

1975, 1976 AND 1977 JAMAICAN HOUSEHOLD
EXPENDITURE SURVEY
TABLE/TAPE DOCUMENTATION

Introduction

This document is provided as a guide to the tables requested by STATIN for the Jamaican Household Expenditure Surveys (1975-1977). It is highly recommended that this brief document be reviewed before printing of the tables is attempted. The requested tables were formatted by STATIN, giving a general description of the desired structure and the type of information being sought. We attempted to follow the guidelines provided, so that the information presented should be in the expected format. In all, twenty-three (23) tables for each sample period were requested. The reader is directed to the "List of Tables" supplied to UMC by STATIN (attached) for the individual table descriptions. For brevity in the following discussions, tables will be referred to by numeric value (given the description in the above list). Sub-table will refer to a partial table, defined using specific subsets of the dimensions provided in the table description.

Table Structure

Many of the tables were multi-dimensional in nature as opposed to simple two-way classifications. This necessitated a number of interpretations by UMC on how the information was to be presented in a useful and meaningful format. In general, the drafted table structures provided by STATIN were followed as a guide for the row and column dimensions. Third and higher order dimensions were used in defining main sub-table headings. This type of organization for the tables allowed for more easily constructed and readable output. The

dimensioning of the sub-tables was selected to provide output compatible with STATIN's overall table structures. For example, Table (1), The Number of Households by Household Size by Expenditure Group by Area is three dimensional. Household size was assigned the row dimension, expenditure group the column dimension and area the sub-table heading. Thus, there are a number of sub-tables by area. That is, all tables requiring area as a dimension are formatted with sub-table headings (indicating the area).

Cumulative columns and rows were requested for most sub-tables. Therefore, the sub-table information is accumulated by each row and column dimension. In most cases, the accumulation across the column dimension is provided as a separate sub-table, directly following the main body of the sub-table. The row dimension accumulation is provided in the last row of the sub-tables. For all tables, row and column accumulations are labeled, "Total".

Percentage distribution sub-tables were developed for many of the requested tables. In each case, the cell percentages are constructed so when all cells are summed, the total is 100 percent. This consistency gives the clearest interpretation to the percentage distributions, when compared to the corresponding sub-tables in which the entries are in measured units.

Tables and the Tape

In all, there are twenty-three files on five tapes corresponding to the requested 23 tables. A "Tape Summary" (attached) is provided to identify the tables and sample periods included within a particular tape file. Since there are multiple sub-tables per tape file, the actual number depending upon the level of dimensioning for the table. A consistent structure for the tape files was established. The tables relating to survey periods are grouped. The survey

periods are ordered chronologically within a tape file. Therefore, all 1975 survey period tables are followed by 1976 survey period tables, etc. The "Tape Summary" provides the actual sample period order within a file. The asterisk under the survey periods indicate the inclusion of that period within the tape file indicated in the third column of the "Tape Summary".

Within the survey periods each of the sub-tables indicated by the letters, a, b, c, etc. in the table listing were designated as follows: all main sub-tables designated by the letter, e.g., (a), directly followed by the cumulative information for the sub-table, then all percentage distribution sub-tables as applicable.

Tape File Structure and Printing

All tapes are IBM standard label, 1600 BPI with a combined total of 23 files. Each file has a record format of variable blocked with ASA carriage control and a logical record length of 137 bytes, e.g., RECFM=VBA, LRECL=137. The block sizes of the files are given in the attached "tape maps". It is highly recommended that each file be printed using the appropriate data control block (DCB) information. All files should be printed on standard 8 1/2 x 14 1/2 inch paper with a standard 10 pitch non-text character set at 8 lines per vertical inch with a page length of 60 lines.

Several of the tape files contain over 3,000 pages of printed output. We feel that the size of the requested tables should be a consideration in designing the background tables to be developed from the 1984 survey. It will probably be best to print only a limited number of lines from these large files and review the table before printing the entire file. The particular files to note are those using

10 percent or more of a tape. Please refer to the page count information contained in the "Tape Summary" as a guide to printing of complete files.

