

Technical Report Documentation Page

1. Report No. TX-96/1994-9	2. Government Accession No.	3. Recipient's Catalog No.	
4. Title and Subtitle TRAFFIC DATA COLLECTION FOR TRANSPORTATION PLANNING IN THE DALLAS-FORT WORTH AREA		5. Report Date July 1995	6. Performing Organization Code
7. Author(s) Dennis G. Perkinson and George B. Dresser		8. Performing Organization Report No. Research Report 1994-9	
9. Performing Organization Name and Address Texas Transportation Institute The Texas A&M University System College Station, Texas 77843-3135		10. Work Unit No. (TRAIS)	11. Contract or Grant No. Study No. 7-1994
12. Sponsoring Agency Name and Address Texas Department of Transportation Research and Technology Transfer Office P. O. Box 5080 Austin, Texas 78763-5080		13. Type of Report and Period Covered Interim: January 1994 - July 1995	14. Sponsoring Agency Code
15. Supplementary Notes Research performed in cooperation with the Texas Department of Transportation Research Study Title: Highway Planning and Operations for District 18, Phase III			
16. Abstract The Texas Transportation Institute (TTI), under a contract with the Dallas District of the Texas Department of Transportation (TxDOT), provided traffic data for the North Central Texas Council of Governments (NCTCOG) for their transportation planning in the Dallas-Fort Worth area. This effort included volume counts, vehicle classification counts, and speed data for 23 urban corridors in the area. In addition, external station volume counts were collected for 32 external stations, and journey travel time data were collected for nine activity centers.			
17. Key Words Traffic Data, Transportation Planning Data		18. Distribution Statement No Restrictions. This document is available to the public through NTIS: National Technical Information Service 5285 Port Royal Road Springfield, Virginia 22161	
19. Security Classif.(of this report) Unclassified	20. Security Classif.(of this page) Unclassified	21. No. of Pages 624	22. Price

**TRAFFIC DATA COLLECTION FOR TRANSPORTATION PLANNING
IN THE DALLAS - FORT WORTH AREA**

by

Dennis G. Perkinson
Assistant Research Scientist
Texas Transportation Institute

and

George B. Dresser
Research Scientist
Texas Transportation Institute

Research Report 1994-9
Research Study Number 7-1994

Research Study Title: Highway Planning and Operations for District 18, Phase III

Sponsored by the
Texas Department of Transportation

July 1995

TEXAS TRANSPORTATION INSTITUTE
The Texas A&M University System
College Station, Texas

IMPLEMENTATION STATEMENT

The data collected for this study will be used to assist NCTCOG in the development and validation of their regional travel demand model.

The average travel times and speeds between all combinations of the set of activity centers, by time period (AM, midday and PM), will be used to validate the predicted base year travel times generated by the NCTCOG travel demand model.

The hourly volume percentages and directional splits by functional classification and area type will be used for NCTCOG travel demand model development and validation. The hourly volume percentages will also be used to convert TxDOT saturation counts to time-of-day counts.

Metric units were not used in this report, because the data collection hardware is calibrated in miles, and the ultimate use of these data (NCTCOG's network model) is itself in miles.

DISCLAIMER

The contents of this report reflect the views of the authors who are responsible for the opinions, findings, and conclusions presented herein. The contents do not necessarily reflect the official views or policies of the Texas Department of Transportation. This report does not constitute a standard, specification, or regulation. Additionally, this report is not intended for construction, bidding, or permit purposes.

TABLE OF CONTENTS

LIST OF FIGURES	x
LIST OF TABLES	x
SUMMARY	xi
I. INTRODUCTION	1
II. EXTERNAL STATION COUNT - DATA COLLECTION	3
III. JOURNEY TRAVEL TIME - DATA COLLECTION	3
IV. CORRIDOR VOLUME, CLASSIFICATION, AND SPEED DATA COLLECTION	5
Field Data Collection	5
Data Verification, Processing, and Analysis	7
V. SATURATION COUNT CONVERSION FACTORS	9
VI. METHODOLOGY	9
Motorcycles	9
Pickup Trucks	9
Arterial versus Freeway Classification Method	9
Manual Volume Counts	10
VII. DATA SETS	10
External Station Count Data	10
Journey Travel Time Data	10
Corridor Volume, Classification, and Speed Data	10
REFERENCES	11
APPENDICES	A1 - 1
A1 DALLAS-FORT WORTH EXTERNAL STATION LOCATIONS	A1 - 1
A2 HOURLY EXTERNAL STATION COUNT DATA BY LOCATION AND DIRECTION	A2 - 1
A3 HOURLY EXTERNAL STATION COUNT DATA BY LOCATION AND DIRECTION, HISTOGRAMS	A3 - 1
A4 HOURLY COUNT DATA AS A PROPORTION OF DAILY TOTAL BY EXTERNAL STATION	A4 - 1
A5 HOURLY COUNT DATA AS A PROPORTION OF MAXIMUM DIRECTION BY EXTERNAL STATION	A5 - 1
B1 DALLAS-FORT WORTH JOURNEY TRAVEL TIME STUDY TOTAL NUMBER OF OBSERVATIONS	B1 - 1

B2	DALLAS-FORT WORTH JOURNEY TRAVEL TIME STUDY TRAVEL TIME IN MINUTES	B2 - 1
B3	DALLAS-FORT WORTH JOURNEY TRAVEL TIME STUDY SPEED IN MILES PER HOUR	B3 - 1
C1	HOURLY COUNT DATA AS A PROPORTION OF DAILY TOTAL BY AREA TYPE AND FUNCTIONAL CLASSIFICATION	C1 - 1
C2	HOURLY COUNT DATA AS A PROPORTION OF DAILY TOTAL BY CORRIDOR	C2 - 1
C3	HOURLY COUNT DATA AS A PROPORTION OF MAXIMUM DIRECTION BY AREA TYPE AND FUNCTIONAL CLASSIFICATION	C3 - 1
C4	HOURLY COUNT DATA AS A PROPORTION OF MAXIMUM DIRECTION BY CORRIDOR	C4 - 1
C5	HOURLY COUNT DATA AVERAGE HOURLY VOLUME BY CORRIDOR, DIRECTION, AND SEGMENT	C5 - 1
C6	HOURLY SPEED DATA AVERAGE HOURLY SPEED BY CORRIDOR, DIRECTION, AND SEGMENT	C6 - 1
C7	HOURLY VEHICLE CLASSIFICATION MIX BY CORRIDOR	C7 - 1
C8	SEGMENT LOCATION LIST	C8 - 1

LIST OF FIGURES

1.	DATA COLLECTION PLAN SUMMARY, DALLAS-FORT WORTH MODEL DATA	2
----	---	---

LIST OF TABLES

1.	ACTIVITY CENTER LOCATIONS	4
2.	ARTERIAL AND FREEWAY CORRIDOR SEGMENTS	6
3.	AXLE FACTORS BY CORRIDOR	8

SUMMARY

The Texas Transportation Institute (TTI), under a contract with the Dallas District of the Texas Department of Transportation (TxDOT), provided traffic data for the North Central Texas Council of Governments (NCTCOG) for their transportation planning in the Dallas-Fort Worth area. This effort included volume counts, vehicle classification counts, and speed data for 23 urban corridors in the area. In addition, external station counts were collected, and journey travel time data were collected for nine activity centers. This extensive data collection effort is unique in that it is designed entirely to provide modeling data. In addition, all the volume, vehicle classification, and speed data for a given corridor are collected in simultaneous 15-minute increments. All time points and corridor segments were defined and identified by network model node designations.

The project consisted of three major tasks. These were:

- External station count data collection and analysis for 32 external stations,
- Journey travel time data collection and analysis for nine activity centers, and
- Corridor volume, classification and speed data collection and analysis on 23 corridors. Conversion factors for converting TxDOT 24-hour saturation count data into hourly increments were also produced as part of this task.

The product for the first task, the external station count data, is 24-hour counts in hour increments for each of the 32 external count stations identified by NCTCOG, as well as hourly volume percentages and hourly maximum direction percentages.

The product for the second task, the journey travel time data collection, is average travel times and speeds between all possible combinations of a set of activity centers, by time period (AM, midday and PM). These data will be used to validate the predicted base year travel times generated by the NCTCOG travel demand model.

The product for the third task is hourly volume percentages and directional splits by functional classification and area type, as well as by corridor. The VMT mix (vehicle classification) data used to generate axle factors, is also reported separately. The hourly volume percentages function as saturation count conversion factors. In addition to model development and validation, these data will also be used to support the revalidation of NCTCOG's volume delay equations.

I. INTRODUCTION

The Texas Transportation Institute (TTI), under a contract with the Dallas TxDOT District, provided traffic data for the North Central Texas Council of Governments (NCTCOG) for their transportation planning in the Dallas-Fort Worth area. This effort included volume counts, vehicle classification counts, and speed data for 23 urban corridors in the area. In addition, external station counts were collected and analyzed for selected external stations, and journey travel time data were collected for nine activity centers. This extensive data collection effort is unique in that it is designed entirely to provide modeling data. In addition, all the volume, vehicle classification, and speed data for a given corridor are collected in simultaneous 15-minute increments. All time points and corridor segments were defined and identified by network model node designations.

The project consisted of three major tasks:

- External station count data collection and analysis for 32 external stations,
- Journey travel time data collection and analysis for nine activity centers, and
- Corridor volume, classification and speed data collection and analysis on 23 corridors. Conversion factors for converting TxDOT 24-hour saturation count data into hourly increments were also produced as part of this task.

The product for the first task, the external station count data, is 24-hour counts in hour increments for each of the 32 external count stations identified by NCTCOG, as well as hourly volume percentages and hourly maximum direction percentages.

The product for the second task, the journey travel time data collection, is average travel times and speeds between all possible combinations of a set of activity centers, by time period (AM, midday and PM). These data will be used to validate the predicted base year travel times generated by the NCTCOG travel demand model.

The product for the third task is hourly volume percentages and directional splits by functional classification and area type, as well as by corridor. The VMT mix (vehicle classification) data used to generate axle factors is also reported separately. The hourly volume percentages function as saturation count conversion factors. In addition to model development and validation, these data will also be used to support the revalidation of NCTCOG's volume delay equations.

Figure 1 summarizes the data collection plan.

FIGURE 1

DATA COLLECTION PLAN SUMMARY DALLAS-FORT WORTH MODEL DATA

General:

Corridor segments matched to NCTCOG network node numbers
Volume, vehicle classification and speed data
Same-day collection of all data
All data weekday (Tuesday - Thursday)
Area type and roadway functional classification identifiers
All data collected for both directions
Direction, speed limit, and number of lanes included

Journey Travel Time Study Data:

Nine activity centers
Minimum of three runs per time period for each origin-destination pair
Typical routes

External Station Volume Data:

Volume counts only
Stations NOT surveyed by contractor (Wilbur Smith)
NCTCOG provided count locations

Volume Data:

Collected in 15-minute increments for each direction
Aggregated into hourly volumes by:

- direction
- network node number
- area type and functional classification

Vehicle Classification Data:

Collected in 15-minute increments for each direction
Aggregated into hourly volumes by:

- direction
- network node number
- area type and roadway functional classification

FHWA vehicle classifications converted to EPA classifications

Speed Data:

Collected in 15-minute increments for each direction
Aggregated into hourly link speeds by:

- direction
- network node number
- area type and roadway functional classification

II. EXTERNAL STATION COUNT - DATA COLLECTION

The external station counts used automatic counter equipment supplied by TTI. Automatic counter placement was according to the standards found in the **Manual of Transportation Engineering Studies, AASHTO Guidelines for Traffic Data Programs**, and on-site observation from the field supervisor. Automatic count locations were checked daily by a two-person crew for the duration of the count. Checking the counters included a road tube check and a spot check of each automatic counter for accurate readings.

The count locations were selected by NCTCOG. NCTCOG also supplied detailed maps of each location which were utilized in the field for accurate referencing. The counts were two directional for each location. The automatic counters were placed in the field on Mondays and picked up on Fridays, allowing three full days of data collection (Tuesday, Wednesday and Thursday). Count information was recorded in 15-minute increments. The information reported is axles divided by 2 for each recorded vehicle count.

Appendix A1 lists the location of each of the 32 external station count locations. Appendix A2 shows these external station count data by hour of the day and direction (inbound and outbound) for each location. Appendix A3 shows these same data as an hourly histogram for each location. Appendix A4 shows the external station count data as hourly percentages. Appendix A5 shows the external station count data as an hourly percentage of the maximum direction. On the maximum direction tables, blanks indicate a volume of zero for that hour (hence, no direction could be determined).

The external station counts shown in Appendix A are adjusted for vehicle classification mix. An axle factor (0.967) based on the lowest volume corridors has been applied to these counts.

III. JOURNEY TRAVEL TIME STUDY - DATA COLLECTION

Nine activity center locations were identified for travel time data collection. Runs were completed for all 72 combinations of activity center pairs. The information collected will be used to test the model's ability to estimate travel times between selected activity centers. The activity centers chosen for this study are shown in Table 1. Travel time runs were conducted between each activity center. Figure 1 summarizes the data collection plan.

TABLE 1
ACTIVITY CENTER LOCATIONS

Code	Location	Description
1	Fort Worth CBD	I-30 at I-35W interchange
2	Dallas CBD	I-35E at Spur 366 (Woodall Rodgers) overpass
3	DFW Airport	International Parkway at terminal 3E exit
4	City of Mesquite	I-635 at US-80 interchange
5	City of Plano	US-75 at Spring Creek Parkway
6	Six Flags	Six Flags Drive at SH-360 overpass
7	Love Field	Mockingbird at Cedar Springs (entry to facility)
8	Galleria	I-635 at Dallas North Tollway interchange
9	NE Mall	SH-183 at Loop 820 interchange

The travel time runs were conducted by the Arlington TTI office and involved physically driving a vehicle along a given roadway, recording travel times at predetermined checkpoint locations. The procedures used to conduct travel time runs are outlined in ITE's **Manual of Transportation Engineering Studies**. The specific method used is described as the "average speed" technique in which the "test vehicle travels according to the driver's judgment of the average speed of the traffic stream." Travel time runs were conducted by two persons, one to drive and observe any unusual events or incidents, and one to record the travel time information, queuing information (on freeway facilities only), and incident annotations. Weather and pavement conditions were also recorded.

At least three separate travel time runs were completed between each pair of activity centers for each of the three periods. The routes chosen between each activity center were consistent across runs and represent "typical routes" which a motorist might traverse on any given day. For each run, the data were collected in both directions on the same day (Tuesday, Wednesday, or Thursday).

The time periods used to collect the speed data were as follows :

- AM Peak (6:30 am - 8:30 am)
- Midday (10:00 am - 11:30 am or 1:30 pm - 3:30 pm)
- PM Peak (4:30 pm - 6:30 pm)

Appendix B1 shows the number of travel time runs completed for each origin-destination pair, including separate tables by time period (am, midday, pm). Appendix B2 shows travel time in minutes for all origin-destination pairs for each of the three time periods. Finally, Appendix B3

shows average speed between all origin-destination pairs for the three time periods.

These data (travel time between activity centers or MPH between activity centers) will be used to validate the predicted base year travel times generated by the NCTCOG travel demand model.

IV. CORRIDOR VOLUME, CLASSIFICATION, AND SPEED DATA COLLECTION

Twenty-three corridors were identified for volume, vehicle classification and speed data collection. These corridors were selected to be generally representative of the various roadway classifications and area types in the region but not necessarily to represent every geographic area. One purpose of this data collection effort is to support development of a volume-speed relationship for the various area types and roadway functional classifications. These data will also be used to develop axle factors, hourly volume statistics (to disaggregate 24-hour saturation count data, for example), and vehicle classification mix, all by area type and roadway functional classification.

Field Data Collection: Data collection (simultaneous collection of volume, vehicle classification, and speed data) was completed for all 23 corridors. NCTCOG network node-based timepoints were selected for all 23 corridors.

Volume and Classification Data Collection: The Arlington office of the Texas Transportation Institute (TTI) conducted automatic vehicle classification counts and automatic vehicle volume counts (simultaneously with travel time runs as described below). Placement of automatic counting equipment is according to the standards found in ITE's **Manual of Transportation Engineering Studies** and AASHTO **Guidelines for Traffic Data Programs**. The counts are located along the corridor to provide a reasonable representation of the character of the corridor. The vehicle classification counts are based on the FHWA standards for vehicle classification types.

The count information was recorded in 15-minute increments. The volume information collected is the recording of two axles for each recorded count. Adjustment factors for multi-axle vehicles are developed using the classification data to convert these counts to "true" vehicle counts. The automatic count information includes at least 48 hours of data at each station in order to verify count data for quality counter performance.

Speed Data Collection: The Arlington office of TTI collected travel time and speed data simultaneously with the vehicle classification and volume counts. The procedures used to conduct travel time runs are outlined in ITE's **Manual of Transportation Engineering Studies**. The method used is described as the "average speed" technique in which the "test vehicle travels according to the driver's judgment of the average speed of the traffic stream." Travel time runs are conducted by two persons, one to drive and observe any unusual events or incidents and one to record the travel time information, queuing information (on freeway facilities only) and incidents. Weather and pavement conditions are also recorded.

The travel time data were collected for each direction for a one-day period on the same day as the volume and classification data were collected (either a Tuesday, Wednesday, or Thursday). The

travel time runs were made in both directions every 15-minutes. Travel time and speed data were not collected for the entire 24-hour period.

The time periods used to collect the travel time data are as follows :

- AM Peak (6:30am - 8:30am)
- Midday (9:30am - 11:30am or 1:30pm - 3:30pm)
- PM Peak (4:30pm - 6:30pm)

The corridors selected are shown in Table 2. Figure 1 summarizes the data collection plan.

TABLE 2
ARTERIAL AND FREEWAY CORRIDOR SEGMENTS

Length (miles)	Arterial & Collector Location	Description
11	Vickery / Rosedale	SH-183 to Loop 820
8	SH-199	Loop 820 to I-30
7	Lancaster / Corinth / SH-342	Central Expressway to Ledbetter Dr
13	Preston / SH-289	Mockingbird to Plano Parkway
18	US-80	Loop 820 to Loop 12
7	FM-157 / Collins Street	US-180 to SH-183
5	FM-157 / Cooper Street	I-20 to US-180
13	Walnut Hill / Kingsley Rd	I-35E to I-635
11	Beltline Road	I-35E to US-75
14	SH-78 / Grand	I-30 to SH-190
11	MacArthur / Meyers	I-635 to US-180
11	FM 2499	SH-121 to FM 1171
15	FM 1171 / Cross Timbers / Main	I-35W to I-35E

Length (miles)	Freeway Location	Description
30	US-75 / Central Expressway	R.L. Thornton to SH-121
27	I-635 / LBJ Freeway	SH-121 (DFW) to I-30
23	Stemmons / I-35 East	Commerce to SH-121
16	Loop 12 / Walton Walker	I-20 to Stemmons
38	I-30 West & East	Loop 820 West to I-35 East
30	I-20	I-35 West to I-35 East
23	SH-183	Stemmons to I-35 West
23	Loop 820	I-35 West to I-35 West (East Loop)
10	US-67 / I-35	I-20 to I-30
6	I-35 West / South Freeway	I-20 to I-30

Data Verification, Processing, and Analysis: Volume, classification, and speed data were verified and aggregated into corridor specific data sets for the 23 corridors. Volume and classification data are read directly from counter files. Speed data was input from field worksheets. Individual files are combined into a single data set for each corridor. Roadway functional classification, area type, lanes, speed limit, direction, and network node labels are added at this point. Thus, each corridor data set contains hourly volume counts (adjusted by corridor-specific axle factors), hourly vehicle classification counts, and speed data, as well as area type, roadway functional classification, speed limit and lane configuration for each segment of each corridor. Each data set also contains network node identifiers for each segment.

Appendix C1 shows hourly percentages of total daily traffic volume by area type and functional classification for all 23 corridors. Appendix C2 shows the same information by corridor.

Appendix C3 shows maximum direction percentages by hour, area type, and functional classification for all 23 corridors. Appendix C4 shows the same information by corridor. On the maximum direction tables, blanks indicate bi-directional data were not available for that hour (either zero volume in one direction or missing data), hence, no direction could be determined.

Appendix C5 shows hourly average volumes for each corridor segment. These observations are grouped by corridor. (The corridor segments themselves are identified by NCTCOG network node number pairs.) Blanks indicate counts were not available for that hour. Not every segment had volume counts for all 24 hours. The objectives of this study were primarily to better understand the time-of-day relationships, the vehicle mix, and the relationship between volume and speed. In using the volume data in Appendix C5, it is important to remember that, these volumes are based on a single day, rather than the several day average common in traffic volume data collection. While every effort was made to ensure that the conditions were "typical", the actual volume on any given segment may in fact not be "typical" in the statistical sense noted.

Appendix C6 shows hourly speed for each corridor segment. (Note that speed data were not collected for all 24 hours of the day. The blanks are retained for format consistency.)

Appendix C7 summarizes the vehicle classification mix by hour for each of the 23 corridors. The vehicle classification data, in its disaggregated form, is the basis for the axle adjustment factors shown in Table 3 and applied to the corridor count data. Appendix C8 is a reference listing which provides a description of the location (cross street) of each of the segments (by Seg_Id) for each corridor.

TABLE 3
AXLE FACTORS BY CORRIDOR

Corridor Code	Corridor Axle Factor
Belt Line Road	0.9393964811
Corinth - Lancaster	0.980393213
FM-1171	0.9714285714
FM-157 Collins	0.9687758723
FM-157 Cooper	0.8879150127
FM-2499	0.9678184133
MacArthur - Meyers	0.962877371
SH-183	0.9422990501
SH-199 Jacksboro	0.9629566954
SH-289 Preston	0.9460058552
SH-78 Garland	0.9669411871
Vickery - Rosedale	0.9776933142
Walnut - Kingsley	0.9511584902
I-20	0.9187019175
I-30	0.9623955587
I-35 East	0.9278906516
I-35 West	0.9835069691
I-635	0.9886804238
I-820	0.9879735931
Loop 12	0.9672113428
US-67	0.955603905
US-75	0.960419611
US-80	0.973300288

V. SATURATION COUNT CONVERSION FACTORS

Saturation counts are collected by TxDOT at predetermined locations on an ongoing basis. These counts are simple all-day 24-hour axle counts divided by two. Consequently, two types of conversion factors are required for these counts to be compatible with other data provided to NCTCOG. One set of factors is needed to disaggregate the 24-hour counts into hourly counts. These factors are provided as part of the corridor volume, classification, and speed data analysis and are shown in Appendix C1 and C2. The axle conversion factors used to convert basic axle counts into vehicle counts are also provided as part of the volume, classification, and speed analysis and are shown in Table 3. (Note that these axle conversion factors have been applied to the count data used to produce the hourly percentages and are mentioned here only for reference.)

VI. METHODOLOGY

Vehicle classification data (as a measure of VMT mix) are critical for air quality modeling. This study provides vehicle classification data for each corridor, usually collected from multiple data collection stations along the corridor. While the methods used are based on standard traffic engineering practice, as referenced, certain refinements were made to correct for known weaknesses in vehicle classification technology and road conditions.

Motorcycles: Motorcycles are notoriously difficult to count accurately, especially on busy roadways. Pneumatic hose based technologies often "mistake" passenger cars for motorcycles, grossly overestimating the number of motorcycles. Induction loop-based classification technologies can have similar problems. Visual confirmation and validation of the automatic vehicle classification equipment confirmed that motorcycles were in fact being over counted. Consequently, the motorcycle classification count is set to a default value of 1 percent of the number of motorcycles "counted" by the automatic equipment.

Pickup Trucks: Similarly, automatic vehicle classification counting technology cannot distinguish between a passenger car and a light truck (1/4 or 1/2 ton pickup truck). These differences may be important from an air quality perspective. Consequently, Dallas County and Tarrant County vehicle registration data was used to allocate vehicles between the passenger car and pickup truck categories.

Arterial versus Freeway Classification Method: For arterial streets, with their relatively modest volumes of traffic, modest speeds, and limited number of lanes, the standard pneumatic hose vehicle classification technology is adequate. Freeways, however, have much higher volumes of traffic, higher speeds, and more lanes.

Pneumatic classification technology cannot provide accurate classification counts in these multiple lane, high speed, and high volume situations. TxDOT operates permanently installed induction loop detectors through out the Dallas-Fort Worth area. In many locations, these detectors are installed in pairs. By using these paired loop installations, the Arlington office of TTI was able to determine vehicle length which was then converted into the requisite vehicle classification categories. The vehicle length increments were validated against visual classification counts.

Manual Volume Counts: At a few locations, the standard pneumatic hose technology was inadequate for even simple volume counts. These were typically situations where there were no induction loops installed and speeds or road configuration made the placement of hoses infeasible. In these locations, visual volume counts were made for the critical periods of the day (morning peak, off-peak, and evening peak). Once collected, these data were treated the same as the automatically collected volume counts. That is, they were converted into hourly counts, axle factor adjustment applied, and combined with the classification and speed data (as described below).

VII. DATA SETS

The results discussed in this report and provided in the appendices are produced from a series of data sets created for this project. Other manipulations of these basic data sets are possible. The basic data sets for each of the three major tasks are described below for reference.

External Station Count Data: The external station count data were provided by the Arlington office of TTI in the form of raw counter data files. The combined and verified external station count data were combined into a single data file which includes the station location identification number, date, hour, inbound volume adjusted for vehicle mix, outbound volume adjusted for vehicle mix, and the county the external station is located in.

Journey Travel Time Data: The journey travel time data were provided by TTI's Arlington office on hardcopy worksheets which recorded the origin, destination, time-of-day, distance traveled, and the elapsed time for each trip between two activity centers. The journey travel time data exist in a single data file containing these variables. Subsequent calculations (such as speed) and the combining of the multiple observations are made prior to producing reports and tables, using this data set.

Corridor Volume, Classification, and Speed Data: The corridor volume, classification, and speed data were collected on the same day for each corridor but were provided as separate data sets. The corridor volume data were provided in the form of raw counter data files and a few manual counts (as described above). These were subsequently converted into hourly counts. The classification data were provided in the form of raw counter files (based on the methodologies described above), except for the manual classification counts used for verification (as described above). These were subsequently converted into hourly counts and the FHWA classification counts converted into EPA classifications. The speed data were provided on hardcopy worksheets showing the timepoints, distance, and elapsed time. These were subsequently converted into computer-readable data files.

For each corridor, the three data sets were merged into a single data set containing the hour, segment identification number (using NCTCOG network node numbers for the A node and B node of the segment), counts for the eight EPA vehicle classifications, NCTCOG area type for the segment, roadway functional class for the segment, number of lanes, direction of travel, speed (in MPH), and the total volume count for the hour (either the sum of the classification count for the hour, or the volume count adjusted for the axle factor derived from the classification data).

REFERENCES

American Association of State Highway and Transportation Officials (AASHTO), *Guidelines for Traffic Data Programs*, AASHTO, Washington, DC, 1992.

Robertson, Douglas H. *Manual of Transportation Engineering Studies*. Institute of Transportation Engineers, Arlington, Virginia, 1994.

