34 14 14252 1974 0 33 1744 0.458 34 1743 59.403 531 35 14 14256 1974 0 35 1744 0.458 34 1743 59.803 531 36 14 14260 1974 0 35 1744 0.358 36 1743 59.754 531 36 14 14260 1974 0 35 1744 0.358 36 1743 59.673 529 37 14 14268 1974 0 36 1744 0.474 37 1743 59.673 529 38 14 14272 1974 0 38 1744 0.268 39 1743 59.664 530 39 14 14272 1974 0 38 1744 0.268 39 1743 59.664 530 39 14 14280 1974 0 40 1744 0.475 41 1743 59.819 528 11 14 14280 1974 0 41 1744 0.375 42 1743 59.819 528 41 14 14288 1974 0 41 1744 0.375 42 1743 59.819 528 41 14 14292 1974 0 42 1744 0.110 43 1743 59.785 530 45 14 14304 1974 0 44 1744 0.495 45 1743 59.785 530 47 14 14304 1974 0 46 1744 0.495 45 1743 59.498 530 47 14 14304 1974 0 46 1744 0.029 47 1743 59.485 530 48 14 14308 1974 0 47 1744 0.329 47 1743 59.819 530 48 14 14304 1974 0 46 1744 0.029 47 1743 59.485 530 48 14 14304 1974 0 46 1744 0.352 48 1743 59.768 530 50 14 14312 1974 0 49 1744 0.364 50 1743 59.768 530 50 14 14312 1974 0 49 1744 0.364 50 1743 59.768 530 50 14 14312 1974 0 49 1744 0.364 50 1743 59.768 530 51 14 14328 1974 0 50 1744 0.428 51 1743 59.894 530 51 14 14324 1974 0 50 1744 0.498 51 1743 59.896 530 51 14 14324 1974 0 50 1744 0.428 51 1743 59.896 530 51 14 14324 1974 0 50 1744 0.498 51 1743 59.896 530 51 14 14324 1974 0 50 1744 0.428 51 1743 59.896 530 51 14 14324 1974 0 50 1744 0.498 51 1743 59.896 530 51 14 14324 1974 0 50 1744 0.498 51 1743 59.896 530 51 14 14324 1974 0 50 1744 0.498 51 1743 59.896 530 51 14 14324 1974 0 50 1744 0.498 51 1743 59.896 530 51 14 14328 1974 0 52 1744 0.498 51 1743 59.896 530 53 14 14328 1974 0 52 1744 0.498 51 1743 59.896 530 53 14 14328 1974 0 52 1744 0.498 51 1743 59.896 530 53 14 14328 1974 0 52 1744 0.498 51 1743 59.896 530 53 14 14328 1974 0 52 1744 0.498 51 1743 59.806 530 53 14 14328 1974 0 52 1744 0.498 51 1743 59.806 530 53 14 14328 1974 0 52 1744 1.314 53 1743 59.507 530											
32 14 14244 1974 0 31 1744 0.324 32 1743 59.753 531 31 41 14248 1974 0 32 1744 0.357 33 1743 59.854 524 34 14 14252 1974 0 33 1744 0.458 34 1743 59.804 531 35 14 14256 1974 0 34 1744 0.458 34 1743 59.754 531 36 14 14260 1974 0 35 1744 0.474 37 1743 59.871 529 37 14 14264 1974 0 36 1744 0.474 37 1743 59.873 529 38 14 14268 1974 0 36 1744 0.268 39 1743 59.873 529 38 14 14272 1974 0 38 1744 0.268 39 1743 59.664 530 39 14 14272 1974 0 38 1744 0.268 39 1743 59.874 524 524 14 14280 1974 0 40 1744 0.345 40 1743 59.819 528 41 14 14280 1974 0 40 1744 0.345 41 1743 59.819 528 41 14 14284 1974 0 41 1744 0.375 42 1743 59.771 486 42 14 14284 1974 0 41 1744 0.375 42 1743 59.785 529 44 14 14292 1974 0 43 1744 0.375 42 1743 59.89 530 43 14 14288 1974 0 42 1744 0.375 42 1743 59.89 530 45 14 14296 1974 0 44 1744 0.375 42 1743 59.89 530 45 14 14206 1974 0 44 1744 0.375 42 1743 59.89 530 45 14 14304 1974 0 46 1744 0.295 45 1743 59.425 530 46 14 14304 1974 0 46 1744 0.028 46 1743 59.425 530 48 14 14308 1974 0 47 1744 0.352 48 1743 59.768 530 48 14 14316 1974 0 48 1744 0.352 48 1743 59.716 487 49 14 14316 1974 0 49 1744 0.364 50 1743 59.716 487 49 14 14316 1974 0 49 1744 0.364 50 1743 59.816 530 51 14 14320 1974 0 50 1744 0.428 51 1743 59.894 530 51 14 14320 1974 0 50 1744 0.428 51 1743 59.894 530 51 14 14322 1974 0 50 1744 0.428 51 1743 59.816 530 51 14 14324 1974 0 51 1744 0.495 52 1743 59.896 530 51 14 14324 1974 0 51 1744 0.498 51 1743 59.896 530 51 14 14324 1974 0 51 1744 0.498 51 1743 59.896 530 51 14 14324 1974 0 51 1744 0.498 51 1743 59.896 530 51 14 14324 1974 0 52 1744 0.498 51 1743 59.896 530 53 14 14328 1974 0 52 1744 0.498 51 1743 59.896 530 53 14 14328 1974 0 52 1744 0.498 51 1743 59.896 530											
33 14 14248 1974 0 32 1744 0.357 33 1743 59.854 524 34 14 14256 1974 0 33 1744 0.458 34 1743 59.854 524 35 14 14256 1974 0 34 1743 59.754 531 36 14 14260 1974 0 35 1744 0.358 36 1743 59.673 529 38 14 14268 1974 0 36 1744 0.038 38 1743 59.673 529 38 14 14268 1974 0 37 1744 0.038 38 1743 59.664 530 39 14 14276 1974 0 38 1744 0.268 39 1743 59.744 524 41 14276 1974 0 40 1744 0.347 40											
34 14 14252 1974 0 33 1744 0.458 34 1743 59.403 531 35 14 14260 1974 0 34 1744 0.007 35 1743 59.754 531 36 14 14260 1974 0 36 1744 0.358 36 1743 59.673 529 38 14 14268 1974 0 36 1744 0.038 38 1743 59.673 529 38 14 14268 1974 0 38 1744 0.268 39 1743 59.664 530 39 14 14276 1974 0 38 1744 0.268 39 1743 59.664 530 41 14280 1974 0 40 1744 0.415 11743 59.744 527 41 14280 1974 0 41 1744 0.377											
35 14 14256 1974 0 34 1744 0.007 35 1743 59.754 531 36 14 14260 1974 0 35 1744 0.358 36 1743 59.871 529 38 14 14268 1974 0 37 1744 0.038 38 1743 59.664 530 39 14 14276 1974 0 38 1744 0.268 39 1743 59.744 52 40 14 14276 1974 0 38 1744 0.347 40 1743 59.744 52 41 14 14280 1974 0 40 1744 0.347 40 1743 59.771 486 42 14 14280 1974 0 41 1744 0.347 42 1743 59.498 530 43 14 14281 1974 0											
36 14 14260 1974 0 35 1744 0.358 36 1743 59.871 529 37 14 14264 1974 0 36 1744 0.474 37 1743 59.673 529 38 14 14268 1974 0 38 1744 0.038 38 1743 59.644 530 39 14 14276 1974 0 38 1744 0.268 39 1743 59.744 52 41 14280 1974 0 40 1744 0.347 40 1743 59.819 528 41 14288 1974 0 41 1744 0.375 42 1743 59.489 530 43 14 14288 1974 0 41 1744 0.310 43 1743 59.489 530 43 14 14288 1974 0 42 1744											
37 14 14264 1974 0 36 1744 0.474 37 1743 59.673 529 38 14 14268 1974 0 38 1744 0.268 39 1743 59.664 530 39 14 14276 1974 0 39 1744 0.268 39 1743 59.744 527 40 14 14280 1974 0 40 1744 0.347 40 1743 59.819 528 41 14 14280 1974 0 40 1744 0.375 42 1743 59.819 528 42 14 14288 1974 0 41 1744 0.375 42 1743 59.819 528 41 14 14288 1974 0 42 1744 0.375 42 1743 59.818 530 45 14 14296 1974 0											
38 14 14268 1974 0 37 1744 0.038 38 1743 59.664 530 39 14 14276 1974 0 38 1744 0.268 39 1743 59.744 52.7 40 14 14276 1974 0 40 1744 0.347 40 1743 59.771 486 41 14 14280 1974 0 41 1744 0.347 42 1743 59.498 530 43 14 14288 1974 0 41 1744 0.317 42 1743 59.498 530 45 14 14289 1974 0 43 1744 0.310 43 1743 59.498 530 45 14 14292 1974 0 43 1744 0.310 43 1743 59.424 531 45 14 14290 1974 0											
38 1744 0.268 39 1743 59.744 527 40 14 14276 1974 0 39 1744 0.347 40 1743 59.819 528 41 14 14280 1974 0 40 1744 0.415 41 1743 59.771 486 42 14 14288 1974 0 41 1744 0.375 42 1743 59.785 529 44 14 14292 1974 0 43 1744 0.379 44 1743 59.785 529 44 14 14292 1974 0 43 1744 0.379 44 1743 59.883 530 45 14 14296 1974 0 44 1744 0.495 45 1743 59.424 531 46 14 14300 1974 0 45 1744 0.029 47 1743 59.425 530 47 14 14304 1974 0 46 1744 0.329 47 1743 59.748 530 48 14 14308 1974 0 47 1744 0.352 48 1743 59.716 487 49 14 14312 1974 0 48 1744 0.364 50 1743 59.768 530 50 14 14316 1974 0 49 1744 0.364 50 1743 59.894 530 51 14 14324 1974 0 50 1744 0.428 51 1743 59.894 530 52 14 14328 1974 0 51 1744 0.495 52 1743 59.816 530 53 14 14328 1974 0 52 1744 0.499 52 1743 59.642 530		14268	1974	0	37	1744		38	1743	59.664	530
40 14 14276 1974 0 39 1744 0.347 40 1743 59.819 528 41 14 14280 1974 0 40 1744 0.415 41 1743 59.771 486 42 14 14284 1974 0 41 1744 0.375 42 1743 59.789 530 43 14 14288 1974 0 42 1744 0.110 43 1743 59.785 529 44 14 14292 1974 0 43 1744 0.379 44 1743 59.883 530 45 14 14296 1974 0 44 1744 0.495 45 1743 59.883 530 45 14 14296 1974 0 44 1744 0.495 45 1743 59.424 531 46 14 14304 1974 0 46 1744 0.028 46 1743 59.425 530 47 14 14304 1974 0 46 1744 0.029 47 1743 59.748 530 48 14 14308 1974 0 47 1744 0.352 48 1743 59.716 487 49 14 14312 1974 0 49 1744 0.352 48 1743 59.768 530 50 14 14316 1974 0 49 1744 0.364 50 1743 59.768 530 51 14 14320 1974 0 50 1744 0.428 51 1743 59.896 530 52 14 14324 1974 0 51 1744 0.499 52 1743 59.896 530 53 14 14328 1974 0 52 1744 0.499 52 1743 59.685 530 53 14 14328 1974 0 52 1744 1.314 53 1743 59.670 53	39 14	14272	1974	0	38		0.268	39		59.744	527
42 14 14284 1974 0 41 1744 0.375 42 1743 59.498 530 43 14 14288 1974 0 42 1744 0.379 44 1743 59.785 529 44 14292 1974 0 43 1744 0.379 44 1743 59.883 530 45 14 14296 1974 0 44 1744 0.495 45 1743 59.424 531 47 14 14304 1974 0 46 1744 0.029 47 1743 59.425 530 48 14 14304 1974 0 46 1744 0.322 48 1743 59.748 530 48 14 14302 1974 0 47 1744 0.322 48 1743 59.768 530 50 14 14312 1974 0 49				0							
43 14 14288 1974 0 42 1744 0.110 43 1743 59.785 529 44 14 14296 1974 0 43 1744 0.379 44 1743 59.883 530 45 14 14300 1974 0 45 1744 0.495 45 1743 59.424 531 46 14 14300 1974 0 46 1744 0.029 47 1743 59.748 530 48 14 14308 1974 0 46 1744 0.329 47 1743 59.716 487 49 14 14312 1974 0 48 1744 0.327 49 1743 59.716 487 49 14 14312 1974 0 49 1744 0.327 49 1743 59.816 530 50 14 14326 1974 0	41 14	14280	1974	0	40	1744	0.415	41	1743	59.771	486
44 14 14292 1974 0 43 1744 0.379 44 1743 59.883 530 45 14 14296 1974 0 44 1744 0.495 45 1743 59.424 531 46 14 14300 1974 0 45 1744 0.028 46 1743 59.425 530 47 14 14304 1974 0 46 1744 0.029 47 1743 59.425 530 48 14 14308 1974 0 46 1744 0.329 48 1743 59.716 487 49 14 14312 1974 0 48 1744 0.327 49 1743 59.716 487 50 14 14316 1974 0 49 1744 0.364 50 1743 59.768 530 51 14 14320 1974 0 50 1744 0.364 50 1743 59.816 530 51 14 14324 1974 0 51 1744 0.428 51 1743 59.894 530 53 14 14328 1974 0 52 1744 1.314 53 1743 59.642 530 53 14 14328 1974 0 52 1744 1.314 53 1743 59.606 530	42 14	14284	1974	0	41	1744	0.375	42	1743	59.498	530
45 14 14296 1974 0 44 1744 0.495 45 1743 59.424 531 46 14 14304 1974 0 45 1744 0.028 47 1743 59.425 530 47 14 14304 1974 0 46 1744 0.029 47 1743 59.748 530 48 14 14308 1974 0 47 1744 0.352 48 1743 59.716 487 49 14 14312 1974 0 48 1744 0.352 48 1743 59.716 487 50 14 14312 1974 0 49 1744 0.364 50 1743 59.768 530 51 14 14320 1974 0 50 1744 0.428 51 1743 59.894 530 52 14 14324 1974 0 51 1744 0.499 52 1743 59.642 530 53 14 14328 1974 0 52 1744 1.314 53 1743 59.507 530	43 14	14288	1974	0	42	1744	0.110	43	1743	59.785	529
46 14 14300 1974 0 45 1744 0.028 46 1743 59.425 530 47 14 14304 1974 0 46 1744 0.029 47 1743 59.748 530 48 14 14308 1974 0 47 1744 0.325 48 1743 59.716 487 49 14 14312 1974 0 48 1744 0.327 49 1743 59.816 530 50 14 14316 1974 0 49 1744 0.428 51 1743 59.894 530 51 14 14324 1974 0 51 1744 0.499 52 1743 59.507 530 53 14 14328 1974 0 52 1744 1.314 53 1743 59.507 530	44 14	14292	1974	0	43	1744	0.379	44	1743	59.883	530
47 14 14304 1974 0 46 1744 0.029 47 1743 59.748 530 48 14 14308 1974 0 47 1744 0.352 48 1743 59.716 487 49 14 14312 1974 0 48 1744 0.327 49 1743 59.768 530 50 14 14316 1974 0 49 1744 0.364 50 1743 59.816 530 51 14 14320 1974 0 50 1744 0.428 51 1743 59.894 530 52 14 14324 1974 0 51 1744 0.499 52 1743 59.642 530 53 14 14328 1974 0 52 1744 1.314 53 1743 59.507 530	45 14	14296	1974	0	44	1744	0.495	45	1743	59.424	531
48 14 14308 1974 0 47 1744 0.352 48 1743 59.716 487 49 14 14312 1974 0 48 1744 0.327 49 1743 59.768 530 50 14 14316 1974 0 49 1744 0.364 50 1743 59.816 530 51 14 14320 1974 0 50 1744 0.428 51 1743 59.894 530 52 14 14324 1974 0 51 1744 0.499 52 1743 59.642 530 53 14 14328 1974 0 52 1744 1.314 53 1743 59.507 530	46 14	14300	1974	0	45	1744	0.028	46	1743	59.425	530
49 14 14312 1974 0 48 1744 0.327 49 1743 59.768 530 50 14 14316 1974 0 49 1744 0.364 50 1743 59.816 530 51 14 14320 1974 0 50 1744 0.428 51 1743 59.894 530 52 14 14324 1974 0 51 1744 0.499 52 1743 59.507 530 53 14 14328 1974 0 52 1744 1.314 53 1743 59.507 530	47 14	14304	1974	0	46	1744	0.029	47	1743	59.748	530
50 14 14316 1974 0 49 1744 0.364 50 1743 59.816 530 51 14 14320 1974 0 50 1744 0.428 51 1743 59.894 530 52 14 14324 1974 0 51 1744 0.499 52 1743 59.642 530 53 14 14328 1974 0 52 1744 1.314 53 1743 59.507 530	48 14	14308	1974	0	47	1744	0.352	48	1743	59.716	487
51 14 14320 1974 0 50 1744 0.428 51 1743 59.894 530 52 14 14324 1974 0 51 1744 0.499 52 1743 59.642 530 53 14 14328 1974 0 52 1744 1.314 53 1743 59.507 530	49 14	14312	1974	0	48	1744	0.327	49	1743	59.768	530
52 14 14324 1974 0 51 1744 0.499 52 1743 59.642 530 53 14 14328 1974 0 52 1744 1.314 53 1743 59.507 530	50 14	14316	1974	0	49	1744	0.364	50	1743	59.816	530
53 14 14328 1974 0 52 1744 1.314 53 1743 59.507 530	51 14	14320		0	50	1744	0.428	51	1743	59.894	530
				0							
54 14 14332 1974 0 53 1744 0.110 54 1743 59.616 529						1744	1.314				
	54 14	14332	1974	0	53	1744	0.110	54	1743	59.616	529

55	14	14336	1974	0	54	1744	0.221	55	1743	59.730	529
56	14	14340	1974	0	55	1744	0.333	56	1743	59.845	530
57	14	14344	1974	0	56	1744	0.449	57	1743	59.966	530
58	14	14348	1974	0	57	1744	0.568	58	1743	59.486	530
59	14	14352	1974	0	58	1744	0.091	59	1743	59.611	530
60	14	14356	1974	0	59	1744	0.215	60	1743	59.741	530
61	14	14360	1974	0	60	1744	0.346	61	1743	59.876	530
62	14	14364	1974	0	61	1744	0.480	62	1743	59.905	527
63	14	14368	1974	0	62	1744	0.508	63	1743	59.480	495
64	14	14372	1974	0	63	1744	0.083	64	1743	59.653	530
65	14	14376	1974	0	64	1744	0.257	65	1743	59.509	530
66	14	14380	1974	0	65	1744	0.112	66	1743	59.724	531
67	14	14384	1974	0	66	1744	0.328	67	1743	59.567	529
68	14	14388	1974	0	67	1744	0.163	68	1743	59.565	526
69	14	14392	1974	0	68	1744	0.168	69	1743	59.620	530
70	14	14396	1974	0	69	1744	0.232	70	1743	59.629	530
71	14	14400	1974	0	70	1744	0.233	71	1743	59.478	531
72	14	14404	1974	0	71	1744	0.081	72	1743	59.664	530
73	14	14408	1974	0	72	1744	0.268	73	1743	59.595	531
74	14	14412	1974	0	73	1744	0.199	74	1743	59.950	530
75	14	14416	1974	0	74	1744	0.554	75	1743	59.682	529
76	14	14420	1974	0	75	1744	0.277	76	1743	59.876	524
77	14	14424	1974	0	76	1744	0.488	77	1743	59.740	530
78	14	14428	1974	0	77	1744	0.343	78	1743	59.853	530
79	14	14432	1974	0	78	1744	0.464	79	1743	59.939	530
80	14	14436	1974	0	79	1744	0.543	80	1743	59.975	530
81	14	14440	1974	0	80	1744	0.578	81	1743	59.410	530
82		14444	1974		81	1744			1743		
	14			0			0.005	82		59.446	530
83	14	14448	1974	0	82	1744	0.058	83	1743	59.498	530
84	14	14452	1974	0	83	1744	0.100	84	1743	59.531	527
85	14	14456	1974	0	84	1744	0.134	85	1743	59.583	529
86	14	14460	1974	0	85	1744	0.179	86	1743	59.630	530
87	14	14464	1974	0	86	1744	0.242	87	1743	59.701	530
88	14	14468	1974	0	87	1744	0.305	88	1743	59.766	528
89		14472	1974		88	1744		89	1743		530
	14			0			0.370			59.822	
90	14	14476	1974	0	89	1744	0.426	90	1743	59.891	531
91	14	14480	1974	0	90	1744	0.495	90	2359	56.999	139
92	14	14484	1974	0	91	0	0.028	91	2359	59.824	486
93	14	14488	1974	0	92	0	0.427	92	2359	59.953	529
94	14	14492	1974	0	93	0	0.557	93	2359	59.501	518
95	14	14496	1974	0	94	0	0.097	94	2359	59.856	530
96	14	14500	1974		95	0	0.467	95	2359	59.955	530
				0							
97	14	14504	1974	0	96	0	0.553	96	2359	59.709	529
98	14	14508	1974	0	97	2	43.328	97	2359	59.626	530
99	14	14512	1974	0	98	0	0.230	98	2359	59.608	530
100	14	14516	1974	0	99	0	0.212	99	2359	59.568	530
101	14	14520	1974	0	100	0	0.171	100	2359	59.386	530
102	14	14524	1974	0	101	0	0.592	101	2359	59.581	528
103	14	14528	1974	0	102	ő	0.193	102	2359	59.533	530
104	14	14532	1974	0	103	316	39.416	103	2359	59.856	458
105	14	14536	1974	0	104	0	0.460	104	2359	59.582	527
106	14	14540	1974	0	105	0	0.186	105	2359	59.753	530
107	14	14544	1974	0	106	0	0.356	106	2359	59.706	530
108	14	14548	1974	0	107	0	0.309	107	2359	59.693	530
109	14	14552	1974	0	108	0	0.297	108	2359	59.736	527
110	14	14556	1974	0	109	Ö	0.339	109	2359	59.784	529
111	14	14560	1974	0	110	0	0.389	110	2359	59.837	530
112	14	14564	1974	0	111	0	0.441	111	2359	59.893	530
113	14	14568	1974	0	112	0	0.496	112	2359	59.437	530
114	14	14572	1974	0	113	0	0.041	113	2359	59.527	527
115	14	14576	1974	0	114	0	0.130	114	2359	59.604	530
116	14	14580	1974	0	115	0	0.207	115	2359	59.614	530
117	14	14584	1974	0	116	0	0.218	116	2359	59.747	531
									2359		
118	14	14588	1974	0	117	0	0.351	117		59.846	529
119	14	14592	1974	0	118	0	0.450		2359	59.949	517
120	14	14596	1974	0	119	0	0.553	119	2359	59.463	530
121	14	14600	1974	0	120	0	0.067	120	2359	59.570	530
122	14	14604	1974	0	121	0	0.174	121	2359	59.401	528
		14608	1974		122	0	0.005	122	2359	59.547	530
		14612				ő				59.749	
		14616				0				59.592	
126		14620			125	0	0.196 0.352		2359	59.749	531
		14624			126	0			2359	59.504	
		14628			127	0			2359	59.973	
		14632			128	0				59.862	
		14636			129	0				59.666	
131	14	14640	1974			0				59.891	
		14644			131	ő	0.494		2359	59.882	
		14648			132	0				59.664	
		14652			133	0				59.943	
		14656			134	0	0.547		2359		
		14660				0	0.194			14.471	
137	14	14664	1974	0	136	0	0.407	136	2359	59.638	530
		14668				0				59.737	
		14672								59.837	
		14676				0				59.868	
		14680				0	0.472			59.994	
		14684			141	0	0.597				
		14688			142	0				59.644	
144	14	14692	1974	0	143	0	0.247	143	2359	59.785	522
145	14	14696	1974	0	144	0	0.390	144	2359	59.931	530
		14700			145	0	0.534		2359	59.483	530
		14704				0			2359	59.645	
		14704			147	0				59.813	
		14712			148					59.986	
		14716								59.547 59.430	
				(1)	150	0	0.151	150	7 3 5 0		
131	14	14720	19/4	U	150		0.151	150	2333	39.430	522
131	14	14720	1974	Ü	150	·	0.151	150	2333	39.430	522

55 14 14336 1974 0 54 1744 0.221 55 1743 59.730 529

152 14 14724 1974 0 151 153 14 14728 1974 0 152 154 14 14732 1974 0 153 155 14 14736 1974 0 154 156 14 14740 1974 0 155 0 0.034 151 2359 59.581 529 0 0.184 152 2359 59.692 531 0 0.296 153 2359 59.937 530 0 0.534 154 2359 59.854 531 0 0.464 155 2359 59.414 531 0 0.018 156 2359 59.529 529 157 14 14744 1974 0 156 0.018 156 2359 59,529 529 0.132 157 2359 59,908 530 0.505 158 2359 59,665 531 0.276 159 2359 59,806 530 0.502 160 2359 59,920 531 0.502 161 2359 59,728 530 0.332 162 2359 59,673 530 0.277 164 2359 59,673 530 0.475 165 2359 59,673 530 0.450 165 2359 59,673 530 0.450 165 2359 59,673 530 158 14 14748 1974 0 157 158 14 14748 1974 0 157 159 14 14752 1974 0 158 160 14 14756 1974 0 159 161 14 14760 1974 0 160 162 14 14764 1974 0 161 0 0 0 0 0 0 0 163 14 14764 1974 0 161 163 14 14768 1974 0 162 164 14 14772 1974 0 163 165 14 14776 1974 0 164 166 14 14780 1974 0 165 0 0 167 14 14784 1974 0 166 0.215 166 2359 59.790 530 0.383 167 2359 59.931 530 0.534 168 2359 59.527 528 168 14 14788 1974 0 167 169 14 14792 1974 0 168 170 14 14796 1974 0 169 171 14 14800 1974 0 170 0.131 169 2359 59.750 527 0.354 170 2359 59.951 531 0 0 0 0 0 0 0 0.354 170 2359 59.951 531 0 0.556 171 2359 59.735 530 0 0.141 172 2359 59.735 530 0 0.340 173 2359 59.941 530 0 0.544 174 2359 59.735 529 0 0.134 175 2359 59.715 529 0 0.319 176 2359 59.935 530 0 0.539 177 2359 59.564 531 0 0.168 178 2359 59.785 529 172 14 14808 1974 0 171 173 14 14808 1974 0 172 174 14 14812 1974 0 173 175 14 14816 1974 0 174 176 14 14820 1974 0 175 177 14 14824 1974 0 176 178 14 14828 1974 0 177 179 14 14832 1974 0 178 180 14 14836 1974 0 179 0 0.388 179 2359 59.403 527

A14-PSE-8

A14-	131	-0									
FLE	ST	TPSEQ	YEAR	F		FROM			TO		NBL
1	14	14840	1974	0	180	0	0.006	180	2359	59.739	529
2	14	14844	1974	0	181	0	0.344	181	2359	59.872	531
3	14	14848	1974	0	182	0	0.476	182	2359	59.995	531
4	14	14852	1974	0	183	0	0.598	183	2359	59.708	530
5	14	14856	1974	0	184	0	0.312	184	2359	59.704	531
6	14	14860	1974	0	185	0	0.308	185	2359	59.890	529
7	14	14864	1974	0	186	0	0.494	186	2359	59.573	530
8	14	14868	1974	0	187	0	0.176	187	2359	59.881	530
9	14	14872	1974	0	188	0	0.484	188	2359	59.496	530
10	14	14876	1974	0	189	0	0.100	189	2359	59.556	530
11	14	14880	1974	0	190	0	0.159	190	2359	59.415	530
12	14	14884	1974	0	191	0	0.019	191	2359	59.715	530
13	14	14888	1974	0	192	0	0.318	192	2359	59.946	530
14	14	14892	1974	0	193	0	0.548	193	2359	59.544	530
15	14	14896	1974	0	194	0	0.148	194	2359	59.891	529
16	14	14900	1974	0	195	ő	0.495	195	2359	59.907	526
17	14	14904	1974	0	196	0	0.512	196	2359	59.542	528
18	14	14908	1974	0	197	Ö	0.146	197	2359	59.799	529
19	14	14912	1974	0	198	Ö	0.403	198	2359	59.483	526
20	14	14916	1974	0	199	0	0.087	199	2359	59.787	530
21	14	14920	1974	0	200	0	0.390	200	2359	59.503	530
22	14	14924	1974	0	201	0	0.107	201	2359	59.842	530
23	14	14928	1974	0	202	0	0.446	202	2359	59.590	531
24	14	14932	1974	0	203	0	0.193	203	2359	59.963	530
25	14	14936	1974	0	204	0	0.567	203	2359	59.746	530
26	14	14930	1974	0	205	0	0.350	205	2359	59.542	530
				0		0				59.542	
27 28	14 14	14944 14948	1974 1974	0	206 207	0	0.146	206 207	2359 2359	59.755	530 530
29	14	14946	1974	0	207	0	0.358	207	2359	59.563	531
				0		0					
30	14	14956	1974 1974	0	209	0	0.167	209	2359	59.415	530 529
31	14	14960			210		0.018	210	2359	59.550	
32 33	14 14	14964	1974	0	211	0	0.155	211	2359	59.636	531 530
		14968	1974		212		0.239	212	2359	59.801	
34	14	14972	1974	0	213	0	0.405	213	2359	59.627	531
35	14	14976	1974	0	214	0	0.232	214	2359	59.698 59.912	528
36	14	14980	1974	0	215	0	0.302	215	2359		530
37	14	14984	1974	0	216	0	0.515	216	2359	59.577	531
38	14	14988	1974	0	217	0	0.181	217	2359	59.821	530
39	14	14992	1974	0	218	0	0.425	218	2359	59.937	530
40	14	14996	1974	0	219	0	0.541	219	2359	59.877	530
41	14	15000	1974	0	220	0	0.481	220	2359	59.653	530
42	14	15004	1974	0	221	0	0.257	221	2359	59.899	530
43	14	15008	1974	0	222	0	0.502	222	2359	59.521	530
44	14	15012	1974	0	223	0	0.125	223	2359	59.724	531
45	14	15016	1974	0	224	0	0.328	224	2359	59.595	526
46	14	15020	1974	0	225	0	0.199	225	2359	59.916	531
47	14	15024	1974	0	226	0	0.519	226	2359	59.675	530
48	14	15028	1974	0	227	0	0.279	227	2359	59.455	531
49	14	15032	1974	0	228	0	0.059	228	2359	59.862	530
50	14	15036	1974	0	229	0	0.465	229	2359	59.683	530
51	14	15040	1974	0	230	0	0.287	230	2359	59.521	530
52	14	15044	1974	0	231	0	0.125	231	2359	59.988	530
53	14	15048	1974	0	232	0	0.592	232	2359	59.845	530
54	14	15052	1974	0	233	0	0.449	233	2359	59.723	530
55	14	15056	1974	0	234	0	0.326	234	2359	58.404	528
56	14	15060	1974	0	235	0	1.422	235	2359	59.506	496
57	14	15064	1974	0	236	0	0.109	236	2359	59.409	512
58	14	15068	1974	0	237	0	0.013	237	2359	59.909	530
59	14	15072	1974	0	238	0	0.513	238	2359	59.783	531
60	14	15076	1974	0	239	0	0.388	239	2359	59.450	529
61	14	15080	1974	0	240	0	0.053	240	2359	59.545	531
62	14	15084	1974	0	241	0	0.149	241	2359	59.649	531
63	14	15088	1974	0	242	0	0.253	242	2359	59.945	530
64	14	15092	1974	0	243	0	0.549	243	2359	59.907	530

65 14 15096 1974 0 244 66 14 15100 1974 0 245	0 0.511 244 2359 59.459 530 0 0.62 245 2359 59 715 530	162 14 15484 1974 0 341 0 163 14 15488 1974 0 342 0	0.530 341 2359 59.555 530 0.159 342 2359 59.878 530
67 14 15104 1974 0 246	0 0.319 246 2359 59.397 530	164 14 15492 1974 0 343 0	0.482 343 2359 59.800 531
68 14 15108 1974 0 247	0 0.001 247 2359 59.603 529	165 14 15496 1974 0 344 508	4.169 344 2359 59.801 417
69 14 15112 1974 0 248 70 14 15116 1974 0 249	0 0.206 246 2339 39.637 329	166 14 15500 1974 0 345 0 167 14 15504 1974 0 346 0	0.405 345 2359 59.835 528 0.439 346 2359 59.890 530
71 14 15120 1974 0 250	0 0.511 244 2359 59.459 530 0 0.062 245 2359 59.715 530 0 0.319 246 2359 59.397 530 0 0.001 247 2359 59.603 529 0 0.206 248 2359 59.657 529 0 0.261 249 2359 59.533 525 0 0.137 250 2359 59.849 530 0 0.452 251 2359 59.646 530 0 0.064 252 2359 59.646 529 0 0.250 253 2359 59.529 530 0 0.132 254 2359 59.529 530	168 14 15508 1974 0 347 0	0.495 347 2359 59.968 530
72 14 15124 1974 0 251 73 14 15128 1974 0 252	0 0.452 251 2359 59.460 530	169 14 15512 1974 0 348 0 170 14 15516 1974 0 349 0	0.572 348 2359 59.923 528 0.526 349 2359 59.883 530
74 14 15132 1974 0 253	0 0.250 253 2359 59.529 530	171 14 15520 1974 0 350 0	0.481 350 2359 59.695 531
75 14 15136 1974 0 254	0 0.132 254 2359 59.738 531	172 14 15524 1974 0 351 0	0.298 351 2359 59.485 530
76 14 15140 1974 0 255 77 14 15144 1974 0 256	0 0.342 255 2359 59.557 530	173 14 15528 1974 0 352 0 174 14 15532 1974 0 353 0	0.089 352 2359 59.890 528 0.494 353 2359 59.686 521
78 14 15148 1974 0 257	0 0.008 257 2359 59.889 530	175 14 15536 1974 0 354 0	0.289 354 2359 59.482 531
79 14 15152 1974 0 258 80 14 15156 1974 0 259	0 0.493 258 2359 59.781 531	176 14 15540 1974 0 355 0 177 14 15544 1974 0 356 0	0.085 355 2359 59.880 530 0.484 356 2359 59.671 529
81 14 15160 1974 0 260	0 0.250 253 2359 59.529 530 0 0.132 254 2359 59.738 531 0 0.342 255 2359 59.557 530 0 0.161 256 2359 59.404 529 0 0.008 257 2359 59.889 530 0 0.493 258 2359 59.781 531 0 0.384 259 2359 59.693 530 0 0.298 260 2359 59.622 530 0 0.225 261 2359 59.548 531 0 0.152 262 2359 59.490 526	178 14 15548 1974 0 357 0	0.286 357 2359 59.513 522
82 14 15164 1974 0 261	0 0.225 261 2359 59.548 531	179 14 15552 1974 0 358 0	0.118 358 2359 59.594 530
83 14 15168 1974 0 262 84 14 15172 1974 0 263	0 0.152 262 2359 59.490 526 0 0.094 263 2359 59.444 526	180 14 15556 1974 0 359 0	0.198 359 2359 59.750 520
05 14 15176 1074 0 064	0 0.048 264 2359 59.404 530	A14 DCE 0	
86 14 15180 1974 0 265 87 14 15184 1974 0 266	0 0.048 204 2359 59.404 330 0 0.07 265 2359 59.969 531 0 0.572 266 2359 59.927 529 0 0.532 267 2359 59.883 530 0 0.486 268 2359 59.9777 531 0 0.381 269 2359 59.900 529 0 0.503 270 2359 59.953 530 0 0.558 271 2359 59.5953 530 0 0.558 271 2359 59.537 530 0 0.140 272 2359 59.412 528 0 0.016 273 2359 59.531 531 0 0.135 274 2359 59.804 530 0 0.407 275 2359 59.541 530 0 0.407 275 2359 59.541 530 0 0.407 277 2359 59.541 530 0 0.407 277 2359 59.541 530 0 0.407 277 2359 59.464 531 0 0.058 278 2359 59.461 530 0 0.065 279 2359 59.461 530 0 0.065 279 2359 59.461 530 0 0.065 279 2359 59.461 530 0 0.144 281 2359 59.768 530 0 0.148 281 2359 59.768 530 0 0.1748 281 2359 59.768 530 0 0.1748 281 2359 59.768 530 0 0.1748 281 2359 59.768 530 0 0.1748 281 2359 59.768 530 0 0.1748 281 2359 59.768 530 0 0.1748 281 2359 59.598 489 0 0.592 284 2359 59.598 530 0 0.193 287 2359 59.598 530 0 0.193 287 2359 59.598 530 0 0.193 287 2359 59.598 530 0 0.193 287 2359 59.598 530 0 0.193 287 2359 59.594 530 0 0.193 287 2359 59.424 530 0 0.0578 292 2359 59.946 530 0 0.0578 292 2359 59.946 530 0 0.550 293 2359 59.946 530 0 0.550 293 2359 59.945 530 0 0.550 293 2359 59.945 530 0 0.550 293 2359 59.945 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.540 294 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.540 294 2359 59.935 530 0 0.540 294 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.935 530 0 0.551 299 2359 59.9	A14-PSE-9	
88 14 15188 1974 0 267	0 0.532 267 2359 59.883 530	FLE ST TPSEQ YEAR F FROM	
89 14 15192 1974 0 268	0 0.486 268 2359 59.777 531	2 14 15564 1974 0 360 0	0.354 360 2359 59.610 531
90 14 15196 1974 0 269 91 14 15200 1974 0 270	0 0.381 269 2359 59.900 529	3 14 15568 1974 0 362 0	0.416 362 2359 59.650 530
92 14 15204 1974 0 271	0 0.558 271 2359 59.537 530	4 14 15572 1974 0 363 0	0.254 363 2359 59.640 530
93 14 15208 1974 0 272 94 14 15212 1974 0 273	0 0.140 272 2359 59.412 528	6 14 15580 1974 0 365 0	0.284 365 2359 59.666 531
95 14 15212 1974 0 273	0 0.135 274 2359 59.804 530	7 14 15584 1975 0 1 0	23.815 1 2359 59.688 530
96 14 15220 1974 0 275	0 0.407 275 2359 59.541 530	8 14 15588 1975 0 2 0	0.292 2 2359 59.831 530
97 14 15224 1974 0 276 98 14 15228 1974 0 277	0 0.144 276 2359 59.864 530	10 14 15596 1975 0 4 0	0.299 4 2359 59.983 531
99 14 15232 1974 0 277	0 0.058 278 2359 59.461 530	11 14 15600 1975 0 5 0	0.587 5 2359 59.667 530
100 14 15236 1974 0 279	0 0.065 279 2359 59.886 531	12 14 15604 1975 0 6 0	0.272 6 2359 59.590 531
101 14 15240 1974 0 280 102 14 15244 1974 0 281	0 0.490 280 2359 59.543 530 0 0 148 281 2359 59 768 530	14 14 15612 1975 0 8 0	0.017 8 2359 59.797 527
103 14 15248 1974 0 282	0 0.372 282 2359 59.979 530	15 14 15616 1975 0 9 0	1.004 9 2359 59.549 530
104 14 15252 1974 0 283	0 0.583 283 2359 59.989 489	16 14 15620 1975 0 10 0 17 14 15624 1975 0 11 0	0.153 10 2359 59.917 530
105 14 15256 1974 0 284 106 14 15260 1974 0 285	0 0.592 284 2359 59.788 475	18 14 15628 1975 0 12 0	0.292 12 2359 59.475 530
107 14 15264 1974 0 286	0 0.275 286 2359 59.589 530	19 14 15632 1975 0 13 0	0.078 13 2359 59.847 531
108 14 15268 1974 0 287	0 0.193 287 2359 59.514 530	20 14 15636 1975 0 14 0	0.241 15 2359 59.635 530
109 14 15272 1974 0 288 110 14 15276 1974 0 289	0 0.064 289 2359 59.424 530	22 14 15644 1975 0 16 0	0.028 16 2359 59.802 531
111 14 15280 1974 0 290	0 0.027 290 2359 59.996 520	23 14 15648 1975 0 17 0	0.406 17 2359 59.579 530
112 14 15284 1974 0 291 113 14 15288 1974 0 292	0 0.599 291 2359 59.975 531	25 14 15656 1975 0 19 0	0.561 19 2359 59.733 530
113 14 13288 1974 0 292	0 0.550 293 2359 59.936 530	26 14 15680 1975 0 20 0	0.337 20 2359 59.510 529
115 14 15296 1974 0 294	0 0.540 294 2359 59.928 530	27 14 15684 1975 0 21 0	0.114 21 2359 59.493 530
116 14 15300 1974 0 295 117 14 15304 1974 0 296	0 0.532 295 2359 59.932 529	29 14 15692 1975 0 23 0	0.107 23 2359 59.571 516
118 14 15308 1974 0 297	0 0.517 297 2359 59.913 530	30 14 15696 1975 0 24 0	0.175 24 2359 59.859 530
119 14 15312 1974 0 298	0 0.518 298 2359 59.688 528	31 14 15700 1975 0 25 0 32 14 15704 1975 0 26 0	0.465 25 2359 59.934 530
120 14 15316 1974 0 299 121 14 15320 1974 0 300	0 0.292 299 2359 59.760 530	33 14 15708 1975 0 27 0	0.278 27 2359 59.633 530
122 14 15324 1974 0 301	0 0.487 301 2359 59.659 530	34 14 15712 1975 0 28 0	0.237 28 2359 59.693 530
123 14 15328 1974 0 302 124 14 15332 1974 0 303	0 0.263 302 2359 59.744 530	36 14 15716 1975 0 29 0 36 14 15720 1975 0 30 0	0.359 30 2359 59.716 530
125 14 15332 1974 0 303	0 0.051 304 2359 59.870 530	37 14 15724 1975 0 31 0	0.320 31 2359 59.468 531
126 14 15340 1974 0 305	0 0.473 305 2359 59.707 530	38 14 15728 1975 0 32 0	0.072 32 2359 59.536 530
127 14 15344 1974 0 306 128 14 15348 1974 0 307	0 0.311 306 2359 59.482 525	40 14 15736 1975 0 34 0	0.521 34 2359 59.595 531
129 14 15352 1974 0 308	0 0.292 308 2359 59.654 530	41 14 15740 1975 0 35 0	0.312 35 2359 59.857 528
130 14 15356 1974 0 309	0 0.257 309 2359 59.425 531	42 14 15744 1975 0 36 0 43 14 15748 1975 0 37 0	0.461 36 2359 59.799 530 0.402 37 2359 59.574 506
131 14 15360 1974 0 310 132 14 15364 1974 0 311	0 0.028 310 2359 59.679 530 0 0.282 311 2359 59.886 530	44 14 15752 1975 0 38 0	0.178 38 2359 59.957 525
133 14 15368 1974 0 312	0 0.028 310 2359 59.679 530 0 0.282 311 2359 59.886 530 2 43.496 312 2359 59.722 530 0 0.326 313 2359 59.406 530 0 0.009 314 2359 59.914 530 0 0.518 315 2359 59.871 529 0 0.476 316 2359 59.8856 530	45 14 15756 1975 0 39 0 46 14 15760 1975 0 40 0	0.564 39 2359 59.746 530 0.349 40 2359 59.534 531
134 14 15372 1974 0 313 135 14 15376 1974 0 314	0 0.326 313 2359 59.406 530	47 14 15764 1975 0 41 0	0.139 41 2359 59.931 529
136 14 15370 1974 0 314	0 0.518 315 2359 59.871 529	48 14 15768 1975 0 42 0	0.534 42 2359 59.721 512
137 14 15384 1974 0 316	0 0.476 316 2359 59.856 530	49 14 15772 1975 0 43 0	0.318 43 2359 59.505 513 0.116 44 2359 59.907 530
138 14 15388 1974 0 317 139 14 15392 1974 0 318	0 0.460 317 2359 59.848 529 0 0.452 318 2359 59 867 530	51 14 15780 1975 0 45 0	0.511 45 2359 59.698 530
140 14 15396 1974 0 319	0 0.470 319 2359 59.876 528	52 14 15784 1975 0 46 0	0.302 46 2359 59.489 530
141 14 15400 1974 0 320	0 1.084 320 2359 59.913 502	53 14 15788 1975 0 47 0 54 14 15792 1975 0 48 0	0.092 47 2359 59.882 530 0.486 48 2359 59.671 530
142 14 15404 1974 0 321 143 14 15408 1974 0 322	0 0.518 321 2359 59.937 530	55 14 15796 1975 0 49 0	0.275 49 2359 59.459 531
144 14 15412 1974 0 323	0 0.558 323 2359 59.396 530	56 14 15800 1975 0 50 0	0.063 50 2359 59.853 531
145 14 15416 1974 0 324	0 0.603 324 2359 59.448 530	57 14 15804 1975 0 51 0 58 14 15808 1975 0 52 0	0.457 51 2359 59.539 531 0.143 52 2359 59.572 531
146 14 15420 1974 0 325 147 14 15424 1974 0 326	0 0.047 326 2359 59.443 531	59 14 15812 1975 0 53 0	0.176 53 2359 59.707 531
148 14 15428 1974 0 327	0 0.036 327 2359 59.499 525	60 14 15816 1975 0 54 0	0.314 54 2359 59.548 531 0.151 55 2359 59.751 531
149 14 15432 1974 0 328	0 0.103 328 2359 59.442 523	62 14 15824 1975 0 56 0	0.356 56 2359 59.602 531
150 14 15436 1974 0 329 151 14 15440 1974 0 330	0 0.111 330 2359 59.760 530	63 14 15828 1975 0 57 0	0.205 58 0 0.212 531
152 14 15444 1974 0 331	0 0.364 331 2359 59.771 529	64 14 15832 1975 0 58 0 65 14 15836 1975 0 50 0	0.213 58 2359 59.676 530 0.280 59 2359 59.701 530
153 14 15448 1974 0 332 154 14 15452 1974 0 333	U 0.375 332 2359 59.458 529 0 0.061 333 2359 59 691 526	66 14 15852 1975 0 64 307	3.980 64 2359 59.681 462
155 14 15456 1974 0 334	0 0.295 334 2359 59.520 529	67 14 15856 1975 0 65 0	0.276 65 2359 59.540 530
156 14 15460 1974 0 335	0 0.124 335 2359 59.448 529	68 14 15860 1975 0 66 0 69 14 15864 1975 0 67 0	0.143 66 2359 59.704 528 0.316 67 2359 59.755 531
157 14 15464 1974 0 336 158 14 15468 1974 0 337	0 0.459 337 2359 59.855 530 0 0.459 337 2359 59.441 528	70 14 15868 1975 0 68 0	0.359 68 2359 59.832 530
159 14 15472 1974 0 338	2 43.496 312 2359 59.722 530 0 0.326 313 2359 59.406 530 0 0.009 314 2359 59.914 530 0 0.518 315 2359 59.871 529 0 0.476 316 2359 59.871 529 0 0.476 316 2359 59.8876 530 0 0.460 317 2359 59.8876 530 0 0.470 319 2359 59.867 530 0 1.084 320 2359 59.876 528 0 1.084 320 2359 59.937 530 0 0.518 321 2359 59.937 530 0 0.541 322 2359 59.937 530 0 0.541 322 2359 59.937 530 0 0.053 324 2359 59.488 530 0 0.052 325 2359 59.443 531 0 0.047 326 2359 59.443 531 0 0.047 326 2359 59.443 531 0 0.043 328 2359 59.507 530 0 0.363 27 2359 59.442 523 0 0.046 329 2359 59.507 530 0 0.111 330 2359 59.507 530 0 0.111 330 2359 59.507 530 0 0.364 331 2359 59.507 530 0 0.364 331 2359 59.507 530 0 0.364 331 2359 59.458 529 0 0.365 332 2359 59.458 529 0 0.061 333 2359 59.458 529 0 0.061 333 2359 59.458 529 0 0.061 333 2359 59.458 529 0 0.061 333 2359 59.458 529 0 0.051 336 2359 59.458 529 0 0.054 338 2359 59.691 526 0 0.295 334 2359 59.458 529 0 0.051 336 2359 59.458 529 0 0.051 336 2359 59.458 529 0 0.459 337 2359 59.441 528 0 0.459 337 2359 59.441 528 0 0.454 338 2359 59.605 531 0 0.567 339 2359 59.672 422	71 14 15872 1975 0 69 0	0.436 69 2359 59.914 521
160 14 15476 1974 0 339 161 14 15480 1974 0 340	0 0.567 339 2359 59.672 422 0 0.277 340 2359 59.926 531	72 14 15876 1975 0 70 0 73 14 15880 1975 0 71 0	0.518 70 2359 59.992 530 0.595 71 2359 59.467 530
101 14 15400 19/4 0 340	0 0.277 540 2557 57.720 551		0.072 72 2359 59.549 530

	0 0.153 73 2359 59.610 530		0 0.415 170 2359 59.855 531
76 14 15892 1975 0 74 77 14 15896 1975 0 75	0 0.214 74 2359 59.655 530 0 0.259 75 2359 59.696 530	173 14 16280 1975 0 171	0 0.459 171 2359 59.940 530
77 14 15896 1975 0 75 78 14 15900 1975 0 76	0 0.299 76 2359 59.696 530	174 14 16284 1975 0 172 175 14 16288 1975 0 173	0 0.544 172 2359 59.602 530 0 0.205 173 2359 59.569 531
79 14 15904 1975 0 77	0 0.338 77 2359 59.769 531	176 14 16292 1975 0 174	0 0.172 174 2359 59.800 530
80 14 15908 1975 0 78	0 0.371 78 2359 59.800 530		
81 14 15912 1975 0 79	0 0.403 79 2359 59.829 508	414 PCE 10	
	0 0.433 80 2359 59.824 530	A14-PSE-10	
	0 0.427 81 2359 59.864 530	FLE ST TPSEQ YEAR F F	ROM TO NBL
84 14 15924 1975 0 82 85 14 15928 1975 0 83	0 0.468 82 2359 59.935 530 0 0.538 83 2359 59.596 531		0 0.404 175 2359 59.572 415
86 14 15932 1975 0 84	0 0.200 84 2359 59.643 530	2 14 16300 1975 0 176	0 0.176 176 2359 59.988 498
87 14 15936 1975 0 85	0 0.246 85 2359 59.414 530	3 14 16304 1975 0 177	0 0.592 177 2359 59.770 531
88 14 15940 1975 0 86	0 0.018 86 2359 59.979 531	4 14 16308 1975 0 178	0 0.374 178 2359 59.994 531
89 14 15944 1975 0 87	0 0.583 87 2359 59.445 530	5 14 16312 1975 0 179	0 0.006 179 2359 59.417 531
90 14 15948 1975 0 88	0 0.049 88 2359 59.531 530	6 14 16316 1975 0 180 7 14 16320 1975 0 181	0 0.021 180 2359 59.828 530 0 0.432 181 2359 59.467 531
91 14 15952 1975 0 89	0 0.134 89 2359 59.522 531 0 0.126 90 2359 59.920 531	8 14 16324 1975 0 182	0 0.071 182 2359 59.664 531
		9 14 16328 1975 0 183	2 43.274 183 2359 59.435 413
	0 0.524 91 2359 59.419 531 0 0.025 92 2359 59.839 530	10 14 16332 1975 0 184	0 0.039 184 2359 59.480 530
	0 0.443 93 2359 59.503 530	11 14 16336 1975 0 185	0 0.083 185 2359 59.502 530
96 14 15972 1975 0 94	0 0.107 94 2359 59.758 531	12 14 16340 1975 0 186	0 0.105 186 2359 59.566 530
97 14 15976 1975 0 95	0 0.361 95 2359 59.845 530	13 14 16344 1975 0 187	0 0.169 187 2359 59.648 530
98 14 15980 1975 0 96	0 0.448 96 2359 59.753 530	14 14 16348 1975 0 188 15 14 16352 1975 0 189	0 0.252 188 2359 59.730 530 0 0.333 189 2359 59.787 531
99 14 15984 1975 0 97	0 0.357 97 2359 59.805 531	16 14 16356 1975 0 190	0 0.391 190 2359 59.848 531
100 14 15988 1975 0 98 101 14 15992 1975 0 99	0 0.409 98 2359 59.874 520 0 0.479 99 2359 59.941 530	17 14 16360 1975 0 191	0 0.451 191 2359 59.905 530
	0 0.545 100 2359 59.408 530	18 14 16364 1975 0 192	0 0.509 192 2359 59.966 530
	0 0.012 101 2359 59.473 524	19 14 16368 1975 0 193	0 0.570 193 2359 59.428 530
104 14 16004 1975 0 102	0 0.076 102 2359 59.517 531	20 14 16372 1975 0 194	0 0.031 194 2359 59.502 527
105 14 16008 1975 0 103	0 0.121 103 2359 59.558 530	21 14 16376 1975 0 195	0 0.103 195 2359 59.577 531
106 14 16012 1975 0 104	0 0.161 104 2359 59.583 529	22 14 16380 1975 0 196	0 0.185 196 2359 59.659 530
107 14 16016 1975 0 105	0 0.186 105 2359 59.620 530	23 14 16384 1975 0 197 24 14 16388 1975 0 198	0 0.263 197 2359 59.745 531 0 0.347 198 2359 59.742 530
108 14 16020 1975 0 106 109 14 16024 1975 0 107	0 0.223 106 2359 59.649 531 0 0.252 107 2359 59.676 530	25 14 16392 1975 0 199	0 0.345 199 2338 29.715 518
110 14 16028 1975 0 107	0 0.280 108 2359 59.720 530	26 14 16396 1975 0 200	0 27.663 200 2359 59.968 521
111 14 16032 1975 0 109	0 0.325 109 2359 59.757 531	27 14 16400 1975 0 201	0 0.572 201 2359 59.495 527
112 14 16036 1975 0 110	0 0.361 110 2359 59.651 531	28 14 16404 1975 0 202	0 0.098 202 2359 59.893 529
113 14 16040 1975 0 111	0 0.254 111 2359 59.721 530	29 14 16408 1975 0 203 30 14 16412 1975 0 204	0 0.497 203 2359 59.959 530
114 14 16044 1975 0 112	0 0.325 112 2359 59.843 530	31 14 16412 1975 0 204	0 0.562 204 2359 59.633 473 0 0.222 205 2359 59.970 530
115 14 16048 1975 0 113	0 0.447 113 2359 59.631 527	32 14 16420 1975 0 206	0 0.573 206 2359 59.734 331
116 14 16052 1975 0 114 117 14 16056 1975 0 115	0 0.235 114 2359 59.782 529 0 0.386 115 2359 59.567 530	33 14 16424 1975 0 207	0 0.338 207 2359 59.997 531
118 14 16060 1975 0 116	0 0.170 116 2359 59.514 531	34 14 16428 1975 0 208	0 0.601 208 2359 59.486 530
119 14 16064 1975 0 117	0 0.117 117 2359 59.519 517	35 14 16432 1975 0 209	0 0.090 209 2359 59.982 530
120 14 16068 1975 0 118	0 0.123 118 2359 59.488 529	36 14 16436 1975 0 210	0 0.586 210 2359 59.691 530
121 14 16072 1975 0 119	0 0.092 119 2359 59.909 515	37 14 16440 1975 0 211	0 0.295 211 2359 59.876 531
122 14 16076 1975 0 120	0 0.512 120 2359 59.471 530	38 14 16444 1975 0 212 39 14 16448 1975 0 213	0 0.479 212 2359 59.465 531 0 0.068 213 2359 59.675 531
123 14 16080 1975 0 121	0 0.075 121 2359 59.972 531	40 14 16452 1975 0 214	0 0.280 214 2359 59.594 530
124 14 16084 1975 0 122	0 0.576 122 2359 59.668 522	40 14 16452 1975 0 214 41 14 16456 1975 0 215 42 14 16460 1975 0 216	0 0.185 215 2359 59.625 530
125 14 16088 1975 0 123 126 14 16092 1975 0 124	0 0.272 123 2359 59.914 522 0 0.518 124 2359 59.602 527	42 14 16460 1975 0 216	0 0.228 216 2359 59.686 531
127 14 16096 1975 0 125	0 0.206 125 2359 59.613 529	43 14 16464 1975 0 217	2 43.304 217 2359 59.751 531
128 14 16100 1975 0 126	0 0.217 126 2359 59.632 530	44 14 16468 1975 0 218	0 0.354 218 2359 59.815 530
129 14 16104 1975 0 127	0 0.235 127 2359 59.711 530	45 14 16472 1975 0 219	0 0.417 219 2359 59.865 530
130 14 16108 1975 0 128	0 0.315 128 2359 59.783 502	46 14 16476 1975 0 220 47 14 16480 1975 0 221	0 0.468 220 2359 59.918 530 0 0.522 221 2359 59.964 531
131 14 16112 1975 0 129	0 0.387 129 2359 59.863 531	48 14 16484 1975 0 222	0 0.569 222 2359 59.429 531
132 14 16116 1975 0 130 133 14 16120 1975 0 131	0 0.466 130 2359 59.936 530 0 0.540 131 2359 59.993 530	49 14 16488 1975 0 223	0 0.033 223 2359 59.503 518
134 14 16124 1975 0 131	0 0.597 132 2359 59.444 530	50 14 16492 1975 0 224	0 0.107 224 2359 59.584 530
135 14 16128 1975 0 133	0 0.047 133 2359 59.498 519	51 14 16496 1975 0 225	0 0.180 225 2359 59.652 531
136 14 16132 1975 0 134	0 0.101 134 2359 59.569 523	52 14 16500 1975 0 226	0 0.263 226 2359 59.745 531
137 14 16136 1975 0 135	0 0.172 135 2359 59.610 530	53 14 16504 1975 0 227	0 0.348 227 2359 59.822 531
138 14 16140 1975 0 136	0 0.213 136 2359 59.670 530	54 14 16508 1975 0 228 55 14 16512 1975 0 229	0 0.426 228 2359 59.464 528 0 0.068 229 2359 59.509 531
139 14 16144 1975 0 137 140 14 16148 1975 0 138	0 0.273 137 2359 59.735 531 0 0.053 138 2359 59.799 530	56 14 16516 1975 0 230	0 0.112 230 2359 59.574 526
141 14 16152 1975 0 139	0 0.403 139 2359 59.831 530	57 14 16520 1975 0 231	0 0.178 231 2359 59.819 465
142 14 16156 1975 0 140	0 0.435 140 2359 59.475 530	58 14 16524 1975 0 232	0 0.422 232 2359 59.771 521
143 14 16160 1975 0 141	2 43.085 141 2359 59.810 523	59 14 16528 1975 0 233	0 0.372 233 2359 59.959 530
144 14 16164 1975 0 142	0 54.895 142 2353 6.206 524	00 14 10532 1975 0 234	0 0.303 234 2359 59.677 484
145 14 16168 1975 0 143	0 0.367 143 2359 59.644 526	62 14 16540 1975 0 236	0 0.201 233 2339 39.439 331
146 14 16172 1975 0 144	U U.248 144 2359 59.839 525	63 14 16544 1975 0 237	0 0.373 237 2359 59.958 531
148 14 16180 1975 0 145	0 0.443 143 2339 39.920 330	64 14 16548 1975 0 238	0 0.562 238 2359 59.951 531
149 14 16184 1975 0 147	0 0.380 147 2359 59.666 531	65 14 16552 1975 0 239	0 0.555 239 2359 59.756 530
150 14 16188 1975 0 148	0 0.270 148 2359 59.460 530	66 14 16556 1975 0 240	0 0.360 240 2359 59.981 529
151 14 16192 1975 0 149	0 54.399 149 2359 59.665 530	67 14 16560 1975 0 241	0 0.586 241 2359 59.554 529
152 14 16196 1975 0 150	0 0.269 150 2359 59.615 531	00 14 10304 1975 U 242 69 14 16568 1075 O 242	0 0.138 242 2359 59.445 530
153 14 16200 1975 0 151	0 0.219 151 2359 59.955 529	70 14 16572 1975 0 244	0 0.176 244 2359 59.574 531
154 14 16204 1975 0 152	0 0.558 152 2359 59.569 529 0 0 173 153 2350 50 704 521	71 14 16576 1975 0 245	0 0.201 245 2359 59.661 530
156 14 16212 1975 0 154	0 0.400 154 2359 59./96 531	72 14 16580 1975 0 246	0 0.265 246 2359 59.737 528
157 14 16216 1975 0 155	0 0.405 155 2359 59.699 526	73 14 16584 1975 0 247	0 0.341 247 2359 59.821 530
158 14 16220 1975 0 156	0 0.302 156 2359 59.750 517	74 14 16588 1975 0 248	0 0.425 248 2359 59.896 529
159 14 16224 1975 0 157	0 0.353 157 2359 59.825 530	75 14 16592 1975 0 249	0 0.500 249 2359 59.978 531
160 14 16228 1975 0 158	0 0.429 158 2359 59.893 530	70 14 10090 1975 U 250 77 14 16600 1975 O 251	0 0.055 251 2359 59.451 530
161 14 16232 1975 0 159	U 0.497 159 2359 59.961 530	78 14 16604 1975 0 252	0 0.133 252 2359 59.617 506
163 14 16240 1975 0 161	0 0.004 100 2309 39.407 330	79 14 16608 1975 0 253	0 0.222 253 2359 59.710 530
164 14 16244 1975 0 162	0 0.075 162 2359 59.509 530	80 14 16612 1975 0 254	0 0.314 254 2359 59.814 529
165 14 16248 1975 0 163	0 0.111 163 2359 59.562 529	81 14 16616 1975 0 255	0 0.418 255 2359 59.904 530
166 14 16252 1975 0 164	0 0.166 164 2359 59.618 530	82 14 16620 1975 0 256	U U.507 256 2359 59.995 530
167 14 16256 1975 0 165	0 0.223 165 2359 59.504 530	84 14 16628 1975 N 258	0 0.543 258 2359 59.939 530
168 14 16260 1975 0 166	U U.287 166 2359 59.756 530	85 14 16632 1975 0 259	0 0.510 259 2359 59.964 530
170 14 16268 1975 0 169	0 0.330 107 2339 39.627 322 0 0.430 168 2359 59.900 530	86 14 16636 1975 0 260	0 0.568 260 2359 59.501 520
171 14 16272 1975 0 169	0 0.490 169 2359 59.811 530	87 14 16640 1975 0 261	0 0.105 261 2359 59.932 523
	0 0.403 139 2359 59.831 530 0 0.443 140 2359 59.475 530 2 43.085 141 2359 59.475 530 2 43.085 141 2353 6.206 524 0 0.367 143 2359 59.816 522 0 0.443 145 2359 59.847 530 0 0.431 145 2359 59.895 525 0 0.443 145 2359 59.926 530 0 0.530 146 2359 59.776 530 0 0.380 147 2359 59.665 530 0 0.270 148 2359 59.665 530 0 0.270 148 2359 59.665 530 0 0.269 150 2359 59.665 530 0 0.269 150 2359 59.615 531 0 0.219 151 2359 59.655 529 0 0.173 153 2359 59.65 530 0 0.269 150 2359 59.615 531 0 0.219 151 2359 59.955 529 0 0.173 153 2359 59.69 529 0 0.173 153 2359 59.69 529 0 0.173 153 2359 59.69 529 0 0.400 154 2359 59.802 535 0 0.405 155 2359 59.69 526 0 0.302 156 2359 59.750 517 0 0.353 157 2359 59.895 530 0 0.429 158 2359 59.961 530 0 0.429 158 2359 59.961 530 0 0.497 159 2359 59.961 530 0 0.011 161 2359 59.472 530 0 0.011 161 2359 59.472 530 0 0.011 161 2359 59.472 530 0 0.011 161 2359 59.509 530 0 0.111 163 2359 59.509 530 0 0.111 163 2359 59.508 530 0 0.223 165 2359 59.508 530 0 0.223 165 2359 59.508 530 0 0.223 165 2359 59.508 530 0 0.223 165 2359 59.508 530 0 0.231 168 2359 59.507 530 0 0.358 167 2359 59.827 522 0 0.430 168 2359 59.807 530 0 0.490 169 2359 59.811 530	88 14 16644 1975 0 262	U 0.536 262 2359 59.463 530

				_		_					
89	14	16648			263	0	0.067	263		59.784	524
90	14	16652	1975	0	264	0	0.387	264	2359	59.594	531
91	14	16656	1975	0	265	0	0.198	265	2359	59.418	530
92	14	16660	1975	0	266	0	0.022	266	2359	59.742	530
93	14	16664	1975	0	267	0	0.345	267	2359	59.883	530
94	14	16668	1975	0	268	0	0.487	268	2359	59.798	529
95	14	16672	1975	0	269	0	0.401	269	2359	59.514	531
96	14	16676	1975	0	270	0	0.118	270	2359	59.697	530
97	14	16680	1975	0	271	0	0.301	271	2359	59.878	531
98	14	16684	1975	0	272	0	0.482	272	2359	59.573	531
99	14	16688	1975	0	273	0	0.177	273	2359	59.491	531
100	14	16692	1975	0	274	0	0.095	274	2359	59.551	530
101	14	16696	1975	0	275	0	0.155	275	2359	59.631	529
102	14	16700	1975	0	276	0	0.235	276	2359	59.712	531
103	14	16704	1975	0	277	0	0.316	277	2359	59.806	530
104	14	16708	1975	0	278	0	0.410	278	2359	59.894	530
105	14	16712	1975	0	279	0	0.493	279	2359	59.978	491
106	14	16716	1975	0	280	0	0.581	280	2359	59.459	530
107	14	16720	1975	0	281	0	0.062	281	2359	59.551	520
108	14	16724	1975	0	282	0	0.155	282	2359	59.639	530
109	14	16728	1975	0	283	0	0.243	283	2359	59.741	508
110	14	16732	1975	0	284	0	0.344	284	2359	59.834	530
111	14	16736	1975	0	285	0	0.436	285	2359	59.928	530
112	14	16740	1975	0	286	0	0.532	286	2359	59.415	521
113	14	16744	1975	0	287	0	0.018	287	2359	59.576	530
114	14	16748	1975	0	288	0	0.180	288	2359	59.618	531
115	14	16752	1975	0	289	0	0.221	289	2359	59.690	461
116	14	16756	1975	0	290	0	0.294	290	2359	59.404	530
117	14	16760	1975	0	291	0	0.007	291	2359	59.474	530
118	14	16764	1975	0	292	ő	0.078	292	2359	59.803	527
119	14	16768	1975	0	293	0	0.407	293	2359	59.675	531
120	14	16772	1975	0	294	0	0.279	294	2359	59.613	530
121	14	16776	1975	0	295	0	0.217	295	2359	59.518	530
122	14	16780	1975	0	296	0	0.121	296	2359	59.859	531
123	14	16784	1975	0	297	0	0.463	297	2359	59.973	531
124	14	16788	1975	0	298	0	0.577	298	2359	59.826	530
125	14	16792	1975	0	299	0	0.430	299	2359	59.474	531
126	14	16796	1975	0	300	0	0.430	300	2358	6.759	515
127	14	16800	1975	0	301	8	27.393	301	2359	59.475	527
				0			0.078		2359	59.541	529
128	14	16804 16808	1975 1975		302	0	0.144	302 303	2359	59.551	
129	14 14	16812		0	303	0					530
130			1975	0	304	0	0.147	304	2359	59.617	516
131	14	16816	1975	0	305	0	0.221	305	2359	59.677	529
132	14	16820	1975	0	306	0	0.281	306	2359	59.758	516
133	14	16824	1975	0	307	0	0.362	307	2359	59.833	460
134	14	16828	1975	0	308	0	0.438	308	2359	59.900	490
135	14	16832	1975	0	309	0	0.504	309	2359	59.979	507
136	14	16836	1975	0	310	0	0.583	310	2359	59.443	527
137	14	16840	1975	0	311	0	0.046	311	2359	59.514	527
138	14	16844	1975	0	312	0	0.118	312	2359	59.587	523
139	14	16848	1975	0	313	0	0.191	313	2359	59.663	530
140	14	16852	1975	0	314	0	0.267	314	2359	59.737	529
141	14	16856	1975	0	315	0	0.340	315	2359	59.809	509
142	14	16860	1975	0	316	0	0.414	316	2359	59.818	530
143	14	16864	1975	0	317	0	0.422	317	2359	59.833	513
144	14	16868	1975	0	318	0	0.436	318	2359	59.896	530
145	14	16872	1975	0	319	0	0.499	319	2359	59.493	531
146	14	16876	1975	0	320	0	0.097	320	2359	59.460	503
147	14	16880	1975	0	321	0	0.064	321	2359	59.772	530
148	14	16884	1975	0	322	0	0.376	322	2359	59.621	489
149	14	16888	1975	0	323	0	0.213	323	2350	13.083	510
150	14	16892	1975	0	324	23	11.524	324	2359	59.930	518
151	14	16896	1975	0	325	0	0.135	325	2359	59.860	530
152	14	16900	1975	0	326	0	0.464	326	2359	59.601	529
153	14	16904	1975	0	327	0	0.205	327	2359	59.655	515
154	14	16908	1975	0	328	0	0.259	328	2359	59.431	530
155	14	16912	1975	0	329	0	0.034	329	2359	59.647	528
		16916				0	0.250	330	2359	59.850	524
157	14	16920 16924	1975	0	331	0	0.453	331	2359	59.803 59.671	513
						0	0.406	332	2359	59.671	523
		16928			333	0	0.275	333	2359	59.714	515
160		16932	1975	0	334	0	0.317		2359		
161		16936		0	335	0			2359		
162		16940		0	336	0	0.460		2359		
163			1975		337	0	0.539	337	2359		
		16948			338	0	0.004	338	2359	59.461	
165		16952	1975		339	0				59.538	
166		16956			340	0				59.596	
167		16960		0		0	0.200				
168		16964				0	0.264				
		16968			343	0				59.795	
		16972			344	0				59.838	
		16976				0				59.919	
172	14	16980	1975	0	346	0	0.523	346	2359	59.943	479

A14-PSE-11

FLE	ST	TPSEQ	YEAR	F		FROM			TO		NBL
1	14	16984	1975	0	347	0	0.546	347	2359	59.960	512
2	14	16988	1975	0	348	0	0.564	348	2359	59.458	526
3	14	16992	1975	0	349	0	0.061	349	2359	59.876	530
4	14	16996	1975	0	350	0	0.480	350	2359	59.480	531
5	14	17000	1975	0	351	0	0.084	351	2359	59.976	525
6	14	17004	1975	0	352	0	0.579	352	2201	17.136	487
7	14	17008	1975	0	353	0	0.023	353	2359	59.539	530
8	14	17012	1975	0	354	0	0.142	354	2359	59.633	530
9	14	17016	1975	0	355	0	0.237	355	2346	31.180	524

A15-PSE-1

DT D	C.M.	mpceo.	VEAD			EDOM			шо		NDT
FLE 1	<u>ST</u>	TPSEQ 10844	YEAR 1971	<u>F</u>	212	FROM 1852	0.269	213	TO 1851	E0 207	NBL 530
					212					59.307	
2	15	10847	1971	0	213	1852	0.515	214	1851	59.443	529
3	15	10850	1971	0	214	1852	0.040	215	1851	59.521	531
4	15	10853	1971	0	215	1852	0.124	216	1851	59.599	531
5	15	10856	1971	0	216	1852	0.203	217	1851	59.119	517
6	15	10859	1971	0	217	1852	0.327	218	1851	59.275	529
7	15	10862	1971	0	218	1852	0.482	219	1851	59.474	530
8	15	10865	1971	0	219	1852	0.078	220	1851	59.041	474
9	15	10868	1971	0	220	1852	0.248	221	1851	59.182	525
10	15	10871	1971	0	221	1852	0.389	222	1721	14.835	496
11	15	10874	1971	0	222	2105	43.043	223	1851	59.552	480
12	15	10877	1971	0	223	1852	0.156	224	1851	59.458	524
13	15	10880	1971	0	224	1852	0.061	225	1851	59.593	530
14	15	10883	1971	0	225	1852	0.197	226	1851	59.383	520
15	15	10886	1971	0	226	1852	0.590	227	1851	59.058	531
16	15	10889	1971	0	227	1852	0.266	228	1851	59.565	531
17	15	10892	1971	0	228	1852	0.168	229	1851	59.173	529
18	15	10895	1971	0	229	1852	0.379	230	1851	58.952	529
19	15	10898	1971	0	230	1850	30.802	231	1855	4.109	532
20	15	10901	1971	0	231	1852	0.572	232	1851	58.584	531
21	15	10904	1971	0	232	1850	31.633	233	1854	2.779	532
22	15	10907	1971	0	233	1852	0.818	234	1851	58.852	529
23	15	10910	1971	0	234	1852	0.059	235	1851	58.999	530
24	15	10913	1971	0	235	1852	0.510	236	1851	59.313	531
25	15	10916	1971	0	236	1852	0.521	237	1851	59.601	530
26	15	10919	1971	0	237	1852	0.205	238	1851	59.097	530
27	15	10922	1971	0	238	1852	0.309	239	1851	59.377	522
28	15	10925	1971	0	239	1852	0.584	240	1851	59.298	531
29	15	10928	1971	0	240	1852	0.506	241	1851	59.279	531
30	15	10931	1971	0	241	1852	0.486	242	1851	59.196	529
31	15	10934	1971	0	242	1852	0.404	243	1851	59.447	530
32	15	10937	1971	0	243	1852	0.050	244	1851	59.562	531
33	15	10940	1971	0	244	1852	0.165	245	1851	59.047	530
34	15	10943	1971	0	245	1852	0.255	246	1851	59.738	531
35	15	10946	1971	0	246	1852	0.342	247	1851	59.270	528
36	15	10949	1971	0	247	1852	0.478	248	1851	59.415	531
37	15	10952	1971	0	248	1852	0.018	249	1851	59.576	531
38	15	10955	1971	0	249	1852	0.179	250	1851	59.110	530
39	15	10958	1971	0	250	1852	0.318	251	1851	59.218	530
40	15	10961	1971	0	251	1852	0.425	252	1851	59.432	523
41	15	10964	1971	0	252	1852	54.372	253	1851	59.092	529
42	15	10967	1971	0	253	1852	0.302	254	1844	38.536	528
43	15	10970	1971	0	254	1852	0.480	255	1851	59.501	531
44	15	10973	1971	0	255	1852	0.104	256	1851	59.410	531
45	15	10976	1971	0	256	1852	0.014	257	1851	59.485	531
46	15	10979	1971	0	257	1852	0.089	258	1851	59.499	531
47	15	10982	1971	0	258	1852	0.103	259	1851	59.563	530
48	15	10985	1971	0	259	1852	0.167	260	1851	59.144	531
49	15	10988	1971	0	260	1852	0.351	261	1851	59.345	530
50	15	10991	1971	0	261	1852	0.552	262	1851	59.538	530
51	15	10994	1971	0	262	1852	0.142	263	1851	59.169	531
52	15	10997	1971	0	263	1852	0.376	264	1851	59.407	530
53	15	11000	1971	0	264	1852	0.011	265	1851	59.034	528
54	15	11003	1971	0	265	1852	0.242	266	1851	59.267	530

	1 -	11000	1071	^	200	1050	0 474	267	1051	FO F16	F 2 0
55	15	11006		0	266	1852	0.474	267	1851	59.516	529
56	15	11009	1971	0	267	1852	0.119	268	1851	59.161	531
57	15	11012	1971	0	268	1852	0.368	269	1851	59.419	530
58	15	11015	1971	0	269	1852	0.045	270	1851	59.391	531
59	15	11018	1971	0	270	1852	0.311	271	1851	58.507	530
60	15	11021	1971	0	271	1852	0.319	272	1851	59.454	472
61	15	11024	1971	0	272	1852	0.057	273	1851	59.599	530
62	15	11027	1971	0	273	1852	0.203	274	1851	59.061	530
63	15	11030	1971	0	274	1852	0.269	275	1851	59.136	531
64	15	11033	1971	0	275	1852	0.343	276	1851	59.231	531
65	15	11036	1971	0	276	1852	0.438	277	1745	36.482	490
66	15	11030	1971	0	277	1852	0.573	278	1851	58.495	531
67	15	11033	1971	0	278	1852	0.307	279	1851		530
										59.033	
68	15	11045	1971	0	279	1852	0.241	280	1851	59.142	531
69	15	11048	1971	0	280	1852	0.349	281	1851	59.238	525
70	15	11051	1971	0	281	1852	0.446	282	1851	59.438	530
71	15	11054	1971	0	282	1852	0.042	283	1851	59.325	531
72	15	11057	1971	0	283	1852	0.532	284	1851	59.092	531
73	15	11060	1971	0	284	1852	0.300	285	1851	59.588	529
74	15	11063	1971	0	285	1852	0.192	286	1851	59.043	531
75	15	11066	1971	0	286	1852	0.251	287	1851	59.179	530
76	15	11069	1971	0	287	1852	0.387	44	830	3.200	530
77	15	11072	1971	0	288	1852	0.560	289	1851	59.550	531
78	15	11075	1971	0	289	1852	0.153	290	1851	59.166	531
79	15	11077	1971	0	290	1852	0.374	291	1851	59.400	530
80	15	11080	1971	0	291	1852	0.004	292	1851	59.038	531
81	15	11082	1971	0	292	1852	0.246	293	1851	59.296	531
82	15	11085	1971	0	293	1852	0.503	294	1851	59.555	529
83	15	11087	1971	0	294	1852	0.159	295	1851	59.204	530
84	15	11007	1971	0	295	1852	0.139	296	1851	59.465	531
85	15		1971		295					59.465	531
		11093		0		1852	0.069	297	1851		
86	15	11096	1971	0	297	1852	0.334	298	1851	59.395	531
87	15	11098	1971	0	298	1852	0.603	299	1851	59.059	530
88	15	11101	1971	0	299	1852	0.264	300	1851	59.523	535
89	15	11103	1971	0	300	1852	0.127	301	1851	59.420	521
90	15	11106	1971	0	301	1852	0.023	302	1851	59.022	530
91	15	11108	1971	0	302	1852	0.229	303	1851	59.107	529
92	15	11111	1971	0	303	1852	0.314	304	1851	59.151	530
93	15	11113	1971	0	304	1852	1.566	305	1851	59.232	531
94	15	11116	1971	0	305	1852	0.440	306	1851	58.733	530
95	15	11118	1971	0	306	1852	0.544	307	1851	59.467	530
96	15	11121	1971	0	307	1852	0.071	308	1851	58.401	531
97	15	11123	1971	0	308	1856	31.896	309	1851	59.123	531
98	15	11126	1971	0	309	1852	0.330	310	1851	59.315	528
99	15	11128	1971	0	310	1852	0.523	67	220	22.215	540
100	15	11131	1971	0	311	1852	0.533	312	1851	59.587	531
101	15	11133	1971	0	312	1852	0.191	313	1851	59.073	530
102	15	11136	1971	0	313	1852	0.281	314	1851	59.129	530
103	15	11138	1971	0	314	1852	0.337	315	1851	59.058	531
104	15	11141	1971	0	315	1852	0.266	316	1851	58.589	531
105	15	11143	1971	0	316	1852	0.401	317	1851	59.382	531
106	15	11146	1971	0	317	1852	0.590	318	1851	59.000	531
107	15	11148	1971	0	318	1852	0.208	319	1851	59.248	531
108	15	11151	1971	0	319	1852	0.456	320	1851	59.507	530
109	15	11154	1971	0	320	1852	0.110	321	1851	59.197	530
110	15	11157	1971	0	321	1854	9.612	322	1851	59.493	531
111	15	11160	1971	0	322	1852	0.097	323	1851	59.052	526
112	15	11163	1971	0	323	1852	0.260	324	1851	59.355	530
113	15	11166	1971	0	324	1852	0.562	325	1851	59.076	528
114	15	11169	1971	0	325	1852	0.283	228	1915	16.200	531
115	15	11172	1971	0	326	1852	0.016	327	1851	59.138	530
116	15	11175	1971	0	327	1852	0.345	328	1851	59.481	531
117	15	11178	1971	0	328	1852	0.084	329	1851	59.178	531
	15							330			
118	15	11181 11184	1971 1971	0	329 330	1852 1852	0.386	254	1851 37	58.625 58.944	528 457
119				0							
	15	11187	1971	0	331	1852	0.164	332	1851	59.086	530
	15	11190	1971	0	332	1852	0.294	333	1851	59.138	531
122		11193				1852					
										58.676	
		11199								59.395	
										59.522	
										59.051	
127										58.549	
128		11211								59.211	
		11214								32.185	
130	15	11217	1971	0	341	1852	0.560	342	1851	59.112	526
										59.356	
		11222								59.250	
		11226								58.414	
		11229								59.323	
135	15	11232	1971	0	346	1852	0.531	347	1851	59.105	531
						1852	0.312	348	1851	58.901	530
										59.306	
		11241								58.520	
		11245								59.553	
										58.795	
		11251								59.366	
		11251								59.366	
		11257								59.422	
144		11260								58.556	
		11263								59.505	
										59.397	
										59.218	
		11273								59.197	
		11276								59.408	
										58.885	
151	15	11282	1971	0	362	1852	0.093	363	1851	59.531	531

55 15 11006 1971 0 266 1852 0.474 267 1851 59.516 529

152 15 11286 1971 0 363 1852 0.135 364 1851 59.587 531 153 15 11289 1971 0 364 1852 0.191 365 1851 59.535 530 154 15 11292 1971 0 365 1852 0.139 365 2359 59.320 114 155 15 11295 1972 0 1 0 37.959 111 2330 0.746 417 156 15 11298 1972 0 1 1852 0.138 2 1851 58.456 530 157 15 11302 1972 0 2 1852 0.260 3 1851 59.170 528 3 1852 0.384 4 1852 32.455 158 15 11305 1972 0 159 15 11308 1972 0 4 1851 59.249 531 5 1851 59.303 530 4 1852 32.455 5 1852 0.511 6 1852 0.683 7 1852 0.573 8 1852 0.580 9 1852 0.378 10 1852 0.530 11 1852 54.500 12 1852 0.550 160 15 11311 1972 0 161 15 11315 1972 0 6 1851 59.479 530 7 1851 59.365 530 162 15 11318 1972 0 8 1851 59.372 530 163 15 11321 1972 0 9 1851 59.171 164 15 11324 1972 0 165 15 11327 1972 0 166 15 11330 1972 0 10 1851 59.322 530 11 1851 59.557 530 12 1851 58.633 530 167 15 11333 1972 0 13 1851 59.537 530 168 15 11335 1972 0 169 15 11339 1972 0 13 1852 14 1852 0.140 0.465 14 1851 59.258 531 15 1851 59.002 528 170 15 11342 1972 0 171 15 11345 1972 0 15 1852 16 1852 0.209 0.579 16 1851 59.371 527 17 1851 59.132 530 172 15 11348 1972 0 173 15 11351 1972 0 174 15 11354 1972 0 175 15 11357 1972 0 17 1852 18 1852 0.340 18 1851 59.535 529 19 1851 59.345 530 19 1852 20 1852 0.552 0.369 20 1851 58.558 530 21 1851 59.589 531 176 15 11360 1972 0 177 15 11363 1972 0 21 1852 22 1852 0.193 0.042 22 1851 59.438 530 23 1851 59.273 531 178 15 11366 1972 0 23 1852 179 15 11369 1972 0 24 1852 0.481 24 1851 59.271 530 25 1851 59.226 531 180 15 11372 1972 0 25 1852 0.428 26 1851 59.179 504

A15-PSE-2

FLE ST TPSEQ	YEAR F		FROM			TO		NBL
1 15 11375	1972 0	26	1852	0.387	27	1851	59.221	531
2 15 11378	1972 0	27	1852	0.428	28	1851	59.246	530
3 15 11381	1972 0	28	1852	0.454	29	1851	59.305	530
4 15 11384	1972 0	29	1852	0.512	30	1851	59.428	528
5 15 11387	1972 0	30	1852	0.031	31	1851	59.504	529
6 15 11390	1972 0	31	1852	0.108	32	1851	59.006	531
7 15 11393	1972 0	32	1852	0.213	33	1851	59.080	530
8 15 11396	1972 0	33	1852	0.287	34	1851	58.503	530
9 15 11399	1972 0	34	1852	0.315	35	1851	59.173	531
10 15 11402	1972 0	35	1852	0.380	36	1851	58.824	531
11 15 11405	1972 0	36	1852	0.031	37	1851	59.542	649
12 15 11408	1972 0	37	1852	0.146	38	1851	59.325	530
13 15 11411	1972 0	38	1852	0.533	39	1851	59.356	530
14 15 11414	1972 0	39	1852	0.564	40	1851	59.561	529
15 15 11417	1972 0	40	1852	0.164	41	1851	59.240	531
16 15 11420	1972 0	41	1852	0.448	42	1851	59.534	530
17 15 11423	1972 0	42	1852	0.137	43	1851	59.274	531
18 15 11426	1972 0	43	1852	0.481	44	1851	59.028	530
19 15 11429	1972 0	44	1852	0.236	45	1851	59.413	530
20 15 11432	1972 0	45	1852	0.016	46	1851	59.286	530
21 15 11435	1972 0	46	1852	0.494	47	1851	58.554	529
22 15 11438	1972 0	47	1852	0.366	48	1851	59.592	530
23 15 11441	1972 0	48	1852	0.199	49	1851	58.795	532
24 15 11444	1972 0	49	1852	0.004	50	1851	59.310	531
25 15 11447	1972 0	50	1852	0.517	51	1851	59.162	531
26 15 11450	1972 0	51	1852	50.496	52	1851	59.048	529
27 15 11454	1972 0	52	1852	0.256	53	1851	59.378	531
28 15 11457	1972 0	53	1852	0.585	54	1851	59.483	531
29 15 11460	1972 0	54	1852	0.086	55	1851	59.130	530
30 15 11463	1972 0	55	1852	0.338	56	1851	58.610	531
31 15 11466	1972 0	56	1852	0.421	57	1851	59.234	529
32 15 11469	1972 0	57	1852	0.441	58	1851	59.251	531
33 15 11472	1972 0	58	1852	0.459	59	1851	59.301	526
34 15 11475	1972 0	59	1852	0.509	60	1851	59.371	529
35 15 11478	1972 0	60	1852	0.579	61	1851	59.449	531
36 15 11470	1972 0	61	1852	0.052	62	1851	59.515	531
37 15 11484	1972 0	62	1852	0.118	63	1851	59.539	530
38 15 11487	1972 0	63	1852	0.143	64	1851	59.548	530
39 15 11490	1972 0	64	1847	30.280	65	1851	59.039	532
40 15 11493	1972 0	65	1852	0.247	66	1851	59.410	530
41 15 11496	1972 0	66	1852	0.013	67	1851	59.447	531
42 15 11499	1972 0	67	1852	0.050	68	1851	59.540	531
43 15 11502	1972 0	68	1852	0.144	69	1851	59.090	528
44 15 11502	1972 0	69	1852	0.297	70	1851	59.357	530
45 15 11508	1972 0	70	1852	0.556	71	1851	59.050	531
46 15 11511	1972 0	71	1852	0.330	72	1851	59.387	529
47 15 11517	1972 0	73	1852	0.238	74	1851	59.017	530
48 15 11520	1972 0	74	1852	0.225	75	1851	58.923	522
49 15 11523	1972 0	75	1852	0.131	76	1851	59.374	531
50 15 11526	1972 0	76	1852	0.131	77	1851	58.620	531
51 15 11529	1972 0	77	1852	0.382	78	1851	59.700	531
52 15 11532	1972 0	78	1852	0.432	79	1851	59.584	531
53 15 11532	1972 0	76 79	1852	0.304	80	1851	59.364	531
54 15 11538	1972 0	80	1852	0.100	81	1851	59.398	531
								530
55 15 11541	1972 0	81	1852	0.002	82	1851	59.300	
56 15 11544	1972 0	82	1852	0.508	83	1851	58.828	531
57 15 11547	1972 0	83	1852	0.036	84	1851	59.547	531
58 15 11550	1972 0	84	1852	0.151	85	1851	59.084	530
59 15 11553	1972 0	85	1852	0.292	86	1851	59.112	531
60 15 11556	1972 0	86	1852	0.326	87	1851	59.713	530
61 15 11559	1972 0	87	1852	29.900	88	1851	59.107	530
62 15 11562	1972 0	88	1852	0.315	89	1851	59.135	531
63 15 11565	1972 0	89	1852	0.343	90	1851	59.179	530
64 15 11568	1972 0	90	1852	0.386	91	1851	59.224	531

65	15	11571	1972			1852	0.432	92			530
66	15	11574	1972	0	92	1852	0.452	93	1851	59.227	530
67	15	11577	1972	0	93	1852	0.435	94	1851	59.406	531
68 69	15 15	11580 11583	1972 1972	0	94 95	1852 1852	0.009	95 96	1851 1851	59.429 59.215	531 531
70	15	11586	1972	0	96	1852	0.422	97	1851	59.346	531
71	15	11589	1972	0	97	1852	0.553	98	1851	59.324	530
72	15	11592	1972	0	98	1852	0.531	99	1851	59.551	530
73	15	11595	1972	0	99	1852	0.154	100	1851	59.243	530
74	15	11598	1972	0	100	1852	0.450	101	1851	59.574	531
75	15	11601	1972	0	101	1852	0.178	102	1851	59.356	530
76 77	15 15	11604 11607	1972 1972	0	102 103	1852 1852	0.564	103 104	1851 1851	59.152 59.582	525 530
78	15	11610	1972	0	103	1852	0.185	105	1851	59.422	526
79	15	11613	1972	0	105	1852	0.026	106	1851	59.291	530
80	15	11616	1972	0	106	1852	0.499	107	1851	59.178	529
81	15	11619	1972	0	107	1852	0.385	108	1851	59.070	530
82	15	11622	1972	0	108	1852	0.278	109	1851	59.592	531
83	15	11625	1972	0	109	1852	0.195	110	1851	59.505	528
84 85	15 15	11628 11631	1972 1972	0	110	1852	0.112	111 112	1851	59.430	531 531
86	15	11634	1972	0	111 112	1852 1852	0.588	113	1851 1851	59.381	529
87	15	11638	1972	0	113	1852	0.173		1851	59.244	531
88	15	11642	1972	0	114	1852	0.451	115	1851	59.327	529
89	15	11646	1972	0	115	1852	0.535	116	1851	59.326	531
90	15	11650	1972	0	116	1852	0.533	117	1851	59.292	531
91	15	11654	1972	0	117	1852	0.499	118	1851	59.292	530
92 93	15 15	11658 11662	1972 1972	0	118 119	1852 1852	0.499	119 120	1851 1851	59.296 59.311	529 531
94	15	11666	1972	0	120	1852	0.519	121	1851	59.316	530
95	15	11670	1972	0	121	1852	0.523	122	1851	59.286	530
96	15	11674	1972	0	122	1852	0.494	123	1851	59.262	531
97	15	11678	1972	0	123	1852	0.469	124	1851	59.341	531
98	15	11682	1972	0	124	1852	0.548	125	1851	59.083	530
99 100	15 15	11686	1972 1972	0	125 126	1852 1852	0.290	126	1851	59.012 59.042	530
101	15	11690 11694	1972	0	127	1852	0.220	128	1851 1851	59.042	530 527
102	15	11698	1972	0	128	1852	0.437	129	1851	59.549	530
103	15	11702	1972	0	129	1852	0.153	130	1851	59.322	528
104	15	11706	1972	0	130	1852	0.528	131	1851	59.730	530
105	15	11710	1972	0	131	1852	0.001	132	1851	59.557	529
106	15	11714	1972	0	132	1852	0.161	133	1851	59.415	531
107 108	15 15	11718	1972 1972	0	133	1852	0.019	134	1851 1851	59.303	530 530
108	15	11722 11726	1972	0	134 135	1852 1852	0.510 0.412	135 136	1851	59.205 59.137	530
110	15	11730	1972	0	136	1852	0.344	137	1851	59.078	530
111	15	11734	1972	0	137	1852	0.285	138	1851	59.031	530
112	15	11738	1972	0	138	1852	0.242	139	1851	59.593	530
113	15	11742	1972	0	139	1852	0.197	140	1851	59.567	531
114	15	11746	1972	0	140	1852	0.170	141	1851	59.532	531
115 116	15 15	11750 11754	1972 1972	0	141 142	1852	0.136	142 143	1851 1851	59.451 59.304	530 530
117	15	11758	1972	0	143	1852 1852	0.055 0.512	144	1851	59.470	531
118	15	11762	1972	0	144	1852	0.065	145	1851	44.999	531
119	15	11766	1972	0	145	1852	0.091	146	1851	59.291	529
120	15	11770	1972	0	146	1852	0.496	147	1851	59.393	533
121	15	11774	1972	0	147	1852	0.600	148	1851	59.377	531
122 123	15 15	11778 11782	1972 1972	0	148 149	1852 1852	0.584	149 150	1851 1851	59.361 59.360	531 531
124	15	11786	1972	0	150	1852	0.567	151	1851	59.124	531
125	15	11790	1972	0	151	1852	0.327	152	1851	59.277	531
126	15	11795	1972	0	152	1852	0.485	153	1851	59.294	530
127	15	11799	1972	0	153	1852	0.501	154	1851	59.490	530
128	15	11803	1972	0	154	1852	0.094	155	1851	59.525	530
129 130	15 15	11807 11811	1972 1972	0	155 156	1852 1852	0.129 0.190	156 157	1851 1851	59.587 59.028	531 529
132	15	11815 11819	1972	0	158	1852	0.500	159	1851	59.293	530
133	15	11823	1972	0	159	1852	0.257	160	1851	59.423	531
134	15	11827	1972	0	160	1852	0.027	161	1851	59.255	528
135	15	11831	1972	0	161	1852	0.463	162	1851	59.107 59.584 0.064	530
135	15	11835	1972	0	163	1852	0.314	164	1851	0 064	530
138	15	11843	1972	0	164	1852	0.667	165	1851	59.379	531
139	15	11847	1972	0	165	1852	0.587	166	1851	58.705	531
140	15	11851	1972	0	166	1852	0.517	167	1851	59.249 59.195 59.147	531
141	15	11855	1972	0	167	1852	0.456	168	1851	59.195	531
142	15	11859	1972	0	168	1852	0.403	169	1851	59.147	531
										59.107 59.048	
145	15	11871	1972	0	171	1852	0.256	172	1851	59.224	530
146	15	11871 11875	1972	Ó	172	1852	0.442	173	1851	59.224 59.499	531
147	15	11879	1972	0	173	1852	0.102	174	1851	59.560	531
										59.532	
149	15	11887	1972	0	175	1852	0.136	176	1851	59.462	529
151	15	11802	1972	0	177	1852	0.000	1// 17Ω	1851	59.400 59.061	531
152	15	11899	1972	0	178	1852	0.574	179	1851	59.406 59.961 59.944	530
153	15	11903	1972	0	179	1852	0.548	180	1851	59.904	531
154	15	11907	1972	0	180	1852	0.509	181	1851	59.844	531
155	15	11911	1972	0	181	1852	0.449	182	1851	59.815	530
156 157	15 15	11915	1972	U	183	1852	0.418	184	1851	59.815 59.537 59.414	531 530
158	15	11923	1972	0	184	1854	42 020	105	1051	EU 013	E 2 1
159	15	11927	1972	0	185	1852	0.447	186	1851	59.962	531
160	15	11931	1972	0	186	1852	0.565	89	2333	42.927 59.780	530
161	15	11935	1972	0	187	1852	0.292	188	1851	59.780	531

162 15 11939 1972 0 188 1852 0.384 189 1851 59.750 494 163 15 11943 1972 0 189 1852 0.363 190 1851 59.762 530 164 15 11947 1972 0 190 1852 0.366 191 1851 59.784 530 166 15 11951 1972 0 191 1852 0.387 192 1851 59.825 530 166 15 11955 1972 0 192 1852 0.487 192 1851 59.825 530 166 15 11955 1972 0 192 1852 0.487 193 1851 59.883 531 167 15 11959 1972 0 193 1852 0.487 194 1851 59.883 531 167 15 11963 1972 0 194 1852 0.560 195 1851 59.956 530 168 15 11967 1972 0 195 1852 0.0560 195 1851 59.526 530 170 15 11971 1972 0 196 1852 0.038 196 1851 59.526 530 171 15 11975 1972 0 197 1852 0.213 198 1851 59.526 530 171 15 11975 1972 0 197 1852 0.213 198 1851 59.506 530 173 15 11983 1972 0 198 1852 0.306 199 1851 59.702 530 173 15 11983 1972 0 197 1852 0.213 198 1851 59.798 530 173 15 11983 1972 0 197 1852 0.501 201 1851 59.588 529 174 15 11987 1972 0 200 1852 0.501 201 1851 59.534 531 175 15 11991 1972 0 201 1852 0.138 202 1851 59.944 530 176 15 11995 1972 0 201 1852 0.138 202 1851 59.944 530 176 15 11995 1972 0 203 1852 0.606 205 1851 59.946 529 178 15 12003 1972 0 204 1852 0.060 205 1851 59.946 529 178 15 12003 1972 0 204 1852 0.060 205 1851 59.983 530

A15-PSE-3

FLE	<u>ST</u>	TPSEQ 12007	YEAR 1972	<u>F</u>	205	FROM 1852	0.596	206	TO 1851	59.912	NBL 515
1 2	15	12007	1972	0	205	1852	0.596	206	1851	59.912	517
3	15	12011	1972	0	200	1852	0.455	207	1851	59.809	525
4	15	12013	1972	0	208	1852	0.404	209	1851	59.758	530
5	15	12013	1972	0	209	1852	0.370	210	1851	59.701	480
6	15	12023	1972	0	210	1852	0.304	211	1851	59.624	530
7	15	12031	1972	0	211	1852	0.236	212	1851	59.653	530
8	15	12031	1972	0	212	1852	0.256	213	1851	59.879	529
9	15	12033	1972	0	213	1852	0.483	214	1852	0.003	530
10	15	12043	1972	Ö	214	1852	0.004	215	1851	59.694	529
11	15	12047	1972	0	215	1852	0.297	216	1851	59.494	507
12	15	12051	1972	0	216	1852	0.100	217	1851	59.505	530
13	15	12055	1972	0	217	1852	0.015	218	1851	59.986	530
14	15	12059	1972	0	218	1852	0.581	219	1851	59.972	516
15	15	12063	1972	0	219	1852	0.040	220	1851	59.996	530
16	15	12067	1972	0	220	1852	0.600	221	1851	59.433	530
17	15	12071	1972	0	221	1852	0.037	222	1851	59.485	530
18	15	12075	1972	0	222	1852	0.079	223	1851	59.547	530
19	15	12079	1972	0	223	1852	0.151	224	1851	59.626	530
20	15	12083	1972	0	224	1852	0.222	225	1851	59.693	529
21	15	12087	1972	0	225	1852	0.296	226	1851	59.777	530
22	15	12091	1972	0	226	1852	0.389	227	1851	59.876	529
23	15	12095	1972	0	227	1852	0.480	228	1851	59.963	531
24	15	12099	1972	0	228	1852	0.567	229	1851	59.446	529
25	15	12103	1972	0	229	1852	0.043	230	1851	59.566	530
26	15	12107	1972	0	230	1852	0.182	231	1851	8.958	521
27	15	12111	1972	0	231	1852	0.276	232	1851	59.889	530
28	15	12115	1972	0	232	1852	0.493	233	1851	59.914	530
29	15	12119	1972	0	233	1852	0.518	234	1851	59.856	530
30	15	12123	1972	0	234	1852	0.468	235	1851	59.778	530
31	15	12127	1972	0	235	1852	0.381	236	1851	59.686	531
32	15 15	12131	1972 1972	0	236	1852	0.290	237	1851	59.631	522 530
33		12135		-	237	1852	0.234	238	1851	59.585	
34 35	15 15	12139	1972 1972	0	238 239	1852 1852	0.190 0.145	239	1851 1851	59.541 59.467	530 530
36	15	12143 12147	1972	0	240	1852	0.145	240 241	1851	59.467	531
37	15	12147	1972	0	241	1852	0.071	241	1851	59.432	530
38	15	12151	1972	0	241	1852	0.033	243	1851	59.961	530
39	15	12159	1972	0	243	1852	0.021	244	1851	59.726	530
40	15	12163	1972	0	244	1852	0.310	245	1851	59.803	530
41	15	12167	1972	0	245	1852	0.406	246	1851	59.693	530
42	15	12171	1972	0	246	1852	54.636	247	1851	59.642	532
43	15	12175	1972	0	247	1852	0.245	248	1851	59.619	529
44	15	12179	1972	0	248	1852	0.223	249	1851	59.620	530
45	15	12183	1972	0	249	1852	0.224	250	1851	59.637	530
46	15	12187	1972	0	250	1852	0.233	251	1851	59.657	529
47	15	12191	1972	0	251	1852	0.269	252	1851	59.713	530
48	15	12195	1972	0	252	1852	0.333	253	1851	59.778	530
49	15	12199	1972	0	253	1852	0.365	254	1851	59.818	530
50	15	12203	1972	0	254	1852	0.439	255	1851	59.887	530
51	15	12207	1972	0	255	1852	0.490	256	1851	59.958	530
52	15	12211	1972	0	256	1852	0.562	257	1851	59.414	530
53	15	12215	1972	0	257	1852	0.018	258	1851	59.486	530
54	15	12223	1972	0	259	1852	0.152	260	1851	59.837	531
55	15	12227	1972	0	260	1852	0.441	261	1851	59.600	531
56	15	12231	1972	0	261	1852	0.203	262	1851	59.670	524
57	15	12235	1972	0	262	1852	0.267	263	1851	59.617	531
58	15	12239	1972	0	263	1852	0.228	264	1851	59.531	505
59	15	12243	1972	•	264	1852	0.135	265	1851	59.440	531
60	15	12247	1972	0	265	1852	0.060	266	1851	59.979	530
61	15	12251	1972	0	266	1852	0.583	267	1851	59.922	531
62 63	15 15	12255 12259	1972 1972	0	267 268	1852 1852	0.527 0.477	268 269	1851 1851	59.877 59.815	489 528
64	15	12259	1972	0	268	1852	0.477	270	1851	59.815	501
65	15	12267	1972	0	270	1852	0.343	271	1851	59.757	509
66	15	12271	1972	0	271	1852	0.360	272	1851	59.979	531
67	15	12275	1972	0	272	1852	0.584	273	1851	59.521	530
68	15	12279	1972	0	273	1852	0.115	274	1851	59.956	530
69	15	12283	1972	0	274	1852	0.561	275	1851	59.755	530
70	15	12287	1972	0	275	1852	0.358	276	1851	59.681	530
71	15	12291	1972	0	276	1852	0.286	277	1851	59.650	524
72	15	12295	1972	0	277	1852	0.253	278	1851	59.643	530
73	15	12299	1972	0	278	1852	0.258	279	1851	59.649	531
74	15	12303	1972	0	279	1852	0.253	280	1851	59.673	530
75	15	12307	1972	0	280	1852	0.277	281	1851	59.705	531
76	15	12311	1972	0	281	1852	0.308	282	1851	59.744	531

77 15 12315 1972 0 282 1852 78 15 12319 1972 0 283 1852 79 15 12323 1972 0 284 1852 80 15 12327 1972 0 285 1852	0.349 283 1851 59.796 530 16.700 284 1851 59.896 520 0.576 285 1851 59.895 531 0.498 286 1851 59.952 531	FLE ST TPSEQ YEAR F FROM TO NBL 1 15 12686 1973 0 8 1852 0.185 9 1851 59.628 530 2 15 12690 1973 0 9 1852 0.231 10 1851 59.682 530 3 15 12694 1973 0 10 1852 0.286 11 1851 59.742 530 4 15 12698 1973 0 11 1852 0.337 12 1851 59.541 528 5 15 12702 1973 0 12 1852 0.144 13 1851 59.949 571
81 15 12331 1972 0 286 1852 82 15 12335 1972 0 287 1852 83 15 12339 1972 0 288 1852 84 15 12343 1972 0 289 1852 85 15 12347 1972 0 290 1852	0.312 290 1851 59.816 528	3 15 12694 1973 0 10 1852 0.286 11 1851 59.742 530 4 15 12698 1973 0 11 1852 0.337 12 1851 59.541 528 5 15 12702 1973 0 12 1852 0.144 13 1851 59.949 571 6 15 12710 1973 0 14 1852 0.022 15 1851 59.945 530 7 15 12714 1973 0 15 1852 0.556 16 1851 59.846 530
86 15 12351 1972 0 291 1852 87 15 12355 1972 0 292 1852 88 15 12359 1972 0 293 1852 89 15 12363 1972 0 294 1852 90 15 12367 1972 0 295 1852	0.579 293 1851 59.887 530 0.499 294 1851 59.784 529 25.752 295 1851 59.717 530	8 15 12718 1973 0 16 1852 0.441 17 1851 59.754 500 9 15 12722 1973 0 17 1852 0.359 18 1851 59.698 529 10 15 12727 1973 0 18 1852 0.295 19 1851 59.636 530 11 15 12731 1973 0 19 1852 0.246 20 1851 59.617 530 12 15 12735 1973 0 20 1852 0.214 21 1851 59.577 520
91 15 12371 1972 0 296 1852 92 15 12375 1972 0 297 1852 93 15 12379 1972 0 298 1852 94 15 12383 1972 0 299 1852		12 15 10720 1072 0 21 1052 0 100 22 1051 50 512 520
95 15 12387 1972 0 300 1852 96 15 12391 1972 0 301 1852 97 15 12395 1972 0 302 1852 98 15 12399 1972 0 303 1852 99 15 12403 1972 0 304 1852	0.147 301 1851 59.543 530 0.147 302 1851 59.923 531 0.535 303 1851 59.561 530 0.163 304 1851 59.578 530 0.181 305 1851 59.470 529	18 15 12760 1973 0 26 1852 0.422 27 1851 59.981 530 19 15 12764 1973 0 27 1852 0.589 28 1851 59.842 529 20 15 12768 1973 0 28 1852 0.448 29 1851 59.764 528 21 15 12772 1973 0 29 1852 0.375 30 1851 59.721 524
100 15 12407 1972 0 305 1852 101 15 12411 1972 0 306 1852 102 15 12415 1972 0 307 1852 103 15 12419 1972 0 308 1852 104 15 12423 1972 0 309 1852	0.008 307 1851 59.941 525 0.008 307 1851 59.971 530 0.576 308 1851 59.863 530 0.556 309 1851 59.950 530 0.553 310 1851 59.958 530	23 15 12780 1973 0 31 1852 0.294 32 1851 59.675 499 24 15 12784 1973 0 32 1852 0.271 33 1851 59.664 530 25 15 12788 1973 0 33 1852 0.275 34 1851 59.683 530 26 15 12792 1973 0 34 1852 0.287 35 1851 59.704 530
105 15 12427 1972 0 310 1852 106 15 12431 1972 0 311 1852 107 15 12435 1972 0 312 1852 108 15 12439 1972 0 313 1852 109 15 12443 1972 0 314 1852	0.561 311 1851 59.977 531 0.581 312 1851 59.404 529 0.604 313 1851 59.431 531 0.034 314 1851 59.474 530 0.084 315 1851 59.518 530	28 15 12800 1973 0 35 1652 0.322 37 1851 59.725 516 28 15 12800 1973 0 36 1852 0.322 37 1851 59.754 527 29 15 12804 1973 0 37 1852 0.365 38 1851 59.804 530 30 15 12808 1973 0 38 1852 0.408 39 1851 59.862 530 31 15 12812 1973 0 39 1852 0.466 40 1851 59.924 531
110 15 12447 1972 0 315 1852 111 15 12451 1972 0 316 1852 112 15 12455 1972 0 317 1852 113 15 12459 1972 0 318 1852 114 15 12463 1972 0 319 1852	0.184 317 1851 59.686 520 0.184 317 1851 59.618 530 0.238 318 1851 59.670 530 0.274 319 1851 59.634 531 0.238 320 1851 59.985 531	33 15 12820 1973 0 41 1852 0.572 42 1851 59.992 530 34 15 12824 1973 0 42 1852 0.595 43 1851 59.617 530 35 15 12828 1973 0 43 1852 0.225 44 1851 59.622 530 36 15 12832 1973 0 44 1852 0.219 45 1851 59.519 528
115 15 12467 1972 0 320 1852 116 15 12471 1972 0 321 1852 117 15 12475 1972 0 322 1852 118 15 12479 1972 0 323 1852 119 15 12483 1972 0 324 1852	0.034 321 1851 59.430 531 0.034 322 1851 59.963 530 0.567 323 1851 59.850 530 0.454 324 1851 59.768 531 0.371 325 1851 59.710 531	38 15 12840 1973 0 46 1852 0.015 47 1851 59.932 530 39 15 12844 1973 0 47 1852 0.536 48 1851 59.411 528 40 15 12848 1973 0 48 1852 0.495 49 1851 59.854 530 41 15 12852 1973 0 49 1852 0.495 49 1851 59.854 530
120 15 12487 1972 0 325 1852 121 15 12491 1972 0 326 1852 122 15 12495 1972 0 327 1852 123 15 12499 1972 0 328 1852 124 15 12503 1972 0 329 1852 125 15 12507 1972 0 330 1852	0.280 327 1851 59.409 531 0.252 328 1851 59.609 530 0.213 329 1851 59.536 530 0.139 330 1851 59.536 530	43 15 12860 1973 0 51 1853 49.035 52 1851 59.663 532 44 15 12864 1973 0 52 1852 0.266 53 1851 59.663 532 45 15 12868 1973 0 53 1852 0.223 54 1851 59.857 531 46 15 12872 1973 0 54 1852 0.401 55 1851 59.826 529 47 15 12876 1973 0 55 1852 0.439 56 1851 59.531 530
126 15 12511 1972 0 331 1852 127 15 12515 1972 0 332 1852 128 15 12519 1972 0 333 1852 129 15 12523 1972 0 334 1852 130 15 12527 1972 0 335 1852	0.255 332 1851 59.641 531 0.244 333 1851 59.668 531 0.272 334 1851 59.408 530 0.013 335 1851 59.923 531 0.526 336 1851 59.862 530	14 15 12744 1973 0 22 1852 0.118 23 1851 59.346 530 15 15 12748 1973 0 23 1852 0.049 24 1851 59.507 530 16 15 12752 1973 0 24 1852 0.103 25 1850 3.383 529 17 15 12756 1973 0 25 1852 0.511 26 1850 3.888 530 18 15 12760 1973 0 26 1852 0.422 27 1851 59.841 529 20 15 12768 1973 0 27 1852 0.589 28 1851 59.842 529 20 15 12768 1973 0 29 1852 0.448 29 1851 59.764 528 21 15 127776 1973 0 30 1852 0.325 31 1851 59.764 528 21 15 12776 1973 0 30 1852 0.325 31 1851 59.764 528 22 15 12776 1973 0 30 1852 0.325 31 1851 59.690 530 23 15 12780 1973 0 31 1852 0.294 32 1851 59.675 499 24 15 12784 1973 0 32 1852 0.271 33 1851 59.664 530 25 15 12788 1973 0 33 1852 0.297 33 1851 59.664 530 26 15 12792 1973 0 34 1852 0.287 35 1851 59.704 530 27 15 12796 1973 0 35 1852 0.307 36 1851 59.725 518 28 15 12800 1973 0 36 1852 0.322 37 1851 59.725 518 28 15 12804 1973 0 37 1852 0.365 38 1851 59.863 530 30 15 12808 1973 0 38 1852 0.408 39 1851 59.864 530 30 15 12808 1973 0 38 1852 0.408 39 1851 59.864 530 30 15 12808 1973 0 38 1852 0.408 39 1851 59.864 530 33 15 12820 1973 0 40 1852 0.506 41 1851 59.992 530 33 15 12820 1973 0 41 1852 0.506 41 1851 59.992 530 33 15 12828 1973 0 41 1852 0.507 44 1851 59.992 530 36 15 12828 1973 0 44 1852 0.507 44 1851 59.992 530 36 15 12828 1973 0 44 1852 0.505 44 1851 59.992 530 37 15 12844 1973 0 47 1852 0.506 48 1851 59.675 534 41 15 12854 1973 0 49 1852 0.408 39 1851 59.675 534 42 15 12844 1973 0 47 1852 0.506 48 1851 59.675 534 44 15 12844 1973 0 47 1852 0.506 48 1851 59.675 534 45 15 12848 1973 0 51 1853 0.408 55 1851 59.815 59.863 532 44 15 12849 1973 0 51 1853 0.409 55 1851 59.863 532 44 15 12849 1973 0 51 1852 0.405 59 1851 59.863 532 45 15 12848 1973 0 51 1852 0.406 53 1851 59.815
131 15 12531 1972 0 336 1852 132 15 12535 1972 0 337 1852 133 15 12539 1972 0 338 1852 134 15 12543 1972 0 339 1852 135 15 12547 1972 0 340 1852	0.398 339 1851 59.788 530 0.399 340 1851 59.807 530	53 15 12900 1973 0 61 1852 0.288 62 1851 59.676 530 54 15 12904 1973 0 62 1852 0.281 63 1851 59.678 524 55 15 12908 1973 0 63 1852 0.274 64 1851 59.697 530 56 15 12912 1973 0 64 1852 54.640 65 1851 59.732 532 57 15 12916 1973 0 65 1852 0.343 66 1851 59.752 531
136 15 12551 1972 0 341 1852 137 15 12555 1972 0 342 1852 138 15 12559 1972 0 343 1852 139 15 12563 1972 0 344 1852 140 15 12567 1972 0 345 1852	0.441 343 1851 59.875 530 0.479 344 1851 59.906 530 0.403 345 1851 59.933 529	58 15 12920 1973 0 66 1852 0.386 67 1851 59.850 530 59 15 12924 1973 0 67 1852 0.455 68 1851 59.954 530 60 15 12928 1973 0 68 1852 0.530 69 1851 59.408 531 61 15 12932 1973 0 69 1852 0.011 70 1851 59.498 478 62 15 12936 1973 0 70 1852 0.094 71 1851 59.745 530
141 15 12571 1972 0 346 1852 142 15 12575 1972 0 347 1852 143 15 12579 1972 0 348 1852 144 15 12583 1972 0 349 1852 145 15 12587 1972 0 350 1852	0.031 348 1851 59.913 526 0.508 349 1851 59.567 529 0.179 350 1851 59.753 531 0.357 351 1851 59.721 522	63 15 12940 1973 0 71 1852 0.356 72 1851 59.667 530 64 15 12944 1973 0 72 1852 0.271 73 1851 59.787 530 65 15 12948 1973 0 73 1852 0.391 74 1851 59.785 531 66 15 12952 1973 0 74 1852 0.348 75 1851 59.636 531 67 15 12956 1973 0 75 1852 0.240 76 1851 59.535 511
146 15 12591 1972 0 351 1852 147 15 12595 1972 0 352 1852 148 15 12599 1972 0 353 1852 149 15 12602 1972 0 354 1852 150 15 12606 1972 0 355 1852	0.227 353 1851 59.933 529 0.122 354 1851 59.454 527 0.059 355 1851 59.845 531 0.018 356 1851 59.992 530	68 15 12960 1973 0 76 1852 0.132 77 1851 59.450 530 69 15 12964 1973 0 77 1852 0.054 78 1851 59.995 530 70 15 12968 1973 0 78 1852 0.002 79 1851 59.995 531 71 15 12972 1973 0 79 1852 0.555 80 1851 59.743 530 72 15 12976 1973 0 80 1852 0.480 81 1851 59.778 530
151 15 12610 1972 0 356 1852 152 15 12614 1972 0 357 1852 153 15 12618 1972 0 358 1852 154 15 12622 1972 0 359 1852 155 15 12626 1972 0 360 1852	0.572 358 1851 59.921 530 0.525 359 1851 59.846 530 0.450 360 1851 59.862 530 0.466 361 1851 59.515 531	73 15 12980 1973 0 81 1955 10.052 82 1851 59.687 505 74 15 12984 1973 0 82 1852 0.298 83 1851 59.712 530 75 15 12988 1973 0 83 1852 0.085 84 1851 59.615 531 76 15 12992 1973 0 84 1852 0.023 85 1851 59.505 531 76 15 12996 1973 0 85 1852 0.115 86 1851 59.505 531 78 15 13000 1973 0 86 1852 0.077 87 1851 59.891 527 78 15 13000 1973 0 86 1852 0.077 87 1851 59.931 527
156 15 12630 1972 0 361 1852 157 15 12634 1972 0 362 1852 158 15 12638 1972 0 363 1852 159 15 12642 1972 0 364 1852 160 15 12646 1972 0 365 1852 161 15 12650 1972 0 366 1852	0.501 363 1851 59.577 530 0.183 364 1851 59.415 530 0.010 365 1851 59.929 530 54.872 366 1851 59.721 528	79 15 13004 1973 0 87 1852 0.534 88 1851 59.863 532 80 15 13008 1973 0 88 1852 0.060 89 1851 59.819 511 81 15 13012 1973 0 89 1852 0.423 90 1851 59.804 529 82 15 13016 1973 0 90 1852 0.423 90 1851 59.804 529 83 15 13020 1973 0 91 1852 0.054 92 1851 59.946 530
	9.103 1 1851 57.049 416 0.067 2 1851 59.453 530 0.058 3 1851 59.458 530 0.062 4 1851 59.466 528 0.079 5 1851 59.497 530	84 15 13024 1973 0 92 1852 0.419 93 1851 59.842 530 85 15 13028 1973 0 93 1852 0.453 94 1851 59.903 521 86 15 13028 1973 0 94 1852 0.508 95 1851 59.904 526 87 15 13036 1973 0 95 1851 99.94 48.791 96 1851 59.435 525 88 15 13040 1973 0 96 1852 0.038 97 1851 59.535 530
167 15 12674 1973 0 5 1852 168 15 12678 1973 0 6 1852 169 15 12682 1973 0 7 1852	0.102 6 1851 59.519 530 0.115 7 1851 59.538 530	89 15 13044 1973 0 97 1852 0.138 98 1851 59.635 530 90 15 13048 1973 0 98 1852 0.239 99 1851 59.750 530 91 15 13052 1973 0 99 1852 0.353 100 1851 59.868 527 92 15 13056 1973 0 100 1852 0.472 101 1851 59.687 530 93 15 13060 1973 0 101 1852 0.291 102 1851 59.996 531
A15-PSE-4		94 15 13064 1973 0 102 1852 0.600 103 1851 59.428 530 95 15 13068 1973 0 103 1852 0.033 104 1851 59.948 530 96 15 13072 1973 0 104 1852 0.560 105 1851 59.834 530