Table Observations and Comments

Several specific comments relating to the tables that we have produced are provided below:

- 1) The combined sample data for 1976 was used for Tables 1, 3, 4, 8, 10, 14, 16, 17, 18 and 19.
- 2) Tables requesting "Reported Income" information appear to contain values greater by a factor of at least 100 for all of the 1976 sample periods compared to the 1975 and 1977 samples. A possible cause of this problem is that the format specification for this data item was different than for the 1975 and 1977 samples.
- 3) Tables 6 and 7 appeared to be similarly specified. Therefore, to avoid a redundancy in the printed output, only Table 6 was produced. Note: Table 6 had requested the "item" level expenditure as well as section and subsection expenditure. We went only to the subsection level. Printing the tables by item would produce files of unrealistic length.
- 4) Most of the reported savings and reported income information appears to be inconsistent with the average expenditure information, i.e., reported incomes are less than reported expenditure plus reported savings.
- 5) Only households for which the household head reported an annual income were used in developing Tables 2, 21 and 22.

- 6) Only households for which at least one member of the household had reported savings for the month in one of the five saving classes were used in developing Tables 20 and 23.

LIST OF TABLES

1. (a) Number of Sample Households by Expenditure Group by Area and by Size of Household.
- (b) Number of Sample Households by Expenditure Group (Cumulated) by Area - by Size of Household.
- (c) Percentage Distribution of Number of Sample Households by Expenditure Group by Area and by Size of Household.
2. (a) Number of Sample Households by Reported Income of Household (Head) by Area and by Size of Household.
- (b) Percentage Distribution of Sample Households by Reported Income of Household (Head) by Area and by Size of Household.
3. (a) Number of Sample Households by Expenditure Group by Area by Household Composition.
- (b) Number of Sample Households by Expenditure Group (Cumulated) by Area of Household Composition.
- (c) Percentage Distribution of Number of Sample Households by Expenditure Group by Area and by Household Composition.
4. (a) Average Weekly Expenditure by Expenditure Group by Area by Household Size.
- (b) Average Weekly Expenditure by Expenditure Group (Cumulative) by Area by Household Size.
- (c) Percentage Distribution of Average Weekly Expenditure Group by Area and by Household Size.
5. (a) Average Weekly Expenditure by Expenditure by Household Size by Sections and Subsection for Each Area.
- (b) Average Weekly Expenditure by Expenditure Group by Household Size (Cumulative) by Sections and Subsections for Each Area.
- (c) Percentage Distribution of Average Weekly Expenditure Group by Household Size by Sections and Subsections for Each Area.
6. (a) Average Weekly Expenditure by Expenditure Group by Section, Subsection and Item.
- (b) Average Weekly Expenditure by Expenditure Group (Cumulative) by Section, Subsection and Item.

- (c) Percentage Distribution of Average Weekly Expenditure by Section, Subsection and Item.
 - (d) Percentage Distribution of Average Weekly Expenditure (Cumulated) by Section, Subsection and Item.
- (A table for each area and for all Jamaica in each case.)
- 7. (a) Average Weekly Expenditure by Expenditure Group by Area and Section and Subsection.
 - (b) Average Weekly Expenditure by Expenditure Group (Cumulative) by Area and Section and Subsection.
 - (c) Percentage Distribution of Average Weekly Expenditure by Area and Section and Subsection.
 - (d) Percentage Distribution of Average Weekly Expenditure (Cumulated) by Area and Section and Subsection.
- 8. (a) Average Weekly Expenditure by Expenditure Group by Area by Household Composition.
 - (b) Average Weekly Expenditure by Expenditure Group (Cumulative) by Area by Household Composition.
 - (c) Percentage Distribution of Average Weekly Expenditure Group by Area and by Household Composition.
- 9. (a) Average Weekly Expenditure by Expenditure Group by Household Composition by Sections and Subsections for Each Area.
 - (b) Average Weekly Expenditure by Expenditure Group by Household Composition (Cumulative) by Sections and Subsections for Each Area.
 - (c) Percentage Distribution of Average Weekly Expenditure Group by Household Composition by Sections and Subsections for Each Area.
- 10. (a) Total Weekly Expenditure by Expenditure Group by Area by Household Size.
 - (b) Total Weekly Expenditure by Expenditure Group (Cumulative) by Area by Household Size.
 - (c) Percentage Distribution of Total Weekly Expenditure Group by Area and by Household Size.
- 11. (a) Total Weekly Expenditure by Expenditure by Household Size by Sections and Subsections for Each Area.
 - (b) Total Weekly Expenditure by Expenditure by Household Size (Cumulative) by Sections and Subsections for Each Area.