U

-

APPENDIX A1

DALLAS-FORT WORTH EXTERNAL STATION LOCATIONS

ID	ROAD NAME	COUNTY	LOCATION OF BOUNDARY CROSSING
2.0	FM 5	Parker	1.1 miles west of FM 2376/FM 5 junction
4.0	FM 1886	Parker	3.4 miles west of Parker/Tarrant County line
7.0	FM 2257	Parker	3.1 miles west of Parker/Tarrant County line
10.1	Bates Aston	Tarrant	At Tarrant/Wise Count line
12.0	FM 407/Illinois	Denton	At Denton/Wise County line
13.0	FM 1384 ext.	Denton	At Denton/Wise County line
16.0	FM 455	Denton	At Denton/Wise County line
17.0	Gregory ext.	Denton	At Denton/Cooke County line
21.0	FM 3356	Collin	At Collin/Grayson County line
24.0	FM 3133	Collin	At Collin/Grayson County line
25.0	SH 160	Collin	At Collin/Grayson County line
26.0	SH 121	Collin	At Collin/Fannin County line
27.0	SH 78	Collin	At Collin/Fannin County line
28.0	FM 981	Collin	At Collin/Hunt County line
29.0	FM 1562	Collin	At Collin/Hunt County line
30.0	FM 2194	Collin	At Collin/Hunt County line
32.0	FM 6	Collin	At Collin/Hunt County line
35.0	FM 35	Rockwall	At Rockwall/Hunt County line
36.0	FM 2453/Crenshaw	Rockwall	At Rockwall/Hunt County line
41.0	FM 148	Kaufman	0.7 miles east of FM 148/FM 1641 junction
45.0	FM 2451	Kaufman	Just east of SH 34
46.0	FM 1181	Ellis	0.1 miles southeast of SH 34
47.0	FM 1181	Ellis	5.1 miles east of IH 45
50.0	FM 1183	Ellis	3.6 miles south of SH 34
52.0	FM 877	Ellis	2.0 miles south of lake Waxahachie
53.0	FM 55	Ellis	3.5 miles south of US 77/FM 55 junction
56.0	FM 876	Ellis	2.8 miles south of IH 35E
57.0	FM 1493	Ellis	1.0 miles west of FM 876
59.0	FM 2258	Ellis	At Ellis/Johnson County line
61.0	Old 81	Johnson	1.2 miles south of IH 35W
67.0	FM4	Johnson	3.4 miles east of FM 2331
68.0	FM 2331	Johnson	Just south of SH 171

Appendix A2

APPENDIX A2

HOURLY EXTERNAL STATION COUNT DATA
BY LOCATION AND DIRECTION

LEGEND

LOC = Location
DATE = yymmdd
IB = Inbound
OB = Outbound
TOTHR = Total for Hour

----- LOC=Loc02 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
1	1	3	0	3
2	2	0	0	0
3	3	4	0	4
4	4	2	0	2
5	5	4	0	4
6	6	15	0	15
7	7	38	3	41
8	8	77	5	82
9	9	113	11	124
10	10	43	11	54
11	11	44	4	48
12	12	41	6	47
13	13	41	13	54
14	14	47	20	67
15	15	33	7	40
16	16	59	16	75
17	17	78	16	94
18	18	88	21	109
19	19	104	13	117
20	20	66	13	79
21	21	51	11	62
22	22	24	4	28
23	23	19	4	23
24	24	10	1	11
DATE		1,004	179	1,183

----- LOC=Loc02 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
25	1	3	0	3
26	2	5	0	5
27	3	2	0	2
28	4	1	0	1
29	5	3	0	3
30	6	13	0	13
31	7	40	0	40
32	8	68	4	72
33	9	120	15	135
34	10	39	7	46
35	11	49	10	59
36	12	35	12	47
37	13	39	11	50
38	14	50	17	67
39	15	36	8	44
40	16	57	15	72
41	17	83	4	87
42	18	105	17	122
43	19	106	19	125
44	20	78	11	89
45	21	44	13	57
46	22	41	12	53
47	23	21	2	23
48	24	9	7	16
DATE		1,047	184	1,231

----- LOC=Loc02 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
49	1	7	0	7
50	2	4	0	4
51	3	2	0	2
52	4	2	0	2
53	5	2	0	2
54	6	11	0	11
55	7	37	0	37
56	8	89	4	93
57	9	104	15	119
58	10	35	9	44
59	11	39	6	45
60	12	25	9	34
61	13	29	19	48
62	14	44	9	53
63	15	43	8	51
64	16	67	12	79
65	17	87	18	105
66	18	105	19	124
67	19	97	6	103
68	20	60	7	67
69	21	53	8	61
70	22	35	8	43
71	23	15	5	20
72	24	10	2	12
DATE		1,002	164	1,166
LOC		3,053	527	3,580

----- LOC=Loc04 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
73	1	0	0	0
74	2	2	3	5
75	3	4	7	11
76	4	2	12	14
77	5	3	35	38
78	6	2	94	96
79	7	15	122	137
80	8	17	78	95
81	9	25	44	69
82	10	28	48	76
83	11	29	28	57
84	12	32	31	63
85	13	36	33	69
86	14	48	34	82
87	15	57	38	95
88	16	97	52	149
89	17	129	44	173
90	18	110	44	154
91	19	58	37	95
92	20	61	25	86
93	21	34	21	55
94	22	24	16	40
95	23	13	9	22
96	24	11	6	17
DATE		837	861	1,698

----- LOC=Loc04 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
97	1	0	0	0
98	2	1	0	1
99	3	2	0	2
100	4	1	8	9
101	5	6	34	40
102	6	1	97	98
103	7	13	146	159
104	8	22	77	99
105	9	20	39	59
106	10	15	46	61
107	11	26	33	59
108	12	21	43	64
109	13	31	44	75
110	14	45	40	85
111	15	55	29	84
112	16	119	45	164
113	17	109	35	144
114	18	111	45	156
115	19	57	58	115
116	20	47	17	64
117	21	41	20	61
118	22	35	14	49
119	23	15	6	21
120	24	15	2	17
DATE		808	878	1,686

----- LOC=Loc04 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
121	1	0	0	0
122	2	2	1	3
123	3	2	4	6
124	4	0	7	7
125	5	5	37	42
126	6	2	89	91
127	7	15	138	153
128	8	31	75	106
129	9	32	47	79
130	10	30	42	72
131	11	33	36	69
132	12	42	43	85
133	13	30	34	64
134	14	36	33	69
135	15	48	39	87
136	16	103	36	139
137	17	98	63	161
138	18	116	47	163
139	19	67	35	102
140	20	54	31	85
141	21	43	20	63
142	22	26	12	38
143	23	15	11	26
144	24	15	3	18
DATE		845	883	1,728
LOC		2,490	2,622	5,112

----- LOC=Loc07 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
145	1	0	0	0
146	2	0	2	2
147	3	2	0	2
148	4	2	0	2
149	5	7	6	13
150	6	31	5	36
151	7	54	29	83
152	8	44	17	61
153	9	32	14	46
154	10	44	16	60
155	11	33	31	64
156	12	41	27	68
157	13	27	31	58
158	14	39	21	60
159	15	42	16	58
160	16	49	36	85
161	17	84	28	112
162	18	63	33	96
163	19	59	23	82
164	20	38	14	52
165	21	24	11	35
166	22	14	11	25
167	23	10	5	15
168	24	8	6	14
DATE		747	382	1,129

----- LOC=Loc07 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
169	1	0	0	0
170	2	0	1	1
171	3	2	0	2
172	4	5	0	5
173	5	9	6	15
174	6	27	4	31
175	7	46	31	77
176	8	58	17	75
177	9	26	14	40
178	10	24	10	34
179	11	29	24	53
180	12	35	26	61
181	13	29	17	46
182	14	32	22	54
183	15	38	22	60
184	16	53	28	81
185	17	64	34	98
186	18	79	44	123
187	19	80	40	120
188	20	40	28	68
189	21	21	26	47
190	22	11	16	27
191	23	7	7	14
192	24	5	4	9
DATE		720	421	1,141

----- LOC=Loc07 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
193	1	0	0	0
194	2	0	3	3
195	3	1	1	2
196	4	4	0	4
197	5	13	6	19
198	6	30	5	35
199	7	56	27	83
200	8	42	24	66
201	9	17	27	44
202	10	33	26	59
203	11	41	18	59
204	12	41	21	62
205	13	40	20	60
206	14	42	27	69
207	15	48	24	72
208	16	57	30	87
209	17	89	46	135
210	18	72	36	108
211	19	63	29	92
212	20	35	18	53
213	21	27	10	37
214	22	17	9	26
215	23	6	6	12
216	24	6	4	10
DATE		780	417	1,197
LOC		2,247	1,220	3,467

----- LOC=Loc10 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
217	1	0	0	0
218	2	0	0	0
219	3	0	0	0
220	4	0	0	0
221	5	0	0	0
222	6	1	0	1
223	7	2	0	2
224	8	1	0	1
225	9	2	0	2
226	10	2	0	2
227	11	2	0	2
228	12	1	3	4
229	13	4	4	8
230	14	1	1	2
231	15	2	1	3
232	16	1	0	1
233	17	0	3	3
234	18	5	4	9
235	19	2	3	5
236	20	0	0	0
237	21	0	0	0
238	22	0	1	1
239	23	0	0	0
240	24	0	0	0
DATE		26	20	46

----- LOC=Loc10 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
241	1	0	0	0
242	2	0	0	0
243	3	1	1	2
244	4	2	0	2
245	5	0	0	0
246	6	0	0	0
247	7	0	0	0
248	8	2	1	3
249	9	2	0	2
250	10	0	1	1
251	11	1	0	1
252	12	0	2	2
253	13	1	0	1
254	14	0	1	1
255	15	2	1	3
256	16	2	1	3
257	17	3	3	6
258	18	1	1	2
259	19	1	8	9
260	20	2	2	4
261	21	0	3	3
262	22	0	1	1
263	23	0	0	0
264	24	0	0	0

----- DATE 20 26 46 -----

----- LOC=Loc10 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
265	1	0	0	0
266	2	0	0	0
267	3	0	0	0
268	4	0	0	0
269	5	0	0	0
270	6	1	0	1
271	7	0	0	0
272	8	2	0	2
273	9	5	0	5
274	10	0	0	0
275	11	3	1	4
276	12	2	2	4
277	13	0	1	1
278	14	1	3	4
279	15	2	0	2
280	16	0	1	1
281	17	1	0	1
282	18	1	1	2
283	19	2	3	5
284	20	1	0	1
285	21	0	2	2
286	22	0	0	0
287	23	0	0	0
288	24	0	0	0

----- DATE 21 14 35
LOC 67 60 127 -----

----- LOC=Loc12 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
289	1	1	0	1
290	2	2	1	3
291	3	0	1	1
292	4	1	1	2
293	5	5	5	10
294	6	16	4	20
295	7	27	14	41
296	8	36	24	60
297	9	25	16	41
298	10	33	19	52
299	11	28	20	48
300	12	15	19	34
301	13	22	30	52
302	14	21	20	41
303	15	30	26	56
304	16	22	34	56
305	17	26	33	59
306	18	27	45	72
307	19	24	41	65
308	20	20	36	56
309	21	17	17	34
310	22	13	12	25
311	23	5	8	13
312	24	4	4	8

DATE 420 430 850

----- LOC=Loc12 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
313	1	3	2	5
314	2	2	3	5
315	3	0	0	0
316	4	0	0	0
317	5	5	4	9
318	6	13	5	18
319	7	32	11	43
320	8	33	11	44
321	9	28	15	43
322	10	29	18	47
323	11	24	22	46
324	12	21	18	39
325	13	27	17	44
326	14	24	39	63
327	15	53	57	110
328	16	29	34	63
329	17	37	54	91
330	18	21	51	72
331	19	28	32	60
332	20	16	26	42
333	21	11	24	35
334	22	9	12	21
335	23	13	4	17
336	24	6	6	12

DATE 464 465 929

----- LOC=Loc12 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
337	1	0	3	3
338	2	1	1	2
339	3	0	1	1
340	4	5	0	5
341	5	5	2	7
342	6	12	5	17
343	7	31	17	48
344	8	54	16	70
345	9	49	46	95
346	10	31	23	54
347	11	53	58	111
348	12	35	28	63
349	13	55	28	83
350	14	23	53	76
351	15	23	26	49
352	16	27	37	64
353	17	34	37	71
354	18	36	30	66
355	19	22	43	65
356	20	17	26	43
357	21	14	17	31
358	22	6	29	35
359	23	13	14	27
360	24	2	4	6
DATE		548	544	1,092
LOC		1,432	1,439	2,871

----- LOC=Loc13 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
361	1	0	0	0
362	2	0	0	0
363	3	1	0	1
364	4	0	1	1
365	5	0	0	0
366	6	3	0	3
367	7	6	5	11
368	8	6	2	8
369	9	7	2	9
370	10	8	2	10
371	11	8	5	13
372	12	3	9	12
373	13	7	4	11
374	14	9	4	13
375	15	7	9	16
376	16	4	8	12
377	17	2	5	7
378	18	4	7	11
379	19	2	5	7
380	20	1	3	4
381	21	3	5	8
382	22	3	6	9
383	23	0	0	0
384	24	0	1	1
DATE		84	83	167

----- LOC=Loc13 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
385	1	0	1	1
386	2	0	1	1
387	3	2	0	2
388	4	0	0	0
389	5	0	1	1
390	6	6	3	9
391	7	5	1	6
392	8	7	1	8
393	9	5	3	8
394	10	4	3	7
395	11	6	11	17
396	12	2	7	9
397	13	2	2	4
398	14	9	4	13
399	15	9	6	15
400	16	5	5	10
401	17	3	9	12
402	18	2	15	17
403	19	10	9	19
404	20	3	1	4
405	21	0	2	2
406	22	3	4	7
407	23	0	2	2
408	24	0	0	0

----- DATE 83 91 174 -----

----- LOC=Loc13 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
409	1	0	1	1
410	2	0	0	0
411	3	1	0	1
412	4	0	0	0
413	5	0	0	0
414	6	3	2	5
415	7	7	2	9
416	8	9	1	10
417	9	5	2	7
418	10	3	2	5
419	11	2	2	4
420	12	4	4	8
421	13	4	0	4
422	14	7	4	11
423	15	1	7	8
424	16	8	6	14
425	17	3	6	9
426	18	9	6	15
427	19	5	7	12
428	20	3	13	16
429	21	0	1	1
430	22	2	3	5
431	23	0	3	3
432	24	0	0	0

----- DATE 76 72 148
LOC 243 246 489 -----

----- LOC=Loc16 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
433	1	2	5	7
434	2	0	1	1
435	3	0	3	3
436	4	1	6	7
437	5	5	4	9
438	6	16	10	26
439	7	44	15	59
440	8	44	42	86
441	9	27	34	61
442	10	47	26	73
443	11	28	18	46
444	12	22	11	33
445	13	16	29	45
446	14	14	15	29
447	15	39	40	79
448	16	34	32	66
449	17	37	58	95
450	18	27	63	90
451	19	19	77	96
452	20	23	32	55
453	21	18	26	44
454	22	10	15	25
455	23	3	7	10
456	24	4	8	12
DATE		480	577	1,057

----- LOC=Loc16 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
457	1	1	6	7
458	2	2	5	7
459	3	1	6	7
460	4	2	3	5
461	5	7	1	8
462	6	14	6	20
463	7	50	14	64
464	8	65	31	96
465	9	42	36	78
466	10	36	28	64
467	11	24	20	44
468	12	22	18	40
469	13	24	23	47
470	14	18	17	35
471	15	26	30	56
472	16	33	38	71
473	17	41	49	90
474	18	23	67	90
475	19	24	65	89
476	20	32	34	66
477	21	16	35	51
478	22	15	15	30
479	23	8	15	23
480	24	7	11	18
DATE		533	573	1,106

----- LOC=Loc16 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
481	1	1	4	5
482	2	1	5	6
483	3	0	4	4
484	4	0	4	4
485	5	9	1	10
486	6	21	3	24
487	7	47	6	53
488	8	53	30	83
489	9	41	30	71
490	10	32	22	54
491	11	22	27	49
492	12	31	21	52
493	13	28	34	62
494	14	23	19	42
495	15	18	31	49
496	16	33	38	71
497	17	22	56	78
498	18	36	70	106
499	19	30	54	84
500	20	26	35	61
501	21	14	35	49
502	22	16	19	35
503	23	6	15	21
504	24	3	13	16
DATE		513	576	1,089
LOC		1,526	1,726	3,252

----- LOC=Loc17 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
505	1	0	0	0
506	2	0	0	0
507	3	0	0	0
508	4	1	0	1
509	5	3	1	4
510	6	6	1	7
511	7	6	2	8
512	8	2	1	3
513	9	2	0	2
514	10	1	2	3
515	11	4	6	10
516	12	2	3	5
517	13	2	1	3
518	14	4	3	7
519	15	3	4	7
520	16	7	7	14
521	17	5	10	15
522	18	1	5	6
523	19	4	2	6
524	20	5	4	9
525	21	0	1	1
526	22	0	1	1
527	23	0	0	0
528	24	0	0	0
DATE		58	54	112

----- LOC=Loc17 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
529	1	0	0	0
530	2	0	0	0
531	3	0	0	0
532	4	0	0	0
533	5	2	1	3
534	6	9	6	15
535	7	12	10	22
536	8	3	4	7
537	9	2	1	3
538	10	3	2	5
539	11	1	0	1
540	12	2	3	5
541	13	1	2	3
542	14	0	0	0
543	15	8	13	21
544	16	9	4	13
545	17	2	5	7
546	18	7	13	20
547	19	4	0	4
548	20	1	2	3
549	21	0	1	1
550	22	0	2	2
551	23	0	0	0
552	24	0	0	0

----- DATE 66 69 135 -----

----- LOC=Loc17 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
553	1	0	0	0
554	2	0	0	0
555	3	0	0	0
556	4	0	0	0
557	5	2	1	3
558	6	4	1	5
559	7	6	2	8
560	8	4	1	5
561	9	5	3	8
562	10	3	5	8
563	11	0	1	1
564	12	5	3	8
565	13	3	6	9
566	14	2	4	6
567	15	1	2	3
568	16	5	3	8
569	17	6	5	11
570	18	2	5	7
571	19	3	3	6
572	20	1	2	3
573	21	2	0	2
574	22	1	0	1
575	23	2	1	3
576	24	0	1	1

----- DATE 57 49 106
LOC 181 172 353 -----

LOC=Loc21 DATE=940308 -----

OBS	HOUR	IB	OB	TOTHR
577	1	0	0	0
578	2	0	0	0
579	3	0	0	0
580	4	1	0	1
581	5	1	0	1
582	6	3	4	7
583	7	6	2	8
584	8	4	5	9
585	9	10	10	20
586	10	5	1	6
587	11	4	6	10
588	12	6	6	12
589	13	2	4	6
590	14	2	7	9
591	15	2	2	4
592	16	8	2	10
593	17	4	4	8
594	18	7	4	11
595	19	1	3	4
596	20	3	1	4
597	21	1	1	2
598	22	5	1	6
599	23	2	0	2
600	24	1	3	4
DATE		78	66	144

LOC=Loc21 DATE=940309 -----

OBS	HOUR	IB	OB	TOTHR
601	1	0	0	0
602	2	0	0	0
603	3	0	0	0
604	4	0	0	0
605	5	2	2	4
606	6	2	0	2
607	7	4	2	6
608	8	7	7	14
609	9	6	1	7
610	10	4	2	6
611	11	2	4	6
612	12	2	1	3
613	13	2	2	4
614	14	12	5	17
615	15	3	5	8
616	16	1	5	6
617	17	11	8	19
618	18	10	8	18
619	19	7	9	16
620	20	6	3	9
621	21	4	5	9
622	22	4	1	5
623	23	0	0	0
624	24	0	0	0
DATE		89	70	159

----- LOC=Loc21 DATE=940310 -----

OBS	HOUR	IB	OB	TOTHR
625	1	0	0	0
626	2	0	0	0
627	3	0	0	0
628	4	1	1	2
629	5	1	0	1
630	6	2	1	3
631	7	5	1	6
632	8	10	9	19
633	9	8	3	11
634	10	4	9	13
635	11	8	4	12
636	12	4	4	8
637	13	2	6	8
638	14	8	9	17
639	15	7	6	13
640	16	6	3	9
641	17	11	8	19
642	18	8	6	14
643	19	7	5	12
644	20	7	3	10
645	21	4	0	4
646	22	7	4	11
647	23	3	1	4
648	24	1	0	1
DATE		114	83	197
LOC		281	219	500

----- LOC=Loc24 DATE=940308 -----

OBS	HOUR	IB	OB	TOTHR
649	1	0	0	0
650	2	0	1	1
651	3	0	0	0
652	4	0	0	0
653	5	2	4	6
654	6	3	10	13
655	7	5	29	34
656	8	15	31	46
657	9	9	13	22
658	10	14	15	29
659	11	7	13	20
660	12	12	8	20
661	13	9	13	22
662	14	8	13	21
663	15	11	6	17
664	16	24	5	29
665	17	29	15	44
666	18	18	7	25
667	19	13	15	28
668	20	11	7	18
669	21	11	4	15
670	22	2	1	3
671	23	1	0	1
672	24	0	0	0
DATE		204	210	414

----- LOC=Loc24 DATE=940309 -----

OBS	HOUR	IB	OB	TOTHR
673	1	0	0	0
674	2	0	0	0
675	3	0	0	0
676	4	2	2	4
677	5	1	4	5
678	6	3	10	13
679	7	9	31	40
680	8	6	27	33
681	9	9	12	21
682	10	5	14	19
683	11	10	11	21
684	12	15	7	22
685	13	7	16	23
686	14	8	10	18
687	15	17	8	25
688	16	23	13	36
689	17	31	15	46
690	18	23	19	42
691	19	18	13	31
692	20	11	11	22
693	21	15	1	16
694	22	5	2	7
695	23	2	0	2
696	24	1	1	2
DATE		221	227	448

----- LOC=Loc24 DATE=940310 -----

OBS	HOUR	IB	OB	TOTHR
697	1	0	0	0
698	2	1	0	1
699	3	0	0	0
700	4	1	0	1
701	5	2	3	5
702	6	2	8	10
703	7	10	35	45
704	8	9	26	35
705	9	7	8	15
706	10	16	15	31
707	11	10	13	23
708	12	7	11	18
709	13	14	16	30
710	14	16	16	32
711	15	16	14	30
712	16	23	12	35
713	17	34	19	53
714	18	23	25	48
715	19	22	13	35
716	20	10	6	16
717	21	14	3	17
718	22	5	1	6
719	23	3	2	5
720	24	0	1	1
DATE		245	247	492
LOC		670	684	1,354

----- LOC=Loc25 DATE=940308 -----

OBS	HOUR	IB	OB	TOTHR
721	1	4	9	13
722	2	2	2	4
723	3	1	1	2
724	4	3	5	8
725	5	15	3	18
726	6	85	66	151
727	7	155	14	169
728	8	115	74	189
729	9	81	64	145
730	10	78	41	119
731	11	43	65	108
732	12	70	44	114
733	13	53	47	100
734	14	41	88	129
735	15	39	59	98
736	16	52	47	99
737	17	44	75	119
738	18	40	103	143
739	19	31	82	113
740	20	14	53	67
741	21	15	25	40
742	22	15	15	30
743	23	7	15	22
744	24	6	7	13
DATE		1,009	1,004	2,013

----- LOC=Loc25 DATE=940309 -----

OBS	HOUR	IB	OB	TOTHR
745	1	2	3	5
746	2	2	5	7
747	3	1	2	3
748	4	3	5	8
749	5	14	2	16
750	6	72	19	91
751	7	106	16	122
752	8	107	41	148
753	9	47	25	72
754	10	30	37	67
755	11	39	23	62
756	12	32	42	74
757	13	32	32	64
758	14	42	29	71
759	15	28	38	66
760	16	42	37	79
761	17	48	71	119
762	18	37	110	147
763	19	29	78	107
764	20	22	54	76
765	21	15	31	46
766	22	20	16	36
767	23	6	18	24
768	24	9	17	26
DATE		785	751	1,536

----- LOC=Loc25 DATE=940310 -----

OBS	HOUR	IB	OB	TOTHR
769	1	3	6	9
770	2	4	4	8
771	3	0	3	3
772	4	8	4	12
773	5	13	3	16
774	6	67	34	101
775	7	135	14	149
776	8	104	48	152
777	9	71	44	115
778	10	73	34	107
779	11	41	49	90
780	12	52	35	87
781	13	43	53	96
782	14	48	69	117
783	15	58	69	127
784	16	53	54	107
785	17	42	91	133
786	18	46	100	146
787	19	52	94	146
788	20	28	51	79
789	21	22	37	59
790	22	20	33	53
791	23	14	11	25
792	24	4	19	23
DATE		1,001	959	1,960
LOC		2,795	2,714	5,509

----- LOC=Loc26 DATE=940329 -----

OBS	HOUR	IB	OB	TOTHR
793	1	7	23	30
794	2	6	22	28
795	3	8	13	21
796	4	13	12	25
797	5	39	8	47
798	6	111	12	123
799	7	253	48	301
800	8	265	126	391
801	9	168	120	288
802	10	170	120	290
803	11	114	117	231
804	12	116	110	226
805	13	113	119	232
806	14	110	110	220
807	15	121	125	246
808	16	133	169	302
809	17	139	187	326
810	18	110	269	379
811	19	127	222	349
812	20	79	125	204
813	21	52	80	132
814	22	36	61	97
815	23	22	47	69
816	24	15	23	38
DATE		2,327	2,268	4,595

----- LOC=Loc26 DATE=940330 -----

OBS	HOUR	IB	OB	TOTHR
817	1	9	23	32
818	2	8	23	31
819	3	5	10	15
820	4	7	13	20
821	5	41	11	52
822	6	99	10	109
823	7	267	50	317
824	8	245	95	340
825	9	161	108	269
826	10	144	114	258
827	11	117	115	232
828	12	113	107	220
829	13	103	114	217
830	14	118	110	228
831	15	116	136	252
832	16	138	147	285
833	17	155	193	348
834	18	125	242	367
835	19	110	236	346
836	20	81	151	232
837	21	37	110	147
838	22	35	68	103
839	23	23	41	64
840	24	20	31	51
DATE		2,277	2,258	4,535

----- LOC=Loc26 DATE=940331 -----

OBS	HOUR	IB	OB	TOTHR
841	1	11	25	36
842	2	14	21	35
843	3	7	9	16
844	4	10	12	22
845	5	32	2	34
846	6	110	15	125
847	7	273	45	318
848	8	250	83	333
849	9	143	108	251
850	10	126	128	254
851	11	130	104	234
852	12	132	108	240
853	13	124	134	258
854	14	121	113	234
855	15	130	139	269
856	16	159	173	332
857	17	129	242	371
858	18	148	269	417
859	19	117	250	367
860	20	97	189	286
861	21	66	141	207
862	22	56	107	163
863	23	56	70	126
864	24	16	57	73
DATE		2,457	2,544	5,001
LOC		7,061	7,070	14,131

----- LOC=Loc27 DATE=940329 -----

OBS	HOUR	IB	OB	TOTHR
865	1	0	0	0
866	2	2	2	4
867	3	2	0	2
868	4	10	3	13
869	5	33	1	34
870	6	90	0	90
871	7	90	12	102
872	8	57	16	73
873	9	33	21	54
874	10	23	39	62
875	11	35	23	58
876	12	17	40	57
877	13	30	18	48
878	14	24	21	45
879	15	20	44	64
880	16	24	63	87
881	17	27	79	106
882	18	48	83	131
883	19	26	53	79
884	20	7	25	32
885	21	19	24	43
886	22	12	15	27
887	23	2	16	18
888	24	0	5	5
DATE		631	603	1,234

----- LOC=Loc27 DATE=940330 -----

OBS	HOUR	IB	OB	TOTHR
889	1	0	0	0
890	2	2	2	4
891	3	4	0	4
892	4	11	1	12
893	5	29	3	32
894	6	81	5	86
895	7	101	0	101
896	8	68	0	68
897	9	37	17	54
898	10	29	9	38
899	11	18	16	34
900	12	26	54	80
901	13	51	28	79
902	14	39	91	130
903	15	22	31	53
904	16	33	47	80
905	17	45	126	171
906	18	25	99	124
907	19	18	50	68
908	20	19	30	49
909	21	9	20	29
910	22	4	24	28
911	23	2	9	11
912	24	0	10	10
DATE		673	672	1,345

----- LOC=Loc27 DATE=940331 -----

OBS	HOUR	IB	OB	TOTHR
913	1	0	0	0
914	2	2	4	6
915	3	4	0	4
916	4	11	4	15
917	5	31	3	34
918	6	74	8	82
919	7	85	19	104
920	8	50	14	64
921	9	27	26	53
922	10	28	19	47
923	11	44	32	76
924	12	26	41	67
925	13	16	23	39
926	14	30	26	56
927	15	26	34	60
928	16	44	54	98
929	17	41	88	129
930	18	57	107	164
931	19	15	80	95
932	20	20	35	55
933	21	15	34	49
934	22	9	32	41
935	23	8	14	22
936	24	1	11	12
DATE		664	708	1,372
LOC		1,968	1,983	3,951

----- LOC=Loc28 DATE=940308 -----

OBS	HOUR	IB	OB	TOTHR
937	1	0	0	0
938	2	0	0	0
939	3	0	0	0
940	4	2	0	2
941	5	0	2	2
942	6	3	6	9
943	7	1	13	14
944	8	3	13	16
945	9	2	6	8
946	10	4	4	8
947	11	5	7	12
948	12	5	6	11
949	13	9	7	16
950	14	5	2	7
951	15	10	13	23
952	16	14	8	22
953	17	10	6	16
954	18	9	12	21
955	19	12	6	18
956	20	7	2	9
957	21	4	0	4
958	22	4	5	9
959	23	1	0	1
960	24	1	1	2
DATE		111	119	230

----- LOC=Loc28 DATE=940309 -----

OBS	HOUR	IB	OB	TOTHR
961	1	1	0	1
962	2	1	0	1
963	3	0	2	2
964	4	0	0	0
965	5	3	3	6
966	6	1	2	3
967	7	3	12	15
968	8	4	20	24
969	9	7	8	15
970	10	2	10	12
971	11	4	7	11
972	12	5	7	12
973	13	3	3	6
974	14	6	12	18
975	15	13	16	29
976	16	20	8	28
977	17	10	8	18
978	18	15	10	25
979	19	11	6	17
980	20	7	4	11
981	21	7	2	9
982	22	2	6	8
983	23	1	4	5
984	24	0	0	0
DATE		126	150	276

----- LOC=Loc28 DATE=940310 -----

OBS	HOUR	IB	OB	TOTHR
985	1	0	0	0
986	2	0	0	0
987	3	0	0	0
988	4	1	0	1
989	5	0	2	2
990	6	2	3	5
991	7	0	14	14
992	8	6	20	26
993	9	8	9	17
994	10	8	9	17
995	11	10	7	17
996	12	5	7	12
997	13	7	6	13
998	14	4	7	11
999	15	12	7	19
1000	16	18	15	33
1001	17	15	12	27
1002	18	13	10	23
1003	19	18	10	28
1004	20	8	7	15
1005	21	4	2	6
1006	22	4	5	9
1007	23	1	0	1
1008	24	1	0	1
DATE		145	152	297
LOC		382	421	803

----- LOC=Loc29 DATE=940308 -----

OBS	HOUR	IB	OB	TOTHR
1009	1	0	0	0
1010	2	0	0	0
1011	3	0	1	1
1012	4	0	0	0
1013	5	3	2	5
1014	6	14	4	18
1015	7	16	7	23
1016	8	5	8	13
1017	9	7	7	14
1018	10	1	6	7
1019	11	4	7	11
1020	12	6	9	15
1021	13	6	4	10
1022	14	8	7	15
1023	15	6	6	12
1024	16	7	14	21
1025	17	9	6	15
1026	18	7	8	15
1027	19	3	7	10
1028	20	6	4	10
1029	21	1	1	2
1030	22	2	3	5
1031	23	1	1	2
1032	24	0	3	3

----- DATE 112 115 227 -----

----- LOC=Loc29 DATE=940309 -----

OBS	HOUR	IB	OB	TOTHR
1033	1	0	1	1
1034	2	0	0	0
1035	3	0	0	0
1036	4	0	1	1
1037	5	3	4	7
1038	6	10	2	12
1039	7	15	7	22
1040	8	11	9	20
1041	9	6	9	15
1042	10	5	8	13
1043	11	9	11	20
1044	12	4	8	12
1045	13	10	3	13
1046	14	13	8	21
1047	15	9	10	19
1048	16	2	8	10
1049	17	4	15	19
1050	18	11	8	19
1051	19	3	8	11
1052	20	4	4	8
1053	21	4	1	5
1054	22	2	2	4
1055	23	1	1	2
1056	24	0	1	1

----- DATE 126 129 255 -----

----- LOC=Loc29 DATE=940310 -----

OBS	HOUR	IB	OB	TOTHR
1057	1	0	2	2
1058	2	0	0	0
1059	3	0	0	0
1060	4	1	1	2
1061	5	2	1	3
1062	6	12	3	15
1063	7	14	10	24
1064	8	7	9	16
1065	9	8	10	18
1066	10	6	4	10
1067	11	7	8	15
1068	12	7	8	15
1069	13	15	10	25
1070	14	6	6	12
1071	15	11	9	20
1072	16	8	12	20
1073	17	9	14	23
1074	18	11	15	26
1075	19	6	5	11
1076	20	6	6	12
1077	21	3	3	6
1078	22	1	2	3
1079	23	1	0	1
1080	24	1	0	1

DATE	142	138	280
LOC	380	382	762

----- LOC=Loc30 DATE=940308 -----

OBS	HOUR	IB	OB	TOTHR
1081	1	1	5	6
1082	2	0	0	0
1083	3	0	0	0
1084	4	2	0	2
1085	5	7	3	10
1086	6	29	2	31
1087	7	44	6	50
1088	8	63	19	82
1089	9	24	10	34
1090	10	14	10	24
1091	11	19	23	42
1092	12	13	11	24
1093	13	9	20	29
1094	14	17	8	25
1095	15	15	14	29
1096	16	25	25	50
1097	17	15	32	47
1098	18	21	64	85
1099	19	9	41	50
1100	20	11	25	36
1101	21	9	11	20
1102	22	6	7	13
1103	23	4	6	10
1104	24	0	0	0

DATE	357	342	699
------	-----	-----	-----

----- LOC=Loc30 DATE=940309 -----

OBS	HOUR	IB	OB	TOTHR
1105	1	0	1	1
1106	2	0	2	2
1107	3	0	0	0
1108	4	2	0	2
1109	5	6	2	8
1110	6	28	1	29
1111	7	42	4	46
1112	8	60	16	76
1113	9	23	11	34
1114	10	18	6	24
1115	11	14	14	28
1116	12	15	12	27
1117	13	13	13	26
1118	14	22	15	37
1119	15	18	13	31
1120	16	34	26	60
1121	17	21	28	49
1122	18	37	41	78
1123	19	31	40	71
1124	20	14	31	45
1125	21	15	19	34
1126	22	8	8	16
1127	23	2	4	6
1128	24	2	3	5
DATE		425	310	735

----- LOC=Loc30 DATE=940310 -----

OBS	HOUR	IB	OB	TOTHR
1129	1	0	1	1
1130	2	0	2	2
1131	3	1	0	1
1132	4	2	3	5
1133	5	4	0	4
1134	6	21	2	23
1135	7	44	4	48
1136	8	59	15	74
1137	9	27	7	34
1138	10	37	11	48
1139	11	14	9	23
1140	12	11	9	20
1141	13	19	11	30
1142	14	28	15	43
1143	15	25	24	49
1144	16	38	27	65
1145	17	27	27	54
1146	18	44	44	88
1147	19	32	43	75
1148	20	21	27	48
1149	21	17	15	32
1150	22	7	11	18
1151	23	3	11	14
1152	24	1	3	4
DATE		482	321	803
LOC		1,264	973	2,237