10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	97 15 13076 1973 0 105 1852 98 15 13080 1973 0 106 1852			5 13464 1973 0 20 5 13468 1973 0 20	02 1852	03 1851 59.510 530 04 1851 59.741 500
10 15 13 12 13 73 10 12 13 73 10 12 13 74 13 74 13 13 13 14 13 75 13 14 13 14 13 75 13 14 13 75 13 14 13 75 13 14 13 75			530 17 15	5 13472 1973 0 20	04 1852 0.345 20	5 1851 59.712 530
103 15 13100 1373 0 111 1852 0 446 112 3801 59-785 511 105 15 13100 1373 0 111 1852 0 446 112 3801 59-785 511 106 15 13112 1973 0 111 1852 0 409 114 1801 59-60 531 106 15 13112 1973 0 115 1852 0 409 114 1801 59-60 531 107 15 13112 1973 0 115 1852 0 409 114 1801 59-60 531 109 15 13112 1973 0 115 1852 0 409 114 1801 59-60 531 109 15 13112 1973 0 115 1852 0 409 114 1801 59-60 531 109 15 13112 1973 0 115 1852 0 409 114 1801 59-60 531 109 15 13112 1973 0 114 1852 0 409 114 1801 59-60 531 109 15 13112 1973 0 114 1852 0 409 114 1801 59-60 531 109 15 13112 1973 0 114 1852 0 409 114 1801 59-60 531 109 15 13112 1973 0 114 1852 0 409 114 1801 59-60 531 109 15 13112 1973 0 114 1852 0 409 114 1801 59-60 531 109 15 13112 1973 0 114 1852 0 409 114 1801 59-60 531 109 15 13112 1973 0 114 1802 0 409 114 1801 59-60 531 109 15 13112 1973 0 114 1802 0 409 114 1801 59-60 531 109 15 13112 1973 0 114 1802 0 409 114 1801 59-60 531 101 15 13114 1973 0 114 1802 0 409 114 1801 59-60 531 101 15 13114 1973 0 114 1802 0 409 114 1801 59-60 530 101 15 13114 1973 0 114 1802 0 409 114 1801 59-60 530 101 15 13114 1973 0 114 1802 0 409 114 1801 59-60 530 101 15 13114 1973 0 114 1802 0 409 114 1801 59-60 530 101 15 13114 1973 0 114 1802 0 409 114 1801 59-60 530 101 15 13114 1973 0 114 1802 0 409 114 1801 59-60 530 101 15 13114 1973 0 114 1802 0 409 114 1801 59-60 530 101 15 13114 1973 0 114 1802 0 409 114 1801 59-60 530 101 15 13114 1973 0 114 1802 0 409 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 101 15 13114 1973 0 114 1801 59-60 530 1	101 15 13092 1973 0 109 1852	0.083 110 1851 59.979	514 19 15	5 13480 1973 0 20	06 1852 0.365 20	7 1851 59.836 528
189 15 111.00 1973 0 114 1892 0.501 121 1815 59.08 529 2 21 15 1306 1973 0 210 1309 0.300 211 1815 39.482 520 1818 18 111.00 1973 0 114 1825 0.500 121 1815 39.482 520 1818 18 111.00 1973 0 114 1825 0.500 121 1815 39.482 520 1818 18 111.00 1973 0 114 1825 0.500 121 1815 39.482 520 1818 18 111.00 1973 0 114 1825 0.500 114 1815 39.482 520 1818 18 111.00 1973 0 114 1815 1815 1815 1815 1815 1815 1815						
146 15 13132 1973 0 112 1852 0.509 113 1853 0.909 200 22 15 13500 1973 0 21 1852 0.420 21 1851 0.420						
188 15 13120 1973 0 117 1892 0 -200 117 1891 0 -604 230						
199 15 13124 1973 0 119 1325 0 .221 17 185 9.692 300 110 15 13131 1973 0 119 1325 0 .221 17 185 9.692 300 111 15 13131 1973 0 119 1325 0 .221 1971 185 9.697 300 112 15 13131 1973 0 121 1325 0 .221 1971 185 9.697 300 113 15 13141 1973 0 121 1325 0 .221 1971 185 9.697 300 114 15 13131 1973 0 121 1325 0 .221 1971 185 9.697 300 115 15 13131 1973 0 121 1325 0 .221 1971 185 9.697 300 116 15 13132 1973 0 121 1325 0 .221 1971 185 9.697 300 117 15 13141 1973 0 121 1325 0 .221 1971 185 9.697 300 118 15 13141 1973 0 121 1325 0 .221 1971 185 9.697 300 119 15 13161 1973 0 124 1325 0 .361 124 1915 98.485 310 119 15 13161 1973 0 127 1325 0 .361 124 1915 98.485 310 119 15 13161 1973 0 127 1325 0 .365 124 1915 98.485 310 119 15 13161 1973 0 127 1325 0 .365 124 1915 98.485 310 119 15 13161 1973 0 127 1325 0 .365 124 1915 98.485 310 119 15 13161 1973 0 127 1325 0 .365 124 1915 98.485 310 119 15 13161 1973 0 127 1325 0 .365 124 1915 98.485 310 119 15 13161 1973 0 127 1325 0 .365 124 1915 98.485 310 119 15 13161 1973 0 127 1325 0 .365 124 1915 98.485 310 110 15 13181 1973 0 127 1325 0 .365 124 1915 98.485 310 110 15 13181 1973 0 127 1325 0 .365 124 1915 98.485 310 110 15 13181 1973 0 127 1325 0 .365 124 1915 98.485 310 110 15 13181 1973 0 127 1325 0 .365 124 1915 98.485 310 110 15 13181 1973 0 127 1325 0 .365 124 1915 98.485 310 110 15 13181 1973 0 13 131 1325 0 .385 131 181 131 131 131 131 131 131 131 131						
111 15 13132 1973 0 120 1852 0.214 120 1851 9.487 538	109 15 13124 1973 0 117 1852	0.261 118 1851 59.622	530 27 15	5 13512 1973 0 2	14 1852 0.484 2	5 1851 59.519 530
113 15 1140 1973 0 121 1852 0.251 200 449 55.999 528						
114 15 13144 1979 0 122 1892 10.551 123 1851 59.792 530						
116 13 13132 1977 0 124 1892 0.449 125 1951 95.948 538 34 15 13364 1977 0 221 1892 1.412 222 1891 97.822 391 177 187 187 187 187 187 187 187 187 18						
127 15 13156 1979 0 125 1892 0.552 126 1891 59.461 528 30 15 13544 1973 0 222 1852 0.667 127 1815 0.469 529 110 1111 1111 1111 1111 1111 1111 111						
119 15 12164 1973 0 127 1892 0 .186 128 1891 59.722 256 37 15 13952 1977 0 .24 1892 0 .096 227 1815 19.776 19.70 11.01 15.01 1	117 15 13156 1973 0 125 1852	0.552 126 1851 59.461	528 35 15	5 13544 1973 0 22	22 1852 0.433 2	23 1851 59.663 530
121 15 13172 1973 0 129 1852 0.470 130 1851 59.776 531 221 15 13176 1973 0 120 1852 0.506 131 1851 59.776 524 221 15 13176 1973 0 121 1852 0.506 131 1851 59.786 530 221 15 13176 1973 0 121 1852 0.511 133 1851 59.786 530 221 15 13186 1973 0 121 1852 0.511 133 1851 59.786 530 221 15 13186 1973 0 121 1852 0.511 135 1851 59.785 530 221 15 13186 1973 0 123 1852 0.511 135 1851 59.785 530 221 15 13186 1973 0 123 1852 0.511 135 1851 59.785 530 222 15 13186 1973 0 123 1852 0.586 123 1851 59.785 530 223 15 13186 1973 0 123 1852 0.586 123 1851 59.785 530 224 15 13196 1973 0 123 1852 0.506 123 1851 59.785 530 225 15 13186 1973 0 123 1852 0.506 123 1851 59.785 530 226 15 13186 1973 0 123 1852 0.506 123 1851 59.785 530 227 15 13196 1973 0 123 1852 0.506 123 1851 59.785 530 228 15 13286 1973 0 124 1852 0.601 223 1851 59.785 530 229 15 13286 1973 0 124 1852 0.601 223 1851 59.785 530 229 15 13286 1973 0 124 1852 0.601 223 1851 59.785 530 220 15 13286 1973 0 124 1852 0.601 223 1851 59.785 530 221 15 13286 1973 0 124 1852 0.601 223 1851 59.785 530 222 15 13 1386 1973 0 124 1852 0.601 203 1851 59.785 530 223 15 13286 1973 0 124 1852 0.601 124 1851 59.785 530 224 15 13286 1973 0 124 1852 0.601 124 1851 59.785 530 225 15 13186 1973 0 124 1852 0.601 124 1851 59.785 530 226 15 13286 1973 0 124 1852 0.601 124 1851 59.785 530 227 15 13398 1973 0 124 1852 0.601 124 1851 59.785 530 228 15 13286 1973 0 124 1852 0.601 124 1851 59.785 530 229 15 13 13286 1973 0 124 1852 0.601 124 1851 59.785 530 220 15 13286 1973 0 124 1852 0.601 124 1851 59.785 530 221 15 13286 1973 0 124 1852 0.601 124 1851 59.785 530 222 15 13 1386 1973 0 124 1852 0.601 124 1851 59.785 530 223 15 13286 1973 0 124 1852 0.601 124 1851 59.785 530 224 15 13286 1973 0 124 1852 0.601 124 1851 59.785 530 225 15 13286 1973 0 124 1852 0.601 124 1851 59.785 530 226 15 13286 1973 0 124 1852 0.601 124 1851 59.785 530 227 128 128 128 128 128 128 128 128 128 128						
122 15 13176 1973 0 130 1892 0 .366 131 1891 59.979 526 44 15 13366 1973 0 227 1892 0 .221 1222 1891 59.585 50.01 131 181 19170 1 131 1892 0 .364 131 181 59.979 526 44 15 13166 1973 0 221 1892 0 .365 221 1815 19.585 50.01 131 181 19170 1 131 1892 0 .361 131 181 19170 1 131 1892 0 .371 183 1892 0 .371 183 1893 1893 0 .371 181 181 181 19170 1 131 1892 0 .371 183 1893 1893 0 .371 181 181 19170 1 131 1892 0 .371 183 1893 1893 0 .371 181 181 181 19170 1 131 181 181 181 181 181 181 181 181 1						
124 15 13184 1973 0 112 1852 0.511 133 1851 59.678 530 23 15 13185 1377 0 737 0 229 1852 0.506 220 1851 59.685 528 24 15 13207 1973 0 133 1852 0.461 134 1851 52.523 5307 24 15 13207 1973 0 136 1852 0.253 186 1851 59.695 524 25 15 13208 1973 0 136 1852 0.509 137 1851 59.995 524 26 15 13208 1973 0 136 1852 0.509 137 1851 59.995 524 27 15 13208 1973 0 136 1852 0.509 137 1851 59.995 524 28 15 13200 1973 0 136 1852 0.509 137 1851 59.995 524 28 15 13200 1973 0 136 1852 0.509 137 1851 59.995 524 29 15 13208 1973 0 124 1852 0.506 142 1851 59.595 528 20 15 13208 1973 0 124 1852 0.506 143 1851 59.695 528 20 15 13208 1973 0 124 1852 0.506 124 1851 59.595 528 20	122 15 13176 1973 0 130 1852	0.360 131 1851 59.751	524 40 15	5 13564 1973 0 22	27 1852 0.231 2	28 1851 59.460 527
122 15 13188 1973 0 133 1892 0.481 134 1891 92.523 350 43 15 13186 1973 0 231 1852 0.650 231 1851 59.660 120 132 15 13120 1973 0 134 1892 0.791 135 1891 39.792 224 44 15 13260 1973 0 134 1892 0.592 139 1891 39.797 528 45 15 13260 1973 0 134 1892 0.692 139 1891 39.797 528 46 15 13120 1973 0 134 1892 0.692 139 1891 39.797 528 47 15 13220 1973 0 134 1892 0.692 139 1891 39.797 528 48 15 13260 1973 0 134 1892 0.692 139 1891 39.797 528 48 15 13260 1973 0 140 1892 0.492 149 1891 59.795 528 49 15 13260 1973 0 140 1892 0.499 144 1891 59.935 528 49 15 13260 1973 0 140 1892 0.499 144 1891 59.935 528 49 15 13260 1973 0 140 1892 0.499 144 1891 59.935 528 59 15 13262 1973 0 144 1892 0.696 139 1891 59.777 528 50 15 13262 1973 0 144 1892 0.696 149 1891 59.955 520 50 15 13262 1973 0 144 1892 0.696 149 1891 59.955 520 50 15 13262 1973 0 144 1892 0.696 149 1891 59.955 520 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 149 1891 59.696 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.935 528 50 15 13262 1973 0 144 1892 0.696 144 1891 59.966 528 50 15 132						
127 15 1396 1973 0 135 1852 0.025 136 1851 59.498 530 485 15 1396 1973 0 136 1852 0.056 137 1851 59.799 528 129 15 13208 1973 0 136 1852 0.056 137 1851 59.799 528 131 15 13208 1973 0 136 1852 0.056 137 1851 59.799 528 132 15 13208 1973 0 141 1852 0.166 142 1851 59.595 528 132 15 13208 1973 0 141 1852 0.166 142 1851 59.595 528 133 15 13224 1973 0 142 1852 0.056 137 1851 59.797 528 134 15 13228 1973 0 141 1852 0.466 142 1851 59.595 528 135 15 13228 1973 0 141 1852 0.469 144 1851 59.435 525 136 15 13260 1973 0 142 1852 0.056 147 1851 59.795 528 137 15 13228 1973 0 142 1852 0.056 147 1851 59.795 528 138 15 13248 1973 0 142 1852 0.056 147 1851 59.795 528 139 15 13228 1973 0 146 1852 0.056 148 1851 59.958 528 137 15 13248 1973 0 146 1852 0.056 148 1851 59.958 528 139 15 13248 1973 0 146 1852 0.056 148 1851 59.935 528 139 15 13248 1973 0 146 1852 0.056 148 1851 59.958 528 139 15 13248 1973 0 146 1852 0.056 148 1851 59.958 528 139 15 13248 1973 0 146 1852 0.056 145 1851 59.958 528 139 15 13248 1973 0 147 1852 0.056 145 1851 59.958 528 139 15 13248 1973 0 146 1852 0.056 150 1851 59.708 528 139 15 13248 1973 0 146 1852 0.056 150 1851 59.708 528 139 15 13248 1973 0 146 1852 0.056 150 1851 59.708 528 139 15 13248 1973 0 146 1852 0.056 150 1851 59.708 588 139 15 13248 1973 0 146 1852 0.056 150 1851 59.708 588 139 15 13248 1973 0 146 1852 0.056 150 1851 59.708 588 141 15 13249 1973 0 146 1852 0.056 150 1851 59.708 588 142 15 13260 1973 0 150 1852 0.056 150 1851 59.708 588 143 15 13248 1973 0 146 1852 0.056 150 1851 59.708 588 144 15 13260 1973 0 151 1852 0.066 150 1851 59.708 588 144 15 13260 1973 0 151 1852 0.066 150 1851 59.708 588 144 15 13260 1973 0 151 1852 0.066 150 1851 59.708 588 144 15 13260 1973 0 151 1852 0.066 150 1851 59.708 588 145 13360 1973 0 150 1852 0.066 150 1851 59.708 588 146 15 13260 1973 0 151 1852 0.066 150 1851 59.708 588 147 15 13260 1973 0 150 1852 0.066 150 1851 59.708 588 148 15 13244 1973 0 150 1852 0.066 150 1851 59.708 588 149 15 13246 1973 0 150 1852 0.066	125 15 13188 1973 0 133 1852	0.481 134 1851 52.523	530 43 15	5 13576 1973 0 23	30 1852 0.457 2	81 1851 59.450 526
129 15 12008 1973 0 138 1852 0.0401 263 549 4.390 229 481 51395 1973 0 228 1852 0.482 251 1852 1854 1854 1854 1854 1854 1854 1854 1854						
130 15 13212 1973 0 139 1852 0 .030 263 549 4 .380 299 131 15 13212 1973 0 141 1852 0 .036 141 1851 59.543 299 132 15 13220 1973 0 141 1852 0 .036 142 1851 59.545 299 133 15 13220 1973 0 141 1852 0 .038 148 1851 59.545 299 134 15 13220 1973 0 141 1852 0 .038 148 1851 59.545 299 135 15 13222 1973 0 144 1852 0 .038 148 1851 59.545 294 135 15 13222 1973 0 144 1852 0 .056 147 1851 59.545 276 136 15 13226 1973 0 144 1852 0 .056 147 1851 59.545 277 137 15 13220 1973 0 146 1852 0 .056 147 1851 59.545 276 137 15 13220 1973 0 146 1852 0 .056 148 1851 59.545 276 137 15 13220 1973 0 146 1852 0 .056 148 1851 59.545 276 137 15 13220 1973 0 146 1852 0 .056 147 1851 59.545 276 137 15 13220 1973 0 146 1852 0 .056 147 1851 59.545 276 137 15 13220 1973 0 146 1852 0 .056 148 1851 59.545 276 137 15 13220 1973 0 146 1852 0 .056 147 1851 59.545 278 137 15 13220 1973 0 146 1852 0 .056 147 1851 59.545 278 137 15 13220 1973 0 149 1852 0 .038 148 1851 59.545 278 141 15 13250 1973 0 15 1852 0 .038 148 1851 59.545 278 142 15 13250 1973 0 15 1852 0 .056 150 1851 59.415 518 578 520 144 15 13250 1973 0 15 1852 0 .056 150 1851 59.415 518 578 520 144 15 13250 1973 0 15 1852 0 .056 150 1851 59.415 518 578 520 144 15 13250 1973 0 15 1852 0 .056 150 1851 59.415 518 578 520 144 15 13250 1973 0 15 1852 0 .056 150 1851 59.415 518 578 520 144 15 13250 1973 0 15 1852 0 .056 150 1851 59.415 518 578 520 144 15 13250 1973 0 15 1852 0 .056 150 1851 59.415 518 578 520 145 15 13260 1973 0 15 1852 0 .056 150 1851 59.545 578 145 15 13260 1973 0 15 1852 0 .056 150 1851 59.545 578 145 15 13260 1973 0 15 1852 0 .056 150 1851 59.545 578 145 15 13260 1973 0 15 1852 0 .056 150 1851 59.545 578 145 15 13260 1973 0 15 1852 0 .056 150 1851 59.545 578 145 15 13260 1973 0 15 1852 0 .056 150 1851 59.545 578 145 15 13260 1973 0 15 1852 0 .056 150 1851 59.545 578 145 15 13260 1973 0 15 1852 0 .056 150 1851 59.545 578 145 15 13260 1973 0 15 1852 0 .056 150 1851 59.545 578 145 15 13260 1973 0 15 1852 0 .056 150 1851 59.545 578 145 15 13260 1973 0 15 1852 0 .056 150 1851 59.54						
132 15 13226 1973 0 141 1852 0 146 142 1851 59.559 528 134 15 13228 1973 0 143 1852 0 4.09 144 1851 59.89 525 134 15 13228 1973 0 143 1852 0 4.09 144 1851 59.89 525 134 15 13228 1973 0 143 1852 0 4.09 144 1851 59.40 524 135 15 13228 1973 0 146 1852 0 4.05 146 1851 59.435 524 137 15 13240 1973 0 146 1852 0 4.05 147 1851 59.928 524 137 15 13240 1973 0 146 1852 0 4.05 147 1851 59.928 528 138 15 13228 1973 0 148 1852 0 4.09 144 1851 59.40 528 138 15 13248 1973 0 148 1852 0 4.09 148 1851 59.40 528 139 15 13248 1973 0 148 1852 0 4.00 1851 59.41 518 15 13240 1973 0 148 1852 0 4.00 1851 59.41 518 15 13240 1973 0 148 1852 0 4.00 1851 59.41 518 15 13240 1973 0 148 1852 0 4.00 1851 59.41 518 15 13240 1973 0 148 1852 0 4.00 1851 59.41 518 15 13240 1973 0 148 1852 0 4.00 1851 59.41 518 15 13240 1973 0 148 1852 0 4.00 1851 59.41 518 15 13240 1973 0 148 1852 0 4.00 1851 59.41 518 15 13240 1973 0 148 1852 0 4.00 1851 59.41 518 15 13250 1973 0 148 1852 0 4.00 1851 59.41 518 15 13250 1973 0 148 1852 0 4.00 1851 59.41 518 15 13250 1973 0 150 1852 0 4.00 1851 59.41 518 141 15 13266 1973 0 150 1852 0 4.00 1851 59.41 518 141 15 13266 1973 0 150 1852 0 4.00 1851 59.41 518 141 15 13266 1973 0 153 1852 0 4.00 1851 59.45 518 144 15 13266 1973 0 153 1852 0 4.00 1851 59.45 518 144 15 13266 1973 0 153 1852 0 4.00 185 1851 59.75 518 144 15 13266 1973 0 153 1852 0 4.00 185 1851 59.75 518 144 15 13266 1973 0 15 1852 0 4.00 185 1851 59.75 518 144 15 13266 1973 0 15 1852 0 4.00 185 1851 59.45 518 144 15 13266 1973 0 15 1852 0 4.00 185 1851 59.45 518 144 15 13266 1973 0 15 1852 0 4.00 185 1851 59.45 518 144 15 13266 1973 0 15 1852 0 4.00 185 1851 59.45 518 144 15 13266 1973 0 15 1852 0 4.00 185 1851 59.45 518 144 15 13266 1973 0 15 1852 0 4.00 185 1851 59.45 518 144 15 13266 1973 0 15 1852 0 4.00 185 1851 59.45 518 144 15 13266 1973 0 15 1852 0 4.00 185 1851 59.45 518 144 15 13266 1973 0 15 1852 0 4.00 185 1851 59.45 518 144 15 13266 1973 0 15 1852 0 4.00 185 1851 59.45 518 145 15 13276 1973 0 15 1852 0 4.00 185 185 518 518 518 518 518 518 518 5	130 15 13212 1973 0 139 1852	0.401 263 549 4.380	529 48 15	5 13596 1973 0 23	35 1852 0.444 23	86 1851 59.931 530
133 15 13224 1973 0 142 1852 0 .499 148 1851 59.435 231 134 15 13222 1973 0 144 1852 0 .499 148 1851 59.435 231 135 15 13222 1973 0 144 1852 0 .401 148 1851 59.435 231 135 15 13222 1973 0 144 1852 0 .401 148 1851 59.435 232 138 15 13224 1973 0 144 1852 0 .501 149 148 151 59.435 232 138 15 13244 1973 0 147 1852 0 .505 149 1851 59.595 530 138 15 13244 1973 0 147 1852 0 .505 149 1851 59.595 530 139 15 13244 1973 0 147 1852 0 .505 149 1851 59.595 530 140 15 13222 1973 0 149 1852 0 .506 150 1851 59.414 518 150 150 150 150 150 150 150 150 150 150						
133 15 13222 1973 0 144 1892 0.034 145 1851 59.465 524 134 15 13226 1973 0 146 1892 0.056 147 1851 59.595 476 137 15 13240 1973 0 146 1892 0.056 147 1851 59.928 522 137 15 13240 1973 0 146 1892 0.056 147 1851 59.928 522 138 15 13246 1973 0 149 1892 0.560 149 1893 0.938 1893 1893 1893 1893 1893 1893 1893 1	133 15 13224 1973 0 142 1852	54.500 143 1851 59.895	525 51 15	5 13608 1973 0 23	38 1852 0.239 2	89 1851 59.826 530
137 15 13240 1973 0 146 1852 0.561 147 1851 59.928 522 138 15 13248 1973 0 147 1852 0.524 148 1851 59.958 524 139 15 13248 1973 0 148 1852 0.538 149 185 59.955 530 139 15 13248 1973 0 148 1852 0.560 150 1851 59.515 530 139 15 13248 1973 0 148 1852 0.560 150 1851 59.515 530 141 15 13256 1973 0 150 1852 0.017 151 1851 59.489 522 141 15 13256 1973 0 150 1852 0.017 151 1851 59.489 522 143 15 13264 1973 0 150 1852 0.017 151 1851 59.489 522 144 15 13266 1973 0 153 1852 0.261 1852 0.046 1851 59.489 522 144 15 13266 1973 0 153 1852 0.261 1852 0.046 1851 59.865 530 144 15 13266 1973 0 153 1852 0.261 1852 0.046 1851 59.865 530 144 15 13266 1973 0 155 1852 0.064 156 1851 59.560 530 144 15 13267 1973 0 155 1852 0.064 156 1851 59.560 530 145 15 13276 1973 0 155 1852 0.064 156 1851 59.560 530 146 15 13276 1973 0 157 1852 0.351 188 1851 59.560 530 147 15 13280 1973 0 161 1852 0.041 1851 59.560 530 148 15 13264 1973 0 157 1852 0.351 188 1851 59.930 474 149 15 13256 1973 0 161 1852 0.042 162 1851 59.865 532 149 15 13266 1973 0 161 1852 0.042 162 1851 59.865 532 149 15 13266 1973 0 161 1852 0.042 162 1851 59.865 532 153 15 13300 1973 0 161 1852 0.024 1861 1851 59.795 528 153 15 13312 1973 0 164 1852 0.024 1861 1851 59.935 538 153 15 13312 1973 0 166 1852 0.054 167 1851 89.492 59.492 154 15 13326 1973 0 166 1852 0.054 167 1851 89.493 584 155 15 13320 1973 0 166 1852 0.054 167 1851 89.493 584 155 15 13320 1973 0 166 1852 0.054 167 1851 89.493 584 155 15 13320 1973 0 166 1852 0.054 167 1851 89.493 584 155 15 13320 1973 0 166 1852 0.054 186 1851 59.960 530 157 15 13328 1973 0 168 1852 0.024 186 1851 59.960 530 158 15 13320 1973 0 169 1852 0.024 188 189 59.895 59.90 159 15 13380 1973 0 171 1852 0.053 188 1851 59.472 514 150 13330 1973 0 171 1852 0.053 172 1851 59.895 59.90 150 15 13340 1973 0 171 1852 0.053 178 1851 59.895 59.90 150 15 13340 1973 0 171 1852 0.053 178 1851 59.472 514 150 15 13340 1973 0 171 1852 0.053 178 1851 59.895 59.90 150 15 13340 1973 0 171 1852 0.053 188 1851 59.472 514 150 1	135 15 13232 1973 0 144 1852	0.034 145 1851 59.453	524 53 15			
138 15 13244 1973 0 147 1852 0.524 148 1851 59.933 528 56 15 13629 1973 0 243 1852 0.200 244 1851 59.875 530 140 151 13252 1973 0 149 1852 0.556 150 1859 555 530 57 15 13633 1973 0 244 1851 59.585 530 140 15 13252 1973 0 149 1852 0.556 150 1851 59.414 518 58 15 13677 1973 0 245 1852 0.160 246 1851 59.865 530 141 15 13256 1973 0 152 1852 0.107 151 1851 59.486 528 141 15 13256 1973 0 152 1852 0.107 151 1851 59.486 528 141 15 13256 1973 0 152 1852 0.107 151 1851 59.486 528 141 15 13256 1973 0 152 1852 0.107 151 1851 59.486 527 144 15 13266 1973 0 152 1852 0.160 246 1851 59.715 59.404 530 144 15 13256 1973 0 152 1852 0.160 249 1851 59.875 530 145 15 13272 1973 0 154 1852 0.164 107 30 57.760 528 145 15 13272 1973 0 154 1852 0.164 107 30 57.760 528 145 15 13272 1973 0 154 1852 0.164 107 30 57.760 528 147 15 13260 1973 0 155 1852 0.164 107 30 57.760 528 147 15 13260 1973 0 155 1852 0.164 107 30 57.760 528 148 15 15 13272 1973 0 161 1852 0.164 107 30 57.760 528 147 15 13260 1973 0 155 1852 0.164 107 30 57.760 528 147 15 13300 1973 0 161 1852 0.461 162 1851 59.835 59.835 59.55 59.55 150 150 150 140 140 140 140 140 140 140 140 140 14						
140 15 13225 1973 0 159 1852 0.560 150 1851 59.414 518 151 13260 1973 0 150 1852 0.017 151 1851 59.484 520 142 15 13260 1973 0 151 1852 0.100 152 1851 30.017 478 601 51 33461 1973 0 247 1852 0.165 248 1851 95.55 530 144 15 13260 1973 0 153 1852 0.317 154 1851 59.856 527 144 15 13260 1973 0 153 1852 0.317 154 1851 59.856 527 144 15 13260 1973 0 153 1852 0.317 154 1851 59.856 527 144 15 13260 1973 0 153 1852 0.317 154 1851 59.856 527 144 15 13260 1973 0 153 1852 0.317 154 1851 59.856 527 144 15 13260 1973 0 153 1852 0.417 154 1851 59.856 527 145 15 13260 1973 0 153 1852 0.604 161 1851 59.856 527 147 15 13280 1973 0 157 1852 0.516 1851 59.876 527 147 15 13280 1973 0 157 1852 0.516 1851 59.876 527 148 15 13284 1973 0 157 1852 0.516 1851 59.876 522 149 15 13296 1973 0 158 1852 0.602 161 1851 59.760 528 149 15 13296 1973 0 158 1852 0.602 161 1851 59.760 528 149 15 13296 1973 0 158 1852 0.062 161 1851 59.766 512 149 15 13296 1973 0 158 1852 0.602 161 1851 59.766 512 159 151 13300 1973 0 161 1852 0.062 161 1851 59.766 512 159 151 13301 1973 0 164 1852 0.062 161 1851 59.766 512 150 151 13301 1973 0 164 1852 0.622 165 1851 59.477 514 1851 59.555 518 1366 1973 0 258 1852 0.128 256 1851 59.875 529 151 151 153 13312 1973 0 164 1852 0.442 165 1851 59.478 514 1851 59.586 527 151 151 13301 1973 0 164 1852 0.421 1852 0.441 1851 89.859 59.850 59.851 513 13312 1973 0 164 1852 0.441 1851 89.859 59.850 579 151 151 13304 1973 0 171 1852 0.522 1851 59.847 518 518 59.850 50.850 518 518 518 59.850 518 518 518 518 518 518 518 518 518 518	138 15 13244 1973 0 147 1852	0.524 148 1851 59.933	528 56 15	5 13629 1973 0 24	43 1852 0.200 2	4 1851 59.875 530
141 15 13256 1973 0 150 1852 0.017 151 1851 59.499 522 42 15 13260 1973 0 151 1852 0.100 152 1851 30.107 478 43 15 13266 1973 0 153 1852 0.206 153 1851 59.713 529 44 15 13266 1973 0 153 1852 0.307 154 1851 59.686 527 44 15 13267 1973 0 154 1852 0.660 155 1851 99.696 527 44 15 13267 1973 0 154 1852 0.660 155 1851 99.696 527 44 15 13267 1973 0 158 1852 0.660 155 1851 99.696 530 45 15 13272 1973 0 158 1852 0.660 155 1851 99.696 530 46 15 13276 1973 0 158 1852 0.660 155 1851 99.696 530 46 15 13276 1973 0 158 1852 0.660 155 1851 99.696 530 47 15 13286 1973 0 158 1852 0.660 155 1851 99.696 530 48 15 13276 1973 0 158 1852 0.660 158 185 99.696 530 48 15 13276 1973 0 158 1852 0.660 158 185 99.696 530 49 15 13296 1973 0 169 1852 0.662 158 1859 1.674 1866 185 1869 1973 0 251 1852 0.602 251 1851 99.787 530 150 15 13300 1973 0 161 1852 0.602 1162 1851 59.787 525 150 15 13300 1973 0 161 1852 0.401 162 1851 59.676 512 151 15 13300 1973 0 163 1852 0.369 164 1851 59.686 527 152 15 13308 1973 0 163 1852 0.369 164 1851 59.686 527 153 15 13312 1973 0 164 1852 0.274 1661 1851 59.787 514 153 15 13312 1973 0 164 1852 0.274 1661 1851 59.787 514 151 13330 1973 0 165 1852 0.474 1661 1851 59.989 518 152 15 13330 1973 0 165 1852 0.474 1661 1851 59.989 518 153 15 13312 1973 0 164 1852 0.274 1661 1851 59.785 518 154 15 13316 1973 0 170 1852 0.474 1661 1851 59.898 518 155 15 13330 1973 0 167 1852 0.478 1661 1851 59.688 529 154 15 13330 1973 0 167 1852 0.478 1661 1851 59.688 529 155 15 13330 1973 0 167 1852 0.478 1661 1851 59.688 529 155 15 13330 1973 0 167 1852 0.478 1661 1851 59.688 529 156 15 13346 1973 0 170 1852 0.488 1661 1851 59.688 529 157 15 13346 1973 0 170 1852 0.488 1661 1851 59.688 529 157 15 13346 1973 0 170 1852 0.488 1661 1851 59.688 529 158 15 13330 1973 0 168 1852 0.488 1688 15.988 189 189 189 189 189 189 189 189 189						
143 51 13264 1973 0 152 1852 0.206 153 1851 59.713 5299 62 15 13663 1973 0 248 1852 0.115 250 1851 59.647 529 145 15 13272 1973 0 154 1851 59.865 527 62 15 13653 1973 0 250 1851 20.250 251 1851 59.647 529 145 15 13272 1973 0 154 1852 0.415 156 1851 59.404 530 63 15 13651 1973 0 250 1852 0.026 251 1851 59.578 530 64 15 13661 1973 0 250 1852 0.030 233 1851 59.855 271 147 13 13280 1973 0 156 1852 0.164 107 430 57.760 528 65 13 13661 1973 0 253 1852 0.043 248 1851 59.855 257 147 13 13280 1973 0 15 1852 0.131 138 1851 59.765 512 66 15 13669 1973 0 231 1852 0.131 244 1851 59.659 520 64 15 13669 1973 0 231 1852 0.131 248 1851 59.659 520 64 15 13669 1973 0 231 1852 0.143 248 1851 59.659 520 64 15 13669 1973 0 231 1852 0.143 248 1851 59.659 520 65 15 13669 1973 0 251 1852 0.143 248 1851 59.659 520 65 15 13669 1973 0 251 1852 0.143 248 1851 59.659 520 65 15 13669 1973 0 251 1852 0.145 256 1851 59.859 525 252 152 15 13300 1973 0 161 1852 0.401 162 1851 59.859 528 66 15 13677 1973 0 257 1852 0.145 256 1851 59.859 525 525 152 15 13300 1973 0 161 1852 0.074 166 1851 59.938 518 72.559 1852 0.145 256 1851 59.859 525 525 152 15 13693 1973 0 165 1852 0.074 166 1851 59.859 525 1852 0.074 166 1851 59.859 525 1852 0.074 1852						
145 15 13272 1973 0 154 1852 0.460 155 1851 59.404 530 64 15 13661 1973 0 250 1852 0.250 251 1851 59.578 530 64 15 13260 1973 0 156 1852 0.164 107 430 57.760 528 65 15 13661 1973 0 252 1852 0.030 253 1851 59.850 527 149 15 13296 1973 0 160 1852 0.062 161 1851 189.159.970 525 67 15 13661 1973 0 252 1852 0.030 253 1851 59.850 527 149 15 13296 1973 0 160 1852 0.062 161 1851 59.797 525 67 15 13669 1973 0 251 1852 0.262 255 1851 59.525 529 149 15 13296 1973 0 161 1852 0.401 162 1851 59.797 525 67 15 13673 1973 0 254 1852 0.262 255 1851 59.525 529 151 15 13304 1973 0 162 1852 0.442 163 1851 59.766 512 69 15 13697 1973 0 256 1852 0.282 256 1851 59.525 529 151 15 13304 1973 0 164 1852 0.442 163 1851 59.766 512 69 15 13697 1973 0 256 1852 0.282 256 1851 59.525 529 151 15 13304 1973 0 164 1852 0.227 165 1851 59.472 514 71 15 13686 1973 0 256 1852 0.282 288 1851 59.635 530 153 153 153 153 153 153 153 153 153 153	143 15 13264 1973 0 152 1852	0.206 153 1851 59.713	529 61 15	5 13649 1973 0 24	48 1852 0.169 2	19 1851 59.533 530
146 15 13276 1973 0 155 1852 0.604 156 1851 59.506 530 64 15 13661 1973 0 251 1852 0.181 259.805 277 148 15 13284 1973 0 157 1852 0.351 158 1851 59.930 474 66 15 13669 1973 0 253 1852 0.403 253 1851 59.835 279 150 15 13300 1973 0 161 1852 0.401 162 1851 59.838 528 66 15 13673 1973 0 253 1852 0.402 251 1851 59.525 529 150 15 13300 1973 0 161 1852 0.401 162 1851 59.838 528 68 15 13673 1973 0 255 1852 0.203 257 1851 59.835 252 152 15 13308 1973 0 161 1852 0.369 164 1851 59.638 528 68 15 13673 1973 0 255 1852 0.128 256 1851 59.525 529 152 15 13308 1973 0 161 1852 0.369 164 1851 59.638 528 68 15 13673 1973 0 255 1852 0.369 257 1851 59.835 258 152 15 13308 1973 0 161 1852 0.369 164 1851 59.638 528 68 15 13673 1973 0 255 1852 0.369 257 1851 59.835 258 152 15 13308 1973 0 166 1852 0.369 164 1851 59.638 529 145 15 13306 1973 0 165 1852 0.369 164 1851 59.638 529 145 15 13306 1973 0 165 1852 0.369 164 1851 59.638 529 145 15 13306 1973 0 165 1852 0.369 164 1851 59.638 529 145 15 13306 1973 0 165 1852 0.448 167 1851 8.493 484 173 15 13669 1973 0 266 1852 0.148 266 1851 59.638 529 145 15 13303 1973 0 165 1852 0.448 167 1851 8.493 484 173 15 13701 1973 0 266 1852 0.148 261 1851 59.638 529 175 15 13693 1973 0 167 1852 0.448 167 1851 89.348 530 75 15 1370 1973 0 267 1852 0.048 261 1851 59.638 529 175 15 13303 1973 0 169 1852 0.448 167 1851 89.348 530 75 15 1370 1973 0 267 1852 0.048 261 1851 59.465 530 1858 13332 1973 0 169 1852 0.484 167 1851 89.348 530 75 15 1370 1973 0 267 1852 0.048 261 1851 59.465 530 1858 13332 1973 0 169 185 0 2.584 1851 59.598 530 75 15 1370 1973 0 267 1852 0.048 261 1851 59.638 530 77 1851 1973 1973 0 267 1852 0.048 261 1851 59.465 530 1851 13334 1973 0 170 1852 0.048 1851 59.908 530 77 1851 1373 1973 0 271 1852 0.048 1851 59.465 530 1874 1875 1875 1875 1875 1875 1875 1875 1875						
148 15 13284 1973 0 157 1852 0.351 158 1851 59.930 474 149 15 13306 1973 0 160 1852 0.062 161 1851 59.930 529 150 15 13300 1973 0 161 1852 0.401 162 1851 59.838 528 151 15 13308 1973 0 163 1852 0.369 164 1851 59.638 528 152 15 13308 1973 0 163 1852 0.369 164 1851 59.624 449 153 15 13316 1973 0 165 1852 0.404 167 1851 89.839 530 153 15 13312 1973 0 166 1852 0.544 167 1851 89.939 518 155 13302 1973 0 166 1852 0.544 167 1851 89.839 530 155 15 13302 1973 0 166 1852 0.544 167 1851 89.839 529 154 15 13304 1973 0 167 1852 0.448 167 1851 89.839 529 155 15 13303 1973 0 167 1852 0.448 167 1851 89.839 529 156 15 13304 1973 0 167 1852 0.448 167 1851 89.839 529 157 15 13332 1973 0 168 1852 0.542 148 167 1851 89.541 529 158 15 13332 1973 0 169 1852 0.448 167 1851 89.545 529 158 15 13332 1973 0 169 1852 0.448 167 1851 89.541 529 159 15 13334 1973 0 167 1852 0.448 167 1851 89.541 529 159 15 13304 1973 0 170 1852 0.448 168 159.548 530 158 15 13332 1973 0 169 1852 0.448 168 1851 59.688 529 159 15 13304 1973 0 170 1852 0.448 168 159.388 530 160 15 13344 1973 0 171 1852 0.553 172 1851 59.540 530 160 15 13344 1973 0 171 1852 0.453 1851 59.540 530 161 15 13344 1973 0 171 1852 0.403 173 1851 59.540 530 161 15 13344 1973 0 171 1852 0.403 173 1851 59.540 530 162 15 13369 1973 0 170 1852 0.403 173 1851 59.908 530 163 15 13369 1973 0 170 1852 0.403 173 1851 59.908 530 164 15 13369 1973 0 171 1852 0.403 173 1851 59.908 530 165 15 13360 1973 0 171 1852 0.403 173 1851 59.908 530 167 15 13368 1973 0 171 1852 0.403 173 1851 59.908 530 168 15 13369 1973 0 171 1852 0.403 173 1851 59.908 530 169 15 13369 1973 0 171 1852 0.403 173 1851 59.908 530 169 15 13369 1973 0 171 1852 0.403 173 1851 59.908 530 160 15 13369 1973 0 171 1852 0.403 173 1851 59.908 530 160 15 13369 1973 0 171 1852 0.403 173 1851 59.908 530 160 15 13369 1973 0 171 1852 0.403 173 1851 59.908 530 160 15 13369 1973 0 171 1852 0.403 173 1851 59.908 530 160 15 13369 1973 0 171 1852 0.403 173 1851 59.908 530 160 15 13369 1973 0 171 1852 0.403 173 1851 59.908 530 160 15 13369 1973 0 17	146 15 13276 1973 0 155 1852	0.604 156 1851 59.560	530 64 15	5 13661 1973 0 25	51 1852 0.181 2	52 1851 59.427 530
150 1300 1973 0 161 1852 0.401 162 1851 59.808 528 68 15 13677 1973 0 255 1852 0.128 256 1851 59.909 529 152 151 1308 1973 0 163 1852 0.369 164 1851 59.676 512 51312 1973 0 257 1852 0.436 258 1851 59.689 530 153 151 1312 1973 0 164 1852 0.227 165 1851 59.472 514 71 51 13689 1973 0 258 1852 0.263 259 1851 59.585 530 155 153 1301 1973 0 165 1852 0.074 166 1851 59.938 518 72 15 13693 1973 0 259 1852 0.184 261 1851 59.581 530 155 153 1332 1973 0 166 1852 0.444 167 1851 59.898 529 74 15 13701 1973 0 261 1852 0.184 261 1851 59.581 530 155 15 13322 1973 0 168 1852 0.292 169 1851 59.541 529 75 13705 1973 0 262 1852 0.110 263 1851 59.586 530 158 15 13332 1973 0 169 1852 0.144 170 1851 59.938 530 76 15 13709 1973 0 261 1852 0.138 264 1851 59.946 530 160 15 13340 1973 0 171 1852 0.053 173 1852 0.053 173 1852 0.053 173 1852 0.003 173 1851 59.808 538 185 13735 1973 0 261 1852 0.000 261 609 39.341 527 77 15 13713 1973 0 266 1852 0.070 266 1851 59.61 530 162 15 13348 1973 0 171 1852 0.033 173 1851 59.808 530 78 15 13709 1973 0 266 1852 0.070 266 1851 59.61 530 78 15 13709 1973 0 267 1852 0.070 266 1851 59.61 530 78 15 13709 1973 0 267 1852 0.070 266 1851 59.61 530 78 15 13709 1973 0 267 1852 0.070 266 1851 59.61 530 78 15 13709 1973 0 267 1852 0.070 266 1851 59.61 530 78 15 13709 1973 0 266 1852 0.070 266 1851 59.61 530 78 15 13709 1973 0 266 1852 0.070 266 1851 59.61 530 266 1852 0.070 266 1851 59.61 530 266 18						
151 15 1304 1973 0 162 1852 0.442 163 1851 59.766 512 152 15 13030 1973 0 163 1852 0.369 164 1851 59.624 449 170 15 13685 1973 0 257 1852 0.436 258 1851 59.659 550 153 15 13312 1973 0 164 1852 0.227 165 1851 59.437 514 171 15 13689 1973 0 258 1852 0.436 258 1851 59.659 550 155 15 13320 1973 0 166 1852 0.574 166 1851 59.438 518 175 15 13320 1973 0 166 1852 0.574 166 1851 59.438 518 156 15 13321 1973 0 166 1852 0.544 167 1851 8.493 484 173 15 13697 1973 0 260 1852 0.145 260 1851 59.545 529 174 15 13701 1973 0 261 1852 0.16 262 1851 59.545 530 157 15 13328 1973 0 168 1852 0.292 169 1851 59.545 529 175 15 13328 1973 0 168 1852 0.292 169 1851 59.545 529 175 15 13328 1973 0 169 1852 0.144 170 1851 59.398 530 176 15 13332 1973 0 171 1852 0.053 172 1851 59.545 530 177 15 13713 1973 0 264 1852 0.070 266 1851 59.546 530 161 15 13344 1973 0 172 1852 0.135 172 1851 59.545 530 178 15 13328 1973 0 174 1852 0.002 174 1851 59.398 515 163 15 13352 1973 0 174 1852 0.003 175 1851 59.398 515 163 15 13352 1973 0 174 1852 0.003 175 1851 59.898 530 163 15 13355 1973 0 177 1852 0.432 176 1851 59.895 530 163 15 13356 1973 0 177 1852 0.432 176 1851 59.895 530 164 15 13366 1973 0 177 1852 0.432 176 1851 59.895 530 165 15 13366 1973 0 177 1852 0.432 176 1851 59.895 530 166 15 13366 1973 0 177 1852 0.432 176 1851 59.895 530 167 15 13368 1973 0 177 1852 0.433 178 1851 59.895 530 168 15 1336 1973 0 177 1852 0.433 178 1851 59.895 530 169 15 13360 1973 0 176 1852 0.433 178 1851 59.895 530 169 15 13360 1973 0 176 1852 0.433 178 1851 59.895 530 160 15 13364 1973 0 197 1852 0.433 178 1851 59.895 530 161 15 13364 1973 0 197 1852 0.432 176 1851 59.895 530 162 15 13363 1973 0 176 1852 0.433 178 1851 59.895 530 163 15 1335 197 30 178 1852 0.433 178 1851 59.895 530 164 15 13364 1973 0 197 1852 0.433 178 1851 59.895 530 165 15 13364 1973 0 197 1852 0.433 178 1851 59.895 530 167 15 13364 1973 0 197 1852 0.432 176 1851 59.895 530 168 15 1336 197 187 197 187 187 187 187 187 187 187 187 187 18						
153 13312 1973 0 164 1852 0.271 165 1815 59.742 514 514 51 51310 1973 0 166 1852 0.074 166 1815 59.385 518 515 13320 1973 0 166 1852 0.544 167 1815 8.493 484 515 13320 1973 0 167 1852 0.448 168 1815 59.688 529 515 13322 1973 0 168 1852 0.292 169 1815 59.685 530 515 13322 1973 0 168 1852 0.292 169 1815 59.586 530 515 13322 1973 0 169 1852 0.144 170 1815 59.586 530 515 13322 1973 0 170 1852 0.002 251 609 39.341 527 516 133336 1973 0 170 1852 0.002 251 609 39.341 527 516 151 13344 1973 0 171 1852 0.013 173 1851 59.560 530 516 151 13344 1973 0 172 1852 0.013 173 1851 59.560 530 516 151 13344 1973 0 172 1852 0.002 181 181 59.380 530 516 151 13344 1973 0 173 1852 0.003 175 1815 59.645 530 516 151 13344 1973 0 173 1852 0.003 175 181 59.808 530 516 151 13355 1973 0 174 1852 0.003 175 181 59.808 530 516 151 13366 1973 0 176 1852 0.043 177 181 59.680 530 516 151 13368 1973 0 176 1852 0.043 177 181 59.680 530 516 151 13368 1973 0 176 1852 0.043 177 181 59.680 530 516 151 13368 1973 0 176 1852 0.048 176 181 59.808 530 516 151 13368 1973 0 176 1852 0.043 177 181 59.680 530 516 151 13368 1973 0 176 1852 0.043 177 181 59.680 530 516 151 13368 1973 0 176 1852 0.043 177 181 59.680 530 516 151 13368 1973 0 178 1852 0.043 178 181 59.680 530 516 151 13368 1973 0 178 1852 0.043 178 181 59.680 530 517 151 13368 1973 0 178 1852 0.043 181 59.680 530 517 151 13368 1973 0 181 182 0.043 181 181 1	151 15 13304 1973 0 162 1852	0.442 163 1851 59.766	512 69 15	5 13681 1973 0 25	56 1852 0.593 2	7 1851 59.832 525
155 13320 1973 0 166 1852 0.544 167 1851 8.493 844 73 15 13697 1973 0 260 1852 0.116 262 1851 59.505 530 157 15 13328 1973 0 168 1852 0.126 1851 59.505 530 157 15 13328 1973 0 169 1852 0.126 1851 59.505 530 157 15 13328 1973 0 169 1852 0.126 1851 59.505 530 158 15 13332 1973 0 169 1852 0.022 251 609 39.341 527 77 15 13713 1973 0 261 1852 0.032 265 1851 59.605 530 160 15 13344 1973 0 172 1852 0.022 1851 59.505 530 161 15 13344 1973 0 172 1852 0.028 174 1851 59.604 530 663 15 13352 1973 0 174 1852 0.028 174 1851 59.805 530 161 15 13345 1973 0 174 1852 0.031 175 1851 59.805 530 1851 59.805 530 163 15 13350 1973 0 175 1852 0.031 175 1851 59.805 530 1851 59.805 530 1851 13360 1973 0 176 1852 0.402 177 1852 0.402 177 1852 0.402 177 1852 0.402 177 1852 0.402 177 1852 0.403 177 1853 0.403 1854 0.403 1854 0.403 1854 0.403 0						
156 13324 1973 0 167 1852 0 0 168 1852 0 0 292 169 1851 59 50 85 20 20 20 1851 59 59 50 20 20 20 20 20 20 20						
158 15 13332 1973 0 169 1852 0 0.104 170 1851 59 398 530 76 15 13709 1973 0 261 1852 0 0.483 264 1851 59 942 448 59 50 160 15 13340 1973 0 171 1852 0 0.553 172 1851 59 510 530 78 15 13711 1973 0 265 1852 0 0.707 266 1851 59 646 530 65 1852 0 0.707 266 1851 59 646 530 65 1852 0 0.707 266 1852 0 0.707 266 1851 59 646 530 67 15 13348 1973 0 174 1852 0 0.081 173 1851 59 640 530 78 15 13721 1973 0 266 1852 0 0.400 267 1851 59 646 530 67 15 13348 1973 0 175 1852 0 0.031 175 1851 59 828 528 81 15 13725 1973 0 266 1852 0 0.402 269 1851 59 646 530 641 51 53356 1973 0 175 1852 0 0.432 176 1851 59 808 530 82 15 13733 1973 0 266 1852 0 0.403 267 1851 59 647 50 645 50 645	156 15 13324 1973 0 167 1852	0.418 168 1851 59.688	529 74 15	5 13701 1973 0 20	61 1852 0.016 20	52 1851 59.506 530
159 15 13336 1973 0 170 1852 0.002 251 609 39.341 527 77 15 13713 1973 0 264 1852 0.070 266 1851 59.466 530 161 15 13344 1973 0 171 1852 0.208 174 1851 59.398 515 3161 15 13348 1973 0 172 1852 0.208 174 1851 59.398 515 31638 1973 0 174 1852 0.003 175 1851 59.288 528 81 15 13725 1973 0 266 1852 0.404 269 1851 59.466 530 62 15 13352 1973 0 174 1852 0.003 175 1851 59.888 538 81 15 13725 1973 0 266 1852 0.404 269 1851 59.466 530 63 15 13352 1973 0 174 1852 0.003 175 1851 59.888 538 81 15 13725 1973 0 266 1852 0.404 269 1851 59.466 530 63 15 13352 1973 0 176 1852 0.403 177 1851 59.889 530 83 15 13737 1973 0 269 1852 0.012 171 1851 59.999 523 167 15 13368 1973 0 177 1852 0.492 179 1851 59.869 530 84 15 13745 1973 0 271 1852 0.030 272 1851 59.999 523 167 15 13386 1973 0 180 1852 0.492 179 1851 59.596 530 85 15 13745 1973 0 271 1852 0.030 271 1851 59.999 523 168 15 13736 1973 0 180 1852 0.492 179 1851 59.660 530 85 15 13745 1973 0 271 1852 0.030 273 1851 59.764 529 170 15 13384 1973 0 180 1852 0.193 181 1853 0.193 181 1853 0.193 181 1853 0.193 181 1853 0.193 181 1853 0.193 181 1853 0.193 181						
161 15 13344 1973 0 172 1852 0.103 173 1852 0.208 174 1855 59.604 530 162 15 13348 1973 0 173 1852 0.208 174 1855 59.808 530 163 15 13352 1973 0 174 1852 0.003 175 1851 59.828 528 164 15 13356 1973 0 176 1852 0.403 177 1851 59.828 528 165 15 13360 1973 0 176 1852 0.403 177 1851 59.828 530 166 15 13360 1973 0 176 1852 0.403 177 1851 59.829 530 167 15 13360 1973 0 177 1852 0.403 177 1851 59.829 530 168 15 13360 1973 0 178 1852 0.402 179 1851 59.906 530 169 15 13360 1973 0 178 1852 0.492 179 1851 59.906 530 169 15 13360 1973 0 180 1852 0.492 179 1851 59.905 530 169 15 13380 1973 0 181 1852 0.492 179 1851 59.905 530 169 15 13380 1973 0 181 1852 0.492 179 1851 59.895 494 170 15 13384 1973 0 181 1852 0.198 182 1851 59.897 488 171 15 13384 1973 0 182 1852 0.006 181 1851 59.897 488 171 15 13384 1973 0 182 1852 0.006 185 185 159.647 526 173 15 13404 1973 0 186 1852 0.450 187 1851 59.645 528 175 15 13404 1973 0 181 1852 0.206 188 1851 59.678 528 176 15 13408 1973 0 189 1852 0.221 190 1851 59.667 526 177 15 13408 1973 0 189 1852 0.221 190 1851 59.667 526 178 15 13408 1973 0 189 1852 0.221 190 1851 59.678 528 179 15 13408 1973 0 189 1852 0.221 190 1851 59.667 526 170 15 13408 1973 0 189 1852 0.221 190 1851 59.678 528 170 15 13408 1973 0 189 1852 0.060 185 159.678 528 170 15 13408 1973 0 189 1852 0.060 185 159.678 528 170 15 13408 1973 0 189 1852 0.060 185 159.678 528 170 15 13408 1973 0 190 1852 0.060 185 159.678 528 170 15 13408 1973 0 191 1852 0.061 185 159.665 514 181 13408 1973 0 191 1852 0.081 185 159.665 514 181 13408 1973 0 191 1852 0.066 189 1851 59.665 514 181 13408 1973 0 191 1852 0.066 189 1851 59.665 514 181 13448 1973 0 198 1852 0.066 189 1851 59.665 514 181 13448 1973 0 198 1852 0.066 199 1851 59.623 527 191 15 13448 1973 0 199 1852 0.066 199 1851 59.623 527 191 15 13448 1973 0 199 1852 0.066 199 1851 59.623 527 191 15 13448 1973 0 199 1852 0.066 199 1851 59.623 527 191 15 13448 1973 0 199 1852 0.066 199 1851 59.623 527 191 15 13448 1973 0 199 1852 0.066 199 1851 59.623 527 191 15 13448 1973 0 199 1852 0.066	159 15 13336 1973 0 170 1852	0.002 251 609 39.341	527 77 15			
163 15 13352 1973 0 174 1852 0.003 175 1851 59.828 528 81 15 13737 1973 0 268 1852 0.073 269 1851 59.730 529 164 15 13365 1973 0 175 1852 0.432 176 1851 59.809 530 82 15 13733 1973 0 269 1852 0.334 270 1851 59.607 525 166 15 13364 1973 0 176 1852 0.403 177 1851 59.819 530 83 15 13737 1973 0 270 1852 0.301 271 1851 59.697 525 167 15 13364 1973 0 178 1852 0.492 179 1851 59.889 530 84 15 13741 1973 0 271 1852 0.402 271 1851 59.697 525 167 15 13364 1973 0 178 1852 0.492 179 1851 59.895 530 85 15 13745 1973 0 271 1852 0.402 271 1851 59.697 525 168 15 13376 1973 0 180 1852 0.406 1851 89.595 494 86 15 13749 1973 0 273 1852 0.301 274 1851 59.747 520 170 15 13384 1973 0 181 1852 0.198 182 1851 59.897 448 88 15 13757 1973 0 275 1852 0.305 275 1851 59.747 65 171 15 13388 1973 0 181 1852 0.303 183 1851 59.877 448 88 15 13757 1973 0 275 1852 0.305 275 1851 59.847 526 173 15 13395 1973 0 184 1852 0.063 185 1851 59.647 526 90 15 13765 1973 0 277 1852 0.435 278 1851 59.847 530 171 15 13384 1973 0 184 1852 0.063 185 1851 59.647 526 90 15 13769 1973 0 278 1852 0.435 278 1851 59.865 529 175 15 13404 1973 0 187 1852 0.450 1881 1851 59.678 528 94 15 13778 1973 0 278 1852 0.060 280 1851 59.465 529 175 15 13404 1973 0 187 1852 0.203 188 1851 59.678 528 94 15 13781 1973 0 280 1852 0.203 284 1851 59.600 530 185 13412 1973 0 189 1852 0.224 1851 59.631 530 190 1852 0.234 191 1851 59.631 530 190 1852 0.234 191 1851 59.631 530 190 1852 0.234 191 1851 59.631 530 190 1852 0.234 191 1851 59.631 530 190 1852 0.234 191 1851 59.635 530 191 15 13420 1973 0 191 1852 0.368 197 1851 59.650 530 191 13420 1973 0 191 1852 0.366 199 1851 59.650 530 191 15 13420 1973 0 291 1852 0.006 196 1851 59.650 530 191 15 13420 1973 0 291 1852 0.006 196 1851 59.650 530 191 15 13442 1973 0 191 1852 0.368 197 1851 59.650 530 191 15 13442 1973 0 191 1852 0.366 196 1851 59.555 51 13442 1973 0 191 1852 0.366 197 1851 59.650 530 191 1851 39.650 514 1851 189.650 514 1851 189.650 514 1851 189.650 514 1851 189.650 514 1851 189.650 514 1851 189.650 514 1851 189.650 514 1851 1	161 15 13344 1973 0 172 1852	0.113 173 1851 59.604	530 79 15	5 13721 1973 0 20	66 1852 0.235 20	7 1851 59.837 530
164 15 13360 1973 0 175 1852 0.432 176 1851 59.800 530 82 15 13733 1973 0 269 1852 0.334 270 1851 59.410 529 165 15 13360 1973 0 176 1852 0.4423 178 1851 59.889 530 83 15 13737 1973 0 271 1852 0.012 271 1851 59.697 525 166 15 13364 1973 0 177 1852 0.4423 178 1851 59.889 530 84 15 13741 1973 0 271 1852 0.030 1272 1851 59.999 523 167 15 13368 1973 0 180 1852 0.0649 179 1851 59.595 494 86 15 13749 1973 0 273 1852 0.063 273 1851 59.740 528 169 15 13380 1973 0 181 1852 0.0618 1851 59.595 494 86 15 13749 1973 0 273 1852 0.0316 274 1851 59.403 528 169 15 13380 1973 0 182 1852 0.0318 1851 59.739 481 87 15 13753 1973 0 275 1852 0.336 275 1851 59.764 529 170 15 13384 1973 0 182 1852 0.335 183 1851 59.461 528 89 15 13761 1973 0 276 1852 0.369 276 1851 59.441 530 171 15 13388 1973 0 183 1852 0.063 185 1851 59.647 526 90 15 13765 1973 0 277 1852 0.430 279 1851 59.886 526 174 15 13396 1973 0 185 1852 0.455 186 1851 59.847 530 173 15 13396 1973 0 185 1852 0.455 187 1851 59.847 530 174 15 13404 1973 0 185 1852 0.455 187 1851 59.647 526 175 13404 1973 0 185 1852 0.455 187 1851 59.656 514 1851 59.642 528 174 15 13408 1973 0 185 1852 0.263 188 1851 59.667 528 174 15 13408 1973 0 189 1852 0.282 189 1851 59.667 530 191 15 13769 1973 0 281 1852 0.000 280 1851 59.955 529 15 13404 1973 0 189 1852 0.282 189 1851 59.667 530 191 1851 1879 1973 0 281 1852 0.000 280 1851 59.955 529 15 13404 1973 0 189 1852 0.282 189 1851 59.667 530 191 1851 1879 1973 0 281 1852 0.000 280 1851 59.955 529 15 13404 1973 0 191 1852 0.282 189 1851 59.667 530 191 1852 0.282 189 1851 59.667 530 191 1852 0.282 189 1851 59.667 530 191 1852 0.282 189 1851 59.667 530 191 1852 0.282 189 1851 59.667 530 191 1852 0.282 189 1851 59.665 530 191 1851 1883 1973 0 291 1852 0.283 1851 59.965 530 191 15 13444 1973 0 199 1852 0.066 199 1851 59.655 510 191 1851 13444 1973 0 199 1852 0.066 199 1851 59.655 510 191 1851 13444 1973 0 199 1852 0.066 199 1851 59.955 529 11 15 13448 1973 0 199 1852 0.066 199 1851 59.655 51 11 15 13448 1973 0 199 1852 0.066 199 1851 59.655 510 11 15 134						
166 15 13364 1973 0 177 1852 0.423 178 1851 59.889 530 84 15 13741 1973 0 271 1852 0.603 273 1851 59.999 523 167 15 13368 1973 0 180 1852 0.492 179 1851 59.960 530 85 15 13745 1973 0 272 1852 0.603 273 1851 59.792 521 168 15 13376 1973 0 180 1852 0.005 181 1851 59.595 494 86 15 13745 1973 0 273 1852 0.306 274 1851 59.403 528 180 181 1852 0.385 183 1851 59.873 481 87 15 13753 1973 0 275 1852 0.365 276 1851 59.764 529 170 15 13388 1973 0 184 1852 0.335 183 1851 59.874 488 88 15 13757 1973 0 275 1852 0.369 276 1851 59.441 530 172 15 13388 1973 0 184 1852 0.063 185 1851 59.647 526 90 15 13769 1973 0 277 1852 0.435 278 1851 59.841 530 173 15 13396 1973 0 185 1852 0.450 187 1851 59.847 530 91 15 13769 1973 0 277 1852 0.430 279 1851 59.486 528 175 13404 1973 0 186 1852 0.450 187 1851 59.852 529 92 15 13773 1973 0 277 1852 0.430 279 1851 59.486 528 175 13404 1973 0 186 1852 0.450 187 1851 59.852 529 92 15 13773 1973 0 278 1852 0.430 279 1851 59.486 528 175 13404 1973 0 185	164 15 13356 1973 0 175 1852	0.432 176 1851 59.800	530 82 15	5 13733 1973 0 20	69 1852 0.334 2	70 1851 59.410 529
174 15 13496 1973 0 185 1852 0.251 186 1851 59.847 530 91 15 1376 1973 0 278 1852 0.430 279 1851 59.486 529 175 15 13400 1973 0 186 1852 0.063 188 1851 59.678 528 92 15 13773 1973 0 279 1852 0.000 280 1851 59.486 529 175 15 13404 1973 0 187 1852 0.063 188 1851 59.678 528 93 15 13777 1973 0 280 1852 0.577 282 1851 59.665 530 1851 1851 1852 1852 1859 1859 1851 1851 1851 1851 1851 1851	166 15 13364 1973 0 177 1852	0.423 178 1851 59.889	530 84 15	5 13741 1973 0 2	71 1852 0.301 2	72 1851 59.999 523
174 15 13496 1973 0 185 1852 0.251 186 1851 59.847 530 91 15 1376 1973 0 278 1852 0.430 279 1851 59.486 529 175 15 13400 1973 0 186 1852 0.063 188 1851 59.678 528 92 15 13773 1973 0 279 1852 0.000 280 1851 59.486 529 175 15 13404 1973 0 187 1852 0.063 188 1851 59.678 528 93 15 13777 1973 0 280 1852 0.577 282 1851 59.665 530 1851 1851 1852 1852 1859 1859 1851 1851 1851 1851 1851 1851			530 85 15 494 86 15	5 13745 1973 0 21 5 13749 1973 0 21	72 1852 0.603 2° 73 1852 0.316 2°	73 1851 59.712 521 74 1851 59.430 528
174 15 13496 1973 0 185 1852 0.251 186 1851 59.847 530 91 15 1376 1973 0 278 1852 0.430 279 1851 59.486 529 175 15 13400 1973 0 186 1852 0.063 188 1851 59.678 528 92 15 13773 1973 0 279 1852 0.000 280 1851 59.486 529 175 15 13404 1973 0 187 1852 0.063 188 1851 59.678 528 93 15 13777 1973 0 280 1852 0.577 282 1851 59.665 530 1851 1851 1852 1852 1859 1859 1851 1851 1851 1851 1851 1851	169 15 13380 1973 0 181 1852	0.198 182 1851 59.739	481 87 15	5 13753 1973 0 2	74 1852 0.035 2	75 1851 59.764 529
174 15 13496 1973 0 185 1852 0.251 186 1851 59.847 530 91 15 1376 1973 0 278 1852 0.430 279 1851 59.486 529 175 15 13400 1973 0 186 1852 0.063 188 1851 59.678 528 92 15 13773 1973 0 279 1852 0.000 280 1851 59.486 529 175 15 13404 1973 0 187 1852 0.063 188 1851 59.678 528 93 15 13777 1973 0 280 1852 0.577 282 1851 59.665 530 1851 1851 1852 1852 1859 1859 1851 1851 1851 1851 1851 1851	171 15 13388 1973 0 183 1852	42.754 184 1851 59.461	528 89 15	5 13761 1973 0 2	76 1852 0.369 2	77 1851 59.831 530
A15-PSE-5			526 90 15 530 91 15	5 13765 1973 0 21 5 13769 1973 0 21	77 1852 0.435 2°	78 1851 59.826 526 79 1851 59.496 528
A15-PSE-5	174 15 13400 1973 0 186 1852	0.450 187 1851 59.852	529 92 15	5 13773 1973 0 2	79 1852 0.100 2	80 1851 59.486 529
A15-PSE-5 FLE ST TPSEQ YEAR F FROM TO NBL 189 1851 59.616 530 99 15 13797 1973 0 284 1852 0.506 285 1851 59.929 522	1/5 15 13404 19/3 0 18/ 1852	0.063 188 1851 59.678	528 93 15 94 15	5 13777 1973 0 28 5 13781 1973 0 28	80 1852 0.089 20 81 1852 0.557 20	31 1851 59.955 529 32 1851 59.769 517
FLE ST TPSEQ YEAR F 1 15 13408 1973 0 188 1852 0.282 189 1851 59.616 530 99 15 13797 1973 0 285 1852 0.600 286 1851 59.798 526 2 15 13412 1973 0 189 1852 0.221 190 1851 59.631 530 190 15 13805 1973 0 287 1852 0.247 288 1851 59.484 529 3 15 13424 1973 0 190 1852 0.234 191 1851 59.784 530 100 15 13805 1973 0 288 1852 0.247 288 1851 59.484 529 3 15 13424 1973 0 191 1852 0.388 192 1851 59.787 520 101 15 13809 1973 0 288 1852 0.247 288 1851 59.484 529 3 15 13424 1973 0 191 1852 0.388 192 1851 59.787 520 102 15 13813 1973 0 288 1852 0.033 290 1851 59.620 530 103 15 13428 1973 0 290 1852 0.234 191 1851 59.620 530 103 15 13817 1973 0 290 1852 0.208 291 1851 59.808 529 1851 13434 1973 0 194 1852 0.664 195 1851 59.656 514 105 15 13825 1973 0 291 1852 0.664 293 1851 59.961 530 103 15 13440 1973 0 195 1852 0.566 196 1851 59.756 486 106 15 13829 1973 0 294 1852 0.366 295 1851 59.725 529 10 15 13444 1973 0 197 1852 0.269 198 1851 59.623 527 10 15 13444 1973 0 197 1852 0.269 198 1851 59.623 527 11 15 13448 1973 0 198 1852 0.066 199 1851 59.902 530 109 15 13841 1973 0 296 1852 0.555 297 1851 59.725 529 11 15 13448 1973 0 199 1852 0.066 199 1851 59.905 530 109 15 13841 1973 0 296 1852 0.505 290 1851 59.623 530 109 15 13841 1973 0 296 1852 0.505 297 1851 59.624 530 109 15 13444 1973 0 196 1852 0.566 196 1851 59.905 530 109 15 13841 1973 0 296 1852 0.505 297 1851 59.624 530 109 15 13845 1973 0 297 1852 0.505 297 1851 59.614 530 11 15 13456 1973 0 290 1852 0.505 290 1851 59.905 530 11 15 13456 1973 0 297 1852 0.506 298 1851 59.905 530 11 15 13845 1973 0 297 1852 0.505 299 1851 59.905 530 11 15 13845 1973 0 297 1852 0.505 299 1851 59.905 530 11 15 13845 1973 0 298 1852 0.505 299 1851 59.905 530 11 15 13845 1973 0 298 1852 0.505 299 1851 59.905 530 11 15 13845 1973 0 299 1852 0.505 299 1851 59.905 530 11 15 13845 1973 0 299 1852 0.505 299 1851 59.905 530 11 11 15 13845 1973 0 299 1852 0.505 299 1851 59.905 530 11 11 15 13845 1973 0 299 1852 0.505 299 1851 59.905 530 11 11 15 13845 1973 0 299 1852 0.505 299 1851 59.905 530 11 11 15 1	A15-PSE-5					
1 15 13408 1973 0 188 1852 0.282 189 1851 59.616 530 99 15 13801 1973 0 286 1852 0.401 287 1851 59.642 528 2 15 13412 1973 0 199 1852 0.221 190 1851 59.631 530 100 15 13805 1973 0 287 1852 0.247 288 1851 59.484 529 3 15 13416 1973 0 191 1852 0.388 192 1851 59.747 520 101 15 13805 1973 0 288 1852 0.042 289 1851 59.484 529 3 15 13424 1973 0 192 1852 0.351 193 1851 59.620 530 102 15 13813 1973 0 289 1852 0.033 290 1851 59.605 530 103 15 13428 1973 0 193 1852 0.215 194 1851 59.656 514 105 15 13821 1973 0 290 1852 0.208 291 1851 59.808 529 15 13432 1973 0 194 1852 0.664 195 1851 59.656 514 105 15 13825 1973 0 292 1852 0.564 293 1851 59.962 530 103 15 13440 1973 0 196 1852 0.566 197 1851 59.566 614 105 15 13825 1973 0 293 1852 0.564 293 1851 59.722 529 10 15 13444 1973 0 197 1852 0.219 198 1851 59.454 527 107 15 13833 1973 0 294 1852 0.326 1851 59.722 529 11 15 13448 1973 0 198 1852 0.066 199 1851 59.902 530 109 15 13841 1973 0 296 1852 0.555 297 1851 59.614 530 110 15 13452 1973 0 297 1852 0.316 296 1851 59.525 291 12 15 13448 1973 0 199 1852 0.505 200 1851 59.902 530 109 15 13841 1973 0 297 1852 0.516 296 1851 59.614 530 110 15 13845 1973 0 297 1852 0.516 298 1851 59.605 530 110 15 13845 1973 0 297 1852 0.516 298 1851 59.626 530 110 15 13845 1973 0 297 1852 0.516 298 1851 59.605 530 110 15 13845 1973 0 297 1852 0.516 298 1851 59.605 530 110 15 13845 1973 0 297 1852 0.516 298 1851 59.605 530 110 15 13845 1973 0 297 1852 0.516 298 1851 59.605 530 110 15 13845 1973 0 297 1852 0.516 298 1851 59.605 530 110 15 13845 1973 0 298 1852 0.505 299 1851 59.605 530 110 15 13845 1973 0 298 1852 0.505 299 1851 59.605 530 110 15 13845 1973 0 298 1852 0.505 299 1851 59.605 530 110 15 13845 1973 0 298 1852 0.505 299 1851 59.605 530 110 15 13845 1973 0 298 1852 0.505 299 1851 59.605 530 110 15 13845 1973 0 298 1852 0.505 299 1851 59.605 530 110 15 13845 1973 0 298 1852 0.505 299 1851 59.605 530 110 15 13845 1973 0 298 1852 0.505 299 1851 59.605 530 110 15 13845 1973 0 298 1852 0.505 299 1851 59.605 530 110 15 13845 1973 0 298 1852 0.		ΨO	97 15	5 13793 1973 0 28	84 1852 0.056 28	85 1851 59.929 522
2 15 13412 1973 0 189 1852 0.221 190 1851 59.631 530 100 15 13805 1973 0 287 1852 0.247 288 1851 59.484 529 3 15 13420 1973 0 191 1852 0.388 192 1851 59.747 520 102 15 13813 1973 0 288 1852 0.094 289 1851 59.429 530 101 15 13809 1973 0 288 1852 0.094 289 1851 59.429 530 102 15 13813 1973 0 289 1852 0.033 290 1851 59.465 530 103 15 13817 1973 0 290 1852 0.208 291 1851 59.808 529 103 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	1 15 13408 1973 0 188 1852	0.282 189 1851 59.616	530 99 15			
4 15 13420 1973 0 191 1852 0.388 192 1851 59.747 520 102 15 13813 1973 0 289 1852 0.033 290 1851 59.805 530 5 15 13424 1973 0 192 1852 0.351 193 1851 59.620 530 103 15 13817 1973 0 290 1852 0.208 291 1851 59.808 529 7 15 13432 1973 0 194 1852 0.064 195 1851 59.656 514 105 15 13821 1973 0 291 1852 0.564 293 1851 59.961 530 104 15 13821 1973 0 291 1852 0.564 293 1851 59.962 530 105 15 13428 1973 0 195 1852 0.564 293 1851 59.962 530 105 15 13428 1973 0 195 1852 0.564 293 1851 59.756 486 106 15 13829 1973 0 293 1852 0.576 294 1851 59.722 529 10 15 13444 1973 0 197 1852 0.316 81 197 1851 59.962 530 105 13444 1973 0 197 1852 0.219 198 1851 59.454 527 107 15 13833 1973 0 294 1852 0.364 293 1851 59.722 529 11 15 13448 1973 0 198 1852 0.066 199 1851 59.902 530 109 15 13841 1973 0 296 1852 0.555 297 1851 59.614 530 125 13452 1973 0 199 1852 0.505 200 1851 59.791 530 110 15 13845 1973 0 297 1852 0.516 298 1851 59.902 530 110 15 13845 1973 0 297 1852 0.516 298 1851 59.614 530 110 15 13845 1973 0 297 1852 0.518 298 1851 59.906 530 110 15 13845 1973 0 297 1852 0.505 297 1851 59.906 530 110 15 13845 1973 0 298 1852 0.506 298 1851 59.906 530			530 100 15	5 13805 1973 0 28	87 1852 0.247 28	88 1851 59.484 529
6 15 13428 1973 0 193 1852 0.215 194 1851 59.453 530 104 15 13821 1973 0 291 1852 0.411 292 1851 59.961 530 7 15 13432 1973 0 194 1852 0.506 196 1851 59.656 514 105 15 13825 1973 0 292 1852 0.564 293 1851 59.982 530 8 15 13436 1973 0 195 1852 0.506 196 1851 59.652 527 107 15 13833 1973 0 293 1852 0.576 294 1851 59.722 529 10 15 13444 1973 0 197 1852 0.219 198 1851 59.454 527 108 15 13837 1973 0 295 1852 0.316 296 1851 59.724 529 115 13448 1973 0 199 1852 0.506 199 1851 59.902 530 109 15 13841 1973 0 296 1852 0.555 297 1851 59.614 530 110 15 13845 1973 0 297 1852 0.505 200 1851 59.795 530 111 15 13849 1973 0 298 1852 0.504 299 1851 59.905 530 111 15 13849 1973 0 298 1852 0.504 299 1851 59.906 530	4 15 13420 1973 0 191 1852	0.388 192 1851 59.747	520 102 15	5 13813 1973 0 28	89 1852 0.033 29	00 1851 59.605 530
7 15 13432 1973 0 194 1852 0.064 195 1851 59.656 514 105 15 13825 1973 0 292 1852 0.564 293 1851 59.982 530 815 13436 1973 0 195 1852 0.506 196 1851 59.756 486 106 15 13829 1973 0 293 1852 0.576 294 1851 59.722 529 10 15 13444 1973 0 197 1852 0.219 198 1851 59.454 527 107 15 13833 1973 0 294 1852 0.323 295 1851 59.742 529 11 15 13448 1973 0 198 1852 0.666 199 1851 59.902 530 109 15 13841 1973 0 295 1852 0.316 296 1851 59.952 529 12 15 13452 1973 0 199 1852 0.505 200 1851 59.902 530 109 15 13841 1973 0 297 1852 0.555 297 1851 59.614 530 110 15 13845 1973 0 297 1852 0.505 297 1851 59.905 530 111 15 13849 1973 0 298 1852 0.504 299 1851 59.996 530	6 15 13428 1973 0 193 1852	0.215 194 1851 59.453	530 104 15	5 13821 1973 0 29	91 1852 0.411 29	2 1851 59.961 530
10 15 13444 1973 0 197 1852 0.219 198 1851 59.454 527 108 15 13837 1973 0 295 1852 0.316 296 1851 59.952 529 115 13448 1973 0 198 1852 0.066 199 1851 59.902 530 109 15 13841 1973 0 296 1852 0.555 297 1851 59.614 530 12 15 13456 1973 0 200 1852 0.505 200 1851 59.826 530 110 15 13845 1973 0 297 1852 0.218 298 1851 59.996 530 111 15 13849 1973 0 298 1852 0.504 299 1851 59.996 530			514 105 15 486 106 15	5 13825 1973 0 29	92 1852 0.564 29	93 1851 59.982 530
10 15 13444 1973 0 197 1852 0.219 198 1851 59.454 527 108 15 13837 1973 0 295 1852 0.316 296 1851 59.952 529 115 13448 1973 0 198 1852 0.066 199 1851 59.902 530 109 15 13841 1973 0 296 1852 0.555 297 1851 59.614 530 12 15 13456 1973 0 200 1852 0.505 200 1851 59.826 530 110 15 13845 1973 0 297 1852 0.218 298 1851 59.996 530 111 15 13849 1973 0 298 1852 0.504 299 1851 59.996 530	9 15 13440 1973 0 196 1852	0.368 197 1851 59.623	527 107 15	5 13833 1973 0 29	94 1852 0.323 29	95 1851 59.724 529
12 15 13452 1973 0 199 1852 0.505 200 1851 59.791 530 13 15 13456 1973 0 200 1852 0.396 201 1851 59.826 530 111 15 13845 1973 0 298 1852 0.504 299 1851 59.596 530	11 15 13448 1973 0 198 1852	0.066 199 1851 59.902	527 108 15 530 109 15	5 13837 1973 0 29 5 13841 1973 0 29	95 1852 0.316 29 96 1852 0.555 29	96 1851 59.952 529 97 1851 59.614 530
			530 110 15	5 13845 1973 0 29	97 1852 0.218 29	98 1851 59.900 530
				, 15049 1913 U Z	1052 0.304 2	1001 09.090 030

27 15 14225 1974 0 26 1852 0.078 27 1851 59.999 530

0

0

0.334 111 2359 59.767 530 0.370 112 2359 59.842 530

0.445 113 2359 59.929 530 0.533 114 2359 59.435 530

0.040 115 2359 59.493 530 0.096 116 2359 59.718 530

0.322 117 2359 59.879 530 0.483 118 2359 59.461 518

0.065 119 2359 59.852 530 0.455 120 2359 59.501 530

0 0.105 121 2359 59.684 528 0 0.288 122 2359 59.630 530

112 15 14565 1974 0 111 113 15 14569 1974 0 112

114 15 14573 1974 0 113 115 15 14577 1974 0 114

116 15 14581 1974 0 115 117 15 14585 1974 0 116

118 15 14589 1974 0 117 119 15 14593 1974 0 118

120 15 14597 1974 0 119 121 15 14601 1974 0 120

122 15 14605 1974 0 121 123 15 14609 1974 0 122

112 15 13853 1973 0 299 1852			15 14225					59.999 530
113 15 13857 1973 0 300 1852								59.928 529
114 15 13861 1973 0 301 1852								59.877 528
115 15 13865 1973 0 302 1852								59.828 530
116 15 13869 1973 0 303 1852			15 14241 :					59.530 530
117 15 13873 1973 0 304 1852			L5 14245 :					59.883 530
118 15 13877 1973 0 305 1852			L5 14249 :					59.884 524
119 15 13881 1973 0 306 1852			L5 14253					59.738 530
120 15 13885 1973 0 307 1852							5 1851	59.555 530
121 15 13889 1973 0 308 1852			L5 14261 :	1974 0 35	1852	0.159	6 1851	59.406 529
122 15 13893 1973 0 309 1852	0.585 310 1851 59.883	465 37 1	L5 14265 :	1974 0 36	1852	0.009	7 1851	59.610 529
123 15 13897 1973 0 310 1852	0.487 311 1851 59.702	522 38 1	15 14269	1974 0 37	1852	0.493	8 1851	59.786 530
124 15 13901 1973 0 311 1852	0.306 312 1851 59.524	530 39 1	15 14273	1974 0 38	1852	0.390	9 1851	59.700 529
125 15 13905 1973 0 312 1852	0.119 313 1851 59.976	526 40 1	15 14277	1974 0 39	1852	0.303 4	0 1851	59.599 528
126 15 13909 1973 0 313 1852				1974 0 40				59.449 485
127 15 13913 1973 0 314 1852								59.956 530
128 15 13917 1973 0 315 1852								59.995 529
129 15 13921 1973 0 316 1852								59.798 530
130 15 13925 1973 0 317 1852								59.910 530
131 15 13929 1973 0 318 1852				1974 0 44				59.830 529
132 15 13933 1973 0 310 1052				1974 0 45				59.510 530
133 15 13937 1973 0 320 1852				1974 0 47				59.887 487
134 15 13941 1973 0 321 1852				1974 0 48				59.693 525
135 15 13945 1973 0 322 1940				1974 0 49				0.761 530
136 15 13949 1973 0 323 1852			15 14321					59.429 530
137 15 13953 1973 0 324 1852				1974 0 51				59.936 519
138 15 13957 1973 0 325 1852				1974 0 52				59.864 520
139 15 13961 1973 0 326 1852				1974 0 53				59.810 528
140 15 13965 1973 0 327 1852								59.768 528
141 15 13969 1973 0 328 1852			L5 14341 :		1852			59.739 530
142 15 13973 1973 0 329 1852			L5 14345 :		1852			59.715 529
143 15 13977 1973 0 330 1852			L5 14349 :	1974 0 57	1852	0.320 5	8 1851	59.721 530
144 15 13981 1973 0 331 1852	0.120 332 1851 59.926	530 59 1	15 14353	1974 0 58	1852	0.327	9 1851	59.742 530
145 15 13985 1973 0 332 1852	0.530 333 1851 59.742	526 60 1	15 14357	1974 0 59	1852	0.345	0 1851	59.640 530
146 15 13989 1973 0 333 1852	0.346 334 1851 59.571	530 61 1	L5 14361 :	1974 0 60	1852	0.245	1 1851	59.473 530
147 15 13993 1973 0 334 1852	0.174 335 1851 59.397	522 62 1	15 14365	1974 0 61	1852	0.077	2 1851	59.646 523
148 15 13997 1973 0 335 1852	0.000 336 1851 59.842	530 63 1	15 14369	1974 0 62	1852	0.249	3 1851	59.594 530
149 15 14001 1973 0 336 1852	0.446 337 1851 59.546	530 64 1	15 14373	1974 0 63	1852	0.197	4 1851	59.435 532
150 15 14005 1973 0 337 1852	0.150 338 1851 59.811	528 65 1	15 14377	1974 0 64	1852	0.039	5 1851	59.864 530
151 15 14009 1973 0 338 1852	0.416 339 1851 59.775	529 66 1	15 14381	1974 0 65	1852	0.468	6 1851	59.725 531
152 15 14013 1973 0 339 1852	0.379 340 1851 59.624	530 67 1	15 14385	1974 0 66	1852	0.329	7 1851	59.607 529
153 15 14017 1973 0 340 1852			15 14389	1974 0 67				59.498 529
154 15 14021 1973 0 341 1852				1974 0 68			9 1851	59.405 527
155 15 14025 1973 0 342 1852			15 14397		1852			59.884 528
156 15 14029 1973 0 343 1852			15 14401					59.733 530
157 15 14033 1973 0 344 1852			15 14405		1852			59.672 530
158 15 14037 1973 0 345 1852				1974 0 72				59.833 525
159 15 14041 1973 0 346 1852			15 14413		1852			59.988 530
160 15 14045 1973 0 347 1852			15 14417		1852			59.521 529
161 15 14049 1973 0 348 1852			15 14421		1852			59.734 527
162 15 14053 1973 0 349 1852			15 14425					59.509 530
163 15 14057 1973 0 349 1632				1974 0 70				59.944 530
			L5 14429 :		1852			
164 15 14061 1973 0 351 1852			LJ 14433 .		1032			59.826 530
		E 2 0 0 0 1	E 14427		1052			EO 7EO E2O
165 15 14065 1973 0 352 1852	0.126 353 1851 59.777		15 14437	1974 0 79	1852	0.430 8	0 1851	59.750 530
165 15 14065 1973 0 352 1852 166 15 14069 1973 0 353 1852	0.126 353 1851 59.777 0.372 354 1851 59.491	530 81 1	15 14441	1974 0 79 1974 0 80	1852	0.430 8 0.354 8	0 1851 1 1851	59.712 530
165 15 14065 1973 0 352 1852 166 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.863	530 81 1 529 82 1	15 14441 1 15 14445 1	1974 0 79 1974 0 80 1974 0 81	1852 1852	0.430 8 0.354 8 0.316 8	10 1851 11 1851 12 1851	59.712 530 59.695 530
165 15 14065 1973 0 352 1852 166 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.863 0.467 356 1851 59.654	530 81 1 529 82 1 526 83 1	L5 14441 : L5 14445 : L5 14449 :	1974 0 79 1974 0 80 1974 0 81 1974 0 82	1852 1852 1852	0.430 8 0.354 8 0.316 8 0.299 8	0 1851 1 1851 2 1851 3 1851	59.712 530 59.695 530 59.693 530
165 15 14065 1973 0 352 1852 166 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 356 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.863 0.467 356 1851 59.654 0.258 357 1851 59.460	530 81 1 529 82 1 526 83 1 529 84 1	L5 14441 : L5 14445 : L5 14449 : L5 14453 :	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83	1852 1852 1852 1852	0.430 8 0.354 8 0.316 8 0.299 8 0.296 8	0 1851 1 1851 2 1851 3 1851 4 1851	59.712 530 59.695 530 59.693 530 59.698 530
165 15 14065 1973 0 352 1852 166 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 356 1852 170 15 14085 1973 0 357 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.863 0.467 356 1851 59.654 0.258 357 1851 59.460 0.061 358 1851 59.906	530 81 1 529 82 1 526 83 1 529 84 1 526 85 1	15 14441 : 15 14445 : 15 14449 : 15 14453 : 15 14457 :	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 84	1852 1852 1852 1852 1852	0.430 8 0.354 8 0.316 8 0.299 8 0.296 8 0.302 8	10 1851 11 1851 12 1851 13 1851 14 1851 15 1851	59.712 530 59.695 530 59.693 530 59.698 530 59.735 530
165 15 14065 1973 0 352 1852 1666 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 356 1852 170 15 14085 1973 0 358 1852 171 15 14089 1973 0 358 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.654 0.467 356 1851 59.654 0.258 357 1851 59.460 0.061 358 1851 59.906 0.510 359 1851 59.764	530 81 1 529 82 1 526 83 1 529 84 1 526 85 1 530 86 1	15 14441 15 14445 15 14449 15 14453 15 14457 15 14461	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 84 1974 0 85	1852 1852 1852 1852 1852 1852	0.430 8 0.354 8 0.316 8 0.299 8 0.296 8 0.302 8 0.332 8	10 1851 11 1851 12 1851 13 1851 14 1851 15 1851 16 1851	59.712 530 59.695 530 59.693 530 59.698 530 59.735 530 59.782 529
165 15 14065 1973 0 352 1852 166 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 356 1852 170 15 14085 1973 0 358 1852 171 15 14089 1973 0 358 1852 172 15 14093 1973 0 359 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.863 0.467 356 1851 59.654 0.258 357 1851 59.460 0.661 358 1851 59.966 0.510 359 1851 59.764 0.359 360 1851 59.632	530 81 1 529 82 1 526 83 1 529 84 1 526 85 1 530 86 1 530 87 1	15 14441 15 14445 15 14449 15 14453 15 14457 15 14461 15 14465	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 84 1974 0 85 1974 0 86	1852 1852 1852 1852 1852 1852 1852	0.430 8 0.354 8 0.316 8 0.299 8 0.296 8 0.302 8 0.332 8 0.392 8	10 1851 11 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851	59.712 530 59.695 530 59.693 530 59.698 530 59.735 530 59.782 529 59.861 530
165 15 14065 1973 0 352 1852 1662 166 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 355 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 358 1852 172 15 14097 1973 0 359 1852 173 15 14097 1973 0 360 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.663 0.467 356 1851 59.654 0.258 357 1851 59.460 0.661 358 1851 59.906 0.510 359 1851 59.764 0.359 360 1851 59.632 0.237 361 1851 59.525	530 81 1 529 82 1 526 83 1 529 84 1 526 85 1 530 86 1 530 87 1 525 88 1	15 14441 15 14445 15 14449 15 14453 15 14457 15 14461 15 14465 15 14469	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 83 1974 0 85 1974 0 86	1852 1852 1852 1852 1852 1852 1852 1852	0.430 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 1851 1 1851 2 1851 3 1851 4 1851 5 1851 6 1851 7 1851 8 1851	59.712 530 59.695 530 59.693 530 59.698 530 59.735 530 59.782 529 59.861 530 59.946 529
165 15 14065 1973 0 352 1852 1662 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 356 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 358 1852 172 15 14093 1973 0 359 1852 173 15 14097 1973 0 360 1852 173 15 14097 1973 0 360 1852 174 15 14101 1973 0 361 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.654 0.258 357 1851 59.664 0.258 357 1851 59.460 0.510 359 1851 59.764 0.359 360 1851 59.362 0.237 361 1851 59.525 0.138 362 1851 59.339	530 81 1 529 82 1 526 83 1 529 84 1 526 85 1 530 86 1 530 87 1 525 88 1 493 89 1	15 14441 15 14445 15 14449 15 14453 15 14457 15 14461 15 14465 15 14469 15 14473	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 85 1974 0 86 1974 0 87	1852 1852 1852 1852 1852 1852 1852 1852	0.430 8 0.354 8 0.316 8 0.299 8 0.296 8 0.302 8 0.332 8 0.392 8 0.465 8 0.549 8	0 1851 1 1851 2 1851 3 1851 4 1851 5 1851 6 1851 7 1851 8 1851 9 1851	59.712 530 59.695 530 59.693 530 59.698 530 59.735 530 59.782 529 59.861 530 59.946 529 59.440 530
165 15 14065 1973 0 352 1852 166 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 170 15 14081 1973 0 356 1852 170 15 14081 1973 0 357 1852 171 15 14089 1973 0 358 1852 172 15 14093 1973 0 359 1852 173 15 14097 1973 0 360 1852 174 15 14101 1973 0 361 1852 174 15 14101 1973 0 362 1852 175 15 14105 1973 0 362 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.463 0.467 356 1851 59.654 0.258 357 1851 59.460 0.061 358 1851 59.906 0.510 359 1851 59.764 0.359 360 1851 59.632 0.237 361 1851 59.525 0.138 362 1851 59.439 0.042 363 1851 59.955	530 81 1 529 82 1 526 83 1 529 84 1 526 85 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1	L5 14441 L5 14445 L5 14449 L5 14453 L5 14457 L5 14465 L5 14465 L5 14469 L5 14473 L5 14477	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 84 1974 0 85 1974 0 86 1974 0 87 1974 0 88	1852 1852 1852 1852 1852 1852 1852 1852	0.430 8 0.354 8 0.316 8 0.299 8 0.302 0.302 0.332 8 0.392 8 0.465 8 0.549 8 0.044 9	0 1851 1 1851 2 1851 3 1851 4 1851 5 1851 6 1851 7 1851 8 1851 9 1851	59.712 530 59.695 530 59.693 530 59.698 530 59.735 530 59.782 529 59.861 530 59.946 529 59.440 530 59.785 528
165 15 14065 1973 0 352 1852 1662 166 15 14069 1973 0 353 1852 1686 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 355 1852 170 15 14085 1973 0 357 1852 172 15 14089 1973 0 358 1852 172 15 14097 1973 0 360 1852 173 15 14101 1973 0 361 1852 175 15 14105 1973 0 362 1852 175 15 14105 1973 0 363 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.663 0.467 356 1851 59.654 0.258 357 1851 59.460 0.661 358 1851 59.906 0.510 359 1851 59.764 0.359 360 1851 59.632 0.237 361 1851 59.632 0.138 362 1851 59.439 0.042 363 1851 59.355 0.560 364 1851 59.357	530 81 1 529 82 1 526 83 1 526 85 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1 530 91 1	L5 14441 L5 14445 L5 14449 L5 14453 L5 14457 L5 14461 L5 14465 L5 14465 L5 14473 L5 14477 L5 14481	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 84 1974 0 85 1974 0 86 1974 0 87 1974 0 88 1974 0 89 1974 0 89	1852 1852 1852 1852 1852 1852 1852 1852	0.430 8 0.354 8 0.316 8 0.299 8 0.296 8 0.302 8 0.332 8 0.465 8 0.549 8 0.044 9 0.389	0 1851 1 1851 2 1851 3 1851 4 1851 5 1851 6 1851 7 1851 8 1851 9 1851 10 1851	59.712 530 59.695 530 59.693 530 59.698 530 59.735 530 59.782 529 59.861 530 59.946 529 59.440 530 59.785 528 56.803 114
165 15 14065 1973 0 352 1852 166 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 170 15 14081 1973 0 356 1852 170 15 14081 1973 0 357 1852 171 15 14089 1973 0 358 1852 172 15 14093 1973 0 359 1852 173 15 14097 1973 0 360 1852 174 15 14101 1973 0 361 1852 174 15 14101 1973 0 362 1852 175 15 14105 1973 0 362 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.663 0.467 356 1851 59.654 0.258 357 1851 59.460 0.661 358 1851 59.906 0.510 359 1851 59.764 0.359 360 1851 59.632 0.237 361 1851 59.632 0.138 362 1851 59.439 0.042 363 1851 59.355 0.560 364 1851 59.357	530 81 1 529 82 1 526 83 1 526 85 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1 530 91 1	L5 14441 L5 14445 L5 14449 L5 14453 L5 14457 L5 14461 L5 14465 L5 14465 L5 14473 L5 14477 L5 14481	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 84 1974 0 85 1974 0 86 1974 0 87 1974 0 88	1852 1852 1852 1852 1852 1852 1852 1852	0.430 8 0.354 8 0.316 8 0.299 8 0.296 0.302 8 0.332 8 0.392 8 0.465 8 0.549 0.044 0.389 9 0.436 9	0 1851 1 1851 2 1851 3 1851 4 1851 5 1851 6 1851 7 1851 8 1851 9 1851 0 1851 0 2359	59.712 530 59.695 530 59.693 530 59.698 530 59.735 530 59.782 529 59.861 530 59.946 529 59.440 530 59.785 528 56.803 114 59.570 516
165 15 14065 1973 0 352 1852 1662 166 15 14069 1973 0 353 1852 1686 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 355 1852 170 15 14085 1973 0 357 1852 172 15 14089 1973 0 358 1852 172 15 14097 1973 0 360 1852 173 15 14101 1973 0 361 1852 175 15 14105 1973 0 362 1852 175 15 14105 1973 0 363 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.654 0.258 357 1851 59.665 0.616 358 1851 59.906 0.510 359 1851 59.764 0.359 360 1851 59.632 0.237 361 1851 59.525 0.138 362 1851 59.439 0.042 363 1851 59.439 0.042 363 1851 59.856 0.560 364 1851 59.876 0.480 365 1851 59.878	530 81 1 529 82 1 526 83 1 529 84 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1 530 91 1 526 92 1 114 93 1	L5 14441 L5 14445 L5 14449 L5 14453 L5 14457 L5 14461 L5 14465 L5 14469 L5 14477 L5 14477 L5 14481 L5 14481	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 83 1974 0 85 1974 0 86 1974 0 86 1974 0 88 1974 0 89 1974 0 90 1974 0 90 1974 0 91	1852 1852 1852 1852 1852 1852 1852 1852	0.430 8 0.354 8 0.316 8 0.299 8 0.302 8 0.332 8 0.392 8 0.465 8 0.549 8 0.436 9 0.436	0 1851 1 1851 2 1851 3 1851 4 1851 5 1851 6 1851 7 1851 9 1851 10 2359 1 2359 2 2359	59.712 530 59.693 530 59.693 530 59.698 530 59.735 530 59.785 529 59.861 530 59.946 529 59.440 530 59.785 528 56.803 114 59.570 516 59.587 530
165 15 14065 1973 0 352 1852 1862 167 15 14073 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14087 1973 0 355 1852 169 15 14085 1973 0 357 1852 170 15 14085 1973 0 358 1852 171 15 14089 1973 0 358 1852 172 15 14097 1973 0 360 1852 173 15 14097 1973 0 361 1852 174 15 14101 1973 0 362 1852 176 15 14105 1973 0 362 1852 176 15 14105 1973 0 364 1852 177 15 14113 1973 0 364 1852 177 15 14113 1973 0 364 1852 177 15 14113 1973 0 364 1852 177 15 14113 1973 0 364 1852 177 15 14113 1973 0 364 1852 177 15 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 175 1852 175 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 175 1852 175 175 1852 175	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.654 0.258 357 1851 59.665 0.616 358 1851 59.906 0.510 359 1851 59.764 0.359 360 1851 59.632 0.237 361 1851 59.525 0.138 362 1851 59.439 0.042 363 1851 59.439 0.042 363 1851 59.856 0.560 364 1851 59.876 0.480 365 1851 59.878	530 81 1 529 82 1 526 83 1 529 84 1 526 85 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1 530 91 1 526 92 1 114 93 1 94 1 94 1	L5 14441 L5 14445 L5 14453 L5 14457 L5 14461 L5 14469 L5 14469 L5 14477 L5 14481 L5 14485 L5 14485 L5 14489 L5 14493	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 84 1974 0 85 1974 0 86 1974 0 87 1974 0 89 1974 0 90 1974 0 90 1974 0 91 1974 0 92 1974 0 92	1852 1852 1852 1852 1852 1852 1852 1852	0.430 8 0.354 8 0.316 8 0.299 0.296 8 0.302 8 0.332 8 0.392 8 0.465 0.549 8 0.445 0.549 8 0.445 0.174 0.190 8 9	0 1851 1 1851 2 1851 3 1851 4 1851 5 1851 6 1851 7 1851 8 1851 9 1851 0 2359 1 2359 2 2359 3 2359	59,712 530 59,695 530 59,693 530 59,698 530 59,735 530 59,782 529 59,861 530 59,946 529 59,440 530 59,785 528 56,803 114 59,570 516 59,587 530 59,463 516
165 15 14065 1973 0 352 1852 166 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 355 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 357 1852 172 15 14093 1973 0 358 1852 173 15 14097 1973 0 360 1852 174 15 14101 1973 0 361 1852 175 15 14105 1973 0 362 1852 176 15 14105 1973 0 363 1852 177 15 14113 1973 0 364 1852 177 15 14113 1973 0 364 1852 177 15 14113 1973 0 365 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.654 0.258 357 1851 59.665 0.616 358 1851 59.906 0.510 359 1851 59.764 0.359 360 1851 59.632 0.237 361 1851 59.525 0.138 362 1851 59.439 0.042 363 1851 59.439 0.042 363 1851 59.856 0.560 364 1851 59.876 0.480 365 1851 59.878	530 81 1 529 82 1 526 83 1 529 84 1 526 85 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1 530 91 1 526 92 1 114 93 1 94 1 94 1	L5 14441 L5 14445 L5 14449 L5 14453 L5 14457 L5 14461 L5 14465 L5 14469 L5 14477 L5 14477 L5 14481 L5 14481	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 84 1974 0 85 1974 0 86 1974 0 87 1974 0 89 1974 0 90 1974 0 90 1974 0 91 1974 0 92 1974 0 92	1852 1852 1852 1852 1852 1852 1852 1852	0.430 8 0.354 8 0.316 8 0.299 0.296 8 0.302 8 0.332 8 0.392 8 0.465 0.549 8 0.445 0.549 8 0.445 0.174 0.190 8 9	0 1851 1 1851 2 1851 3 1851 4 1851 5 1851 6 1851 7 1851 8 1851 9 1851 0 2359 1 2359 2 2359 3 2359	59.712 530 59.693 530 59.693 530 59.698 530 59.735 530 59.785 529 59.861 530 59.946 529 59.440 530 59.785 528 56.803 114 59.570 516 59.587 530
165 15 14065 1973 0 352 1852 1862 167 15 14073 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14087 1973 0 355 1852 169 15 14085 1973 0 357 1852 170 15 14085 1973 0 358 1852 171 15 14089 1973 0 358 1852 172 15 14097 1973 0 360 1852 173 15 14097 1973 0 361 1852 174 15 14101 1973 0 362 1852 176 15 14105 1973 0 362 1852 176 15 14105 1973 0 364 1852 177 15 14113 1973 0 364 1852 177 15 14113 1973 0 364 1852 177 15 14113 1973 0 364 1852 177 15 14113 1973 0 364 1852 177 15 14113 1973 0 364 1852 177 15 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 14113 1973 0 364 1852 175 175 1852 175 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 1852 175 175 1852 175 175 1852 175	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.654 0.258 357 1851 59.665 0.616 358 1851 59.906 0.510 359 1851 59.764 0.359 360 1851 59.632 0.237 361 1851 59.525 0.138 362 1851 59.439 0.042 363 1851 59.439 0.042 363 1851 59.856 0.560 364 1851 59.876 0.480 365 1851 59.878	530 81 1 529 82 1 526 83 1 529 84 1 526 85 1 530 86 1 525 88 1 493 89 1 448 90 1 526 92 1 114 93 1 94 1 95 1 96 1	L5 14441 L5 14445 L5 14449 L5 14457 L5 14465 L5 14465 L5 14465 L5 14465 L5 14473 L5 14471 L5 14481 L5 14481 L5 14489 L5 14493 L5 14493 L5 14491 L5 14491 L5 14491 L5 14491 L5 14491	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 84 1974 0 85 1974 0 87 1974 0 89 1974 0 90 1974 0 91 1974 0 92 1974 0 93 1974 0 93	1852 1852 1852 1852 1852 1852 1852 1852	0.430 6 0.354 8 0.316 8 0.296 8 0.296 8 0.302 8 0.332 8 0.465 8 0.549 8 0.044 9 0.436 9 0.436 9 0.174 9 0.190 9 0.060 0.060 0.494 9 0.446	10 1851 11 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851 18 1851 10 1851 10 2359 11 2359 12 2359 14 2359 15 2359 16 2359 17 2359 18 2359 18 2359 19 2359 10 2359 11 2359 12 2359 13 2359 14 2359 15 2359	59.712 530 59.695 530 59.693 530 59.698 530 59.785 529 59.861 530 59.946 529 59.440 530 59.785 528 56.803 114 59.570 516 59.570 516 59.587 530 59.463 516 59.883 530 59.717 530
165 15 14065 1973 0 352 1852 1662 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 355 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 358 1852 172 15 14097 1973 0 360 1852 173 15 14097 1973 0 361 1852 174 15 14101 1973 0 361 1852 175 15 14105 1973 0 362 1852 176 15 14105 1973 0 364 1852 176 15 14107 1973 0 364 1852 177 15 14113 1973 0 364 1852 177 15 14113 1973 0 365 1852 177 15 14117 1973 0 365 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.863 0.467 356 1851 59.654 0.258 357 1851 59.460 0.661 358 1851 59.906 0.510 359 1851 59.906 0.510 359 1851 59.632 0.237 361 1851 59.632 0.237 361 1851 59.439 0.442 363 1851 59.395 0.560 364 1851 59.395 0.480 365 1851 59.876 0.480 365 1851 59.808 0.413 365 2359 55.875	530 81 1 529 82 1 526 83 1 529 84 1 520 85 1 530 86 1 525 88 1 493 89 1 448 90 1 530 91 1 526 92 1 114 93 1 95 1 96 1 97 1	L5 14441 L5 14445 L5 14449 L5 14457 L5 14465 L5 14465 L5 14465 L5 14465 L5 14473 L5 14471 L5 14481 L5 14481 L5 14489 L5 14493 L5 14493 L5 14491 L5 14491 L5 14491 L5 14491 L5 14491	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 83 1974 0 85 1974 0 86 1974 0 88 1974 0 89 1974 0 91 1974 0 91 1974 0 92 1974 0 93 1974 0 93	1852 1852 1852 1852 1852 1852 1852 1852	0.430 6 0.354 8 0.316 8 0.296 8 0.296 8 0.302 8 0.332 8 0.465 8 0.549 8 0.044 9 0.436 9 0.436 9 0.174 9 0.190 9 0.060 0.060 0.494 9 0.446	10 1851 11 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851 18 1851 10 1851 10 2359 11 2359 12 2359 14 2359 15 2359 16 2359 17 2359 18 2359 18 2359 19 2359 10 2359 11 2359 12 2359 13 2359 14 2359 15 2359	59.712 530 59.695 530 59.693 530 59.735 530 59.735 530 59.782 529 59.861 530 59.946 529 59.440 530 59.785 528 56.803 114 59.570 516 59.587 530 59.463 516 59.883 530
165 15 14065 1973 0 352 1852 166 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 356 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 358 1852 172 15 14093 1973 0 358 1852 172 15 14093 1973 0 360 1852 173 15 14097 1973 0 361 1852 174 15 14101 1973 0 361 1852 175 15 14105 1973 0 363 1852 176 15 14109 1973 0 364 1852 177 15 14113 1973 0 365 1852 178 15 14117 1973 0 365 1852 A15-PSE-6 FLE ST TPSEQ YEAR F FROM	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.663 0.467 356 1851 59.654 0.258 357 1851 59.460 0.661 358 1851 59.906 0.510 359 1851 59.704 0.359 360 1851 59.632 0.237 361 1851 59.632 0.237 361 1851 59.439 0.042 363 1851 59.359 0.560 364 1851 59.876 0.480 365 1851 59.878 0.413 365 2359 55.875	530 81 1 529 82 1 526 83 1 529 84 1 526 85 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1 530 91 1 526 92 1 114 93 1 94 1 95 1 96 1 97 1 NBL 98 1	L5 14441 L5 14445 L5 14453 L5 14451 L5 14461 L5 14461 L5 14465 L5 14465 L5 14465 L5 14465 L5 14465 L5 14465 L5 14477 L5 14481 L5 14485 L5 14485 L5 14493 L5 14497 L5 14501 L5 14501	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 84 1974 0 85 1974 0 87 1974 0 89 1974 0 90 1974 0 91 1974 0 92 1974 0 93 1974 0 93	1852 1852 1852 1852 1852 1852 1852 1852	0.430 8 0.354 8 0.354 8 0.399 8 0.392 8 0.392 8 0.392 8 0.392 8 0.465 8 0.549 9 0.444 9 0.389 9 0.436 9 0.444 9 0.366 9 0.444	10 1851 11 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851 18 1851 19 1851 10 2359 11 2359 12 2359 13 2359 14 2359 15 2359 16 2359 16 2359 17 2359 18 2359 19 2359 10 2359 11 2359 12 2359 13 2359 14 2359 15 2359 16 2359 16 2359 17 2359 18	59.712 530 59.695 530 59.693 530 59.698 530 59.785 529 59.861 530 59.946 529 59.440 530 59.785 528 56.803 114 59.570 516 59.570 516 59.587 530 59.463 516 59.883 530 59.717 530
165 15 14065 1973 0 352 1852 1862 167 15 14069 1973 0 353 1852 168 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 357 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 358 1852 172 15 14093 1973 0 359 1852 173 15 14097 1973 0 360 1852 173 15 14101 1973 0 361 1852 175 15 14105 1973 0 363 1852 175 15 14103 1973 0 364 1852 178 15 14113 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14117 1973 0 365 1852 175 15 14113 1973 0 365 1852 175 15 14113 1973 0 365 1852 175 15 14113 1973 0 365 1852 175 15 14113 1973 0 365 1852 175 15 14113 1973 0 365 1852 175 175 14113 1973 0 365 1852 175 175 14113 1973 0 365 1852 175 175 14113 1973 0 365 1852 175	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.633 0.467 356 1851 59.654 0.258 357 1851 59.460 0.601 358 1851 59.906 0.510 359 1851 59.764 0.359 360 1851 59.632 0.237 361 1851 59.632 0.138 362 1851 59.39 0.042 363 1851 59.39 0.042 363 1851 59.39 0.403 365 1851 59.876 0.480 365 1851 59.888 0.413 365 2359 55.875	530 81 1 529 82 1 529 84 1 529 84 1 526 85 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1 530 91 1 526 92 1 114 93 1 94 1 95 1 96 1 97 1 NBL 415 98 1	L5 14441 L5 14445 L5 14453 L5 14457 L5 14461 L5 14465 L5 14465 L5 14473 L5 14477 L5 14481 L5 14481 L5 14483 L5 14489 L5 14493 L5 14493 L5 14493 L5 14505 L5 14505 L5 14505	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 84 1974 0 85 1974 0 86 1974 0 87 1974 0 89 1974 0 90 1974 0 91 1974 0 93 1974 0 94 1974 0 94	1852 1852 1852 1852 1852 1852 1852 1852	0.430 (0.354 (0.	0 1851 1 1851 2 1851 3 1851 4 1851 5 1851 6 1851 18 1851 19 1851 10 1851 10 2359 12 2359 12 2359 14 2359 15 2359 16 2359 17 2359	59,712 530 59,695 530 59,693 530 59,698 530 59,785 530 59,782 529 59,861 530 59,946 529 59,440 530 59,785 528 56,803 114 59,570 516 59,587 530 59,463 516 59,883 530 59,717 530 59,581 530
165 15 14065 1973 0 352 1852 1862 167 15 14073 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 357 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 357 1852 172 15 14097 1973 0 360 1852 173 15 14097 1973 0 361 1852 174 15 14101 1973 0 361 1852 176 15 14105 1973 0 363 1852 176 15 14107 1973 0 364 1852 177 15 14113 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14112 1974 0 1 0 0 2 15 14125 1974 0 1 1852 178 15 14121 1974 0 1 1852 178 15 14121 1974 0 1 1852 1852 178 15 14121 1974 0 1 1852 178 15 14125 1974 0 1 1852 178 1852 178	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.654 0.258 357 1851 59.6654 0.258 357 1851 59.666 0.510 359 1851 59.906 0.510 359 1851 59.632 0.237 361 1851 59.632 0.237 361 1851 59.525 0.138 362 1851 59.439 0.042 363 1851 59.395 0.560 364 1851 59.876 0.480 365 1851 59.876 0.480 365 2359 55.875	530 81 1 529 82 1 526 83 1 529 84 1 520 85 1 530 86 1 525 88 1 493 89 1 448 90 1 530 91 1 526 92 1 114 93 1 94 1 95 1 96 1 97 1 NBL 98 1 415 99 1 528 100 1 10 10 1	L5 14441 L5 14445 L5 14453 L5 14453 L5 14461 L5 14465 L5 14465 L5 14473 L5 14477 L5 14481 L5 14481 L5 14489 L5 14493 L5 14493 L5 14493 L5 14493 L5 14493 L5 14493 L5 14505 L5 14501 L5 14509 L5 14509	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 84 1974 0 85 1974 0 86 1974 0 88 1974 0 89 1974 0 91 1974 0 92 1974 0 94 1974 0 95 1974 0 95	1852 1852 1852 1852 1852 1852 1852 1852	0.430 8 0.354 8 0.354 8 0.299 8 0.296 8 0.302 8 0.302 8 0.302 8 0.302 8 0.465 8 0.445 8 0.174 9 0.908 9 0.044 9 0.314 9 0.914	0 1851 11 1851 12 1851 13 1851 14 1851 15 1851 16 1851 16 1851 17 1851 18 1851 10 2359 11 2359 12 2359 14 2359 15 2359 16 2359 17 2359 18 2359	59,712 530 59.695 530 59.693 530 59.698 530 59.782 529 59.861 530 59.782 529 59.440 530 59.785 528 59.570 516 59.570 516 59.587 530 59.463 516 59.883 530 59.717 530 59.717 530 59.581 530 59.462 528
165 15 14065 1973 0 352 1852 1662 15 14069 1973 0 353 1852 1668 15 14073 1973 0 354 1852 168 15 14073 1973 0 355 1852 169 15 14081 1973 0 356 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 358 1852 172 15 14093 1973 0 358 1852 173 15 14093 1973 0 360 1852 173 15 14093 1973 0 361 1852 175 15 14105 1973 0 363 1852 175 15 14105 1973 0 363 1852 176 15 14107 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14117 1973 0 365 1852 176 15 14121 1974 0 1 160 1 15 14121 1974 0 1 1852 3 15 14125 1974 0 1 1852 3 15 14129 1974 0 2 1852 1	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.663 0.467 356 1851 59.654 0.258 357 1851 59.460 0.561 358 1851 59.906 0.510 359 1851 59.704 0.359 360 1851 59.32 0.237 361 1851 59.525 0.138 362 1851 59.439 0.042 363 1851 59.439 0.042 363 1851 59.358 0.480 365 1851 59.876 0.480 365 1851 59.878 0.413 365 2359 55.875	530 81 1 529 82 1 526 83 1 529 84 1 520 85 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1 526 92 1 114 93 1 94 1 95 1 96 1 97 1 NBL 98 1 415 99 1 528 100 1 528 100 1 530 101 1 1 1 1	L5 14441 L5 14445 L5 14449 L5 14457 L5 14461 L5 14465 L5 14469 L5 14473 L5 14473 L5 14481 L5 14485 L5 14485 L5 14485 L5 14493 L5 14497 L5 14505 L5 14505 L5 14505 L5 14505 L5 14505 L5 14505 L5 14505 L5 14505 L5 14505	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 83 1974 0 85 1974 0 87 1974 0 89 1974 0 90 1974 0 91 1974 0 92 1974 0 93 1974 0 93 1974 0 95 1974 0 95 1974 0 96 1974 0 97	1852 1852 1852 1852 1852 1852 1852 1852	0.430 0.354 0.354 0.354 0.354 0.299 0.296 0.302 0.332 0.332 0.332 0.345 0.465 0.465 0.465 0.549 0.445 0.389 0.436 0.174 0.190 0.066 0.566 0.556	10 1851 11 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851 18 1851 10 1851 10 1851 10 2359 11 2359 12 2359 15 2359 16 2359 17 2359 18 2359 19 2359 19 2359 19 2359	59.712 530 59.695 530 59.698 530 59.785 530 59.785 529 59.861 530 59.946 529 59.440 530 59.785 528 56.803 114 59.570 516 59.587 530 59.463 516 59.883 530 59.581 530 59.462 528 59.953 530
165 15 14065 1973 0 352 1852 1862 167 15 14069 1973 0 353 1852 168 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 357 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 358 1852 172 15 14093 1973 0 359 1852 173 15 14097 1973 0 360 1852 173 15 14101 1973 0 362 1852 175 15 14105 1973 0 363 1852 176 15 14109 1973 0 363 1852 177 15 14113 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14112 1974 0 1 1852 3 15 14125 1974 0 1 1852 3 15 14125 1974 0 2 1852 3 15 14123 1974 0 3 1852 3 15 14123 1974 0 3 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.633 0.467 356 1851 59.654 0.258 357 1851 59.460 0.601 358 1851 59.906 0.510 359 1851 59.764 0.359 360 1851 59.632 0.237 361 1851 59.632 0.138 362 1851 59.439 0.042 363 1851 59.439 0.042 363 1851 59.376 0.480 365 1851 59.876 0.480 365 1851 59.878 0.413 365 2359 55.875 10.969 1 1852 1.907 0.108 2 1851 59.621 0.216 3 1851 59.698 0.311 4 1851 59.602	530 81 1 529 82 1 529 84 1 526 85 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1 530 91 1 526 92 1 114 93 1 95 1 96 1 97 1 70 1 98 1 415 99 1 98 1 528 100 1 530 101 1 514 102 1 102 1 1	L5 14441 L5 14445 L5 14449 L5 14457 L5 14461 L5 14465 L5 14465 L5 14473 L5 14477 L5 14481 L5 14485 L5 14489 L5 14493 L5 14493 L5 14505 L5 14501 L5 14501 L5 14501 L5 14501 L5 14501 L5 14501 L5 14501 L5 14501 L5 14501	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 83 1974 0 85 1974 0 86 1974 0 87 1974 0 89 1974 0 90 1974 0 91 1974 0 93 1974 0 94 1974 0 95 1974 0 96 1974 0 97 1974 0 96	1852 1852 1852 1852 1852 1852 1852 1852	0.430 0.430 0.354 0.316 0.296 0.296 0.302 0.332 0.332 0.436 0.392 0.455 0.549 0.044 0.314 0.190 0.446 0.389 0.446 0.389 0.446 0.389 0.446 0.314 0.906 0.446 0.314 0.906 0.666 0.666 0.666 0.494 0.314 0.906 0.494 0.314 0.906 0.494 0.314 0.906 0.666 0.494 0.314 0.906 0.494 0.906 0.494 0.906 0.494 0.906 0.494 0.906 0.494 0.906 0.494 0.906 0.494 0.906 0.494 0.906	10 1851 11 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851 18 1851 19 1851 10 2359 11 2359 12 2359 13 2359 14 2359 15 2359 16 2359 17 2359 18 2359 19 2359 10 2359 10 2359	59,712 530 59,695 530 59,698 530 59,735 530 59,735 530 59,782 529 59,861 530 59,946 529 59,440 530 59,785 528 56,803 114 59,570 516 59,587 530 59,463 516 59,883 530 59,717 530 59,587 530 59,587 530 59,587 530 59,587 530 59,587 530 59,587 530 59,587 530
165 15 14065 1973 0 352 1852 1662 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 357 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 357 1852 172 15 14097 1973 0 360 1852 173 15 14097 1973 0 360 1852 174 15 14101 1973 0 361 1852 176 15 14105 1973 0 363 1852 176 15 14109 1973 0 363 1852 177 15 14113 1973 0 364 1852 178 15 14117 1973 0 365 1852 178 15 14117 1973 0 365 1852 175 15 14112 1974 0 1 10 15 14125 1974 0 1 1852 3 15 14129 1974 0 2 1852 4 15 14133 1974 0 3 1852 15 14133 1974 0 3 1852 15 14133 1974 0 3 1852 3 15 14133 1974 0 3 1852 3 15 14133 1974 0 3 1852 3 15 14133 1974 0 3 1852 3 15 14133 1974 0 3 1852 3 15 14133 1974 0 3 1852 3 15 14133 1974 0 3 1852 3 15 14133 1974 0 3 1852 3 15 14133 1974 0 3 1852 3 15 14133 1974 0 3 1852 3 15 14133 1974 0 3 1852 3 15 14133 1974 0 3 1852 3 15 14133 1974 0 3 1852 3 15 14133 1974 0 3 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 15 14133 1974 0 4 1852 3 175 175 175 175 175 175 175	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.654 0.258 357 1851 59.6654 0.258 357 1851 59.666 0.510 359 1851 59.606 0.510 359 1851 59.632 0.237 361 1851 59.525 0.138 362 1851 59.439 0.042 363 1851 59.376 0.480 365 1851 59.876 0.480 365 1851 59.876 0.480 365 2359 55.875 10.969 1 1852 1.907 0.108 2 1851 59.692 0.216 3 1851 59.692 0.216 3 1851 59.698 0.311 4 1851 59.602 0.205 5 1851 59.613	530 81 1 529 82 1 526 83 1 529 84 1 520 85 1 530 86 1 530 87 1 493 89 1 448 90 1 530 91 1 94 1 93 114 93 1 96 1 97 NBL 98 1 415 99 1 528 100 1 530 101 1 524 103 1	L5 14441 L5 14449 L5 14449 L5 14457 L5 14461 L5 14469 L5 14473 L5 14473 L5 14473 L5 14481 L5 14485 L5 14485 L5 14493 L5 14497 L5 14501 L5 14501 L5 14501 L5 14501 L5 14505 L5 14505 L5 14505 L5 14513 L5 14513 L5 14513 L5 14525	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 84 1974 0 86 1974 0 87 1974 0 89 1974 0 99 1974 0 91 1974 0 92 1974 0 93 1974 0 93 1974 0 95 1974 0 97 1974 0 97	1852 1852 1852 1852 1852 1852 1852 1852	0.430 (0.354 (0.356 (0.296 (0.366 (0.296 (0.366 (0.	10 1851 11 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851 19 1851 10 1851 10 2359 11 2359 12 2359 15 2359 16 2359 17 2359 18 2359 19 2359 10 2359 11 2359	59,712 530 59,695 530 59,698 530 59,782 529 59,861 530 59,782 529 59,440 530 59,785 528 59,785 528 59,587 530 59,587 530 59,463 516 59,883 530 59,717 530 59,463 516 59,883 530 59,717 530 59,462 528 59,953 530 59,462 528 59,953 530 59,660 530
165 15 14065 1973 0 352 1852 1662 15 14069 1973 0 353 1852 1663 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 356 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 358 1852 172 15 14093 1973 0 358 1852 173 15 14093 1973 0 360 1852 174 15 14105 1973 0 361 1852 175 15 14105 1973 0 363 1852 176 15 14105 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14117 1974 0 1 160 15 15 14121 1974 0 1 1852 176 15 14125 1974 0 1 1852 15 14125 1974 0 2 1852 15 14137 1974 0 3 1852 15 14137 1974 0 4 1852 15 14137 1974 0 4 1852 15 14137 1974 0 4 1852 15 14137 1974 0 5 1852 15 14137 1974 0 5 1852 15 14137 1974 0 5 1852 15 14137 1974 0 5 1852 15 14137 1974 0 5 1852 15 14137 1974 0 5 1852 15 14141 1974 0 5 1852 15 14137 1974 0 5 1852 14137 1974 0 5 1852 14137 1974 0 5 1852 14137 1974 0 5 1852 14137 1974 0 5 1852 14137 14137 14137 14137 0 5 1852 14137 14137 14137 0 5	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.663 0.467 356 1851 59.664 0.258 357 1851 59.460 0.061 358 1851 59.966 0.510 359 1851 59.764 0.359 360 1851 59.322 0.237 361 1851 59.525 0.138 362 1851 59.439 0.042 363 1851 59.439 0.42 363 1851 59.876 0.480 365 1851 59.878 0.413 365 2359 55.875	530 81 1 529 82 1 526 83 1 529 84 1 520 85 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1 526 92 1 14 93 1 94 1 95 1 96 1 97 1 155 99 1 98 1 415 99 1 98 1 528 100 1 5 10 1 530 101 1 1 1 1 524 103 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L5 14441 L5 14445 L5 14449 L5 14457 L5 14461 L5 14469 L5 14469 L5 14477 L5 14481 L5 14485 L5 14485 L5 14489 L5 14493 L5 14497 L5 14501 L5 14501	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 83 1974 0 85 1974 0 86 1974 0 87 1974 0 89 1974 0 90 1974 0 91 1974 0 93 1974 0 94 1974 0 97 1974 0 97 1974 0 97 1974 0 97 1974 0 97 1974 0 97	1852 1852 1852 1852 1852 1852 1852 1852	0.430 (0.354 (0.354 (0.256 (0.	10 1851 11 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851 18 1851 19 1851 10 2359 11 2359 12 2359 14 2359 16 2359 17 2359 18 2359 19 2359 10 2359 10 2359 11 2359 12 2359	59,712 530 59,695 530 59,698 530 59,735 530 59,735 530 59,782 529 59,861 530 59,946 529 59,440 530 59,785 526 56,803 114 59,570 516 59,570 516 59,463 516 59,463 516 59,581 530 59,717 530 59,581 530 59,581 530 59,821 530 59,821 530 59,821 530 59,821 530 59,821 530 59,821 530
165 15 14065 1973 0 352 1852 1662 15 14069 1973 0 353 1852 1668 15 140677 1973 0 354 1852 1668 15 140677 1973 0 355 1852 169 15 14081 1973 0 355 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 357 1852 172 15 14093 1973 0 358 1852 173 15 14097 1973 0 360 1852 173 15 14101 1973 0 361 1852 175 15 14105 1973 0 362 1852 176 15 14109 1973 0 363 1852 177 15 14113 1973 0 364 1852 178 15 14117 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14125 1974 0 1 1852 3 15 14125 1974 0 1 1852 3 15 14137 1974 0 4 1852 6 15 14137 1974 0 4 1852 6 15 14141 1974 0 5 1852 7 15 14141 1974 0 6 1852 7 15 14141 1974 0 6 1852 7 15 14141 1974 0 6 1852 7 15 14141 1974 0 6 1852 7 15 14141 1974 0 6 1852 7 15 14145 1974 0 6 1852 7 15 14145 1974 0 6 1852 7 15 14145 1974 0 6 1852 7 15 14145 1974 0 6 1852 7 15 14145 1974 0 6 1852 7 15 14145 1974 0 6 1852 7 15 14145 1974 0 6 1852 7 15 14145 1974 0 6 1852 7 15 14145 1974 0 6 1852 7 15 14145 1974 0 6 1852 7 15 14145 1974 0 6 1852 7 15 14145 1974 0 6 1852 7 15 14145 1974 0 6 1852 7 15 14145 1974 0 6 1852 1 14145 1974 0 6 1852 1 14145 1974 0 6 1852 1 14145 1974 0 6 1852 1 14145 1974 0 6 1852 1 14145 1974 0 6 1852 1 14145 1974 0 6 1852 1 14145 1974 0 6 1852 1 14145 1974 0 6 1852 1 14145 1974 0 6 1852 1 14145 1974 0 6 1852 1 14145 1974 0 6 1852 1 14145 1974 0 6 1852 1 14145 1974 0 6 1852 1 14145 19	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.633 0.467 356 1851 59.663 0.258 357 1851 59.966 0.510 359 1851 59.764 0.359 360 1851 59.632 0.237 361 1851 59.632 0.237 361 1851 59.439 0.042 363 1851 59.39 0.042 363 1851 59.39 0.042 363 1851 59.39 0.413 365 1851 59.876 0.480 365 1851 59.888 0.413 365 2359 55.875 10.969 1 1852 1.907 0.108 2 1851 59.621 0.216 3 1851 59.621 0.216 3 1851 59.621 0.216 3 1851 59.621 0.216 6 1851 59.613 0.311 4 1851 59.602 0.205 5 1851 59.413 0.017 6 1851 59.841 0.443 7 1851 59.700	530 81 1 529 82 1 529 84 1 526 85 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1 530 91 1 93 1 93 14 93 1 95 1 96 1 97 1 415 99 1 528 100 1 530 101 1 514 102 1 524 103 1 530 104 1 530 105 1	L5 14441 L5 14445 L5 14449 L5 14453 L5 14461 L5 14465 L5 14465 L5 14473 L5 14477 L5 14481 L5 14481 L5 14483 L5 14493 L5 14493 L5 14501 L5 14501 L5 14501 L5 14505 L5 14521 L5 14525 L5 14525 L5 14525 L5 14525 L5 14525	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 83 1974 0 85 1974 0 86 1974 0 87 1974 0 89 1974 0 90 1974 0 91 1974 0 93 1974 0 94 1974 0 97 1974 0 97 1974 0 97 1974 0 97 1974 0 97 1974 0 97	1852 1852 1852 1852 1852 1852 1852 1852	0.430 0.430 10.354 10.356 10.299 10.296 10.296 10.302 10.30	10 1851 11 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851 19 1851 10 1851 10 2359 11 2359 12 2359 14 2359 16 2359 17 2359 18 2359 19 2359 10 2359 10 2359 11 2359 12 2359 13 2359 14 2359 15 2359 16 2359 17 2359 18 2359 19 2359 10 2359 11 2359 12 2359	59,712 530 59,695 530 59,698 530 59,735 530 59,735 530 59,736 529 59,861 530 59,746 529 59,440 530 59,785 528 56,803 114 59,570 516 59,587 530 59,463 516 59,883 530 59,581 530 59,581 530 59,581 530 59,581 530 59,660 530 59,544 527 59,633 530
165 15 14065 1973 0 352 1852 166 15 14069 1973 0 353 1852 167 15 14073 1973 0 354 1852 168 15 14071 1973 0 355 1852 169 15 14081 1973 0 356 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 358 1852 172 15 14093 1973 0 358 1852 172 15 14093 1973 0 360 1852 173 15 14097 1973 0 362 1852 174 15 14101 1973 0 362 1852 175 15 14105 1973 0 362 1852 176 15 14105 1973 0 365 1852 177 15 14113 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14112 1974 0 1 1852 3 15 14125 1974 0 1 1852 3 15 14129 1974 0 2 1852 4 15 14133 1974 0 3 1852 15 14137 1974 0 4 1852 6 15 14141 1974 0 6 1852 7 15 14141 1974 0 6 1852 7 15 14141 1974 0 6 1852 7 15 14141 1974 0 6 1852 7 15 14141 1974 0 6 1852 7 15 14141 1974 0 6 1852 7 15 14145 1974 0 7 1852 185	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.863 0.467 356 1851 59.863 0.467 356 1851 59.460 0.061 358 1851 59.906 0.510 359 1851 59.302 0.237 361 1851 59.525 0.138 362 1851 59.525 0.363 364 1851 59.876 0.480 365 1851 59.876 0.480 365 2359 55.875 10.969 1 1852 1.907 0.108 2 1851 59.621 0.216 3 1851 59.621 0.216 3 1851 59.698 0.311 4 1851 59.698 0.311 4 1851 59.698 0.311 4 1851 59.698 0.311 6 1851 59.413 0.017 6 1851 59.413 0.017 6 1851 59.413 0.017 6 1851 59.841	530 81 1 529 82 1 526 83 1 529 84 1 529 84 1 520 85 1 530 86 1 525 88 1 493 89 1 448 90 1 526 92 1 114 93 1 96 1 97 14 94 1 99 1 99 528 100 1 530 100 1 524 103 1 530 104 1 530 104 1 530 106 1	L5 14441 L5 14445 L5 14449 L5 14457 L5 14461 L5 14465 L5 14469 L5 14473 L5 14473 L5 14485 L5 14485 L5 14485 L5 14485 L5 14485 L5 14493 L5 14501 L5 14501 L5 14505 L5 14505 L5 14505 L5 14505 L5 14505 L5 14513 L5 14525 L5 14533 L5 14533 L5 14533	1974 0 79 1974 0 81 1974 0 82 1974 0 83 1974 0 83 1974 0 83 1974 0 84 1974 0 86 1974 0 87 1974 0 98 1974 0 99 1974 0 91 1974 0 92 1974 0 95 1974 0 96 1974 0 97 1974 0 98	1852 1852 1852 1852 1852 1852 1852 1852	0.430 0.354 8 0.354 8 0.354 8 0.299 8 0.296 8 0.296 8 0.332 8 0.332 8 0.332 8 0.346 9 0.346 9 0.346 9 0.346 9 0.346 9 0.346 9 0.346 9 0.346 9 0.346 9 0.346 9 0.346 9 0.346 9 0.346 9 0.356 9 0.494 9 0.344 9 0.356 9 0.494 9 0.356 9 0.494 9 0.356 9 0.494 9 0.356 0.356 0.356 0.356 0.356 0.356 0.356 0.356 0.356 0.356 0.356 0.356	10 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851 18 1851 10 2359 11 2359 12 2359 13 2359 14 2359 15 2359 16 2359 17 2359 18 2359 19 2359 10 2359 11 235	59,712 530 59,695 530 59,698 530 59,782 529 59,861 530 59,785 528 59,9440 530 59,785 528 59,587 530 59,587 530 59,587 530 59,587 530 59,587 530 59,587 530 59,587 530 59,581 530
165 15 14065 1973 0 352 1852 1662 15 14069 1973 0 353 1852 1668 15 14073 1973 0 354 1852 168 15 14073 1973 0 355 1852 169 15 14081 1973 0 355 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 358 1852 172 15 14093 1973 0 358 1852 173 15 14097 1973 0 360 1852 174 15 14101 1973 0 361 1852 175 15 14105 1973 0 363 1852 176 15 14105 1973 0 363 1852 176 15 14105 1973 0 365 1852 178 15 14113 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14121 1974 0 1 1852 178 15 14121 1974 0 1 1852 178 15 14125 1974 0 1 1852 178 15 14133 1974 0 3 1852 15 14133 1974 0 4 1852 15 14141 1974 0 6 1852 15 14141 1974 0 6 1852 15 14141 1974 0 6 1852 15 14141 1974 0 6 1852 15 14145 1974 0 6 1852 15 14145 1974 0 6 1852 15 14145 1974 0 7 1852 15 14153 1974 0 7 1852 15 14153 1974 0 7 1852 15 14141 1974 0 7 1852 15 14141 1974 0 7 1852 15 14141 1974 0 6 1852 15 14141 1974 0 7 1852 15 14153 1974 0 7 1852 15 14153 1974 0 7 1852 15 14153 1974 0 8 1852 1855 14153 1974 0 8 1852 1855 14153 1974 0 7 1852	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.633 0.467 356 1851 59.654 0.258 357 1851 59.460 0.061 358 1851 59.966 0.510 359 1851 59.764 0.359 360 1851 59.632 0.237 361 1851 59.632 0.138 362 1851 59.395 0.642 363 1851 59.459 0.462 363 1851 59.876 0.480 365 1851 59.878 0.413 365 2359 55.875	530 81 1 529 82 1 529 84 1 526 85 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1 530 91 1 526 92 1 114 93 1 95 1 96 1 96 1 97 1 NBL 98 1 10 1 528 100 1 10 1 530 101 1 1 1 524 103 1 1 1 530 105 1 530 106 1 530 105 1 530 106 1	L5 14441 L5 14445 L5 14449 L5 14457 L5 14461 L5 14469 L5 14469 L5 14477 L5 14481 L5 14485 L5 14485 L5 14489 L5 14493 L5 14497 L5 14501 L5 14501 L5 14501 L5 14501 L5 14503 L5 14537 L5 14537 L5 14537 L5 14541	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 85 1974 0 86 1974 0 86 1974 0 87 1974 0 89 1974 0 90 1974 0 91 1974 0 92 1974 0 94 1974 0 97 1974 0 97 1974 0 97 1974 0 101 1974 0 102 1974 0 103	1852 1852 1852 1852 1852 1852 1852 1852	0.430 (0.354 (0.	10 1851 11 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851 18 1851 19 1851 10 2359 11 2359 12 2359 14 2359 16 2359 17 2359 18 2359 19 2359 10 2359 11 2359 11 2359 11 2359 12 2359 12 2359 13 2359 14 2359 15 2359 16 2359 17 2359 18 2359 19 2359 10 2359 11 2359 12 2359 12 2359 13 2359 14 2359 15 2359 16 2359 17 2359 18 2359 19 2359 19 2359 19 2359 19 2359 10 2359 11 2359 12 2359 12 2359 13 2359 14 2359 15 2359 16 2359 17 2359 18 2359 19 2359 19 2359 19 2359 10 2359 11 2359 12 2359 12 2359 13 2359 14 2359 15 2359 16 2359 17 2359 18 2359 19 235	59,712 530 59,695 530 59,698 530 59,782 529 59,861 530 59,785 528 59,440 530 59,785 528 56,803 114 59,570 516 59,587 530 59,462 528 59,581 530
165 15 14065 1973 0 352 1852 1662 15 14069 1973 0 353 1852 1668 15 14073 1973 0 354 1852 168 15 14077 1973 0 355 1852 169 15 14081 1973 0 355 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 357 1852 172 15 14093 1973 0 358 1852 173 15 14097 1973 0 360 1852 173 15 14101 1973 0 362 1852 175 15 14105 1973 0 362 1852 176 15 14109 1973 0 363 1852 176 15 14107 1973 0 363 1852 177 15 14113 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14125 1974 0 1 1852 3 15 14125 1974 0 1 1852 3 15 14137 1974 0 4 1852 6 15 14114 1974 0 5 1852 16 15 14114 1974 0 6 1852 16 15 14114 1974 0 6 1852 16 15 14114 1974 0 6 1852 16 15 14115 1974 0 7 1852 16 15 14115 1974 0 7 1852 16 15 14115 1974 0 7 1852 16 15 14115 1974 0 7 1852 16 15 14115 1974 0 8 1852 10 15 14115 1974 0 8 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 9 1852 10 15 14115 1974 0 15 14115 1974 0 1852 15 14115 197	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.633 0.467 356 1851 59.663 0.258 357 1851 59.460 0.510 359 1851 59.764 0.359 360 1851 59.632 0.237 361 1851 59.632 0.237 361 1851 59.439 0.042 363 1851 59.439 0.042 363 1851 59.439 0.042 363 1851 59.439 0.443 365 1851 59.876 0.480 365 1851 59.878 0.413 365 2359 55.875 TO 10.969 1 1852 1.907 0.108 2 1851 59.691 0.216 3 1851 59.692 0.211 4 1851 59.692 0.311 4 1851 59.692 0.311 4 1851 59.693 0.311 4 1851 59.602 0.205 5 1851 59.413 0.017 6 1851 59.841 0.443 7 1851 59.808 0.181 9 1851 59.888	530 81 1 529 82 1 526 83 1 529 84 1 526 85 1 530 86 1 530 87 1 525 88 1 448 90 1 530 91 1 93 1 93 114 93 1 96 1 97 1 96 1 97 1 107 1 98 1 415 99 1 1 528 100 1 1 514 102 1 1 524 103 1 1 530 105 1 1 530 105 1 5 530 106 1 5 530 107 1 5	L5 14441 L5 14445 L5 14449 L5 14457 L5 14461 L5 14465 L5 14465 L5 14473 L5 14477 L5 14481 L5 14481 L5 14489 L5 14493 L5 14493 L5 14501 L5 14501 L5 14502 L5 14503 L5 14504 L5 14504 L5 14504 L5 14504 L5 14504 L5 14505 L5 14505 L5 14504 L5 14505 L5 14505 L5 14504 L5 14504	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 83 1974 0 84 1974 0 86 1974 0 87 1974 0 89 1974 0 90 1974 0 91 1974 0 92 1974 0 93 1974 0 96 1974 0 96 1974 0 97 1974 0 98 1974 0 99 1974 0 90 1974 0 100 1974 0 100 1974 0 100 1974 0 100	1852 1852 1852 1852 1852 1852 1852 1852	0.430 0.430 10.334 10.336 10.299 10.296 10.296 10.332 10.333 10.33	10 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851 18 1851 18 1851 10 2359 11 2359 12 2359 14 2359 16 2359 17 2359 18 2359 19 2359 10 2359 11 2359 11 2359 12 2359 14 2359 15 2359 16 2359 17 2359 18 2359 19 2359 10 2359 11 2359 12 2359 14 2359 16 2359	59,712 530 59,695 530 59,698 530 59,782 529 59,861 530 59,785 528 59,440 530 59,785 528 59,587 530 59,587 530 59,587 530 59,587 530 59,587 530 59,581 530
165 15 14065 1973 0 352 1852 1662 15 14069 1973 0 353 1852 1668 15 14073 1973 0 354 1852 168 15 14073 1973 0 355 1852 169 15 14081 1973 0 356 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 358 1852 172 15 14093 1973 0 369 1852 173 15 14097 1973 0 361 1852 174 15 14101 1973 0 362 1852 175 15 14105 1973 0 362 1852 175 15 14105 1973 0 362 1852 176 15 14105 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14117 1974 0 1 16 16 16 16 16 16	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.863 0.467 356 1851 59.863 0.258 357 1851 59.460 0.561 358 1851 59.906 0.510 359 1851 59.362 0.237 361 1851 59.525 0.138 362 1851 59.955 0.560 364 1851 59.876 0.480 365 1851 59.876 0.481 365 2359 55.875 10.969 1 1852 1.907 0.108 2 1851 59.621 0.216 3 1851 59.621 0.216 3 1851 59.698 0.311 4 1851 59.602 0.205 5 1851 59.413 0.017 6 1851 59.413 0.017 6 1851 59.841 0.443 7 1851 59.608 0.181 9 1851 59.884 0.181 9 1851 59.884 0.181 9 1851 59.883 0.866 10 1851 59.883	530 81 1 529 82 1 526 83 1 529 84 1 520 85 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1 526 92 1 114 93 1 96 1 97 18 97 1 528 100 1 530 1001 1 524 103 1 530 104 1 530 105 1 530 106 1 530 107 1 530 107 1 530 107 1 530 107 1 530 107 1 530 107	L5 14441 L5 14445 L5 14449 L5 14457 L5 14461 L5 14461 L5 14469 L5 14473 L5 14473 L5 14473 L5 14485 L5 14485 L5 14493 L5 14493 L5 14490 L5 14501 L5 14505 L5 14505 L5 14513 L5 14513 L5 14513 L5 14513 L5 14525 L5 14533 L5 14545 L5 14545 L5 14545 L5 14545 L5 14545 L5 14545 L5 14545	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 83 1974 0 85 1974 0 86 1974 0 87 1974 0 87 1974 0 90 1974 0 91 1974 0 90 1974 0 90 1974 0 90 1974 0 90 1974 0 90 1974 0 90 1974 0 90 1974 0 90 1974 0 100 1974 0 101 1974 0 102 1974 0 102 1974 0 103	1852 1852 1852 1852 1852 1852 1852 1852	0.430 0.430 0.354 0.316 0.299 0.296 0.296 0.302 0.332 0.332 0.465 0.549 0.346 0.389 0.436 0.389 0.436 0.174 0.190 0.666 0.556 0.424 10.389 0.436 0.556 0.424 10.389 0.436 0.556 0.424 10.389 0.436 0.556 0.424 10.389 0.436 0.	10 1851 12 1851 13 1851 14 1851 15 1851 16 1851 16 1851 17 1851 10 2359 11 2359 12 2359 14 2359 15 2359 16 2359 17 2359 18 2359 19 2359 10 2359 11 2359 11 2359 12 2359 14 2359 15 2359 16 2359 17 2359 18 2359 19 2359 10 2359 10 2359 11 2359 12 2359 14 2359 16 2359 17 2359 18 2359 19 2359 10 2359 10 2359 11 2359 12 2359 14 2359 16 2359 17 2359 18 2359 19 2359 10 2359 10 2359 11 2359 12 2359 13 2359 14 2359 15 2359 16 2359 17 2359 17 2359 18 2359 19 2359 19 2359 19 2359 19 2359 19 2359 19 2359 19 2359 10 235	59,712 530 59,695 530 59,698 530 59,782 529 59,861 530 59,785 528 59,440 530 59,785 528 56,803 114 59,570 516 59,587 530 59,462 528 59,581 530
165 15 14065 1973 0 352 1852 1662 15 14069 1973 0 353 1852 1668 15 14073 1973 0 354 1852 1668 15 14077 1973 0 355 1852 169 15 14081 1973 0 355 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 357 1852 172 15 14093 1973 0 358 1852 173 15 14097 1973 0 360 1852 174 15 14101 1973 0 361 1852 175 15 14105 1973 0 363 1852 176 15 14105 1973 0 365 1852 176 15 14105 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14112 1974 0 1 1852 178 15 14121 1974 0 1 1852 178 15 14133 1974 0 3 1852 178 15 14141 1974 0 4 1852 185 14145 1974 0 6 1852 185 14145 1974 0 6 1852 185 14145 1974 0 6 1852 185 14157 1974 0 7 1852 11 15 14157 1974 0 9 1852 11 15 14165 1974 0 1 1852 11 15 14165 1974 0 1 1852 12 15 14165 1974 0 1 1852 12 15 14165 1974 0 1 1852 12 15 14165 1974 0 1 1852 12 15 14165 1974 0 1 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 15 14165 1974 0 11 1852 12 14165 1974 0 11 1852 12 15 14165 1974 0 11	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.633 0.467 356 1851 59.654 0.258 357 1851 59.460 0.061 358 1851 59.966 0.510 359 1851 59.764 0.359 360 1851 59.632 0.237 361 1851 59.632 0.138 362 1851 59.395 0.642 363 1851 59.459 0.462 363 1851 59.878 0.480 365 1851 59.878 0.480 365 1851 59.878 0.413 365 2359 55.875	530 81 1 529 82 1 529 84 1 526 85 1 530 86 1 530 87 1 525 88 1 493 89 1 448 90 1 530 91 1 526 92 1 114 93 1 96 1 97 1 96 1 97 1 109 1 98 1 415 99 1 530 100 1 530 100 530 104 1 524 530 105 1 530 530 106 1 530 530 108 1 530 530 108 1 530 530 108 1 530 <td>L5 14441 L5 14445 L5 14449 L5 14457 L5 14461 L5 14469 L5 14469 L5 14473 L5 14473 L5 14471 L5 14481 L5 14481 L5 14481 L5 14481 L5 14481 L5 14501 L5 14505 L5 14505 L5 14505 L5 14505</td> <td>1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 83 1974 0 85 1974 0 86 1974 0 87 1974 0 89 1974 0 90 1974 0 91 1974 0 92 1974 0 94 1974 0 97 1974 0 100 1974 0 100 1974 0 100 1974 0 103</td> <td>1852 1852 1852 1852 1852 1852 1852 1852</td> <td>0.430 0.336 4 0 0.354 8 0 0.354 8 0 0.299 8 0.296 8 0.332 8 0.332 8 0.332 8 0.332 8 0.345 9 0.445 0.346 9 0.445 0.346 9 0.446 0.346 9 0.446 9 0.446 9 0.446 9 0.446 9 0.446 9 0.458 1 0.456 1</td> <td>10 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851 18 1851 17 1851 10 2359 11 2359 12 2359 14 2359 15 2359 16 2359 17 2359 18 2359 19 2359 10 2359 11 2359 11 2359 11 2359 12 2359 13 2359 14 2359 15 2359 16 2359 17 2359 18 2359 19 2359 10 2359 11 2359 11 2359 12 2359 13 2359 14 2359 15 2359 16 2359 17 2359 18 2359 18 2359 19 2359 19 2359 10 2359 11 2359 11 2359 12 2359 13 2359 14 2359 15 2359 16 2359 17 2359 18 2359 18 2359 18 2359 18 2359</td> <td>59,712 530 59,695 530 59,698 530 59,735 530 59,735 530 59,746 529 59,440 530 59,746 529 59,440 530 59,587 530 59,463 516 59,883 530 59,462 528 59,953 530 59,660 530 59,541 530 59,660 530 59,543 530 59,544 527 59,633 530 59,519 457 59,633 530 59,519 457 59,633 530 59,519 457 59,633 530 59,519 457 59,633 530 59,519 457 59,633 530 59,519 457 59,633 530 59,519 457 59,633 530 59,519 57 59,482 530 59,894 530 59,894 530 59,800 527 59,739 530</td>	L5 14441 L5 14445 L5 14449 L5 14457 L5 14461 L5 14469 L5 14469 L5 14473 L5 14473 L5 14471 L5 14481 L5 14481 L5 14481 L5 14481 L5 14481 L5 14501 L5 14505 L5 14505 L5 14505 L5 14505	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 83 1974 0 85 1974 0 86 1974 0 87 1974 0 89 1974 0 90 1974 0 91 1974 0 92 1974 0 94 1974 0 97 1974 0 100 1974 0 100 1974 0 100 1974 0 103	1852 1852 1852 1852 1852 1852 1852 1852	0.430 0.336 4 0 0.354 8 0 0.354 8 0 0.299 8 0.296 8 0.332 8 0.332 8 0.332 8 0.332 8 0.345 9 0.445 0.346 9 0.445 0.346 9 0.446 0.346 9 0.446 9 0.446 9 0.446 9 0.446 9 0.446 9 0.458 1 0.456 1	10 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851 18 1851 17 1851 10 2359 11 2359 12 2359 14 2359 15 2359 16 2359 17 2359 18 2359 19 2359 10 2359 11 2359 11 2359 11 2359 12 2359 13 2359 14 2359 15 2359 16 2359 17 2359 18 2359 19 2359 10 2359 11 2359 11 2359 12 2359 13 2359 14 2359 15 2359 16 2359 17 2359 18 2359 18 2359 19 2359 19 2359 10 2359 11 2359 11 2359 12 2359 13 2359 14 2359 15 2359 16 2359 17 2359 18 2359 18 2359 18 2359 18 2359	59,712 530 59,695 530 59,698 530 59,735 530 59,735 530 59,746 529 59,440 530 59,746 529 59,440 530 59,587 530 59,463 516 59,883 530 59,462 528 59,953 530 59,660 530 59,541 530 59,660 530 59,543 530 59,544 527 59,633 530 59,519 457 59,633 530 59,519 457 59,633 530 59,519 457 59,633 530 59,519 457 59,633 530 59,519 457 59,633 530 59,519 457 59,633 530 59,519 457 59,633 530 59,519 57 59,482 530 59,894 530 59,894 530 59,800 527 59,739 530
165 15 14065 1973 0 352 1852 1662 15 14069 1973 0 353 1852 1668 15 14073 1973 0 354 1852 168 15 14073 1973 0 355 1852 169 15 14081 1973 0 356 1852 170 15 14085 1973 0 357 1852 171 15 14089 1973 0 358 1852 172 15 14093 1973 0 369 1852 173 15 14097 1973 0 361 1852 174 15 14101 1973 0 362 1852 175 15 14105 1973 0 362 1852 175 15 14105 1973 0 362 1852 176 15 14105 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14117 1973 0 365 1852 178 15 14117 1974 0 1 16 16 16 16 16 16	0.126 353 1851 59.777 0.372 354 1851 59.491 0.095 355 1851 59.633 0.467 356 1851 59.663 0.258 357 1851 59.460 0.510 359 1851 59.966 0.510 359 1851 59.632 0.237 361 1851 59.632 0.237 361 1851 59.632 0.138 362 1851 59.439 0.042 363 1851 59.439 0.042 363 1851 59.439 0.042 363 1851 59.876 0.480 365 1851 59.878 0.413 365 2359 55.875 TO 10.969 1 1852 1.907 0.108 2 1851 59.691 0.216 3 1851 59.692 0.205 5 1851 59.613 0.017 6 1851 59.613 0.017 6 1851 59.613 0.043 7 1851 59.602 0.205 5 1851 59.413 0.017 6 1851 59.841 0.443 7 1851 59.596 0.181 9 1851 59.883 0.398 1851 59.884 0.483 7 1851 59.893 0.398 1851 59.893 0.399 8 1851 59.893 0.391 9 1851 59.893	530 81 1 529 82 1 526 83 1 529 84 1 529 84 1 530 86 1 530 87 1 525 88 1 448 90 1 530 91 1 92 1 114 93 1 96 114 93 1 95 1 96 1 96 1 97 1 107 1 98 1 415 99 1 1 528 100 1 5 530 104 1 1 530 105 1 5 530 106 1 5 530 108 1 5 530 108 1 5 530	L5 14441 L5 14445 L5 14449 L5 14453 L5 14451 L5 14461 L5 14465 L5 14473 L5 14477 L5 14481 L5 14481 L5 14483 L5 14489 L5 14489 L5 14493 L5 14501 L5 14505 L5 14501 L5 14505 L5 145	1974 0 79 1974 0 80 1974 0 81 1974 0 82 1974 0 83 1974 0 83 1974 0 85 1974 0 86 1974 0 87 1974 0 87 1974 0 90 1974 0 91 1974 0 90 1974 0 90 1974 0 90 1974 0 90 1974 0 90 1974 0 90 1974 0 90 1974 0 90 1974 0 100 1974 0 101 1974 0 102 1974 0 102 1974 0 103	1852 1852 1852 1852 1852 1852 1852 1852	0.430 0.430 10.331 10.332 10.332 10.332 10.332 10.332 10.332 10.332 10.332 10.332 10.332 10.333 10.33	10 1851 12 1851 13 1851 14 1851 15 1851 16 1851 17 1851 18 1851 18 1851 19 1851 10 2359 11 2359 12 2359 14 2359 17 2359 18 2359 19 2359 10 2359 11 2359 11 2359 11 2359 11 2359 12 2359 14 2359 15 2359 17 2359 18 2359 19 2359 10 2359 11 2359 11 2359 12 2359 13 2359 14 2359 15 2359 17 2359 18 2359 19 2359 19 2359 19 2359 19 2359 19 2359 19 2359 19 2359 10 2359 11 235	59,712 530 59,695 530 59,698 530 59,782 529 59,861 530 59,785 528 59,440 530 59,785 528 56,803 114 59,570 516 59,587 530 59,462 528 59,581 530