- (c) Percentage Distribution of Total Weekly Expenditure Group by Household Size by Sections and Subsections for Each Area.
12. (a) Total Weekly Expenditure by Expenditure Group by Section, Subsection and Item.
- (b) Total Weekly Expenditure by Expenditure Group (Cumulative) by Section, Subsection and Item.
- (c) Percentage Distribution of Total Weekly Expenditure by Section, Subsection and Item.
- (d) Percentage Distribution of Total Weekly Expenditure (Cumulated) by Section, Subsection and Item.
- (A table for each area and for all Jamaica in each case.)
13. (a) Total Weekly Expenditure by Expenditure Group by Area and Section and Subsection.
- (b) Total Weekly Expenditure by Expenditure Group (Cumulative) by Area and Section and Subsection.
- (c) Percentage Distribution of Total Weekly Expenditure by Area and Section and Subsection.
- (d) Percentage Distribution of Total Weekly Expenditure (Cumulated) by Area and Section and Subsection.
14. (a) Total Weekly Expenditure by Expenditure Group by Area by Household Composition.
- (b) Total Weekly Expenditure by Expenditure Group (Cumulative) by Area by Household Composition.
- (c) Percentage Distribution of Total Weekly Expenditure Group by Area and by Household Composition.
15. (a) Total Weekly Expenditure by Expenditure Group by Household Composition by Sections and Subsections for Each Area.
- (b) Total Weekly Expenditure by Expenditure Group by Household Composition (Cumulative) by Sections and Subsections for Each Area.
- (c) Percentage Distribution of Total Weekly Expenditure Group by Household Composition by Sections and Subsections for Each Area.
16. (a) Number of Sample Households by Expenditure Group by Area and by Age Group.
- (b) Number of Sample Households by Expenditure Group (Cumulated) by Area - by Age Group.

- (c) Percentage Distribution of Number of Sample Households by Expenditure Group by Area and by Age Group.
"A table for each household size."
17. (a) Average Weekly Expenditure by Expenditure Group by Area by Age Group by Household Size.
(b) Average Weekly Expenditure by Expenditure Group (Cumulative) by Area by Household Size.
(c) Percentage Distribution of Average Weekly Expenditure Group by Area and by Age Group.
18. (a) Number of Sample Households by Expenditure Group by Area and by Age Group.
(b) Number of Sample Households by Expenditure Group (Cumulated) by Area - by Age Group.
(c) Percentage Distribution of Number of Sample Households by Expenditure Group by Area and by Age Group.
"A table for each different composition of household."
19. (a) Average Weekly Expenditure by Expenditure Group by Area by Age Group.
(b) Average Weekly Expenditure by Expenditure Group (Cumulative) by Area by Age Group.
(c) Percentage Distribution of Average Weekly Expenditure Group by Area and by Age Group.
"A table for each different composition of household."
20. (a) Average Monthly Savings of Households by Type of Savings by Area and by Expenditure Group.
(b) Average Monthly Savings by Households by Type of Savings by Area and by Expenditure Group (Cumulative).
(c) Percentage Distribution of Average Monthly Savings of Households by Type of Savings by Area and by Expenditure Group.
21. One table giving average savings for all households/reporting households, by region and by occupational status of household head.
22. One table giving average income for all households reporting income, by region and by occupational status of household head, with corresponding average total expenditure of households reporting incomes will be provided.

23. Table 23 (original list) revised by age groups 0-14, 15-54, 55-64, 65+ and by region and for all Jamaica and resubmitted.