----- LOC=Loc32 DATE=940329 -----

OBS	HOUR	IB	OB	TOTHR
1153	1	0	0	0
1154	2	2	3	5
1155	3	0	1	1
1156	4	3	0	3
1157	5	24	6	30
1158	6	83	26	109
1159	7	93	61	154
1160	8	52	45	97
1161	9	35	31	66
1162	10	25	41	66
1163	11	41	34	75
1164	12	28	27	55
1165	13	36	29	65
1166	14	23	33	56
1167	15	32	52	84
1168	16	61	80	141
1169	17	72	85	157
1170	18	53	91	144
1171	19	37	60	97
1172	20	23	23	46
1173	21	22	15	37
1174	22	15	21	36
1175	23	4	9	13
1176	24	2	4	6
DATE		766	777	1,543

----- LOC=Loc32 DATE=940330 -----

OBS	HOUR	IB	OB	TOTHR
1177	1	0	0	0
1178	2	1	2	3
1179	3	2	4	6
1180	4	6	2	8
1181	5	25	3	28
1182	6	86	35	121
1183	7	88	55	143
1184	8	52	49	101
1185	9	35	28	63
1186	10	22	44	66
1187	11	29	38	67
1188	12	35	28	63
1189	13	36	28	64
1190	14	35	40	75
1191	15	31	42	73
1192	16	59	75	134
1193	17	61	97	158
1194	18	52	73	125
1195	19	32	64	96
1196	20	19	24	43
1197	21	29	18	47
1198	22	14	11	25
1199	23	8	8	16
1200	24	2	5	7
DATE		759	773	1,532

----- LOC=Loc32 DATE=940331 -----

OBS	HOUR	IB	OB	TOTHR
1201	1	0	0	0
1202	2	0	4	4
1203	3	0	2	2
1204	4	6	0	6
1205	5	19	6	25
1206	6	73	32	105
1207	7	87	62	149
1208	8	60	38	98
1209	9	40	39	79
1210	10	33	27	60
1211	11	30	18	48
1212	12	30	40	70
1213	13	36	40	76
1214	14	34	35	69
1215	15	39	54	93
1216	16	62	67	129
1217	17	68	93	161
1218	18	43	104	147
1219	19	26	66	92
1220	20	23	27	50
1221	21	28	23	51
1222	22	15	16	31
1223	23	5	6	11
1224	24	2	5	7
DATE		759	804	1,563
LOC		2,284	2,354	4,638

----- LOC=Loc35 DATE=940308 -----

OBS	HOUR	IB	OB	TOTHR
1225	1	3	5	8
1226	2	1	1	2
1227	3	1	2	3
1228	4	3	2	5
1229	5	4	2	6
1230	6	24	4	28
1231	7	63	7	70
1232	8	73	21	94
1233	9	51	18	69
1234	10	30	20	50
1235	11	34	20	54
1236	12	23	28	51
1237	13	19	23	42
1238	14	20	40	60
1239	15	30	33	63
1240	16	29	41	70
1241	17	16	48	64
1242	18	18	76	94
1243	19	25	61	86
1244	20	17	45	62
1245	21	9	23	32
1246	22	7	17	24
1247	23	5	13	18
1248	24	5	9	14
DATE		510	559	1,069

----- LOC=Loc35 DATE=940309 -----

OBS	HOUR	IB	OB	TOTHR
1249	1	1	5	6
1250	2	0	2	2
1251	3	2	0	2
1252	4	2	0	2
1253	5	5	1	6
1254	6	18	4	22
1255	7	54	10	64
1256	8	58	20	78
1257	9	53	18	71
1258	10	23	21	44
1259	11	13	25	38
1260	12	26	23	49
1261	13	19	20	39
1262	14	23	21	44
1263	15	25	29	54
1264	16	41	42	83
1265	17	23	72	95
1266	18	28	91	119
1267	19	26	70	96
1268	20	19	35	54
1269	21	15	31	46
1270	22	19	27	46
1271	23	7	25	32
1272	24	2	3	5
DATE		502	595	1,097

----- LOC=Loc35 DATE=940310 -----

OBS	HOUR	IB	OB	TOTHR
1273	1	6	3	9
1274	2	2	4	6
1275	3	1	3	4
1276	4	4	2	6
1277	5	3	1	4
1278	6	16	6	22
1279	7	59	10	69
1280	8	77	22	99
1281	9	54	27	81
1282	10	26	28	54
1283	11	28	15	43
1284	12	30	22	52
1285	13	18	22	40
1286	14	32	30	62
1287	15	22	36	58
1288	16	31	61	92
1289	17	33	74	107
1290	18	28	78	106
1291	19	22	65	87
1292	20	20	38	58
1293	21	14	40	54
1294	22	9	24	33
1295	23	11	13	24
1296	24	3	8	11
DATE		549	632	1,181
LOC		1,561	1,786	3,347

----- LOC=Loc36 DATE=940308 -----

OBS	HOUR	IB	OB	TOTHR
1297	1	0	0	0
1298	2	0	1	1
1299	3	2	1	3
1300	4	1	0	1
1301	5	2	1	3
1302	6	5	0	5
1303	7	18	0	18
1304	8	25	3	28
1305	9	15	10	25
1306	10	12	11	23
1307	11	8	2	10
1308	12	4	9	13
1309	13	10	10	20
1310	14	5	4	9
1311	15	3	4	7
1312	16	7	7	14
1313	17	7	13	20
1314	18	10	28	38
1315	19	14	22	36
1316	20	2	6	8
1317	21	4	10	14
1318	22	3	4	7
1319	23	5	4	9
1320	24	3	0	3

----- DATE 165 150 315 -----

----- LOC=Loc36 DATE=940309 -----

OBS	HOUR	IB	OB	TOTHR
1321	1	0	1	1
1322	2	0	2	2
1323	3	1	0	1
1324	4	2	0	2
1325	5	2	0	2
1326	6	4	0	4
1327	7	14	1	15
1328	8	22	4	26
1329	9	15	14	29
1330	10	10	6	16
1331	11	10	2	12
1332	12	10	10	20
1333	13	5	8	13
1334	14	7	3	10
1335	15	10	8	18
1336	16	7	12	19
1337	17	10	15	25
1338	18	8	25	33
1339	19	10	17	27
1340	20	10	15	25
1341	21	9	15	24
1342	22	6	5	11
1343	23	2	8	10
1344	24	3	2	5

----- DATE 177 173 350 -----

----- LOC=Loc36 DATE=940310 -----

OBS	HOUR	IB	OB	TOTHR
1345	1	0	0	0
1346	2	0	0	0
1347	3	1	0	1
1348	4	0	0	0
1349	5	2	0	2
1350	6	3	0	3
1351	7	16	2	18
1352	8	18	3	21
1353	9	17	9	26
1354	10	9	5	14
1355	11	9	11	20
1356	12	8	10	18
1357	13	6	6	12
1358	14	5	4	9
1359	15	8	8	16
1360	16	9	12	21
1361	17	10	21	31
1362	18	11	21	32
1363	19	8	18	26
1364	20	11	14	25
1365	21	5	9	14
1366	22	9	8	17
1367	23	5	5	10
1368	24	2	5	7
DATE		172	171	343
LOC		514	494	1,008

----- LOC=Loc41 DATE=940308 -----

OBS	HOUR	IB	OB	TOTHR
1369	1	15	10	25
1370	2	5	6	11
1371	3	7	4	11
1372	4	6	5	11
1373	5	15	5	20
1374	6	77	13	90
1375	7	198	38	236
1376	8	191	64	255
1377	9	108	45	153
1378	10	94	54	148
1379	11	71	55	126
1380	12	58	58	116
1381	13	62	51	113
1382	14	41	71	112
1383	15	44	76	120
1384	16	59	118	177
1385	17	73	146	219
1386	18	69	192	261
1387	19	62	132	194
1388	20	41	79	120
1389	21	39	44	83
1390	22	33	33	66
1391	23	29	26	55
1392	24	9	14	23
DATE		1,406	1,339	2,745

----- LOC=Loc41 DATE=940309 -----

OBS	HOUR	IB	OB	TOTHR
1393	1	8	9	17
1394	2	2	2	4
1395	3	6	5	11
1396	4	3	5	8
1397	5	14	5	19
1398	6	70	9	79
1399	7	188	27	215
1400	8	187	68	255
1401	9	89	63	152
1402	10	67	51	118
1403	11	71	45	116
1404	12	50	57	107
1405	13	67	54	121
1406	14	56	60	116
1407	15	61	75	136
1408	16	73	103	176
1409	17	72	158	230
1410	18	94	185	279
1411	19	77	162	239
1412	20	55	85	140
1413	21	43	45	88
1414	22	44	47	91
1415	23	21	23	44
1416	24	20	21	41
DATE		1,438	1,364	2,802

----- LOC=Loc41 DATE=940310 -----

OBS	HOUR	IB	OB	TOTHR
1417	1	15	15	30
1418	2	3	8	11
1419	3	5	4	9
1420	4	4	6	10
1421	5	15	5	20
1422	6	63	15	78
1423	7	196	39	235
1424	8	199	71	270
1425	9	98	62	160
1426	10	76	42	118
1427	11	80	59	139
1428	12	87	65	152
1429	13	65	52	117
1430	14	64	98	162
1431	15	76	95	171
1432	16	72	108	180
1433	17	86	169	255
1434	18	102	253	355
1435	19	91	167	258
1436	20	63	100	163
1437	21	45	63	108
1438	22	44	47	91
1439	23	41	33	74
1440	24	22	14	36
DATE		1,612	1,590	3,202
LOC		4,456	4,293	8,749

----- LOC=Loc45 DATE=940308 -----

OBS	HOUR	IB	OB	TOTHR
1441	1	1	0	1
1442	2	0	1	1
1443	3	1	0	1
1444	4	4	0	4
1445	5	7	0	7
1446	6	14	0	14
1447	7	17	7	24
1448	8	28	12	40
1449	9	13	8	21
1450	10	8	10	18
1451	11	8	2	10
1452	12	8	11	19
1453	13	12	15	27
1454	14	14	11	25
1455	15	10	18	28
1456	16	15	23	38
1457	17	10	17	27
1458	18	9	16	25
1459	19	8	7	15
1460	20	6	7	13
1461	21	3	9	12
1462	22	3	9	12
1463	23	1	3	4
1464	24	0	4	4

----- DATE 200 190 390 -----

----- LOC=Loc45 DATE=940309 -----

OBS	HOUR	IB	OB	TOTHR
1465	1	0	0	0
1466	2	0	1	1
1467	3	1	1	2
1468	4	2	1	3
1469	5	4	1	5
1470	6	13	1	14
1471	7	18	5	23
1472	8	31	10	41
1473	9	11	4	15
1474	10	8	8	16
1475	11	8	9	17
1476	12	9	4	13
1477	13	8	12	20
1478	14	9	6	15
1479	15	7	12	19
1480	16	10	17	27
1481	17	6	26	32
1482	18	14	18	32
1483	19	6	5	11
1484	20	3	6	9
1485	21	1	9	10
1486	22	4	3	7
1487	23	4	2	6
1488	24	0	3	3

----- DATE 177 164 341 -----

----- LOC=Loc45 DATE=940310 -----

OBS	HOUR	IB	OB	TOTHR
1489	1	3	1	4
1490	2	0	1	1
1491	3	1	1	2
1492	4	3	0	3
1493	5	5	0	5
1494	6	13	2	15
1495	7	13	10	23
1496	8	25	10	35
1497	9	9	10	19
1498	10	15	14	29
1499	11	5	4	9
1500	12	5	8	13
1501	13	21	14	35
1502	14	17	12	29
1503	15	6	14	20
1504	16	11	17	28
1505	17	8	20	28
1506	18	14	20	34
1507	19	13	18	31
1508	20	7	9	16
1509	21	5	5	10
1510	22	2	12	14
1511	23	6	7	13
1512	24	1	4	5
DATE		208	213	421
LOC		585	567	1,152

----- LOC=Loc46 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
1513	1	1	1	2
1514	2	1	0	1
1515	3	0	0	0
1516	4	3	2	5
1517	5	9	0	9
1518	6	40	3	43
1519	7	57	14	71
1520	8	22	22	44
1521	9	19	14	33
1522	10	10	26	36
1523	11	15	23	38
1524	12	20	25	45
1525	13	29	33	62
1526	14	13	16	29
1527	15	28	37	65
1528	16	26	24	50
1529	17	21	46	67
1530	18	26	57	83
1531	19	44	35	79
1532	20	8	16	24
1533	21	5	16	21
1534	22	8	13	21
1535	23	3	3	6
1536	24	4	2	6
DATE		412	428	840

----- LOC=Loc46 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
1537	1	0	2	2
1538	2	0	0	0
1539	3	1	0	1
1540	4	5	1	6
1541	5	7	1	8
1542	6	44	5	49
1543	7	67	23	90
1544	8	40	40	80
1545	9	19	24	43
1546	10	19	21	40
1547	11	14	23	37
1548	12	19	28	47
1549	13	12	32	44
1550	14	20	36	56
1551	15	15	24	39
1552	16	15	34	49
1553	17	25	61	86
1554	18	27	55	82
1555	19	29	37	66
1556	20	10	15	25
1557	21	2	9	11
1558	22	2	18	20
1559	23	2	3	5
1560	24	3	3	6
DATE		397	495	892

----- LOC=Loc46 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
1561	1	0	2	2
1562	2	0	2	2
1563	3	1	1	2
1564	4	3	1	4
1565	5	13	6	19
1566	6	43	15	58
1567	7	52	29	81
1568	8	27	22	49
1569	9	19	21	40
1570	10	24	26	50
1571	11	16	18	34
1572	12	19	16	35
1573	13	26	20	46
1574	14	31	36	67
1575	15	19	30	49
1576	16	26	37	63
1577	17	30	60	90
1578	18	32	64	96
1579	19	21	39	60
1580	20	9	26	35
1581	21	8	16	24
1582	22	8	7	15
1583	23	1	4	5
1584	24	1	4	5
DATE		429	502	931
LOC		1,238	1,425	2,663

----- LOC=Loc47 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
1585	1	0	1	1
1586	2	1	1	2
1587	3	0	0	0
1588	4	0	0	0
1589	5	2	0	2
1590	6	7	0	7
1591	7	32	2	34
1592	8	43	9	52
1593	9	18	20	38
1594	10	15	11	26
1595	11	18	15	33
1596	12	10	19	29
1597	13	16	11	27
1598	14	15	14	29
1599	15	13	23	36
1600	16	19	33	52
1601	17	29	34	63
1602	18	17	30	47
1603	19	15	35	50
1604	20	9	22	31
1605	21	3	8	11
1606	22	2	12	14
1607	23	4	10	14
1608	24	4	6	10
DATE		292	316	608

----- LOC=Loc47 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
1609	1	1	0	1
1610	2	0	2	2
1611	3	0	0	0
1612	4	0	0	0
1613	5	4	1	5
1614	6	6	1	7
1615	7	32	4	36
1616	8	42	17	59
1617	9	25	16	41
1618	10	12	16	28
1619	11	15	13	28
1620	12	16	13	29
1621	13	13	12	25
1622	14	14	14	28
1623	15	22	14	36
1624	16	11	20	31
1625	17	22	24	46
1626	18	15	44	59
1627	19	19	39	58
1628	20	15	17	32
1629	21	8	16	24
1630	22	2	11	13
1631	23	5	7	12
1632	24	3	6	9
DATE		302	307	609

----- LOC=Loc47 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
1633	1	1	1	2
1634	2	0	0	0
1635	3	0	1	1
1636	4	0	1	1
1637	5	5	1	6
1638	6	9	1	10
1639	7	38	4	42
1640	8	40	18	58
1641	9	17	21	38
1642	10	12	12	24
1643	11	15	12	27
1644	12	17	12	29
1645	13	10	15	25
1646	14	10	16	26
1647	15	13	8	21
1648	16	8	24	32
1649	17	18	31	49
1650	18	18	30	48
1651	19	16	37	53
1652	20	6	17	23
1653	21	9	10	19
1654	22	3	18	21
1655	23	4	6	10
1656	24	1	6	7
DATE		270	302	572
LOC		864	925	1,789

----- LOC=Loc50 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
1657	1	3	1	4
1658	2	0	1	1
1659	3	1	0	1
1660	4	1	0	1
1661	5	3	0	3
1662	6	11	0	11
1663	7	36	8	44
1664	8	49	15	64
1665	9	25	15	40
1666	10	25	24	49
1667	11	42	45	87
1668	12	15	18	33
1669	13	29	24	53
1670	14	30	24	54
1671	15	15	16	31
1672	16	29	30	59
1673	17	26	38	64
1674	18	35	43	78
1675	19	24	61	85
1676	20	73	33	106
1677	21	15	51	66
1678	22	8	9	17
1679	23	5	7	12
1680	24	3	5	8
DATE		503	468	971

----- LOC=Loc50 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
1681	1	1	5	6
1682	2	0	1	1
1683	3	1	0	1
1684	4	0	1	1
1685	5	5	0	5
1686	6	8	0	8
1687	7	32	10	42
1688	8	41	25	66
1689	9	23	28	51
1690	10	37	55	92
1691	11	24	13	37
1692	12	22	15	37
1693	13	24	28	52
1694	14	16	16	32
1695	15	25	17	42
1696	16	17	27	44
1697	17	42	46	88
1698	18	32	47	79
1699	19	23	78	101
1700	20	46	41	87
1701	21	4	11	15
1702	22	5	24	29
1703	23	6	46	52
1704	24	5	5	10
DATE		439	539	978

----- LOC=Loc50 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
1705	1	1	3	4
1706	2	0	0	0
1707	3	1	2	3
1708	4	0	57	57
1709	5	8	35	43
1710	6	8	0	8
1711	7	28	5	33
1712	8	45	7	52
1713	9	22	10	32
1714	10	52	49	101
1715	11	20	91	111
1716	12	64	44	108
1717	13	23	62	85
1718	14	30	30	60
1719	15	27	28	55
1720	16	13	34	47
1721	17	29	35	64
1722	18	44	51	95
1723	19	34	47	81
1724	20	12	31	43
1725	21	7	14	21
1726	22	5	10	15
1727	23	3	4	7
1728	24	2	4	6
DATE		478	653	1,131
LOC		1,420	1,660	3,080

----- LOC=Loc52 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
1729	1	0	3	3
1730	2	0	1	1
1731	3	2	1	3
1732	4	5	0	5
1733	5	6	0	6
1734	6	23	5	28
1735	7	29	8	37
1736	8	15	12	27
1737	9	17	9	26
1738	10	15	15	30
1739	11	14	15	29
1740	12	10	13	23
1741	13	13	9	22
1742	14	22	19	41
1743	15	18	31	49
1744	16	24	27	51
1745	17	17	24	41
1746	18	15	19	34
1747	19	12	13	25
1748	20	8	2	10
1749	21	1	13	14
1750	22	2	3	5
1751	23	4	3	7
1752	24	0	1	1
DATE		272	246	518

----- LOC=Loc52 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
1753	1	0	1	1
1754	2	1	1	2
1755	3	0	1	1
1756	4	6	0	6
1757	5	6	0	6
1758	6	19	4	23
1759	7	23	10	33
1760	8	21	12	33
1761	9	17	7	24
1762	10	10	12	22
1763	11	17	14	31
1764	12	17	10	27
1765	13	9	16	25
1766	14	11	18	29
1767	15	22	24	46
1768	16	17	29	46
1769	17	21	32	53
1770	18	25	33	58
1771	19	18	15	33
1772	20	9	6	15
1773	21	5	10	15
1774	22	2	5	7
1775	23	3	5	8
1776	24	0	0	0
DATE		279	265	544

----- LOC=Loc52 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
1777	1	0	2	2
1778	2	0	1	1
1779	3	0	0	0
1780	4	4	0	4
1781	5	10	0	10
1782	6	16	6	22
1783	7	31	11	42
1784	8	20	13	33
1785	9	16	12	28
1786	10	7	12	19
1787	11	12	8	20
1788	12	11	15	26
1789	13	15	9	24
1790	14	15	18	33
1791	15	19	15	34
1792	16	13	17	30
1793	17	11	15	26
1794	18	21	15	36
1795	19	9	21	30
1796	20	7	8	15
1797	21	8	6	14
1798	22	7	7	14
1799	23	1	3	4
1800	24	1	4	5
DATE		254	218	472
LOC		805	729	1,534

----- LOC=Loc53 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
1801	1	3	6	9
1802	2	0	4	4
1803	3	2	3	5
1804	4	6	2	8
1805	5	3	1	4
1806	6	27	2	29
1807	7	67	15	82
1808	8	96	37	133
1809	9	35	19	54
1810	10	33	22	55
1811	11	32	24	56
1812	12	25	15	40
1813	13	28	25	53
1814	14	21	29	50
1815	15	44	33	77
1816	16	49	54	103
1817	17	41	53	94
1818	18	35	79	114
1819	19	26	63	89
1820	20	25	40	65
1821	21	14	29	43
1822	22	13	17	30
1823	23	11	15	26
1824	24	5	10	15
DATE		641	597	1,238

----- LOC=Loc53 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
1825	1	2	8	10
1826	2	1	13	14
1827	3	1	1	2
1828	4	2	2	4
1829	5	9	1	10
1830	6	33	4	37
1831	7	70	19	89
1832	8	96	39	135
1833	9	41	31	72
1834	10	39	25	64
1835	11	36	25	61
1836	12	31	34	65
1837	13	29	24	53
1838	14	20	27	47
1839	15	40	29	69
1840	16	32	45	77
1841	17	43	62	105
1842	18	39	83	122
1843	19	36	52	88
1844	20	16	31	47
1845	21	11	15	26
1846	22	15	32	47
1847	23	8	8	16
1848	24	5	9	14
DATE		655	619	1,274

----- LOC=Loc53 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
1849	1	5	13	18
1850	2	2	5	7
1851	3	0	3	3
1852	4	2	1	3
1853	5	5	2	7
1854	6	34	5	39
1855	7	52	14	66
1856	8	110	46	156
1857	9	34	20	54
1858	10	30	22	52
1859	11	26	20	46
1860	12	28	25	53
1861	13	17	22	39
1862	14	29	21	50
1863	15	28	23	51
1864	16	36	50	86
1865	17	33	61	94
1866	18	44	74	118
1867	19	24	57	81
1868	20	19	32	51
1869	21	7	24	31
1870	22	11	21	32
1871	23	12	15	27
1872	24	3	12	15
DATE		591	588	1,179
LOC		1,887	1,804	3,691

----- LOC=Loc56 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
1873	1	0	1	1
1874	2	0	3	3
1875	3	1	1	2
1876	4	0	0	0
1877	5	1	0	1
1878	6	3	0	3
1879	7	7	0	7
1880	8	24	5	29
1881	9	15	8	23
1882	10	7	7	14
1883	11	11	7	18
1884	12	7	15	22
1885	13	11	8	19
1886	14	5	13	18
1887	15	9	5	14
1888	16	9	16	25
1889	17	13	15	28
1890	18	6	27	33
1891	19	9	20	29
1892	20	12	14	26
1893	21	3	13	16
1894	22	3	3	6
1895	23	1	8	9
1896	24	1	4	5
DATE		158	193	351

----- LOC=Loc56 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
1897	1	0	1	1
1898	2	0	0	0
1899	3	0	1	1
1900	4	0	0	0
1901	5	1	0	1
1902	6	2	0	2
1903	7	10	2	12
1904	8	30	5	35
1905	9	15	10	25
1906	10	12	3	15
1907	11	7	9	16
1908	12	9	9	18
1909	13	6	11	17
1910	14	9	10	19
1911	15	10	7	17
1912	16	5	11	16
1913	17	10	9	19
1914	18	5	24	29
1915	19	9	17	26
1916	20	9	12	21
1917	21	1	10	11
1918	22	1	12	13
1919	23	4	6	10
1920	24	0	4	4
DATE		155	173	328

----- LOC=Loc56 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
1921	1	1	3	4
1922	2	0	0	0
1923	3	0	1	1
1924	4	2	0	2
1925	5	1	1	2
1926	6	2	0	2
1927	7	11	0	11
1928	8	26	7	33
1929	9	14	8	22
1930	10	14	20	34
1931	11	7	9	16
1932	12	8	8	16
1933	13	6	11	17
1934	14	9	3	12
1935	15	11	11	22
1936	16	12	9	21
1937	17	6	13	19
1938	18	5	18	23
1939	19	7	19	26
1940	20	4	13	17
1941	21	4	11	15
1942	22	2	4	6
1943	23	2	4	6
1944	24	2	4	6
DATE		156	177	333
LOC		469	543	1,012

----- LOC=Loc57 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
1945	1	0	0	0
1946	2	1	1	2
1947	3	0	0	0
1948	4	0	1	1
1949	5	0	0	0
1950	6	0	0	0
1951	7	0	0	0
1952	8	0	1	1
1953	9	1	0	1
1954	10	2	3	5
1955	11	0	0	0
1956	12	3	3	6
1957	13	2	1	3
1958	14	0	5	5
1959	15	0	0	0
1960	16	1	1	2
1961	17	3	3	6
1962	18	4	5	9
1963	19	1	2	3
1964	20	2	2	4
1965	21	1	1	2
1966	22	0	1	1
1967	23	0	0	0
1968	24	1	1	2
DATE		22	31	53

----- LOC=Loc57 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
1969	1	1	0	1
1970	2	0	0	0
1971	3	0	0	0
1972	4	0	0	0
1973	5	0	0	0
1974	6	0	0	0
1975	7	0	0	0
1976	8	0	1	1
1977	9	0	0	0
1978	10	0	0	0
1979	11	1	1	2
1980	12	0	1	1
1981	13	3	4	7
1982	14	3	2	5
1983	15	1	0	1
1984	16	1	1	2
1985	17	1	3	4
1986	18	2	5	7
1987	19	3	3	6
1988	20	3	4	7
1989	21	0	0	0
1990	22	1	1	2
1991	23	1	0	1
1992	24	1	0	1
DATE		22	26	48

----- LOC=Loc57 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
1993	1	0	0	0
1994	2	0	0	0
1995	3	0	0	0
1996	4	0	0	0
1997	5	0	0	0
1998	6	0	0	0
1999	7	0	0	0
2000	8	4	2	6
2001	9	1	2	3
2002	10	1	0	1
2003	11	1	1	2
2004	12	1	1	2
2005	13	2	4	6
2006	14	1	0	1
2007	15	3	3	6
2008	16	0	1	1
2009	17	5	6	11
2010	18	2	3	5
2011	19	1	2	3
2012	20	1	0	1
2013	21	0	3	3
2014	22	0	0	0
2015	23	2	1	3
2016	24	0	0	0
DATE		25	29	54
LOC		69	86	155

----- LOC=Loc59 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
2017	1	0	2	2
2018	2	0	0	0
2019	3	0	0	0
2020	4	0	0	0
2021	5	2	2	4
2022	6	14	2	16
2023	7	32	1	33
2024	8	39	12	51
2025	9	20	15	35
2026	10	7	12	19
2027	11	14	5	19
2028	12	14	13	27
2029	13	12	8	20
2030	14	14	6	20
2031	15	8	7	15
2032	16	6	7	13
2033	17	14	27	41
2034	18	9	19	28
2035	19	12	26	38
2036	20	9	10	19
2037	21	4	9	13
2038	22	1	4	5
2039	23	3	1	4
2040	24	1	4	5
DATE		235	192	427

----- LOC=Loc59 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
2041	1	0	1	1
2042	2	0	0	0
2043	3	0	0	0
2044	4	1	0	1
2045	5	3	0	3
2046	6	12	1	13
2047	7	35	2	37
2048	8	32	11	43
2049	9	16	5	21
2050	10	8	5	13
2051	11	5	6	11
2052	12	6	5	11
2053	13	5	3	8
2054	14	5	14	19
2055	15	6	4	10
2056	16	7	14	21
2057	17	3	26	29
2058	18	12	29	41
2059	19	8	18	26
2060	20	8	15	23
2061	21	3	9	12
2062	22	2	4	6
2063	23	1	3	4
2064	24	3	2	5
DATE		181	177	358

----- LOC=Loc59 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
2065	1	2	3	5
2066	2	0	1	1
2067	3	0	1	1
2068	4	0	0	0
2069	5	1	0	1
2070	6	15	0	15
2071	7	32	0	32
2072	8	32	13	45
2073	9	12	11	23
2074	10	15	5	20
2075	11	6	9	15
2076	12	8	4	12
2077	13	7	1	8
2078	14	2	5	7
2079	15	5	7	12
2080	16	5	6	11
2081	17	8	27	35
2082	18	3	20	23
2083	19	9	28	37
2084	20	6	11	17
2085	21	4	12	16
2086	22	4	6	10
2087	23	2	6	8
2088	24	6	2	8
DATE		184	178	362
LOC		600	547	1,147

----- LOC=Loc61 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
2089	1	3	14	17
2090	2	2	2	4
2091	3	4	5	9
2092	4	4	5	9
2093	5	13	10	23
2094	6	52	14	66
2095	7	108	33	141
2096	8	132	55	187
2097	9	70	36	106
2098	10	57	46	103
2099	11	45	34	79
2100	12	63	56	119
2101	13	49	48	97
2102	14	45	48	93
2103	15	53	43	96
2104	16	66	84	150
2105	17	75	100	175
2106	18	80	158	238
2107	19	63	119	182
2108	20	40	73	113
2109	21	31	47	78
2110	22	19	37	56
2111	23	11	16	27
2112	24	1	13	14
DATE		1,086	1,096	2,182

----- LOC=Loc61 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
2113	1	10	12	22
2114	2	1	4	5
2115	3	3	1	4
2116	4	3	6	9
2117	5	12	8	20
2118	6	52	9	61
2119	7	116	35	151
2120	8	131	58	189
2121	9	67	45	112
2122	10	45	34	79
2123	11	44	33	77
2124	12	58	40	98
2125	13	41	59	100
2126	14	50	51	101
2127	15	49	49	98
2128	16	86	84	170
2129	17	92	123	215
2130	18	89	132	221
2131	19	72	116	188
2132	20	61	69	130
2133	21	17	47	64
2134	22	28	47	75
2135	23	15	26	41
2136	24	5	19	24
DATE		1,147	1,107	2,254

----- LOC=Loc61 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
2137	1	11	18	29
2138	2	3	1	4
2139	3	0	2	2
2140	4	3	6	9
2141	5	13	6	19
2142	6	56	11	67
2143	7	112	44	156
2144	8	127	58	185
2145	9	68	49	117
2146	10	43	29	72
2147	11	41	39	80
2148	12	61	38	99
2149	13	34	39	73
2150	14	31	34	65
2151	15	53	50	103
2152	16	82	86	168
2153	17	83	107	190
2154	18	85	147	232
2155	19	58	125	183
2156	20	41	62	103
2157	21	29	42	71
2158	22	14	32	46
2159	23	13	27	40
2160	24	2	17	19
DATE		1,063	1,069	2,132
LOC		3,296	3,272	6,568

----- LOC=Loc67 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
2161	1	3	0	3
2162	2	4	0	4
2163	3	2	1	3
2164	4	0	0	0
2165	5	1	3	4
2166	6	2	5	7
2167	7	13	15	28
2168	8	28	42	70
2169	9	19	31	50
2170	10	30	55	85
2171	11	21	30	51
2172	12	25	33	58
2173	13	39	24	63
2174	14	39	33	72
2175	15	32	34	66
2176	16	25	37	62
2177	17	39	39	78
2178	18	47	23	70
2179	19	35	35	70
2180	20	21	21	42
2181	21	15	15	30
2182	22	12	7	19
2183	23	6	4	10
2184	24	2	3	5
DATE		460	490	950