112 15 13853 1973 0 299 1852 0.200 300 1851 59.924 530

14 15 14173 1974 0 15 15 14177 1974 0

16 15 14181 1974 0

17 15 14185 1974 0

18 15 14189 1974 0 19 15 14193 1974 0

21 15 14201 1974 0 22 15 14205 1974 0

23 15 14209 1974 0

24 15 14213 1974 0 25 15 14217 1974 0

26 15 14221 1974 0

15 14197 1974 0

13 1852 14 1852

16 1852

17 1852

18 1852

19 1852

20 1852

21 1852

22 1852

23 1852 24 1852

25 1852

15 1852 22.682

0.298

0.287

0.461

0.152

0.503

0.284

0.102

0.541

0.400

0.276

0.161

14 1851 59.917 530 15 1851 59.745 530

16 1851 59.683 530

17 1851 59.858 529

18 1851 59.548 530 19 1851 59.900 530

20 1851 59.688 524

21 1851 59.490 530 22 1851 59.937 530

23 1851 59.796 530 24 1851 59.673 528 25 1851 59.566 499 26 1851 59.476 529

104 15 14610 1074 0 100	0 0 004	100 0007	2 574	F 0.1	25 15	14077	1074	0 014		0 000	214	2250	FO 006	F 2.1
124 15 14613 1974 0 123 125 15 14617 1974 0 124	22 20 051	123 2337	5.5/4	521	35 15	149//	19/4	0 214	0	0.088	214	2359	59.896	231
126 15 14621 1974 0 124	0 0 518	124 2339	50 7/7	522	37 15	14901	1974	0 213	0	0.300	215	2359	50 534	531
127 15 14625 1974 0 125	0 0.310	126 2359	59.604	531	38 15	14989	1974	0 210	0	0.137	217	2359	59.939	531
128 15 14629 1974 0 127	0 0.207	127 2359	59.472	530	39 15	14993	1974	0 218	ő	0.542	218	2359	59.749	531
129 15 14633 1974 0 128	0 0.076	128 2359	59.938	531	40 15	14997	1974	0 219	0	0.352	219	2359	59.642	531
130 15 14637 1974 0 129	0 0.540	129 2359	59.764	530	41 15	15001	1974	0 220	0	0.246	220	2359	59.737	531
131 15 14641 1974 0 130	0 0.367	130 2359	59.609	530	42 15	15005	1974	0 221	0	0.340	221	2359	59.692	531
132 15 14645 1974 0 131	0 0.213	131 2359	59.588	531	43 15	15009	1974	0 222	0	0.296	222	2359	59.448	530
133 15 14649 1974 0 132	0 0.192	132 2359	59.866	530	44 15	15013	1974	0 223	0	0.052	223	2359	59.536	531
134 15 14653 1974 0 133	0 0.470	133 2359	59.771	530	45 15	15017	1974	0 224	0	0.138	224	2359	59.710	531
135 15 14657 1974 0 134 136 15 14661 1974 0 135	0 0.375	134 2359	59.899	531	40 15	15021	19/4	0 225	0	0.314	225	2359	59.924	530
137 15 14665 1974 0 136	0 0.301	136 2359	59 651	530	48 15	15023	1974	0 220	0	0.327	227	2359	59.330	529
138 15 14669 1974 0 137	0 0.255	137 2359	59.681	519	49 15	15023	1974	0 228	0	0.374	228	2359	59.414	530
139 15 14673 1974 0 138	0 0.285	138 2359	59.740	530	50 15	15037	1974	0 229	0	0.017	229	2359	59.677	530
140 15 14677 1974 0 139	0 0.344	139 2359	59.834	530	51 15	15041	1974	0 230	0	0.281	230	2359	59.954	530
141 15 14681 1974 0 140	0 0.437	140 2359	59.961	528	52 15	15045	1974	0 231	0	0.558	231	2359	59.653	528
142 15 14685 1974 0 141	0 0.564	141 2359	59.523	530	53 15	15049	1974	0 232	0	0.257	232	2359	59.946	530
143 15 14689 1974 0 142	0 0.127	142 2359	59.703	530	54 15	15053	1974	0 233	0	0.551	233	2359	59.656	530
144 15 14693 1974 0 143	0 0.307	143 2359	59.917	525	55 15	15057	1974	0 234	0	0.259	234	2359	58.161	528
145 15 14697 1974 0 144	0 0.521	144 2359	59.551	529	56 15	15061	1974	0 235	150	1.784	235	2359	57.878	486
146 15 14701 1974 0 145 147 15 14705 1974 0 146	0 0.133	145 2359	50 400	530	5/ 15	15065	1974	0 230	150	0 016	230	2339	50 4411	520
148 15 14709 1974 0 147	0 0.417	140 2339	59 792	530	59 15	15009	1974	0 237	0	0.010	237	2359	59 487	529
149 15 14713 1974 0 148	0 0.395	148 2359	59.502	530	60 15	15077	1974	0 239	Ö	0.092	239	2359	59.623	530
150 15 14717 1974 0 149	2 43.125	149 2359	59.928	531	61 15	15081	1974	0 240	0	0.227	240	2359	59.546	530
151 15 14721 1974 0 150	0 0.532	150 2359	59.764	524	62 15	15085	1974	0 241	0	0.151	241	2359	59.981	530
152 15 14725 1974 0 151	0 0.368	151 2359	59.832	529	63 15	15089	1974	0 242	0	0.584	242	2359	59.772	532
153 15 14729 1974 0 152	0 0.436	152 2359	59.747	530	64 15	15093	1974	0 243	0	0.375	243	2359	59.568	530
154 15 14733 1974 0 153	0 0.351	153 2359	59.589	530	65 15	15097	1974	0 244	0	0.174	244	2359	59.985	530
155 15 14737 1974 0 154	0 0.192	154 2359	59.405	530	65 15	15101	1974	0 245	0	0.588	245	2359	59.805	530
156 15 14741 1974 0 155 157 15 14745 1974 0 156	0 0.008	156 2359	59.863	529 527	68 15	15100	19/4	0 246	0	0.409	246	2359	59.015	530 530
158 15 14749 1974 0 157	0 0.407	150 2339	50 605	527	60 15	15113	1974	0 247	0	0.219	247	2359	50 846	520
159 15 14753 1974 0 157	0 0.302	158 2359	59.428	531	70 15	15117	1974	0 249	0	0.450	249	2359	59.811	525
160 15 14757 1974 0 159	0 0.039	159 2359	59.864	530	71 15	15121	1974	0 250	0	0.414	250	2359	59.486	530
161 15 14761 1974 0 160	0 0.468	160 2359	59.773	531	72 15	15125	1974	0 251	ō	0.089	251	2359	59.519	530
162 15 14765 1974 0 161	0 0.376	161 2359	59.880	530	73 15	15129	1974	0 252	0	0.123	252	2359	59.426	529
163 15 14769 1974 0 162	0 0.485	162 2359	59.873	529	74 15	15133	1974	0 253	0	0.028	253	2359	59.626	530
164 15 14773 1974 0 163	0 0.477	163 2359	59.467	530	75 15	15137	1974	0 254	0	0.233	254	2359	59.861	531
165 15 14777 1974 0 164	0 0.071	164 2359	59.773	527	76 15	15141	1974	0 255	0	0.465	255	2359	59.511	531
166 15 14781 1974 0 165	0 0.376	165 2359	59.397	530	77 15	15145	1974	0 256	0	0.116	256	2359	59.775	529
167 15 14785 1974 0 166 168 15 14789 1974 0 167	0 0.001	166 2359	59.030	530	70 15	15149	19/4	0 257	0	0.378	257	2359	59.874	530
169 15 14793 1974 0 167	0 0.229	169 2359	50 0/1	530	20 15	15157	1974	0 250	0	0.476	250	2359	50 ///	530
105 15 14755 1574 0 100	0 0.505	100 2353	50.541	550	81 15	15161	1974	0 260	0	0.525	233	2333	50 700	530
170 15 14797 1974 0 169	0 0.545			527						0.045	260	2359		
170 15 14797 1974 0 169 171 15 14801 1974 0 170	0 0.545 0 0.132	169 2359	59.712	527	82 15	15165	1974	0 261	0	0.045	260 261	2359	59.544	531
170 15 14797 1974 0 169 171 15 14801 1974 0 170 172 15 14805 1974 0 171	0 0.545 0 0.132 0 0.315	170 2359 171 2359	59.712 59.918	527 530 528	82 15 83 15	15165 15169	1974 1974	0 261 0 262	0	0.045 0.392 0.147	260 261 262	2359 2359 2359	59.544 59.918	531 530
170 15 14797 1974 0 169 171 15 14801 1974 0 170 172 15 14805 1974 0 171 173 15 14809 1974 0 172	0 0.545 0 0.132 0 0.315 0 0.521	170 2359 171 2359 171 2359 172 2359	59.528 59.712 59.918 59.533	527 530 528 530	82 15 83 15 84 15	15165 15169 15173	1974 1974 1974	0 261 0 262 0 263	0 0	0.045 0.392 0.147 0.522	260 261 262 263	2359 2359 2359 2359	59.544 59.918 59.692	531 530 526
170 15 14797 1974 0 169 171 15 14801 1974 0 170 172 15 14805 1974 0 171 173 15 14809 1974 0 172 174 15 14813 1974 0 173	0 0.545 0 0.132 0 0.315 0 0.521 0 0.137	169 2359 170 2359 171 2359 172 2359 173 2359	59.526 59.712 59.918 59.533 59.766	527 530 528 530 530	82 15 83 15 84 15 85 15	15165 15169 15173 15177	1974 1974 1974 1974	0 261 0 262 0 263 0 264	0 0 0 0	0.045 0.392 0.147 0.522 0.295	260 261 262 263 264	2359 2359 2359 2359 2359	59.544 59.918 59.692 59.459	531 530 526 530
170 15 14797 1974 0 169 171 15 14801 1974 0 170 172 15 14805 1974 0 171 173 15 14809 1974 0 172 174 15 14813 1974 0 173 175 15 14813 1974 0 174	0 0.545 0 0.132 0 0.315 0 0.521 0 0.137 0 0.368	169 2359 170 2359 171 2359 172 2359 173 2359 174 2359	59.712 59.918 59.533 59.766 59.986	527 530 528 530 530 526	82 15 83 15 84 15 85 15 86 15	15165 15169 15173 15177 15181	1974 1974 1974 1974	0 261 0 262 0 263 0 264 0 265	0 0 0	0.045 0.392 0.147 0.522 0.295 0.063	260 261 262 263 264 265	2359 2359 2359 2359 2359 2359	59.544 59.918 59.692 59.459 59.828	531 530 526 530 531
170 15 14/97 1974 0 170 171 15 14801 1974 0 170 172 15 14805 1974 0 171 173 15 14809 1974 0 172 174 15 14813 1974 0 173 175 15 14817 1974 0 174 176 15 14821 1974 0 175	0 0.545 0 0.132 0 0.315 0 0.521 0 0.137 0 0.368 0 0.589	170 2359 171 2359 172 2359 173 2359 174 2359 175 2359	59.712 59.918 59.533 59.766 59.986 59.629	527 530 528 530 530 526 529	82 15 83 15 84 15 85 15 86 15 87 15	15165 15169 15173 15177 15181 15185	1974 1974 1974 1974 1974 1974	0 261 0 262 0 263 0 264 0 265 0 266	0 0 0 0 0	0.045 0.392 0.147 0.522 0.295 0.063 0.430	260 261 262 263 264 265 266	2359 2359 2359 2359 2359 2359 2359	59.544 59.918 59.692 59.459 59.828 59.400	531 530 526 530 531 529
170 15 14/97 1974 0 170 171 15 14801 1974 0 170 172 15 14805 1974 0 171 173 15 14809 1974 0 172 174 15 14813 1974 0 173 175 15 14813 1974 0 174 176 15 14821 1974 0 175 177 15 14825 1974 0 176	0 0.545 0 0.132 0 0.315 0 0.521 0 0.137 0 0.368 0 0.589 0 0.232	170 2359 171 2359 172 2359 173 2359 174 2359 175 2359 176 2359	59.526 59.712 59.918 59.533 59.766 59.986 59.629 59.880	527 530 528 530 530 526 529 530	82 15 83 15 84 15 85 15 86 15 87 15 88 15	15165 15169 15173 15177 15181 15185 15189	1974 1974 1974 1974 1974 1974 1974	0 261 0 262 0 263 0 264 0 265 0 266 0 267	0 0 0 0 0 0 0 0 0	0.045 0.392 0.147 0.522 0.295 0.063 0.430 0.004	260 261 262 263 264 265 266 267	2359 2359 2359 2359 2359 2359 2359 2359	59.544 59.918 59.692 59.459 59.828 59.400 59.568	531 530 526 530 531 529 529
170 15 14/97 1974 0 170 171 15 14801 1974 0 170 172 15 14805 1974 0 171 173 15 14809 1974 0 172 174 15 14813 1974 0 173 175 15 14817 1974 0 174 176 15 14821 1974 0 175 177 15 14825 1974 0 176 178 15 14829 1974 0 177	0 0.545 0 0.132 0 0.315 0 0.521 0 0.137 0 0.368 0 0.589 0 0.232 0 0.484	170 2359 171 2359 172 2359 173 2359 174 2359 175 2359 176 2359 177 2359	59.526 59.712 59.918 59.533 59.766 59.986 59.629 59.880 59.544	527 530 528 530 530 526 529 530 517 530	82 15 83 15 84 15 85 15 86 15 87 15 88 15 89 15	15165 15169 15173 15177 15181 15185 15189 15193	1974 1974 1974 1974 1974 1974 1974	0 261 0 262 0 263 0 264 0 265 0 266 0 267 0 268	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.045 0.392 0.147 0.522 0.295 0.063 0.430 0.004 0.170	260 261 262 263 264 265 266 267 268	2359 2359 2359 2359 2359 2359 2359 2359	59.769 59.544 59.918 59.692 59.459 59.828 59.400 59.568 59.655	531 530 526 530 531 529 529 530
170 15 14/97 1974 0 170 171 15 14801 1974 0 170 172 15 14805 1974 0 171 173 15 14805 1974 0 171 174 15 14813 1974 0 173 175 15 14817 1974 0 174 176 15 14821 1974 0 175 177 15 14825 1974 0 176 178 15 14829 1974 0 177 179 15 14833 1974 0 178 180 15 14837 1974 0 178	0 0.545 0 0.132 0 0.315 0 0.521 0 0.137 0 0.368 0 0.589 0 0.232 0 0.484 0 0.148	170 2359 171 2359 172 2359 173 2359 174 2359 175 2359 176 2359 177 2359 178 2359	59.526 59.712 59.533 59.766 59.986 59.629 59.880 59.547 59.547	527 530 528 530 530 526 529 530 517 530	82 15 83 15 84 15 85 15 86 15 87 15 88 15 89 15 90 15	15165 15165 15173 15177 15181 15185 15189 15193 15197	1974 1974 1974 1974 1974 1974 1974 1974	0 261 0 262 0 263 0 264 0 265 0 266 0 267 0 268 0 269	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.045 0.392 0.147 0.522 0.295 0.063 0.430 0.004 0.170 0.259	260 261 262 263 264 265 266 267 268 269 270	2359 2359 2359 2359 2359 2359 2359 2359	59.769 59.544 59.918 59.692 59.459 59.828 59.400 59.565 59.655 59.599	531 530 526 530 531 529 529 530 530
170 15 14/97 1974 0 170 171 15 14801 1974 0 170 172 15 14805 1974 0 170 173 15 14809 1974 0 171 173 15 14803 1974 0 173 175 15 14813 1974 0 173 175 15 14821 1974 0 175 177 15 14825 1974 0 176 178 15 14829 1974 0 177 179 15 14833 1974 0 178 180 15 14837 1974 0 179	0 0.545 0 0.132 0 0.315 0 0.521 0 0.137 0 0.368 0 0.589 0 0.232 0 0.484 0 0.148	169 2359 170 2359 171 2359 172 2359 173 2359 174 2359 175 2359 176 2359 177 2359 178 2359	59.526 59.712 59.918 59.533 59.766 59.986 59.629 59.880 59.547 59.634	527 530 528 530 530 526 529 530 5517 530 527	82 15 83 15 84 15 85 15 86 15 87 15 88 15 89 15 90 15 91 15 92 15	15165 15165 15169 15173 15177 15181 15185 15189 15193 15197 15201	1974 1974 1974 1974 1974 1974 1974 1974	0 261 0 262 0 263 0 264 0 265 0 266 0 267 0 268 0 269 0 270 0 271	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.045 0.392 0.147 0.522 0.295 0.063 0.430 0.004 0.170 0.259 0.203	260 261 262 263 264 265 266 267 268 269 270 271	2359 2359 2359 2359 2359 2359 2359 2359	59.769 59.544 59.918 59.692 59.459 59.828 59.400 59.568 59.565 59.599 59.447 59.837	531 530 526 530 531 529 529 530 530 530 531
170 15 14/97 1974 0 170 171 15 14801 1974 0 170 172 15 14805 1974 0 170 173 15 14809 1974 0 171 174 15 14813 1974 0 173 175 15 14817 1974 0 174 176 15 14821 1974 0 175 177 15 14825 1974 0 176 178 15 14827 1974 0 177 179 15 14833 1974 0 179 180 15 14837 1974 0 179	0 0.545 0 0.132 0 0.315 0 0.521 0 0.137 0 0.368 0 0.589 0 0.232 0 0.484 0 0.148 0 0.150	170 2359 171 2359 172 2359 173 2359 174 2359 175 2359 176 2359 177 2359 178 2359 179 2359	59.526 59.712 59.918 59.533 59.766 59.986 59.629 59.880 59.544 59.547 59.634	527 530 528 530 530 526 529 530 517 530 527	82 15 83 15 84 15 85 15 86 15 87 15 88 15 89 15 90 15 91 15 92 15 93 15	15165 15169 15173 15177 15181 15185 15189 15193 15197 15201 15205	1974 1974 1974 1974 1974 1974 1974 1974	0 261 0 262 0 263 0 264 0 265 0 266 0 267 0 268 0 269 0 270 0 271 0 272	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.045 0.392 0.147 0.522 0.295 0.063 0.430 0.004 0.170 0.259 0.203 0.052	260 261 262 263 264 265 266 267 268 269 270 271 272	2359 2359 2359 2359 2359 2359 2359 2359	59.544 59.918 59.692 59.459 59.828 59.400 59.568 59.655 59.599 59.447 59.837 59.625	531 530 526 530 531 529 530 530 530 531 529
170 15 14/97 1974 0 170 171 15 14801 1974 0 170 172 15 14805 1974 0 170 173 15 14805 1974 0 171 173 15 14813 1974 0 173 175 15 14817 1974 0 174 176 15 14821 1974 0 175 177 15 14825 1974 0 176 178 15 14829 1974 0 177 179 15 14833 1974 0 178 180 15 14837 1974 0 179	0 0.545 0 0.132 0 0.315 0 0.521 0 0.137 0 0.368 0 0.589 0 0.232 0 0.484 0 0.148	170 2359 171 2359 172 2359 173 2359 174 2359 175 2359 176 2359 177 2359 178 2359 179 2359	59.526 59.712 59.918 59.533 59.766 59.986 59.629 59.880 59.544 59.547 59.634	527 530 528 530 526 529 530 517 530 527	82 15 83 15 84 15 85 15 86 15 87 15 88 15 89 15 90 15 91 15 92 15 93 15 94 15	15165 15169 15173 15177 15181 15185 15189 15193 15193 15201 15205 15209 15213	1974 1974 1974 1974 1974 1974 1974 1974	0 261 0 262 0 263 0 264 0 265 0 266 0 267 0 268 0 269 0 270 0 271 0 272 0 273	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.045 0.392 0.147 0.522 0.295 0.063 0.430 0.004 0.170 0.259 0.203 0.052 0.441	260 261 262 263 264 265 266 267 268 269 270 271 272 273	2359 2359 2359 2359 2359 2359 2359 2359	59.764 59.918 59.692 59.459 59.828 59.400 59.568 59.655 59.599 59.447 59.837 59.625 59.429	531 530 526 530 531 529 530 530 530 531 529 528
	0 0.545 0 0.132 0 0.315 0 0.521 0 0.137 0 0.368 0 0.589 0 0.232 0 0.484 0 0.148	170 2359 171 2359 171 2359 172 2359 173 2359 174 2359 175 2359 176 2359 177 2359 178 2359 179 2359	59.712 59.918 59.533 59.766 59.686 59.686 59.686 59.684 59.544 59.547		95 15	13217	19/4	0 2/4	U	0.032	2/4	2339	39.632	530
A15-PSE-7					95 15	15217	1974	0 274	0	0.032	275	2359	59.673	530
A15-PSE-7					95 15	15217	1974	0 274	0	0.032 0.455 0.277	274 275 276	2359 2359 2359	59.673 59.476	530 531
A15-PSE-7					95 15	15217	1974	0 274	0 0	0.032 0.455 0.277 0.079	275 276 277	2359 2359 2359 2359	59.673 59.476 59.874	530 530 531 530
A15-PSE-7					95 15	15217	1974	0 274	0 0 0 0	0.032 0.455 0.277 0.079 0.478	274 275 276 277 278	2359 2359 2359 2359 2359	59.632 59.673 59.476 59.874 59.746	530 530 531 530 530
A15-PSE-7					95 15	15217	1974	0 274	0 0 0 0	0.455 0.277 0.079 0.478 1.558	274 275 276 277 278 279	2359 2359 2359 2359 2359 2359	59.673 59.476 59.874	530 530 531 530 530 530
A15-PSE-7 FLE ST TPSEQ YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14849 1974 0 182 4 15 14853 1974 0 182	FROM 0 0.238 0 0.420 0 0.374 0 0.234	TO 180 2359 181 2359 182 2359 183 2359	59.816 59.770 59.631 59.445	NBL 529 530 530 1 531 1 530 1	96 15 97 15 98 15 99 15 100 15 101 15	15217 15221 15225 15229 15233 15237 15241 15245	1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281	0 0 0 0 0 0	0.032 0.455 0.277 0.079 0.478 1.558 0.419 0.351	274 275 276 277 278 279 280 281	2359 2359 2359 2359 2359 2359 2359 2359	59.652 59.673 59.476 59.874 59.746 59.815 59.746 59.536	530 531 530 530 530 530 530
A15-PSE-7	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.049		59.816 59.770 59.631 59.445 59.862	NBL 529 530 530 1 531 1 530 1 530 1	96 15 97 15 98 15 99 15 100 15 101 15 102 15	15217 15221 15225 15229 15233 15237 15241 15245 15249	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282	0 0 0 0 0 0	0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140	274 275 276 277 278 279 280 281 282	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.874 59.746 59.815 59.746 59.536 59.699	530 531 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEQ YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14849 1974 0 182 4 15 14853 1974 0 183 5 15 14857 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 185	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.049 0 0.466 0 0.294	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359	59.816 59.770 59.631 59.445 59.862 59.690 59.519	NBL 529 530 530 531 531 530 1 529 1 530	96 15 97 15 98 15 99 15 100 15 101 15 102 15 103 15	15217 15221 15225 15229 15233 15237 15241 15245 15249 15253	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282 0 283	0 0 0 0 0 0 0	0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303	274 275 276 277 278 279 280 281 282 283	2359 2359 2359 2359 2359 2359 2359 2359	59.652 59.673 59.476 59.874 59.746 59.815 59.746 59.536 59.699 59.976	530 531 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEQ YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14849 1974 0 182 4 15 14853 1974 0 183 5 15 14857 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14869 1974 0 186	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.049 0 0.466 0 0.294 0 0.123	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359	59.816 59.770 59.631 59.445 59.862 59.690 59.519 59.942	NBL 529 530 531 1530 1529 1530 1530 1530 1530 1530 1530 1530 1530	96 15 97 15 98 15 99 15 100 15 101 15 102 15 103 15 104 15	15217 15221 15225 15229 15233 15237 15241 15245 15249 15253 15253	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282 0 283 0 284	0 0 0 0 0 0 0	0.032 0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.580	274 275 276 277 278 279 280 281 282 283 284	2359 2359 2359 2359 2359 2359 2359 2359	59.652 59.673 59.476 59.874 59.746 59.815 59.746 59.536 59.699 59.976 59.649	530 531 530 530 530 530 530 530 530 532 458
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14849 1974 0 182 4 15 14853 1974 0 183 5 15 14857 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14869 1974 0 186 8 15 14869 1974 0 187 9 15 14873 1974 0 187	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.049 0 0.466 0 0.294 0 0.123 0 0.546	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 188 2359	59.816 59.770 59.631 59.445 59.862 59.690 59.519 59.942 59.746	NBL 529 530 530 531 1 531 1 529 1 530 1 530 1 530 1 530 1	96 15 97 15 98 15 99 15 100 15 101 15 102 15 103 15 104 15 105 15	15217 15221 15225 15229 15233 15237 15241 15245 15249 15253 15257 15261	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282 0 283 0 284 0 285	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.580 0.252	274 275 276 277 278 279 280 281 282 283 284 285	2359 2359 2359 2359 2359 2359 2359 2359	59.632 59.673 59.476 59.874 59.746 59.815 59.746 59.536 59.699 59.976 59.649	530 531 530 530 530 530 530 530 530 532 458 531
A15-PSE-7 FLE ST TPSEQ YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14849 1974 0 183 4 15 14853 1974 0 183 5 15 14857 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14869 1974 0 187 9 15 14873 1974 0 188 10 15 14877 1974 0 188	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.049 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 188 2359 188 2359	59.816 59.770 59.631 59.445 59.862 59.519 59.519 59.746 59.593	NBL 529 530 1531 1530 1529 530 530 530 530 530 530 15500 15500 15500 15500 15500 15500 15500 15500 15500 15500 15500 155	96 15 97 15 98 15 99 15 000 15 001 15 002 15 003 15 004 15 005 15	15217 15221 15225 15229 15233 15237 15241 15245 15249 15253 15257 15261 15265	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282 0 283 0 284 0 285 0 286	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.580 0.252	274 275 276 277 278 279 280 281 282 283 284 285 286	2359 2359 2359 2359 2359 2359 2359 2359	59.632 59.673 59.476 59.874 59.746 59.536 59.536 59.699 59.976 59.649 59.963	530 531 530 530 530 530 530 530 530 530 531 532 458 531
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14849 1974 0 182 4 15 14853 1974 0 183 5 15 14857 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14865 1974 0 186 9 15 14873 1974 0 188 10 15 14877 1974 0 189 11 15 14881 1974 0 189	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.049 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.197	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 188 2359 189 2359 190 2359	59.816 59.770 59.631 59.445 59.862 59.690 59.519 59.746 59.746 59.593 59.563	NBL 529 530 530 531 531 531 530 530 530 530 530 530 530 530 530	96 15 97 15 98 15 99 15 000 15 001 15 002 15 003 15 004 15 005 15 006 15 007 15	15217 15221 15225 15229 15233 15237 15241 15245 15249 15253 15257 15261	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282 0 283 0 284 0 285 0 286 0 287	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.032 0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.580 0.252 0.565 0.298	274 275 276 277 278 279 280 281 282 283 284 285 286 287	2359 2359 2359 2359 2359 2359 2359 2359	59.632 59.673 59.476 59.874 59.746 59.815 59.746 59.536 59.699 59.976 59.649	530 531 530 530 530 530 530 530 512 458 531 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14845 1974 0 182 4 15 14853 1974 0 183 5 15 14857 1974 0 185 7 15 14865 1974 0 185 7 15 14865 1974 0 186 8 15 14869 1974 0 187 9 15 14873 1974 0 188 10 15 14877 1974 0 189 11 15 14881 1974 0 190 12 15 14885 1974 0 190 12 15 14885 1974 0 190	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.049 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.197 0 0.167	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 188 2359 189 2359 190 2359	59.816 59.770 59.631 59.445 59.862 59.519 59.519 59.746 59.593 59.593 59.5820	NBL 529 530 530 531 1 531 539 530 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	96 15 97 15 98 15 98 15 99 15 100 15 101 15 102 15 103 15 105 15 106 15 107 15	15217 15221 15225 15229 15233 15237 15241 15245 15253 15253 15257 15261 15265	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 288	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.580 0.252 0.565 0.298 0.035	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288	2359 2359 2359 2359 2359 2359 2359 2359	59.632 59.673 59.476 59.874 59.746 59.815 59.746 59.536 59.699 59.649 59.649 59.694	530 531 530 530 530 530 530 530 512 458 531 530 530 530
A15-PSE-7 FLE ST TPSEQ YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14849 1974 0 183 5 15 14857 1974 0 183 5 15 14857 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14869 1974 0 187 9 15 14873 1974 0 188 10 15 14877 1974 0 189 11 15 14881 1974 0 190 12 15 14885 1974 0 191 13 15 14888 1974 0 191	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.049 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.197 0 0.167 0 0.424	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 188 2359 189 2359 190 2359 191 2359	59.816 59.770 59.631 59.445 59.596 59.519 59.519 59.593 59.593 59.563 59.863 59.713	NBL 529 530 530 531 531 529 530 530 530 530 530 530 530 530 530 530	96 15 97 15 98 15 99 15 00 15 01 15 02 15 03 15 04 15 05 15 06 15 07 15 08 15 10 15	15217 15221 15225 15229 15233 15237 15241 15245 15249 15253 15257 15261 15265 15269 15273 15277 15281	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 288 0 289 0 290	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.585 0.298 0.025 0.298 0.035 0.394	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.874 59.746 59.815 59.746 59.536 59.699 59.976 59.649 59.694 59.432 59.791 59.5964 59.5964	530 531 530 530 530 530 530 530 530 531 531 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14849 1974 0 181 4 15 14853 1974 0 183 5 15 14857 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14869 1974 0 187 9 15 14873 1974 0 188 10 15 14877 1974 0 189 11 15 14881 1974 0 190 12 15 14885 1974 0 191 13 15 14889 1974 0 192 14 15 14893 1974 0 192	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.049 0 0.466 0 0.294 0 0.123 0 0.546 0 0.347 0 0.167 0 0.424 0 0.347	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 188 2359 189 2359 190 2359 191 2359 192 2359 193 2359	59.816 59.770 59.631 59.445 59.862 59.519 59.519 59.746 59.593 59.563 59.820 59.486	NBL 529 530 1 531 1 530 530 1	96 15 97 15 98 15 99 15 000 15 001 15 002 15 003 15 004 15 005 15 006 15 007 15 009 15 110 15	15217 15221 15225 15229 15233 15237 15241 15245 15249 15253 15257 15261 15265 15269 15273 15277 15281	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 287 0 289 0 290	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.580 0.252 0.565 0.298 0.035 0.394 0.168	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.874 59.746 59.815 59.746 59.536 59.699 59.976 59.649 59.432 59.791 59.564 59.564 59.564 59.564	530 531 530 530 530 530 530 530 530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEQ YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14849 1974 0 183 5 15 14857 1974 0 183 5 15 14857 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14869 1974 0 187 9 15 14873 1974 0 188 10 15 14877 1974 0 189 11 15 14881 1974 0 190 12 15 14885 1974 0 191 13 15 14888 1974 0 191	FROM 0 0.238 0 0.420 0 0.374 0 0.334 0 0.049 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.197 0 0.167 0 0.424 0 0.317 0 0.089 0 0.209	TO 180 2359 181 2359 182 2359 183 2359 184 2359 186 2359 186 2359 187 2359 189 2359 190 2359 191 2359 192 2359 193 2359 194 2359 194 2359	59.816 59.770 59.631 59.465 59.862 59.690 59.519 59.746 59.593 59.563 59.753 59.713 59.713	NBL 529 530 530 531 531 532 530 530 530 530 530 530 530 530 530 530	96 15 97 15 98 15 99 15 00 15 10 15 10 15 11 15 11 15 12 15 13 15	15217 15221 15225 15229 15233 15247 15241 15245 15257 15261 15265 15269 15273 15277 15281 15285 15289	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 288 0 289 0 291 0 292	000000000000000000000000000000000000000	0.455 0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.580 0.252 0.565 0.298 0.035 0.394 0.168 0.546 0.332	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.874 59.874 59.874 59.815 59.746 59.536 59.699 59.976 59.976 59.976 59.9791 59.564 59.728 59.728 59.728	530 530 531 530 530 530 530 530 530 531 530 530 530 530 530 532 458 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14849 1974 0 181 4 15 14853 1974 0 183 5 15 14857 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14866 1974 0 186 8 15 14869 1974 0 188 10 15 14873 1974 0 189 11 15 14881 1974 0 190 12 15 14885 1974 0 191 13 15 14889 1974 0 192 14 15 14893 1974 0 193 15 15 14897 1974 0 194 16 15 14901 1974 0 195 17 15 14905 1974 0 195 17 15 14905 1974 0 195 17 15 14905 1974 0 195	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.466 0 0.294 0 0.123 0 0.546 0 0.347 0 0.197 0 0.167 0 0.424 0 0.317 0 0.089 0 0.209 0 0.207	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 189 2359 190 2359 191 2359 192 2359 194 2359 194 2359 195 2359	59.816 59.770 59.631 59.445 59.690 59.519 59.942 59.763 59.563 59.563 59.820 59.753 59.486 59.605 59.753	NBL 529 530 530 531 531 529 530 530 530 530 530 530 530 530 530 530	96 15 97 15 98 15 99 15 00 15 01 15 02 15 03 15 04 15 06 15 07 15 08 15 10 15 11	15217 15221 15225 15229 15233 15237 15241 15245 15253 15257 15261 15265 15269 15273 15273 15281 15285	1974 1974 1974 1974 1974 1974 1974 1974	0 275 0 275 0 276 0 277 0 278 0 280 0 281 0 282 0 283 0 284 0 285 0 286 0 286 0 289 0 290 0 292 0 293	000000000000000000000000000000000000000	0.455 0.455 0.277 0.478 1.558 0.419 0.351 0.140 0.303 0.580 0.252 0.565 0.298 0.0352 0.168 0.354 0.354 0.354 0.354 0.354 0.354	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.874 59.746 59.746 59.536 59.536 59.699 59.963 59.963 59.964 59.964 59.964 59.964 59.791 59.791 59.728 59.728 59.503 59.503	530 531 530 530 530 530 530 530 530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14841 1974 0 181 2 15 14845 1974 0 181 3 15 14845 1974 0 181 3 15 14853 1974 0 183 5 15 14853 1974 0 183 5 15 14856 1974 0 185 7 15 14865 1974 0 186 8 15 14866 1974 0 187 9 15 14867 1974 0 187 11 15 14873 1974 0 189 11 15 14881 1974 0 190 12 15 14885 1974 0 191 13 15 14889 1974 0 192 14 15 14893 1974 0 193 15 15 14897 1974 0 193 15 15 14897 1974 0 194 16 15 14905 1974 0 195 17 15 14905 1974 0 196 18 15 14905 1974 0 1974 0 1974 0 1975 1975 1975 0 1975 0 1975 0 1975 1975 0 1975	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.049 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.167 0 0.424 0 0.317 0 0.089 0 0.209 0 0.357 0 0.5536	TO 180 2359 181 2359 182 2359 183 2359 184 2359 186 2359 187 2359 189 2359 190 2359 191 2359 192 2359 193 2359 194 2359 195 2359 196 2359 197 2359	59.816 59.770 59.631 59.445 59.862 59.519 59.519 59.746 59.593 59.713 59.486 59.753 59.753	NBL 529 530 530 531 531 529 530 530 1530 530 1530 530 1530	96 15 97 15 98 15 99 15 00 15 001 15 002 15 003 15 004 15 005 15 006 15 107 15 108 15 109 15 111 15 111 15 112 15 113 15 114 15 115 15	15217 15221 15225 15229 15233 15237 15241 15245 15253 15257 15261 15265 15269 15273 15277 15281 15285 15289 15293	1974 1974 1974 1974 1974 1974 1974 1974	0 275 0 275 0 276 0 277 0 278 0 280 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 289 0 291 0 291 0 293 0 294	000000000000000000000000000000000000000	0.455 0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.580 0.252 0.565 0.298 0.035 0.394 0.168 0.546 0.332 0.504	274 275 277 278 279 280 281 282 283 284 285 286 287 288 299 291 292 293 294	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.874 59.746 59.746 59.536 59.699 59.699 59.699 59.694 59.694 59.791 59.694 59.791 59.694 59.795 59.795 59.795 59.795 59.795 59.795 59.796 59	530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14845 1974 0 180 2 15 14845 1974 0 181 3 15 14845 1974 0 182 4 15 14853 1974 0 182 4 15 14853 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14866 1974 0 186 8 15 14866 1974 0 186 10 15 14873 1974 0 189 11 15 14881 1974 0 199 12 15 14885 1974 0 191 13 15 14885 1974 0 191 13 15 14889 1974 0 193 15 14893 1974 0 193 15 15 14893 1974 0 193 15 15 14901 1974 0 195 17 15 14905 1974 0 196 18 15 14901 1974 0 195 17 15 14905 1974 0 196 18 15 14901 1974 0 197 19 15 14901 1974 0 197 19 15 14901 1974 0 197 19 15 14901 1974 0 197 19 15 14901 1974 0 197 19 15 14901 1974 0 197 19 15 14901 1974 0 197 19 15 14913 1974 0 198 1974 0 198 1974 0 198 1974 0 198 1974 0 198 1974 0 198 1974 0 198 1974 0 198 1974 0 198 1974 0 198 1974 0 198 1974 0 198 1974 0 198 198 1974 0 198	FROM 0 0.238 0 0.420 0 0.374 0 0.334 0 0.049 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.197 0 0.167 0 0.424 0 0.317 0 0.089 0 0.209 0 0.357 0 0.536	T0 180 2359 181 2359 182 2359 183 2359 184 2359 186 2359 187 2359 189 2359 191 2359 191 2359 192 2359 194 2359 195 2359 196 2359 197 2359 197 2359	59.816 59.770 59.631 59.445 59.690 59.519 59.593 59.563 59.563 59.713 59.486 59.593 59.753 59.753 59.753	NBL 529 530 530 531 531 532 530 530 530 530 530 530 530 530	996 15 997 15 998 15 999 15 1001 15 1002 15 1003 15 1005 15 1005 15 1007 15 1008 15 110 15 111 15 112 15 113 15 114 15 115 15 115 115 115	15217 15221 15225 15229 15233 15237 15241 15245 15249 15253 15257 15261 15265 15269 15277 15281 15285 15289 15293 15293 15293	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 283 0 284 0 285 0 286 0 287 0 290 0 291 0 292 0 293 0 294 0 295	000000000000000000000000000000000000000	0.455 0.455 0.277 0.478 1.558 0.419 0.351 0.140 0.303 0.580 0.252 0.565 0.298 0.035 0.394 0.168 0.546 0.332 0.108	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 291 292 293 294 295	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.874 59.815 59.746 59.536 59.536 59.699 59.963 59.694 59.963 59.59.59 59.791 59.5942 59.792 59.5936	530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14849 1974 0 181 4 15 14853 1974 0 183 5 15 14857 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14866 1974 0 186 8 15 14869 1974 0 186 10 15 14873 1974 0 189 11 15 14881 1974 0 190 12 15 14885 1974 0 191 13 15 14889 1974 0 191 14 15 14893 1974 0 194 16 15 14905 1974 0 195 17 15 14905 1974 0 196 18 15 14905 1974 0 197 19 15 14913 1974 0 198 20 15 14917 1974 0 198 20 15 14917 1974 0 198 20 15 14917 1974 0 198	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.197 0 0.167 0 0.424 0 0.317 0 0.089 0 0.209 0 0.357 0 0.536 0 0.114	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 189 2359 191 2359 191 2359 192 2359 194 2359 195 2359 196 2359 197 2359 198 2359 198 2359	59.816 59.770 59.631 59.445 59.690 59.519 59.746 59.593 59.746 59.593 59.713 59.753 59.753 59.753 59.753 59.753	NBL 529 530 530 531 529 1530 530 1530 530 15	996 15 997 15 998 15 999 15 600 15 600 15 602 15 603 15 604 15 605 15 606 15 607 15 608 15 608 15 609 15 611 15 611 15 612 15 613 15 614 15 615 15 615 15 615 15 616 15 61	15217 15221 15225 15229 15233 15237 15241 15245 15249 15253 15257 15261 15265 15273 15273 15273 15281 15285 15289 15297 15301	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 290 0 292 0 293 0 293 0 294 0 296	000000000000000000000000000000000000000	0.455 0.455 0.277 0.478 1.558 0.419 0.351 0.140 0.353 0.580 0.252 0.565 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.398	275 275 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 292 293 294 295	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.476 59.746 59.746 59.815 59.746 59.536 59.699 59.699 59.643 59.59.59 59.5	530 531 530 530 530 530 530 530 531 458 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14845 1974 0 181 3 15 14845 1974 0 183 5 15 14853 1974 0 183 5 15 14857 1974 0 184 6 15 14866 1974 0 185 7 15 14865 1974 0 186 8 15 14866 1974 0 187 9 15 14867 1974 0 188 10 15 14877 1974 0 198 11 15 14881 1974 0 190 12 15 14885 1974 0 191 13 15 14889 1974 0 192 14 15 14893 1974 0 193 15 15 14905 1974 0 195 17 15 14905 1974 0 196 18 15 14905 1974 0 196 18 15 14905 1974 0 196 18 15 14905 1974 0 198 20 15 14917 1974 0 198 20 15 14917 1974 0 199 21 15 14917 1974 0 199 21 15 14917 1974 0 199 21 15 14917 1974 0 199 21 15 14917 1974 0 199 21 15 14917 1974 0 199 21 15 14917 1974 0 199 21 15 14917 1974 0 199 21 15 14917 1974 0 199 21 15 14917 1974 0 199 21 15 14917 1974 0 199 21 15 14917 1974 0 199 21 15 14917 1974 0 199 21 15 14917 1974 0 200 21 15 14917 1974 0 200 21 15 14917 1974 0 200 21 15 14917 1974 0 200 21 15 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 21 25 14917 1974 0 200 200 200 200	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.049 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.167 0 0.424 0 0.317 0 0.089 0 0.209 0 0.3556 0 0.114 0 0.3114 0 0.319 0 0.5536	TO 180 2359 181 2359 182 2359 183 2359 184 2359 186 2359 187 2359 189 2359 190 2359 191 2359 192 2359 194 2359 195 2359 196 2359 197 2359 198 2359 198 2359 199 2359	59.816 59.770 59.631 59.445 59.862 59.519 59.519 59.563 59.563 59.713 59.480 59.753 59.753 59.753 59.753	NBL 529 530 1 531 530 1	996 15 997 15 998 15 999 15 600 15 600 15 602 15 603 15 604 15 605 15 606 15 607 15 610 15 611 15 612 15 613 15 614 15 615 15 616 15 617 15 616 15 617 15 618 15	15217 15221 15225 15229 15233 15237 15241 15245 15249 15253 15257 15261 15265 15269 15277 15281 15285 15289 15293 15293 15293	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 291 0 292 0 293 0 294 0 295 0 297	000000000000000000000000000000000000000	0.032 0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.252 0.565 0.298 0.035 0.394 0.368 0.546 0.332 0.546 0.332 0.504 0.303	274 277 277 278 279 280 281 282 283 284 285 286 287 290 291 292 293 294 295 296 297	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.874 59.815 59.746 59.536 59.536 59.699 59.963 59.694 59.963 59.59.59 59.791 59.5942 59.792 59.5936	530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14845 1974 0 180 2 15 14845 1974 0 181 3 15 14845 1974 0 181 3 15 14845 1974 0 182 4 15 14853 1974 0 183 5 15 14857 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14865 1974 0 186 15 14873 1974 0 188 10 15 14873 1974 0 189 11 15 14881 1974 0 190 12 15 14885 1974 0 191 13 15 14889 1974 0 193 15 15 14893 1974 0 193 15 15 14903 1974 0 194 16 15 14901 1974 0 195 17 15 14905 1974 0 196 18 15 14903 1974 0 197 19 15 14913 1974 0 197 19 15 14913 1974 0 197 19 15 14913 1974 0 198 20 15 14913 1974 0 199 21 15 14913 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 2	FROM 0 0.238 0 0.420 0 0.374 0 0.334 0 0.049 0 0.466 0 0.294 0 0.123 0 0.546 0 0.317 0 0.089 0 0.209 0 0.357 0 0.556 0 0.114 0 0.319 0 0.319 0 0.530 0 0.530 0 0.530	T0 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 189 2359 190 2359 191 2359 192 2359 193 2359 194 2359 195 2359 196 2359 197 2359 198 2359 199 2359 190 2359 190 2359	59.816 59.770 59.631 59.445 59.690 59.519 59.592 59.746 59.563 59.563 59.753 59.753 59.753 59.753 59.753 59.753 59.753	NBL 529 530 1 527 1 530 1 528 529 1 530 1	996 15 997 15 998 15 999 15 000 15 001 15 002 15 003 15 004 15 005 15 006 15 107 15 109 15 111 15 112 15 113 15 114 15 115 15 117 15 118 15 117 15 118 15 119 15	15217 15221 15225 15229 15237 15241 15245 15249 15253 15257 15261 15265 15273 15277 15281 15285 15289 15297 15305 15305 15305 15309 15303 15313	1974 1974 1974 1974 1974 1974 1974 1974	0 275 0 276 0 276 0 278 0 279 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 299 0 291 0 292 0 293 0 294 0 295 0 297 0 299	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.455 0.277 0.478 1.558 0.419 0.351 0.140 0.353 0.580 0.252 0.565 0.298 0.035 0.2698 0.035 0.2698 0.035 0.2698 0.035 0.2698 0.035 0.364 0.308 0.	274 275 276 277 278 279 280 281 282 283 284 285 287 288 290 291 292 293 294 295 296 297 298	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.476 59.746 59.746 59.536 59.536 59.699 59.699 59.644 59.432 59.728 59.503 59.692 59.692 59.692 59.692 59.692 59.693 59.693 59.694 59.694 59.695 59.694 59.728 59.695 59.695 59.695 59.695 59.728 59.695 59.695 59.695 59.728 59.695 59.695 59.695 59.695 59.728 59.695 59.695 59.695 59.728 59.728 59.728 59.728 59.728 59.728 59.728 59.728 59.728 59.728 59.728 59.728 59.738	530 531 530 530 530 530 530 530 530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14845 1974 0 181 3 15 14845 1974 0 182 4 15 14853 1974 0 183 5 15 14857 1974 0 185 7 15 14865 1974 0 185 7 15 14865 1974 0 186 8 15 14867 1974 0 186 15 14867 1974 0 189 11 15 14861 1974 0 190 12 15 14885 1974 0 191 13 15 14881 1974 0 191 13 15 14889 1974 0 191 13 15 14893 1974 0 193 15 15 14893 1974 0 194 16 15 14905 1974 0 195 17 15 14905 1974 0 196 18 15 14905 1974 0 197 19 15 14913 1974 0 198 10 15 14913 1974 0 199 12 15 14921 1974 0 200 22 15 14925 1974 0 201 23 15 14925 1974 0 201 20	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.197 0 0.167 0 0.424 0 0.317 0 0.089 0 0.209 0 0.357 0 0.536 0 0.114 0 0.319 0 0.530 0 0.1530 0 0.1530	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 189 2359 190 2359 191 2359 192 2359 194 2359 195 2359 197 2359 196 2359 197 2359 198 2359 199 2359 200 2359 201 2359	59.816 59.770 59.631 59.445 59.690 59.519 59.746 59.593 59.746 59.753 59.753 59.753 59.753 59.753 59.753 59.753 59.753	NBL 529 530 530 531 531 530 530 530 530 530 530 530 530	996 15.996 15.996 15.997 15.998 15.997 15.998 15.99	15217 15221 15225 15229 15233 15237 15241 15245 15261 15265 15266 15269 15273 15277 15281 15285 15283 15293 15293 15293 15293 15293 15305	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 289 0 291 0 292 0 293 0 293 0 293 0 294 0 295 0 298 0 298 0 298 0 298 0 300	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.565 0.298 0.355 0.394 0.168 0.303 0.108 0.296 0.100 12.340 0.217 0.307	274 275 276 277 278 279 280 281 282 283 284 285 286 290 291 292 293 294 295 296 297 299 300	2359 2359 2359 2359 2359 2359 2359 2359	59.674 59.476 59.874 59.746 59.815 59.536 59.694 59.963 59.996 59.964 59.432 59.791 59.503 59.503 59.900 59.728 59.594 59.497 59.497 59.594 59.595 59	530 531 530 530 530 530 530 530 530 531 530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14845 1974 0 180 2 15 14845 1974 0 181 3 15 14845 1974 0 181 3 15 14845 1974 0 182 4 15 14853 1974 0 183 5 15 14857 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14865 1974 0 186 15 14873 1974 0 188 10 15 14873 1974 0 189 11 15 14881 1974 0 190 12 15 14885 1974 0 191 13 15 14889 1974 0 193 15 15 14893 1974 0 193 15 15 14903 1974 0 194 16 15 14901 1974 0 195 17 15 14905 1974 0 196 18 15 14903 1974 0 197 19 15 14913 1974 0 197 19 15 14913 1974 0 197 19 15 14913 1974 0 198 20 15 14913 1974 0 199 21 15 14913 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 200 2	FROM 0 0.238 0 0.420 0 0.374 0 0.349 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.197 0 0.167 0 0.424 0 0.317 0 0.089 0 0.209 0 0.353 0 0.114 0 0.319 0 0.533 0 0.153 0 0.153	T0 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 189 2359 190 2359 191 2359 192 2359 193 2359 194 2359 195 2359 196 2359 197 2359 198 2359 199 2359 190 2359 190 2359	59.816 59.770 59.631 59.445 59.669 59.591 59.593 59.593 59.593 59.713 59.486 59.693 59.753 59.753 59.715 59.753 59.753	NBL 529 530 530 531 532 530 530 530 530 530 530 530 530	996 15 997 15 997 15 998 15 1000 15 10	15217 15221 15225 15229 15237 15241 15245 15249 15253 15257 15261 15265 15269 15273 15285 15285 15287 15285 15297 15305 15305 15305 15305 15317 15317	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 278 0 279 0 281 0 282 0 283 0 283 0 284 0 285 0 286 0 297 0 292 0 292 0 293 0 294 0 295 0 296 0 299 0 299	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.455 0.277 0.478 1.558 0.419 0.351 0.140 0.303 0.580 0.252 0.565 0.298 0.035 0.565 0.298 0.035 0.566 0.298 0.035 0.168 0.303 0.108 0.296 0.100 0.296 0.100 0.296 0.100 0.296 0.100 0.296 0.100 0.296 0.100 0.296 0.100 0.296 0.100 0.296 0.100 0.296 0.100 0.296 0.296 0.296 0.303 0.296 0.303 0.296 0.303 0.296 0.303 0.296 0.303 0.296 0.303 0.296 0.303 0.296 0.303 0.303 0.296 0.303 0.296 0.303 0.296 0.303 0.296 0.303	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 291 292 293 294 299 297 298 299 300 301	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.474 59.476 59.476 59.746 59.746 59.536 59.694 59.964 59.694 59.942 59.791 59.962 59.692 59.692 59.692 59.692 59.692 59.692 59.692 59.692 59.692 59.692 59.692 59.692 59.693 59.692	530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14849 1974 0 181 4 15 14853 1974 0 183 5 15 14857 1974 0 184 6 15 14851 1974 0 185 7 15 14861 1974 0 185 8 15 14861 1974 0 186 8 15 14869 1974 0 186 9 15 14873 1974 0 188 10 15 14873 1974 0 189 11 15 14881 1974 0 190 12 15 14885 1974 0 191 13 15 14881 1974 0 192 14 15 14893 1974 0 193 15 15 14893 1974 0 194 16 15 14901 1974 0 195 17 15 14905 1974 0 197 19 15 14913 1974 0 198 20 15 14917 1974 0 198 21 15 14925 1974 0 200 22 15 14925 1974 0 201 23 15 14933 1974 0 203 25 15 14931 1974 0 203 25 15 14931 1974 0 203 25 15 14931 1974 0 204 26 15 14931 1974 0 204 26 15 14931 1974 0 204 26 15 14941 1974 0 204 26 15 14941 1974 0 205 26 15 14941 1974 0 205 26 15 14941 1974 0 205	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.197 0 0.167 0 0.424 0 0.337 0 0.536 0 0.110 0 0.357 0 0.536 0 0.110 0 0.319 0 0.530 0 0.1530 0 0.1530 0 0.1530 0 0.1530 0 0.1530 0 0.1530 0 0.1530 0 0.530 0 0.530 0 0.530 0 0.530 0 0.530 0 0.550 0 0.332	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 189 2359 190 2359 191 2359 192 2359 194 2359 195 2359 196 2359 197 2359 198 2359 200 2359 201 2359 201 2359 202 2359 204 2359 204 2359 204 2359	59.816 59.770 59.631 59.445 59.690 59.519 59.746 59.593 59.746 59.753 59.713 59.753 59.753 59.753 59.753 59.753 59.754 59.787 59.787 59.787 59.787 59.787	NBL 529 530 530 530 530 530 530 530 530 530 530	996 15 997 15 998 15 999 15 999 15 900 15 901 15 902 15 903 15 903 15 904 15 905 15 906 15 907 15 908 15 90	15217 15221 15225 15229 15233 15237 15241 15245 15249 15253 15257 15261 15265 15273 15277 15281 15285 15289 15297 15301 15305 15309 15313 15317 15321 15325	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 276 0 278 0 279 0 281 0 282 0 283 0 285 0 285 0 285 0 287 0 292 0 293 0 294 0 292 0 293 0 294 0 295 0 297 0 298 0 299 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.455 0.277 0.478 1.558 0.419 0.351 0.140 0.353 0.580 0.252 0.565 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298	274 275 276 277 278 280 281 282 283 284 285 286 287 291 292 293 294 295 296 297 298 299 300 301 302	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.476 59.746 59.746 59.536 59.536 59.699 59.699 59.644 59.432 59.728 59.503 59.692 59.692 59.692 59.693 59.692 59.693 59.693 59.694 59.692 59.693 59.693 59.693 59.693 59.694 59.694 59.695 59.694 59.695 59.705 59	530 531 530 530 530 530 530 530 530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14845 1974 0 180 2 15 14845 1974 0 181 3 15 14849 1974 0 182 4 15 14853 1974 0 182 4 15 14853 1974 0 183 5 15 14865 1974 0 185 7 15 14865 1974 0 186 8 15 14866 1974 0 186 8 15 14866 1974 0 186 10 15 14877 1974 0 189 11 15 14871 1974 0 190 12 15 14881 1974 0 190 12 15 14885 1974 0 191 13 15 14889 1974 0 191 13 15 14889 1974 0 192 14 15 14893 1974 0 193 15 15 14893 1974 0 193 15 15 14895 1974 0 194 16 15 14901 1974 0 195 17 15 14905 1974 0 196 18 15 14901 1974 0 196 18 15 14901 1974 0 196 18 15 14901 1974 0 197 19 15 14913 1974 0 198 20 15 14913 1974 0 190 21 15 14921 1974 0 200 22 15 14925 1974 0 201 23 15 14933 1974 0 201 23 15 14933 1974 0 201 23 15 14933 1974 0 203 25 15 14937 1974 0 204 26 15 14937 1974 0 205 27 15 14945 1974 0	FROM 0 0.238 0 0.420 0 0.374 0 0.349 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.197 0 0.167 0 0.424 0 0.317 0 0.089 0 0.209 0 0.357 0 0.530 0 0.114 0 0.319 0 0.530 0 0.1153 0 0.391 0 0.530 0 0.153	TO 180 2359 181 2359 182 2359 183 2359 184 2359 186 2359 187 2359 189 2359 190 2359 191 2359 191 2359 192 2359 193 2359 194 2359 195 2359 196 2359 197 2359 197 2359 198 2359 197 2359 200 2359 201 2359 201 2359 202 2359 204 2359 205 2359 206 2359	59.816 59.770 59.631 59.445 59.862 59.690 59.519 59.746 59.753 59.753 59.713 59.713 59.715 59.715 59.715 59.715 59.715 59.715 59.715 59.916 59.616	NBL 529 530 530 531 532 530 530 530 530 530 530 530 530	996 15 997 15 998 15 998 15 998 15 998 15 900 15 901 15 902 15 903 15 90	15217 15221 15225 15229 15233 15237 15241 15245 15261 15265 15269 15273 15281 15285 15289 15293 15293 15293 15309 15313 15317 15305 15309 15313 15317 15325	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 283 0 284 0 285 0 287 0 287 0 292 0 293 0 292 0 293 0 294 0 295 0 296 0 299 0 299 0 299 0 299 0 293 0 299 0 295 0 299 0 290 0 293 0 295 0 296 0 299 0 290 0 293 0 293 0 295 0 296 0 297 0 298 0 299 0 290 0 293 0 295 0 296 0 297 0 298 0 299 0 290 0 290 0 290 0 291 0 295 0 296 0 297 0 298 0 299 0 290 0 290 0 290 0 291 0 295 0 296 0 297 0 298 0 299 0 290 0 290 0 290 0 290 0 290 0 290 0 290 0 295 0 296 0 296 0 301 0 301 0 301 0 303	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.565 0.298 0.0565 0.0565	274 275 276 277 278 279 280 281 282 283 284 285 286 287 299 291 292 293 294 295 296 299 300 301 302 303	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.874 59.746 59.874 59.746 59.536 59.694 59.694 59.694 59.694 59.596	530 531 530 530 530 530 530 530 530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14845 1974 0 181 182 183 15 14845 1974 0 182 183 15 14845 1974 0 182 183 15 14849 1974 0 183 183 15 14857 1974 0 184 185 14857 1974 0 185 14857 1974 0 186 185 14865 1974 0 186 185 14865 1974 0 186 185 14867 1974 0 188 10 15 14877 1974 0 190 12 15 14881 1974 0 190 12 15 14881 1974 0 190 13 15 14881 1974 0 191 13 15 14893 1974 0 192 14 15 14897 1974 0 193 15 14901 1974 0 195 17 15 14905 1974 0 196 18 15 14901 1974 0 197 19 15 14913 1974 0 197 19 15 14913 1974 0 197 19 15 14913 1974 0 197 19 15 14913 1974 0 190 191 15 14925 1974 0 200 22 15 14925 1974 0 200 22 15 14925 1974 0 201 23 15 14925 1974 0 202 24 15 14937 1974 0 203 25 15 14937 1974 0 204 26 15 14947 1974 0 205 27 15 14949 1974 0 206 28 15 14949 1974 0 206 28 15 14949 1974 0 206 28 15 14949 1974 0 206 28 15 14949 1974 0 206 28 15 14949 1974 0 206 28 15 14949 1974 0 206 28 15 14949 1974 0 206 28 15 14949 1974 0 206 28 15 14949 1974 0 206 28 15 14949 1974 0 206 28 15 14949 1974 0 206 28 15 14949 1974 0 206 28 15 14949 1974 0 206 28 15 14949 1974 0 206	FROM 0 0.238 0 0.420 0 0.374 0 0.324 0 0.490 0 0.466 0 0.294 0 0.123 0 0.566 0 0.317 0 0.167 0 0.424 0 0.317 0 0.089 0 0.209 0 0.357 0 0.536 0 0.114 0 0.319 0 0.530 0 0.153 0 0.391 0 0.032 0 0.297 0 0.5570 0 0.5570 0 0.5570	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 189 2359 190 2359 191 2359 192 2359 194 2359 195 2359 196 2359 197 2359 200 2359 201 2359 202 2359 204 2359 204 2359 204 2359 204 2359 205 2359 206 2359 207 2359	59.816 59.770 59.631 59.445 59.690 59.519 59.592 59.746 59.593 59.713 59.820 59.713 59.753 59	NBL 529 530 530 531 530 530 530 530 530 530 530 530	996 15 997 15 999 15 999 15 900 15 900 15 100 15 10	15217 15221 15225 15229 15237 15241 15245 15249 15253 15257 15261 15265 15269 15273 15285 15287 15285 15297 15305 15305 15305 15305 15317 15317 15321 15325 15329 15323 15327	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 276 0 278 0 279 0 281 0 282 0 283 0 284 0 285 0 286 0 290 0 291 0 292 0 293 0 295 0 296 0 299 0 300 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.1303 0.580 0.252 0.565 0.298 0.035 0.565 0.298 0.035 0.168 0.340 0.364 0.100 12.340 0.296 0.100 12.340 0.296 0.100 0.216 0.2	274 275 276 277 278 280 281 282 283 284 285 286 289 290 292 293 294 299 299 299 300 301 302 303 303	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.476 59.746 59.746 59.746 59.536 59.694 59.996 59.694 59.972 59.791 59.942 59.728 59.536 59.692 59.595 59.692 59.595 59	530 531 530 530 530 530 530 530 530 530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14849 1974 0 181 4 15 14853 1974 0 183 5 15 14857 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14861 1974 0 186 8 15 14869 1974 0 186 15 14861 1974 0 189 11 15 14861 1974 0 190 12 15 14885 1974 0 191 13 15 14881 1974 0 190 14 15 14893 1974 0 191 15 14910 1974 0 195 17 15 14905 1974 0 196 18 15 14905 1974 0 197 19 15 14913 1974 0 198 20 15 14913 1974 0 198 20 15 14913 1974 0 199 21 15 14925 1974 0 200 22 15 14935 1974 0 204 26 15 14934 1974 0 205 27 15 14945 1974 0 206 28 15 14945 1974 0 206 28 15 14945 1974 0 206 28 15 14945 1974 0 206 28 15 14945 1974 0 206 28 15 14945 1974 0 207 29 15 14945 1974 0 206 28 15 14945 1974 0 206 28 15 14945 1974 0 207 29 15 14945 1974 0 207 29 15 14945 1974 0 207 29 15 14945 1974 0 207 20 20 15 14945 1974 0 207 30 15 14945 1974 0 207 30 15 14945 1974 0 207 30 15 14945 1974 0 207 30 15 14945 1974 0 207 30 15 14945 1974 0 207 30 15 14945 1974 0 207 31 31 31 31 31 31 31	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.197 0 0.167 0 0.424 0 0.337 0 0.536 0 0.114 0 0.319 0 0.527 0 0.520 0 0.570 0 0.247 0 0.527 0 0.527	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 189 2359 190 2359 191 2359 192 2359 194 2359 195 2359 196 2359 197 2359 198 2359 200 2359 201 2359 202 2359 203 2359 204 2359 205 2359 206 2359 207 2359 207 2359 207 2359 208 2359	59.816 59.770 59.631 59.445 59.690 59.519 59.746 59.593 59.746 59.753 59.713 59.753 59.753 59.753 59.753 59.753 59.754 59.787 59.787 59.787 59.787 59.787 59.693 59.693 59.932 59.604 59.933 59.604	NBL 529 530 530 531 529 530 530 530 530 530 530 530 530	996 15 997 15 998 15 999 15 1000 15 1001 15 1002 15 1003 15 1004 15 1005 15 1007 15 1007 15 111 15 1	15221 15225 15229 15233 15237 15241 15245 15249 15253 15257 15261 15265 15269 15273 15281 15285 15289 15289 15293 15293 15301 15305 15309 15313 15309 15313 15315 15325 15329 15333 15337 15333 15337	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 280 0 281 0 282 0 283 0 284 0 286 0 288 0 289 0 290 0 291 0 292 0 293 0 295 0 295 0 297 0 298 0 299 0 301 0 302 0 303 0 303 0 305	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.565 0.298 0.355 0.394 0.168 0.332 0.108 0.296 0.302 0.217 0.217 0.303 0.217 0.303 0.217 0.303	274 275 276 277 278 280 281 282 283 284 285 289 291 292 293 294 295 296 299 300 301 302 303 303 304 305	2359 2359 2359 2359 2359 2359 2359 2359	59.674 59.476 59.874 59.746 59.815 59.536 59.694 59.649 59.649 59.694 59.726 59.796 59.796 59.798 59.702 59.797 59.897 59.897 59.898 59.596 59.596 59.698 59.596 59.698 59.598 59.698 59.698 59.698 59.698 59.698 59.698 59.698 59.698 59.698 59.698 59.698	530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14845 1974 0 181 3 15 14845 1974 0 182 4 15 14853 1974 0 182 4 15 14853 1974 0 183 5 15 14845 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14866 1974 0 186 8 15 14866 1974 0 186 10 15 14877 1974 0 189 11 15 14881 1974 0 190 12 15 14885 1974 0 190 12 15 14885 1974 0 190 12 15 14885 1974 0 190 12 15 14889 1974 0 190 13 15 14893 1974 0 193 15 15 14901 1974 0 195 17 15 14905 1974 0 197 19 15 14901 1974 0 197 19 15 14901 1974 0 197 19 15 14901 1974 0 190 12 15 14921 1974 0 200 15 14931 1974 0 200 15 14931 1974 0 200 200 15 14937 1974 0 200 200 200 15 14937 1974 0 200	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.496 0 0.496 0 0.294 0 0.123 0 0.546 0 0.349 0 0.197 0 0.167 0 0.424 0 0.317 0 0.089 0 0.209 0 0.357 0 0.530 0 0.114 0 0.319 0 0.530 0 0.114 0 0.319 0 0.297 0 0.5527 0 0.527 0 0.210	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 189 2359 190 2359 191 2359 191 2359 192 2359 193 2359 194 2359 195 2359 196 2359 197 2359 200 2359 201 2359 201 2359 201 2359 202 2359 204 2359 205 2359 206 2359 207 2359 206 2359 207 2359 207 2359 208 2359 209 2359	59.816 59.770 59.631 59.445 59.862 59.690 59.593 59.593 59.563 59.753 59.713 59.715 59.775 59.775 59.775 59.793 59.793 59.795 59.795 59.795 59.795 59.795 59.797 59.607 59.607 59.626	NBL 529 530 530 531 532 530 530 530 530 530 530 530 530	996 15 997 15 998 15 999 15 900 15 90	15217 15221 15225 15229 15237 15241 15245 15249 15253 15257 15261 15265 15269 15273 15285 15287 15285 15297 15305 15305 15305 15305 15317 15317 15321 15325 15329 15323 15327	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 290 0 292 0 293 0 294 0 295 0 299 0 290 0 300 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.565 0.298 0.0565 0.0565	274 275 276 277 278 280 281 282 283 284 285 286 287 292 291 292 293 295 296 297 300 301 302 303 304 306	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.476 59.746 59.746 59.746 59.536 59.694 59.996 59.694 59.972 59.791 59.942 59.728 59.536 59.692 59.595 59.692 59.595 59	530 531 530 530 530 530 530 530 530 530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14845 1974 0 182 4 15 14853 1974 0 183 5 15 14857 1974 0 184 6 15 14857 1974 0 185 7 15 14865 1974 0 185 7 15 14865 1974 0 186 8 15 14865 1974 0 186 8 15 14867 1974 0 188 10 15 14873 1974 0 188 10 15 14873 1974 0 190 12 15 14881 1974 0 190 12 15 14885 1974 0 191 13 15 14889 1974 0 191 13 15 14893 1974 0 193 15 14905 1974 0 196 18 15 14905 1974 0 196 18 15 14905 1974 0 197 15 14905 1974 0 197 15 14905 1974 0 197 15 14913 1974 0 199 15 14925 1974 0 200 22 15 14925 1974 0 200 23 15 14937 1974 0 200 24 15 14933 1974 0 203 25 15 14937 1974 0 203 25 15 14937 1974 0 203 25 15 14937 1974 0 204 26 15 14945 1974 0 205 27 15 14945 1974 0 206 28 15 14957 1974 0 206 28 15 14957 1974 0 206 28 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 208 30 15 14957 1974 0 209 31 15 14961 1974 0 210 31 15 14961 1974 0 210 31 15 14961 1974 0 210 31 15 14961 1974 0 210 31 15 14961 1974 0 210 31 15 14961 1974 0 210 31 15 14961 1974 0 210 31 15	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.466 0 0.294 0 0.123 0 0.546 0 0.197 0 0.167 0 0.424 0 0.317 0 0.397 0 0.536 0 0.114 0 0.319 0 0.530 0 0.114 0 0.319 0 0.5570 0 0.527 0 0.527 0 0.2210 0 0.237	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 189 2359 190 2359 191 2359 192 2359 193 2359 194 2359 195 2359 196 2359 197 2359 200 2359 201 2359 202 2359 203 2359 204 2359 205 2359 206 2359 207 2359 207 2359 208 2359 208 2359 209 2359 200 2359	59.816 59.770 59.631 59.445 59.690 59.519 59.942 59.746 59.593 59.753 59.753 59.753 59.753 59.753 59.753 59.753 59.753 59.510 59.753 59.510 59.753 59.510 59.753 59.510 59.753 59.510 59.753 59.510 59.753 59.510 59.753 59.510 59.753 59.510 59.753 59.510 59.753 59.510 59.753 59.510 59.753 59.510 59.753 59.510 59.753 59.510 59.753 59.510 59.610 59	NBL 529 530 530 530 531 539 530 530 530 530 530 530 530 530	996 15 997 15 998 15 999 15 900 15 900 15 100 15 10	15217 15221 15225 15229 15233 15237 15241 15245 15249 15253 15257 15261 15265 15269 15273 15281 15285 15287 15281 15285 15293 15293 15309 15309 15313 15317 15317 15325 15329 15333 15337 15341	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 278 0 279 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 290 0 291 0 292 0 293 0 294 0 295 0 296 0 297 0 298 0 301 0 302 0 303 0 304 0 305 0 307	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.130 0.252 0.565 0.298 0.035 0.565 0.298 0.035 0.566 0.298 0.035 0.168 0.364 0.364 0.296 0.100 12.340 0.210	274 275 276 277 278 279 280 281 282 283 284 285 286 287 291 292 293 294 295 297 298 297 298 300 301 303 304 305 307	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.874 59.746 59.874 59.746 59.815 59.693 59.694 59.649 59.963 59.694 59.963 59.990 59.965 59.694 59.503 59.900 59.586 59.694 59.694 59.694 59.503	530 531 530 530 530 530 530 530 530 530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14845 1974 0 181 3 15 14845 1974 0 182 4 15 14853 1974 0 182 4 15 14853 1974 0 183 5 15 14845 1974 0 184 6 15 14861 1974 0 185 7 15 14865 1974 0 186 8 15 14866 1974 0 186 8 15 14866 1974 0 186 10 15 14877 1974 0 189 11 15 14881 1974 0 190 12 15 14885 1974 0 190 12 15 14885 1974 0 190 12 15 14885 1974 0 190 12 15 14889 1974 0 190 13 15 14893 1974 0 193 15 15 14901 1974 0 195 17 15 14905 1974 0 197 19 15 14901 1974 0 197 19 15 14901 1974 0 197 19 15 14901 1974 0 190 12 15 14921 1974 0 200 15 14931 1974 0 200 15 14931 1974 0 200 200 15 14937 1974 0 200 200 200 15 14937 1974 0 200	FROM 0 0.238 0 0.420 0 0.374 0 0.234 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.197 0 0.167 0 0.424 0 0.337 0 0.536 0 0.114 0 0.319 0 0.500 0 0.500 0 0.500 0 0.500 0 0.500 0 0.200 0 0.200 0 0.200 0 0.223 0 0.520 0 0.210 0 0.223 0 0.520 0 0.520	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 189 2359 190 2359 191 2359 191 2359 192 2359 193 2359 194 2359 195 2359 196 2359 197 2359 200 2359 201 2359 201 2359 201 2359 202 2359 204 2359 205 2359 206 2359 207 2359 206 2359 207 2359 207 2359 208 2359 209 2359	59.816 59.770 59.631 59.445 59.690 59.519 59.593 59.746 59.593 59.713 59.605 59.715 59.753 59.759 59.715 59.759 59.787 59.787 59.693 59.693 59.693 59.693 59.693 59.693 59.693 59.693 59.693 59.693 59.693 59.693 59.693 59.693	NBL 529 530 530 530 1531 530 530 530 530 530 530 530 530	996 15 997 15 998 15 999 15 900 15 901 15 902 15 903 15 904 15 905 15 906 15 907 15 908 15 90	15217 15221 15225 15229 15233 15237 15241 15245 15257 15261 15265 15269 15273 15277 15281 15285 15293 15293 15293 15293 15309 15309 15309 15309 15303 15307 15305 15309 15313 15317 15325 15329 15333 15337 15341 15345 15349	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 290 0 292 0 293 0 293 0 293 0 294 0 295 0 299 0 301 0 303 0 304 0 306 0 307 0 308 0 309	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.580 0.252 0.5655 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.304 0.108 0.505 0.304 0.203 0.303 0.203 0.304 0.203 0.243 0.0483 0.0483 0.0486 0.0383	274 275 276 277 280 281 282 283 284 287 290 291 299 299 299 300 301 302 303 304 307 306 309	2359 2359 2359 2359 2359 2359 2359 2359	59.673 59.476 59.874 59.746 59.874 59.746 59.815 59.693 59.694 59.963 59.694 59.959 59.9692 59.728 59.503 59.900 59.692 59.5944 59.692 59.780 59.692 59.593 59.692 59.593 59.693 59.693 59.693 59.693 59.760	530 531 530 530 530 530 530 530 530 530 530 530
A15-PSE-7 FLE ST TPSEO YEAR F 1 15 14841 1974 0 180 2 15 14845 1974 0 181 3 15 14845 1974 0 181 3 15 14845 1974 0 183 5 15 14857 1974 0 183 5 15 14857 1974 0 185 7 15 14857 1974 0 186 8 15 14865 1974 0 186 8 15 14867 1974 0 187	FROM 0 0.238 0 0.420 0 0.374 0 0.334 0 0.466 0 0.294 0 0.123 0 0.546 0 0.349 0 0.197 0 0.167 0 0.424 0 0.317 0 0.089 0 0.209 0 0.357 0 0.536 0 0.114 0 0.319 0 0.530 0 0.153 0 0.319 0 0.530 0 0.153 0 0.319 0 0.530 0 0.153 0 0.536 0 0.114 0 0.319 0 0.530 0 0.557 0 0.557 0 0.210 0 0.223	TO 180 2359 181 2359 182 2359 183 2359 184 2359 185 2359 186 2359 187 2359 189 2359 190 2359 191 2359 192 2359 194 2359 195 2359 196 2359 197 2359 198 2359 200 2359 201 2359 202 2359 203 2359 204 2359 205 2359 206 2359 207 2359 206 2359 207 2359 207 2359 208 2359 209 2359 208 2359 209 2359 200 2359 201 2359 202 2359 203 2359 204 2359 205 2359 206 2359 207 2359 208 2359 209 2359 200 2359 201 2359 202 2359 203 2359 204 2359 205 2359 206 2359 207 2359 208 2359 209 2359 200 2359 201 2359 201 2359	59.816 59.770 59.631 59.445 59.862 59.690 59.519 59.746 59.753 59.563 59.753 59.713 59.486 59.607 59.753 59	NBL 529 530 530 531 532 530 530 530 530 530 530 530 530	996 15 997 15 998 15 999 15 900 15 901 15 902 15 903 15 904 15 905 15 906 15 907 15 908 15 90	15221 15225 15229 15233 15237 15241 15245 15249 15253 15261 15265 15269 15273 15277 15281 15285 15283 15277 15381 15285 15283 15277 15381 15285 15283 15293 15293 15305 15305 15305 15305 15305 15305 15305 15305 15325	1974 1974 1974 1974 1974 1974 1974 1974	0 274 0 275 0 276 0 277 0 278 0 279 0 281 0 282 0 283 0 284 0 285 0 286 0 287 0 290 0 292 0 293 0 293 0 293 0 294 0 295 0 299 0 301 0 303 0 304 0 306 0 307 0 308 0 309	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.455 0.277 0.079 0.478 1.558 0.419 0.351 0.140 0.303 0.580 0.252 0.5655 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.298 0.035 0.304 0.108 0.505 0.304 0.203 0.303 0.203 0.304 0.203 0.243 0.0483 0.0483 0.0486 0.0383	274 275 276 277 280 281 282 283 284 287 290 291 299 299 299 300 301 302 303 304 307 306 309	2359 2359 2359 2359 2359 2359 2359 2359	59.674 59.476 59.874 59.746 59.815 59.694 59.536 59.694 59.694 59.492 59.796 59.596 59.694 59.596 59.728 59.728 59.728 59.596 59.694 59.497 59.596 59.696 59	530 531 530 530 530 530 530 530 530 530 530 530

132 15 15365 1974 0 311	0 0.463	311 2359	59.721	530	45 15	15757	1975 0	39	0	0.156	39 2359	59,462 530
133 15 15369 1974 0 312	0 0.324	312 2359	59.987	529	46 15	15761	1975 0	40	0	0.065	40 2359	59.986 530
134 15 15373 1974 0 313	0 0.592	313 2359	59.721	530	47 15	15765	1975 0	41	0	0.591	41 2359	59.918 529
135 15 15377 1974 0 314	0 0.324	314 2359	59.446	530	48 15	15769	1975 0	42	0	0.522	42 2359	59.855 512
136 15 15381 1974 0 315	0 0.050	315 2359	59.809	521	49 15	15773	1975 0	43	0	0.460	43 2359	59.802 513
137 15 15385 1974 0 316	0 0.413	316 2359	59.590	530	50 15	15777	1975 0	44	0	0.405	44 2359	59.753 529
138 15 15389 1974 0 317	0 0.194	317 2359	59.978	530	51 15	15781	1975 0	45	0	0.357	45 2359	59.712 530
139 15 15393 1974 0 318	0 0.582	318 2359	59./86	531	52 15	15700	1975 0	46	0	0.316	46 2359	59.6/4 530
140 15 15397 1974 0 319	0 0.390	319 2339	59.363	393	54 15	15793	1975 0	47	0	0.276	47 2339	59.640 530
142 15 15405 1974 0 321	0 0.100	321 2359	59.820	530	55 15	15797	1975 0	49	0	0.216	49 2359	59.582 531
143 15 15409 1974 0 322	0 0.425	322 2359	59.643	530	56 15	15801	1975 0	50	0	0.185	50 2359	59.498 531
144 15 15413 1974 0 323	0 0.246	323 2359	59.466	530	57 15	15805	1975 0	51	Ö	0.101	51 2359	59.647 530
145 15 15417 1974 0 324	0 0.070	324 2359	59.903	531	58 15	15809	1975 0	52	0	0.251	52 2359	59.539 530
146 15 15421 1974 0 325	0 0.507	325 2359	59.734	530	59 15	15813	1975 0	53	8	9.171	53 2359	59.929 527
147 15 15425 1974 0 326	0 0.338	326 2359	59.848	530	60 15	15817	1975 0	54	0	0.533	54 2359	59.689 531
148 15 15429 1974 0 327	0 0.452	327 2359	59.519	526	61 15	15821	1975 0	55	0	0.292	55 2359	59.484 531
149 15 15433 1974 0 328	0 0.123	328 2359	59.467	510	62 15	15825	1975 0	56	0	0.089	56 2359	59.917 530
150 15 15437 1974 0 329	0 0.071	329 2359	59.888	530	63 15	15829	1975 0	57	0	0.520	57 2359	59.766 531
151 15 15441 1974 0 330	0 0.492	330 2359	59.649	530	64 15	15833	1975 0	58	0	0.371	58 2359	59.623 530
152 15 15445 1974 0 331	0 0.253	331 2359	59.435	529	66 15	15040	1975 0	59 60	0	0.227	59 2359	59.465 531
154 15 15453 1974 0 332	0 0.039	332 2339	59.728	525	67 15	15843	1975 0	61	0	0.488	61 2359	59.764 531
155 15 15457 1974 0 334	0 0.332	334 2359	59.555	529	68 15	15846	1975 0	62	0	0.368	62 2359	59.827 531
156 15 15461 1974 0 335	0 0.162	335 2359	59.991	529	69 15	15849	1975 0	63	0	0.432	63 2359	59.744 531
157 15 15465 1974 0 336	0 0.598	336 2359	59.792	530	70 15	15853	1975 0	64	0	0.348	64 2359	59.581 530
158 15 15469 1974 0 337	0 0.396	337 2359	59.632	528	71 15	15857	1975 0	65	0	0.183	65 2359	59.973 530
159 15 15473 1974 0 338	0 0.236	338 2359	59.630	531	72 15	15861	1975 0	66	0	0.576	66 2359	59.882 527
160 15 15477 1974 0 339	0 0.233	339 2359	59.416	422	73 15	15865	1975 0	67	0	0.486	67 2359	59.821 530
161 15 15481 1974 0 340	0 0.020	340 2359	59.432	531	74 15	15869	1975 0	68	0	0.425	68 2359	59.783 531
162 15 15485 1974 0 341	0 0.036	341 2359	59.616	529	75 15	158/3	1975 0	70	0	0.385	70 2359	59.764 531
132 15 15365 1974 0 311 133 15 15369 1974 0 312 134 15 15377 1974 0 314 136 15 15387 1974 0 314 136 15 15387 1974 0 316 137 15 15385 1974 0 315 137 15 15385 1974 0 316 138 15 15389 1974 0 317 139 15 15393 1974 0 318 140 15 15397 1974 0 319 141 15 15401 1974 0 320 142 15 15405 1974 0 321 143 15 15409 1974 0 322 144 15 15407 1974 0 322 144 15 15417 1974 0 324 146 15 15427 1974 0 324 146 15 15427 1974 0 327 149 15 15433 1974 0 328 155 15 15457 1974 0 327 149 15 15433 1974 0 328 155 15 15457 1974 0 327 149 15 15433 1974 0 328 150 15 15447 1974 0 328 151 15 15441 1974 0 330 152 15 15457 1974 0 330 152 15 15457 1974 0 331 153 15 15449 1974 0 335 157 15 15457 1974 0 337 156 15 15461 1974 0 335 157 15 15465 1974 0 337 156 15 15467 1974 0 338 160 15 15473 1974 0 338 160 15 15473 1974 0 338 161 15 15489 1974 0 338 161 15 15489 1974 0 334 165 15 15487 1974 0 334 165 15 15487 1974 0 341 163 15 15489 1974 0 342 164 15 15489 1974 0 342 164 15 15591 1974 0 344 166 15 15591 1974 0 344 166 15 15591 1974 0 344 166 15 15591 1974 0 344 166 15 15591 1974 0 344 166 15 15591 1974 0 347 169 15 15517 1974 0 349 171 15 15525 1974 0 348 170 15 15557 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355 177 15 15545 1974 0 355	0 0.219	342 2339	59 722	531	77 15	15881	1975 0	71	n	0.307	71 2339	59.738 530
165 15 15497 1974 0 344	507 0.574	344 2359	59.522	417	78 15	15885	1975 0	72	0	0.343	72 2359	59.746 531
166 15 15501 1974 0 345	0 0.126	345 2359	59.936	524	79 15	15889	1975 0	73	0	0.348	73 2359	59.761 530
167 15 15505 1974 0 346	0 0.540	346 2359	59.759	530	80 15	15893	1975 0	74	0	0.364	74 2359	59.783 530
168 15 15509 1974 0 347	0 0.363	347 2359	59.595	530	81 15	15897	1975 0	75	0	0.387	75 2359	59.811 530
169 15 15513 1974 0 348	0 0.199	348 2359	59.442	529	82 15	15901	1975 0	76	0	0.414	76 2359	59.844 530
170 15 15517 1974 0 349	0 0.045	349 2359	59.890	530	83 15	15905	1975 0	77	0	0.449	77 2359	59.887 530
171 15 15521 1974 0 350	0 0.487	350 2359	59.751	530	84 15	15909	1975 0	78	0	0.490	78 2359	59.934 528
172 15 15525 1974 0 351	0 0.354	351 2359	59.598	530	85 15	15913	1975 0	79	0	0.539	79 2359	59.844 530
173 15 15529 1974 0 352	0 0.202	352 2359	59.459	528	86 15	15917	1975 0	80	0	0.449	80 2359	59.711 530
174 15 15533 1974 0 353	0 0.004	353 2339	50 785	530	88 15	15025	1975 0	83	0	0.314	82 2359	50 502 531
176 15 15541 1974 0 354	0 0.389	355 2359	59.506	530	89 15	15929	1975 0	83	0	0.195	83 2359	59.974 531
177 15 15545 1974 0 356	0 0.109	356 2359	59.618	530	90 15	15933	1975 0	84	0	0.579	84 2359	59.748 530
178 15 15549 1974 0 357	0 0.232	357 2359	59.696	523	91 15	15937	1975 0	85	0	0.351	85 2359	59.560 530
179 15 15553 1974 0 358	0 0.301	358 2359	59.565	531	92 15	15941	1975 0	86	0	0.163	86 2359	59.996 531
180 15 15557 1974 0 359			0,.000	001								0,,,,,
100 13 13337 1374 0 333	0 0.168	359 2359	59.939	530	93 15	15945	1975 0	87	0	0.600	87 2359	59.848 530
100 13 13337 1374 0 333	0 0.168	359 2359	59.939									
					95 15	15953	1975 0	89	0	0.300	89 2359	59.518 530
					95 15	15953	1975 0	89	0	0.300 0.121	89 2359 90 2359	59.518 530 59.962 531
					95 15	15953	1975 0	89	0 0 0	0.300 0.121 0.566	89 2359 90 2359 91 2359	59.518 530 59.962 531 59.921 530
					95 15	15953	1975 0	89	0 0 0	0.300 0.121 0.566 0.528	89 2359 90 2359 91 2359 92 2359	59.518 530 59.962 531 59.921 530 59.567 530
					95 15	15953	1975 0	89	0 0 0 0	0.300 0.121 0.566 0.528 0.171	89 2359 90 2359 91 2359 92 2359 93 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530
					95 15	15953	1975 0	89	0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359	59.518 530 59.962 531 59.921 530 59.567 530
					95 15	15953	1975 0	89	0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 96 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.533 531
					95 15	15953	1975 0	89	0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.133	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 96 2359 97 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.589 530 59.533 530 59.533 530 59.530 531 59.552 530
		TO 360 2359 361 2359 362 2359 363 2359 364 2359 365 2359	59.703 59.510 59.935 59.781 59.630 59.461	NBL 530 530 1 530 1 530 1 531 1 531 1	95 15	15953	1975 0	89	0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.133 0.156	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 96 2359 97 2359 98 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.589 530 59.533 530 59.533 531 59.552 530 59.597 520
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15569 1974 0 362 4 15 15573 1974 0 364 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15585 1975 0 1	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932	TO 360 2359 361 2359 362 2359 363 2359 364 2359 365 2359	59.703 59.510 59.935 59.781 59.630 59.461	NBL 530 530 530 1 530 1 531 1 531 1 531 1	95 15 96 15 97 15 98 15 99 15 00 15 01 15 02 15 03 15 04 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15989	1975 0 1975 0 1975 0 1975 0 1975 0 1975 0 1975 0 1975 0 1975 0	89 90 91 92 93 94 95 96 97 98	0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.133 0.156 0.201	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 96 2359 97 2359 98 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.533 531 59.552 530 59.597 520 59.652 530
	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079	TO 360 2359 361 2359 362 2359 363 2359 364 2359 365 2359	59.703 59.510 59.935 59.781 59.630 59.461	NBL 530 530 530 1 530 1 531 1 531 1 531 1	95 15 96 15 97 15 98 15 99 15 00 15 01 15 02 15 03 15 04 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15989	1975 0 1975 0 1975 0 1975 0 1975 0 1975 0 1975 0 1975 0 1975 0	89 90 91 92 93 94 95 96 97 98	0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.133 0.156 0.201 0.256	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 96 2359 97 2359 98 2359 99 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.589 530 59.533 530 59.533 530 59.552 530 59.5552 530 59.5552 530 59.552 530 59.552 530
FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 363 5 15 15577 1974 0 364 6 15 15585 1975 0 1 8 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 3	FROM 0 0.542 0 0.308 0 0.130 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072	TO 360 2359 361 2359 362 2359 363 2359 364 2359 365 2359	59.703 59.510 59.935 59.781 59.630 59.461	NBL 530 530 530 1 530 1 531 1 531 1 531 1	95 15 96 15 97 15 98 15 99 15 00 15 01 15 02 15 03 15 04 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15989	1975 0 1975 0 1975 0 1975 0 1975 0 1975 0 1975 0 1975 0 1975 0	89 90 91 92 93 94 95 96 97 98	0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.133 0.156 0.201 0.256 0.324	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 96 2359 97 2359 98 2359 99 2359 100 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.533 531 59.552 530 59.597 520 59.652 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15569 1974 0 362 4 15 15573 1974 0 363 5 15 15577 1974 0 363 6 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 4	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 3 2359 4 2359 5 2359	59.703 59.510 59.935 59.781 59.630 59.461 59.475 59.968 59.968 59.562 59.738	NBL 530 530 530 1 530 1 531 1 531 1 531 1	95 15 96 15 97 15 98 15 99 15 00 15 01 15 02 15 03 15 04 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15989	1975 0 1975 0 1975 0 1975 0 1975 0 1975 0 1975 0 1975 0 1975 0	89 90 91 92 93 94 95 96 97 98	0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.156 0.201 0.256 0.324	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 96 2359 97 2359 98 2359 99 2359 100 2359 101 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.589 530 59.589 530 59.530 531 59.552 530 59.597 520 59.652 530 59.652 530 59.720 530 59.802 523
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 531 530 1 530 1 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 530 1 531 530 1 531 530 1 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 530 1 531 530 1 531 530 1 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 362 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 5	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 530 1 531 530 1 531 530 1 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530
A15-PSE-8 FLE ST TPSEQ YEAR F 1 15 15561 1974 0 360 2 15 15565 1974 0 361 3 15 15565 1974 0 362 4 15 15573 1974 0 363 5 15 15577 1974 0 363 5 15 15577 1974 0 364 6 15 15581 1974 0 365 7 15 15585 1975 0 1 8 15 15589 1975 0 2 9 15 15593 1975 0 3 10 15 15597 1975 0 3 10 15 15597 1975 0 4 11 15 15601 1975 0 5 12 15 15605 1975 0 6 13 15 15609 1975 0 6	FROM 0 0.542 0 0.308 0 0.113 0 0.539 0 0.384 0 0.233 0 10.932 0 0.079 0 0.571 0 0.072 0 0.166 0 0.342	TO 360 2359 361 2359 362 2359 363 2359 364 2359 1 2359 2 2359 2 2359 4 2359 5 2359 6 2359	59.703 59.510 59.935 59.781 59.461 59.475 59.968 59.468 59.468 59.562 59.5738 59.464	NBL 530 530 530 1 530 1 531 1 531 1 530 1 530 1 530 1 530 1 530 1 530 1 531 530 1 531 530 1 531 531 530 1 531 531 531 531 531 531 531 531 531 5	95 15 96 15 97 15 98 15 99 15 00 15 00 15 02 15 03 15 04 15 06 15 07 15 08 15 08 15 10 15	15953 15957 15961 15965 15969 15973 15977 15981 15985 15993 15997 16001 16005 16005	1975 0 1975 0	89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.300 0.121 0.566 0.528 0.171 0.096 0.194 0.136 0.136 0.201 0.256 0.324 0.405 0.495	89 2359 90 2359 91 2359 92 2359 93 2359 94 2359 95 2359 97 2359 98 2359 99 2359 100 2359 101 2359 102 2359 103 2359	59.518 530 59.962 531 59.921 530 59.567 530 59.493 530 59.589 530 59.533 530 59.530 531 59.552 530 59.597 520 59.652 530 59.720 530 59.802 523 59.802 523 59.893 530 59.991 530

142 15 16141 1975 0 136 0 0.289 136	5 2359 59.883 530	55 15 16513 1975 0 229	0 0.565 229 2359 59.961 530
143 15 16145 1975 0 137	7 2359 59.484 530	56 15 16517 1975 0 230	0 0.564 230 2359 59.826 531
	3 2359 59.772 530		0 0.430 231 2359 59.624 530
	9 2359 59.776 530		0 0.227 232 2359 59.403 530
	2359 59.893 529		0 0.006 233 2359 59.791 531
	1 2340 52.706 522	60 15 16533 1975 0 234	0 0.394 234 2359 59.578 530
148 15 16165 1975 0 142 13 35.456 142	2 2349 22.081 521	61 15 16537 1975 0 235	0 0.182 235 2359 59.969 530
149 15 16169 1975 0 143	3 2359 59.415 526	62 15 16541 1975 0 236	0 0.573 236 2359 59.774 531
	1 2359 59.805 525		0 0.377 237 2359 59.644 531
	5 2359 59.678 526		0 0.248 238 2359 59.546 517
152 15 16181 1975 0 146 0 0.282 146	5 2359 59.498 530	65 15 16553 1975 0 239	0 0.149 239 2359 59.705 530
153 15 16185 1975 0 147 0 0.101 147	7 2359 59.915 531	66 15 16557 1975 0 240	0 0.310 240 2359 59.875 530
	3 2359 59.716 531		0 0.482 241 2359 59.801 530
	9 2359 59.565 531		0 0.405 242 2359 59.425 530
156 15 16197 1975 0 150	2359 59.547 531	69 15 16569 1975 0 243	0 0.028 243 2359 59.748 530
157 15 16201 1975 0 151 0 0.151 151	1 2359 59.852 530	70 15 16573 1975 0 244	0 0.350 244 2359 59.499 529
	2 2359 59.949 528		0 0.102 245 2359 59.883 530
	3 2359 59.629 530	72 15 16581 1975 0 246	0 0.487 246 2359 59.688 530
160 15 16213 1975 0 154	4 2359 59.692 530	73 15 16585 1975 0 247	0 0.292 247 2359 59.514 530
161 15 16217 1975 0 155 0 0.294 155	5 2359 59.809 526	74 15 16589 1975 0 248	0 0.118 248 2359 59.969 530
	5 2359 59.950 517		0 0.573 249 2359 59.851 531
	7 2359 59.514 530		0 0.454 250 2359 59.739 531
164 15 16229 1975 0 158 0 0.119 158	3 2359 59.687 530	77 15 16601 1975 0 251	0 0.341 251 2359 59.640 531
165 15 16233 1975 0 159 0 0.291 159	9 2359 59.873 527	78 15 16605 1975 0 252	0 0.243 252 2359 59.561 505
	2359 59.472 530		0 0.166 253 2359 59.496 529
	1 2359 59.709 530		0 0.100 254 2359 59.449 531
168 15 16245 1975 0 162	2 2359 59.924 525	81 15 16617 1975 0 255	0 0.053 255 2359 59.397 530
169 15 16249 1975 0 163	3 2359 59.566 519	82 15 16621 1975 0 256	0 0.001 256 2359 59.863 530
	1 2359 59.822 530		0 0.467 257 2359 59.875 530
	5 2359 59.536 530		0 0.478 258 2359 59.983 531
172 15 16261 1975 0 166 0 0.091 166	5 2359 59.764 530	85 15 16633 1975 0 259	0 0.587 259 2359 59.885 530
173 15 16265 1975 0 167 0 0.367 167	7 2359 59.445 509	86 15 16637 1975 0 260	0 0.489 260 2359 59.697 523
	3 2359 59.515 530		0 0.300 261 2359 59.466 523
	9 2359 59.828 530		0 0.071 262 2359 59.849 529
176 15 16277 1975 0 170	2359 59.841 531	89 15 16649 1975 0 263	0 0.452 263 2359 59.643 530
177 15 16281 1975 0 171 0 0.445 171	1 2359 59.709 531	90 15 16653 1975 0 264	0 0.247 264 2359 59.445 531
	2 2359 59.510 530		0 0.049 265 2359 59.837 531
	3 2359 59.882 531		0 0.441 266 2359 59.614 531
180 15 16293 1975 0 174	1 2359 59.674 530		0 0.217 267 2359 59.449 530
		94 15 16669 1975 0 268	0 0.052 268 2359 59.433 525
		95 15 16673 1975 0 269	0 0.037 269 2359 59.805 531
A15-PSE-9			
1110-1511-5			0 0.409 270 2359 59.692 530
ELE CE EDCEO VEND E EDOM	mo NDT	97 15 16681 1975 0 271	0 0.294 271 2359 59.762 531
FLE ST TPSEQ YEAR F FROM	TO NBL	97 15 16681 1975 0 271	0 0.294 271 2359 59.762 531 0 0.366 272 2359 59.521 530
	TO NBL 5359 59.500 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272	0 0.366 272 2359 59.521 530
$\overline{}$ 1 15 16297 1975 0 175 0 0.278 175	5 2359 59.500 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531
1 15 16297 1975 0 175 0 0.278 175 2 15 16301 1975 0 176 0 0.104 176	5 2359 59.500 530 5 2359 59.914 501	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.807 530
1 15 16297 1975 0 175 0 0.278 175 2 15 16301 1975 0 176 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531
1 15 16297 1975 0 175 0 0.278 175 2 15 16301 1975 0 176 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 178 0 0.311 178	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 3 2359 59.511 531	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274 101 15 16697 1975 0 275	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.807 530
1 15 16297 1975 0 175 0 0.278 175 2 15 16301 1975 0 176 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 178 0 0.311 178	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 3 2359 59.511 531	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274 101 15 16697 1975 0 275 102 15 16701 1975 0 276	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.600 530 0 0.299 276 2359 59.600 530
1 15 16297 1975 0 175 0 0.278 175 2 15 16301 1975 0 176 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 178 0 0.311 178 5 15 16313 1975 0 179 0 0.127 179	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.433 531	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274 101 15 16693 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.695 529 0 0.299 276 2359 59.600 530 0 0.203 277 2359 59.539 530
1 15 16297 1975 0 175 0 0.278 175 2 15 16301 1975 0 176 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 178 0 0.311 178 5 15 16313 1975 0 179 0 0.127 179 6 15 16317 1975 0 180 0 0.337 180	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.433 531 0 2359 59.572 531	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.695 529 0 0.299 276 2359 59.600 530 0 0.203 277 2359 59.539 530 2 43.160 278 2359 59.498 530
1 15 16297 1975 0 175 0 0.278 175 2 15 16301 1975 0 176 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 178 0 0.311 178 5 15 16313 1975 0 180 0 0.127 179 6 15 16317 1975 0 180 0 0.037 180 7 15 16321 1975 0 181 0 0.176 181	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.433 531 0 2359 59.572 531 1 2359 59.648 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.695 529 0 0.299 276 2359 59.600 530 0 0.203 277 2359 59.539 530 2 43.160 278 2359 59.498 530 0 0.102 279 2359 59.478 492
1 15 16297 1975 0 175 0 0.278 175 2 15 16301 1975 0 176 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 178 0 0.311 178 5 15 16313 1975 0 179 0 0.127 179 6 15 16317 1975 0 181 0 0.076 181 7 15 16325 1975 0 182 0 0.252 182	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 3 2359 59.511 531 9 2359 59.533 531 0 2359 59.572 531 1 2359 59.648 530 2 2359 59.648 530 2 2359 59.880 465	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.695 529 0 0.299 276 2359 59.600 530 0 0.203 277 2359 59.539 530 2 43.160 278 2359 59.498 530
1 15 16297 1975 0 175 0 0.278 175 2 15 16301 1975 0 176 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 178 0 0.311 178 5 15 16313 1975 0 180 0 0.377 179 6 15 16317 1975 0 180 0 0.371 180 7 15 16321 1975 0 181 0 0.176 181 8 15 16325 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.433 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.686 465 3 2359 59.880 465	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274 101 15 16693 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16717 1975 0 280	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.945 530 0 0.410 275 2359 59.605 530 0 0.203 277 2359 59.609 530 0 0.203 277 2359 59.539 530 2 43.160 278 2359 59.478 492 2 43.099 280 2359 59.470 441
1 15 16297 1975 0 175 0 0.278 175 2 15 16301 1975 0 176 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 178 0 0.311 178 5 15 16313 1975 0 180 0 0.377 179 6 15 16317 1975 0 180 0 0.371 180 7 15 16321 1975 0 181 0 0.176 181 8 15 16325 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 3 2359 59.511 531 9 2359 59.433 531 0 2359 59.433 531 1 2359 59.648 530 2 2359 59.680 465 3 2359 59.880 465	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16717 1975 0 280 107 15 16721 1975 0 281	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.695 529 0 0.299 276 2359 59.695 529 0 0.292 277 2359 59.539 530 2 43.160 278 2359 59.478 492 2 43.099 280 2359 59.478 441 0 0.074 281 2359 59.486 519
1 15 16297 1975 0 0.278 175 2 15 16301 1975 0 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 178 0 0.311 178 5 15 16313 1975 0 180 0 0.127 179 6 15 16317 1975 0 180 0 0.037 180 7 15 16321 1975 0 181 0 0.176 181 8 15 16325 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16333 1975 0 184 0 0.559 184	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.433 531 1 2359 59.572 531 1 2359 59.648 530 2 2359 59.9880 465 3 2359 59.956 397 4 2359 59.513 474	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 276 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.607 530 0 0.299 276 2359 59.600 530 0 0.203 277 2359 59.539 530 2 43.160 278 2359 59.498 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.470 441 0 0.074 281 2359 59.486 519 0 0.090 282 2359 59.506 530
1 15 16297 1975 0 0.278 175 2 15 16301 1975 0 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 178 0 0.311 178 5 15 16313 1975 0 180 0 0.127 179 6 15 16317 1975 0 180 0 0.037 180 7 15 16321 1975 0 181 0 0.176 181 8 15 16325 1975 0 182 0 0.252 182 9 15 16333 1975 0 184 0 0.559 184 10 15 16333 1975 0 185 0 0.114 185	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 3 2359 59.511 531 9 2359 59.433 531 1 2359 59.433 531 1 2359 59.648 530 2 2359 59.880 465 3 2359 59.956 397 4 2359 59.513 474 5 2359 59.513 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 101 15 16693 1975 0 275 102 15 16701 1975 0 275 103 15 16705 1975 0 277 104 15 16705 1975 0 277 104 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 283	0 0.366 272 2359 59.521 530 0 0.135 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.498 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 491 0 0.074 281 2359 59.478 441 0 0.074 281 2359 59.486 519 0 0.090 282 2359 59.506 530 0 0.110 283 2359 59.508 530
1 15 16297 1975 0 175 0 0.278 175 2 15 16301 1975 0 176 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 178 0 0.311 178 5 15 16313 1975 0 180 0 0.377 179 6 15 16321 1975 0 180 0 0.377 180 7 15 16321 1975 0 181 0 0.176 181 8 15 16322 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16333 1975 0 184 0 0.559 18	5 2359 59.500 530 5 2359 59.707 530 8 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.648 530 2 2359 59.880 465 3 2359 59.956 397 4 2359 59.513 474 5 2359 59.713 530 5 2359 59.940 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16701 1975 0 276 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 283 109 15 16729 1975 0 283 110 15 16733 1975 0 284	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.695 529 0 0.299 276 2359 59.695 529 0 0.203 277 2359 59.539 530 2 43.160 278 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 491 0 0.074 281 2359 59.486 519 0 0.090 282 2359 59.588 530 0 0.151 284 2359 59.588 530
1 15 16297 1975 0 175 0 0.278 175 2 15 16301 1975 0 176 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 178 0 0.311 178 5 15 16313 1975 0 179 0 0.127 179 6 15 16317 1975 0 180 0 0.037 180 7 15 16321 1975 0 181 0 0.176 181 8 15 16325 1975 0 183 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16333 1975 0 184 0 0.559 184 11 15 16337 1975 0 186 0 0.317 186 13 15 16345 1975 0 187 0 0.544 187	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.572 531 1 2359 59.648 530 2 2359 59.880 465 3 2359 59.956 397 4 2359 59.956 397 4 2359 59.513 474 5 2359 59.713 530 6 2359 59.713 530 7 2359 59.592 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 101 15 16697 1975 0 275 102 15 16697 1975 0 276 103 15 16701 1975 0 276 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 283 109 15 16729 1975 0 283 110 15 16733 1975 0 284	0 0.366 272 2359 59.521 530 0 0.135 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.498 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 491 0 0.074 281 2359 59.478 441 0 0.074 281 2359 59.486 519 0 0.090 282 2359 59.506 530 0 0.110 283 2359 59.508 530
1 15 16297 1975 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 179 0 0.311 178 5 15 16317 1975 0 180 0 0.377 180 7 15 16321 1975 0 180 0 0.037 180 9 15 16321 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16333 1975 0 184 0 0.559 184 11 15 16334 1975 0 185 0 0.114 <td>5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 3 2359 59.511 531 0 2359 59.433 531 1 2359 59.433 531 1 2359 59.648 530 2 2359 59.880 465 3 2359 59.880 465 3 2359 59.950 397 4 2359 59.713 530 5 2359 59.940 530 5 2359 59.940 530 7 2359 59.592 530 3 2359 59.864 530</td> <td>97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 276 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16733 1975 0 285</td> <td>0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.600 530 0 0.203 277 2359 59.600 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 491 0 0.074 281 2359 59.478 451 0 0.074 281 2359 59.478 451 0 0.010 282 2359 59.506 530 0 0.110 283 2359 59.548 530 0 0.151 284 2359 59.548 530 0 0.151 284 2359 59.548 530 0 0.151 284 2359 59.548 530 0 0.151 284 2359 59.639 530</td>	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 3 2359 59.511 531 0 2359 59.433 531 1 2359 59.433 531 1 2359 59.648 530 2 2359 59.880 465 3 2359 59.880 465 3 2359 59.950 397 4 2359 59.713 530 5 2359 59.940 530 5 2359 59.940 530 7 2359 59.592 530 3 2359 59.864 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 276 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16733 1975 0 285	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.600 530 0 0.203 277 2359 59.600 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 491 0 0.074 281 2359 59.478 451 0 0.074 281 2359 59.478 451 0 0.010 282 2359 59.506 530 0 0.110 283 2359 59.548 530 0 0.151 284 2359 59.548 530 0 0.151 284 2359 59.548 530 0 0.151 284 2359 59.548 530 0 0.151 284 2359 59.639 530
1 15 16297 1975 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 179 0 0.311 178 5 15 16317 1975 0 180 0 0.377 180 7 15 16321 1975 0 180 0 0.037 180 9 15 16321 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16333 1975 0 184 0 0.559 184 11 15 16334 1975 0 185 0 0.114 <td>5 2359 59.500 530 5 2359 59.501 530 5 2359 59.707 530 3 2359 59.511 531 9 2359 59.572 531 1 2359 59.572 531 1 2359 59.648 530 2 2359 59.880 465 3 2359 59.513 474 5 2359 59.713 530 6 2359 59.713 530 6 2359 59.713 530 7 2359 59.940 530 7 2359 59.864 530</td> <td>97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274 101 15 16693 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16705 1975 0 277 104 15 16705 1975 0 277 104 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 283 110 15 16729 1975 0 283 110 15 16731 1975 0 284 111 15 16737 1975 0 284 111 15 16737 1975 0 285</td> <td>0 0.366 272 2359 59.521 530 0 0.151 284 2359 59.625 530 0 0.151 284 2359 59.686 530 0 0.151 284 2359 59.686 530 0 0.151 284 2359 59.686 530 0 0.151 284 2359 59.586 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.192 285 2359 59.588 530 0 0.192 285 2359 59.639 530 0 0.192 285 2359 59.632 531</td>	5 2359 59.500 530 5 2359 59.501 530 5 2359 59.707 530 3 2359 59.511 531 9 2359 59.572 531 1 2359 59.572 531 1 2359 59.648 530 2 2359 59.880 465 3 2359 59.513 474 5 2359 59.713 530 6 2359 59.713 530 6 2359 59.713 530 7 2359 59.940 530 7 2359 59.864 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274 101 15 16693 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16705 1975 0 277 104 15 16705 1975 0 277 104 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 283 110 15 16729 1975 0 283 110 15 16731 1975 0 284 111 15 16737 1975 0 284 111 15 16737 1975 0 285	0 0.366 272 2359 59.521 530 0 0.151 284 2359 59.625 530 0 0.151 284 2359 59.686 530 0 0.151 284 2359 59.686 530 0 0.151 284 2359 59.686 530 0 0.151 284 2359 59.586 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.192 285 2359 59.588 530 0 0.192 285 2359 59.639 530 0 0.192 285 2359 59.632 531
1 15 16297 1975 0 0 0 2.08 175 2 15 16301 1975 0 76 0 0 0 104 176 3 15 16301 1975 0 177 0 0 0.518 177 4 15 16309 1975 0 179 0 0 0.311 178 5 15 16313 1975 0 180 0 0.377 179 6 15 16321 1975 0 180 0 0.377 180 7 15 16321 1975 0 181 0 0.176 181 8 15 16322 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16333 1975 0	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.964 8530 2 2359 59.956 397 4 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 530 6 2359 59.595 8 2359 59.595 8 2359 59.595 9 2359 59.595 9 2359 59.595	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16701 1975 0 276 103 15 16701 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16737 1975 0 286 113 15 16741 1975 0 286	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.695 529 0 0.299 276 2359 59.695 529 0 0.203 277 2359 59.539 530 2 43.160 278 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 491 0 0.074 281 2359 59.486 519 0 0.090 282 2359 59.548 530 0 0.110 283 2359 59.548 530 0 0.151 284 2359 59.588 530 0 0.192 285 2359 59.625 521 0 0.242 286 2359 59.622 521 0 0.242 286 2359 59.625 521
1 15 16297 1975 0 175 0 0.278 175 2 15 16301 1975 0 176 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 178 0 0.311 178 5 15 16313 1975 0 180 0 0.37 180 7 15 16317 1975 0 180 0 0.037 180 7 15 16321 1975 0 181 0 0.176 181 8 15 16325 1975 0 182 0 0.252 182 9 15 16325 1975 0 183 0 0.483 183 10 15 16333 1975 0 184 0 0.559 184 11 15 16337 1975 0 186 0 0.317 186 13 15 16345 1975 0 187 0 0.544 187 14 15 16349 1975 0 187 0 0.546 189 16 15 16353 1975 0 189 0 0.466 189 16 15 16357 1975 0 190 0 0.333 190 0 130 100 0 133 190 0 133 190 0 133 190 0 130 100 130 100 130 100 130 100 130 100 130 130 100 130 130 100 130 130 100 130 130 100 130	5 2359 59.500 530 5 2359 59.501 530 5 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.868 465 2 2359 59.956 397 4 2359 59.956 397 4 2359 59.713 530 5 2359 59.713 530 6 2359 59.940 530 7 2359 59.940 530 8 2359 59.864 530 9 2359 59.864 530 9 2359 59.864 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 285 112 15 16741 1975 0 286 113 15 16745 1975 0 286 113 15 16745 1975 0 287	0 0.366 272 2359 59.521 530 0 0.152 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.595 539 530 0 0.203 277 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 491 0 0.074 281 2359 59.486 519 0 0.102 282 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.152 285 2359 59.639 530 0 0.192 285 2359 59.639 530 0 0.192 285 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.226 287 2359 59.913 529 0 0.226 287 2359 59.873 530
1 15 16297 1975 0 175 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0 0 0 176 13 15 16305 1975 0 177 0 0 0 181 177 4 15 16309 1975 0 177 0 0 0 121 178	5 2359 59.500 530 5 2359 59.501 530 5 2359 59.707 530 3 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.868 465 2 2359 59.956 397 4 2359 59.513 474 5 2359 59.713 530 6 2359 59.713 530 7 2359 59.950 530 3 2359 59.864 530 9 2359 59.864 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16693 1975 0 274 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16705 1975 0 277 104 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 282 109 15 16729 1975 0 283 110 15 16731 3975 0 284 111 15 16737 1975 0 285 112 15 16741 1975 0 286 113 15 16745 1975 0 286 113 15 16745 1975 0 288 115 15 16747 1975 0 288	0 0.366 272 2359 59.521 530 0 0.1155 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.605 530 0 0.203 277 2359 59.599 530 2 43.160 278 2359 59.478 492 2 43.099 280 2359 59.478 492 0 0.074 281 2359 59.486 519 0 0.010 282 2359 59.548 530 0 0.110 283 2359 59.548 530 0 0.110 283 2359 59.548 530 0 0.110 283 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.152 285 2359 59.632 530 0 0.242 286 2359 59.632 530 0 0.242 286 2359 59.632 531 0 0.242 286 2359 59.632 531 0 0.242 288 2359 59.632 531 0 0.517 288 2359 59.873 530 0 0.476 289 2359 59.711 479
1 15 16297 1975 0 0.278 175 2 15 16301 1975 0 76 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 179 0 0.311 178 5 15 16313 1975 0 180 0 0.377 179 6 15 16321 1975 0 180 0 0.377 180 7 15 16321 1975 0 181 0 0.176 181 8 15 16322 1975 0 183 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16333 1975 0 184 0 0.559 184 15<	5 2359 59.500 530 5 2359 59.500 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.956 397 4 2359 59.956 397 4 2359 59.513 474 5 2359 59.713 530 5 2359 59.940 530 7 2359 59.593 530 8 2359 59.864 530 9 2359 59.864 530 9 2359 59.864 530 9 2359 59.864 530 9 2359 59.864 530 9 2359 59.865 530 9 2359 59.868 530 9 2359 59.868 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16701 1975 0 276 103 15 16701 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16725 1975 0 282 109 15 16733 1975 0 283 110 15 16733 1975 0 284 111 15 16737 1975 0 286 113 15 16745 1975 0 286 113 15 16745 1975 0 286 113 15 16745 1975 0 287 114 15 16747 1975 0 288 115 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16753 1975 0 288 115 15 16753 1975 0 289 116 15 16753 1975 0 289	0 0.366 272 2359 59.521 530 0 0.152 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.595 539 530 0 0.203 277 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 491 0 0.074 281 2359 59.486 519 0 0.102 282 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.152 285 2359 59.639 530 0 0.192 285 2359 59.639 530 0 0.192 285 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.226 287 2359 59.913 529 0 0.226 287 2359 59.873 530
1 15 16297 1975 0 175 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0 0 104 176 3 15 16305 1975 0 177 0 0 0 0 111 178 15 16309 1975 0 178 0 0 0 111 178 177 179 0 0 0 0 111 178 16313 1975 0 179 0 0 0 0 0 0 0 0 0	5 2359 59.500 530 5 2359 59.501 530 5 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.868 465 3 2359 59.956 397 4 2359 59.956 397 4 2359 59.713 530 5 2359 59.950 530 7 2359 59.950 530 8 2359 59.864 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.831 531 1 2359 59.538 530 9 2359 59.538 530 9 2359 59.538 530 9 2359 59.538 530 9 2359 59.865 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16721 1975 0 282 109 15 16721 1975 0 283 110 15 16733 1975 0 283 111 15 16733 1975 0 284 111 15 16737 1975 0 286 113 15 16741 1975 0 286 113 15 16741 1975 0 286 113 15 16745 1975 0 288 114 15 16747 1975 0 288 115 15 16753 1975 0 288 115 15 16753 1975 0 288 116 15 16753 1975 0 288	0 0.366 272 2359 59.521 530 0 0.1155 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.605 530 0 0.203 277 2359 59.599 530 2 43.160 278 2359 59.478 492 2 43.099 280 2359 59.478 492 0 0.074 281 2359 59.486 519 0 0.010 282 2359 59.548 530 0 0.110 283 2359 59.548 530 0 0.110 283 2359 59.548 530 0 0.110 283 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.152 285 2359 59.632 530 0 0.242 286 2359 59.632 530 0 0.242 286 2359 59.632 531 0 0.242 286 2359 59.632 531 0 0.242 288 2359 59.632 531 0 0.517 288 2359 59.873 530 0 0.476 289 2359 59.711 479
1 15 16297 1975 0 175 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0 0 104 176 3 15 16305 1975 0 177 0 0 0 151 177 4 15 16309 1975 0 177 0 0 0 131 178 5 15 16313 1975 0 178 0 0 0 0 0 0 177 179 6 15 16317 1975 0 180 0 0 0 0 0 0 0 0 0	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.433 531 1 2359 59.648 530 2 2359 59.968 465 3 2359 59.968 465 3 2359 59.956 397 4 2359 59.951 3474 5 2359 59.951 3474 5 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 474 5 2359 59.594 530 7 2359 59.594 530 9 2359 59.595 530 9 2359 59.881 531 1 2359 59.885 530 2 2359 59.885 530 2 2359 59.865 530 3 2359 59.865 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16693 1975 0 275 102 15 16701 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16725 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16737 1975 0 285 112 15 16745 1975 0 286 113 15 16745 1975 0 287 114 15 16749 1975 0 288 115 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16757 1975 0 289 116 15 16757 1975 0 290 117 15 16761 1975 0 291	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.600 530 0 0.203 277 2359 59.599 539 530 0 0.203 277 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 0 0.074 281 2359 59.546 530 0 0.110 283 2359 59.546 530 0 0.151 284 2359 59.566 530 0 0.151 284 2359 59.568 530 0 0.152 285 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.242 286 2359 59.59.51 529 0 0.257 288 2359 59.913 529 0 0.517 288 2359 59.873 530 0 0.476 289 2359 59.11 479 0 0.476 289 2359 59.486 529 0 0.315 290 2359 59.486 529 0 0.315 290 2359 59.486 529 0 0.315 290 2359 59.486 529 0 0.315 290 2359 59.486 529
1 15 16297 1975 0 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0 0 176 3 15 16301 1975 0 177 0 0 518 177 4 15 16303 1975 0 179 0 0 0.311 178 5 15 16313 1975 0 180 0 0.371 180 6 15 16321 1975 0 180 0 0.371 180 7 15 16321 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16333 1975 0 183 0 0.483 183 10 15 163341 1975 <	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.880 465 8 2359 59.956 397 4 2359 59.513 474 5 2359 59.713 530 5 2359 59.940 530 7 2359 59.950 530 8 2359 59.950 530 8 2359 59.950 530 9 2359 59.592 530 9 2359 59.592 530 9 2359 59.864 530 9 2359 59.593 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.861 530 9 2359 59.861 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 102 15 16697 1975 0 276 103 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16717 1975 0 280 107 15 16721 1975 0 281 108 15 16722 1975 0 282 109 15 16722 1975 0 283 110 15 16733 1975 0 284 111 15 16737 1975 0 284 111 15 16737 1975 0 286 113 15 16741 1975 0 286 113 15 16741 1975 0 287 114 15 16747 1975 0 288 115 15 16753 1975 0 288 115 15 16753 1975 0 288 116 15 16753 1975 0 288 116 15 16753 1975 0 288 116 15 16753 1975 0 289 116 15 16753 1975 0 289 116 15 16757 1975 0 290 117 15 16761 1975 0 290	0 0.366 272 2359 59.521 530 0 0.155 273 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.695 529 0 0.299 276 2359 59.695 529 0 0.203 277 2359 59.598 530 2 43.160 278 2359 59.478 492 2 43.099 280 2359 59.478 492 0 0.074 281 2359 59.486 519 0 0.110 283 2359 59.548 530 0 0.110 283 2359 59.588 530 0 0.110 283 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.242 286 2359 59.632 521 0 0.226 287 2359 59.632 521 0 0.517 288 2359 59.873 530 0 0.476 289 2359 59.711 479 0 0.315 290 2359 59.865 530 0 0.476 289 2359 59.816 530 0 0.476 289 2359 59.816 530 0 0.476 289 2359 59.816 530 0 0.476 289 2359 59.816 530 0 0.476 289 2359 59.816 530 0 0.476 289 2359 59.816 530 0 0.467 292 2359 59.866 530
1 15 16297 1975 0 1775 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0 0 0 176 176 177 0 0 0 1518 177 4 15 16305 1975 0 177 0 0 0 0 1518 177 4 15 16309 1975 0 178 0 0 0 0 0 177 179 15 16313 1975 0 179 0 0 0 0 0 0 0 0 0	5 2359 59.500 530 5 2359 59.501 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.531 531 1 2359 59.648 530 2 2359 59.958 465 3 2359 59.958 474 2 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 474 5 2359 59.595 397 4 2359 59.595 530 5 2359 59.595 530 6 2359 59.595 530 9 2359 59.861 530 9 2359 59.881 531 1 2359 59.885 530 2 2359 59.8865 530 3 2359 59.8865 530 3 2359 59.601 530 4 2359 59.601 530 4 2359 59.601 530 4 2359 59.601 530 4 2359 59.601 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16701 1975 0 276 103 15 16701 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16721 1975 0 283 110 15 16731 1975 0 284 111 15 16731 1975 0 284 111 15 16737 1975 0 286 113 15 16741 1975 0 286 113 15 16741 1975 0 286 113 15 16745 1975 0 288 115 15 16747 1975 0 288 115 15 16747 1975 0 288 115 15 16747 1975 0 289 116 15 16757 1975 0 289 117 15 16761 1975 0 291 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16766 1975 0 293	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.807 530 0 0.410 275 2359 59.695 529 0 0.299 276 2359 59.695 529 0 0.292 277 2359 59.695 530 2 43.160 278 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 491 0 0.074 281 2359 59.486 519 0 0.090 282 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.192 285 2359 59.588 530 0 0.192 285 2359 59.588 530 0 0.242 286 2359 59.625 251 0 0.226 287 2359 59.625 251 0 0.246 286 2359 59.625 521 0 0.216 288 2359 59.873 530 0 0.151 288 2359 59.873 530 0 0.247 288 2359 59.873 530 0 0.476 288 2359 59.813 529 0 0.517 288 2359 59.813 529 0 0.476 289 2359 59.711 479 0 0.315 290 2359 59.486 529 0 0.090 291 2359 59.486 529 0 0.090 291 2359 59.486 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530
1 15 16297 1975 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 179 0 0.311 178 5 15 16317 1975 0 180 0 0.037 180 6 15 16321 1975 0 180 0 0.037 180 7 15 16322 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16333 1975 0 183 0 0.483 183 10 15 16333 1975 0 185 0 0.114 <td>5 2359 59.500 530 5 2359 59.501 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.980 465 3 2359 59.980 465 3 2359 59.951 3474 5 2359 59.951 3474 5 2359 59.950 397 4 2359 59.950 397 4 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 530 6 2359 59.594 530 9 2359 59.894 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.897 530 9 2359 59.897 530 9 2359 59.897 530 9 2359 59.897 530 9 2359 59.897 530</td> <td>97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16693 1975 0 275 102 15 16701 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16725 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16737 1975 0 285 112 15 16745 1975 0 286 113 15 16745 1975 0 287 114 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16753 1975 0 288 115 15 16753 1975 0 288 115 15 16757 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16765 1975 0 292 119 15 167679 1975 0 293</td> <td>0 0.366 272 2359 59.521 530 0 0.1525 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.605 530 0 0.410 275 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.092 282 2359 59.506 530 0 0.102 279 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.192 285 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.476 289 2359 59.711 479 0 0.517 288 2359 59.486 529 0 0.309 291 2359 59.486 529 0 0.476 289 2359 59.486 529 0 0.467 292 2359 59.863 530 0 0.467 289 2359 59.486 529 0 0.090 291 2359 59.863 530 0 0.467 292 2359 59.863 530 0 0.467 292 2359 59.865 530 0 0.263 293 2359 59.467 531 0 0.071 294 2359 59.487 531</td>	5 2359 59.500 530 5 2359 59.501 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.980 465 3 2359 59.980 465 3 2359 59.951 3474 5 2359 59.951 3474 5 2359 59.950 397 4 2359 59.950 397 4 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 530 6 2359 59.594 530 9 2359 59.894 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.897 530 9 2359 59.897 530 9 2359 59.897 530 9 2359 59.897 530 9 2359 59.897 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16693 1975 0 275 102 15 16701 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16725 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16737 1975 0 285 112 15 16745 1975 0 286 113 15 16745 1975 0 287 114 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16753 1975 0 288 115 15 16753 1975 0 288 115 15 16757 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16765 1975 0 292 119 15 167679 1975 0 293	0 0.366 272 2359 59.521 530 0 0.1525 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.605 530 0 0.410 275 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.092 282 2359 59.506 530 0 0.102 279 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.192 285 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.476 289 2359 59.711 479 0 0.517 288 2359 59.486 529 0 0.309 291 2359 59.486 529 0 0.476 289 2359 59.486 529 0 0.467 292 2359 59.863 530 0 0.467 289 2359 59.486 529 0 0.090 291 2359 59.863 530 0 0.467 292 2359 59.863 530 0 0.467 292 2359 59.865 530 0 0.263 293 2359 59.467 531 0 0.071 294 2359 59.487 531
1 15 16297 1975 0 0 0 2.28 175 2 15 16301 1975 0 175 0 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 179 0 0.311 178 5 15 16313 1975 0 180 0 0.377 179 6 15 16321 1975 0 180 0 0.377 180 7 15 16321 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16333 1975 0 183 0 0.483 183 10 15 163341 1975 0 186 0 0.317 </td <td>5 2359 59.500 530 5 2359 59.500 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.571 531 1 2359 59.648 530 2 2359 59.880 465 8 2359 59.956 397 4 2359 59.513 474 5 2359 59.713 530 5 2359 59.595 530 8 2359 59.595 530 9 2359 59.595 530 9 2359 59.595 530 9 2359 59.595 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530</td> <td>97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16693 1975 0 275 102 15 16701 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16725 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16737 1975 0 285 112 15 16745 1975 0 286 113 15 16745 1975 0 287 114 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16753 1975 0 288 115 15 16753 1975 0 288 115 15 16757 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16765 1975 0 292 119 15 167679 1975 0 293</td> <td>0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.807 530 0 0.410 275 2359 59.695 529 0 0.299 276 2359 59.695 529 0 0.292 277 2359 59.695 530 2 43.160 278 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 491 0 0.074 281 2359 59.486 519 0 0.090 282 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.192 285 2359 59.588 530 0 0.192 285 2359 59.588 530 0 0.242 286 2359 59.625 251 0 0.226 287 2359 59.625 251 0 0.246 286 2359 59.625 521 0 0.216 288 2359 59.873 530 0 0.151 288 2359 59.873 530 0 0.247 288 2359 59.873 530 0 0.476 288 2359 59.813 529 0 0.517 288 2359 59.813 529 0 0.476 289 2359 59.711 479 0 0.315 290 2359 59.486 529 0 0.090 291 2359 59.486 529 0 0.090 291 2359 59.486 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530</td>	5 2359 59.500 530 5 2359 59.500 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.571 531 1 2359 59.648 530 2 2359 59.880 465 8 2359 59.956 397 4 2359 59.513 474 5 2359 59.713 530 5 2359 59.595 530 8 2359 59.595 530 9 2359 59.595 530 9 2359 59.595 530 9 2359 59.595 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16693 1975 0 275 102 15 16701 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16725 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16737 1975 0 285 112 15 16745 1975 0 286 113 15 16745 1975 0 287 114 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16753 1975 0 288 115 15 16753 1975 0 288 115 15 16757 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16765 1975 0 292 119 15 167679 1975 0 293	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.807 530 0 0.410 275 2359 59.695 529 0 0.299 276 2359 59.695 529 0 0.292 277 2359 59.695 530 2 43.160 278 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 491 0 0.074 281 2359 59.486 519 0 0.090 282 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.192 285 2359 59.588 530 0 0.192 285 2359 59.588 530 0 0.242 286 2359 59.625 251 0 0.226 287 2359 59.625 251 0 0.246 286 2359 59.625 521 0 0.216 288 2359 59.873 530 0 0.151 288 2359 59.873 530 0 0.247 288 2359 59.873 530 0 0.476 288 2359 59.813 529 0 0.517 288 2359 59.813 529 0 0.476 289 2359 59.711 479 0 0.315 290 2359 59.486 529 0 0.090 291 2359 59.486 529 0 0.090 291 2359 59.486 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530
1 15 16297 1975 0 0 0 2.28 175 2 15 16301 1975 0 175 0 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 179 0 0.311 178 5 15 16313 1975 0 180 0 0.377 179 6 15 16321 1975 0 180 0 0.377 180 7 15 16321 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16333 1975 0 183 0 0.483 183 10 15 163341 1975 0 186 0 0.317 </td <td>5 2359 59.500 530 5 2359 59.501 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.980 465 3 2359 59.980 465 3 2359 59.951 3474 5 2359 59.951 3474 5 2359 59.950 397 4 2359 59.950 397 4 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 530 6 2359 59.594 530 9 2359 59.894 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.897 530 9 2359 59.897 530 9 2359 59.897 530 9 2359 59.897 530 9 2359 59.897 530</td> <td>97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16699 1975 0 273 100 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16701 1975 0 276 103 15 16701 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16721 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 285 112 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16745 1975 0 288 115 15 16753 1975 0 289 116 15 16753 1975 0 289 116 15 16753 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16777 1975 0 295</td> <td>0 0.366 272 2359 59.521 530 0 0.155 273 2359 59.521 530 0 0.140 275 2359 59.695 529 0 0.299 276 2359 59.695 529 0 0.203 277 2359 59.695 539 50 0.203 277 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 250 0.004 281 2359 59.486 519 0 0.110 283 2359 59.506 530 0 0.110 283 2359 59.588 530 0 0.110 283 2359 59.588 530 0 0.151 284 2359 59.695 59.506 530 0 0.242 286 2359 59.692 521 0 0.226 287 2359 59.692 521 0 0.517 288 2359 59.873 530 0 0.476 289 2359 59.711 479 0 0.315 290 2359 59.865 530 0 0.476 289 2359 59.865 530 0 0.476 289 2359 59.865 530 0 0.476 289 2359 59.865 530 0 0.476 289 2359 59.865 530 0 0.476 289 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.263 293 2359 59.866 530 0 0.263 293 2359 59.866 530 0 0.263 293 2359 59.866 530 0 0.263 293 2359 59.866 530 0 0.263 293 2359 59.866 530 0 0.263 293 2359 59.866 530 0 0.263 293 2359 59.866 530 0 0.071 294 2359 59.865 531 0 0.480 295 2359 59.866 531</td>	5 2359 59.500 530 5 2359 59.501 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.980 465 3 2359 59.980 465 3 2359 59.951 3474 5 2359 59.951 3474 5 2359 59.950 397 4 2359 59.950 397 4 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 530 6 2359 59.594 530 9 2359 59.894 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.895 530 9 2359 59.897 530 9 2359 59.897 530 9 2359 59.897 530 9 2359 59.897 530 9 2359 59.897 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16699 1975 0 273 100 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16701 1975 0 276 103 15 16701 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16721 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 285 112 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16745 1975 0 288 115 15 16753 1975 0 289 116 15 16753 1975 0 289 116 15 16753 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16777 1975 0 295	0 0.366 272 2359 59.521 530 0 0.155 273 2359 59.521 530 0 0.140 275 2359 59.695 529 0 0.299 276 2359 59.695 529 0 0.203 277 2359 59.695 539 50 0.203 277 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 250 0.004 281 2359 59.486 519 0 0.110 283 2359 59.506 530 0 0.110 283 2359 59.588 530 0 0.110 283 2359 59.588 530 0 0.151 284 2359 59.695 59.506 530 0 0.242 286 2359 59.692 521 0 0.226 287 2359 59.692 521 0 0.517 288 2359 59.873 530 0 0.476 289 2359 59.711 479 0 0.315 290 2359 59.865 530 0 0.476 289 2359 59.865 530 0 0.476 289 2359 59.865 530 0 0.476 289 2359 59.865 530 0 0.476 289 2359 59.865 530 0 0.476 289 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.263 293 2359 59.866 530 0 0.263 293 2359 59.866 530 0 0.263 293 2359 59.866 530 0 0.263 293 2359 59.866 530 0 0.263 293 2359 59.866 530 0 0.263 293 2359 59.866 530 0 0.263 293 2359 59.866 530 0 0.071 294 2359 59.865 531 0 0.480 295 2359 59.866 531
1 15 16297 1975 0 0.278 175 2 15 16301 1975 0 175 0 0.218 175 2 15 16301 1975 0 177 0 0.518 177 4 15 16309 1975 0 179 0 0.227 179 6 15 16313 1975 0 180 0 0.037 180 7 15 16321 1975 0 181 0 0.176 181 8 15 16322 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16333 1975 0 183 0 0.483 183 10 15 16337 1975 0 184 0 0.559 184 1	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.513 531 1 2359 59.648 530 2 2359 59.958 465 3 2359 59.958 397 4 2359 59.958 397 4 2359 59.950 397 5 2359 59.513 474 5 2359 59.513 474 5 2359 59.594 530 6 2359 59.595 530 9 2359 59.595 530 9 2359 59.864 530 9 2359 59.865 530 9 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.867 530 5 2359 59.867 530 5 2359 59.867 530 5 2359 59.867 530 5 2359 59.8714 530 5 2359 59.497 525 6 2359 59.497 525 7 2359 59.497 525 7 2359 59.497 525	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16701 1975 0 276 103 15 16701 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16721 1975 0 282 109 15 16721 1975 0 282 109 15 16723 1975 0 283 110 15 16733 1975 0 284 111 15 16737 1975 0 286 113 15 16745 1975 0 286 113 15 16745 1975 0 288 114 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16745 1975 0 289 116 15 16757 1975 0 289 116 15 16765 1975 0 291 118 15 16766 1975 0 291 118 15 16766 1975 0 291 119 15 16769 1975 0 293 120 15 16777 1975 0 294 121 15 16777 1975 0 295 122 15 16777 1975 0 295	0 0.366 272 2359 59.521 530 0 0.125 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.6410 275 2359 59.600 530 0 0.203 277 2359 59.600 530 0 0.203 277 2359 59.595 59.00 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 0 0.090 282 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.192 285 2359 59.639 530 0 0.192 285 2359 59.639 530 0 0.192 285 2359 59.639 530 0 0.476 289 2359 59.13 529 0 0.315 290 2359 59.486 529 0 0.315 290 2359 59.486 529 0 0.476 289 2359 59.486 529 0 0.476 289 2359 59.486 529 0 0.476 289 2359 59.486 529 0 0.090 291 2359 59.486 529 0 0.090 291 2359 59.486 529 0 0.0467 292 2359 59.486 529 0 0.467 292 2359 59.486 529 0 0.467 292 2359 59.486 530 0 0.463 293 2359 59.487 531 0 0.480 295 2359 59.487 531 0 0.480 295 2359 59.487 531 0 0.480 295 2359 59.443 531
1 15 16297 1975 0 0 0 2.278 175 2 15 16301 1975 0 176 0 0 0.104 176 3 15 16301 1975 0 177 0 0.518 177 4 15 16309 1975 0 179 0 0.311 178 5 15 16317 1975 0 180 0 0.377 189 6 15 16321 1975 0 180 0 0.371 189 7 15 16321 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16332 1975 0 183 0 0.483 183 10 15 16332 1975 0 185 0 0.144 </td <td>5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 3 2359 59.511 531 9 2359 59.433 531 1 2359 59.572 531 1 2359 59.648 530 2 2359 59.880 465 3 2359 59.956 397 4 2359 59.713 530 5 2359 59.713 530 5 2359 59.940 530 3 2359 59.959 530 3 2359 59.592 530 3 2359 59.592 530 3 2359 59.864 530 9 2359 59.592 530 3 2359 59.851 531 1 2359 59.851 531 1 2359 59.851 531 2 2359 59.851 530 2 2359 59.851 530 2 2359 59.851 530 2 2359 59.851 530 2 2359 59.851 530 2 2359 59.851 530 2 2359 59.851 530 3 2359 59.851 530 3 2359 59.851 530 4 2359 59.957 530 5 2359 59.957 530 5 2359 59.957 530 5 2359 59.957 530 5 2359 59.957 530 5 2359 59.959 531 5 2359 59.959 531 5 2359 59.959 531 5 2359 59.959 531</td> <td>97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16693 1975 0 275 102 15 16701 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16745 1975 0 286 113 15 16745 1975 0 288 114 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16757 1975 0 289 116 15 16757 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16769 1975 0 292 119 15 16773 1975 0 292 119 15 16777 1975 0 294 121 15 16777 1975 0 294 121 15 16777 1975 0 294 121 15 16777 1975 0 295 122 15 16781 1975 0 296 123 15 16785 1975 0 296</td> <td>0 0.366 272 2359 59.521 530 0 0.1525 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.092 282 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.152 285 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.172 288 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.875 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.480 295 2359 59.443 531 0 0.480 295 2359 59.443 531 0 0.480 295 2359 59.443 531 0 0.487 297 2359 59.443 531 0 0.267 296 2359 59.443 531 0 0.267 296 2359 59.443 531 0 0.267 296 2359 59.443 531</td>	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 3 2359 59.511 531 9 2359 59.433 531 1 2359 59.572 531 1 2359 59.648 530 2 2359 59.880 465 3 2359 59.956 397 4 2359 59.713 530 5 2359 59.713 530 5 2359 59.940 530 3 2359 59.959 530 3 2359 59.592 530 3 2359 59.592 530 3 2359 59.864 530 9 2359 59.592 530 3 2359 59.851 531 1 2359 59.851 531 1 2359 59.851 531 2 2359 59.851 530 2 2359 59.851 530 2 2359 59.851 530 2 2359 59.851 530 2 2359 59.851 530 2 2359 59.851 530 2 2359 59.851 530 3 2359 59.851 530 3 2359 59.851 530 4 2359 59.957 530 5 2359 59.957 530 5 2359 59.957 530 5 2359 59.957 530 5 2359 59.957 530 5 2359 59.959 531 5 2359 59.959 531 5 2359 59.959 531 5 2359 59.959 531	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16693 1975 0 275 102 15 16701 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16745 1975 0 286 113 15 16745 1975 0 288 114 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16757 1975 0 289 116 15 16757 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16769 1975 0 292 119 15 16773 1975 0 292 119 15 16777 1975 0 294 121 15 16777 1975 0 294 121 15 16777 1975 0 294 121 15 16777 1975 0 295 122 15 16781 1975 0 296 123 15 16785 1975 0 296	0 0.366 272 2359 59.521 530 0 0.1525 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.092 282 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.152 285 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.172 288 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.875 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.480 295 2359 59.443 531 0 0.480 295 2359 59.443 531 0 0.480 295 2359 59.443 531 0 0.487 297 2359 59.443 531 0 0.267 296 2359 59.443 531 0 0.267 296 2359 59.443 531 0 0.267 296 2359 59.443 531
1 15 16297 1975 0 175 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0 0 0 104 176 3 15 16305 1975 0 177 0 0 0 181 177 4 15 16305 1975 0 177 0 0 0 0 181 177 4 15 16309 1975 0 178 0 0 0 0 11 178 179 185 15 16313 1975 0 180 0 0 0 0 0 0 176 181 18 15 16321 1975 0 180 0 0 0 0 0 0 176 181 18 15 16321 1975 0 182 0 0 0 0 0 252 182 1975 0 183 0 0 0 0 0 0 0 0 0	5 2359 59.500 530 5 2359 59.500 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.513 531 1 2359 59.648 530 2 2359 59.648 530 2 2359 59.513 474 2 3359 59.513 474 2 3359 59.513 474 5 2359 59.513 474 5 2359 59.713 530 6 2359 59.864 530 9 2359 59.864 530 9 2359 59.865 530 9 2359 59.865 530 1 2359 59.865 530 1 2359 59.865 530 1 2359 59.595 530 1 2359 59.595 530 1 2359 59.595 530 1 2359 59.595 530 2 2359 59.865 530 2 2359 59.865 530 3 2359 59.595 530 3 2359 59.595 530 3 2359 59.595 530 3 2359 59.595 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16699 1975 0 273 100 15 16697 1975 0 275 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16721 1975 0 281 108 15 16725 1975 0 283 110 15 16733 1975 0 283 110 15 16733 1975 0 283 111 15 16733 1975 0 284 111 15 16733 1975 0 286 113 15 16741 1975 0 286 113 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16749 1975 0 289 116 15 16757 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16773 1975 0 294 121 15 16773 1975 0 294 121 15 16785 1975 0 296 123 15 16785 1975 0 297 124 15 16785 1975 0 297	0 0.366 272 2359 59.521 530 0 0.155 273 2359 59.945 531 0 0.480 277 2359 59.807 530 0 0.410 275 2359 59.695 529 0 0.299 276 2359 59.695 539 59.277 2359 59.539 530 2 43.160 278 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.110 283 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.242 286 2359 59.632 530 0 0.242 286 2359 59.632 521 0 0.262 287 2359 59.632 521 0 0.262 287 2359 59.632 521 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.866 530 0 0.467 292 2359 59.866 530 0 0.263 239 2359 59.866 530 0 0.263 239 2359 59.866 530 0 0.263 239 2359 59.866 530 0 0.263 239 2359 59.866 530 0 0.263 239 2359 59.866 530 0 0.263 239 2359 59.866 530 0 0.267 296 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.865 531 0 0.480 295 2359 59.865 531 0 0.480 295 2359 59.865 531 0 0.047 297 2359 59.930 531
T T T T T T T T T T	5 2359 59.500 530 5 2359 59.501 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.513 531 1 2359 59.648 530 2 2359 59.648 530 2 2359 59.956 397 4 2359 59.956 397 4 2359 59.950 397 5 2359 59.513 474 5 2359 59.513 474 5 2359 59.594 530 6 2359 59.595 530 8 2359 59.595 530 9 2359 59.864 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 2 2359 59.601 530 2 2359 59.408 530 2 2359 59.477 530 2 2359 59.497 525 3 2359 59.497 525 3 2359 59.497 525 3 2359 59.497 530 9 2338 29.962 518	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16699 1975 0 273 100 15 16697 1975 0 275 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16721 1975 0 281 108 15 16725 1975 0 283 110 15 16733 1975 0 283 110 15 16733 1975 0 283 111 15 16733 1975 0 284 111 15 16733 1975 0 286 113 15 16741 1975 0 286 113 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16749 1975 0 289 116 15 16757 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16773 1975 0 294 121 15 16773 1975 0 294 121 15 16785 1975 0 296 123 15 16785 1975 0 297 124 15 16785 1975 0 297	0 0.366 272 2359 59.521 530 0 0.1525 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.092 282 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.152 285 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.172 288 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.875 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.480 295 2359 59.443 531 0 0.480 295 2359 59.443 531 0 0.480 295 2359 59.443 531 0 0.487 297 2359 59.443 531 0 0.267 296 2359 59.443 531 0 0.267 296 2359 59.443 531 0 0.267 296 2359 59.443 531
1 15 16297 1975 0 0 0 0 2.28 175 2 15 16301 1975 0 176 0 0 0.104 176 3 15 16305 1975 0 177 0 0.518 177 4 15 16309 1975 0 179 0 0.127 179 6 15 16317 1975 0 180 0 0.371 180 7 15 16321 1975 0 181 0 0.176 181 8 15 16329 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16333 1975 0 183 0 0.483 183 10 15 163343 1975 0 185 0	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.880 465 8 2359 59.956 397 4 2359 59.956 397 4 2359 59.9713 530 5 2359 59.9713 530 5 2359 59.980 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.593 531 1 2359 59.864 530 2 2359 59.593 531 1 2359 59.595 530 2 2359 59.865 530 2 2359 59.865 530 8 2359 59.861 530 8 2359 59.861 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.765 525 7 2359 59.977 525 7 2359 59.977 525 7 2359 59.977 525 7 2359 59.978 530 9 2338 29.962 518 9 2359 59.704 528	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16701 1975 0 276 103 15 16701 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16721 1975 0 282 109 15 16729 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 284 111 15 16737 1975 0 285 112 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16745 1975 0 288 115 15 16753 1975 0 288 115 15 16769 1975 0 290 117 15 16761 1975 0 291 118 15 16769 1975 0 291 120 15 16771 1975 0 294 121 15 16771 1975 0 294 121 15 16777 1975 0 294 121 15 16777 1975 0 296 123 15 16781 1975 0 296 123 15 16781 1975 0 296 123 15 16781 1975 0 297 124 15 16781 1975 0 297 124 15 16789 1975 0 298 125 15 16789 1975 0 298	0 0.366 272 2359 59.521 530 0 0.155 273 2359 59.945 531 0 0.480 277 2359 59.807 530 0 0.410 275 2359 59.695 529 0 0.299 276 2359 59.695 539 59.277 2359 59.539 530 2 43.160 278 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.110 283 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.242 286 2359 59.632 530 0 0.242 286 2359 59.632 521 0 0.262 287 2359 59.632 521 0 0.262 287 2359 59.632 521 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.866 530 0 0.467 292 2359 59.866 530 0 0.263 239 2359 59.866 530 0 0.263 239 2359 59.866 530 0 0.263 239 2359 59.866 530 0 0.263 239 2359 59.866 530 0 0.263 239 2359 59.866 530 0 0.263 239 2359 59.866 530 0 0.267 296 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.866 531 0 0.480 295 2359 59.865 531 0 0.480 295 2359 59.865 531 0 0.480 295 2359 59.865 531 0 0.047 297 2359 59.930 531
1 15 16297 1975 0 175 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0 104 176 3 15 16305 1975 0 177 0 0 0 114 176 3 15 16305 1975 0 177 0 0 0 114 178 179 179 0 0 0 127 179	5 2359 59.500 530 5 2359 59.501 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.513 531 1 2359 59.648 530 2 2359 59.648 530 2 2359 59.956 397 4 2359 59.956 397 4 2359 59.950 397 5 2359 59.513 474 5 2359 59.513 474 5 2359 59.594 530 6 2359 59.595 530 8 2359 59.595 530 9 2359 59.864 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 1 2359 59.601 530 2 2359 59.601 530 2 2359 59.408 530 2 2359 59.477 530 2 2359 59.497 525 3 2359 59.497 525 3 2359 59.497 525 3 2359 59.497 530 9 2338 29.962 518	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16693 1975 0 275 102 15 16701 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16725 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16737 1975 0 286 113 15 16745 1975 0 286 113 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16757 1975 0 288 115 15 16757 1975 0 290 117 15 16761 1975 0 291 118 15 16769 1975 0 291 118 15 16769 1975 0 291 121 15 16773 1975 0 292 119 15 16773 1975 0 294 121 15 16773 1975 0 294 121 15 16773 1975 0 294 121 15 16773 1975 0 294 121 15 16773 1975 0 297 124 15 16781 1975 0 297 124 15 16781 1975 0 297 124 15 16781 1975 0 296 123 15 16785 1975 0 297 124 15 16789 1975 0 298 125 15 16789 1975 0 298 125 15 16789 1975 0 298 125 15 16793 1975 0 299 126 15 16793 1975 0 299	0 0.366 272 2359 59.521 530 0 0.152 573 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.6410 275 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.102 279 2359 59.478 492 0 0.074 281 2359 59.548 530 0 0.110 283 2359 59.548 530 0 0.151 284 2359 59.548 530 0 0.151 284 2359 59.548 530 0 0.152 285 2359 59.639 59.506 530 0 0.162 278 2359 59.548 530 0 0.162 285 2359 59.639 530 0 0.172 285 2359 59.639 530 0 0.172 285 2359 59.639 530 0 0.172 285 2359 59.635 530 0 0.476 289 2359 59.711 479 0 0.315 290 2359 59.873 530 0 0.476 289 2359 59.636 530 0 0.467 292 2359 59.666 530 0 0.467 292 2359 59.665 530 0 0.0677 294 2359 59.875 531 0 0.074 281 2359 59.875 531 0 0.074 281 2359 59.875 531 0 0.074 282 2359 59.666 530 0 0.467 292 2359 59.666 530 0 0.074 297 2359 59.876 531 0 0.074 297 2359 59.483 531 0 0.074 297 2359 59.483 531 0 0.074 297 2359 59.483 531 0 0.074 297 2359 59.483 531 0 0.074 297 2359 59.483 531 0 0.074 297 2359 59.493 531 0 0.074 297 2359 59.493 531 0 0.053 298 2359 59.431 530 0 0.053 298 2359 59.431 530 0 0.035 299 2359 59.431 530 0 0.035 299 2359 59.506 530 0 0.035 299 2359 59.506 530 0 0.035 299 2359 59.506 530 0 0.035 299 2359 59.506 530 0 0.035 299 2359 59.506 530
1 15 16297 1975 0 0 0 0 2.28 175 2 15 16301 1975 0 175 0 0 0.04 176 3 15 16301 1975 0 177 0 0.518 177 4 15 16309 1975 0 179 0 0.217 179 6 15 16317 1975 0 180 0 0.377 180 7 15 16321 1975 0 180 0 0.252 182 9 15 16321 1975 0 182 0 0.252 182 9 15 16329 1975 183 0 0.483 183 10 15 16333 1975 185 0 0.114 185 12 15 16341 1975 0 185 0 0.317 186 </td <td>5 2359 59.500 530 5 2359 59.500 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.513 531 1 2359 59.648 530 2 2359 59.648 530 2 2359 59.513 474 2 3359 59.513 474 2 3359 59.513 474 2 3359 59.513 474 2 3359 59.513 474 2 3359 59.513 474 2 3359 59.513 474 3 2359 59.513 474 3 2359 59.513 474 3 2359 59.591 530 3 2359 59.864 530 9 2359 59.864 530 9 2359 59.865 530 9 2359 59.863 530 1 2359 59.865 530 1 2359 59.595 531 1 2359 59.595 531 1 2359 59.595 531 1 2359 59.595 531 1 2359 59.408 530 2 2359 59.408 530 2 2359 59.408 530 2 2359 59.408 530 2 2359 59.408 530 2 2359 59.408 530 2 2359 59.408 530 2 2359 59.965 531 3 2359 59.408 530 2 2359 59.408 530 2 2359 59.408 530 2 2359 59.408 530 2 2359 59.908 530 2 2359 59.908 530 2 2359 59.908 530</td> <td>97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16721 1975 0 282 109 15 16721 1975 0 283 110 15 16723 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 286 113 15 16741 1975 0 286 113 15 16745 1975 0 288 114 15 16747 1975 0 288 115 15 16753 1975 0 288 115 15 16753 1975 0 289 116 15 16757 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16769 1975 0 292 119 15 16769 1975 0 292 119 15 16771 1975 0 294 121 15 16771 1975 0 294 121 15 16771 1975 0 295 122 15 16781 1975 0 296 123 15 16785 1975 0 297 124 15 16789 1975 0 298 125 15 16781 1975 0 298 125 15 16789 1975 0 299 126 15 16779 1975 0 299 126 15 16779 1975 0 299 126 15 16797 1975 0 299</td> <td>0 0.366 272 2359 59.521 530 0 0.155 273 2359 59.605 530 0 0.402 276 2359 59.695 529 0 0.299 276 2359 59.695 529 0 0.299 276 2359 59.695 539 59.695 290 0.203 277 2359 59.498 530 0 0.102 279 2359 59.498 530 0 0.102 279 2359 59.478 492 243.092 282 2359 59.486 519 0 0.074 281 2359 59.486 519 0 0.102 283 2359 59.486 519 0 0.102 283 2359 59.588 530 0 0.110 283 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.242 286 2359 59.622 521 0 0.246 287 2359 59.625 521 0 0.246 287 2359 59.625 521 0 0.264 288 2359 59.625 521 0 0.264 289 2359 59.665 530 0 0.476 289 2359 59.866 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.480 295 2359 59.467 531 0 0.480 295 2359 59.467 531 0 0.480 295 2359 59.467 531 0 0.480 295 2359 59.467 531 0 0.047 297 2359 59.867 531 0 0.047 297 2359 59.867 531 0 0.047 297 2359 59.867 531 0 0.047 297 2359 59.930 531 0 0.035 299 2359 59.431 530 0 0.035 299 2359 59.431 530 0 0.035 299 2359 59.431 530 0 0.035 299 2359 59.431 530 0 0.103 299 2359 59.506 530 0 0.110 300 2358 18.344 517 88 6.008 301 2359 59.788 57</td>	5 2359 59.500 530 5 2359 59.500 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.513 531 1 2359 59.648 530 2 2359 59.648 530 2 2359 59.513 474 2 3359 59.513 474 2 3359 59.513 474 2 3359 59.513 474 2 3359 59.513 474 2 3359 59.513 474 2 3359 59.513 474 3 2359 59.513 474 3 2359 59.513 474 3 2359 59.591 530 3 2359 59.864 530 9 2359 59.864 530 9 2359 59.865 530 9 2359 59.863 530 1 2359 59.865 530 1 2359 59.595 531 1 2359 59.595 531 1 2359 59.595 531 1 2359 59.595 531 1 2359 59.408 530 2 2359 59.408 530 2 2359 59.408 530 2 2359 59.408 530 2 2359 59.408 530 2 2359 59.408 530 2 2359 59.408 530 2 2359 59.965 531 3 2359 59.408 530 2 2359 59.408 530 2 2359 59.408 530 2 2359 59.408 530 2 2359 59.908 530 2 2359 59.908 530 2 2359 59.908 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16721 1975 0 282 109 15 16721 1975 0 283 110 15 16723 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 286 113 15 16741 1975 0 286 113 15 16745 1975 0 288 114 15 16747 1975 0 288 115 15 16753 1975 0 288 115 15 16753 1975 0 289 116 15 16757 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16769 1975 0 292 119 15 16769 1975 0 292 119 15 16771 1975 0 294 121 15 16771 1975 0 294 121 15 16771 1975 0 295 122 15 16781 1975 0 296 123 15 16785 1975 0 297 124 15 16789 1975 0 298 125 15 16781 1975 0 298 125 15 16789 1975 0 299 126 15 16779 1975 0 299 126 15 16779 1975 0 299 126 15 16797 1975 0 299	0 0.366 272 2359 59.521 530 0 0.155 273 2359 59.605 530 0 0.402 276 2359 59.695 529 0 0.299 276 2359 59.695 529 0 0.299 276 2359 59.695 539 59.695 290 0.203 277 2359 59.498 530 0 0.102 279 2359 59.498 530 0 0.102 279 2359 59.478 492 243.092 282 2359 59.486 519 0 0.074 281 2359 59.486 519 0 0.102 283 2359 59.486 519 0 0.102 283 2359 59.588 530 0 0.110 283 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.242 286 2359 59.622 521 0 0.246 287 2359 59.625 521 0 0.246 287 2359 59.625 521 0 0.264 288 2359 59.625 521 0 0.264 289 2359 59.665 530 0 0.476 289 2359 59.866 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.480 295 2359 59.467 531 0 0.480 295 2359 59.467 531 0 0.480 295 2359 59.467 531 0 0.480 295 2359 59.467 531 0 0.047 297 2359 59.867 531 0 0.047 297 2359 59.867 531 0 0.047 297 2359 59.867 531 0 0.047 297 2359 59.930 531 0 0.035 299 2359 59.431 530 0 0.035 299 2359 59.431 530 0 0.035 299 2359 59.431 530 0 0.035 299 2359 59.431 530 0 0.103 299 2359 59.506 530 0 0.110 300 2358 18.344 517 88 6.008 301 2359 59.788 57
T T T T T T T T T T	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.513 531 1 2359 59.648 530 2 2359 59.958 465 3 2359 59.958 465 3 2359 59.958 397 4 2359 59.958 397 4 2359 59.513 474 5 2359 59.950 397 3 2359 59.500 530 5 2359 59.500 530 9 2359 59.500 530 9 2359 59.500 530 9 2359 59.861 530 9 2359 59.865 530 3 2359 59.865 530 3 2359 59.601 530 4 2359 59.408 530 5 2359 59.408 530 6 2359 59.408 530 6 2359 59.408 530 6 2359 59.477 519 1 2359 59.408 530 9 2338 29.962 518 9 2359 59.477 519 1 2359 59.704 528 1 2359 59.707 528 2 2359 59.707 528 3 2359 59.707 528 3 2359 59.707 528 3 2359 59.707 528 3 2359 59.707 528 3 2359 59.707 528 3 2359 59.707 528 3 2359 59.707 528 3 2359 59.707 528 3 2359 59.707 528 3 2359 59.707 528 3 2359 59.707 528 3 2359 59.707 528	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 274 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16701 1975 0 277 104 15 16701 1975 0 277 104 15 16709 1975 0 277 104 15 16701 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16725 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16737 1975 0 285 112 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16749 1975 0 288 115 15 16751 1975 0 289 116 15 16757 1975 0 292 117 15 16761 1975 0 291 118 15 16769 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16781 1975 0 294 121 15 16781 1975 0 295 122 15 16781 1975 0 296 123 15 16785 1975 0 297 124 15 16781 1975 0 298 125 15 16781 1975 0 299 126 15 16789 1975 0 299 126 15 16789 1975 0 298 125 15 16789 1975 0 298 126 15 16793 1975 0 298 127 15 16801 1975 0 300 127 15 16801 1975 0 300	0 0.366 272 2359 59.521 530 0 0.152 573 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.6410 275 2359 59.600 530 0 0.203 277 2359 59.600 530 0 0.203 277 2359 59.539 530 2 43.160 278 2359 59.594 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 0 0.074 281 2359 59.506 530 0 0.110 283 2359 59.546 530 0 0.151 284 2359 59.565 530 0 0.151 284 2359 59.565 530 0 0.152 285 2359 59.639 530 0 0.151 284 2359 59.639 530 0 0.151 284 2359 59.639 530 0 0.151 284 2359 59.639 530 0 0.151 285 2359 59.639 530 0 0.476 289 2359 59.639 530 0 0.517 288 2359 59.873 530 0 0.476 289 2359 59.486 529 0 0.090 291 2359 59.486 529 0 0.090 291 2359 59.486 520 0 0.467 292 2359 59.486 520 0 0.467 292 2359 59.487 531 0 0.467 292 2359 59.487 531 0 0.467 292 2359 59.487 531 0 0.047 297 2359 59.487 531 0 0.0573 298 2359 59.487 531 0 0.0573 298 2359 59.487 531 0 0.0573 298 2359 59.487 531 0 0.0573 298 2359 59.487 531 0 0.0573 298 2359 59.487 531 0 0.0573 298 2359 59.487 531 530 0 0.053 299 2359 59.506 530 0 0.0110 300 2358 18.344 517 8 6.008 301 2359 59.788 527 0 0.393 302 2359 59.788 528
1 15 16297 1975 0 1775 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0 0 0 176 176 177 181 18301 1975 0 177 0 0 0 0 181 177 181 18301 1975 0 179 0 0 0 0 127 179 1	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.880 465 8 2359 59.956 397 4 2359 59.513 474 5 2359 59.513 474 6 2359 59.513 474 6 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.593 531 1 2359 59.864 530 2 2359 59.865 530 2 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.714 530 8 2359 59.497 525 7 2359 59.995 531 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 528 8 2359 59.497 528 8 2359 59.498 530 8 2338 29.62 518 9 2338 29.962 518 9 2338 29.962 518 9 2338 29.962 518 9 2338 29.962 518 9 2338 29.962 518 9 2339 59.468 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16699 1975 0 273 100 15 16699 1975 0 275 102 15 16701 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16721 1975 0 282 109 15 16721 1975 0 283 110 15 16733 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16733 1975 0 285 112 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16747 1975 0 288 115 15 16753 1975 0 288 115 15 16753 1975 0 289 116 15 16753 1975 0 290 117 15 16761 1975 0 290 117 15 16761 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 294 121 15 16773 1975 0 294 121 15 16773 1975 0 294 121 15 16781 1975 0 294 121 15 16781 1975 0 297 124 15 16789 1975 0 298 125 15 16789 1975 0 299 126 15 16789 1975 0 299 127 15 16801 1975 0 300 127 15 16801 1975 0 301 128 15 16805 1975 0 302	0 0.366 272 2359 59.521 530 0 0.152 573 2359 59.945 531 0 0.548 274 2359 59.807 530 0 0.410 275 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.102 279 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 0 0.074 281 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.110 283 2359 59.508 530 0 0.151 284 2359 59.588 530 0 0.152 285 2359 59.639 59.639 50 0 0.242 285 2359 59.639 530 0 0.242 285 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.000 2000 2000 2000 2000 2000 2000
1 15 16297 1975 0 1775 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0 0 0 104 176 3 15 16305 1975 0 177 0 0 0 0 104 176 3 15 16305 1975 0 177 0 0 0 0 11 178 177 4 15 16309 1975 0 178 0 0 0 0 127 179 6 15 16313 1975 0 180 0 0 0 0 0 0 176 181 185 16321 1975 0 180 0 0 0 0 0 0 176 181 185 16325 1975 0 182 0 0 0 252 182 1975 0 183 0 0 0 0 0 0 148 185 16325 1975 0 183 0 0 0 0 0 0 148 185 16333 1975 0 185 0 0 0 114 185 15 16337 1975 0 185 0 0 0 114 185 12 15 16341 1975 0 186 0 0 0 114 185 12 15 16341 1975 0 186 0 0 0 0 0 0 0 0 148 15 15 16343 1975 0 188 0 0 0 0 6 188 15 15 16353 1975 0 189 0 0 0 0 0 0 0 17 15 16361 1975 0 191 0 0 0 0 0 0 133 190 17 15 16361 1975 0 191 0 0 0 0 0 0 1468 193 195 15 16337 1975 0 194 0 0 0 0 0 0 0 0 1468 193 15 16385 1975 0 195 0 0 0 0 0 0 0 0 0	5 2359 59.500 530 5 2359 59.500 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.513 531 9 2359 59.648 530 2 2359 59.648 530 2 2359 59.513 474 2 2359 59.513 474 2 2359 59.513 530 5 2359 59.513 530 6 2359 59.594 530 9 2359 59.595 530 9 2359 59.864 530 9 2359 59.865 530 8 2359 59.648 530 9 2359 59.691 530 1 2359 59.595 530 1 2359 59.595 530 1 2359 59.595 530 1 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.714 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.878 402 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16699 1975 0 273 100 15 16699 1975 0 275 102 15 16701 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16721 1975 0 282 109 15 16721 1975 0 283 110 15 16733 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16733 1975 0 285 112 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16745 1975 0 288 115 15 16753 1975 0 288 115 15 16753 1975 0 289 116 15 16753 1975 0 290 117 15 16761 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16773 1975 0 294 122 15 16781 1975 0 295 122 15 16781 1975 0 297 124 15 16789 1975 0 298 125 15 16789 1975 0 298 126 15 16789 1975 0 298 127 15 16809 1975 0 300 127 15 16809 1975 0 301	0 0.366 272 2359 59.521 530 0 0.152 573 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.6410 275 2359 59.600 530 0 0.203 277 2359 59.600 530 0 0.203 277 2359 59.539 530 2 43.160 278 2359 59.594 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 0 0.074 281 2359 59.506 530 0 0.110 283 2359 59.546 530 0 0.151 284 2359 59.565 530 0 0.151 284 2359 59.565 530 0 0.152 285 2359 59.639 530 0 0.151 284 2359 59.639 530 0 0.151 284 2359 59.639 530 0 0.151 284 2359 59.639 530 0 0.151 285 2359 59.639 530 0 0.476 289 2359 59.639 530 0 0.517 288 2359 59.873 530 0 0.476 289 2359 59.486 529 0 0.090 291 2359 59.486 529 0 0.090 291 2359 59.486 520 0 0.467 292 2359 59.486 520 0 0.467 292 2359 59.487 531 0 0.467 292 2359 59.487 531 0 0.467 292 2359 59.487 531 0 0.047 297 2359 59.487 531 0 0.0573 298 2359 59.487 531 0 0.0573 298 2359 59.487 531 0 0.0573 298 2359 59.487 531 0 0.0573 298 2359 59.487 531 0 0.0573 298 2359 59.487 531 0 0.0573 298 2359 59.487 531 530 0 0.053 299 2359 59.506 530 0 0.0110 300 2358 18.344 517 8 6.008 301 2359 59.788 527 0 0.393 302 2359 59.788 528
1 15 16297 1975 0 1775 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0 0 0 104 176 3 15 16305 1975 0 177 0 0 0 1518 177 4 15 16309 1975 0 178 0 0 0 0 11 178 178 15 16313 1975 0 179 0 0 0 0 0 177 179 6 15 16313 1975 0 180 0 0 0 0 0 0 0 176 181 185 16321 1975 0 181 0 0 0 127 179 15 16321 1975 0 182 0 0 0 252 182 9 15 16323 1975 0 183 0 0 0 483 183 10 15 16333 1975 0 184 0 0 0 0 0 141 185 16335 1975 0 185 0 0 114 185 12 15 16337 1975 0 186 0 0 0 317 186 13 15 16345 1975 0 188 0 0 0 0 0 0 141 185 15 16343 1975 0 188 0 0 0 0 6 188 15 15 16353 1975 0 189 0 0 0 0 0 0 133 190 17 15 16361 1975 0 191 0 0 0 0 0 133 190 17 15 16361 1975 0 191 0 0 0 0 0 142 192 19 15 16363 1975 0 191 0 0 0 0 0 0 142 192 19 15 16363 1975 0 194 0 0 0 0 0 0 0 148 193 15 16389 1975 0 194 0 0 0 0 0 0 0 0 0	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.880 465 8 2359 59.956 397 4 2359 59.513 474 5 2359 59.513 474 6 2359 59.513 474 6 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.593 531 1 2359 59.864 530 2 2359 59.865 530 2 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.714 530 8 2359 59.497 525 7 2359 59.995 531 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 528 8 2359 59.497 528 8 2359 59.498 530 8 2338 29.62 518 9 2338 29.962 518 9 2338 29.962 518 9 2338 29.962 518 9 2338 29.962 518 9 2338 29.962 518 9 2339 59.468 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16721 1975 0 282 109 15 16721 1975 0 283 110 15 16723 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 286 113 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16747 1975 0 288 115 15 16753 1975 0 288 115 15 16753 1975 0 289 116 15 16757 1975 0 290 117 15 16761 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 292 119 15 16769 1975 0 292 119 15 16771 1975 0 294 121 15 16781 1975 0 296 123 15 16781 1975 0 296 123 15 16781 1975 0 297 124 15 16789 1975 0 298 125 15 16781 1975 0 298 125 15 16797 1975 0 299 126 15 16797 1975 0 299 127 15 16801 1975 0 299 128 15 16809 1975 0 301 128 15 16809 1975 0 302 129 15 16809 1975 0 303	0 0.366 272 2359 59.521 530 0 0.1525 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.6410 275 2359 59.600 530 0 0.203 277 2359 59.600 530 0 0.203 277 2359 59.509 559 0 0.299 276 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.476 530 0 0.102 282 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.588 530 0 0.192 285 2359 59.639 530 0 0.192 285 2359 59.639 530 0 0.462 286 2359 59.913 529 0 0.517 288 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.486 529 0 0.315 290 2359 59.486 529 0 0.090 291 2359 59.486 529 0 0.090 291 2359 59.863 530 0 0.467 292 2359 59.663 530 0 0.263 293 2359 59.486 531 0 0.476 289 2359 59.486 529 0 0.000 291 2359 59.665 530 0 0.263 293 2359 59.487 531 0 0.470 297 2359 59.664 531 0 0.470 297 2359 59.664 531 0 0.470 297 2359 59.645 531 0 0.470 297 2359 59.645 531 0 0.470 297 2359 59.645 531 0 0.470 297 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.467 297 2359 59.665 530 0 0.467 297 2359 59.665 530 0 0.467 297 2359 59.665 530 0 0.467 297 2359 59.665 530 0 0.467 297 2359 59.665 530 0 0.467 297 2359 59.665 530 0 0.467 297 2359 59.665 530 0 0.467 297 2359 59.665 530 0 0.467 297 2359 59.665 530 0 0.467 297 2359 59.665 530 0 0.467 297 2359 59.506 530 0 0.467 297 2359 59.685
1 15 16297 1975 0 0 0 2.28 175 2 15 16301 1975 0 176 0 0 0.104 176 3 15 16301 1975 0 177 0 0.518 177 4 15 16309 1975 0 179 0 0.311 178 5 15 16317 1975 0 180 0 0.377 180 6 15 16321 1975 0 180 0 0.0252 182 9 15 16322 1975 0 182 0 0.252 182 9 15 16329 1975 0 183 0 0.483 183 10 15 16333 1975 0 185 0 0.144 185 12 15 16341 1975 0 186 0 0.317 </td <td>5 2359 59.500 530 5 2359 59.500 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.513 531 9 2359 59.648 530 2 2359 59.648 530 2 2359 59.513 474 2 2359 59.513 474 2 2359 59.513 530 5 2359 59.513 530 6 2359 59.594 530 9 2359 59.595 530 9 2359 59.864 530 9 2359 59.865 530 8 2359 59.648 530 9 2359 59.691 530 1 2359 59.595 530 1 2359 59.595 530 1 2359 59.595 530 1 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.714 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.878 402 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530</td> <td>97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16693 1975 0 274 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16721 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16737 1975 0 285 112 15 16741 1975 0 286 113 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16751 1975 0 288 115 15 16757 1975 0 299 116 15 16769 1975 0 291 118 15 16769 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16771 1975 0 295 122 15 16781 1975 0 294 121 15 16777 1975 0 295 122 15 16781 1975 0 296 123 15 16785 1975 0 297 124 15 16789 1975 0 298 125 15 16789 1975 0 298 126 15 16789 1975 0 298 127 15 16789 1975 0 299 126 15 16793 1975 0 299 126 15 16793 1975 0 299 126 15 16793 1975 0 299 126 15 16793 1975 0 299 127 15 16801 1975 0 300 127 15 16801 1975 0 301 128 15 16805 1975 0 302 129 15 16801 1975 0 303 130 15 16813 1975 0 304</td> <td>0 0.366 272 2359 59.521 530 0 0.152 573 2359 59.945 531 0 0.6410 275 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.606 530 0 0.102 279 2359 59.674 441 0 0.074 281 2359 59.548 530 0 0.110 283 2359 59.548 530 0 0.151 284 2359 59.548 530 0 0.151 284 2359 59.548 530 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.192 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.476 289 2359 59.476 531 0 0.476 289 2359 59.476 531 0 0.467 292 2359 59.465 530 0 0.467 292 2359 59.467 531 0 0.071 294 2359 59.467 531 0 0.071 294 2359 59.467 531 0 0.071 294 2359 59.467 531 0 0.071 294 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 530 0 0.035 299 2359 59.478 529 0 0.342 303 2359 59.778 528 0 0.342 303 2359 59.778 528 0 0.345 307 2359 59.778 529 0 0.345 307 2359 59.778 5</td>	5 2359 59.500 530 5 2359 59.500 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.513 531 9 2359 59.648 530 2 2359 59.648 530 2 2359 59.513 474 2 2359 59.513 474 2 2359 59.513 530 5 2359 59.513 530 6 2359 59.594 530 9 2359 59.595 530 9 2359 59.864 530 9 2359 59.865 530 8 2359 59.648 530 9 2359 59.691 530 1 2359 59.595 530 1 2359 59.595 530 1 2359 59.595 530 1 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.714 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.608 530 2 2359 59.878 402 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530 2 2359 59.866 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16693 1975 0 274 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16721 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16737 1975 0 285 112 15 16741 1975 0 286 113 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16751 1975 0 288 115 15 16757 1975 0 299 116 15 16769 1975 0 291 118 15 16769 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16771 1975 0 295 122 15 16781 1975 0 294 121 15 16777 1975 0 295 122 15 16781 1975 0 296 123 15 16785 1975 0 297 124 15 16789 1975 0 298 125 15 16789 1975 0 298 126 15 16789 1975 0 298 127 15 16789 1975 0 299 126 15 16793 1975 0 299 126 15 16793 1975 0 299 126 15 16793 1975 0 299 126 15 16793 1975 0 299 127 15 16801 1975 0 300 127 15 16801 1975 0 301 128 15 16805 1975 0 302 129 15 16801 1975 0 303 130 15 16813 1975 0 304	0 0.366 272 2359 59.521 530 0 0.152 573 2359 59.945 531 0 0.6410 275 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.606 530 0 0.102 279 2359 59.674 441 0 0.074 281 2359 59.548 530 0 0.110 283 2359 59.548 530 0 0.151 284 2359 59.548 530 0 0.151 284 2359 59.548 530 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.192 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.476 289 2359 59.476 531 0 0.476 289 2359 59.476 531 0 0.467 292 2359 59.465 530 0 0.467 292 2359 59.467 531 0 0.071 294 2359 59.467 531 0 0.071 294 2359 59.467 531 0 0.071 294 2359 59.467 531 0 0.071 294 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.467 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 0 0.071 297 2359 59.476 531 530 0 0.035 299 2359 59.478 529 0 0.342 303 2359 59.778 528 0 0.342 303 2359 59.778 528 0 0.345 307 2359 59.778 529 0 0.345 307 2359 59.778 5
1 15 16297 1975 0 1775 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0 0 0 176 176 177 0 0 1518 177 4 15 16305 1975 0 177 0 0 0 181 177 4 15 16309 1975 0 178 0 0 0 0 127 179 6 15 16313 1975 0 180 0 0 0 0 0 0 176 181 185 16321 1975 0 180 0 0 0 0 0 0 0 176 181 18 15 16325 1975 0 182 0 0 0 0 0 0 0 0 0	5 2359 59.500 530 5 2359 59.501 530 7 2359 59.707 530 3 2359 59.511 531 9 2359 59.571 531 1 2359 59.648 530 2 2359 59.880 465 3 2359 59.956 397 4 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 474 5 2359 59.713 530 5 2359 59.860 530 7 2359 59.860 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.865 530 9 2359 59.867 530 1 2359 59.867 530 1 2359 59.868 530 2 2359 59.869 530 1 2359 59.869 530 1 2359 59.861 530 1 2359 59.863 530 2 2359 59.865 530 2 2359 59.865 530 3 2359 59.865 530 3 2359 59.865 530 4 2359 59.468 530 9 2338 29.962 518 9 2338 29.962 518 9 2338 29.962 518 9 2338 29.962 518 9 2338 2359 59.468 530 9 2338 2359 59.477 519 1 2359 59.968 530 2 2359 59.477 519 1 2359 59.968 530 2 2359 59.477 519 1 2359 59.466 530 5 2359 59.466 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 277 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 283 110 15 16733 1975 0 283 111 15 16733 1975 0 284 111 15 16733 1975 0 285 112 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16749 1975 0 288 115 15 16753 1975 0 289 116 15 16753 1975 0 290 117 15 16761 1975 0 291 118 15 16753 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 293 120 15 16773 1975 0 294 121 15 16776 1975 0 294 121 15 16777 1975 0 295 122 15 16781 1975 0 296 123 15 16785 1975 0 297 124 15 16789 1975 0 298 125 15 16789 1975 0 297 124 15 16789 1975 0 298 125 15 16789 1975 0 297 124 15 16789 1975 0 297 124 15 16789 1975 0 297 125 16809 1975 0 300 127 15 16801 1975 0 301 128 15 16817 1975 0 304 131 15 16817 1975 0 305	0 0.366 272 2359 59.521 530 0 0.152 573 2359 59.807 530 0 0.410 275 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 250 0.000 0.100 279 2359 59.478 492 250 0.000 0.100 282 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.122 285 2359 59.639 530 0 0.242 285 2359 59.639 530 0 0.242 285 2359 59.639 530 0 0.242 286 2359 59.635 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.010 330 3359 59.435 527 0 0.342 303 2359 59.738 528 0 0.342 303 2359 59.738 528 0 0.342 303 2359 59.738 528 0 0.342 303 2359 59.738 528 0 0.342 303 2359 59.738 528 0 0.342 303 2359 59.738 529 0 0.342 303 23
To To To To To To To To	5 2359 59.500 530 5 2359 59.500 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.958 397 4 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 474 6 2359 59.513 474 6 2359 59.513 474 6 2359 59.513 474 6 2359 59.513 474 6 2359 59.513 474 6 2359 59.513 474 6 2359 59.510 530 6 2359 59.864 530 8 2359 59.864 530 8 2359 59.865 530 8 2359 59.861 530 8 2359 59.595 531 8 2359 59.595 531 8 2359 59.601 530 6 2359 59.595 531 8 2359 59.601 530 8 2359 59.601 530 8 2359 59.714 530 8 2359 59.601 530 8 2359 59.714 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 101 15 16697 1975 0 276 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16721 1975 0 282 109 15 16721 1975 0 283 110 15 16723 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 286 113 15 16741 1975 0 286 113 15 16745 1975 0 288 115 15 16753 1975 0 288 115 15 16753 1975 0 288 115 15 16745 1975 0 289 116 15 16757 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 293 120 15 16771 1975 0 294 121 15 16781 1975 0 294 121 15 16781 1975 0 295 122 15 16781 1975 0 296 123 15 16785 1975 0 297 124 15 16789 1975 0 298 125 15 16781 1975 0 298 125 15 16781 1975 0 298 126 15 16797 1975 0 298 127 15 16801 1975 0 300 128 15 16801 1975 0 301 128 15 16813 1975 0 304 131 15 16811 1975 0 306 133 15 16821 1975 0 306 133 15 16821 1975 0 306	0 0.366 272 2359 59.521 530 0 0.1525 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.6410 275 2359 59.600 530 0 0.203 277 2359 59.600 530 0 0.203 277 2359 59.600 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.476 441 0 0.074 281 2359 59.486 519 0 0.090 282 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.588 530 0 0.192 285 2359 59.639 530 0 0.192 285 2359 59.639 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.486 529 0 0.090 291 2359 59.863 530 0 0.476 289 2359 59.486 529 0 0.090 291 2359 59.486 529 0 0.090 291 2359 59.486 529 0 0.000 291 2359 59.486 530 0 0.467 292 2359 59.487 531 0 0.267 296 2359 59.487 531 0 0.0476 289 2359 59.487 531 0 0.0476 289 2359 59.487 531 0 0.0476 289 2359 59.487 531 0 0.0476 292 2359 59.487 531 0 0.067 297 2359 59.487 531 0 0.0476 297 2359 59.487 531 0 0.0476 297 2359 59.487 531 0 0.0476 297 2359 59.487 531 0 0.0476 297 2359 59.487 531 0 0.358 288 2359 59.431 530 0 0.348 230 2359 59.431 530 0 0.348 230 2359 59.431 530 0 0.345 304 2359 59.738 528 0 0.345 304 2359 59.738 528 0 0.345 304 2359 59.738 528 0 0.345 304 2359 59.738 528 0 0.345 304 2359 59.8778 520 0 0.345 304 2359 59.8778 520 0 0.345 304 2359 59.8778 520 0 0.345 304 2359 59.8778 520 0 0.345 304 2359 59.8778 520 0 0.345 304 2359 59.8778 527 0 0.345 304 2359 59.8778 528 0 0.345 304 2359 59.8778 528 0 0.345 304 2359 59.8778 528 0 0.345 304 2359 59.8778 529 0 0.345 304 2359 59.8778 529 0 0.345 304 2359 59.8778 529 0 0.345 304 2359 59.487 517 0 0.050 306 2359 59.491 529 0 0.035 307 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.0
1 15 16297 1975 0 175 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0 104 176 3 15 16305 1975 0 177 0 0 0 114 176 3 15 16305 1975 0 177 0 0 0 0 117 179 17	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 3 2359 59.511 531 9 2359 59.433 531 1 2359 59.572 531 1 2359 59.648 530 2 2359 59.880 465 3 2359 59.873 474 5 2359 59.713 530 5 2359 59.713 530 5 2359 59.740 530 3 2359 59.592 530 3 2359 59.864 530 9 2359 59.865 530 2 2359 59.867 530 3 2359 59.867 530 5 2359 59.867 530 6 2359 59.868 530 2 2359 59.868 530 2 2359 59.868 530 2 2359 59.869 530 2 2359 59.869 530 2 2359 59.869 530 2 2359 59.869 530 3 2359 59.601 530 4 2359 59.601 530 4 2359 59.601 530 4 2359 59.601 530 5 2359 59.601 530 6 2359 59.601 530 6 2359 59.601 530 6 2359 59.601 530 6 2359 59.601 530 6 2359 59.497 525 7 2359 59.959 531 8 2359 59.497 525 7 2359 59.958 530 9 2338 29.962 518 9 2338 29.962 518 9 2338 29.962 518 9 2338 29.962 518 9 2338 29.968 530 9 2338 29.968 530 9 2338 59.408 530 9 2339 59.468 530 9 2339 59.866 530 9 2359 59.8704 528 8 2359 59.8704 528 8 2359 59.8704 528 8 2359 59.8704 530 9 2359 59.8704 530 9 2359 59.8704 530 9 2359 59.8704 530 9 2359 59.8704 530 9 2359 59.8704 530 9 2359 59.8704 530 9 2359 59.8704 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16701 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 277 104 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16721 1975 0 283 110 15 16733 1975 0 283 111 15 16733 1975 0 284 111 15 16737 1975 0 285 112 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16749 1975 0 288 115 15 16751 1975 0 288 115 15 16751 1975 0 292 116 15 16761 1975 0 291 117 15 16761 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16771 1975 0 295 122 15 16781 1975 0 294 121 15 16773 1975 0 296 123 15 16785 1975 0 297 124 15 16789 1975 0 298 125 15 16789 1975 0 298 125 15 16789 1975 0 298 126 15 16793 1975 0 299 126 15 16793 1975 0 299 126 15 16793 1975 0 299 126 15 16793 1975 0 299 126 15 16793 1975 0 299 127 15 16801 1975 0 300 127 15 16801 1975 0 301 128 15 16801 1975 0 301 128 15 16801 1975 0 303 130 15 16813 1975 0 304 131 15 16825 1975 0 306 133 15 16825 1975 0 307 134 15 16825 1975 0 308	0 0.366 272 2359 59.521 530 0 0.152 573 2359 59.807 530 0 0.410 275 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 250 0.000 0.100 279 2359 59.478 492 250 0.000 0.100 282 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.122 285 2359 59.639 530 0 0.242 285 2359 59.639 530 0 0.242 285 2359 59.639 530 0 0.242 286 2359 59.635 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.533 288 2359 59.431 530 0 0.010 330 3359 59.435 527 0 0.342 303 2359 59.738 528 0 0.342 303 2359 59.738 528 0 0.342 303 2359 59.738 528 0 0.342 303 2359 59.738 528 0 0.342 303 2359 59.738 528 0 0.342 303 2359 59.738 529 0 0.342 303 23
To To To To To To To To	5 2359 59.500 530 5 2359 59.501 530 7 2359 59.707 530 3 2359 59.511 531 9 2359 59.572 531 1 2359 59.684 530 2 2359 59.880 465 3 2359 59.956 397 4 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 474 6 2359 59.513 474 6 2359 59.513 474 6 2359 59.513 474 6 2359 59.510 530 6 2359 59.864 530 6 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.866 530 8 2359 59.497 525 7 2359 59.908 530 8 2359 59.408 530 8 2359 59.468 530 8 2359 59.864 530 8 2359 59.864 530 8 2359 59.865 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.867 530 8 2359 59.868 530 8 2359 59.869 530 8 2359 59.869 530 8 2359 59.481 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16701 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 277 104 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16721 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16737 1975 0 285 112 15 16741 1975 0 286 113 15 16745 1975 0 288 114 15 16745 1975 0 288 115 15 16751 1975 0 298 116 15 16757 1975 0 299 117 15 16761 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16773 1975 0 294 121 15 16773 1975 0 295 122 15 16781 1975 0 296 123 15 16785 1975 0 297 124 15 16789 1975 0 298 125 15 16793 1975 0 298 126 15 16793 1975 0 299 126 15 16781 1975 0 299 126 15 16781 1975 0 299 126 15 16781 1975 0 299 126 15 16793 1975 0 299 126 15 16793 1975 0 299 127 15 16801 1975 0 300 127 15 16801 1975 0 301 128 15 16801 1975 0 302 129 15 16801 1975 0 303 130 15 16813 1975 0 304 131 15 16817 1975 0 306 133 15 16825 1975 0 307 134 15 16825 1975 0 307	0 0.366 272 2359 59.521 530 0 0.1525 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.6410 275 2359 59.600 530 0 0.203 277 2359 59.600 530 0 0.203 277 2359 59.600 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.476 441 0 0.074 281 2359 59.486 519 0 0.090 282 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.588 530 0 0.192 285 2359 59.639 530 0 0.192 285 2359 59.639 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.486 529 0 0.090 291 2359 59.863 530 0 0.476 289 2359 59.486 529 0 0.090 291 2359 59.486 529 0 0.090 291 2359 59.486 529 0 0.000 291 2359 59.486 530 0 0.467 292 2359 59.487 531 0 0.267 296 2359 59.487 531 0 0.0476 289 2359 59.487 531 0 0.0476 289 2359 59.487 531 0 0.0476 289 2359 59.487 531 0 0.0476 292 2359 59.487 531 0 0.067 297 2359 59.487 531 0 0.0476 297 2359 59.487 531 0 0.0476 297 2359 59.487 531 0 0.0476 297 2359 59.487 531 0 0.0476 297 2359 59.487 531 0 0.358 288 2359 59.431 530 0 0.348 230 2359 59.431 530 0 0.348 230 2359 59.431 530 0 0.345 304 2359 59.738 528 0 0.345 304 2359 59.738 528 0 0.345 304 2359 59.738 528 0 0.345 304 2359 59.738 528 0 0.345 304 2359 59.8778 520 0 0.345 304 2359 59.8778 520 0 0.345 304 2359 59.8778 520 0 0.345 304 2359 59.8778 520 0 0.345 304 2359 59.8778 520 0 0.345 304 2359 59.8778 527 0 0.345 304 2359 59.8778 528 0 0.345 304 2359 59.8778 528 0 0.345 304 2359 59.8778 528 0 0.345 304 2359 59.8778 529 0 0.345 304 2359 59.8778 529 0 0.345 304 2359 59.8778 529 0 0.345 304 2359 59.487 517 0 0.050 306 2359 59.491 529 0 0.035 307 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.050 300 2359 59.491 529 0 0.0
To To To To To To To To	5 2359 59.500 530 5 2359 59.501 530 6 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.684 530 2 2359 59.583 397 4 2359 59.595 397 4 2359 59.595 397 4 2359 59.595 397 6 2359 59.595 30 6 2359 59.804 530 6 2359 59.805 530 6 2359 59.805 530 6 2359 59.805 530 6 2359 59.807 6 2359 59.807 6 2359 59.808 530 6 2359 59.808 530 6 2359 59.808 530 6 2359 59.808 530 6 2359 59.808 530 6 2359 59.808 530 6 2359 59.808 530 6 2359 59.808 530 6 2359 59.808 530 6 2359 59.808 530 6 2359 59.808 530 6 2359 59.408 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 101 15 16697 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 277 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16721 1975 0 281 108 15 16725 1975 0 283 110 15 16733 1975 0 283 110 15 16733 1975 0 283 111 15 16733 1975 0 284 111 15 16733 1975 0 286 113 15 16741 1975 0 286 113 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16747 1975 0 289 116 15 16753 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16765 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16773 1975 0 294 121 15 16773 1975 0 294 121 15 16785 1975 0 298 125 15 16785 1975 0 298 125 15 16785 1975 0 298 125 15 16785 1975 0 298 125 15 16785 1975 0 298 125 15 16789 1975 0 298 125 15 16789 1975 0 298 125 15 16801 1975 0 300 127 15 16801 1975 0 301 128 15 16801 1975 0 302 132 15 16821 1975 0 305 132 15 16821 1975 0 306 133 15 16825 1975 0 307 134 15 16825 1975 0 307 134 15 16829 1975 0 308	0 0.366 272 2359 59.521 530 0 0.155 273 2359 59.807 530 0 0.410 275 2359 59.605 530 0 0.203 277 2359 59.695 529 0 0.203 277 2359 59.695 529 0 0.203 277 2359 59.695 539 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.110 283 2359 59.508 530 0 0.151 284 2359 59.588 530 0 0.151 284 2359 59.588 530 0 0.192 285 2359 59.639 530 0 0.242 286 2359 59.632 521 0 0.226 287 2359 59.632 521 0 0.246 287 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.263 293 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.263 293 2359 59.865 530 0 0.0553 298 2359 59.875 531 0 0.0533 298 2359 59.875 531 0 0.033 298 2359 59.875 531 0 0.034 230 2359 59.878 527 0 0.342 303 2359 59.788 527 0 0.342 303 2359 59.788 527 0 0.342 303 2359 59.788 527 0 0.342 303 2359 59.788 527 0 0.342 303 2359 59.788 527 0 0.342 303 2359 59.788 527 0 0.342 303 2359 59.788 527 0 0.342 303 2359 59.878 529 0 0.342 303 2359 59.878 529 0 0.342 303 2359 59.878 529 0 0.342 303 2359 59.878 529 0 0.342 303 2359 59.878 529 0 0.0342 303 2359 59.878 529 0 0.0342 303 2359 59.878 529 0 0.0342 303 2359 59.878 529 0 0.0342 303 2359 59.878 529 0 0.0342 303 2359 59.878 529 0 0.0342 303 2359 59.878 529 0 0.0342 303 2359 59.878 529 0 0.0342 303 2359 59.878 529 0 0.0342 303 2359 59.878 529 0 0.0342 303 2359 59.879 59.991 529 0 0.0342 303 2359 59.991 529 0 0.0342 303 2359 59.991 529 0 0.0342 303 2359 59.991 529 0 0.0343 309 2359 59.991 529 0 0.0343 309 2359 59.991 529 0 0.0343 309 2359 59.991 529 0 0.0343 309 2359 59.991 529 0 0.0343 309 2359 59.794 494 500 0.3343 309 2359 59.794 494 500 0.0343 309 2359 59.794 494 500 0.0343 309 2359 59.794 495 500 0.0343 309 2359 59.794 495 500 0.0343 309 2359 59.794 495 500 0.0343 309 2359 59.797 498 500 0.0343 309 2359 59.794 495 500 0.0343 309 2359 59.794
To To To To To To To To	5 2359 59.500 530 5 2359 59.501 530 7 2359 59.707 530 3 2359 59.511 531 9 2359 59.572 531 1 2359 59.684 530 2 2359 59.880 465 3 2359 59.956 397 4 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 474 6 2359 59.513 474 6 2359 59.513 474 6 2359 59.513 474 6 2359 59.510 530 6 2359 59.864 530 6 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.866 530 8 2359 59.497 525 7 2359 59.908 530 8 2359 59.408 530 8 2359 59.468 530 8 2359 59.864 530 8 2359 59.864 530 8 2359 59.865 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.866 530 8 2359 59.867 530 8 2359 59.868 530 8 2359 59.869 530 8 2359 59.869 530 8 2359 59.481 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 101 15 16697 1975 0 276 101 15 16697 1975 0 276 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 279 106 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 282 109 15 16729 1975 0 283 110 15 16731 1975 0 284 111 15 16731 1975 0 286 111 15 16731 1975 0 286 112 15 16741 1975 0 286 113 15 16745 1975 0 288 115 15 16745 1975 0 289 116 15 16753 1975 0 289 116 15 16753 1975 0 289 116 15 16753 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16765 1975 0 291 118 15 16769 1975 0 291 120 15 16773 1975 0 294 121 15 16781 1975 0 296 123 15 16785 1975 0 297 124 15 16789 1975 0 298 125 15 16793 1975 0 298 126 15 16793 1975 0 298 127 15 166801 1975 0 298 128 15 16893 1975 0 300 129 15 16813 1975 0 301 128 15 16813 1975 0 306 133 15 16813 1975 0 306 133 15 16825 1975 0 307 134 15 16825 1975 0 308 135 15 16833 1975 0 309 136 15 16833 1975 0 309 136 15 16833 1975 0 309	0 0.366 272 2359 59.521 530 0 0.152 573 2359 59.945 531 0.0 0.548 274 2359 59.945 531 0.0 0.548 274 2359 59.945 531 0.0 0.410 275 2359 59.600 530 0.203 277 2359 59.600 530 0.203 277 2359 59.595 59.90 0.202 279 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.476 441 0.0 0.074 281 2359 59.506 530 0.110 283 2359 59.506 530 0.110 283 2359 59.506 530 0.110 283 2359 59.506 530 0.0.151 284 2359 59.506 530 0.0.151 284 2359 59.506 530 0.0.151 284 2359 59.639 530 0.0.422 285 2359 59.639 530 0.0.422 285 2359 59.639 530 0.0.476 289 2359 59.873 530 0.0.476 289 2359 59.465 530 0.0.476 289 2359 59.465 530 0.0.476 289 2359 59.465 530 0.0.467 292 2359 59.467 531 0.0.677 296 2359 59.467 531 0.0.677 296 2359 59.467 531 0.0.677 297 2359 59.467 531 0.0.677 297 2359 59.487 531 0.0.677 297 2359 59.487 531 0.0.677 297 2359 59.487 531 0.0.677 297 2359 59.487 531 0.0.677 297 2359 59.487 531 0.0.677 297 2359 59.487 531 0.0.677 298 2359 59.487 531 0.0.677 297 2359 59.487 531 0.0.
1 15 16297 1975 0 1775 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0 0 104 176 3 15 16305 1975 0 177 0 0 0 0 111 178 16305 1975 0 177 0 0 0 0 111 178 15 16303 1975 0 179 0 0 0 0 0 177 179 15 16313 1975 0 180 0 0 0 0 0 0 176 181 18 15 16325 1975 0 180 0 0 0 0 0 0 0 176 181 18 15 16325 1975 0 182 0 0 0 0 0 0 0 183 183 10 15 16323 1975 0 183 0 0 0 0 0 0 148 15 16337 1975 0 185 0 0 0 0 114 185 15 16337 1975 0 185 0 0 0 0 114 185 12 15 16337 1975 0 186 0 0 0 0 114 185 12 15 16337 1975 0 186 0 0 0 0 114 185 12 15 16334 1975 0 186 0 0 0 114 185 185 16 16335 1975 0 188 0 0 0 146 189 16 15 16335 1975 0 189 0 0 0 0 0 0 133 190 17 15 16365 1975 0 190 0 0 0 133 190 17 15 16365 1975 0 191 0 0 0 0 133 190 17 15 16363 1975 0 194 0 0 0 0 0 0 0 0 0	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.684 530 2 2359 59.880 465 8 2359 59.953 474 6 2359 59.713 530 5 2359 59.940 530 6 2359 59.940 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.593 530 8 2359 59.593 530 8 2359 59.593 530 8 2359 59.593 530 8 2359 59.593 530 8 2359 59.864 530 8 2359 59.863 530 8 2359 59.863 530 8 2359 59.863 530 8 2359 59.863 530 8 2359 59.601 530 8 2359 59.601 530 8 2359 59.497 525 7 2359 59.497 525 7 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 528 8 2359 59.498 530 8 2359 59.498 530 8 2359 59.498 530 8 2359 59.498 530 8 2359 59.498 530 8 2359 59.498 530 8 2359 59.498 530 8 2359 59.498 530 8 2359 59.498 530 8 2359 59.498 530 8 2359 59.498 530 8 2359 59.498 530 8 2359 59.498 530 8 2359 59.498 530 8 2359 59.481 530 8 2359 59.481 530 8 2359 59.481 530 8 2359 59.481 530 8 2359 59.481 530 8 2359 59.884 529 8 2359 59.884 529 8 2359 59.481 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16699 1975 0 273 100 15 16699 1975 0 275 102 15 16701 1975 0 275 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16717 1975 0 280 107 15 16721 1975 0 281 108 15 16722 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 284 111 15 16737 1975 0 284 111 15 16737 1975 0 286 113 15 16741 1975 0 286 113 15 16741 1975 0 287 114 15 16741 1975 0 288 115 15 16741 1975 0 288 115 15 16745 1975 0 289 116 15 16753 1975 0 289 116 15 16753 1975 0 290 117 15 16761 1975 0 290 117 15 16761 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16777 1975 0 294 121 15 16777 1975 0 294 121 15 16787 1975 0 297 124 15 16789 1975 0 297 124 15 16789 1975 0 299 125 15 16789 1975 0 299 126 15 16797 1975 0 299 126 15 16797 1975 0 300 127 15 16809 1975 0 301 128 15 16809 1975 0 301 129 15 16809 1975 0 302 129 15 16809 1975 0 303 130 15 16813 1975 0 304 131 15 16817 1975 0 304 131 15 16821 1975 0 307 134 15 16821 1975 0 309 136 15 16837 1975 0 309 136 15 16837 1975 0 309 137 15 16841 1975 0 301	0 0.366 272 2359 59.521 530 0 0.1525 273 2359 59.945 531 0 0.6410 275 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.606 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.092 282 2359 59.506 530 0 0.102 279 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.151 284 2359 59.639 59.30 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.486 529 0 0.000 291 2359 59.865 530 0 0.467 292 2359 59.635 530 0 0.467 292 2359 59.485 530 0 0.467 292 2359 59.485 530 0 0.007 294 2359 59.486 529 0 0.000 291 2359 59.486 530 0 0.007 292 2359 59.485 530 0 0.077 294 2359 59.485 531 0 0.077 294 2359 59.485 531 0 0.077 296 2359 59.485 531 0 0.077 297 2359 59.485 531 0 0.077 297 2359 59.485 531 0 0.077 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.032 307 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.075 2359 2359 59.485 531 0 0.075 2359 2359 59.485 531 0 0.075 2359 2359 59.485 531 0 0.075 2359 2359 59.485 531 0 0.075 2359 2359 59.485 531 0 0.075 2359 2359 2359 2359 2359 2359 2359 235
To To To To To To To To	5 2359 59.500 530 5 2359 59.501 530 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.864 653 2 2359 59.956 397 4 2359 59.513 474 5 2359 59.513 474 5 2359 59.513 474 6 2359 59.513 474 6 2359 59.513 474 6 2359 59.513 474 6 2359 59.513 474 6 2359 59.513 474 6 2359 59.501 530 6 2359 59.864 530 6 2359 59.864 530 8 2359 59.864 530 8 2359 59.865 530 8 2359 59.865 530 8 2359 59.867 530 8 2359 59.714 530 8 2359 59.705 531 8 2359 59.497 525 7 2359 59.497 525 7 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 528 8 2359 59.497 528 8 2359 59.498 530 8 2359 59.498 530 8 2359 59.664 530 8 2359 59.664 530 8 2359 59.664 530 8 2359 59.664 530 8 2359 59.664 530 8 2359 59.697 530 8 2359 59.481 530 8 2359 59.481 530 8 2359 59.481 530 8 2359 59.481 530 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529 8 2359 59.894 529	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 101 15 16697 1975 0 276 101 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 277 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16727 1975 0 283 110 15 16731 1975 0 283 110 15 16731 1975 0 283 110 15 16731 1975 0 284 111 15 16731 1975 0 286 113 15 16741 1975 0 286 113 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16747 1975 0 288 115 15 16753 1975 0 289 116 15 16753 1975 0 289 116 15 16753 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16785 1975 0 294 121 15 16785 1975 0 295 122 15 16781 1975 0 296 123 15 16785 1975 0 297 124 15 16789 1975 0 298 125 15 16789 1975 0 299 126 15 16789 1975 0 299 126 15 16809 1975 0 301 128 15 16801 1975 0 301 128 15 16821 1975 0 302 132 15 16821 1975 0 304 131 15 16821 1975 0 306 133 15 16823 1975 0 308 135 15823 1975 0 308 136 15 16833 1975 0 309 136 15 16833 1975 0 309 136 15 16837 1975 0 308 137 15 16841 1975 0 310 137 15 16841 1975 0 311 138 15 16845 1975 0 311	0 0.366 272 2359 59.521 530 0 0.155 273 2359 59.807 530 0 0.410 275 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.695 529 0 0.203 277 2359 59.695 539 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.110 283 2359 59.508 530 0 0.151 284 2359 59.508 530 0 0.151 284 2359 59.508 530 0 0.192 285 2359 59.639 530 0 0.242 286 2359 59.635 500 0.242 286 2359 59.632 521 0 0.262 287 2359 59.635 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.865 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.005 29 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 230 2359 59.865 530 0 0.005 300 2359 59.865 530 0 0.005 300 2359 59.865 530 0 0.005 300 2359 59.865 530 0 0.005 300 2359 59.865 530 0 0.005 300 2359 59.905 59.865 530 0 0.005 300 2359 59.905 59.865 530 0 0.005 300 2359 59.905 59.905 59.000 0.005 300 2359 59.905 59.905 59.000 0.005 300 2359 59.905 59.905 59.000 0.005 300 2359 59.905 59.905 59.000 0.005 300 2359 59.905 59.905 59.000 0.005 310 2359 59.905 59.865 520 0.005 310 2359 59.905 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805
1 15 16297 1975 0 175 0 0 0 278 175 2 15 16301 1975 0 177 0 0 0 104 176 3 15 16305 1975 0 177 0 0 0 181 177 4 15 16309 1975 0 179 0 0 0 0 127 179 6 15 16313 1975 0 179 0 0 0 0 0 0 177 15 16312 1975 0 180 0 0 0 0 0 0 0 176 181 18 15 16325 1975 0 180 0 0 0 0 0 0 0 0 0	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 3 2359 59.511 531 9 2359 59.433 531 1 2359 59.572 531 1 2359 59.684 530 2 2359 59.880 465 3 2359 59.956 397 4 2359 59.513 474 5 2359 59.713 530 5 2359 59.592 530 3 2359 59.592 530 3 2359 59.592 530 3 2359 59.592 530 3 2359 59.592 530 3 2359 59.592 530 3 2359 59.593 531 1 2359 59.593 530 2 2359 59.831 531 1 2359 59.831 531 2 2359 59.831 531 2 2359 59.831 531 2 2359 59.831 530 2 2359 59.601 530 4 2359 59.601 530 4 2359 59.601 530 4 2359 59.601 530 4 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 3 2359 59.601 530 4 2359 59.959 531 8 2359 59.601 530 4 2359 59.601 530 5 2359 59.497 525 7 2359 59.958 530 2 2359 59.497 525 7 2359 59.497 525 7 2359 59.497 525 7 2359 59.497 525 7 2359 59.497 530 8 2359 59.498 530 9 2338 29.962 518 9 2338 29.962 518 9 2339 59.498 530 9 2339 59.704 528 9 2339 59.704 528 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.846 530 9 2359 59.704 530 9 2359 59.847 530 9 2359 59.848 530 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.848 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 101 15 16697 1975 0 276 101 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 277 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16727 1975 0 283 110 15 16731 1975 0 283 110 15 16731 1975 0 283 110 15 16731 1975 0 284 111 15 16731 1975 0 286 113 15 16741 1975 0 286 113 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16747 1975 0 288 115 15 16753 1975 0 289 116 15 16753 1975 0 289 116 15 16753 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16785 1975 0 294 121 15 16785 1975 0 295 122 15 16781 1975 0 296 123 15 16785 1975 0 297 124 15 16789 1975 0 298 125 15 16789 1975 0 299 126 15 16789 1975 0 299 126 15 16809 1975 0 301 128 15 16801 1975 0 301 128 15 16821 1975 0 302 132 15 16821 1975 0 304 131 15 16821 1975 0 306 133 15 16823 1975 0 308 135 15823 1975 0 308 136 15 16833 1975 0 309 136 15 16833 1975 0 309 136 15 16837 1975 0 308 137 15 16841 1975 0 310 137 15 16841 1975 0 311 138 15 16845 1975 0 311	0 0.366 272 2359 59.521 530 0 0.1525 273 2359 59.945 531 0 0.6410 275 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.606 530 0 0.102 279 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.092 282 2359 59.506 530 0 0.102 279 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.151 284 2359 59.506 530 0 0.151 284 2359 59.639 59.30 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.152 285 2359 59.639 530 0 0.242 286 2359 59.639 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.486 529 0 0.000 291 2359 59.865 530 0 0.467 292 2359 59.635 530 0 0.467 292 2359 59.485 530 0 0.467 292 2359 59.485 530 0 0.007 294 2359 59.486 529 0 0.000 291 2359 59.486 530 0 0.007 292 2359 59.485 530 0 0.077 294 2359 59.485 531 0 0.077 294 2359 59.485 531 0 0.077 296 2359 59.485 531 0 0.077 297 2359 59.485 531 0 0.077 297 2359 59.485 531 0 0.077 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.032 307 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.074 297 2359 59.485 531 0 0.075 2359 2359 59.485 531 0 0.075 2359 2359 59.485 531 0 0.075 2359 2359 59.485 531 0 0.075 2359 2359 59.485 531 0 0.075 2359 2359 59.485 531 0 0.075 2359 2359 2359 2359 2359 2359 2359 235
To To To To To To To To	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 8 2359 59.511 531 9 2359 59.572 531 1 2359 59.648 530 2 2359 59.880 465 8 2359 59.956 397 4 2359 59.513 474 5 2359 59.513 474 6 2359 59.592 530 8 2359 59.940 530 8 2359 59.959 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.592 530 8 2359 59.593 531 1 2359 59.593 531 1 2359 59.864 530 2 2359 59.865 530 2 2359 59.867 530 2 2359 59.869 530 8 2359 59.497 525 7 2359 59.497 525 7 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 525 8 2359 59.497 528 8 2359 59.497 528 8 2359 59.497 528 8 2359 59.497 528 8 2359 59.497 528 8 2359 59.497 528 8 2359 59.497 528 8 2359 59.497 528 8 2359 59.497 528 8 2359 59.497 528 8 2359 59.497 528 8 2359 59.497 530 8 2359 59.491 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16693 1975 0 273 100 15 16697 1975 0 275 101 15 16697 1975 0 276 101 15 16697 1975 0 276 102 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 282 109 15 16729 1975 0 283 110 15 16731 1975 0 284 111 15 16731 1975 0 286 112 15 16741 1975 0 286 113 15 16745 1975 0 288 115 15 16745 1975 0 288 115 15 16745 1975 0 289 116 15 16751 1975 0 289 117 15 16761 1975 0 291 118 15 16765 1975 0 291 118 15 16765 1975 0 291 118 15 16766 1975 0 291 118 15 16767 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16781 1975 0 295 122 15 16781 1975 0 296 123 15 16785 1975 0 297 124 15 16789 1975 0 298 125 15 16793 1975 0 298 126 15 16793 1975 0 298 127 15 166801 1975 0 300 127 15 16801 1975 0 301 128 15 16813 1975 0 304 131 15 16817 1975 0 306 133 15 16825 1975 0 307 134 15 16821 1975 0 308 135 15 16837 1975 0 309 136 15 16837 1975 0 309 136 15 16837 1975 0 301 137 15 16841 1975 0 311 138 15 16849 1975 0 311 138 15 16849 1975 0 311	0 0.366 272 2359 59.521 530 0 0.1525 273 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.548 274 2359 59.945 531 0 0.6410 275 2359 59.600 530 0 0.203 277 2359 59.600 530 0 0.203 277 2359 59.600 530 0 0.203 277 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.478 492 2 43.099 280 2359 59.476 441 0 0.074 281 2359 59.566 530 0 0.110 283 2359 59.506 530 0 0.151 284 2359 59.568 530 0 0.151 284 2359 59.568 530 0 0.151 284 2359 59.639 530 0 0.192 285 2359 59.639 530 0 0.192 285 2359 59.639 530 0 0.422 286 2359 59.639 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.863 530 0 0.476 289 2359 59.466 530 0 0.467 292 2359 59.466 530 0 0.667 292 2359 59.467 531 0 0.667 292 2359 59.467 531 0 0.267 296 2359 59.467 531 0 0.267 296 2359 59.467 531 0 0.071 294 2359 59.467 531 0 0.267 296 2359 59.467 531 0 0.267 296 2359 59.467 531 0 0.267 296 2359 59.467 531 0 0.267 296 2359 59.467 531 0 0.267 296 2359 59.467 531 0 0.267 296 2359 59.467 531 0 0.267 296 2359 59.467 531 0 0.267 296 2359 59.467 531 0 0.267 296 2359 59.467 531 0 0.267 296 2359 59.478 529 0 0.345 301 2359 59.478 529 0 0.345 301 2359 59.788 527 0 0.342 303 2359 59.788 527 0 0.342 303 2359 59.788 528 0 0.342 303 2359 59.788 528 0 0.342 303 2359 59.788 528 0 0.342 303 2359 59.788 528 0 0.342 303 2359 59.788 528 0 0.342 303 2359 59.788 528 0 0.342 303 2359 59.788 528 0 0.342 303 2359 59.788 528 0 0.342 303 2359 59.788 528 0 0.342 303 2359 59.788 527 0 0.342 303 2359 59.794 529 0 0.355 306 2359 59.794 5
15 16297 1975 0 175 0 0 0 278 175 2 15 16301 1975 0 176 0 0 0 104 176 3 15 16305 1975 0 178 0 0 0 0 114 176 3 15 16305 1975 0 178 0 0 0 0 117 177 0 0 15 16311 1975 0 180 0 0 0 0 176 180 0 0 0 176 180 0 0 0 176 180 0 0 0 176 180 0 0 0 0 180 0 0 0 180 0 0 0 180 0 0 0 180 0 0 0 180 0 0 0 180 0 0 0 180 0 0 0 0 0 0 0 0 0	5 2359 59.500 530 5 2359 59.914 501 7 2359 59.707 530 3 2359 59.511 531 9 2359 59.433 531 1 2359 59.572 531 1 2359 59.684 530 2 2359 59.880 465 3 2359 59.956 397 4 2359 59.513 474 5 2359 59.713 530 5 2359 59.592 530 3 2359 59.592 530 3 2359 59.592 530 3 2359 59.592 530 3 2359 59.592 530 3 2359 59.592 530 3 2359 59.593 531 1 2359 59.593 530 2 2359 59.831 531 1 2359 59.831 531 2 2359 59.831 531 2 2359 59.831 531 2 2359 59.831 530 2 2359 59.601 530 4 2359 59.601 530 4 2359 59.601 530 4 2359 59.601 530 4 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 2 2359 59.601 530 3 2359 59.601 530 4 2359 59.959 531 8 2359 59.601 530 4 2359 59.601 530 5 2359 59.497 525 7 2359 59.958 530 2 2359 59.497 525 7 2359 59.497 525 7 2359 59.497 525 7 2359 59.497 525 7 2359 59.497 530 8 2359 59.498 530 9 2338 29.962 518 9 2338 29.962 518 9 2339 59.498 530 9 2339 59.704 528 9 2339 59.704 528 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.846 530 9 2359 59.704 530 9 2359 59.847 530 9 2359 59.848 530 9 2359 59.704 530 9 2359 59.704 530 9 2359 59.848 530	97 15 16681 1975 0 271 98 15 16685 1975 0 272 99 15 16689 1975 0 273 100 15 16699 1975 0 273 100 15 16699 1975 0 275 102 15 16701 1975 0 276 103 15 16701 1975 0 276 103 15 16705 1975 0 277 104 15 16709 1975 0 277 104 15 16709 1975 0 278 105 15 16713 1975 0 279 106 15 16713 1975 0 280 107 15 16721 1975 0 281 108 15 16725 1975 0 282 109 15 16729 1975 0 283 110 15 16733 1975 0 283 110 15 16733 1975 0 284 111 15 16733 1975 0 284 111 15 16733 1975 0 288 112 15 16741 1975 0 286 113 15 16745 1975 0 287 114 15 16749 1975 0 288 115 15 16753 1975 0 289 116 15 16753 1975 0 289 116 15 16753 1975 0 290 117 15 16761 1975 0 290 117 15 16761 1975 0 291 118 15 16765 1975 0 292 119 15 16769 1975 0 293 120 15 16773 1975 0 294 121 15 16777 1975 0 294 121 15 16777 1975 0 295 122 15 16781 1975 0 297 124 15 16789 1975 0 298 125 15 16789 1975 0 299 126 15 16789 1975 0 299 127 15 16809 1975 0 299 128 15 16809 1975 0 300 127 15 16809 1975 0 301 128 15 16819 1975 0 301 128 15 16821 1975 0 302 130 15 16811 1975 0 304 131 15 16821 1975 0 305 133 15 16821 1975 0 307 134 15 16821 1975 0 308 135 15 16837 1975 0 309 136 15 16837 1975 0 309 136 15 16837 1975 0 301 137 15 16841 1975 0 311 138 15 16845 1975 0 311 138 15 16845 1975 0 311 138 15 16845 1975 0 311	0 0.366 272 2359 59.521 530 0 0.155 273 2359 59.807 530 0 0.410 275 2359 59.605 530 0 0.203 277 2359 59.605 530 0 0.203 277 2359 59.695 529 0 0.203 277 2359 59.695 539 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.478 492 243.099 280 2359 59.506 530 0 0.110 283 2359 59.506 530 0 0.110 283 2359 59.508 530 0 0.151 284 2359 59.508 530 0 0.151 284 2359 59.508 530 0 0.192 285 2359 59.639 530 0 0.242 286 2359 59.635 500 0.242 286 2359 59.632 521 0 0.262 287 2359 59.635 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.873 530 0 0.476 289 2359 59.865 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.665 530 0 0.467 292 2359 59.865 530 0 0.467 292 2359 59.865 530 0 0.005 29 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 23 2359 59.865 530 0 0.005 230 2359 59.865 530 0 0.005 300 2359 59.865 530 0 0.005 300 2359 59.865 530 0 0.005 300 2359 59.865 530 0 0.005 300 2359 59.865 530 0 0.005 300 2359 59.905 59.865 530 0 0.005 300 2359 59.905 59.865 530 0 0.005 300 2359 59.905 59.905 59.000 0.005 300 2359 59.905 59.905 59.000 0.005 300 2359 59.905 59.905 59.000 0.005 300 2359 59.905 59.905 59.000 0.005 300 2359 59.905 59.905 59.000 0.005 310 2359 59.905 59.865 520 0.005 310 2359 59.905 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805 552 500 0.005 310 2359 59.805