TAPE SUMMARY

Table	Tape Volume	File #	Sample Periods Tabled							Page Count
			1975	1976-1	1976-2	1976-3	1976-4	1976	1977	
1	JAM004	1	*	*	*	*	*	*	*	107
2	JAM004	2	*	*	*	*	*		*	62
3	JAM004	3	*	*	*	*	*	*	*	203
4	JAM004	4	*	*	*	*	*	*	*	107
5	JAM003	1	*	*	*	*	*		*	2,371
6	JAM004	5	*							549
6	JAM003	2		*	*	*	*		*	2,306
8	JAM004	6	*	*	*	*	*	*	*	205
9	JAM001	1	*	*	*	*	*		*	6,560
10	JAM004	7	*	*	*	*	*	*	*	107
11	JAM004	8	*	*	*	*	*		*	2,371
12	JAM005	1	*	*	*	*	*		*	3,282
13	JAM004	9	*	*	*	*	*		*	368
14	JAM004	10	*	*	*	*	*	*	*	205
15	JAM002	1	*	*	*	*	*		*	6,560
16	JAM004	11	*	*	*	*	*	*	*	694
17	JAM004	12	*	*	*	*	*	*	*	694
18	JAM005	2	*	*	*	*	*	*	*	2,002
19	JAM005	3	*	*	*	*	*	*	*	2,002
20	JAM004	13	*	*	*	*	*		*	42
21	JAM004	14	*	*	*	*	*		*	48
22	JAM004	15	*	*	*	*	*		*	24
23	JAM004	16	*	*	*	*	*		*	24

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UMSL SYSTEMS SUPPORT UTILITIES - TAPE ALLOCATION MAP

DEFAULT TAPE LENGTH=2400 FEET

VOLUME=SER=JAM001

OWNER IS 'STAMPLEY

THURSDAY, 27 MARCH 1936 10:14:38 PM

1 TABLE9

CREATED ON 86.086, VOLUME=JAM001:0001 BY JOB/JOB STEP: \$0946NOV/S1
RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH=2220.89 FEET %USED= 92.54% CUM. %USED= 92.54%
DATA SET CONTAINS 5780 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED

END OF UTILITY - TAPE IS MAPPED

14

UMSL SYSTEMS SUPPORT UTILITIES - TAPE ALLOCATION MAP

DEFAULT TAPE LENGTH=2400 FEET

VOLUME=SER=JAM002

OWNER IS 'STAMPLEY '

THURSDAY, 27 MARCH 1986 10:18:04 PM

1 TABLE15

CREATED ON 86.086, VOLUME=JAM002:0001 BY JOB/JCD STEP: \$0946MOV/S1
RECFII=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH=2220.83 FEET %USED= 92.53% CUM. %USED= 92.53%
DATA SET CONTAINS 5779 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED

END OF UTILITY - TAPE IS MAPPED

19

UMSL SYSTEMS SUPPORT UTILITIES - TAPE ALLOCATION MAP

DEFAULT TAPE LENGTH=2400 FEET

VOLUME=SER=JAM003

OWNER IS 'STAMPLEY '

THURSDAY, 27 MARCH 1986 10:21:22 PM

- 1 TABLE5 CREATED ON 86.086, VOLUME=JAM003:0001 BY JOB/JOB STEP: \$0946MOV/S1
 RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 825.12 FEET %USED= 34.38% CUM. %USED= 34.38%
 DATA SET CONTAINS 2147 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED

- 2 TABLE6 CREATED ON 86.086, VOLUME=JAM003:0001 BY JOB/JOB STEP: \$0946MOV/S1
 RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 886.72 FEET %USED= 36.95% CUM. %USED= 71.33%
 DATA SET CONTAINS 2309 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED

END OF UTILITY - TAPE IS MAPPED

1/4

UMSL SYSTEMS SUPPORT UTILITIES - TAPE ALLOCATION MAP

DEFAULT TAPE LENGTH=2400 FEET

VOLUME=SER=JAM004

OWNER IS 'STAMPLEY'