----- LOC=Loc67 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
2185	1	7	4	11
2186	2	0	0	0
2187	3	0	1	1
2188	4	0	0	0
2189	5	0	3	3
2190	6	3	8	11
2191	7	18	15	33
2192	8	20	40	60
2193	9	23	27	50
2194	10	23	38	61
2195	11	36	29	65
2196	12	26	22	48
2197	13	28	32	60
2198	14	34	22	56
2199	15	40	28	68
2200	16	46	36	82
2201	17	43	39	82
2202	18	48	40	88
2203	19	35	36	71
2204	20	13	15	28
2205	21	19	9	28
2206	22	10	8	18
2207	23	7	8	15
2208	24	4	3	7
DATE		483	463	946

----- LOC=Loc67 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
2209	1	2	3	5
2210	2	1	1	2
2211	3	3	2	5
2212	4	1	2	3
2213	5	0	2	2
2214	6	3	5	8
2215	7	15	20	35
2216	8	24	29	53
2217	9	18	33	51
2218	10	21	38	59
2219	11	33	25	58
2220	12	22	22	44
2221	13	25	23	48
2222	14	28	34	62
2223	15	37	30	67
2224	16	41	37	78
2225	17	39	40	79
2226	18	55	43	98
2227	19	42	35	77
2228	20	24	16	40
2229	21	14	15	29
2230	22	25	9	34
2231	23	9	4	13
2232	24	2	2	4
DATE		484	470	954
LOC		1,427	1,423	2,850

----- LOC=Loc68 DATE=940322 -----

OBS	HOUR	IB	OB	TOTHR
2233	1	4	0	4
2234	2	3	1	4
2235	3	4	0	4
2236	4	3	0	3
2237	5	4	0	4
2238	6	28	7	35
2239	7	46	8	54
2240	8	74	4	78
2241	9	72	8	80
2242	10	62	3	65
2243	11	26	48	74
2244	12	44	44	88
2245	13	39	37	76
2246	14	45	57	102
2247	15	49	48	97
2248	16	38	48	86
2249	17	72	63	135
2250	18	40	54	94
2251	19	28	52	80
2252	20	46	39	85
2253	21	12	20	32
2254	22	14	11	25
2255	23	12	11	23
2256	24	2	13	15
DATE		767	576	1,343

----- LOC=Loc68 DATE=940323 -----

OBS	HOUR	IB	OB	TOTHR
2257	1	4	7	11
2258	2	6	4	10
2259	3	2	3	5
2260	4	2	1	3
2261	5	3	1	4
2262	6	12	12	24
2263	7	32	25	57
2264	8	34	27	61
2265	9	57	26	83
2266	10	40	44	84
2267	11	36	44	80
2268	12	43	44	87
2269	13	40	47	87
2270	14	31	51	82
2271	15	43	47	90
2272	16	41	51	92
2273	17	40	54	94
2274	18	40	51	91
2275	19	41	55	96
2276	20	35	28	63
2277	21	14	24	38
2278	22	20	14	34
2279	23	7	13	20
2280	24	4	7	11
DATE		627	680	1,307

----- LOC=Loc68 DATE=940324 -----

OBS	HOUR	IB	OB	TOTHR
2281	1	1	3	4
2282	2	0	3	3
2283	3	3	4	7
2284	4	1	1	2
2285	5	3	3	6
2286	6	16	25	41
2287	7	32	17	49
2288	8	43	28	71
2289	9	46	42	88
2290	10	44	33	77
2291	11	43	37	80
2292	12	43	34	77
2293	13	35	30	65
2294	14	16	33	49
2295	15	41	42	83
2296	16	50	52	102
2297	17	42	63	105
2298	18	43	57	100
2299	19	40	63	103
2300	20	25	25	50
2301	21	13	15	28
2302	22	10	12	22
2303	23	6	10	16
2304	24	11	7	18
DATE		607	639	1,246
LOC		2,001	1,895	3,896
		=====	=====	=====
		49,516	46,261	95,777

→

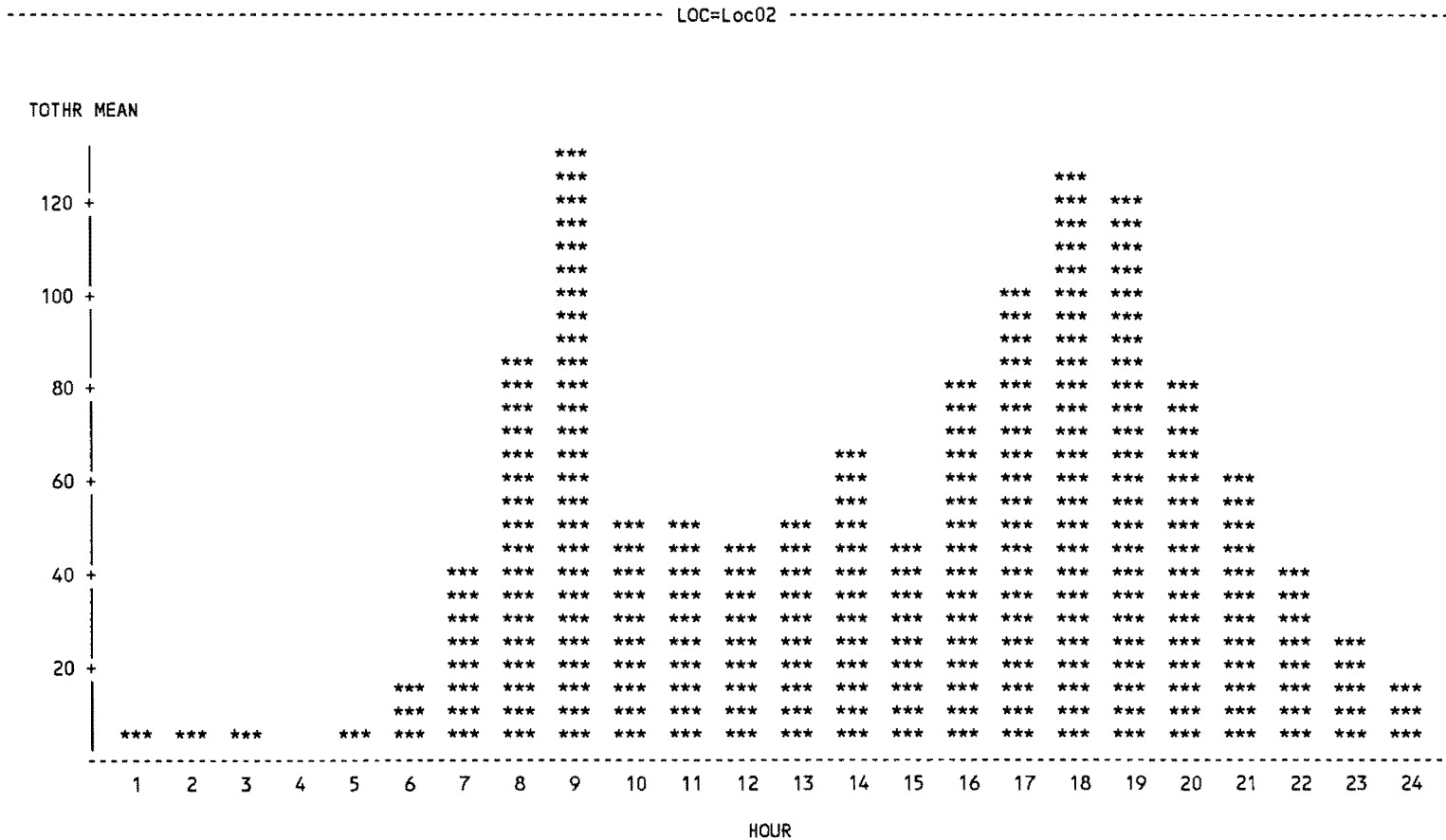
Appendix A3

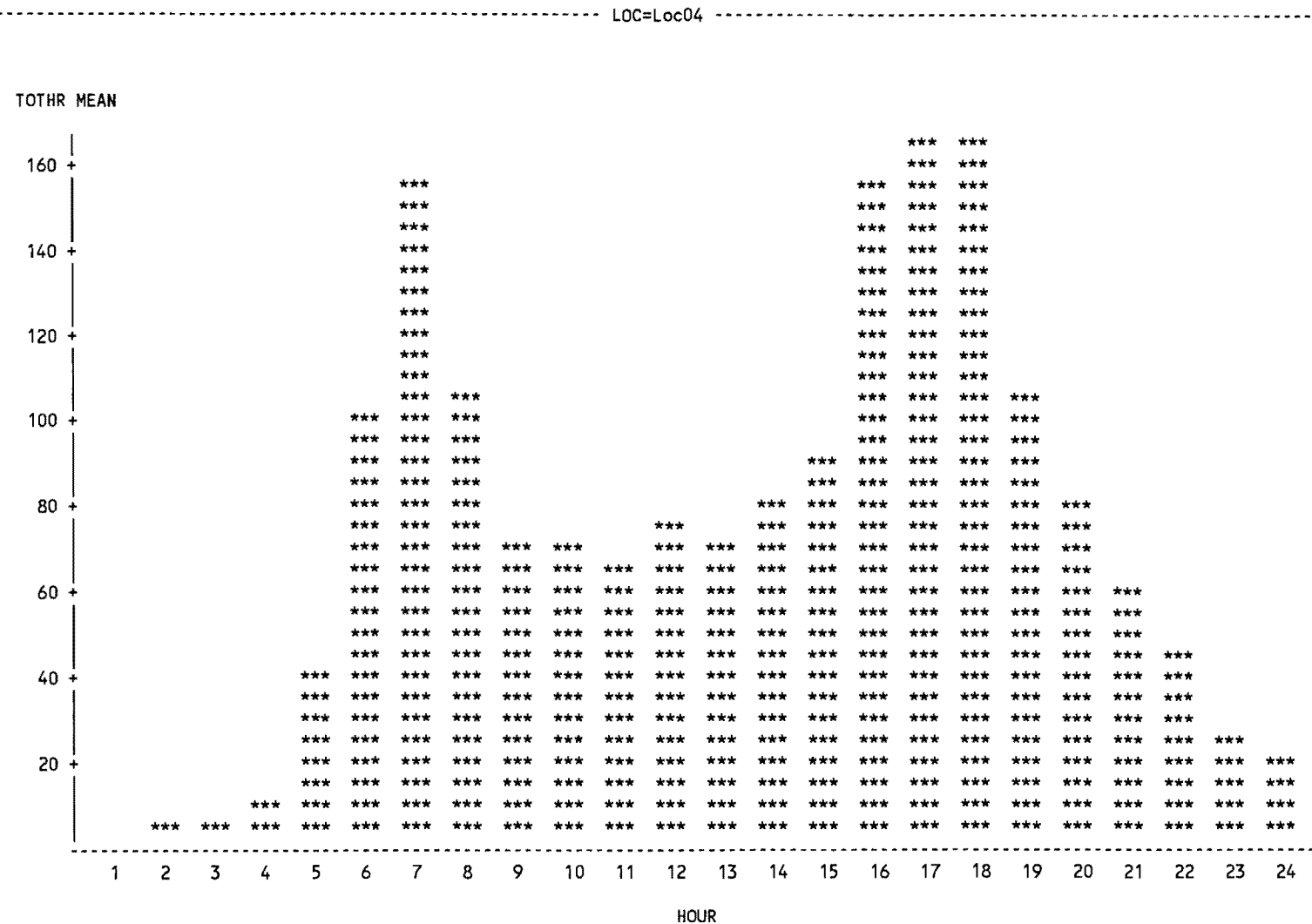
APPENDIX A3

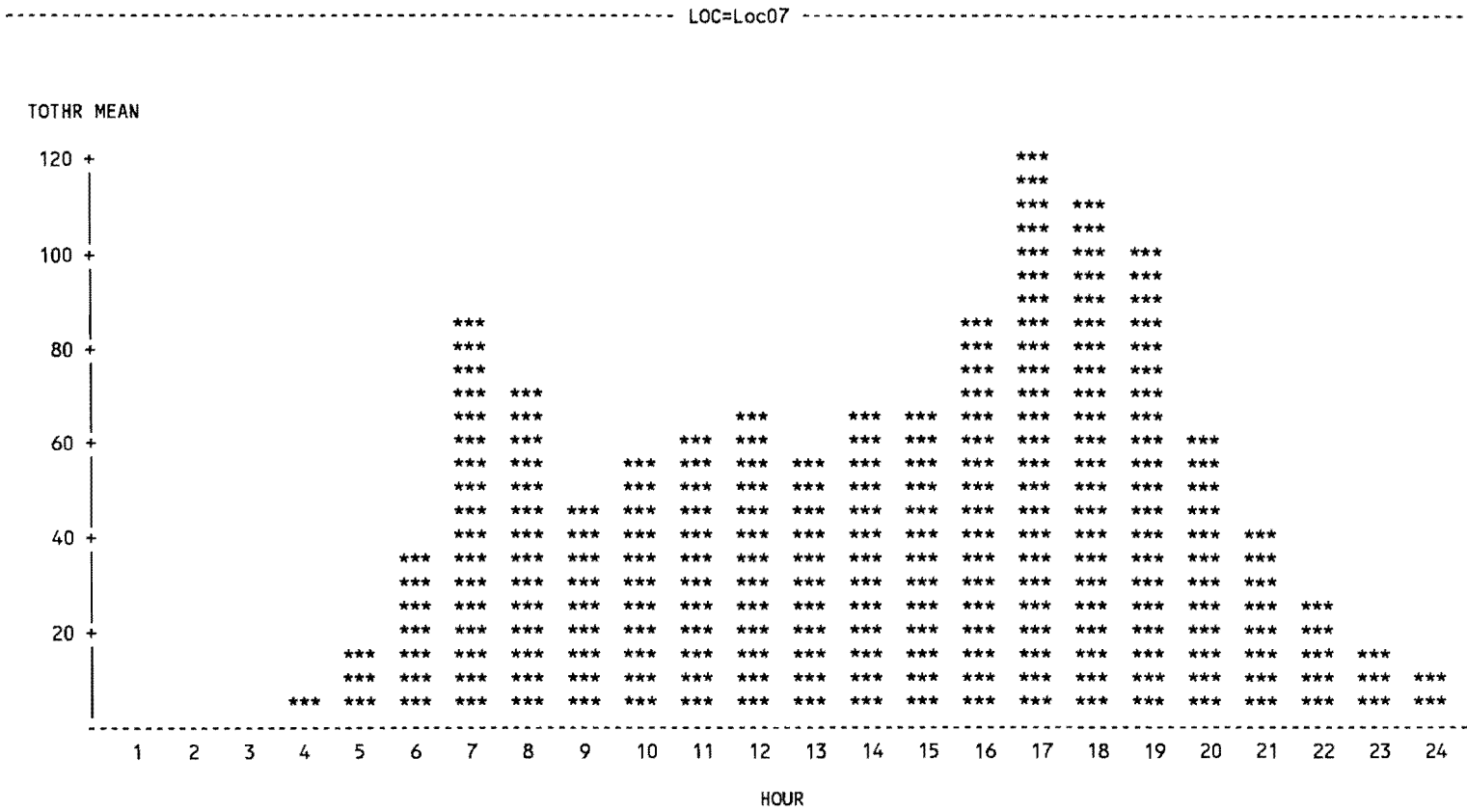
HOURLY EXTERNAL STATION COUNT DATA
BY LOCATION AND DIRECTION
HISTOGRAMS

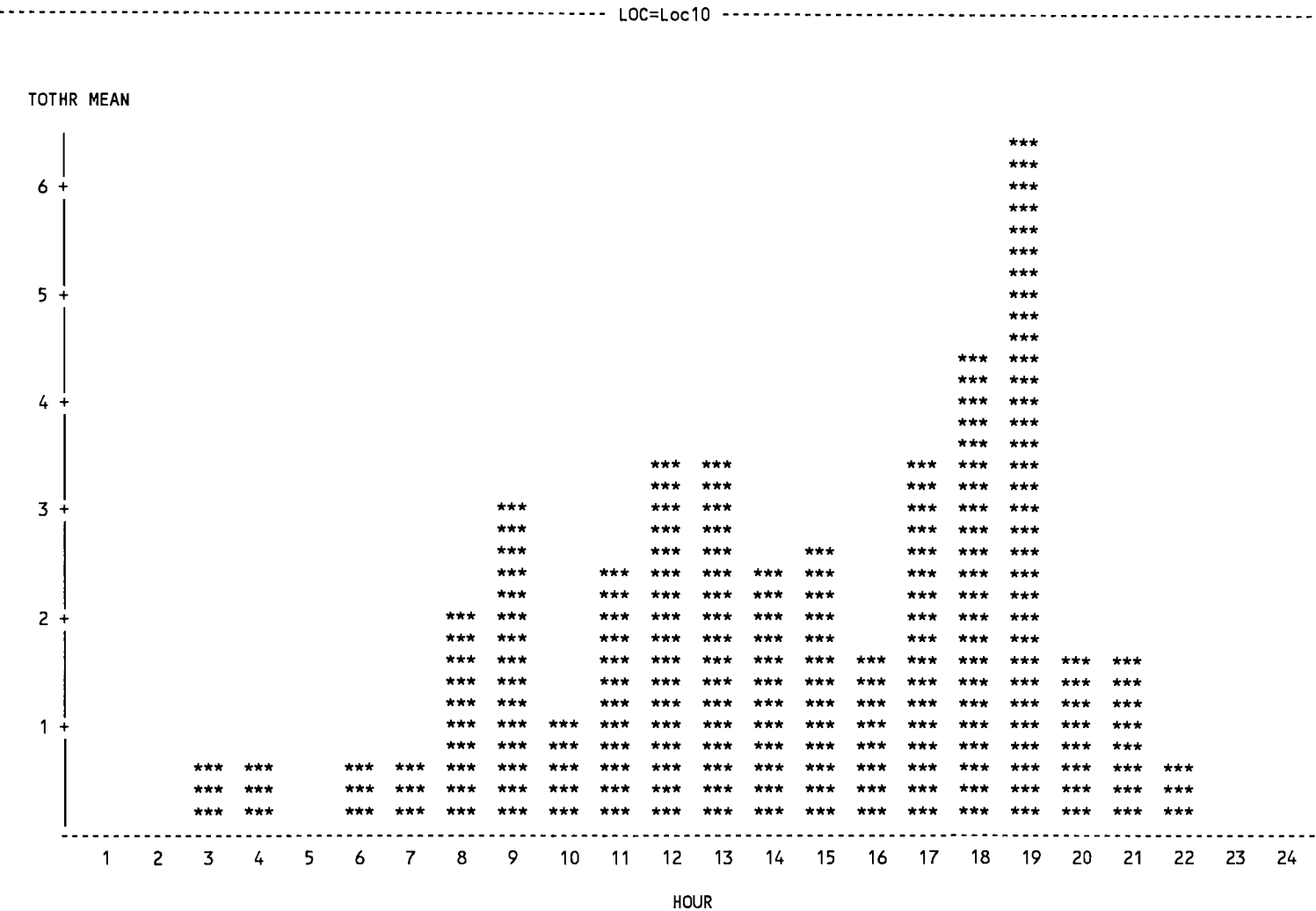
LEGEND

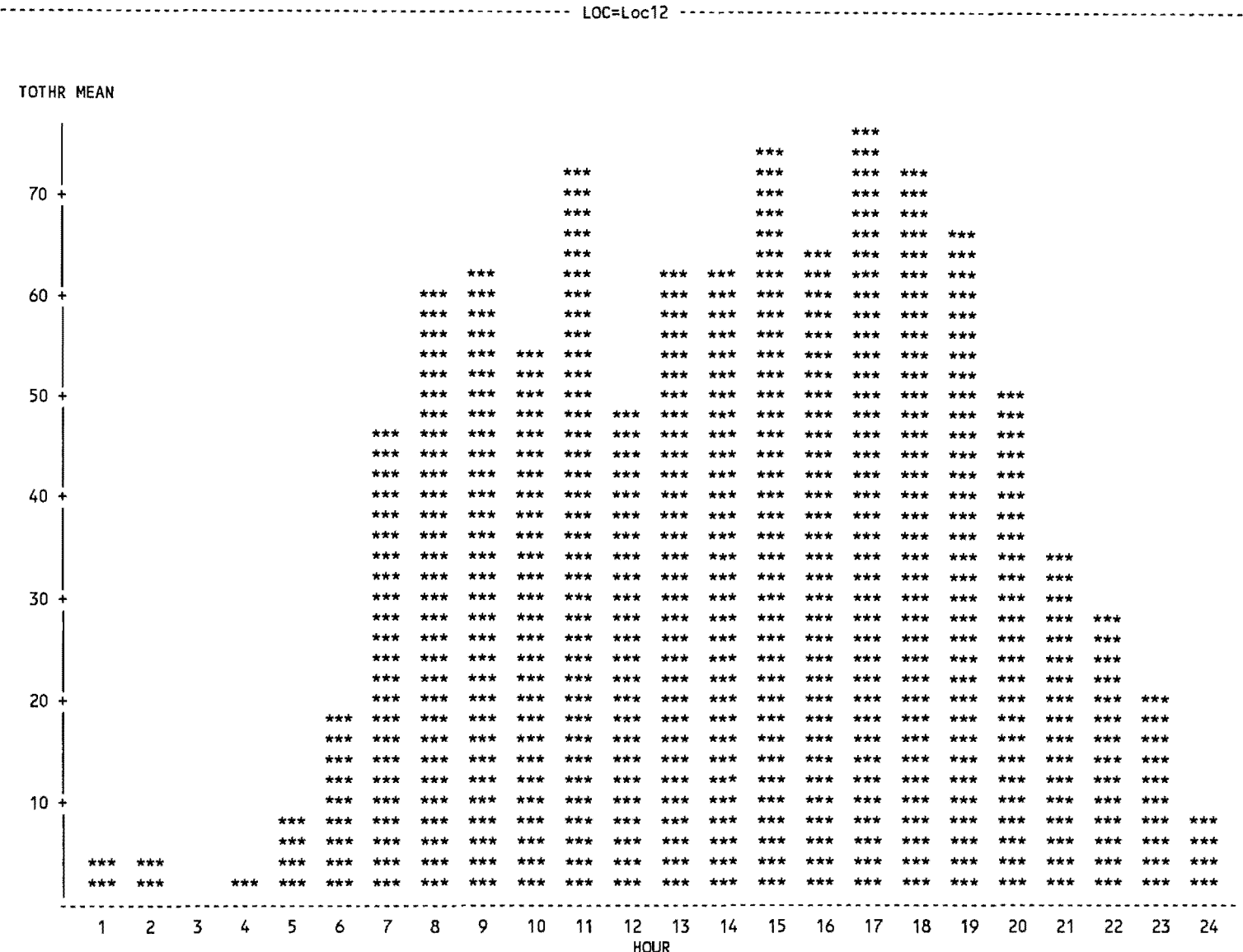
LOC = Location
HR = Hour of Day
TOTHR = Total for Hour