140 15 16853 1975 0 314 141 15 16857 1975 0 315 142 15 16861 1975 0 316 143 15 16865 1975 0 317

144 15 16869 1975 0 318 145 15 16873 1975 0 319

146 15 16877 1975 0 320 147 15 16881 1975 0 321

148 15 16885 1975 0 322 149 15 16889 1975 0 323

150 15 16893 1975 0 324 151 15 16897 1975 0 325

0.311 316 2359 59.735 531 0.338 317 2359 59.815 512

0.418 318 2359 59.707 531 0.311 319 2359 59.490 531

0.094 320 2359 59.858 514 0.461 321 2359 59.659 530

0 0.263 322 2359 59.488 487 0 0.080 323 2350 10.688 509

22 48.611 324 2058 19.260 451 18 37.282 325 2359 59.531 524

0

0

0.037 218 2359 59.792 523

0.395 219 2359 59.565 530

0.169 220 2359 59.962 530 0.566 221 2359 59.759 530

0.363 222 2359 59.583 531

0.185 223 2359 59.420 517

0.024 224 2359 59.874 530

0 0.477 225 2359 59.725 530

0 0.329 226 2359 59.593 530 0 0.195 227 2359 59.643 531 0 0.246 228 2359 59.960 528

0

0

0

0

44 15 16469 1975 0 218

45 15 16473 1975 0 219

46 15 16477 1975 0 220 47 15 16481 1975 0 221

48 15 16485 1975 0 222 49 15 16489 1975 0 223 50 15 16493 1975 0 224 51 15 16497 1975 0 225

52 15 16501 1975 0 226 53 15 16505 1975 0 227 54 15 16509 1975 0 228

152 1	5 16901	1975	0	326	0	0.135	326	2359	59.944	529
153 1	5 16905	1975	0	327	0	0.547	327	2359	59.887	515
154 1	5 16909	1975	0	328	0	0.490	328	2359	59.550	530
155 1	5 16913	1975	0	329	0	0.154	329	2359	59.686	529
156 1	5 16917	1975	0	330	0	0.290	330	2359	59.766	526
157 1	5 16921	1975	0	331	0	0.370	331	2359	59.746	516
158 1	5 16925	1975	0	332	0	0.350	332	2359	59.825	523
159 1	5 16929	1975	0	333	0	0.429	333	2359	59.967	524
160 1	5 16933	1975	0	334	0	0.570	334	2359	59.556	491
161 1	5 16937	1975	0	335	0	0.159	335	2359	59.795	523
162 1	5 16941	1975	0	336	0	0.398	336	2359	59.468	530
163 1	5 16945	1975	0	337	0	0.072	337	2359	59.785	500
164 1	5 16949	1975	0	338	0	0.388	338	2359	59.523	530
165 1	5 16953	1975	0	339	0	0.126	339	2359	59.911	529
166 1	5 16957	1975	0	340	0	0.515	340	2359	59.707	509
167 1	5 16961	1975	0	341	0	0.311	341	2359	59.537	530
168 1	5 16965	1975	0	342	0	0.141	342	2359	59.998	479
169 1	15 16969	1975	0	343	0	0.602	343	2359	59.879	530

A15-PSE-10

FLE ST TPSEQ YEAR F PROM	A15-	PSE	-10									
1 15 16977 1975 0 345 0 0.474 344 2359 59.756 520 2 15 16981 1975 0 345 0 0.367 345 2359 59.567 530 3 15 16981 1975 0 346 0 0.171 346 2359 59.875 531 4 15 16989 1975 0 348 0 0.437 348 2359 59.687 531 6 15 16997 1975 0 349 0 0.260 349 2359 59.422 530 7 15 16997 1975 0 350 0 0.026 330 2359 59.422 530 8 15 17001 1975 0 351 0 0.411 351 2359 59.625 530 8 15 17001 1975 0 352 0 0.026 330 2359 59.807 530 8 15 17001 1975 0 352 0 0.411 351 2359 59.625 530 10 15 17009 1975 0 353 0 0.049 353 2359 59.873 537 11 15 17017 1975 0 354 0 0.477 354 2359 59.682 531 12 15 17017 1975 0 356 5 27.297 356 2359 59.875 531 13 15 17017 1975 0 356 5 27.297 356 2359 59.875 530 15 15 17029 1975 0 358 0 0.561 358 2359 59.865 531 16 15 17033 1975 0 358 0 0.561 358 2359 59.862 531 15 15 17029 1975 0 358 0 0.561 358 2359 59.865 530 16 15 17031 1975 0 366 0 0.465 359 2359 59.851 530 17 15 17037 1975 0 361 0 0.459 361 2359 59.855 530 18 15 17041 1975 0 363 0 0.459 361 2359 59.502 518 19 15 17045 1975 0 363 0 0.0459 361 2359 59.855 530 20 15 17049 1975 0 363 0 0.0459 361 2359 59.851 530 21 15 17067 1975 0 363 0 0.0459 361 2359 59.667 530 21 15 17067 1976 0 363 0 0.1453 365 2339 59.867 530 22 15 17067 1976 0 365 0 0.1453 365 2339 59.851 530 23 15 17061 1976 0 1 0 0.228 2 2359 59.667 530 23 15 17061 1976 0 1 0 0.228 2 2359 59.667 530 24 15 17085 1976 0 3 0 0 0.228 2 2359 59.667 530 25 15 17069 1976 0 3 0 0.228 2 2359 59.667 530 30 15 17089 1976 0 1 0 0.228 2 2359 59.668 533 31 15 17109 1976 0 1 0 0.228 2 2359 59.668 533 31 15 17101 1976 0 1 0 0.228 2 2359 59.668 533 31 15 17101 1976 0 1 1 0 0.059 11 2359 59.608 530 31 15 17108 1976 0 1 1 0 0.050 11 2359 59.608 530 31 15 17087 1976 0 1 1 0 0.050 11 2359 59.608 530 31 15 17108 1976 0 1 1 0 0.050 11 1 1 2359 59.608 530 31 15 17109 1976 0 1 1 0 0.050 11 1 1 2359 59.608 530 31 15 17113 1976 0 1 1 0 0.050 11 1 1 2359 59.608 530 31 15 17113 1976 0 1 1 0 0.050 11 1 1 2359 59.608 530 31 15 17115 1976 0 1 1 0 0.050 11 1 1 2359 59.608 530 31 15 17115 1976 0 1 1 0 0.030 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FLE	ST	TPSEQ	YEAR	F		FROM			TO		NBL
3 15 16981 1975 0 346 0 0.171 346 2359 59.871 499 4 15 16985 1975 0 348 0 0.437 347 2359 59.834 529 5 15 16999 1975 0 349 0 0.260 349 2359 59.627 531 6 15 16997 1975 0 350 0 0.026 330 2359 59.422 530 8 15 17001 1975 0 351 0 0.411 351 2359 59.625 530 9 15 17005 1975 0 352 0 0.228 332 2359 59.445 531 10 15 17009 1975 0 353 0 0.494 353 2359 59.873 527 11 15 17017 1975 0 355 0 0.477 354 2359 59.682 531 12 15 17017 1975 0 355 0 0.477 354 2359 59.682 531 13 15 17021 1975 0 356 5 27.297 356 235 59.9917 520 14 15 17025 1975 0 357 0 0.521 357 2339 59.851 530 15 15 17029 1975 0 358 0 0.561 358 2359 59.851 530 16 15 17033 1975 0 358 0 0.561 358 2359 59.851 530 17 15 17037 1975 0 360 0 0.465 339 239 59.851 530 18 15 17041 1975 0 361 0 0.459 361 2339 59.502	1	15		1975	0							
4 15 16985 1975 0 348 0 0.437 348 2359 59.637 531 6 15 16993 1975 0 349 0 0.260 349 2359 59.657 531 7 15 16997 1975 0 350 0 0.260 349 2359 59.625 530 8 15 17001 1975 0 351 0 0.411 351 2359 59.807 533 9 15 17005 1975 0 352 0 0.228 352 2359 59.847 533 10 15 17007 1975 0 353 0 0.049 353 2359 59.873 537 11 15 17013 1975 0 354 0 0.477 354 2359 59.625 530 12 15 17017 1975 0 355 0 0.228 352 2369 59.687 535 13 15 17021 1975 0 356 0 0.477 354 2359 59.625 530 14 15 17025 1975 0 356 0 0.476 353 2346 40.114 525 15 15 17031 1975 0 357 0 0.521 357 2359 59.917 520 16 15 17033 1975 0 358 0 0.561 358 2359 59.865 530 16 15 17037 1975 0 360 0 0.465 359 2359 59.855 530 18 15 17041 1975 0 361 0 0.459 361 2359 59.855 530 18 15 17041 1975 0 362 0 0 0.455 363 2359 59.855 530 20 15 17049 1975 0 362 0 0 0.455 363 2359 59.855 530 21 15 17057 1975 0 364 0 0.459 361 2359 59.585 530 21 15 17057 1975 0 363 0 0 0.455 363 2359 59.667 530 21 15 17057 1976 0 1 1 0 7.307 1 2359 59.624 539 22 15 17057 1976 0 2 1 0 0 2.28 2 2359 59.851 528 22 15 17061 1976 0 1 1 0 7.307 1 2359 59.624 530	_				-							
5 15 16989 1975 0 348 0 0.437 348 2359 59.627 530 7 15 16997 1975 0 350 0 0.260 350 2359 59.825 530 7 15 16997 1975 0 351 0 0.026 350 2359 59.625 530 9 15 17005 1975 0 352 0 0.228 352 2359 59.625 530 9 15 17005 1975 0 352 0 0.228 352 2359 59.625 530 9 15 17009 1975 0 353 0 0.049 353 2359 59.873 527 11 15 17017 1975 0 355 0 0.248 352 2359 59.625 530 20 17 17 17 17 17 17 17 17 17 17 17 17 17	_				-							
6 15 16993 1975 0 349 0 0 0.260 349 2359 59.422 530 7 155 16997 1975 0 350 0 0.026 350 2359 59.867 530 8 15 17001 1975 0 351 0 0.411 351 2359 59.625 530 9 15 17009 1975 0 353 0 0.049 352 2359 59.487 530 10.15 17009 1975 0 353 0 0.049 352 2359 59.487 530 11 15 17013 1975 0 355 0 0.286 352 2359 59.682 531 12 15 17017 1975 0 355 0 0.286 355 2346 40.114 525 131 15 17021 1975 0 355 0 0.286 355 2346 40.114 525 131 15 17021 1975 0 355 0 0.286 355 2346 40.114 525 131 15 17021 1975 0 355 0 0.286 357 2359 59.957 530 15 15 17029 1975 0 358 0 0.521 357 2359 59.862 530 15 15 17029 1975 0 360 0 0.551 358 2359 59.862 530 16 15 17033 1975 0 360 0 0.454 360 2359 59.865 530 18 15 17041 1975 0 361 0 0.459 361 2359 59.855 530 18 15 17041 1975 0 361 0 0.459 361 2359 59.502 518 19 15 17045 1975 0 362 0 0.106 362 2359 59.851 528 22 15 17057 1975 0 364 0 0.271 364 2359 59.559 528 22 15 17057 1975 0 365 0 0.143 365 2359 59.458 30 23 15 17061 1976 0 1 0 7.307 1 2359 59.645 530 23 15 17065 1976 0 2 0 0.228 2 2359 59.645 30 25 15 17069 1976 0 3 0 0.212 3 2359 59.645 530 25 15 17069 1976 0 3 0 0.226 2 2359 59.645 530 27 15 17077 1976 0 5 0 0.232 5 2359 59.645 525 29 15 17089 1976 0 7 0 0.267 7 2359 59.662 525 29 15 17089 1976 0 8 0 0.286 8 2359 59.664 528 28 15 17098 1976 0 10 0.504 11 12 359 59.664 528 29 15 17089 1976 0 10 0.504 11 12 359 59.664 528 29 15 17089 1976 0 10 0.504 11 12 359 59.664 528 29 15 17089 1976 0 10 0.504 11 12 359 59.566 530 33 15 17061 1976 0 11 0 0.504 11 2359 59.566 530 33 15 17061 1976 0 10 0.504 11 2359 59.566 530 33 15 17061 1976 0 10 0.504 11 2359 59.566 530 33 15 17061 1976 0 10 0.504 11 2359 59.566 530 33 15 17061 1976 0 10 0.504 11 2359 59.566 530 33 15 17061 1976 0 10 0.504 11 2359 59.566 530 33 15 17061 1976 0 10 0.504 11 2359 59.566 530 33 15 17061 1976 0 10 0.504 11 2359 59.566 530 33 15 17061 1976 0 10 0.504 11 2359 59.566 530 33 15 1706 1976 0 30 0.504 11 2359 59.505 538 530 530 530 530 530 530 530 530 530 530					-		-					
To 16997 1975 0 350	_				-		-					
8 15 17001 1975 0 351 0 0 0.411 351 2359 59.625 530 9 15 17005 1975 0 352 0 0.228 352 2359 59.445 531 10 15 17009 1975 0 353 0 0.049 353 2359 59.873 527 11 15 17017 1975 0 355 0 0.286 355 2346 40.114 525 13 15 17021 1975 0 355 0 0.286 355 2346 40.114 525 13 15 17021 1975 0 356 0 5.286 357 2359 59.917 520 14 15 17025 1975 0 357 0 0.521 357 2359 59.957 530 15 15 17029 1975 0 358 0 0.521 357 2359 59.957 530 15 15 17029 1975 0 368 0 0.561 358 2359 59.862 330 15 15 17037 1975 0 360 0 0.465 359 2359 59.862 330 16 15 17037 1975 0 360 0 0.454 360 2359 59.855 530 18 15 17041 1975 0 361 0 0.459 361 2359 59.502 518 19 15 17045 1975 0 362 0 0.106 362 2359 59.851 528 22 15 17049 1975 0 365 0 0.106 362 2359 59.851 528 22 15 17057 1975 0 365 0 0.216 362 2359 59.667 30 21 15 17053 1975 0 364 0 0.271 364 2359 59.502 518 12 15 17061 1976 0 1 0 7.307 1 2359 59.624 530 22 15 17067 1976 0 2 0.228 2 2359 59.667 30 22 15 17065 1976 0 2 0.228 2 2359 59.664 528 2351 51 17061 1976 0 1 0 7.307 1 2359 59.624 530 22 15 17065 1976 0 2 0.228 2 2359 59.664 528 2351 51 17061 1976 0 1 0 0.250 6 2359 59.664 528 28 15 17081 1976 0 4 0 0.217 4 2359 59.629 530 27 15 17077 1976 0 5 0 0.226 6 2359 59.664 525 29 15 17085 1976 0 7 0 0.267 7 2359 59.664 525 29 15 17085 1976 0 7 0 0.267 7 2359 59.664 525 29 15 17085 1976 0 7 0 0.267 7 2359 59.664 525 29 15 17097 1976 0 10 0 0.548 10 2359 59.566 530 33 15 17109 1976 0 10 0 0.548 10 2359 59.566 530 33 15 17109 1976 0 11 0 0.559 1 12359 59.566 530 33 15 17109 1976 0 12 0 0.288 12 2359 59.566 530 33 15 17101 1976 0 12 0 0.288 12 2359 59.566 530 33 15 17101 1976 0 1 1 0 0.563 1 2359 59.595 526 445 41 15 17112 1976 0 1 2 0 0.288 12 2359 59.566 530 33 15 17101 1976 0 1 1 0 0.563 1 2359 59.595 526 445 531 15 17101 1976 0 1 2 0 0.288 12 2359 59.566 530 33 15 17101 1976 0 1 1 0 0.563 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2												
9 15 17005 1975 0 352 0 0.228 352 2359 59.445 531 10 15 17001 1975 0 353 0 0.049 353 2359 59.873 527 11 15 17013 1975 0 355 0 0.049 353 2359 59.682 531 12 15 17021 1975 0 356 5 27.297 356 2359 59.917 520 14 15 17022 1975 0 357 0 0.521 357 2359 59.957 530 15 15 17029 1975 0 358 0 0.561 358 2359 59.862 530 16 15 17031 1975 0 358 0 0.561 358 2359 59.862 530 16 15 17033 1975 0 360 0 0.454 360 2359 59.855 530 17 15 17041 1975 0 361 0 0.459 361 2359 59.855 530 18 15 17041 1975 0 361 0 0.459 361 2359 59.851 528 20 15 17049 1975 0 363 0 0.455 363 2359 59.851 528 20 15 17049 1975 0 363 0 0.455 363 2359 59.851 528 20 15 17049 1975 0 363 0 0.455 363 2359 59.851 528 21 15 17053 1975 0 365 0 0.143 365 2359 59.567 530 22 15 17069 1976 0 1 0 0.208 2 2359 59.648 530 23 15 17061 1976 0 1 0 0.228 2 2359 59.648 530 24 15 17077 1976 0 2 0 0.228 2 2359 59.645 530 25 15 17069 1976 0 3 0 0.212 3 2359 59.645 538 26 15 17077 1976 0 5 0 0.232 2 359 59.646 528 27 15 17078 1976 0 7 0 0.267 7 2359 59.646 528 28 15 17081 1976 0 7 0.0267 7 2359 59.664 525 29 15 17089 1976 0 1 0 0.250 6 2359 59.664 525 29 15 17089 1976 0 1 0 0.250 6 2359 59.664 525 29 15 17089 1976 0 1 0 0.250 6 2359 59.664 530 30 15 17089 1976 0 1 0 0.250 6 2359 59.664 530 31 15 17011 1976 0 1 0 0.548 10 2359 59.556 530 33 15 17101 1976 0 1 0 0.548 10 2359 59.556 530 33 15 17101 1976 0 1 0 0.548 10 2359 59.556 530 34 15 17125 1976 0 1 0 0.268 12 2359 59.566 530 35 15 17127 1976 0 1 0 0.268 12 2359 59.566 530 37 15 17117 1976 0 1 0 0.268 12 2359 59.566 530 38 15 17121 1976 0 1 0 0.268 12 2359 59.566 530 37 15 17171 1976 0 1 0 0.268 12 2359 59.566 530 38 15 17121 1976 0 1 0 0.268 12 2359 59.566 530 38 15 17121 1976 0 1 0 0.268 12 2359 59.566 530 38 15 17121 1976 0 1 0 0.268 12 2359 59.566 530 39 15 17188 1976 0 20 0 0.288 12 2359 59.566 530 31 15 17181 1976 0 1 0 0.364 12 2359 59.569 530 54 15 17149 1976 0 1 0 0.364 12 2359 59.569 530 55 15 17168 1976 0 30 0.379 32 2359 59.859 59.559 55 15 17168 1976 0 30 0.379 32 2359 59.859 59.559 56 15 17174 1976 0 36 0.390 0.365 33 2359 59												
10 15 17009 1975 0 353 0 0 0.049 353 2359 59.873 527 11 15 17013 1975 0 355 0 0.286 355 2346 40.114 525 131 15 17021 1975 0 355 0 0.286 355 2346 40.114 525 131 15 17021 1975 0 355 0 0.521 357 2359 59.917 520 14 15 17025 1975 0 357 0 0.521 357 2359 59.957 530 15 15 17029 1975 0 358 0 0.561 358 2359 59.862 530 16 15 17033 1975 0 360 0 0.465 369 2359 59.865 530 17 15 17037 1975 0 362 0 0.106 362 2359 59.855 530 18 15 17041 1975 0 362 0 0.106 362 2359 59.855 530 18 15 17045 1975 0 362 0 0.106 362 2359 59.855 530 215 17049 1975 0 365 0 0.271 366 2359 59.667 530 21 15 17057 1975 0 365 0 0.271 366 2359 59.667 530 21 15 17065 1976 0 1 0 7.307 1 2359 59.624 530 24 15 17065 1976 0 2 0 0.228 2 2359 59.607 530 225 15 17069 1976 0 3 0 0.212 3 2359 59.607 530 227 15 17077 1976 0 4 0 0.217 4 2359 59.604 525 229 15 17085 1976 0 8 0 0.266 8 2359 59.604 525 229 15 17085 1976 0 8 0 0.266 8 2359 59.506 530 31 15 17085 1976 0 9 0 0.266 6 2359 59.604 525 229 15 17085 1976 0 10 0 0.548 10 2359 59.506 530 330 15 17089 1976 0 8 0 0.267 7 2359 59.604 525 229 15 17085 1976 0 10 0 0.548 10 2359 59.506 530 331 15 17085 1976 0 10 0 0.548 10 2359 59.506 530 331 15 17089 1976 0 10 0 0.548 10 2359 59.506 530 331 15 17089 1976 0 10 0 0.548 10 2359 59.506 530 331 15 17089 1976 0 10 0 0.548 10 2359 59.506 530 331 15 17089 1976 0 10 0 0.548 10 2359 59.506 530 331 15 17189 1976 0 10 0 0.564 14												
11 15 17013 1975 0 354 0 0.477 354 2359 59.682 531 12 15 17021 1975 0 355 0 0.286 355 2346 40.114 525 13 15 17021 1975 0 356 5 27.297 356 2359 59.917 520 14 15 17029 1975 0 358 0 0.561 357 2359 59.957 530 15 15 17029 1975 0 358 0 0.561 358 2359 59.862 530 16 15 17033 1975 0 360 0 0.465 359 2359 59.851 530 17 15 17037 1975 0 360 0 0.465 369 2359 59.855 530 18 15 17041 1975 0 361 0 0.459 361 2359 59.855 530 18 15 17041 1975 0 361 0 0.459 361 2359 59.855 530 18 15 17041 1975 0 362 0 0.106 362 2359 59.851 528 20 15 17049 1975 0 363 0 0.455 362 2359 59.851 528 20 15 17049 1975 0 363 0 0.455 362 2359 59.851 528 21 15 17057 1975 0 365 0 0.453 362 2359 59.567 530 21 15 17061 1976 0 1 0 7.307 1 2359 59.624 530 24 15 17065 1976 0 2 0 0.228 2 2359 59.639 528 22 15 17069 1976 0 3 0 0.212 3 2359 59.645 530 26 15 17073 1976 0 4 0 0.217 4 2359 59.629 530 26 15 17081 1976 0 5 0 0.232 5 2359 59.645 528 28 15 17081 1976 0 6 0 0.250 6 2359 59.646 528 28 15 17081 1976 0 7 0 0.267 7 2359 59.662 530 33 15 17061 1976 0 1 0 0.250 6 2359 59.645 528 28 15 17081 1976 0 7 0 0.267 7 2359 59.629 530 31 15 17093 1976 0 8 0 0.286 8 2359 59.645 528 28 15 17081 1976 0 1 0 0.548 10 2359 59.556 530 33 15 17101 1976 0 1 1 0 0.159 11 2359 59.645 528 33 15 17101 1976 0 1 1 0 0.548 10 2359 59.556 530 33 15 17101 1976 0 1 1 0 0.548 10 2359 59.556 530 33 15 17101 1976 0 1 1 0 0.548 10 2359 59.956 530 33 15 17101 1976 0 1 1 0 0.548 11 2359 59.596 63 34 4 15 17113 1976 0 1 10 0.288 12 2359 59.566 530 33 15 17101 1976 0 1 10 0.288 12 2359 59.566 530 34 15 17121 1976 0 1 10 0.368 11 2359 59.956 530 34 15 17121 1976 0 1 10 0.368 11 2359 59.956 530 44 15 17121 1976 0 1 10 0.368 11 2359 59.956 530 44 15 17121 1976 0 20 0.391 12 2359 59.956 530 44 15 17121 1976 0 20 0.391 12 2359 59.950 525 445 44 15 1714 1976 0 21 0 0.387 21 2359 59.950 525 445 45 15 17144 1976 0 22 0 0.307 22 2359 59.885 530 530 44 15 17149 1976 0 30 0.468 34 2359 59.975 531 531 17161 1976 0 3 1 0 0.454 4 32359 59.986 530 54 15 17114 1976 0 3 1 0 0.454 4 32359 59.975 530 530 54 15 17144 1976					-		-					
12 15 17017 1975 0 355					-		-					
13 15 17021 1975 0 356 5 27.297 356 2359 59.917 520 14 15 17025 1975 0 358 0 0.561 358 2359 59.862 530 15 15 17037 1975 0 358 0 0.661 358 2359 59.865 530 17 15 17037 1975 0 361 0 0.465 362 2359 59.851 530 18 15 17041 1975 0 361 0 0.459 361 2359 59.851 530 18 15 17049 1975 0 362 0 0.106 362 2359 59.851 528 20 15 17049 1975 0 363 0 0.455 363 2359 59.667 530 21 15 17057 1975 0 364 0 0.271 364 2359 59.667 530 21 15 17057 1975 0 364 0 0.271 364 2359 59.667 530 22 15 17061 1976 0 1 0 7.307 1 2359 59.607 530 23 15 17061 1976 0 1 0 7.307 1 2359 59.607 530 24 15 17065 1976 0 2 0 0.228 2 2359 59.607 530 25 15 17069 1976 0 3 0 0.212 3 2359 59.607 530 26 15 17077 1976 0 5 0 0.232 5 2359 59.604 528 28 15 17081 1976 0 6 0 0.250 6 2359 59.604 528 28 15 17081 1976 0 7 0 0.267 7 2359 59.664 528 29 15 17085 1976 0 7 0 0.267 7 2359 59.664 528 29 15 17077 1976 0 9 0 0.286 8 2359 59.664 528 29 15 17081 1976 0 10 0 0.548 10 2359 59.565 530 33 15 17101 1976 0 11 0 0.159 11 2359 59.565 530 33 15 17101 1976 0 12 0 0.286 12 2359 59.565 530 34 15 17113 1976 0 14 0 0.564 14 2359 59.565 530 35 15 17113 1976 0 16 0 0.199 16 2359 59.565 530 36 15 17113 1976 0 16 0 0.199 16 2359 59.595 528 37 15 17115 1976 0 20 0 0.284 20 2359 59.595 530 48 15 17114 1976 0 21 0 0.387 21 2359 59.595 530 48 15 17115 1976 0 30 0 0.020 30 2359 59.585 30 49 15 17114 1												
14 15 17029 1975 0 357												
15 17029 1975 0 358 0 0 0.465 359 2359 59.865 530 16 15 17037 1975 0 360 0 0.465 359 2359 59.855 530 18 15 17041 1975 0 361 0 0.454 360 2359 59.855 530 18 15 17045 1975 0 363 0 0.455 363 2359 59.855 530 21 15 17053 1975 0 365 0 0.455 363 2359 59.667 530 21 15 17057 1975 0 365 0 0.445 365 2359 59.667 530 22 15 17067 1975 0 365 0 0.443 365 2359 59.667 530 23 15 17061 1976 0 1 0 7.307 1 2359 59.607 530 23 15 17061 1976 0 1 0 7.307 1 2359 59.607 530 25 15 17063 1976 0 3 0 0.212 3 2359 59.607 530 25 15 17063 1976 0 4 0 0.217 4 2359 59.607 530 25 15 17073 1976 0 4 0 0.217 4 2359 59.607 530 25 15 17073 1976 0 4 0 0.227 4 2359 59.607 530 25 15 17081 1976 0 6 0 0.250 6 2359 59.604 525 23 15 17081 1976 0 8 0 0.266 8 2359 59.604 525 23 15 17081 1976 0 8 0 0.266 8 2359 59.603 530 33 15 17081 1976 0 10 0 0.548 10 2359 59.505 530 33 15 17101 1976 0 11 0 0.159 11 2359 59.505 530 33 15 17101 1976 0 12 0 0.288 12 2359 59.505 530 33 15 17113 1976 0 14 0 0.564 14 2359 59.505 530 33 15 17113 1976 0 16 0 0.109 16 2359 59.905 530 33 15 17113 1976 0 16 0 0.109 16 2359 59.905 530 33 15 17113 1976 0 16 0 0.0544 14 2359 59.505 530 34 15 17113 1976 0 16 0 0.0544 14 2359 59.505 530 351 17114 1976 0 24 0 0.086 24 2359 59.905 530 351 17114 1976 0 25 0 0.337 22 2359 59.905 530 530 531 17114 1976 0 25 0 0.368 32 2359 59.905 530 531 17125 1976 0 39 0 0.564 14 2359 59.905 530 531 15 17												
16 15 17037 1975 0 359 0 0 0.454 359 2359 59.855 530 17 15 17037 1975 0 361 0 0.459 361 2339 59.855 530 19 15 17045 1975 0 362 0 0.106 362 2339 59.851 528 20 15 17049 1975 0 364 0 0.271 364 2339 59.667 530 21 15 17057 1975 0 364 0 0.271 364 2339 59.637 530 22 15 17057 1975 0 365 0 0.143 365 2339 59.637 530 23 15 17061 1976 0 1 0 7.307 1 2339 59.642 530 24 15 17065 1976 0 2 0 0.228 2 2339 59.613 530 25 15 17069 1976 0 3 0 0.212 2 2339 59.613 530 26 15 17077 1976 0 5 0 0.232 2 2339 59.613 530 27 15 17077 1976 0 5 0 0.232 5 2339 59.645 530 28 15 17081 1976 0 6 0 0.250 6 2339 59.646 528 29 15 17085 1976 0 7 0 0.267 7 2339 59.664 528 29 15 17089 1976 0 8 0 0.267 7 2339 59.682 530 30 15 17089 1976 0 10 0 0.548 10 2339 59.943 530 32 15 17097 1976 0 10 0 0.548 10 2339 59.565 530 33 15 17101 1976 0 12 0 0.288 12 2339 59.955 528 33 15 17113 1976 0 14 0 0.564 14 2359 59.955 528 33 15 17113 1976 0 14 0 0.564 14 2359 59.955 528 34 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17125 1976 0 19 0 0.191 19 2339 59.965 530 41 15 17141 1976 0 24 0 0.492 27 2339 59.965 530 42 15 17141 1976 0 24 0 0.492 27 2339 59.965 530 45 15 17144 1976 0 24 0 0.492 27 2339 59.965 530 45 15 17144 1976 0 25 0 0.031 25 2339 59.965 530 45 15 17144 1976 0 24 0 0.492 27 2339 59.965 530 45 15 17145 1							-				59.957	
17 15 17037 1975 0 360 0 0 .454 360 2359 59.855 530 18 19 15 17049 1975 0 362 0 0 .106 362 2359 59.851 528 20 15 17049 1975 0 363 0 0 .455 363 2359 59.851 528 22 15 17057 1975 0 365 0 0 .455 363 2359 59.667 530 23 15 17061 1976 0 1 0 7.307 1 2359 59.624 530 23 15 17061 1976 0 1 0 7.307 1 2359 59.667 530 24 15 17065 1976 0 2 0 .228 2 2359 59.675 530 25 15 17069 1976 0 3 0 0.212 3 2359 59.607 530 25 15 17069 1976 0 3 0 0.212 3 2359 59.607 530 25 15 17073 1976 0 4 0 0.217 4 2359 59.629 530 27 15 17073 1976 0 5 0 0.232 5 2359 59.606 528 28 15 17081 1976 0 6 0 0.250 6 2359 59.604 528 29 15 17085 1976 0 7 0 0.267 7 2359 59.684 530 30 15 17089 1976 0 7 0 0.267 7 2359 59.684 530 33 15 17081 1976 0 10 0.548 10 2359 59.595 530 33 15 17101 1976 0 11 0 0.548 10 2359 59.555 530 33 15 17101 1976 0 11 0 0.548 10 2359 59.556 530 33 15 17101 1976 0 11 0 0.548 10 2359 59.556 530 33 15 17101 1976 0 11 0 0.559 11 2359 59.564 528 335 15 17109 1976 0 12 0 0.286 12 2359 59.564 530 35 15 17101 1976 0 12 0 0.288 12 2359 59.556 530 35 15 17113 1976 0 14 0 0.564 14 2359 59.555 530 35 15 17113 1976 0 15 0 0.331 15 2359 59.556 530 35 15 17113 1976 0 16 0 0.109 16 2359 59.555 528 38 15 17121 1976 0 16 0 0.109 16 2359 59.595 528 454 40 15 17123 1976 0 18 109 37.638 18 2359 59.598 5754 40 15 17125 1976 0 20 0.594 20 2359 59.991 530 43 15 17113 1976 0 12 0 0.288 2 2359 59.606 513 41 15 17132 1976 0 20 0.594 20 2359 59.995 50 528 45 15 17144 1976 0 22 0 0.307 22 2359 59.806 513 44 15 17113 1976 0 24 0 0.594 20 2359 59.596 513 44 15 17115 1976 0 25 0 0.031 12 2359 59.506 530 45 15 17159 1976 0 30 0.564 14 2359 59.595 55 528 45 15 17144 1976 0 22 0 0.307 22 2359 59.805 59.506 51 15 17159 1976 0 30 0.564 14 2359 59.595 55 52 55 15 17165 1976 0 37 0 0.503 17 2008 58.528 45 50 0.501 15 17159 1976 0 30 0.506 29 2345 29.330 495 51 17168 1976 0 37 0 0.503 17 2008 58.528 45 50 0.501 15 17159 1976 0 40 0 0.564 14 2359 59.596 530 50 15 17175 1976 0 34 0 0.564 14 2359 59.596 530 50 15 171759 1976 0 34 0 0.563 30 2359 59.905 530 50 15 17176 1976 0 34 0 0.30						000						000
18 15 17041 1975 0 361 0 0.459 361 2359 59.502 518 19 15 17049 1975 0 363 0 0.455 363 2359 59.667 530 21 15 17053 1975 0 364 0 0.271 364 2359 59.667 530 23 15 17061 1976 0 1 0 7.307 1 2359 59.647 530 24 15 17065 1976 0 2 0 0.228 2 2359 59.617 530 24 15 17065 1976 0 2 0 0.228 2 2359 59.613 530 26 15 17073 1976 0 4 0 0.217 4 2359 59.613 530 26 15 17077 1976 0 5 0 0.232 5 2359 59.613 530 27 15 17077 1976 0 5 0 0.232 5 2359 59.664 525 29 15 17085 1976 0 7 0 0.267 7 2359 59.664 525 29 15 17085 1976 0 7 0 0.267 7 2359 59.682 530 315 17089 1976 0 9 0 0.296 9 2359 59.645 235 331 15 17093 1976 0 9 0 0.296 9 2359 59.546 530 331 15 17093 1976 0 10 0 0.548 10 2359 59.566 530 331 15 17101 1976 0 12 0 0.288 12 2359 59.566 530 331 15 17101 1976 0 12 0 0.288 12 2359 59.566 530 331 15 17113 1976 0 15 0 0.331 15 2359 59.575 530 337 15 17113 1976 0 16 0 0.170 13 2359 59.595 538 331 15 17121 1976 0 16 0 0.550 17 2008 58.528 445 40 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17125 1976 0 20 0 0.994 20 2359 59.905 528 38 15 17121 1976 0 16 0 0.019 16 2359 59.905 528 38 15 17121 1976 0 16 0 0.019 16 2359 59.905 528 445 40 15 17135 1976 0 20 0 0.994 20 2359 59.905 528 445 40 15 17125 1976 0 20 0 0.994 20 2359 59.905 528 415 17141 1976 0 24 0 0.038 18 2359 59.695 530 45 15 17144 1976 0 24 0 0.038 32 2359 59.695 530 45					-		-	0.403				
19 15 17045 1975 0 363 0 0.455 363 2359 59.851 528 20 15 17049 1975 0 365 0 0.455 363 2359 59.667 530 21 15 17057 1975 0 365 0 0.143 365 2359 59.458 530 22 15 17061 1976 0 1 0 7.307 1 2359 59.624 530 23 15 17065 1976 0 2 0 0.228 2 2359 59.607 530 25 15 17069 1976 0 3 0 0.212 3 2359 59.624 530 25 15 17069 1976 0 3 0 0.212 3 2359 59.629 530 26 15 17073 1976 0 4 0 0.217 4 2359 59.629 530 27 15 17077 1976 0 5 0 0.232 5 2359 59.664 528 28 15 17081 1976 0 6 0 0.250 6 2359 59.646 528 29 15 17085 1976 0 7 0 0.267 7 2359 59.682 530 30 15 17089 1976 0 8 0 0.267 7 2359 59.682 530 31 15 17093 1976 0 10 0 0.548 10 2359 59.568 530 33 15 17101 1976 0 11 0 0.548 10 2359 59.684 533 33 15 17101 1976 0 11 0 0.159 1 2359 59.684 533 34 15 17105 1976 0 12 0 0.288 12 2359 59.686 530 35 15 17109 1976 0 12 0 0.288 12 2359 59.566 530 35 15 17109 1976 0 12 0 0.288 12 2359 59.565 530 36 15 17113 1976 0 15 0 0.548 10 2359 59.959 530 37 15 17117 1976 0 15 0 0.548 12 2359 59.955 530 38 15 17109 1976 0 12 0 0.584 12 2359 59.556 530 38 15 17110 1976 0 15 0 0.354 12 2359 59.556 530 39 15 17183 1976 0 12 0 0.584 12 2359 59.556 530 31 15 17117 1976 0 15 0 0.504 12 2359 59.959 530 31 15 17117 1976 0 15 0 0.594 12 2359 59.959 530 32 15 17105 1976 0 12 0 0.588 12 2359 59.959 530 33 15 17111 1976 0 15 0 0.331 15 2359 59.964 533 34 15 17113 1976 0 20 0 0.594 20 2359 59.966 530 35 15 17115 1976 0 20 0 0.594 20 2359 59.958 8473 41 15 17132 1976 0 20 0 0.594 20 2359 59.959 530 48 15 17141 1976 0 22 0 0.387 21 2359 59.695 530 48 15 17141 1976 0 22 0 0.387 21 2359 59.695 530 48 15 17141 1976 0 22 0 0.397 22 2359 59.888 530 49 15 17155 1976 0 0 0 0 0.492 23 2359 59.959 530 48 15 17149 1976 0 24 0 0.288 23 2359 59.959 530 48 15 17149 1976 0 24 0 0.387 21 2359 59.959 530 48 15 17149 1976 0 0 30 0.492 23 2359 59.959 530 48 15 17149 1976 0 0 40 0.387 21 2359 59.850 530 59 15 17165 1976 0 0 0 0 0.391 36 2359 59.955 530 59 15 17169 1976 0 0 0 0 0.391 36 2359 59.955 530 59 15 17186 1976 0 0 0 0 0.492 23 2359 59.950 530 50 15 17159 1976 0 0 0 0 0.492 23 2359 59.959												
20 15 17049 1975 0 363 0 0 0.455 363 2359 59.667 530 22 15 17057 1975 0 365 0 0.271 364 2359 59.539 528 22 15 17057 1975 0 365 0 0.143 365 2359 59.624 530 23 15 17061 1976 0 1 0 7.307 1 2359 59.624 530 24 15 17065 1976 0 2 0 0.228 2 2359 59.607 530 26 15 17069 1976 0 3 0 0.212 3 2359 59.627 530 26 15 17073 1976 0 4 0 0.217 4 2359 59.626 530 27 15 17077 1976 0 5 0 0.223 5 2359 59.646 528 28 15 17081 1976 0 6 0 0.250 6 2359 59.646 528 28 15 17081 1976 0 7 0 0.267 7 2359 59.682 530 31 15 17089 1976 0 8 0 0.226 8 2359 59.646 528 29 15 17085 1976 0 9 0 0.266 8 2359 59.682 530 33 15 17087 1976 0 10 0 0.548 10 2359 59.563 330 32 15 17097 1976 0 11 0 0.548 10 2359 59.566 530 33 15 17101 1976 0 11 0 0.159 11 2359 59.568 530 33 15 17101 1976 0 12 0 0.288 12 2359 59.566 530 33 15 17101 1976 0 12 0 0.288 12 2359 59.566 530 33 15 17113 1976 0 14 0 0.554 14 2359 59.59 530 35 15 17117 1976 0 15 0 0.331 15 2359 59.566 530 33 15 17117 1976 0 15 0 0.331 15 2359 59.566 530 33 15 17117 1976 0 16 0 0.170 13 2359 59.595 530 35 15 17117 1976 0 16 0 0.371 12 2359 59.566 530 33 15 17113 1976 0 14 0 0.564 14 2359 59.727 530 37 15 17117 1976 0 15 0 0.331 15 2359 59.505 528 445 40 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17125 1976 0 19 0 0.191 19 2359 59.996 525 42 15 17135 1976 0 20 0 0.594 20 2359 59.915 530 43 15 17135 1976 0 20 0 0.594 20 2359 59.696 513 44 15 17141 1976 0 22 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 22 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 22 0 0.307 22 2359 59.696 513 45 15 17144 1976 0 22 0 0.367 22 2359 59.696 530 55 15 17149 1976 0 30 152 44 0.028 24 2359 59.696 530 55 15 17168 1976 0 30 152 44 0.038 3259 59.805 30 50 15 17159 1976 0 30 0.492 27 2359 59.805 30 59 15 15 17168 1976 0 30 0.492 27 2359 59.805 30 50 15 17179 1976 0 34 0 0.268 35 2359 59.805 30 50 15 17179 1976 0 34 0 0.268 35 2359 59.805 30 50 15 17179 1976 0 34 0 0.268 35 2359 59.805 30 50 15 17179 1976 0 34 0 0.268 35 2359 59.805 30 50 15 17179 1976 0 40 0 0.268 35 2359 59.805												
21 15 17057 1975 0 364												
22 15 17057 1975 0 365					-							
23 15 17061 1976 0 1 0 0.228 2 2359 59.624 530 26 15 17069 1976 0 3 0 0.228 2 2359 59.627 530 26 15 17069 1976 0 3 0 0.221 3 2359 59.626 530 27 15 17077 1976 0 5 0 0.232 5 2359 59.646 528 28 15 17081 1976 0 6 0 0.232 5 2359 59.646 528 28 15 17081 1976 0 6 0 0.250 6 2359 59.646 528 29 15 17085 1976 0 7 0 0.267 7 2359 59.682 533 30 15 17089 1976 0 8 0 0.267 7 2359 59.682 533 31 15 17089 1976 0 8 0 0.268 8 2359 59.693 529 31 15 17097 1976 0 10 0.548 10 2359 59.556 533 31 17101 1976 0 11 0 0.548 10 2359 59.566 530 33 15 17101 1976 0 11 0 0.554 12 2359 59.566 530 33 15 17101 1976 0 12 0 0.288 12 2359 59.566 530 35 15 17101 1976 0 12 0 0.288 12 2359 59.566 530 35 15 17117 1976 0 14 0 0.554 14 2359 59.566 530 37 15 17117 1976 0 15 0 0.331 15 2359 59.565 538 31 15 17117 1976 0 15 0 0.331 15 2359 59.565 538 31 15 17113 1976 0 14 0 0.554 14 2359 59.506 538 31 15 17115 1976 0 16 0 0.109 16 2359 59.506 538 15 17112 1976 0 16 0 0.0544 14 2359 59.506 538 15 17113 1976 0 16 0 0.031 17 2008 58.528 445 40 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17125 1976 0 19 0 0.594 20 2359 59.995 525 242 15 17135 1976 0 20 0 0.594 20 2359 59.995 530 43 15 17125 1976 0 20 0 0.594 20 2359 59.606 530 43 15 17141 1976 0 22 0 0.387 21 2359 59.606 530 45 15 17114 1976 0 22 0 0.307 22 2359 59.606 530 45 15 17114 1976 0 22 0 0.307 22 2359 59.606 530 45 15 17144 1976 0 22 0 0.307 22 2359 59.606 530 45 15 17144 1976 0 22 0 0.307 22 2359 59.606 530 55 15 17150 1976 0 26 0 0.203 26 2359 59.805 530 54 15 17150 1976 0 26 0 0.203 26 2359 59.805 530 55 15 17168 1976 0 30 152 44 0.30 30 2359 59.805 530 55 15 17168 1976 0 30 152 44 0.30 30 2359 59.805 530 55 15 17168 1976 0 30 152 44 0.30 30 2359 59.805 530 55 15 17168 1976 0 30 0.409 27 2359 59.606 530 55 15 17174 1976 0 34 0 0.368 34 2359 59.805 530 55 15 17174 1976 0 34 0 0.368 34 2359 59.805 530 55 15 17174 1976 0 34 0 0.368 34 2359 59.805 530 55 15 17186 1976 0 37 0 0.431 37 2359 59.805 530 55 15 17186 1976 0 40 0 0.563 39 2359 59.765 530 55 15 17174 1976 0 40 0 0.563 39 2359 59.965 530 50 15	22		17057			365						530
24 15 17065 1976 0 2 0 0.228 2 2359 59.607 530 25 15 17069 1976 0 4 0 0.217 4 2359 59.613 530 26 15 17077 1976 0 5 0 0.2217 4 2359 59.629 530 27 15 17077 1976 0 5 0 0.232 5 2359 59.646 528 28 15 17081 1976 0 6 0 0.250 6 2359 59.646 528 29 15 17085 1976 0 7 0 0.267 7 2359 59.682 530 30 15 17089 1976 0 8 0 0.286 8 2359 59.693 529 31 15 17087 1976 0 10 0.548 10 2359 59.635 530 33 15 17097 1976 0 10 0 0.548 10 2359 59.634 530 33 15 17105 1976 0 11 0 0.159 11 2359 59.684 530 33 15 17105 1976 0 11 0 0.159 11 2359 59.684 530 33 15 17105 1976 0 12 0 0.288 12 2359 59.665 530 33 15 17105 1976 0 12 0 0.288 12 2359 59.665 530 33 15 17105 1976 0 12 0 0.288 12 2359 59.666 530 35 15 17107 1976 0 13 0 0.170 13 2359 59.566 530 35 15 17107 1976 0 14 0 0.554 14 2359 59.727 530 36 15 17117 1976 0 15 0 0.331 15 2359 59.505 528 38 15 17121 1976 0 16 0 0.109 16 2359 59.926 450 39 15 17125 1976 0 17 0 0.530 1 7 2008 58.528 447 41 15 17125 1976 0 18 109 37.638 18 2359 59.950 528 42 15 17135 1976 0 20 0.594 12 2359 59.990 525 42 15 17135 1976 0 20 0.594 12 2359 59.990 525 42 15 17135 1976 0 20 0.0594 12 2359 59.888 473 41 15 17132 1976 0 20 0.0594 12 2359 59.888 530 45 15 17144 1976 0 22 0 0.307 22 2359 59.888 530 45 15 17144 1976 0 22 0 0.307 22 2359 59.888 530 45 15 17144 1976 0 24 0 0.208 24 2359 59.595 530 47 15 17150 1976 0 27 0 0.492 27 2359 59.696 513 44 15 17141 1976 0 28 0 0.277 28 2359 59.696 531 44 15 17141 1976 0 28 0 0.277 28 2359 59.890 530 49 15 17156 1976 0 32 0 0.492 27 2359 59.890 530 49 15 17156 1976 0 37 0 0.492 27 2359 59.890 530 55 15 17168 1976 0 37 0 0.492 27 2359 59.895 530 55 15 17168 1976 0 37 0 0.492 27 2359 59.895 530 55 15 17189 1976 0 38 0 0.277 28 2359 59.895 530 55 15 17189 1976 0 38 0 0.379 33 2359 59.9675 511 57 17180 1976 0 32 0 0.492 27 2359 59.895 530 55 15 17189 1976 0 38 0 0.379 33 2359 59.965 530 55 15 17180 1976 0 37 0 0.492 27 2359 59.895 530 56 15 17177 1976 0 34 0 0.368 35 2359 59.895 530 56 15 17177 1976 0 34 0 0.368 35 2359 59.895 530 56 15 17179 1976 0 40 0 0.256 44 0.3359 59.975 530 55 15	2.3	15		1976	0		0					530
25 15 17069 1976 0 3 0 0.212 3 2359 59.613 530 26 15 17073 1976 0 4 0 0.217 4 2359 59.629 530 27 15 17077 1976 0 5 0 0.232 5 2359 59.646 528 28 15 17081 1976 0 6 0 0.250 6 2359 59.646 528 28 15 17081 1976 0 8 0 0.267 7 2359 59.682 530 30 15 17089 1976 0 8 0 0.266 8 2359 59.682 530 31 15 17089 1976 0 9 0 0.266 8 2359 59.943 530 31 15 17097 1976 0 10 0 0.548 10 2359 59.565 530 33 15 17097 1976 0 10 0 0.548 10 2359 59.565 330 33 15 17101 1976 0 11 0 0.548 10 2359 59.565 330 33 15 17101 1976 0 12 0 0.288 12 2359 59.565 330 33 15 17101 1976 0 12 0 0.288 12 2359 59.565 330 33 15 17109 1976 0 13 0 0.170 13 2359 59.565 330 33 15 17101 1976 0 14 0 0.564 14 2359 59.565 330 33 15 17109 1976 0 13 0 0.170 13 2359 59.565 330 33 15 17121 1976 0 16 0 0.331 15 2359 59.565 330 33 15 17121 1976 0 16 0 0.331 15 2359 59.505 533 33 15 17121 1976 0 16 0 0.331 15 2359 59.505 533 34 15 17121 1976 0 16 0 0.331 15 2359 59.505 534 44 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17125 1976 0 19 0 0.594 12 2359 59.905 525 42 15 17135 1976 0 20 0 0.594 20 2359 59.791 530 34 15 17135 1976 0 20 0 0.594 20 2359 59.996 525 42 15 17135 1976 0 20 0 0.594 20 2359 59.666 513 44 15 17141 1976 0 22 0 0.387 21 2359 59.666 513 44 15 17141 1976 0 22 0 0.387 21 2359 59.666 513 44 15 17143 1976 0 25 0 0.301 25 2359 59.604 527 42 15 17150 1976 0 25 0 0.031 25 2359 59.604 527 54 15 17150 1976 0 25 0 0.031 25 2359 59.605 530 48 15 17153 1976 0 27 0 0.492 27 2359 59.604 527 55 15 17165 1976 0 30 152 44.030 30 2359 59.805 330 51 15 17162 1976 0 37 0 0.492 27 2359 59.605 530 55 15 17165 1976 0 37 0 0.492 37 2359 59.805 330 51 15 17162 1976 0 37 0 0.492 37 2359 59.805 330 51 15 17186 1976 0 37 0 0.493 37 2359 59.805 330 51 15 17186 1976 0 37 0 0.493 37 2359 59.805 330 51 15 17186 1976 0 37 0 0.493 37 2359 59.805 330 51 15 17162 1976 0 34 0 0.368 34 2359 59.805 330 51 15 17186 1976 0 37 0 0.493 37 2359 59.805 330 51 15 17186 1976 0 37 0 0.493 37 2359 59.805 330 52 15 17186 1976 0 34 0 0.368 34 2359 59.965 530												
26 15 17073 1976 0		15			0		0					530
27 15 17077 1976 0 5 0 0.232 5 2359 59.664 525 28 15 17085 1976 0 0 0.267 7 2359 59.664 525 30 15 17089 1976 0 0 0.266 8 2359 59.943 530 31 15 17097 1976 0 10 0 0.548 10 2359 59.556 530 33 15 17105 1976 0 1 0 0.158 12 2359 59.566 530 34 15 17109 1976 0 1 0 0.288 12 2359 59.665 530 35 15 17109 1976 0 13 0 0.170 13 2359 59.505 528 38 15 17121 1976 0 16 0 0.191 <td< td=""><td>26</td><td>15</td><td>17073</td><td>1976</td><td>0</td><td>4</td><td>0</td><td></td><td>4</td><td>2359</td><td></td><td>530</td></td<>	26	15	17073	1976	0	4	0		4	2359		530
28 15 17081 1976 0 0 0 0 250 6 2359 59.664 525 29 15 17089 1976 0 0 0.266 8 2359 59.682 530 31 15 17093 1976 0 0 0.296 8 2359 59.565 530 32 15 17101 1976 0 1 0 0.548 10 2359 59.565 530 34 15 17101 1976 0 12 0 0.288 12 2359 59.565 530 35 15 17113 1976 0 14 0 0.564 14 2359 59.505 533 36 15 17113 1976 0 15 0 0.331 15 2359 59.505 530 39 15 17121 1976 0 17 0 0.53												
30 15 17089 1976 0 8 0 0.286 8 2359 59.693 529 31 15 17093 1976 0 10 0 0.296 9 2359 59.943 530 32 15 17097 1976 0 11 0 0.548 10 2359 59.565 530 33 15 17101 1976 0 11 0 0.548 10 2359 59.565 530 33 15 17105 1976 0 12 0 0.288 12 2359 59.684 530 34 15 17109 1976 0 13 0 0.170 13 2359 59.566 530 35 15 17109 1976 0 14 0 0.564 14 2359 59.565 530 36 15 17113 1976 0 14 0 0.564 14 2359 59.727 530 37 15 17117 1976 0 15 0 0.331 15 2359 59.505 528 38 15 17121 1976 0 16 0 0.109 16 2359 59.926 450 39 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17129 1976 0 18 109 37.638 18 2359 59.986 450 40 15 17123 1976 0 19 0 0.191 19 2359 59.990 525 42 15 17135 1976 0 20 0 0.594 20 2359 59.990 525 42 15 17135 1976 0 20 0 0.594 20 2359 59.888 530 45 15 17141 1976 0 22 0 0.387 21 2359 59.888 530 45 15 17141 1976 0 22 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 22 0 0.307 22 2359 59.888 530 45 15 17144 1976 0 24 0 0.208 24 2359 59.505 50 47 15 17150 1976 0 25 0 0.031 25 2359 59.599 530 48 15 17153 1976 0 27 0 0.492 27 2359 59.696 513 48 15 17153 1976 0 27 0 0.492 27 2359 59.690 530 48 15 17150 1976 0 28 0 0.277 28 2359 59.482 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.482 530 50 15 17162 1976 0 20 0 0.492 27 2359 59.482 530 51 15 17162 1976 0 29 0 0.086 29 2345 29.330 495 51 15 17165 1976 0 30 152 44.030 30 2359 59.850 455 53 15 17168 1976 0 31 0 0.454 31 2359 59.865 455 53 15 17168 1976 0 31 0 0.454 31 2359 59.865 455 53 15 17168 1976 0 31 0 0.454 31 2359 59.865 455 53 15 17168 1976 0 34 0 0.368 35 2359 59.765 531 55 15 17174 1976 0 34 0 0.368 35 2359 59.765 531 61 15 17195 1976 0 34 0 0.368 35 2359 59.965 530 61 15 17189 1976 0 34 0 0.368 35 2359 59.965 530 61 15 17189 1976 0 40 0 0.366 45 2359 59.965 530 61 15 17189 1976 0 40 0 0.366 45 2359 59.965 530 61 15 17191 1976 0 42 0 0.391 42 2359 59.965 530 61 15 17191 1976 0 44 0 0.361 44 2359 59.965 530 61 15 17191 1976 0 44 0 0.361 44 2359 59.765 531 61 15 17201 1976 0 40 0 0.366 45 2359 59.975 530 61 15 17180 1976 0 50 0 0.445 5 2336 59.974 530 61 15 17211 1976 0 40 0 0.350 445 5	28	15	17081	1976	0	6	0	0.250	6	2359		525
31 15 17093 1976 0 9 0 0.296 9 2359 59.943 530 32 15 17107 1976 0 11 0 0.548 10 2359 59.565 530 33 15 17101 1976 0 11 0 0.159 11 2359 59.568 530 34 15 17105 1976 0 12 0 0.288 12 2359 59.568 530 35 15 17109 1976 0 13 0 0.170 13 2359 59.566 530 36 15 17113 1976 0 14 0 0.564 14 2359 59.566 530 37 15 17117 1976 0 15 0 0.331 15 2359 59.595 330 38 15 17121 1976 0 16 0 0.331 15 2359 59.595 530 38 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17125 1976 0 18 109 37.638 18 2359 59.586 450 39 15 17125 1976 0 19 0 0.191 19 2359 59.986 450 40 15 17129 1976 0 19 0 0.191 19 2359 59.588 473 41 15 17135 1976 0 20 0 0.594 20 2359 59.791 530 43 15 17138 1976 0 21 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 22 0 0.387 21 2359 59.606 520 45 15 17144 1976 0 22 0 0.387 21 2359 59.606 520 46 15 17147 1976 0 24 0 0.208 24 2359 59.604 527 47 15 17150 1976 0 25 0 0.031 25 2359 59.599 530 48 15 17150 1976 0 26 0.208 24 2359 59.604 527 49 15 17156 1976 0 27 0 0.492 27 2359 59.890 530 48 15 17153 1976 0 28 0.207 28 2359 59.890 530 48 15 17156 1976 0 27 0 0.492 27 2359 59.890 530 48 15 17150 1976 0 28 0 0.208 24 2359 59.482 530 50 15 17159 1976 0 28 0 0.203 26 2359 59.482 530 51 15 17162 1976 0 30 152 44.030 30 2359 59.805 530 51 15 17162 1976 0 30 152 44.030 30 2359 59.806 530 52 15 17165 1976 0 30 152 44.030 30 2359 59.806 530 53 15 17186 1976 0 34 0 0.454 31 2359 59.865 530 58 15 17183 1976 0 34 0 0.464 31 2359 59.865 530 59 15 17180 1976 0 34 0 0.368 34 2359 59.765 511 50 15 17197 1976 0 34 0 0.368 34 2359 59.765 511 50 15 17190 1976 0 40 0 0.388 34 2359 59.765 511 51 57120 1976 0 40 0 0.378 41 2359 59.595 530 61 15 17191 1976 0 44 0 0.661 44 2359 59.765 511 51 57120 1976 0 44 0 0.661 44 2359 59.585 30 62 15 17195 1976 0 40 0 0.378 41 2359 59.585 30 62 15 17120 1976 0 44 0 0.661 44 2359 59.558 530 63 15 17121 1976 0 44 0 0.661 44 2359 59.565 53 63 15 17216 1976 0 47 0 0.571 47 2359 59.595 530 64 15 17211 1976 0 44 0 0.661 44 2359 59.568 530 65 15 17224 1976 0 49 0 0.221 49 2359 59.595 530 66 15 17217 1976 0 44 0 0.661 44 2359 59		15	17085		0	7	0		7			530
32 15 17097 1976 0 10 0 0.548 10 2359 59.565 530 33 15 17101 1976 0 12 0 0.288 12 2359 59.665 530 33 15 17109 1976 0 13 0 0.170 13 2359 59.565 530 35 15 17109 1976 0 13 0 0.170 13 2359 59.565 530 36 15 17113 1976 0 15 0 0.564 14 2359 59.727 530 37 15 17117 1976 0 15 0 0.331 15 2359 59.505 528 38 15 17121 1976 0 16 0 0.109 16 2359 59.926 450 39 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17122 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17122 1976 0 19 0 0.191 19 2359 59.990 525 41 15 17132 1976 0 20 0 0.594 20 2359 59.991 530 43 15 17138 1976 0 21 0 0.387 21 2359 59.665 513 44 15 17141 1976 0 22 0 0.307 22 2359 59.888 530 45 15 17141 1976 0 22 0 0.307 22 2359 59.888 530 45 15 17141 1976 0 22 0 0.307 22 2359 59.694 513 44 15 17141 1976 0 22 0 0.307 22 2359 59.604 527 46 15 17147 1976 0 24 0 0.208 24 2359 59.599 530 47 15 17150 1976 0 25 0 0.031 25 2359 59.599 530 48 15 17153 1976 0 26 0 0.203 26 2359 59.990 530 49 15 17156 1976 0 27 0 0.492 27 2359 59.604 527 46 15 17147 1976 0 28 0 0.277 28 2359 59.673 530 50 15 17159 1976 0 27 0 0.492 27 2359 59.673 530 50 15 17159 1976 0 32 0 0.492 23 2359 59.603 530 51 15 17162 1976 0 27 0 0.492 27 2359 59.673 530 51 15 17162 1976 0 30 0.277 28 2359 59.850 455 53 15 17168 1976 0 37 0 0.492 27 2359 59.850 455 53 15 17168 1976 0 30 0.492 23 2359 59.850 455 53 15 17168 1976 0 30 0.492 23 2359 59.850 455 53 15 17168 1976 0 32 0 0.492 27 2359 59.850 455 53 15 17168 1976 0 33 0 0.494 32 2359 59.765 511 55 15 17174 1976 0 32 0 0.493 32 2359 59.850 455 53 15 17168 1976 0 35 0 0.368 35 2359 59.765 531 55 15 17180 1976 0 36 0 0.391 37 2359 59.960 530 61 15 17129 1976 0 40 0 0.563 40 2359 59.975 530 61 15 17129 1976 0 40 0 0.563 40 2359 59.975 530 61 15 17129 1976 0 41 0 0.378 41 2359 59.855 30 61 15 17129 1976 0 42 0 0.391 42 2359 59.765 531 61 17189 1976 0 44 0 0.601 44 2359 59.765 531 61 15 17121 1976 0 44 0 0.601 44 2359 59.976 530 61 15 17219 1976 0 44 0 0.601 44 2359 59.976 530 61 15 17219 1976 0 47 0 0.354 40 2359 59.979 487 66 15 17204 1976 0 47 0 0.571 47 2359 59.979 48					-	_			_			
33 15 17101 1976 0 11 0 0 0.159 11 2359 59.684 530 34 15 17109 1976 0 13 0 0.288 12 2359 59.566 530 35 15 17109 1976 0 13 0 0.170 13 2359 59.595 530 36 15 17117 1976 0 15 0 0.331 15 2359 59.727 530 37 15 17117 1976 0 15 0 0.331 15 2359 59.727 530 37 15 17117 1976 0 16 0 0.109 16 2359 59.926 450 39 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17125 1976 0 18 109 37.638 18 2359 59.588 473 41 15 17132 1976 0 20 0.594 20 2359 59.791 530 44 15 17135 1976 0 20 0.594 20 2359 59.791 530 44 15 17135 1976 0 20 0.594 20 2359 59.791 530 44 15 17136 1976 0 22 0 0.387 21 2359 59.696 513 44 15 17134 1976 0 22 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 22 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 22 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 22 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 24 0 0.208 24 2359 59.696 513 44 15 17145 1976 0 24 0 0.208 24 2359 59.696 513 45 15 17145 1976 0 25 0 0.031 25 2359 59.599 530 48 15 17156 1976 0 25 0 0.031 25 2359 59.599 530 48 15 17156 1976 0 27 0 0.492 27 2359 59.698 530 49 15 17156 1976 0 27 0 0.492 27 2359 59.890 530 49 15 17156 1976 0 28 0 0.277 28 2359 59.482 530 51 15 17168 1976 0 30 152 44.030 30 2359 59.806 530 51 15 17168 1976 0 30 152 44.030 30 2359 59.806 530 51 15 17168 1976 0 31 0 0.454 31 2359 59.806 530 51 15 17168 1976 0 31 0 0.454 31 2359 59.806 530 51 15 17168 1976 0 34 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 34 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 34 0 0.368 34 2359 59.765 530 59 15 17186 1976 0 35 0 0.368 34 2359 59.765 530 59 15 17186 1976 0 34 0 0.368 34 2359 59.765 530 59 15 17186 1976 0 34 0 0.368 34 2359 59.960 530 61 15 17199 1976 0 34 0 0.368 34 2359 59.960 530 61 15 17189 1976 0 34 0 0.368 34 2359 59.965 530 61 15 17189 1976 0 34 0 0.368 34 2359 59.965 530 61 15 17189 1976 0 34 0 0.368 34 2359 59.965 530 61 15 17191 1976 0 42 0 0.391 36 2359 59.965 530 61 15 17191 1976 0 44 0 0.361 44 2359 59.965 530 61 15 17191 1976 0 44 0 0.361 44 2359 59.965 530 61 15 17191 1976 0 44 0 0.361 44 2359 59.965 530 61 15 17191 1976 0 44 0 0.361 44	31		17093	1976			0			2359		530
34 15 17105 1976 0 12 0 0.288 12 2359 59.566 530 35 15 17119 1976 0 14 0 0.564 14 2359 59.595 530 36 15 17113 1976 0 15 0 0.331 15 2359 59.505 538 38 15 17125 1976 0 15 0 0.331 15 2359 59.505 528 38 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17129 1976 0 18 109 37.638 18 2359 59.588 473 41 15 17132 1976 0 19 0 0.191 19 2359 59.996 525 42 15 17135 1976 0 20 0 0.594 20 2359 59.791 530 43 15 17138 1976 0 21 0 0.387 21 2359 59.696 530 44 15 17141 1976 0 22 0 0.387 21 2359 59.696 530 45 15 17141 1976 0 22 0 0.307 22 2359 59.696 530 45 15 17147 1976 0 24 0 0.208 24 2359 59.604 527 46 15 17147 1976 0 24 0 0.208 24 2359 59.604 527 46 15 17147 1976 0 25 0 0.031 25 2359 59.599 530 48 15 17153 1976 0 25 0 0.031 25 2359 59.890 530 48 15 17153 1976 0 26 0 0.203 26 2359 59.890 530 48 15 17153 1976 0 26 0 0.203 26 2359 59.890 530 48 15 17156 1976 0 25 0 0.031 25 2359 59.890 530 48 15 17156 1976 0 27 0 0.492 27 2359 59.890 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.427 505 51 15 17162 1976 0 30 152 44.030 30 2359 59.806 530 51 15 17168 1976 0 30 152 44.030 30 2359 59.806 530 54 15 17117 1976 0 33 0 0.492 27 2359 59.775 511 55 15 17168 1976 0 30 152 44.030 30 2359 59.806 530 56 15 17177 1976 0 34 0 0.368 35 2359 59.764 530 56 15 17177 1976 0 34 0 0.368 35 2359 59.785 511 57 15 17180 1976 0 34 0 0.368 35 2359 59.785 511 57 15 17180 1976 0 34 0 0.368 35 2359 59.785 511 57 15 17180 1976 0 37 0 0.491 32 2359 59.785 511 57 15 17180 1976 0 34 0 0.368 35 2359 59.785 511 57 15 17189 1976 0 40 0 0.563 39 2359 59.765 511 50 15 17204 1976 0 42 0 0.391 42 2359 59.605 530 61 15 17204 1976 0 42 0 0.391 42 2359 59.605 530 61 15 17204 1976 0 44 0 0.661 44 2359 59.762 485 67 15 17210 1976 0 44 0 0.661 44 2359 59.762 485 67 15 17210 1976 0 48 0 0.397 48 2359 59.756 529 69 15 17216 1976 0 47 0 0.571 47 2359 59.873 483 73 15 17224 1976 0 48 0 0.397 48 2359 59.756 529 69 15 17216 1976 0 47 0 0.571 47 2359 59.879 59.61 50 15 17224 1976 0 49 0 0.221 49 2359 59.873 483 73 15 17234 1976 0 50 0 0.0485 52 2336 51.674 481					-							
35 15 17109 1976 0 13 0 0.170 13 2359 59.959 530 36 15 17113 1976 0 14 0 0.564 14 2359 59.727 530 37 15 17117 1976 0 16 0 0.331 15 2359 59.505 528 38 15 17121 1976 0 16 0 0.109 16 2359 59.926 450 39 15 17125 1976 0 18 109 37.638 18 2359 59.588 445 40 15 17129 1976 0 18 109 37.638 18 2359 59.588 473 41 15 17132 1976 0 19 0 0.191 19 2359 59.990 525 42 15 17135 1976 0 20 0 0.594 20 2359 59.791 530 43 15 17138 1976 0 21 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 22 0 0.307 22 2359 59.888 530 44 15 17141 1976 0 22 0 0.307 22 2359 59.888 530 45 15 17144 1976 0 24 0 0.208 24 2359 59.595 530 47 15 17150 1976 0 25 0 0.031 25 2359 59.595 530 48 15 17150 1976 0 27 0 0.492 23 2359 59.604 527 47 15 17150 1976 0 25 0 0.031 25 2359 59.696 513 48 15 17151 1976 0 24 0 0.208 24 2359 59.599 530 49 15 17156 1976 0 27 0 0.492 27 2359 59.698 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.482 530 50 15 17159 1976 0 32 0 0.492 27 2359 59.482 530 51 15 17162 1976 0 30 152 44.030 30 2359 59.806 350 51 15 17168 1976 0 31 0 0.454 31 2359 59.806 530 55 15 17174 1976 0 32 0 0.492 27 2359 59.765 531 55 15 17168 1976 0 31 0 0.454 31 2359 59.806 530 56 15 17177 1976 0 32 0 0.490 32 2359 59.806 530 56 15 17177 1976 0 32 0 0.492 37 359 59.806 530 58 15 17168 1976 0 33 0 0.493 32 2359 59.765 531 57 15 17180 1976 0 32 0 0.493 32 2359 59.765 531 57 15 17180 1976 0 32 0 0.493 32 2359 59.765 531 57 15 17180 1976 0 35 0 0.368 35 2359 59.765 531 57 15 17180 1976 0 36 0 0.391 36 2359 59.885 491 60 15 17189 1976 0 41 0 0.368 35 2359 59.765 530 61 15 17192 1976 0 42 0 0.391 36 2359 59.960 530 61 15 17193 1976 0 44 0 0.601 44 2359 59.765 531 61 15 17120 1976 0 42 0 0.391 34 2359 59.960 530 61 15 17120 1976 0 44 0 0.601 44 2359 59.765 531 61 15 17204 1976 0 42 0 0.391 36 2359 59.960 530 61 15 17204 1976 0 44 0 0.601 44 2359 59.765 531 61 15 17204 1976 0 47 0 0.233 43 2359 59.960 530 61 15 17219 1976 0 48 0 0.397 48 2359 59.765 531 61 15 17221 1976 0 49 0 0.233 43 2359 59.960 530 61 15 17219 1976 0 40 0 0.368 5239 59.765 531 61 15 17224 1976 0 0 40 0.368 52					•						59.684	
36 15 17113 1976 0 14 0 0.564 14 2359 59.727 530 37 15 17117 1976 0 15 0 0.331 15 2359 59.505 528 38 15 17121 1976 0 16 0 0.0109 16 2359 59.926 450 39 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17129 1976 0 18 109 37.638 18 2359 59.588 473 41 15 17132 1976 0 20 0 0.594 20 2359 59.791 530 41 15 17135 1976 0 20 0 0.594 20 2359 59.791 530 43 15 17136 1976 0 21 0 0.387 21 2359 59.606 513 44 15 17134 1976 0 22 0 0.387 21 2359 59.606 533 45 15 17144 1976 0 22 0 0.387 22 2359 59.604 527 46 15 17147 1976 0 24 0 0.208 24 2359 59.604 527 47 15 17150 1976 0 25 0 0.031 25 2359 59.604 527 48 15 17153 1976 0 26 0 0.203 26 2359 59.604 527 49 15 17150 1976 0 25 0 0.031 25 2359 59.604 527 50 15 17150 1976 0 27 0 0.492 27 2359 59.890 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.482 530 51 15 17162 1976 0 29 0 0.086 29 2345 29.330 49.55 53 15 17168 1976 0 30 152 44.030 30 2359 59.850 455 53 15 17168 1976 0 31 0 0.454 31 2359 59.806 530 54 15 17171 1976 0 32 0 0.492 27 2359 59.806 530 55 15 17165 1976 0 30 152 44.030 30 2359 59.850 455 53 15 17168 1976 0 31 0 0.454 31 2359 59.806 530 56 15 17171 1976 0 34 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 34 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 34 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 34 0 0.368 34 2359 59.765 511 51 17180 1976 0 34 0 0.368 35 2359 59.885 30 58 15 17180 1976 0 34 0 0.368 34 2359 59.960 530 61 15 17195 1976 0 30 0.490 38 2359 59.960 530 61 15 17195 1976 0 40 0 0.378 41 2359 59.9775 462 63 15 17198 1976 0 41 0 0.378 41 2359 59.775 462 65 15 17204 1976 0 42 0 0.391 42 2359 59.558 530 66 15 17204 1976 0 44 0 0.601 44 2359 59.765 485 67 15 17216 1976 0 47 0 0.571 47 2359 59.585 491 67 15 17216 1976 0 47 0 0.571 47 2359 59.585 530 70 15 17216 1976 0 48 0 0.397 48 2359 59.630 502 69 15 17216 1976 0 49 0 0.221 49 2359 59.873 483 71 15 17224 1976 0 50 0 0.0477 51 2359 59.885 591 71 15 17224 1976 0 50 0 0.0477 51 2359 59.885 591 71 15 17224 1976 0 50 0 0.0477 51 2359 59.885 591 71 15 17224 1976 0 50 0 0.0391 43 2359 59.9794 530												
37 15 17117 1976 0 15 0 0.331 15 2359 59.505 528 38 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17129 1976 0 18 109 37.638 18 2359 59.588 473 41 15 17132 1976 0 19 0 0.0191 19 2359 59.909 525 42 15 17135 1976 0 20 0 0.594 20 2359 59.909 525 42 15 17135 1976 0 21 0 0.387 21 2359 59.909 525 43 15 17138 1976 0 22 0 0.307 22 2359 59.909 525 44 15 17141 1976 0 22 0 0.307 22 2359 59.908 530 45 15 17144 1976 0 23 0 0.492 23 2359 59.604 527 46 15 17147 1976 0 24 0 0.208 24 2359 59.604 527 46 15 17147 1976 0 25 0 0.031 25 2359 59.808 530 48 15 17153 1976 0 26 0 0.203 26 2359 59.809 530 48 15 17153 1976 0 26 0 0.203 26 2359 59.890 530 48 15 17153 1976 0 26 0 0.203 26 2359 59.890 530 48 15 17153 1976 0 26 0 0.203 26 2359 59.890 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.579 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.604 527 51 15 17162 1976 0 30 152 44.030 30 2359 59.806 530 54 15 17171 1976 0 33 152 44.030 30 2359 59.850 455 53 15 17168 1976 0 31 0 0.454 31 2359 59.775 511 55 15 17174 1976 0 33 0 0.492 27 2359 59.775 511 57 15 17180 1976 0 34 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 34 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 34 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 37 0 0.491 37 2359 59.805 350 62 15 17179 1976 0 40 0.366 35 2359 59.885 30 62 15 17189 1976 0 40 0.363 39 2359 59.959 530 61 15 17189 1976 0 40 0.363 39 2359 59.959 530 61 15 17189 1976 0 40 0.378 41 2359 59.775 45 63 15 17189 1976 0 41 0 0.378 41 2359 59.775 45 61 15 17204 1976 0 42 0 0.391 42 2359 59.605 530 62 15 17129 1976 0 44 0 0.661 44 2359 59.775 46 63 15 17213 1976 0 44 0 0.661 44 2359 59.775 48 64 15 17211 1976 0 44 0 0.661 44 2359 59.756 485 67 15 17210 1976 0 44 0 0.661 44 2359 59.558 530 68 15 17213 1976 0 48 0 0.397 48 2359 59.558 530 69 15 17216 1976 0 47 0 0.571 47 2359 59.885 491 61 15 17224 1976 0 49 0 0.221 49 2359 59.885 491 61 15 17224 1976 0 50 0 0.0871 47 2359 59.885 491 61 15 17224 1976 0 50 0 0.0871 47 2359 59.885 491 61 15 17224 1976 0 50 0 0.0871 47 2359 59.885 491 61 15 17224 1976 0 50 0 0.0871 47 235												
38 15 17121 1976 0 16 0 0.109 16 2359 59.9.26 450 39 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17129 1976 0 19 0 0.191 19 2359 59.990 525 41 15 17135 1976 0 21 0 0.594 20 2359 59.990 525 42 15 17138 1976 0 22 0 0.387 21 2359 59.990 525 44 15 17144 1976 0 22 0 0.307 22 2359 59.806 527 47 15 17147 1976 0 24 0 0.208 24 2359 59.890 530 47 15 17150 1976 0 27					-		-					
39 15 17125 1976 0 17 0 0.530 17 2008 58.528 445 40 15 17129 1976 0 18 109 37.638 18 2359 59.588 473 41 15 17132 1976 0 20 0 0.594 20 2359 59.791 530 42 15 17138 1976 0 22 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 22 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 22 0 0.397 22 2359 59.696 513 44 15 17141 1976 0 23 0 0.492 23 2359 59.604 527 47 15 17160 1976 0 25 0 0.301 25 2359 59.604 527 48 15 17150 1976 0 25 0 0.031 25 2359 59.599 530 48 15 17153 1976 0 26 0 0.203 26 2359 59.897 530 48 15 17153 1976 0 26 0 0.203 26 2359 59.897 530 48 15 17156 1976 0 27 0 0.492 27 2359 59.896 530 49 15 17156 1976 0 28 0 0.277 28 2359 59.482 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.482 530 51 15 17162 1976 0 30 152 44.030 30 2359 59.806 530 51 15 17168 1976 0 31 0 0.454 31 2359 59.806 530 53 15 17168 1976 0 31 0 0.454 31 2359 59.806 530 54 15 17171 1976 0 33 0 0.450 32 2359 59.775 511 55 15 17174 1976 0 33 0 0.379 33 2359 59.765 511 57 15 17180 1976 0 34 0 0.368 34 2359 59.765 531 58 15 17183 1976 0 36 0 0.391 36 2359 59.885 330 58 15 17183 1976 0 36 0 0.391 36 2359 59.885 350 59 15 17186 1976 0 37 0 0.491 32 2359 59.765 531 61 15 17120 1976 0 34 0 0.368 34 2359 59.765 531 61 15 17120 1976 0 34 0 0.368 34 2359 59.785 530 61 15 17189 1976 0 38 0 0.490 38 2359 59.885 350 61 15 17189 1976 0 40 0 0.563 39 2359 59.960 530 62 15 17195 1976 0 44 0 0.661 42 2359 59.575 462 63 15 17204 1976 0 42 0 0.391 42 2359 59.578 849 64 15 17201 1976 0 44 0 0.661 44 2359 59.762 485 67 15 17210 1976 0 44 0 0.661 44 2359 59.558 530 70 15 17211 1976 0 44 0 0.661 44 2359 59.558 530 70 15 17213 1976 0 48 0 0.397 48 2359 59.558 530 70 15 17213 1976 0 48 0 0.397 48 2359 59.558 530 71 15 17222 1976 0 49 0 0.221 49 2359 59.885 91 71 15 17222 1976 0 49 0 0.221 49 2359 59.873 483 73 15 17230 1976 0 50 0 0.445 5 2336 51.674 481												
40 15 17129 1976 0 18 109 37.638 18 2359 59.588 473 41 15 17132 1976 0 20 0 0.594 20 2359 59.990 523 43 15 17138 1976 0 21 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 22 0 0.387 21 2359 59.696 513 45 15 17144 1976 0 23 0 0.492 23 2359 59.604 527 46 15 17147 1976 0 24 0 0.208 24 2359 59.427 505 47 15 17150 1976 0 25 0 0.031 25 2359 59.427 505 48 15 17156 1976 0 27 0 0.031 25 2359 59.427 505 48 15 17156 1976 0 27 0 0.0492 27 2359 59.427 505 50 15 17159 1976 0 28 0 0.277 28 2359 59.696 513 50 15 17156 1976 0 27 0 0.492 27 2359 59.693 530 49 15 17156 1976 0 27 0 0.492 27 2359 59.693 530 49 15 17156 1976 0 29 0 0.086 29 2345 29.330 495 52 15 17165 1976 0 30 152 44.030 30 2359 59.850 455 53 15 17162 1976 0 30 152 44.030 30 2359 59.850 455 53 15 17168 1976 0 31 0 0.454 31 2359 59.850 455 53 15 17174 1976 0 32 0 0.410 32 2359 59.765 531 55 15 17174 1976 0 32 0 0.494 32 2359 59.765 531 55 15 17174 1976 0 33 0 0.379 33 2359 59.765 531 55 15 17180 1976 0 35 0 0.368 34 2359 59.765 531 57 15 17180 1976 0 36 0 0.391 36 2359 59.765 531 57 15 17180 1976 0 36 0 0.391 36 2359 59.850 455 59 15 17186 1976 0 37 0 0.431 37 2359 59.855 491 60 15 17189 1976 0 38 0 0.490 38 2359 59.765 511 57 15 17180 1976 0 40 0 0.563 40 2359 59.765 462 63 15 17195 1976 0 40 0 0.563 40 2359 59.765 462 63 15 17198 1976 0 41 0 0.378 41 2359 59.788 494 64 15 17201 1976 0 42 0 0.391 42 2359 59.785 492 66 15 17204 1976 0 43 0 0.233 43 2359 59.765 462 63 15 17198 1976 0 44 0 0.601 44 2359 59.786 485 67 15 17210 1976 0 44 0 0.601 44 2359 59.786 485 67 15 17210 1976 0 44 0 0.601 44 2359 59.786 485 67 15 17213 1976 0 45 0 0.336 45 2359 59.794 487 66 15 17204 1976 0 47 0 0.571 47 2359 59.860 529 69 15 17216 1976 0 47 0 0.571 47 2359 59.878 494 64 15 17211 1976 0 48 0 0.397 48 2359 59.794 530 70 15 17219 1976 0 49 0 0.221 49 2359 59.794 530 71 15 17222 1976 0 49 0 0.221 49 2359 59.794 530 71 15 17223 1976 0 50 0 0.0477 51 2359 59.882 517 71 15 17224 1976 0 50 0 0.0477 51 2359 59.882 517 71 15 17230 1976 0 50 0 0.0477 51 2359 59.882 517												
41 15 17132 1976 0 19 0 0.191 19 2359 59.990 525 42 15 17135 1976 0 20 0 0.594 20 2359 59.791 530 43 15 17138 1976 0 21 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 22 0 0.307 22 2359 59.888 530 45 15 17144 1976 0 24 0 0.208 24 2359 59.604 527 46 15 17147 1976 0 24 0 0.208 24 2359 59.604 527 47 15 17150 1976 0 25 0 0.031 25 2359 59.599 530 48 15 17153 1976 0 26 0 0.203 26 2359 59.890 530 49 15 17156 1976 0 27 0 0.492 27 2359 59.673 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.482 530 51 15 17165 1976 0 29 0 0.086 29 2345 29.330 495 51 15 17165 1976 0 30 152 44.030 30 2359 59.890 530 49 15 17165 1976 0 30 152 44.030 30 2359 59.895 530 51 15 17165 1976 0 31 0 0.454 31 2359 59.805 353 51 15 17168 1976 0 31 0 0.454 31 2359 59.805 353 51 15 17168 1976 0 32 0 0.410 32 2359 59.765 511 55 15 17171 1976 0 32 0 0.368 35 2359 59.765 511 57 15 17180 1976 0 35 0 0.368 35 2359 59.765 511 57 15 17180 1976 0 36 0 0.391 36 2359 59.825 50 58 15 17183 1976 0 36 0 0.391 36 2359 59.825 50 51 15 17186 1976 0 37 0 0.431 37 2359 59.855 491 60 15 17189 1976 0 38 0 0.491 38 2359 59.765 511 51 17180 1976 0 38 0 0.490 38 2359 59.960 530 61 15 17179 1976 0 40 0 0.563 40 2359 59.765 491 60 15 17189 1976 0 41 0 0.563 40 2359 59.768 491 61 15 17192 1976 0 42 0 0.391 34 2359 59.768 494 64 15 17201 1976 0 42 0 0.391 42 2359 59.768 485 67 15 17204 1976 0 42 0 0.391 42 2359 59.768 530 68 15 17204 1976 0 42 0 0.391 42 2359 59.768 530 68 15 17204 1976 0 42 0 0.391 42 2359 59.768 530 69 15 17210 1976 0 44 0 0.601 44 2359 59.768 530 61 15 17219 1976 0 45 0 0.366 45 2359 59.595 530 61 15 17219 1976 0 47 0 0.571 47 2359 59.588 530 62 15 17219 1976 0 48 0 0.397 48 2359 59.605 530 63 15 17213 1976 0 46 0 0.356 40 2359 59.775 462 64 15 17224 1976 0 50 0 0.021 49 2359 59.605 530 67 15 17219 1976 0 47 0 0.571 47 2359 59.605 530 68 15 17213 1976 0 46 0 0.367 48 2359 59.605 530 69 15 17216 1976 0 50 0 0.022 50 2359 59.873 483 73 15 17223 1976 0 50 0 0.022 50 2359 59.873 483 73 15 17224 1976 0 50 0 0.022 50 2359 59.873 483 73 15 17223 1976 0 50 0 0.022 50 235					-							
42 15 17135 1976 0 20 0 0.594 20 2359 59.791 530 43 15 17138 1976 0 21 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 22 0 0.307 22 2359 59.696 530 45 15 17144 1976 0 23 0 0.492 23 2359 59.604 527 46 15 17147 1976 0 25 0 0.031 25 2359 59.599 530 48 15 17150 1976 0 25 0 0.031 25 2359 59.599 530 48 15 17153 1976 0 26 0 0.208 24 2359 59.599 530 48 15 17156 1976 0 27 0 0.492 27 2359 59.890 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.482 530 51 15 17162 1976 0 29 0 0.086 29 2345 29.330 495 52 15 17165 1976 0 30 152 44.030 30 2359 59.482 530 51 15 17168 1976 0 31 0 0.454 31 2359 59.806 530 53 15 17168 1976 0 31 0 0.454 31 2359 59.806 530 56 15 17177 1976 0 32 0 0.410 32 2359 59.775 511 55 15 17174 1976 0 33 0 0.379 33 2359 59.765 511 57 15 17180 1976 0 34 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 36 0 0.391 36 2359 59.885 30 58 15 17183 1976 0 36 0 0.391 36 2359 59.885 30 58 15 17183 1976 0 36 0 0.391 36 2359 59.885 30 59 15 17186 1976 0 37 0 0.451 37 2359 59.865 30 62 15 17195 1976 0 40 0 0.563 39 2359 59.960 530 62 15 17195 1976 0 40 0 0.563 39 2359 59.960 530 62 15 17195 1976 0 40 0 0.563 39 2359 59.965 530 63 15 17198 1976 0 42 0 0.391 42 2359 59.775 462 63 15 17204 1976 0 42 0 0.391 42 2359 59.778 462 65 15 17204 1976 0 44 0 0.611 42 2359 59.778 462 65 15 17204 1976 0 44 0 0.611 42 2359 59.578 540 67 15 17210 1976 0 44 0 0.611 44 2359 59.578 540 67 15 17210 1976 0 44 0 0.611 44 2359 59.585 530 68 15 17213 1976 0 44 0 0.611 44 2359 59.563 50 69 15 17216 1976 0 47 0 0.571 47 2359 59.578 530 61 15 17213 1976 0 48 0 0.397 48 2359 59.585 530 61 15 17216 1976 0 47 0 0.571 47 2359 59.794 530 61 15 17213 1976 0 50 0 0.0221 49 2359 59.873 483 61 15 17213 1976 0 50 0 0.0221 49 2359 59.885 391 61 15 17213 1976 0 0 48 0 0.397 48 2359 59.618 530 62 15 17216 1976 0 0 49 0 0.221 49 2359 59.885 391 61 15 17213 1976 0 0 48 0 0.397 48 2359 59.588 530 62 15 17213 1976 0 0 48 0 0.397 48 2359 59.630 502 63 15 17214 1976 0 0 49 0 0.221 49 2359 59.885 391 61 15 17223 1976 0 0 49 0 0.221 49 2359 59.885 391 61 15 17223 1976 0 0 50 0												
43 15 17138 1976 0 21 0 0.387 21 2359 59.696 513 44 15 17141 1976 0 22 0 0.387 21 2359 59.688 530 45 15 17144 1976 0 23 0 0.492 23 2359 59.604 527 46 15 17147 1976 0 24 0 0.208 24 2359 59.427 505 47 15 17150 1976 0 25 0 0.031 25 2359 59.599 530 48 15 17153 1976 0 26 0 0.203 26 2359 59.690 530 49 15 17156 1976 0 27 0 0.492 27 2359 59.673 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.673 530 51 15 17162 1976 0 29 0 0.086 29 2345 29.330 495 52 15 17165 1976 0 30 152 44.030 30 2359 59.850 455 315 17168 1976 0 31 152 44.030 30 2359 59.850 455 315 17168 1976 0 31 0 0.454 31 2359 59.866 530 54 15 17171 1976 0 32 0 0.410 32 2359 59.765 511 55 15 17174 1976 0 32 0 0.494 31 2359 59.765 511 55 15 17174 1976 0 33 0 0.379 33 2359 59.765 511 57 15 17180 1976 0 35 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 36 0 0.391 36 2359 59.850 455 51 17181 1976 0 36 0 0.391 36 2359 59.856 530 61 15 17189 1976 0 36 0 0.391 37 2359 59.855 491 60 15 17189 1976 0 38 0 0.490 38 2359 59.755 530 61 15 17195 1976 0 40 0 0.563 40 2359 59.765 462 63 15 17195 1976 0 41 0 0.378 41 2359 59.786 494 64 15 17201 1976 0 42 0 0.391 42 2359 59.788 494 64 15 17201 1976 0 42 0 0.391 42 2359 59.765 486 67 15 17204 1976 0 43 0 0.368 42 2359 59.765 462 63 15 17198 1976 0 44 0 0.601 44 2359 59.765 486 67 15 17210 1976 0 44 0 0.601 44 2359 59.765 486 67 15 17210 1976 0 44 0 0.601 44 2359 59.788 494 64 15 17201 1976 0 44 0 0.601 44 2359 59.788 494 64 15 17201 1976 0 44 0 0.601 44 2359 59.765 486 67 15 17210 1976 0 44 0 0.601 44 2359 59.795 530 61 15 17216 1976 0 47 0 0.571 47 2359 59.865 52 69 15 17216 1976 0 47 0 0.571 47 2359 59.875 530 79 15 17216 1976 0 47 0 0.378 41 2359 59.875 530 79 15 17219 1976 0 48 0 0.397 48 2359 59.795 530 79 15 17215 17222 1976 0 49 0 0.221 49 2359 59.796 530 79 15 17221 1976 0 47 0 0.571 47 2359 59.873 483 73 15 17223 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17223 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17223 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17223 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17223 1976 0 50 0 0.020 50					-		-				59.990	
44 15 17141 1976 0 22 0 0.307 22 2359 59.888 530 45 15 17144 1976 0 24 0 0.492 23 2359 59.604 527 46 15 17147 1976 0 25 0 0.492 25 2359 59.599 530 48 15 17153 1976 0 25 0 0.031 25 2359 59.599 530 48 15 17156 1976 0 27 0 0.492 27 2359 59.693 530 48 15 17156 1976 0 27 0 0.492 27 2359 59.693 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.482 530 51 15 17162 1976 0 29 0 0.086 29 2345 29.330 495 51 15 17165 1976 0 30 152 44.030 30 2359 59.850 455 53 15 17168 1976 0 31 0 0.454 31 2359 59.806 350 45 15 17171 1976 0 32 0 0.440 32 2359 59.806 350 45 15 17171 1976 0 32 0 0.454 31 2359 59.765 531 55 15 17174 1976 0 33 0 0.379 33 2359 59.765 531 55 15 17174 1976 0 34 0 0.368 35 2359 59.765 530 56 15 17177 1976 0 34 0 0.368 35 2359 59.765 530 58 15 17183 1976 0 36 0 0.391 36 2359 59.785 530 58 15 17183 1976 0 36 0 0.391 36 2359 59.827 505 59 15 17186 1976 0 37 0 0.431 37 2359 59.885 491 60 15 17189 1976 0 38 0 0.490 38 2359 59.765 530 61 15 17195 1976 0 40 0 0.563 39 2359 59.960 530 61 15 17195 1976 0 41 0 0.378 41 2359 59.975 462 63 15 17204 1976 0 42 0 0.391 42 2359 59.775 462 63 15 17204 1976 0 42 0 0.391 42 2359 59.630 502 64 15 17204 1976 0 42 0 0.391 42 2359 59.630 502 65 15 17204 1976 0 42 0 0.391 42 2359 59.630 502 66 15 17204 1976 0 42 0 0.391 42 2359 59.630 502 67 15 17213 1976 0 44 0 0.601 44 2359 59.660 530 68 15 17213 1976 0 44 0 0.601 44 2359 59.765 485 67 15 17216 1976 0 47 0 0.571 47 2359 59.585 530 70 15 17219 1976 0 48 0 0.397 48 2359 59.650 530 71 15 17221 1976 0 48 0 0.397 48 2359 59.660 530 71 15 17222 1976 0 50 0 0.221 49 2359 59.873 483 73 15 17230 1976 0 50 0 0.447 5 0.359 59.873 483 73 15 17230 1976 0 50 0 0.477 51 2359 59.873 483 73 15 17230 1976 0 50 0 0.477 51 2359 59.873 483												
45 15 17144 1976 0 23 0 0.492 23 2359 59.604 527 46 15 17147 1976 0 24 0 0.208 24 2359 59.427 50 48 15 17153 1976 0 26 0 0.203 26 2359 59.890 530 48 15 17156 1976 0 27 0 0.492 27 2359 59.673 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.673 530 51 15 17165 1976 0 29 0 0.086 29 2345 29.330 495 52 15 17168 1976 0 31 152 44.030 30 2359 59.804 453 53 15 1714 1976 0 31					-		-					
46 15 17147 1976 0 24 0 0.208 24 2359 59.427 505 47 15 17150 1976 0 25 0 0.031 25 2359 59.599 530 48 15 17153 1976 0 26 0 0.203 26 2359 59.599 530 49 15 17156 1976 0 27 0 0.492 27 2359 59.673 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.482 530 51 15 17162 1976 0 29 0 0.086 29 2345 29.330 495 52 15 17165 1976 0 30 152 44.030 30 2359 59.850 455 53 15 17168 1976 0 31 0 0.454 31 2359 59.866 530 54 15 17171 1976 0 32 0 0.410 32 2359 59.775 511 55 15 17174 1976 0 33 0 0.379 33 2359 59.765 511 57 15 17180 1976 0 35 0 0.391 36 2359 59.765 511 57 15 17180 1976 0 35 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 36 0 0.391 36 2359 59.885 491 60 15 17189 1976 0 38 0 0.490 38 2359 59.585 491 60 15 17195 1976 0 40 0 0.563 39 2359 59.960 530 61 15 17195 1976 0 40 0 0.563 39 2359 59.960 530 61 15 17195 1976 0 40 0 0.563 40 2359 59.968 50 62 15 17195 1976 0 41 0 0.378 41 2359 59.885 591 64 15 17204 1976 0 42 0 0.391 42 2359 59.630 502 65 15 17204 1976 0 44 0 0.601 44 2359 59.762 485 67 15 17210 1976 0 44 0 0.601 44 2359 59.762 485 67 15 17210 1976 0 44 0 0.601 44 2359 59.762 485 67 15 17213 1976 0 44 0 0.601 44 2359 59.795 530 61 15 17204 1976 0 43 0 0.338 43 2359 59.959 59.60 63 15 17204 1976 0 44 0 0.601 44 2359 59.762 485 67 15 17210 1976 0 44 0 0.601 44 2359 59.765 29 69 15 17216 1976 0 47 0 0.571 47 2359 59.960 529 69 15 17216 1976 0 47 0 0.571 47 2359 59.979 530 70 15 17219 1976 0 50 0 0.221 49 2359 59.794 530 71 15 17222 1976 0 50 0 0.221 49 2359 59.873 483 73 15 17223 1976 0 50 0 0.477 51 2359 59.882 517 74 15 17224 1976 0 50 0 0.477 51 2359 59.882 517 74 15 17234 1976 0 50 0 0.477 51 2359 59.882 517												
48 15 17150 1976 0 25 0 0.031 25 2359 59.599 530 48 15 17155 1976 0 26 0 0.203 25 2359 59.890 530 49 15 17156 1976 0 27 0 0.492 27 2359 59.890 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.482 530 51 15 17162 1976 0 29 0 0.086 29 2345 29.330 495 52 15 17165 1976 0 30 152 44.030 30 2359 59.850 455 53 15 17168 1976 0 31 0 0.454 31 2359 59.806 530 54 15 17171 1976 0 32 0 0.440 31 2359 59.806 530 55 15 17167 1976 0 34 0 0.388 34 2359 59.765 511 55 15 17177 1976 0 34 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 35 0 0.368 35 2359 59.788 530 58 15 17183 1976 0 36 0 0.391 36 2359 59.785 515 59 15 17186 1976 0 37 0 0.431 37 2359 59.885 491 60 15 17189 1976 0 38 0 0.490 38 2359 59.885 491 60 15 17189 1976 0 38 0 0.490 38 2359 59.865 491 61 15 17192 1976 0 39 0 0.563 39 2359 59.960 530 62 15 17195 1976 0 40 0 0.563 39 2359 59.960 530 62 15 17198 1976 0 41 0 0.378 41 2359 59.775 462 63 15 17120 1976 0 42 0 0.391 42 2359 59.762 485 67 15 17204 1976 0 42 0 0.391 42 2359 59.762 485 67 15 17204 1976 0 42 0 0.391 42 2359 59.630 502 69 15 17204 1976 0 44 0 0.601 44 2359 59.762 485 67 15 17210 1976 0 44 0 0.601 44 2359 59.568 530 68 15 17204 1976 0 42 0 0.391 42 2359 59.568 530 68 15 17204 1976 0 42 0 0.391 42 2359 59.630 502 69 15 17216 1976 0 44 0 0.601 44 2359 59.568 530 61 15 17204 1976 0 42 0 0.391 42 2359 59.568 500 67 15 17213 1976 0 44 0 0.601 44 2359 59.568 500 68 15 17213 1976 0 45 0 0.366 45 2359 59.558 530 70 15 17213 1976 0 48 0 0.397 48 2359 59.568 530 71 15 17222 1976 0 49 0 0.221 49 2359 59.618 530 72 15 17226 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17230 1976 0 50 0 0.0475 51 2359 59.888												
49 15 17156 1976 0 27 0 0.492 27 2359 59.673 530 50 15 17159 1976 0 28 0 0.277 28 2359 59.482 530 51 15 17162 1976 0 29 0 0.086 29 2345 29.330 495 52 15 17168 1976 0 30 152 44.030 30 2359 59.850 455 54 15 17171 1976 0 32 0 0.410 32 2359 59.765 511 55 15 17177 1976 0 33 0 0.379 33 2359 59.765 511 57 15 17180 1976 0 36 0 0.368 35 2359 59.765 511 57 15 17180 1976 0 36						25						
50 15 17159 1976 0 28 0 0 2.27 28 2359 59,482 530 51 15 17162 1976 0 0 0 0.086 29 2345 29,330 495 52 15 17165 1976 0 31 152 44.030 30 2359 59,806 535 53 15 17171 1976 0 31 0 0.4514 31 2359 59,765 511 55 15 17174 1976 0 33 0 0.379 33 2359 59,765 511 55 15 17174 1976 0 34 0 0.368 34 2359 59,765 511 57 15 17180 1976 0 36 0 0.388 34 2359 59,876 505 59 15 17183 1976 0 36 0 0.391 36 2359 59,885 <td< td=""><td>48</td><td>15</td><td>17153</td><td>1976</td><td>0</td><td>26</td><td>0</td><td>0.203</td><td>26</td><td>2359</td><td>59.890</td><td>530</td></td<>	48	15	17153	1976	0	26	0	0.203	26	2359	59.890	530
51 15 17162 1976 0 29 0 0.086 29 2345 29.330 495 52 15 17165 1976 0 30 152 44.030 30 2359 59.850 455 53 15 17168 1976 0 32 0 0.410 32 2359 59.775 511 55 15 17174 1976 0 33 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 35 0 0.368 34 2359 59.765 511 57 15 17183 1976 0 35 0 0.368 35 2359 59.788 530 58 15 17183 1976 0 37 0 0.431 37 2359 59.827 505 59 15 17186 1976 0 38	49	15	17156	1976	0	27	0	0.492	27	2359	59.673	530
52 15 17165 1976 0 30 152 44.030 30 2359 59.850 455 53 15 17168 1976 0 31 0 0.454 31 2359 59.806 530 54 15 17171 1976 0 32 0 0.410 32 2359 59.765 511 55 15 17177 1976 0 33 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 36 0 0.388 35 2359 59.765 511 58 15 17186 1976 0 36 0 0.391 36 2359 59.827 505 59 15 17186 1976 0 38 0 0.491 38 2359 59.827 505 60 15 17189 1976 0 39	50	15	17159	1976	0	28	0	0.277	28	2359	59.482	530
53 15 17168 1976 0 31 0 0.454 31 2359 59.806 530 54 15 17171 1976 0 32 0 0.410 32 2359 59.775 511 55 15 17174 1976 0 34 0 0.368 34 2359 59.765 511 51 15 17183 1976 0 36 0 0.368 35 2359 59.885 490 58 15 17183 1976 0 36 0 0.431 3 2359 59.885 490 60 15 17189 1976 0 38 0 0.490 38 2359 59.959 530 61 15 17195 1976 0 39 0 0.563 39 2359 59.960 530 61 15 17195 1976 0 41					0							
54 15 17171 1976 0 32 0 0.410 32 2359 59.775 511 55 15 17174 1976 0 33 0 0.379 32 2359 59.775 511 56 15 17177 1976 0 35 0 0.368 34 2359 59.785 531 57 15 17180 1976 0 35 0 0.368 35 2359 59.788 530 58 15 17183 1976 0 36 0 0.391 36 2359 59.827 505 59 15 17186 1976 0 38 0 0.490 38 2359 59.959 530 61 15 17192 1976 0 39 0 0.563 39 2359 59.959 530 62 15 17195 1976 0 40												
55 15 17174 1976 0 33 0 0.379 33 2359 59.764 531 56 15 17177 1976 0 34 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 36 0 0.388 35 2359 59.827 505 58 15 17186 1976 0 36 0 0.431 37 2359 59.827 505 60 15 17189 1976 0 38 0 0.490 38 2359 59.985 59.959 530 61 15 17195 1976 0 39 0 0.563 39 2359 59.965 530 61 15 17195 1976 0 41 0 0.563 39 2359 59.965 530 61 15 17204 1976 0												
56 15 17177 1976 0 34 0 0.368 34 2359 59.765 511 57 15 17180 1976 0 35 0 0.368 34 2359 59.765 511 58 15 17186 1976 0 37 0 0.431 37 2359 59.885 491 60 15 17186 1976 0 38 0 0.490 38 2359 59.959 530 61 15 17195 1976 0 30 0 0.563 39 2359 59.959 530 61 15 17195 1976 0 40 0 0.563 39 2359 59.960 530 62 15 17195 1976 0 41 0 0.378 41 2359 59.768 49 63 15 17204 1976 0 42												
57 15 17180 1976 0 35 0 0.368 35 2359 59.788 530 58 15 17183 1976 0 36 0 0.391 36 2359 59.827 505 59 15 17186 1976 0 38 0 0.490 38 2359 59.959 530 60 15 17192 1976 0 39 0 0.563 39 2359 59.959 530 61 15 17195 1976 0 40 0 0.563 40 2359 59.960 530 62 15 17198 1976 0 41 0 0.378 41 2359 59.768 494 63 15 17198 1976 0 42 0 0.391 42 2359 59.788 494 64 15 17201 1976 0 42					-							
58 15 17183 1976 0 36 0 0.391 36 2359 59.827 505 59 15 17186 1976 0 37 0 0.431 37 2359 59.827 505 60 15 17189 1976 0 38 0 0.490 38 2359 59.960 530 61 15 17195 1976 0 40 0 0.563 39 2359 59.960 530 62 15 17198 1976 0 41 0 0.378 41 2359 59.775 462 63 15 17204 1976 0 42 0 0.391 42 2359 59.778 494 64 15 17204 1976 0 42 0 0.391 42 2359 59.630 502 65 15 17204 1976 0 44												
59 15 17186 1976 0 37 0 0.431 37 2359 59.885 491 60 15 17189 1976 0 38 0 0.490 38 2359 59.959 59 59 59 59 59 59 59 59 59 59 59 59 59 59 59 60 30 2359 59.775 462 63 15 17198 1976 0 41 0 0.378 41 2359 59.775 462 63 15 17201 1976 0 42 0 0.391 42 2359 59.788 494 46 15 17204 1976 0 43 0 0.233 43 2359 59.978 487 66 15 17210 1976 0 44 0 0.601 44 2359 59.963 59.96 58 59 68 15 17213					-							
60 15 17189 1976 0 38 0 0.490 38 2359 59.959 530 62 15 17195 1976 0 40 0 0.563 40 2359 59.960 530 62 15 17195 1976 0 41 0 0.563 40 2359 59.775 462 63 15 17198 1976 0 41 0 0.378 41 2359 59.788 494 64 15 17201 1976 0 42 0 0.391 42 2359 59.630 502 65 15 17204 1976 0 43 0 0.233 43 2359 59.997 487 66 15 17207 1976 0 44 0 0.601 44 2359 59.762 485 67 15 17210 1976 0 45 0 0.366 45 2359 59.558 530 68 15 17213 1976 0 45 0 0.154 46 2359 59.796 259 69 15 17216 1976 0 47 0 0.571 47 2359 59.794 530 70 15 17219 1976 0 48 0 0.397 48 2359 59.618 508 71 15 17222 1976 0 49 0 0.221 49 2359 59.618 530 72 15 17226 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17230 1976 0 51 0 0.477 51 2359 59.873 483 73 15 17230 1976 0 51 0 0.477 51 2359 59.882 517 74 15 17234 1976 0 52 0 0.485 52 2336 51.674 481								0.391			59.827	
61 15 17192 1976 0 39 0 0.563 39 2359 59.960 530 62 15 17198 1976 0 41 0 0.563 40 2359 59.765 462 63 15 17198 1976 0 41 0 0.378 41 2359 59.775 462 64 15 17201 1976 0 42 0 0.391 42 2359 59.630 502 65 15 17204 1976 0 44 0 0.601 42 2359 59.630 502 66 15 17207 1976 0 44 0 0.601 44 2359 59.762 485 67 15 17210 1976 0 45 0 0.366 45 2359 59.558 530 68 15 17213 1976 0 45 0 0.366 45 2359 59.568 67 15 17213 1976 0 45 0 0.571 47 2359 59.794 530 70 15 17219 1976 0 47 0 0.571 47 2359 59.618 530 70 15 17219 1976 0 48 0 0.397 48 2359 59.618 530 71 15 17222 1976 0 49 0 0.221 49 2359 59.618 530 72 15 17226 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17230 1976 0 51 0 0.477 51 2359 59.882 517 415 17234 1976 0 52 0 0.485 52 2336 51.674 481												
62 15 17195 1976 0 40 0 0.563 40 2359 59.775 462 63 15 17198 1976 0 41 0 0.378 41 2359 59.775 462 64 15 17201 1976 0 42 0 0.391 42 2359 59.630 502 65 15 17204 1976 0 43 0 0.233 43 2359 59.997 487 66 15 17207 1976 0 44 0 0.601 44 2359 59.762 485 67 15 17210 1976 0 45 0 0.366 45 2359 59.558 530 68 15 17213 1976 0 46 0 0.154 46 2359 59.960 529 69 15 17216 1976 0 47 0 0.571 47 2359 59.762 85 70 15 17219 1976 0 48 0 0.397 48 2359 59.618 508 71 15 17222 1976 0 49 0 0.221 49 2359 59.618 530 72 15 17226 1976 0 50 0 0.022 50 2359 59.873 483 73 15 17230 1976 0 51 0 0.477 51 2359 59.882 517 74 15 17234 1976 0 52 0 0.485 52 2336 51.674 481												
63 15 17198 1976 0 41 0 0.378 41 2359 59.788 494 64 15 17201 1976 0 42 0 0.391 42 2359 59.630 502 65 15 17204 1976 0 43 0 0.233 43 2359 59.630 502 66 15 17207 1976 0 44 0 0.601 44 2359 59.762 485 67 15 17210 1976 0 45 0 0.366 45 2359 59.558 530 68 15 17213 1976 0 46 0 0.154 46 2359 59.762 529 69 15 17216 1976 0 47 0 0.571 47 2359 59.794 530 70 15 17219 1976 0 48 0 0.397 48 2359 59.618 508 71 15 17222 1976 0 49 0 0.221 49 2359 59.618 530 72 15 17226 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17230 1976 0 51 0 0.477 51 2359 59.882 517 74 15 17234 1976 0 52 0 0.485 52 2336 51.674 481					-							
64 15 17201 1976 0 42 0 0.391 42 2359 59.630 502 65 15 17204 1976 0 43 0 0.233 43 2359 59.997 487 66 15 17207 1976 0 44 0 0.601 44 2359 59.997 485 67 15 17210 1976 0 45 0 0.366 45 2359 59.558 530 68 15 17213 1976 0 46 0 0.154 46 2359 59.960 529 69 15 17216 1976 0 47 0 0.571 47 2359 59.794 530 70 15 17219 1976 0 48 0 0.397 48 2359 59.618 508 71 15 17222 1976 0 49 0 0.221 49 2359 59.416 530 72 15 17226 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17230 1976 0 51 0 0.477 51 2359 59.882 517 74 15 17234 1976 0 52 0 0.485 52 2336 51.674 481												
65 15 17204 1976 0 43 0 0.233 43 2359 59.997 487 66 15 17207 1976 0 44 0 0.601 44 2359 59.762 485 67 15 17210 1976 0 45 0 0.366 45 2359 59.558 530 68 15 17213 1976 0 46 0 0.154 46 2359 59.960 529 69 15 17216 1976 0 47 0 0.571 47 2359 59.764 530 70 15 17219 1976 0 48 0 0.397 48 2359 59.618 508 71 15 17222 1976 0 49 0 0.221 49 2359 59.416 530 72 15 17226 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17230 1976 0 51 0 0.477 51 2359 59.882 517 74 15 17234 1976 0 52 0 0.485 52 2336 51.674 481								0.370		2359		
66 15 17207 1976 0 44 0 0.601 44 2359 59.762 485 67 15 17210 1976 0 45 0 0.366 45 2359 59.558 536 68 15 17213 1976 0 46 0 0.154 46 2359 59.558 530 70 15 17219 1976 0 47 0 0.571 47 2359 59.794 530 70 15 17219 1976 0 48 0 0.397 48 2359 59.618 508 71 15 17222 1976 0 49 0 0.221 49 2359 59.618 530 72 15 17226 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17230 1976 0 51 0 0.477 51 2359 59.882 517 74 15 17234 1976 0 52 0 0.485 52 2336 51.674 481					-		-					
67 15 17210 1976 0 45 0 0.366 45 2359 59.558 530 68 15 17213 1976 0 46 0 0.154 46 2359 59.960 529 69 15 17216 1976 0 47 0 0.571 47 2359 59.794 530 70 15 17219 1976 0 48 0 0.397 48 2359 59.618 508 71 15 17222 1976 0 49 0 0.221 49 2359 59.416 530 72 15 17226 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17230 1976 0 51 0 0.477 51 2359 59.882 517 74 15 17234 1976 0 52 0 0.485 52 2336 51.674 481					-							
68 15 17213 1976 0 46 0 0.154 46 2359 59.960 529 69 15 17216 1976 0 47 0 0.571 47 2359 59.794 530 70 15 17219 1976 0 48 0 0.397 48 2359 59.618 508 71 15 17222 1976 0 49 0 0.221 49 2359 59.416 530 72 15 17226 1976 0 50 0 0.022 50 2359 59.873 483 73 15 17230 1976 0 51 0 0.477 51 2359 59.882 517 74 15 17234 1976 0 52 0 0.485 52 2336 51.674 481												
69 15 17216 1976 0 47 0 0.571 47 2359 59.794 530 70 15 17219 1976 0 48 0 0.397 48 2359 59.618 508 71 15 17222 1976 0 49 0 0.221 49 2359 59.416 530 72 15 17226 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17230 1976 0 51 0 0.477 51 2359 59.882 517 74 15 17234 1976 0 52 0 0.485 52 2336 51.674 481												
70 15 17219 1976 0 48 0 0.397 48 2359 59.618 508 71 15 17222 1976 0 49 0 0.221 49 2359 59.416 530 72 15 17226 1976 0 50 0.020 50 2359 59.873 483 73 15 17230 1976 0 51 0 0.477 51 2359 59.882 517 74 15 17234 1976 0 52 0 0.485 52 2336 51.674 481												
71 15 17222 1976 0 49 0 0.221 49 2359 59.416 530 72 15 17226 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17230 1976 0 51 0 0.477 51 2359 59.882 517 74 15 17234 1976 0 52 0 0.485 52 2336 51.674 481									48			508
72 15 17226 1976 0 50 0 0.020 50 2359 59.873 483 73 15 17230 1976 0 51 0 0.477 51 2359 59.882 517 74 15 17234 1976 0 52 0 0.485 52 2336 51.674 481												
74 15 17234 1976 0 52 0 0.485 52 2336 51.674 481	72	15		1976	0	50	0		50	2359		483
75 15 17238 1976 0 53 21 0.305 53 2359 59.719 452												
	75	15	17238	1976	0	53	21	0.305	53	2359	59.719	452

76 15 17242 1976 0 54 0 0.324 54 2359 59.585 508
77 15 17246 1976 0 55 0 0.189 55 2359 59.846 527
78 15 17250 1976 0 56 0 0.446 56 2359 59.556 487
79 15 17254 1976 0 57 0 0.160 57 2359 59.493 478
80 15 17258 1976 0 58 0 0.097 58 2359 59.482 414
81 15 17262 1976 0 59 0 0.086 59 2359 59.515 480
82 15 17266 1976 0 60 0 0.118 60 2359 59.583 465

A16-PSE-1

A16-	PSE	-1									
FLE	ST	TPSEQ	YEAR	F		FROM			TO		NBL
1	16	11635	1972	0	112	2020	0.407	113	2019	59.097	530
2	16	11639	1972	0	113	2020	0.305	114	2019	59.254	526
3	16	11643	1972	0	114	2020	0.462	115	2019	59.186	523
4 5	16 16	11647 11651	1972 1972	0	115 116	2020 2020	0.394	116 117	2019 2019	59.457 59.337	531 530
6	16	11655	1972	0	117	2020	0.544	118	2019	59.305	530
7	16	11659	1972	0	118	2020	0.512	119	2019	59.238	530
8	16	11663	1972	0	119	2020	0.446	120	2019	59.102	519
9	16	11667	1972	0	120	2020	0.309	121	2019	59.388	531
10	16	11671	1972	0	121	2020	54.931	122	2019	59.440	529
11	16	11675	1972	0	122	2020	0.044	123	2019	59.256	531
12 13	16 16	11679 11683	1972 1972	0	123 124	2020 2020	0.463 0.151	124 125	2019 2019	59.548 59.566	531 530
14	16	11687	1972	0	125	2020	0.170	126	2019	59.055	514
15	16	11691	1972	0	126	2020	0.262	127	2019	59.214	530
16	16	11695	1972	0	127	2020	0.421	128	2019	59.336	527
17	16	11699	1972	0	128	2020	0.544	129	2019	58.863	530
18	16	11703	1972	0	129	2020	0.071	130	2019	59.002	528
19 20	16 16	11707 11711	1972 1972	0	130 131	2020 2020	0.209 0.337	131 132	2019 2019	59.326 59.250	531 522
21	16	11715	1972	0	132	2020	0.458	133	2019	59.377	531
22	16	11719	1972	0	133	2020	0.584	134	2019	59.513	530
23	16	11723	1972	0	134	2020	0.116	135	2019	59.046	531
24	16	11727	1972	0	135	2020	0.254	136	2019	59.197	531
25	16	11731	1972	0	136	2020	0.404	137	2019	59.349	531
26 27	16 16	11735 11739	1972 1972	0	137 138	2020 2020	0.556 0.088	138 139	2019	59.485 59.024	530 531
28	16	11743	1972	0	139	2020	0.231	140	2019	59.143	530
29	16	11747	1972	0	140	2020	0.351	141	2019	59.521	530
30	16	11751	1972	0	141	2020	0.125	142	2019	59.026	530
31	16	11755	1972	0	142	2020	0.234	143	2019	59.333	520
32	16	11759	1972	0	143	2020	0.540	144	2019	58.720	511
33	16	11763	1972	0	144	2020	0.531	145	2019	59.527	531
34 35	16 16	11767 11771	1972 1972	0	145 146	2020 2020	0.130 0.506	146 147	2019 2019	59.299 59.173	531 520
36	16	11775	1972	0	147	2020	0.381	148	2019	59.034	530
37	16	11779	1972	0	148	2020	0.242	149	2019	59.440	531
38	16	11783	1972	0	149	2020	0.044	150	2019	59.132	531
39	16	11787	1972	0	150	2020	0.339	151	2019	59.230	530
40	16	11791	1972	0	151	2020	0.422	152	2019	59.093	530
41	16	11796	1972	0	152	2020	0.300	153	2019	59.390	530
42 43	16 16	11800 11804	1972 1972	0	153 154	2020 2020	0.597 0.337	154 155	2019 2019	59.130 59.239	520 531
44	16	11808	1972	0	155	2020	0.447	156	2019	59.354	531
45	16	11812	1972	0	156	2020	0.562	157	2019	59.489	531
46	16	11816	1972	0	157	2020	0.092	158	2019	59.006	530
47	16	11820	1972	0	158	2020	0.212	159	2019	59.709	530
48	16	11824	1972	0	159	2020	0.314	160	2019	59.131	531
49 50	16 16	11828	1972	0	160	2020	0.338	161	2019	59.187	528 530
51	16	11832 11836	1972 1972	0	161 162	2020 2020	0.395 0.429	162 163	2019	59.222 59.269	530
52	16	11840	1972	0	163	2020	0.477	164	2019	59.317	530
53	16	11844	1972	0	164	2020	0.524	165	2019	59.362	530
54	16	11848	1972	0	165	2020	0.570	166	2019	59.413	531
55	16	11852	1972	0	166	2020	0.017	167	2019	59.472	531
56 57	16	11856	1972	0	167	2020	0.076 0.108	168	2019	59.505	519 530
57 58	16 16	11860 11864	1972 1972	0	168 169	2020 2020	0.108	169 170	2019 2019	59.540 59.184	529
59	16	11868	1972	0	170	2020	0.391	171	2019	59.340	531
60	16	11872	1972	0	171	2020	0.547	172	2019	59.484	531
61	16	11876	1972	0	172	2020	0.097	173	2019	59.877	530
62	16	11880	1972	0	173	2020	0.480	174	912	28.917	285
63 64	16 16	11884 11888	1972 1972	0	174 175	2020 2020	0.124 0.155	175 176	2019 2019	59.552 59.937	519 529
65	16	11892	1972	0	176	2020	0.133	177	2019	1.563	530
		11896								59.522	
67		11900		0	178	2020	0.127	179	2019	59.819	531
68	16	11904	1972	0	179	2020	0.422	180	2019	59.957	531
69		11908		0	180	2020	0.561	181	2019	59.882	531
70		11912				2020				59.618	
71 72	16	11916	1972	0	182	2020	0.223			59.474	
73	16	11920 11924	1972	0	184	2020	0.078			59.724 59.731	
74	16	11924	1972	0	185	2020	0.336			59.795	
75		11932					0.398				
76	16	11936	1972	0	187	2020				59.908	
77		11940								59.939	
		11944								59.981	
79 80		11948 11952								59.422 59.468	
81		11952								59.400	
82	16	11960	1972	0	193	2020	0.119			59.564	
83	16	11960 11964	1972	0	194	2020	0.167	195	2019	59.610	530
84	16	11968	1972	0	195	2020	0.214	196	2019	59.650	519
85							0.254				
86	16	11976	1972	U	197	2020	0.286	198	2019	59.716	531