THURSDAY, 27 MARCH 1986 9:38:03 PM

- 1 TABLE1
 CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
 RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 23.36 FEET %USED= .97% CUM. %USED= .97%
 DATA SET CONTAINS 61 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED
- 2 TABLE2
 CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
 RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 14.24 FEET %USED= .59% CUM. %USED= 1.57%
 DATA SET CONTAINS 37 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED
- 3 TABLE3
 CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
 RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 61.10 FEET %USED= 2.55% CUM. %USED= 4.11%
 DATA SET CONTAINS 159 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED
- 4 TABLE4
 CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
 RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 24.75 FEET %USED= 1.03% CUM. %USED= 5.14%
 DATA SET CONTAINS 64 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED
- 5 TABLE6.Y75
 CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
 RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 320.38 FEET %USED= 13.35% CUM. %USED= 18.49%
 DATA SET CONTAINS 834 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED
- 6 TABLE8
 CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
 RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 64.16 FEET %USED= 2.67% CUM. %USED= 21.17%
 DATA SET CONTAINS 167 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED
- 7 TABLE10
 CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
 RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 24.94 FEET %USED= 1.04% CUM. %USED= 22.21%
 DATA SET CONTAINS 65 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED
- 8 TABLE11
 CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
 RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 825.06 FEET %USED= 34.38% CUM. %USED= 56.56%
 DATA SET CONTAINS 2147 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED
- 9 TABLE13
 CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
 RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 127.31 FEET %USED= 5.30% CUM. %USED= 61.89%
 DATA SET CONTAINS 331 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED
- 10 TABLE14
 CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
 RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 64.16 FEET %USED= 2.67% CUM. %USED= 64.56%
 DATA SET CONTAINS 167 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED
- 11 TABLE16
 CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
 RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 133.25 FEET %USED= 5.55% CUM. %USED= 70.11%

DATA SET CONTAINS 348 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED

- 12 TABLE17
CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 142.95 FEET %USED= 5.96% CUM. %USED= 76.07%
DATA SET CONTAINS 372 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED
- 13 TABLE20
CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 13.54 FEET %USED= .56% CUM. %USED= 76.63%
DATA SET CONTAINS 35 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED
- 14 TABLE21
CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 13.16 FEET %USED= .55% CUM. %USED= 77.18%
DATA SET CONTAINS 34 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED
- 15 TABLE22
CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 5.40 FEET %USED= .23% CUM. %USED= 77.41%
DATA SET CONTAINS 14 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED
- 16 TABLE23
CREATED ON 86.086, VOLUME=JAM004:0001 BY JOB/JOB STEP: \$0946M01/S1
RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 33.90 FEET %USED= 1.41% CUM. %USED= 78.82%
DATA SET CONTAINS 88 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED

END OF UTILITY - TAPE IS MAPPED

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UMSL SYSTEMS SUPPORT UTILITIES - TAPE ALLOCATION MAP

DEFAULT TAPE LENGTH=2400 FEET

VOLUME=SER=JAM005

OWNER IS 'STAMPLEY '

THURSDAY, 27 MARCH 1986 9:40:37 PM

- 1 TABLE12 CREATED ON 86.086, VOLUME=JAM005:0001 BY JOB/JOB STEP: \$0946M02/S1
RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH=1287.75 FEET %USED= 53.66% CUM. %USED= 53.66%
DATA SET CONTAINS 3352 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED

- 2 TABLE18 CREATED ON 86.086, VOLUME=JAM005:0001 BY JOB/JOB STEP: \$0946M02/S1
RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 363.36 FEET %USED= 15.14% CUM. %USED= 68.80%
DATA SET CONTAINS 948 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED

- 3 TABLE19 CREATED ON 86.086, VOLUME=JAM005:0001 BY JOB/JOB STEP: \$0946M02/S1
RECFM=VBA LRECL= 137 BLKSIZE= 6391 DEN=3 LENGTH= 390.67 FEET %USED= 16.28% CUM. %USED= 85.07%
DATA SET CONTAINS 1019 BLOCKS, IS GOOD UNTIL 86.086 AND IS NOT PASSWORD PROTECTED

END OF UTILITY - TAPE IS MAPPED