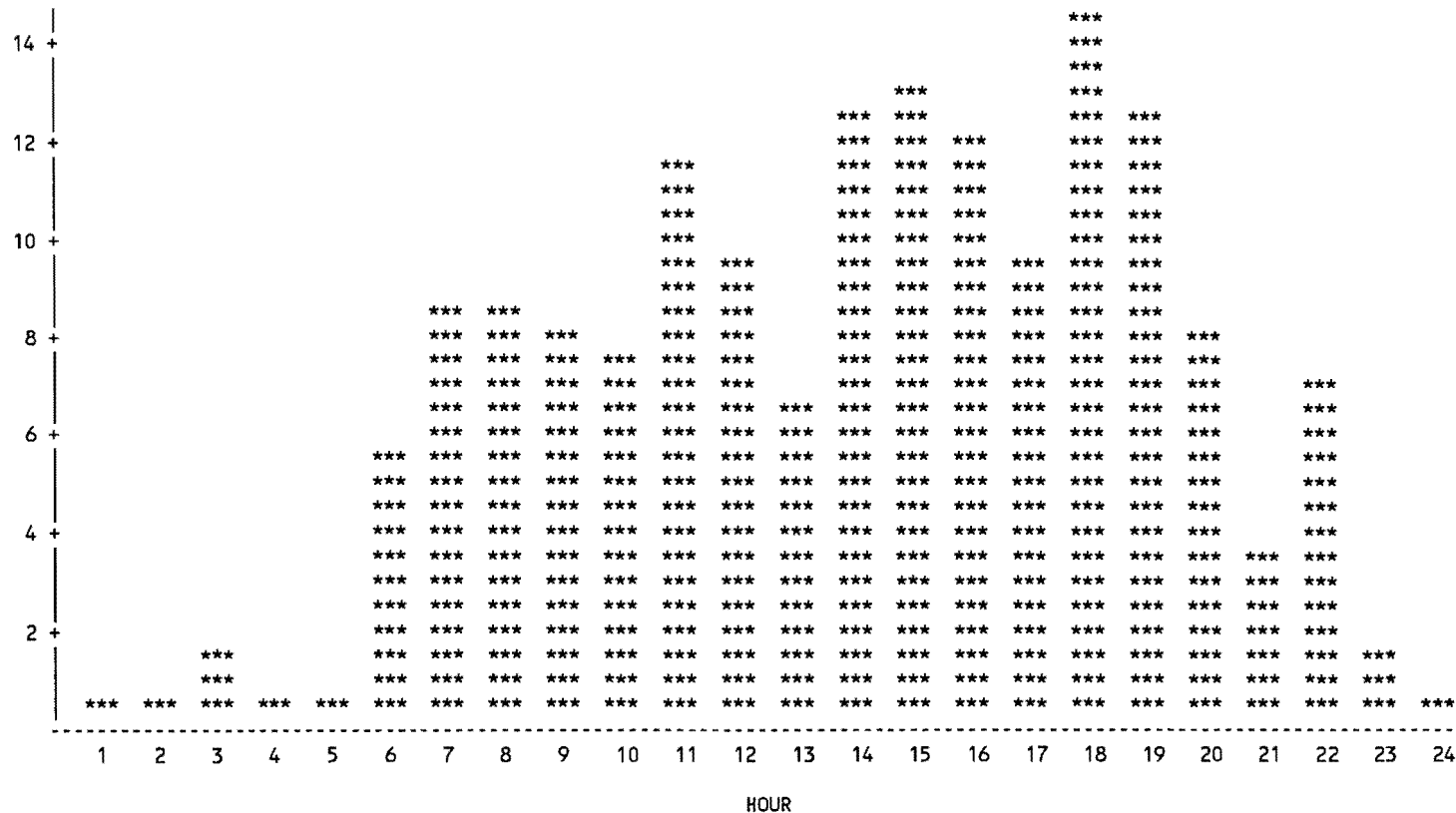






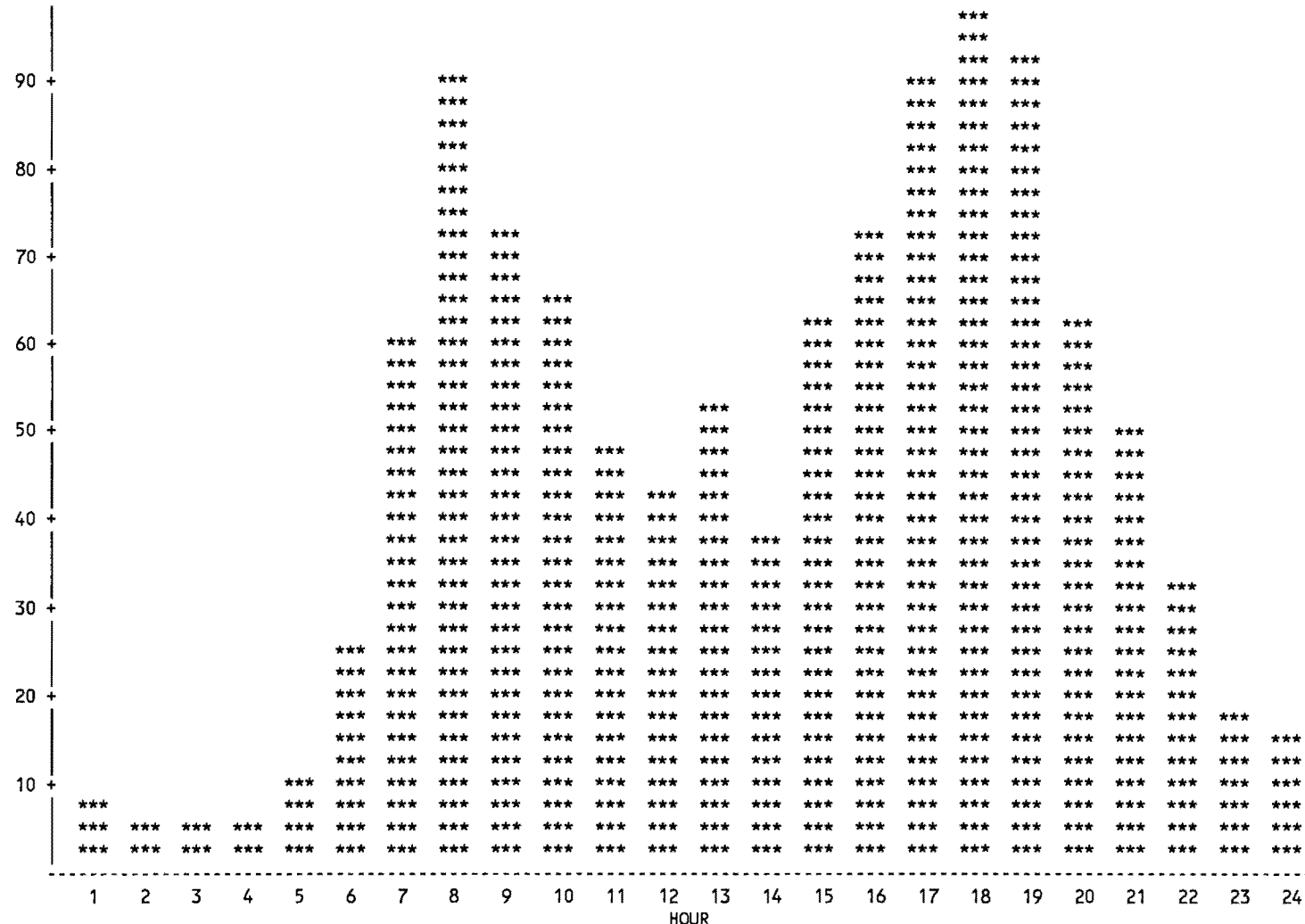
----- LOC=Loc13 -----

TOTHR MEAN



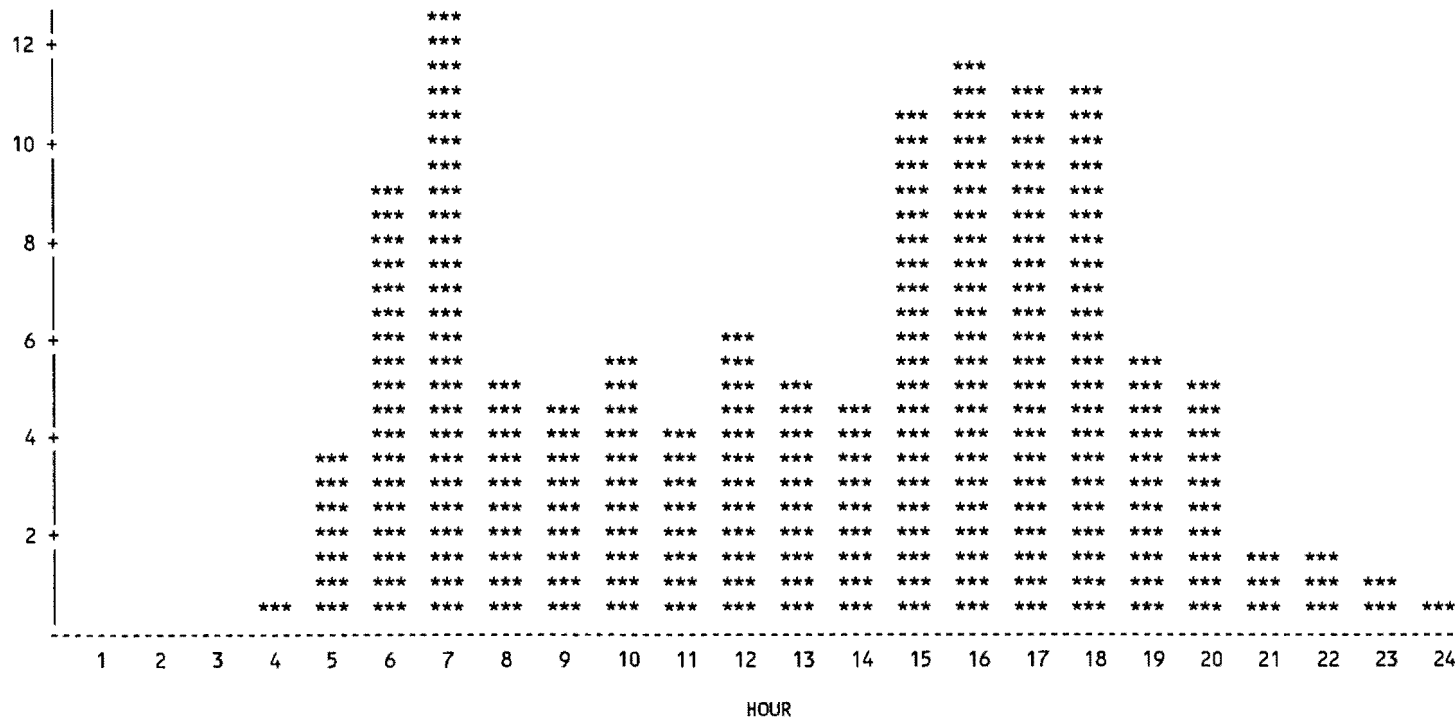
----- LOC=Loc16 -----

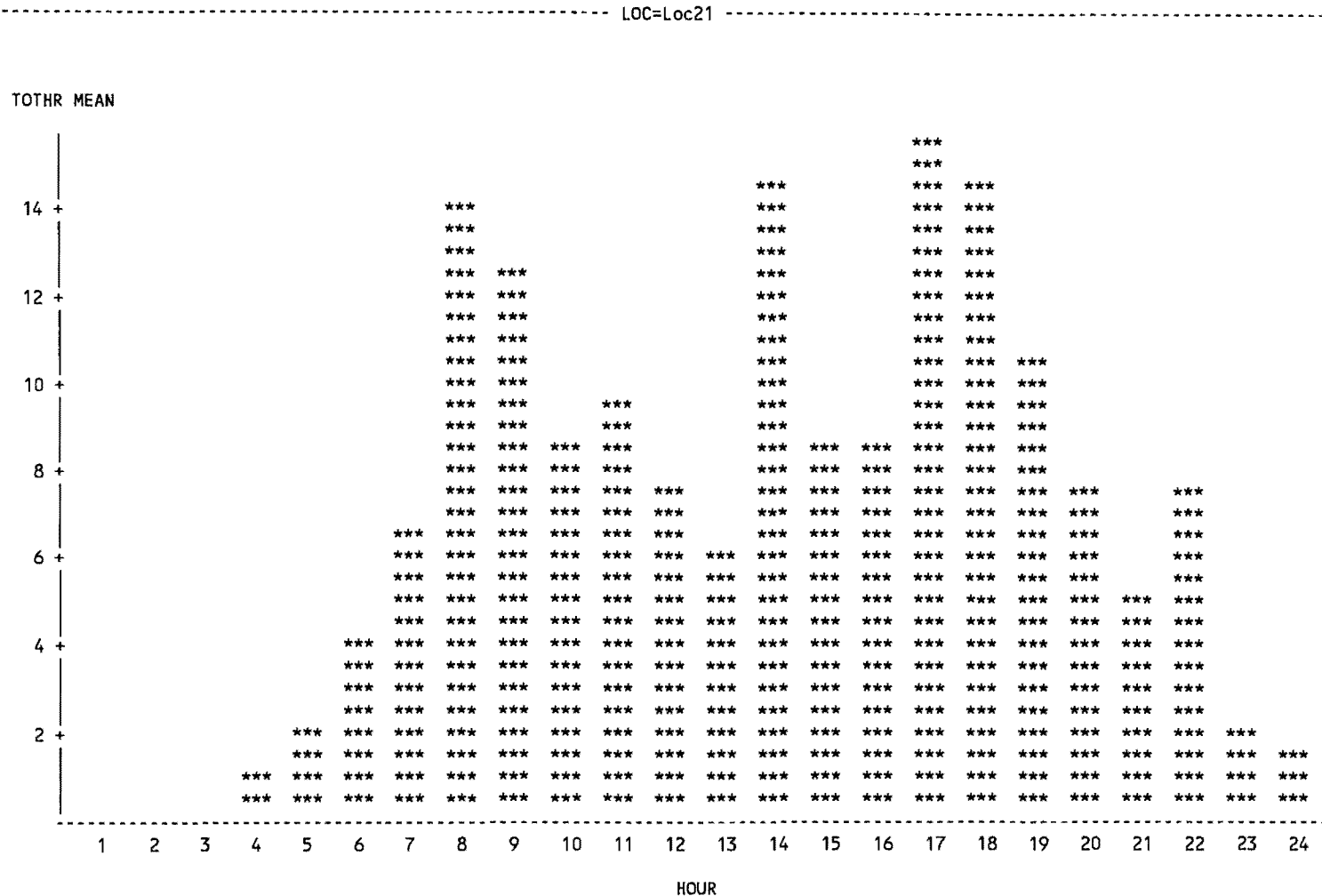
TOTHR MEAN

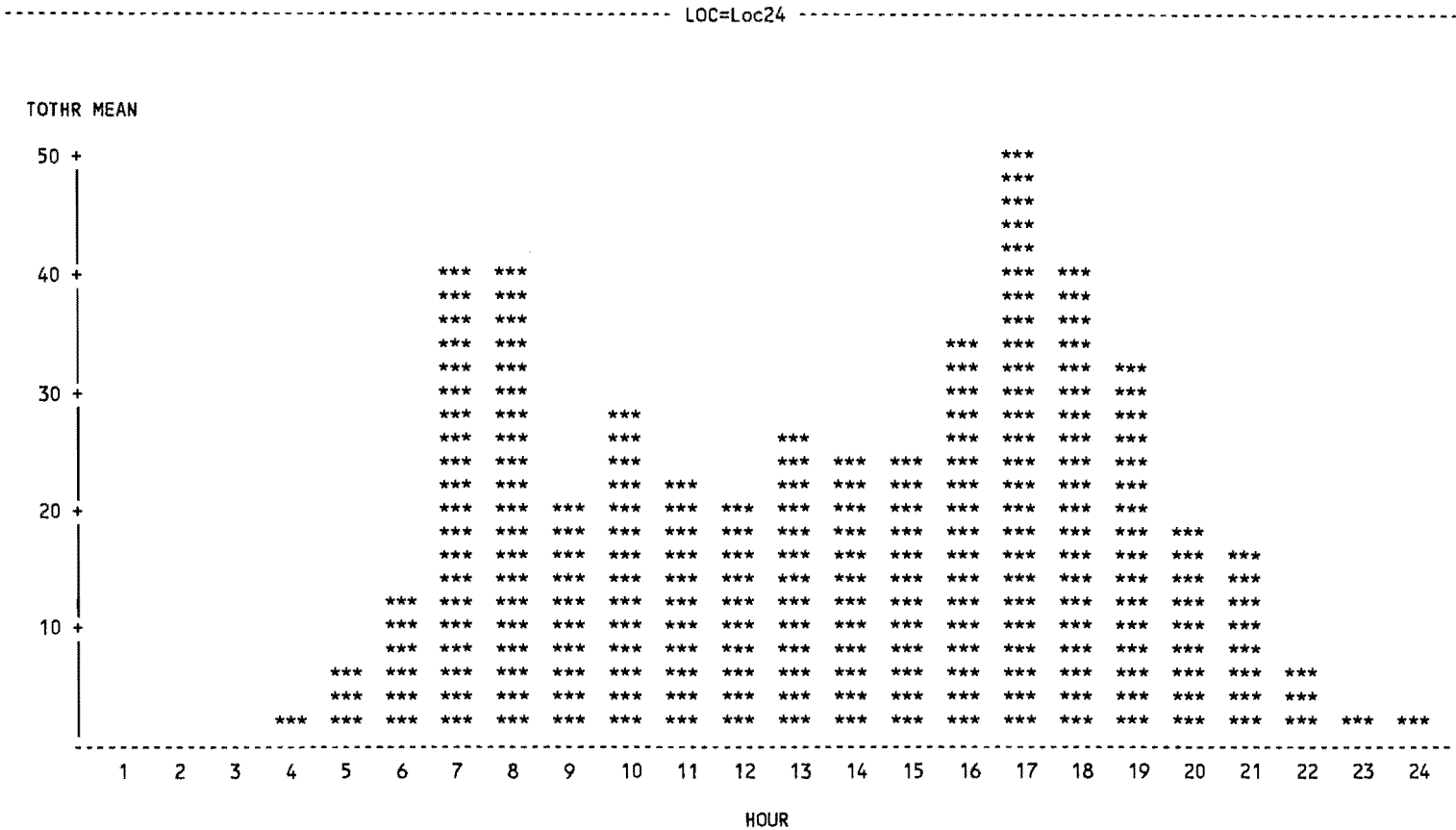


LOC=Loc17

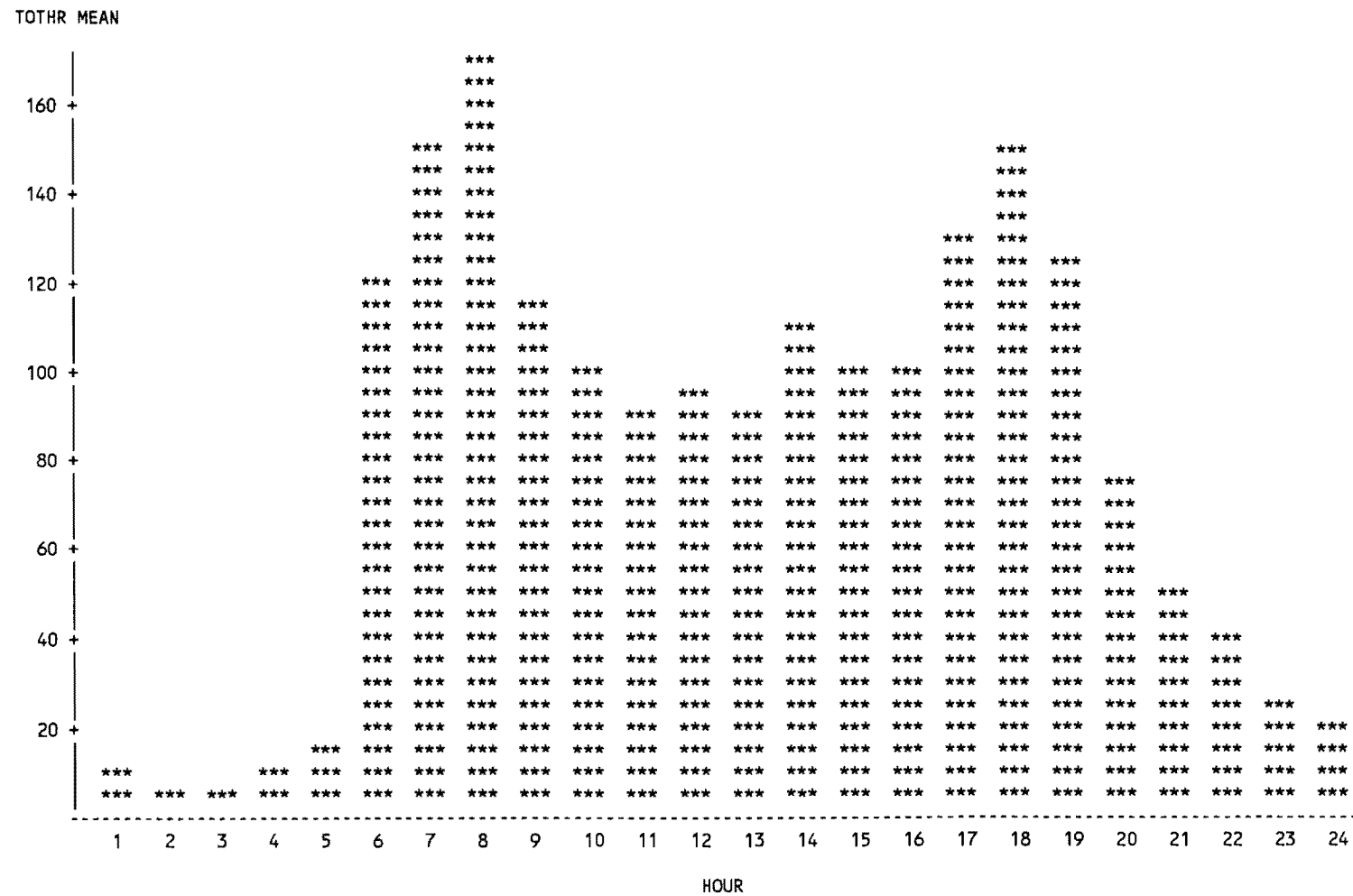
TOTHR MEAN

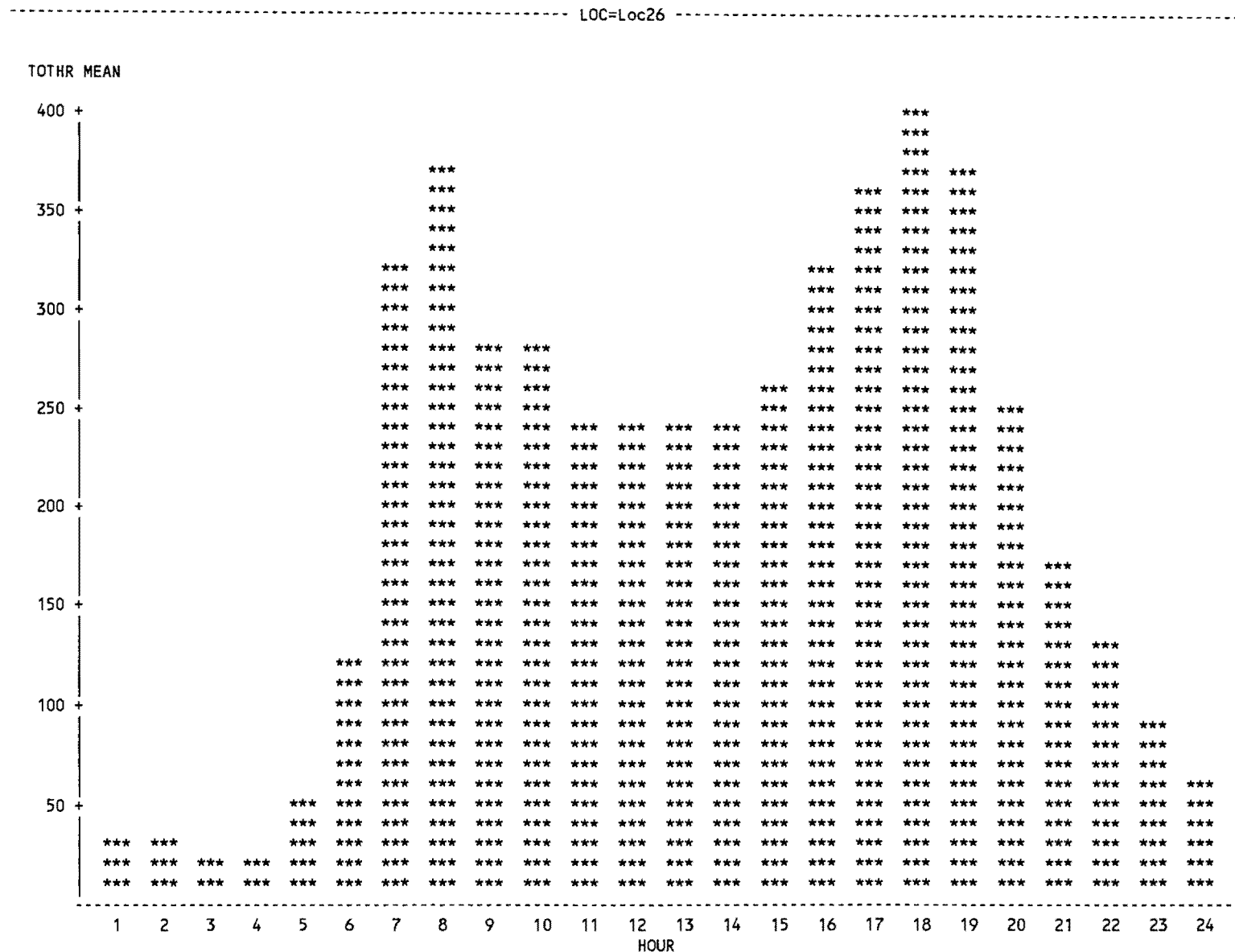


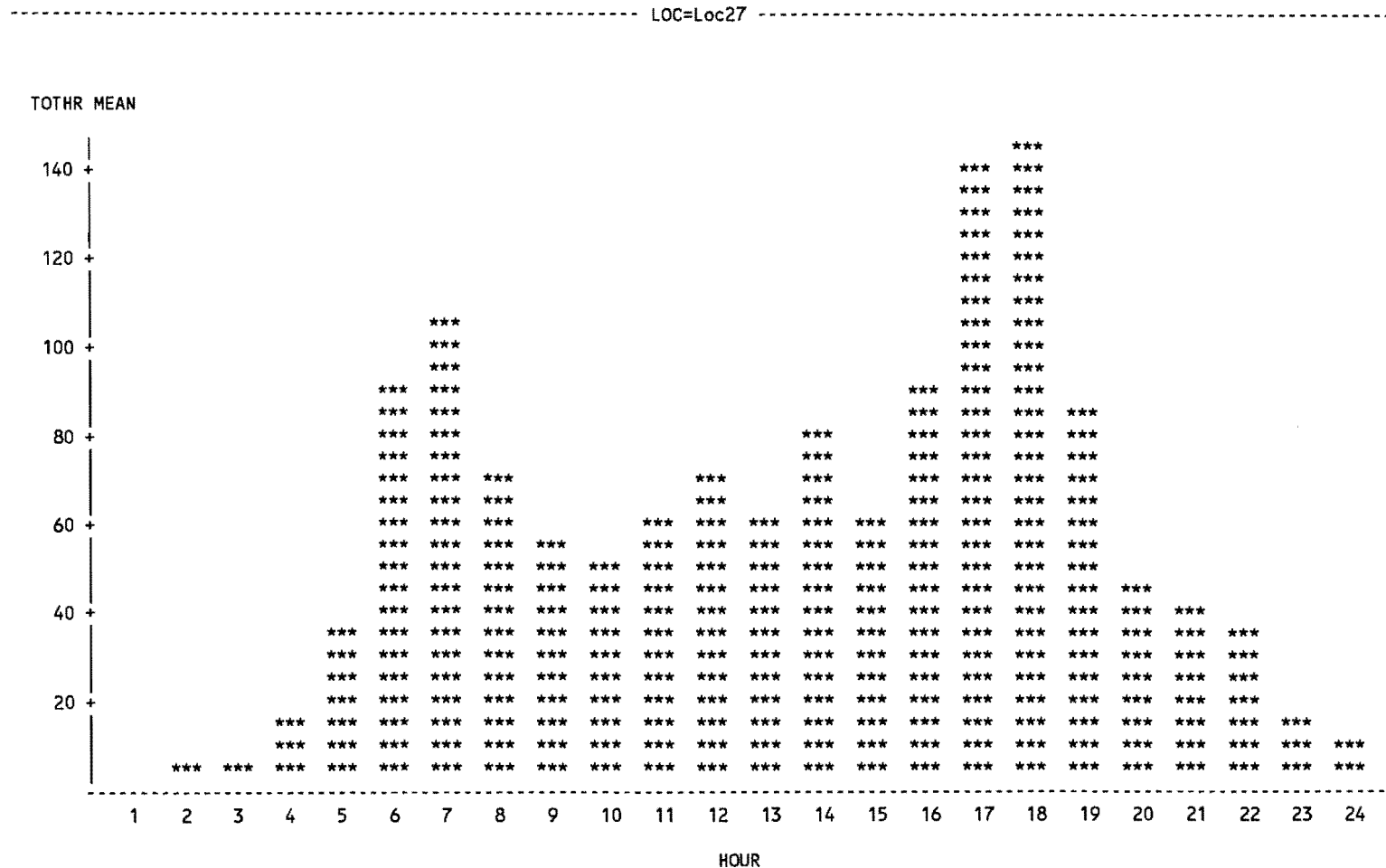


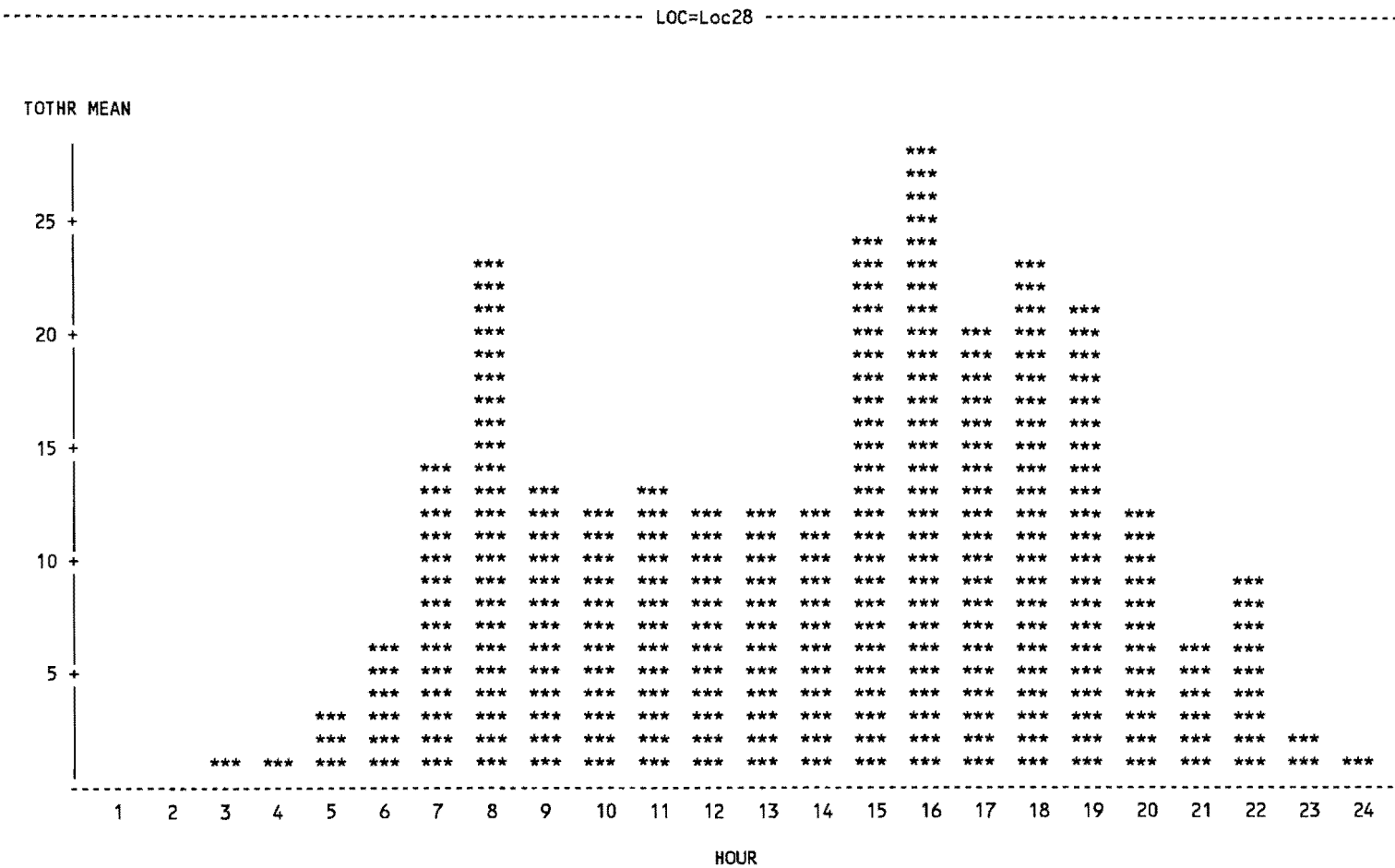


----- LOC=Loc25 -----



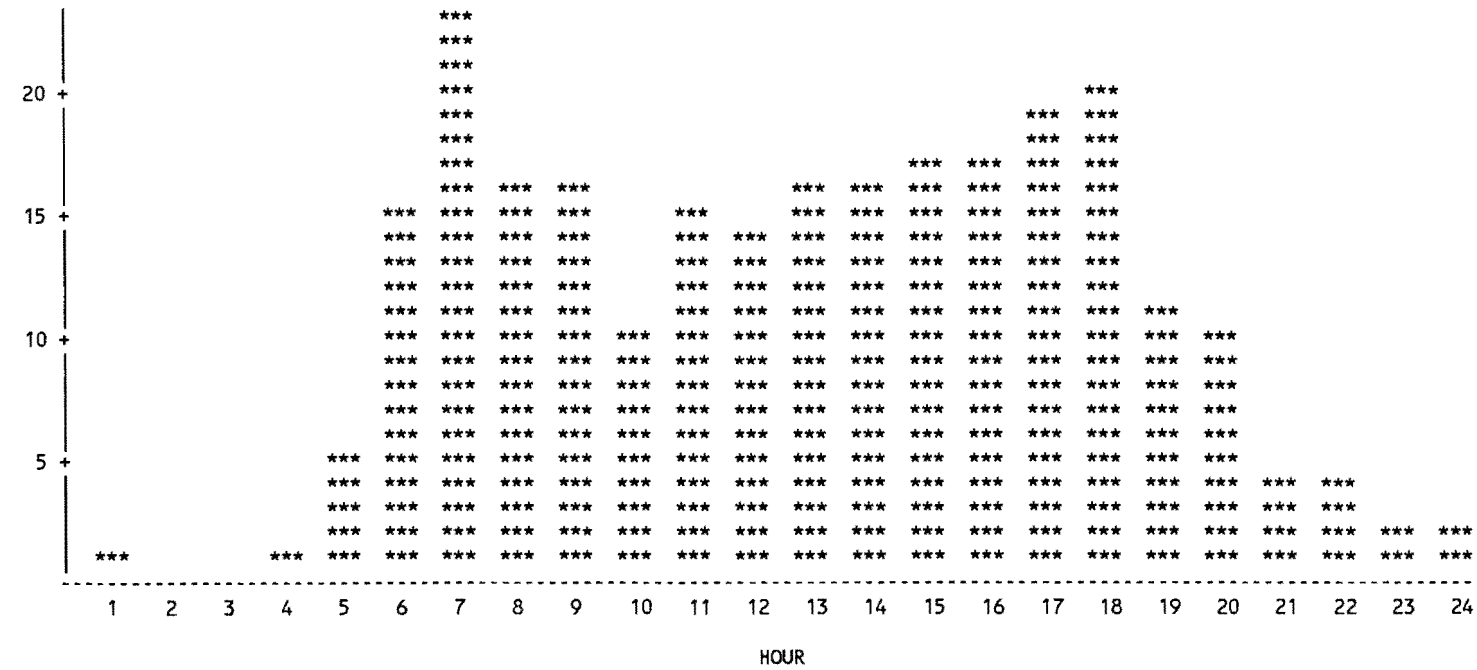


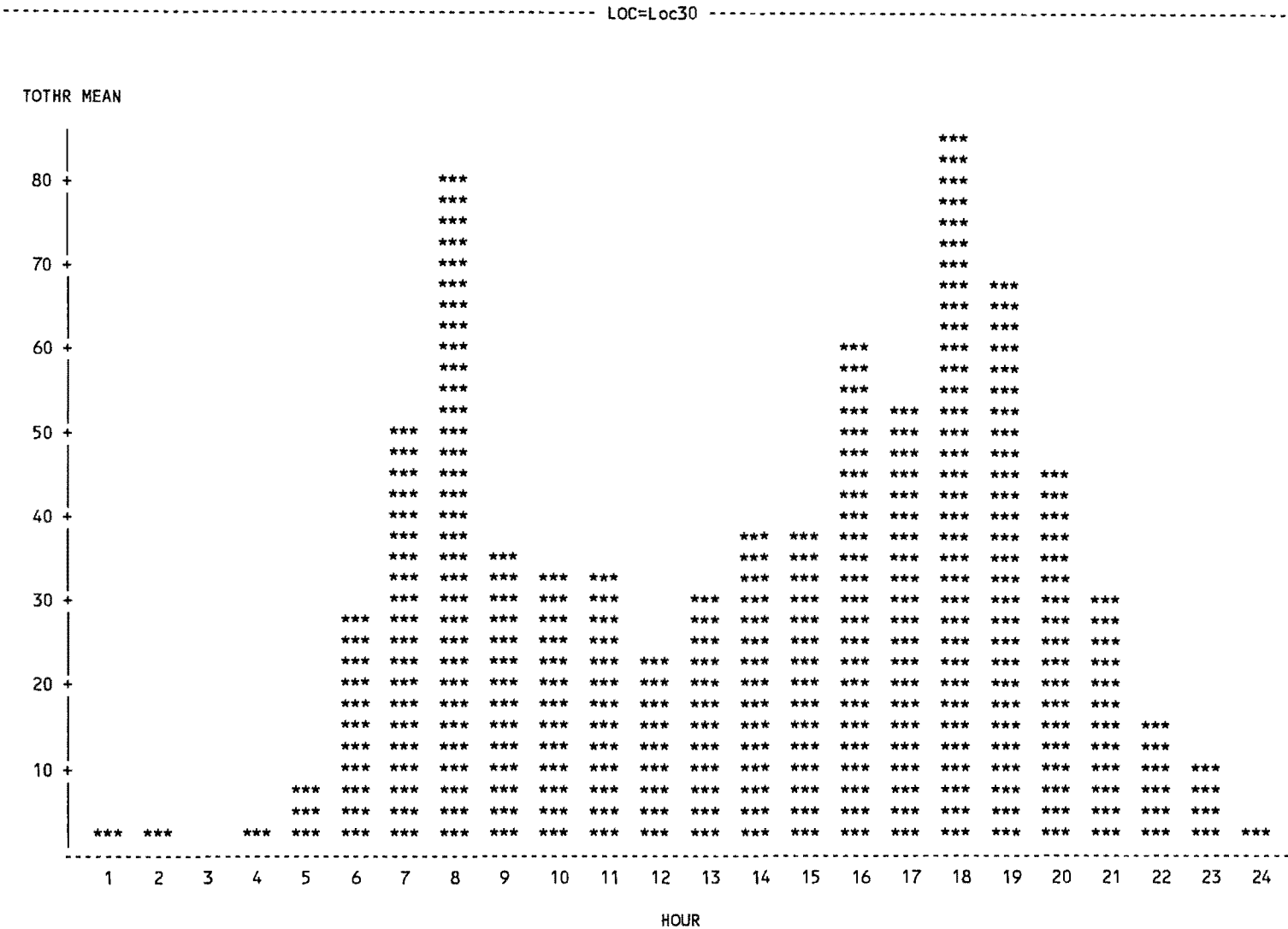


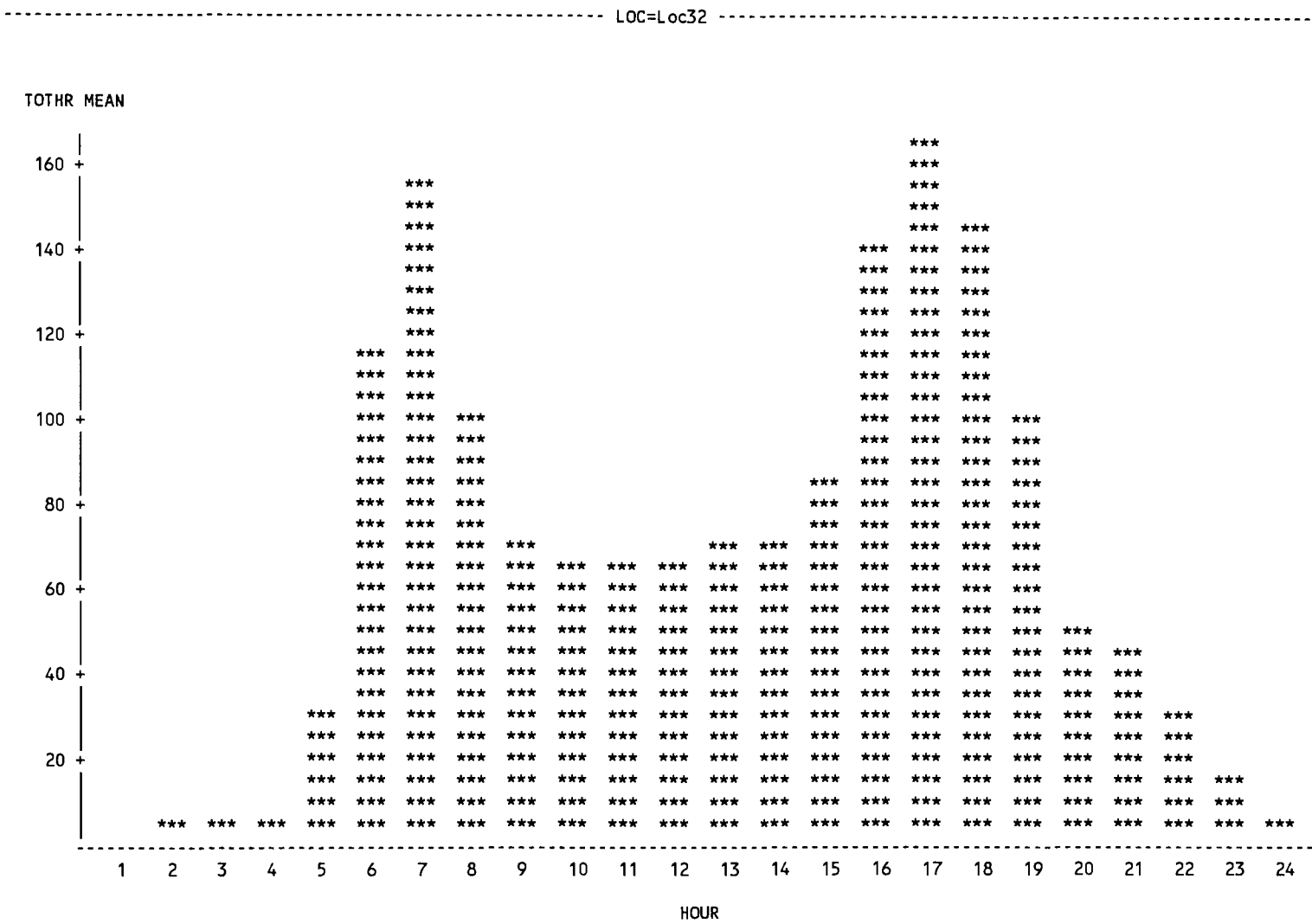