87 16 11980 1972 0 198 2020	0.320 199 2019 59.657	530	11 16 12352 1972 0 291 2020 0.422 292 2019 59.928 530 12 16 12360 1972 0 293 2020 0.565 294 2019 59.525 518 14 16 12364 1972 0 294 2020 0.565 294 2019 59.526 518 14 16 12364 1972 0 295 2020 0.567 296 2019 59.545 531 15 16 12388 1972 0 295 2020 0.567 296 2019 59.943 531 16 16 12376 1972 0 297 2020 0.547 297 2019 59.943 531 17 16 12376 1972 0 298 2020 0.547 297 2019 59.943 531 18 16 12380 1972 0 298 2020 0.565 299 2019 59.961 531 18 16 12384 1972 0 299 2020 0.558 300 2019 59.961 531 19 16 12384 1972 0 299 2020 0.558 300 2019 59.965 531 19 16 12384 1972 0 300 2020 0.312 301 2019 59.962 519 21 16 12396 1972 0 300 2020 0.312 301 2019 59.966 519 21 16 12396 1972 0 302 2020 0.256 302 2019 59.604 531 23 16 12400 1972 0 303 2020 0.208 304 2019 59.604 531 23 16 12400 1972 0 303 2020 0.208 304 2019 59.668 530 24 16 12404 1972 0 304 2020 0.250 305 2019 59.778 531 25 16 12408 1972 0 305 2020 0.315 306 2019 59.778 535 26 16 12412 1972 0 306 2020 0.352 307 2019 59.778 535 26 16 12412 1972 0 306 2020 0.352 307 2019 59.778 531 29 16 12424 1972 0 307 2020 0.382 308 2019 59.797 519 28 16 12424 1972 0 309 2020 0.401 309 2019 59.805 531 31 16 12432 1972 0 311 2020 0.415 311 2019 59.812 530 30 16 12428 1972 0 311 2020 0.415 312 2019 59.805 531 31 16 12432 1972 0 311 2020 0.415 312 2019 59.805 531 31 16 12444 1972 0 314 2020 0.396 314 2019 59.785 530 31 61 2444 1972 0 315 2020 0.404 313 2019 59.785 530 31 61 2444 1972 0 315 2020 0.404 313 2019 59.785 530 31 61 2444 1972 0 315 2020 0.404 313 2019 59.785 530 31 61 2444 1972 0 315 2020 0.404 313 2019 59.785 530 31 61 2444 1972 0 312 2020 0.404 313 2019 59.785 530 31 61 2444 1972 0 312 2020 0.404 313 2019 59.785 530 31 61 2446 1972 0 312 2020 0.404 313 2019 59.785 530 31 61 2446 1972 0 312 2020 0.404 313 2019 59.785 530 31 61 2446 1972 0 312 2020 0.404 313 2019 59.785 530 31 61 2446 1972 0 312 2020 0.404 313 2019 59.785 530 31 61 2446 1972 0 312 2020 0.404 313 2019 59.785 530 31 61 2448 1972 0 312 2020 0.404 313 2019 59.595 530 530 61 12488 1972 0 335 2020 0.453 322 2019 59.595 531 531 4
89 16 11988 1972 0 200 2020	0.476 201 2019 59.960	531	13 16 12360 1972 0 293 2020 0.265 294 2019 59.526 518
90 16 11992 1972 0 201 2020 91 16 11996 1972 0 202 2020	0.564 202 2019 59.596 0.198 203 2019 59.494	530 530	14 16 12364 1972 0 294 2020 0.130 295 2019 59.453 531 15 16 12368 1972 0 295 2020 0.057 296 2019 59.943 531
92 16 12000 1972 0 203 2020	0.099 204 2019 59.658	518	16 16 12372 1972 0 296 2020 0.547 297 2019 59.736 531
94 16 12008 1972 0 204 2020	0.571 206 2019 59.752	519	17 16 12376 1972 0 297 2020 0.340 296 2019 39.961 331 18 16 12380 1972 0 298 2020 0.565 299 2019 59.954 531
95 16 12012 1972 0 206 2020 96 16 12016 1972 0 207 2020	0.357 207 2019 59.538 0.142 208 2019 59.689	507 521	19 16 12384 1972 0 299 2020 0.558 300 2019 59.716 530 20 16 12388 1972 0 300 2020 0.312 301 2019 59.962 519
97 16 12020 1972 0 208 2020	0.293 209 2019 59.868	530	21 16 12392 1972 0 301 2020 0.566 302 2019 59.601 530
98 16 12024 1972 0 209 2020 99 16 12028 1972 0 210 2020	0.464 210 2019 59.872 0.483 211 2019 59.677	466 530	22 16 12396 1972 0 302 2020 0.212 303 2019 59.604 531 23 16 12400 1972 0 303 2020 0.208 304 2019 59.658 530
100 16 12032 1972 0 211 2020	0.281 212 2019 59.943	530	24 16 12404 1972 0 304 2020 0.260 305 2019 59.711 530
101 16 12036 1972 0 212 2020	0.203 214 2019 59.470	530	25 16 12408 1972 0 305 2020 0.315 306 2019 59.748 525 26 16 12412 1972 0 306 2020 0.352 307 2019 59.778 531
103 16 12044 1972 0 214 2020	0.074 215 2019 59.540	530	27 16 12416 1972 0 307 2020 0.382 308 2019 59.797 519
105 16 12052 1972 0 216 2020	0.218 217 2019 59.684	527	29 16 12424 1972 0 309 2020 0.409 310 2019 59.812 530
106 16 12056 1972 0 217 2020 107 16 12060 1972 0 218 2020	0.286 218 2019 59.741	530 530	30 16 12428 1972 0 310 2020 0.415 311 2019 59.812 531 31 16 12432 1972 0 311 2020 0.415 312 2019 59.808 528
108 16 12064 1972 0 219 2020	0.334 220 2019 59.684	530	32 16 12436 1972 0 312 2020 0.404 313 2019 59.794 530
109 16 12068 1972 0 220 2020 110 16 12072 1972 0 221 2020	0.460 221 2019 59.917 0.521 222 2019 59.972	530 528	33 16 12440 1972 0 313 2020 0.396 314 2019 59.780 530 34 16 12444 1972 0 314 2020 0.390 315 2019 59.767 519
111 16 12076 1972 0 222 2020	0.576 223 2019 59.422	530	35 16 12448 1972 0 315 2020 0.371 316 2019 59.729 530
113 16 12080 1972 0 223 2020	0.067 225 2019 59.506	530	37 16 12456 1972 0 317 2020 0.332 317 2019 59.512 530
114 16 12088 1972 0 225 2020	0.109 226 2019 59.624	530 529	38 16 12460 1972 0 318 2020 0.194 319 2019 59.631 531 39 16 12464 1972 0 319 2020 0 235 320 2019 59 900 531
116 16 12096 1972 0 227 2020	0.196 228 2019 59.622	532	40 16 12468 1972 0 320 2020 0.503 321 2019 59.870 530
117 16 12100 1972 0 228 2020 118 16 12104 1972 0 229 2020	0.226 229 2019 59.745 0.354 230 2019 59.855	523 641	41 16 12472 1972 0 321 2020 0.474 322 2019 59.512 531 42 16 12476 1972 0 322 2020 0.115 323 2019 59.960 519
119 16 12108 1972 0 230 2020	0.449 231 2019 59.963	531	43 16 12480 1972 0 323 2020 0.563 324 2019 59.911 531
120 16 12112 1972 0 231 2020 121 16 12116 1972 0 232 2020	0.579 232 2019 59.758 0.362 233 2019 59.792	519 530	44 16 12484 1972 0 324 2020 0.515 325 2019 59.856 530 45 16 12488 1972 0 325 2020 0.459 326 2019 59.751 530
122 16 12120 1972 0 233 2020	0.396 234 2019 59.431	525	46 16 12492 1972 0 326 2020 0.354 327 2019 59.513 531
123 16 12124 1972 0 234 2020 124 16 12128 1972 0 235 2020	0.409 236 2019 59.622	530	47 16 12496 1972 0 327 2020 0.116 328 2019 59.675 519 48 16 12500 1972 0 328 2020 0.279 329 2019 59.587 531
125 16 12132 1972 0 236 2020	0.224 237 2019 59.997	530	49 16 12504 1972 0 329 2020 54.527 330 2019 59.898 530
127 16 12140 1972 0 238 2020	0.304 239 2019 59.852	530	51 16 12512 1972 0 331 2020 0.230 332 2019 59.436 530
128 16 12144 1972 0 239 2020 129 16 12148 1972 0 240 2020	0.455 240 2018 11.099	530 531	52 16 12516 1972 0 332 2020 0.040 333 2019 59.480 531 53 16 12520 1972 0 333 2020 0.084 334 2019 59.524 531
130 16 12152 1972 0 241 2020	0.101 242 2019 59.761	530	54 16 12524 1972 0 334 2020 0.128 335 2019 59.556 531
131 16 12156 1972 0 242 2020 132 16 12160 1972 0 243 2020	0.365 243 2019 59.517 0.171 244 2019 59.518	530 530	55 16 12528 1972 0 335 2020 0.159 336 2019 59.571 519 56 16 12532 1972 0 336 2020 0.182 337 2019 59.599 530
133 16 12164 1972 0 244 2020	0.133 245 2019 59.563	502	57 16 12536 1972 0 337 2020 0.193 338 2019 59.593 530
134 16 12168 1972 0 245 2020 135 16 12172 1972 0 246 2020	0.213 247 2018 11.001	530	58 16 12540 1972 0 338 2020 0.197 339 2019 59.592 529 59 16 12544 1972 0 339 2020 0.202 340 2019 59.589 530
136 16 12176 1972 0 247 2020	0.277 248 2019 59.729	375 514	60 16 12548 1972 0 340 2020 0.192 341 2019 59.572 530
138 16 12184 1972 0 249 2020	0.383 250 2019 59.812	530	62 16 12560 1972 0 343 2020 0.119 344 2019 59.478 530
139 16 12188 1972 0 250 2020 140 16 12192 1972 0 251 2020	0.407 251 2019 59.845 0.457 252 2019 59.880	530 519	63 16 12564 1972 0 344 2020 0.437 345 2019 59.440 528 64 16 12568 1972 0 345 2020 0.051 346 2019 59.979 530
141 16 12196 1972 0 252 2020	54.835 253 2019 59.713	531	65 16 12572 1972 0 346 2020 0.575 347 2019 59.569 531
142 16 12200 1972 0 253 2020 143 16 12204 1972 0 254 2020	0.300 254 2019 59.505	531	66 16 12576 1972 0 347 2020 0.173 348 2019 59.608 527 67 16 12580 1972 0 348 2020 0.219 349 2019 59.724 531
144 16 12208 1972 0 255 2020	0.523 256 2019 59.727	530 531	68 16 12584 1972 0 349 2020 0.328 350 2019 59.515 519
146 16 12216 1972 0 257 2020	0.134 258 2019 59.777	530	70 16 12592 1972 0 351 2020 0.214 352 2019 59.954 530
147 16 12220 1972 0 258 2020 148 16 12224 1972 0 259 2020	0.381 259 2019 59.820 0.423 260 2017 23.968	520 530	69 16 12598 1972 0 350 2020 0.110 351 2019 59.610 530 70 16 12592 1972 0 351 2020 0.214 352 2019 59.954 530 71 16 12592 1972 0 351 2020 0.556 353 2019 59.993 529 72 16 12603 1972 0 355 2020 0.435 355 2019 59.772 531 73 16 12607 1972 0 355 2020 0.376 356 2019 59.624 529 74 16 12611 1972 0 356 2020 0.229 357 2019 59.933 519 75 16 12615 1972 0 357 2020 0.596 359 2019 59.933 519 76 16 12619 1972 0 358 2020 0.596 359 2019 59.800 530 77 16 12623 1972 0 369 2020 0.404 360 2019 59.455 530 78 16 12627 1972 0 360 2020 0.596 359 2019 59.856 530 79 16 12631 1972 0 361 2020 0.490 362 2019 59.886 530 79 16 12631 1972 0 361 2020 0.490 362 2019 59.834 530
149 16 12228 1972 0 260 2020	0.518 261 2019 59.574	530	73 16 12607 1972 0 355 2020 0.376 356 2019 59.624 529
150 16 12232 1972 0 261 2020 151 16 12236 1972 0 262 2047	10.178 262 2019 59.505	531	74 16 12611 1972 0 356 2020 0.229 357 2019 59.933 519 75 16 12615 1972 0 357 2020 0.536 358 2019 59.992 530
152 16 12240 1972 0 263 2021	2.851 264 2019 59.457	506	76 16 12619 1972 0 358 2020 0.596 359 2019 59.800 530
153 16 12244 1972 0 264 2020 154 16 12248 1972 0 265 2020	0.508 266 2019 59.752	521	77 16 12623 1972 0 359 2020 0.404 360 2019 59.455 530 78 16 12627 1972 0 360 2020 0.059 361 2019 59.886 530
155 16 12252 1972 0 266 2020 156 16 12256 1972 0 267 2020	0.354 267 2019 59.545	531 530	79 16 12631 1972 0 361 2020 0.490 362 2019 59.834 530 80 16 12635 1972 0 362 2020 0.439 363 2019 59.845 530
157 16 12260 1972 0 268 2020	0.404 269 2019 59.865	530	81 16 12639 1972 0 363 2024 32.126 364 2019 59.838 519
158 16 12264 1972 0 269 2020 159 16 12268 1972 0 270 2020	0.468 270 2019 59.696 0.300 271 2019 59.973	530 531	82 16 12643 1972 0 364 2020 0.435 365 2019 59.812 518 83 16 12647 1972 0 365 2020 0.415 366 2019 59.573 531
160 16 12272 1972 0 271 2020	0.577 272 2019 59.658	531	84 16 12651 1972 0 366 2020 0.406 366 2359 37.428 81
161 16 12276 1972 0 272 2020 162 16 12280 1972 0 273 2020	0.111 274 2019 59.543	531	86 16 12659 1973 0 1 2020 0.575 2 2019 59.936 530
163 16 12284 1972 0 274 2020	0.147 275 2019 59.610	531 530	87 16 12663 1973 0 2 2020 0.540 3 2019 59.899 530
165 16 12292 1972 0 276 2020	0.250 277 2019 59.692	523	78 16 12627 1972 0 360 2020 0.404 360 2019 59.836 530 79 16 12631 1972 0 361 2020 0.499 361 2019 59.836 530 80 16 12635 1972 0 362 2020 0.499 362 2019 59.834 530 81 16 12639 1972 0 363 2024 32.126 364 2019 59.835 519 82 16 12647 1972 0 365 2020 0.435 365 2019 59.812 518 83 16 12647 1972 0 365 2020 0.415 365 2019 59.812 518 84 16 12651 1972 0 366 2020 0.415 366 2019 59.812 518 85 16 12655 1973 0 1 00.037 1 2019 58.764 449 86 16 12659 1973 0 1 00.037 1 2019 58.764 449 86 16 12663 1973 0 2 2020 0.540 3 2019 59.835 530 87 16 12663 1973 0 2 2020 0.540 3 2019 59.859 530 88 16 12667 1973 0 3 2020 0.503 4 2019 59.859 530 89 16 12671 1973 0 4 2020 0.406 6 2019 59.785 520 90 16 12675 1973 0 5 2020 0.406 6 2019 59.785 520 91 16 12679 1973 0 6 2020 0.339 7 2019 59.795 520 92 16 12683 1973 0 7 2020 0.290 8 2019 59.622 531 93 16 12687 1973 0 8 2020 0.230 9 2019 59.622 531 93 16 12687 1973 0 8 2020 0.230 9 2019 59.424 529
166 16 12296 1972 0 277 2020 167 16 12300 1972 0 278 2020	0.335 278 2019 59.745 0.338 279 2019 59.771	530 531	90 16 12675 1973 0
168 16 12304 1972 0 279 2020	0.375 280 2019 59.802	520	92 16 12683 1973 0 7 2020 0.290 8 2019 59.622 531
169 16 12308 1972 0 280 2020	0.405 281 2019 59.828	531	93 16 12687 1973 0 8 2020 0.230 9 2019 59.553 530 94 16 12691 1973 0 9 2020 0.156 10 2019 59.424 529
			95 16 12695 1973 0 10 2020 0 028 11 2019 59 569 530
PIE CH MDCEO VEND E TOOM	mo.	NDT	97 16 12703 1973 0 12 2020 0.166 13 2019 59.774 530
FLE ST TPSEQ YEAR F FROM 1972 0 281 2020	0.431 282 2019 59.853	530	98 16 12707 1973 0 13 2020 0.385 14 2019 59.698 529 99 16 12711 1973 0 14 2020 0.302 15 2019 59.897 530
2 16 12316 1972 0 282 2020 3 16 12320 1972 0 283 2020	0.458 283 2019 59.876	530 531	100 16 12715 1973 0 15 2020 0.500 16 2019 59.699 531
4 16 12324 1972 0 284 2020	8.346 285 2019 59.903	530	102 16 12724 1973 0 16 2020 0.303 1/ 2019 59.625 506 102 16 12724 1973 0 17 2020 0.224 18 2019 59.579 528
5 16 12328 1972 0 285 2020 6 16 12332 1972 0 286 2020	0.505 286 2019 59.903 0.507 287 2019 59.979	531 519	103 16 12728 1973 0 18 2020 0.181 19 2019 59.459 519
7 16 12336 1972 0 287 2020	0.583 288 2019 59.843	530	105 16 12736 1973 0 20 2020 0.465 21 2019 59.447 530
9 16 12344 1972 0 289 2020	0.459 290 2019 59.405	528	96 16 12699 1973 0 11 2020 0.165 12 2019 59.563 519 97 16 12703 1973 0 12 2020 0.166 13 2019 59.574 530 98 16 12707 1973 0 13 2020 0.385 14 2019 59.578 550 99 16 12711 1973 0 14 2020 0.302 15 2019 59.698 529 99 16 12711 1973 0 16 2020 0.500 16 2019 59.699 531 100 16 12715 1973 0 16 2020 0.500 16 2019 59.699 531 101 16 12719 1973 0 16 2020 0.303 17 2019 59.625 506 102 16 12724 1973 0 17 2020 0.224 18 2019 59.579 528 103 16 12728 1973 0 18 2020 0.181 19 2019 59.457 519 104 16 12732 1973 0 19 2020 0.070 20 2019 59.680 530 105 16 12736 1973 0 20 2020 0.465 21 2019 59.447 530 106 16 12740 1973 0 21 2020 0.550 22 2019 59.994 529 107 16 12745 1973 0 22 2020 0.596 23 2019 59.707 530
10 16 12348 1972 0 290 2020	0.009 291 2019 59.827	524	*****

														_							
								59.949												59.587	
								59.957 59.922												59.818	
								59.885												59.466	
	12761 12765							59.824				13133								59.702 59.947	
	12769				0.427			59.768												59.582	
	12773							59.709												59.814	
	12777				0.319			59.650												59.485	
116 16				2020	0.248			59.574				13153								59.736	
117 16					0.177			59.499				13157								59.398	
	12789			2020	0.110			59.424				13161								59.669	
119 16	12793	1973 (34	2020	0.020	35	2019	59.938	530	35	16	13169	1973	0	128	2020	0.531	349	2326	8.114	530
120 16	12797	1973 (35	2020	0.542	36	2019	59.858	528	36	16	13173	1973	0	129	2020				59.828	
121 16	12801	1973 (36	2020	0.461	37	2019	59.776	528	37	16	13177	1973	0	130	2020	0.427	131	2019	59.906	519
122 16	12805	1973 (37	2020	0.387	38	2019	59.690	517	38	16	13181	1973	0	131	2020	0.513	132	2019	59.992	528
123 16	12809	1973 (38	2020	0.294	39	2019	59.599	528 517 392 516	39	16	13185	1973	0	132	2020	0.598	133	2019	59.636	529
124 16	12813	1973 (39	2020				59.858	516	40	16	13189	1973	0	133	2020	0.239	134	2019	59.413	530
125 16	12817	1973 (40	2020	0.461	41	2019	59.882	517	41	16	13193	1973	0	134	2020	0.016	135	2019	59.886	528
126 16	12821	1973 (41	2020	0.485	42	2019	59.955	531	42	16	13197	1973	0	135	2020	0.491	136	2019	59.758	515
127 16	12825	1973 (42	2022	43.566	43	2019	59.656	530	43	16	13201	1973	0	136	2020	0.350	137	2019	59.554	515
128 16								59.662				13205								59.497	
	12833							59.915	529	45	16	13209	1973	0	138	2020	0.100			59.845	
	12837				0.510			59.762	524	46	16	13213	1973	0	139	2020	0.448			59.441	
	12841							59.683	530	47	16	13217	1973	0	140	2020	0.050			59.649	
	12845							59.562	519	48	16	13221	1973	0	141	2020	0.252			59.533	
	12849							59.970		49	16	13225	1973	0	142	2020	0.136			59.595	
	12853							59.649	530	50	16	13229	1973	0	143	2020	0.199			59.877	
135 16								59.700	555			10200	1,,,			2020	0.100			59.736	
136 16	12865				0.311			59.897 59.728				13241								58.153 59.707	
137 16								59.873												59.497	
	12873				0.477			59.431												59.929	
	12877			2020	0.477			59.431		56	16	13253	1973	0	149	2020	0.533			59.755	
	12881				0.318			59.744	530	57	16	13257	1973	0	150	2020	0.359			59.584	
	12885				0.348			59.744	531	58	16	13261	1973	0	151	2020	0.333			59.418	
143 16								59.754	531	59	16	13265	1973	0	152	2020	0.021			59.788	
144 16								59.747				13269								59.635	
	12897							59.716				13273								59.480	
	12901				0.327			59.705				13277								59.923	
147 16					0.302			59.663				13281					0.526	157	2019	59.780	440
148 16	12909	1973 (63	2020	0.274	64	2019	59.643	530	64	16	13285	1973	0	157	2020	0.386	158	2019	59.592	528
149 16	12913	1973 (64	2020	0.247	65	2019	59.617	531	65	16	13289	1973	0	158	2020	0.200	159	2019	59.950	530
150 16	12917	1973 (65	2020	0.228	66	2019	59.604	519	66	16	13293	1973	0	159	2020	0.554	160	2019	59.553	517
151 16	12921	1973 (66	2020	0.200	67	2019	59.578	530	67	16	13297	1973	0	160	2020	0.156	161	2019	58.413	527
	12925				0.182			59.558	530	68	16	13289 13293 13297 13301 13305	1973	0	161	2020				59.786	
	12929				0.169			59.445	530	69	16	13305	1973	0	162	2020				59.511	
154 16					0.049			59.664	550	, ,	10	13309	1773	•	163	2020		164	2019	59.953	
	12937																				
				2020	0.261			59.645				13313								59.838	
156 16	12941	1973 (71	2020	0.859	72	2019	59.758	529	72	16	13317	1973	0	165	2020	0.438	166	2019	59.725	529
156 16 157 16	12941 12945	1973 (1973 (71	2020 2020	0.859 0.361	72 73	2019 2019	59.758 59.540	529 530	72 73	16 16	13317 13321	1973 1973	0	165 166	2020 2020	0.438 0.333	166 167	2019 2019	59.725 59.582	529 523
156 16 157 16 158 16	12941 12945 12949	1973 (1973 (1973 (71 72 73	2020 2020 2020	0.859 0.361 0.144	72 73 74	2019 2019 2019	59.758 59.540 59.592	529 530 530	72 73 74	16 16 16	13317 13321 13325	1973 1973 1973	0 0	165 166 167	2020 2020 2020	0.438 0.333 0.184	166 167 168	2019 2019 2019	59.725 59.582 59.964	529 523 527
156 16 157 16 158 16 159 16	12941 12945 12949 12953	1973 (1973 (1973 (1973 (71 72 73 74	2020 2020 2020 2020	0.859 0.361 0.144 0.195	72 73 74 75	2019 2019 2019 2019	59.758 59.540 59.592 59.854	529 530 530 530	72 73 74 75	16 16 16 16	13317 13321 13325 13329	1973 1973 1973 1973	0 0 0	165 166 167 168	2020 2020 2020 2020	0.438 0.333 0.184 0.568	166 167 168 169	2019 2019 2019 2019	59.725 59.582 59.964 59.609	529 523 527 529
156 16 157 16 158 16 159 16 160 16	12941 12945 12949 12953 12957	1973 (1973 (1973 (1973 (1973 (71 72 73 74 75	2020 2020 2020 2020 2020 2020	0.859 0.361 0.144 0.195 0.456	72 73 74 75 76	2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671	529 530 530 530 514	72 73 74 75 76	16 16 16 16 16	13317 13321 13325 13329 13333	1973 1973 1973 1973 1973	0 0 0 0	165 166 167 168 169	2020 2020 2020 2020 2020 2020	0.438 0.333 0.184 0.568 0.208	166 167 168 169 170	2019 2019 2019 2019 2019	59.725 59.582 59.964 59.609 59.765	529 523 527 529 530
156 16 157 16 158 16 159 16 160 16 161 16	12941 12945 12949 12953 12957 12961	1973 (1973 (1973 (1973 (1973 (1973 (71 72 73 74 75 76	2020 2020 2020 2020 2020 2020	0.859 0.361 0.144 0.195 0.456 0.268	72 73 74 75 76 77	2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535	529 530 530 530 514 530	72 73 74 75 76 77	16 16 16 16 16 16	13317 13321 13325 13329 13333 13337	1973 1973 1973 1973 1973 1973	0 0 0 0 0	165 166 167 168 169	2020 2020 2020 2020 2020 2020	0.438 0.333 0.184 0.568 0.208 0.372	166 167 168 169 170 171	2019 2019 2019 2019 2019 2019	59.725 59.582 59.964 59.609 59.765 59.461	529 523 527 529 530 519
156 16 157 16 158 16 159 16 160 16 161 16 162 16	12941 12945 12949 12953 12957 12961 12965	1973 (1973 (1973 (1973 (1973 (1973 (1973 (71 72 73 74 75 76 77	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139	72 73 74 75 76 77 78	2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976	529 530 530 530 514 530 529	72 73 74 75 76 77	16 16 16 16 16 16	13317 13321 13325 13329 13333 13337 13341	1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0	165 166 167 168 169 170	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066	166 167 168 169 170 171 172	2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.964 59.609 59.765 59.461 59.716	529 523 527 529 530 519 530
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 16	12941 12945 12949 12953 12957 12961 12965 12969	1973 (1973 (1973 (1973 (1973 (1973 (1973 (1973 (71 72 73 74 75 76 77 77	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587	72 73 74 75 76 77 78 79	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.716	529 530 530 530 514 530 529 530	72 73 74 75 76 77 78 79	16 16 16 16 16 16 16	13317 13321 13325 13329 13333 13337 13341 13345	1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0	165 166 167 168 169 170 171	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319	166 167 168 169 170 171 172 173	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.964 59.609 59.765 59.461 59.716 59.828	529 523 527 529 530 519 530 530
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 16 164 16	12941 12945 12949 12953 12957 12961 12965 12969 12973	1973 (1973 (1973 (1973 (1973 (1973 (1973 (1973 (1973 (71 72 73 74 75 76 77 77 78	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312	72 73 74 75 76 77 78 79 80	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.716 59.862	529 530 530 530 514 530 529 530 517	72 73 74 75 76 77 78 79 80	16 16 16 16 16 16 16 16	13317 13321 13325 13329 13333 13337 13341 13345 13349	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0	165 166 167 168 169 170 171 172	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430	166 167 168 169 170 171 172 173 174	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.964 59.609 59.765 59.461 59.716 59.828 59.575	529 523 527 529 530 519 530 530 530
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 16 164 16 165 16	12941 12945 12949 12953 12957 12961 12965 12969	1973 (71 72 73 74 75 76 77 77 78 79 80	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587	72 73 74 75 76 77 78 79 80 81	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.716	529 530 530 530 514 530 529 530 517 531	72 73 74 75 76 77 78 79 80 81	16 16 16 16 16 16 16 16	13317 13321 13325 13329 13333 13337 13341 13345	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 172 173	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180	166 167 168 169 170 171 172 173 174 175	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.964 59.609 59.765 59.461 59.716 59.828	529 523 527 529 530 519 530 530 530
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 16 164 16 165 16	12941 12949 12949 12953 12957 12961 12965 12969 12973 12977	1973 (71 72 73 74 75 76 77 77 78 79 80 80	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392	72 73 74 75 76 77 78 79 80 81 82	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.716 59.862 59.788	529 530 530 530 514 530 529 530 517 531 531	72 73 74 75 76 77 78 79 80 81 82	16 16 16 16 16 16 16 16 16	13317 13321 13325 13329 13333 13337 13341 13345 13349 13353	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 172 173 174	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561	166 167 168 169 170 171 172 173 174 175 176	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.964 59.609 59.765 59.461 59.716 59.828 59.575 59.959	529 523 527 529 530 519 530 530 530 530 518
156 16 157 16 158 16 159 16 160 16 161 16 163 16 164 16 165 16 166 16 167 16	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981	1973 (71 72 73 74 75 76 77 77 78 79 80 81 82	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392	72 73 74 75 76 77 78 79 80 81 82 83	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.716 59.862 59.788 59.492	529 530 530 530 514 530 529 530 517 531 531 531	72 73 74 75 76 77 78 79 80 81 82 83 84	16 16 16 16 16 16 16 16 16 16	13317 13321 13325 13329 13333 13337 13341 13345 13353 13357 13361 13365	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 172 173 174 175 176	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.330 0.115	166 167 168 169 170 171 172 173 174 175 176 177	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.964 59.609 59.765 59.461 59.716 59.828 59.575 59.575 59.575 59.575	529 523 527 529 530 519 530 530 530 530 530 531
156 16 157 16 158 16 159 16 160 16 161 16 163 16 164 16 165 16 166 16 167 16	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981 12985	1973 (19	71 72 73 74 75 76 77 77 78 79 80 81 82 83	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098	72 73 74 75 76 77 78 79 80 81 82 83 84	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.716 59.788 59.492 59.636	529 530 530 530 514 530 529 530 517 531 531 531	72 73 74 75 76 77 78 79 80 81 82 83 84	16 16 16 16 16 16 16 16 16 16	13317 13321 13325 13329 13333 13337 13341 13345 13353 13357 13361 13365	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 172 173 174 175 176	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.330 0.115	166 167 168 169 170 171 172 173 174 175 176 177	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.964 59.609 59.765 59.461 59.716 59.828 59.575 59.575 59.575 59.575	529 523 527 529 530 519 530 530 530 530 530 531
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 16 164 16 165 16 166 16 167 16 168 16 169 16	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981 12985 12989 12993 12997	1973 (1973 (19	71 72 73 74 75 76 76 77 78 79 80 80 81 82 83 84 85	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.716 59.862 59.788 59.492 59.636 59.636 59.492 59.795	529 530 530 530 514 530 529 530 517 531 531 531	72 73 74 75 76 77 78 79 80 81 82 83 84	16 16 16 16 16 16 16 16 16 16	13317 13321 13325 13329 13333 13337 13341 13345 13353 13357 13361 13365	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 172 173 174 175 176	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.330 0.115	166 167 168 169 170 171 172 173 174 175 176 177	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.964 59.609 59.765 59.461 59.716 59.828 59.575 59.575 59.575 59.575	529 523 527 529 530 519 530 530 530 530 530 531
156 16 157 16 158 16 159 16 160 16 161 16 162 16 164 16 165 16 166 16 167 16 168 16 169 16 170 16	12941 12945 12949 12953 12957 12961 12965 12973 12977 12981 12985 12989 12993 12997 13001	1973 (19	71 72 73 74 75 76 77 77 78 79 80 81 82 83 84 85 86	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.490 0.015	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.716 59.862 59.636 59.696 59.696 59.412 59.588	529 530 530 530 514 530 529 530 517 531 531 531	72 73 74 75 76 77 78 79 80 81 82 83 84	16 16 16 16 16 16 16 16 16 16	13317 13321 13325 13329 13333 13337 13341 13345 13353 13357 13361 13365	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 172 173 174 175 176	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.330 0.115	166 167 168 169 170 171 172 173 174 175 176 177	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.964 59.609 59.765 59.461 59.716 59.828 59.575 59.575 59.575 59.575	529 523 527 529 530 519 530 530 530 530 530 531
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 16 164 16 165 16 166 16 167 16 168 16 170 16 171 16 172 16	12941 12945 12949 12953 12957 12961 12965 12973 12977 12981 12985 12989 12993 12993 12901 13001	1973 (1973 (19	71 72 73 74 75 76 77 77 78 79 80 80 81 82 83 84 85 86 87	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.716 59.862 59.788 59.492 59.636 59.636 59.696 59.412 59.795 59.588 59.934	529 530 530 530 514 530 529 530 517 531 531 531	72 73 74 75 76 77 78 79 80 81 82 83 84	16 16 16 16 16 16 16 16 16 16	13317 13321 13325 13329 13333 13337 13341 13345 13353 13357 13361 13365	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 172 173 174 175 176	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.330 0.115	166 167 168 169 170 171 172 173 174 175 176 177	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.964 59.609 59.765 59.461 59.716 59.828 59.575 59.575 59.575 59.575	529 523 527 529 530 519 530 530 530 530 530 531
156 16 157 16 158 16 159 16 160 16 161 16 163 16 164 16 165 16 167 16 168 16 169 16 170 16 171 16 172 16	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981 12985 12989 12993 12997 13001 13005 13009	1973 (71 72 73 74 75 76 77 78 79 80 81 82 83 84 84 86 86 87 88	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.776 59.862 59.788 59.492 59.696 59.412 59.758 59.588 59.492	529 530 530 530 514 530 529 530 517 531 531 531	72 73 74 75 76 77 78 79 80 81 82 83 84	16 16 16 16 16 16 16 16 16 16	13317 13321 13325 13329 13333 13337 13341 13345 13353 13357 13361 13365	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 172 173 174 175 176	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.330 0.115	166 167 168 169 170 171 172 173 174 175 176 177	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.964 59.609 59.765 59.461 59.716 59.828 59.575 59.575 59.575 59.575	529 523 527 529 530 519 530 530 530 530 530 531
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 16 164 16 165 16 167 16 168 16 170 16 171 16 172 16 173 16 174 16	12941 12945 12949 12953 12957 12961 12965 12973 12977 12981 12985 12989 12993 12997 13001 13005 13005 13003	1973 (19	71 72 73 74 75 76 77 77 78 79 80 81 82 83 84 84 85 86 87 88 88 88 88 88 88 88 88 88 88 88 88	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.407 0.192 59.997 0.349	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.716 59.862 59.788 59.492 59.636 59.696 59.492 59.588 59.934 59.934 59.407	529 530 530 530 514 530 529 530 517 531 531 531	72 73 74 75 76 77 78 79 80 81 82 83 84	16 16 16 16 16 16 16 16 16 16	13317 13321 13325 13329 13333 13337 13341 13345 13353 13357 13361 13365	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 172 173 174 175 176	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.330 0.115	166 167 168 169 170 171 172 173 174 175 176 177	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.964 59.609 59.765 59.461 59.716 59.828 59.575 59.575 59.575 59.575	529 523 527 529 530 519 530 530 530 530 530 531
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 16 165 16 166 16 167 16 168 16 170 16 172 16 173 16 174 16	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981 12985 12989 12993 12993 13001 13005 13009 13013	1973 (19	71 72 73 74 75 76 77 77 78 79 80 80 81 81 82 83 84 85 86 87 88 88 88 88 88 88 88 88 88 88 88 88	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 90 91	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.716 59.716 59.716 59.492 59.636 59.492 59.795 59.598 59.492 59.795 59.598 59.492	529 530 530 530 514 530 529 531 531 531 531 531 531 531 532 525 532 525 530 531	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 90 91	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13321 13325 13329 13333 13337 13345 13345 13353 13357 13361 13365 13377 13377 13381 13385 13389	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.383 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.327 0.128 6.585 46.480 0.196 0.595	166 167 168 169 170 171 172 173 174 175 176 177 180 181 182 183 184 185	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.604 59.609 59.765 59.461 59.716 59.828 59.575 59.959 59.724 59.514 59.523 59.523 59.553 30.443 59.583 59.583 59.583	529 523 527 529 530 519 530 530 530 530 531 530 535 529 512 468 530
156 16 157 16 158 16 159 16 160 16 161 162 162 16 165 16 165 16 166 16 167 16 170 16 171 16 172 16 173 16 174 16 175 16 175 16	12941 12945 12949 12953 12957 12961 12965 12973 12977 12981 12985 12989 12993 12997 13001 13005 13009 13013 13017	1973 (19	71 72 73 74 75 76 77 77 78 79 80 80 81 83 84 85 86 87 88 88 88 88 88 88 89 90 91	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.1349	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 90 91	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.716 59.492 59.636 59.492 59.788 59.492 59.788 59.494 59.795 59.588 59.494 59.795	529 530 530 530 514 530 529 530 531 531 531 531 531 531 531 531	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13321 13325 13329 13333 13337 13341 13345 13357 13367 13365 13369 13377 13381 13385 13389 13397	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.515 0.515 0.515 46.480 0.196 0.595 0.595	166 167 168 169 170 171 172 173 174 175 176 177 180 181 182 183 184 185	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.609 59.765 59.716 59.716 59.716 59.716 59.828 59.575 59.754 59.514 59.514 59.523 59.959 30.443 59.583 59.9583 59.9583 59.9666	529 523 527 529 530 519 530 530 530 530 531 530 535 529 512 468 530 530
156 16 157 16 158 16 159 16 160 16 161 162 162 16 165 16 165 16 166 16 167 16 170 16 171 16 172 16 173 16 174 16 175 16 175 16	12941 12945 12949 12953 12957 12961 12965 12973 12977 12981 12985 12989 12993 12997 13001 13005 13009 13013 13017	1973 (19	71 72 73 74 75 76 77 77 78 79 80 80 81 83 84 85 86 87 88 88 88 88 88 88 89 90 91	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.1349	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 90 91	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.716 59.716 59.716 59.492 59.636 59.492 59.795 59.598 59.492 59.795 59.598 59.492	529 530 530 530 514 530 529 530 531 531 531 531 531 531 531 531	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 90 92 93	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13325 13325 13329 13333 13337 13341 13345 13357 13361 13365 13377 13381 13377 13381 13389 13393 13393 13393 13397	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 172 173 174 175 177 177 180 181 182 183 184 185	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.330 0.115 0.515 0.327 0.128 6.585 46.480 0.196 0.595 0.426	166 167 168 169 170 171 172 173 174 175 176 177 178 180 181 182 183 184 184 187	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.604 59.609 59.765 59.461 59.716 59.716 59.959 59.724 59.912 59.724 59.912 59.912 59.946 30.443 59.982 59.826 59.826 59.826 59.826	529 523 527 529 530 519 530 530 530 531 530 531 532 5468 518 539 530 532 532 532 532 532 532 533 533 533 533
156 16 157 16 158 16 159 16 160 16 161 162 162 16 165 16 165 16 166 16 167 16 170 16 171 16 172 16 173 16 174 16 175 16 175 16	12941 12945 12949 12953 12957 12961 12965 12973 12977 12981 12985 12989 12993 12997 13001 13005 13009 13013 13017	1973 (19	71 72 73 74 75 76 77 77 78 79 80 80 81 83 84 85 86 87 88 88 88 88 88 88 89 90 91	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.1349	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 90 91	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.716 59.492 59.636 59.492 59.788 59.492 59.788 59.494 59.795 59.588 59.494 59.795	529 530 530 530 514 530 529 530 531 531 531 531 531 531 531 531	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 99 90 91 92 93 94	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13321 13325 13329 13333 13337 13341 13345 13353 13357 13361 13365 13373 13377 13381 13385 13389 13393 13393 13393	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 172 173 174 175 176 177 178 180 181 181 182 183 184 185	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.185 0.561 0.327 0.128 6.585 46.480 0.196 0.595 0.426 0.595	166 167 168 169 170 171 172 173 174 175 176 177 180 181 182 183 184 185 186 187	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,964 59,096 59,605 59,765 59,461 59,716 59,828 59,575 59,959 59,724 59,514 59,513 59,523 59,533 59,583 59,583 59,663 59,663	529 523 527 530 530 530 530 530 531 530 531 535 529 512 468 530 530 535
156 16 157 16 158 16 159 16 160 16 161 162 162 16 165 16 165 16 166 16 167 16 170 16 171 16 172 16 173 16 174 16 175 16 175 16	12941 12945 12949 12953 12957 12961 12965 12969 12973 12981 12985 12989 12993 12997 13001 13005 13009 13013 13017 13025	1973 (19	71 72 73 74 75 76 77 77 78 79 80 81 81 82 83 84 85 86 87 88 88 88 88 88 88 89 90 91	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.1349	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 90 91	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.716 59.492 59.636 59.492 59.788 59.492 59.788 59.494 59.795 59.588 59.494 59.795	529 530 530 530 514 530 529 530 531 531 531 531 531 531 531 531	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13321 13325 13329 13333 13337 13341 13345 13353 13357 13361 13369 13373 13377 13381 13389 13389 13397 13401 13405	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 170 171 172 173 174 175 176 1177 180 181 182 183 184 185 187 188	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.330 0.115 0.515 0.327 0.128 6.480 0.196 0.595 0.426 0.266 0.266 0.493	166 167 168 169 170 171 172 173 174 175 176 177 180 181 181 183 184 185 186 187	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.604 59.609 59.765 59.461 59.716 59.716 59.959 59.724 59.912 59.724 59.912 59.912 59.946 30.443 59.982 59.826 59.826 59.826 59.826	529 523 527 529 530 530 530 530 530 531 530 531 535 529 512 468 530 530 530 530 535 535 537 538 539 539 530 530 530 530 530 530 530 530 530 530
156 16 157 16 158 16 159 16 161 16 161 16 163 16 164 16 165 16 167 16 167 16 170 16 171 16 172 16 173 16 174 16 175 16	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981 12985 12989 12993 13001 13005 13009 13013 13013 13025	1973 (19	711 72 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.1349	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 90 91	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.716 59.862 59.788 59.492 59.636 59.492 59.795 59.588 59.494 59.497 59.530 59.934 59.407	529 530 530 530 530 514 530 529 531 531 531 531 531 531 531 531	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 99 91 92 93 94 95 96	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13325 13325 13329 13333 13337 13341 13345 13357 13365 13369 13373 13377 13381 13385 13389 13393 13401 13405 13403	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 170 171 172 173 174 175 176 1177 181 182 183 184 185 187 188	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.561 0.561 0.515	166 167 168 169 170 171 172 173 174 175 176 177 180 181 182 183 184 185 186 187 188 189	2019 2019 2019 2019 2019 2019 2019 2019	59.725 59.582 59.644 59.609 59.765 59.461 59.716 59.575 59.959 59.724 59.912 59.724 59.912 59.724 59.912 59.630 59.826	529 523 527 529 530 530 530 530 530 531 530 535 528 468 530 530 532 468 530 530 535
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 16 164 16 165 16 166 166 167 16 169 16 171 16 172 16 173 16 174 16 175 16 176 16 177 16	12941 12945 12949 12953 12957 12961 12965 12969 12977 12981 12985 12989 12997 13001 13005 13009 13013 13017 13025	1973 (19	71 72 72 72 72 72 72 72 72 72 72 72 72 72	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.133 0.450 0.289	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 99 90 91 92 93	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.592 59.854 59.671 59.671 59.535 59.976 59.862 59.788 59.492 59.636 59.492 59.636 59.412 59.795 59.588 59.934 59.934 59.682 59.469	529 530 530 530 530 514 530 529 531 531 531 531 531 531 532 525 530 530 530 530	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 90 91 92 93 94 95 96 97	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13325 13325 13329 13337 13341 13345 13357 13361 13365 13377 13361 13385 13377 13381 13385 13397 13397 13401 13405	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 169 171 172 173 174 175 176 177 178 181 182 183 184 185 186 188 189	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.561 0.330 0.155 0.515 0.515 0.515 0.515 0.515 0.595 0.426 0.595 0.426 0.595 0.426 0.595 0.426 0.274	166 167 168 169 170 171 172 173 174 175 176 177 178 181 182 183 184 185 186 187 188 189 191	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,964 59,964 59,765 59,461 59,716 59,828 59,575 59,959 59,514 59,514 59,523 59,523 59,583 59,583 59,583 59,663 59,663 59,663 59,663 59,663 59,663	529 5237 529 530 530 530 530 531 530 531 530 532 468 530 532 469 530 530 532 530 532 532 532 533 533 534 535 535 536 537 537 538 538 539 539 539 539 539 539 539 539 539 539
156 16 157 16 158 16 159 16 160 16 161 161 162 16 163 166 164 16 165 16 167 16 167 16 170 16 171 16 172 16 173 16 174 16 175 16 176 16 177 16	12941 12945 12949 12953 12957 12965 12969 12973 12977 12981 12989 12993 12997 13001 13005 13009 13013 13025	1973 (711 722 733 744 755 757 767 778 778 778 778 778 778 778 778 77	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.133 0.450 0.289	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.575 659.862 59.795 59.588 59.492 59.636 59.646 59.696 59.492 59.795 59.588 59.934 59.407	529 530 530 530 514 530 529 531 531 531 531 531 531 531 532 525 530 532 532 532 533 533 531 531 531 531 531 531	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 89 90 91 92 93 94 95 96 97 98	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13325 13325 13329 13337 13341 13349 13353 13357 13365 13365 13365 13377 13381 13389 13393 13393 13393 13413 13405	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 170 171 172 173 174 177 178 177 180 181 181 183 184 185 186 187 188 189 190	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.330 0.115 0.515 0.515 0.515 0.515 0.527 0.128 6.480 0.196 0.266 16.947 0.493 0.219 0.219 0.219	166 167 168 170 171 172 173 174 175 176 177 180 181 181 182 183 184 185 186 187 188 189 190 192	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,964 59,609 59,765 59,461 59,716 59,828 59,575 59,959 59,724 59,514 59,514 59,523 59,543 59,583 59,583 59,583 59,663 59,663 59,663 59,663 59,663 59,663 59,663	529 523 527 529 530 530 530 530 531 530 535 531 530 535 531 530 535 531 530 535 531 530 535 531 530 535 530 530 530 530 530 530 530 530
156 16 157 16 158 16 159 16 160 16 161 166 162 16 163 16 164 16 165 16 167 16 167 16 170 16 171 16 172 16 173 16 174 16 175 16 176 16 177 16	12941 12945 12949 12953 12957 12961 12965 12969 12977 12981 12985 12989 12997 13001 13005 13013 13017 13021 13025 4 TPSEQ 13029 13033	1973 (71 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.343 0.289	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.862 59.788 59.492 59.492 59.493 59.494 59.494 59.494	529 530 530 530 530 514 530 529 530 531 531 531 531 531 531 531 531 531 531	72 73 74 75 76 77 78 79 80 81 82 83 84 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13325 13325 13329 13333 13337 13341 13345 13357 13361 13365 13369 13373 13377 13401 13405 13409 13413 13407 13413 13417 13425 13425	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 170 171 172 173 177 178 1175 1176 1181 1182 1183 1184 1186 1187 1188 1189 1190 1191 1192	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.561 0.330 0.155 0.515 0.515 0.515 0.525 46.480 0.196 0.266 16.947 0.426 0.266 16.947 0.470 0.274 0.359 0.274 0.359	1666 1677 1688 1699 1700 1711 1722 1733 1744 1755 1767 1778 1779 1800 1811 1822 1833 1844 1855 1866 1877 1888 1990 1991 1992 1992 1993	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,609 59,765 59,461 59,716 59,755 59,959 59,724 59,514 59,523 59,946 359,583 59,637 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663	529 527 527 529 530 530 530 531 530 535 530 535 530 535 530 535 529 530 530 535 530 530 531 530 530 531 530 530 531 530 530 530 530 530 530 530 530 530 530
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 16 164 16 167 16 168 16 170 16 171 16 172 16 173 16 174 16 175 16 177 16 A16-PSE FLE ST 1 16 2 16 3 16 3 16	12941 12945 12949 12953 12957 12961 12965 12969 12977 12981 12985 12989 12997 13001 13005 13009 13013 13017 13025	1973 (711 71 71 71 71 71 71 71 71 71 71 71 71	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.3614 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.289	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 90 91 92 93	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.571 59.575 59.716 59.862 59.788 59.492 59.636 59.492 59.636 59.492 59.636 59.407 59.588 59.934 59.407 59.682 59.469	529 530 530 530 530 514 530 529 531 531 531 531 531 532 525 530 530 530 530 530 530	72 73 74 75 76 77 78 80 81 81 84 85 86 87 99 99 99 99 99 100 101 101	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13321 13325 13329 13333 13337 13341 13345 13357 13361 13369 13377 13381 13385 13397 13397 13401 13405 13405 13405 13405 13405	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 170 171 172 173 177 178 177 178 181 182 183 184 185 188 189 190 191 193 194	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.561 0.515 0.515 0.515 0.515 0.595 0.426 0.266 10.266 10.266 10.266 10.266 10.269 0.269 0.269 0.269 0.269 0.269 0.274 0.379 0.274 0.379 0.279 0.379 0.379 0.379 0.379 0.379 0.379 0.269 0.399 0	1666 1677 1688 1699 1700 1711 1722 1733 1744 1756 1777 1788 1818 1821 1821 1831 1841 1856 1879 1991 1992 1993 1994 1995	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,695 59,461 59,716 59,716 59,755 59,992 59,514 59,514 59,514 59,523 59,523 59,582 59,635 59,635 59,635 59,635 59,635 59,759	529 527 527 529 530 530 530 531 530 531 535 529 512 468 530 530 530 531 530 531 530 531 530 531 531 530 531 531 531 531 531 531 531 531 531 531
156 16 157 16 158 16 159 16 160 16 161 162 16 163 166 163 166 166 166 167 16 170 16 171 16 172 16 173 16 174 16 175 16 176 16 177 16 A16-PSF ELE ST 1 16 2 16 3 16 4 16 4 16 4 16 4 16 4 16 4 16 4 16 4	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981 12985 12989 13001 13005 13009 13013 13025 2-3 TPSEQ 13029 13033 13037 13041	1973 (71 71 72 75 75 75 75 75 75 75 75 75 75 75 75 75	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.343 0.289	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 90 91 92 93	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.575 59.976 659.862 59.788 59.492 59.636 59.492 59.636 59.492 59.636 59.492 59.636 59.496 59.496 59.496 59.496 59.496 59.496 59.496 59.496 59.814	529 530 530 530 531 531 531 531 531 531 531 531 531 531	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 90 91 92 93 94 95 96 97 98 99 90 91 100 100 100 100 100 100 100 10	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13321 13325 13329 13333 13337 13341 13345 13357 13361 13365 13369 13373 13377 13387 13387 13389 13389 13389 13389 13417 13425 13425 13425 13425 13425	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 172 173 174 175 176 177 181 182 188 188 188 188 188 188 188 188	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.372 0.066 0.319 0.430 0.150 0.561 0.515 0.515 0.515 0.515 0.515 0.595 0.426 0.266 10.266 10.266 10.266 10.265 0.	166 167 168 169 170 171 172 173 174 175 177 178 181 182 183 184 185 186 187 190 191 192 193 194	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,964 59,964 59,765 59,461 59,716 59,756 59,828 59,575 59,959 59,724 59,514 59,523 59,543 59,583 59,583 59,982 59,663 59,663 59,663 59,799 59,675 59,799 59,665 59,799 59,652 59,695	529 523 527 529 530 530 530 530 530 531 530 535 529 468 530 530 531 530 531 530 531 530 531 530 531 530 531 530 531 531 530 531 530 531 530 531 530 531 530 531 530 531 531 531 531 531 531 531 531 531 531
156 16 157 16 158 16 159 16 160 16 161 166 162 16 163 16 164 166 165 16 167 16 170 16 171 16 171 16 177 16 A16-PSF FLE ST 1 16 3 16 4 16 5 16 5 16 5 16	12941 12945 12949 12953 12957 12961 12965 12969 12973 12981 12985 12989 12997 13001 13005 13009 13013 13017 13025 2-3 2-3 2-3 2-3 3-3 3-3 3-3 13037 13041	1973 (71 71 72 74 75 75 75 75 75 75 75 75 75 75 75 75 75	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.466 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.130 0.289	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 90 91 92 93	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.862 59.788 59.492 59.492 59.492 59.493 59.494 59.494 59.494 59.494 59.494 59.494 59.494	529 530 530 530 530 514 530 529 530 531 531 531 531 531 531 531 531 532 525 530 530 530 530 530 530 530 530 530 53	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 99 192 93 94 95 96 97 98 80 100 101 102 103 103 103 103 103 103 103 103 103 103	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13325 13325 13329 13333 13337 13341 13345 13365 13365 13365 13367 13377 13381 13387 13387 13401 13405 13409 13413 13417 13425 13425 13425 13427 13427	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 173 174 175 1177 178 1180 1181 1183 1184 1185 1187 1188 1191 1192 1193 1194	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.561 0.330 0.155 0.515 0.515 0.515 0.525 46.480 0.196 0.266 16.947 0.493 0.274 0.359 0.274 0.359 0.274 0.359	1666 1677 1688 1699 1700 1711 173 174 175 176 177 1810 1811 182 183 1844 185 186 187 191 192 193 1944 195 196	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,609 59,765 59,765 59,959 59,724 59,514 59,523 59,946 359,583 59,637 59,663 59,899 59,695 59,999	529 523 527 529 530 530 530 531 530 535 532 468 538 530 535 529 530 530 535 530 531 530 531 468 530 530 531 469 530 530 530 530 530 530 530 530 530 530
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 16 164 16 167 16 167 16 171 16 172 16 173 16 174 16 175 16 177 16 A16-PSF FLE ST 1 16 2 16 3 16 4 16 5 16 6 16 6 16 6 17 6 16 6 16 6 16 6 16 6	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981 12985 12989 12997 13001 13005 13009 13013 13017 13021 13025	1973 (71 71 72 75 75 75 75 75 75 75 75 75 75 75 75 75	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 0.997 0.480 0.289	72 73 74 75 76 77 78 80 81 88 88 89 90 91 92 93	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.592 59.854 59.671 59.671 59.862 59.469 59.469 59.469 59.864 59.684 59.684 59.684 59.684 59.684 59.684 59.884 59.884 59.884 59.884 59.884 59.884 59.884	529 530 530 530 530 530 514 530 529 531 531 531 531 531 531 532 525 530 530 530 530 530 530 530 530 530 53	72 73 74 75 76 77 78 80 81 82 83 84 85 86 89 90 91 92 93 94 95 96 97 98 99 90 101 102 102 103 104 104 105 105 105 105 105 105 105 105 105 105	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13321 13325 13329 13333 13337 13341 13345 13357 13365 13365 13369 13377 13381 13385 13397 13401 13405 13409 13413 13417 13425 13429 13433 13437 13441 13445	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 169 170 171 173 174 175 177 178 180 181 183 184 185 188 189 190 192 193 194 195 197	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.561 0.330 0.155 0.515 0.515 0.515 0.256 0.266	1666 1677 1688 1699 1700 1711 172 1733 1744 175 1766 1777 1800 1811 182 1833 1845 1869 1910 192 1933 1941 195 1966 1977	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,964 59,964 59,976 59,461 59,716 59,755 59,959 59,514 59,514 59,523 59,523 59,524 59,523 59,582 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635	529 523 527 529 530 530 530 530 530 531 530 535 535 530 535 530 535 530 530 530
156 16 157 16 158 16 159 16 160 16 161 161 16 162 16 163 166 163 166 167 16 170 16 171 16 173 16 174 16 175 16 177 16 A16-PSF **Electric Structure** **Alf-PSF *	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981 12985 12989 13001 13005 13009 13013 13025 2-3 TPSEQ 13029 13033 13037 13041 13045 13045	1973 (71 71 72 75 75 75 75 75 75 75 75 75 75 75 75 75	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.289	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 99 91 92 93	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.862 59.788 59.492 59.492 59.492 59.493 59.494 59.494 59.494 59.494 59.494 59.494 59.494	529 530 530 530 530 514 531 531 531 531 531 531 531 531 531 531	72 73 74 75 76 77 78 81 82 88 89 90 91 92 93 94 95 96 97 97 98 99 100 101 102 103 104 105 105 105 105 105 105 105 105 105 105	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13321 13325 13329 13333 13341 13345 13357 13361 13365 13369 13373 13377 13409 13409 13413 13417 13425 13429 13423 13427 13421 13425 13429 13433 13437 13443 13443 13445 13445	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 1168 1170 1172 1173 1174 1175 1176 1177 1188 1189 1181 1185 1187 1191 1193 1194 1195 1196 1197 1198	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.372 0.066 0.319 0.430 0.180 0.561 0.515	1666 1677 1688 1699 1700 1711 172 1733 1744 175 1766 1777 1800 1811 182 1833 1844 1879 1900 1911 1922 1933 1944 1955 1966 1977 1988	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,695 59,461 59,716 59,755 59,959 59,724 59,514 59,513 59,583 59,583 59,583 59,583 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,675 59,893	529 523 527 529 530 530 530 530 531 530 535 532 468 538 539 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 531 531 531 531 531 531 531 531 531
156 16 157 16 158 16 159 16 160 16 161 166 162 16 163 16 164 166 165 16 167 16 170 16 171 16 171 16 177 16 A16-PSF FLE ST 1 16 3 16 4 16 5 16 6 16 6 16 8 16 6 16 8 16 6 16 8 16 8	12941 12945 12949 12953 12957 12961 12965 12969 12973 12987 12981 12985 12997 13001 13005 13009 13013 13017 13025 2-3 2-3 2-3 2-3 3-3 3-3 3-3 13045 13045 13045 13045 13045 13057	1973 (71 71 72 74 75 75 75 75 75 75 75 75 75 75 75 75 75	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.466 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.097 0.480 0.015 0.407 0.192 59.997 0.349 0.130 0.289	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 99 91 92 93	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 659.862 59.788 59.492 59.634 59.492 59.636 59.492 59.636 59.492 59.636 59.496 59.496 59.590 59.496 59.590	529 530 530 530 530 530 514 530 529 531 531 531 531 531 531 532 525 530 530 530 530 NBL 512 512 524 530 529 530 539 519	72 73 74 75 76 77 78 81 82 83 84 85 86 87 89 90 91 92 93 94 95 96 99 100 101 102 103 104 105 106 106 106 106 106 106 106 106 106 106	$\begin{matrix} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	13317 13325 13325 13329 13333 13337 13341 13345 13365 13365 13365 13377 13361 13385 13389 13377 13401 13405 13409 13413 13407 13421 13425 13429 13423 13425 13425 13425 13445 13445	1973 1973 1973 1973 1973 1973 1973 1973	$\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $	165 166 1168 169 170 171 173 174 175 1177 1178 1181 1185 1187 1188 1189 1191 1192 1194 1195 1197 1198 1199	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.319 0.155 0.327 0.128 6.585 46.480 0.196 0.266 16.947 0.493 0.274 0.359 0.274 0.359 0.274 0.359 0.399 0.426 0.399 0.426 0.399 0.426 0.399 0.426 0.399 0.426 0.399 0.426 0.399 0.426 0.399 0.426 0.399 0.426 0.399 0.426 0.399 0.426 0.399 0.426 0.399 0.493 0.219 0.493 0.219 0.493 0.219 0.493 0.219 0.493 0.219 0.493 0.219 0.493 0.494 0.493 0.494 0.493 0.493 0.494 0.493 0.494 0.493 0.494 0.493 0.494 0.493 0.494 0.493 0.494 0.49	1666 1677 1688 1699 1701 1712 1733 1744 175 1768 1797 1881 1892 1891 1992 1993 1994 1995 1997 1998 1997	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,609 59,765 59,765 59,756 59,757 59,754 59,514 59,712 59,724 59,523 59,637 59,637 59,637 59,637 59,637 59,637 59,637 59,637 59,637 59,637 59,637 59,637 59,637 59,637 59,637	529 523 527 529 530 530 530 531 530 535 531 530 535 530 530 531 5468 530 530 531 530 531 530 531 530 531 530 531 530 530 531 530 530 530 530 530 530 530 530 530 530
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 16 164 16 167 16 167 16 170 16 171 16 174 16 175 16 176 16 177 16 A16-PSF FLE ST 1 16 4 16 5 16 6 16 6 16 6 16 6 16 6 16 6 16 6	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 13081 12985 12989 13093 13017 13001 13005 13009 13013 13007 13021 13025	1973 (71 71 72 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.289	72 73 74 75 76 77 78 80 81 82 83 86 88 89 90 90 92 93	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 59.862 59.788 59.492 59.636 59.492 59.636 59.492 59.636 59.492 59.6407 59.588 59.934 59.407 59.588 59.407 59.588 59.407 59.588 59.408 59.407 59.588 59.407 59.588 59.407 59.588 59.407 59.682 59.682 59.682 59.682 59.683	529 530 530 530 530 530 514 530 529 531 531 531 531 531 531 532 525 530 530 530 530 530 530 530 530 530 53	72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 90 91 102 103 104 105 106 106 107	$\begin{matrix} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	13317 13321 13325 13329 13333 13337 13341 13345 13357 13361 13365 13369 13373 13387 13381 13389 13397 13401 13405 13409 13413 13417 13425 13429 13433 13437 13441 13445 13449 13445 13445 13445 13445 13445	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 1168 169 170 1172 1173 1174 1177 1178 1180 1181 1182 1183 1184 1185 1186 1199 1199 1199 1199 1199 1199 1199	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.561 0.561 0.515 0.327 0.128 6.585 46.480 0.196 0.256 0.266 16.947 0.426 0.266 16.947 0.426 0.359 0.426 0.359 0.274 0.359 0.259 0.3	1666 1677 1688 1699 1701 1712 1733 1744 1755 1767 1778 1779 1881 1882 1884 1856 1877 1888 1990 1911 192 1933 1944 1955 1966 1977 1978 1999 2000	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,964 59,964 59,9765 59,461 59,716 59,724 59,514 59,514 59,523 59,523 59,523 59,583 59,583 59,686 59,663 59,663 59,695 59,695 59,695 59,695 59,695 59,695 59,695 59,686 35,587	529 523 527 529 530 530 530 530 530 531 535 530 535 535 530 535 530 535 530 535 530 535 530 535 530 531 530 530 531 530 531 530 530 530 530 530 530 530 530 530 530
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 16 164 16 167 16 167 16 172 16 173 16 174 16 175 16 177 16 A16-PSE FLE ST 1 16 2 16 3 16 4 16 5 16 6 16 6 16 7 16 6 16 7 16 6 16 7 16 6 16 7 16 7	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981 12985 12989 12997 13001 13005 13009 13013 13025 23 24 25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	1973 (71 71 72 75 76 76 76 76 76 76 76 76 76 76 76 76 76	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.3614 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.289	72 73 75 76 77 78 80 81 82 83 84 85 86 89 90 91 92 93	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.5716 59.862 59.795 59.402 59.636 59.492 59.636 59.492 59.636 59.492 59.636 59.407 59.8407 59.862 59.469	529 530 530 530 530 530 514 530 529 530 517 531 531 531 531 532 525 530 530 530 530 530 530 530 530 530 53	72 73 74 75 76 77 78 81 83 84 88 89 90 91 92 93 39 44 95 96 97 98 99 100 101 103 104 105 106 107 106 107 107 107 107 107 107 107 107 107 107	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13321 13325 13329 13333 13341 13345 13353 13357 13361 13365 13373 13377 13405 13409 13413 13417 13425 13429 13423 13427 13421 13425 13429 13433 13437 13441 13445 13445 13445 13445 13453 13457	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 170 177 177 177 177 177 177 180 177 181 182 183 184 187 188 199 191 192 193 194 197 198 199 199 200	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.372 0.066 0.319 0.430 0.180 0.561 0.515 0.266 0.266 0.266 0.266 0.266 0.266 0.266 0.265 0.265 0.265 0.274 0.359 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.026	1666 1677 1688 1699 1701 1712 173 174 175 176 1779 1881 1892 183 1844 1855 187 1888 1890 191 191 192 193 194 197 199 200 201 202	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,609 59,765 59,765 59,959 59,724 59,514 59,523 59,946 59,523 59,946 59,523 59,946 59,523 59,583 59,583 59,583 59,583 59,583 59,672 59,663 59,663 59,663 59,663 59,673 59,673 59,675 59,756 59,756 59,756 59,756 59,757 59,776	529 523 527 529 530 530 530 530 531 530 535 532 5468 538 539 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 531 531 531 531 531 531 531 531 531
156 16 157 16 158 16 159 16 160 16 161 161 162 16 163 16 164 16 167 16 167 16 170 16 171 16 172 16 173 16 174 16 175 16 176 16 177 16 A16-PSF FLE ST 1 16 2 16 3 16 6 16 6 16 6 16 6 16 6 16 6 16 6	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 13011 13005 13009 13013 13017 13025 2-3 2-3 2-3 2-3 2-3 2-3 2-3 2-3 2-3 2-3	1973 (71 71 72 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.289	72 73 75 76 77 78 81 82 88 84 85 86 87 89 90 91 92 93 94 95 96 97 98 99 100 102 103 104 105 105 105 105 105 105 105 105 105 105	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.592 59.854 59.671 59.5716 59.862 59.788 59.492 59.636 59.696 59.696 59.492 59.636 59.682 59.469 59.814 59.634	529 530 530 530 530 531 531 531 531 531 531 531 531 531 531	72 73 74 75 76 77 78 81 82 83 84 85 86 87 88 90 91 92 93 95 96 97 98 99 90 101 102 103 104 105 106 107 108 108 108 108 108 108 108 108 108 108	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13325 13325 13329 13333 13337 13345 13349 13353 13365 13365 13365 13389 13377 13401 13405 13409 13413 13405 13425 1345 13425 1	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 166 167 168 170 171 172 173 174 175 1175 1176 1177 1180 1181 1182 1183 1184 1185 1190 1191 1192 1193 1194 1195 1196 1197 1198 1198 1198 1199 1199 1199 1199	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.315 0.515 0.515 0.426 0.266 16.947 0.493 0.219 0.025 0.398 0.261 0.143 0.599 0.426 0.266 0.266 0.266 0.266 0.266 0.219 0.426 0.219 0.025 0.398 0.219 0.025 0.398 0.261 0.143 0.599 0.428 0.121 0.428 0.121 0.428 0.121 0.070	1666 1677 1688 1699 1701 1712 1731 1744 1755 1767 1788 1819 1819 1819 1819 1819 1819 181	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,609 59,765 59,765 59,959 59,724 59,724 59,523 59,946 30,943 59,583 59,672 59,663 59,673 59,672 59,695 59,695 59,695 59,695 59,695 59,695 59,695 59,695 59,695 59,695 59,695 59,695 59,695 59,763	529 523 527 529 530 530 530 531 530 535 532 468 538 530 539 530 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 530 531 530 530 530 530 530 530 530 530 530 530
156 16 157 16 158 16 159 16 160 16 161 161 16 162 16 163 166 163 166 167 16 170 16 171 16 173 16 174 16 175 16 177 16 A16-PSFT T 1 16 5 16 6 16 6 16 6 16 6 16 6 16 6 16	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981 12985 12989 12993 12997 13001 13005 13009 13013 13025 2-3 TPSEO 13029 13033 13037 13041 13045 13049 13057 13061 13065 13069 13077	1973 (71 71 72 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.289	72 73 75 76 77 78 80 81 82 83 84 85 86 87 99 91 92 93 93 91 91 92 93 91 100 101 102 103 104 106 106 106 106 106 106 106 106 106 106	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.535 59.976 659.862 59.788 59.636 59.636 59.492 59.795 59.530 59.646 59.682 59.469	529 530 530 530 530 514 531 531 531 531 531 531 531 531 531 532 525 530 530 530 530 530 530 531 531 531 531 531 531 531 531 531 531	722 733 744 755 766 777 788 80 81 83 84 85 86 89 90 91 92 92 93 94 95 100 101 102 103 105 106 107 108 109 109 100 100 100 100 100 100 100 100	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13321 13325 13329 13333 13337 13341 13345 13357 13361 13365 13369 13373 13373 13387 13387 13387 13405 13409 13413 13417 13425 13429 13433 13437 13445 13445 13445 13445 13445 13445 13445 13446 13466 13466 13466	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 1667 1688 1699 11701 1172 1173 1175 1176 1177 1178 1181 1183 1184 1185 1199 1199 1199 1199 1199 1199 1199	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.515 0.327 0.155 0.525 0.525 0.426 0.595 0.426 0.266 10.266 10.266 10.266 10.264 0.264 0.264 0.274 0.493 0.219 0.274 0.355 0.365 0.426 0.261 0.262 0.398 0.211 0.289 0.428 0.485 0.370 0.075	1666 1679 1681 1691 1701 1712 1733 1744 1755 1766 1777 1788 1813 1844 1855 1866 1891 1912 1923 1945 1996 1977 1980 1911 1922 2032 2032 2042	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,695 59,461 59,716 59,759 59,594 59,514 59,512 59,724 59,523 59,583 59,583 59,583 59,663 59,463 59,663 59,475 59,893 59,663 59,420 59,663 59,799 59,655	529 530 530 530 530 530 530 530 531 530 535 531 530 535 531 530 535 531 530 535 531 530 535 531 530 535 530 531 530 531 530 530 530 530 530 530 530 530 530 530
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 16 164 16 167 16 167 16 171 16 172 16 173 16 174 16 175 16 177 16 A16-PSE FLE ST 1 16 4 16 5 16 6 16 6 16 7 16 6 16 7 16 6 16 7 16 6 16 7 16 6 16 7 16 10 10 11 16 11 16 11 11 16 11 11 16 11 11 16 11 11	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 13081 13095 13009 13013 13017 13025 2-3 2-5 2-3 2-5 2-5 2-3 2-7 3001 13041 13045 13049 13053 13041 13045 13049 13053 13057 13061 13065 13069 13073 13077 13077	1973 (71 71 71 71 71 71 71 71 71 71 71 71 71 7	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.3614 0.144 0.195 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.289	72 73 74 75 76 77 78 81 82 83 84 85 86 87 89 90 91 92 93	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.5716 59.862 59.462 59.492 59.636 59.492 59.636 59.492 59.636 59.407 59.588 59.407 59.5884 59.469	529 530 530 530 530 530 514 530 529 530 517 531 531 531 531 532 525 530 530 530 530 530 530 530 530 530 53	722 733 744 755 766 777 788 81 82 82 83 845 866 87 90 91 92 93 33 104 49 95 96 97 98 99 100 101 103 104 105 106 107 107 107 107 107 107 107 107 107 107	$\begin{matrix} 16 \\ 16 \\ 6 \\ 16 \\ 6 \\ 16 \\ 16 \\ 16 \\ $	13317 13321 13325 13329 13333 13341 13345 13353 13357 13361 13365 13373 13377 13405 13405 13405 13405 13405 13409 13413 13417 13425 13429 13433 13437 13441 13445 13445 13445 13445 13445 13465 13465 13465 13465 13467	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 1667 1168 1169 1171 1173 1174 1175 1177 1181 1182 1183 1184 1185 1189 1191 1192 1193 1194 1195 1196 1197 1198 1199 1199 1199 1199 1199 1199	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.206 0.319 0.430 0.180 0.561 0.330 0.155 0.327 0.128 6.585 46.480 0.196 0.595 0.4266 0.595 0.4266 0.595 0.4266 0.274 0.359 0.025 0.398 0.261 0.143 0.599 0.428 0.121 0.289 0.428 0.370 0.075 0.345 0.375 0.345	1666 1679 1701 1712 1731 1744 1755 1766 1777 1788 1811 1818 1851 1866 1877 1988 1899 1901 1912 2022 2033 2042 2055	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,609 59,765 59,9764 59,716 59,759 59,571 59,959 59,514 59,523 59,946 59,523 59,946 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,675 59,756 59,776 59,776 59,776 59,776 59,776 59,776	529 523 527 529 530 530 530 530 531 530 535 529 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 531 531 531 531 531 531 531 531 531
156 16 157 16 158 16 158 16 160 16 161 161 162 16 163 166 164 16 167 16 167 16 170 16 171 16 172 16 173 16 174 16 175 16 176 16 177 16 A16-PSE A16-PSE A16-16 17 16 18 16 19 16 10 16 11 16 12 16 13 16 14 16 15 16 15 16	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981 12985 12989 13001 13005 13009 13013 13025 23 25 25 25 25 25 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	1973 (71 71 71 71 71 71 71 71 71 71 71 71 71 7	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.133 0.450 0.289	72 73 74 75 76 77 78 81 82 83 84 85 86 87 90 90 92 93	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.592 59.854 59.671 59.593 59.976 59.862 59.795 59.492 59.636 59.636 59.696 59.696 59.696 59.682 59.469 59.884 59.636 59.682 59.682 59.682 59.682 59.682 59.682 59.683 59.683 59.683 59.683 59.684 59.683	529 530 530 530 530 531 531 531 531 531 531 531 531 531 531	72 73 74 75 76 77 78 80 81 81 88 88 89 99 100 101 102 103 104 105 107 108 107 108 109 110 110 1111 1112	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13317 13325 13329 13333 13337 13341 13345 13357 13361 13357 13369 13377 13381 13385 13397 13405	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 1667 1681 1691 1771 1772 1774 1775 1776 1181 1177 1188 1189 1199 1199 1199 1199	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.561 0.330 0.5515 0.327 0.128 6.585 46.480 0.196 0.266 0.266 0.266 10.242 0.219 0.274 0.493 0.219 0.274 0.493 0.219 0.274 0.493 0.219 0.274 0.493 0.219 0.274 0.493 0.219 0.274 0.375 0.345 0.370 0.375 0.345	1666 1677 1688 1699 1701 1712 1731 1744 175 1777 1779 1810 1811 1822 1833 1844 1855 1866 1879 1991 1992 1993 1994 2002 2004 2005 2004 2005 2006	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,695 59,461 59,716 59,759 59,594 59,514 59,512 59,724 59,523 59,583 59,583 59,583 59,663 59,463 59,663 59,475 59,893 59,663 59,420 59,663 59,799 59,655	529 523 527 529 530 530 530 530 531 530 535 531 530 535 530 535 530 530 530 530 530 530
156 16 157 16 158 16 159 16 160 16 161 161 166 163 16 163 166 166 167 16 167 16 173 16 174 16 177 16 177 16 178 176 178 16 176 16 177 16 176 16 177 16 177 16 177 16 178 16 179 16 171 16 171 16 171 16 172 16 173 16 174 16 175 16 175 16 176 16 177 177 177 177 177 177 177 177 177 177	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981 12985 12989 12993 13001 13005 13009 13013 13025 2-3 TPSEQ 13029 13033 13037 13041 13045 13049 13055 13061 13065 13069 13077 13061 13065 13069 13077 13081 13085	1973 (71 71 71 71 71 71 71 71 71 71 71 71 71 7	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.289	72 73 74 75 76 77 78 81 82 83 84 85 86 87 90 91 92 93 95 96 97 98 99 101 102 103 104 105 106 107 107 108 108 108 108 108 108 108 108 108 108	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.595 59.595 59.854 59.671 59.862 59.788 59.492 59.8636 59.696 59.492 59.496 59.496 59.496 59.496 59.496 59.844 59.497 59.598 59.844 59.497 59.598 59.844 59.497 59.898 59.898 59.898 59.898 59.898 59.898 59.898 59.898 59.898 59.898 59.898 59.888	529 530 530 530 530 531 531 531 531 531 531 531 531 531 531	72 73 74 75 76 77 78 80 81 83 84 85 86 89 90 91 92 92 93 94 95 95 99 100 101 102 103 106 107 108 109 109 100 100 100 100 100 100 100 100	$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	13317 13321 13325 13329 13333 13337 13341 13345 13357 13361 13365 13369 13373 13373 13387 13387 13387 13409 13403 13409 13413 13417 13421 13425 13429 13433 13437 13441 1345 13445 13449 1345 13449 1345 13461 13465 13467 13461 13465 13469 13473 13477 13481	1973 1973 1973 1973 1973 1973 1973 1973	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 1667 1168 1169 1171 1172 1174 1175 1177 1178 1181 1182 1183 1184 1185 1199 1199 1199 1199 1199 1199 1199	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.515 0.515 0.515 0.527 0.1285 46.480 0.196 0.266 16.947 0.493 0.219 0.274 0.359 0.219 0.274 0.359 0.219 0.274 0.359 0.219 0.274 0.359 0.219 0.274 0.359 0.219 0.274 0.359 0.219 0.274 0.359 0.210 0.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.375 0.3428 0.370 0.428 0.485 0.370 0.475 0.345 0.370 0.355 0.370	1666 1679 1681 1699 1701 1712 1733 1744 1755 1761 1777 1788 1813 1844 1855 1866 1899 1911 1922 1933 1944 1955 1966 1977 1988 1999 2000 2023 2034 2055 2065 2065	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,695 59,461 59,716 59,716 59,575 59,959 59,514 59,514 59,514 59,523 59,523 59,583 59,583 59,682 59,637 59,893 59,618 59,672 59,756 59,799 59,655 59,990 59,655 59,990 59,655 59,763 59,763 59,763 59,763 59,763 59,763	529 523 527 529 530 530 530 530 530 531 530 535 528 469 530 530 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 530 531 530 531 530 531 530 531 530 531 531 531 531 531 531 531 531 531 531
156 16 157 16 158 16 158 16 160 16 161 16 162 16 163 16 164 16 167 16 167 16 171 16 173 16 174 16 175 16 177 16 A16-PSF FLE ST 1 16 4 16 5 16 6 16 7 16 6 16 17 16 18 16 19 16 10 16 11 16 12 16 13 16 14 16 15 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 18 16 19 16 10 16 11 16	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 13081 13095 13009 13013 13017 13025 13037 13041 13045 13049 13053 13057 13061 13065 13069 13073 13077 13081	1973 (71 71 72 75 75 75 75 75 75 75 75 75 75 75 75 75	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.3614 0.144 0.195 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.289	72 73 74 75 76 77 78 81 88 89 90 91 92 93 94 95 99 100 101 102 103 106 107 108 109 109 100 101 102 103 104 105 106 107 108 108 108 108 108 108 108 108 108 108	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.5716 59.862 59.469 59.484 59.634 59.469 59.864 59.864 59.864 59.864 59.864 59.864 59.864 59.864 59.864 59.864 59.864 59.87 59.884 59.87 59.888 59.888	529 530 530 530 530 530 514 530 529 530 517 531 531 531 531 532 525 530 530 530 530 530 530 530 530 530 53	72 73 74 75 76 77 78 80 81 83 84 85 86 88 99 91 90 92 93 99 100 101 102 103 104 105 106 107 108 109 110 111 111 111 111 111 111 111 111	$\begin{matrix} 16 \\ 16 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6$	13317 13321 13325 13329 13333 13337 13341 13345 13357 13361 13365 13369 13373 13387 13387 13387 13387 13491 13405 13403 13417 13425 13429 13433 13437 13441 13445 13449 13434 13445 13449 13434 13445 13446 13445 13466 13469 13473 13467 13468 13469 13473 13465 13469 13473 13467 13468 13469 13473 13469 13473 13469 13473 13488 13488	1973 1973 1973 1973 1973 1973 1973 1973	000000000000000000000000000000000000000	165 1667 1168 1169 1171 1172 1173 1174 1175 1181 1181 1183 1184 1186 1199 1199 1199 1199 1199 1199 1199	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.515 0.515 0.515 0.515 0.515 0.266 0.595 0.426 0.266 10.266 10.274 0.359 0.252 0.398 0.211 0.289 0.428 0.121 0.289 0.428 0.121 0.289 0.428 0.121 0.289 0.428 0.121 0.289 0.428 0.121 0.289 0.428 0.121 0.289 0.428 0.121 0.289 0.428 0.121 0.289 0.428 0.121 0.289 0.428 0.121 0.289 0.428 0.121 0.289 0.428 0.121 0.289 0.428 0.121 0.289 0.428 0.121 0.289 0.428 0.121 0.289 0.428 0.127 0.528	1666 1677 1681 1691 1701 1712 1731 1744 1755 1766 1777 1780 1801 1812 1833 1844 1855 1866 1899 1911 1920 1931 1945 1970 1970 1970 2002 2032 2044 2055 2077 2088	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,964 59,964 59,976 59,461 59,716 59,724 59,514 59,514 59,523 59,523 59,524 59,523 59,523 59,523 59,524 59,523 59,523 59,523 59,523 59,523 59,523 59,523 59,523 59,523 59,635 59,635 59,635 59,756 59,757 59,686 59,756 59,757 59,686 59,757 59,686 59,757 59,528 59,757 59,528 59,752	529 523 527 529 530 530 530 530 531 530 535 535 530 535 530 530 530 530 530
156 16 157 16 158 16 159 16 160 16 161 161 16 163 16 163 166 166 167 16 170 16 171 16 172 16 173 16 174 16 175 16 176 16 177 16 A16-PSF A16-PSF A16-16 17 16 18 16 18 16 19 16 10 16 11 16 12 16 13 16 14 16 15 16 16 16 16 16 16 16 17 16 18 16	12941 12945 12949 12949 12953 12957 12961 12965 12969 12973 12977 13091 13005 13009 13013 13017 13025 23 25 25 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	1973 (71 71 72 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.133 0.450 0.289	72 73 74 75 76 77 78 81 82 83 84 85 86 87 90 90 92 93 91 92 93 100 101 105 106 107 107 108 109 109 109 109 109 109 109 109 109 109	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.592 59.854 59.671 59.593 59.976 59.862 59.795 59.596 59.636	529 530 530 530 530 531 531 531 531 531 531 531 531 531 531	72 73 74 75 76 77 78 80 81 83 84 85 86 87 99 90 91 92 93 94 95 95 99 100 101 102 103 104 105 106 106 111 111 112 113 114 115 116	$\begin{array}{c} 16 \\ 16 \\ 16 \\ 6 \\ 16 \\ 6 \\ 16 \\ 6 \\ 16$	13317 13321 13325 13329 13333 13337 13341 13345 13357 13361 13365 13369 13373 13371 13385 13389 13389 13389 13389 13387 13405 13409 13413 13417 13425 13429 13433 13417 13425 13429 13433 1347 13421 13425 13429 13433 1347 13441 1345 13461 13465 13469 13473 13477 13481 13485 13489 13483	1973 1973 1973 1973 1973 1973 1973 1973	000000000000000000000000000000000000000	165 1667 1168 1170 1171 1173 1174 1177 1180 1183 1184 1188 1189 1199 1199 1199 1199 1199	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.372 0.066 0.319 0.430 0.180 0.515 0.515 0.515 0.515 0.515 0.616 0.266 10.266 10.266 10.266 10.274 0.359 0.274 0.359 0.274 0.359 0.261 0.264 0.264 0.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.398 0.211 0.289 0.485 0.370 0.472 0.525 0.3345 0.127 0.525 0.3345 0.127 0.525	1666 1677 1688 1699 1701 1712 1733 1744 1755 1768 1777 1788 1813 1845 1851 1869 1911 1922 2033 1944 1955 2066 2097 2088 2092 2008 2092 210	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,065 59,461 59,716 59,759 59,523 59,524 59,523 59,583 59,583 59,583 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,663 59,799 59,663 59,799 59,663 59,799 59,675 59,799 59,675 59,799 59,675 59,799 59,675 59,799 59,675 59,799 59,675 59,799 59,675 59,790 59,824 59,521 59,528 59,975 59,528 59,975	529 523 527 529 530 530 530 530 531 530 535 529 530 531 530 535 528 530 530 531 530 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 531 531 531 531 531 531 531 531 531
156 16 157 16 158 16 159 16 160 16 161 16 162 16 163 166 164 16 167 16 168 166 170 16 171 16 172 16 173 16 174 16 175 16 176 16 177 16 3 16 4 16 5 16 6 16 6 16 6 16 6 16 6 16 6 16 6	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981 12985 12989 12997 13001 13005 13009 13013 13017 13021 13025 23 253 278SEQ 13033 13037 13041 13045 13049 13057 13061 13065 13069 13077 13081 13085 13089 13089 13097 13097	1973 (71 71 71 71 71 71 71 71 71 71 71 71 71 7	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.430 0.450 0.289	72 73 74 75 76 77 78 80 81 83 84 85 86 89 91 92 93 93 94 95 96 97 97 90 101 102 103 104 105 106 107 108 107 108 109 109 109 109 109 109 109 109 109 109	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.595 59.854 59.671 59.535 59.976 59.862 59.462 59.492 59.684 59.492 59.684 59.497 59.588 59.934 59.407 59.588 59.934 59.407 59.588 59.934 59.407 59.588 59.934 59.407 59.588 59.934 59.407 59.588 59.934 59.410 59.814 59.878 59.598 59.880 59.984 59.878 59.984 59.878 59.880 59.984 59.878 59.880 59.878 59.880 59.878 59.880 59.878 59.880 59.878 59.8878 59.8878 59.8878	529 530 530 530 530 530 530 529 531 531 531 531 531 531 532 525 530 530 530 530 530 530 530 530 530 53	72 73 74 75 76 77 78 81 82 83 84 85 86 87 90 90 91 92 93 100 101 103 104 107 107 108 109 110 111 111 112 113 114 115 116 117	$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	13317 13321 13325 13329 13333 13337 13341 13345 13353 13361 13365 13369 13373 13377 13401 13405 13409 13413 13405 13409 13413 13425 13429 13433 13417 13421 13425 13429 13433 13437 13465 13469 13473 13467 13469 13473 13477 13481 13485 13489 13487	1973 1973 1973 1973 1973 1973 1973 1973	000000000000000000000000000000000000000	165 1167 1168 1170 1171 1172 1173 1174 1177 1178 1178 1181 1182 1183 1184 1185 1199 1191 1193 1194 1197 1199 1199 1199 1199 1199 1199	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.181 0.561 0.315 0.515 0.515 0.426 0.196 0.493 0.219 0.426 0.493 0.219 0.426 0.665 0.6947 0.493 0.219 0.426 0.6947 0.493 0.219 0.025 0.398 0.261 0.143 0.599 0.426 0.143 0.599 0.426 0.143 0.599 0.426 0.143 0.599 0.426 0.143 0.599 0.426 0.143 0.599 0.428 0.370 0.055 0.370 0.075 0.345 0.370 0.075 0.345 0.370 0.075	1666 1677 1681 1699 1700 1711 1712 1733 1744 1755 1766 1777 1788 1819 1819 1891 1992 1933 1844 1899 1901 1912 1923 1934 1955 2066 2077 2082 2032 2042 2073 2042 2073 2042 2073 2042 2073 2042 2073 2042 2073 2042 2073 2042 2073 2042 2073 2042 2073 2074 2075 2076 2077 2078 2078 2079 2079 2079 2079 2079 2079 2079 2079	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,679 59,765 59,959 59,724 59,514 59,513 59,966 59,663 59,663 59,672 59,898 59,672 59,898 59,672 59,898 59,672 59,898 59,673 59,673 59,673 59,673 59,673 59,7741 59,521 59,763 59,7763 59,763 59,763 59,763 59,763 59,763 59,763 59,763 59,763 59,763 59,763 59,763 59,763 59,763 59,763 59,763 59,763 59,763 59,763 59,763	529 523 527 529 530 530 530 531 530 535 529 530 531 530 535 529 530 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 531 531 531 531 531 531 531 531 531
156 16 157 16 158 16 158 16 161 161 161 166 163 166 164 16 167 16 167 16 177 177 177 177 177 177 177 177 177 177	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 13081 12985 12989 12997 13001 13005 13009 13013 13017 13021 13025 23 2 TPSEQ 13033 13037 13041 13045 13049 13053 13057 13061 13065 13069 13073 13077 13081 13085 13089 13097 131011	1973 (71 71 72 75 75 75 75 75 75 75 75 75 75 75 75 75	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.349 0.289	72 73 74 75 76 77 78 81 88 88 89 90 91 92 93 93 94 95 96 97 98 99 100 101 102 103 105 106 107 108 109 109 109 109 109 109 109 109 109 109	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.592 59.864 59.676 59.862 59.795 59.916 59.634	529 530 530 530 530 530 514 530 529 530 517 531 531 531 531 532 525 530 530 530 530 530 530 530 530 530 53	722 733 744 755 766 777 788 81 833 844 855 866 877 888 899 901 902 903 904 905 1003 1004 1005 1006 1007 1008 1007 1008 1007 1008 1007 1008 1007 1008 1007 1008 1008	$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	13317 13321 13325 13329 13333 13337 13341 13345 13357 13361 13365 13369 13373 13387 13389 13397 13381 13389 13397 13401 13405 13409 13413 13417 13425 13429 13433 13437 13441 13445 13449 1345 13461 13465 13469 13477 13461 13465 13469 13477 13481 13485 13489 13487 1	1973 1973 1973 1973 1973 1973 1973 1973	000000000000000000000000000000000000000	165 1167 1168 1170 1171 1173 1174 1177 1180 1177 1180 1182 1183 1184 1185 1189 1199 1199 1199 1199 1199 1199	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.208 0.372 0.066 0.319 0.430 0.180 0.561 0.330 0.155 0.327 0.128 0.595 0.426 0.595 0.426 0.266 16.947 0.493 0.274 0.359 0.025 0.398 0.261 0.143 0.599 0.428 0.121 0.289 0.426 0.493	1666 1677 1681 1691 1701 1712 1731 1744 1755 1766 1777 1780 1801 1812 1833 1844 1855 1866 1891 1912 1933 1944 1855 1966 207 2088 2092 2004 2055 2066 2077 2088 2092 2100 2211 212	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,695 59,461 59,716 59,724 59,514 59,514 59,523 59,523 59,523 59,524 59,523 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,756 59,759 59,528 59,531 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532	529 523 527 529 530 530 530 530 531 535 530 535 531 530 535 530 535 530 535 530 530 530 530
156 16 157 16 158 16 159 16 160 16 161 161 162 163 166 163 166 166 167 16 170 16 171 16 173 16 174 16 177 16 A16-PSE A16-PSE A16-16 17 16 18 16 19 16 10 16 11 16 12 16 13 16 14 16 15 16 16 16 16 16 17 16 18 16 19 16 10 16 11 16 12 16 13 16 14 16 15 16 16 16 17 16 18 16 19 16 10 16 11 16 12 16 13 16 14 16 15 16 16 16 17 16 18 16 19 16 10 16 11 16 12 16 13 16 14 16 15 16 16 16 17 16 18 16 19 16 10 16 11 16 12 16 13 16 14 16 15 16 16 16 17 16 18 16 19 16 10 16 11 16 12 16 11 16 12 16 12 16 13 16 14 16 15 16 16 16 17 16 18 16 19 16 19 16 10 16 11 16 11 16 11 16 11 16 12 16 12 16 13 16 14 16 15 16 16 16 17 16 18 16 19 16 10 16 11 16 1	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 13001 13005 13009 13013 13025 23 TPSEQ 13029 13033 13037 13041 13045 13045 13045 13045 13045 13047 13057 13061 13065 13069 13073 13077 13081 13085 13089 13093 13097 13101 13105	1973 (71 71 72 75 75 75 75 75 75 75 75 75 75 75 75 75	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.361 0.144 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 0.289	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 90 90 92 93 93 90 101 102 103 104 105 106 107 107 1107 1111 1121 1131 1141 1141	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.540 59.592 59.854 59.671 59.575 59.976 659.862 59.492 59.634 59.492 59.634 59.492 59.634 59.492 59.634 59.494 59.634 59.494 59.634 59.496 59.814 59.814 59.816 59.888 59.871 59.888 59.871 59.888 59.871 59.888 59.871 59.888	529 530 530 530 530 531 531 531 531 531 531 531 531 531 531	722 733 744 755 766 777 788 81 82 833 844 85 866 87 99 100 101 101 101 103 104 105 106 107 111 112 114 115 116 117 118	$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	13317 13321 13325 13329 13333 13337 13341 13345 13353 13367 13361 13365 13387 13387 13387 13387 13387 13409 13413 13417 13425 13429 13433 13417 13425 13429 13433 13417 13425 13429 13433 1345 13445 13445 13445 13445 13445 13445 13445 13445 13445 13445 13445 13445 13445 13447 13441 13445 13447 13441 13445 13447 13441 13445 13449 13433 13497 13489 13489 13497 1	1973 1973 1973 1973 1973 1973 1973 1973	000000000000000000000000000000000000000	165 1167 1168 1170 1171 1173 1174 1177 1178 1178 1188 1189 1191 1193 1194 1199 1199 1199 1199 119	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.372 0.066 0.319 0.430 0.180 0.315 0.327 0.128 6.585 46.480 0.1965 0.266 0.595 0.426 0.266 10.266 10.266 10.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.398 0.261 0.143 0.599 0.428 0.121 0.289 0.485 0.370 0.752 0.345 0.370 0.752 0.345 0.370 0.752 0.345 0.160 0.595	1666 1679 1701 1712 1731 1741 1755 1766 1777 1788 1811 1818 1849 1891 1992 1992 1992 2003 2014 205 2064 207 2088 2099 2211 212 213	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,695 59,461 59,716 59,759 59,591 59,724 59,514 59,514 59,513 59,514 59,514 59,514 59,514 59,514 59,514 59,516 59,663 59,663 59,663 59,663 59,663 59,679 59,893 59,676 59,799 59,676 59,799 59,676 59,797 59,796 59,797 59,796 59,797 59,798 59,981 59,981 59,981	529 530 530 530 530 530 530 531 530 535 532 468 538 539 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 531 531 531 531 531 531 531 531 531
156 16 157 16 158 16 159 16 160 161 161 16 162 16 163 166 164 16 167 16 167 16 172 16 173 16 174 16 175 16 177 16 175 16 177 16 175 16 177 16 176 16 177 16 171 16	12941 12945 12949 12953 12957 12961 12965 12969 12973 12977 12981 12985 12989 12997 13001 13005 13009 13013 13017 13021 13025 23 2 TPSEQ 13033 13037 13041 13055 13049 13033 13057 13061 13065 13069 13073 13081 13085 13089 13097 13081 13085 13089 13097 13081 13105 131099 13103	1973 (71 71 71 71 71 71 71 71 71 71 71 71 71 7	2020 2020 2020 2020 2020 2020 2020 202	0.859 0.3614 0.1944 0.195 0.456 0.268 0.139 0.587 0.312 0.466 0.392 0.098 0.297 0.480 0.015 0.407 0.192 59.997 0.430 0.289	72 73 74 75 76 77 78 80 81 83 84 85 86 89 90 91 92 93 93 94 95 96 97 99 100 101 102 103 104 105 106 107 108 110 111 111 111 111 111 111 111 111	2019 2019 2019 2019 2019 2019 2019 2019	59.758 59.592 59.864 59.676 59.862 59.795 59.916 59.634	529 530 530 530 530 530 530 521 531 531 531 531 531 531 532 525 530 530 530 530 530 530 530 530 530 53	722 733 744 755 766 777 788 81 82 833 844 85 866 87 99 100 101 101 101 103 104 105 106 107 111 112 114 115 116 117 118	$\begin{array}{c} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	13317 13321 13325 13329 13333 13337 13341 13345 13353 13367 13361 13365 13387 13387 13387 13387 13387 13409 13413 13417 13425 13429 13433 13417 13425 13429 13433 13417 13425 13429 13433 1345 13445 13445 13445 13445 13445 13445 13445 13445 13445 13445 13445 13445 13445 13447 13441 13445 13447 13441 13445 13447 13441 13445 13449 13433 13497 13489 13489 13497 1	1973 1973 1973 1973 1973 1973 1973 1973	000000000000000000000000000000000000000	165 1167 1168 1170 1171 1173 1174 1177 1178 1178 1188 1189 1191 1193 1194 1199 1199 1199 1199 119	2020 2020 2020 2020 2020 2020 2020 202	0.438 0.333 0.184 0.568 0.372 0.066 0.319 0.430 0.180 0.315 0.327 0.128 6.585 46.480 0.1965 0.266 0.595 0.426 0.266 10.266 10.266 10.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.274 0.359 0.398 0.261 0.143 0.599 0.428 0.121 0.289 0.485 0.370 0.752 0.345 0.370 0.752 0.345 0.370 0.752 0.345 0.160 0.595	1666 1679 1701 1712 1731 1741 1755 1766 1777 1788 1811 1818 1849 1891 1992 1992 1992 2003 2014 205 2064 207 2088 2099 2211 212 213	2019 2019 2019 2019 2019 2019 2019 2019	59,725 59,582 59,964 59,695 59,461 59,716 59,724 59,514 59,514 59,523 59,523 59,523 59,524 59,523 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,635 59,756 59,759 59,528 59,531 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532 59,532	529 530 530 530 530 530 530 531 530 535 532 468 538 539 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 531 531 531 531 531 531 531 531 531

121 16 13513 1973 0 214 2020 0.001 215 2019 59.703 530	36 16 13890 1973 0 308 2020 0.157 309 2019 59.653 518
122 16 13517 1973 0 215 2020 0.304 216 2019 59.471 518	37 16 13894 1973 0 309 2020 0.257 310 2019 59.958 530
123 16 13521 1973 0 216 2020 0.069 217 2019 59.920 472	38 16 13898 1973 0 310 2020 0.554 311 2019 59.648 530
124 16 13525 1973 0 217 2021 49.202 218 2019 59.889 530	39 16 13902 1973 0 311 2020 0.372 312 2019 59.688 530
125 16 13529 1973 0 218 2020 0.493 219 2019 59.998 530	40 16 13906 1973 0 312 2020 0.292 313 2019 59.649 530
126 16 13533 1973 0 219 2020 0.604 220 2019 59.420 530	41 16 13910 1973 0 313 2020 0.253 314 2019 59.579 528
127 16 13537 1973 0 220 2020 0.024 221 2019 59.587 529	42 16 13914 1973 0 314 2020 0.175 315 2019 59.455 530
128 16 13541 1973 0 221 2020 0.190 222 2019 59.902 518	43 16 13918 1973 0 315 2020 0.067 316 2019 59.842 529
129 16 13545 1973 0 222 2020 0.512 223 2019 59.735 530	44 16 13922 1973 0 316 2020 0.446 317 2019 59.464 531
130 16 13549 1973 0 223 2020 0.331 224 2019 59.622 529	45 16 13926 1973 0 317 2020 0.067 318 2019 59.664 521
131 16 13553 1973 0 224 2020 0.234 225 2019 59.505 530	46 16 13930 1973 0 318 2020 0.268 319 2019 59.449 530
132 16 13557 1973 0 225 2020 0.109 226 2019 59.944 529	47 16 13934 1973 0 319 2020 0.053 320 2019 59.991 527
133 16 13561 1973 0 226 2020 0.556 227 2019 59.717 519	48 16 13938 1973 0 320 2020 0.596 321 2019 59.610 530
134 16 13565 1973 0 227 2020 0.320 228 2019 59.951 527	49 16 13942 1973 0 321 2020 0.213 322 1939 59.444 516
135 16 13569 1973 0 228 2020 0.554 229 2019 59.693 528	50 16 13946 1973 0 322 2040 29.191 323 2019 59.706 522
136 16 13573 1973 0 229 2020 0.112 230 2019 59.839 529	51 16 13950 1973 0 323 2020 0.310 324 2019 59.455 530
137 16 13577 1973 0 230 2020 0.435 231 2019 59.428 526	52 16 13954 1973 0 324 2020 0.060 325 2019 59.810 530
138 16 13581 1973 0 231 2020 0.039 232 2019 59.422 529	53 16 13958 1973 0 325 2020 0.414 326 2019 59.563 528
140 16 13589 1973 0 233 2020 0.324 234 2019 59.425 530	55 16 13966 1973 0 327 2020 0.511 328 2019 59.657 524
141 16 13593 1973 0 234 2020 0.031 235 2019 59.747 530	56 16 13970 1973 0 328 2020 0.261 329 2019 59.401 529
142 16 13597 1973 0 235 2020 0.352 236 2019 59.468 530	57 16 13974 1973 0 329 2020 0.006 330 2019 59.752 500
143 16 13601 1973 0 236 2020 0.071 103 655 33.111 517	58 16 13978 1973 0 330 2020 0.364 331 2019 59.501 528
144 16 13605 1973 0 237 2020 0.399 238 2019 59.514 531	59 16 13982 1973 0 331 2020 0.104 332 2019 59.841 530
145 16 13609 1973 0 238 2020 0.118 239 2019 59.852 528	60 16 13986 1973 0 332 2020 0.445 333 2019 59.577 482
146 16 13613 1973 0 239 2020 0.455 240 2019 59.596 530	61 16 13990 1973 0 333 2020 0.181 334 2019 59.915 531
147 16 13617 1973 0 240 2020 0.200 241 2019 59.944 530	62 16 13994 1973 0 334 2020 0.519 335 2019 59.836 521
148 16 13621 1973 0 241 2020 0.548 242 2019 59.601 530	63 16 13998 1973 0 335 2020 0.439 336 2019 59.754 530
149 16 13626 1973 0 242 2020 0.204 243 2019 59.822 515	64 16 14002 1973 0 336 2020 0.365 337 2019 59.824 530
151 16 13634 1973 0 244 2020 0.057 245 2019 59.690 529	66 16 14010 1973 0 338 2020 0.432 339 2019 59.419 530
152 16 13642 1973 0 246 2020 0.072 247 2019 59.869 527	67 16 14014 1973 0 339 2020 0.022 340 2019 59.783 530
153 16 13646 1973 0 247 2020 0.454 248 2019 59.483 530	68 16 14018 1973 0 340 2020 0.387 341 2019 59.681 530
154 16 13650 1973 0 248 2020 0.088 249 2019 59.498 530	69 16 14022 1973 0 341 2020 0.285 342 2019 59.637 530
	70 16 14026 1973 0 342 2020 0.240 343 2019 59.612 530
155 16 13654 1973 0 249 2020 0.102 250 2019 59.576 475	
156 16 13658 1973 0 250 2020 0.180 251 2019 59.835 530	71 16 14030 1973 0 343 2020 0.208 344 2019 59.476 521
157 16 13662 1973 0 251 2020 0.438 252 2019 59.614 530	72 16 14034 1973 0 344 2020 0.080 345 2019 59.928 526
158 16 13666 1973 0 252 2020 0.218 253 2019 59.483 527	73 16 14038 1973 0 345 2020 0.531 346 2019 59.657 531
159 16 13670 1973 0 253 2020 0.088 254 2019 59.967 529	74 16 14042 1973 0 346 2020 0.270 347 2019 59.860 530
160 16 13674 1973 0 254 2020 0.571 255 2019 59.831 519	75 16 14046 1973 0 347 2020 0.457 348 2019 59.514 530
161 16 13678 1973 0 255 2020 0.435 256 2019 59.651 530	76 16 14050 1973 0 348 2020 0.117 349 2019 59.558 530
162 16 13682 1973 0 256 2020 0.246 257 2019 59.956 530	77 16 14054 1973 0 349 2020 0.162 350 2019 59.989 529
163 16 13686 1973 0 257 2020 0.559 258 2019 59.519 531	78 16 14058 1973 0 350 2020 0.594 351 2019 59.700 530
164 16 13690 1973 0 258 2020 0.123 259 2019 59.721 531	79 16 14062 1973 0 351 2020 0.308 352 2019 59.452 372
165 16 13694 1973 0 259 2020 0.325 260 2019 59.655 530	80 16 14066 1973 0 352 2020 0.054 353 2019 59.803 520
166 16 13698 1973 0 260 2020 0.259 261 2019 59.633 530	81 16 14070 1973 0 353 2020 0.415 354 2019 59.571 530
167 16 13702 1973 0 261 2020 0.237 262 2019 59.970 530	
	82 16 14074 1973 0 354 2020 0.177 355 2019 59.940 529
168 16 13706 1973 0 262 2020 0.574 263 2019 59.652 531	82 16 14074 1973 0 354 2020 0.177 355 2019 59.940 529 83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529
	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.236 266 2019 59.948 530	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.236 266 2019 59.948 530 172 16 13722 1973 0 266 2020 0.552 267 2019 59.664 530	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.151 360 2019 59.888 530
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.236 266 2019 59.948 530	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.236 266 2019 59.948 530 172 16 13722 1973 0 266 2020 0.552 267 2019 59.664 530 173 16 13726 1973 0 267 2020 0.268 268 2019 59.988 530	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.151 360 2019 59.888 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.236 266 2019 59.948 530 172 16 13722 1973 0 266 2020 0.552 267 2019 59.664 530 173 16 13726 1973 0 267 2020 0.568 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.151 360 2019 59.888 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.236 266 2019 59.948 530 172 16 13722 1973 0 266 2020 0.256 267 2019 59.664 530 173 16 13726 1973 0 267 2020 0.268 268 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.742 528	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.498 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.403 359 2019 59.888 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.538 265 2019 59.948 530 172 16 13722 1973 0 266 2020 0.552 267 2019 59.664 530 173 16 13726 1973 0 267 2020 0.268 268 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 268 2020 0.308 270 2019 59.427 528 176 16 13738 1973 0 270 2020 0.031 271 2019 59.754 527	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.151 360 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13718 1973 0 265 2020 0.538 265 2019 59.633 530 171 16 13712 1973 0 265 2020 0.552 267 2019 59.948 530 173 16 13726 1973 0 267 2020 0.552 267 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 270 2020 0.308 270 2019 59.754 527 177 16 13742 1973 0 271 2020 0.358 272 2019 59.744 527	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.408 358 2019 59.546 530 87 16 14094 1973 0 359 2020 0.403 359 2019 59.546 530 88 16 14098 1973 0 360 2020 0.151 360 2019 59.888 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 364 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.538 265 2019 59.948 530 172 16 13722 1973 0 266 2020 0.552 267 2019 59.664 530 173 16 13726 1973 0 267 2020 0.268 268 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 268 2020 0.308 270 2019 59.427 528 176 16 13738 1973 0 270 2020 0.031 271 2019 59.754 527	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.408 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.151 360 2019 59.888 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.685 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.685 530 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.465 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13718 1973 0 265 2020 0.538 265 2019 59.633 530 171 16 13712 1973 0 265 2020 0.552 267 2019 59.948 530 173 16 13726 1973 0 267 2020 0.552 267 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 270 2020 0.308 270 2019 59.754 527 177 16 13742 1973 0 271 2020 0.358 272 2019 59.744 527	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.408 358 2019 59.546 530 87 16 14094 1973 0 359 2020 0.403 359 2019 59.546 530 88 16 14098 1973 0 360 2020 0.151 360 2019 59.888 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 364 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13718 1973 0 265 2020 0.538 265 2019 59.633 530 171 16 13712 1973 0 265 2020 0.552 267 2019 59.948 530 173 16 13726 1973 0 267 2020 0.552 267 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 270 2020 0.308 270 2019 59.754 527 177 16 13742 1973 0 271 2020 0.358 272 2019 59.744 527	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.403 359 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 0 11.168 1 2019 50.916 448
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13718 1973 0 265 2020 0.538 265 2019 59.633 530 171 16 13712 1973 0 265 2020 0.552 267 2019 59.948 530 173 16 13726 1973 0 267 2020 0.552 267 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 270 2020 0.308 270 2019 59.754 527 177 16 13742 1973 0 271 2020 0.358 272 2019 59.744 527	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.546 530 87 16 14094 1973 0 359 2020 0.403 359 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.888 530 88 16 14098 1973 0 361 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 0 11.168 1 2019 59.916 488 95 16 14126 1974 0 1 2020 0.587 2 2019 59.995 527
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13718 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13712 1973 0 265 2020 0.262 266 2019 59.948 530 173 16 13726 1973 0 267 2020 0.552 267 2019 59.988 530 174 16 13734 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.742 528 176 16 13738 1973 0 270 2020 0.308 270 2019 59.754 527 177 16 13742 1973 0 271 2020 0.358 272 2019 59.805 518	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 360 2020 0.492 361 2019 59.681 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.681 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.673 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 0 11.168 1 2019 50.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14130 1974 0 1 2020 0.587 2 2019 59.495 527
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.236 266 2019 59.948 530 172 16 13722 1973 0 265 2020 0.552 267 2019 59.664 530 173 16 13726 1973 0 267 2020 0.568 268 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.427 528 176 16 13738 1973 0 270 200 0.308 270 2019 59.427 528 176 16 13738 1973 0 270 2020 0.308 270 2019 59.754 527 177 16 13742 1973 0 271 2020 0.358 272 2019 59.805 518	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 369 2020 0.492 361 2019 59.888 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.683 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.888 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14126 1974 0 1 011.168 1 2019 50.916 448 95 16 14126 1974 0 1 011.168 1 2019 50.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14130 1974 0 2 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 3 2020 0.599 3 2019 59.445 526
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.236 266 2019 59.948 530 172 16 13722 1973 0 266 2020 0.552 267 2019 59.664 530 173 16 13726 1973 0 267 2020 0.568 268 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.988 530 174 16 13730 1973 0 269 2020 0.308 270 2019 59.474 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.427 528 176 16 13738 1973 0 270 2020 0.301 271 2019 59.754 527 177 16 13742 1973 0 271 2020 0.358 272 2019 59.754 527 177 16 13742 1973 0 271 2020 0.358 272 2019 59.805 518 18 18 18 18 18 18 18 18 18 18 18 18 1	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14080 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.151 360 2019 59.888 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.334 364 2019 59.463 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14126 1974 0 1 011.168 1 2019 59.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14130 1974 0 2 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 3 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 4 2020 0.314 5 2019 59.551 530
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.236 266 2019 59.948 530 172 16 13722 1973 0 266 2020 0.552 267 2019 59.664 530 173 16 13726 1973 0 267 2020 0.552 267 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.427 528 176 16 13738 1973 0 270 2020 0.301 271 2019 59.574 527 177 16 13742 1973 0 271 2020 0.368 272 2019 59.400 527 178 16 13746 1973 0 272 2020 0.368 273 2019 59.805 518 A16-PSE-4 FLE ST TPSEQ YEAR F FROM TO NBL TO NBL TO NBL TO TO NBL TO TO TO TO TO TO TO T	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.151 360 2019 59.588 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.681 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14111 1973 0 364 2020 0.588 363 2019 59.730 448 91 16 14112 1973 0 365 2020 0.334 364 2019 59.465 530 93 16 14118 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14130 1974 0 2 2020 0.589 3 2019 59.445 526 97 16 14134 1974 0 3 2020 0.599 3 2019 59.455 527 96 16 14134 1974 0 3 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 4 2020 0.125 6 2019 59.59.55 530
169 16 13710 1973 0 263 2020 0 2.56 264 2019 59 .934 432 170 16 13714 1973 0 264 2020 0 .538 265 2019 59 .633 530 171 16 13718 1973 0 265 2020 0 .236 266 2019 59 .634 530 172 16 13722 1973 0 266 2020 0 .552 267 2019 59 .664 530 173 16 13726 1973 0 267 2020 0 .552 267 2019 59 .684 530 174 16 13730 1973 0 268 2020 0 .592 269 2019 59 .988 530 175 16 13734 1973 0 269 2020 0 .308 270 2019 59 .704 519 175 16 13734 1973 0 270 2020 0 .308 270 2019 59 .427 528 176 16 13742 1973 0 271 2020 0 .358 272 2019 59 .440 527 178 16 13746 1973 0 272 2020 0 .036 273 2019 59 .805 518 A16-PSE-4 FLE ST TPSEQ YEAR F FROM TO NBL TO NBL TO TO 50 50 50 50 1 16 13754 1973 0 273 2020 0 .409 274 2019 59 .526 527 2019 59 .845 529 2019 50 .845 529 2019 50 .845 529 2019 2019 59 .845 529 2019	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14094 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 360 2020 0.403 359 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.858 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.334 364 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.68 1 2019 50.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14130 1974 0 2 2020 0.599 3 2019 59.455 526 97 16 14138 1974 0 3 2020 0.314 5 2019 59.701 530 98 16 14138 1974 0 4 2020 0.314 5 2019 59.521 530 99 16 14142 1974 0 6 2020 0.055 7 2019 59.521 530 100 16 14146 1974 0 6 2020 0.055 7 2019 59.455 530
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.236 266 2019 59.948 530 172 16 13722 1973 0 266 2020 0.265 267 2019 59.664 530 173 16 13726 1973 0 267 2020 0.268 268 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.427 528 176 16 13742 1973 0 270 2020 0.338 270 2019 59.754 527 177 16 13742 1973 0 271 2020 0.358 272 2019 59.805 518	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.151 360 2019 59.588 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.681 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14111 1973 0 364 2020 0.588 363 2019 59.730 448 91 16 14112 1973 0 365 2020 0.334 364 2019 59.465 530 93 16 14118 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14130 1974 0 2 2020 0.589 3 2019 59.445 526 97 16 14134 1974 0 3 2020 0.599 3 2019 59.455 527 96 16 14134 1974 0 3 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 4 2020 0.125 6 2019 59.59.55 530
169 16 13710 1973 0 263 2020 0 2.56 264 2019 59 .934 432 170 16 13714 1973 0 264 2020 0 .538 265 2019 59 .633 530 171 16 13718 1973 0 265 2020 0 .236 266 2019 59 .634 530 172 16 13722 1973 0 266 2020 0 .552 267 2019 59 .664 530 173 16 13726 1973 0 267 2020 0 .552 267 2019 59 .664 530 174 16 13730 1973 0 268 2020 0 .592 269 2019 59 .988 530 174 16 13734 1973 0 269 2020 0 .308 270 2019 59 .704 519 175 16 13734 1973 0 269 2020 0 .303 271 2019 59 .745 527 177 16 13742 1973 0 271 2020 0 .358 272 2019 59 .440 527 178 16 13746 1973 0 272 2020 0 .368 273 2019 59 .805 518 A16-PSE-4 FLE ST TPSEQ YEAR F FROM TO NBL TO NBL TO NBL TO TO NBL TO TO TO TO TO TO TO T	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 365 2020 0.403 359 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.888 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 59.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.95 527 96 16 14130 1974 0 2 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 3 2020 0.599 3 2019 59.445 526 97 16 14138 1974 0 4 2020 0.314 5 2019 59.701 530 98 16 14118 1974 0 6 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 4 2020 0.314 5 2019 59.521 530 99 16 14142 1974 0 6 2020 0.052 7 2019 59.455 530 100 16 14146 1974 0 7 2020 0.526 8 2019 59.455 530 101 16 14150 1974 0 7 2020 0.568 8 2019 59.455 530 102 16 14155 1974 0 7 2020 0.598 8 2019 59.935 530 102 16 14150 1974 0 7 2020 0.598 8 2019 59.935 530
169 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.236 266 2019 59.948 530 172 16 13722 1973 0 266 2020 0.265 267 2019 59.664 530 173 16 13726 1973 0 267 2020 0.268 268 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.427 528 176 16 13742 1973 0 270 2020 0.338 270 2019 59.754 527 177 16 13742 1973 0 271 2020 0.358 272 2019 59.805 518	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 365 2020 0.403 359 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.888 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 59.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.95 527 96 16 14130 1974 0 2 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 3 2020 0.599 3 2019 59.445 526 97 16 14138 1974 0 4 2020 0.314 5 2019 59.701 530 98 16 14118 1974 0 6 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 4 2020 0.314 5 2019 59.521 530 99 16 14142 1974 0 6 2020 0.052 7 2019 59.455 530 100 16 14146 1974 0 7 2020 0.526 8 2019 59.455 530 101 16 14150 1974 0 7 2020 0.568 8 2019 59.455 530 102 16 14155 1974 0 7 2020 0.598 8 2019 59.935 530 102 16 14150 1974 0 7 2020 0.598 8 2019 59.935 530
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14094 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 369 2020 0.403 359 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.631 530 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 363 2020 0.334 364 2019 59.467 530 93 16 14118 1973 0 365 2020 0.067 365 2019 59.467 530 93 16 14126 1974 0 1 011.68 1 2019 50.916 448 95 16 14126 1974 0 1 011.68 1 2019 50.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14130 1974 0 2 2020 0.599 3 2019 59.701 530 98 16 14138 1974 0 3 2020 0.040 4 2019 59.701 530 99 16 14142 1974 0 6 2020 0.314 5 2019 59.521 530 99 16 14142 1974 0 6 2020 0.052 7 2019 59.455 530 100 16 14146 1974 0 6 2020 0.052 7 2019 59.435 530 101 16 14150 1974 0 7 2020 0.058 9 2019 59.435 530 102 16 14154 1974 0 8 2020 0.598 9 2019 59.398 530 103 16 14158 1974 0 9 2020 0.598 9 2019 59.398 530 103 16 14158 1974 0 9 2020 0.598 9 2019 59.398 530
169 16 13710 1973 0 263 2020 0 2.56 264 2019 59 .934 432 170 16 13714 1973 0 264 2020 0 .538 265 2019 59 .633 530 171 16 13718 1973 0 265 2020 0 .236 266 2019 59 .948 530 172 16 13722 1973 0 266 2020 0 .552 267 2019 59 .664 530 173 16 13726 1973 0 267 2020 0 .552 267 2019 59 .684 530 174 16 13730 1973 0 268 2020 0 .592 269 2019 59 .988 530 175 16 13734 1973 0 269 2020 0 .308 270 2019 59 .427 528 176 16 13734 1973 0 270 2020 0 .308 270 2019 59 .427 528 177 16 13742 1973 0 271 2020 0 .358 272 2019 59 .440 527 178 16 13746 1973 0 272 2020 0 .036 273 2019 59 .805 518 A16-PSE-4 FLE ST TPSEQ YEAR F FROM TO TO NBL TO TO 16 13750 13750 13750 273 2020 0 .409 274 2019 59 .526 527 216 13754 1973 0 275 2020 0 .449 276 2019 59 .553 531 4 16 13762 1973 0 275 2020 0 .557 278 2019 59 .973 530 5 16 13766 1973 0 277 2020 0 .577 278 2019 59 .973 530 5 16 13766 1973 0 277 2020 0 .577 278 2019 59 .973 530 10 10 10 10 10 10 10	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.209 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14080 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.151 360 2019 59.888 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.334 364 2019 59.463 530 93 16 14118 1973 0 365 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.067 365 2019 59.467 530 93 16 14126 1974 0 1 0 11.168 1 2019 59.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14130 1974 0 2 2020 0.599 3 2019 59.701 530 97 16 14134 1974 0 3 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 4 2020 0.314 5 2019 59.521 530 99 16 14142 1974 0 6 2020 0.314 5 2019 59.521 530 99 16 14142 1974 0 7 2020 0.052 7 2019 59.455 530 101 16 14156 1974 0 8 2020 0.598 9 2019 59.455 530 102 16 14154 1974 0 8 2020 0.598 9 2019 59.398 530 103 16 14158 1974 0 9 2020 0.598 9 2019 59.912 530 104 16 14158 1974 0 9 2020 0.594 10 2019 59.742 530 104 16 14156 1974 0 9 2020 0.594 10 2019 59.425 531
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 369 2020 0.403 359 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.888 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.631 530 90 16 14106 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 50.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.95 527 96 16 14138 1974 0 2 2020 0.599 3 2019 59.445 526 97 16 14138 1974 0 3 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 4 2020 0.159 3 2019 59.455 530 100 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 101 16 14150 1974 0 7 2020 0.125 6 2019 59.432 530 102 16 14158 1974 0 8 2020 0.598 9 2019 59.932 530 103 16 14158 1974 0 9 2020 0.598 9 2019 59.912 530 104 16 14162 1974 0 7 2020 0.598 9 2019 59.912 530 105 16 14158 1974 0 9 2020 0.598 9 2019 59.912 530 106 16 14158 1974 0 7 2020 0.598 9 2019 59.912 530 107 16 14158 1974 0 9 2020 0.558 1 2019 59.742 530 108 16 14158 1974 0 1 2020 0.545 11 2019 59.742 530 109 16 14162 1974 0 1 2020 0.545 11 2019 59.742 530 105 16 14166 1974 0 10 2020 0.345 11 2019 59.742 530
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14094 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 369 2020 0.413 369 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14126 1974 0 1 011.168 1 2019 59.467 530 94 16 14126 1974 0 1 011.168 1 2019 59.995 527 96 16 14130 1974 0 2 2020 0.587 2 2019 59.995 527 97 16 14134 1974 0 3 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 3 2020 0.314 5 2019 59.521 530 99 16 14142 1974 0 6 2020 0.314 5 2019 59.455 530 100 16 14146 1974 0 6 2020 0.052 7 2019 59.455 530 101 16 14150 1974 0 7 2020 0.598 9 2019 59.435 530 102 16 14154 1974 0 8 2020 0.598 9 2019 59.435 530 103 16 14158 1974 0 9 2020 0.598 9 2019 59.398 530 104 16 14150 1974 0 7 2020 0.058 9 2019 59.398 530 105 16 14154 1974 0 8 2020 0.598 9 2019 59.398 530 106 16 14156 1974 0 1 2020 0.598 9 2019 59.435 530 107 16 14154 1974 0 8 2020 0.598 9 2019 59.435 530 108 16 14158 1974 0 9 2020 0.598 1 2019 59.425 531 109 16 14162 1974 0 1 2020 0.598 1 2019 59.425 531 105 16 14166 1974 0 11 2020 0.298 12 2019 59.425 531 105 16 14166 1974 0 11 2020 0.295 13 2019 59.425 531 106 16 14170 1974 0 11 2020 0.225 13 2019 59.425 531
16	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.151 360 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.631 530 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14111 1973 0 364 2020 0.588 363 2019 59.730 448 91 16 14112 1973 0 364 2020 0.058 363 2019 59.467 530 93 16 14118 1973 0 365 2020 0.0071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 50.916 448 95 16 14126 1974 0 1 2020 0.599 3 2019 59.445 526 96 16 14130 1974 0 2 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 3 2020 0.040 4 2019 59.521 530 98 16 14118 1974 0 4 2020 0.125 6 2019 59.455 530 99 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 100 16 14146 1974 0 7 2020 0.598 3 2019 59.435 530 101 16 14150 1974 0 7 2020 0.598 9 2019 59.435 530 102 16 14158 1974 0 8 2020 0.598 9 2019 59.435 530 103 16 14158 1974 0 8 2020 0.598 9 2019 59.432 530 104 16 14158 1974 0 8 2020 0.598 9 2019 59.435 530 105 16 14158 1974 0 9 2020 0.598 9 2019 59.912 530 104 16 14158 1974 0 0 2020 0.345 11 2019 59.742 530 105 16 14158 1974 0 0 2020 0.345 11 2019 59.425 531 105 16 14166 1974 0 11 2020 0.029 12 2019 59.621 501 106 16 14170 1974 0 12 2020 0.259 13 2019 59.925 559 107 16 14174 1974 0 12 2020 0.259 13 2019 59.925 559
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.151 360 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.631 530 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14111 1973 0 364 2020 0.588 363 2019 59.730 448 91 16 14112 1973 0 364 2020 0.058 363 2019 59.467 530 93 16 14118 1973 0 365 2020 0.0071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 50.916 448 95 16 14126 1974 0 1 2020 0.599 3 2019 59.445 526 96 16 14130 1974 0 2 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 3 2020 0.040 4 2019 59.521 530 98 16 14118 1974 0 4 2020 0.125 6 2019 59.455 530 99 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 100 16 14146 1974 0 7 2020 0.598 3 2019 59.435 530 101 16 14150 1974 0 7 2020 0.598 9 2019 59.435 530 102 16 14158 1974 0 8 2020 0.598 9 2019 59.435 530 103 16 14158 1974 0 8 2020 0.598 9 2019 59.432 530 104 16 14158 1974 0 8 2020 0.598 9 2019 59.435 530 105 16 14158 1974 0 9 2020 0.598 9 2019 59.912 530 104 16 14158 1974 0 0 2020 0.345 11 2019 59.742 530 105 16 14158 1974 0 0 2020 0.345 11 2019 59.425 531 105 16 14166 1974 0 11 2020 0.029 12 2019 59.621 501 106 16 14170 1974 0 12 2020 0.259 13 2019 59.925 559 107 16 14174 1974 0 12 2020 0.259 13 2019 59.925 559
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.151 360 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.631 530 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14111 1973 0 364 2020 0.588 363 2019 59.730 448 91 16 14112 1973 0 364 2020 0.058 363 2019 59.467 530 93 16 14118 1973 0 365 2020 0.0071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 50.916 448 95 16 14126 1974 0 1 2020 0.599 3 2019 59.445 526 96 16 14130 1974 0 2 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 3 2020 0.040 4 2019 59.521 530 98 16 14118 1974 0 4 2020 0.125 6 2019 59.455 530 99 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 100 16 14146 1974 0 7 2020 0.598 3 2019 59.435 530 101 16 14150 1974 0 7 2020 0.598 9 2019 59.435 530 102 16 14158 1974 0 8 2020 0.598 9 2019 59.435 530 103 16 14158 1974 0 8 2020 0.598 9 2019 59.432 530 104 16 14158 1974 0 8 2020 0.598 9 2019 59.435 530 105 16 14158 1974 0 9 2020 0.598 9 2019 59.912 530 104 16 14158 1974 0 0 2020 0.345 11 2019 59.742 530 105 16 14158 1974 0 0 2020 0.345 11 2019 59.425 531 105 16 14166 1974 0 11 2020 0.029 12 2019 59.621 501 106 16 14170 1974 0 12 2020 0.259 13 2019 59.925 559 107 16 14174 1974 0 12 2020 0.259 13 2019 59.925 559
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14094 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 369 2020 0.492 361 2019 59.588 530 88 16 14098 1973 0 361 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.888 530 89 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 365 2020 0.067 365 2019 59.467 530 93 16 14126 1974 0 1 011.168 1 2019 50.916 448 95 16 14126 1974 0 1 011.168 1 2019 50.916 448 95 16 14130 1974 0 2 2020 0.587 2 2019 59.995 527 96 16 14134 1974 0 3 2020 0.599 3 2019 59.701 530 97 16 14134 1974 0 3 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 4 2020 0.314 5 2019 59.455 530 100 16 14146 1974 0 6 2020 0.052 7 2019 59.455 530 101 16 14150 1974 0 7 2020 0.598 9 2019 59.435 530 102 16 14154 1974 0 8 2020 0.598 9 2019 59.398 530 103 16 14158 1974 0 9 2020 0.598 9 2019 59.435 530 104 16 14156 1974 0 1 2020 0.598 9 2019 59.435 530 105 16 14162 1974 0 1 2020 0.598 9 2019 59.435 530 106 16 14162 1974 0 1 2020 0.598 9 2019 59.435 530 107 16 14154 1974 0 1 2020 0.598 9 2019 59.435 530 108 16 14158 1974 0 1 2020 0.598 1 2019 59.425 531 109 16 14142 1974 0 1 2020 0.295 13 2019 59.425 531 105 16 14166 1974 0 11 2020 0.295 13 2019 59.425 531 106 16 14174 1974 0 12 2020 0.594 10 2019 59.425 531 107 16 14174 1974 0 12 2020 0.595 14 2019 59.996 529 107 16 14174 1974 0 12 2020 0.591 12 2019 59.995 535
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.151 360 2019 59.586 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.631 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14101 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.058 363 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 59.965 527 96 16 14134 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14134 1974 0 3 2020 0.587 2 2019 59.995 527 96 16 14134 1974 0 3 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 4 2020 0.599 3 2019 59.455 526 97 16 14134 1974 0 5 2020 0.125 6 2019 59.455 530 98 16 14148 1974 0 6 2020 0.125 6 2019 59.455 530 100 16 14146 1974 0 6 2020 0.052 7 2019 59.452 530 101 16 14158 1974 0 7 2020 0.598 9 2019 59.452 530 102 16 14158 1974 0 0 2020 0.598 9 2019 59.912 530 103 16 14158 1974 0 0 2020 0.598 9 2019 59.912 530 104 16 14166 1974 0 1 2020 0.598 1 2019 59.452 530 105 16 14166 1974 0 1 2020 0.595 13 2019 59.425 531 105 16 14166 1974 0 1 2020 0.255 13 2019 59.925 530 107 16 14170 1974 0 1 2020 0.255 13 2019 59.925 530 107 16 14170 1974 0 1 2020 0.255 13 2019 59.925 530 108 16 14178 1974 0 1 2020 0.590 14 2019 59.903 531 108 16 14178 1974 0 1 2020 0.550 14 2019 59.903 531 108 16 14178 1974 0 1 2020 0.591 15 2019 59.425 531 108 16 14178 1974 0 1 2020 0.595 15 2019 59.903 531 109 16 14186 1974 0 16 2020 0.591 15 2019 59.544 530
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.492 361 2019 59.588 530 88 16 14088 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.885 494 90 16 14106 1973 0 363 2020 0.588 363 2019 59.780 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.467 530 92 16 14114 1973 0 363 2020 0.334 364 2019 59.463 530 93 16 14118 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.587 364 2019 59.467 530 94 16 14126 1974 0 1 0 11.168 1 2019 50.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14134 1974 0 2 2020 0.599 3 2019 59.455 526 97 16 14138 1974 0 2 2020 0.599 3 2019 59.455 526 97 16 14128 1974 0 6 2020 0.040 4 2019 59.701 530 98 16 14128 1974 0 6 2020 0.052 7 2019 59.455 530 100 16 14146 1974 0 6 2020 0.052 7 2019 59.455 530 101 16 14150 1974 0 7 2020 0.058 8 2019 59.455 530 102 16 14158 1974 0 8 2020 0.594 10 2019 59.955 531 103 16 14158 1974 0 10 2020 0.598 9 2019 59.912 530 104 16 14162 1974 0 1 2020 0.598 8 2019 59.455 530 105 16 14162 1974 0 1 2020 0.598 8 2019 59.455 530 106 16 14158 1974 0 10 2020 0.594 10 2019 59.742 530 107 16 14158 1974 0 10 2020 0.594 10 2019 59.742 530 108 16 14162 1974 0 11 2020 0.598 9 2019 59.912 530 109 16 14142 1974 0 12 2020 0.598 9 2019 59.912 530 101 16 14161 1974 0 11 2020 0.599 14 2019 59.986 529 107 16 14174 1974 0 12 2020 0.595 14 2019 59.962 531 108 16 14178 1974 0 14 2020 0.594 17 2019 59.986 529 107 16 14182 1974 0 15 2020 0.594 17 2019 59.986 529 107 16 14162 1974 0 16 2020 0.594 17 2019 59.986 529 107 16 14162 1974 0 16 2020 0.045 16 2019 59.742 530 108 16 14188 1974 0 16 2020 0.594 17 2019 59.986 529
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.5799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.151 360 2019 59.588 530 88 16 14089 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.558 363 2019 59.730 448 91 16 14110 1973 0 362 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 50.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14138 1974 0 2 2020 0.599 3 2019 59.701 530 97 16 14138 1974 0 3 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 3 2020 0.040 4 2019 59.701 530 99 16 14142 1974 0 6 2020 0.314 5 2019 59.455 526 97 16 14138 1974 0 6 2020 0.052 7 2019 59.521 530 99 16 14142 1974 0 6 2020 0.052 7 2019 59.455 530 100 16 14146 1974 0 7 2020 0.058 8 2019 59.435 530 101 16 14150 1974 0 7 2020 0.058 8 2019 59.495 530 102 16 14154 1974 0 8 2020 0.598 9 2019 59.995 530 103 16 14158 1974 0 9 2020 0.598 9 2019 59.935 530 104 16 14162 1974 0 1 2020 0.598 9 2019 59.935 530 105 16 14162 1974 0 1 2020 0.598 9 2019 59.935 530 106 16 14162 1974 0 1 2020 0.598 9 2019 59.935 530 107 16 14174 1974 0 12 2020 0.594 10 2019 59.425 531 108 16 14178 1974 0 12 2020 0.594 10 2019 59.425 531 109 16 14142 1974 0 12 2020 0.594 11 2019 59.425 531 109 16 14142 1974 0 12 2020 0.594 10 2019 59.985 529 107 16 14174 1974 0 12 2020 0.594 17 2019 59.425 531 108 16 14178 1974 0 14 2020 0.514 15 2019 59.995 531 109 16 14186 1974 0 16 2020 0.045 16 2019 59.995 531 100 16 14186 1974 0 16 2020 0.345 16 2019 59.993 531 100 16 14186 1974 0 17 2020 0.045 16 2019 59.594 530 101 16 14186 1974 0 16 2020 0.394 17 2019 59.544 530 111 16 14190 1974 0 17 2020 0.148 18 2019 59.991 531 112 16 14194 1974 0 17 2020 0.514 19 2019 59.574 530
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.492 361 2019 59.546 530 88 16 14088 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.888 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.789 494 90 16 14106 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14126 1974 0 1 0 11.168 1 2019 59.995 527 96 16 14130 1974 0 2 2020 0.587 2 2019 59.995 527 96 16 14138 1974 0 2 2020 0.599 3 2019 59.455 526 97 16 14138 1974 0 3 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 4 2020 0.314 5 2019 59.455 530 100 16 14146 1974 0 6 2020 0.052 7 2019 59.455 530 101 16 14150 1974 0 7 2020 0.052 7 2019 59.455 530 102 16 14158 1974 0 8 2020 0.598 8 2019 59.455 530 103 16 14158 1974 0 9 2020 0.594 10 2019 59.745 530 104 16 14150 1974 0 1 2020 0.598 2019 59.95 527 105 16 14162 1974 0 1 2020 0.599 3 2019 59.455 530 104 16 14158 1974 0 1 2020 0.598 8 2019 59.912 530 105 16 14162 1974 0 1 2020 0.594 10 2019 59.455 531 105 16 14168 1974 0 10 2020 0.598 8 2019 59.912 530 106 16 14158 1974 0 12 2020 0.598 8 2019 59.912 530 107 16 14162 1974 0 10 2020 0.598 8 2019 59.925 531 108 16 14162 1974 0 11 2020 0.599 14 2019 59.625 531 109 16 14162 1974 0 12 2020 0.594 10 2019 59.625 531 108 16 14170 1974 0 12 2020 0.594 10 2019 59.986 529 107 16 14182 1974 0 15 2020 0.594 17 2019 59.986 529 107 16 14162 1974 0 16 2020 0.594 17 2019 59.986 529 107 16 14168 1974 0 16 2020 0.594 17 2019 59.986 529 107 16 14182 1974 0 17 2020 0.148 18 2019 59.991 531 113 16 14199 1974 0 17 2020 0.148 18 2019 59.991 531 113 16 14199 1974 0 18 2020 0.514 18 2019 59.991 531 113 16 14199 1974 0 18 2020 0.514 19 2019 59.677 530
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.492 361 2019 59.546 530 88 16 14088 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.888 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.789 494 90 16 14106 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14126 1974 0 1 0 11.168 1 2019 59.995 527 96 16 14130 1974 0 2 2020 0.587 2 2019 59.995 527 96 16 14138 1974 0 2 2020 0.599 3 2019 59.455 526 97 16 14138 1974 0 3 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 4 2020 0.314 5 2019 59.455 530 100 16 14146 1974 0 6 2020 0.052 7 2019 59.455 530 101 16 14150 1974 0 7 2020 0.052 7 2019 59.455 530 102 16 14158 1974 0 8 2020 0.598 8 2019 59.455 530 103 16 14158 1974 0 9 2020 0.594 10 2019 59.745 530 104 16 14150 1974 0 1 2020 0.598 2019 59.95 527 105 16 14162 1974 0 1 2020 0.599 3 2019 59.455 530 104 16 14158 1974 0 1 2020 0.598 8 2019 59.912 530 105 16 14162 1974 0 1 2020 0.594 10 2019 59.455 531 105 16 14168 1974 0 10 2020 0.598 8 2019 59.912 530 106 16 14158 1974 0 12 2020 0.598 8 2019 59.912 530 107 16 14162 1974 0 10 2020 0.598 8 2019 59.925 531 108 16 14162 1974 0 11 2020 0.599 14 2019 59.625 531 109 16 14162 1974 0 12 2020 0.594 10 2019 59.625 531 108 16 14170 1974 0 12 2020 0.594 10 2019 59.986 529 107 16 14182 1974 0 15 2020 0.594 17 2019 59.986 529 107 16 14162 1974 0 16 2020 0.594 17 2019 59.986 529 107 16 14168 1974 0 16 2020 0.594 17 2019 59.986 529 107 16 14182 1974 0 17 2020 0.148 18 2019 59.991 531 113 16 14199 1974 0 17 2020 0.148 18 2019 59.991 531 113 16 14199 1974 0 18 2020 0.514 18 2019 59.991 531 113 16 14199 1974 0 18 2020 0.514 19 2019 59.677 530
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.492 361 2019 59.546 530 88 16 14088 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.888 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.789 494 90 16 14106 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14126 1974 0 1 0 11.168 1 2019 59.995 527 96 16 14130 1974 0 2 2020 0.587 2 2019 59.995 527 96 16 14138 1974 0 2 2020 0.599 3 2019 59.455 526 97 16 14138 1974 0 3 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 4 2020 0.314 5 2019 59.455 530 100 16 14146 1974 0 6 2020 0.052 7 2019 59.455 530 101 16 14150 1974 0 7 2020 0.052 7 2019 59.455 530 102 16 14158 1974 0 8 2020 0.598 8 2019 59.455 530 103 16 14158 1974 0 9 2020 0.594 10 2019 59.745 530 104 16 14150 1974 0 1 2020 0.598 2019 59.95 527 105 16 14162 1974 0 1 2020 0.599 3 2019 59.455 530 104 16 14158 1974 0 1 2020 0.598 8 2019 59.912 530 105 16 14162 1974 0 1 2020 0.594 10 2019 59.455 531 105 16 14168 1974 0 10 2020 0.598 8 2019 59.912 530 106 16 14158 1974 0 12 2020 0.598 8 2019 59.912 530 107 16 14162 1974 0 10 2020 0.598 8 2019 59.925 531 108 16 14162 1974 0 11 2020 0.599 14 2019 59.625 531 109 16 14162 1974 0 12 2020 0.594 10 2019 59.625 531 108 16 14170 1974 0 12 2020 0.594 10 2019 59.986 529 107 16 14182 1974 0 15 2020 0.594 17 2019 59.986 529 107 16 14162 1974 0 16 2020 0.594 17 2019 59.986 529 107 16 14168 1974 0 16 2020 0.594 17 2019 59.986 529 107 16 14182 1974 0 17 2020 0.148 18 2019 59.991 531 113 16 14199 1974 0 17 2020 0.148 18 2019 59.991 531 113 16 14199 1974 0 18 2020 0.514 18 2019 59.991 531 113 16 14199 1974 0 18 2020 0.514 19 2019 59.677 530
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.492 361 2019 59.546 530 88 16 14088 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.888 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.789 494 90 16 14106 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14126 1974 0 1 0 11.168 1 2019 59.995 527 96 16 14130 1974 0 2 2020 0.587 2 2019 59.995 527 96 16 14138 1974 0 2 2020 0.599 3 2019 59.455 526 97 16 14138 1974 0 3 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 4 2020 0.314 5 2019 59.455 530 100 16 14146 1974 0 6 2020 0.052 7 2019 59.455 530 101 16 14150 1974 0 7 2020 0.052 7 2019 59.455 530 102 16 14158 1974 0 8 2020 0.598 8 2019 59.455 530 103 16 14158 1974 0 9 2020 0.594 10 2019 59.745 530 104 16 14150 1974 0 1 2020 0.598 2019 59.95 527 105 16 14162 1974 0 1 2020 0.599 3 2019 59.455 530 104 16 14158 1974 0 1 2020 0.598 8 2019 59.912 530 105 16 14162 1974 0 1 2020 0.594 10 2019 59.455 531 105 16 14168 1974 0 10 2020 0.598 8 2019 59.912 530 106 16 14158 1974 0 12 2020 0.598 8 2019 59.912 530 107 16 14162 1974 0 10 2020 0.598 8 2019 59.925 531 108 16 14162 1974 0 11 2020 0.599 14 2019 59.625 531 109 16 14162 1974 0 12 2020 0.594 10 2019 59.625 531 108 16 14170 1974 0 12 2020 0.594 10 2019 59.986 529 107 16 14182 1974 0 15 2020 0.594 17 2019 59.986 529 107 16 14162 1974 0 16 2020 0.594 17 2019 59.986 529 107 16 14168 1974 0 16 2020 0.594 17 2019 59.986 529 107 16 14182 1974 0 17 2020 0.148 18 2019 59.991 531 113 16 14199 1974 0 17 2020 0.148 18 2019 59.991 531 113 16 14199 1974 0 18 2020 0.514 18 2019 59.991 531 113 16 14199 1974 0 18 2020 0.514 19 2019 59.677 530
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.492 361 2019 59.546 530 88 16 14088 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.888 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.789 494 90 16 14106 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14126 1974 0 1 0 11.168 1 2019 59.995 527 96 16 14130 1974 0 2 2020 0.587 2 2019 59.995 527 96 16 14138 1974 0 2 2020 0.599 3 2019 59.455 526 97 16 14138 1974 0 3 2020 0.040 4 2019 59.701 530 98 16 14138 1974 0 4 2020 0.314 5 2019 59.455 530 100 16 14146 1974 0 6 2020 0.052 7 2019 59.455 530 101 16 14150 1974 0 7 2020 0.052 7 2019 59.455 530 102 16 14158 1974 0 8 2020 0.598 8 2019 59.455 530 103 16 14158 1974 0 9 2020 0.594 10 2019 59.745 530 104 16 14150 1974 0 1 2020 0.598 2019 59.95 527 105 16 14162 1974 0 1 2020 0.599 3 2019 59.455 530 104 16 14158 1974 0 1 2020 0.598 8 2019 59.912 530 105 16 14162 1974 0 1 2020 0.594 10 2019 59.455 531 105 16 14168 1974 0 10 2020 0.598 8 2019 59.912 530 106 16 14158 1974 0 12 2020 0.598 8 2019 59.912 530 107 16 14162 1974 0 10 2020 0.598 8 2019 59.925 531 108 16 14162 1974 0 11 2020 0.599 14 2019 59.625 531 109 16 14162 1974 0 12 2020 0.594 10 2019 59.625 531 108 16 14170 1974 0 12 2020 0.594 10 2019 59.986 529 107 16 14182 1974 0 15 2020 0.594 17 2019 59.986 529 107 16 14162 1974 0 16 2020 0.594 17 2019 59.986 529 107 16 14168 1974 0 16 2020 0.594 17 2019 59.986 529 107 16 14182 1974 0 17 2020 0.148 18 2019 59.991 531 113 16 14199 1974 0 17 2020 0.148 18 2019 59.991 531 113 16 14199 1974 0 18 2020 0.514 18 2019 59.991 531 113 16 14199 1974 0 18 2020 0.514 19 2019 59.677 530
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.545 530 86 16 14094 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 369 2020 0.492 361 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.588 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.888 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.334 364 2019 59.467 530 93 16 14118 1973 0 365 2020 0.067 365 2019 59.467 530 93 16 14126 1974 0 1 011.68 1 2019 50.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14131 1974 0 2 2020 0.599 3 2019 59.455 526 97 16 14138 1974 0 3 2020 0.040 4 2019 59.701 530 98 16 14142 1974 0 3 2020 0.040 4 2019 59.701 530 99 16 14142 1974 0 6 2020 0.314 5 2019 59.521 530 99 16 14142 1974 0 6 2020 0.314 5 2019 59.455 530 100 16 14164 1974 0 6 2020 0.052 7 2019 59.455 530 101 16 14150 1974 0 7 2020 0.588 2019 59.425 531 102 16 14154 1974 0 1 2020 0.598 8 2019 59.915 530 103 16 14158 1974 0 9 2020 0.594 10 2019 59.425 531 105 16 14162 1974 0 1 2020 0.598 8 2019 59.915 530 106 16 14154 1974 0 1 2020 0.598 8 2019 59.925 531 107 16 14154 1974 0 1 2020 0.598 8 2019 59.915 530 108 16 14152 1974 0 1 2020 0.598 8 2019 59.915 530 109 16 14152 1974 0 1 2020 0.598 1 2019 59.425 531 105 16 14166 1974 0 11 2020 0.594 10 2019 59.742 530 106 16 14164 1974 0 10 2020 0.594 10 2019 59.925 531 107 16 14174 1974 0 12 2020 0.594 10 2019 59.935 531 108 16 14188 1974 0 12 2020 0.514 19 2019 59.945 530 109 16 14182 1974 0 17 2020 0.045 16 2019 59.945 531 109 16 14182 1974 0 17 2020 0.045 16 2019 59.945 531 101 16 14188 1974 0 18 2020 0.514 19 2019 59.991 530 111 16 14198 1974 0 18 2020 0.514 19 2019 59.991 530 111 16 14198 1974 0 18 2020 0.514 19 2019 59.991 530 113 16 14198 1974 0 18 2020 0.514 19 2019 59.991 530 114 16 14206 1974 0 11 2020 0.040 22 2019 59.558 530 115 16 14206 1974 0 11 2020 0.040 22 2019 59.558 530 116 16 14206
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.453 360 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.631 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14101 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 364 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.058 363 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 0 11.168 1 2019 59.946 552 96 16 14130 1974 0 1 2020 0.587 2 2019 59.945 527 96 16 14134 1974 0 3 2020 0.587 2 2019 59.465 526 97 16 14134 1974 0 3 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 4 2020 0.599 3 2019 59.455 527 96 16 14136 1974 0 7 2020 0.587 2 2019 59.455 527 96 16 14138 1974 0 4 2020 0.599 3 2019 59.455 527 96 16 14138 1974 0 7 2020 0.587 2 2019 59.955 527 97 16 14134 1974 0 6 2020 0.599 3 2019 59.455 530 100 16 14146 1974 0 7 2020 0.314 5 2019 59.521 530 101 16 14150 1974 0 7 2020 0.052 7 2019 59.455 530 101 16 14158 1974 0 1 2020 0.598 9 2019 59.912 530 103 16 14158 1974 0 1 2020 0.598 9 2019 59.912 530 104 16 14166 1974 0 1 2020 0.345 11 2019 59.425 531 105 16 14166 1974 0 11 2020 0.591 12 2019 59.621 501 106 16 14170 1974 0 12 2020 0.592 12 2019 59.621 501 106 16 14178 1974 0 12 2020 0.591 12 2019 59.903 531 107 16 14178 1974 0 18 2020 0.591 14 2019 59.903 531 108 16 14178 1974 0 16 2020 0.345 11 2019 59.903 531 109 16 14182 1974 0 16 2020 0.594 15 2019 59.903 531 101 16 14166 1974 0 11 2020 0.594 15 2019 59.903 531 101 16 14180 1974 0 16 2020 0.594 17 2019 59.945 530 110 16 14181 1974 0 18 2020 0.594 17 2019 59.945 530 110 16 14182 1974 0 16 2020 0.594 19 2019 59.955 530 110 16 14182 1974 0 19 2020 0.514 19 2019 59.957 530 111 16 14198 1974 0 20 2020 0.514 19 2019 59.9575 530 113 16 14198 1974 0 20 2020 0.522 20 2019 59.955 530 115 16 14
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.403 359 2019 59.546 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.888 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14101 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.058 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 50.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.945 527 96 16 14138 1974 0 2 2020 0.599 3 2019 59.445 526 97 16 14138 1974 0 4 2020 0.040 4 2019 59.751 530 99 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 100 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 101 16 14150 1974 0 7 2020 0.125 6 2019 59.432 530 102 16 14158 1974 0 9 2020 0.598 9 2019 59.912 530 103 16 14158 1974 0 0 8 2020 0.598 9 2019 59.912 530 104 16 14162 1974 0 1 2020 0.598 9 2019 59.912 530 105 16 14166 1974 0 1 2020 0.598 9 2019 59.912 530 106 16 14158 1974 0 9 2020 0.5598 9 2019 59.912 530 107 16 14158 1974 0 1 2020 0.598 9 2019 59.912 530 108 16 14158 1974 0 1 2020 0.598 9 2019 59.912 530 109 16 14162 1974 0 10 2020 0.598 1 2019 59.425 531 105 16 14166 1974 0 11 2020 0.590 14 2019 59.742 530 101 16 14169 1974 0 12 2020 0.590 14 2019 59.993 531 102 16 14158 1974 0 12 2020 0.252 13 2019 59.986 529 107 16 14174 1974 0 13 2020 0.590 14 2019 59.993 531 108 16 14158 1974 0 12 2020 0.254 10 2019 59.675 531 108 16 14162 1974 0 16 2020 0.345 11 2019 59.625 531 109 16 14162 1974 0 12 2020 0.252 13 2019 59.945 531 105 16 14164 1974 0 18 2020 0.590 14 2019 59.943 555 114 16 14120 1974 0 20 20 20.444 21 2019 59.943 555 114 16 14120 1974 0 20 2020 0.590 14 2019 59.943 555 114 16 14202 1974 0 20 2020 0.592 22 20 2019 59.943 555 114 16 14202 1974 0 20 2020 0.592 24 2019 59.954 530 115
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14094 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 360 2020 0.492 361 2019 59.631 530 88 16 14098 1973 0 361 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.888 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.334 364 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.68 1 2019 59.995 527 96 16 14130 1974 0 2 2020 0.587 2 2019 59.467 530 99 16 14142 1974 0 3 2020 0.599 3 2019 59.467 530 99 16 14138 1974 0 3 2020 0.599 3 2019 59.455 526 97 16 14138 1974 0 4 2020 0.599 3 2019 59.701 530 98 16 14128 1974 0 7 2020 0.314 5 2019 59.701 530 99 16 14146 1974 0 6 2020 0.314 5 2019 59.455 530 100 16 14146 1974 0 7 2020 0.594 10 2019 59.455 530 101 16 14158 1974 0 9 2020 0.598 8 2019 59.95 527 101 16 14158 1974 0 1 2020 0.598 8 2019 59.95 527 102 16 14154 1974 0 1 2020 0.598 8 2019 59.95 537 103 16 14158 1974 0 1 2020 0.052 7 2019 59.455 530 104 16 14162 1974 0 1 2020 0.598 8 2019 59.912 530 105 16 14164 1974 0 1 2020 0.598 8 2019 59.912 530 106 16 14164 1974 0 1 2020 0.598 8 2019 59.912 530 107 16 14174 1974 0 12 2020 0.594 10 2019 59.742 530 108 16 14162 1974 0 1 2020 0.594 10 2019 59.742 530 109 16 14142 1974 0 10 2020 0.594 10 2019 59.986 529 107 16 14174 1974 0 12 2020 0.252 13 2019 59.986 529 107 16 14174 1974 0 17 2020 0.148 18 2019 59.991 531 112 16 14198 1974 0 17 2020 0.148 18 2019 59.991 531 113 16 14198 1974 0 17 2020 0.442 12 109 59.591 530 114 16 14201 1974 0 12 2020 0.442 12 109 59.591 531 115 16 14206 1974 0 17 2020 0.442 12 109 59.591 531 115 16 14206 1974 0 17 2020 0.442 12 109 59.591 531 115 16 14206 1974 0 17 2020 0.442 12 109 59.595 530 115 16 14226 1974 0 22 2020 0.649 22 2019 59.558 530 116 16 14226 1974 0 22 2020 0.692 22 2019 59.558 530 116 16 14226 1974 0 22
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.492 361 2019 59.588 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.631 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.058 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.058 363 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 0.011.168 1 2019 59.467 530 95 16 14126 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14134 1974 0 3 2020 0.587 2 2019 59.945 527 96 16 14134 1974 0 3 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 4 2020 0.599 3 2019 59.455 526 97 16 14134 1974 0 5 2020 0.125 6 2019 59.455 530 99 16 14146 1974 0 6 2020 0.040 4 2019 59.501 530 99 16 14146 1974 0 7 2020 0.587 2 2019 59.455 530 100 16 14158 1974 0 7 2020 0.598 9 2019 59.452 530 101 16 14158 1974 0 0 8 2020 0.052 7 2019 59.938 530 102 16 14158 1974 0 0 2020 0.598 9 2019 59.912 530 103 16 14158 1974 0 1 2020 0.598 9 2019 59.912 530 104 16 14166 1974 0 1 2020 0.598 9 2019 59.912 530 105 16 14166 1974 0 1 2020 0.598 1 2019 59.595 527 107 16 14170 1974 0 1 2020 0.598 1 2019 59.745 530 104 16 14166 1974 0 1 2020 0.598 1 2019 59.912 530 105 16 14166 1974 0 1 2020 0.598 1 2019 59.915 530 106 16 14178 1974 0 1 2020 0.541 12019 59.621 501 106 16 14179 1974 0 1 2020 0.590 14 2019 59.903 531 107 16 14178 1974 0 16 2020 0.590 14 2019 59.903 531 108 16 14188 1974 0 16 2020 0.514 15 2019 59.595 530 110 16 14189 1974 0 16 2020 0.514 15 2019 59.595 530 111 16 14189 1974 0 18 2020 0.514 15 2019 59.595 530 112 16 14121 1974 0 22 2020 0.514 15 2019 59.595 530 113 16 14189 1974 0 20 2020 0.514 15 2019 59.595 530 114 16 14222 1974 0 20 2020 0.514 15 2019 59.595 530 115 16 14266 1974 0 20 2020 0.514 15 2019 59.595 530
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14094 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 360 2020 0.492 361 2019 59.631 530 88 16 14098 1973 0 361 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.888 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.334 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.334 364 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.68 1 2019 59.995 527 96 16 14130 1974 0 2 2020 0.587 2 2019 59.467 530 99 16 14142 1974 0 3 2020 0.599 3 2019 59.467 530 99 16 14138 1974 0 3 2020 0.599 3 2019 59.455 526 97 16 14138 1974 0 4 2020 0.599 3 2019 59.701 530 98 16 14128 1974 0 7 2020 0.314 5 2019 59.701 530 99 16 14146 1974 0 6 2020 0.314 5 2019 59.455 530 100 16 14146 1974 0 7 2020 0.594 10 2019 59.455 530 101 16 14158 1974 0 9 2020 0.598 8 2019 59.95 527 101 16 14158 1974 0 1 2020 0.598 8 2019 59.95 527 102 16 14154 1974 0 1 2020 0.598 8 2019 59.95 537 103 16 14158 1974 0 1 2020 0.052 7 2019 59.455 530 104 16 14162 1974 0 1 2020 0.598 8 2019 59.912 530 105 16 14164 1974 0 1 2020 0.598 8 2019 59.912 530 106 16 14164 1974 0 1 2020 0.598 8 2019 59.912 530 107 16 14174 1974 0 12 2020 0.594 10 2019 59.742 530 108 16 14162 1974 0 1 2020 0.594 10 2019 59.742 530 109 16 14142 1974 0 10 2020 0.594 10 2019 59.986 529 107 16 14174 1974 0 12 2020 0.252 13 2019 59.986 529 107 16 14174 1974 0 17 2020 0.148 18 2019 59.991 531 112 16 14198 1974 0 17 2020 0.148 18 2019 59.991 531 113 16 14198 1974 0 17 2020 0.442 12 109 59.591 530 114 16 14201 1974 0 12 2020 0.442 12 109 59.591 531 115 16 14206 1974 0 17 2020 0.442 12 109 59.591 531 115 16 14206 1974 0 17 2020 0.442 12 109 59.591 531 115 16 14206 1974 0 17 2020 0.442 12 109 59.595 530 115 16 14226 1974 0 22 2020 0.649 22 2019 59.558 530 116 16 14226 1974 0 22 2020 0.692 22 2019 59.558 530 116 16 14226 1974 0 22
160	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.492 361 2019 59.588 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.631 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14101 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.058 363 2019 59.730 448 91 16 14112 1973 0 365 2020 0.058 363 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 59.965 527 96 16 14134 1974 0 1 2020 0.559 3 2019 59.465 529 96 16 14134 1974 0 3 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 3 2020 0.599 3 2019 59.455 526 97 16 14134 1974 0 4 2020 0.599 3 2019 59.455 526 97 16 14138 1974 0 4 2020 0.314 5 2019 59.59.51 530 99 16 14146 1974 0 6 2020 0.052 7 2019 59.455 530 100 16 14150 1974 0 7 2020 0.558 8 2019 59.455 530 101 16 14150 1974 0 7 2020 0.598 9 2019 59.452 530 102 16 14158 1974 0 8 2020 0.598 9 2019 59.592 530 103 16 14158 1974 0 0 2020 0.558 8 2019 59.398 530 104 16 14166 1974 0 1 2020 0.598 9 2019 59.912 530 105 16 14166 1974 0 1 2020 0.524 10 2019 59.742 530 106 16 14170 1974 0 1 2020 0.598 9 2019 59.912 530 107 16 14178 1974 0 1 2020 0.598 1 2019 59.925 530 108 16 14168 1974 0 1 2020 0.598 1 2019 59.915 530 109 16 14168 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14168 1974 0 1 2020 0.554 10 2019 59.745 530 101 16 14169 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14169 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14169 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14169 1974 0 1 2020 0.599 1 2019 59.621 501 106 16 14170 1974 0 1 2020 0.599 1 2019 59.621 501 106 16 14170 1974 0 1 2020 0.590 14 2019 59.903 531 101 16 14189 1974 0 16 2020 0.514 19 2019 59.59.55 530 110 16 14189 1974 0 20 2020 0.514 19 2019 59.59.55 530 111 16 14222 1974 0 20 2020 0.404 21 2019 59.95.55 530 112 16 14224 1974 0
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.492 361 2019 59.588 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.631 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14101 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.058 363 2019 59.730 448 91 16 14112 1973 0 365 2020 0.058 363 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 59.965 527 96 16 14134 1974 0 1 2020 0.559 3 2019 59.465 529 96 16 14134 1974 0 3 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 3 2020 0.599 3 2019 59.455 526 97 16 14134 1974 0 4 2020 0.599 3 2019 59.455 526 97 16 14138 1974 0 4 2020 0.314 5 2019 59.59.51 530 99 16 14146 1974 0 6 2020 0.052 7 2019 59.455 530 100 16 14150 1974 0 7 2020 0.558 8 2019 59.455 530 101 16 14150 1974 0 7 2020 0.598 9 2019 59.452 530 102 16 14158 1974 0 8 2020 0.598 9 2019 59.592 530 103 16 14158 1974 0 0 2020 0.558 8 2019 59.398 530 104 16 14166 1974 0 1 2020 0.598 9 2019 59.912 530 105 16 14166 1974 0 1 2020 0.524 10 2019 59.742 530 106 16 14170 1974 0 1 2020 0.598 9 2019 59.912 530 107 16 14178 1974 0 1 2020 0.598 1 2019 59.925 530 108 16 14168 1974 0 1 2020 0.598 1 2019 59.915 530 109 16 14168 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14168 1974 0 1 2020 0.554 10 2019 59.745 530 101 16 14169 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14169 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14169 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14169 1974 0 1 2020 0.599 1 2019 59.621 501 106 16 14170 1974 0 1 2020 0.599 1 2019 59.621 501 106 16 14170 1974 0 1 2020 0.590 14 2019 59.903 531 101 16 14189 1974 0 16 2020 0.514 19 2019 59.59.55 530 110 16 14189 1974 0 20 2020 0.514 19 2019 59.59.55 530 111 16 14222 1974 0 20 2020 0.404 21 2019 59.95.55 530 112 16 14224 1974 0
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.492 361 2019 59.588 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.631 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14101 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.058 363 2019 59.730 448 91 16 14112 1973 0 365 2020 0.058 363 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 59.965 527 96 16 14134 1974 0 1 2020 0.559 3 2019 59.465 529 96 16 14134 1974 0 3 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 3 2020 0.599 3 2019 59.455 526 97 16 14134 1974 0 4 2020 0.599 3 2019 59.455 526 97 16 14138 1974 0 4 2020 0.314 5 2019 59.59.51 530 99 16 14146 1974 0 6 2020 0.052 7 2019 59.455 530 100 16 14150 1974 0 7 2020 0.558 8 2019 59.455 530 101 16 14150 1974 0 7 2020 0.598 9 2019 59.452 530 102 16 14158 1974 0 8 2020 0.598 9 2019 59.592 530 103 16 14158 1974 0 0 2020 0.558 8 2019 59.398 530 104 16 14166 1974 0 1 2020 0.598 9 2019 59.912 530 105 16 14166 1974 0 1 2020 0.524 10 2019 59.742 530 106 16 14170 1974 0 1 2020 0.598 9 2019 59.912 530 107 16 14178 1974 0 1 2020 0.598 1 2019 59.925 530 108 16 14168 1974 0 1 2020 0.598 1 2019 59.915 530 109 16 14168 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14168 1974 0 1 2020 0.554 10 2019 59.745 530 101 16 14169 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14169 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14169 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14169 1974 0 1 2020 0.599 1 2019 59.621 501 106 16 14170 1974 0 1 2020 0.599 1 2019 59.621 501 106 16 14170 1974 0 1 2020 0.590 14 2019 59.903 531 101 16 14189 1974 0 16 2020 0.514 19 2019 59.59.55 530 110 16 14189 1974 0 20 2020 0.514 19 2019 59.59.55 530 111 16 14222 1974 0 20 2020 0.404 21 2019 59.95.55 530 112 16 14224 1974 0
169	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 359 2020 0.492 361 2019 59.588 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.631 530 89 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14101 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.058 363 2019 59.730 448 91 16 14112 1973 0 365 2020 0.058 363 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 59.965 527 96 16 14134 1974 0 1 2020 0.559 3 2019 59.465 529 96 16 14134 1974 0 3 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 3 2020 0.599 3 2019 59.455 526 97 16 14134 1974 0 4 2020 0.599 3 2019 59.455 526 97 16 14138 1974 0 4 2020 0.314 5 2019 59.59.51 530 99 16 14146 1974 0 6 2020 0.052 7 2019 59.455 530 100 16 14150 1974 0 7 2020 0.558 8 2019 59.455 530 101 16 14150 1974 0 7 2020 0.598 9 2019 59.452 530 102 16 14158 1974 0 8 2020 0.598 9 2019 59.592 530 103 16 14158 1974 0 0 2020 0.558 8 2019 59.398 530 104 16 14166 1974 0 1 2020 0.598 9 2019 59.912 530 105 16 14166 1974 0 1 2020 0.524 10 2019 59.742 530 106 16 14170 1974 0 1 2020 0.598 9 2019 59.912 530 107 16 14178 1974 0 1 2020 0.598 1 2019 59.925 530 108 16 14168 1974 0 1 2020 0.598 1 2019 59.915 530 109 16 14168 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14168 1974 0 1 2020 0.554 10 2019 59.745 530 101 16 14169 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14169 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14169 1974 0 1 2020 0.598 1 2019 59.915 530 101 16 14169 1974 0 1 2020 0.599 1 2019 59.621 501 106 16 14170 1974 0 1 2020 0.548 18 2019 59.915 530 110 16 14182 1974 0 16 2020 0.590 14 2019 59.956 529 107 16 14178 1974 0 18 2020 0.514 19 2019 59.555 530 110 16 14189 1974 0 20 2020 0.514 19 2019 59.555 530 111 16 14222 1974 0 20 2020 0.409 22 2019 59.555 530 112 16 14223 1974 0 22
160	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 360 2020 0.492 361 2019 59.631 530 88 16 14098 1973 0 361 2020 0.244 362 2019 59.631 530 89 16 14102 1973 0 361 2020 0.588 363 2019 59.730 448 91 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.058 363 2019 59.730 448 91 16 14112 1974 0 364 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 00 11.168 1 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 2020 0.587 2 2019 59.945 527 96 16 14134 1974 0 3 2020 0.587 2 2019 59.465 526 97 16 14134 1974 0 4 2020 0.587 2 2019 59.945 527 96 16 14138 1974 0 4 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 6 2020 0.599 3 2019 59.455 527 96 16 14136 1974 0 7 2020 0.587 2 2019 59.955 277 16 14134 1974 0 7 2020 0.599 3 2019 59.455 530 100 16 14146 1974 0 7 2020 0.314 5 2019 59.521 530 101 16 14150 1974 0 7 2020 0.052 7 2019 59.935 530 102 16 14158 1974 0 0 8 2020 0.598 9 2019 59.912 530 103 16 14158 1974 0 0 10 2020 0.358 8 2019 59.912 530 104 16 14166 1974 0 1 2020 0.598 9 2019 59.912 530 105 16 14166 1974 0 11 2020 0.598 1 2019 59.621 530 106 16 14170 1974 0 12 2020 0.598 1 2019 59.903 531 107 16 14178 1974 0 12 2020 0.591 14 2019 59.903 531 108 16 14178 1974 0 18 2020 0.591 14 2019 59.903 531 109 16 14182 1974 0 18 2020 0.591 14 2019 59.903 531 101 16 14166 1974 0 11 2020 0.591 14 2019 59.903 531 102 16 14178 1974 0 18 2020 0.590 14 2019 59.903 531 103 16 14188 1974 0 2020 0.590 14 2019 59.903 531 104 16 14178 1974 0 18 2020 0.590 14 2019 59.903 531 105 16 14166 1974 0 17 2020 0.485 18 2019 59.903 531 106 16 14182 1974 0 2020 0.590 14 2019 59.905 530 110 16 14182 1974 0 20 2020 0.522 20 2019 59.431 530 111 16 14190 1974 0 20 2020 0.594 19 2019 59.955 530 111 16 14201 1974 0 20 2020 0.493 20 2019 59.945 530 115 16 14222 1974
160 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 266 2020 0.236 266 2019 59.948 530 172 16 13722 1973 0 266 2020 0.552 267 2019 59.664 530 173 16 13730 1973 0 268 2020 0.592 269 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.427 528 176 16 13734 1973 0 270 2020 0.301 271 2019 59.754 527 177 16 13742 1973 0 271 2020 0.358 272 2019 59.440 527 178 16 13754 1973 0 272 2020 0.368 273 2019 59.805 518 274 2019 20	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 369 2020 0.492 361 2019 59.631 530 88 16 14088 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14111 1973 0 364 2020 0.058 363 2019 59.730 448 91 16 14112 1974 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.587 36 2019 59.467 530 93 16 14118 1973 0 365 2020 0.587 36 2019 59.467 530 93 16 14118 1973 0 365 2020 0.587 2 2019 59.467 530 93 16 14118 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14134 1974 0 2 2020 0.599 3 2019 59.445 526 97 16 14138 1974 0 4 2020 0.599 3 2019 59.455 530 99 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 100 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 101 16 14150 1974 0 7 2020 0.125 6 2019 59.432 530 102 16 14158 1974 0 8 2020 0.598 9 2019 59.912 530 103 16 14158 1974 0 9 2020 0.598 9 2019 59.912 530 104 16 14162 1974 0 10 2020 0.599 1 2019 59.432 530 105 16 14168 1974 0 12 2020 0.598 9 2019 59.912 530 106 16 14168 1974 0 12 2020 0.598 9 2019 59.912 530 107 16 14178 1974 0 12 2020 0.598 9 2019 59.912 530 108 16 14158 1974 0 12 2020 0.598 1 2019 59.452 531 105 16 14166 1974 0 11 2020 0.590 14 2019 59.625 531 105 16 14169 1974 0 12 2020 0.252 13 2019 59.625 531 106 16 14178 1974 0 12 2020 0.254 10 2019 59.465 531 107 16 14174 1974 0 12 2020 0.254 10 2019 59.435 535 114 16 14190 1974 0 12 2020 0.252 12 2019 59.635 531 115 16 14262 1974 0 20 20 20.252 13 2019 59.675 530 116 16 14182 1974 0 20 20 20 2.590 14 2019 59.991 531 117 16 14214 1974 0 22 2020 0.148 18 2019 59.915 531 118 16 14222 1974 0 22 2020 0.152 6 2019 59.450 530 119 16 14221 1974 0 22 2020 0.152 6 2019 59.915 531 119 16 14222 1974 0 22 2020 0.163 23 2019 59.915 531 119 16 14222 1974 0 22 2020 0.345 11 2019 59.635
160 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 266 2020 0.265 267 2019 59.648 530 172 16 13722 1973 0 266 2020 0.552 267 2019 59.664 530 173 16 13726 1973 0 266 2020 0.592 267 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.427 528 176 16 13738 1973 0 270 2020 0.308 270 2019 59.427 528 177 16 13742 1973 0 271 2020 0.358 272 2019 59.845 527 178 16 13744 1973 0 272 2020 0.036 273 2019 59.805 518	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 360 2020 0.492 361 2019 59.631 530 88 16 14098 1973 0 361 2020 0.244 362 2019 59.631 530 89 16 14102 1973 0 361 2020 0.588 363 2019 59.730 448 91 16 14102 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.058 363 2019 59.730 448 91 16 14112 1974 0 364 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 00 11.168 1 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 2020 0.587 2 2019 59.945 527 96 16 14134 1974 0 3 2020 0.587 2 2019 59.465 526 97 16 14134 1974 0 4 2020 0.587 2 2019 59.945 527 96 16 14138 1974 0 4 2020 0.599 3 2019 59.445 526 97 16 14134 1974 0 6 2020 0.599 3 2019 59.455 527 96 16 14136 1974 0 7 2020 0.587 2 2019 59.955 277 16 14134 1974 0 7 2020 0.599 3 2019 59.455 530 100 16 14146 1974 0 7 2020 0.314 5 2019 59.521 530 101 16 14150 1974 0 7 2020 0.052 7 2019 59.935 530 102 16 14158 1974 0 0 8 2020 0.598 9 2019 59.912 530 103 16 14158 1974 0 0 10 2020 0.358 8 2019 59.912 530 104 16 14166 1974 0 1 2020 0.598 9 2019 59.912 530 105 16 14166 1974 0 11 2020 0.598 1 2019 59.621 530 106 16 14170 1974 0 12 2020 0.598 1 2019 59.903 531 107 16 14178 1974 0 12 2020 0.591 14 2019 59.903 531 108 16 14178 1974 0 18 2020 0.591 14 2019 59.903 531 109 16 14182 1974 0 18 2020 0.591 14 2019 59.903 531 101 16 14166 1974 0 11 2020 0.591 14 2019 59.903 531 102 16 14178 1974 0 18 2020 0.590 14 2019 59.903 531 103 16 14188 1974 0 2020 0.590 14 2019 59.903 531 104 16 14178 1974 0 18 2020 0.590 14 2019 59.903 531 105 16 14166 1974 0 17 2020 0.485 18 2019 59.903 531 106 16 14182 1974 0 2020 0.590 14 2019 59.905 530 110 16 14182 1974 0 20 2020 0.522 20 2019 59.431 530 111 16 14190 1974 0 20 2020 0.594 19 2019 59.955 530 111 16 14201 1974 0 20 2020 0.493 20 2019 59.945 530 115 16 14222 1974
160 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 266 2020 0.236 266 2019 59.948 530 172 16 13722 1973 0 266 2020 0.552 267 2019 59.664 530 173 16 13730 1973 0 268 2020 0.592 269 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.427 528 176 16 13734 1973 0 270 2020 0.301 271 2019 59.754 527 177 16 13742 1973 0 271 2020 0.368 272 2019 59.404 527 178 16 13754 1973 0 272 2020 0.368 273 2019 59.805 518	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 369 2020 0.492 361 2019 59.631 530 88 16 14088 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14111 1973 0 364 2020 0.058 363 2019 59.730 448 91 16 14112 1974 0 364 2020 0.067 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.587 36 2019 59.467 530 93 16 14118 1973 0 365 2020 0.587 36 2019 59.467 530 93 16 14118 1973 0 365 2020 0.587 2 2019 59.467 530 93 16 14118 1974 0 1 2020 0.587 2 2019 59.995 527 96 16 14134 1974 0 2 2020 0.599 3 2019 59.445 526 97 16 14138 1974 0 4 2020 0.599 3 2019 59.455 530 99 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 100 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 101 16 14150 1974 0 7 2020 0.125 6 2019 59.432 530 102 16 14158 1974 0 8 2020 0.598 9 2019 59.912 530 103 16 14158 1974 0 9 2020 0.598 9 2019 59.912 530 104 16 14162 1974 0 10 2020 0.599 1 2019 59.432 530 105 16 14168 1974 0 12 2020 0.598 9 2019 59.912 530 106 16 14168 1974 0 12 2020 0.598 9 2019 59.912 530 107 16 14178 1974 0 12 2020 0.598 9 2019 59.912 530 108 16 14158 1974 0 12 2020 0.598 1 2019 59.452 531 105 16 14166 1974 0 11 2020 0.590 14 2019 59.625 531 105 16 14169 1974 0 12 2020 0.252 13 2019 59.625 531 106 16 14178 1974 0 12 2020 0.254 10 2019 59.465 531 107 16 14174 1974 0 12 2020 0.254 10 2019 59.435 535 114 16 14190 1974 0 12 2020 0.252 12 2019 59.635 531 115 16 14262 1974 0 20 20 20.252 13 2019 59.675 530 116 16 14182 1974 0 20 20 20 2.590 14 2019 59.991 531 117 16 14214 1974 0 22 2020 0.148 18 2019 59.915 531 118 16 14222 1974 0 22 2020 0.152 6 2019 59.450 530 119 16 14221 1974 0 22 2020 0.152 6 2019 59.915 531 119 16 14222 1974 0 22 2020 0.163 23 2019 59.915 531 119 16 14222 1974 0 22 2020 0.345 11 2019 59.635
160 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 266 2020 0.236 266 2019 59.948 530 172 16 13722 1973 0 266 2020 0.552 267 2019 59.664 530 173 16 13730 1973 0 268 2020 0.592 269 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.427 528 176 16 13734 1973 0 270 2020 0.31 271 2019 59.754 527 177 16 13742 1973 0 271 2020 0.358 272 2019 59.440 527 178 16 13754 1973 0 272 2020 0.368 273 2019 59.805 518	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14094 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 360 2020 0.492 361 2019 59.631 530 88 16 14088 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.384 364 2019 59.463 530 92 16 14114 1973 0 364 2020 0.058 363 2019 59.730 448 91 16 14112 1974 0 1 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 0.011.168 1 2019 59.946 552 96 16 14130 1974 0 2 2020 0.5587 2 2019 59.945 527 96 16 14134 1974 0 3 2020 0.587 2 2019 59.945 527 96 16 14134 1974 0 3 2020 0.587 2 2019 59.465 520 97 16 14134 1974 0 3 2020 0.587 2 2019 59.465 530 98 16 14138 1974 0 4 2020 0.587 2 2019 59.455 527 96 16 14134 1974 0 6 2020 0.587 2 2019 59.455 527 96 16 14134 1974 0 7 2020 0.587 2 2019 59.455 527 97 16 14134 1974 0 7 2020 0.587 2 2019 59.455 527 98 16 14138 1974 0 7 2020 0.314 5 2019 59.521 530 101 16 14150 1974 0 7 2020 0.052 7 2019 59.455 530 101 16 14150 1974 0 7 2020 0.052 7 2019 59.455 530 101 16 14151 1974 0 1 2020 0.598 9 2019 59.912 530 103 16 14158 1974 0 1 2020 0.598 1 2019 59.912 530 104 16 14166 1974 0 1 2020 0.345 11 2019 59.425 531 105 16 14166 1974 0 11 2020 0.591 12 2019 59.621 501 106 16 14170 1974 0 12 2020 0.525 13 2019 59.903 531 107 16 14178 1974 0 12 2020 0.591 14 2019 59.903 531 108 16 14178 1974 0 18 2020 0.514 15 2019 59.59.621 501 106 16 14168 1974 0 16 2020 0.345 11 2019 59.945 530 110 16 14186 1974 0 12 2020 0.590 14 2019 59.903 531 110 16 14186 1974 0 18 2020 0.590 14 2019 59.903 531 110 16 14188 1974 0 20 20 0.514 15 2019 59.95.55 530 110 16 14188 1974 0 20 20 0.522 20 2019 59.545 530 111 16 14198 1974 0 20 20 0.522 20 2019 59.435 525 112 16 14224 1974 0 22 2020 0.448 8 2019 59.915 531 115 16 14202 1974 0 20 20 0.448 8 2019 59.995 525 122 16 14224 1974 0 32 2020 0.458 8 29 2019 59.465 529 123 16 14228 1974
160 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 266 2020 0.236 266 2019 59.948 530 172 16 13722 1973 0 266 2020 0.552 267 2019 59.664 530 173 16 13730 1973 0 268 2020 0.592 269 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.427 528 176 16 13734 1973 0 270 2020 0.301 271 2019 59.754 527 177 16 13742 1973 0 271 2020 0.368 272 2019 59.404 527 178 16 13754 1973 0 272 2020 0.368 273 2019 59.805 518	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 360 2020 0.492 361 2019 59.631 530 88 16 14088 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.057 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 50.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.945 527 96 16 14134 1974 0 2 2020 0.599 3 2019 59.445 526 97 16 14138 1974 0 4 2020 0.599 3 2019 59.445 526 97 16 14138 1974 0 4 2020 0.125 6 2019 59.455 530 99 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 99 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 100 16 14150 1974 0 7 2020 0.052 7 2019 59.455 530 101 16 14150 1974 0 7 2020 0.052 7 2019 59.432 530 102 16 14158 1974 0 9 2020 0.558 8 2019 59.912 530 103 16 14158 1974 0 1 2020 0.598 9 2019 59.912 530 104 16 14162 1974 0 1 2020 0.598 9 2019 59.912 530 105 16 14166 1974 0 10 2020 0.559 1 2019 59.925 530 106 16 14158 1974 0 9 2020 0.559 1 2019 59.925 530 107 16 14174 1974 0 1 2020 0.598 9 2019 59.912 530 108 16 14158 1974 0 9 2020 0.559 1 2019 59.912 530 109 16 14169 1974 0 10 2020 0.590 1 2019 59.945 556 100 16 14169 1974 0 10 2020 0.590 1 2019 59.945 558 101 16 14150 1974 0 12 2020 0.590 1 2019 59.956 559 107 16 14174 1974 0 12 2020 0.590 1 2019 59.956 559 107 16 14174 1974 0 12 2020 0.590 1 2019 59.956 559 107 16 14174 1974 0 12 2020 0.590 1 2019 59.945 550 108 16 14182 1974 0 19 2020 0.590 1 2019 59.945 550 109 16 14162 1974 0 12 2020 0.252 1 2019 59.945 550 110 16 14160 1974 0 12 2020 0.053 1 10 5019 59.945 550 111 16 14202 1974 0 22 2020 0.153 2 2019 59.954 530 111 16 14202 1974 0 20 2020 0.594 30 2019 59.959 550 112 16 14224 1974 0 32 2020 0.593 3 2019 59.976 529 120 16 14224 1974 0 32
160 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 265 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.256 267 2019 59.664 530 173 16 13726 1973 0 266 2020 0.552 267 2019 59.664 530 173 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.427 528 176 16 13738 1973 0 270 2020 0.308 270 2019 59.744 527 177 16 13742 1973 0 271 2020 0.358 272 2019 59.805 518 271 2019	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14094 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 360 2020 0.492 361 2019 59.631 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.071 366 0 3.922 81 94 16 14112 1974 0 1 0 11.168 1 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 0 11.168 1 2019 59.467 530 95 16 14134 1974 0 2 2020 0.587 2 2019 59.945 527 96 16 14134 1974 0 2 2020 0.587 2 2019 59.995 527 96 16 14134 1974 0 3 2020 0.587 2 2019 59.465 530 98 16 14138 1974 0 4 2020 0.587 2 2019 59.455 526 97 16 14134 1974 0 6 2020 0.587 2 2019 59.455 526 97 16 14134 1974 0 7 2020 0.587 2 2019 59.455 530 101 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 101 16 14150 1974 0 7 2020 0.314 5 2019 59.521 530 101 16 14150 1974 0 7 2020 0.314 5 2019 59.452 530 101 16 14158 1974 0 8 2020 0.052 7 2019 59.432 530 101 16 14158 1974 0 10 2020 0.345 11 2019 59.425 531 104 16 14158 1974 0 10 2020 0.345 11 2019 59.425 531 105 16 14166 1974 0 11 2020 0.254 10 2019 59.425 531 106 16 14170 1974 0 12 2020 0.590 14 2019 59.903 531 107 16 14178 1974 0 13 2020 0.591 14 2019 59.903 531 108 16 14178 1974 0 13 2020 0.591 14 2019 59.903 531 109 16 14182 1974 0 16 2020 0.524 10 2019 59.455 531 109 16 14182 1974 0 17 2020 0.255 13 2019 59.905 531 101 16 14166 1974 0 17 2020 0.590 14 2019 59.594 530 110 16 14166 1974 0 17 2020 0.485 8 2019 59.595 530 110 16 14120 1974 0 20 20 20 20 25 13 2019 59.905 531 110 16 14186 1974 0 12 2020 0.590 14 2019 59.627 530 111 16 14190 1974 0 2 2020 0.594 17 2019 59.595 535 112 16 14243 1974 0 20 2020 0.458 8 2019 59.905 535 114 16 14221 1974 0 20 2020 0.458 8 2019 59.905 535 115 16 14266 1974 0 30 2020 0.394 17 2019 59.595 535 115 16 14266 1974
160 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 264 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.236 266 2019 59.948 530 172 16 13722 1973 0 266 2020 0.552 267 2019 59.664 530 173 16 13730 1973 0 268 2020 0.592 269 2019 59.988 530 174 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.427 528 176 16 13734 1973 0 270 2020 0.031 271 2019 59.574 527 177 16 13742 1973 0 271 2020 0.368 272 2019 59.404 527 178 16 13754 1973 0 272 2020 0.368 273 2019 59.805 518	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 355 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 338 2019 59.799 512 86 16 14090 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 360 2020 0.492 361 2019 59.631 530 88 16 14088 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.057 365 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 011.168 1 2019 50.916 448 95 16 14126 1974 0 1 2020 0.587 2 2019 59.945 527 96 16 14134 1974 0 2 2020 0.599 3 2019 59.445 526 97 16 14138 1974 0 4 2020 0.599 3 2019 59.445 526 97 16 14138 1974 0 4 2020 0.125 6 2019 59.455 530 99 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 99 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 100 16 14150 1974 0 7 2020 0.052 7 2019 59.455 530 101 16 14150 1974 0 7 2020 0.052 7 2019 59.432 530 102 16 14158 1974 0 9 2020 0.558 8 2019 59.912 530 103 16 14158 1974 0 1 2020 0.598 9 2019 59.912 530 104 16 14162 1974 0 1 2020 0.598 9 2019 59.912 530 105 16 14166 1974 0 10 2020 0.559 1 2019 59.925 530 106 16 14158 1974 0 9 2020 0.559 1 2019 59.925 530 107 16 14174 1974 0 1 2020 0.598 9 2019 59.912 530 108 16 14158 1974 0 9 2020 0.559 1 2019 59.912 530 109 16 14169 1974 0 10 2020 0.590 1 2019 59.945 556 100 16 14169 1974 0 10 2020 0.590 1 2019 59.945 558 101 16 14150 1974 0 12 2020 0.590 1 2019 59.956 559 107 16 14174 1974 0 12 2020 0.590 1 2019 59.956 559 107 16 14174 1974 0 12 2020 0.590 1 2019 59.956 559 107 16 14174 1974 0 12 2020 0.590 1 2019 59.945 550 108 16 14182 1974 0 19 2020 0.590 1 2019 59.945 550 109 16 14162 1974 0 12 2020 0.252 1 2019 59.945 550 110 16 14160 1974 0 12 2020 0.053 1 10 5019 59.945 550 111 16 14202 1974 0 22 2020 0.153 2 2019 59.954 530 111 16 14202 1974 0 20 2020 0.594 30 2019 59.959 550 112 16 14224 1974 0 32 2020 0.593 3 2019 59.976 529 120 16 14224 1974 0 32
160 16 13710 1973 0 263 2020 0.256 264 2019 59.934 432 170 16 13714 1973 0 265 2020 0.538 265 2019 59.633 530 171 16 13718 1973 0 265 2020 0.256 267 2019 59.664 530 173 16 13726 1973 0 266 2020 0.552 267 2019 59.664 530 173 16 13730 1973 0 268 2020 0.592 269 2019 59.704 519 175 16 13734 1973 0 269 2020 0.308 270 2019 59.427 528 176 16 13738 1973 0 270 2020 0.308 270 2019 59.744 527 177 16 13742 1973 0 271 2020 0.358 272 2019 59.805 518 271 2019	83 16 14078 1973 0 355 2020 0.543 356 2019 59.696 529 84 16 14082 1973 0 356 2020 0.299 357 2019 59.445 530 85 16 14086 1973 0 357 2020 0.048 358 2019 59.799 512 86 16 14094 1973 0 358 2020 0.403 359 2019 59.546 530 87 16 14094 1973 0 360 2020 0.492 361 2019 59.631 530 88 16 14098 1973 0 360 2020 0.492 361 2019 59.631 530 89 16 14102 1973 0 361 2020 0.244 362 2019 59.985 494 90 16 14106 1973 0 362 2020 0.588 363 2019 59.730 448 91 16 14110 1973 0 363 2020 0.588 363 2019 59.730 448 91 16 14114 1973 0 364 2020 0.071 366 0 3.922 81 94 16 14112 1974 0 1 0 11.168 1 2019 59.467 530 93 16 14118 1973 0 365 2020 0.071 366 0 3.922 81 94 16 14122 1974 0 1 0 11.168 1 2019 59.467 530 95 16 14134 1974 0 2 2020 0.587 2 2019 59.945 527 96 16 14134 1974 0 2 2020 0.587 2 2019 59.995 527 96 16 14134 1974 0 3 2020 0.587 2 2019 59.465 530 98 16 14138 1974 0 4 2020 0.587 2 2019 59.455 526 97 16 14134 1974 0 6 2020 0.587 2 2019 59.455 526 97 16 14134 1974 0 7 2020 0.587 2 2019 59.455 530 101 16 14146 1974 0 6 2020 0.125 6 2019 59.455 530 101 16 14150 1974 0 7 2020 0.314 5 2019 59.521 530 101 16 14150 1974 0 7 2020 0.314 5 2019 59.452 530 101 16 14158 1974 0 8 2020 0.052 7 2019 59.432 530 101 16 14158 1974 0 10 2020 0.345 11 2019 59.425 531 104 16 14158 1974 0 10 2020 0.345 11 2019 59.425 531 105 16 14166 1974 0 11 2020 0.254 10 2019 59.425 531 106 16 14170 1974 0 12 2020 0.590 14 2019 59.903 531 107 16 14178 1974 0 13 2020 0.591 14 2019 59.903 531 108 16 14178 1974 0 13 2020 0.591 14 2019 59.903 531 109 16 14182 1974 0 16 2020 0.524 10 2019 59.455 531 109 16 14182 1974 0 17 2020 0.255 13 2019 59.905 531 101 16 14166 1974 0 17 2020 0.590 14 2019 59.594 530 110 16 14166 1974 0 17 2020 0.485 8 2019 59.595 530 110 16 14120 1974 0 20 20 20 20 25 13 2019 59.905 531 110 16 14186 1974 0 12 2020 0.590 14 2019 59.627 530 111 16 14190 1974 0 2 2020 0.594 17 2019 59.595 535 112 16 14243 1974 0 20 2020 0.458 8 2019 59.905 535 114 16 14221 1974 0 20 2020 0.458 8 2019 59.905 535 115 16 14266 1974 0 30 2020 0.394 17 2019 59.595 535 115 16 14266 1974

133 16 14278 1974 0 39 2021 134 16 14282 1974 0 40 2021 135 16 14286 1974 0 41 2021 136 16 14290 1974 0 42 2021 137 16 14294 1974 0 43 2021 138 16 14298 1974 0 44 2021 139 16 14302 1974 0 45 2021 140 16 14306 1974 0 47 2021 141 16 14310 1974 0 47 2021 142 16 14314 1974 0 48 2021 143 16 14312 1974 0 50 2021 144 16 14322 1974 0 50 2021 145 16 14334 1974 0 50 2021 147 16 14334 1974 0 50 2021 148 16 14338 1974 0 50 2021 149 16 14334 1974 0 55 2021 149 16 14334 1974 0 55 2021 150 16 14346 1974 0 56 2021 151 16 14350 1974 0 57 2021 152 16 14356 1974 0 57 2021 153 16 14368 1974 0 68 2021 154 16 14362 1974 0 60 2021 155 16 14366 1974 0 61 2021 155 16 14378 1974 0 62 2021 157 16 14378 1974 0 62 2021 158 16 14378 1974 0 62 2021 159 16 14384 1974 0 62 2021 159 16 14384 1974 0 62 2021 151 16 14378 1974 0 62 2021 151 16 14378 1974 0 62 2021 151 16 14378 1974 0 67 2021 151 16 14386 1974 0 67 2021 151 16 14386 1974 0 67 2021 151 16 14394 1974 0 67 2021 151 16 14398 1974 0 67 2021 151 16 14394 1974 0 67 2021 151 16 14398 1974 0 67 2021 151 16 14398 1974 0 67 2021 151 16 14398 1974 0 67 2021 151 16 14398 1974 0 67 2021 151 16 14398 1974 0 67 2021 151 16 14398 1974 0 67 2021 151 16 14398 1974 0 67 2021	0.275 40 2019 59.434 530 0.029 41 2019 59.630 486 0.241 42 2019 59.630 486 0.241 42 2019 59.767 527 0.364 44 2019 59.635 531 0.341 43 2019 59.635 531 0.248 45 2019 59.395 530 0.002 47 2019 59.765 530 0.369 48 2019 59.557 488 0.150 50 2019 59.682 530 0.276 51 2019 59.682 530 0.276 51 2019 59.682 530 0.276 51 2019 59.881 530 0.404 52 2019 59.587 530 0.446 53 2019 59.587 530 0.162 54 2019 59.587 530 0.365 56 2019 59.587 530 0.365 56 2019 59.587 530 0.366 62 019 59.427 530 0.383 58 2019 59.587 530 0.383 58 2019 59.585 530 0.381 59 2019 59.785 515 0.587 60 2019 59.978 515 0.587 60 2019 59.978 515 0.587 60 2019 59.978 515 0.587 60 2019 59.978 529 0.534 63 2019 59.595 527 0.163 64 2019 59.978 528 0.385 66 2019 59.978 528 0.385 66 2019 59.780 528 0.385 66 2019 59.780 528 0.385 66 2019 59.780 528 0.385 67 2019 59.695 527 0.163 68 2019 59.595 527 0.163 68 2019 59.595 527 0.163 68 2019 59.595 527 0.163 68 2019 59.595 527 0.163 68 2019 59.595 527 0.163 68 2019 59.595 527 0.163 68 2019 59.595 527 0.163 68 2019 59.595 527 0.163 68 2019 59.595 527 0.153 69 2019 59.595 527 0.153 69 2019 59.606 531 0.315 67 2019 59.606 531 0.315 67 2019 59.606 531 0.315 67 2019 59.606 531 0.315 67 2019 59.5066 531 0.315 67 2019 59.5066 531 0.315 67 2019 59.5066 531 0.315 67 2019 59.5066 531 0.315 67 2019 59.797 530	48 16 14658 1974 0 134 49 16 14662 1974 0 135 50 16 14666 1974 0 135 51 16 14667 1974 0 137 52 16 14674 1974 0 138 53 16 14678 1974 0 138 53 16 14678 1974 0 140 55 16 14686 1974 0 140 55 16 14686 1974 0 141 56 16 14690 1974 0 142 57 16 14694 1974 0 143 58 16 14698 1974 0 144 59 16 14702 1974 0 145 60 16 14702 1974 0 146 61 16 14710 1974 0 147 62 16 14714 1974 0 148 63 16 14718 1974 0 149 64 16 14722 1974 0 150 65 16 14726 1974 0 151 66 16 14736 1974 0 151	0 0.160 132 2359 59.790 529 0 0.393 133 2359 59.914 530 0 0.519 134 2359 59.988 528 0 0.593 136 2359 59.598 528 0 0.593 136 2359 59.598 528 0 0.593 136 2359 59.595 530 0 0.490 139 2359 59.646 531 0 0.249 140 2359 59.646 531 0 0.249 140 2359 59.646 531 0 0.249 140 2359 59.792 530 0 0.162 141 2359 59.792 530 0 0.162 143 2359 59.792 530 0 0.162 143 2359 59.792 530 0 0.162 144 2359 59.795 530 0 0.162 144 2359 59.795 530 0 0.162 144 2359 59.735 530 0 0.162 144 2359 59.735 530 0 0.162 144 2359 59.594 530 0 0.186 148 2359 59.594 530 0 0.186 148 2359 59.595 530 0 0.186 148 2359 59.595 531 0 0.186 148 2359 59.889 531 0 0.186 148 2359 59.495 520 0 0.100 150 2359 59.495 520 0 0.100 151 2359 59.495 520 0 0.100 151 2359 59.895 531 0 0.493 149 2359 59.895 531 0 0.172 154 2359 59.895 531 0 0.172 154 2359 59.895 533 0 0.474 156 2359 59.818 530 0 0.424 156 2359 59.818 530 0 0.424 156 2359 59.875 530 0 0.474 158 2359 59.877 530 0 0.474 158 2359 59.877 530 0 0.474 158 2359 59.807 530 0
166 16 14410 1974 0 72 2020 167 16 14414 1974 0 73 2020 168 16 14418 1974 0 74 2020 169 16 14422 1974 0 75 2020	0.374	78 16 14778 1974 0 164 79 16 14782 1974 0 165 80 16 14786 1974 0 166 81 16 14790 1974 0 167 82 16 14794 1974 0 168	0 0.080 165 2359 59.852 530 0 0.456 166 2359 59.637 530 0 0.231 167 2359 59.411 531 0 0.013 168 2359 59.782 530
170 16 14426 1974 0 76 2021 171 16 14430 1974 0 77 2021 172 16 14434 1974 0 78 2021 173 16 14438 1974 0 79 2021 174 16 14442 1974 0 80 2022 175 16 14446 1974 0 81 2021 176 16 14450 1974 0 82 2021 177 16 14454 1974 0 82 2021 177 16 14454 1974 0 84 2021 178 16 14458 1974 0 85 2021 180 16 14466 1974 0 86 2021	0 0.492 77 2019 59.635 330 0 0.255 78 2019 59.408 530 0 0.013 79 2019 59.771 531 0 0.374 80 2019 59.528 530 0 0.132 81 2019 59.650 531 0 0.495 82 2019 59.650 531 0 0.013 84 2019 59.767 530 0 0.013 84 2019 59.767 530 0 0.370 85 2019 59.524 530 0 0.128 86 2019 59.888 530 0 0.491 87 2019 59.649 530	83 16 14798 1974 0 169 84 16 14802 1974 0 170 85 16 14806 1974 0 171 86 16 14810 1974 0 172 87 16 14814 1974 0 173 88 16 14818 1974 0 174 89 16 14818 1974 0 175 90 16 14826 1974 0 176 91 16 14830 1974 0 177 92 16 14834 1974 0 177 93 16 14834 1974 0 178 93 16 14838 1974 0 178	0 0.385 169 2359 59.578 526 0 0.182 170 2359 59.962 531 0 0.566 171 2359 59.762 530 0 0.365 172 2359 59.568 530 0 0.172 173 2359 59.582 530 0 0.585 174 2359 59.779 526 0 0.383 175 2359 59.594 530 0 0.200 176 2359 59.416 531 0 0.019 177 2359 59.734 531 0 0.339 178 2359 59.545 530 0 0.148 179 2359 59.573 527 0 0.177 180 2359 59.584 529
A16-PSE-5		95 16 14846 1974 0 181 96 16 14850 1974 0 182 97 16 14854 1974 0 183	0 0.188 181 2359 59.744 530 0 0.348 182 2359 59.432 530 0 0.036 183 2359 59.808 530
17 16 14534 1974 0 103 31: 18 16 14534 1974 0 104 19 16 14542 1974 0 105 20 16 14546 1974 0 106 21 16 14550 1974 0 106 22 16 14554 1974 0 108 23 16 14558 1974 0 109 24 16 14562 1974 0 110 25 16 14566 1974 0 111 26 16 14570 1974 0 112 27 16 14574 1974 0 113 28 16 14578 1974 0 114 29 16 14582 1974 0 115 30 16 14586 1974 0 115 31 16 14594 1974 0 118 31 16 14594 1974 0 119 32 16 14594 1974 0 119 34 16 14606 1974 0 112 36 16 14610 1974 0 122 37 16 14610 1974 0 122 37 16 14610 1974 0 122 37 16 14618 1974 0 124 39 16 14626 1974 0 125 40 16 14626 1974 0 125 40 16 14626 1974 0 125 41 16 14630 1974 0 127 42 16 14630 1974 0 127 42 16 14630 1974 0 128 43 16 14630 1974 0 127 44 16 14630 1974 0 128 43 16 14630 1974 0 127 44 16 14630 1974 0 128 44 16 14630 1974 0 129 44 16 14630 1974 0 129 44 16 14630 1974 0 129	0.253	96 16 14854 1974 0 183 98 16 14858 1974 0 184 99 16 14862 1974 0 185 100 16 14866 1974 0 186 101 16 14870 1974 0 187 102 16 14874 1974 0 188 103 16 14878 1974 0 189 104 16 14882 1974 0 189 105 16 14886 1974 0 190 105 16 14886 1974 0 191 106 16 14894 1974 0 192 107 16 14894 1974 0 193 108 16 14898 1974 0 195 110 16 14902 1974 0 195 110 16 14902 1974 0 196 111 16 14906 1974 0 197 112 16 14914 1974 0 198 113 16 14918 1974 0 199 114 16 14922 1974 0 200 115 16 14946 1974 0 201 116 16 14930 1974 0 202 117 16 14934 1974 0 203 118 16 14938 1974 0 203 118 16 14942 1974 0 203 118 16 14954 1974 0 203 118 16 14954 1974 0 206 121 16 14966 1974 0 206 121 16 14974 1974 0 207 122 16 14974 1974 0 208 123 16 14954 1974 0 209 124 16 14954 1974 0 209 124 16 14966 1974 0 201 125 16 14966 1974 0 201 126 14974 1974 0 208 123 16 14954 1974 0 209 124 16 14964 1974 0 209 124 16 14966 1974 0 210 125 16 14966 1974 0 211 126 16 14970 1974 0 211 126 16 14974 1974 0 212 127 16 14974 1974 0 213 128 16 14978 1974 0 214 129 16 14986 1974 0 215 130 16 14986 1974 0 216 131 16 14998 1974 0 218 133 16 14998 1974 0 218 133 16 14998 1974 0 218 133 16 14998 1974 0 221 136 16 15006 1974 0 222 137 16 15014 1974 0 223 138 16 15002 1974 0 220 135 16 15006 1974 0 222 137 16 15014 1974 0 223 138 16 15002 1974 0 222 137 16 15014 1974 0 223 138 16 15002 1974 0 222 137 16 15014 1974 0 223 138 16 15002 1974 0 222 137 16 15014 1974 0 223 138 16 15002 1974 0 222 137 16 15014 1974 0 223 138 16 15002 1974 0 222 137 16 15014 1974 0 223 138 16 15002 1974 0 222 137 16 15014 1974 0 223 138 16 15002 1974 0 224 139 16 15022 1974 0 225	0 0.412 184 2359 59.623 531 0 0.026 185 2359 59.427 528 0 0.0397 186 2359 59.795 530 0 0.398 187 2359 59.757 530 0 0.227 189 2359 59.757 530 0 0.227 189 2359 59.757 530 0 0.358 190 2359 59.515 530 0 0.119 191 2359 59.785 530 0 0.389 192 2359 59.968 530 0 0.572 193 2359 59.968 530 0 0.572 193 2359 59.734 528 0 0.341 194 2359 59.755 530 0 0.129 195 2359 59.714 527 0 0.320 197 2359 59.714 527 0 0.320 197 2359 59.714 527 0 0.320 197 2359 59.714 527 0 0.320 197 2359 59.714 531 0 0.514 198 2359 59.926 531 0 0.515 196 2359 59.745 530 0 0.114 198 2359 59.745 531 0 0.530 199 2359 59.745 531 0 0.530 199 2359 59.745 531 0 0.593 202 2359 59.819 530 0 0.593 202 2359 59.819 530 0 0.422 203 2359 59.662 525 0 0.266 204 2359 59.662 525 0 0.266 204 2359 59.665 530 0 0.112 205 2359 59.663 529 0 0.566 206 2359 59.663 529 0 0.566 206 2359 59.669 530 0 0.112 205 2359 59.685 530 0 0.465 209 2359 59.685 530 0 0.465 209 2359 59.862 530 0 0.465 209 2359 59.862 530 0 0.465 209 2359 59.875 531 0 0.171 212 2359 59.965 530 0 0.465 209 2359 59.875 530 0 0.134 214 2359 59.965 530 0 0.525 211 2359 59.965 530 0 0.525 211 2359 59.965 530 0 0.467 210 2359 59.965 530 0 0.525 212 2359 59.904 530 0 0.526 212 2359 59.904 530 0 0.527 210 2359 59.567 531 0 0.171 212 2359 59.576 530 0 0.171 212 2359 59.576 530 0 0.172 225 2359 59.875 530 0 0.479 218 2359 59.875 530 0 0.479 218 2359 59.875 531 0 0.263 217 2359 59.595 531 0 0.263 217 2359 59.595 531 0 0.263 227 2359 59.875 531 0 0.261 222 2359 59.895 531 0 0.262 232 2359 59.875 531 0 0.263 223 2359 59.6677 531 0 0.261 222 2359 59.895 531 0 0.263 227 2359 59.965 530 0 0.499 226 2359 59.905 530 0 0.499 226 2359 59.905 530 0 0.499 226 2359 59.905 530 0 0.499 226 2359 59.905 530

143 16 15038 1974 0 229	0	0.554	229	2359	59.782	530 531 528	56	16	15410	1974	0 322	0	0.210	322	2359	59.496	530
144 16 15042 1974 0 230	0	0.385	230	2359	59.622	531			15414				0.100				
145 16 15046 1974 0 231	. 0	0.225	231	2359	59.486	528	58	16	15418	1974	0 324	0	0.587	324	2359	59.666	530
146 16 15050 1974 0 232					59.925		59	16	15422	1974	0 325	0	0.270	325	2359	59.869	531
147 16 15054 1974 0 233	0	0.529	233	2359	59.774	531	60	16	15426	1974	0 326	0	0.473	326	2359	59.996	531
148 16 15058 1974 0 234	0	0.377	234	2359	51.777	529			15430			0	0.600	327	2359	59.958	526
149 16 15062 1974 0 235		0.230	235	2359	59.473	500			15434			0	0.562				
150 16 15066 1974 0 236					59.549				15438			0				59.763	
151 16 15070 1974 0 237					59.840				15442				0.367				
152 16 15074 1974 0 238					59.841				15446				0.192				
153 16 15078 1974 0 239					59.853				15450				0.111				
154 16 15082 1974 0 240					59.434				15454			0				59.895	
155 16 15086 1974 0 241					59.752				15458			0				59.675	
156 16 15090 1974 0 242					59.552				15462			0				59.398	
157 16 15094 1974 0 243					59.998				15466				0.000				
158 16 15098 1974 0 244					59.824				15470				0.174				
159 16 15102 1974 0 245					59.606				15474				37.691				
160 16 15106 1974 0 246					59.905				15478				0.230				
161 16 15110 1974 0 247					59.457				15482				0.464				
162 16 15114 1974 0 248					59.578				15486				0.226				
163 16 15118 1974 0 249					59.770				15490				0.072				
164 16 15122 1974 0 250					59.521 59.712				15494				0.538				
165 16 15126 1974 0 251 166 16 15130 1974 0 252					59.513				15498 15502				20.205				
167 16 15134 1974 0 253					59.941				15502			0				59.431	
168 16 15138 1974 0 254					59.763				15510			-	0.036				
169 16 15142 1974 0 255					59.587								0.520				
170 16 15146 1974 0 256					59.406		83	16	15514 15518	1974	0 349		0.406				
171 16 15150 1974 0 257					59.856				15522				0.277				
172 16 15154 1974 0 258		0.459	258	2359	59.700	530	85	16	15526	1974	0 351		0.170				
173 16 15158 1974 0 259		0.304	259	2359	59.558	530	0.6	16	1 5 5 2 0	1074	0 252		0.038				
174 16 15162 1974 0 260					59.423	530	87 88 89 90 91 92	16	15534	1974	0 353		0.516				
175 16 15166 1974 0 261	. 0	0.026	261	2359	59.880	531	88	16	15538	1974	0 354	0	0.387	354	2359	59.736	531
176 16 15170 1974 0 262	0	0.483	262	2359	59.741	526	89	16	15542	1974	0 355	0	0.341	355	2359	59.558	530
177 16 15174 1974 0 263	0	0.345	263	2359	59.606	526	90	16	15546	1974	0 356	0	0.161	356	2359	59.557	530
178 16 15178 1974 0 264	0	0.210	264	2359	59.469	531	91	16	15550	1974	0 357	0	0.171	357	2359	59.563	522
179 16 15182 1974 0 265	0	0.072	265	2359	59.559	530	92	16	15554	1974	0 358	0	0.166	358	2359	59.784	531
180 16 15186 1974 0 266	0	0.162	266	2359	59.694	529	93	10	13330	19/4	0 339	0	0.389	359	2359	59.542	530
									15562				0.145				
ALC POP C									15566				0.039				
A16-PSE-6									15570				0.007				
FLE ST TPSEQ YEAR F 1 16 15190 1974 0 267	FDOM			TO		NDT			15574				0.560				
1 16 15190 1974 0 267	0	0.298	267	2359	59.804	530			15578				0.467				
2 16 15194 1974 0 268					59.768				15582				0.286				
3 16 15198 1974 0 269					59.867				15586				10.238			59.733	
4 16 15202 1974 0 270									15590				0.338	2			
		0.470	270	2359	59.535									2			
5 16 15206 1974 0 271					59.535 59.924				15594				0.599			59.609	
5 16 15206 1974 0 271 6 16 15210 1974 0 272	. 0	0.139	271	2359	59.924	530	103	16	15598	1975	0 4	0	0.816	4	2359	59.771	530
5 16 15206 1974 0 271 6 16 15210 1974 0 272 7 16 15214 1974 0 273	0	0.139 0.527	271 272	2359 2359		530 528	103 104	16 16	15598 15602	1975 1975	0 4 0 5	0	0.816 0.374	4 5	2359 2359	59.771 59.607	530 531
6 16 15210 1974 0 272	0 0	0.139 0.527 0.391	271 272 273	2359 2359 2359	59.924 59.787	530 528 531	103 104 105	16 16 16	15598 15602 15606	1975 1975 1975	0 4 0 5 0 6	0 0 0	0.816 0.374 54.549	4 5 6	2359 2359 2359	59.771 59.607 59.477	530 531 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273	0 0 0	0.139 0.527 0.391 0.258	271 272 273 274	2359 2359 2359 2359	59.924 59.787 59.654	530 528 531 530	103 104 105 106	16 16 16 16	15598 15602 15606 15610	1975 1975 1975 1975	0 4 0 5 0 6 0 7	0 0 0	0.816 0.374 54.549 0.081	4 5 6 7	2359 2359 2359 2359	59.771 59.607 59.477 59.961	530 531 530 528
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274	0 0 0 0	0.139 0.527 0.391 0.258 0.089 0.462	271 272 273 274 275 276	2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509	530 528 531 530 530 530	103 104 105 106 107	16 16 16 16 16	15598 15602 15606 15610 15614	1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8	0 0 0 0	0.816 0.374 54.549 0.081 0.566	4 5 6 7 8	2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857	530 531 530 528 526
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275	0 0 0 0 0	0.139 0.527 0.391 0.258 0.089 0.462	271 272 273 274 275 276	2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859	530 528 531 530 530 530	103 104 105 106 107 108	16 16 16 16 16 16	15598 15602 15606 15610 15614 15618	1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9	0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460	4 5 6 7 8 9	2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734	530 531 530 528 526 529
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 277	0 0 0 0 0 0 0	0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234	271 272 273 274 275 276 277 278	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.821	530 528 531 530 530 530 530 530	103 104 105 106 107 108 109	16 16 16 16 16 16	15598 15602 15606 15610 15614 15618 15622	1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10	0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338	4 5 6 7 8 9	2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631	530 531 530 528 526 529 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15238 1974 0 278	0 0 0 0 0 0 0 0	0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424	271 272 273 274 275 276 277 278 279	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.821 59.838	530 528 531 530 530 530 530 530 530	103 104 105 106 107 108 109	16 16 16 16 16 16 16	15598 15602 15606 15610 15614 15618 15622 15626	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11	0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234	4 5 6 7 8 9 10	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.520	530 531 530 528 526 529 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15238 1974 0 279 14 16 15242 1974 0 288	0 0 0 0 0 0 0 0	0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424	271 272 273 274 275 276 277 278 279 280	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.821 59.838 59.935	530 528 531 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110	16 16 16 16 16 16 16 16	15598 15602 15606 15610 15614 15618 15622	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12	0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338	4 5 6 7 8 9 10 11 12	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.520 59.426	530 531 530 528 526 529 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15238 1974 0 278 14 16 15242 1974 0 280 15 16 15246 1974 0 280	0 0 0 0 0 0 0 0 0	0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441	271 272 273 274 275 276 277 278 279 280 281	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.821 59.838 59.935 59.692	530 528 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111	16 16 16 16 16 16 16 16	15598 15602 15606 15610 15614 15618 15622 15626 15630	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13	0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126	4 5 6 7 8 9 10 11 12 13	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.520 59.426 59.911	530 531 530 528 526 529 530 530 530 531
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15236 1974 0 277 12 16 15234 1974 0 279 13 16 15238 1974 0 279 14 16 15242 1974 0 280 15 16 15246 1974 0 281 16 16 15250 1974 0 281	0 0 0 0 0 0 0 0 0	0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296	271 272 273 274 275 276 277 278 279 280 281 282	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.630 59.630 59.821 59.838 59.935 59.692 59.505	530 528 531 530 530 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113	16 16 16 16 16 16 16 16 16	15598 15602 15606 15610 15614 15618 15622 15626 15630 15634 15638 15642	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13 0 14 0 15	0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414	4 5 6 7 8 9 10 11 12 13 14 15	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.631 59.631 59.520 59.426 59.911 59.811	530 531 530 528 526 529 530 530 531 531
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15234 1974 0 278 14 16 15242 1974 0 281 15 16 15246 1974 0 281 16 16 15250 1974 0 282 17 16 15254 1974 0 282	0 0 0 0 0 0 0 0 0 0 0	0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108	271 272 273 274 275 276 277 278 279 280 281 282 283	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.630 59.630 59.821 59.838 59.935 59.692 59.505	530 528 531 530 530 530 530 530 530 530 530 530 531 490	103 104 105 106 107 108 109 110 111 112 113 114 115	16 16 16 16 16 16 16 16 16 16	15598 15602 15606 15610 15614 15618 15622 15626 15630 15634 15638 15642 15646	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13 0 14 0 15 0 16	0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.314	4 5 6 7 8 9 10 11 12 13 14 15 16	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.631 59.631 59.426 59.911 59.811 59.711	530 531 530 528 526 529 530 530 531 531 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15238 1974 0 279 14 16 15246 1974 0 281 15 16 15246 1974 0 281 16 15 15258 1974 0 282 17 16 15258 1974 0 283 18 16 15258 1974 0 283	0 0 0 0 0 0 0 0 0 0	0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108	271 272 273 274 275 276 277 278 279 280 281 282 283 284	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.821 59.838 59.935 59.692 59.505 59.505	530 528 531 530 530 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115	16 16 16 16 16 16 16 16 16 16	15598 15602 15606 15610 15614 15618 15622 15626 15630 15638 15642 15646 15650	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13 0 14 0 15 0 16	0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.314	4 5 6 7 8 9 10 11 12 13 14 15 16	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.857 59.734 59.631 59.520 59.426 59.911 59.811 59.711 59.589 59.476	530 531 530 528 526 529 530 530 531 531 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 276 11 16 15234 1974 0 278 13 16 15238 1974 0 279 14 16 15234 1974 0 280 15 16 15246 1974 0 281 16 16 15258 1974 0 283 17 16 15258 1974 0 283 18 16 15258 1974 0 284 19 16 15262 1974 0 284	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108	271 272 273 274 275 276 277 278 279 280 281 282 283 284 285	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.859 59.859 59.630 59.821 59.838 59.935 59.692 59.505 59.952 59.775	530 528 531 530 530 530 530 530 530 530 530 531 490 475 531	103 104 105 106 107 108 109 110 111 112 113 114 115 116	16 16 16 16 16 16 16 16 16 16 16	15598 15602 15606 15610 15614 15618 15622 15630 15634 15634 15642 15646 15650 15654	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13 0 14 0 15 0 17 0 18	0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.314 0.194	4 5 6 7 8 9 10 11 12 13 14 15 16 17	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.520 59.426 59.911 59.811 59.718 59.589 59.476	530 531 530 528 526 529 530 530 531 531 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15234 1974 0 278 14 16 15234 1974 0 280 15 16 15246 1974 0 281 16 16 15250 1974 0 282 17 16 15258 1974 0 282 17 16 15258 1974 0 284 19 16 15262 1974 0 285 20 16 15266 1974 0 285	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.424 0.538 0.296 0.108 0.505 0.379	271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.684 59.859 59.509 59.630 59.821 59.835 59.935 59.935 59.950 59.505 59.952 59.952 59.952	530 528 531 530 530 530 530 530 530 530 530 531 490 475 531 531	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15602 15606 15610 15614 15618 15622 15626 15630 15634 15638 15642 15646 15650 15654	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13 0 14 0 15 0 17 0 18	0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.314 0.194 0.079 0.553	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.520 59.911 59.811 59.711 59.589 59.915 59.919 59.490	530 531 530 528 526 529 530 530 531 531 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 276 11 16 15234 1974 0 278 13 16 15238 1974 0 279 14 16 15234 1974 0 280 15 16 15246 1974 0 281 16 16 15258 1974 0 283 17 16 15258 1974 0 283 18 16 15258 1974 0 284 19 16 15262 1974 0 284	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225 0.086	271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.859 59.859 59.630 59.821 59.838 59.935 59.692 59.505 59.952 59.775	530 528 531 530 530 530 530 530 530 530 530 531 490 475 531 531 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15602 15606 15610 15614 15618 15622 15626 15630 15638 15642 15646 15650 15658	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 8 0 9 0 10 0 11 0 12 0 14 0 15 0 16 0 17 0 19 0 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.314 0.194 0.079 0.553 0.451	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.520 59.426 59.911 59.811 59.711 59.711 59.589 59.476 59.947 59.476	530 531 530 528 529 530 530 530 531 531 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15238 1974 0 279 14 16 15246 1974 0 280 15 16 15246 1974 0 281 16 16 15250 1974 0 282 17 16 15258 1974 0 283 18 16 15258 1974 0 283 18 16 15258 1974 0 284 19 16 15262 1974 0 285 20 16 15266 1974 0 286 21 16 15260 1974 0 286 21 16 15260 1974 0 286	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225	271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.620 59.838 59.935 59.692 59.775 59.622 59.483 59.943	530 528 531 530 530 530 530 530 530 530 530 531 490 475 531 530 530 530 531	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15602 15606 15610 15614 15618 15622 15626 15630 15634 15638 15642 15650 15654 15658 15682	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 12 0 14 0 15 0 16 0 17 0 18 0 20 0 21	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.314 0.194 0.079 0.553 0.451 0.054	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.811 59.811 59.811 59.589 59.476 59.949 59.4847 59.4847 59.433	530 531 530 528 529 530 530 531 531 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 275 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15238 1974 0 279 14 16 15238 1974 0 280 15 16 15246 1974 0 281 16 16 15253 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 283 18 16 15252 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 286 21 16 15270 1974 0 287 22 16 15271 1974 0 287		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225 0.086 0.546 0.415 0.415	271 272 273 274 275 276 277 278 280 281 282 283 284 285 286 287 288 289 290	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.859 59.859 59.630 59.821 59.838 59.935 59.692 59.505 59.622 59.775 59.622 59.483 59.483 59.483 59.811 59.811	530 528 531 530 530 530 530 530 530 530 531 490 475 531 530 530 531 530 531	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15602 15606 15614 15618 15622 15626 15634 15638 15642 15650 15654 15658 15682 15688 15682 15686 15690	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13 0 14 0 15 0 0 17 0 18 0 19 0 20 0 21	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.516 0.414 0.314 0.079 0.553 0.451 0.0554	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.520 59.426 59.911 59.711 59.589 59.811 59.712 59.847 59.476 59.945 59.945	530 531 530 528 526 529 530 530 530 531 531 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 279 14 16 15234 1974 0 280 15 16 15242 1974 0 281 16 16 15250 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 283 18 16 15252 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 285 20 16 15268 1974 0 286 21 16 15274 1974 0 287 22 16 15274 1974 0 288 23 16 15278 1974 0 289 24 16 15282 1974 0 289 24 16 15282 1974 0 289 25 16 15286 1974 0 290 25 16 15286 1974 0 290		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225 0.086 0.546 0.415 0.294 0.415	271 272 273 274 275 276 277 280 281 282 283 284 285 286 287 288 289 290	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.859 59.859 59.630 59.821 59.838 59.935 59.935 59.935 59.952 59.952 59.952 59.952 59.952 59.952 59.952	530 528 531 530 530 530 530 530 530 530 531 490 475 531 530 530 530 531 530 531 530 531 531 530 531 531 531 531 531 531 531 530 530 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15602 15606 15614 15618 15622 15626 15634 15638 15642 15646 15654 15658 15658 15682 15686 15694	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 11 0 12 0 13 0 15 0 16 0 17 0 17 0 20 0 22 0 23	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.314 0.079 0.553 0.451 0.054 0.054	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.967 59.967 59.973 59.857 59.734 59.520 59.426 59.911 59.711 59.589 59.476 59.949 59.476 59.944 59.782	530 531 538 528 526 529 530 530 531 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15234 1974 0 278 14 16 15234 1974 0 280 15 16 15246 1974 0 281 16 16 15258 1974 0 282 17 16 15258 1974 0 283 18 16 15258 1974 0 284 19 16 15262 1974 0 285 20 16 15266 1974 0 286 21 16 15270 1974 0 287 22 16 15270 1974 0 288 23 16 15278 1974 0 288 24 16 15282 1974 0 288 24 16 15282 1974 0 288 24 16 15286 1974 0 288 24 16 15286 1974 0 288 24 16 15286 1974 0 288 24 16 15286 1974 0 288 24 16 15286 1974 0 290 25 16 15266 1974 0 290 25 16 15268 1974 0 291 26 16 15280 1974 0 291		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.224 0.424 0.424 0.538 0.296 0.108 0.555 0.086 0.546 0.415 0.294 0.172	271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 291 292	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.630 59.821 59.838 59.935 59.952 59.755 59.505 59.952 59.483 59.943 59.943 59.943 59.682	530 528 531 530 530 530 530 530 530 530 531 490 475 531 530 530 530 531 530 531 530 531 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15602 15606 15614 15618 15622 15626 15634 15638 15642 15650 15654 15658 15682 15688 15682 15686 15690	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13 0 14 0 15 0 16 0 17 0 18 0 19 0 20 0 21 0 22 0 23 0 24	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.516 0.414 0.314 0.079 0.553 0.451 0.0554	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.520 59.426 59.911 59.711 59.711 59.59 59.476 59.949 59.476 59.949 59.476 59.949 59.476 59.949	530 531 538 526 529 530 530 530 531 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15226 1974 0 276 11 16 15230 1974 0 276 11 16 15234 1974 0 278 13 16 15238 1974 0 279 14 16 15232 1974 0 280 15 16 15246 1974 0 281 16 16 15254 1974 0 282 17 16 15254 1974 0 283 18 16 15252 1974 0 284 19 16 15262 1974 0 284 20 16 15266 1974 0 285 20 16 15274 1974 0 286 21 16 15279 1974 0 287 22 16 15278 1974 0 288 23 16 15278 1974 0 288 24 16 15288 1974 0 289 24 16 15288 1974 0 289 25 16 15286 1974 0 292 26 16 15290 1974 0 292 26 16 15290 1974 0 292 26 16 15290 1974 0 292 26 16 15290 1974 0 292 27 16 15294 1974 0 292 27 16 15294 1974 0 292		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225 0.086 0.546 0.415 0.294 0.415	271 272 273 274 275 276 277 278 280 281 282 283 284 285 286 287 288 290 290 291 292	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.509 59.630 59.821 59.838 59.935 59.692 59.755 59.622 59.483 59.811 59.690 59.505	530 528 531 530 530 530 530 530 530 530 531 490 475 531 530 530 531 530 531 530 531 530 531 530 531 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15602 15606 15610 15614 15618 15622 15626 15630 15634 15642 15646 15650 15654 15658 15686 15690 15698 15698 15702	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13 0 14 0 15 0 16 0 17 0 18 0 20 0 21 0 22 0 22 0 24 0 25 0 26		0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.194 0.079 0.553 0.451 0.054 0.037	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.631 59.631 59.811 59.589 59.476 59.949 59.476 59.949 59.947 59.597 59.597	530 531 5328 528 529 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 275 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15234 1974 0 278 14 16 15242 1974 0 280 15 16 15246 1974 0 281 16 16 15250 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 284 19 16 15262 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 286 21 16 15271 1974 0 288 23 16 15278 1974 0 289 24 16 15282 1974 0 289 24 16 15282 1974 0 289 25 16 15286 1974 0 290 26 16 15290 1974 0 292 27 16 15290 1974 0 292 27 16 15294 1974 0 293 28 16 15294 1974 0 293 28 16 15298 1974 0 293 28 16 15298 1974 0 293		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.224 0.441 0.538 0.296 0.108 0.559 0.086 0.546 0.415 0.549 0.172 0.046 0.172	271 272 273 274 275 276 277 278 279 281 282 283 284 285 286 287 288 290 291 292 293 294	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.821 59.935 59.950 59.505 59.952 59.952 59.483 59.935 59.692 59.692 59.692 59.692 59.692 59.693 59.693 59.694 59.690 59.600 59.600 59.600 59.600 59.600 59	530 528 531 530 530 530 530 530 530 530 531 490 475 531 530 530 531 530 531 530 531 530 531 530 531 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15602 15606 15610 15614 15618 15622 15626 15630 15634 15642 15646 15650 15654 15658 15686 15690 15698 15698 15702	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13 0 14 0 15 0 16 0 17 0 18 0 20 0 21 0 22 0 22 0 24 0 25 0 26	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.314 0.079 0.553 0.451 0.055 0.037 0.117 0.385 0.385 0.395	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.520 59.426 59.911 59.589 59.476 59.589 59.476 59.59 59.491 59.589 59.476 59.589 59.481	530 531 530 528 526 529 530 530 530 531 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15222 1974 0 275 11 16 15230 1974 0 276 11 16 15233 1974 0 277 12 16 15234 1974 0 278 13 16 15234 1974 0 280 15 16 15242 1974 0 280 15 16 15246 1974 0 281 16 16 15258 1974 0 282 17 16 15258 1974 0 283 18 16 15258 1974 0 284 19 16 15262 1974 0 285 20 16 15266 1974 0 286 21 16 15270 1974 0 287 22 16 15270 1974 0 288 23 16 15278 1974 0 288 24 16 15282 1974 0 288 24 16 15282 1974 0 289 25 16 15268 1974 0 290 26 16 15289 1974 0 290 27 16 15294 1974 0 291 28 16 15299 1974 0 293 28 16 15299 1974 0 293 28 16 15299 1974 0 293 28 16 15299 1974 0 293 28 16 15299 1974 0 293 28 16 15299 1974 0 293 28 16 15299 1974 0 294 29 16 15302 1974 0 294		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.424 0.538 0.296 0.108 0.555 0.379 0.379 0.5646 0.5646 0.415 0.294 0.415 0.415 0.294 0.417 0.424 0.417 0.424 0.417 0.294 0.417 0.294	271 272 273 274 275 276 277 280 281 282 283 285 286 287 288 299 291 292 293 293 295	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.821 59.821 59.692 59.755 59.622 59.483 59.483 59.483 59.483 59.483 59.483	530 528 531 530 530 530 530 530 530 530 531 490 475 531 530 530 531 530 531 530 531 530 531 530 531 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15602 15606 15610 15614 15618 15622 15626 15630 15634 15642 15646 15650 15654 15658 15686 15690 15698 15698 15702	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13 0 14 0 15 0 16 0 17 0 18 0 20 0 21 0 22 0 22 0 24 0 25 0 26	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.516 0.414 0.314 0.194 0.079 0.553 0.451 0.054 0.037 0.117 0.385 0.385 0.314 0.034 0	4 5 6 7 8 9 10 11 12 13 14 15 16 16 17 18 19 20 21 22 23 24 25 26 27 28 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.426 59.911 59.711 59.711 59.711 59.476 59.949 59.476 59.949 59.475 59.433 59.597 59.488 59.782	530 531 530 528 526 529 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 279 14 16 15234 1974 0 280 15 16 15242 1974 0 280 15 16 15258 1974 0 281 16 16 15252 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 284 19 16 15262 1974 0 285 20 16 15266 1974 0 286 21 16 15274 1974 0 287 22 16 15274 1974 0 287 22 16 15274 1974 0 287 23 16 15286 1974 0 292 24 16 15286 1974 0 292 25 16 15286 1974 0 292 25 16 15288 1974 0 292 26 16 15298 1974 0 292 27 16 15298 1974 0 292 28 16 15298 1974 0 292 28 16 15298 1974 0 292 28 16 15298 1974 0 292 28 16 15298 1974 0 292 28 16 15292 1974 0 292 28 16 15292 1974 0 292 28 16 15292 1974 0 293 28 16 15292 1974 0 293 28 16 15292 1974 0 293 28 16 15292 1974 0 293 28 16 15302 1974 0 293		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225 0.086 0.546 0.415 0.294 0.172 0.045 0.172	271 272 273 274 275 276 277 280 281 282 283 284 285 286 287 288 299 291 292 293 294 295 296	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.630 59.821 59.838 59.935 59.692 59.755 59.622 59.775 59.622 59.483 59.811 59.690 59.943 59.943 59.943 59.943 59.690 59.566	530 528 531 530 530 530 530 530 530 530 531 490 475 531 530 530 531 530 531 530 531 530 531 530 531 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15602 15606 15610 15614 15618 15622 15626 15630 15634 15642 15646 15650 15654 15658 15686 15690 15698 15698 15702	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13 0 14 0 15 0 16 0 17 0 18 0 20 0 21 0 22 0 22 0 24 0 25 0 26	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.314 0.079 0.553 0.451 0.054 0.037 0.117 0.385 0.201 0.143 0.014 0.019 0.014 0.019 0.054	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.877 59.734 59.631 59.811 59.711 59.711 59.589 59.476 59.949 59.847 59.514 59.514 59.597 59.597 59.597 59.598 59.426	530 531 530 528 526 530 530 530 531 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 277 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15234 1974 0 280 15 16 15242 1974 0 281 16 16 15250 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 284 19 16 15262 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 286 21 16 15274 1974 0 287 22 16 15272 1974 0 287 23 16 15278 1974 0 287 24 16 15282 1974 0 289 24 16 15282 1974 0 289 24 16 15282 1974 0 290 25 16 15284 1974 0 292 27 16 15294 1974 0 293 28 16 15298 1974 0 293 28 16 15302 1974 0 293 28 16 15302 1974 0 293 30 16 15306 1974 0 296 30 16 15306 1974 0 296 30 16 15306 1974 0 296 30 16 15306 1974 0 296 31 16 15310 1974 0 296		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.559 0.379 0.225 0.086 0.415 0.294 0.415 0.519 0.519 0.519 0.519 0.519 0.519	271 272 273 274 275 276 277 280 281 282 283 284 285 286 290 291 292 293 294 295 296 297	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.630 59.821 59.838 59.935 59.692 59.775 59.505 59.952 59.775 59.692 59.483 59.910 59.787 59.947 59.802 59.471 59.471	530 528 531 530 530 530 530 530 530 530 531 490 475 531 530 530 531 530 531 530 531 530 531 530 531 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15602 15606 15610 15614 15618 15622 15626 15630 15634 15642 15646 15650 15654 15658 15686 15690 15698 15698 15702	1975 1975 1975 1975 1975 1975 1975 1975	0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13 0 14 0 15 0 16 0 17 0 18 0 20 0 21 0 22 0 22 0 24 0 25 0 26	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.314 0.079 0.553 0.451 0.055 0.037 0.117 0.385 0.201 0.143 0.092 0.143 0.092 0.143 0.092 0.143	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.520 59.911 59.811 59.589 59.476 59.514 59.589 59.451 59.589 59.451 59.589 59.451 59.589 59.488 59.594 59.594 59.689	530 531 528 529 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 275 11 16 15223 1974 0 276 11 16 15234 1974 0 277 12 16 15234 1974 0 278 13 16 15234 1974 0 280 15 16 15246 1974 0 281 16 16 15256 1974 0 282 17 16 15258 1974 0 283 18 16 15258 1974 0 284 19 16 15262 1974 0 285 20 16 15266 1974 0 286 21 16 15270 1974 0 287 22 16 15270 1974 0 288 23 16 15278 1974 0 288 24 16 15282 1974 0 289 24 16 15282 1974 0 289 24 16 15282 1974 0 289 24 16 15282 1974 0 290 25 16 15298 1974 0 290 26 16 15298 1974 0 291 26 16 15299 1974 0 293 28 16 15298 1974 0 293 28 16 15299 1974 0 293 28 16 15306 1974 0 294 29 16 15306 1974 0 294 31 16 15310 1974 0 297 31 16 15310 1974 0 297 31 16 15310 1974 0 297 31 16 15310 1974 0 297		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.424 0.538 0.296 0.555 0.379 0.256 0.556 0.556 0.546 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294	271 272 273 274 275 276 277 278 280 281 282 283 284 285 290 291 292 293 294 295 296 297 297	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.852 59.935 59.692 59.505 59.622 59.483 59.481 59.483 59.493 59.692 59.692 59.692 59.775 59.622 59.483 59.811 59.690 59.787 59.654 59.787	530 528 531 530 530 530 530 530 530 530 531 490 531 530 530 531 530 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 530 531 530 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 120 121 123 124 125 126 127 128 129 130	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15606 15616 15618 15618 15618 15622 15626 15634 15638 15642 15656 15658 15658 15658 15686 15698 15699 15706 15716 15718 15718	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.516 0.414 0.314 0.079 0.553 0.451 0.054 0.037 0.117 0.385 0.031 0.143 0.091 0.092 0.502 0.209 0	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 20 30 31 31 31 31 31 31 31 31 31 31 31 31 31	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.734 59.631 59.520 59.426 59.911 59.711 59.589 59.471 59.712 59.590 59.4847 59.597 59.451 59.453 59.597 59.458 59.458 59.458 59.597 59.458	530 531 532 528 529 530 530 531 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 275 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15238 1974 0 279 14 16 15238 1974 0 280 15 16 15246 1974 0 281 16 16 15258 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 283 18 16 15252 1974 0 283 20 16 15266 1974 0 285 20 16 15266 1974 0 285 21 16 15274 1974 0 287 22 16 15274 1974 0 287 23 16 15286 1974 0 289 24 16 15289 1974 0 292 25 16 15286 1974 0 292 25 16 15286 1974 0 293 28 16 15298 1974 0 293 28 16 15298 1974 0 293 28 16 15302 1974 0 293 28 16 15302 1974 0 293 30 16 15310 1974 0 293 31 16 15310 1974 0 293 33 16 15311 1974 0 298 33 16 15311 1974 0 298 33 16 15311 1974 0 298		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.296	271 272 273 274 275 276 277 280 281 282 283 284 285 286 287 288 290 291 292 293 292 293 295 297 297	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.935 59.952 59.755 59.622 59.775 59.622 59.783 59.811 59.690 59.564 59.564 59.690 59.5654 59.443 59.811 59.690 59.5654 59.443	530 528 531 530 530 530 530 530 530 531 490 475 531 530 530 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 530 531 530 530 531 530 530 530 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 131 141 129 121 121 121 121 122 123 124 125 126 127 128 129 129 120 120 120 120 120 120 120 120 120 120	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15602 15606 15610 15618 15618 15622 15626 15630 15634 15642 15658 15652 15658 15690 15654 15690 15690 15702 15702 15702 15714 15718 15712 15714 15712 15723	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.466 0.234 0.126 0.028 0.516 0.414 0.314 0.079 0.553 0.451 0.054 0.037 0.117 0.385 0.201 0.143 0.019 0.143 0.019 0.145 0.100 0.145 0.100 0.145 0.100 0.145 0.100 0.145 0.100 0.145 0.100 0.145 0.100 0.145 0.100 0.145 0.155 0	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.911 59.711 59.589 59.476 59.949 59.847 59.847 59.594 59.859 59.782 59.897 59.597 59.598 59.428 59.897 59.891 59.891 59.891	530 531 538 528 529 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 277 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15234 1974 0 280 15 16 15242 1974 0 281 16 16 15250 1974 0 282 17 16 15254 1974 0 282 17 16 15258 1974 0 282 17 16 15262 1974 0 282 20 16 15266 1974 0 282 21 16 15270 1974 0 282 21 16 15270 1974 0 282 22 16 15274 1974 0 282 23 16 15278 1974 0 282 23 16 15278 1974 0 282 24 16 15282 1974 0 282 25 16 15284 1974 0 282 26 16 15286 1974 0 292 27 16 15294 1974 0 292 27 16 15294 1974 0 292 27 16 15296 1974 0 292 28 16 15290 1974 0 292 27 16 15296 1974 0 292 28 16 15290 1974 0 292 27 16 15296 1974 0 293 38 16 15318 1974 0 293 31 16 15310 1974 0 293 31 16 15311 1974 0 293 31 16 15311 1974 0 293 31 16 15311 1974 0 293 31 16 15318 1974 0 299 33 16 15318 1974 0 299 33 16 15318 1974 0 299 33 16 15318 1974 0 299 34 16 15312 1974 0 299		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.558 0.379 0.225 0.086 0.415 0.519 0.391 0.291 0.404 0.519 0.391 0.205 0.075 0.075 0.075 0.077	271 272 273 274 275 276 277 278 280 281 282 283 284 285 286 287 291 292 293 294 297 298 297 298	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.630 59.821 59.838 59.935 59.692 59.755 59.952 59.755 59.952 59.483 59.911 59.690 59.568 59.910 59.787 59.505 59.787 59.505 59.787 59.787 59.787 59.787 59.787	530 528 531 530 530 530 530 530 530 530 531 490 475 531 530 530 531 530 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 530 531 530 530 531 530 530 530 530 530 531 530 530 531 530 531 530 531 530 531 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 141 151 151 161 171 172 173 174 175 175 175 175 175 175 175 175 175 175	$\begin{matrix} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	15598 15606 15616 15614 15618 15622 15636 15630 15634 15638 15646 15650 15658 15682 15686 15690 15694 15702 15706 15714 15718 15712 15714 15718 15726 15736	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.314 0.079 0.553 0.451 0.037 0.117 0.055 0.201 0.143 0.091 0.026 0.502 0.202 0.502 0.503 0.026	4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.520 59.416 59.911 59.589 59.711 59.589 59.476 59.59 59.496 59.451 59.589 59.451 59.589 59.488 59.594 59.594 59.899 59.488	530 531 5328 5228 530 530 530 530 531 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 275 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15238 1974 0 279 14 16 15238 1974 0 280 15 16 15246 1974 0 281 16 16 15258 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 283 18 16 15252 1974 0 283 20 16 15266 1974 0 285 20 16 15266 1974 0 285 21 16 15274 1974 0 287 22 16 15274 1974 0 287 23 16 15286 1974 0 289 24 16 15289 1974 0 292 25 16 15286 1974 0 292 25 16 15286 1974 0 293 28 16 15298 1974 0 293 28 16 15298 1974 0 293 28 16 15302 1974 0 293 28 16 15302 1974 0 293 30 16 15310 1974 0 293 31 16 15310 1974 0 293 33 16 15311 1974 0 298 33 16 15311 1974 0 298 33 16 15311 1974 0 298		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.255 0.086 0.546 0.172 0.415 0.294 0.172 0.391 0.291 0.405 0.519 0.391 0.405 0.519 0.391	271 272 273 274 275 276 277 280 281 282 283 284 285 286 291 292 291 292 292 293 294 295 296 297 298 299 301	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.851 59.821 59.838 59.975 59.622 59.483 59.811 59.943 59.943 59.940 59.787 59.664 59.473 59.811 59.716 59.787	530 528 531 530 530 530 530 530 530 531 490 475 531 530 530 530 530 531 530 530 531 530 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 530 531 530 530 531 530 530 530 530 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 120 121 122 123 124 125 126 127 128 129 130 131 132	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15606 15616 15616 15618 15622 15626 15634 15638 15642 15655 15654 15658 15658 15698 15698 15706 15710 15714 15718 15722 15726	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.016 0.414 0.314 0.079 0.553 0.451 0.054 0.037 0.117 0.385 0.201 0.143 0.091 0.202 0.203 0	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.520 59.426 59.911 59.711 59.711 59.589 59.476 59.949 59.451 59.451 59.451 59.478 59.597 59.451 59.458 59.458 59.458 59.458 59.458 59.458	530 531 528 529 530 530 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15223 1974 0 277 12 16 15234 1974 0 278 13 16 15234 1974 0 278 14 16 15234 1974 0 288 15 16 15246 1974 0 281 16 16 15258 1974 0 282 17 16 15258 1974 0 283 18 16 15258 1974 0 284 19 16 15266 1974 0 285 20 16 15266 1974 0 282 21 16 15270 1974 0 283 22 16 15270 1974 0 283 23 16 15278 1974 0 283 24 16 15282 1974 0 283 24 16 15282 1974 0 283 25 16 15261 1974 0 297 27 16 15294 1974 0 293 28 16 15298 1974 0 293 28 16 15298 1974 0 293 28 16 15306 1974 0 294 29 16 15306 1974 0 293 30 16 15316 1974 0 293 31 16 15311 1974 0 293 33 16 15318 1974 0 293 33 16 15318 1974 0 293 34 16 15322 1974 0 293 35 16 15322 1974 0 293 35 16 15322 1974 0 293 35 16 15314 1974 0 293 34 16 15312 1974 0 293 35 16 15312 1974 0 293 35 16 15326 1974 0 300 35 16 15326 1974 0 300		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225 0.086 0.546 0.	271 272 273 274 275 276 277 278 281 282 283 284 285 290 291 292 293 294 295 297 297 297 297 297 300 301 302	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.630 59.821 59.838 59.935 59.692 59.755 59.952 59.755 59.952 59.483 59.911 59.690 59.568 59.910 59.787 59.505 59.787 59.505 59.787 59.787 59.787 59.787 59.787	530 528 531 530 530 530 530 530 530 531 490 475 531 530 530 530 530 531 530 530 531 530 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 530 531 530 530 531 530 530 530 530 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 120 121 122 123 124 125 126 127 128 129 130 131 132	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15606 15616 15616 15618 15622 15626 15634 15638 15642 15655 15654 15658 15658 15698 15698 15706 15710 15714 15718 15722 15726	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.414 0.314 0.079 0.553 0.451 0.054 0.037 0.117 0.385 0.201 0.143 0.091 0.026 0.202 0.270 0.495 0.482 25.356 0.407	4 5 6 7 8 8 9 10 11 12 13 14 15 16 6 17 18 19 20 21 22 23 32 42 5 26 27 7 30 31 32 33 33 33 33 35 35	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.526 59.911 59.711 59.589 59.476 59.949 59.847 59.514 59.514 59.518 59.518 59.518 59.518 59.519 59.589 59.589 59.589 59.589 59.589 59.589 59.589 59.589 59.589 59.589 59.589	530 531 532 528 529 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 277 11 16 15230 1974 0 277 12 16 15234 1974 0 279 14 16 15232 1974 0 280 15 16 15242 1974 0 280 15 16 15246 1974 0 281 16 16 15253 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 283 18 16 15252 1974 0 283 20 16 15266 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 285 21 16 15274 1974 0 287 22 16 15274 1974 0 287 22 16 15272 1974 0 287 24 16 15282 1974 0 289 24 16 15282 1974 0 292 25 16 15286 1974 0 292 25 16 15286 1974 0 292 26 16 15293 1974 0 292 27 16 15293 1974 0 292 28 16 15298 1974 0 293 28 16 15298 1974 0 293 28 16 15301 1974 0 293 31 16 15311 1974 0 293 31 16 15311 1974 0 293 33 16 15318 1974 0 293 34 16 15318 1974 0 293 34 16 15318 1974 0 293 34 16 15318 1974 0 293 34 16 15322 1974 0 303 35 16 15326 1974 0 301 35 16 15326 1974 0 301		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.424 0.538 0.296 0.1055 0.379 0.225 0.086 0.5415 0.294 0.172 0.046 0.519 0.295 0.0405 0.077 0.104 0.320 0.078 0.306	271 272 273 274 275 276 277 278 280 281 282 283 284 285 229 291 292 293 294 295 297 298 297 298 297 300 301 303	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.838 59.935 59.955 59.622 59.775 59.622 59.483 59.811 59.690 59.506 59.943 59.910 59.947 59.654 59.947 59.654 59.787 59.654 59.473 59.473	530 528 531 530 530 530 530 530 530 531 490 475 531 530 530 530 530 531 530 530 531 530 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 530 531 530 530 531 530 530 530 530 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 120 121 122 123 124 125 126 127 128 129 130 131 132	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15606 15616 15616 15618 15622 15626 15634 15638 15642 15655 15654 15658 15658 15698 15698 15706 15710 15714 15718 15722 15726	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.516 0.414 0.314 0.194 0.075 0.451 0.054 0.037 0.117 0.385 0.031 0.026 0.038 0.034 0.034 0.054 0.037 0.117 0.385 0.037 0.117 0.385 0.385 0.395 0.451 0.443 0.443 0.443 0.444 0.444 0.444 0.445 0	4 5 6 6 7 8 8 9 10 11 11 12 13 11 14 15 16 17 18 18 11 22 23 24 25 26 27 28 30 31 32 33 34 35 36	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.9631 59.857 59.520 59.426 59.911 59.711 59.711 59.711 59.818 59.476 59.947 59.451 59.476 59.949 59.467 59.488 59.782 59.597 59.488 59.899 59.667 59.898 59.898 59.898 59.898 59.898 59.898 59.898	530 531 528 529 530 530 530 531 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 279 13 16 15238 1974 0 279 14 16 15234 1974 0 280 15 16 15246 1974 0 281 16 16 15253 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 283 18 16 15258 1974 0 283 20 16 15266 1974 0 285 20 16 15266 1974 0 285 20 16 15267 1974 0 286 21 16 15274 1974 0 286 22 16 15274 1974 0 287 22 16 15278 1974 0 287 22 16 15278 1974 0 287 24 16 15281 1974 0 290 25 16 15286 1974 0 290 26 16 15298 1974 0 290 27 16 15298 1974 0 292 28 16 15298 1974 0 292 27 16 15298 1974 0 292 28 16 15298 1974 0 293 28 16 15298 1974 0 293 28 16 15298 1974 0 293 28 16 15310 1974 0 293 31 16 15310 1974 0 293 31 16 15310 1974 0 293 33 16 15318 1974 0 293 34 16 15326 1974 0 303 35 16 15338 1974 0 303 37 16 15334 1974 0 303 37 16 15334 1974 0 303 38 16 15338 1974 0 303 38 16 15338 1974 0 304		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225 0.086 0.546 0.546 0.549 0.549 0.549 0.077 0.0405 0.077 0.077 0.077 0.077 0.078 0.078 0.078 0.078 0.078 0.078 0.078 0.0456	271 272 273 274 275 276 277 280 281 282 283 284 285 292 292 293 294 292 292 293 300 301 301 303 303 305	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.838 59.935 59.952 59.775 59.622 59.483 59.811 59.690 59.505 59.505 59.505 59.505 59.775 59.622 59.775 59.787 59.614 59.787 59.654 59.787 59.654 59.787 59.787 59.787 59.787 59.787 59.787 59.787 59.787 59.787 59.787 59.787 59.787 59.787 59.787 59.787 59.787 59.787 59.853	530 528 531 530 530 530 530 530 530 531 490 475 531 530 530 530 530 531 530 530 531 530 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 530 531 530 530 531 530 530 530 530 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 120 121 122 123 124 125 126 127 128 129 130 131 132	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15606 15616 15616 15618 15622 15626 15634 15638 15642 15655 15654 15658 15658 15698 15698 15706 15710 15714 15718 15722 15726	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.016 0.414 0.314 0.079 0.553 0.451 0.054 0.037 0.117 0.385 0.201 0.143 0.091 0.143 0.091 0.495 0	4 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 30 31 32 33 34 35 6 36 37	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.520 59.426 59.911 59.711 59.589 59.476 59.949 59.847 59.815 59.458 59.498 59.498 59.498 59.498 59.498 59.667 59.891 59.488 59.397 59.487 59.487 59.487 59.487	530 531 528 529 530 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15212 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15223 1974 0 277 12 16 15234 1974 0 277 12 16 15234 1974 0 278 13 16 15234 1974 0 288 13 16 15238 1974 0 288 15 16 15242 1974 0 288 16 16 15254 1974 0 288 17 16 15254 1974 0 288 18 16 15258 1974 0 288 20 16 15266 1974 0 288 20 16 15266 1974 0 288 20 16 15267 1974 0 288 21 16 15279 1974 0 288 22 16 15279 1974 0 288 23 16 15278 1974 0 289 24 16 15282 1974 0 289 24 16 15282 1974 0 299 25 16 15286 1974 0 299 26 16 15290 1974 0 292 27 16 15294 1974 0 293 28 16 15298 1974 0 293 28 16 15298 1974 0 293 31 16 15306 1974 0 293 31 16 15318 1974 0 293 32 16 15318 1974 0 293 33 16 15318 1974 0 293 34 16 15318 1974 0 293 35 16 15318 1974 0 293 36 16 15336 1974 0 303 37 16 15338 1974 0 303 38 16 15338 1974 0 303 38 16 15338 1974 0 303 38 16 15338 1974 0 304 39 16 15342 1974 0 305		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.424 0.538 0.296 0.5055 0.379 0.225 0.086 0.546 0.415 0.294 0.4172 0.046 0.519 0.391 0.405 0.077 0.104 0.405 0.077 0.104 0.405 0.077 0.104 0.356 0.356 0.356 0.356 0.356 0.356	271 272 273 274 275 277 278 280 281 282 283 284 285 289 290 293 294 295 294 295 297 298 301 301 302 303 304 305 306	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.599 59.630 59.821 59.821 59.825 59.752 59.622 59.483 59.943 59.483 59.483 59.483 59.483 59.483 59.483 59.483 59.483 59.483 59.483 59.595 59.505	530 528 531 530 530 530 530 530 530 531 490 475 531 530 530 530 530 531 530 530 531 530 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 531 530 530 531 530 530 531 530 530 530 530 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15606 15616 15616 15618 15622 15626 15634 15638 15642 15655 15654 15658 15658 15698 15698 15706 15710 15714 15718 15722 15726	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.079 0.553 0.451 0.054 0.037 0.054 0.037 0.054 0.020 0.020 0.143 0.091 0.026 0.201 0.143 0.091 0.045 0.45 0.45 0.45 0.201 0.143 0.091 0.026 0.026 0.027 0.045 0.026 0.027 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.028 0.027 0.028 0.02	4 5 6 7 8 9 9 10 11 1 12 2 13 14 15 16 17 18 8 29 30 31 32 33 34 35 36 37 38	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.59.426 59.911 59.781 59.781 59.781 59.847 59.847 59.847 59.848 59.582 59.899 59.488 59.422 59.899 59.488 59.489 59.489 59.489 59.489 59.489 59.489 59.489 59.489 59.489 59.489 59.489 59.489 59.489 59.489	530 531 532 528 529 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 275 11 16 15230 1974 0 275 11 16 15231 1974 0 276 11 16 15234 1974 0 279 14 16 15234 1974 0 280 15 16 15242 1974 0 281 15 16 15258 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 282 17 16 15254 1974 0 283 18 16 15252 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 286 21 16 15274 1974 0 286 21 16 15274 1974 0 287 22 16 15278 1974 0 288 23 16 15278 1974 0 289 24 16 15288 1974 0 292 25 16 15286 1974 0 292 25 16 15286 1974 0 293 28 16 15293 1974 0 293 28 16 15293 1974 0 293 28 16 15293 1974 0 293 28 16 15293 1974 0 293 28 16 15293 1974 0 293 28 16 15292 1974 0 293 30 16 15306 1974 0 293 31 16 15318 1974 0 293 31 16 15318 1974 0 293 31 16 15318 1974 0 293 31 16 15318 1974 0 293 31 16 15318 1974 0 293 31 16 15318 1974 0 293 31 16 15318 1974 0 293 31 16 15318 1974 0 293 31 16 15318 1974 0 303 31 16 15338 1974 0 303 31 16 15338 1974 0 303 31 16 15338 1974 0 303 31 16 15338 1974 0 303 31 16 15338 1974 0 303 31 16 15338 1974 0 303 31 16 15338 1974 0 303 31 16 15338 1974 0 303 31 16 15338 1974 0 303 31 16 15338 1974 0 303 31 16 15338 1974 0 303 31 16 15338 1974 0 303 31 16 15338 1974 0 303		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.296 0.108 0.253 0.379 0.225 0.379 0.255 0.379 0.256 0.519 0.391 0.405 0.075 0.075 0.077 0.104 0.320 0.075 0.	271 272 273 274 275 276 277 278 280 281 282 283 284 285 286 287 298 299 290 293 295 296 297 298 301 302 303 304 305 306 307	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.859 59.659 59.859 59.821 59.838 59.935 59.692 59.775 59.622 59.775 59.622 59.775 59.622 59.483 59.811 59.690 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787	530 528 531 530 530 530 530 530 530 531 490 531 530 530 531 530 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135	16 16 16 16 16 16 16 16 16 16 16 16 16 1	15598 15606 15616 15616 15618 15622 15626 15634 15638 15642 15655 15654 15658 15658 15698 15698 15706 15710 15714 15718 15722 15726	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.516 0.414 0.314 0.194 0.059 0.553 0.451 0.054 0.037 0.117 0.385 0.385 0.391 0.495 0	4 5 6 7 8 9 10 111 12 13 14 15 16 17 18 19 20 22 23 24 25 26 27 28 29 30 31 32 33 34 35 6 37 38 39	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.9617 59.9857 59.734 59.631 59.711	530 531 528 529 530 530 530 531 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15238 1974 0 280 15 16 15242 1974 0 280 15 16 15254 1974 0 281 16 16 15255 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 283 18 16 15258 1974 0 284 19 16 15262 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 286 21 16 15271 1974 0 288 23 16 15278 1974 0 289 24 16 15262 1974 0 289 24 16 15279 1974 0 292 25 16 15281 1974 0 293 26 16 15298 1974 0 293 27 16 15302 1974 0 293 38 16 15318 1974 0 293 31 16 15310 1974 0 293 31 16 15310 1974 0 293 32 16 15318 1974 0 293 33 16 15318 1974 0 293 34 16 15332 1974 0 303 35 16 15336 1974 0 303 37 16 15334 1974 0 303 38 16 15338 1974 0 303 37 16 15334 1974 0 303 38 16 15338 1974 0 304 39 16 15334 1974 0 305 40 16 15336 1974 0 304 41 16 15336 1974 0 306 41 16 15336 1974 0 306 41 16 15336 1974 0 306 41 16 15336 1974 0 306 41 16 15336 1974 0 306		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.244 0.424 0.438 0.296 0.108 0.555 0.379 0.225 0.086 0.546 0.415 0.296 0.546 0.549 0.391 0.261 0.405 0.077 0.078 0.552 0.552 0.5552 0.5552 0.5552 0.5552 0.298	271 272 273 274 275 276 277 278 280 281 282 283 284 285 289 291 292 293 294 295 297 298 297 298 297 300 301 303 303 304 306 307 307 307 307 307 307 307 307 307 307	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.603 59.838 59.935 59.952 59.622 59.775 59.622 59.483 59.910 59.940 59.940 59.940 59.9473 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.787 59.654 59.787 59.787 59.787 59.787 59.787 59.787 59.787 59.853	530 528 531 530 530 530 530 530 530 531 490 475 531 530 530 530 531 530 530 530 531 530 531 530 530 531 530 531 530 531 530 531 530 531 530 531 530 530 531 530 530 531 530 531 530 530 530 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 137 137 138 137 137 137 137 137 137 137 137 137 137	$\begin{matrix} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	15598 15606 15616 15616 15618 15622 15626 15634 15638 15642 15655 15654 15658 15658 15698 15698 15706 15710 15714 15718 15722 15726	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.079 0.553 0.451 0.054 0.037 0.054 0.037 0.054 0.020 0.020 0.143 0.091 0.026 0.201 0.143 0.091 0.045 0.45 0.45 0.45 0.201 0.143 0.091 0.026 0.026 0.027 0.045 0.026 0.027 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.028 0.027 0.028 0.02	4 5 6 7 8 9 10 0 11 12 13 13 11 15 16 6 17 18 19 20 22 3 24 4 25 5 26 27 28 9 30 31 32 33 33 33 33 33 35 36 6 37 38 39 40	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.811 59.711 59.589 59.416 59.949 59.847 59.589 59.426 59.949 59.847 59.597 59.891 59.597 59.891 59.878 59.397 59.4891 59.498 59.498 59.49891 59.498 59.498 59.498	530 531 538 528 529 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15212 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 275 11 16 15223 1974 0 277 12 16 15234 1974 0 277 12 16 15234 1974 0 278 13 16 15234 1974 0 282 15 16 15246 1974 0 281 16 16 15250 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 284 19 16 15261 1974 0 285 20 16 15266 1974 0 285 21 16 15270 1974 0 285 21 16 15270 1974 0 282 21 16 15270 1974 0 282 21 16 15270 1974 0 283 22 16 15278 1974 0 283 23 16 15278 1974 0 283 24 16 15282 1974 0 283 25 16 15278 1974 0 283 26 16 15266 1974 0 293 27 16 15290 1974 0 293 28 16 15286 1974 0 293 28 16 15286 1974 0 293 31 16 15302 1974 0 293 31 16 15314 1974 0 293 31 16 15318 1974 0 293 32 16 15314 1974 0 293 33 16 15318 1974 0 293 34 16 15312 1974 0 303 35 16 15336 1974 0 303 36 16 15336 1974 0 303 37 16 15336 1974 0 303 38 16 15338 1974 0 304 39 16 15342 1974 0 304 41 16 15350 1974 0 306 41 16 15351 1974 0 306 41 16 15351 1974 0 306 41 16 15351 1974 0 306 41 16 15351 1974 0 306 41 16 15351 1974 0 306 41 16 15351 1974 0 306 41 16 15351 1974 0 306 41 16 15358 1974 0 308		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.424 0.538 0.296 0.105 0.379 0.256 0.556 0.379 0.266 0.546 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.405 0.536 0.558 0.077 0.104 0.538 0.296 0.356 0.379 0.391 0.405 0.538 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.405 0.351 0.294 0.405 0.379 0.	2711 2722 273 2744 2755 2766 2777 280 281 282 283 284 285 286 299 291 291 292 293 294 297 298 300 301 302 303 304 305 307 307 308	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.851 59.852 59.692 59.483 59.481 59.483 59.493 59.493 59.471 59.664 59.787 59.654 59.795 59.672 59.471 59.716 59.716 59.787 59.683 59.804	530 528 531 530 530 530 530 530 530 531 490 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 120 121 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 139	$\begin{matrix} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	15598 15606 15616 15618 15618 15618 15622 15626 15630 15634 15638 15642 15656 15659 15659 15699 15706 15710 15718 15722 15726 15730 15738 15742 15745 15758 15758 15758 15758 15758 15758 15758	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.314 0.079 0.553 0.451 0.054 0.037 0.117 0.385 0.201 0.105 0.405 0.556 0.405 0.556	4 5 6 7 8 9 10 111 12 13 114 15 16 117 18 19 20 21 22 22 23 33 34 4 35 36 37 38 39 40 41	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.59.426 59.911 59.514 59.514 59.514 59.514 59.514 59.59.59 59.486 59.989 59.487 59.59 59.488 59.59 59.489 59.481 59.481 59.481 59.481 59.481 59.481 59.481 59.481 59.481 59.481	530 531 532 530 528 529 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 275 11 16 15230 1974 0 277 12 16 15234 1974 0 277 12 16 15234 1974 0 278 13 16 15238 1974 0 297 14 16 15236 1974 0 280 15 16 15266 1974 0 281 16 16 15252 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 283 18 16 15252 1974 0 283 20 16 15266 1974 0 283 21 16 15274 1974 0 287 22 16 15274 1974 0 287 22 16 15274 1974 0 287 23 16 15286 1974 0 287 24 16 15282 1974 0 292 25 16 15286 1974 0 292 25 16 15286 1974 0 293 28 16 15292 1974 0 292 27 16 15292 1974 0 292 28 16 15293 1974 0 293 28 16 15293 1974 0 293 28 16 15318 1974 0 293 38 16 15318 1974 0 293 31 16 15310 1974 0 293 33 16 15318 1974 0 293 33 16 15318 1974 0 293 34 16 15326 1974 0 303 35 16 15338 1974 0 303 35 16 15338 1974 0 303 36 16 15336 1974 0 303 37 16 15334 1974 0 303 38 16 15338 1974 0 303 37 16 15334 1974 0 303 37 16 15334 1974 0 303 37 16 15334 1974 0 303 37 16 15334 1974 0 303 37 16 15334 1974 0 303 37 16 15334 1974 0 303 37 16 15334 1974 0 303 37 16 15338 1974 0 304 39 16 15338 1974 0 305 40 16 15362 1974 0 306 40 16 15365 1974 0 306 41 16 15358 1974 0 308 42 16 15358 1974 0 308 43 16 15338 1974 0 308 44 16 15358 1974 0 308		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225 0.379 0.250 0.546 0.546 0.519 0.391 0.075 0.077 0.104 0.320 0.075 0.	271 272 273 274 275 276 277 280 281 282 283 284 285 289 291 292 293 294 295 297 300 303 303 305 306 307 308 308 308	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.859 59.650 59.859 59.821 59.838 59.935 59.692 59.755 59.692 59.775 59.622 59.483 59.811 59.690 59.871 59.473 59.472 59.472 59.473 59.813 59.814 59.948 59.948 59.948 59.948 59.9568 59.9684 59.9683 59.9685	530 528 531 530 530 530 530 530 530 531 490 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 120 121 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 139	$\begin{matrix} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	15598 15606 15616 15618 15618 15618 15622 15626 15630 15634 15638 15642 15656 15659 15659 15699 15706 15710 15718 15722 15726 15730 15738 15742 15745 15758 15758 15758 15758 15758 15758 15758	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.037 0.054 0.079 0.553 0.451 0.054 0.037 0.117 0.385 0.201 0.046 0.026 0.270 0.495	4 5 6 7 8 9 10 11 12 13 14 15 16 16 17 18 19 19 20 21 22 23 24 22 6 27 33 34 35 36 37 38 38 38 38 39 40 41 42	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.734 59.631 59.711 59.781 59.711 59.781 59.476 59.949 59.476 59.949 59.476 59.476 59.488 59.422 59.597 59.478 59.488 59.498 59.667 59.879 59.879 59.879 59.879 59.879 59.879 59.879 59.879 59.879	530 531 528 529 530 530 530 531 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15223 1974 0 277 12 16 15234 1974 0 277 12 16 15234 1974 0 278 13 16 15238 1974 0 280 15 16 15242 1974 0 280 15 16 15254 1974 0 281 16 16 15255 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 284 19 16 15262 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 286 21 16 15271 1974 0 288 23 16 15278 1974 0 288 23 16 15278 1974 0 289 24 16 15262 1974 0 289 25 16 15266 1974 0 290 26 16 15298 1974 0 290 27 16 15298 1974 0 293 28 16 15298 1974 0 293 30 16 15306 1974 0 293 31 16 15318 1974 0 293 31 16 15318 1974 0 293 31 16 15318 1974 0 293 32 16 15318 1974 0 293 33 16 15318 1974 0 293 34 16 15332 1974 0 303 35 16 15336 1974 0 303 36 16 15338 1974 0 303 37 16 15338 1974 0 303 38 16 15338 1974 0 303 39 16 15336 1974 0 303 37 16 15336 1974 0 303 38 16 15338 1974 0 304 41 16 15365 1974 0 306 41 16 15365 1974 0 306 41 16 15365 1974 0 306 41 16 15365 1974 0 306 41 16 15365 1974 0 306 41 16 15365 1974 0 306 41 16 15365 1974 0 306 41 16 15365 1974 0 306 41 16 15365 1974 0 306 41 16 15365 1974 0 306 41 16 15365 1974 0 306 41 16 15365 1974 0 306 41 16 15365 1974 0 306 41 16 15365 1974 0 306		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.424 0.538 0.296 0.1053 0.255 0.379 0.225 0.086 0.415 0.294 0.172 0.046 0.519 0.294 0.172 0.405 0.320 0.321 0.405 0.326 0.327 0.328 0.409 0.128 0.328 0	271 272 273 274 275 276 277 280 281 282 283 284 285 290 291 293 294 295 293 301 302 303 304 307 307 307 310 310	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.4859 59.509 59.630 59.821 59.821 59.825 59.505 59.975 59.622 59.622 59.483 59.483 59.481 59.483 59.481 59.483 59.481 59.493 59.481 59.594 59.501 59.762 59.501 59.7716 59.752 59.694 59.594 59.594 59.594 59.595 59.471 59.696 59.594 59.595 59.471 59.696 59.595 59.471 59.696 59.596 59.596 59.596 59.596 59.596 59.596	530 528 531 530 530 530 530 530 530 530 530 531 490 531 530 530 530 531 530 530 531 530 531 530 528 529 531 531 530 528 529 531 531 530 528 529 531 531 530 530 530 530 530 531 530 530 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 129 121 122 123 124 125 127 128 129 130 131 132 133 134 135 136 137 138 139 139 130 131 131 132 133 134 135 136 137 138 138 138 138 138 138 138 138 138 138	$\begin{matrix} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	15598 15602 15606 15610 15614 15618 15622 15626 15630 15634 15638 15642 15655 15654 15658 15686 15698 15700 15714 15718 15706 15710 15714 15718 15726 15730 15730 15738 15742 15746 15750 15750 15754 15758 15758 15758 15758 15758 15758 15776 157774 15778	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.338 0.234 0.126 0.018 0.516 0.414 0.314 0.194 0.059 0.057 0.054 0.037 0.117 0.385 0.204 0.205 0.205 0.495 0.205 0.495 0.353 0.252 0.1490 0.495	4 5 6 7 8 9 10 11 12 13 14 15 16 6 17 18 8 19 12 2 2 3 2 4 2 5 2 6 6 2 7 8 2 9 3 3 3 4 4 3 5 5 6 3 7 3 8 3 9 4 0 4 1 4 2 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.9631 59.857 59.520 59.426 59.426 59.426 59.471 59.711 59.711 59.711 59.476 59.949 59.451 59.478 59.488 59.597 59.488 59.597 59.488 59.597 59.496 59.496 59.497 59.498 59.498 59.498	530 531 528 529 530 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15226 1974 0 276 11 16 15230 1974 0 276 11 16 15231 1974 0 276 11 16 15234 1974 0 278 13 16 15238 1974 0 281 13 16 15238 1974 0 281 15 16 15246 1974 0 281 16 16 15251 1974 0 282 17 16 15254 1974 0 283 18 16 15252 1974 0 284 19 16 15262 1974 0 284 20 16 15266 1974 0 285 20 16 15266 1974 0 286 21 16 15270 1974 0 287 22 16 15278 1974 0 288 23 16 15278 1974 0 292 24 16 15262 1974 0 292 25 16 15268 1974 0 292 25 16 15288 1974 0 292 26 16 15290 1974 0 292 27 16 15294 1974 0 292 28 16 15293 1974 0 292 28 16 15293 1974 0 292 28 16 15292 1974 0 293 28 16 15302 1974 0 293 31 16 15310 1974 0 293 31 16 15310 1974 0 293 33 16 15318 1974 0 293 33 16 15318 1974 0 293 34 16 15326 1974 0 303 35 16 15336 1974 0 303 36 16 15338 1974 0 303 37 16 15338 1974 0 303 38 16 15338 1974 0 303 37 16 15338 1974 0 303 38 16 15338 1974 0 303 39 16 15342 1974 0 303 37 16 15342 1974 0 303 38 16 15338 1974 0 304 39 16 15342 1974 0 303 40 16 15346 1974 0 303 41 16 15350 1974 0 304 42 16 15350 1974 0 305 44 16 15362 1974 0 304 45 16 15362 1974 0 304 46 16 15366 1974 0 304 46 16 15366 1974 0 301 46 16 15360 1974 0 301		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.255 0.379 0.253 0.086 0.546 0.415 0.294 0.172 0.405 0.077 0.104 0.538 0.077 0.104 0.538 0.077 0.104 0.546 0.559 0.294 0.172 0.391 0.405 0.579 0.205 0.379 0.205 0.379 0.391 0.405 0.555 0.379 0.391 0.405 0.555 0.379 0.266 0.555 0.379 0.379 0.391 0.405 0.555 0.379 0.266 0.555 0.379 0.391 0.405 0.555 0.379 0.266 0.555 0.379 0.270 0.379 0.270 0.370 0.	2711 2722 273 2744 275 276 277 280 281 282 283 284 285 286 299 291 293 294 297 298 300 301 302 303 304 305 307 308 307 308 309 310 310 311	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.851 59.852 59.755 59.622 59.483 59.811 59.493 59.493 59.493 59.493 59.493 59.410 59.787 59.654 59.752 59.471 59.472 59.473 59.8752 59.604 59.752 59.604 59.757 59.683 59.805	530 528 531 530 530 530 530 530 530 530 530 531 490 531 530 531 530 531 530 531 530 531 530 531 530 531 530 524 531 530 531 530 529 531 531 530 529 531 530 529 531 530 529 530 529	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 130 131 132 133 134 135 136 137 138 139 130 130 131 131 132 133 134 135 136 137 137 138 138 138 138 138 138 138 138 138 138	$\begin{matrix} 16 \\ 16 \\ 6 \\ 16 \\ 6 \\ 16 \\ 6 \\ 16 \\ 1$	15598 15606 15616 15618 15618 15618 15622 15626 15630 15634 15658 15659 15658 15686 15694 15698 15706 15710 15714 15718 15722 15726 15730 15734 15738 15742 15745 15756 15756 15756 15756 15756 15757 15757 15778 15778	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.016 0.414 0.314 0.079 0.553 0.451 0.054 0.038 0.034 0.034 0.054 0.038 0.054 0.054 0.038 0.054 0.054 0.054 0.054 0.054 0.054 0.050 0.143 0.091 0.028 0.407 0.495 0	4 5 6 7 8 9 100 11 12 13 3 14 15 16 6 17 18 19 19 20 21 22 23 24 25 6 27 7 28 29 30 31 32 33 34 35 6 37 38 38 34 44 45	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.520 59.426 59.911 59.711 59.589 59.471 59.589 59.471 59.589 59.475 59.481 59.594 59.488 59.492 59.597 59.488 59.492 59.597 59.491 59.498 59.498 59.498 59.498 59.498 59.498 59.498 59.498	530 531 528 529 530 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 279 14 16 15234 1974 0 280 15 16 15242 1974 0 280 15 16 15258 1974 0 281 16 16 15252 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 283 18 16 15252 1974 0 283 20 16 15266 1974 0 283 20 16 15266 1974 0 285 20 16 15266 1974 0 287 22 16 15274 1974 0 287 22 16 15274 1974 0 287 22 16 15272 1974 0 287 23 16 1528 1974 0 292 24 16 1528 1974 0 292 25 16 15286 1974 0 292 25 16 15286 1974 0 293 28 16 15293 1974 0 292 27 16 15292 1974 0 293 28 16 15298 1974 0 293 28 16 15298 1974 0 293 28 16 15298 1974 0 293 28 16 15318 1974 0 293 31 16 15310 1974 0 293 31 16 15311 1974 0 293 33 16 15318 1974 0 293 34 16 15326 1974 0 303 35 16 15338 1974 0 303 35 16 15338 1974 0 303 37 16 15334 1974 0 303 38 16 15338 1974 0 303 37 16 15334 1974 0 303 37 16 15334 1974 0 303 37 16 15334 1974 0 303 37 16 15334 1974 0 303 37 16 15335 1974 0 303 37 16 15335 1974 0 303 37 16 15338 1974 0 303 38 16 15338 1974 0 303 37 16 15338 1974 0 303 37 16 15338 1974 0 303 38 16 15338 1974 0 303 39 16 15338 1974 0 303 40 16 15366 1974 0 304 41 16 15360 1974 0 308 42 16 15358 1974 0 308 43 16 15338 1974 0 308 44 16 15336 1974 0 308 45 16 15366 1974 0 311 46 16 15370 1974 0 312 47 16 15374 1974 0 312		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225 0.379 0.250 0.546 0.546 0.519 0.391 0.301 0.301 0.301 0.302 0.305 0.	2711 2722 273 2744 275 276 277 280 281 282 283 284 285 286 289 291 292 293 294 295 297 300 303 303 305 306 306 307 308 307 308 308 308 308 308 308 308 308 308 308	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.859 59.690 59.630 59.9821 59.828 59.975 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.690 59.787 59.654	530 528 531 530 530 530 530 530 530 530 531 490 531 530 531 530 530 531 530 530 531 530 530 530 531 530 530 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 130 131 131 132 133 134 135 136 137 138 139 130 130 131 131 132 133 134 135 136 137 138 138 138 138 138 138 138 138 138 138	$\begin{matrix} 16 \\ 16 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6$	15598 15602 15606 15614 15618 15622 15626 15630 15634 15638 15642 15658 15690 15654 15658 15690 15702 15702 15704 15714 15718 15722 15726 15738 15738 15738 15738 15746 15750 15754 15758 15756 15756 15770 15774 15778 15778 15778	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.314 0.079 0.553 0.451 0.054 0.037 0.177 0.385 0.201 0.143 0.091 0.026 0.270 0.495 0.452 0.353 0.451 0.054 0.055 0.407 0.283 0.171 0.054 0.455 0.407 0.283 0.252 0.353 0.252 0.3453 0.252 0.3453	4 5 6 7 8 9 10 11 12 13 11 15 16 6 17 18 19 20 22 22 23 33 33 33 33 33 35 36 6 37 38 39 9 40 41 42 43 44 45 6	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.711 59.59.711 59.59 59.476 59.949 59.847 59.597 59.897 59.897 59.897 59.898 59.422 59.597 59.891 59.891 59.898 59.422 59.597 59.898 59.428 59.688 59.428 59.688 59.428 59.688 59.688 59.688 59.688 59.6889 59.688 59.688 59.688 59.688 59.688 59.688 59.688 59.688	530 531 532 536 529 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15223 1974 0 277 12 16 15234 1974 0 277 12 16 15234 1974 0 278 13 16 15238 1974 0 280 15 16 15242 1974 0 280 15 16 15246 1974 0 281 16 16 15250 1974 0 281 16 16 15251 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 283 20 16 15266 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 286 21 16 15271 1974 0 288 23 16 15278 1974 0 288 23 16 15278 1974 0 289 24 16 15262 1974 0 289 25 16 15281 1974 0 289 26 16 15290 1974 0 292 27 16 15291 1974 0 293 28 16 15298 1974 0 293 28 16 15302 1974 0 293 30 16 15306 1974 0 293 31 16 15310 1974 0 293 31 16 15310 1974 0 296 31 16 15310 1974 0 298 33 16 15318 1974 0 298 34 16 15322 1974 0 303 35 16 15338 1974 0 304 36 16 15338 1974 0 303 37 16 15338 1974 0 303 38 16 15338 1974 0 304 39 16 15336 1974 0 303 37 16 15336 1974 0 303 38 16 15338 1974 0 304 39 16 15336 1974 0 303 40 16 15346 1974 0 304 41 16 15350 1974 0 304 41 16 15350 1974 0 304 41 16 15350 1974 0 304 41 16 15350 1974 0 304 41 16 15366 1974 0 304 41 16 15366 1974 0 304 41 16 15366 1974 0 304 41 16 15378 1974 0 304 43 16 15338 1974 0 304 44 16 15366 1974 0 314 45 16 15378 1974 0 313 46 16 15378 1974 0 314 47 16 15378 1974 0 313 48 16 15378 1974 0 313		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.538 0.296 0.1055 0.3795 0.086 0.555 0.3795 0.086 0.415 0.294 0.172 0.405 0.405 0.077 0.104 0.405 0.329 0.405	2711 2722 273 2744 275 276 277 280 281 282 283 284 285 286 287 298 299 291 291 292 293 301 302 303 304 307 307 307 307 307 310 311 312 313	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.4859 59.509 59.630 59.821 59.821 59.862 59.755 59.622 59.762 59.483 59.483 59.481 59.483 59.481 59.483 59.481 59.481 59.493 59.481 59.493 59.481 59.493 59.481 59.493 59.494 59.593 59.494 59.593 59.494 59.593 59.494 59.593 59.494 59.593 59.494 59.593 59.494 59.593 59.494	530 528 531 530 530 530 530 530 530 530 531 490 531 530 531 530 530 531 530 530 531 530 530 530 531 530 530 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 130 131 131 132 133 134 135 136 137 138 139 130 130 131 131 132 133 134 135 136 137 138 138 138 138 138 138 138 138 138 138	$\begin{matrix} 16 \\ 16 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6$	15598 15602 15606 15614 15618 15622 15626 15630 15634 15638 15642 15658 15690 15654 15658 15690 15702 15702 15704 15714 15718 15722 15726 15738 15738 15738 15738 15746 15750 15754 15758 15756 15756 15770 15774 15778 15778 15778	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.516 0.414 0.314 0.057 0.057 0.451 0.054 0.037 0.117 0.385 0.031 0.026 0.502 0.203 0.403 0.404 0.026 0.502 0.404 0.204 0.502 0.405 0	4 5 6 7 8 9 10 11 12 13 14 15 16 6 17 18 11 12 22 23 24 3 24 35 36 37 38 9 40 41 42 43 44 45 46 47	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.9631 59.857 59.520 59.426 59.476 59.711 59.711 59.711 59.711 59.476 59.949 59.476 59.476 59.476 59.476 59.476 59.488 59.782 59.597 59.488 59.899 59.667 59.879 59.488 59.899 59.678 59.899 59.678 59.899 59.678 59.899 59.490 59.490 59.490 59.490 59.490 59.490 59.490	530 531 532 536 529 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 276 11 16 15230 1974 0 276 11 16 15233 1974 0 279 14 16 15234 1974 0 280 15 16 15242 1974 0 280 15 16 15258 1974 0 280 15 16 15258 1974 0 280 16 15265 1974 0 282 17 16 15254 1974 0 283 18 16 15252 1974 0 284 19 16 15262 1974 0 286 20 16 15266 1974 0 286 21 16 15274 1974 0 288 21 16 15274 1974 0 288 21 16 15279 1974 0 289 22 16 15278 1974 0 292 23 16 15278 1974 0 292 24 16 15286 1974 0 292 25 16 15286 1974 0 292 25 16 15286 1974 0 293 28 16 15292 1974 0 292 26 16 15263 1974 0 293 27 16 15304 1974 0 293 28 16 15308 1974 0 293 28 16 15308 1974 0 293 31 16 15310 1974 0 293 31 16 15310 1974 0 293 31 16 15313 1974 0 293 33 16 15318 1974 0 293 34 16 15322 1974 0 303 35 16 15334 1974 0 303 36 16 15338 1974 0 303 37 16 15334 1974 0 303 38 16 15338 1974 0 303 37 16 15338 1974 0 303 38 16 15338 1974 0 304 39 16 15342 1974 0 303 40 16 15346 1974 0 303 41 16 15358 1974 0 304 41 16 15358 1974 0 304 42 16 15358 1974 0 304 44 16 15362 1974 0 314 45 16 15378 1974 0 314 46 16 15378 1974 0 314 47 16 15378 1974 0 314 48 16 15378 1974 0 314 48 16 15378 1974 0 314		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225 0.086 0.546 0.519 0.391 0.405 0.415 0.294 0.172 0.104 0.308 0.553 0.075 0.104 0.325 0.075 0.104 0.325 0.075 0.104 0.325 0.075 0.104 0.325 0.075	2711 2722 273 2744 275 276 277 280 281 282 283 284 285 286 299 291 292 293 294 297 298 299 300 301 302 303 304 305 307 308 310 311 311 313 313 313	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.859 59.505 59.652 59.755 59.622 59.483 59.811 59.862 59.755 59.622 59.471 59.472 59.473 59.810 59.787 59.683 59.810 59.787 59.684 59.943 59.810 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.787 59.654 59.797 59.654 59.797 59.654	530 528 531 530 530 530 530 530 530 530 531 490 531 530 531 530 530 531 530 530 531 530 530 530 531 530 530 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 130 131 131 132 133 134 135 136 137 138 139 130 130 131 131 132 133 134 135 136 137 138 138 138 138 138 138 138 138 138 138	$\begin{matrix} 16 \\ 16 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6$	15598 15602 15606 15614 15618 15622 15626 15630 15634 15638 15642 15658 15690 15654 15658 15690 15702 15702 15704 15714 15718 15722 15726 15738 15738 15738 15738 15746 15750 15754 15758 15756 15756 15770 15774 15778 15778 15778	1975 1975 1975 1975 1975 1975 1975 1975	0		0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.016 0.414 0.314 0.079 0.553 0.451 0.054 0.037 0.117 0.385 0.201 0.143 0.091 0.143 0.091 0.495 0.497 0.482 0.497 0.485 0.497 0.485 0.497 0.485 0.497 0.435 54.665 0.217	4 5 6 7 8 9 10 11 12 13 13 11 15 116 17 18 19 20 22 3 24 25 6 27 28 29 30 31 32 33 4 35 36 37 38 39 9 40 41 42 43 44 45 46 47 7 48	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.426 59.911 59.711 59.589 59.476 59.949 59.471 59.589 59.476 59.949 59.471 59.589 59.475 59.451 59.451 59.451 59.451 59.451 59.451 59.451 59.451 59.451 59.451 59.451 59.451 59.451 59.451 59.451 59.451 59.451 59.451 59.451	530 531 532 536 529 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15223 1974 0 277 12 16 15234 1974 0 279 13 16 15238 1974 0 279 14 16 15234 1974 0 280 15 16 15242 1974 0 281 15 16 15254 1974 0 281 16 16 15255 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 283 20 16 15266 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 287 22 16 15274 1974 0 287 22 16 15272 1974 0 287 22 16 15273 1974 0 287 23 16 15281 1974 0 290 24 16 15282 1974 0 290 25 16 15286 1974 0 290 25 16 15286 1974 0 292 24 16 15293 1974 0 292 25 16 15286 1974 0 293 28 16 15298 1974 0 293 28 16 15298 1974 0 293 28 16 15318 1974 0 293 31 16 15310 1974 0 293 31 16 15310 1974 0 293 33 16 15318 1974 0 293 34 16 15325 1974 0 303 35 16 15338 1974 0 303 37 16 15334 1974 0 303 38 16 15338 1974 0 303 37 16 15334 1974 0 303 38 16 15338 1974 0 304 39 16 15342 1974 0 303 37 16 15338 1974 0 304 40 16 15366 1974 0 304 41 16 15350 1974 0 305 42 16 15354 1974 0 304 44 16 15357 1974 0 304 45 16 15358 1974 0 304 46 16 15378 1974 0 304 47 16 15374 1974 0 304 48 16 15378 1974 0 304 49 16 15378 1974 0 314 49 16 15378 1974 0 314 49 16 15378 1974 0 315 50 16 15386 1974 0 315		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225 0.086 0.546 0.552 0.075 0.	271 272 273 274 275 277 280 281 282 283 284 285 286 287 288 289 291 292 293 294 295 297 300 301 302 303 306 307 308 309 311 311 313 314 315	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.935 59.952 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.654 59.805 59.786 59.805 59.5604 59.948 59.557 59.604 59.948 59.557 59.604 59.948 59.557 59.5604 59.958 59.572 59.572 59.572 59.573	530 528 531 530 530 530 530 530 530 530 531 490 531 530 531 530 530 531 530 530 531 530 530 530 531 530 530 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 130 131 131 132 133 134 135 136 137 138 139 130 130 131 131 132 133 134 135 136 137 138 138 138 138 138 138 138 138 138 138	$\begin{matrix} 16 \\ 16 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6$	15598 15602 15606 15614 15618 15622 15626 15630 15634 15638 15642 15658 15690 15654 15658 15690 15702 15702 15704 15714 15718 15722 15726 15738 15738 15738 15738 15746 15750 15754 15758 15756 15756 15770 15774 15778 15778 15778	1975 1975 1975 1975 1975 1975 1975 1975	0		0.816 0.374 54.549 0.081 0.566 0.466 0.338 0.234 0.126 0.028 0.516 0.414 0.314 0.079 0.553 0.451 0.054 0.037 0.177 0.385 0.201 0.143 0.091 0.026 0.502 0.270 0.495 0.482 25.356 0.407 0.283 0.252 0.353 0.252 0.353 0.252 0.353 0.252 0.3453 0.455 0.465 0.147 0.408	4 5 6 7 8 9 10 11 12 13 11 15 16 6 17 18 19 20 22 12 22 24 42 55 36 37 38 39 94 04 14 44 45 46 47 48 49	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.811 59.781 59.811 59.781 59.847 59.847 59.847 59.847 59.849	530 531 532 536 529 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 275 11 16 15226 1974 0 276 11 16 15230 1974 0 277 12 16 15234 1974 0 278 13 16 15234 1974 0 280 15 16 15242 1974 0 281 16 16 15250 1974 0 281 16 16 15250 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 283 18 16 15258 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 285 20 16 15267 1974 0 286 21 16 15270 1974 0 287 22 16 15272 1974 0 287 23 16 15278 1974 0 289 24 16 15282 1974 0 289 24 16 15282 1974 0 289 25 16 15266 1974 0 290 26 16 15268 1974 0 292 27 16 15291 1974 0 293 28 16 15288 1974 0 293 28 16 15288 1974 0 293 30 16 15306 1974 0 293 31 16 15310 1974 0 293 31 16 15310 1974 0 293 32 16 15314 1974 0 293 33 16 15318 1974 0 293 34 16 15332 1974 0 303 35 16 15336 1974 0 303 36 16 15338 1974 0 304 37 16 15338 1974 0 304 38 16 15338 1974 0 304 39 16 15336 1974 0 303 36 16 15336 1974 0 304 37 16 15336 1974 0 304 38 16 15338 1974 0 304 41 16 15350 1974 0 304 41 16 15350 1974 0 304 41 16 15361 1974 0 304 41 16 15361 1974 0 304 41 16 15361 1974 0 304 41 16 15361 1974 0 304 41 16 15361 1974 0 304 41 16 15361 1974 0 304 41 16 15361 1974 0 304 41 16 15361 1974 0 304 41 16 15361 1974 0 304 41 16 15361 1974 0 304 41 16 15361 1974 0 304 41 16 15388 1974 0 304 41 16 15388 1974 0 304 41 16 15388 1974 0 304 41 16 15388 1974 0 304 41 16 15388 1974 0 304 41 16 15388 1974 0 304 41 16 15388 1974 0 304 41 16 15388 1974 0 304 41 16 15388 1974 0 304 41 16 15388 1974 0 304 41 16 15388 1974 0 304 41 16 15388 1974 0 304 41 16 15388 1974 0 304 41 16 15388 1974 0 315 41 16 15388 1974 0 315		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.505 0.379 0.379 0.379 0.379 0.379 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.172 0.046 0.519 0.379 0.379 0.379 0.391 0.405 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.294 0.415 0.405 0.294 0.405 0.501 0.501 0.501 0.501 0.501 0.501 0.501 0.501 0.501 0.501 0.501 0.501 0.501 0.501 0.501 0.501 0.501	2711 2722 273 2744 275 276 277 280 281 282 283 284 285 286 287 298 299 291 294 295 295 295 296 301 302 303 304 305 307 308 309 310 311 312 313 314 315 316	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.485 59.509 59.630 59.821 59.821 59.483 59.943 59.472 59.662 59.752 59.662 59.7662 59.7662 59.483 59.483 59.471 59.7664 59.5684 59.575 59.654 59.752 59.664 59.757 59.654 59.757 59.654 59.752 59.663 59.471 59.752 59.673 59.940 59.853 59.471 59.752 59.673 59.940 59.853 59.471 59.752 59.663 59.752 59.675 59.752 59.683 59.752 59.683 59.752 59.683 59.752 59.683 59.752 59.683 59.752 59.683 59.752 59.683 59.752 59.683	530 528 531 530 530 530 530 530 530 530 530 531 490 531 530 530 530 531 530 530 531 530 530 531 530 530 524 531 530 530 524 531 530 529 531 531 530 529 531 530 529 531 530 529 530 530 524 529 531 531 530 529 531 530 530 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 129 120 121 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 147 148	$\begin{matrix} 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 $	15598 15606 15616 15614 15618 15618 15622 15626 15630 15634 15638 15642 15656 15654 15658 15686 15690 15694 15706 15710 15718 15722 15726 15730 15734 15738 15742 15756 15754 15758 15758 15758 15758 15778 15778 15778 15778 15778 15778 15778	1975 1975 1975 1975 1975 1975 1975 1975	0		0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.516 0.414 0.314 0.194 0.079 0.553 0.451 0.054 0.037 0.117 0.385 0.031 0.043 0.091 0.143 0.091 0.026 0.502 0.270 0.495 0.452 0.353 0.451 0.054 0.407 0.283 0.171 0.026 0.502 0.270 0.495 0.482 0.353 0.252 0.149 0.455 0.487 0.4455 0.487 0.4435 54.665 0.217 0.443	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 21 22 23 24 25 26 27 30 31 32 33 34 35 36 37 38 9 40 41 44 5 46 47 48 49 50	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.9617 59.9857 59.734 59.631 59.711	530 531 528 529 530 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15223 1974 0 277 12 16 15234 1974 0 279 13 16 15238 1974 0 279 14 16 15234 1974 0 280 15 16 15242 1974 0 281 15 16 15254 1974 0 281 16 16 15255 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 283 20 16 15266 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 287 22 16 15274 1974 0 287 22 16 15272 1974 0 287 23 16 1528 1974 0 290 24 16 15282 1974 0 290 25 16 15286 1974 0 292 24 16 15293 1974 0 292 25 16 15286 1974 0 293 28 16 15298 1974 0 293 28 16 15298 1974 0 293 28 16 15298 1974 0 293 31 16 15310 1974 0 293 32 16 15314 1974 0 293 33 16 15318 1974 0 293 33 16 15318 1974 0 293 34 16 15326 1974 0 303 35 16 15338 1974 0 303 37 16 15334 1974 0 303 38 16 15338 1974 0 303 37 16 15336 1974 0 303 38 16 15338 1974 0 303 37 16 15338 1974 0 304 39 16 15342 1974 0 303 37 16 15338 1974 0 304 41 16 15350 1974 0 305 44 16 15350 1974 0 306 44 16 15350 1974 0 308 44 16 15350 1974 0 308 44 16 15357 1974 0 308 44 16 15357 1974 0 304 45 16 15374 1974 0 308 44 16 15357 1974 0 304 45 16 15378 1974 0 304 46 16 15377 1974 0 312 47 16 15378 1974 0 314 48 16 15378 1974 0 314 49 16 15386 1974 0 315 50 16 15386 1974 0 315		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225 0.086 0.546 0.415 0.294 0.172 0.075 0.104 0.329 0.391 0.405 0.075 0.075 0.104 0.320 0.375 0.288 0.340 0.456 0.288 0.324 0.178 0.288 0.324 0.158 0.298 0.324 0.158 0.208 0.355 0.208 0.355 0.208 0.355 0.208 0.355 0.208 0.355 0.208 0.355 0.208 0.355 0.208 0.355 0.208 0.355 0.208	2711 2722 273 2744 275 276 277 280 281 282 283 284 285 286 290 291 292 293 294 295 296 297 298 300 303 304 305 307 308 307 308 311 311 311 311 311 311 311 311 311 31	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.935 59.952 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.654 59.805 59.786 59.805 59.5604 59.948 59.557 59.604 59.948 59.557 59.604 59.948 59.557 59.5604 59.958 59.572 59.572 59.572 59.573	530 528 531 530 530 530 530 530 530 530 530 531 490 531 530 531	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 123 124 125 126 127 128 129 130 131 132 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	$\begin{smallmatrix} 16 \\ 16 \\ 6 \\ 16 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ $	15598 15606 15610 15614 15618 15618 15622 15626 15630 15634 15638 15642 15658 15690 15654 15698 15699 15706 15710 15714 15718 15722 15726 15736 15734 15738 15734 15738 15736 15736 15736 15736 15737 15736 15736 15737 15738 15742 15746 15758 15758 15766 15770 15774 15778	1975 1975 1975 1975 1975 1975 1975 1975	0		0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.0516 0.414 0.314 0.079 0.553 0.451 0.054 0.037 0.117 0.385 0.201 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.405 0.407 0.283 0.171 0.054 0.452 0.149 0.055 0.495 0.283 0.252 0.149 0.045 54.665 0.217 0.408 0.435 54.665 0.217 0.408 0.408	4 5 6 7 8 9 9 10 11 12 13 31 41 15 16 6 17 18 19 22 23 24 25 6 27 28 9 30 0 31 32 33 34 35 36 37 38 39 9 40 41 42 43 44 45 46 47 7 48 49 50 51	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.590 59.426 59.911 59.711 59.589 59.47 59.811 59.589 59.47 59.847 59.847 59.847 59.847 59.878 59.458	530 531 532 536 529 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15230 1974 0 276 11 16 15230 1974 0 276 11 16 15231 1974 0 278 13 16 15238 1974 0 279 14 16 15238 1974 0 280 15 16 15261 1974 0 281 15 16 15251 1974 0 281 16 16 15252 1974 0 282 17 16 15254 1974 0 283 18 16 15252 1974 0 284 19 16 15262 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 286 21 16 15274 1974 0 287 22 16 15278 1974 0 289 23 16 15278 1974 0 292 24 16 15288 1974 0 292 25 16 15286 1974 0 292 25 16 15286 1974 0 293 28 16 15292 1974 0 293 28 16 15293 1974 0 293 28 16 15293 1974 0 293 28 16 15293 1974 0 293 28 16 15293 1974 0 293 31 16 15310 1974 0 293 31 16 15310 1974 0 293 31 16 15318 1974 0 293 31 16 15318 1974 0 293 31 16 15318 1974 0 293 31 16 15318 1974 0 303 31 16 15318 1974 0 303 31 16 15318 1974 0 303 31 16 15336 1974 0 304 31 16 15336 1974 0 304 31 16 15336 1974 0 304 31 16 15336 1974 0 304 31 16 15336 1974 0 304 31 16 15336 1974 0 304 31 16 15338 1974 0 304 31 16 15338 1974 0 304 31 16 15338 1974 0 304 31 16 15338 1974 0 304 31 16 15338 1974 0 304 31 16 15338 1974 0 304 31 16 15338 1974 0 304 31 16 15338 1974 0 304 31 16 15338 1974 0 304 31 16 15338 1974 0 304 31 16 15338 1974 0 305 31 16 15338 1974 0 305 31 16 15338 1974 0 305 31 16 15338 1974 0 305 31 16 15338 1974 0 305 31 16 15338 1974 0 305 31 16 15338 1974 0 305 31 16 15338 1974 0 305 31 16 15338 1974 0 305 31 16 15338 1974 0 305 31 16 15338 1974 0 305 31 16 15338 1974 0 305 31 16 15338 1974 0 305 31 16 15338 1974 0 305		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.108 0.555 0.379 0.225 0.379 0.225 0.054 0.172 0.046 0.546 0.546 0.596 0.075 0.077 0.070 0.075 0.077 0.046 0.391 0.405 0.075 0.	271 272 273 274 275 276 277 280 281 282 283 284 285 286 291 292 293 294 295 297 298 300 301 302 303 305 306 307 308 309 311 312 313 314 315 317 318 319	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.859 59.659 59.859 59.859 59.859 59.859 59.859 59.859 59.859 59.859 59.859 59.859 59.859 59.859 59.859 59.869 59.869 59.869 59.871	530 528 531 530 530 530 530 530 530 531 490 531 530 530 531 530 530 531 530 530 530 530 531 530 530 530 530 530 530 530 530	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 123 124 125 126 127 128 129 130 131 132 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	$\begin{smallmatrix} 16 \\ 16 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6$	15598 15602 15616 15618 15618 15618 15622 15626 15630 15634 15638 15642 15658 15690 15654 15658 15690 15654 15690 15714 15718 15712 15716 15714 15718 15714 15718 15722 15726 15730 15734 15745 15758 15758 15758 15758 15758 15779 15778 15778 15778 15778 15778 15778 15778 15778 15778 15779 15779 15779 15794 15794 15794 15794 15794 15794 15794 15794 15794 15794 15794 15794 15794 15795 15794 15794 15794 15794 15794 15794 15794 15794 15794 15794 15798 15802 15810	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.028 0.516 0.414 0.314 0.079 0.553 0.451 0.054 0.037 0.451 0.054 0.037 0.451 0.054 0.079 0.495 0.496 0.497 0.498 0.497 0.498 0.497 0.498 0.497 0.498 0.497 0.498 0.497 0.498 0.497 0.498 0.497 0.498 0.497 0.498 0.497 0.498 0.497 0.498	4 5 6 7 8 9 10 111 12 13 115 16 6 115 15 16 6 21 22 2 22 23 33 33 34 45 36 37 38 39 9 40 41 42 44 45 50 51 52	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.811 59.811 59.811 59.816 59.949 59.847 59.847 59.849 59.899	530 531 532 530 528 529 530 530 531 530 530 530 530 530 530 530 530 530 530
6 16 15210 1974 0 272 7 16 15214 1974 0 273 8 16 15218 1974 0 274 9 16 15222 1974 0 275 10 16 15226 1974 0 276 11 16 15223 1974 0 277 12 16 15234 1974 0 278 13 16 15233 1974 0 278 13 16 15234 1974 0 280 15 16 15242 1974 0 280 15 16 15246 1974 0 281 16 16 15254 1974 0 281 17 16 15254 1974 0 282 17 16 15254 1974 0 283 18 16 15258 1974 0 285 20 16 15266 1974 0 285 20 16 15266 1974 0 285 20 16 15267 1974 0 286 21 16 15274 1974 0 287 22 16 15270 1974 0 287 22 16 15270 1974 0 287 22 16 15270 1974 0 287 22 16 15273 1974 0 287 23 16 15278 1974 0 292 24 16 15272 1974 0 292 25 16 15286 1974 0 292 26 16 15298 1974 0 292 27 16 15298 1974 0 293 28 16 15298 1974 0 293 28 16 15298 1974 0 293 28 16 15310 1974 0 293 31 16 15310 1974 0 293 31 16 15310 1974 0 293 31 16 15313 1974 0 293 33 16 15318 1974 0 293 34 16 15318 1974 0 303 35 16 15536 1974 0 303 37 16 15338 1974 0 303 37 16 15338 1974 0 304 38 16 15338 1974 0 304 39 16 15336 1974 0 304 41 16 15350 1974 0 304 41 16 15350 1974 0 304 41 16 15350 1974 0 304 41 16 15351 1974 0 304 41 16 15352 1974 0 304 43 16 15338 1974 0 304 44 16 15358 1974 0 304 45 16 15366 1974 0 314 46 16 15370 1974 0 312 47 16 15378 1974 0 314 48 16 15378 1974 0 314 49 16 15382 1974 0 315 50 16 15386 1974 0 315 50 16 15386 1974 0 315 50 16 15389 1974 0 315 50 16 15389 1974 0 315 50 16 15399 1974 0 315 50 16 15399 1974 0 318		0.139 0.527 0.391 0.258 0.089 0.462 0.113 0.234 0.424 0.441 0.538 0.296 0.505 0.379 0.286 0.546 0.519 0.294 0.172 0.077 0.104 0.519 0.391 0.405 0.077 0.104 0.538 0.294 0.172 0.077 0.104 0.519 0.391 0.405 0.375 0.276 0.380 0.5543 0.456 0.3566 0.3566 0.356 0.294 0.1560 0.350	271 272 273 274 275 276 277 280 281 282 283 284 285 286 287 299 291 299 291 299 291 302 303 304 305 307 308 309 301 302 303 304 305 307 308 309 301 301 302 303 304 305 307 307 308 308 309 301 301 302 303 304 305 307 307 308 308 309 309 309 301 301 302 303 304 305 307 307 308 309 309 309 309 309 309 309 309	2359 2359 2359 2359 2359 2359 2359 2359	59.924 59.787 59.654 59.486 59.859 59.509 59.630 59.955 59.955 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.622 59.775 59.654 59.802 59.564 59.940 59.553 59.604 59.940 59.553 59.604 59.553 59.604 59.553 59.720 59.553 59.720 59.553 59.720 59.553 59.720 59.553 59.720 59.553	530 528 531 530 530 530 530 530 530 530 530 531 490 531 530 530 531 530 530 531 530 530 531 530 530 531 530 530 524 531 531 530 529 531 531 530 529 531 531 530 529 531 531 530 529 531 531 530 529 531 531 530 529 531 531 530 529 531 531 530 529 531 531 530 529 531 531 530 529 530 531 530 530 531 530 530 531 530 531 530 530 531 530 530 531 530 530 531 530 531 530 530 531 530 530 531 530 530 531 530 530 531 530 530 531 530 530 531 530 531 530 530 531 530 530 531 530 530 531 530 530 531 530 530 531	103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 123 124 125 126 127 128 129 130 131 132 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	$\begin{smallmatrix} 16 \\ 16 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6$	15598 15606 15610 15614 15618 15618 15622 15626 15630 15634 15638 15642 15658 15690 15654 15698 15699 15706 15710 15714 15718 15722 15726 15736 15734 15738 15734 15738 15736 15736 15736 15736 15737 15736 15736 15737 15738 15742 15746 15758 15758 15766 15770 15774 15778	1975 1975 1975 1975 1975 1975 1975 1975	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.816 0.374 54.549 0.081 0.566 0.460 0.338 0.234 0.126 0.0516 0.414 0.314 0.079 0.553 0.451 0.054 0.037 0.117 0.385 0.201 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.143 0.091 0.405 0.407 0.283 0.171 0.054 0.452 0.149 0.055 0.452 0.149 0.055 0.465 0.283 0.252 0.149 0.045 54.665 0.217 0.408 0.408	4 5 6 7 8 9 10 111 12 13 115 16 6 115 15 16 6 21 22 2 22 23 33 33 34 45 36 37 38 39 9 40 41 42 44 45 50 51 52	2359 2359 2359 2359 2359 2359 2359 2359	59.771 59.607 59.477 59.961 59.857 59.734 59.631 59.811 59.811 59.811 59.816 59.949 59.847 59.847 59.849 59.899	530 531 532 530 528 529 530 530 531 530 530 530 530 530 530 530 530 530 530

153 16 15818 1975 0 54 154 16 15822 1975 0 55	0 0.361 54 2359 59.598 5 0 0.201 55 2359 59.521 5	
155 16 15826 1975 0 56	0 0.125 56 2359 59.443 5	
156 16 15830 1975 0 57	0 0.048 57 2359 59.933 5	30 75 16 16198 1975 0 150 0 0.487 150 2359 59.645 531
157 16 15834 1975 0 58 158 16 15838 1975 0 59	0 0.537 58 2359 59.750 5	
158 16 15838 1975 0 59 159 16 15841 1975 0 60	0 0.353 59 2359 59.448 5 0 0.052 60 2359 59.612 5	
160 16 15844 1975 0 61	0 0.215 61 2359 59.844 5	
161 16 15847 1975 0 62	0 0.448 62 2359 59.883 5	
162 16 15850 1975 0 63 163 16 15854 1975 0 64	0 0.487 63 2359 59.803 5 0 0.407 64 2359 59.652 5	
164 16 15858 1975 0 65	0 0.256 65 2359 59.632 5	
165 16 15862 1975 0 66	0 0.133 66 2359 59.416 5	27 84 16 16234 1975 0 159 0 0.390 159 2359 59.697 529
166 16 15866 1975 0 67	0 0.020 67 2359 59.915 5	
167 16 15870 1975 0 68 168 16 15874 1975 0 69	0 0.518 68 2359 59.804 5 0 0.408 69 2359 59.697 5	
169 16 15878 1975 0 70	0 0.300 70 2359 59.583 5	
170 16 15882 1975 0 71	0 0.187 71 2359 59.471 5	
171 16 15886 1975 0 72 172 16 15890 1975 0 73	0 0.075 72 2359 59.962 5 0 0.566 73 2359 59.850 5	
172 16 15890 1975 0 73 173 16 15894 1975 0 74	0 0.453 74 2359 59.735 5	
174 16 15898 1975 0 75	0 0.341 75 2359 59.624 5	
		94 16 16274 1975 0 169
A16-PSE-7		95 16 16278 1975 0 170 0 0.052 170 2359 59.537 530 96 16 16282 1975 0 171 0 0.144 171 2359 59.780 531
TITE OF STREET	TDOM TO 11	97 16 16286 1975 0 172
FLE ST TPSEQ YEAR F 76		BL 98 16 16290 1975 0 173 0 0.126 173 2359 59.922 530
2 16 15906 1975 0 77	0 0.114 77 2359 59.397 5	
3 16 15910 1975 0 78	0 0.000 78 2359 59.476 5	²⁹ 101 16 16302 1975 0 176 0 0.144 176 2359 59.866 500
4 16 15914 1975 0 79	0 0.080 79 2359 59.452 5 0 0.056 80 2359 59.495 5	102 10 10300 1973 0 177 0 0.470 177 2339 39:470 331
5 16 15918 1975 0 80 6 16 15922 1975 0 81	0 0.036 80 2339 39.493 3	20 103 10 10310 1973 0 176 0 0.002 176 2339 39.370 331
7 16 15926 1975 0 82	0 0.109 82 2359 59.700 5	
8 16 15930 1975 0 83	0 0.303 83 2359 59.433 5	³⁰ 106 16 16322 1975 0 181 0 0.330 181 2359 59.586 531
9 16 15934 1975 0 84 10 16 15938 1975 0 85	0 0.037 84 2359 59.877 5 3 37.829 85 2359 59.771 5	20 107 10 10320 1973 0 102 0 0.190 102 2339 39.441 330
11 16 15942 1975 0 86	0 0.374 86 2359 59.771 5	
12 16 15946 1975 0 87	0 0.243 87 2359 59.473 5	³⁰ 110 16 16338 1975 0 185 0 0.481 185 2359 59.803 530
13 16 15950 1975 0 88 14 16 15954 1975 0 89	0 0.074 88 2359 59.820 5	30
14 16 15954 1975 0 89 15 16 15958 1975 0 90	0 0.423 89 2359 59.423 5 0 0.027 90 2359 59.576 5	20 112 10 10340 1973 0 107 0 0.337 107 2339 39.001 330
16 16 15962 1975 0 91	0 0.179 91 2359 59.947 5	113 10 10330 1973 0 100 0 0.293 100 2339 39.037 330
17 16 15966 1975 0 92	0 0.554 92 2359 59.556 5	³⁰ 115 16 16358 1975 0 190 0 0.218 190 2359 59.589 531
18 16 15970 1975 0 93 19 16 15974 1975 0 94	0 0.161 93 2359 59.626 5 0 0.229 94 2359 59.581 5	20
20 16 15974 1975 0 94	0 0.185 95 2359 59.452 5	20 11/ 10 10300 19/3 0 192 0 0:1/1 192 2339 39:334 331
21 16 15982 1975 0 96	0 0.055 96 2359 59.930 5	
22 16 15986 1975 0 97	0 0.534 97 2359 59.809 5	31 120 16 16378 1975 0 195 0 0.149 195 2359 59.548 530
23 16 15990 1975 0 98 24 16 15994 1975 0 99	0 0.412 98 2359 59.692 5 0 0.295 99 2359 59.572 5	20 121 10 10302 1973 0 190 0 0.132 190 2339 39.303 330
25 16 15998 1975 0 100	0 0.174 100 2359 59.453 5	
26 16 16002 1975 0 101	0 0.056 101 2359 59.940 5	²³ 124 16 16394 1975 0 199 0 0.365 199 2338 29.575 518
27 16 16006 1975 0 102	0 0.543 102 2359 59.824 5	31 125 16 16398 1975 0 200 0 27.550 200 2359 59.948 521
28 16 16010 1975 0 103 29 16 16014 1975 0 104	0 0.428 103 2359 59.710 5 0 0.313 104 2359 59.585 5	20
30 16 16018 1975 0 105	0 0.186 105 2359 59.471 5	
31 16 16022 1975 0 106	0 0.075 106 2359 59.957 5	31 129 16 16414 1975 0 204 0 0.448 204 2359 59.658 512
32 16 16026 1975 0 107 33 16 16030 1975 0 108	0 0.561 107 2359 59.943 5 0 0.546 108 2359 59.680 5	130 10 10410 1973 0 203 0 0.240 203 2339 39.402 330
34 16 16034 1975 0 109	0 0.282 109 2359 59.800 5	
35 16 16038 1975 0 110	0 0.404 110 2359 59.768 5	30 133 16 16430 1975 0 208 0 0.412 208 2359 59.928 530
36 16 16042 1975 0 111	0 0.372 111 2359 59.865 5	20 10 10 10 10 10 10 10 10 10 10 10 10 10
37 16 16046 1975 0 112 38 16 16050 1975 0 113	0 0.470 112 2359 59.515 5 0 0.118 113 2359 59.898 5	
39 16 16054 1975 0 114	0 0.502 114 2359 59.757 5	
40 16 16058 1975 0 115	0 0.361 115 2359 59.604 5	³¹ 138 16 16450 1975 0 213 0 0.554 213 2359 59.867 531
41 16 16062 1975 0 116 42 16 16066 1975 0 117	0 0.208 116 2359 59.438 5 0 0.041 117 2359 59.817 5	30 139 16 16454 1975 0 214 0 0.466 214 2359 59.799 531
43 16 16070 1975 0 118	0 0.421 118 2359 59.479 5	30 140 16 16458 1975 0 215 0 0.389 215 2359 59.713 531 30 141 16 16462 1975 0 216 0 0.317 216 2359 59.649 530
44 16 16074 1975 0 119	0 0.041 117 2359 59.817 5 0 0.421 118 2359 59.479 5 0 0.083 119 2359 59.618 5 0 0.222 120 2359 59.818 5 0 0.421 121 2359 59.540 5 0 0.441 121 2359 59.540 5 0 0.144 123 2359 59.540 5 0 0.144 123 2359 59.970 5 0 0.030 124 2359 59.970 5 0 0.572 125 2359 59.896 5 0 0.499 126 2359 59.798 5	30 142 16 16466 1975 0 217 0 0.252 217 2359 59.590 530
45 16 16078 1975 0 120	0 0.222 120 2359 59.818 5	29 143 16 16470 1975 0 218 0 0.192 218 2359 59.537 531
47 16 16086 1975 0 121	0 0.474 122 2359 59.670 5	10 145 16 16474 1975 0 219 0 0.141 219 2359 59.489 530
48 16 16090 1975 0 123	0 0.144 123 2359 59.427 5	26 146 16 16482 1975 0 221 0 0.055 221 2359 59.435 531
49 16 16094 1975 0 124	0 0.030 124 2359 59.970 5	31 147 16 16486 1975 0 222 0 0.017 222 2359 59.996 531
50 16 16098 1975 0 125	0 0.5/2 125 2359 59.896 5	148 16 16490 1975 0 223
52 16 16106 1975 0 127	0 0.401 127 2359 59.720 5	149 10 10494 1975 U 224 U 0.586 224 2359 59.972 530 30 150 16 16498 1975 U 225 U 0.586 224 2359 59.972 530
53 16 16110 1975 0 128	0 0.323 128 2359 59.619 5	02 151 16 16502 1975 0 226 0 0.221 226 2359 59.545 531
54 16 16114 1975 0 129 55 16 16118 1975 0 120	0 0.223 129 2359 59.528 5	29 152 16 16506 1975 0 227 0 0.148 227 2359 59.600 531
56 16 16122 1975 0 131	0 0.041 131 2359 59.954 5	30 154 16 16514 1975 0 228 0 0.204 228 2359 59.572 527
57 16 16126 1975 0 132	0 0.558 132 2359 59.887 5	31 155 16 16518 1975 0 230 0 0.289 230 2359 59.952 531
58 16 16130 1975 0 133	0 0.490 133 2359 59.823 5	18 156 16 16522 1975 0 231 0 0.556 231 2359 59.718 530
60 16 16138 1975 0 134 60 16 16138 1975 0 135	0 0.427 134 2359 59.779 5 0 0.383 135 2359 59.705 5	157 16 16526 1975 0 232 0 0.322 232 2359 59.549 530
61 16 16142 1975 0 136	0 0.309 136 2359 59.651 5	30 159 16 16534 1975 0 234 0 0.153 233 2359 59.983 531 159 16 16534 1975 0 234 0 0.587 234 2359 59 784 529
62 16 16146 1975 0 137	0 0.255 137 2359 59.938 5	31 160 16 16538 1975 0 235 0 0.388 235 2359 59.510 531
63 16 16150 1975 0 138	0 0.433 138 2359 59.676 5	30 161 16 16542 1975 0 236 0 0.115 236 2359 59.723 531
65 16 16158 1975 0 140	0 0.268 140 2359 59.672 5	30 163 16 16550 1075 0 237 0 0.326 237 2359 59.820 531
66 16 16162 1975 0 141	0 0.276 141 2341 59.768 5	22 164 16 16554 1975 0 239 0 0.023 239 2359 59.419 530
67 16 16166 1975 0 142	0 0.334 142 2353 21.702 5	28 165 16 16558 1975 0 240 0 0.164 240 2359 59.856 479
69 16 16174 1975 0 143	U U.U/9 143 2359 59.974 5	25 166 16 16562 1975 0 241 0 0.463 241 2359 59.745 505
70 16 16178 1975 0 144	0 0.412 145 2359 59.527 5	30
71 16 16182 1975 0 146	0 0.129 146 2359 59.892 5	30