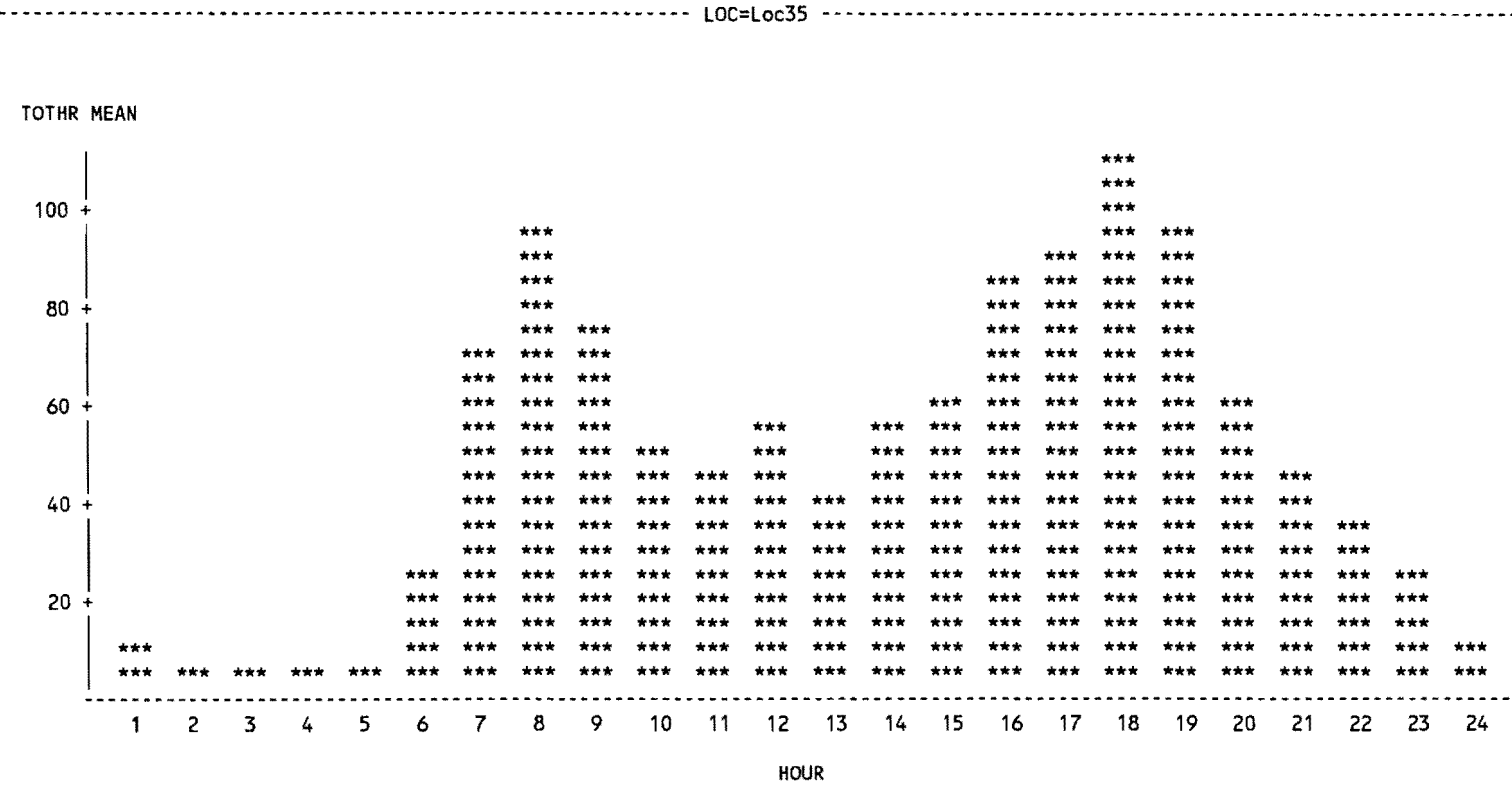
LOC=Loc29

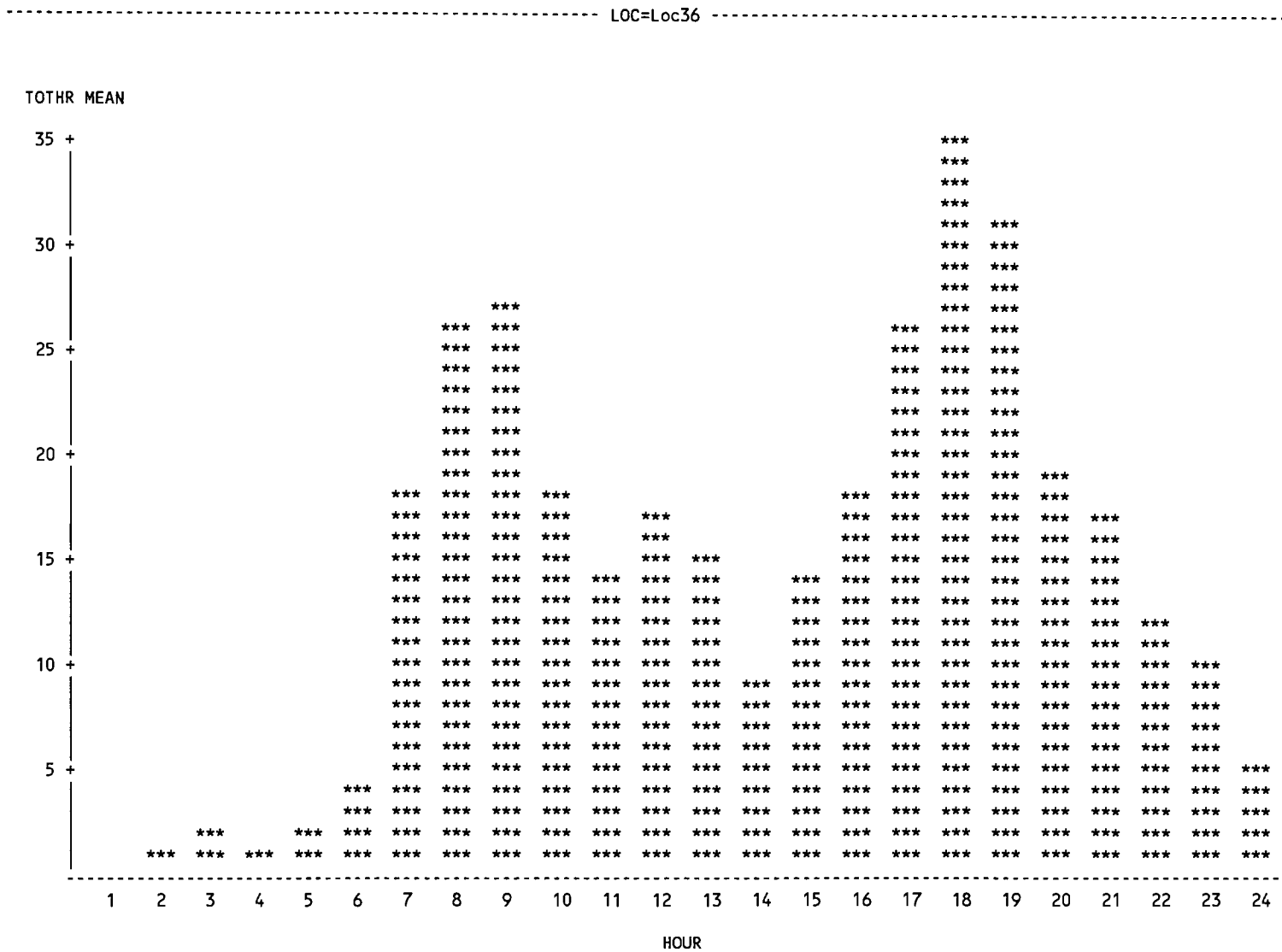
TOTHR MEAN





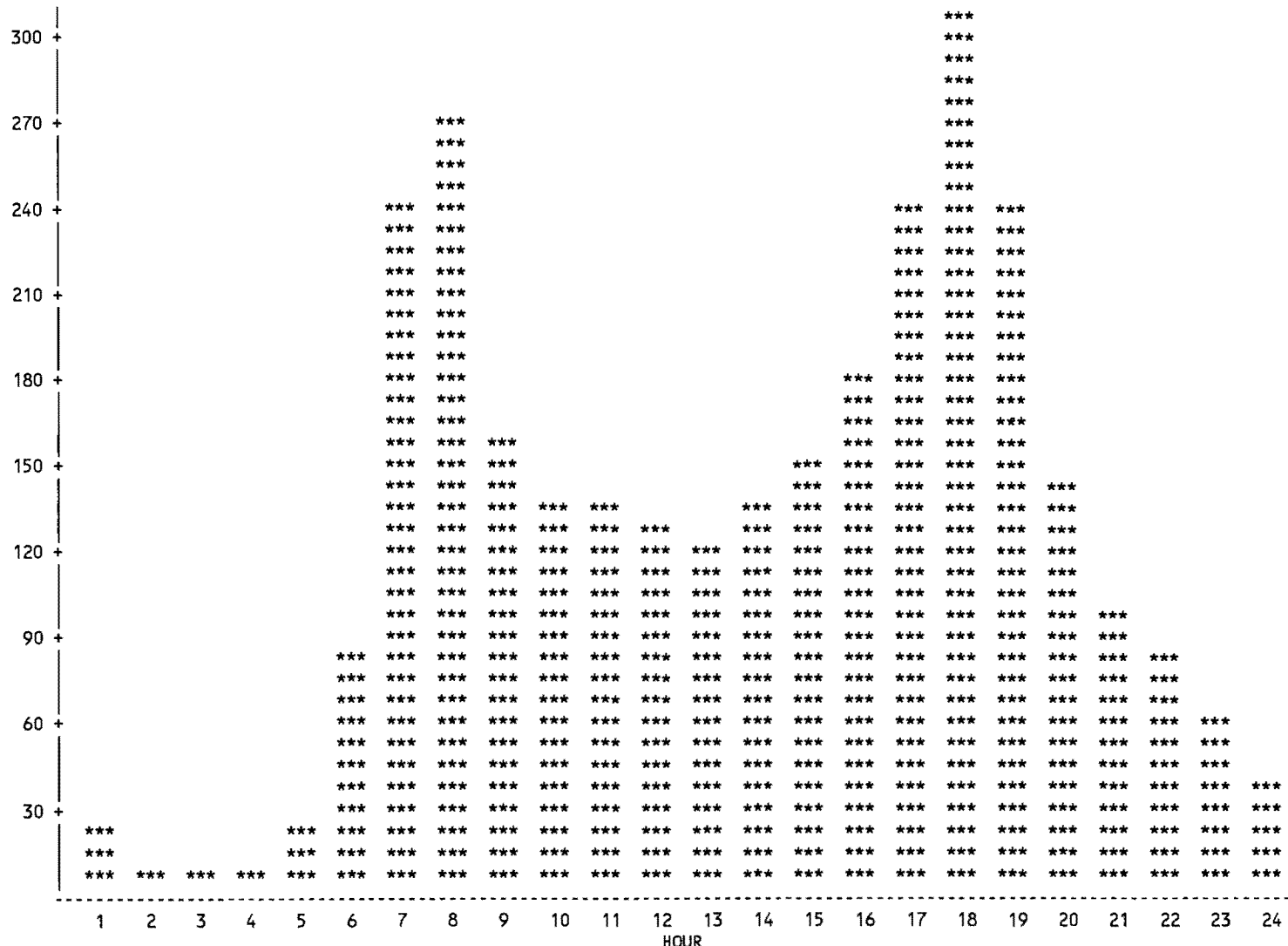


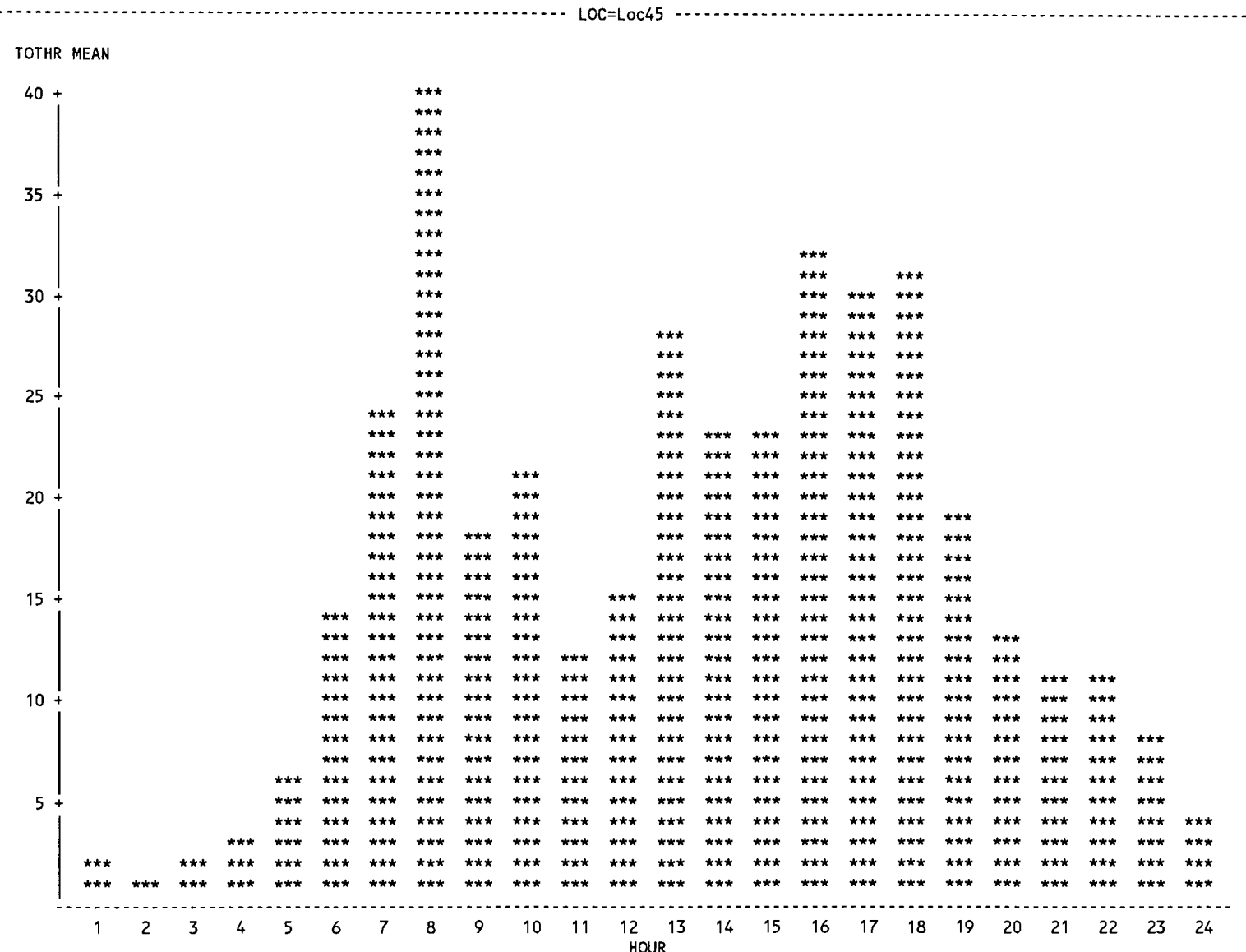




LOC=Loc41

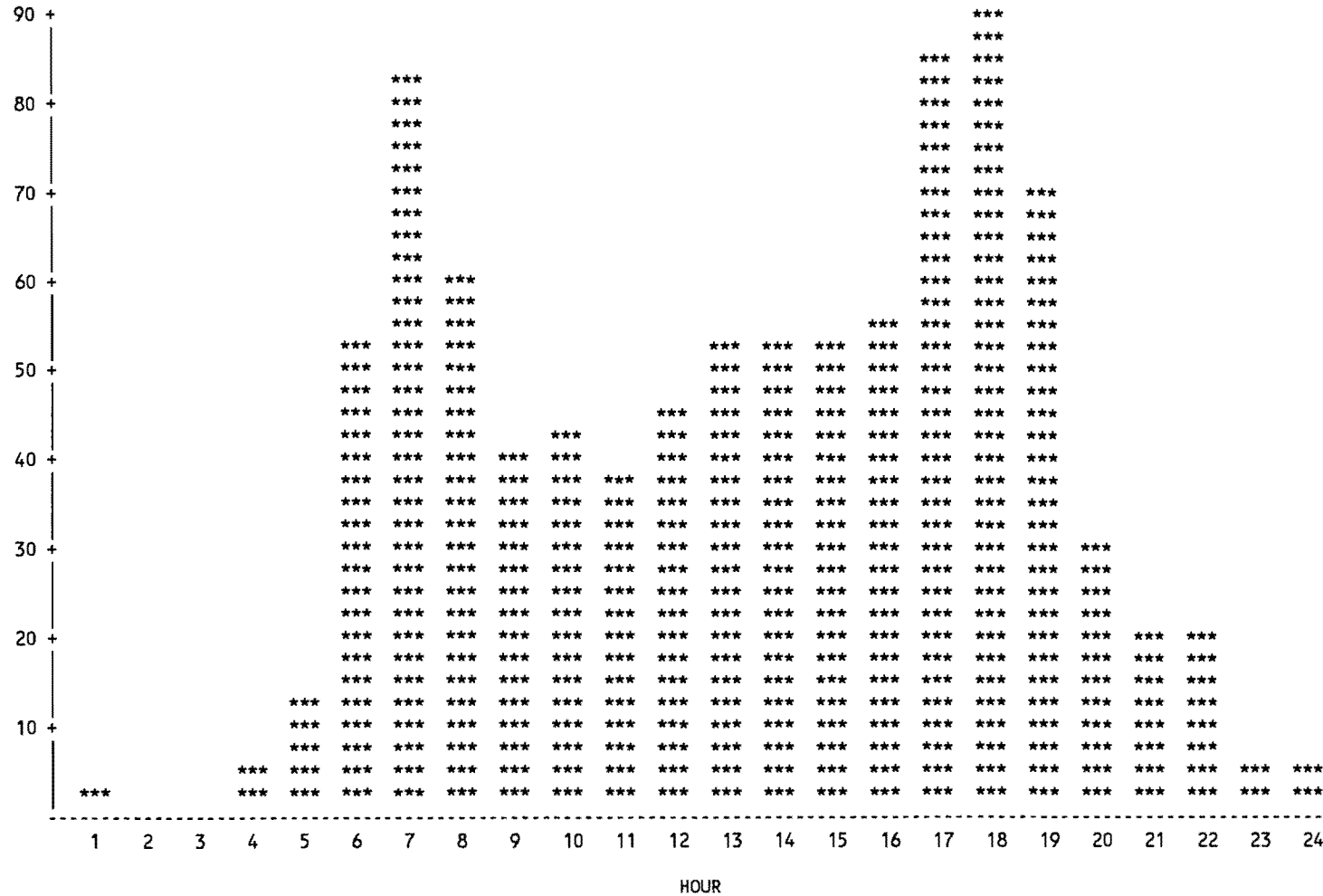
TOTHR MEAN





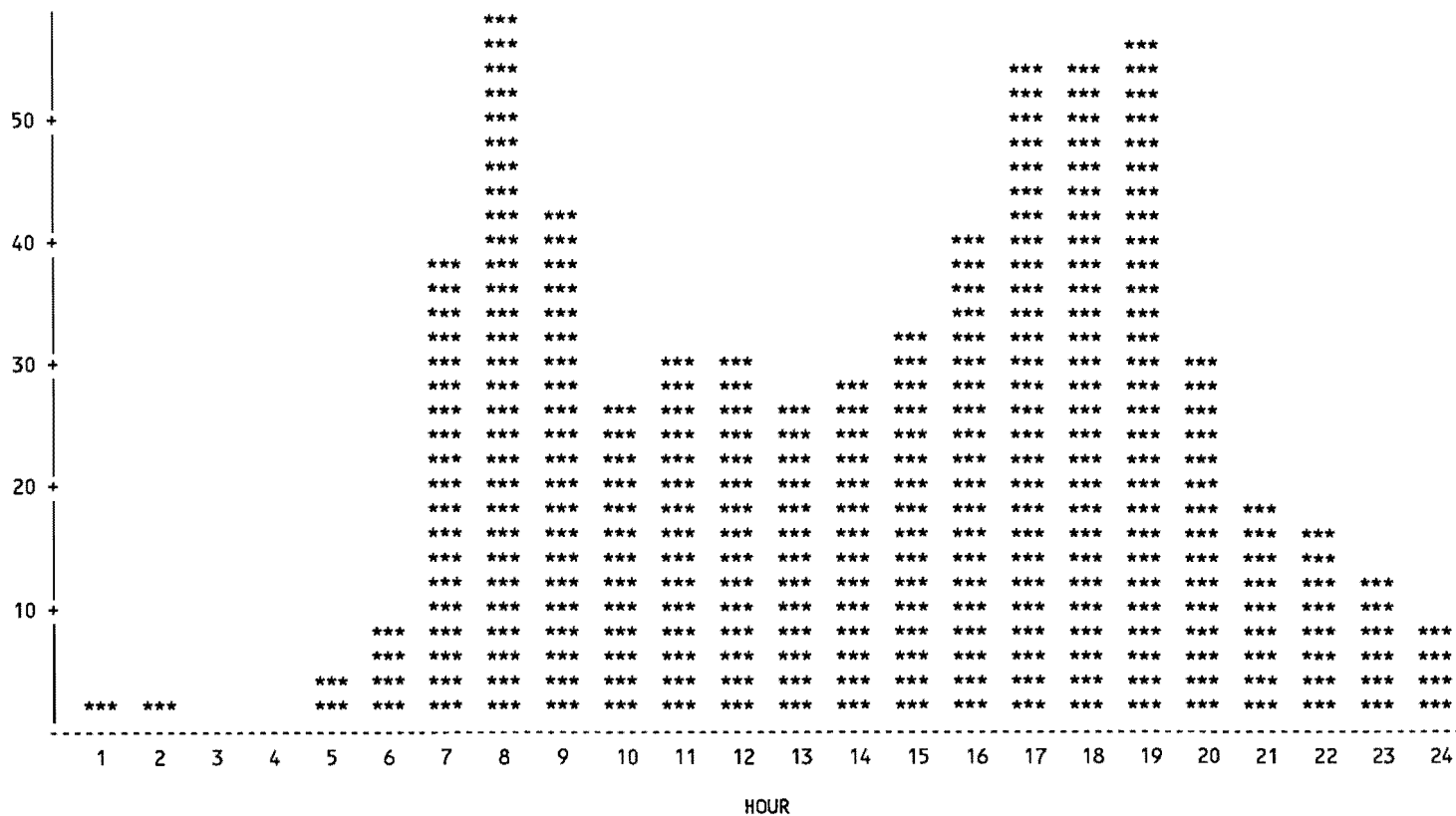
----- LOC=Loc46 -----

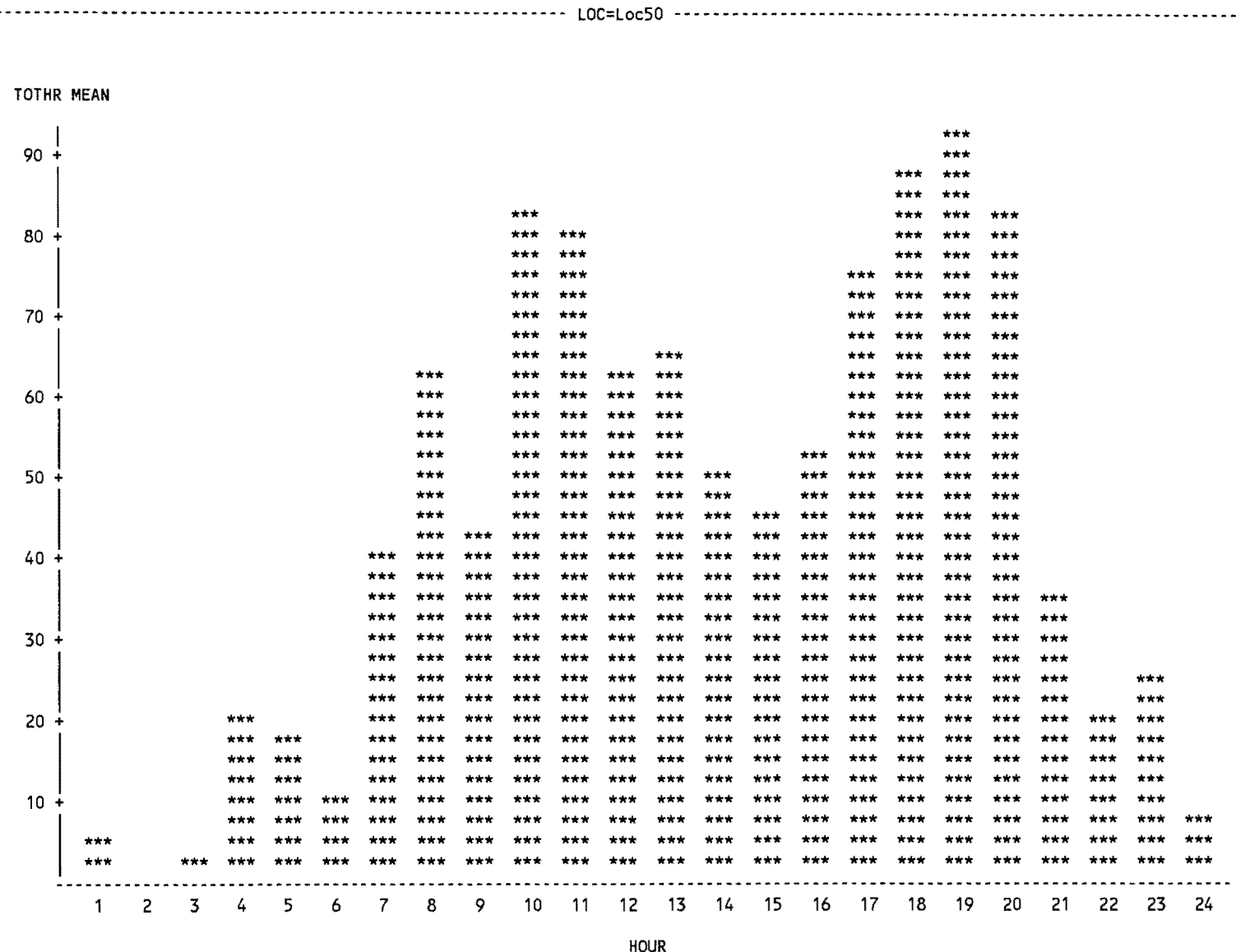
TOTHR MEAN

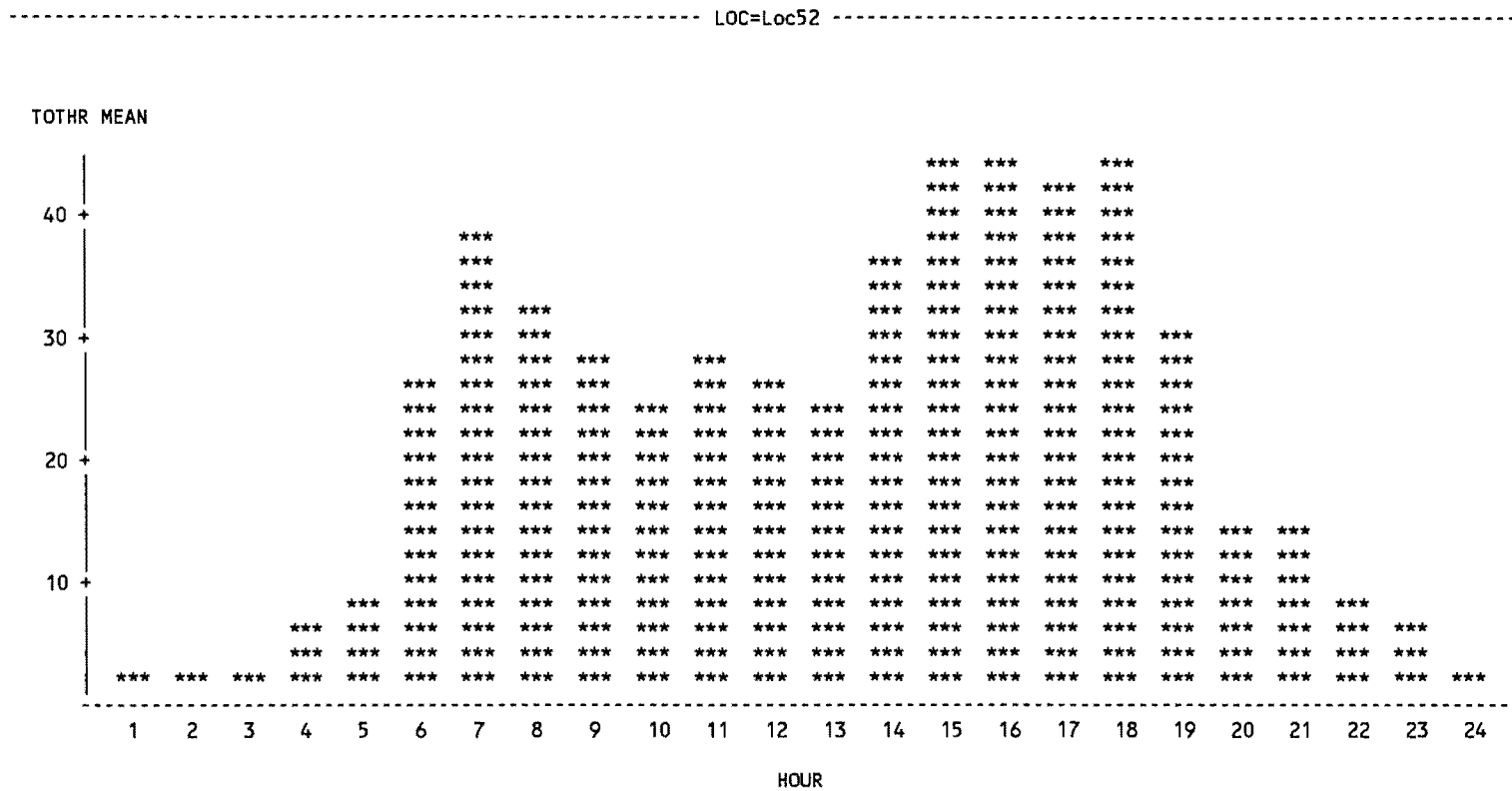


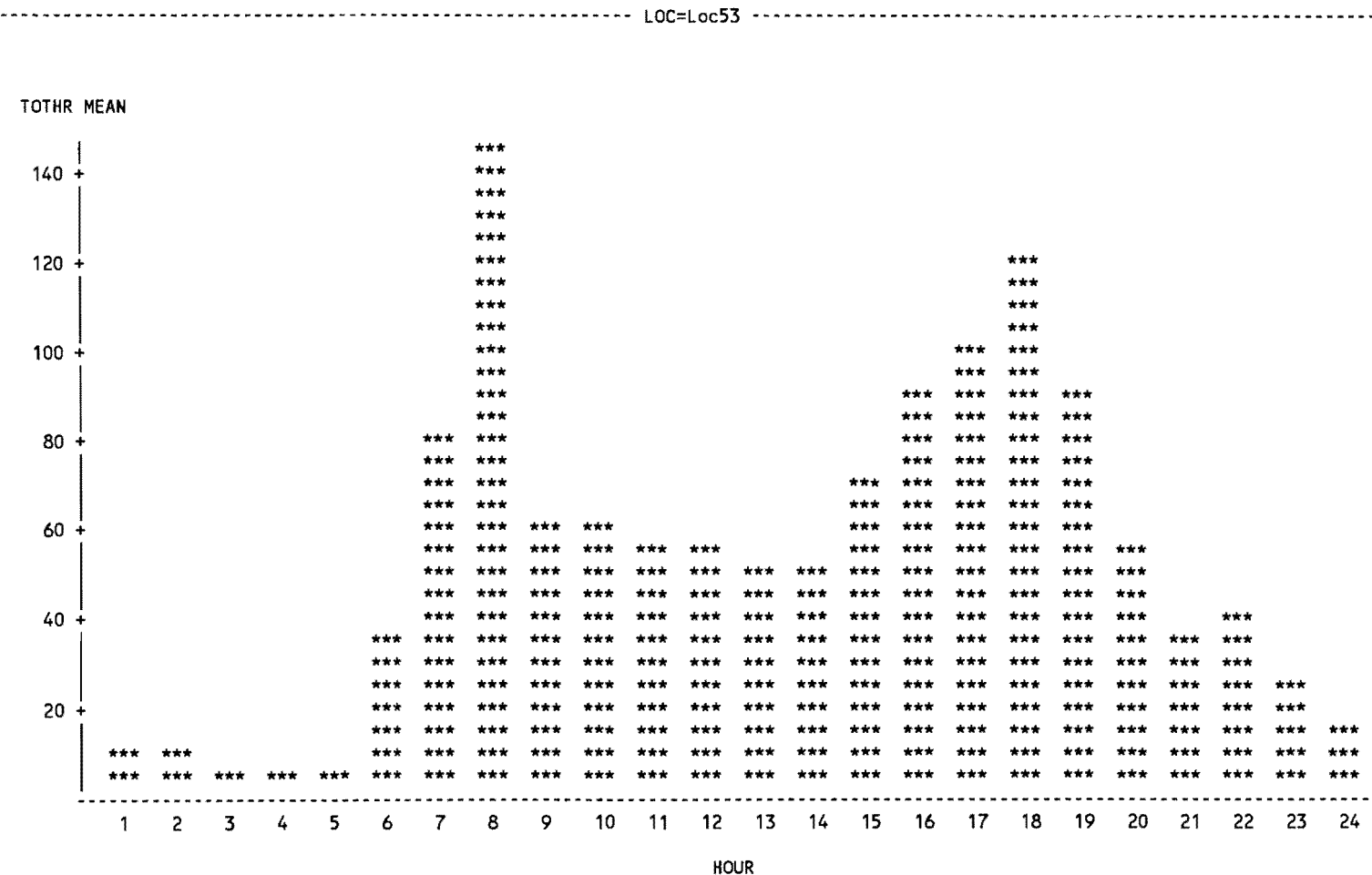
----- LOC=Loc47 -----

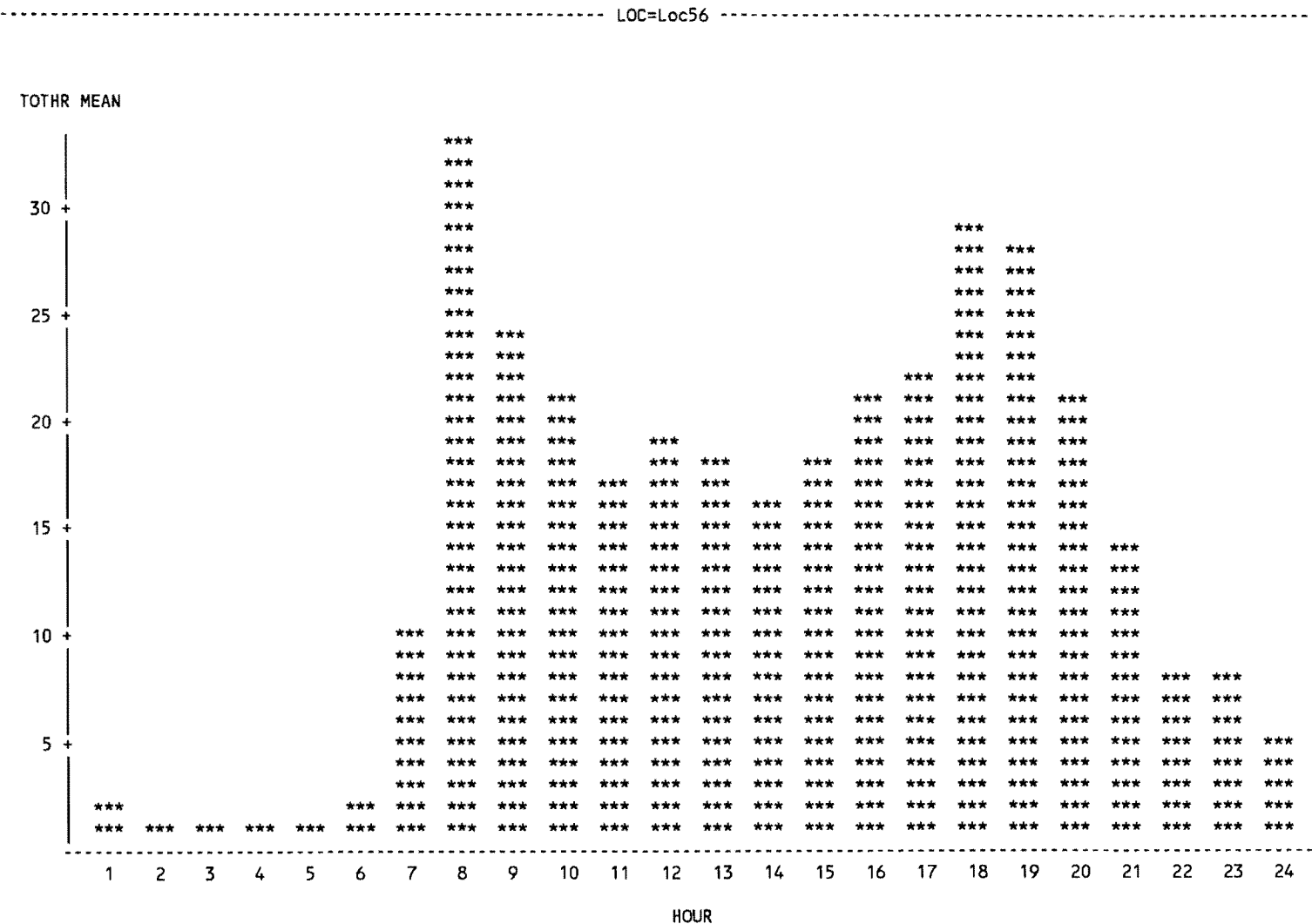
TOTHR MEAN

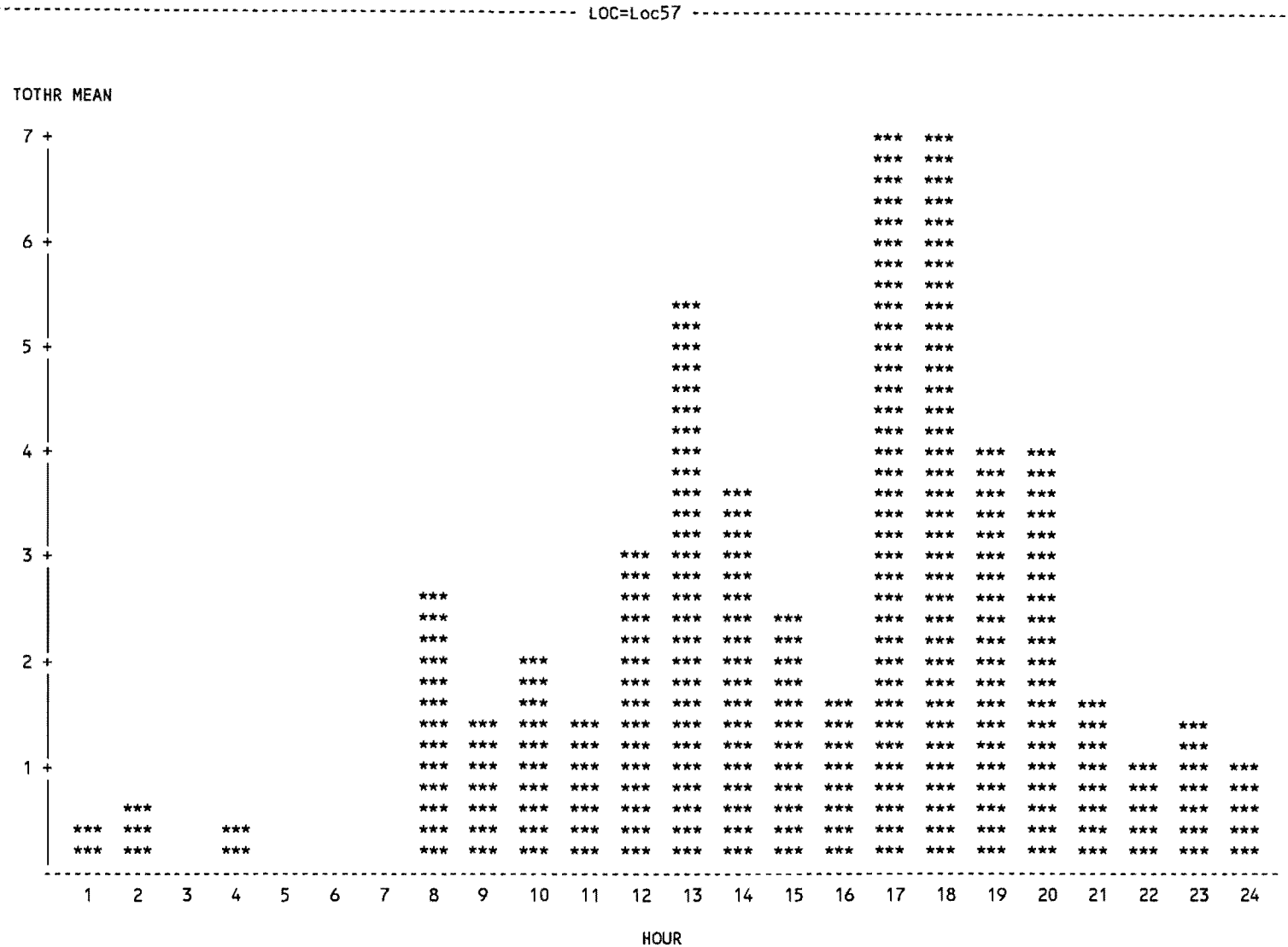


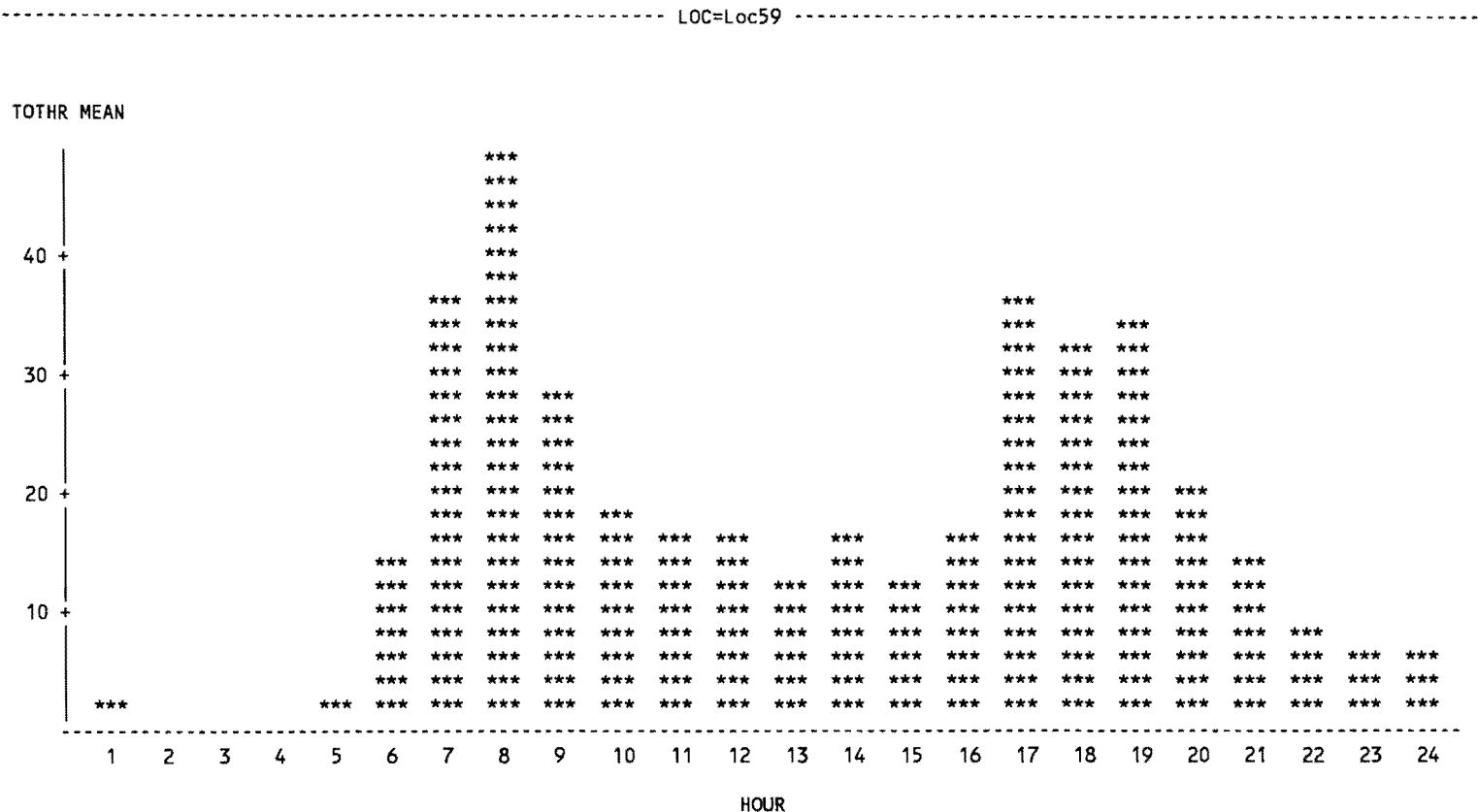


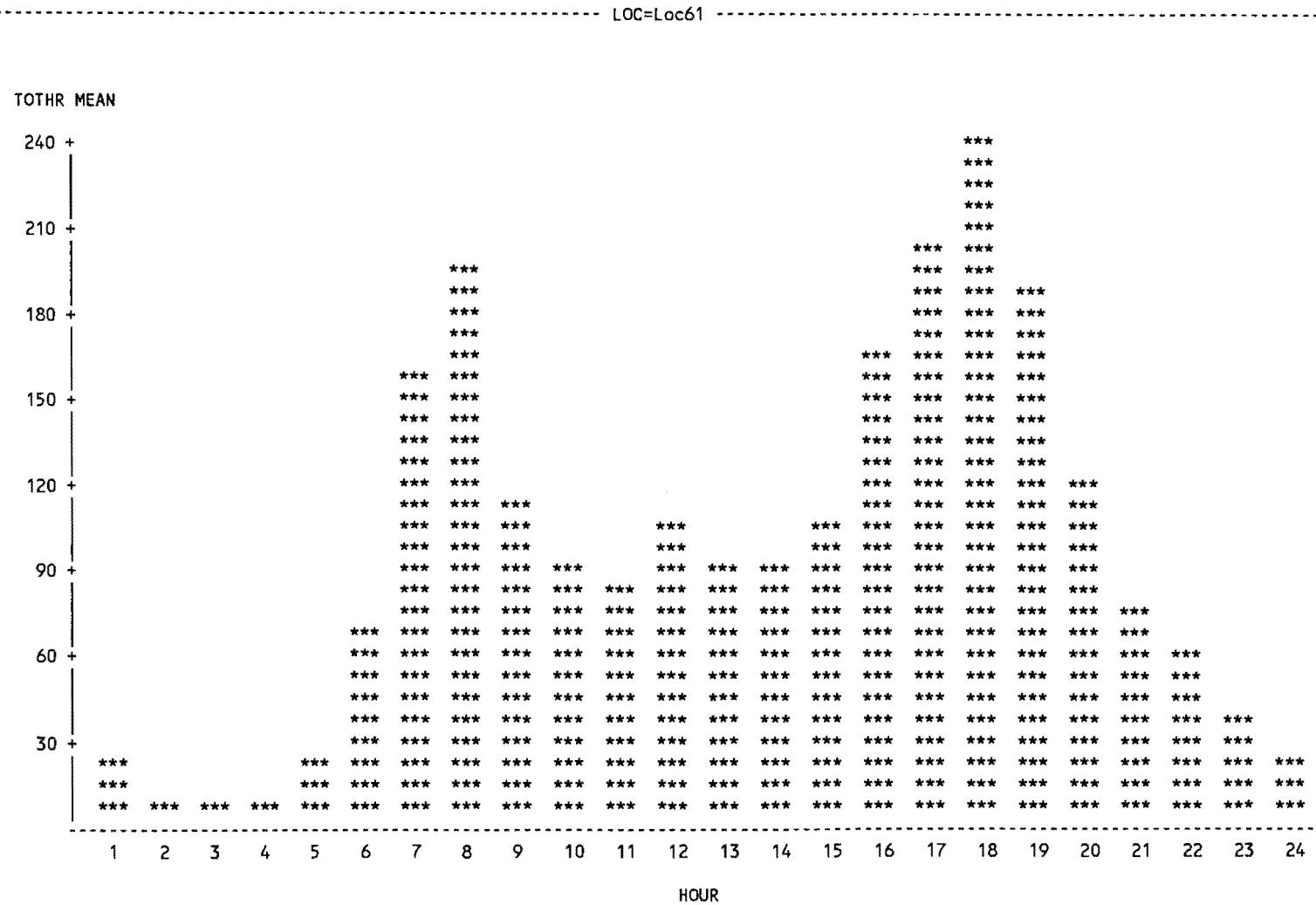


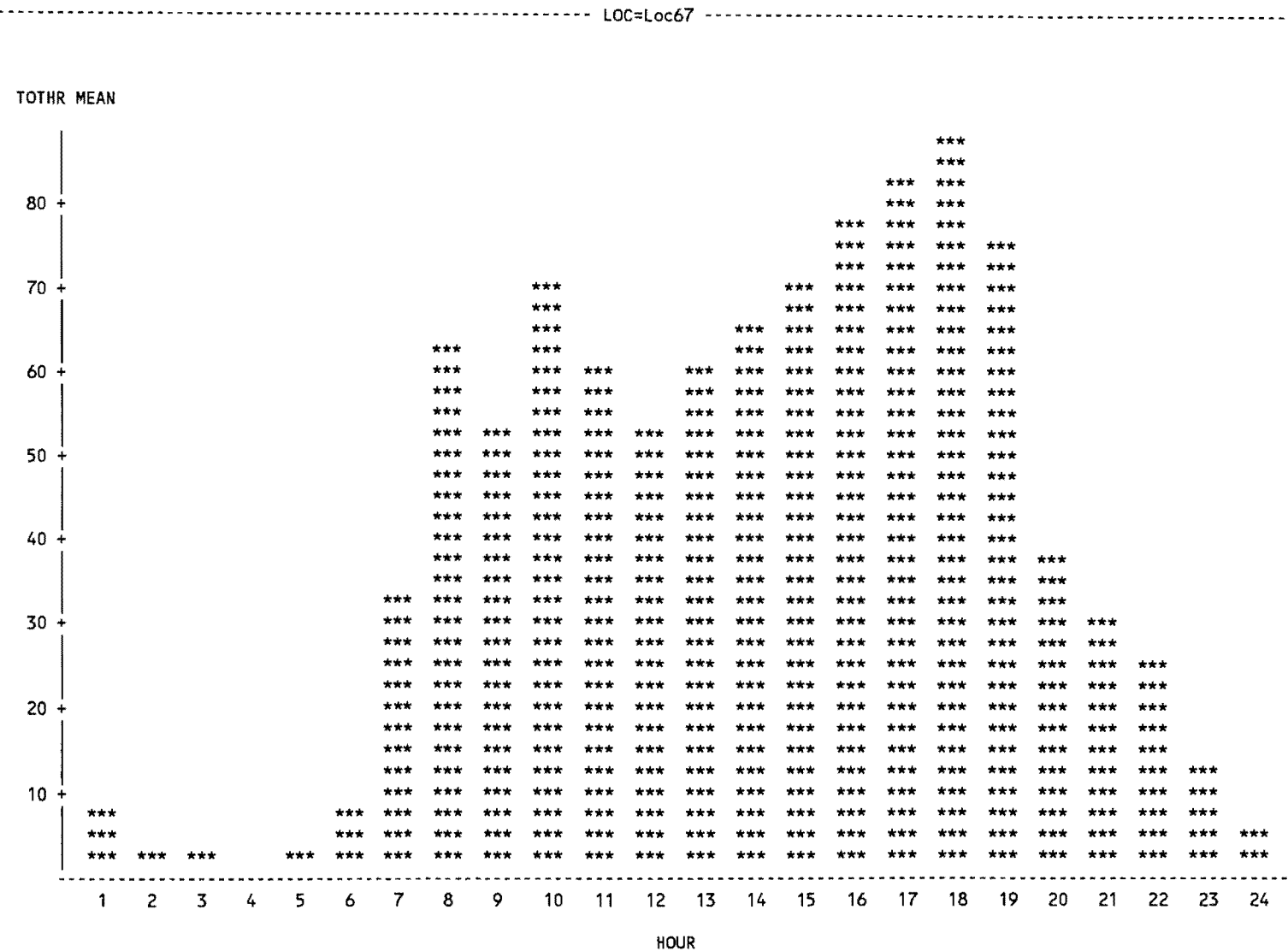


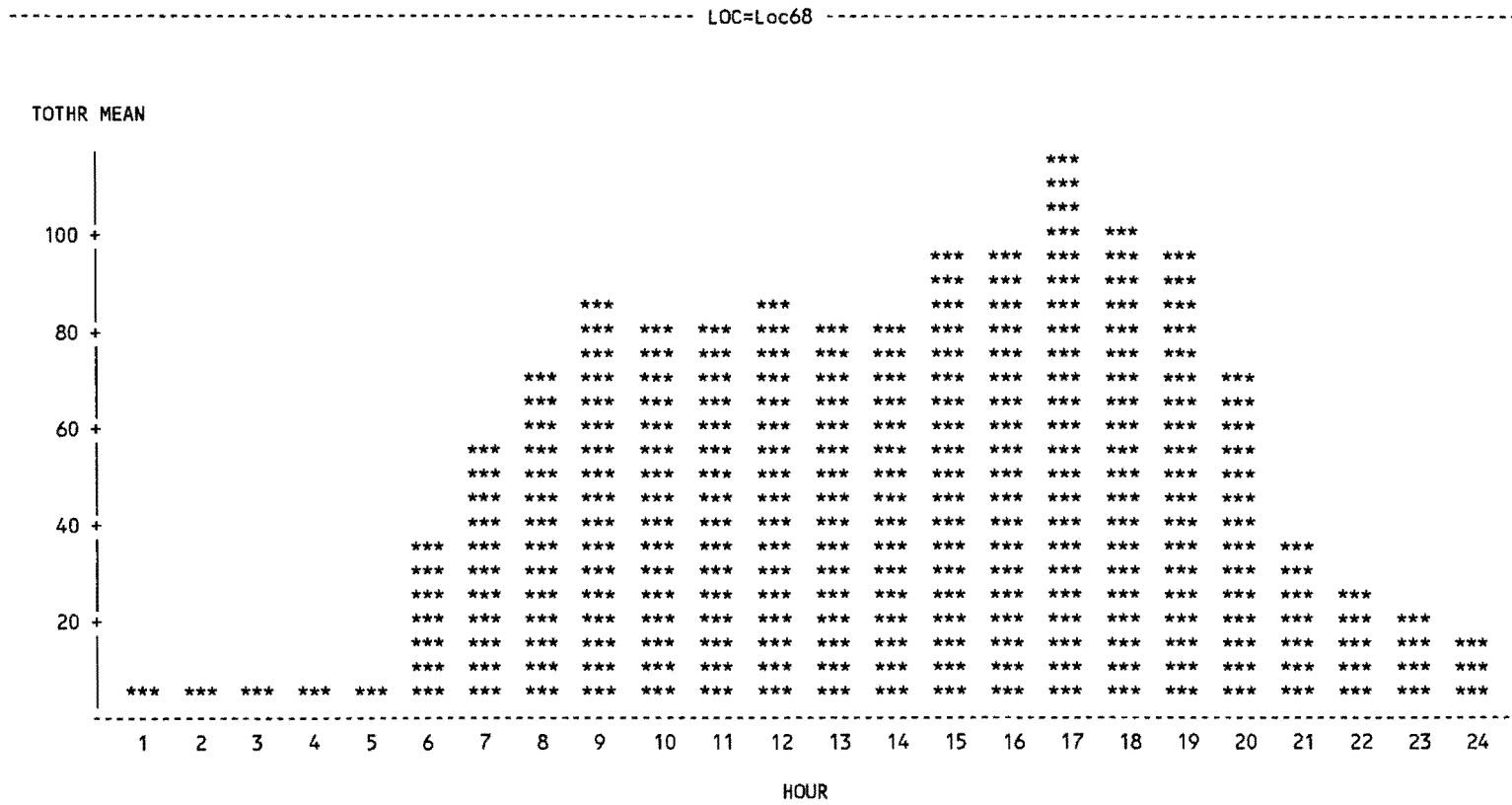












Appendix A4

APPENDIX A4

HOURLY COUNT DATA AS A PROPORTION OF DAILY TOTAL BY EXTERNAL STATION

Note: The following tables are computer generated calculations. The output of these calculations have been rounded; therefore, some of the tables do not sum to 1.00. This "rounding error" affects the printed output only. The programs and routines are internally consistnt. These totals were not forced or adjusted since the calculations are available in virtually any format or level of precision required.