170 16 16578 1975 0 245 0 171 16 16582 1975 0 246 0 172 16 16586 1975 0 247 173 16 16590 1975 0 248 0 174 16 16594 1975 0 249 0	0 0.214 113 1457 48.105 525 0 0.158 245 2359 59.508 530 0 0.112 246 2359 59.468 530 0 0.072 247 2359 59.436 530 0 0.072 247 2359 59.413 531 0 0.016 249 2359 59.408 530 0 0.012 250 2359 59.401 531	87 16 16946 1975 0 3 88 16 16950 1975 0 3 89 16 16954 1975 0 3 90 16 16958 1975 0 3 91 16 16962 1975 0 3 92 16 16966 1975 0 3 93 16 16970 1975 0 3 94 16 16974 1975 0 3 95 16 16978 1975 0 3	38 0 0.459 39 0 0.533 40 0 0.023 41 0 0.102 42 0 0.191 43 0 0.282 44 2 43.139	337 2359 59.855 500 338 2359 59.930 529 339 2359 59.420 530 340 2359 59.420 530 341 2359 59.587 530 342 2359 59.678 489 343 2359 59.524 530 344 2359 59.760 521
A16-PSE-8		96 16 16982 1975 0 3	46 0 0.499	345 2359 59.895 530 346 2359 59.866 485
3 16 16610 1975 0 253 0 4 16 16614 1975 0 254 0 5 16 16618 1975 0 255 0 6 16 16622 1975 0 256 0 7 16 16626 1975 0 257 8 16 16634 1975 0 258 0 16 16634 1975 0 259 0 10 16 16638 1975 0 260 0 0 0	0 0.004 251 2359 59.411 530 0 0.015 252 2359 59.439 524 0 0.044 253 2359 59.471 530 0 0.075 254 2359 59.501 530 0 0.104 255 2359 59.614 530 0 0.108 256 2359 59.648 530 0 0.252 257 2359 59.626 530	97 16 16986 1975 0 3 98 16 16990 1975 0 3 99 16 16994 1975 0 3 100 16 16998 1975 0 3 101 16 17002 1975 0 3 102 16 17006 1975 0 3 103 16 17010 1975 0 3 104 16 17014 1975 0 3 105 16 17018 1975 0 3 105 16 17018 1975 0 3 107 16 17022 1975 0 3 107 16 17026 1975 0 3 108 16 17030 1975 0 3	48 0 0.006 49 0 0.312 50 0 0.152 51 0 0.089 52 0 0.055 53 0 0.559 54 0 0.382 55 0 0.089 56 5 43.171 57 0 0.392 58 0 0.321	347 2359 59.402 530 348 2359 59.708 530 349 2359 59.549 530 350 2359 59.492 530 351 2359 59.496 530 352 2359 59.955 531 353 2359 59.779 530 354 2359 59.785 531 355 2346 33.647 524 356 2359 59.793 515 357 2359 59.793 515 357 2359 59.793 530
12 16 16646 1975 0 262 13 16 16650 1975 0 263	0.060 262 2359 59.925 530	109 16 17034 1975 0 3 110 16 17038 1975 0 3	60 0 0.560	359 2359 59.956 530 360 2359 59.964 530
14 16 16654 1975 0 264 0 15 16 16658 1975 0 265 0	0.370 264 2359 59.557 531	111 16 17042 1975 0 3 112 16 17046 1975 0 3 113 16 17050 1975 0 3	62 0 0.590	361 2359 59.987 523 362 2359 59.422 529 363 2359 59.473 530
16 16 16662 1975 0 266 0 17 16 16666 1975 0 267 0	0.006 267 2359 59.518 531	114 16 17054 1975 0 3 115 16 17058 1975 0 3	64 0 0.075	364 2359 59.530 528 365 2359 59.598 530
18 16 16670 1975 0 268 0 19 16 16674 1975 0 269 0	0.485 269 2359 59.909 529	116 16 17062 1976 0	1 0 12.276	1 2359 59.877 499 2 2359 59.949 530
20 16 16678 1975 0 270 0 21 16 16682 1975 0 271 0 22 16 16686 1975 0 272 0		118 16 17070 1976 0 119 16 17074 1976 0	3 0 0.554 4 0 0.027	4 2359 59.504 529
22 16 16686 1975 0 272 0 23 16 16690 1975 0 273 0 24 16 16694 1975 0 274 0	0.238 273 2359 59.610 530	120 16 17078 1976 0 121 16 17082 1976 0	5 0 0.107 6 0 0.189	6 2359 59.667 526
25 16 16698 1975 0 275 26 16 16702 1975 0 276	0.205 275 2359 59.600 530	122 16 17086 1976 0 123 16 17090 1976 0	7 0 0.270 8 0 0.348 9 0 0.359	8 2359 59.754 529
27 16 16706 1975 0 277 0		125 16 17098 1976 0	10 0 0.175	9 2359 59.572 530 10 2359 59.590 529 11 2359 59.615 530
	0 0.241 279 2359 59.673 492 0 0.276 280 2359 59.709 530	127 16 17106 1976 0	12 0 0.218	12 2359 59.823 530 13 2359 59.585 528
31 16 16722 1975 0 281 0 32 16 16726 1975 0 282 0	0.360 282 2359 59.797 530	129 16 17114 1976 0 130 16 17118 1976 0	14 0 0.190	14 2359 59.482 530 15 2359 59.430 527
33 16 16730 1975 0 283 0 34 16 16734 1975 0 284 0 285	0.454 284 2359 59.631 530	131 16 17122 1976 0	16 0 0.034	16 2359 59.969 437 17 2009 22.069 445
35 16 16738 1975 0 285 0 36 16 16742 1975 0 286 0 37 16 16746 1975 0 287 0		133 16 17130 1976 0 134 16 17133 1976 0	19 0 0.244	18 2359 59.641 472 19 2359 59.895 529
38 16 16750 1975 0 288 0	0 0.261 288 2359 59.799 531 0 0.402 289 2359 59.498 460	136 16 17139 1976 0	21 0 0.021	20 2359 59.417 526 21 2359 59.665 512
	0.102 290 2359 59.918 502	138 16 17145 1976 0	23 0 0.022	273 1704 12.934 531 23 2359 59.416 529
42 16 16766 1975 0 292 43 16 16770 1975 0 293	0.412 292 2359 59.702 530	139 16 17148 1976 0 140 16 17151 1976 0 141 16 17154 1976 0	25 0 0.038	24 2359 59.435 505 25 2359 59.752 529 26 2359 59.545 524
44 16 16774 1975 0 294 0 45 16 16778 1975 0 295 0	0.534 295 2359 59.584 531	142 16 17157 1976 0 143 16 17160 1976 0	27 0 0.148	27 2359 59.638 529 28 2359 59.703 530
	0.299 297 2359 59.886 531	144 16 17163 1976 0 145 16 17166 1976 0	30 152 44.869	29 2345 2.041 495 30 2359 59.901 456
49 16 16794 1975 0 299 0	0 0.490 298 2359 59.964 530 0 0.568 299 2359 59.686 531 0 0.290 300 2359 44.906 518	147 16 17172 1976 0	32 0 0.003	31 2359 59.399 530 32 2359 59.504 511
51 16 16802 1975 0 301 8	3 14.087 301 2359 59.592 527 0 0.195 302 2359 59.589 528	148 16 17175 1976 0 149 16 17178 1976 0	34 0 0.219	33 2359 59.614 530 34 2359 59.716 511
53 16 16810 1975 0 303 0		150 16 17181 1976 0 151 16 17184 1976 0 152 16 17187 1976 0	36 0 0.419	35 2359 59.816 530 36 2359 59.914 505 37 2359 59.981 493
55 16 16818 1975 0 305 0		152 16 17167 1976 0 153 16 17190 1976 0 154 16 17193 1976 0	38 0 0.585	38 2359 59.890 530 39 2359 59.476 530
58 16 16830 1975 0 308 0	0 0.295 307 2359 59.744 465 0 0.348 308 2359 59.799 521	155 16 17196 1976 0 156 16 17199 1976 0	40 0 0.079	40 2359 59.440 461 41 2359 59.529 493
60 16 16838 1975 0 310 0	0 0.403 309 2359 59.872 523 0 0.476 310 2359 59.935 527	157 16 17202 1976 0 158 16 17205 1976 0 159 16 17208 1976 0	42 0 0.133	42 2359 59.788 502 43 2359 59.582 486
62 16 16846 1975 0 312 0	0 0.538 311 2359 59.401 526 0 0.004 312 2359 59.472 523 0 0.075 313 2359 59.542 531	160 16 17211 1976 0	45 0 0.086	45 2359 59.414 530
64 16 16854 1975 0 314 0	0 0.146 314 2359 59.677 530 0 0.281 315 2359 59.958 509	161 16 17214 1976 0 162 16 17217 1976 0	47 0 0.501	46 2359 59.897 529 47 2359 59.726 530
66 16 16862 1975 0 316 0	0 0.561 316 2359 59.951 531 0 0.555 317 2359 59.994 516	163 16 17220 1976 0 164 16 17223 1976 0 165 16 17227 1976 0	49 0 0.063	48 2359 59.459 510 49 2359 59.645 530 50 2359 59.788 483
68 16 16870 1975 0 318 0 69 16 16874 1975 0 319 0	0 0.598 318 2359 59.644 528 0 0.249 319 2359 59.413 531	166 16 17231 1976 0 167 16 17235 1976 0	51 0 0.392	51 2359 59.599 517 52 2337 0.249 481
71 16 16882 1975 0 321 0	0 0.016 320 2359 59.901 513 0 0.505 321 2359 59.848 530	168 16 17239 1976 0 169 16 17243 1976 0	53 21 7.098	53 2359 59.803 453
73 16 16890 1975 0 323 0	0 0.452 322 2359 59.746 477 0 0.338 323 2350 7.189 508 2 49.352 324 2359 59.580 518	170 16 17247 1976 0 171 16 17251 1976 0	56 0 0.561	55 2359 59.957 528 56 2359 59.456 487
75 16 16898 1975 0 325 0	0 0.251 325 2359 59.405 530 0 0.008 326 2359 59.517 530	172 16 17255 1976 0 173 16 17259 1976 0	58 0 0.171	57 2359 59.567 478 58 2359 59.684 414
77 16 16906 1975 0 327 0	0 0.121 327 2359 59.827 515 0 0.431 328 2359 59.708 530	174 16 17263 1976 0 175 16 17267 1976 0		
79 16 16914 1975 0 329 0 80 16 16918 1975 0 330 0	0 0.311 329 2359 59.538 529 0 0.142 330 2359 59.515 525	WT-N-1		
82 16 16926 1975 0 332 0	0 0.119 331 2359 59.527 530 0 0.131 332 2359 59.556 523	FLE TSEQ STATS YEAR	FROM	TO NBLK
04 16 16024 1075 0 224 0	0 0.160 333 2359 59.598 524 0 0.201 334 2359 59.650 492	1 7001 12345 1976 2 1 12345 1976 3 7002 12345 1976	61 859 59.792	61 1011 50.548 596
86 16 16942 1975 0 336 0	0 0.253 335 2359 59.710 523 0 0.314 336 2359 59.779 530	3 7002 12345 1976 4 7003 12345 1976	61 2240 15.515	62 956 44.909 5416

	5	7004	12345	1976	62	1047	12.900	62	2358	58.616	5998
	6	7005	12345	1976	62	2359	5.861	63	1415	57.433	5998
	7	7006	12345	1976	63	1416	4.678	64	211	34.161	5998
	8	7007	12345	1976	64	211	41.406	64	1455	6.720	5998
	9	7008	12345	1976	64	1455	13.965	65	6	4.092	4622
	10	7009	12345	1976	65	6	11.337	65	1429	48.766	6086
	11	7010	12345	1976	65	1423	22.159	66	202	9.386	5822
	12	7011	12345	1976	66	202	16.631	66	1258	21.161	5078
	13	7011	12345	1976	66	1258		67	2	45.792	5700
							28.405				
	14	7013	12345	1976	67	2	53.036	67	1451	30.763	5468
	15	7014	12345	1976	67	1451	38.008	68	236	32.124	5998
	16	7015	12345	1976	68	236	39.368	68	646	50.334	2192
	17	7016	12300	1976	68	641	12.246	68	736	44.935	277
	18	7017	12345	1976	68	734	56.249	68	1912	47.528	5870
	19	7018	12345	1976	68	1920	0.833	69	626	48.735	5601
2	20	7019	12345	1976	69	735	35.357	69	2113	41.811	5998
2	21	7020	12345	1976	69	2113	49.056	70	902	48.509	5998
2	22	7020	12345	1976	70	902	55.754	70	1346	2.787	2374
2	23	7021	12345	1976	70	1042	25.598	70	2006	50.921	4318
2	24	7022	12345	1976	70	2000	17.261	71	739	49.765	6093
	25	7023	12345	1976	71	735	49.477	71	1948	51.979	5913
	26	7024	12345	1976	71	1949	13.110	72	732	48.163	5878
	27	7025	12345	1976	72	729	38.572	72	1513	28.717	3928
	28	7026	12345	1976	72	1511	59.361	73	100	45.825	4994
	29	7027	12345	1976	73	58	16.101	73	1040	50.148	4849
	30	7027	12345	1976	73	1041	12.488	73	2122	47.847	5394
	31	7028	12345	1976	73	2122	59.318	74	854	46.497	5862
					74			74			5998
	32	7030	12345	1976		846	43.474		2121	12.514	
	33	7031	12345	1976	74	2121	41.494	75	858	31.813	6003
	34	7032	12345	1976	75	858	39.058	75	1947	50.794	5929
	35	7033	12345	1976	75	1942	59.166	76	738	24.852	5998
	36	7034	12345	1976	76	738	32.098	76	1833	49.104	5642
	37	7035	12345	1976	76	1833	56.349	77	145	48.597	3672
	38	7036	12305	1976	77	145	59.465	77	1636	49.347	6000
	39	7037	12305	1976	77	1637	45.498	78	805	38.973	6112
4	10	7038	12305	1976	78	805	48.029	78	2154	45.303	5240
4	11	7039	12305	1976	78	2150	41.378	79	853	48.636	4559
4	12	7040	12305	1976	79	845	45.033	79	2325	45.150	5993
4	13	7041	12305	1976	79	2319	59.195	80	1330	48.410	5803
4	14	7042	12305	1976	80	1220	36.568	81	42	58.012	5227
4	15	7043	12305	1976	81	43	7.068	81	1054	45.797	4337
4	16	7044	12305	1976	81	1050	43.091	81	2103	42.245	4136
4	17	7045	12305	1976	81	2101	59.606	82	911	44.066	5003
	18	7046	12305	1976	82	907	49.227	82	2108	45.841	4830
	19	7047	12305	1976	82	2106	58.976	83	1051	43.112	5449
	50	7048	12305	1976	83	1045	52.348	83	2335	44.049	5170
	51	7049	12305	1976	83	2334		84	954	43.908	4169
	52	7050	12305	1976	84	950	12.622	84	1723	49.620	3015
	53	7051	12305	1976	84	1720	57.552	85	759	44.186	5923
	54	7051	12305	1976	85	759	53.243	85	1755	46.967	3949
	55	7052	12305	1976	85	1752	10.842	86	853	34.621	5998
	, ,	,055	12303	19/0	03	1132	10.042	00	033	54.021	J770

FLE	TSEO	STATS	YEAR		FROM			то		NBLK
1	7054	12305	1976	86	853	43.678	87	817	39.506	5998
2	7055	12305	1976	87	817	48.563	87	2301	13.209	5998
3	7056	12305	1976	87	2301	22.266	88	1555	46.654	5922
4	7057	12305	1976	88	1549	5.784	89	607	44.765	5849
5	7058	12305	1976	89	605	53.068	89	1951	9.014	5640
6	7059	12305	1976	89	1951	18.070	90	655	45.140	4588
7	7060	12305	1976	90	653	8.764	90	2059	49.198	5752
8	7061	12305	1976	90	2050	35.043	91	1125	59.260	5998
9	7062	12305	1976	91	1126	8.316	92	234	19.560	5998
10	7063	12305	1976	92	234	28.617	319		45.136	
11	7064	12305	1976	92	1947	10.147	93	554	46.127	4054
12	70642	A12300	1976	93	622	59.025	93	725	46.414	313
13	7065	12305	1976	93	711	33.324	93	2207	8.058	5997
14	7066	12305	1976	93	2207	17.114	94	1340	57.036	5998
15	7067	12305	1976	94	1341	6.092	95		50.319	
16	7068	12305	1976	95	322	7.079	95		42.031	
17	7069		1976	95		27.312	96		24.105	
18	7070		1976	96		31.725	96		53.966	
19	7071	12305	1976	96	1630	3.023	97		50.428	
20	7071		1976	97		36.167	97		47.236	
21	7072	12305	1976	97		35.470	97		45.000	
22	7073	12305	1976	97		55.919	98		48.105	
23	7073		1976	98	38	18.801	98		23.874	157
24	7074		1976	98		57.161	99		14.031	
25	7075	12305	1976	99		23.087	99		32.636	
26			1976	99		59.230	99		53.828	
27			1976	99	1828		100		47.589	
28	7078	12305	1976	100		52.428			29.901	
29		12305	1976			38.957			44.268	
30			1976	101		53.324	101		53.604	763
31			1976	101	1422	2.661			49.238	
32		12305	1976			58.294	102		42.077	
33			1976	102		46.995	102		44.093	
34			1976	102		53.149	102		47.302	855
35	7082		1976	102		59.586	103		27.735	
36	7083	12305	1976	103		36.792	103		0.437	
37	7084	12305	1976	103	2345	9.494	104	1416	12.068	
38	7085		1976	104		21.124	105		56.107	
39	7086	12305	1976	105	426	5.163	105	1823	0.053	
40	7087	12305	1976	105	1823	9.109	106	915	7.166	
41	7088	12305	1976	106		16.223	107		58.098	
42	7089	12305	1976	107	17	7.155	107	1457	44.171	6026

43	7090	12305	1976	107	1453	49.300	108	554	9.648	5998
44	7091	12305	1976	108	554	18.705	108	2051	41.555	5996
45	7092	12305	1976	108	2051	50.611	109	1200	53.234	5998
46	7093	12305	1976	109	1201	2.290	110	237	31.121	5998
47	7094	12305	1976	110	237	40.177	110	1745	50.801	6151
48	7095	12305	1976	110	1745	59.857	111	846	46.189	5998
49	7096	12305	1976	111	846	55.245	111	2351	55.763	6208
50	7097	12305	1976	111	2319	55.816	112	1441	36.128	6207
51	7098	12305	1976	112	1441	45.184	113	159	41.760	4689
52	7099	12305	1976	113	155	43.877	113	2008	51.630	5997
53	7102	12305	1976	114	1119	58.861	115	213	15.107	6113
54	7103	12305	1976	115	213	24.163	115	1740	23.301	5998
55	7104	12305	1976	115	1740	32.357	116	819	12.422	5998

WT-N-3

WT-1	1-3									
FLE	TSEQ	STATS	YEAR		FROM			то		NBLK
1	7105	12305	1976	116	819	21.478	116	2306	39.752	5998
2	7106	12305	1976	116	2306	48.808	117	1343	9.403	5998
3	7107	12305	1976	117	1343	18.459	118	529	50.401	6005
4	7108	12305	1976	118	529	59.457	118	2040	47.082	6179
5	7109	12305	1976	118	2040	53.123	119	1123	9.113	5963
6	7110	12305	1976	119	1123	18.169	107	2313	52.483	6131
7	7111	12305	1976	120	343	54.001	120	2049	47.907	6108
8	7113	12305	1976	121	1151	47.263	122	235	8.475	5998
9	71132	A12305	1976	122	235	17.531	122	754	43.525	2144
10	7114	12305	1976	122	552	0.812	122	1952	40.314	5629
11	7116	12305	1976	123	938	12.415	124	23	10.225	5998
12	7117	12305	1976	124	23	19.281	124	1444	41.914	5998
13	7118	12305	1976	124	1444	50.970	125	420	45.801	5522
14	7119	12305	1976	125	420	10.180	125	1912	5.075	5998
15	7120	12305	1976	125	1912	14.131	126	1135	47.364	6157
16	7121	12305	1976	126	1131	59.341	127	252	13.576	6257
17	7122	12305	1976	127	219	19.323	127	1735	2.085	6101
18	7123	12305	1976	127	1735	11.142	128	818	24.403	5998
19	7124	12305	1976	128	818	33.459	128	2320	17.012	5998
20	7125	12305	1976	128	2320	26.068	129	1426	47.965	6126
21	7126	12305	1976	129	1425	49.405	130	603	36.097	5998
22	7127	12305	1976	130	603	45.153	130	2050	43.694	5907
23	7128	12305	1976	130	2050	52.751	131	1336	33.512	5998
24	7129	12305	1976	131	1336	42.568	132	424	31.926	5998
25	7130	12305	1976	132	424	40.983	132	1918	30.388	5998
26		A12305	1976	132	1918	39.444	132	2149	33.403	1001
27	7131	12305	1976	132	2149	42.460	11	242	55.523	6020
28	7132	12305	1976	133	1221	59.350	134	348	15.489	5998
29	7133	12305	1976	134	348	24.545	134	1756	53.065	5998
30	7134	12305	1976	134	1757	2.122	135	1000	44.147	5651
31	7135	12305	1976	135	956	32.367	136	35	10.557	5998
32	7136	12305	1976	136	35	19.613	136	1530	42.667	5998
33	7137	12305	1976	136	1530	51.724	137	640	46.417	6186
34	7138	12305	1976 1976	137 137	635	57.006	137	2139 1253	11.209	5998
35	7139 7140	12305 12305	1976	138	2139 1250	20.266 53.791	138 138	2336	49.495 42.020	6097 4352
36	7140			138	2334					5585
37 38	7141	12305 12305	1976 1976	139	1322	59.585 54.466	139 140	1322 400	45.410 52.788	5998
39	7142	12305	1976	140	401	1.844	140	1923	56.647	6189
40	7143	12305	1976	140	1924	5.703	141	854	43.810	5583
41	7145	12305	1976	141	850	30.233	141	2102	47.941	4898
42	7146	12345	1976	141	2103	22.355	142	849	39.216	5998
43	7147	12345	1976	142	849	46.461	142	1910	46.375	5153
44	7148	12345	1976	142	1910	49.382	143	836	54.174	5998
45	7149	12345	1976	143	837	1.419	143	2010	51.547	6043
46	7150	12345	1976	143	2005	33.362	144	710	2.035	5631
47	7151	12345	1976	144	710	45.504	144	1605	25.994	4612
48	7152	12345	1976	144	1603	59.659	145	324	49.795	5682
49	7153	12345	1976	145	333	12.116	145	1516	22.544	5998
50	7154	12345	1976	145	1516	29.789	146	310	0.902	6003
51	7155	12345	1976	146	310	8.147	146	1501	16.754	5998
52	7156	12345	1976	146	1501	23.998	147	320	31.041	6117
53	7157	12345	1976	147	320	38.286	147	1520	21.288	5998
54	7158	12345	1976	147	1520	28.533	148	312	1.911	5998
55	7159	12345	1976	148	312	9.156	148	1359	51.141	4985

FLE	TSEQ	STATS	YEAR		FROM			TO		NBLK
1	7161	12345	1976	149	4	45.393	149	825	50.992	4215
2	71612	12345	1976	149	904	51.525	149	1408	13.890	2200
3	7162	12345	1976	149	1408	21.135	150	153	45.629	5908
4	7164	12345	1976	150	936	3.769	150	1011	4.807	291
5	7166	12345	1976	151	34	1.357	151	1211	16.790	5998
6	7167	12345	1976	151	1211	24.035	152	5	21.709	5998
7	7168	12345	1976	152	5	28.953	152	1252	1.794	5998
8	7169	12345	1976	152	1252	9.039	153	53	22.012	5998
9	7170	12345	1976	153	53	29.257	153	1337	37.200	5998
10	7171	12345	1976	153	1337	44.445	154	139	23.984	5998
11	7172	12345	1976	154	139	31.229	154	1138	44.986	5118
12	7173	12345	1976	154	1120	41.854	155	117	8.927	6072
13	7174	12345	1976	155	117	16.172	155	1048	5.138	5998
14	7175	12345	1976	155	1048	12.383	155	2239	52.190	5998
15	7176	12345	1976	155	2239	59.435	156	1037	40.492	5998
16	7177	12345	1976	156	1037	47.736	156	2240	22.209	5998
17	7178	12345	1976	156	2240	29.454	157	828	49.341	4933
18	7179	12345	1976	157	824	59.305	157	2011	49.528	5880
19	7180	12345	1976	157	2004	16.440	158	653	46.182	5474
20	7181	12345	1976	158	647	22.793	158	1832	6.210	5876

21 7182 12345	1976	158	1832	13.455	159	555	16.389	5700
22 7183 12345	1976	159	555	23.634	159	1735	39.515	5998
23 7184 12345	1976	159	1735	46.760	160	621	30.742	5998
24 7184A12345	1976	160	235	57.132	160	701	28.831	2200
25 7185 12345	1976	160	701	36.076	160	1233	32.530	5998
26 7186 12345	1976	160	859	59.168	160	1319	49.779	2153
27 7187 12305	1976	160	1318	35.519	161	615	10.150	5998
28 7187A12305	1976	161	615	19.207	161	901	57.385	1105
29 7188 12305	1976	161	902	6.441	162	324	19.466	
30 7189 12305	1976	162	324	28.522	162	700	46.289	1434
31 7190 12345	1976	162	659	42.290	162	1445	30.853	5222
32 7191 12345	1976	162	1445	38.098	163	322	52.154	
33 7192 12345	1976	163	320	45.984	163	1515	6.874	5998
34 7194 12345	1976	164	337	58.260	164	1532	8.960	5972
35 7195 12345	1976	164	1532	16.205	165	217	49.251	5223
36 7196 12345	1976	165	253	47.096	63	2124	1.763	2258
37 7197 12345	1976	165	715	17.026	165	1859	55.356	5998
38 7198 12345	1976	165	1900	2.601	166	633	48.273	5585
39 7199 12345	1976	166	633	55.518	166	1802	22.413	5845
40 7204 12345	1976	168	1706	17.861	169	707	51.634	5921
41 7205 12345	1976	169	701	45.771	169	1127	17.186	2200
42 7206 2345	1976	169		59.238	169	1434	47.688	1309
43 7207 12345	1976	169	1426	52.513	170	412	59.305	5998
44 7209 12345		170	1400	1.347	171	25	30.857	
45 7210 12345	1976	171	22	59.314	171	952		
46 7211 12345		171	950		171	2045	31.243	
47 7212 12345	1976	171		38.487	172	837	52.017	
48 7213 12345	1976	172		59.351	172	2115	30.766	
49 7213 12345	1976	172		59.597	172	1637	49.699	317
50 7214 12345	1976	172		38.011	173	914	46.165	5998
51 7218 12345	1976	174	1834	59.043	175	628	33.168	5998
52 7219 12345	1976	175	628	40.413	175	1802	46.892	5776
53 7220 12345	1976	175	1801	50.139	176	523	2.636	5681
54 7221 12345		176	523	9.881		1517	42.274	
55 7222 12345	1976	176	1517	49.519	177	59	46.637	4900

FLE	TSEQ	STATS	YEAR		FROM			то		NBLK
1	7223	12345	1976	177	144	59.274	177	1449	6.283	5999
2	7224	12345	1976	177	1449	13.528	178	352	47.943	5998
3	7225	12345	1976	178	352	55.188	178	2001	49.392	6009
4	7226	12345	1976	178	2000	49.620	179	828	25.641	5943
5	7227	12345	1976	179	828	32.886	179	2129	26.681	5998
6	7228	12345	1976	179	1929	46.917	205	323	32.588	5689
7		12345	1976	180	650	41.902	180	1257	49.819	1796
8	7229	12345	1976	180	1158	10.809	181	52	20.505	6187
9	7230	12345	1976	181	52	27.750	181	1626	57.954	5997
10	7231	12345	1976	181	1627	5.199	182	257	49.704	5302
11	7232	12345	1976	182	250	9.033	182	1707	42.993	5998
12	7233	12345	1976	182	1707	50.238	183	225	34.552	5629
13	7234	12345	1976	183	225	41.797	183	1702	14.422	5998
14	7235	12345	1976	183	1702	21.668	184	450	13.279	5998
15	7236	12345	1976	184	450	20.523	184	1540	0.262	5761
16	7237	12345	1976	184		38.527	185	330	24.228	5998
17	7238	12345	1976	185	1539 330	31.473	185	1455	10.640	5998
18	7239	12345	1976	185	1455	17.885	186	243	46.330	5998
19	7240	12345	1976	186	243	53.575	186	1459	22.684	6208
20	7241	12345	1976	186	1434	8.487	187	102	8.352	5207
21	7242	12345	1976	187	100	59.526	187	520	46.475	2190
22	7243	12345	1976	187	515	35.547	187	1706	38.745	5998
23	7244	12345	1976	187	1706	45.990	188	456	59.693	5998
24	7245	12345	1976	188	457	6.938	188	1501	53.356	5072
25	7246	12345	1976	188	1502	0.601	189	244	49.204	5609
26	7247	12345	1976	189	244	59.468	189	1434	50.816	5998
27	7248	12345	1976	189	1434	58.061	190	46	55.006	5149
28		112345	1976	190	50	49.871	190	411	50.363	1667
29	7249	12345	1976	190	407	59.732	190	1515	10.863	5639
30	7250	12345	1976	190	1515	18.108	190	1954	46.354	1840
31		12305	1976	190	2027	28.963	191	125	15.389	1984
32	7251	12345	1976	191	125	43.642	191	1316	15.445	5998
33	7252	12345	1976	191	1316	22.690	191	2258	31.447	5114
34	7253	12345	1976	191	2120	6.699	192	824	45.929	5852
35	7254	12345	1976	192	805	46.027	192	1913	47.160	5865
36	7255	12345	1976	192	1915	14.920	193	710	11.224	5998
37	7256	12345	1976	193	710	18.469	193	1415	50.273	3543
38	7257	12345	1976	193	1410	13.368	193	2007	51.019	2970
39	7258	12345	1976	193	2021	12.205	194	816	20.835	5998
40	7259	12345	1976	194	816	28.080	194	2014	45.106	6049
41	7260	12345	1976	194	2010	22.474	195	807	42.122	5998
42	7261	12345	1976	195	807	49.367	195	1341	59.044	2839
43	72612	12345	1976	195	1340	59.271	195	1555	45.444	1117
44	7262	12345	1976	195	1552	25.590	196	136	13.374	4876
45	7262	12345	1976	196	134	19.867	196	514	48.870	1828
46	7263	12345	1976	196	513	23.135	196	1153	46.784	3340
47	7264	12345	1976	196	1149	59.177	196	2351	24.636	5998
48	7265	12345	1976	196	2351	31.881	197	1041	20.410	5425
49	7266	12345	1976	197	1041	27.655	197	2217	3.932	5998
50	7267	12345	1976	197	2217	11.177	198	339	48.580	2683
51	7268	12345	1976	198	335	49.894	198	1539	8.891	5998
52	7269	12345	1976	198	1539	16.136	199	329	57.540	5998
53	7270	12345	1976	199	330	4.785	199	1521	23.766	5998
54	7271	12345	1976	199	1521	31.011	200	241	38.035	5772
55	7272	12345	1976	200	241	45.281	200	1349	49.717	5663
-	_	_	_		_		-	-		

FLE	TSEQ		YEAR		FROM			TO		NBLK
1	7326	12345		226	549				16.260	
2	7327	12345	1976	0	13	11.781			24.576	
3	7328	12345	1976		638	31.821		1607		
4	7329	12345	1976			59.027				
5	7330	12345	1976	227	2023	17.370		714	47.303	5442
6	7331	12345	1976	228	714	54.548	228	837	51.959	688
7	7332	12340	1976	228	835	14.386	228	1852	54.398	4200
8	7333	12340	1976	228	1852	59.228	229	1139	47.149	6174
9	7334	12340	1976	229	1135	50.476	230	156	12.335	5879
10	73342	A12340	1976	229	2220	22.965	229	2234	48.149	97
11	7335	12340	1976	230	156	21.391	230	1659	9.681	5842
12	7336	12340	1976	230	1658	17.155	231	924	24.271	5998
13	7337	12340	1976	231	924	33.327	231	2238	49.733	5988
14	7338	12340	1976	231	2236	5.524	232	1344	49.464	6181
15	7339	12340	1976	232	1340	49.777	232	2354	43.813	4120
16	7340	12340	1976	232	2350	59.206	233	944	18.020	3677
17	7341	12340	1976	233	944	27.076	234	1	12.559	5849
18	7342	12340	1976	234	1	21.615	234	1532	4.634	5998
19	7343	12340	1976	234	1532	13.691	235	527	49.505	5615
20	7344	12340	1976	235	520	29.972	235	2104	9.412	5851
21	7345	12340	1976	235	2103	59.149	236	1210	59.756	5998
22	7346	12340	1976	236	1211	8.812	237	150	58.548	5998
23	7347	12340	1976	237	151	7.604	237	1324	22.803	4389
24	7348	12300	1976	0	13	11.744	237	1050	36.341	166
25	7349	12340	1976	237	1324	31.859	238	319	50.162	5711
26	7350	12340	1976	238	317	9.574	238	828	49.452	2132
27	7351	12340	1976	238	829	34.733	238	2259	48.178	5895
28	7352	12340	1976	0	0	0.000	239	1456	30.921	5812
29	7353	12340	1976	239	1456	39.978	240	522	13.670	5829
30	7354	12340	1976	240	522	22.726	240	2155	11.261	5998
31	7355	12340	1976	240	2155	20.317	241	1249	58.964	5762
32	7356	12340	1976	241	1250	8.021	242	300	49.356	5735
33	7357	12340	1976	242	256	27.916	242	1831	7.217	5998
34	7358	12340	1976	242	1831	16.274	243	913	23.238	5998
35	7359	12340	1976	243	913	32.295	243	2334	37.965	5998
36	7360	12340	1976	243	2334	47.022	244	759	46.632	3441

37	7361	12340	1976	244	755	45.120	244	2246	29.548	6007
38	7362	12340	1976	244	2246	38.604	245	1326	48.458	5952
39	7363	12340	1976	245	1319	59.096	246	408	50.009	5936
40	7365	12340	1976	246	1835	6.635	247	706	44.393	5998
41	7366	12340	1976	247	706	53.450	247	2231	45.678	5968
42	7367	12340	1976	247	2231	44.470	248	1220	56.935	5614
43	7368	12340	1976	248	1220	20.710	248	1639	48.078	1720
44	7369	12340	1976	248	1635	59.252	249	730	19.491	5998
45	7370	12340	1976	249	730	28.548	6	855	2.432	3806
46	73702	12340	1976	249	1651	19.552	249	2221	43.262	2190
47	7371	12340	1976	249	2222	3.789	250	521	43.429	2792
48	7372	12340	1976	250	521	59.126	250	1952	48.708	5885
49	7373	12340	1976	250	1945	28.170	251	1019	15.619	5998
50	7374	12340	1976	251	1019	24.675	252	110	45.451	5998
51	7375	12340	1976	252	110	54.508	252	1521	53.820	5935
52	7376	12340	1976	252	1522	2.876	253	615	23.607	5998
53	7378	12340	1976	253	2056	19.895	254	1155	16.286	5998
54	7379	12340	1976	254	1155	25.342	255	224	46.912	5946
55	7380	12340	1976	255	220	52.466	255	1709	28.802	5998
56	7381	12340	1976	255	1709	37.859	256	758	48.007	5974

FLE	TSEQ	STATS	YEAR		FROM			TO		NBLK
1	7382	12340	1976	256	756	46.643	256	2158	45.788	5729
2				256		59.595			1.682	
	7383	12340	1976		2146		257	1244		5998
3	7384	12340	1976	257	1244	10.738	258	350	58.684	5998
4	7385	12340	1976	258	351	7.741	258	1600	42.972	5029
5	7386	12340	1976	258	1555	7.894	259	606	57.794	5524
6	7387	12340	1976	259	607	6.850	259	2042	29.220	5998
7	7388	12340	1976	259	2042	38.276	260	1128	30.649	5997
8	7389	12340	1976	260	1128	39.705	261	306	3.704	5998
9	7390	12340	1976	261	306	12.761	261	610	21.576	1221
10	7391	12340	1976	261	610	30.632	261	1955	49.233	5581
11	7392	12340	1976	261	1951	47.131	262	949	42.632	5717
12	7393	12340	1976	262	940	22.133	262	2306	47.152	5404
13	7394	12340	1976	262	2308	45.492	263	1350	47.503	5588
14	7395	12340	1976	263	1345	43.209	263	1912	46.710	2200
15	7396	12340	1976	263	1912	55.767	264	957	16.730	6039
16	7397	12340	1976	264	957	25.787	265	59	4.065	5998
17	7398	12340	1976	265	59	13.122	265	528	49.074	1845
18	7399	12340	1976	265	519	59.144	265	2028	46.540	5724
19	7400	12340	1976	265	2024	59.529	0	0	0.000	3876
20	7401	12340	1976	266	602	53.768	266	2117	41.052	5944
21	7402	12340	1976	266	2117	50.109	267	454	58.157	3076
22	7404	12340	1976	267	2004	48.598	268	1028	44.195	5546
23	7403	12340	1976	267	448	58.905	267	2004	44.376	5872
24	7405	12340	1976	268	1116	59.334	269	54	45.588	5526
25	7405	12340	1976	269	52	25.513	269	621	46.743	2183
26					622					
	7407	12340	1976	269		18.140	269	2208	33.115	5998
27	7408	12340	1976	269	2208	42.172	270	1318	43.727	5998
28	7409	12340	1976	270	1318	52.784	271	154	43.389	5070
29	7410	12340	1976	271	149	59.607	271	1556	4.549	5663
30	7411	12340	1976	271	1555	19.265	272	701	54.140	6068
31	7412	12340	1976	272	702	3.197	272	2156	38.988	5998
32	7413	12340	1976	272	2156	48.044	273	1305	55.315	6124
33	7414	12340	1976	273	1306	4.372	274	252	49.248	5599
34	7415	12340	1976	274	249	58.996	274	1744	33.784	5998
35	7416	12340	1976	274	1744	42.841	275	834	14.148	5998
36	7417	12340	1976	275	525	42.244	275	1553	39.800	4222
37	7418	12340	1976	275	1553	48.856	276	642	34.878	5998
38	7419	12340	1976	276	642	43.935	276	2037	43.740	5688
39	7420	12340	1976	276	2035	44.606	277	600	46.707	3799
40	7421	12340	1976	277	541	10.557	277	2030	22.431	5998
41	7422	12340	1976	277	2030	31.488	278	939	44.202	5372
42	7423	12340	1976	278	935	37.250	279	141	12.020	5998
43	7424	12340	1976	279	141	21.076	279	1617	3.557	5998
44	7425	12340	1976	279	1617	12.614	280	752	26.233	5998
45	7426	12340	1976	280	752	35.289	280	2340	26.769	5998
46	7427	12340	1976	280	2340	35.825	281	1426	55.555	5998
47	7428	12340	1976	281	1427	4.611	281	2014	49.963	2524
48	7429	12340	1976	281	2048	59.103	282	921	18.006	5022
49	7430	12340	1976	282	921	27.062	283	106	48.793	5998
50	7431	12340	1976	283	106	57.849	283	352	47.732	1613
51	7432	12340	1976	283	351	16.974	283	536	46.127	700
52	7433	12300	1976	283	537	59.181	284	221	46.464	5998
53	7434	12300	1976	284	221	58.539	284	2139	52.393	5998
54	7435	12300	1976	284	2140	4.468	285	1844	33.469	6208
55	7436	12300	1976	285		45.544	286	1407	45.064	5784
23	,450	12300	1910	203	1044	-3.344	200	140/	43.004	3704

WT-N-9

FLE	TSEQ	STATS	YEAR		FROM			TO		NBLK
1	7437	12300	1976	286	1405	46.131	287	1148	39.055	5998
2	7438	12300	1976	287	1148	51.130	288	348	45.144	4941
3	7439	12300	1976	288	348	57.219	289	150	8.124	5998
4	7440	12300	1976	289	150	20.199	289	2153	3.496	5998
5	7441	12300	1976	289	2153	15.572	290	2016	42.385	6183
6	7442	12300	1976	290	2010	43.134	291	1619	42.493	5987
7	7443	12300	1976	291	1619	54.568	292	1240	5.826	5998
8	7444	12300	1976	292	1240	17.902	293	849	45.476	6176
9	7445	12300	1976	293	915	38.821	294	503	3.598	5686
10	7446	12300	1976	294	503	15.674	295	116	2.836	5998
11	7447	12300	1976	294	2148	52.746	295	606	17.372	2200
12	7448	12300	1976	295	604	18.427	296	636	46.490	5994
13	7449	12300	1976	295	2236	5.948	296	1659	45.742	4043

FLE	TSEQ	STATS	YEAR		FROM			TO		NBLK
1	7489	12340	1976	325	27	43.121	325	1654	33.676	5998
2	7490	12340	1976	325	1654	42.733	326	642	42.580	5488
3										
-	7491	12340	1976	326	642	51.637	326	2327	29.074	5998
4	7492	12340	1976	326	2327	38.131	327	1522	19.026	5998
5	7493	12340	1976	327	1522	28.083	328	701	15.604	5605
6	7494	12340	1976	328	701	24.661	328	2253	20.142	5996
7	7495	12340	1976	328	2253	29.199	329	1324	39.312	5998
8	7495	A12340	1976	329	1324	48.369	329	2021	43.727	2744
9	7496	12340	1976	329	1843	45.889	330	337	47.481	3621
10	7497	12340	1976	330	331	59.081	330	1908	7.247	5998
11	7498	12340	1976	330	1637	2.038	331	717	54.846	5998
12	74982	A12340	1976	331	718	3.903	331	821	45.858	423
13	7500	12340	1976	332	50	4.642	332	1545	22.668	5998
14	7501	12340	1976	332	1545	31.724	333	630	10.347	5998
15	7502	12340	1976	333	630	19.405	333	2201	22.687	5998
16	7503	12340	1976	333	2201	31.744	334	904	46.527	4457
17		A10340	1976	334	859	59.141	334	913	40.287	69
18	7504	12340	1976	334	912	29.630	335	0	34.767	5998
19	7505	12340	1976	335	0	43.824	335	1402	14.045	5514
20	7506	12340	1976	335	1401	59.554	336	452	27.108	5998
21	7507	12340	1976	336	452	36.165	336	2047	15.976	5710
22	7508	12340	1976	336	2047	25.032	337	1157	54.991	5998
23	7499	12340	1976	331	817	22.594	332	50	4.642	5999
	7509			337			338		4.642	
24		12340	1976		1158	4.049		138		5005
25	7510	12340	1976	338	135	45.928	338	1621	42.994	6004
26	7511	12340	1976	338	1621	52.050	339	723	18.223	5996
27	7512	12340	1976	339	723	27.279	339	2202	42.958	6102
28	7513	12340	1976	339	2155	26.852	340	1219	42.145	5998
29	7514	12340	1976	340	1219	51.202	341	259	22.559	6192
30	7515	12340	1976	341	259	31.616	341	1734	49.015	5999
31	7516	12340	1976	341	1735	33.895	342	521	16.796	4681
32	7517	12340	1976	342	521	25.853	342	1459	45.448	3947
33	7518	12340	1976	342	1459	54.505	343	541	37.493	5998
34	7519	12340	1976	343	541	46.549	343	2021	54.561	6085
35	7520	12340	1976	343	2022	3.617	344	1107	37.460	5998
36	7521	12340	1976	344	1107	46.517	345	154	16.906	6032
37	7522	12340	1976	345	154	25.963	345	1641	50.905	5998
38	7523	12340	1976	345	1641	59.961	346	738	45.995	5998
39	7524	12340	1976	346	738	55.051	346	2151	56.582	5998
40	7525	12340	1976	346	2152	5.638	347	930	38.930	4772
41	7526	12340	1976	347	915	6.127	347	2353	47.934	5951
42	7527	12340	1976	347	2359	27.851	348	1438	55.000	5749
43	7528	12340	1976	348	1439	4.057	349	605	23.074	5998
44	7529	12340	1976	349	605	32.130	349	2042	13.020	5998
45	7530	12340	1976	349	2042	22.077	350	1133	45.949	5998
46	7531	12340	1976	350	1133	55.005	351	224	42.229	6051
47	7532	12340	1976	351	217	59.513	351	1654	12.013	6128
48	7533	12340	1976	351	1654	21.069	352	1116	38.785	5998
49	7534	12340	1976	352	1116	47.841	353	108	49.177	5778
50	7535	12340	1976	353	112	49.481	353	1551	43.882	5998
51	7536	12340	1976	353	1551	52.939	354	704	57.801	5998
21	, 550	12340	1910	223	1331	52.533	224	704	57.001	3330

52 7537 12340 1976 354 705 6.858 354 1806 30.507 4466	30 7620 12340 1977 35 823 11.892 35 2259 37.125 5998
53 7538 12340 1976 354 1806 39.564 355 815 44.999 5693 54 7539 12340 1976 355 815 54.056 355 2248 33.569 5998	31 7621 12340 1977 35 2259 46.181 36 1349 57.360 6012
55 7540 12340 1976 355 2248 42.626 356 829 36.645 3954	32 7622 12340 1977 36 1345 6.942 37 430 10.819 5836 33 7623 12340 1977 37 430 19.876 37 2003 53.259 5998
	34 7624 12340 1977 37 2004 2.315 38 1153 1.252 6133
WT-N-11	35 7625 12340 1977 38 1153 10.309 39 314 55.491 5998 36 7626 12340 1977 39 315 4.548 39 1811 53.635 6056
FLE TSEQ STATS YEAR FROM TO NBLK	37 7627 12340 1977 39 1812 2.691 40 848 45.506 5496
1 7541 12340 1976 356 829 45.702 356 2325 44.792 5998	38 7628 12340 1977 40 844 47.634 41 27 40.202 5998 39 7629 12340 1977 41 27 49.259 41 1459 48.445 5965
2 7542 12340 1976 356 2325 53.849 357 1404 13.932 5998	40 7629 12340 1977 41 1454 59.250 41 2108 42.819 2477
3 7543 12340 1976 357 1404 22.988 358 452 25.718 5998 4 7544 12340 1976 358 452 34.774 358 1929 57.915 5998	41 7630 12340 1977 41 2207 58.960 42 1427 41.027 5655 42 7630 12340 1977 42 509 50.369 42 624 42.337 497
5 7545 12340 1976 358 1930 6.972 359 259 17.086 3082	42 7630 12340 1977 42 509 50.369 42 624 42.337 497
6 7546 12340 1976 359 254 59.268 359 1621 42.237 5669 7 7547 12340 1976 359 1621 51.294 360 644 48.223 5809	44 7632 12340 1977 43 602 43.243 43 1931 59.344 5487
8 7548 12340 1976 360 642 59.542 360 2129 42.628 6020	45 7633 12340 1977 43 1932 8.400 44 1036 23.082 5998 46 7634 12340 1977 44 1036 32.138 45 242 44.635 6127
9 7550 12340 1976 361 1244 23.014 362 314 52.190 5998 10 7551 12340 1976 361 2359 59.289 362 1452 30.161 6024	47 7635 12340 1977 45 240 59.578 45 1744 35.832 5998
11 7552 12340 1976 362 1452 39.218 363 543 20.802 5998	48 7636 12340 1977 45 1744 44.889 46 626 45.776 4771 49 7637 12340 1977 46 625 59.286 46 2124 39.938 5998
12 7553 12340 1976 363 543 29.859 363 1030 43.682 1904	50 7638 12340 1977 46 1625 30.132 47 720 46.130 5903
13 7553A 2340 1976 363 1018 57.549 363 1248 41.903 745 14 7554 12340 1976 363 1245 7.235 364 327 37.335 5975	51 7639 12340 1977 47 715 27.331 47 1759 43.617 4299 52 7640 12340 1977 47 1755 17.953 48 902 35.085 5998
15 7555 12340 1976 364 327 46.392 364 1947 27.661 5998	53 7641 12340 1977 48 902 44.142 48 2340 50.119 5998
16 7556 12340 1976 364 1947 36.717 365 1025 11.183 5998 17 7557 12340 1976 365 1025 20.240 366 5 49.943 5555	54 7642 12340 1977 48 2340 59.176 49 1444 50.232 5550
18 7658 12340 1976 365 2350 46.112 366 1440 28.385 5998	55 7643 12340 1977 49 1445 30.487 50 332 41.197 5232
19 7559 12340 1976 366 1343 25.063 366 1504 46.467 540 20 7560 12340 1976 366 1434 59.343 1 16 49.873 3583	
21 7560A12340 1976 68 1914 50.089 221 255 9.084 2463	WT-N-13
22 7560B	<u>FLE TSEQ STATS YEAR FROM TO NBLK</u> 1 7644 12340 1977 50 329 59.383 50 1434 42.792 3662
23 7561 12340 1977	2 7645 12300 1977 50 1431 17.520 50 2055 40.168 1911
25 7563 12340 1977 2 522 3.729 2 2000 24.901 5998	3 7646 12340 1977 50 2002 37.632 51 1040 33.991 5998
26 7563A12340 1977	4 7647 12340 1977 51 1040 43.047 51 2002 5.015 3754 5 7648 12340 1977 51 2002 14.071 52 1133 31.089 5998
28 7565 12340 1977 3 1627 2.606 4 704 41.475 5998	6 7649 12340 1977 52 1133 40.145 53 148 0.046 5813
29 7566 12340 1977	7 7650 12340 1977 53 148 9.103 53 1715 26.414 6137 8 7651 12340 1977 53 1715 35.471 54 759 47.399 5924
31 7568A12340 1977 5 914 59.204 6 8 14.487 5998	9 7652 12340 1977 54 754 59.389 54 2238 35.101 5924
32 7568 12340 1977 6 8 23.543 6 359 45.678 1547	10 7653 12340 1977 54 2238 44.157 55 1355 2.765 5998
33 7569 12340 1977 6 355 35.721 6 1359 47.563 4038 34 7570 12340 1977 6 1354 58.968 6 1926 53.220 2200	11 7654 12340 1977 55 1355 11.822 56 642 24.385 5998 12 7655 12340 1977 56 642 33.442 56 1741 8.994 4460
35 7571 12340 1977 6 1927 2.276 7 1024 49.872 5852	13 7656 12340 1977 56 1737 59.406 57 815 57.803 5998
36 7572 12340 1977	14 7657 12340 1977 57 816 6.860 57 2304 23.349 5998 15 7658 12340 1977 57 2304 32.405 58 1459 48.871 5998
38 7573 12340 1977 8 145 49.762 8 1644 54.043 5998	16 7659 12340 1977 58 1459 57.928 59 521 49.573 5822
39 7574 12340 1977 8 1645 3.100 9 807 5.183 5998 40 7575 12340 1977 9 807 14.239 9 2237 43.284 5998	17 7660 12340 1977 59 502 59.331 59 2011 53.501 5983 18 7661 12340 1977 59 2012 2.557 60 1111 53.044 6169
41 7576 12340 1977 9 2237 52.341 10 1300 43.132 5864	19 7662 12340 1977 60 1112 2.100 60 2202 48.858 4017
42 7577 12340 1977 10 1304 59.141 11 350 57.406 5998 43 7578 12340 1977 11 351 6.462 11 1819 17.364 5998	20 7663 12340 1977 60 2201 50.897 61 1248 0.669 5998 21 7664 12340 1977 61 1248 9.725 62 336 6.299 5998
44 7579 12340 1977 11 1819 26.420 12 523 47.707 4736	22 7665 12340 1977 62 336 15.355 62 1714 46.609 5896
45 7580 12340 1977 12 522 31.634 12 2030 51.766 6127 46 7581 12340 1977 12 2031 0.822 13 740 48.978 4437	23 7666 12340 1977 62 1709 59.217 63 745 17.457 5998 24 7667 12340 1977 63 745 26.514 63 2247 47.621 6082
47 7582 12340 1977 13 739 53.432 13 2207 41.442 5998	25 7668 12340 1977 63 2246 53.887 64 1350 6.933 5998
48 7583 12340 1977 13 2207 50.498 14 935 49.547 4305 49 7584 12340 1977 14 935 16.341 15 0 42.155 6054	26 7669 12340 1977 64 1350 15.989 65 418 50.310 5998
49 7584 12340 1977 14 935 16.341 15 0 42.155 6054 50 7585 12340 1977 15 0 51.211 15 1004 45.611 4124	27 7670 12340 1977 65 439 58.197 65 1932 41.541 5816 28 7671 12340 1977 65 1932 50.598 66 926 46.195 5998
51 7586 12340 1977 15 955 43.405 15 2345 37.643 5998	29 7672 12340 1977 66 926 55.252 66 2356 50.495 5998
52 7587 12340 1977 15 2345 46.700 16 1400 44.262 5962 53 7588 12340 1977 16 1355 30.895 17 607 18.120 5998	30 7673 12340 1977 66 2356 59.552 67 546 54.497 2458 31 7673A 2340 1977 67 539 59.116 67 1004 47.427 1485
54 7589 12340 1977 17 607 27.176 17 2155 28.113 5998	32 7674 12340 1977 67 955 48.429 67 2339 49.961 5547
55 7590 12340 1977 17 2155 37.169 18 1247 29.625 5998	33 7675 12340 1977 67 2325 59.197 68 1349 44.957 5770 34 7676 12340 1977 68 1349 29.249 69 412 2.563 6131
WT-N-12	35 7677 12340 1977 69 412 11.619 69 1439 46.663 4186
	36 7678 12340 1977 69 1435 48.771 70 601 16.221 6195 37 7679 12340 1977 70 601 25.277 70 2036 10.456 5919
FLE TSEQ STATS YEAR FROM TO NBLK 17591 12340 1977 18 1247 38.682 19 432 53.597 5951	38 7680 12340 1977 70 2036 19.513 71 1127 20.487 5998
2 7592 12340 1977 19 433 2.653 19 1917 24.111 5998	39 7681 12340 1977 71 1127 29.544 71 2257 50.464 4674 40 7682 12340 1977 71 2256 16.278 72 1315 46.549 5998
3 7593 12340 1977 19 1917 33.168 20 1116 25.634 5982 4 7594 12340 1977 20 1116 34.691 21 137 49.278 5998	41 7683 12340 1977 72 1315 55.606 73 448 19.210 5998
5 7595 12340 1977 21 137 58.334 21 1731 18.742 5615	42 7684 12340 1977 73 448 28.267 73 1934 27.333 5998 43 7685 12340 1977 73 1934 36.390 74 739 42.630 4657
6 7596 12340 1977 21 1731 27.799 22 835 17.002 5998 7 7597 12340 1977 22 835 26.059 22 2320 38.271 5998	44 7685A12300 1977 74 734 35.319 122 2145 52.606 1345
8 7598 12340 1977 22 2320 47.328 23 1104 47.873 4678	45 7686 12340 1977 74 1154 59.371 75 240 20.645 5998 46 7687 12340 1977 75 240 29.702 75 459 48.461 924
9 7599 12340 1977 23 1057 59.108 24 156 53.682 6069	47 7687A10340 1977 75 454 22.419 75 454 58.645 1254
10 7600 12340 1977 24 157 2.739 24 1600 0.282 5998 11 7601 12340 1977 24 1600 9.339 25 640 29.336 5998	48 7688 12340 1977 0 0 0.000 75 2306 19.950 5998 49 7689 12340 1977 75 2306 29.007 76 1301 44.119 5614
12 7602 12340 1977 25 640 38.393 25 2150 3.328 5998	50 7690 12340 1977 76 1302 52.355 77 558 52.607 5998
13 7603 12340 1977 25 2150 12.385 26 1238 39.053 5998 14 7604 12340 1977 26 1238 48.110 27 328 44.114 5998	51 7691 12340 1977 77 559 1.664 77 2133 44.583 5998
15 7605 12340 1977 27 328 53.171 27 1826 53.426 6083	52 7692 12340 1977 77 2133 53.640 78 1331 19.903 5659 53 7693 12340 1977 78 1331 28.960 79 428 27.121 5998
16 7606 12340 1977 27 1827 2.483 28 834 44.434 5732 17 7607 12340 1977 28 835 2.548 29 5 21.561 5998	54 7694 12340 1977 79 428 36.178 79 1651 21.977 4529
18 7608 12340 1977 29 5 30.617 29 415 44.841 1762	55 7695 12340 1977 79 1651 31.034 80 351 49.523 4552 56 7696 12340 1977 80 346 59.088 80 1902 59.050 5998
19 7609 10340 1977 29 409 58.893 29 1128 41.785 2181 20 7610 12340 1977 29 1124 6.475 30 152 12.557 6110	57 7697 12340 1977 80 1903 8.108 81 950 3.117 5998
21 7611 12340 1977 30 152 21.613 30 1454 44.496 5369	
22 7612 12340 1977 30 1433 16.084 31 452 32.682 5998 23 7613 12340 1977 31 452 41.739 31 1936 50.728 5998	WT-N-14
24 7614 12340 1977 31 1936 59.784 32 943 50.621 5731	FLE TSEQ STATS YEAR FROM TO NBLK
25 7615 12340 1977 32 938 30.609 33 55 53.137 6101	1 7698 12340 1977 81 950 12.173 82 0 35.437 5885
26 7616 12340 1977 33 56 2.194 33 1425 45.747 5527 27 7617 12340 1977 33 1418 59.410 34 512 29.828 5998	2 7699 12340 1977 82 0 44.493 82 1007 44.089 4373 3 7702 12340 1977 83 1545 7.859 84 620 24.911 5979
28 7618 12340 1977 34 512 38.884 34 1841 37.137 5534 29 7619 12340 1977 34 1841 46.193 35 823 2.836 5594	4 7704 12340 1977 84 2039 59.467 85 1055 45.809 5850 5 7705 12340 1977 85 1055 54.866 86 126 44.440 5998

6	7706	12340	1977	86	126	53.497	86	1610	12.991	5998
7	7707	12340	1977	86	1610	22.047	87	650	50.066	5998
8	7708	12340	1977	87	650	59.123	87	2126	22.840	5998
9	7709	12340	1977	87	2126	31.896	88	1208	34.721	5998
10	7710	12340	1977	88	1208	43.777	89	318	58.994	5998
11	7711	12340	1977	89	319	8.051	89	1749	11.615	5998
12	7712	12340	1977	89	1749	20.671	90	720	19.366	5578
13	7713	12340	1977	90	720	28.422	90	2156	39.939	5998
14	7714	12340	1977	90	2156	48.995	91	649	2.841	3705
15	7715	12340	1977	91	617	2.899	91	2134	46.017	6102
16	7716	12340	1977	91	2134	37.581	92	1145	23.872	5998
17	7717	12340	1977	92	1145	23.872	92	2034	40.803	3558
18	7718	12340	1977	92	2032	34.015	93	1120	47.482	5951
19	7719	12340	1977	93	1115	22.062	93	2242	16.206	4748
20	7721	12340	1977	93	2242	25.262	94	1259	43.458	5781
21	7722	12340	1977	94	1255	16.584	95	331	53.338	5977
22	7723	12340	1977	95	332	2.394	95	1813	9.634	5998
23	7724	12340	1977	95	1813	18.690	96	835	12.161	5998
24	7725	12340	1977	96	835	21.217	96	2016	47.205	4694
25	7726	12340	1977	96	2017	5.318	97	659	46.572	4379
26	7727	12340	1977	97	654	42.897	97	2159	46.470	6098
27	7728	12340	1977	97	2226	51.792	98	1319	29.724	5996
28	7729	12340	1977	98	1319	38.781	99	347	48.414	5998
29	7730	12340	1977	99	347	57.470	99	1828	44.250	5998
30	7731	12340	1977	99	1828	53.306	100	910	35.088	5998
31	7732	12340	1977	100	910	44.144	100	2346	6.269	5998
32	7733	12340	1977	100	2346	15.326	101	1117	49.278	4914
33	7734	12340	1977	101	1117	58.334	102	211	43.186	6022
34	7735	12340	1977	102	212	2.507	102	1643	22.404	5998
35	7736	12340	1977	102	1643	31.461	103	740	20.584	5998
36	7737	12340	1977	103	740	29.641	103	2216	1.974	5998
37	7738	12340	1977	103	2216	11.031	104	1255	9.528	5998
38	7739	12340	1977	104	1255	18.585	104	2137	4.691	3525
39	7740	12340	1977	104	2137	13.748	105	1204	48.857	5738
40	7741	12340	1977	105	1200	23.199	106	255	30.884	5998
41	7742	12340	1977	106	255	39.941	106	1624	49.526	5541
42	7743	12340	1977	106	1620	26.277	107	702	35.127	5998
43	7744	12340	1977	107	702	44.183	107	2203	43.310	5998
44	7745	12340	1977	107	2203	52.367	108	1532	39.675	5998
45	7746	12340	1977	108	1532	48.732	109	514	48.392	5562
46	7747	12340	1977	109	510	41.451	109	1345	17.135	5742
47	7748	12340	1977	109	1918	14.516	110	812	42.324	5563
48	7749	12340	1977	110	1045	16.884	111	37	46.107	5998
49	7750	12340	1977	111	37	55.164	111	1639	53.672	6198
50	7750	12300	1977	111	235	59.352	111	324	41.668	243
51	7751	12340	1977	111	1609	50.775	112	714	46.243	5884
52	7752	12340	1977	112	709	59.453	112	2251	43.361	5877
53	7753	340	1977	112	2246	13.281	112	2355	26.359	231
54	7754	12340	1977	112	2351	8.721	113	1558	37.104	5998
55	7755	12340	1977	113	1558	46.161	114	646	15.091	5998

FLE	TSEQ	STATS	YEAR		FROM			TO		NBLK
1	7756	12340	1977	114	646	24.148	114	1852	32.601	4753
2	7757	12340	1977	114	1852	41.657	115	614	41.919	4682
3	7758	12345	1977	115	627	17.858	115	1751	36.994	5756
4	7760	12345	1977	116	508	8.808	116	1634	31.121	5998
5	7761	12345	1977	116	1634	38.367	117	420	44.105	5998
6	7762	12345	1977	117	420	51.350	117	1506	47.672	5574
7	7764	12345	1977	118	248	36.062	118	710	47.881	2216
8	7765	12305	1977	118	712	28.710	118	719	46.441	49
9	7766	12345	1977	118	720	58.893	118	724	50.739	33
10	7767	12305	1977	118	726	35.192	118	732	46.508	42
11	7768	12345	1977	118	734	12.243	118	1920	51.604	5998
12	7769	12345	1977	118	1920	58.849	119	652	54.077	5998
13	7770	12345	1977	119	653	1.322	119	1831	46.340	5998
14	7771	12345	1977	119	1831	53.585	120	622	27.338	5998
15	7772	12345	1977	120	622	34.583	120	1900	41.007	5998
16	7773	12345	1977	120	1900	48.253	121	716	21.624	6051
17	7774	12345	1977	121	716	28.869	121	1856	15.865	5998
18	7775	12345	1977	121	1856	23.110	122	731	19.875	5998
19	7776	12345	1977	122	731	27.121	122	1924	46.148	6061
20	7777	12345	1977	122	1935	14.659	123	732	34.570	5998
21	7778	12345	1977	123	732	41.815	123	1639	45.585	4626
22	7779	12345	1977	123	1634	26.196	124	56	31.189	3852
23	7780		1977	124		38.515	124		45.731	5816
24	7781	12345	1977	124	1224	52.898	125	22	56.909	5997
25	7782	12345	1977	125	23	4.155	125	1204	49.479	5941
26	7783	12345	1977	125		59.068			40.036	
27	7784	12345	1977		2323	47.281	126	1118	19.366	5998
28	7785	12345	1977	126	1118	26.611	126	1000	55.879	1456
29	7786	12345	1977	126	1344	59.102	127	134	32.325	5998
30	7787	12345	1977	127		39.570			45.390	
31	7788	12345	1977	127		52.635	128	225	50.113	5998
32	7789	12345	1977	128		57.358	128		45.785	5871
33			1977	128		59.467	129		47.465	
34		12345		129		54.710	129		37.206	
35	77912	12345	1977	129	332	58.882	129	706	49.912	1772
36			1977	129		44.451	130		50.510	
37	7793	12345	1977	130		58.892			30.392	5181
38	7794	12345	1977	130		37.637				5566
39	7795	12345	1977			59.445	131		47.144	
40	7796	12345	1977			54.389			30.450	5721
41	7797		1977			37.696	132			5998
42	7798	12345	1977	132		34.031			47.632	
43	7799	12345	1977	132	2244	54.877	133	951	31.756	4322

44	7800	12345	1977	133	951	39.002	133	2109	41.251	5998
45	7801	12345	1977	133	2109	48.496	134	949	5.141	5998
46	7802	12345	1977	134	949	12.386	134	2024	46.749	5581
47	7803	12345	1977	134	2024	53.994	135	1057	52.251	5874
48	7804	12340	1977	135	1101	21.162	135	1204	42.582	421
49	7805	12345	1977	135	1154	59.321	135	2339	12.735	5998
50	7806	12345	1977	135	2339	19.981	136	1140	19.909	5998
51	7807	12345	1977	136	1140	27.154	136	2257	47.264	5863
52	7808	12345	1977	136	2251	59.482	137	718	50.295	4240
53	7809	12345	1977	137	713	20.635	137	1105	46.833	1926
54	7810	12340	1977	137	1100	59.446	137	1124	49.810	159
55	7811	12345	1977	137	1115	59.069	137	2303	52.907	5998

WT-I	N-16									
FLE	TSEQ	STATS	YEAR		FROM			TO		NBLK
1	7812	12345	1977	137	2304	43.624	138	1049	47.776	5992
2	7813	12345	1977	138	1049	55.022	138	2229	54.279	5998
3	7814	12345	1977	138	2230	1.524	139	909	51.379	5531
4	7815	12345	1977	139	904	59.747	139	2116	9.524	5611
5	7816	12345	1977	139	2116	16.769	140	914	46.414	5712
6	7817	12345	1977	140	1130	28.052	141	28	37.313	5998
7	7818	12345	1977	141	28	44.558	141	1214	14.113	5998
8	7819	12345	1977	141	1214	21.359	141	2356	53.397	5998
9	7820	12345	1977	141	2357	0.642	142	1141	48.548	5961
10	7821	12345	1977	142	1136	0.161	142	1845	27.891	5902
11	7822	12345	1977	142	2301	48.711	143	1049	56.464	5999
12	7823	12345	1977	143	1050	3.710	143	2213	8.637	5998
13	7824	12345	1977	143	2213	15.882	144	1100	30.885	5994
14	7825	12345	1977	144	1100	38.131	144	2238	1.645	5998
15	7826	12345	1977	144	2238	8.891	145	659	49.409	4188
16	7827	12345	1977	145	654	59.581	145	1755	30.238	5554
17	7828	12345	1977	145	1755	37.484	146	523	55.197	5998
18	7829	12345	1977	146	324	59.067	146	1404	49.554	5601
19	7830	12345	1977	146	1348	22.967	147	245	22.441	5998
20	7831	12345	1977	147	245	29.686	147	1428	48.137	5914
21	7832	12345	1977	147	1432	59.309	148	149	50.558	5660
22 23	7833 7834	12345 12345	1977 1977	148 148	148	47.148 59.085	148 149	1248 245	51.612 56.671	5625 5998
24	7835	12345	1977	149	1356 246	3.916	149	1359	49.212	5854
25	7836	12345	1977	149	1353	51.787	150	151	35.415	5998
26	7837	12345	1977	150	151	42.660	150	1325	38.939	5998
27	7838	12345	1977	150	1325	46.184	150	1424	33.936	488
28	7839	12345	1977	150	1424	41.181	151	49	50.755	5365
29	7841	12345	1977	151	501	38.550	151	1645	25.255	5998
30	7842	12345	1977	151	1424	59.230	152	219	7.196	5998
31	7843	12345	1977	152	219	14.441	152	1358	10.104	5998
32	7844	12345	1977	152	1358	17.350	153	159	20.085	5998
33	7845	12345	1977	153	159	27.330	153	822	20.845	5558
34	7846	12345	1977	153	1232	38.666	153	2029	52.405	4033
35	7847	12345	1977	153	2024	28.189	154	719	25.451	5602
36	7848	12345	1977	154	718	58.886	154	1735	8.662	5349
37	7849	12345	1977	154	1729	58.936	155	314	52.251	5059
38	7850	12345	1977	155	313	30.736	155	1159	47.178	4531
39	7851	12345	1977	155	1154	47.101	155	2250	32.669	5483
40	7852	12345	1977	155	2149	59.263	156	617	16.991	5998
41		12345	1977	156	617	24.236	156	653	30.525	367
42	7853	12345	1977	156	653	37.770	156	1807	37.914	5998
43	7854 7855	12345	1977	156	1807	45.158	157	605	18.381	5998
44 45	7856	12345 12345	1977 1977	157 157	605 1349	25.626 39.894	157 158	1405 137	50.312 39.575	4108 5998
46	7857	12345	1977	158	1349	46.820	158	1253	29.255	5792
47	7858	12345	1977	158	1253	36.500	159	1233	35.399	5998
48	7859	12345	1977	159	1233	42.644	159	1157	27.988	5998
49	7860	12345	1977	159	1157	35.233	159	2145	26.769	5005
50	7861	12345	1977	159	2139	59.532	160	904	48.932	5835
51	7862	12345	1977	160	859	59.733	160	2053	49.244	5998
52	7863	12345	1977	160	2053	56.489	161	1015	38.804	5998
53	7864	12345	1977	161	854	59.045	161	2055	30.988	6047
54	7865	12345	1977	161	2055	38.233	162	842	9.280	5968
55	7866	12345	1977	162	842	15.921	162	2006	32.320	5998

FLE	TSEQ	STATS	YEAR		FROM			TO		NBLK
1	7867	12345	1977	162	2006	39.565	163	720	53.666	5834
2	7868	12345	1977	163	721	0.912	163	1818	32.187	5624
3	7869	12345	1977	163	1817	58.979	164	608	29.188	5998
4	7870	12345	1977	164	608	36.433	164	1629	48.089	5298
5	7871	12345	1977	164	1627	5.652	165	431	27.330	6031
6	7872	12345	1977	165	431	34.576	165	1521	49.367	5590
7	7873	12345	1977	165	1517	22.679	166	302	44.235	5998
8	7874	12345	1977	166	302	51.480	166	1450	23.636	5998
9	7875	12345	1977	166	1450	30.882	166	1814	48.951	1694
10	7876	12345	1977	166	1810	20.450	167	612	32.757	6114
11	7877	12345	1977	167	611	58.945	167	2035	41.281	5998
12	7878	12345	1977	167	2035	48.527	168	259	45.963	3303
13	7879	12345	1977	168	408	58.805	168	1442	50.683	4303
14	7880	12345	1977	168	1419	59.484	169	212	7.621	5998
15	7881	12345	1977	169	212	14.866	169	1420	20.601	5998
16	7882	12345	1977	169	1420	27.847	170	50	31.511	5367
17	7883	12345	1977	170	50	38.757	170	1242	16.713	5998
18	7884	12345	1977	170	1242	23.959	171	17	5.150	5998
19	7885	12345	1977	171	17	12.395	171	1150	29.660	5998
20	7886	12345	1977	171	1150	36.906	171	2324	41.260	5998
21	7887	12345	1977	171	2324	48.506	172	1515	40.304	5998

22	7888	12345	1977	172	1515	47.550	173	249	52.542	5796
23	7889	12345	1977	173	255	11.326	173	1507	22.250	5998
24	7890	12345	1977	173	1507	29.496	174	205	26.283	5550
25	7891	12345	1977	174	205	33.528	174	1449	59.604	5998
26	7892	12345	1977	174	1450	6.850	175	248	42.073	5998
27	7892	A12345	1977	175	248	49.319	175	340	52.109	434
28	7893	12345	1977	175	335	59.875	175	1330	22.563	4658
29	7894	12345	1977	175	1315	59.144	176	121	0.179	6043
30	7895	12345	1977	176	121	7.425	176	1257	57.277	5998
31	7896	12345	1977	176	1258	4.522	176	1815	52.113	2514
32	7897	12345	1977	176	1815	59.359	177	553	30.978	6047
33	7898	12345	1977	177	553	38.224	177	1559	49.165	5185
34	7899	12345	1977	177	1534	59.077	178	350	34.166	5998
35	7900	12345	1977	178	350	41.411	178	1526	38.113	5998
36	7901	12345	1977	178	1526	45.358	179	305	43.694	5998
37	7902	12345	1977	179	305	50.939	179	1451	28.263	5998
38	7903	12345	1977	179	1451	35.508	180	239	46.147	5564
39	7904	12345	1977	180	234	26.137	180	1014	47.418	4014
40	7905	12345	1977	180	1009	58.818	180	1827	49.689	4133
41	7906	12345	1977	180	1832	21.384	181	609	31.427	5998
42	7907	12345	1977	181	609	38.672	181	944	45.178	1858
43	7908	12345	1977	181	939	59.591	181	2135	14.580	6036
44	7909	12345	1977	181	2134	59.486	182	900	46.068	5775
45	7910	12345	1977	182	854	58.917	182	2101	21.658	6111
46	7911	12345	1977	182	2100	59.319	183	854	28.641	5998
47	7912	12345	1977	183	854	35.886	183	2047	28.393	5998
48	7913	12345	1977	183	2047	35.638	184	534	50.043	4503
49	7914	12305	1977	184	529	59.021	184	953	48.904	1717
50	7915	12345	1977	184	954	34.789	184	2134	26.022	5998
51	7916	12345	1977	184	2134	33.267	185	918	16.921	5998
52	7917	12345	1977	185	918	24.166	185	2035	49.007	5775
53	7918	12345	1977	185	2036	36.100	186	826	37.713	5998
54	7919	12345	1977	186	826	44.958	186	2016	32.078	5998
55	7920	12345	1977	186	2016	39.323	187	750	30.725	5984

FLE	TSEQ	STATS	YEAR		FROM			TO		NBLK
1	7921	12345	1977	187	749	59.330	187	1904	49.639	5354
2	7922	12345	1977	187	1859	59.229	188	509	35.417	5181
3	7923	12345	1977	188	509	42.662	188	1459	48.790	4729
4	7924	12345	1977	188	1454	59.602	189	200	48.424	5559
5	7925	12345	1977	189	240	52.576	189	1402	25.911	5854
6	7926	12345	1977	189	1402	33.156	190	23	50.857	5237
7	7927	12345	1977	190	18	59.839	190	849	49.118	4397
8	7928	12345	1977	190	844	30.331	190	1824	47.470	4952
9	7929	12345	1977	190	1819	59.468	191	235	46.900	4107
10	7930	12345	1977	191	236	32.188	191	954	45.571	3806
11	7931	12345	1977	191	945	57.885	191	1409	22.725	2225
12	7932	12345	1977	191	1405	59.254	191	2122	30.498	3641
13	7933	12345	1977	191	2122	37.744	192	859	45.390	5873
14	7934	12345	1977	192	850	49.850	192	2044	24.813	5998
15	7935	12345	1977	192	2044	32.059	193	844	45.590	6034
16	7936	12345	1977	193	840	3.032	193	1824	48.420	4917
17	7937	12345	1977	193	1820	20.942	194	538	49.414	5751
18	7938	12345	1977	194	538	56.660	194	1732	31.746	5998
19	7939	12345	1977	194	1732	38.992	195	344	46.736	5262
20	7940	12345	1977	195	343	40.308	195	1734	51.874	5589
21	7941	12345	1977	195	1729	59.648	196	653	58.594	6181
22	7942	12345	1977	196	654	5.839	196	1901	39.024	5998
23	7943	12345	1977	196	1902	0.760	197	646	57.257	5951
24	7944	12345	1977	197	647	4.503	197	1833	33.973	5998
25	7945	12345	1977	197	1833	41.219	198	516	58.921	5232
26	7946	12345	1977	198	515	59.750	198	1712	1.628	5997
27	7947	12345	1977	198	1737	22.570	199	516	4.730	5789
28	7948	12345	1977	199	516	18.618	199	1709	5.482	5998
29	7949	12345	1977	199	1518	0.269	200	225	47.014	5698
30		12345	1977	200	219	59.227	200	648	31.902	2225
31	7950	12345	1977	200	645	38.615	200	1702	48.296	5369
32	7951	12345	1977	200	1657	59.085	201	618	55.750	5645
33	7953	12345	1977	201	616	36.879	201	1821	41.593	5998
34	7954	12345	1977	201	1821	48.839	202	447	14.853	5358
35	7955	12345	1977	202	447	21.494	202	1726	19.168	5866
36	7956	12345	1977	202	1726	26.414	203	626	23.598	5998
37	7957	12345	1977	203	626	30.843	203	1749	29.531	5998
38	7958	12345	1977	203	1749	36.777	204	545	6.509	5998
39	7959	12345	1977	204	545	13.754	204	1709	32.555	5998
40	7960	12345	1977	204	1709	39.801	204	2304	51.720	2943
41	7961	12345	1977	204	2300	30.266	205	1044	40.343	5998
42	7962	12345	1977	205	1044	47.588	205	2310	57.278	5998
43	7963	12345	1977	205	2311	4.523	206	1113	47.383	6193
44	7964	12345	1977	206	1107	59.000	206	2249	33.033	5998
45	7965	12345	1977	206	2249	40.278	207	1010	0.253	5998
46	7966	12345	1977	207	1010	7.499	207	2200	26.441	5998
47	7967	12345	1977	207	2200	33.687	208	705	30.326	4625
48	7968	12345	1977	208	659	1.503	208	1731	50.074	5670
49	7969	12345	1977	208	1719	59.456	209	508	19.152	5998
50	7970	12345	1977	209	508	26.397	209	1658	7.567	5998
51	7971	12345	1977	209	1658	14.812	210	443	58.668	5998
52	7972	12345	1977	210	444	5.913	210	1630	51.341	5998
53	7973	12345	1977	210	1630	58.586	211	329	47.713	5656
54	7974	12345	1977	211	324	59.711	211	1245	51.866	4570
55	7975	12345	1977	211	1240	25.232	0	0	0.000	3936

FLE	TSEQ	STATS	YEAR		FROM			TO		NBLK
1	8031	12345	1977	238	1558	55.324	239	441	23.789	5998
2	8032	12345	1977	239	441	31.034	239	1630	29.305	5744
3	8033	12345	1977	239	1630	36.550	240	525	18.532	6087
4	8034	12345	1977	240	525	25.777	240	1135	26.493	3150
5	8035	12345	1977	240	1136	2.721	241	105	47.567	5998
6	8036	12345	1977	241	105	54.812	241	1044	49.509	4923
7	8038	12045	1977	241	2043	33.604	241	2052	46.040	62
8	8039	12345	1977	241	2052	3.776	242	844	49.623	6043
9	8041	12345	1977	242	2126	46.040	243	1036	19.138	5536
10	8042	12345	1977	243	1036	26.383	243	2225	49.379	5854
11	8043	12345	1977	243	2333	36.878	244	1339	49.120	6167
12	8044	12345	1977	244	1339	42.479	245	539	52.250	5395
13	8045	12345	1977	245	530	48.269	245	1459	47.037	4752
14	8046	12345	1977	245	1454	39.722	246	611	52.687	5998
15	8047	12345	1977	246	611	59.932	246	1723	45.483	5809
16	8048	12345	1977	246	1718	59.309	247	916	47.884	5998
17	8049	12345	1977	247	916	55.130	247	2118	51.719	5531
18	8051	12345	1977	248	2025	38.116	249	656	56.242	4587
19	8052	12345	1977	249	654	59.726	249	1850	47.151	6106
20	8054	12345	1977	250	840	37.299	250	2158	26.229	5998
21	8055	12345	1977	250	2158	33.475	251	1043	51.168	5998
22	8056	12345	1977	251	1043	58.413	251	1859	50.126	4231
23	8057	12345	1977	251	1854	58.893	252	1030	11.073	5998
24	8058	12345	1977	252	1030	18.321	252	2251	52.877	5998
25	8059	12345	1977	252	2252	0.123	253	1028	50.199	5039
26	8060	2300	1977	253	1027	51.564	253	1237	40.164	431
27	8062	12345	1977	254	312	53.099	254	1456	51.899	5998
28	8065	12345	1977	255	1805	13.975	256	619	3.692	5998
29	8068	12345	1977	257	1251	31.697	257	2337	17.372	5503
30	8070	12345	1977	258	1456	27.911	258	2349	45.124	4428
31	8071	12345	1977	258	2330	32.468	259	653	32.372	3790
32	8072	12345	1977	259	650	38.476	259	2025	36.684	5998
33	8073	12345	1977	259	2025	43.929	260	655	52.728	5258
34	8074	12345	1977	260	655	59.974	260	1553	30.195	4046
35	8076	12345	1977	261	235	40.545	261	701	14.244	2200
36	8077	12345	1977	261	701	21.490	261	1710	39.841	4464

37 8078 12345 1977 261 1710 47.087 262 129 47.775 4366 38 8079 12345 1977 262 125 32.371 262 551 4.860 2200 39 8080 12345 1977 262 551 12.105 262 1724 30.396 5881 40 8081 12345 1977 262 1724 37.642 263 509 1.916 5998 41 8082 12345 1977 263 1924 37.612 263 1929 49.281 5705 42 8083 12345 1977 263 1924 37.711 263 2352 56.276 2224 43 8085 12345 1977 264 1106 12.396 264 2355 49.322 5763 44 8086 12345 1977 264 1106 12.396 264 2355 49.322 5763 48 8087 12345 1977 265 145 36.801 265 1230 13.046 5436 46 8090 12345 1977 266 1237 59.552 267 36 55.229 6051 47 8092 345 1977 267 1814 6.684 268 540 57.324 597 48 8094 12345 1977 267 1814 6.684 268 540 57.324 5921 49 8096 12345 1977 268 1719 30.714 268 2339 46.653 3262 50 8097 12345 1977 268 2339 53.898 269 1115 8.688 5858 51 8099 12345 1977 269 2301 14.790 270 1033 17.519 5998 52 8101 12345 1977 270 1859 59.057 271 959 49.939 5998 54 8102 12345 1977 271 841 13.995 271 1958 49.723 5760	23 6023 5 1976 244 2349 44.786 245 1707 44.133 5998 24 6024 5 1976 245 1707 44.133 246 953 42.939 6003 25 6025 5 1976 246 949 59.795 247 158 53.449 5998 26 6026 5 1976 247 159 3.638 247 1609 45.047 5949 27 6027 5 1976 247 1702 6.036 248 1639 41.139 6063 28 6028 5 1976 248 1635 59.702 249 834 43.141 5708 29 6029 5 1976 249 831 59.783 250 110 47.623 5998 30 6030 5 1976 250 110 57.811 250 1704 44.747 5844 31 6031 5 1976 250 110 57.811 250 1744 44.747 5844 31 6031 5 1976 250 150.502 252 210 47.708 5998 33 6033 5 1976 251 1955 50.502 252 210 47.708 5998 33 6033 5 1976 251 255 50.502 252 210 47.708 5998 33 6034 5 1976 251 255 210 58.067 252 1943 46.225 5951 34 6034 5 1976 251 125 250 1745 45.25 5951 346 6036 5 1976 251 1940 41.640 253 1222 42.782 5998 35 6035 5 1976 251 322 52.971 254 519 5.362 5998 36 6036 5 1976 251 5122 52.971 254 519 5.362 5998 36 6036 5 1976 251 5125 524 2057 42.384 5644 37 6037 5 1976 252 1537 56.291 255 523 43.702 5662 39 6039 5 1976 256 523 11.268 256 2528 48.750 6008 40 6040 5 1976 256 1245 4.661 257 1437 35.908 5998 41 6041 5 1976 258 728 40.043 259 14 41.523 6058 43 6043 5 1976 258 728 40.043 259 14 41.523 6058 43 6043 5 1976 258 728 40.043 259 14 41.523 6058 43 6044 5 1976 258 728 40.043 259 14 41.523 6058 43 6044 5 1976 258 728 40.043 259 14 41.523 6058 43 6044 5 1976 258 728 40.043 259 14 41.523 6058 43 6044 5 1976 258 728 40.043 259 14 41.523 6058 44 6044 5 1976 259 1658 0.921 260 1454 19.696 5998
FLE TSEQ STATS YEAR FROM TO NBLK 1 8103 12345 1977 271 2005 21.557 272 747 23.788 5998	45 6045 5 1976 260 1454 29.885 261 646 29.952 5599 46 6046 5 1976 261 646 40.141 262 728 26.922 5944
2 8104 12345 1977 272 747 31.033 272 1943 13.187 6001 3 8106 12345 1977 273 239 44.453 273 1408 56.309 5998	47 6047 5 1976 262 728 37.110 263 653 24.661 5998
4 8107 12345 1977 273 1409 3.554 273 1850 51.143 2386	48 6048 5 1976 263 653 34.849 264 43 33.345 5998 49 6049 5 1976 264 43 33.345 264 2245 16.961 5998
5 8108 12340 1977 135 206 20.333 243 2134 48.342 3479 6 8109 5 1977 135 206 46.085 172 612 11.135 714	50 6050 5 1976 264 2245 16.961 265 1756 36.067 5998
7 7100 12305 1976 113 2009 0.686 114 1123 46.863 5669 8 7112 12305 1976 120 2049 59.396 121 816 53.828 4382	Mm H 2
9 7115 12305 1976 122 1952 49.370 123 937 33.171 5665	WT-H-2
10 7160 12345 1976 148 1359 58.386 149 151 15.458 5996 11 7163 12345 1976 150 150 47.513 150 1302 47.144 6129	<u>FLE TSEQ 5TATS YEAR FROM TO NBLK</u> 1976 265 1756 46.256 266 1116 56.491 5998
12 7165 12345 1976 150 1256 45.302 151 39 47.300 5926	2 6052 5 1976 266 1117 6.679 267 319 46.240 5713 3 6053 5 1976 267 315 48.674 267 2023 1.180 5998
13 7193 12345 1976 163 1515 14.119 164 340 51.548 5932 14 7200 12345 1976 166 1802 29.658 167 651 3.135 5998	4 6054 5 1976 267 2023 11.368 268 1434 59.571 5992
15 7201 12345 1976 167 651 10.380 167 1829 29.019 6001 16 7202 12345 1976 167 1829 36.265 168 609 15.225 5998	5 6055 5 1976 268 1531 59.790 269 809 7.235 5998 6 6056 5 1976 269 809 17.423 270 33 51.759 5583
17 7203 12345 1976 168 609 22.470 168 1708 46.990 5631	7 6057 5 1976 270 34 1.948 270 1634 46.845 5601
18 7208 12345 1976 170 413 6.551 170 1404 46.303 4972 19 7215 12345 1976 173 914 53.410 173 2104 29.679 6002	8 6058 5 1976 270 1630 27.549 271 917 29.145 5998 9 6059 5 1976 271 917 39.333 272 134 42.198 5686
20 7216 12345 1976 173 2104 36.925 174 900 7.561 6032	10 6060 5 1976 272 129 59.817 272 1807 0.290 5922
21 7217 12345 1976 174 900 14.806 174 1839 49.047 4869 22 7364 12340 1976 246 405 49.473 246 1834 57.578 5999	11 6061 5 1976 272 1807 10.479 273 1252 40.103 6031 12 6062 5 1976 273 1256 8.124 274 620 3.139 5998
23 7377 12340 1976 253 615 32.663 253 2056 10.839 5899 24 7549 12340 1976 360 2124 48.583 361 1244 13.958 6107	13 6063 5 1976 274 620 13.327 274 2305 0.121 5998 14 6064 5 1976 274 2305 10.310 275 1604 44.897 5998
25 7700 12340 1977 82 1007 45.301 83 57 42.043 6012	15 6065 5 1976 275 1604 55.085 276 838 12.988 5998
26 7701 12340 1977 83 57 51.100 83 816 10.092 3009 27 7703 12340 1977 84 620 33.968 84 2044 42.649 5500	16 6066 5 1976 276 838 23.177 277 111 33.515 5998 17 6067 5 1976 277 111 33.515 277 1558 46.409 5521
28 7759 12345 1977 115 1751 44.240 116 508 1.563 5998 29 7763 12345 1977 117 1454 46.750 118 248 28.817 5997	18 6068 5 1976 277 1549 59.663 278 801 4.459 5845 19 6069 5 1976 278 801 14.647 279 252 34.702 6178
30 7840 12345 1977 151 44 59.149 151 502 47.981 2178	20 6070 5 1976 279 252 44.890 279 1931 43.988 5998
31 8040 12345 1977 242 844 35.736 242 2044 48.982 6078 32 8050 12345 1977 248 204 28.782 248 1613 38.170 3151	21 6071 5 1976 279 1931 54.177 280 1300 26.852 5998 22 6072 5 1976 280 1300 37.041 281 754 46.104 6067
33 8053 12345 1977 249 1849 0.291 250 840 30.054 5980	23 6073 5 1976 281 750 40.721 282 101 51.227 5998
34 8061 12345 1977 253 1420 52.611 254 312 45.853 5998 35 8063 12345 1977 254 1456 59.145 255 436 29.597 6020	25 6075 5 1976 282 1738 59.684 283 1123 6.951 5998
36 8064 12345 1977 255 436 36.842 255 1805 6.729 5555 37 8066 12345 1977 256 619 10.938 256 1911 12.070 6004	26 6076 5 1976 283 1123 17.139 284 453 59.785 5998 27 6077 5 1976 284 454 9.973 284 2033 36.212 5597
38 8067 12345 1977 256 1911 19.316 257 1217 46.342 6005	28 6078 5 1976 284 2033 46.401 285 1418 12.425 5961
39 8069 12345 1977 257 2337 24.618 258 1456 20.665 6001 40 8075 12345 1977 260 1553 37.440 261 239 46.297 5510	29 6079 5 1976 285 1418 22.614 286 804 8.986 5998 30 6080 5 1976 286 804 19.175 287 834 41.336 6106
41 8084 12345 1977 263 2350 10.834 264 1106 5.150 5999 42 8088 12345 1977 265 1230 20.292 265 2359 51.407 5452	31 6081 5 1976 287 745 43.960 288 57 58.897 5998 32 6082 5 1976 288 58 9.085 288 1740 9.372 5998
43 8089 12345 1977 265 2349 59.123 266 1207 51.285 5522	33 6083 5 1976 288 1740 19.560 289 1528 26.578 5998
44 8091 12345 1977 266 2218 46.812 267 602 15.134 4041 45 8093 12345 1977 267 605 37.615 267 1821 45.540 5975	34 6084 5 1976 289 1528 36.767 290 2016 40.845 5885 35 6085 5 1976 291 49 59.814 292 445 16.556 5998
46 8095 12345 1977 268 541 4.569 268 1719 23.468 6037 47 8098 12345 1977 269 1108 59.731 269 2301 7.545 5997	36 6086 5 1976 292 445 26.744 293 1454 23.375 5655 37 6087 5 1976 293 1454 33.564 294 843 36.024 5998
48 8105 12345 1977 272 1943 20.432 273 551 35.061 5998	38 6088 5 1976 294 843 46.213 295 258 46.957 5957
	39 6089 5 1976 295 320 31.091 295 2029 57.406 5998 40 6090 5 1976 295 2030 7.595 296 1904 29.037 5998
WT-H-1	41 6091 5 1976 296 1904 39.226 297 1506 25.718 5998 42 6092 5 1976 297 1506 35.906 298 748 15.376 6268
FLE TSEQ STATS FROM TO NBLK 5944	43 6093 5 1976 298 748 25.564 299 149 44.650 5961
2 6002 5 1976 229 114 36.349 229 1913 29.355 5951	44 6094 5 1976 299 144 6.208 299 1929 46.786 5894 45 6095 5 1976 299 1922 53.123 300 1212 29.087 5998
3 6003 5 1976 229 1913 29.355 230 1214 9.715 5998 4 6004 5 1976 230 1214 9.715 231 621 19.872 5998	46 6096 5 1976 300 1212 39.275 301 434 21.919 5998
5 6005 5 1976 231 621 30.060 231 2337 52.506 6096	47 6097 5 1976 301 434 32.107 301 2259 53.552 5998 48 6098 5 1976 301 2300 3.741 302 1740 55.170 5998
6 6006 5 1976 231 2334 59.811 232 1651 44.537 6194 7 6007 5 1976 0 0 0.000 233 1028 45.814 5702	49 6099 5 1976 302 1741 5.358 303 939 46.802 5878 50 6100 5 1976 303 951 42.724 304 439 20.159 5998
8 6008 5 1976 233 1028 56.002 234 251 42.358 5773 9 6009 5 1976 234 246 59.784 234 1955 45.267 5828	00 0100 0 1370 000 301 121721 001 103 201103 0330
10 6010 5 1976 234 1954 59.749 235 1537 49.364 6171	WT-H-3
11 6011 5 1976 235 1534 59.724 236 1247 11.879 6208 12 6012 5 1976 236 1241 59.774 237 1316 24.793 6003	FLE TSEQ STATS YEAR FROM TO NBLK
13 6013 5 1976 237 1316 34.981 238 941 14.853 5998 14 6014 5 1976 238 941 25.041 239 1155 43.039 5805	1 6101 5 1976 304 439 30.348 304 2155 59.185 5998 2 6102 5 1976 304 2156 9.374 305 1528 12.201 6125
15 6015 5 1976 239 1237 45.046 240 437 46.480 5733	3 6103 5 1976 305 1528 22.390 306 851 24.745 5998
16 6016 5 1976 240 437 56.669 240 2254 44.553 5881 17 6017 5 1976 240 2249 59.799 241 1603 38.957 5998	4 6104 5 1976 306 851 34.934 307 151 58.624 5998 5 6105 5 1976 307 152 8.813 307 2027 21.480 5998
18 6018 5 1976 241 1603 49.146 242 733 45.028 5739	6 6106 5 1976 307 2027 31.669 308 1231 41.717 5739
19 6019 5 1976 242 729 59.692 242 2357 41.863 5677 20 6020 5 1976 242 2349 46.909 243 1619 51.796 5998	7 6107 5 1976 308 1252 42.731 309 650 57.479 5998 8 6108 5 1976 309 651 7.668 310 139 49.467 6169
21 6021 5 1976 243 1620 1.985 244 738 48.222 5583 22 6022 5 1976 244 735 49.398 244 2354 48.414 5870	9 6110 5 1976 310 1841 0.799 311 1158 31.563 5998 10 6111 5 1976 311 1158 41.752 312 500 47.205 5974
22 3022 3 15/0 277 /35 15/05/0 247 2554 10:114 30/0	10 0111

11 6110									
11 6112 12 6113		450 38.59 2 2158 54.04				FLE TSEO	STATS YEAR	FROM	TO NBLK
13 6114	5 1976 313	1440 45.24	3 314 814	49.064	5964	1 6202	5 1977	15 2134 43.287	16 1343 26.105 5998
14 6115		805 42.08				2 6203 3 6204	5 1977 5 1977	16 1343 36.294 17 750 8.034	17 749 57.846 5998 18 117 22.617 5998
15 6116 16 6117	5 1976 315 5 1976 316	415 36.89 302 35.64				4 6205	5 1977		18 1807 43.985 5641
17 6118		2311 43.91				5 6206 6 6207	5 1977 5 1977	18 1802 45.809	19 1104 40.482 6049 20 322 11.571 5998
18 6119 19 6120	5 1976 317	931 38.72 726 45.59				7 6208	5 1977	20 322 21.760	20 2103 39.475 5996
20 6121	5 1976 319	550 37.41	8 320 224	15.546	5998	8 6209	5 1977		21 1644 25.797 5998
21 6122 22 6123	5 1976 320 5 1976 321	224 27.09 420 34.99				9 6210 10 6211	5 1977 5 1977	21 1644 35.985	22 929 50.157 5998 23 144 43.981 5908
23 6124	5 1976 322	258 46.68	8 323 406	51.588	5998	11 6212	5 1977		23 1825 47.489 5880
24 6125 25 6126		3 407 1.77 3 2114 28.48				12 6213 13 6214	5 1977 5 1977	23 1820 59.325 24 1051 6.707	24 1050 56.518 5998 25 253 28.903 5998
26 6127		1858 49.96				14 6215	5 1977	25 253 39.091	25 1959 48.864 6066
27 6128 28 6129		744 50.34				15 6216 16 6217	5 1977 5 1977	25 1954 59.679 26 1236 34.797	26 1236 24.608 5998 27 609 6.072 5998
29 6130		110 44.03 1954 8.77				17 6218	5 1977	27 609 16.260	27 2254 24.194 5998
30 6131		1420 15.48				18 6219 19 6220	5 1977 5 1977		28 1740 25.102 5998 29 943 22.771 5998
31 6132 32 6133		903 52.17 241 46.86				20 6221		29 943 32.960	
33 6134		1932 20.96				21 6222 22 6223	5 1977 5 1977	30 304 59.791 30 1918 7.638	30 1917 57.449 5998 31 1140 48.663 5998
34 6135 35 6136) 1256 44.83 . 607 14.08				23 6224	5 1977	31 1140 48.663	
36 6137	5 1976 332	253 30.81	8 332 1934	7.513	5998	24 6225	5 1977	32 615 45.910	
37 6138 38 6139		2 1934 17.70 3 1303 15.26				25 6226 26 6227	5 1977 5 1977	33 507 19.660 33 2324 59.825	33 2335 49.016 5970 34 2127 16.540 5998
39 6140	5 1976 334	533 37.84	3 334 2238	46.761	5998	27 6228	5 1977	34 2127 26.728	
40 6141 41 6142		2238 56.95 1555 5.84				28 6229 29 6230	5 1977 5 1977	36 1443 34.766	36 1443 24.578 5998 37 745 24.710 6029
42 6143	5 1976 336	932 26.05	1 337 420	16.905	5998	30 6231		37 745 34.898	
43 6144 44 6145		420 27.09 2219 26.58				31 6232 32 6233	5 1977 5 1977	38 35 59.671 38 1749 39.351	38 1749 29.162 5998 39 1113 49.091 5998
45 6146		1454 41.25				33 6234	5 1977	39 1113 59.280	40 527 56.381 6082
46 6147 47 6148		741 47.07 2355 43.93				34 6235 35 6236	5 1977 5 1977	40 528 6.570 40 2313 41.174	40 2313 30.986 5867 41 1539 8.705 5998
48 6149		1635 36.94				36 6237	5 1977	41 1539 18.893	42 1234 40.496 6121
49 6150 50 6151		810 38.31 126 14.93				37 6238 38 6239	5 1977 5 1977	42 1225 50.340 43 559 10.917	43 559 0.728 5998 43 2301 13.775 6009
50 0151	3 1370 342	. 120 14.55	0 542 2222	23.117	3330	39 6240	5 1977	43 2301 23.964	44 1701 17.769 5998
WT-H-4						40 6241 41 6242	5 1977 5 1977	44 1701 27.957 45 1011 48.076	45 1011 37.888 5998 46 504 43.402 6094
	G	FROM	то		VDT 17	42 6243	5 1977	46 459 59.820	46 2210 12.067 5998
1 6152	<u>STATS</u> <u>YEAR</u> <u>342</u>	FROM 2 2222 35.63		17.664	<u>NBLK</u> 5998	43 6245 44 6246	5 1977 5 1977	47 1447 25.717 48 831 44.038	48 831 33.850 5981 49 101 43.417 5998
2 6153 3 6154		3 2251 27.85 4 2358 9.14				45 6247	5 1977	49 101 53.606	49 1916 5.399 5998
4 6155	5 1976 344			29.770		46 6248 47 6249	5 1977 5 1977	49 1916 15.587 50 1349 15.146	
5 6156 6 6157	5 1976 347 5 1976 348			38.322 57.200		48 6250	5 1977	51 637 3.647	51 2318 56.899 5998
7 6158	5 1976 349	740 7.38	8 350 127	47.441	5819	49 6251 50 6252		51 2319 7.087 52 1700 8.936	52 1704 48.779 5991 53 923 8.378 5998
8 6159 9 6160	5 1976 350	1 127 40 16	1 350 1804	51.787	5998				
	5 1976 350								
10 6161	5 1976 351	1805 1.97 1135 40.47	6 351 1149 9 352 735	48.491 38.498	5899 5998	WT-H-6			
11 6162	5 1976 351 5 1976 352	1805 1.97 1135 40.47 735 48.68	6 351 1149 9 352 735 6 353 1	48.491 38.498 51.592	5899 5998 5998		STATS YEAR	FROM	TO NBLK
11 6162 12 6163 13 6164	5 1976 351 5 1976 352 5 1976 353 5 1976 353	1805 1.97 1135 40.47 735 48.68 2 1.78 1637 15.73	6 351 1149 9 352 735 6 353 1 0 353 1637 8 354 944	48.491 38.498 51.592 5.550 53.971	5899 5998 5998 5990 5994	FLE TSEQ 6253	5 1977	53 923 18.567	54 309 44.955 6089
11 6162 12 6163	5 1976 351 5 1976 352 5 1976 353 5 1976 353 5 1976 354	0 1805 1.97 1135 40.47 2 735 48.68 3 2 1.78 3 1637 15.73 4 945 4.15	6 351 1149 9 352 735 6 353 1 0 353 1637 8 354 944 9 355 227	48.491 38.498 51.592 5.550 53.971 11.245	5899 5998 5998 5990 5994 5997	FLE TSEQ		53 923 18.567	54 309 44.955 6089 54 2029 47.033 5808
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167	5 1976 351 5 1976 352 5 1976 353 5 1976 353 5 1976 354 5 1976 355 5 1976 355	1805 1.97 1135 40.47 735 48.68 2 1.78 1637 15.73 945 4.15 6 227 21.43	6 351 1149 9 352 735 6 353 1 0 353 1637 8 354 944 9 355 227 3 355 2230 8 356 1500	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955	5899 5998 5998 5990 5994 5997 5983 5899	FLE TSEQ 1 6253 2 6254 3 6255 4 6256	5 1977 5 1977 5 1977 5 1977	53 923 18.567 54 304 59.665 54 2019 59.677 55 1229 59.711	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998
11 6162 12 6163 13 6164 14 6165 15 6166	5 1976 351 5 1976 352 5 1976 353 5 1976 353 5 1976 354 5 1976 355 5 1976 355 5 1976 356	1805 1.97 1135 40.47 735 48.68 2 1.78 1637 15.73 945 4.15 227 21.43	6 351 1149 9 352 735 6 353 1 0 353 1637 8 354 944 9 355 227 3 355 2230 8 356 1500 3 357 839	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921	5899 5998 5998 5990 5994 5997 5983 5899 6090	FLE TSEQ 1 6253 2 6254 3 6255	5 1977 5 1977 5 1977	53 923 18.567 54 304 59.665 54 2019 59.677	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170	5 1976 351 5 1976 352 5 1976 353 5 1976 353 5 1976 354 5 1976 355 5 1976 356 5 1976 357 5 1976 357	1805 1.97 1135 40.47 2 735 48.68 8 2 1.78 8 1637 15.73 9 45 4.15 6 227 21.43 6 2230 41.40 1 1500 11.14 8 8 3 2 0.08 8 112 49.90	6 351 1149 9 352 735 6 353 1 8 354 944 9 355 227 3 355 2230 8 356 1500 3 357 839 7 358 1734	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852	5899 5998 5998 5990 5994 5997 5983 5899 6090 5998	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 7 6259	5 1977 5 1977 5 1977 5 1977 5 1977 5 1977 5 1977	53 923 18.567 54 304 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169	5 1976 351 5 1976 352 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 356 5 1976 357 5 1976 358 5 1976 358	1805 1.97 1135 40.47 7 735 48.68 8 2 1.78 8 1637 15.73 9 945 4.15 6 227 21.43 6 2230 41.40 6 1500 11.14 8 30 20.08 8 112 49.90 8 1730 18.80	6 351 1149 9 352 735 6 353 1 8 354 944 9 355 227 3 355 2230 8 356 1500 3 357 839 7 358 112 2 358 1734 1 359 1002	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.439	5899 5998 5998 5990 5994 5997 5983 5899 6090 5998 5998	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258	5 1977 5 1977 5 1977 5 1977 5 1977 5 1977 5 1977 5 1977	53 923 18.567 54 304 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173	5 1976 351 5 1976 353 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 357 5 1976 358 5 1976 358 5 1976 358	1805 1.97 1135 40.47 2 735 48.68 2 1.78 3 1637 15.73 9 45 4.15 5 227 21.43 5 2230 41.40 7 830 20.08 8 112 49.90 8 1730 18.80 9 1002 43.43 2 16 25.62	6 351 1149 9 352 735 6 353 1 10 353 1637 8 354 944 9 355 227 3 355 2230 8 356 1500 3 357 839 7 358 112 2 358 1734 1 359 1002 1 360 216	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.439 15.432 43.142	5899 5998 5990 5994 5997 5983 5899 6090 5998 5998 5998 5998 6119	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 7 6259 8 6260 9 6261 10 6262	5 1977 5 1977 5 1977 5 1977 5 1977 5 1977 5 1977 5 1977 5 1977 5 1977	53 923 18.567 54 2019 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172	5 1976 351 5 1976 353 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 358 5 1976 358 5 1976 369 5 1976 369 5 1976 369	1805 1.97 1135 40.47 2 735 48.68 3 2 1.78 3 1637 15.73 5 227 21.43 5 2230 41.40 6 1500 11.14 8 30 20.08 8 112 49.90 1 1730 18.80	6 351 1149 9 352 735 6 353 1637 8 354 944 9 355 227 3 355 228 8 356 1500 3 357 839 7 358 112 2 358 1734 1 359 1002 9 360 216 1 360 1911 3 361 1149	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.439 15.432 43.142 41.446	5899 5998 5990 5994 5997 5983 5899 6090 5998 5998 5998 6119 5873	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 7 6259 8 6260 9 6261 10 6262 11 6263 12 6264	5 1977 5 1977	53 923 18.567 54 304 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176	5 1976 351 5 1976 353 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 358 5 1976 358 5 1976 358 5 1976 358 5 1976 358 5 1976 360 5 1976 360 5 1976 360	1855 1.97 1135 40.47 1135 40.47 1735 48.68 1 2 1.78 1637 15.73 1945 4.15 1627 21.43 1637 15.73 1946 4.15 1627 21.43 16230 41.40 161500 11.14 1730 18.80	6 351 1149 9 352 735 10 353 1637 8 354 944 9 355 227 3 355 2230 8 356 1500 3 357 839 7 358 112 2 358 1734 3 361 1149 3 361 1149 3 361 1149 3 362 412 7 362 2115	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.432 43.432 43.142 41.446 27.398 5.398	5899 5998 5998 5990 5997 5997 5889 6090 5998 5998 5994 5998 5998 5998 5998 5998	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265	5 1977 5 1977	53 923 18.567 54 304 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175	5 1976 351 5 1976 353 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 358 5 1976 358 5 1976 358 5 1976 360 5 1976 360 5 1976 360 5 1976 360 5 1976 360	1805 1.97 1135 40.47 2 735 48.68 2 1.78 3 1637 15.73 9 945 41.5 5 227 21.43 5 223 41.40 6 1500 11.4 4 830 20.08 3 112 49.90 8 112 49.90 8 112 49.90 8 1002 43.43 2 16 25.62 1 1911 59.78 1 1144 8.11	6 351 1149 9 352 735 0 353 1637 8 354 944 9 355 227 3 355 2230 3 355 2230 3 357 839 7 358 112 2 360 216 3 361 1149 6 362 412 6 362 2115 6 363 1635	48.491 38.498 51.592 5.550 53.971 11.245 0.955 47.921 39.713 42.852 43.439 15.432 43.142 41.446 27.398 5.398 23.553	5899 5998 5990 5990 5997 5983 5899 5998 5998 5998 51998 5998 5998 599	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 7 6259 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266	5 1977 5 1977	53 923 18.567 54 304 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179	5 1976 351 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 355 5 1976 355 5 1976 358 5 1976 358 5 1976 358 5 1976 358 5 1976 360 5 1976 360 5 1976 362 5 1976 363 5 1976 363 5 1976 363 5 1976 363 5 1976 363 5 1976 363	1855 1.97 1135 40.47 1135 40.47 1735 48.68 1 2 1.78 1637 15.73 1945 4.15 1627 21.43 1627	6 351 1149 9 352 735 6 353 1637 8 353 1637 8 355 2237 3 355 2237 3 355 2237 3 357 2237 3 357 233 3 357 839 7 358 112 3 361 1149 3 361 1149 3 361 1149 6 362 412 6 363 1635 6 365 430	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.439 15.432 43.142 41.446 27.398 23.553 23.553 24.6567	5899 5998 5990 5990 5997 5997 5989 6090 5998 5998 5994 5998 6119 5873 5998 6128 6130 5998	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267	5 1977 5 1977	53 923 18.567 54 304 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 77 6178	5 1976 351 5 1976 353 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 356 5 1976 356 5 1976 360 5 1976 360	1805 1.97 1135 40.47 2 735 48.68 2 1.78 3 1637 15.73 9 45 41.60 5 227 21.43 5 223 41.40 6 1500 11.4 4 830 20.08 5 112 49.90 6 112 49.90 6 1002 43.43 2 16 25.62 1 101 59.78 1 114 8.11 2 412 37.58 2 2115 15.58 6 1635 33.74	6 351 1149 9 352 735 0 353 1637 8 354 944 9 355 227 3 355 2230 3 355 2230 3 357 839 7 358 112 2 360 216 3 361 1149 6 362 412 7 362 2115 6 363 1635 1 364 926 5 365 430 3 365 2108	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.439 15.432 43.142 627.398 5.353 26.647 16.652	5899 5998 5998 5990 5994 5997 5983 5899 5998 5998 5199 5998 6119 5873 5998 6128 6130 5998 6128 6130 6130	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 7 6259 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270	5 1977 5 1977	53 923 18.567 54 304 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 1112 21.914 5998 67 257 19.998 5795
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182	5 1976 351 5 1976 353 5 1976 353 5 1976 354 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 356 5 1976 360 5 1976 360 5 1976 360 5 1976 362 5 1976 362 5 1976 362 5 1976 362 5 1976 365 5 1976 365 5 1976 365 5 1976 365 5 1976 365 5 1976 365	1855 1.97 1135 40.47 1135 40.47 1735 48.68 1 2 1.78 1637 15.73 1 945 4.15 16 227 21.43 16 2230 41.40 16 1500 11.14 17 830 20.08 1730 18.80 1002 43.43 1730 26.56 1911 59.78 1144 8.11 142 37.58 115 15.58 1635 33.74 1926 36.83 16 430 11.92 16 2108 26.81 16 2108 26.81	6 351 1149 9 352 735 6 353 1637 8 353 1637 8 355 227 3 355 223 3 355 223 3 355 223 3 357 839 7 358 112 2 358 1734 1 360 216 3 361 1149 3 361 1149 3 361 1149 3 363 1635 3 365 2108 3 365 2108 3 366 1346 6 1 24	48.491 38.498 51.592 5.550 5.550 31.219 0.955 47.921 39.713 42.852 43.432 41.446 27.398 5.398 23.553 26.647 1.5662 48.623 51.055	5899 5998 5990 5994 5997 5997 5983 5899 6090 5998 5998 5994 5998 6119 5873 5998 6128 6130 5998 6013 5998 6013 5998 5998	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 19 6271	5 1977 5 1977	53 923 18.567 54 304 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103 67 257 30.187	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 1112 21.914 5998 67 257 19.998 5795 67 1919 26.913 5998
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182 32 6183 33 6184	5 1976 351 5 1976 353 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 360 5 1976 360 5 1976 360 5 1976 360 5 1976 360 5 1976 363 5 1976 365 5 1976 365	1805 1.97 1135 40.47 1135 40.47 1735 48.68 2 1.78 1637 15.73 1945 4.15 227 21.43 1523 11.44 1530 11.92 1625 25.62 1911 59.78 1124 8.11 1144 8.11 1145 115 15.58 1635 37.58 1635	6 351 1149 9 6 353 735 6 353 1637 8 354 944 9 355 227 3 355 2237 3 355 2237 3 357 2230 3 357 839 3 357 839 1 359 1002 9 358 112 9 358 112 9 360 216 1 360 1911 3 361 1149 3 361 124 3 362 2115 6 363 1635 6 363 1635 6 365 430 3 3 365 2108 6 3 1366 1346 6 1 24 1 366 1346 6 1 24 1 366 1346 6 1 24 1 366 2 2 2 942	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.439 15.432 43.142 41.446 27.398 23.553 26.647 1.565 16.622 48.623 51.055 45.893	5899 5998 5990 5990 5997 5997 5899 6090 5998 5998 5994 5998 5998 6119 5873 5998 6128 6130 5998 6130 5998 6130 5998 5998 5998	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6259 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 19 6271 20 6272 21 6273	5 1977 5 1977	53 923 18.567 54 2019 59.667 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103 67 257 30.187 67 1919 37.102 68 1344 59.675 68 1344 59.675	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 1112 21.914 5998 67 257 19.998 5795 67 1919 26.913 5998 68 1349 49.042 5937 69 646 16.017 5998
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182 32 6183 33 6184 34 6185	5 1976 351 5 1976 353 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 356 5 1976 365 5 1976 365 5 1976 365 5 1976 362 5 1976 363 5 1976 364 5 1976 365 5 1976 365	1135 40.47 1135 40.47 1135 40.47 1135 40.47 1736 48.68 2 2 1.78 1637 15.73 1 945 4.15 2227 21.43 2230 41.40 15500 11.14 1830 20.08 1124 49.90 1730 18.80 1002 43.43 216 25.62 1911 59.78 1144 8.11 2412 37.58 22115 15.58 1635 33.74 424 49.90 16 1002 43.43 1730 18.80 1730 18.80 1730 18.80 1730 18.80 1730 18.80 1730 18.80 1730 18.80 1730 18.80 1730 18.80 1730 18.80 1730 18.80 1730 18.80 1730 18.80 1730 18.80 1730 18.80 1830	6 351 1149 6 353 735 6 353 1637 8 355 227 3 355 223 3 355 223 3 355 223 3 357 839 7 358 112 9 360 216 3 361 1149 3 361 1149 3 362 412 6 363 1635 1 364 926 6 363 1635 1 366 1346 6 1 24 3 1 1653 2 942 6 3 117	48.491 38.498 51.592 5.550 5.550 31.219 0.951 39.713 42.852 43.439 15.432 43.142 41.446 27.398 23.553 26.647 1.565 16.622 48.623 51.055 45.893 29.037 27.444	5899 5998 5998 5990 5994 5997 5983 5899 5998 5998 5998 6119 5873 5998 6128 6130 5998 6013 5998 6013 5998 6013 5998	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 7 6259 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 19 6271 20 6272	5 1977 5 1977	53 923 18.567 54 304 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103 67 257 30.187 67 1919 37.102 68 1344 59.675 69 646 26.205	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 66 1112 21.914 5998 67 257 19.998 5795 67 1919 26.913 5998 68 1349 49.042 5937 69 646 16.017 5998 69 2344 22.487 5998
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182 32 6183 33 6184 34 6185 35 6186 36 6187	5 1976 351 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 360 5 1976 360 5 1976 360 5 1976 360 5 1976 363 5 1976 363 5 1976 365 5 1977 15 5 1977 15	1855 1.97 1135 40.47 1135 40.47 1135 40.47 1735 48.68 1 2 1.78 1637 15.73 1 945 4.15 16 227 21.43 16 2230 41.40 16 1500 11.14 1730 18.80 1002 43.43 112 49.08 1730 18.80 1002 43.43 116 25.62 1911 59.78 1114 8.11 114 8.11 114 8.11 115 15.58 1635 33.74 1926 36.83 1430 11.92 16 25 6.20 1911 59.78 1635 36.83 175 18.80 175 18.80 18 18 18 18 18 18 18 18 18 18 18 18 18 1	6 351 1149 9 352 735 9 353 1637 8 354 944 9 355 227 3 355 2237 3 355 2237 3 355 2237 3 357 839 7 358 112 3 361 1149 6 362 412 7 362 2115 6 363 1635 6 364 926 6 363 1635 6 365 2108 3 366 1346 6 1 24 3 366 1346 6 1 24 3 366 3 1635 3 3 366 2 108 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	48. 491 38. 498 51. 592 5. 550 53. 971 11. 245 31. 219 0. 955 47. 921 39. 713 42. 852 43. 432 41. 446 27. 398 53. 988 23. 553 26. 647 1. 565 45. 893 29. 037 27. 444 47. 357	5899 5998 5998 5990 5997 5997 5989 6090 5998 5998 5994 5998 5998 6119 5873 5998 6128 6130 5998 6013 5998 5998 5998 5998 5998 5998 5998 6129 6130 5998 5998 5998 6101 5998 6101 5998 6101 6101 6101 6101 6101 6101 6101 610	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 19 6271 20 6272 21 6273 22 6274 23 6275 24 6276	5 1977 5 1977	53 923 18.567 54 2019 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103 67 257 30.187 67 1919 37.102 68 1344 59.675 69 646 26.205 69 2344 32.676 70 1709 0.054	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 1112 21.914 5998 67 257 19.994 5795 67 1919 26.913 5998 68 1349 49.042 5937 69 646 16.017 5998 69 2344 22.487 5998 70 1708 49.865 5998 71 914 2.879 5796
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182 32 6183 33 6184 34 6185 35 6186 36 6187 37 6188	5 1976 351 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 365 5 1976 365 5 1976 365 5 1976 362 5 1976 363 5 1976 365 5 1977 365 5 1977 37 5 1977 37 5 1977 37 5 1977 37 5 1977 4	1135 40.47 1135 40.47 1135 40.47 1135 40.47 1736 48.68 2 2 1.78 1637 15.73 1 945 4.15 2 227 21.43 2 2230 41.40 3 1503 11.14 8 30 20.08 1 112 49.90 3 1730 18.80 1 102 43.43 2 126 25.62 1 1911 59.78 1 1144 8.11 2 412 37.58 2 2115 15.58 3 1635 33.74 4 926 36.3 4 30 11.92 4 12 54.49 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5.62 1 25 5	6 351 1149 9 352 735 10 353 1637 8 354 944 9 355 227 3 355 223 3 355 223 3 357 839 7 358 112 9 360 216 1 360 1911 3 361 1149 3 362 412 6 363 1635 1 364 926 6 363 1635 1 364 926 6 363 1635 1 366 1346 1 24 3 3 1 1653 2 9 42 2 9 42 3 1 1653 3 2 17 3 1823 8 4 1100 4 5 341	48.491 38.498 51.592 5.550 5.550 31.219 0.951 39.713 42.852 43.439 15.432 41.446 27.398 23.553 26.647 1.565 16.622 48.623 51.055 45.893 29.037 27.444 47.357 48.082 21.886	5899 5998 5998 5990 5994 5997 5983 5899 5998 5998 5998 5998 6119 5873 5998 6128 6130 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 7 6259 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 19 6271 20 6272 21 6273 22 6274 23 6275	5 1977 5 1977	53 923 18.567 54 2019 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103 67 257 30.187 67 1919 37.102 68 1344 59.675 69 646 26.205 69 2344 32.676 70 1709 0.054	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 1112 21.914 5598 67 1919 26.913 5998 68 1349 49.042 5937 69 646 16.017 5598 70 1708 49.865 5998 71 7108 49.865 5998 71 7108 49.865 5998 71 7178 49.865 5998
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182 32 6183 33 6184 34 6185 35 6186 36 6187 37 6188 38 6189 39 6190	5 1976 351 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 356 5 1976 360 5 1976 360 5 1976 360 5 1976 362 5 1976 362 5 1976 362 5 1976 363 5 1976 365 5 1977 3 5 1977 3 5 1977 3 5 1977 3 5 1977 4 5 1977 5	1805 1.97 1135 40.47 1135 40.47 1135 40.47 1735 48.68 1 2 1.78 1637 15.73 1 945 4.15 16 227 21.43 16 12 49.08 1730 18.80 1002 43.43 1730 18.80 1002 43.43 1730 18.80 1002 43.43 174 8.11 14 48.11 14 48.11 14 48.11 14 48.11 15 15.58 1635 33.74 1926 36.83 14 30 11.92 163 56.40 163 1635 36.83 1630 11.92 163 56.92 164 59.71 174 59.70 18 1816 8.97 18 18 18 18 18 18 18 18 18 18 18 18 18 1	6 351 1149 9 352 735 9 353 1637 8 353 1637 8 355 2237 3 355 2237 3 355 2237 3 355 2237 3 357 839 7 358 112 3 361 1149 3 3 361 1149 3 3 365 2108 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.432 41.446 27.398 53.988 23.553 26.647 1.565 45.893 29.037 27.444 47.357 48.002 21.886 48.451	5899 5998 5998 5990 5994 5997 5997 5989 6090 5998 5994 5998 6119 5873 5998 6119 5873 5998 6128 6130 5998 6013 5998 6013 5998 6019 6010 5998 5998 6010 5998	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 19 6271 20 6272 21 6273 22 6274 23 6275 24 6276 25 6277 26 6278 27 6279	5 1977 5 1977	53 923 18.567 54 2019 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103 67 257 30.187 67 1919 37.102 68 1344 59.675 69 244 32.676 70 1709 0.054 71 914 13.067 72 214 40.305 72 1835 23.822	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 1112 21.914 5998 67 257 19.998 5795 67 1919 26.913 5998 68 1349 49.042 5937 69 646 16.017 5998 69 2344 22.487 5998 70 1708 49.865 5998 71 914 2.879 5796 72 214 30.117 5998 72 1835 13.634 5998 73 1151 35.065 5998
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182 32 6183 33 6184 34 6185 35 6186 36 6187 37 6188 38 6189	5 1976 351 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 356 5 1976 360 5 1976 360 5 1976 360 5 1976 362 5 1976 362 5 1976 362 5 1976 363 5 1976 363 5 1976 364 5 1976 365 5 1977 3 5 1977 3 5 1977 3 5 1977 3 5 1977 4 5 1977 5	1815 1.97 1135 40.47 1135 40.47 1135 40.47 1735 48.68 2 2 1.78 16 227 21.43 3 945 4.15 5 227 21.43 5 1507 11.14 8 30 20.08 8 112 49.90 8 1730 18.80 1002 43.43 216 25.62 1911 59.78 1144 8.11 2 412 37.58 2 215 15.58 8 1635 33.74 8 1926 36.81 1 2 54.49 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6 351 1149 9 352 735 10 353 1637 8 354 944 9 355 227 3 355 223 3 355 223 3 357 839 7 358 112 9 360 216 1 360 1911 3 361 1149 3 362 412 6 363 1635 1 364 926 6 363 1635 1 366 1346 1 366 1346 1 24 3 3 1 1653 2 9 42 3 1 1653 2 9 42 3 4 1100 4 5 341 4 6 349 1 7 137 8 8 758	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.439 15.432 43.142 43.439 15.652 45.893 26.647 1.6652 48.623 51.055 45.893 29.037 27.444 47.357 48.002 21.886	5899 5998 5998 5990 5994 5997 5983 5899 5998 5998 5998 5998 6119 5873 5998 6128 6130 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 6013 6013 6013 6013 6013 6013 6013	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 7 6259 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 19 6271 20 6272 21 6273 22 6274 23 6275 24 6276 25 6277 26 6278	5 1977 5 1977	53 923 18.567 54 304 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103 67 257 30.187 67 1919 37.102 68 1344 52.53 69 646 26.205 69 2344 32.676 70 1709 0.054 71 914 13.067 72 214 40.305 72 1835 23.822 73 1151 45.253	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 112 21.914 5998 67 257 19.998 5795 67 1919 26.913 5998 68 1349 49.042 5937 69 646 16.017 5998 69 2344 22.487 5998 70 1708 49.865 5998 71 914 2.879 5796 72 214 30.117 5998 71 914 2.879 5796 72 214 30.117 5998
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182 32 6183 33 6184 34 6185 35 6186 36 6187 37 6188 38 6189 39 6190 40 6191 41 6192 42 6193	5 1976 351 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 356 5 1976 360 5 1976 360 5 1976 362 5 1976 363 5 1976 364 5 1976 365 5 1976 365 5 1976 365 5 1976 365 5 1976 365 5 1976 365 5 1977 365 5 1977 176 5 1977 1776 5 1977 1776	1805 1.97 1135 40.47 1135 40.47 1135 40.47 136 1637 15.73 1945 4.15 16 227 21.43 16 2230 41.40 16 1500 11.14 17 830 20.08 17 11.14 18 11.2 49.08 17 10.2 43.43 18 12.4 49.11 18 14 8.11 18 14 8.11 18 14 8.11 18 14 8.11 18 14 8.11 18 14 8.11 18 14 8.11 19 14 8.11 19 14 8.11 19 14 8.11 19 14 8.11 19 14 8.11 19 14 8.11 19 14 8.11 19 14 8.11 19 14 8.11 19 15 5.58 19 16 16 16 16 16 16 16 16 16 16 16 16 16	6 351 1149 9 352 735 9 353 1637 8 353 1637 8 355 2237 3 355 2237 3 355 2237 3 355 2237 3 357 839 7 358 112 2 358 1734 1 360 216 1 360 1911 3 361 1149 3 3 361 1149 3 3 361 1149 3 3 361 1149 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	48. 491 38. 498 51. 592 5. 550 53. 971 11. 245 31. 219 0. 955 47. 921 39. 713 42. 852 43. 432 41. 446 27. 398 53. 553 26. 647 1. 565 16. 622 48. 623 48. 623 48. 623 48. 623 48. 623 51. 055 45. 893 22. 51. 893 22. 52. 646 48. 623 33. 168 68. 631 68. 631	5899 5998 5998 5990 5994 5997 5988 5997 5998 5998 5994 5998 6119 5873 5998 6119 6130 5998 6119 6013 5998 6010 5998 5998 6010 5998 5998 5998 5998 6010 5998 5998 5998 5998 5998 6010 5998 5998 5998 5998 5998 6010 6010 6010 6010 6010 6010 6010 601	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 19 6271 20 6272 21 6273 22 6274 23 6275 24 6276 25 6277 26 6278 27 6279 28 6280 29 6281	5 1977 5 1977	53 923 18.567 54 2019 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103 67 257 30.187 67 1919 37.102 68 1344 59.675 69 244 32.676 70 1709 0.054 71 914 13.067 72 214 40.305 72 1835 23.822 73 1151 45.253 74 425 59.802 74 2126 0.596	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 1112 21.914 5998 67 257 19.998 5795 67 1919 26.913 5998 68 1349 49.042 5937 69 646 16.017 5998 69 2344 22.487 5998 70 1708 49.865 5998 71 914 2.879 5796 72 214 30.117 5998 72 1835 13.634 5998 73 1151 35.065 5998 74 435 47.845 5568 74 2125 50.407 6169 75 1413 17.619 5998
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182 32 6183 33 6184 34 6185 35 6186 36 6187 37 6188 38 6189 39 6190 40 6191 41 6192	5 1976 351 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 356 5 1976 356 5 1976 360 5 1977 30 5 1977 10 5 1977 4 5 1977 5 5 1977 5 5 1977 7 5 1977 7 5 1977 7 5 1977 7 5 1977 7 5 1977 8	1805 1.97 1135 40.47 1135 40.47 133 40.47 1573 48.68 1 2 1.78 1637 15.73 1 945 4.15 16 227 21.43 16 1500 11.14 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	6 351 1149 9 6 353 73 10 353 1637 8 9 355 227 8 3 355 223 8 355 1500 8 358 1734 1 359 1002 9 360 216 1 360 1911 3 361 1149 6 362 412 6 363 1635 1 364 926 6 1 24 1 360 134 1 1653 2 9 42 1 1 1653 2 9 42 1 1 1653 2 9 42 1 1 1653 2 9 42 1 1 1653 2 9 42 1 1 1653 2 9 42 1 1 1653 2 9 42 1 1 1653 2 9 42 1 1 1653 2 9 42 1 1 1 1 1 2 359	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.439 15.432 41.446 27.398 53.553 26.647 1.565 16.622 48.623 55.1055 45.893 29.037 22.1886 48.451 49.295 53.676 33.168 16.183	5899 5998 5998 5990 5994 5997 5983 5899 5998 5998 5994 5998 6119 5873 5998 6128 6130 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6019 6019 6019 6019 6019 6019 6019 6019	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 7 6259 8 6260 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 19 6271 20 6272 21 6273 22 6274 23 6275 24 6276 25 6277 26 6278 27 6279 28 6280 29 6281	5 1977 5 1977	53 923 18.567 54 2019 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103 67 257 30.187 67 1919 37.102 68 1344 59.675 69 244 32.676 70 1709 0.054 71 914 13.067 72 214 40.305 72 1835 23.822 73 1151 45.253 74 425 59.802 74 2126 0.596	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.944 35.997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 1112 21.914 5998 67 127 19.998 5795 67 1919 26.913 5998 68 1349 49.042 5937 69 646 16.017 5998 69 2344 22.487 5998 70 1708 49.865 5998 71 1914 2.879 5796 72 214 30.117 5998 72 1835 13.634 5998 74 435 47.845 5568 74 2125 50.407 6169 75 1413 17.619 5998 76 738 56.305 5997
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182 32 6183 33 6184 34 6185 35 6186 36 6187 37 6188 38 6189 40 6191 41 6192 42 6193 43 6194 44 6195 45 6196	5 1976 351 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 356 5 1976 360 5 1976 360 5 1976 360 5 1976 362 5 1976 362 5 1976 363 5 1976 364 5 1976 365 5 1977 3 5 1977 4 5 1977 4 5 1977 6 5 1977 6 5 1977 7 5 1977 10 5 1977 10	1815 1.97 1135 40.47 1135 40.47 1135 40.47 1735 48.68 2 1.78 1637 15.73 1 945 4.15 16 227 21.43 16 2230 41.40 16 1500 11.14 18 30 20.08 18 112 49.08 1102 43.43 1216 25.62 1911 59.78 1144 8.11 1412 37.58 1215 15.58 1635 33.74 1926 36.83 1630 11.92 163 163 36.83 1630 11.92 163 163 59.70 163 165 56.98 163 163 59.70 163 166 69.70 175 341 32.07 175 166 07 175 347 59.77 151 16.07 175 375 3.86 175 26 26.37 175 375 9.77 151 16.07 175 375 9.77 151 16.07 175 375 9.77 151 16.07 175 375 9.77 151 16.07 175 375 9.77 151 16.07 175 375 9.77 151 16.07 175 375 9.77 151 16.07 175 9.77 152 16.07 175 9.38 175 9.77 153 175 9.77 153 175 9.77 151 16.07 175 9.78 175 9.38 175 9.77 151 16.07	6 351 1149 9 6 352 735 9 6 353 1637 8 355 2237 3 355 2237 3 355 2237 3 355 2237 3 357 358 112 2 358 1734 1 359 1002 2 358 1734 1 360 216 1 360 216 1 360 3163 3 361 1149 3 361 1149 3 361 1149 3 361 1149 3 361 1149 3 361 1149 3 361 1149 3 361 1149 3 361 1149 3 361 1149 3 3 361 1149 3 3 361 1149 3 3 361 1149 3 3 361 363 3 361 1149 3 3 361 363 3 361 363 3 361 363 3 361 363 3 361 363 3 361 363 3 361 363 3 361 363 3 361 363 3 361 364 6 3 41 7 362 8 4 1100 4 5 341 4 5 341 4 7 137 8 8 8 758 9 521 7 10 726 1 10 2359 1 11 735 2 12 949	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.439 15.432 41.446 27.398 23.553 26.647 1.565 516.622 48.623 51.055 45.893 29.037 27.444 47.357 48.002 21.886 48.451 49.295 53.676 33.666 31.6183 41.487 14.7743	5899 5998 5998 5990 5994 5997 5998 5998 5998 5998 5998 6119 5873 5998 6128 6130 5998 6013 5998 6013 5998 6010 5998 6010 5998 5998 6010 5998 5998 6010 5998 5998 6010 5998 5998 5998 5998 5998 5998 5998 599	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 19 6271 20 6272 21 6273 22 6274 23 6275 24 6276 25 6277 26 6278 27 6279 28 6280 29 6281 30 6282 31 6283 32 6284	5 1977 5 1977	53 923 18.567 54 2019 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103 67 257 30.187 67 1919 37.102 68 1344 59.675 69 646 26.205 69 2344 32.676 70 1709 0.054 71 914 13.067 72 214 40.305 72 183 23.822 73 1151 45.253 74 425 59.802 74 2126 0.596 75 1413 27.808 76 739 6.493 77 26 47.840	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5998 61 745 24.943 5998 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 112 21.914 5998 67 257 19.998 5795 67 1919 26.913 5998 68 1349 49.042 5937 69 646 16.017 5998 69 2344 22.487 5998 70 1708 49.865 5998 71 914 2.879 5796 72 214 30.117 5998 72 1835 13.634 5998 73 1151 35.065 5998 74 435 47.845 5568 74 2125 50.407 6169 75 1413 17.619 5998 76 738 566.305 5997 77 26 37.651 5998
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182 32 6183 33 6184 34 6185 35 6186 36 6187 37 6188 38 6189 39 6190 40 6191 41 6192 42 6193 43 6194 44 6195	5 1976 351 5 1976 353 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 358 5 1976 358 5 1976 360 5 1976 365 5 1976 365 5 1976 365 5 1976 365 5 1976 365 5 1976 365 5 1977 10 5 1977 10	1805 1.97 1135 40.47 1135 40.47 1735 48.68 2 1.78 1637 15.73 1945 4.15 227 21.43 1637 15.00 11.14 1830 20.08 1730 18.80 112 49.08 1730 18.80 112 49.08 1730 18.80 112 49.08 1730 18.80 112 49.08 1730 18.80 112 49.08 1730 18.80 112 49.08 112 49.08 112 55.62 1911 59.78 1144 8.11 12 41.2 37.58 1635 33.7 1635 33.7 1635 33.7 1635 35.7 1636 35.7 1730 1816 8.0	6 351 1149 9 6 353 735 9 6 353 1637 8 354 944 8 355 227 3 355 2230 8 355 2230 8 355 2230 8 355 2230 8 356 1500 8 357 358 112 2 358 1734 1 369 1002 9 360 216 3 361 1149 3 361 1149 3 361 1149 3 362 412 6 363 1635 1 364 926 6 363 1635 1 366 1346 1 366 1346 1 24 3 1 1653 2 9 42 3 1 1653 2 9 42 3 1 177 7 3 1823 8 7 7 3 1823 8 7 7 3 1823 8 7 7 10 726 8 7 7 10 726 1 10 2359 1 11 1735 2 12 949 8 1 3 247	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.439 15.432 41.446 27.398 23.553 26.647 1.565 16.622 48.623 51.055 45.893 29.037 22.1886 48.451 49.295 53.676 33.168 48.451 49.295 53.676 33.168 16.183 40.790 39.007	5899 5998 5998 5990 5994 5997 5983 5899 5998 5998 5998 6119 5873 5998 6119 6128 6130 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6019 6019 6019 6019 6019 6019 6019 6019	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 6 7 6259 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 19 6271 20 6272 21 6273 22 6274 23 6275 24 6276 25 6277 26 6278 27 6279 28 6280 30 6282 31 6283 32 6284 33 6285 34 6286 35 6287	5 1977 5 1977	53 923 18.567 54 2019 59.665 54 2019 59.667 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103 67 257 30.187 67 1919 37.102 68 1344 59.675 69 2344 32.676 70 1709 0.054 71 914 13.067 72 214 40.305 72 1835 23.822 73 1151 45.253 74 425 59.802 74 2126 0.596 75 1413 27.808 76 739 6.493 77 264 47.840 77 2030 59.666 78 1509 34.728	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 1112 21.914 5998 67 257 19.998 5795 67 1919 26.913 5998 68 1349 49.042 5937 69 646 16.017 5998 69 2344 22.487 5998 70 1708 49.865 5998 71 914 2.879 5796 72 214 30.117 5998 73 1513 35.065 5998 74 435 47.845 5568 74 2125 50.407 6169 75 1413 17.619 5998 76 738 56.305 5997 77 26 37.651 5998 77 2030 49.477 5998 78 1509 24.539 5998 78 1509 24.539 5998
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182 32 6183 33 6184 34 6185 35 6186 36 6187 37 6188 38 6189 40 6191 41 6192 42 6193 43 6194 44 6195 46 6197 47 6198 48 6199	5 1976 351 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 356 5 1976 366 5 1976 365 5 1977 36 5 1977 37 5 1977 4 5 1977 4 5 1977 5 5 1977 5 5 1977 5 5 1977 5 5 1977 6 5 1977 7 5 1977 10 5 1977 10 5 1977 10 5 1977 10 5 1977 11 5 1977 12 5 1977 12 5 1977 12 5 1977 12 5 1977 12	1815 1.97 1135 40.47 1135 40.47 1135 40.47 1735 48.68 2 2 1.78 1637 15.73 1 945 4.15 2 227 21.43 2 1230 41.40 2 1230 11.14 8 30 20.08 2 112 49.08 2 112 49.08 2 113 59.78 2 114 8.11 2 142 27.52 2 115 15.58 2 215 15.58 2 215 15.58 2 215 15.58 2 215 15.58 2 215 15.58 2 216 25.62 2 191 59.78 2 412 37.58 2 215 15.58 2 215 15.58 2 216 25.62 2 114 59.70 3 18.60 3 10.92 3 114 59.70 3 18.60 3 19.92 3 114 59.70 3 18.60 3 19.92 3 19.93 3 19.93 3 19.93 3 19.93 3 19.93 3 19.93 3 19.93 3 19.93 3 19.93 3 19.93 3 19.93 3 19.93 3 19.93 3 19.93 3 19.93 3 19.93 3 19.93 3 19.93 3 19.94 3 19.93 3 19.94 3 19.93 3 19.94 3 19.93 3 19.94 3 19.93 3 19.94 3 19.93 3 19.94 3 19.93 3 19.94 3 19.93 3 19.94 3 19.93 3 19.94 3 19.93 3 19.94 3 19.93 3 19.94 3 19.93 3 19.94 3	6 351 1149 9 6 353 735 9 6 353 1637 8 355 227 3 355 227 3 355 2237 3 355 2237 3 355 2237 3 357 358 112 9 360 216 3 63 1361 149 6 362 412 6 363 1635 3 361 1149 6 363 1635 3 366 2412 6 363 1635 3 366 2412 6 363 1635 3 366 2412 6 363 1635 3 365 2108 3 366 1346 6 1 24 6 363 1635 3 1 1653 3 1 2 2 942 8 1 3 1 2 3 1848 8 758 9 521 1 7 10 726 1 10 2355 1 10 2355 2 12 949 8 13 247 6 13 1848 8 758 9 521 1 10 2355 1 1 1735 2 1 2 949 8 13 247 6 13 1848 8 1 3 247 6 13 1848 6 13 1848 6 13 1848 6 13 1848	48.491 38.498 51.592 5.550 51.592 5.550 31.219 0.955 47.921 39.713 42.852 43.439 15.432 41.446 27.398 23.553 26.647 1.565 545.893 29.037 27.444 47.357 48.002 21.886 48.451 49.295 53.676 33.168 41.487 14.743 40.790 39.007 43.356	5899 5998 5998 5990 5994 5997 5983 5899 6090 5998 5998 6119 5873 5998 61128 6130 6013 5998 6013 5998 6013 5998 6010 6010 6010 6010 6010 6010 6010 601	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 7 6259 8 6260 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 20 6272 21 6273 22 6274 23 6275 24 6276 25 6277 26 6278 27 6279 28 6280 29 6281 30 6282 31 6283 32 6284 33 6285 34 6286 35 6287	5 1977 5 1977	53 923 18.567 54 304 59.665 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 66 1622 53.483 66 1112 32.103 67 257 30.187 67 1919 37.102 68 1344 59.675 69 646 26.205 69 2344 32.676 70 1709 0.054 71 914 13.067 72 214 40.305 72 214 40.305 72 1835 23.822 73 1151 45.253 74 425 59.802 74 2126 0.596 75 1413 27.808 76 739 6.493 77 26 47.840 77 2030 59.666 78 1509 34.728	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 1112 21.914 5998 67 1919 26.913 5998 68 1349 49.042 5937 69 646 16.017 5998 70 1708 49.865 5998 71 914 2.879 5796 72 214 30.117 5998 74 2125 50.407 6169 75 1413 15.065 5998 74 435 47.845 5568 74 2125 50.407 6169 75 1413 17.619 5998 76 738 56.305 5997 77 26 37.651 5998 77 2030 49.477 5998 78 1509 24.539 5998 79 731 41.181 5835
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182 32 6183 33 6184 34 6185 35 6186 36 6187 37 6188 38 6189 39 6190 40 6191 41 6192 42 6193 43 6194 44 6195 45 6196 46 6197 47 6198	5 1976 351 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 356 5 1976 366 5 1976 366 5 1976 360 5 1976 365 5 1976 365 5 1976 365 5 1976 365 5 1976 365 5 1977 36 5 1977 2 5 1977 2 5 1977 5 5 1977 7 5 1977 7 5 1977 7 5 1977 7 5 1977 10 5 1977 11 5 1977 10 5 1977 11	1805 1.97 1135 40.47 1135 40.47 1135 40.47 1735 48.68 2 1.78 1637 15.73 1 945 4.15 227 21.43 1637 15.00 11.14 1830 20.08 1730 18.80 102 43.43 102 62 56.22 1911 59.78 1144 8.11 1142 412 37.58 2215 15.58 1635 33.7 1635 33.7 1636 36.83 11.92 49.29 114 59.70 1816 8.01 1916 50.7 1816 8.01 1917 1917 1917 1917 1917 1917 1917 191	6 351 1149 9 6 353 735 9 6 353 1637 8 354 944 9 355 227 3 355 2230 8 355 2230 8 355 2230 8 355 2230 8 356 1500 2 358 1734 1 369 1002 9 360 216 3 361 1149 3 361 1149 3 361 1149 3 361 1149 3 361 124 3 361 364 2 412 3 3 1635 1 364 926 6 3 31 1 653 2 2 942 6 3 3 1 1 653 2 2 942 6 3 3 1 1 1653 2 9 42 6 3 3 1 1 1653 2 1 2 944 8 1 3 1 1 1735 8 8 758 8 758 8 758 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 8 758 8 8 758 8 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 8 758 8 9 521 8 13 144 8 130 8 13 144 8 130 8 13 15 550	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.439 15.432 41.446 27.398 23.553 26.647 1.565 16.622 48.623 51.055 45.893 29.037 22.484 47.357 48.002 48.451 49.295 53.676 33.168 16.183 41.4743 40.790 39.007	5899 5998 5998 5990 5994 5997 5983 5899 5998 5998 5998 6119 5873 5998 6128 6130 5998 6128 6130 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6019 6019 6019 6019 6019 6019 6019 6019	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 6 6258 7 6259 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 19 6271 20 6272 21 6273 22 6274 23 6275 24 6276 25 6277 26 6278 27 6279 28 6280 30 6282 31 6283 32 6284 33 6285 34 6286 35 6287 36 6288 37 6289 38 6290	5 1977 5 1977	53 923 18.567 54 2019 59.665 54 2019 59.667 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103 67 257 30.187 67 1919 37.102 68 1344 59.675 69 2344 32.676 70 1709 0.054 71 914 13.067 72 214 40.305 72 1835 23.822 73 1151 45.253 74 425 59.802 74 2126 0.596 75 1413 27.808 76 739 6.493 77 2030 59.666 78 1509 34.728 79 803 44.236 80 111 57.529 80 803 43.236	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 1112 21.914 5998 67 257 19.998 5795 67 1919 26.913 5998 68 1349 49.042 5937 69 646 16.017 5998 68 1349 49.042 5937 69 646 16.017 5998 61 214 30.117 5998 71 71 2030 49.865 5998 72 141 31.1619 5998 73 151 35.065 5998 74 435 47.845 5568 74 2125 50.407 6169 75 1413 17.619 5998 76 738 56.305 5998 77 2030 49.477 5998 78 1509 24.539 5998 79 731 41.181 5835 80 102 48.886 5961 80 1812 57.306 5998 81 1050 50.418 5998
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182 32 6183 33 6184 34 6185 35 6186 36 6187 37 6188 38 6189 39 6190 40 6191 41 6192 42 6193 43 6194 44 6195 45 6196 46 6197 47 6198 48 6199 48 6199 48 6199 48 6199 48 6199 49 6200	5 1976 351 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 356 5 1976 366 5 1976 366 5 1976 360 5 1976 365 5 1976 365 5 1976 365 5 1976 365 5 1976 365 5 1977 36 5 1977 2 5 1977 2 5 1977 5 5 1977 7 5 1977 7 5 1977 7 5 1977 7 5 1977 10 5 1977 11 5 1977 10 5 1977 11	1805 1.97 1135 40.47 1135 40.47 1735 48.68 2 2 1.78 1637 15.73 18945 4.15 2227 21.43 2230 41.40 15120 49.90 1730 18.80 1002 43.43 216 25.62 1911 59.78 1144 8.11 2 412 37.58 1635 33.74 1926 36.81 1927 36.81 1928 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81	6 351 1149 9 6 353 735 9 6 353 1637 8 354 944 9 355 227 3 355 2230 8 355 2230 8 355 2230 8 355 2230 8 356 1500 2 358 1734 1 369 1002 9 360 216 3 361 1149 3 361 1149 3 361 1149 3 361 1149 3 361 124 3 361 364 2 412 3 3 1635 1 364 926 6 3 31 1 653 2 2 942 6 3 3 1 1 653 2 2 942 6 3 3 1 1 1653 2 9 42 6 3 3 1 1 1653 2 1 2 944 8 1 3 1 1 1735 8 8 758 8 758 8 758 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 8 758 8 8 758 8 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 8 758 8 9 521 8 13 144 8 130 8 13 144 8 130 8 13 15 550	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.439 15.432 41.446 27.398 23.553 26.647 1.565 16.622 48.623 51.055 45.893 29.037 22.484 47.357 48.002 48.451 49.295 53.676 33.168 16.183 41.4743 40.790 39.007	5899 5998 5998 5990 5994 5997 5983 5899 5998 5998 5998 6119 5873 5998 6128 6130 5998 6128 6130 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6019 6019 6019 6019 6019 6019 6019 6019	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 7 6259 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 19 6271 20 6272 21 6273 22 6274 23 6275 24 6276 25 6277 27 6279 28 6280 29 6281 30 6282 31 6283 32 6284 33 6285 34 6286 35 6287 36 6288	5 1977 5 1977	53 923 18.567 54 2019 59.667 54 2019 59.677 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103 67 257 30.187 67 1919 37.102 68 1344 59.675 69 646 26.205 69 2344 32.676 70 1709 0.054 71 914 13.067 72 214 40.305 72 1835 23.822 73 1151 45.253 74 425 59.73 74 425 59.73 74 425 59.73 74 126 0.596 75 1413 27.808 76 739 6.493 77 26 47.840 77 2030 59.666 78 1509 34.728 80 1813 7.494 81 1051 0.607	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.944 35 997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 1112 21.914 5998 67 257 19.998 5795 67 1919 26.913 5998 68 1349 49.042 5937 69 646 16.017 5998 69 2344 22.487 5998 71 21 32.34 39.48 55598 71 71 28 37.56 5998 72 1835 13.634 5998 73 151 35.065 5998 74 435 47.845 5568 74 2125 50.407 6169 75 1413 17.619 5998 77 2030 49.477 5998 78 1509 24.539 5998 79 731 41.181 5835 80 102 48.886 5961 80 1812 57.306 5998
11 6162 12 6163 13 6164 14 6165 15 6166 16 6167 17 6168 18 6169 19 6170 20 6171 21 6172 22 6173 23 6174 24 6175 25 6176 26 6177 27 6178 28 6179 29 6180 30 6181 31 6182 32 6183 33 6184 34 6185 35 6186 36 6187 37 6188 38 6189 39 6190 40 6191 41 6192 42 6193 43 6194 44 6195 45 6196 46 6197 47 6198 48 6199 48 6199 48 6199 48 6199 48 6199 49 6200	5 1976 351 5 1976 353 5 1976 353 5 1976 355 5 1976 355 5 1976 355 5 1976 356 5 1976 356 5 1976 356 5 1976 366 5 1976 366 5 1976 360 5 1976 365 5 1976 365 5 1976 365 5 1976 365 5 1976 365 5 1977 36 5 1977 2 5 1977 2 5 1977 5 5 1977 7 5 1977 7 5 1977 7 5 1977 7 5 1977 10 5 1977 11 5 1977 10 5 1977 11	1805 1.97 1135 40.47 1135 40.47 1735 48.68 2 2 1.78 1637 15.73 18945 4.15 2227 21.43 2230 41.40 15120 49.90 1730 18.80 1002 43.43 216 25.62 1911 59.78 1144 8.11 2 412 37.58 1635 33.74 1926 36.81 1927 36.81 1928 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81 1938 36.81	6 351 1149 9 6 353 735 9 6 353 1637 8 354 944 9 355 227 3 355 2230 8 355 2230 8 355 2230 8 355 2230 8 356 1500 2 358 1734 1 369 1002 9 360 216 3 361 1149 3 361 1149 3 361 1149 3 361 1149 3 361 124 3 361 364 2 412 3 3 1635 1 364 926 6 3 31 1 653 2 2 942 6 3 3 1 1 653 2 2 942 6 3 3 1 1 1653 2 9 42 6 3 3 1 1 1653 2 1 2 944 8 1 3 1 1 1735 8 8 758 8 758 8 758 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 8 758 8 8 758 8 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 758 8 8 8 758 8 9 521 8 13 144 8 130 8 13 144 8 130 8 13 15 550	48.491 38.498 51.592 5.550 53.971 11.245 31.219 0.955 47.921 39.713 42.852 43.439 15.432 41.446 27.398 23.553 26.647 1.565 16.622 48.623 51.055 45.893 29.037 22.484 47.357 48.002 48.451 49.295 53.676 33.168 16.183 41.4743 40.790 39.007	5899 5998 5998 5990 5994 5997 5983 5899 5998 5998 5998 6119 5873 5998 6128 6130 5998 6128 6130 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6013 5998 6019 6019 6019 6019 6019 6019 6019 6019	FLE TSEQ 1 6253 2 6254 3 6255 4 6256 5 6257 6 6258 7 6259 8 6260 9 6261 10 6262 11 6263 12 6264 13 6265 14 6266 15 6267 16 6268 17 6269 18 6270 19 6271 20 6272 21 6273 22 6274 23 6275 24 6276 25 6277 26 6288 27 6279 28 6280 29 6281 30 6282 31 6283 32 6284 33 6285 34 6286 35 6287 36 6288 37 6289 38 6290 38 6291	5 1977 5 1977	53 923 18.567 54 2019 59.665 54 2019 59.667 55 1229 59.711 56 727 17.864 57 10 5.306 57 1545 33.077 58 825 4.416 59 111 43.292 59 2053 34.935 60 1449 55.139 61 745 35.132 62 424 0.996 63 110 7.968 63 1841 53.050 64 2019 5.678 65 1622 53.483 66 1112 32.103 67 257 30.187 67 1919 37.102 68 1344 59.675 69 2344 32.676 70 1709 0.54 71 914 13.067 72 124 40.305 72 1835 23.822 74 2126 0.596 75 1413 27.808 76 739 6.493 77 264 78.80 77 267 88.80 77 267 89.80 78 1509 34.728 79 803 43.236 80 111 57.494 81 1051 0.607 82 241 30.446	54 309 44.955 6089 54 2029 47.033 5808 55 1239 43.694 5671 56 727 28.052 5998 57 9 55.118 5929 57 1523 57.439 5508 58 824 54.227 5998 59 111 33.103 5473 59 2053 24.746 6038 60 1449 44.950 5998 61 745 24.943 5997 62 353 48.432 5946 63 114 39.496 5534 63 1841 42.861 5707 64 2018 55.489 5998 65 1622 43.294 5889 66 1112 21.914 5998 67 129 26.913 5998 68 1349 49.042 5937 69 646 16.017 5998 69 2344 22.487 5998 70 1708 49.865 5998 71 914 2.879 5796 72 214 30.117 5998 74 435 47.845 5568 74 2125 50.407 6169 75 1413 17.619 5998 76 738 56.305 5997 77 26 37.651 5998 77 203 49.477 5998 78 1509 24.539 5998 79 731 41.181 5835 80 102 48.886 5961 80 1812 57.306 5998 81 1050 50.418 5998 81 1050 50.418 5998 81 1050 50.418 5998

						0.50														
42 6294							42.998												53.041	
43 6295	5 1977						39.618												9.115	
44 6296	5 1977						47.322												34.547	
45 6297	5 1977			41.491			40.727									43.069			14.599	
46 6298	5 1977	86		59.739	87		28.711												37.830	
47 6299 48 6300	5 1977 5 1977	87 88		18.523 12.525	88 89		2.336												9.722	
49 6301	5 1977	89		59.700			4.209												2.576 20.822	
50 6302	5 1977						47.242												18.227	
30 0302	3 13//	0,5	2110	14.577	,,,	2231	17.212	3073											12.417	
																			31.730	
WT-H-7																			24.394	
																			11.749	
FLE TSEQ STA			FROM			TO		NBLK											39.777	
1 6303	5 1977						21.553									21.168			18.452	
2 6304	5 1977						38.294									50.663			31.449	
3 6305	5 1977						35.359		60	12	12060	1971	0	279	317	43.248	288	540	39.565	523
4 6306	5 1977						49.540		61	12	12061	1971	0	288	601	29.973	289	735	40.309	156
5 6307	5 1977			59.726			25.734		62	12	12061	1971	1	289	1533	27.368	292	920	5.928	185
6 6308	5 1977			35.923			43.964		63	12	12062	1971	1	292	1140	29.138	296	855	23.164	262
7 6309	5 1977			23.308			49.120		64	12	12063	1971	1	296	936	9.046	298	1820	23.179	255
8 6310	5 1977			59.309			42.232									29.443		345	35.284	262
9 6311 10 6312	5 1977 5 1977	97		37.409 39.742			49.541 20.020									21.162			17.655	
11 6313	5 1977	98		30.209			48.686												12.628	
12 6314	5 1977						41.471												23.931	
13 6315	5 1977						46.637												12.746	
14 6316							5.015												38.788	
15 6317							19.839												11.633	
16 6318							43.677												38.083 37.627	
17 6319	5 1977	102	454	27.491	102	2204	9.684	5998											33.037	
18 6320	5 1977	102	2204	19.873	103	1518	41.594	6067											42.744	
19 6321							55.975												21.903	
20 6322				6.163			57.123												19.041	
21 6323	5 1977						37.739									34.334			29.595	
22 6324							48.335												30.008	
23 6325							24.103												43.154	
24 6326							26.077		81	12	12080	1972	1	1	246	31.405	6	735	36.190	259
25 6327							40.136		82	12	12081	1972	1	7	18	11.133	13	545	10.633	264
26 6328							40.424		83	12	12082	1972	1	13	459	54.261	20	815	3.412	229
27 6329							46.942		84	12	12083	1972	1	20	820	30.053	31	1835	1.874	258
28 6330 29 6331							47.804									11.419			7.282	260
30 6332							46.195 1.857									51.255				
31 6333							41.424									22.100			49.847	
32 6334							22.696									34.670			23.501	
33 6335							13.226									24.105			2.682	
									90	12		19/2	1							
34 6336	5 1977	114	740	23.414	115	30	19.753	6031	0.1	10			1			31.427				
34 6336 35 6109	5 1977 5 1976						19.753 50.611				12090	1972		95	2228	26.278	103	900	24.475	262
	5 1976	310	130	40.136	310	1840		6004	92	12	12090 12091	1972 1972	1	95 103	2228 1004	26.278 43.183	103 109	900 1455	24.475 45.526	262 285
35 6109	5 1976	310	130	40.136	310	1840	50.611	6004	92 93	12 12	12090 12091 12092	1972 1972 1972	1	95 103 109	2228 1004 1551	26.278 43.183 55.181	103 109 118	900 1455 1605	24.475 45.526 24.731	262 285 263
35 6109 36 6244	5 1976	310	130	40.136	310	1840	50.611	6004	92 93 94	12 12 12	12090 12091 12092 12093	1972 1972 1972 1972	1 1 1	95 103 109 118	2228 1004 1551 1740	26.278 43.183 55.181 31.412	103 109 118 121	900 1455 1605 2130	24.475 45.526 24.731 31.662	262 285 263 260
35 6109	5 1976	310	130	40.136	310	1840	50.611	6004	92 93 94 95	12 12 12 12	12090 12091 12092 12093 12094	1972 1972 1972 1972 1972	1 1 1	95 103 109 118 121	2228 1004 1551 1740 2207	26.278 43.183 55.181 31.412 40.118	103 109 118 121 126	900 1455 1605 2130 1435	24.475 45.526 24.731 31.662 50.377	262 285 263 260 252
35 6109 36 6244 A12-ET-1	5 1976 5 1977	310 46	130 2210	40.136	310	1840 1447	50.611	6004 6038	92 93 94 95 96	12 12 12 12 12	12090 12091 12092 12093 12094 12095	1972 1972 1972 1972 1972 1972	1 1 1 1	95 103 109 118 121 126	2228 1004 1551 1740 2207 1623	26.278 43.183 55.181 31.412 40.118 12.470	103 109 118 121 126 130	900 1455 1605 2130 1435 240	24.475 45.526 24.731 31.662	262 285 263 260 252 262
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ	5 1976 5 1977 YEAR F	310 46	130 2210 FROM	40.136 22.256	310 47	1840 1447 TO	50.611 15.529	6004 6038 <u>NBL</u>	92 93 94 95 96 97	12 12 12 12 12 12	12090 12091 12092 12093 12094 12095 12098	1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1	95 103 109 118 121 126 135	2228 1004 1551 1740 2207 1623 1010	26.278 43.183 55.181 31.412 40.118 12.470 38.959	103 109 118 121 126 130 137	900 1455 1605 2130 1435 240 2330	24.475 45.526 24.731 31.662 50.377 21.870	262 285 263 260 252 262 266
35 6109 36 6244 A12-ET-1	5 1976 5 1977 <u>YEAR</u> <u>F</u> 1969 0	310 46 324	130 2210 FROM 2206	40.136 22.256 24.533	310 47 348	1840 1447 TO 310	50.611 15.529	6004 6038 NBL 537	92 93 94 95 96 97 98	12 12 12 12 12 12 12 12	12090 12091 12092 12093 12094 12095 12098 12099 12100	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1	95 103 109 118 121 126 135 137	2228 1004 1551 1740 2207 1623 1010 2353 2049	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900	103 109 118 121 126 130 137 140 146	900 1455 1605 2130 1435 240 2330 1955 1800	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980	262 285 263 260 252 262 266 259 264
35 6109 36 6244 A12-ET-1 <u>FLE ST TPSEO</u> 1 12 12001	5 1976 5 1977 <u>YEAR F</u> 1969 0 1969 0	310 46 324 348	130 2210 FROM 2206 422	40.136 22.256 24.533 20.287	310 47 348 7	1840 1447 TO 310 1005	50.611 15.529 2.956	6004 6038 NBL 537 540	92 93 94 95 96 97 98 99	12 12 12 12 12 12 12 12 12	12090 12091 12092 12093 12094 12095 12098 12099 12100 12101	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140	2228 1004 1551 1740 2207 1623 1010 2353 2049 557	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573	103 109 118 121 126 130 137 140 146 150	900 1455 1605 2130 1435 240 2330 1955 1800 1815	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871	262 285 263 260 252 262 266 259 264 276
35 6109 36 6244 A12-ET-1 FLE ST TPSEO 1 12 12001 2 12 12002	5 1976 5 1977 <u>YEAR F</u> 1969 0 1969 0 1970 0	310 46 324 348 7	130 2210 FROM 2206 422 1057	40.136 22.256 24.533 20.287 54.884	310 47 348 7 29	1840 1447 TO 310 1005 2255	50.611 15.529 2.956 22.713	6004 6038 NBL 537 540 523	92 93 94 95 96 97 98 99 100	12 12 12 12 12 12 12 12 12 12	12090 12091 12092 12093 12094 12095 12098 12099 12100 12101 12102	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 147	2228 1004 1551 1740 2207 1623 1010 2353 2049 557 1839	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258	103 109 118 121 126 130 137 140 146 150 155	900 1455 1605 2130 1435 240 2330 1955 1800 1815 1030	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881	262 285 263 260 252 262 266 259 264 276 264
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005	5 1976 5 1977 YEAR F 1969 0 1969 0 1970 0 1970 0	310 46 324 348 7 29	130 2210 FROM 2206 422 1057 2314	40.136 22.256 24.533 20.287 54.884	310 47 348 7 29 38	1840 1447 TO 310 1005 2255 1415	2.956 22.713 51.342	6004 6038 NBL 537 540 523 529	92 93 94 95 96 97 98 99 100 101	12 12 12 12 12 12 12 12 12 12	12090 12091 12092 12093 12094 12095 12098 12099 12100 12101 12102 12103	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 147 150	2228 1004 1551 1740 2207 1623 1010 2353 2049 557 1839 1056	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315	103 109 118 121 126 130 137 140 146 150 155 158	900 1455 1605 2130 1435 240 2330 1955 1800 1815 1030 2115	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667	262 285 263 260 252 262 266 259 264 276 264 261
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006	5 1976 5 1977 YEAR F 1969 0 1969 0 1970 0 1970 0 1970 0	310 46 324 348 7 29 41 52	130 2210 FROM 2206 422 1057 2314 709 1137	24.533 20.287 54.884 53.041 45.987 42.167	310 47 348 7 29 38 52 65	TO 310 1005 2255 1415 825 45	2.956 22.713 51.342 43.825 24.929 28.669	0004 6038 NBL 537 540 523 529 525 536	92 93 94 95 96 97 98 99 100 101 102	12 12 12 12 12 12 12 12 12 12 12	12090 12091 12092 12093 12094 12095 12098 12099 12100 12101 12102 12103 12104	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 147 150 155	2228 1004 1551 1740 2207 1623 1010 2353 2049 557 1839 1056 2207	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957	103 109 118 121 126 130 137 140 146 150 155 158 161	900 1455 1605 2130 1435 240 2330 1955 1800 1815 1030 2115 1655	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449	262 285 263 260 252 262 266 259 264 276 264 261 265
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006 7 12 12007	5 1976 5 1977 YEAR F 1969 0 1969 0 1970 0 1970 0 1970 0 1970 0	310 46 324 348 7 29 41 52 65	FROM 2210 2210 2206 422 1057 2314 709 1137 129	24.533 20.287 54.884 53.041 45.987 42.167 51.807	310 47 348 7 29 38 52 65 85	TO 310 1005 2255 1415 825 45 2145	2.956 22.713 51.342 43.825 24.929 28.669 15.519	NBL 537 540 529 529 525 536 553	92 93 94 95 96 97 98 99 100 101 102 103 104	12 12 12 12 12 12 12 12 12 12 12 12	12090 12091 12092 12093 12094 12095 12098 12099 12100 12101 12101 12102 12103 12104 12105	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 147 150 155 158	2228 1004 1551 1740 2207 1623 1010 2353 2049 557 1839 1056 2207 1641	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960	103 109 118 121 126 130 137 140 150 155 158 161 164	900 1455 1605 2130 1435 240 2330 1955 1800 1815 1030 2115 1655 705	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426	262 285 263 260 252 262 266 259 264 276 264 261 265 262
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12008	5 1976 5 1977 YEAR F 1969 0 1969 0 1970 0 1970 0 1970 0 1970 0 1970 0	310 46 324 348 7 29 41 52 65 88	FROM 2210 2210 2206 422 1057 2314 709 1137 129 229	24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366	348 7 29 38 52 65 85 95	TO 310 1005 2255 1415 825 45 2145 1245	2.956 22.713 51.342 43.825 24.929 28.669 15.519 2.569	0004 0038 NBL 537 540 523 529 525 536 553 518	92 93 94 95 96 97 98 99 100 101 102 103 104	12 12 12 12 12 12 12 12 12 12 12 12	12090 12091 12092 12093 12094 12095 12098 12099 12100 12101 12102 12103 12104 12105 12107	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 147 150 155 158 161	2228 1004 1551 1740 2207 1623 1010 2353 2049 557 1839 1056 2207 1641 1600	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587	103 109 118 121 126 130 137 140 155 158 161 164 175	900 1455 1605 2130 1435 240 2330 1955 1800 1815 1030 2115 1655 705 210	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594	262 285 263 260 252 262 266 259 264 276 264 265 262
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 6 12 12006 7 12 12007 8 12 12008 9 12 12009	5 1976 5 1977 YEAR F 1969 0 1969 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0	310 46 324 348 7 29 41 52 65 88 96	FROM 2210 2206 422 1057 2314 709 1137 129 229 1059	40.136 22.256 24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602	310 47 348 7 29 38 52 65 85 95 105	TO 310 1005 2255 1415 825 45 2145 1245 1315	2.956 22.713 51.342 43.825 24.929 28.669 15.519 2.569 23.883	0004 6038 NBL 537 540 523 529 525 536 553 5518 541	92 93 94 95 96 97 98 99 100 101 102 103 104 105 106	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12099 12100 12101 12102 12103 12104 12105 12107 12108	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 147 150 155 158 161 168 175	2228 1004 1551 1740 2207 1623 1010 2353 2049 557 1839 1056 2207 1641 1600 210	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 28.197	103 109 118 121 126 130 140 155 158 161 164 175 177	900 1455 1605 2130 1435 240 2330 1955 1800 1815 1030 2115 1655 705 210 2135	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366	262 285 263 260 252 262 266 259 264 276 264 265 262 265 263
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12008 9 12 12009 10 12 12010	5 1976 5 1977 YEAR F 1969 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0	310 46 324 348 7 29 41 52 65 88 96 106	FROM 2210 2210 2206 422 1057 2314 709 1137 129 229 1059 428	24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.3662 37.022	310 47 348 7 29 38 52 65 85 95 105 117	TO 310 1005 2255 1415 825 45 2145 1245 1315 1036	2.956 22.713 51.342 43.825 24.929 28.669 15.519 2.569 23.883 10.780	NBL 537 540 529 525 536 553 518 541 519	92 93 94 95 96 97 98 99 100 101 102 103 104 105 106	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12095 12098 12099 12100 12101 12102 12103 12104 12105 12107 12108 12109	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 155 158 161 168 175 178	2228 1004 1551 1740 2207 1623 1010 2353 2049 557 1839 1056 2207 1641 1600 210 214	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 28.197 30.374	103 109 118 121 126 130 140 155 158 161 164 175 177 180	900 1455 1605 2130 1435 240 2330 1955 1800 1815 1030 2115 1655 705 210 2135 1715	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366 13.801	262 285 263 260 252 262 266 259 264 276 264 261 265 262 265 263 265
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12008 9 12 12009 10 12 12010 11 12 12011	5 1976 5 1977 YEAR F 1969 0 1969 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0	310 46 324 348 7 29 41 52 65 88 96 106 117	FROM 2210 2210 2206 422 1057 2314 709 1137 129 229 1059 428 2124	40.136 22.256 24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 10.724	310 47 348 7 29 38 52 65 85 95 105 117 140	TO 310 1005 2255 1415 825 45 2145 1245 1315 1036 1745	2.956 22.713 51.342 43.825 24.929 28.669 23.883 10.780 6.773	0004 60038 NBL 537 540 523 529 525 536 553 518 541 519 530	92 93 94 95 96 97 98 99 100 101 102 103 104 105 106	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12095 12098 12099 12100 12101 12102 12103 12104 12105 12107 12108 12109 12109	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 147 150 155 158 161 168 175 178 180	2228 1004 1551 1740 2207 1623 1010 2353 2049 557 1839 1056 2207 1641 1600 210 214 1742	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 28.197 30.374 24.539	103 109 118 121 126 130 137 140 155 158 161 164 175 177 180 186	900 1455 1605 2130 1435 240 2330 1955 1800 1815 1030 2115 705 210 2135 1715 1455	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 6.426 27.594 8.366 13.801 45.273	262 285 263 260 252 262 266 259 264 276 265 265 265 265 265 265 265
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 7 12 12007 8 12 12007 8 12 12009 10 12 12010 11 12 12011 12 12 12011	5 1976 5 1977 YEAR F 1969 0 1969 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0	310 46 324 348 7 29 41 52 65 88 96 106 117 141	130 2210 FROM 2206 422 1057 2314 709 1137 129 229 1059 428 2124 920	40.136 22.256 24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 10.724 26.363	348 7 29 38 52 65 85 95 105 117 140 163	TO 310 1005 2255 1415 825 45 2145 1315 1315 1745 1130	2.956 2.956 22.713 51.342 43.825 24.929 28.669 15.519 2.569 23.883 10.780 6.773 47.063	NBL 537 540 529 525 536 553 518 519 530 531	92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 147 150 155 158 161 168 175 178 180 186	2228 1004 1551 1740 2207 1623 1010 2353 2049 557 1839 1056 2207 1641 1600 210 210 41742 1534	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 38.587 28.197 30.374 24.539 42.434	103 109 118 121 126 130 137 140 155 158 161 177 180 186 190	900 1455 1605 2130 1435 240 2330 1955 1800 1815 1030 2115 1655 705 210 2135 1455 445	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366 13.801	262 285 263 260 252 262 266 259 264 276 265 265 265 265 265 265 265 265 265
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12004 5 12 12005 6 12 12007 8 12 12007 8 12 12008 9 12 12009 10 12 12010 11 12 12011 12 12 12012 13 12 12013	5 1976 5 1977	310 46 324 348 7 29 41 52 65 88 96 106 117 141 164	130 2210 FROM 2206 422 1057 2314 709 1137 129 229 1059 428 2124 920 29	24.533 20.287 54.884 53.041 45.987 51.807 35.366 54.602 37.022 10.724 26.363 51.643	310 47 348 7 29 38 52 65 85 905 117 140 163 183	TO 310 1005 2255 1415 825 45 2145 1245 1315 1036 1036 1130 1935	2.956 22.713 51.342 43.825 24.929 15.519 2.569 23.883 10.780 6.773 47.063 20.356	NBL 537 540 529 525 536 553 518 541 519 530 531 528	92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12110	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 147 155 158 161 168 175 178 180 186 190	2228 1004 1551 1740 2207 1623 1010 2353 2049 557 1839 1056 2207 1641 1600 210 214 1742 1534 607	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 28.197 30.374 24.539 42.434 54.885	103 109 118 121 126 130 146 150 155 161 164 177 180 186 190 193	900 1455 1605 2130 1435 240 2330 1955 1800 1815 1030 2115 705 210 2135 1715 1455 445 1525	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366 13.801 45.273 29.382	262 285 260 252 262 264 276 264 261 265 263 265 263 265 265
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 7 12 12007 8 12 12007 8 12 12009 10 12 12010 11 12 12011 12 12 12011	5 1976 5 1977	310 46 324 348 7 29 41 52 65 88 96 106 117 141 164 184	FROM 2210 2210 2206 422 1057 2314 709 1137 129 1059 428 2124 920 29 649	24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 10.724 26.363 51.8215	310 47 348 7 29 38 52 65 85 95 107 117 140 163 183 199	TO 310 1005 2255 1415 825 1245 1245 1315 1036 1745 1130 1130	2.956 22.713 51.342 43.825 24.929 25.669 15.519 2.569 23.883 10.780 6.773 47.063 20.356 9.568	NBL 537 540 523 529 525 536 553 551 541 519 530 531 532 534	92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12099 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12111 12111 12111	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 147 155 158 161 175 178 180 186 190 193 200	2228 1004 1551 1740 2207 1623 1010 2353 2049 557 1839 1056 2207 1641 1600 210 214 1742 1534 607 607 614	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 28.197 30.374 24.539 24.539 54.845 521.545	103 109 118 121 126 130 137 140 155 158 161 164 175 177 180 189 193 200 203	900 1455 1605 2130 1435 240 2330 1955 1800 1815 1030 2115 1655 705 210 2135 1715 1455 445 1525 1125	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366 13.801 45.273 39.382 39.051 37.819 4.959	262 285 263 260 252 262 264 276 264 265 265 265 265 265 265 265 265 265 265
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 7 12 12007 8 12 12007 8 12 12009 10 12 12010 11 12 12011 11 12 12011 12 12 12012 13 12 12013 14 12 12013 14 12 12015	\$ 1976 5 1977 \$\frac{\text{YEAR}}{1969} \frac{\text{F}}{0} 1969 \ 0 1970 \ 0	310 46 324 348 7 29 41 52 65 88 96 106 117 1164 184 199	130 2210 FROM 2206 422 1057 2314 709 1137 129 229 1059 428 2124 920 29 649 2330	24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 26.363 51.643 18.215 39.131	348 7 29 38 52 65 85 95 105 117 140 163 199 217	TO 310 1005 2255 1415 825 45 2145 1245 1315 1036 1745 1130 1935 1150 505	2.956 22.713 51.342 43.825 24.929 28.669 15.519 2.569 23.883 10.780 6.773 47.063 20.356 9.568 13.011	NBL 537 540 529 525 536 553 518 541 519 530 531 528 524 551	92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 111 111 113	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12111 12111 12111 12111 12111 12111 12111 12111 12111 12111	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 147 155 158 161 175 178 180 193 200 203	2228 1004 1551 1740 2207 1623 1010 2353 2049 557 1839 1056 2207 1641 1600 210 214 214 1742 1534 607 1821 614 1120	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 45.900 38.573 27.2558 48.315 45.957 43.960 58.587 28.197 42.434 54.539 42.434 54.885 21.545 33.3871	103 109 118 121 126 130 137 140 155 158 161 164 175 177 180 193 193 200 203 207	900 1455 1605 2130 1435 240 2330 1815 1030 2115 705 210 2135 1715 445 1525 135 1455 1455	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366 145.273 29.382 39.051 37.819 4.959 21.124	262 285 260 252 266 259 264 276 265 265 265 265 265 265 265 265 265 26
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12009 10 12 12009 10 12 12011 11 12 12011 12 12 12012 13 12 12013 14 12 12014	5 1976 5 1977	310 46 324 348 7 29 41 52 65 88 96 106 117 141 164 184 199 217	130 2210 FROM 2206 422 1057 2314 709 1137 129 229 1059 428 2124 920 29 649 230 1156	24.533 20.287 54.884 53.041 45.987 42.167 55.366 54.602 37.022 10.724 26.363 51.643 18.215 39.131 36.647	310 47 348 7 29 38 52 65 85 95 105 117 140 163 183 183 1217 229	TO 310 1005 2255 1415 825 45 2145 1345 1036 1745 1130 1935 1150 505 740	2.956 22.713 51.342 43.825 24.929 23.883 10.780 6.773 47.063 20.356 9.568 9.568 13.350	NBL 537 540 529 525 536 553 518 541 519 530 531 528 524 516 518	92 93 94 95 96 97 98 100 101 102 103 104 105 106 107 110 111 112 113 114	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12099 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 155 158 161 168 175 178 180 193 200 203 207	2228 1004 1551 1740 2207 1623 1010 2353 2049 557 1636 2207 1641 1600 214 1742 1534 607 1821 614 1212 8128	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 28.197 30.374 24.4539 42.434 54.855 51.545 51.545 51.545 51.545 51.545 51.545 51.545	103 109 118 121 126 130 140 155 158 161 177 180 186 193 200 203 207 217	900 1455 1605 2130 1435 240 2330 1815 1030 2115 1655 705 210 2135 1715 1455 445 1525 135 1125 1655 525	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366 13.801 45.273 29.382 39.051 37.819 4.959 21.124	262 285 260 252 262 264 276 265 265 265 265 265 265 265 265 265 26
35 6109 36 6244 A12-ET-1 FILE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12008 9 12 12008 9 12 12008 10 12 12010 11 12 12011 12 12 12011 13 12 12013 14 12 12014 15 12 12016	5 1976 5 1977	310 46 324 348 7 29 41 52 65 88 96 106 117 141 164 184 199 217 243	FROM 2210 2210 2206 422 1057 2314 709 1137 129 229 428 2124 920 649 2330 1156 1512	24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 10.724 26.363 51.643 31.643 39.131 39.131	310 47 348 7 29 38 52 65 85 105 117 140 163 183 199 217 229 260	TO 310 1005 2255 45 2145 1245 1315 1036 1745 1150 505 740 1715	2.956 22.713 51.342 43.825 24.929 28.669 23.883 10.780 6.773 47.063 20.356 13.011 43.5005 13.706	0004 60038 NBL 537 540 523 529 525 536 518 541 519 530 531 528 524 516 518 522	92 93 94 95 96 97 98 90 100 101 102 103 105 106 107 108 110 111 112 113 114 115	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 147 150 155 158 161 168 175 178 180 193 200 203 207 217	2228 1004 1551 1740 2207 1623 2049 557 1839 1056 2207 1641 1742 210 214 1742 1534 607 1821 614 1120 2128 81329	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 24.539 42.434 54.885 21.545 33.3871 54.775 24.837	103 109 118 121 130 137 140 155 158 161 164 175 177 178 186 190 193 200 203 207 217 224	900 1455 1605 240 2330 1815 1800 1815 1030 2115 1655 705 2135 1715 1455 445 1525 135 1125 1655 135 1125 1125	24, 475 45, 526 24, 731 31, 662 50, 377 21, 870 10, 473 31, 918 23, 980 53, 871 32, 881 13, 667 18, 449 6, 426 6, 27, 594 8, 366 6, 13, 801 45, 273 29, 382 39, 051 37, 819 4, 959 21, 124 35, 112 2, 556	262 285 260 252 266 259 264 261 265 265 265 265 265 265 265 265 265 265
35 6109 36 6244 A12-ET-1 FILE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12008 9 12 12008 9 12 12000 11 12 12010 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12016 17 12 12018 18 12 12018 18 12 12020	5 1976 5 1977	310 46 324 348 729 41 52 65 88 966 117 141 164 184 199 217 243 260 279	130 2210 2210 2206 422 1057 2314 709 1137 7129 229 1059 428 2124 920 29 649 2330 1156 1512 2154 2154 2154 2154 2154 2154 2154	24.533 20.287 54.884 53.041 45.987 42.167 55.366 54.602 37.022 10.724 26.363 51.643 18.215 39.131 36.647 7.840 12.1846	310 47 348 7 29 38 52 65 95 105 117 140 163 183 199 217 229 260 279 297	TO 310 1005 2255 1415 825 145 1245 1315 1745 1130 1935 1150 740 1715 740 1715	2.956 22.713 51.342 43.825 24.929 28.669 15.519 2.569 23.883 10.780 6.773 47.063 20.356 9.568 13.706 2.195 21.950 21.950	NBL 537 540 529 525 536 553 518 541 519 530 531 528 524 518 524 518 522 517 529	92 93 94 95 96 97 98 100 101 102 103 104 105 106 107 111 112 113 114 115 116	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12115 12116	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 155 158 161 178 180 193 200 203 207 221 224	2228 1004 1551 1740 2207 1623 2049 1056 2207 1839 1056 2207 1839 1056 210 214 1742 1534 607 1821 612 612 613 613 613 613 613 613 613 614 615 615 615 615 615 615 615 615 615 615	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 38.573 27.2558 48.315 45.957 43.960 58.587 28.197 24.434 54.855 21.545 35.030 33.871 54.775 24.838	103 109 118 121 126 130 137 140 155 155 161 164 175 177 180 193 200 203 207 224 228	900 1455 2130 1435 2400 1955 1800 1815 1655 445 1125 1655 525 525 2355	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 32.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366 13.801 45.273 29.382 39.051 37.819 4.959 21.124 35.112 25.377	262 283 260 252 262 262 264 265 265 265 265 265 265 265 265 265 265
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 7 12 12007 8 12 12007 8 12 12007 10 12 12010 11 12 12011 12 12 12012 13 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12021	5 1976 5 1977 YEAR F 1969 0 1969 0 1970 0	310 46 324 348 7 29 41 52 65 88 96 106 117 141 164 199 217 243 260 279 279	130 2210 FROM 2206 422 1057 2314 7099 428 2124 920 649 2330 1156 1512 1851 1851 1851 1851	24.533 20.285 24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 10.724 26.363 51.643 18.215 39.131 36.647 7.840 14.203 21.846 31.458	310 47 348 7 29 38 52 65 85 95 105 117 140 163 183 1919 229 260 279 316	TO 310 1005 2255 45 2145 1315 1036 1745 1150 1745 1150 1075 1150 1075 1150 1075 1075 107	2.956 22.956 22.713 31.342 43.825 24.929 25.669 23.883 10.780 6.773 47.063 20.356 9.568 13.011 43.505 13.706 2.195 29.460 18.731	NBL 537 540 529 525 536 553 518 541 519 530 531 528 524 516 518 518 524 516 518 524 516 518 527 528 529 529 525 529 529 530 531 531 531 531 531 531 531 531 531 531	92 93 94 95 96 97 98 100 101 102 103 104 105 106 107 110 111 111 111 111 111 111 111 111	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12090 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12116 12116 12117 12118	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 147 155 158 161 168 175 178 186 190 203 207 203 227 224 229	2228 1004 1551 1740 2207 1623 1010 2353 2049 1557 1641 1600 210 1742 1534 1614 1742 1534 120 12128 1329 1614 1614 1614 1614 1614 1614 1614 161	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 73.74 24.4539 42.434 54.855 35.030 33.871 54.775 24.838 25.794	103 109 118 121 130 137 140 146 155 158 161 175 177 180 186 190 203 207 217 224 228 231	9000 1455 2130 1435 2400 2330 1955 18000 2115 705 210 2215 1455 135 1125 525 135 525 135 135 135 135 135 135 135 125 135 135 135 135 135 135 135 135 135 13	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366 13.801 45.273 29.382 39.051 37.819 4.959 21.124 35.512 2.5566 45.377	262 285 263 260 252 266 259 264 265 265 265 265 265 265 265 265 265 272 272 275 275 275 275 275 275 275 27
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12009 10 12 12010 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12020 20 12 12020	5 1976 5 1977	310 46 324 348 7 29 41 52 65 88 96 106 117 141 164 184 9217 243 260 279 297 319	130 2210 FROM 2206 42 1057 2314 709 1137 1129 229 1059 428 2124 920 649 2330 1156 2151 2017 1531 1531 1531 1531 1531 1531 1531 15	24.533 20.287 53.041 45.987 42.167 735.366 54.602 37.022 10.724 26.363 51.643 18.215 36.647 7.840 14.203 21.846 31.846 31.846 31.846	310 47 348 7 29 38 52 65 85 95 105 117 140 163 183 199 227 229 260 279 297 316 345	TO 310 310 310 2255 1415 825 45 2145 1315 1036 1745 1130 1150 505 715 2000 1240 1240 1205	2.956 22.956 22.713 51.342 43.825 24.929 28.669 21.5519 2.569 23.883 30.780 6.773 47.063 20.356 9.568 13.706 2.195	NBL 537 540 529 525 536 553 518 541 519 530 531 528 524 516 518 528 527 516 518 529 529 530 530 530 530 530 530 530 530 530 530	92 93 94 95 96 97 78 99 100 101 105 106 107 108 109 101 111 112 113 114 115 116 117 118	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12116 12117 12118 12116	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 155 158 161 178 180 193 200 203 207 227 227 2224 229	2228 1004 1551 1740 2207 1623 557 1839 1056 210 214 1742 1534 614 1120 215 1120 216 1120 216 216 216 216 216 216 216 216 216 216	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 28.197 20.374 24.539 42.434 42.434 42.434 42.434 42.434 42.434 43.960 33.871 54.775 54.775 54.773	103 109 118 121 130 137 140 155 158 161 177 180 186 190 203 207 217 224 228 231	900 1455 2130 1435 2430 1955 1800 2135 1655 210 2135 1455 1455 135 1125 1105 2355 1354 545 1545	24, 475 45, 526 24, 731 31, 662 50, 377 10, 473 31, 918 23, 980 53, 871 32, 881 13, 667 18, 449 6, 426 6, 426 8, 366 145, 273 29, 382 29, 382 29, 382 29, 382 11, 124 35, 152 45, 377 11, 470 34, 301	262 285 263 260 252 266 259 264 276 264 265 262 265 263 265 263 265 265 261 286 265 261 286 265 261 286 265 265 265 265 265 265 265 265 265 26
35 6109 36 6244 A12-ET-1 FILE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12008 9 12 12009 10 12 12010 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12021 21 12 12022	\$ 1976 \$ 1977 \[\frac{YEAR}{1969} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	310 46 324 348 7 29 41 52 65 88 96 106 117 141 164 189 217 243 260 279 297 319 347	FROM 2210 2206 422 1057 2314 7129 1059 428 2124 920 29 6330 1156 1512 12017 1536 600 1130	24.533 20.287 54.884 53.041 45.987 42.167 55.366 54.602 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 27.025 37	348 7 29 388 52 65 85 95 105 117 140 163 199 217 229 260 279 297 316 345 365	TO 310 1005 2255 1415 45 2145 1315 1036 1745 1150 1715 740 1210 1400 1205 1635	2.956 22.713 51.342 43.825 24.929 28.669 15.519 2.569 23.883 10.780 6.773 47.063 20.356 9.568 13.706 2.195 13.706 2.195 13.706 2.195 13.706 2.195 2.19	0004 60038 NBL 537 540 529 525 536 553 518 541 5519 530 531 528 524 516 525 518 522 518 529 529 529 530 531 529 529 529 530 531 540 540 540 540 540 540 540 540 540 540	92 93 94 95 96 97 78 99 100 101 102 103 104 105 106 107 110 111 111 111 111 111 111 111 111	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12109 12100 12101 12102 12103 12104 12105 12107 12108 12109 12111 12112 12113 12114 12115 12115 12116 12117 12118 12117 12118	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 155 158 161 161 168 190 203 207 217 224 223 235	2228 1004 2105 11551 1740 2207 1623 1010 2353 2049 257 1839 1557 1641 1620 2124 1634 607 1821 1620 2128 1328 1325 1524	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 38.573 27.258 43.916 58.587 28.197 34.960 58.587 28.197 34.960 58.587 28.197 34.960 58.587 28.197 34.960 58.587 28.197 34.960 58.587 28.197 34.960 58.587 28.197 34.960 58.587 28.197 34.960 58.587 28.197 34.960 58.387 42.434 54.845 52.545 52.545 53.3871 54.775 52.784 54.371 54.371 54.373	103 109 118 121 126 130 137 140 155 158 161 175 177 180 193 200 203 203 224 228 231 232 239	9000 1455 2130 1435 240 2330 1855 705 210 2210 2210 2210 2210 2210 2210 221	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366 13.801 45.273 29.382 39.051 37.819 4.959 21.124 35.112 2.5567 41.470 34.301 1.848	262 285 263 260 252 266 266 266 266 266 266 266 266 266
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 7 12 12007 8 12 12007 8 12 12007 10 12 12010 11 12 12010 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12021 21 12 12022 22 12 12022 22 12 12022	\$ 1976 \$ 1977 \[\frac{YEAR}{1969} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	310 46 324 348 7 299 41 52 655 88 96 106 117 141 184 199 217 243 260 279 297 319 347 3	130 2210 FROM 2206 422 1057 1137 129 229 1059 229 1059 229 1059 1156 1512 1851 2017 1851 2017 1851 2017 1851 2017 1851 2017 2017 2017 2017 2017 2017 2017 201	24.533 20.285 24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 10.724 26.363 51.643 18.215 7.840 14.203 21.846 7.840 14.203 21.846 7.619 0.598 7.619	310 47 348 7 29 38 52 65 85 9 105 117 140 163 183 183 217 229 260 279 277 316 345 279 279 279 279 279 279 279 279 279 279	TO 310 1005 2255 1415 8255 45 2145 1036 1745 1036 1745 2000 1715 2000 1205 1036 1036 1036 1036 1036 1036 1036 1036	2.956 22.956 22.713 51.342 43.825 24.929 28.669 15.519 2.569 23.883 10.780 6.773 47.063 20.356 93.011 43.505 13.706 2.195 29.460 13.706 2.195 29.460 21.400	NBL 537 540 529 525 536 553 518 519 530 531 528 531 528 531 528 531 528 531 528 531 531 528 531 531 531 531 531 531 531 531 531 531	92 93 94 95 96 97 78 89 99 100 101 102 103 104 105 106 110 111 112 113 114 115 116 117 118 119 120	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12090 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12116 12117 12118 12117 12118 12119 12119 12110	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 137 140 155 158 161 168 178 180 193 203 207 221 224 229 235 240	2228 1004 1551 1740 2207 1623 1010 2353 1056 2207 1641 1742 1534 607 1614 1120 2128 1329 1013 626 1354 1331	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 28.197 30.374 24.539 42.434 54.885 25.794 15.437 26.794 15.437 12.073 45.133	103 1099 1188 121 126 130 146 155 158 161 164 175 177 180 186 193 203 207 227 224 228 231 235 239 250	9000 1455 2130 1435 2130 1435 240 2330 1815 1030 2135 705 210 2135 1715 1525 1655 240 2135 1125 1655 210 2135 1125 2353 1125 2353 2353 2344 2344 2425	24, 475 45, 526 24, 731 31, 662 50, 377 10, 473 31, 918 23, 980 53, 871 32, 881 13, 667 18, 449 6, 426 6, 426 8, 366 145, 273 29, 382 29, 382 29, 382 29, 382 11, 124 35, 152 45, 377 11, 470 34, 301	262 285 263 260 252 266 259 264 276 265 262 265 263 265 265 261 286 265 261 286 265 262 261 285 262 261 286 262 261 262 262 262 262 262 263 263 265 265 265 265 265 265 265 265 265 265
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12009 10 12 12010 11 12 12011 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12021 21 12 12022 22 12 12023 23 12 12023 24 12 12025	\$ 1976 5 1977 \$\frac{\text{YEAR}}{1969} \ \frac{\text{F}}{1969} \ \ 0\$ 1970 \ 0\$ 1971 \ 0\$	310 46 324 348 7 299 41 52 65 88 89 6 106 117 141 184 199 217 243 269 297 319 347 321	FROM 2210 2210 2206 422 1057 2314 7129 1059 428 920 299 1156 2124 920 2330 1156 640 1151 660 1130 1130 1134 1154 1154 1154 1154 1154 1154 1154	24.533 20.287 54.884 53.041 45.987 42.167 75.366 54.602 37.022 10.724 26.363 51.643 18.215 36.647 7.840 14.203 21.846 31.	310 47 348 7 29 38 52 65 55 105 117 140 3183 199 217 229 260 279 316 345 365 21 365 21 355 255 255 255 255 255 255 255 255 255	TO 310 1005 2255 1415 82145 1316 1036 1045 1046 1046 1046 1046 1046 1046 1046 1046	2.956 22.956 22.713 51.342 43.825 24.929 28.669 15.519 2.569 23.883 30.780 6.773 47.063 20.356 9.568 13.706 2.195	NBL 537 540 529 525 536 553 518 541 519 530 528 524 516 518 528 527 541 516 517 529 541 516 517 529 541 541 541 541 541 541 541 541 541 541	92 93 94 95 96 97 98 99 100 101 102 103 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 121 121 121 121 121 121 121 121	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12116 12117 12118 12119 121119 121119 12121 12122 12121	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 1121 1126 1135 1137 1147 1150 1155 1178 1178 1180 1193 200 203 2207 2217 2224 2229 231 235	2228 1004 1551 1740 2207 1623 1010 2353 2049 557 1634 1120 214 1120 214 1120 2132 1328 1013 626 135 1524 1625	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 28.197 30.33.871 54.775 24.483 521.545 35.030 33.871 54.775 24.838 25.794 15.437 12.073 45.133 22.288	103 1099 1188 121 126 130 146 155 158 161 164 175 177 180 193 207 224 228 231 235 239 260 260	9000 1455 2130 1435 240 2330 1815 1635 705 210 2135 1715 1655 445 1125 1655 5105 2355 135 1354 2330 1425	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366 13.801 45.273 29.382 39.051 37.819 4.959 21.124 35.566 45.377 11.470 34.301 1.848 52.365	262 285 263 260 252 264 276 265 265 261 225 262 262 262 262 264 265 265 261 265 265 261 265 265 265 265 265 265 265 265 265 265
35 6109 36 6244 A12-ET-1 FILE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12008 9 12 12009 10 12 12010 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12021 21 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026	\$ 1976 \$ 1977 \[\frac{\text{YEAR}}{1969} \] \[\text{F}}{0} \] 1969 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1971 0 1971 0 1971 0	310 46 324 348 7 7 41 52 65 88 96 106 117 141 164 184 260 279 297 319 347 3 21 37	130 2210 2210 2206 422 1057 7129 229 1059 422 2314 709 1137 129 229 649 2330 649 2330 649 1551 21851 2566 600 100 101 101 101 101 101 101 101 1	24.533 20.287 54.884 53.041 45.987 42.167 55.366 54.602 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 26.363 37.022 10.724 11.846 31.458 7.619 0.598 13.693 33.693 33.693 33.5037	348 7 29 388 52 65 55 105 117 140 163 183 199 217 2290 279 297 316 345 365 21 355 50 21 355 255 255 255 255 255 255 255 255 255	TO 310 1005 2255 2145 1315 1025 2145 1130 1035 2255 2145 1130 1035 1035 1035 1035 1035 1035 103	2.956 22.713 51.342 43.825 24.929 23.883 10.780 6.773 47.063 20.356 9.568 13.011 43.505 13.706 2.195 21.95 21.95 22.359 23.83 20.356 9.568 13.011 43.505 13.706 21.95 21	0004 60038 NBL 537 540 529 525 536 553 518 541 5519 530 531 528 524 516 525 518 522 518 524 516 527 528 524 517 529 529 528 524 524 524 525 536 537 549 549 549 549 549 549 549 549 549 549	92 93 94 95 96 97 98 99 91 100 101 102 103 104 105 106 107 118 111 111 111 111 111 111 111 111 11	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12099 12100 12101 12102 12103 12104 12105 12107 12108 12109 12111 12112 12113 12114 12115 12115 12116 12117 12118 12117 12118	1972 1972 1972 1972 1972 1972 1972 1972	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 103 109 118 121 126 135 140 147 150 1158 161 168 175 1168 190 203 207 217 229 231 225 225 226 226	2228 4 1004 1551 1740 2207 1623 1010 2557 1624 1625 1626 1626 1626 1626 1626 1626 1626	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 43.916 58.374 24.539 42.434 54.845 521.545 33.871 54.775 24.838 25.794 15.437 12.433 22.288 28.217 16.290	103 109 118 121 126 130 137 140 146 150 158 161 164 177 180 193 200 203 2217 224 228 231 235 239 250 267	900 1455 2130 1435 240 2330 2115 1655 210 2135 1455 1455 1455 525 135 525 135 525 135 523 1425 523 1345 1425 1345 1435 1435 1435 1435 1435 1435 143	24.475 45.526 24.731 31.662 50.377 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.3661 45.273 29.382 39.051 37.819 4.959 21.124 35.152 4.959 21.124 35.164 5.377 11.470 34.301 1.848 510.664	262 285 263 260 252 266 266 265 261 245 265 265 265 265 265 265 265 265 265 26
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 6 12 12006 7 12 12007 8 12 12007 8 12 12009 10 12 12010 11 12 12011 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12021 21 12 12022 22 12 12022 22 12 12022 23 12 12024 24 12 12025 25 12 12025 26 12 12027	\$ 1976 \$ 1977 \[\frac{YEAR}{1969} \ \ \text{P} \] 1969 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1970 \ 0 1971 \ 0 1971 \ 0 1971 \ 0 1971 \ 0 1971 \ 0 1971 \ 0 1971 \ 0 1971 \ 0 1971 \ 0 1971 \ 0 1971 \ 0 1971 \ 0 1971 \ 0	310 46 324 348 7 29 41 52 65 88 96 106 117 141 164 199 217 243 260 279 297 347 3 21 357 50 50 50 50 50 50 50 50 50 50 50 50 50	130 2210 FROM 2206 422 1057 2314 7099 428 2124 920 299 6330 1156 6000 1130 1131 1151 1151 1151 1151 1151 1	24.533 20.285 24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 10.724 26.363 51.643 18.215 36.4647 7.840 14.203 21.845 7.619 0.598 13.693 38.137 35.037 28.674	3488 7 299 388 522 655 1055 117 140 1633 1833 1999 217 2299 237 3365 3655 50 55	TO 310 1005 2255 45 2145 1245 1315 1036 1745 1130 1715 2000 1715 2000 1400 1205 1008 1025 1008 1025 1008 1025 1008 1025 1008 1025 1008 1025 1008 1025 1008 1025 1008 1025 1008 1025 1008 1025	2.956 22.956 22.713 43.825 24.929 28.669 15.519 2.569 23.883 10.780 6.773 47.063 20.356 93.681 43.505 13.706 2.195 29.460 13.706 2.195 29.460 14.140 22.359 50.134 4.140 22.359 50.134 4.140 22.359 4.140 4.140 22.359 4.140 4.14	NBL 537 540 529 525 536 553 518 519 530 531 528 531 528 531 528 531 528 531 528 531 528 541 518 524 541 552 541 552 541 553 553 553 553 553 553 553 553 553 55	92 93 94 95 96 97 98 99 100 101 102 103 104 105 110 111 111 113 114 115 116 117 118 119 120 121 122 123 124	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12115 12115 12116 12117 12118 12119 12112 12112 12112 12123 12124 12123 12124 12125	1972 1972 1972 1972 1972 1972 1972 1972		95 103 1118 121 126 137 140 147 155 158 161 168 178 186 193 203 221 222 222 223 225 226 274	2228 4 1004 1551 1740 2207 1623 1010 205 105 105 105 105 105 105 105 105 105 1	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.2558 48.315 45.957 43.960 58.587 28.197 33.871 54.775 24.4539 42.434 54.885 521.545 33.871 54.775 24.838 25.794 15.437 12.073 45.133 22.288 28.217 16.290 19.210	103 109 118 121 126 130 140 145 155 158 161 164 177 180 193 200 203 223 221 224 228 231 235 260 267 274 288	9000 1455 2130 1435 240 2330 1815 1655 210 2135 1455 1455 15525 135 1455 5235 1455 135 1455 135 1455 135 1455 135 135 1455 135 135 135 135 135 135 135 135 135 1	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.3661 45.273 29.382 39.051 37.819 41.124 35.112 2.556 45.377 11.470 34.301 1.848 52.365 10.364 16.436 17.514	262 285 263 260 252 264 276 265 265 261 286 265 261 286 265 261 286 265 261 286 265 262 265 263 263 263 263 263 263 263 263 263 263
35 6109 36 6244 A12-ET-1 FILE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12008 9 12 12009 10 12 12010 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12021 21 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026	\$ 1976 \$ 1977 \[\frac{\text{YEAR}}{1969} \] \[\frac{\text{F}}{1969} \] \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1971 \[0 \] 1971 \[0 \] 1971 \[0 \] 1971 \[0 \] 1971 \[0 \] 1971 \[0 \] 1971 \[0 \] 1971 \[0 \] 1971 \[0 \] 1971 \[0 \] 1971 \[0 \] 1971 \[0 \] 1971 \[0 \]	310 46 324 348 7 29 41 52 65 88 96 106 117 141 164 184 1184 129 217 243 269 279 297 319 347 3 321 375 555 555	130 2210 FROM 2206 422 1057 2314 709 1137 129 229 428 2124 920 29 649 20 1156 1512 2017 1536 600 1130 1042 225 227 229 229 229 229 229 229 229 229 229	24.533 20.287 54.884 53.041 45.987 42.167 35.366 54.602 37.022 10.724 26.363 51.643 18.215 39.131 36.647 7.840 14.203 21.846 31.458 7.619 0.598 13.693 35.037 28.674 32.566	310 47 29 388 522 655 85 95 117 140 163 3199 227 297 236 345 365 50 55 50 55 56 67	TO 310 1005 2255 1415 2145 2145 11306 1745 11306 1715 740 1205 1400 1205 1635 1008 1008 1008 1008 1008 1008 1008 100	2.956 22.956 22.713 51.342 43.825 24.929 28.669 215.519 2.569 23.883 30.780 6.773 47.063 20.356 9.568 13.706 2.195 29.460 18.731 54.140 22.359 54.140 22.359 55.231 16.981 46.798	NBL 537 540 529 525 536 553 518 541 519 530 531 528 528 529 531 531 530 531 528 529 531 530 531 531 531 531 531 531 531 531	92 93 94 95 96 97 98 89 99 100 101 102 103 104 105 106 107 110 111 111 112 113 114 115 116 117 118 119 120 121 121 122 123 124 125	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12107 12110 12111 12112 12113 12114 12115 12117 12118 12119 12112 12113 12114 12115 12117 12118 12119 12120 12120 12121 12122 12123 12121 12122 12123 12124 12125 12126	1972 1972 1972 1972 1972 1972 1972 1972		95 103 109 118 121 126 135 140 147 150 158 161 168 1178 180 190 203 207 2224 229 231 2224 2250 2260 2274 2289	2228	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 30.374 24.539 42.434 54.545 25.456 26.268 26.27 26.888 27.2688 28.217 16.290 19.210 46.121	103 109 118 121 126 130 137 140 155 158 161 175 177 180 193 203 207 224 228 231 235 239 250 267 274 274 288 289 295	9000 14355 21300 14355 2400 23300 19555 1050 2100 2115 1455 1455 1455 525 1125 525 1355 1445 1445 1445 1445 1445 1445 144	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.861 13.662 7.594 8.366 13.801 4.959 21.124 35.112 2.5564 4.959 21.124 35.112 2.5566 11.470 34.301 1.848 52.365 10.664 16.436 17.514 51.210	262 285 263 260 252 266 259 264 265 265 265 265 265 265 265 265 265 265
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12009 10 12 12010 11 12 12011 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12021 21 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026 26 12 12027 27 12 12028	\$ 1976 \$ 1977 YEAR F 1969 0 0 1971 0 1971 0 1 1971 0 1 1971 0 1 1971 0 1 1971 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	310 46 324 348 7 29 41 152 65 88 9 106 117 141 141 199 217 347 319 347 31 37 50 55 56 67	130 2210 FROM 2206 422 1057 2314 709 1059 428 2124 920 29 649 2330 1156 600 1042 1851 2057 1366 1042 1845 222 221 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	24.533 20.285 24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 10.724 426.363 51.643 18.215 39.131 36.647 7.840 14.203 21.458 7.619 0.598 13.693 38.137	310 47 348 7 29 38 55 65 85 95 105 117 140 163 183 199 260 217 229 23 345 345 345 345 21 35 55 65 77 27 77 27 77 77 77 77 77 77 77 77 77	TO 310 1005 2255 1415 825 1245 1245 1130 505 771 2000 12400 1205 1038 1025 1038 1025 445 445 445	2.956 22.713 243.825 24.929 28.669 15.519 2.569 23.883 10.780 6.773 47.063 20.356 9.568 13.011 43.505 13.706 2.195 29.460 21.359 59.460 21.359 50.134 25.231 16.981 46.798 43.773 11.925	NBL 537 540 523 529 525 536 553 541 519 530 531 528 524 516 518 522 517 525 527 537 541 519 530 531 524 541 519 531 524 524 531 531 531 531 531 531 531 531 531 531	92 93 94 95 96 97 98 98 90 100 101 102 105 106 107 110 111 112 113 114 115 116 117 118 119 121 121 121 122 123 124 125 126	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12116 12117 12118 12118 12119 12112 12112 12113 12114 12115 12116 12117 12118 12119	1972 1972 1972 1972 1972 1972 1972 1972		95 103 1118 121 126 1137 140 1155 1158 161 1175 1178 1178 1178 1178 1190 1193 1200 1201 1224 1224 1224 1224 1224 1224	2228 1004 1551 1740 1623 1010 1623 1010 1623 1010 1623 1010 1623 1010 1624 1631 1641 1600 1641 1600 1641 1600 1641 1600 1641 1600 1641 1600 1641 1600 1641 1600 1641 1600 1641 1600 1641 1600 1641 1600 1600	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 24.539 42.434 54.885 21.545 33.871 54.775 24.838 25.744 12.073 45.133 22.288 28.217 16.290 19.210 46.121 15.747	103 109 118 121 126 130 146 150 155 158 161 164 175 180 186 193 200 203 207 217 224 235 250 260 274 288 295 296 274 288 295	9000 14355 21300 14355 21300 14355 18000 18155 16555 2100 2135 1715 14555 1355 15555 1355 1545 23300 14455 14455 13455 14455 14455 14455 14455 14455 14455 14455 14454 14455 14455 14455 14454 14454 14455 14455 14455 14455 14455 14455 14455 14455 14455 14455 14454 14454 14455 14455 14455 14455 14455 14455 14455 14455 14455 14455 14455 14455 14455 14455 14455 14455 14455 14455 14454 14455 1	24, 475 45, 526 24, 731 31, 662 50, 377 10, 473 31, 918 23, 980 53, 871 32, 881 13, 667 18, 449 6, 426 6, 7, 594 8, 366 6, 13, 801 45, 273 29, 051 37, 819 4, 929 21, 124 35, 112 24, 377 11, 470 11, 484 51, 664 16, 436 17, 514 51, 210 37, 710 2, 077	262 285 263 260 262 264 276 265 265 265 265 266 265 265
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12009 10 12 12010 11 12 12010 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12021 21 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026 26 12 12027 27 12 12028 28 12 12029 29 12 12031 30 12 12031	\$ 1976 \$ 1977 \[\frac{\text{YEAR}}{1969} \] \[\text{P} \] 1969 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 1	310 46 324 348 7 29 41 152 65 88 89 91 106 117 1164 1184 260 279 297 319 347 37 55 67 73 88 88 89 89 89 89 89 89 89 89 89 89 89	130 2210 FROM 2206 422 1057 709 1137 129 229 428 2124 920 29 649 920 29 649 1512 2017 1536 600 1130 1130 1130 1242 222 1217 428 429 1249 1249 1259 1279 1279 1279 1279 1279 1279 1279 127	24.533 20.287 54.884 53.041 45.987 42.167 55.366 54.602 37.022 10.724 26.363 31.36.647 7.840 14.203 21.846 31.458 7.619 0.598 13.693 31.31 36.647 7.840 14.203 21.846 31.8	310 47 348 7 29 38 55 65 55 105 117 229 217 229 236 345 365 213 35 50 55 50 55 67 72 88	1840 1447 310 1005 2255 1415 2145 2145 1130 1745 1150 505 1008 1240 1400 1205 1008 1025 1043 11828 1025 1043 11828 11828 11828 1025 1043 1025 1043 1043 1043 1043 1043 1043 1043 1043	2.956 22.713 51.342 43.825 24.929 23.883 10.780 6.773 47.063 47.063 47.063 13.706 2.195 29.460 18.731 54.140 22.359 50.134 25.231 16.981 46.798 43.773 11.925 40.537 2.046	0004 60038 NBL 537 540 529 529 525 553 518 541 531 530 531 528 524 516 517 529 541 516 517 529 541 517 529 541 518 524 525 537 540 541 541 541 541 541 541 541 541 541 541	92 93 94 95 96 97 98 89 99 100 101 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 121 122 123 124 125 126 127 127 128 129 129 120 121 121 121 121 121 121 121 121 121	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12112 12113 12114 12115 12116 12117 12118 12119 12112 12121 12122 12123 12124 12125 12126 12127 12128	1972 1972 1972 1972 1972 1972 1972 1972		95 103 1118 121 121 135 137 140 1155 158 1175 1180 1180 1180 1190 1200 1200 1200 1200 1200 1200 120	2228 4 1004 1551 1740 2207 1623 1010 205 105 105 105 105 105 105 105 105 105 1	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.2558 48.315 45.957 43.960 58.587 28.197 30.38.71 54.775 24.539 42.434 54.885 21.545 33.871 54.775 24.838 25.794 15.437 12.073 45.133 22.288 28.217 16.290 19.210 46.121 15.747 3.056 8.912	103 109 118 121 126 130 146 155 158 161 164 175 180 186 190 203 200 217 224 231 235 239 260 267 27 288 295 300 310	9000 1455 2130 1435 2130 1435 1800 1815 1655 210 2135 1455 1455 135 1455 525 135 1455 5235 135 1455 5235 135 1455 5235 135 1455 5235 135 1455 5235 1455 1455 1455 1455 1455 1455 1455 14	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366 145.273 29.382 39.051 37.819 4.154 45.112 2.556 45.377 11.470 34.301 1.848 52.365 10.664 16.436 17.514 51.210 37.710 20.754	262 285 263 260 252 264 276 265 265 261 2865 265 261 2865 265 261 2865 265 265 265 265 265 265 265 265 265 2
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 7 12 12007 8 12 12007 8 12 12007 10 12 12010 11 12 12011 12 12 12012 13 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12021 21 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026 26 12 12027 27 12 12028 28 12 12027 27 12 12030 30 12 12031 31 12 12032	\$ 1976 \$ 1977 \text{YEAR F} 1969 0 1969 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0	310 46 324 348 7 29 106 152 65 88 96 107 141 1184 1199 217 243 227 319 347 31 37 50 55 67 73 88 88 88 88 88 88 88 88 88 88 88 88 88	130 2210 FROM 2206 422 1057 2314 7099 428 2124 920 299 649 2330 1156 600 1042 1845 1512 1845 1247 2240 1449 310 1245	24.533 20.285 24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 10.724 26.363 51.643 18.215 39.131 36.647 7.840 14.203 21.846 31.458 7.619 0.598 38.137 38.674 32.569 21.727 38.674 32.569 21.727 38.426 40.048	310 47 7 29 38 52 65 95 105 117 140 163 1199 217,7 229 260 279 213 35 50 55 67,7 22 80 85 85 85 85 85 85 85 85 85 85 85 85 85	TO 310 1005 2255 1415 825 1415 1036 1130 505 740 1205 1040 1205 1008 1025 1008 1025 1008 1025 1008 1025 1008 1025 1008 1025 1008 1025 1008 1025 1008 1023 1033 1033	2.956 22.713 31.342 43.825 24.929 28.669 15.519 2.569 23.883 10.780 6.773 20.356 9.568 13.011 43.505 13.706 2.195 29.460 21.359 29.461 43.705 20.134 25.231 16.981 46.798 43.773 16.981 43.773 40.537 20.046 16.818	NBL 537 540 529 525 529 525 536 553 518 541 519 530 531 528 516 518 516 518 524 516 518 524 516 518 524 516 517 529 521 521 522 525 524 525 526 531 527 528 529 529 520 531 531 528 529 531 531 531 531 531 531 531 531	92 93 94 95 96 97 98 89 99 100 101 102 103 104 105 106 107 118 111 112 113 114 115 116 117 118 119 120 121 121 121 121 121 121 121 122 123 124 125 126 127 127 128 129 129 120 120 120 120 120 120 120 120 120 120	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12117 12118 12119 12120 12111 12112 12121 12122 12123 12124 12125 12126 12127 12128 12129 12129	1972 1972 1972 1972 1972 1972 1972 1972		95 103 1118 121 121 135 137 140 1155 158 1175 1178 1186 1190 1193 2203 2207 2214 2224 2224 2224 2224 2224 2224 222	2228 1004 1551 1740 2207 1623 1010 2353 22049 5577 1641 1600 210 214 1742 1534 614 1742 1534 626 135 1524 1331 1625 1524 1331 1625 1524 1331 1625 1524 1331 1625 1646 1431 1719 17208 1014 1014 1014	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 38.4587 28.197 30.374 24.539 42.434 54.845 21.545 35.030 33.871 54.775 24.888 28.217 16.290 19.210 46.121 15.747 3.056 8.912	103 109 118 121 126 130 137 140 155 158 161 177 180 193 200 203 207 217 228 231 229 250 260 267 274 282 295 300 310 314 316 316 316 316 316 316 316 316 316 316	900 1455 2130 1435 240 2330 1955 1655 210 2115 1655 210 2135 1455 1455 525 135 125 525 135 1455 1455 220 2135 1455 1455 1455 1455 1455 1455 1455 1	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.861 13.667 18.449 6.426 27.594 8.366 13.801 4.959 21.124 35.112 2.556 44.301 1.848 52.365 10.664 16.436 17.514 51.210 37.710 2.075 47.394	262 285 263 260 252 264 276 265 265 265 265 265 265 265 265 265 26
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 7 12 12007 8 12 12009 10 12 12010 11 12 12010 11 12 12011 11 12 12011 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12013 21 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026 26 12 12027 27 12 12028 28 12 12028 28 12 12029 29 12 12030 30 12 12031 31 12 12033 31 12 12033	\$ 1976 \$ 1977 \[\frac{YEAR}{1969} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	310 46 324 348 7 29 41 52 65 88 96 117 141 184 199 297 319 347 3 21 37 55 67 73 80 88 89 88 89 89 89 89 89 89 89 89 89 89	130 2210 FROM 2206 422 2314 7099 428 2124 920 299 6390 1156 600 1130 1130 1152 1217 2249 2349 2449 340 449 340 449 340 449 340 449 449 450 460 460 460 460 460 460 460 460 460 46	24.533 20.286 24.533 20.287 54.884 53.041 51.807 35.366 54.602 37.022 10.724 26.3663 51.643 18.215 39.131 36.647 7.840 0.598 13.693 38.137 35.037 22.8674 36.366 7.619 0.598 13.693 38.137 35.037 28.674 36.366 47.727 38.137 38.1	310 47 348 7 29 38 52 65 55 95 117 140 163 183 183 199 227 229 2260 279 316 345 55 55 56 57 72 29 88 88 88 88 88 88 88 88 88 88 88 88 88	1840 1447 310 1005 2255 1415 825 2145 1245 1315 1036 1745 2000 1240 11715 2000 1240 11635 1048 1025 1048 1048 1058 1058 1058 1058 1058 1058 1058 105	2.956 22.956 22.713 51.342 54.929 28.669 15.519 2.569 23.883 10.780 6.773 20.356 9.568 13.011 43.505 13.706 13.706 13.706 22.359 50.134 44.140 22.359 50.134 45.231 16.981 46.798 43.773 11.925 40.537 20.466 18.891 18.891	NBL 537 540 529 525 529 525 536 553 518 528 524 516 518 522 521 526 537 541 519 530 531 528 524 541 526 537 540 531 531 532 531 531 532 531 531 532 531 531 532 531 531 532 531 531 532 531 531 532 531 531 532 531 532 531 532 531 532 531 532 531 532 531 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 532 533 534 534 535 535 536 537 537 538 538 539 530 530 530 530 530 530 530 530	92 93 94 95 96 97 98 98 97 100 101 102 103 104 105 106 107 111 112 123 124 125 126 127 128 129 129 129 129 129 129 129 129 129 129	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12116 12117 12118 12119 12121 12122 12123 12124 12125 12126 12127 12128 12129 12129 12120	1972 1972 1972 1972 1972 1972 1972 1972		95 103 1118 121 121 135 137 140 1155 1161 1168 1175 1180 1180 1193 1200 1203 1203 1203 1203 1203 1203 120	2228 1004 1551 1740 2207 1623 1010 2557 1624 1626 1626 1626 1626 1626 1626 1626	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 44.539 42.434 45.439 42.434 48.85 21.545 35.030 33.871 54.773 45.133 22.288 28.217 16.290 19.210 46.121 15.747 3.056 8.912 49.131	103 109 118 121 126 130 137 140 155 155 177 180 193 207 224 228 231 235 260 267 224 288 295 310 314 318	9000 1455 21300 1435 2400 23300 2115 1655 2100 2135 1555 255 2552 1355 1355 1355 13455 2330 14455 13455 2355 1355 1355 1355 1355 1355 1355 13	24. 475 45.526 24.731 31.662 50.377 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366 42.7594 8.3661 45.273 29.382 29.382 29.382 21.124 35.516 45.377 11.470 34.301 1.848 510.664 16.436 17.514 51.210 37.7710 2.075 47.394 19.850	262 285 263 260 252 264 276 265 265 265 265 265 265 266 266 265 266 265 266 265 266 265 266 265 266 265 266 266
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12008 9 12 12009 10 12 12010 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 1201 11 12 1201 21 12 12020 20 12 12021 21 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026 26 12 12027 27 12 12028 28 12 12029 29 12 12031 31 12 12031 31 12 12033 31 12 12033	\$ 1976 \$ 1977 YEAR F 1969 0 0 1969 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1971 0 1 1971 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	310 46 324 348 7 299 41 52 65 88 96 106 117 141 1164 1199 217 243 220 279 319 347 321 37 55 67 73 88 88 89 89 89 89 89 89 89 89 89 89 89	130 2210 FROM 2206 422 1057 709 1137 129 229 428 2124 920 29 649 920 1156 600 1130 1130 1145 222 1217 1536 600 1130 1245 1547 1547 1547 1547 1547 1547 1547 15	24.533 20.287 54.884 53.041 45.987 42.167 35.366 54.022 10.724 26.363 35.366 46.363 37.022 10.724 26.363 37.022 10.724 21.846 31.458 7.619 0.598 13.693 32.8669 33.037 28.674 29.727 38.428 37.483 17.422 28.666	310 47 348 7 29 38 52 65 95 105 117 140 163 183 199 229 240 229 235 345 345 345 345 345 345 345 3	TO 310 1005 2255 1415 2145 2145 1036 1745 1036 1745 1036 1043 1150 1205 1043 1150 1205 1043 1163 1025 1043 1182 1025 1043 1182 1025 1043 1025 1043 1043 1043 1043 1043 1043 1043 1043	2.956 22.713 51.342 43.825 24.929 23.883 10.780 6.773 47.063 20.356 9.568 13.706 2.195 29.460 18.731 54.140 22.359 50.134 25.231 16.981 46.798 43.773 11.925 40.537 2.046 16.818 28.991 20.88991	6004 60038 NBL 537 540 529 529 525 553 518 541 519 530 531 528 524 516 518 529 541 516 517 529 541 529 541 529 527 529 527 529 527 529 529 529 529 529 529 529 529 529 529	92 93 94 95 96 97 98 89 99 100 101 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 121 122 123 124 125 126 127 128 129 129 120 121 121 121 121 122 123 124 125 126 127 128 129 129 129 129 129 129 129 129 129 129	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12115 12116 12117 12118 12119 12112 12122 12123 12124 12125 12129	1972 1972 1972 1972 1972 1972 1972 1972		95 103 118 121 1135 1137 1150 1155 1168 1161 1168 1178 1168 1193 200 207 2217 2224 2250 2250 2250 2274 2295 310 311 318	2228 4 1004 1551 1740 2207 1623 1010 2010 2010 2010 2010 2010 2010 20	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 43.907 43.907 45.970 45.970 45.970 46.121 47.75 46.121 47.16 47.75 47.75 47.75 47.75 47.75 47.75 47.75 47.75 47.75 47.75 47.75 48.816 48.910 48.811 48.816 48.910 48.870 48.870	103 109 118 121 126 6 130 137 140 0 155 5 177 180 0 203 207 224 228 231 235 2260 267 248 295 5 300 310 314 318 322	9000 1455 2130 1435 2130 1435 1800 1815 1655 210 2135 1455 1455 135 1255 2330 1425 1345 1345 2355 135 1455 2330 1425 2330 1425 2355 2330 1425 2355 2330 1425 2355 2330	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366 145.273 29.382 39.051 37.819 4.959 21.124 35.112 25.5377 11.470 34.301 1.848 52.365 10.664 17.514 51.210 37.710 2.075 47.394 19.850	262 285 263 260 252 264 276 265 261 245 265 266 266 266 266 266 266 266 266 26
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 7 12 12007 8 12 12009 10 12 12001 11 12 12011 12 12 12012 13 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12021 21 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026 26 12 12027 27 12 12028 28 12 12029 29 12 12030 30 12 12031 31 12 12033 31 12 12033 31 12 12033 33 12 12034 34 12 12033	\$ 1976 \$ 1977 \text{YEAR F} 1969 0 1969 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0 1971 0	310 46 324 348 7 241 525 88 96 106 117 141 141 129 217 243 260 2217 33 37 50 55 56 77 38 88 92 96 96 96 96 96 96 97 97 97 97 97 97 97 97 97 97 97 97 97	130 2210 FROM 2206 422 1057 2314 7099 428 2124 920 299 649 2330 1156 600 1042 1845 222 1217 2240 310 1245 330 330 330 330 330 330 330 330 330 33	24.533 20.285 24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 10.724 26.363 51.643 18.215 39.131 36.647 7.840 14.203 21.845 87.619 0.598 38.137 32.5867 43.693 38.137 32.5867 43.693 38.137 32.5867 43.693 38.137 37.693 38.137 37.693 38.137 37.693 38.137 37.693 38.137 37.693 38.137 37.693 38.137 37.693 38.137 37.693 38.137 37.693 38.137 37.693 38.137 37.693 37.483 3	348 7 29 38 52 6 85 9 105 117 140 279 297 365 365 50 67 72 80 84 92 95 104 107	TO 310 1005 2255 1415 825 1415 1245 1145 1036 1745 1036 1745 1008 1025 1008 1008 1008 1008 1008 1008 1008 100	2.956 22.956 22.713 43.825 24.929 28.669 15.519 2.569 23.883 10.780 6.773 20.356 9.568 13.706 2.195 29.460 13.706 2.195 29.460 13.706 2.195 29.460 143.505 14.40 22.359 50.134 42.723 43.773 44.793 43.773 40.537 20.466 43.773 43.773 40.537 20.466 43.773 43.773 40.537 20.466 43.773 43.773 40.537 20.466 43.773 43.773 40.537 20.466 43.773 43.773 40.537 20.466 43.773 40.537 20.466 40.537 20.466 40.537 20.466 40.537 20.466 40.537 20.466 40.537 20.466 40.537 20.466 40.537 20.466 40.537 20.466 40.537 20.466 40.537 20.466 40.537 20.466 40.537 20.466 40.537 20.466 40.537 20.466 40.537 20.466 40.537 20.466 40.537 50.537 40.537 40.537 50	NBL 537 540 529 525 529 525 536 553 518 518 519 530 531 528 516 518 518 524 516 518 524 516 518 524 519 525 527 529 529 530 531 528 529 531 528 531 528 531 531 531 531 531 532 531 531 532 531 531 532 533 533 534 535 535 536 537 537 537 538 539 530 530 530 530 530 530 530 530	92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 118 119 120 121 121 122 123 124 125 126 127 128 129 120 121 121 121 122 123 124 125 126 127 128 129 120 121 121 121 122 123 124 125 126 127 128 129 120 120 120 121 121 121 122 123 124 125 126 127 128 129 120 120 120 120 120 120 120 120	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12111 12112 12113 12114 12115 12117 12118 12119 12120 12121 12121 12122 12123 12124 12125 12126 12127 12128 12129 12129 12129 12129 12129 12131 12129 12129 12129 12131 12129 12129 12129 12129 12129 12129 12129 12129 12129 12129 12129 12129 12129 12129 12129 12129 12129 12129 12130	1972 1972 1972 1972 1972 1972 1972 1972		95 103 1118 121 1125 1137 1155 1155 1161 1168 1161 1168 1161 1168 1161 1168 1161 1168 1161 1168 1161 1168 1161 1168 1161 1168 1161 1168 1161 1168 1161 1168 1161 1168 1161 1168 1161 1168	2228 1004 1551 1740 1623 1010 1623 1010 1623 1010 1623 1010 1623 1010 1624 1625 1625 1625 1625 1625 1625 1625 1625	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 30.374 24.539 42.434 54.885 21.545 33.871 54.875 54.838 25.747 12.073 45.133 22.288 28.217 16.290 19.210 46.121 15.747 3.056 8.912 49.131 6.870 16.870	103 109 118 121 126 130 137 140 155 158 161 117 177 177 224 231 235 250 227 224 231 235 250 267 274 288 231 235 237 247 248 257 267 274 274 274 275 277 277 277 277 277 277 277 277 277	9000 14355 21300 14355 21300 14355 2400 23300 18155 18000 18155 2100 21355 1715 14555 5255 1105 23300 1425 14455 1	24.475 45.526 24.731 31.6627 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.3666 13.801 45.273 29.051 37.819 4.959 21.124 35.112 45.377 11.848 52.365 10.664 16.436 17.514 51.210 2.075 47.394 19.496	262 285 262 264 265 265 261 226 266 265 267 266 265 267 266 265 267 267 267 267 267 267 267 267 267 267
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 6 12 12006 7 12 12007 8 12 12009 10 12 12010 11 12 12010 11 12 12011 11 12 12011 11 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12011 21 12 12022 22 12 12023 23 12 12023 23 12 12024 24 12 12025 25 12 12026 26 12 12027 27 12 12028 28 12 12029 29 12 12031 30 12 12031 31 12 12033 33 12 12034 34 12 12035 35 12 12036	\$ 1976 \$ 1977 \[\frac{YEAR}{1969} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	310 46 324 348 79 41 522 65 888 99 106 117 141 164 184 1137 37 319 347 321 37 55 67 67 73 88 89 99 10 10 10 10 10 10 10 10 10 10 10 10 10	130 2210 FROM 2206 422 2314 709 1137 129 229 428 2124 920 231 1556 600 1512 1851 2017 1536 600 1130 1245 1245 1247 2240 449 2124 2124 2124 2124 2124 2124 2124	24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 10.724 26.363 51.643 18.215 39.131 36.647 7.840 14.203 21.846 31.458 7.619 0.598 38.137 35.037 28.674 32.569 21.727 38.426 40.048 37.483 17.422 28.6666 33.756 22.656	3100 477 3488 77 299 388 595 105 1177 1400 1633 1833 1999 2260 227 3163 345 345 345 355 505 507 77 229 297 77 297 297 77 297 297 77 297 29	1840 1447 310 1005 2255 1415 8255 1245 1245 1315 1036 1745 740 1205 740 1205 1043 1150 1043 1163 1043 11920 1043 1193 1043 1193 1043 1043 1043 1043 1043 1043 1043 104	2.956 22.713 51.3425 24.929 28.669 15.519 2.569 23.883 10.780 6.773 20.356 9.568 13.706 2.195 29.460 18.3505 13.706 2.195 29.460 18.4140 22.359 50.134 43.773 11.925 40.537 2.046 16.818 28.991 26.862 51.517 33.311	NBL 537 540 529 525 536 553 518 529 536 553 518 524 516 518 524 516 518 525 527 530 530 531 528 531 528 531 531 532 531 531 532 531 532 531 532 531 531 532 531 531 532 531 532 531 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 532 533 533 534 534 535 536 537 537 538 539 530 530 530 530 530 530 530 530	92 93 94 95 96 97 98 97 98 91 100 101 102 103 104 105 106 107 108 119 111 112 120 121 122 123 124 125 126 127 128 130 131 131 144 125 126 127 128 129 130 131 131 132 124 125 126 127 128 130 131 131 132 133 134 135 134 135 135 135 135 135 135 135 135 135 135	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12116 12117 12118 12119 12121 12122 12123 12124 12125 12126 12127 12128 12129 12129 12121 12129 12121 12129 12121 12121 12122 12123 12124 12125 12126 12127 12128 12129 12129 12121 12129 12121 12129 12121 12129 12121 12129 12121 12129 12121 12129 12121 12129 12121 12129 12121 12129 12129 12129 12129 12129 12129 12130 12129 12139	1972 1972 1972 1972 1972 1972 1972 1972		95 103 1118 1216 1135 1137 1150 1147 1158 1161 1175 1178 1178 1180 1193 1193 1193 1193 1193 1193 1193 119	2228 1004 1551 1740 2207 1623 1010 214 1560 2207 1641 1600 214 1742 1631 1625 1646 1731 1625 1646 1731 1625 1646 1731 1625 1646 1731 1732 1641 1742 1731 1734 1731 1734 1731 1734 1731 1734 1735 1735 1735 1735 1735 1735 1735 1735	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.2558 48.315 45.957 43.960 58.587 28.197 42.434 42.434 42.434 42.434 42.434 42.434 42.434 42.434 42.434 42.434 42.434 42.434 42.434 42.434 42.434 43.960 33.871 54.773 45.133 22.288 22.288 28.217 16.290 19.210 46.121 15.747 3.056 8.912 49.131 6.870 16.979 14.587	103 109 118 121 126 130 137 140 146 150 115 158 161 175 177 180 186 193 203 207 217 228 231 2228 231 225 247 274 288 295 310 310 310 310 310 310 310 310 310 310	9000 1455 21300 1435 21300 1435 2400 23300 2115 1655 2100 2135 1555 255 1555 255 1555 255 1555 255 1555 255 1555 255 1555 255 2	24. 475 45.526 24.731 31.662 50.377 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.366 42.7594 8.366 42.7594 8.366 45.273 29.382 29.382 29.382 21.124 35.516 45.377 11.470 34.301 1.8485 10.664 416.436 11.210 37.7710 2.075 47.394 19.850 11.3496 51.5304	262 285 263 260 252 264 276 265 265 265 265 265 265 265 265 265 26
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12007 8 12 12008 9 12 12009 10 12 12010 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12021 21 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026 26 12 12027 27 12 12028 28 12 12029 29 12 12031 31 12 12032 32 12 12034 34 12 12033 35 12 12034 34 12 12035 35 12 12033	\$ 1976 \$ 1977 \textstyle="color: blue;">\textstyle="color: blue;">\te	310 46 324 348 79 411 522 655 88 906 117 141 1164 184 117 243 227 319 347 31 37 55 67 73 88 84 92 92 92 93 94 94 94 94 94 94 94 94 94 94 94 94 94	130 2210 FROM 2206 422 1057 709 1137 129 229 428 2124 920 29 649 920 29 649 1512 2017 1536 600 1130 1130 1130 1249 1249 1240 1251 1271 1291 1291 1291 1291 1291 1291 129	24.533 20.287 54.884 53.041 45.987 42.167 55.366 54.602 37.022 10.724 26.363 31.366 647 7.840 14.203 21.846 31.458 7.619 0.598 13.693 32.5693	310 47 348 7 29 38 52 65 95 105 117 140 163 183 199 229 240 229 235 345 345 345 345 345 345 345 3	TO 310 1005 2255 1415 2145 1316 1016 1016 1016 1016 1016 1016 1016	2.956 22.713 51.342 43.825 24.929 23.883 10.780 6.773 47.063 47.063 47.063 13.706 2.195 29.460 13.706 2.195 29.460 18.731 54.140 22.359 50.134 25.231 16.981 46.798 43.773 11.925 40.537 2.046 16.818 28.991 20.86862 51.5517 33.312 24.829	6004 60038 NBL 537 540 529 525 553 518 519 530 531 528 524 516 517 529 541 516 517 529 541 529 541 522 530 531 528 524 530 531 528 529 527 526 530 530 530 530 530 530 530 530 530 530	92 93 94 95 96 97 98 99 100 101 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 121 122 123 124 125 126 127 128 129 120 131 131 141 151 162 163 164 175 176 176 177 178 178 178 178 178 178 178	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12115 12116 12117 12118 12119 12112 12123 12124 12125 12120 12121 12122 12123 12124 12125 12129 12120 12121 12123 12124 12125 12129 12120 12121 12122 12123 12124 12125 12127 12128 12129 12120 12121 12122 12123 12124 12125 12126 12127 12128 12129 12130 12131 12132 12133 12133 12134 12135	1972 1972 1972 1972 1972 1972 1972 1972		95 103 103 1118 1216 1135 1158 1155 1158 1175 1178 1180 1180 1180 1180 1180 1180 1180	2228 4 1004 1551 1740 2207 1623 1010 2007 1623 1010 2007 1641 1600 210 210 210 210 210 210 210 210 210 2	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 38.573 27.2558 48.315 45.957 43.960 58.587 28.197 28.197 33.871 54.775 24.539 42.434 54.835 21.545 35.030 33.871 54.775 24.738 22.288 28.217 16.290 19.210 46.121 15.747 3.056 8.9112 49.131 6.870 16.979 14.437 14.587 38.543	103 109 118 121 126 130 137 140 155 158 161 175 177 124 203 203 203 203 223 250 267 224 235 239 250 267 274 318 318 330 314 318 330 344 348 348 348 348 348 348 348 348 348	9000 1455 21300 14355 21300 14355 18000 18155 2100 2135 1455 1455 1455 5255 1355 1255 5255 1355 1355 1455 525 1355 1455 525 1355 1455 525 1355 1455 525 1355 1455 1455 1455 1455 1455 1455 145	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 33.980 53.871 32.881 13.667 18.449 6.426 27.594 8.3661 145.273 29.382 39.051 37.819 4.959 21.124 35.112 2.556 25.367 11.470 34.301 1.848 52.365 11.514 51.210 2.075 47.394 19.850 16.374 19.850 16.374 19.850 16.374 19.850	262 285 263 260 252 264 261 286 265 261 245 266 266 266 266 266 266 266 266 266 26
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 6 12 12006 7 12 12007 8 12 12009 10 12 12010 11 12 12011 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12021 21 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026 26 12 12027 27 12 12028 28 12 12029 29 12 12030 30 12 12031 31 12 12033 33 12 12034 34 12 12035 35 12 12036 36 12 12037 37 12 12038	\$ 1976 \$ 1977 \text{YEAR F} 1969 0 1969 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1971 0	310 46 324 3488 7 29 41 165 888 91 106 117 141 1164 1189 217 243 260 279 217 33 21 37 30 55 67 73 88 89 95 107 118 118 118 118 118 118 118 118 118 11	130 2210 FROM 2206 422 1057 2314 7099 428 2124 920 299 6330 1156 6000 1130 1130 1151 2121 221 217 2240 431 310 1245 310 1245 310 310 310 310 310 310 310 310 310 310	24.533 20.285 24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 10.724 26.363 51.643 18.215 7.840 14.203 21.846 36.363 7.619 0.598 13.693 38.137 38.674 32.569 21.727 32.569 21.727 32.569 21.727 33.7566 22.656 24.382 24.382	3488 7 29 38 552 66 510 163 183 199 217 2299 255 67 7 22 80 84 42 95 104 107 118 122 132	TO 310 1005 2255 1415 825 1415 1245 11315 1036 1745 2000 1130 1205 1635 1635 1635 1635 1635 1635 1635 163	2.956 22.956 22.713 31.342 43.825 24.929 28.669 15.519 2.569 23.883 10.780 6.773 47.063 20.356 93.031 43.505 13.706 2.195 29.460 13.706 2.195 29.460 143.505 13.706 2.195 29.460 143.505 140.5	NBL 537 540 529 525 536 553 518 518 519 530 531 528 516 518 524 516 518 524 516 518 524 517 529 531 528 516 531 528 517 529 541 520 531 521 522 531 531 531 531 531 531 531 531	92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 118 119 120 121 121 122 123 124 125 126 127 128 129 130 131 141 155 166 177 188 189 199 199 199 199 199 199	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12116 12117 12118 12119 12110 12111 12112 12113 12114 12115 12116 12117 12118 12119 12110 12111 12112 12113 12114 12115 12116 12117 12118 12119	1972 1972 1972 1972 1972 1972 1972 1972		95 103 103 1118 1216 135 150 1140 147 150 1158 161 1175 1178 1178 1178 1178 1178 1178 117	2228 1004 1551 1740 1623 1010 1623 1010 1623 1010 1623 1010 1623 1010 1626 1631 1641 1600 1641 1600 1641 1600 1641 1600 1641 1600 1641 1600 1641 1600 1600	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 24.539 42.434 54.885 21.545 33.3871 54.785 24.885 21.75 45.887 12.073 45.183 22.288 28.217 16.290 19.210 46.121 15.747 3.056 8.912 46.870 16.870 16.870 16.870 16.870 16.870 16.870 16.870 16.870 16.870 16.870 16.870 16.870 16.870 16.870 16.870 16.870 16.870	103 109 118 1211 126 130 137 140 146 150 1158 161 1177 180 193 200 227 228 228 229 260 267 228 288 295 260 310 313 313 313 313 313 313 313 313 31	9000 14355 21300 14355 21300 14355 18000 18155 16505 2100 2135 1715 14555 1355 1355 13455 14155 13455	24.475 45.526 24.731 31.662 72.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 6.7.594 8.366 13.801 45.273 29.381 29.382 39.051 37.819 4.959 21.124 35.516 45.470 34.301 1.8465 10.664 45.470 47.370 47.394 49.590 6.374 19.496 51.530 2.844 51.210 32.707 547.394 19.496 51.530 2.844 51.450 2.844	262 285 262 264 265 265 264 266 265 264 266 265 264 266 265 264 266 265 264 266 265 264 266 265 264 266 265 264 266 265 264 266 265 264 266 265 264 266 265 264 266 266 266 266 266 266 266 266 266
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 6 12 12006 7 12 12007 8 12 12009 10 12 12010 11 12 12010 11 12 12011 11 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12011 21 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026 26 12 12027 27 12 12028 28 12 12029 29 12 12030 30 12 12031 31 12 12032 32 12 12034 34 12 12034 35 12 12034 36 12 12037 37 12 12038 38 12 12038	\$ 1976 \$ 1977 \[\frac{\text{YEAR}}{1969} \] \[\frac{\text{F}}{1969} \] \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1971 \[0 \] 1	310 46 324 348 79 41 522 65 88 89 106 117 141 164 184 117 243 227 337 55 67 73 80 84 84 84 137 137 152 152 152 152 152 152 152 152	130 2210 FROM 2206 422 2314 7099 428 2124 920 299 6390 1156 61512 2017 1536 600 1130 1130 1245 1507 1708 2224 449 203 203 203 203 203 203 203 203 203 203	24.533 20.287 54.884 53.041 45.987 42.167 751.807 35.366 54.602 37.022 10.724 26.363 51.643 18.215 36.647 7.840 14.203 21.846 31.458 31.846 31.458 31.846 31.458 31.846 31.458 31.846 31.458 31.846 31.458 31.846 31.458 31.846 31.458 31.846 31.458 31.846 31.458 31.846 31.458 31.846 31.458 31.846 31.458 31.846 31.458 31.846 31.458 31	3100 477 3488 7 299 388 522 655 105 117 1400 1633 1833 199 2260 227 3165 217 229 297 3165 217 329 267 277 277 277 277 277 277 277 277 277	1840 1447 310 1005 2255 1415 825 2145 1245 1130 1745 1150 1715 2240 1120 1130 1240 1205 1048 1025 1048 1025 1048 1025 1048 1025 1048 1025 1048 1025 1048 1025 1048 1048 1048 1048 1048 1048 1048 1048	2.956 22.713 51.342 43.825 24.929 28.669 15.519 2.569 23.883 10.780 6.773 47.063 20.356 9.568 13.706 2.195 29.460 18.731 43.505 13.706 2.195 29.460 18.731 40.235 29.460 18.731 16.981 40.537 20.466 16.818 28.991 26.862 27.233 27.233 33.312 27.232 27.2438 33.3312 27.2438	0004 60038 NBL 537 540 523 529 525 536 553 518 519 530 528 551 516 518 528 524 516 518 529 530 530 527 530 530 530 530 530 530 530 530 530 530	92 93 94 95 96 97 98 98 99 100 101 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 121 122 123 124 125 126 127 128 129 130 131 141 141 151 161 171 171 171 171 171 171 17	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12116 12117 12118 12119 12121 12122 12123 12124 12125 12126 12127 12128 12129 12121 12129 12121 12129 12130 12131 12129 12130 12131 12129 12130 12131 12129 12130 12131 12129 12130 12131 12129 12130 12131 12132 12133 12134 12135 12133 12134 12135 12136 12137 12137 12138	1972 1972 1972 1972 1972 1972 1972 1972		95 103 103 1118 1216 1135 1140 1155 1158 1168 1175 1158 1180 1193 1200 1200 1217 1222 1231 1240 1250 1260 1274 1274 1274 1274 1274 1274 1274 1274	22284 1004 17551 1740 2207 1623 1010 2207 1623 1010 2049 1056 2207 1641 1600 210 211 2128 1634 607 1821 1625 1646 1135 1524 1131 1719 734 1134 11016 1044 1742 22049	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 28.197 30.56 58.587 24.434 54.885 51.545 35.030 33.871 54.775 24.888 25.794 15.437 12.073 45.133 22.288 28.217 16.290 19.210 16.121 15.747 3.056 8.912 49.131 6.870 16.979 14.437 14.587 38.543 49.354	103 109 118 121 126 130 137 140 155 158 161 175 177 186 193 203 207 217 228 231 229 250 267 274 228 295 310 314 312 313 313 313 313 313 313 313 313 313	9000 1455 21300 14355 21300 14355 18000 1815 16555 2100 21355 14555 15525 14555 1355 1355 14555 23300 14255 13455 16300 1025 2355 1355 16300 1025 2355 16300 1025 23100	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 33.980 53.871 32.881 13.667 18.449 6.426 27.594 8.3661 145.273 29.382 39.051 37.819 4.959 21.124 35.112 2.556 25.367 11.470 34.301 1.848 52.365 11.514 51.210 2.075 47.394 19.850 16.374 19.850 16.374 19.850 16.374 19.850	262 285 263 260 252 264 276 265 261 265 264 2265 266 266 266 266 266 266 266 266 26
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 7 12 12006 7 12 12007 8 12 12009 10 12 12010 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12021 21 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026 26 12 12027 27 12 12028 28 12 12029 29 12 12030 30 12 12031 31 12 12033 33 12 12034 34 12 12035 35 12 12036 36 12 12037 37 12 12038 38 12 12039 39 12 12030 39 12 12030 39 12 12030 30 12 12031	\$ 1976 \$ 1977 YEAR F 1969 0 0 1969 0 0 1970 0 0 1970 0 0 1970 0 0 1970 0 0 1970 0 0 1970 0 0 1970 0 0 1970 0 0 1970 0 0 1970 0 0 1970 0 0 1970 0 0 1970 0 0 1970 0 0 1971 0 1 1971 0 1 1971 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	310 46 324 348 87 29 41 164 1164 1199 217 32 33 21 33 21 33 32 33 34 35 36 37 30 30 31 31 31 31 31 31 31 31 31 31	130 2210 FROM 2206 422 1057 2314 7099 1059 428 2124 4920 299 649 2330 1156 600 1042 1845 1512 1217 2240 310 1042 1845 1507 330 1042 11507 330 1042 11507 330 1042 11507 330 331 11507 330 331 331 11507 330 331 331 331 331 331 331 331 331 331	24.533 20.285 24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 10.724 426.363 51.643 18.215 39.131 36.647 7.840 14.203 21.845 87.619 0.598 13.693 38.137 38.137 38.674 43.693 38.137 38.137 38.674 40.488 17.422 8.6646 40.488 17.422 8.674 8.7619 9.784 8.7619 9.784 8.7619 9.784 8.7619 9.784 8.7619 9.784 8.7619 9.784 8.7619 9.784	348 7 29 38 52 65 85 95 107 140 163 183 183 122 297 260 279 297 345 67 72 80 84 92 95 107 118 118 118 118 118 118 118 11	TO 310 1005 2255 1415 825 1245 1245 1130 505 7410 505 1410 828 445 1008 11008 11008 11025 1008 11093 1015 1018 1025 1018 1025 1020 1100	2.956 22.713 243.825 24.929 28.669 15.519 2.569 23.883 10.780 6.773 47.063 20.356 9.568 13.011 43.505 13.706 2.195 29.473 47.063 29.473 47.063 20.356 9.568 13.011 43.505 13.706 21.95 29.473 14.40 22.359 50.134 25.231 16.981 16.981 16.981 16.981 26.862 27.59 40.773 27.438 32.	NBL 537 540 523 529 525 536 553 541 519 530 531 528 541 516 518 524 516 518 524 516 518 522 517 525 537 524 441 530 530 530 531 522 537 524 530 531 528 522 537 524 530 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 530 530 530 530 530 530 530 530	92 93 94 95 96 97 98 99 100 101 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 121 122 123 124 125 126 127 128 129 131 131 131 131 132 133 134 135 136 137 137 138 139 131 131 132 133 134 135 136 137 138 138 139 130 131 131 131 132 133 134 135 136 137 138 138 138 138 138 138 138 138	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12115 12116 12117 12118 12112 12113 12114 12115 12115 12116 12117 12118 12119 12120 12121 12122 12133 12124 12125 12129 12130 12131 12141 12129 12130 12131 12141 12151 12161 1217 12181 12181 12191 12112 12123 12124 12125 12126 12137 12138 12139 12130 12131 12131 12132 12133 12134 12135 12136 12137 12138	1972 1972 1972 1972 1972 1972 1972 1972		95 1039 1118 1126 1135 1140 1155 1156 1156 1156 1168 1175 1156 1180 1193 1193 1193 1193 1193 1193 1193 119	2228 4 1004 1551 1740 2207 1623 1010 2207 1623 1010 210 2210 210 210 210 210 210 210 2	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 28.197 30.56 58.587 24.434 54.885 51.545 35.030 33.871 54.775 24.888 25.794 15.437 12.073 45.133 22.288 28.217 16.290 19.210 16.121 15.747 3.056 8.912 49.131 6.870 16.979 14.437 14.587 38.543 49.354	103 109 118 121 126 130 137 140 155 158 161 175 177 186 190 203 220 221 221 222 231 250 267 274 288 295 300 314 318 330 340 340 340 340 340 340 340 340 340	9000 1455 21300 14355 21300 14355 18000 18155 16555 2100 2135 1455 1455 1255 525 1355 1355 1355 1355 1355 135	24. 475 45. 526 24. 731 31. 662 50. 377 21. 870 10. 473 31. 918 23. 980 53. 871 32. 881 13. 667 18. 449 6. 426 27. 594 8. 366 14. 273 29. 382 39. 351 37. 819 4. 959 21. 124 35. 156 45. 377 11. 470 34. 301 1. 848 50. 664 17. 514 18. 436 17. 514 18. 436 17. 514 19. 496 51. 530 2. 844 50. 987 21. 450 41. 359	262 285 263 260 252 264 261 245 265 264 233 275 266 285 2661 265 265 265 265 265 265 265 265 265 265
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12006 6 12 12006 7 12 12007 8 12 12009 10 12 12010 11 12 12010 11 12 12011 11 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12011 21 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026 26 12 12027 27 12 12028 28 12 12029 29 12 12030 30 12 12031 31 12 12032 32 12 12034 34 12 12034 35 12 12034 36 12 12037 37 12 12038 38 12 12038	\$ 1976 \$ 1977 \text{YEAR F} 1969 0 1969 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1971 0	310 46 324 348 79 41 525 888 90 106 117 141 164 189 121 337 321 337 331 347 347 347 347 347 347 347 348 348 348 348 348 348 348 348	130 2210 FROM 22206 422 2314 7099 428 2124 920 299 6390 1156 6000 1130 1151 2151 217 2240 449 310 1245 222 1217 2240 449 310 310 310 311 310 311 311 311 311 311	24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 37	348 7 29 38 52 65 55 95 105 117 140 299 279 297 345 365 50 50 67 72 29 80 84 92 95 104 105 105 105 105 105 105 105 105	1840 1447 310 1005 2255 1415 825 2145 11315 1036 1745 2000 1240 1130 1240 125 1635 740 1240 1240 1140 1205 1635 1635 1635 1635 1635 1635 1635 163	2.956 22.956 22.713 43.825 24.929 28.669 15.519 2.569 23.883 10.780 6.773 47.063 20.356 9.568 9.568 13.706 21.95 29.460 13.706 21.95 29.460 143.505 13.706 21.95 29.460 143.505 140.505 140.505 150.505 160.780 160.780 160.780 160.780 160.780 160.780 160.780 160.780 170.78	0004 60038 NBL 537 540 529 525 536 553 518 519 530 531 528 516 518 524 516 518 524 516 537 529 530 531 528 529 531 529 530 531 529 530 531 531 531 531 531 531 531 531 531 531	92 93 94 95 96 97 98 99 100 101 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 121 122 123 124 125 126 127 128 129 133 134 135 136 137 138 139 131 131 132 133 134 135 136 137 138 138 139 131 131 132 133 134 135 136 137 138 139 130 131 131 132 133 134 135 136 137 138 138 139 130 131 131 132 133 134 135 136 137 138 138 138 138 138 138 138 138	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12094 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12116 12117 12118 12119 12120 12121 12122 1213 12124 12125 12127 12128 12129 12121 12129 12130 12131 12132 12133 12134 12135 12136 12137 12138 12139 12131 12132 12133 12134 12135 12136 12137 12138 12139 12131 12131 12132 12133 12134 12135 12136 12137 12138 12139 12131 12131 12131 12132 12133 12134 12135 12136 12137 12138 12139 12131 12131 12131 12132 12133 12134 12135 12136 12137 12138 12139 12131 12131 12132 12133 12134 12137 12138 12139 12131 12131 12132 12133 12134 12137 12138 12139 12149 12149 12149 12159 1	1972 1972 1972 1972 1972 1972 1972 1972		95 1039 1118 1126 11357 1140 1155 1158 1168 1175 1158 1180 1193 2203 2207 2224 2231 2240 2251 2260 2274 2291 2291 2313 2314 2491 2491 2591 2691 2791 2791 2791 2791 2791 2791 2791 27	2228 4 1004 2 1751 1740 2 1751 1751 1751 1751 1751 1751 1751 17	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 43.960 58.587 28.197 33.961 45.437 42.434 54.845 521.545 33.871 54.775 24.838 25.794 15.437 12.073 45.133 22.288 28.217 16.290 19.210 46.121 15.747 3.056 8.912 49.131 6.870 16.979 14.437 14.587 38.543 49.354 58.278 14.368 28.317	103 109 118 121 1216 130 137 140 155 158 161 175 177 1186 190 200 207 217 228 231 229 250 227 228 231 229 250 267 274 288 295 310 314 314 314 314 314 314 314 314 314 314	9000 1455 21300 14355 21300 14355 18000 1815 16555 2150 1755 14555 15525 1355 14555 1355 14555 1355 14555 1355 14555 1355 1455 16300 14255 1355 14355 16300 14255 16300 1025 16300 1025 1725 17350 17310 173	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.3661 15.273 29.382 39.051 37.819 41.124 35.112 2.556 45.377 11.470 34.301 1.848 52.365 10.664 41.359 2.124 41.359 0.255 47.394 19.496 51.530 2.844 50.987 21.450 41.359 0.255 20.936	262 285 263 260 252 264 276 265 261 265 264 233 263 266 286 266 266 267 266 267 267 267 267 267 26
35 6109 36 6244 A12-ET-1 FLE ST TPSEQ 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12009 10 12 12010 11 12 12010 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026 26 12 12027 27 12 12028 28 12 12029 29 12 12030 30 12 12031 31 12 12032 32 12 12033 33 12 12034 34 12 12035 35 12 12036 36 12 12037 37 12 12038 38 12 12039 39 12 12039	\$ 1976 \$ 1977 \[\frac{\text{YEAR}}{1969} \] \[\text{P} \] 1969 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1970 \[0 \] 1971 \[0 \]	310 46 324 348 79 41 522 65 88 89 106 117 141 164 184 117 243 227 337 367 55 67 73 80 84 84 80 81 81 81 81 81 81 81 81 81 81	130 2210 FROM 22206 422 229 1057 229 428 2124 920 29 6490 2156 2017 1536 600 1130 1130 229 449 221 241 245 151 221 240 449 201 245 260 270 270 270 270 270 270 270 270 270 27	24.533 20.287 54.602 45.987 45.987 42.167 75.366 54.602 37.022 10.724 26.363 51.643 18.215 36.647 7.840 14.203 21.846 31.458 7.619 0.598 13.693 13.693 21.727 35.366 647 7.840 14.203 21.846 31.458 7.619 0.598 13.693 13.693 14.203 21.727 35.366 40.048 37.483 17.422 28.6666 40.048 37.483 17.422 28.6666 40.363 41.921 98.288 52.777 36.6690 98.288 52.777 98.288 98.	3100 477 3488 77 299 388 595 105 117 1400 1633 1833 1999 2260 2297 3165 2135 505 505 677 72 84 92 92 90 84 92 92 104 107 107 107 107 107 107 107 107 107 107	1840 1447 310 1005 2255 1415 825 2145 1130 1935 1150 1745 740 1715 2240 11205 740 1205 1038 1038 1038 1038 1038 1038 1038 1038	2.956 22.956 22.713 43.825 24.929 28.669 15.519 2.569 23.883 10.780 6.773 47.063 20.356 9.568 9.568 13.706 21.95 29.460 13.706 21.95 29.460 143.505 13.706 21.95 29.460 143.505 140.505 140.505 150.505 160.780 160.780 160.780 160.780 160.780 160.780 160.780 160.780 170.78	0004 60038 NBL 537 540 529 529 525 536 553 518 528 524 516 518 522 531 528 524 541 530 525 530 527 526 537 527 529 527 520 530 530 530 530 530 530 530 530 530 53	92 93 94 95 96 96 97 98 99 100 101 105 106 107 118 119 120 121 131 144 115 126 127 128 129 130 131 144 155 166 177 188 189 199 199 199 199 199 199	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12117 12118 12119 12120 12121 12121 12122 12123 12124 12125 12126 12127 12128 12129 12129 12120 12121 12121 12123 12124 12125 12126 12127 12128 12129 12129 12131 12131 12132 12133 12134 12135 12136 12137 12138 12138 12139 12131 12133 12134 12135 12136 12137 12136 12137 12138 12139 12139 12139 12139 12131 12131 12131 12131 12132 12133 12134 12135 12136 12137 12138 12139 12131 12131 12131 12132 12133 12134 12135 12136 12137 12138 12139 12131 12131 12131 12131 12131 12131 12132 12133 12134 12135 12136 12137 12138 12139 12131	1972 1972 1972 1972 1972 1972 1972 1972		95 1039 1118 1126 11357 1140 1155 1178 1168 1167 1178 1168 1180 1193 1193 1193 1193 1193 1193 1193 119	2228 1004 1551 1740 1623 1010 1623 1010 1623 1010 1623 1010 1623 1010 1624 1625 1625 1625 1625 1625 1625 1625 1625	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 30.374 24.539 42.434 54.885 21.545 35.030 33.871 54.775 52.4838 25.744 71.2073 45.133 22.288 28.127 16.290 19.210 46.121 3.056 8.912 49.131 6.870 16.	103 109 118 121 126 130 140 146 150 158 161 147 177 180 193 200 207 224 228 239 260 267 274 288 239 260 274 288 330 340 340 340 340 340 340 340 340 340	9000 14655 21300 14355 21300 14355 2400 23300 21155 18000 18155 2100 21355 17155 1525 1105 23300 21355 1455 5255 1455 23300 1025 2355 1415 1425 1425 1425 1425 1425 1425 14	24.475 45.526 24.731 31.662 70.877 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 64.26 27.594 8.3666 13.801 45.273 29.051 37.819 4.959 21.124 35.112 40.364 40.46 40.46 40.46 40.46 40.47 40	262 285 262 264 265 265 264 2142 266 265 264 2265 2664 2265 266 266 265 267 266 266 267 267 268 267 268 267 268 267 268 268 268 268 268 268 268 268 268 268
35 6109 36 6244 **A12-ET-1** **FLE** ST** TPSEQ** 1 12 12001 2 12 12002 3 12 12003 4 12 12004 5 12 12005 6 12 12006 7 12 12007 8 12 12009 10 12 12010 11 12 12011 11 12 12011 12 12 12012 13 12 12013 14 12 12014 15 12 12015 16 12 12016 17 12 12018 18 12 12019 19 12 12020 20 12 12011 21 12 12022 22 12 12023 23 12 12024 24 12 12025 25 12 12026 26 12 12027 27 12 12028 28 12 12029 29 12 12030 30 12 12031 31 12 12032 29 12 12033 33 12 12034 34 12 12035 35 12 12036 36 12 12037 37 12 12038 38 12 12039 39 12 12040 40 12 12041 41 12 12042	\$ 1976 \$ 1977 \text{YEAR F} 1969 0 1969 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1970 0 1971 0	310 46 324 348 7 29 41 565 888 96 106 1164 1164 1199 2217 33 21 37 37 37 37 37 37 37 37 37 37	130 2210 FROM 2206 422 21057 2314 7099 428 2124 4920 299 649 2330 1156 600 1042 1845 2124 310 1245 310 1245 310 1245 310 1245 310 1245 310 310 310 310 310 310 310 310 310 310	24.533 20.285 24.533 20.287 54.884 53.041 45.987 42.167 51.807 35.366 54.602 37.022 10.724 26.363 51.643 18.215 39.131 36.647 7.840 14.203 21.846 31.458 7.619 0.598 38.137 38.674 32.569 21.727 38.426 40.483 37.48	348 7 29 38 52 65 85 95 117 140 229 279 237 240 279 240 279 240 279 240 250 279 260 279 297 365 365 57 57 57 67 77 188 183 183 183 183 183 183 183	TO 310 1005 310 1005 1415 825 1415 1036 1130 505 740 1130 1043 1828 445 1043 1828 445 1920 1100 1130 1155 1020 807 11420 11905	2.956 22.713 24.929 28.669 15.519 2.569 23.883 10.780 6.773 20.356 9.568 13.011 43.505 13.706 2.195 29.460 21.359 29.461 43.703 43.873 20.356 9.568 13.011 43.505 13.706 2.195 29.461 13.706 20.356 9.568 13.011 43.505 13.706 21.95 29.461 13.706 21.95 29.461 14.99 20.537 20.461 16.818 28.99 21.95	NBL 537 540 523 529 525 536 553 518 541 519 530 531 528 516 518 524 516 518 524 516 518 527 529 521 529 530 531 528 529 530 531 528 529 531 529 531 520 531 522 531 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 531 532 533 533 534 535 536 537 537 538 539 530 530 530 530 530 530 530 530	92 93 94 95 96 96 97 98 99 100 101 105 106 107 118 119 120 121 131 144 115 126 127 128 129 130 131 144 155 166 177 188 189 199 199 199 199 199 199	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12090 12091 12092 12093 12095 12098 12100 12101 12102 12103 12104 12105 12107 12108 12109 12110 12111 12112 12113 12114 12115 12117 12118 12119 12120 12121 12121 12122 12123 12124 12125 12126 12127 12128 12129 12129 12120 12121 12121 12123 12124 12125 12126 12127 12128 12129 12129 12131 12131 12132 12133 12134 12135 12136 12137 12138 12138 12139 12131 12133 12134 12135 12136 12137 12136 12137 12138 12139 12139 12139 12139 12131 12131 12131 12131 12132 12133 12134 12135 12136 12137 12138 12139 12131 12131 12131 12132 12133 12134 12135 12136 12137 12138 12139 12131 12131 12131 12131 12131 12131 12132 12133 12134 12135 12136 12137 12138 12139 12131	1972 1972 1972 1972 1972 1972 1972 1972		95 1039 1118 1126 11357 1140 1155 1178 1168 1167 1178 1168 1180 1193 1193 1193 1193 1193 1193 1193 119	2228 1004 1551 1740 1623 1010 1623 1010 1623 1010 1623 1010 1623 1010 1624 1625 1625 1625 1625 1625 1625 1625 1625	26.278 43.183 55.181 31.412 40.118 12.470 38.959 43.907 52.900 38.573 27.258 48.315 45.957 30.374 24.539 42.434 54.885 21.545 35.030 33.871 54.775 52.4838 25.744 71.2073 45.133 22.288 28.127 16.290 19.210 46.121 3.056 8.912 49.131 6.870 16.	103 109 118 121 126 130 140 146 150 158 161 147 177 180 193 200 207 224 228 239 260 267 274 288 239 260 274 288 330 340 340 340 340 340 340 340 340 340	9000 14655 21300 14355 21300 14355 2400 23300 21155 18000 18155 2100 21355 17155 1525 1105 23300 21355 1455 5255 1455 23300 1025 2355 1425 1425 1425 1425 1425 1425 1425 14	24.475 45.526 24.731 31.662 50.377 21.870 10.473 31.918 23.980 53.871 32.881 13.667 18.449 6.426 27.594 8.3661 15.273 29.382 39.051 37.819 41.124 35.112 2.556 45.377 11.470 34.301 1.848 52.365 10.664 41.359 2.124 41.359 0.255 47.394 19.496 51.530 2.844 50.987 21.450 41.359 0.255 20.936	262 285 262 264 265 265 264 2142 266 265 264 2265 2664 2265 266 266 265 267 266 266 267 267 268 267 268 267 268 267 268 268 268 268 268 268 268 268 268 268

141 12	12143	1973	1	32	1849	22.978	41	605	26.810	259
142 12	12144	1973	1	41	851	11.594	48	1655	29.507	273
143 12	12145	1973	1	48	2249	36.204	67	2100	53.187	260
144 12	12146	1973	1	68	1326	18.910	79	1040	2.488	274
145 12	12147	1973	1	79	1824	58.329	86	1045	2.070	244
146 12	12148	1973	1	86	1256	21.591	93	1755	23.835	270
147 12	12149	1973	1	93	1949	26.480	103	1835	49.618	266
148 12	12150	1973	1	103	2158	46.184	118	10	1.672	277
149 12	12151	1973	1	118	536	58.930	123	1615	27.340	261
150 12	12152	1973	1	123	2045	21.831	139	2240	11.863	262
151 12	12153	1973	1	139	2241	6.805	148	1825	27.049	273
152 12		1973	1	148	1845		153	215	42.880	264
153 12		1973	1	165			176		25.717	266
154 12	12157	1973	1	176	552	53.464	179	55	19.561	269
155 12	12158	1973	1	179	54	25.826	184	535	28.570	233
156 12	12159	1973	1	184	559	56.356	191	2305	42.448	264
157 12	12160	1973	1	191	2333	47.543	199	1455	45.243	254
158 12	12161	1973	1	200	451	42.152	205	945	12.059	254
159 12	12162	1973	1	205	1434	2.006	211	55	19.135	261
160 12	12163	1973	1	211		57.901			31.714	236
161 12		1973	1	214		57.094	221		53.619	253
162 12	12165	1973	1	221	1232	14.748	228	525	37.955	243
163 12	12166	1973	1	228	759	36.002		140	38.624	257
164 12		1973	1	241		40.487			39.051	261
165 12		1973	1	245	1806	57.330			33.620	251
166 12	12169	1973	1	253	2329	41.418	262		32.792	262
167 12		1973	1	262	2337	27.213			31.140	262
168 12		1973	1	276	2239	28.369			39.572	253
169 12		1973	1	283	250	13.569			29.353	245
170 12		1973	1	289	1857		303		50.500	241
171 12	12174	1973	1	303	2332	0.197	313	440	20.986	248
172 12	12175	1973	1	313	1257	33.725	326	1500	17.070	218
173 12		1973	1		2359	10.066	335	1155	18.259	240
174 12		1973	1	335		31.862		2350	33.517	242
175 12	12178	1973	1	343	1104	22.740	354	335	42.913	261
176 12			1	354	504	29.427	358	840	34.935	245
177 12	12180	1973	1	358	954	51.442	365	2315	13.020	144

A12-ET-2

FLE	ST	TPSEQ	YEAR	F		FROM			TO		NBL
1	12	12181	1974	1	1	344	44.292	7	905	23.268	258
2	12	12182	1974	1	7	1043	12.961	19	1945	34.560	254
3	12	12183	1974	1	19	2005	30.648	29	1725	3.208	247
4	12	12184	1974	1	29	2344	32.404	37	155	15.301	257
5	12	12185	1974	1	37	844	43.902	46	2115	14.230	253
6	12	12186	1974	1	46	2124	18.224	53	1435	49.874	254
7	12	12187	1974	1	55	503	32.113	60	2035	45.333	243
8	12	12188	1974	1	61	224	16.123	70	525	10.533	257
9	12	12189	1974	1	70	1551	54.830	79	2310	18.827	258
10	12	12190	1974	1	80	1425	52.723	89	105	25.717	253
11	12	12191	1974	1	89	1936	40.287	106	1246	14.284	256
12	12	12192	1974	1	106	1429	29.610	115	1905	49.223	255
13	12	12193	1974	1	115	2351	16.152	130	1747	19.331	257
14	12	12194	1974	1	131	458	53.029	140	2341	7.467	249
15	12	12195	1974	1	141	802	55.111	153	2035	52.529	247
16	12	12196	1974	1	154	2246	43.958	167	1325	19.674	256
17	12	12197	1974	1	167	1317	11.246	179	215	33.415	296
18	12	12198	1974	1	179	230	3.412	184	1210	51.415	267
19	12	12199	1974	1	184	1406	47.309	195	650	17.293	251
20	12	12200	1974	1	195	649	23.560	201	1125	30.815	271
21	12	12201	1974	1	202	929	21.989	218	1105	38.950	264
22	12	12202	1974	1	218	1650	43.101	223	545	2.319	242
23	12	12203	1974	1	223	1214	33.429	234	340	4.037	255
24	12	12204	1974	1	234	1224	25.829	241	917	51.409	248
25	12	12205	1974	1	241	1143	40.382	251	2355	36.864	248
26	12	12206	1974	1	252	337	22.949	260	1045	42.136	247
27	12	12207	1974	1	260	1127	22.244	267	2315	19.869	262
28	12	12208	1974	1	268	534	10.901	279	1420	34.848	253
29	12	12209	1974	1	280	951	11.837	289	2355	39.046	266
30	12	12210	1974	1	290	612	13.628	299	1015	48.999	266
31	12	12211	1974	1	300	946	52.901	308	38	1.960	259
32	12	12212	1974	1	308	732	32.698	316	620	23.473	264
33	12	12213	1974	1	316	748	14.772	323	2125	5.219	260
34	12	12214	1974	1	323	2333	41.704	330	2359	59.508	262
35	12	12215	1974	1	331	836	25.634	343	210	24.544	269
36	12	12216	1974	1	343	228	31.891	348	1305	10.552	266
37	12	12217	1974	1	348	1650	38.708	359	555	0.609	261
38	12	12218	1974	1	359	1237	7.274	365	2335	33.302	209
39	12	12219	1975	1	2	859	52.460	12	415	25.948	270
40	12	12220	1975	1	12	1426	56.989	24	120	36.531	260
41	12	12221	1975	1	24	303	51.657	30	2050	19.913	263
42	12	12222	1975	1	31	0	0.083	43	145	2.957	274
43	12	12223	1975	1	43	440	54.610	53	2323	10.290	262
44	12	12224	1975	1	54	237	34.847	67	910	37.079	265
45	12	12225	1975	1	67	1131	54.280	83	1350	22.894	275
46	12	12226	1975	1	84	56	11.189	95	440	44.022	262
47	12	12227	1975	1	96	636	42.563	104	325	34.094	269
48	12	12228	1975	1	104	325	34.698	113	1945	2.256	259
49	12	12229	1975	1	113	2044	34.090	127	15	23.525	267
50	12	12230	1975	1	127	54	20.629	136	2315	36.164	255
51	12	12231	1975	1	137	414	29.251	153	1820	20.189	258
52	12	12232	1975	1	154	1717	53.307	167	1155	26.448	266
53	12	12233	1975	1	167	1142	46.331	173	1605	43.361	274
54	12	12234	1975	1	173	1943	59.497	177	2250	27.749	268
55	12	12235	1975	1	178	909	47.402	188	1000	29.762	269
56	12	12236	1975	1	188	1353	15.635	211	240	17.559	258

57 12 12237 1975 1 211

227 37,432 221 956 3,081 263

A14-ET-1

A14-ET-2

FLE	ST	TPSEQ	YEAR	F		FROM			TO		NBL
1	14	14181	1974	0	1	344	47.420	7	905	7.791	517
2	14	14182	1974	0	7	1043	51.614	19	1945	20.874	508
3	14	14183	1974	0	19	2005	16.890	29	1725	16.158	498
4	14	14184	1974	0	29	2344	26.433	37	155	5.083	513
5	14	14185	1974	0	37	844	25.599	46	2115	0.235	507
6	14	14186	1974	0	46	2124	58.560	53	1435	48.994	508
7	14	14187	1974	0	55	503	36.435	60	2035	9.875	491
8	14	14188	1974	0	61	224	45.454	70	525	50.805	510
9	14	14189	1974	0	70	1551	31.681	79	2310	1.254	517
10	14	14190	1974	0	80	1425	41.983	89	105	9.126	506
11	14	14191	1974	0	89	1936	18.216	106	1246	10.143	483
12	14	14192	1974	0	106	1429	25.115	115	1905	37.058	511
13	14	14193	1974	0	115	2351	57.221	130	1747	18.246	513
14	14	14194	1974	0	131	458	56.174	140	2341	6.160	498
15	14	14195	1974	0	141	802	42.850	153	2035	35.782	495
16	14	14196	1974	0	154	2246	35.629	167	1325	6.039	512
17	14	14197	1974	0	167	1317	51.948	179	215	50.346	591
18	14	14198	1974	0	179	229	26.006	184	1210	49.283	539
19	14	14199	1974	0	184	1406	44.874	195	650	6.011	502
20	14	14200	1974	0	195	649	12.277	201	1125	39.987	541
21	14	14201	1974	0	202	929	39.151	218	1105	50.005	527
22	14	14202	1974	0	218	1650	53.187	223	545	3.196	486
23	14	14203	1974	0	223	1214	28.108	234	340	4.287	510
24	14	14204	1974	0	234	1224	26.174	241	917	50.208	497
25	14	14205	1974	0	241	1143	38.824	251	2355	29.593	498
26	14	14206	1974	0	252	337	22.412	260	1045	43.997	494
27	14	14207	1974	0	260	1127	24.112	267	2315	25.280	528
28	14	14208	1974	0	268	534	10.964	270	1112	53.581	86
29	14	14209	1974	0	280	951	36.147	289	2355	53.698	531
30	14	14210	1974	0	290	612	13.266	299	1015	6.787	529
31	14	14211	1974	0	300	946	49.762	308	38	1.793	522
32	14	14212	1974	0	308	732	14.404	316	620	26.391	526
33	14	14213	1974	0	316	748	17.708	323	2125	7.703	522
34	14	14214	1974	0	323	2333	44.216	330	2359	59.760	523

35	14	14215	1974	0	331	836	20.196	343	210	24.446	540
36	14	14216	1974	0	343		31.796	348	1305	12.901	531
37	14	14217	1974	0	348	1650	37.450	359	554	59.719	521
38	14 14	14218	1974 1975	0	359 2	1237 859	59.631	365 12	2335 415	29.573	418
39 40	14	14219 14220	1975	0	12	1426	46.351	24	120	36.054	540 520
41	14	14221	1975	0	24	303	50.902	30	2050	41.056	528
42	14	14222	1975	0	31	0	0.320	43	145	2.790	547
43	14	14223	1975	0	43	440	45.339	53	2323	42.659	524
44	14	14224	1975	0	54	237	37.737	67	910	37.885	452
45	14	14225	1975	0	67	1131	55.240	83	1350	26.255	550
46	14	14226	1975	0	84	56	9.019	95	440	44.319	522
47 48	14	14227 14228	1975 1975	0	96 104	636 325	41.074	104 113	325 1945	34.307	537 520
49	14 14	14229	1975	0	113	2042	34.912 36.236	127	1545	32.482 23.380	522
50	14	14230	1975	0	127	54	20.525	136	2315	37.707	526
51	14	14231	1975	0	137	414	29.290	153	1820	17.919	516
52	14	14232	1975	0	154	1717	51.459	167	1155	27.492	532
53	14	14233	1975	0	167	1142	47.361	173	1605	21.539	547
54	14	14234	1975	0	173	1943	37.090	177	2250	11.071	515
55	14	14235	1975	0	178	909	42.329	188	1000	0.484	538
56 57	14 14	14236 14237	1975 1975	0	188 211	1353 227	40.328 36.988	211	240 956	17.082 48.755	503 525
58	14	14238	1975	0	221	937	48.262	232	4	31.497	517
59	14	14239	1975	0	232	1336	10.822	245	351	50.767	523
60	14	14240	1975	0	245	535	5.916	255	1045	45.929	522
61	14	14241	1975	0	255	2217	40.891	270	1805	8.602	528
62	14	14242	1975	0	270	2042	21.253	278	4	31.496	527
63	14	14243	1975	0	278	700	16.344	293	2235	44.000	524
64 65	14 14	14244 14245	1975 1975	0	294 304	2 1850	43.289	304 315	1250 1945	39.496 40.440	523 525
66	14	14246	1975	0	317	412	40.462	330	245	16.487	530
67	14	14247	1975	0	330	1639	20.766	336	730	8.329	546
68	14	14248	1975	0	336	1843	32.377	345	929	59.679	525
69	14	14249	1975	0	345	1057	51.080	357	1640	24.705	520
70	14	14250	1975	0	358	607	40.786	365	1830	17.190	265
71	14	14251	1976	0	1	607	54.669	13	29	52.649	525
72	14	14252 14254	1976	0	13	703	50.424	17	1845	45.061	141
73 74	14 14	14254	1976 1976	0	50 61	411	17.047 59.480	60 65	1955 1510	26.534 1.931	274 531
75	14	14256	1976	0	65	1716	59.974	71	555	6.905	531
76	14	14257	1976	0	71	959	59.216	76	105	0.761	538
77	14	14258	1976	0	76	323	58.349	77	143	1.004	143
78	14	14264	1976	0	144	348	54.576	148	2305	7.243	557
79	14	14265	1976	0	149	510	57.432	156	1735	6.332	532
80	14	14266	1976	0	156	2059	54.813	160	950	3.328	445
81 82	14 14	14267	1976 1976	0	162	812	58.839 58.317	173 177	1600 2045	0.207 1.949	525 517
83	14	14268 14269	1976	0	173 177		56.257	184	2300	5.454	528
84	14	14270	1976	0	184		57.682	192	1535	0.939	520
85	14	14271	1976	0	192	1926		203	729	0.273	535
86	14	14272	1976	0	203	732	59.973	210	1905	3.247	538
87	14	14273	1976	0	211	424		213	1705	4.377	534
88	14	14274	1976	0	213	2344	56.948	223	1630	2.183	524
89 90	14 14	14275	1976	0	224	221 425	54.631 53.375	232 239	145 5	8.891	536
91	14	14276 14277	1976 1976	0	232 239	101	51.913	244	1745	6.194 7.980	538 530
92	14	14278	1976	0	244	2055	51.349	255	30	3.672	529
93	14	14279	1976	0	255	121	50.483	264	1745	6.093	539
94	14	14280	1976	0	264	2131	58.720	267	2020	2.762	533
95	14	14281	1976	0	268	317	58.692	279	1325	7.859	535
96	14	14282	1976	0	279	1929	55.609	282	1350	7.944	190
97 98	14 14	14285 14286	1976 1976	0	317 320	2235 1303	52.724 52.399	320 324	1225 1715	4.440 4.856	301 542
99	14	14287	1976	0	324		52.512	333	1425	2.405	540
100	14	14288	1976	0	333		55.122	341	1005	7.988	536
101	14	14289		0	341		58.097	350	1525		558
							57.588				
		14291					58.567				
		14292		0	1		52.312	7	1545	7.988	
		14293 14294	1977	0			59.250 55.458		1345 1940	1.044 7.283	560 488
		14294		0			56.398		1655	3.034	
		14296		0			59.754	38	735	1.718	
		14297		0			57.021	51	15	3.043	
		14298		0	51		57.896	61	925	1.146	
		14299		0					2255	4.426	
		14300		0	66		54.864	79 90	1400	2.958	
		14301 14302	1977	0	79 90		55.499		455 1905	1.196 1.628	
		14302		0			58.334 59.668	95	825	9.471	
		14304			95		56.166			8.433	
117	14	14305	1977	0	104	1501	56.346	108	245	4.689	596
		14306			108		59.311		1625	5.206	
			1977	0			55.055		1830	0.620	
		14308					56.451		5	2.209	
		14309 14310			122 125		54.103 52.755		10 2230	1.438 3.459	
			1977				58.364			5.896	
			1977		137		59.547	142	1735		546
		14313			143		59.969		815	5.294	
		14314					56.660		850	1.049	
		14315					56.291		745	2.007	
		14316 14317		0	163		53.123 54.282		1730 410	0.382	
							57.350		415		
		14319					58.946				

35 14 14215 1974 0 331 836 20.196 343 210 24.446 540

132 14 14320 1977 0 192 1147 58.490 197 1615 7.493 525 133 14 14321 1977 0 197 2208 41.394 201 1050 2.064 537 134 14 14322 1977 0 201 1217 53,984 205 435 2.724 540 14 14323 1977 0 205 802 59.175 211 1835 136 14 14324 1977 0 216 1445 57.493 225 4.060 462 845 137 14 14325 1977 0 225 1641 54.010 229 5.665 531 138 14 14326 1977 0 229 725 56.843 239 139 14 14327 1977 0 239 735 52.468 249 645 1.826 548 249 1500 915 751 140 14 14328 1977 0 251 1311 57.138 254 2.237 518 141 14 14329 1977 0 254 936 54.209 259 142 14 14330 1977 0 259 1956 59.079 273 1005 0.659 548 143 14 14333 1976 0 221 144 14 14334 1971 0 38 6.289 560 145 14 14335 1972 0 111 2019 46.235 174 1255 35.220 237

A15-ET-1

A15-ET-2

147 15 15329 1977 0 254 936 53.902 259 751 0.561 538 148 15 15330 1977 0 259 1956 59.568 273 1005 0.808 548 149 15 15333 1976 0 221 22 53.250 135 515 9.278 97 150 15 15334 1971 0 215 1533 30.731 316 1615 21.890 525 151 15 15335 1972 0 316 2022 34.107 174 1255 25.557 126

89 16 16180 1973 0 358 954 58.415 365 2315 45.038 289

A16-ET-1								
FLE ST TPSEQ	YEAR F		FROM			то		NBL
1 16 16092	1972 0			30.584				430
2 16 16093	1972 0			33.115				
3 16 16094 4 16 16095	1972 0 1972 0			54.420 25.903			1.289 42.890	
5 16 16096	1972 0	130		38.499		232		
6 16 16097	1972 0	133		25.292			51.891	
7 16 16098	1972 0	135	1013				10.481	
8 16 16099				43.818				
9 16 16100 10 16 16101		140		53.433 46.942				
	1972 0			20.966				
12 16 16103				19.988				
13 16 16104	1972 0			46.194				
14 16 16105	1972 0	161	1641	15.259 23.653	161			7
15 16 16106 16 16 16107	1972 0 1972 0	164		24.438			56.968 15.842	
17 16 16108	1972 0	175		22.110				
18 16 16109	1972 0	178	214	23.272	180	1715	46.227	530
19 16 16110				56.906				
20 16 16111 21 16 16112		186 190		38.561			30.820	
21 16 16112 22 16 16113				44.662 18.503		135	8.484	
23 16 16114		200		12.923			3.408	
24 16 16115	1972 0		1121	4.239		1655		
25 16 16116	1972 0	207		49.687		525		
26 16 16117 27 16 16118	1972 0 1972 0		1329	6.278 39.817				
28 16 16119		229		23.538			11.010	
29 16 16120		231	126	8.258			31.121	
30 16 16121				32.938				
31 16 16122				34.958			6.199	
32 16 16123 33 16 16124	1972 0 1972 0			33.469 13.715			3.570	
34 16 16125		267		15.312				
35 16 16126	1972 0	274		43.082				
36 16 16127	1972 0	289		40.357				
37 16 16128 38 16 16129				10.087 19.844				
38 16 16129 39 16 16130				30.600		725	38.428	
	1972 0	314		25.398			44.135	
41 16 16132		318		44.738			14.690	
42 16 16133			2311	9.630			51.435	
43 16 16134 44 16 16135	1972 0 1972 0	330	134				1.446	
45 16 16136	1972 0	344		37.088 53.631			1.808	
46 16 16137	1972 0			53.403			9.782	
47 16 16138				11.372				
48 16 16139		1		26.872		25		
49 16 16140 50 16 16141	1973 0 1973 0	5 12		38.689 39.232		743	47.647 10.489	
51 16 16142	1973 0	22	505				47.782	
52 16 16143	1973 0			22.611	41	605	28.912	
53 16 16144		41		12.911		1655		
54 16 16145	1973 0			25.603				
55 16 16146 56 16 16147	1973 0 1973 0	79		10.506 24.020				
57 16 16148	1973 0			16.844		1755		
58 16 16149	1973 0			22.860				
59 16 16150				56.121		10	1.295	
60 16 16151 61 16 16152	1973 0 1973 0	118	536	21.877			47.414	
62 16 16153				39.932		1825	21.381	543
63 16 16154	1973 0	148	1845	26.504	153	215	50.454	526
64 16 16155				56.687				
65 16 16156 66 16 16157							39.586 18.554	
67 16 16158				24.820				
68 16 16159	1973 0	184	559	26.000	191	2305	16.204	531
69 16 16160								
70 16 16161				43.547				
71 16 16162	1973 0	205	527	11.865	211	1215	21.806	172
72 16 16163 73 16 16164	1973 0	214	1319	28.063	221	625	43.396	511
74 16 16165	1973 0	221	1232	32.786	228	525	35.806	477
75 16 16166		228		33.654			35.091	
76 16 16167	1973 0	241	559	36.236	245	2125	50.775	510
77 16 16168 78 16 16169	1973 0	253	2329	17.706	262	1205	35.899	526
79 16 16170	1973 0	262	2337	26.755	276	2200	30.952	524
80 16 16171	1973 0	276	2239	28.043	282	1315	44.202	505
81 16 16172	1973 0	283	250	26.885	289	1250	3.101	482
82 16 16173 83 16 16174							50.530 48.011	
84 16 16174				0.000				
85 16 16176	1973 0	326	2359	11.665	335	1445	29.612	499
86 16 16177	1973 0	335	1613	28.732	342	2350	48.674	483
87 16 16178 88 16 16179							38.008	
00 10 101/9	19/3 0	JJ4	504	24.202	226	040	42.132	470

A16-ET-2

A10-E1-2						
FLE ST TPSEQ YEA	R F	FROM			TO	NBL
1 16 16181 19	4 0 1	344	48.727	7	905	22.630 517
2 16 16182 19	4 0 7	1043	12.218	19	1945	18.550 509
3 16 16184 19			58.673	37	155	6.974 514
4 16 16185 19			50.220	46		13.993 507
5 16 16186 19				53	1435	42.821 509
	4 0 55		27.641	60		
7 16 16188 19			58.151	70		13.092 502
8 16 16189 19			54.725	79	2310	15.239 515
9 16 16190 19			52.938	89	105	31.897 508
10 16 16191 19			21.352	106	1246	15.065 518
			30.150	115	1905	48.775 511
12 16 16193 19				130	1747	43.224 514
13 16 16194 19			51.561	140		
					2341 2035	29.716 498 35.751 496
				167	1325	
					215	
17 16 16198 19			25.693			50.241 535
18 16 16199 19			45.960			44.030 503
19 16 16200 19						45.809 541
20 16 16201 19			39.572			37.316 529
21 16 16202 19			40.785		545	2.507 486
22 16 16203 19			28.280		340	4.426 508
23 16 16204 19			26.522		917	50.882 497
24 16 16205 19				251		20.175 498
25 16 16206 19						42.295 493
26 16 16207 19			22.427			25.841 529
27 16 16208 19			13.626			27.075 515
28 16 16209 19						41.284 531
29 16 16210 19						48.453 529
30 16 16211 19			50.559		38	1.823 522
31 16 16212 19			16.636		620	28.126 524
32 16 16213 19			19.475			5.826 521
33 16 16214 19	4 0 323	2333	42.381	330	2359	
34 16 16215 19	4 0 331	836	14.634	343	210	24.562 539
35 16 16216 19	4 0 343		31.920		1305	13.064 531
36 16 16217 19	4 0 348	1650	40.137	359	555	0.411 521
37 16 16218 19	4 0 359	1237	6.558	365	2335	38.922 418
38 16 16219 19	5 0 2	859	47.426	12	415	22.741 541
39 16 16220 19	5 0 12	1426	46.091	24	120	2.569 521
40 16 16221 19			17.561	30	2050	44.739 529
41 16 16222 19			0.495	43	145	2.718 548
42 16 16223 19				53		44.469 524
43 16 16224 19			34.974	67	910	37.313 528
44 16 16225 19			54.594	83	1350	
45 16 16226 19			8.923	95		44.848 522
46 16 16227 19			42.359			34.351 537
47 16 16228 19			34.954			46.941 520
48 16 16229 19				127	15	23.538 535
49 16 16230 19			20.664		2315	42.541 526
				153		20.629 515
51 16 16232 19		1717			1155	26.278 531
52 16 16233 19			46.163			28.023 547
53 16 16234 19			43.812	177	2250	12.541 536
54 16 16235 19					1000	3.244 536
55 16 16236 19			45.387			17.405 521
56 16 16237 19					956	49.814 526
57 16 16238 19			49.328		4	31.402 533
58 16 16239 19					351	50.610 528
59 16 16240 19		535	5.708		1045	44.823 524
60 16 16241 19		2217			1805	51.286 528
61 16 16242 19			32.305		4	31.300 527
62 16 16243 19			13.540			51.057 523
63 16 16244 19			43.167	304		25.920 524
64 16 16245 19			52.942			47.050 526
			40.454			36.691 528 8.594 548
66 16 16247 19° 67 16 16248 19°						8.594 548 53.042 524
	J U 345	100/	11 200	20/	1040	16.649 524
			54.218			
70 16 16251 19						52.936 526
71 16 16252 19			51.257	35	535	6.503 516
72 16 16253 19		1048		47		37.854 528
			35.089	60		31.140 490
74 16 16255 19			59.505		1510	2.072 531
75 16 16256 19		1717		71	555	7.215 531
	6 0 71		59.243	76	105	0.817 538
77 16 16258 19			58.520		2010	1.733 557
78 16 16259 19			56.785			3.891 531
79 16 16260 19						
80 16 16261 19						6.003 549
81 16 16262 19					800	
82 16 16263 19			56.203		330	3.543 501
83 16 16264 19			54.371			6.863 557
84 16 16265 19			52.078			6.493 531
85 16 16266 19					332	0.497 524
86 16 16267 19	υ U 162		58.795			
87 16 16268 19			50 160	177		
	6 0 173					1.485 517
88 16 16269 19	6 0 173 6 0 177	2346	56.135	184	2300	5.274 528
88 16 16269 19 ³ 89 16 16270 19 ³	6 0 173 6 0 177 6 0 184	2346 2256	56.135 57.506	184 192	2300 1535	5.274 528 0.731 520
88 16 16269 19° 89 16 16270 19° 90 16 16271 19°	6 0 173 6 0 177 6 0 184 6 0 192	2346 2256 1926	56.135 57.506 57.817	184 192 203	2300 1535 729	5.274 528 0.731 520 0.549 535
88 16 16269 19 89 16 16270 19 90 16 16271 19 91 16 16272 19	6 0 173 6 0 177 6 0 184 6 0 192 6 0 203	2346 2256 1926 733	56.135 57.506 57.817 0.239	184 192 203 210	2300 1535 729 1905	5.274 528 0.731 520 0.549 535 3.045 538
88 16 16269 19° 89 16 16270 19° 90 16 16271 19°	6 0 173 6 0 177 6 0 184 6 0 192 6 0 203	2346 2256 1926 733	56.135 57.506 57.817 0.239	184 192 203 210	2300 1535 729 1905	5.274 528 0.731 520 0.549 535 3.045 538

208

145 53.989 300 115 15.494 405

P & E Suppl

Files 1-16 are event tape retries files 17-31 are PSE tape retries

FLE	ST	TPSEQ	YEAR	F		FROM			то		NBL
1	12	12017	1970	0	229	1232	20.431	243	832	51.124	479
2	12	12096	1972	1	130	440	30.913	133	630	42.449	261
3	12	12097	1972	1	134	2243	55.064	135	420	40.944	21
4	12	12106	1972	1	165	808	29.826	113	1018	10.825	172
5	12	12155	1973	1	153	302	49.160	165	255	11.456	273
6	12	12335	1972	1	53	2016	22.350	142	320	21.052	305
7	14	14045	1971	0	161	10	53.751	163	2020	51.666	514
8	14	14046	1971	0	163	2037	12.135	175	405	3.746	520
9	14	14208	1974	0	268	534	10.964	279	1420	23.223	274
10	15	15053	1971	0	229	2200	22.921	234	2320	3.846	520
11	15	15054	1971	0	237	1006	14.973	243	425	14.975	520
12	15	15055	1971	0	243	1207	12.735	256	805	27.224	537
13	15	15083	1972	0	20	820	47.529	25	1459	31.549	161
14	15	15085	1972	0	41	917	48.632	43	554	23.421	196
15	15	15277	1976	0	239	101	52.109	244	1745	8.178	246
16	16	16183	1974	0	13	1457	23.667	29	1725	29.984	498
17	12	12994	1973	1	85	1421	21.055	86	1421	20.922	50
18	14	11818	1972	0	158	1744	0.067	159	1743	59.364	528
19	14	12943	1973	0	73	36	38.839	73	1743	59.567	128
20	14	13203	1973	0	137	1812	4.469	138	1743	59.436	430
21	14	13367	1973	0	178	2103	15.182	179	1743	59.543	324
22	14	13371	1973	0	179	1744	0.147	180	1743	59.810	413
23	15	11514	1972	0	72	1852	0.595	73	1851	59.154	490
24	15	12219	1972	0	258	1852	0.090	259	1851	59.548	503
25	15	13204	1973	0	137	1852	0.603	138	1851	59.901	239
26	15	13288	1973	0	158	1843	16.245	159	1851		269
27	15	13292	1973	0	159	1852	0.119	160	1851	59.458	190
28	15	13372	1973	0	179	1852	0.564	180	1851	59.461	299
29	16	12556	1972	0	342	2020	0.411	343	2019	59.596	388
30	16	13165	1973	0	127	2020	0.273	128	2019	59.936	467

31 16 13638 1973 0 245 2020 0.295 246 2019 59.468 416

A-SE-1

The first digit of TPEID indicates the category of events

1001 1970 0 256 2252 40.862 273 2055 17.796 1005 1969 0 347 729 47.468 88 1707 11.035

143 16.750 82

- 1: deep moonquakes the remaining digits give epicenter number
- 2: meteoroid impacts
- 3. shallow moonquakes

1006 1969 0 346

4: artificial impacts

5	12	1007	1970	0	8	429	54.954	272	115	15.494	405	
6	12				334		29.758			17.203		
7	12		1969	0	333		35.410		927	3.734		
8 9	12 12	1010 1014	1969 1970	0	361 118	215	43.472 11.468		235 1614	46.962 32.743	155 158	
10	12	1014	1971	0	274	1907	31.903			42.528	17	
11	12	1016	1971	0	70	2119	46.553		2315	35.898	152	
12	12	1017	1971	0	270	254	7.549		340	18.253	17	
13	12	1018	1971	0	50		25.188		1550	6.165	222	
14 15	12 12	1019 1023	1971 1970	0	81 103	2228 1554	29.067 38.263	245	2050 356	9.539 6.532	74 240	
16	12	1023	1971	0	41	1334				29.217	148	
17	12	1025	1971	0	38		55.826			9.755	117	
18	12	1027	1971	0	205		52.935		1908		45	
19	12		1971	0	264	648	14.233		734	24.941	17	
20 21	12 12	1034 1039	1971 1971	0	258 152	1032 333	16.773 59.849	286 261	635 1557	48.588 20.564	34 147	
22	12	1001	1971	1	299	4	4.997		214			
23	12	1001	1974	1	13		55.858			1.905		
24	12	1001	1976	1	20	918	40.434	91	1815			
25	12	1001	1977	1	92	1535				10.002		
26 27	12 12	1005 1006	1975 1976	1	88 49	212	50.093	64	1251	46.833		
28	12	1007	1971	1	328	219	0.658		1825	5.830		
29	12	1008	1971	1	292		29.187	134	1325	13.816	258	
30	12	1008	1977	1	136		59.631		1114	18.431		
31 32	12 12	1009 1014	1971 1971	1	311 302	1553	8.071			7.588 30.649	246 182	
33	12	1014	1971	1	360	531	37.956 10.238	153	348	5.553	157	
34	12	1016	1971	1	316	619	17.751					
35	12	1017	1971	1	351		59.465	1	1207	24.334	111	
36	12		1971	1			52.618			18.259		
37 38	12 12	1018 1019	1973 1972	1	363 19	635	35.802 9.359			26.986	65 74	
39	12	1020	1971	1	325	1106	29.937	101	415	37.650		
40	12	1020	1974	1	116	907		25	736	53.041	75	
41	12	1021	1972	1	126		43.714			22.165		
42 43	12 12	1023 1024	1971 1971	1	311 294	13	16.987 52.824			21.905		
44	12	1024	1977	1	118		57.781			1.539		
45	12	1025	1976	1	197	1110	55.471	216	1531		67	
46	12	1027	1971 1971	1	290	1353	7.448		1224	3.616	84	
47 48	12 12	1030 1030	1971	1	311 115	1325 358	12.900 13.465	88 197	457 1409	4.646 25.098	258 26	
49	12	1033		1	292	2006	38.862	77		37.590		
50	12		1974	1	103		30.594			21.404		
51 52	12 12	1034 1039	1971 1971	1	314 290		42.473 45.800		100 2115	43.071 0.682	115 143	
53	12	1039	1972	1	159	1402	14.357		355		252	
54	12	1041	1972	1	160	1608	13.463			27.030		
55	12		1972	1			40.544			22.258		
56	12	1044	1973	1	120		59.290			28.315		
57 58	12 12	1048	1972 1973	1	155 120	56	57.821 13.588	194		29.517 15.583	94 90	
59	12	1052	1972	1	325		51.050	31		50.305	92	
60	12	1061	1975	1	58	604	58.518		1411	2.202		
61	12	1079	1975	1	48	1649	8.855	65	2230	6.627	89	
62 63	12 12	1082 1097	1976 1976	1	213 67		53.826 57.018	206 195	556 421	10.020 5.793	91 154	
64	14	1001		0	51	1456	13.918					
65	14	1001	1973	0	6		45.471		214		468	
66	14	1001	1974	0	13		43.382		1307	0.108		
67 68	14 14	1001 1001	1976 1977	0	50 92	1021	42.205 52.190	91 256	1815 2342		407 250	
69	14		1971	0	60		22.470			46.689		
70	14		1971	0			35.641					
	14		1971				11.030					
72	14 14	1007	1977 1971	0	41	138	58.783 45.377	132	1825	5.917	52 519	
	14	1008	1977	0	132	2246	58.364	270	1114	18.411	333	
75	14	1009	1971	0	92	1958	21.638	319	1251	34.362	505	
	14	1009				2211	46.521	106		7.769		
77 78	14	1010	1971 1971	0	91 110	611 640	48.278 10.711	229	235	32.066	75 432	
	14					1907	19.037	153	348	48.912	327	
80	14	1016	1971	0	70	2113	26.318	246	2315	11.132	486	
	14	1017	1971	0	270	254	58.082	1	1207	18.864	235	
82 83	14 14	1018	1971	0	50 317	2358	10.056 10.623	289	2004	37.817	345	
84	14	1019	1971	0	81	2228	21.537	265	1045	31.062	249	

				_							
85	14	1020	1971	0	325	1106	20.230	101	415	24.557	509
86	14	1020	1974	0	116	907	55.400	25	736	5.167	150
87	14	1021	1972	0	126	758	25.285	81	1833	47.932	395
88	14	1023	1971	0	37	222	46.081	186	638	21.337	387
89 90	14	1024 1024	1971 1977	0	41 22	1332 1905	55.060 52.132	366	604 1015	16.154	492
91	14 14	1024	1971	0	38	1829	17.090	223 216	1531	1.315 13.652	319 250
92	14	1023	1971	0	205	49	38.314	192	1224	3.718	213
93	14	1030	1971	0	311	1323	38.268	88	457	12.617	506
94	14	1030	1974	0	115	358	10.845	197	1405	35.325	50
95	14	1033	1971	0	264	648	50.335	50	136	44.853	507
96	14	1033	1974	0	77	532	14.945	222	445	20.970	296
97	14	1034	1971	0	258	1032	59.954	331	100	29.430	258
98	14	1039	1971	0	152	333	53.029	191	2115	0.265	434
99	14	1040	1972	0	159	1404	37.246	253	355	28.689	498
100	14	1041	1972	0	160	1609	16.376	288	1243	44.400	231
101	14	1042	1972	0	161	2032	26.648	47	2101	26.478	497
102	14	1044	1973	0	120	1335	52.710	249	700	12.664	295
103	14	1048	1972	0	155	608	24.443	281	940	19.761	187
104	14	1050	1973	0	120	56	53.121	194	1644	6.164	180
105	14	1052	1972	0	325	811	34.200	31	1711	29.024	184
106	14	1061	1975	0	58	604	5.804	265	609	10.782	163
107	14	1079	1975	0	48	1649	22.503	65	2230	6.684	179
108	14 14	1082	1976	0	213	338 432	54.020	206	556	9.476 5.712	182
109 110	15	1097 1001	1976 1971	0	67 216	704	57.099 47.516	195 358	421 1119	20.704	242 392
111	15	1001	1973	0	6	526	51.903	348	214	5.729	469
112	15	1001	1974	0	13	1222	52.464	362	1307	1.095	478
113	15	1001	1976	0	20	918	14.788	91	1815	13.437	527
114	15	1001	1977	0	92	1535	52.317	256	2342	9.946	249
115	15	1005	1975	0	88	332	49.526	329	510	46.603	211
116	15	1006	1976	0	49	212	22.411	64	1251	23.198	204
117	15	1007	1975	0	269	1116	29.563	229	1825	5.523	396
118	15	1008	1971	0	232	723	19.193	118	1145	5.491	519
119	15	1008	1977	0	132	1236	55.218	270	1114	18.491	382
120	15	1009	1971	0	229	712	21.615	106	2037	7.635	553
121	15	1010	1971	0	229	152	12.760	229	238	23.452	17
122	15	1014	1971	0	217	1529	4.680	231	2309	30.876	386
123	15	1015	1971	0	274	1907	23.990	153	348	29.608	332
124	15	1016	1971	0	233	23	48.439	246	2315	11.039	376
125 126	15 15	1017 1018	1971 1971	0	270 241	254 1659	10.337	1 197	1207 2232	43.033	232 493
127	15	1018	1973	0	224	1610	35.518	253	2004	15.400	189
128	15	1019	1971	0	218	1509	33.591	265	1045	35.872	174
129	15	1020	1971	0	325	1106	23.780	101	415	1.414	510
130	15	1020	1974	0	116	907	58.116	25	736	25.073	150
131	15	1021	1972	0	126	759	43.890	81	1833	50.506	396
132	15	1023	1971	0	228	357	43.183	81	1526	47.256	96
133	15	1023	1971	0	228	349	34.131	186	638	21.512	296
134	15	1024	1971	0	268	1133	31.652	108	2108	24.965	469
135	15	1024	1977	0	116	1002	57.586	223	1015	1.722	219
136	15	1025	1971	0	230	1501	27.237	216	1531	13.539	184
137 138	15 15	1027 1030	1971 1971	0	233 311	131 1323	49.306 11.328	192 88	1224 457	3.807 39.214	203 506
139	15	1030	1974	0	115	358	11.383	197	1409	16.860	51
140	15	1033	1971	0	264	648	10.141	50	136	53.075	495
141	15	1033	1974	0	77	532	18.341	222	445	21.276	296
142	15	1034	1971	0	258	1032	35.069	331	100	6.754	258
143	15	1039	1971	0	234	5	22.170	191	2115	0.552	337
144	15	1040	1972	0	159	1402	32.143	253	355	27.456	500
145	15	1041	1972 1972	0	160	1608	45.037	288	1243	21.508	233
146 147	15 15	1042 1044	1972	0	161 120	2034 1335	20.836	47 249	2101 707	25.235 27.889	489 301
148	15	1044	1972	0	155	608	29.749	281	940	19.972	187
149	15	1050	1973	0	120	56	58.923	194	1644	3.421	180
150	15	1052	1972	0	325	811	39.531	31	1711	31.746	167
151	15	1061	1975	0	58	604	57.985	292	1411	2.362	241
152		1079	1975				6.996		2230	6.791	171
153	15	1082	1976	0	213	338	53.977	206	556	9.979	182
154			1976		67		57.320		421	5.633	
155			1972		154		36.302			15.768	
156									1307	0.098	
157	16		1976		20		37.170			13.633	
158			1977				51.890			9.808	
159 160			1975 1976		88 49		22.058 20.484			46.594	
161		1007					41.221			5.530	
162		1007	1976		10	229	28.140	136	1236	45.732	517
163							53.592				
164							11.677			7.249	
165		1014	1972	0	129	1320	34.698				
166	16							153		13.035	196
167							43.164			10.919	
168							59.918			20.696	
169							30.700				
170 171		1019 1020	1972 1972				26.073 39.979			44.757 5.286	68 509
172			1972	0	198	1306	6.364	25	736	44.713	100
173			1972				51.010		1833	4.440	
174		1023	1976				52.987			21.538	
175							18.984			5.386	
176	16	1024	1977	0	139	107	54.020	223	1015	1.302	170
177	16	1025	1976	0	197	1110	55.253	216	1531	13.335	134
178	16	1027	1972				54.296			3.453	
	16		1972							34.127	
180	16 16	1033	1972	0	120	1834	27.128	242	1447	30.449	511
	16 16	1033		0	120	1834		242	1447	30.449	511

Viking

FLE	TLABEL	FL	RECD	RSIZE	TYPE	SOLS
1	DLT503	16	1718	10752	SEIS	001-016
2	DLT504	11	1768	10752	SEIS	017-027
3	DLT505	11	1696	10752	SEIS	028-038
4	DLT506	8	1321	10752	SEIS	039-045
5	DLT507	10	1893	10764	SEIS	046-055
6	DLT509	11	1775	10764	SEIS	
7	DLT510	11	1742	10764	SEIS	
8	DLT517	22	1524	10764	SEIS	
9	DLT518	19	1341	10764	SEIS	
10	DLT520	20	1813	10764	SEIS	181-207
11	DLT521	22	1606	10764	SEIS	181-234
12	DLT523	25	1017	10764	SEIS	235-237
13	DLT526	11	751	10764	SEIS	244-299
14	DLT527	4	325	10764	SEIS	
15	DLT529	5	349	10764	SEIS	305-317
16	DLT530	5	362	10764	SEIS	324-330
17	DLT532	6	435	10764	SEIS	330-342
18	DLT535	11	733	10764	SEIS	342-345
19	DLT536	7	475	10764	SEIS	336-379
20	DLT537	14	1042	10764	SEIS	379-380
21	DLT540	10	856	10764	SEIS	
22	DLT542	19	1215	10764	SEIS	412-443
23	DLT543	25	1795	10764	SEIS	443-479
24	DLT544	19	1381	10764	SEIS	479-508
25	DLT545	16	1166	10764	SEIS	508-536
26	DLT550	14	901	10764	SEIS	
27	DLT551	10	728	10764	SEIS	551-560
28	DLT016	2	1081	10764	SEIS	
29	DLT594	11	1823	10752	SEIS	017-027
30	DLT508	2	64	10764	MET	
31	DLT512	75	1004	10764	MET	
32	DLT519	57	1681	10764	MET	
33	DLT522	37	773	10764	MET	
34	DLT524	6	165	10764	MET	

35	DLT525	39	890	10764	MET		
36	DLT528	33	751	10764	MET		
37	DLT531	26	644	10764	MET		
38	DLT533	25	563	10764	MET		
39	DLT534	13	275	10764	MET		
40	DLT538	19	536	10764	MET		
41	DLT539	19	584	10764	MET		
42	DLT541	26	1150	10764	MET		
43	DLT546	17	553	10764	MET		
44	DLT547	36	1901	10764	MET		
45	DLT548	38	1336	10764	MET		
46	DLT549	29	1316	10764	MET		
47	VUS001	27	1538	11250	USEIS	000-027	
48	VUS002	20	1575	11250	USEIS	027-045	
49	VUS003	16	1551	11250	USEIS	045-061	
50	VUS004	14	1160	11250	USEIS	063-146	
51	VUS005	42	1555	11250	USEIS	146-186	
52	VUS006	42	1819	11250	USEIS	186-234	
53	VUS007	57	1622	11250	USEIS	234-342	
54	VUS008	40	1540	11250	USEIS	342-412	
55	VUS009	47	1648	11250	USEIS	412-479	
56	VUS010	49	1818	11250	USEIS	479-560	

Aux. Data & Doc.

Subdirectory Name	Files	Data/Documents
CopyFileLists	41	list of files on intermediate 9-track tapes
CopyLists	11	list of files to be copied on each Exabyte tape
CopylogSummary	86	summary of copy logs below
Copylogs	704	copying operation logs on PDP-11
Documents	6	various documents
GapLists	5	list of data gaps
Instructions	11	instructions for copy operation
MacProgs	38	Basic programs for Macintosh
Messages	171	messages sent/received to/from operators
PDP-11progs	30	programs for PDP-11
QCoutputs	79	quality control (tape check) outputs
RetryLists	39	list of tapes to be retried for copying
SUNcmd	18	Unix command files for SUN
SUNlog	98	operation logs on SUN
SUNprogram	52	programs for SUN
TapeFileLists	84	list of files on output tapes
TapeLists	43	list of original tapes