LEGEND

LOC = **Location**

----- LOC=Loc02 -----

N	Obs	Variable	Mean
1	P_HR01	0.003522	
	P_HR02	0.002438	
	P_HR03	0.002167	
	P_HR04	0.001355	
	P_HR05	0.002438	
	P_HR06	0.010566	
	P_HR07	0.032782	
	P_HR08	0.069087	
	P_HR09	0.105662	
	P_HR10	0.039827	
	P_HR11	0.042536	
	P_HR12	0.035492	
	P_HR13	0.042265	
	P_HR14	0.052560	
	P_HR15	0.037388	
	P_HR16	0.063397	
	P_HR17	0.080466	
	P_HR18	0.099973	
	P_HR19	0.096722	
	P_HR20	0.065565	
	P_HR21	0.050122	
	P_HR22	0.034408	
	P_HR23	0.018694	
	P_HR24	0.010566	
	P_TOTAL	1.000000	

----- LOC=Loc04 -----

N	Obs	Variable	Mean
1	P_HR01	0.000000	
	P_HR02	0.001703	
	P_HR03	0.003595	
	P_HR04	0.005676	
	P_HR05	0.023273	
	P_HR06	0.055629	
	P_HR07	0.087985	
	P_HR08	0.059035	
	P_HR09	0.040492	
	P_HR10	0.041060	
	P_HR11	0.036140	
	P_HR12	0.041249	
	P_HR13	0.040681	
	P_HR14	0.046168	
	P_HR15	0.052034	
	P_HR16	0.088553	
	P_HR17	0.093472	
	P_HR18	0.092904	
	P_HR19	0.060927	
	P_HR20	0.046168	
	P_HR21	0.035005	
	P_HR22	0.024787	
	P_HR23	0.013434	
	P_HR24	0.010028	
	P_TOTAL	1.000000	

----- LOC=Loc07 -----

N	Obs	Variable	Mean
1	P_HR01	0.000000	
	P_HR02	0.001676	
	P_HR03	0.001676	
	P_HR04	0.003073	
	P_HR05	0.013128	
	P_HR06	0.029330	
	P_HR07	0.070391	
	P_HR08	0.058659	
	P_HR09	0.037430	
	P_HR10	0.044413	
	P_HR11	0.050838	
	P_HR12	0.055028	
	P_HR13	0.047486	
	P_HR14	0.052793	
	P_HR15	0.055028	
	P_HR16	0.073184	
	P_HR17	0.099721	
	P_HR18	0.094134	
	P_HR19	0.084916	
	P_HR20	0.049721	
	P_HR21	0.034358	
	P_HR22	0.022346	
	P_HR23	0.011453	
	P_HR24	0.009218	
	P_TOTAL	1.000000	

----- LOC=Loc10 -----

N	Obs	Variable	Mean
1	P_HR01	0.000000	
	P_HR02	0.000000	
	P_HR03	0.015748	
	P_HR04	0.015748	
	P_HR05	0.000000	
	P_HR06	0.015748	
	P_HR07	0.015748	
	P_HR08	0.047244	
	P_HR09	0.070866	
	P_HR10	0.023622	
	P_HR11	0.055118	
	P_HR12	0.078740	
	P_HR13	0.078740	
	P_HR14	0.055118	
	P_HR15	0.062992	
	P_HR16	0.039370	
	P_HR17	0.078740	
	P_HR18	0.102362	
	P_HR19	0.149606	
	P_HR20	0.039370	
	P_HR21	0.039370	
	P_HR22	0.015748	
	P_HR23	0.000000	
	P_HR24	0.000000	
	P_TOTAL	1.000000	

----- LOC=Loc12 -----

N	Obs	Variable	Mean
1	P_HR01	0.003031	
	P_HR02	0.003368	
	P_HR03	0.000674	
	P_HR04	0.002358	
	P_HR05	0.008757	
	P_HR06	0.018862	
	P_HR07	0.045807	
	P_HR08	0.060626	
	P_HR09	0.062647	
	P_HR10	0.053553	
	P_HR11	0.071741	
	P_HR12	0.047828	
	P_HR13	0.062647	
	P_HR14	0.062984	
	P_HR15	0.075109	
	P_HR16	0.063658	
	P_HR17	0.076794	
	P_HR18	0.073425	
	P_HR19	0.066015	
	P_HR20	0.049512	
	P_HR21	0.035029	
	P_HR22	0.027619	
	P_HR23	0.019198	
	P_HR24	0.008757	
	P_TOTAL	1.000000	

----- LOC=Loc13 -----

N	Obs	Variable	Mean
1	P_HR01	0.004090	
	P_HR02	0.002045	
	P_HR03	0.008180	
	P_HR04	0.002045	
	P_HR05	0.002045	
	P_HR06	0.034765	
	P_HR07	0.053170	
	P_HR08	0.053170	
	P_HR09	0.049080	
	P_HR10	0.044990	
	P_HR11	0.069530	
	P_HR12	0.059305	
	P_HR13	0.038855	
	P_HR14	0.075665	
	P_HR15	0.079755	
	P_HR16	0.073620	
	P_HR17	0.057260	
	P_HR18	0.087935	
	P_HR19	0.077710	
	P_HR20	0.049080	
	P_HR21	0.022495	
	P_HR22	0.042945	
	P_HR23	0.010225	
	P_HR24	0.002045	
	P_TOTAL	1.000000	

----- LOC=Loc16 -----

N	Obs	Variable	Mean
1	P_HR01	0.005655	
	P_HR02	0.004167	
	P_HR03	0.004167	
	P_HR04	0.004762	
	P_HR05	0.008036	
	P_HR06	0.021429	
	P_HR07	0.054167	
	P_HR08	0.081250	
	P_HR09	0.064286	
	P_HR10	0.058929	
	P_HR11	0.043155	
	P_HR12	0.038690	
	P_HR13	0.047619	
	P_HR14	0.033036	
	P_HR15	0.056548	
	P_HR16	0.063690	
	P_HR17	0.080952	
	P_HR18	0.087798	
	P_HR19	0.083036	
	P_HR20	0.055952	
	P_HR21	0.044345	
	P_HR22	0.027976	
	P_HR23	0.016667	
	P_HR24	0.013690	
	P_TOTAL	1.000000	

----- LOC=Loc17 -----

N	Obs	Variable	Mean
1	P_HR01	0.000000	
	P_HR02	0.000000	
	P_HR03	0.000000	
	P_HR04	0.002833	
	P_HR05	0.028329	
	P_HR06	0.076487	
	P_HR07	0.107649	
	P_HR08	0.042493	
	P_HR09	0.036827	
	P_HR10	0.045326	
	P_HR11	0.033994	
	P_HR12	0.050992	
	P_HR13	0.042493	
	P_HR14	0.036827	
	P_HR15	0.087819	
	P_HR16	0.099150	
	P_HR17	0.093484	
	P_HR18	0.093484	
	P_HR19	0.045326	
	P_HR20	0.042493	
	P_HR21	0.011331	
	P_HR22	0.011331	
	P_HR23	0.008499	
	P_HR24	0.002833	
	P_TOTAL	1.000000	

----- LOC=Loc21 -----

N	Obs	Variable	Mean
1	P_HR01	0.000000	
	P_HR02	0.000000	
	P_HR03	0.000000	
	P_HR04	0.006000	
	P_HR05	0.012000	
	P_HR06	0.024000	
	P_HR07	0.040000	
	P_HR08	0.084000	
	P_HR09	0.076000	
	P_HR10	0.050000	
	P_HR11	0.056000	
	P_HR12	0.046000	
	P_HR13	0.036000	
	P_HR14	0.086000	
	P_HR15	0.050000	
	P_HR16	0.050000	
	P_HR17	0.092000	
	P_HR18	0.086000	
	P_HR19	0.064000	
	P_HR20	0.046000	
	P_HR21	0.030000	
	P_HR22	0.044000	
	P_HR23	0.012000	
	P_HR24	0.010000	
	P_TOTAL	1.000000	

----- LOC=Loc24 -----

N	Obs	Variable	Mean
1	P_HR01	0.000000	
	P_HR02	0.001444	
	P_HR03	0.000000	
	P_HR04	0.003610	
	P_HR05	0.011552	
	P_HR06	0.025993	
	P_HR07	0.088087	
	P_HR08	0.084477	
	P_HR09	0.041877	
	P_HR10	0.058484	
	P_HR11	0.046209	
	P_HR12	0.044043	
	P_HR13	0.055596	
	P_HR14	0.052708	
	P_HR15	0.053430	
	P_HR16	0.074368	
	P_HR17	0.106137	
	P_HR18	0.086643	
	P_HR19	0.070036	
	P_HR20	0.040433	
	P_HR21	0.035379	
	P_HR22	0.011552	
	P_HR23	0.005776	
	P_HR24	0.002166	
	P_TOTAL	1.000000	

----- LOC=Loc25 -----

N	Obs	Variable	Mean
1	P_HR01	0.004745	
	P_HR02	0.003339	
	P_HR03	0.001406	
	P_HR04	0.004921	
	P_HR05	0.008963	
	P_HR06	0.062214	
	P_HR07	0.079965	
	P_HR08	0.089104	
	P_HR09	0.060281	
	P_HR10	0.053076	
	P_HR11	0.047100	
	P_HR12	0.049736	
	P_HR13	0.047276	
	P_HR14	0.057469	
	P_HR15	0.052724	
	P_HR16	0.051845	
	P_HR17	0.067311	
	P_HR18	0.079086	
	P_HR19	0.066608	
	P_HR20	0.040422	
	P_HR21	0.026538	
	P_HR22	0.021793	
	P_HR23	0.012830	
	P_HR24	0.011248	
	P_TOTAL	1.000000	

----- LOC=Loc26 -----

N	Obs	Variable	Mean
1	P_HR01	0.006913	
	P_HR02	0.006639	
	P_HR03	0.003559	
	P_HR04	0.004586	
	P_HR05	0.009308	
	P_HR06	0.025187	
	P_HR07	0.066320	
	P_HR08	0.075286	
	P_HR09	0.057286	
	P_HR10	0.056738	
	P_HR11	0.049346	
	P_HR12	0.048662	
	P_HR13	0.050099	
	P_HR14	0.048320	
	P_HR15	0.054274	
	P_HR16	0.065088	
	P_HR17	0.073917	
	P_HR18	0.082267	
	P_HR19	0.075217	
	P_HR20	0.051057	
	P_HR21	0.034426	
	P_HR22	0.025666	
	P_HR23	0.018342	
	P_HR24	0.011498	
	P_TOTAL	1.000000	

----- LOC=Loc27 -----

N	Obs	Variable	Mean
1	P_HR01	0.000000	
	P_HR02	0.003425	
	P_HR03	0.002446	
	P_HR04	0.009785	
	P_HR05	0.025196	
	P_HR06	0.065313	
	P_HR07	0.077544	
	P_HR08	0.051859	
	P_HR09	0.040851	
	P_HR10	0.037182	
	P_HR11	0.042808	
	P_HR12	0.051614	
	P_HR13	0.042319	
	P_HR14	0.058464	
	P_HR15	0.044765	
	P_HR16	0.067270	
	P_HR17	0.102740	
	P_HR18	0.106164	
	P_HR19	0.061644	
	P_HR20	0.034491	
	P_HR21	0.030822	
	P_HR22	0.023973	
	P_HR23	0.012720	
	P_HR24	0.006605	
	P_TOTAL	1.000000	

----- LOC=Loc28 -----

N	Obs	Variable	Mean
1	P_HR01	0.001235	
	P_HR02	0.001235	
	P_HR03	0.002469	
	P_HR04	0.003704	
	P_HR05	0.012346	
	P_HR06	0.020988	
	P_HR07	0.053086	
	P_HR08	0.083951	
	P_HR09	0.049383	
	P_HR10	0.045679	
	P_HR11	0.049383	
	P_HR12	0.043210	
	P_HR13	0.043210	
	P_HR14	0.044444	
	P_HR15	0.088889	
	P_HR16	0.104938	
	P_HR17	0.075309	
	P_HR18	0.086420	
	P_HR19	0.079012	
	P_HR20	0.043210	
	P_HR21	0.023457	
	P_HR22	0.032099	
	P_HR23	0.008642	
	P_HR24	0.003704	
	P_TOTAL	1.000000	

----- LOC=Loc29 -----

N	Obs	Variable	Mean
1	P_HR01	0.003927	
	P_HR02	0.000000	
	P_HR03	0.001309	
	P_HR04	0.003927	
	P_HR05	0.019634	
	P_HR06	0.058901	
	P_HR07	0.091623	
	P_HR08	0.064136	
	P_HR09	0.061518	
	P_HR10	0.039267	
	P_HR11	0.060209	
	P_HR12	0.054974	
	P_HR13	0.062827	
	P_HR14	0.062827	
	P_HR15	0.066754	
	P_HR16	0.066754	
	P_HR17	0.074607	
	P_HR18	0.079843	
	P_HR19	0.041885	
	P_HR20	0.039267	
	P_HR21	0.017016	
	P_HR22	0.015707	
	P_HR23	0.006545	
	P_HR24	0.006545	
	P_TOTAL	1.000000	

----- LOC=Loc30 -----

N	Obs	Variable	Mean
1	P_HR01	0.003480	
	P_HR02	0.001740	
	P_HR03	0.000435	
	P_HR04	0.003915	
	P_HR05	0.009569	
	P_HR06	0.037408	
	P_HR07	0.064811	
	P_HR08	0.104393	
	P_HR09	0.045672	
	P_HR10	0.042627	
	P_HR11	0.041322	
	P_HR12	0.030883	
	P_HR13	0.037843	
	P_HR14	0.047412	
	P_HR15	0.048717	
	P_HR16	0.078730	
	P_HR17	0.067856	
	P_HR18	0.112223	
	P_HR19	0.087429	
	P_HR20	0.057851	
	P_HR21	0.038278	
	P_HR22	0.020444	
	P_HR23	0.013049	
	P_HR24	0.003915	
	P_TOTAL	1.000000	

----- LOC=Loc32 -----

N	Obs	Variable	Mean
1	P_HR01	0.000000	
	P_HR02	0.002505	
	P_HR03	0.001879	
	P_HR04	0.003548	
	P_HR05	0.017950	
	P_HR06	0.072427	
	P_HR07	0.096222	
	P_HR08	0.064078	
	P_HR09	0.044667	
	P_HR10	0.041327	
	P_HR11	0.040910	
	P_HR12	0.040493	
	P_HR13	0.044041	
	P_HR14	0.042997	
	P_HR15	0.053851	
	P_HR16	0.087247	
	P_HR17	0.102484	
	P_HR18	0.089960	
	P_HR19	0.061365	
	P_HR20	0.030265	
	P_HR21	0.029430	
	P_HR22	0.019829	
	P_HR23	0.008349	
	P_HR24	0.004174	
	P_TOTAL	1.000000	

----- LOC=Loc35 -----

N	Obs	Variable	Mean
1	P_HR01	0.006640	
	P_HR02	0.002887	
	P_HR03	0.002598	
	P_HR04	0.003753	
	P_HR05	0.004619	
	P_HR06	0.021651	
	P_HR07	0.060335	
	P_HR08	0.081409	
	P_HR09	0.066397	
	P_HR10	0.044457	
	P_HR11	0.040416	
	P_HR12	0.045612	
	P_HR13	0.036663	
	P_HR14	0.049654	
	P_HR15	0.052252	
	P_HR16	0.072748	
	P_HR17	0.079677	
	P_HR18	0.095554	
	P_HR19	0.080254	
	P_HR20	0.052252	
	P_HR21	0.038972	
	P_HR22	0.030889	
	P_HR23	0.021651	
	P_HR24	0.008661	
	P_TOTAL	1.000000	

----- LOC=Loc36 -----

N	Obs	Variable	Mean
1	P_HR01	0.000978	
	P_HR02	0.002933	
	P_HR03	0.004888	
	P_HR04	0.002933	
	P_HR05	0.006843	
	P_HR06	0.011730	
	P_HR07	0.051808	
	P_HR08	0.076246	
	P_HR09	0.080156	
	P_HR10	0.051808	
	P_HR11	0.041056	
	P_HR12	0.049853	
	P_HR13	0.043988	
	P_HR14	0.027370	
	P_HR15	0.040078	
	P_HR16	0.052786	
	P_HR17	0.076246	
	P_HR18	0.103617	
	P_HR19	0.089932	
	P_HR20	0.056696	
	P_HR21	0.050831	
	P_HR22	0.034213	
	P_HR23	0.028348	
	P_HR24	0.014663	
	P_TOTAL	1.000000	

----- LOC=Loc41 -----

N	Obs	Variable	Mean
1	P_HR01	0.008078	
	P_HR02	0.002877	
	P_HR03	0.003430	
	P_HR04	0.003209	
	P_HR05	0.006639	
	P_HR06	0.028107	
	P_HR07	0.078455	
	P_HR08	0.089189	
	P_HR09	0.053226	
	P_HR10	0.043931	
	P_HR11	0.043599	
	P_HR12	0.042935	
	P_HR13	0.040168	
	P_HR14	0.044484	
	P_HR15	0.048910	
	P_HR16	0.060972	
	P_HR17	0.080447	
	P_HR18	0.102357	
	P_HR19	0.079230	
	P_HR20	0.048357	
	P_HR21	0.031869	
	P_HR22	0.028328	
	P_HR23	0.019807	
	P_HR24	0.011398	
	P_TOTAL	1.000000	

----- LOC=Loc45 -----

N	Obs	Variable	Mean
1	P_HR01	0.004266	
	P_HR02	0.002560	
	P_HR03	0.004266	
	P_HR04	0.008532	
	P_HR05	0.014505	
	P_HR06	0.036689	
	P_HR07	0.061433	
	P_HR08	0.101536	
	P_HR09	0.046928	
	P_HR10	0.053754	
	P_HR11	0.030717	
	P_HR12	0.038396	
	P_HR13	0.071672	
	P_HR14	0.059727	
	P_HR15	0.058020	
	P_HR16	0.082765	
	P_HR17	0.076792	
	P_HR18	0.080205	
	P_HR19	0.049488	
	P_HR20	0.032423	
	P_HR21	0.027304	
	P_HR22	0.028157	
	P_HR23	0.019625	
	P_HR24	0.010239	
	P_TOTAL	1.000000	

----- LOC=Loc46 -----

N	Obs	Variable	Mean
1	P_HR01	0.002179	
	P_HR02	0.001090	
	P_HR03	0.001090	
	P_HR04	0.005449	
	P_HR05	0.013077	
	P_HR06	0.055939	
	P_HR07	0.090810	
	P_HR08	0.065020	
	P_HR09	0.043952	
	P_HR10	0.047584	
	P_HR11	0.041409	
	P_HR12	0.048311	
	P_HR13	0.057029	
	P_HR14	0.057029	
	P_HR15	0.057755	
	P_HR16	0.060661	
	P_HR17	0.091537	
	P_HR18	0.098075	
	P_HR19	0.076644	
	P_HR20	0.031602	
	P_HR21	0.021068	
	P_HR22	0.020705	
	P_HR23	0.005812	
	P_HR24	0.006175	
	P_TOTAL	1.000000	

----- LOC=Loc47 -----

N	Obs	Variable	Mean
1	P_HR01	0.002172	
	P_HR02	0.002172	
	P_HR03	0.000543	
	P_HR04	0.000543	
	P_HR05	0.007058	
	P_HR06	0.013029	
	P_HR07	0.062432	
	P_HR08	0.094463	
	P_HR09	0.066775	
	P_HR10	0.042888	
	P_HR11	0.048860	
	P_HR12	0.048860	
	P_HR13	0.042888	
	P_HR14	0.046145	
	P_HR15	0.051574	
	P_HR16	0.064604	
	P_HR17	0.089034	
	P_HR18	0.086862	
	P_HR19	0.090119	
	P_HR20	0.048860	
	P_HR21	0.029859	
	P_HR22	0.026602	
	P_HR23	0.019544	
	P_HR24	0.014115	
	P_TOTAL	1.000000	

----- LOC=Loc50 -----

N	Obs	Variable	Mean
1	P_HR01	0.004400	
	P_HR02	0.000629	
	P_HR03	0.001571	
	P_HR04	0.019170	
	P_HR05	0.016342	
	P_HR06	0.008485	
	P_HR07	0.038341	
	P_HR08	0.059397	
	P_HR09	0.039912	
	P_HR10	0.078881	
	P_HR11	0.076367	
	P_HR12	0.058140	
	P_HR13	0.061911	
	P_HR14	0.047769	
	P_HR15	0.041798	
	P_HR16	0.048712	
	P_HR17	0.070082	
	P_HR18	0.081710	
	P_HR19	0.087052	
	P_HR20	0.076681	
	P_HR21	0.032684	
	P_HR22	0.019485	
	P_HR23	0.022942	
	P_HR24	0.007542	
	P_TOTAL	1.000000	

----- LOC=Loc52 -----

N	Obs	Variable	Mean
1	P_HR01	0.003807	
	P_HR02	0.002538	
	P_HR03	0.002538	
	P_HR04	0.009518	
	P_HR05	0.013959	
	P_HR06	0.048223	
	P_HR07	0.072970	
	P_HR08	0.060914	
	P_HR09	0.051396	
	P_HR10	0.045685	
	P_HR11	0.051396	
	P_HR12	0.048858	
	P_HR13	0.045685	
	P_HR14	0.067893	
	P_HR15	0.085025	
	P_HR16	0.083756	
	P_HR17	0.078680	
	P_HR18	0.084391	
	P_HR19	0.057741	
	P_HR20	0.025381	
	P_HR21	0.027284	
	P_HR22	0.016497	
	P_HR23	0.012056	
	P_HR24	0.003807	
	P_TOTAL	1.000000	

----- LOC=Loc53 -----

N	Obs	Variable	Mean
1	P_HR01	0.009706	
	P_HR02	0.006558	
	P_HR03	0.002623	
	P_HR04	0.003935	
	P_HR05	0.005509	
	P_HR06	0.028332	
	P_HR07	0.064271	
	P_HR08	0.114900	
	P_HR09	0.048793	
	P_HR10	0.046432	
	P_HR11	0.044334	
	P_HR12	0.042760	
	P_HR13	0.039612	
	P_HR14	0.040136	
	P_HR15	0.053515	
	P_HR16	0.072403	
	P_HR17	0.079224	
	P_HR18	0.096275	
	P_HR19	0.070042	
	P_HR20	0.044334	
	P_HR21	0.027020	
	P_HR22	0.029643	
	P_HR23	0.018101	
	P_HR24	0.011542	
	P_TOTAL	1.000000	

----- LOC=Loc56 -----

N	Obs	Variable	Mean
1	P_HR01	0.005854	
	P_HR02	0.002927	
	P_HR03	0.003902	
	P_HR04	0.001951	
	P_HR05	0.003902	
	P_HR06	0.006829	
	P_HR07	0.029268	
	P_HR08	0.097561	
	P_HR09	0.070244	
	P_HR10	0.062439	
	P_HR11	0.048780	
	P_HR12	0.054634	
	P_HR13	0.051707	
	P_HR14	0.047805	
	P_HR15	0.051707	
	P_HR16	0.061463	
	P_HR17	0.064390	
	P_HR18	0.085854	
	P_HR19	0.081951	
	P_HR20	0.062439	
	P_HR21	0.040976	
	P_HR22	0.024390	
	P_HR23	0.024390	
	P_HR24	0.014634	
	P_TOTAL	1.000000	

----- LOC=Loc57 -----

N	Obs	Variable	Mean
1	P_HR01	0.006452	
	P_HR02	0.012903	
	P_HR03	0.000000	
	P_HR04	0.006452	
	P_HR05	0.000000	
	P_HR06	0.000000	
	P_HR07	0.000000	
	P_HR08	0.051613	
	P_HR09	0.025806	
	P_HR10	0.038710	
	P_HR11	0.025806	
	P_HR12	0.058065	
	P_HR13	0.103226	
	P_HR14	0.070968	
	P_HR15	0.045161	
	P_HR16	0.032258	
	P_HR17	0.135484	
	P_HR18	0.135484	
	P_HR19	0.077419	
	P_HR20	0.077419	
	P_HR21	0.032258	
	P_HR22	0.019355	
	P_HR23	0.025806	
	P_HR24	0.019355	
	P_TOTAL	1.000000	

----- LOC=Loc59 -----

N	Obs	Variable	Mean
1	P_HR01	0.006861	
	P_HR02	0.000858	
	P_HR03	0.000858	
	P_HR04	0.000858	
	P_HR05	0.006861	
	P_HR06	0.037736	
	P_HR07	0.090051	
	P_HR08	0.121784	
	P_HR09	0.070326	
	P_HR10	0.044597	
	P_HR11	0.038593	
	P_HR12	0.042882	
	P_HR13	0.030875	
	P_HR14	0.039451	
	P_HR15	0.031732	
	P_HR16	0.038593	
	P_HR17	0.092624	
	P_HR18	0.081475	
	P_HR19	0.089194	
	P_HR20	0.051458	
	P_HR21	0.035163	
	P_HR22	0.018010	
	P_HR23	0.013722	
	P_HR24	0.015437	
	P_TOTAL	1.000000	

----- LOC=Loc61 -----

N	Obs	Variable	Mean
1	P_HR01	0.010165	
	P_HR02	0.001915	
	P_HR03	0.002210	
	P_HR04	0.003978	
	P_HR05	0.009134	
	P_HR06	0.029464	
	P_HR07	0.068356	
	P_HR08	0.085445	
	P_HR09	0.050972	
	P_HR10	0.038745	
	P_HR11	0.035946	
	P_HR12	0.048026	
	P_HR13	0.041102	
	P_HR14	0.039629	
	P_HR15	0.045374	
	P_HR16	0.074396	
	P_HR17	0.088391	
	P_HR18	0.105333	
	P_HR19	0.084119	
	P_HR20	0.052593	
	P_HR21	0.032557	
	P_HR22	0.026959	
	P_HR23	0.016500	
	P_HR24	0.008692	
	P_TOTAL	1.000000	

----- LOC=Loc67 -----

N	Obs	Variable	Mean
1	P_HR01	0.006469	
	P_HR02	0.002043	
	P_HR03	0.003064	
	P_HR04	0.001021	
	P_HR05	0.003064	
	P_HR06	0.008853	
	P_HR07	0.033367	
	P_HR08	0.064351	
	P_HR09	0.053456	
	P_HR10	0.072182	
	P_HR11	0.061287	
	P_HR12	0.053115	
	P_HR13	0.060266	
	P_HR14	0.066735	
	P_HR15	0.070480	
	P_HR16	0.077971	
	P_HR17	0.083418	
	P_HR18	0.090228	
	P_HR19	0.076268	
	P_HR20	0.039156	
	P_HR21	0.030303	
	P_HR22	0.024515	
	P_HR23	0.012938	
	P_HR24	0.005448	
	P_TOTAL	1.000000	

----- LOC=Loc68 -----

N	Obs	Variable	Mean
1	P_HR01	0.004731	
	P_HR02	0.004233	
	P_HR03	0.003984	
	P_HR04	0.001992	
	P_HR05	0.003486	
	P_HR06	0.025647	
	P_HR07	0.041335	
	P_HR08	0.054034	
	P_HR09	0.064492	
	P_HR10	0.058267	
	P_HR11	0.060010	
	P_HR12	0.064492	
	P_HR13	0.058516	
	P_HR14	0.060259	
	P_HR15	0.069472	
	P_HR16	0.072211	
	P_HR17	0.085657	
	P_HR18	0.073207	
	P_HR19	0.071713	
	P_HR20	0.051046	
	P_HR21	0.025149	
	P_HR22	0.020418	
	P_HR23	0.014691	
	P_HR24	0.010956	
	P_TOTAL	1.000000	

APPENDIX A5

HOURLY COUNT DATA AS A PROPORTION OF MAXIMUM DIRECTION BY EXTERNAL STATION

LEGEND

LOC = Location

----- LOC=Loc02 -----

N	Obs	Variable	Mean
72	HR01		1.000000
	HR02		1.000000
	HR03		1.000000
	HR04		1.000000
	HR05		1.000000
	HR06		1.000000
	HR07		0.976190
	HR08		0.948485
	HR09		0.894733
	HR10		0.817021
	HR11		0.875210
	HR12		0.789286
	HR13		0.715983
	HR14		0.758730
	HR15		0.832548
	HR16		0.806857
	HR17		0.869258
	HR18		0.836180
	HR19		0.894037
	HR20		0.872831
	HR21		0.825668
	HR22		0.819343
	HR23		0.837302
	HR24		0.768308

----- LOC=Loc04 -----

N	Obs	Variable	Mean
72	HR01		.
	HR02		0.755556
	HR03		0.767677
	HR04		0.915344
	HR05		0.886819
	HR06		0.982873
	HR07		0.902476
	HR08		0.767991
	HR09		0.629034
	HR10		0.654664
	HR11		0.528993
	HR12		0.560035
	HR13		0.547058
	HR14		0.547818
	HR15		0.604256
	HR16		0.705312
	HR17		0.703280
	HR18		0.710812
	HR19		0.591196
	HR20		0.691857
	HR21		0.652542
	HR22		0.669182
	HR23		0.636925
	HR24		0.790506

----- LOC=Loc07 -----

N	Obs	Variable	Mean
72	HR01	.	
	HR02	1.000000	
	HR03	0.833333	
	HR04	1.000000	
	HR05	0.607557	
	HR06	0.866992	
	HR07	0.641860	
	HR08	0.706778	
	HR09	0.656453	
	HR10	0.667274	
	HR11	0.583044	
	HR12	0.609226	
	HR13	0.606541	
	HR14	0.613360	
	HR15	0.670789	
	HR16	0.629954	
	HR17	0.686869	
	HR18	0.656301	
	HR19	0.690404	
	HR20	0.658703	
	HR21	0.660769	
	HR22	0.611270	
	HR23	0.555556	
	HR24	0.575661	

----- LOC=Loc10 -----

N	Obs	Variable	Mean
72	HR01	.	
	HR02	.	
	HR03	0.500000	
	HR04	1.000000	
	HR05	.	
	HR06	1.000000	
	HR07	1.000000	
	HR08	0.888889	
	HR09	1.000000	
	HR10	1.000000	
	HR11	0.916667	
	HR12	0.750000	
	HR13	0.833333	
	HR14	0.750000	
	HR15	0.777778	
	HR16	0.888889	
	HR17	0.833333	
	HR18	0.518519	
	HR19	0.696296	
	HR20	0.750000	
	HR21	1.000000	
	HR22	1.000000	
	HR23	.	
	HR24	.	

----- LOC=Loc12 -----

N	Obs	Variable	Mean
72	HR01		0.866667
	HR02		0.588889
	HR03		1.000000
	HR04		0.750000
	HR05		0.589947
	HR06		0.745876
	HR07		0.685556
	HR08		0.706484
	HR09		0.592965
	HR10		0.604434
	HR11		0.540857
	HR12		0.548662
	HR13		0.615187
	HR14		0.607738
	HR15		0.527146
	HR16		0.572556
	HR17		0.557890
	HR18		0.625817
	HR19		0.605280
	HR20		0.617189
	HR21		0.585648
	HR22		0.641587
	HR23		0.632870
	HR24		0.555556

----- LOC=Loc13 -----

N	Obs	Variable	Mean
72	HR01		1.000000
	HR02		1.000000
	HR03		1.000000
	HR04		1.000000
	HR05		1.000000
	HR06		0.755556
	HR07		0.718855
	HR08		0.841667
	HR09		0.705688
	HR10		0.657143
	HR11		0.587481
	HR12		0.675926
	HR13		0.712121
	HR14		0.673660
	HR15		0.679167
	HR16		0.579365
	HR17		0.710317
	HR18		0.706239
	HR19		0.607978
	HR20		0.770833
	HR21		0.875000
	HR22		0.612698
	HR23		1.000000
	HR24		1.000000

----- LOC=Loc16 -----

N	Obs	Variable	Mean
72	HR01		0.790476
	HR02		0.849206
	HR03		0.952381
	HR04		0.819048
	HR05		0.776852
	HR06		0.736543
	HR07		0.810962
	HR08		0.609222
	HR09		0.556133
	HR10		0.598210
	HR11		0.565555
	HR12		0.605561
	HR13		0.565126
	HR14		0.530767
	HR15		0.556036
	HR16		0.527733
	HR17		0.625560
	HR18		0.700470
	HR19		0.723980
	HR20		0.555027
	HR21		0.662067
	HR22		0.557351
	HR23		0.697980
	HR24		0.696759

----- LOC=Loc17 -----

N	Obs	Variable	Mean
72	HR01		.
	HR02		.
	HR03		.
	HR04		1.000000
	HR05		0.694444
	HR06		0.752381
	HR07		0.681818
	HR08		0.679365
	HR09		0.763889
	HR10		0.630556
	HR11		0.866667
	HR12		0.608333
	HR13		0.666667
	HR14		0.619048
	HR15		0.619048
	HR16		0.605769
	HR17		0.642136
	HR18		0.732540
	HR19		0.722222
	HR20		0.629630
	HR21		1.000000
	HR22		1.000000
	HR23		0.666667
	HR24		1.000000

----- LOC=Loc21 -----

N	Obs	Variable	Mean
72	HR01	.	
	HR02	.	
	HR03	.	
	HR04	0.750000	
	HR05	0.833333	
	HR06	0.746032	
	HR07	0.750000	
	HR08	0.527290	
	HR09	0.694805	
	HR10	0.730769	
	HR11	0.644444	
	HR12	0.555556	
	HR13	0.638889	
	HR14	0.671024	
	HR15	0.554487	
	HR16	0.766667	
	HR17	0.552632	
	HR18	0.587783	
	HR19	0.631944	
	HR20	0.705556	
	HR21	0.685185	
	HR22	0.756566	
	HR23	0.875000	
	HR24	0.875000	

----- LOC=Loc24 -----

N	Obs	Variable	Mean
72	HR01	.	
	HR02	1.000000	
	HR03	.	
	HR04	0.750000	
	HR05	0.688889	
	HR06	0.779487	
	HR07	0.806746	
	HR08	0.751460	
	HR09	0.565224	
	HR10	0.589745	
	HR11	0.579676	
	HR12	0.635588	
	HR13	0.615877	
	HR14	0.558201	
	HR15	0.629251	
	HR16	0.716216	
	HR17	0.661294	
	HR18	0.598741	
	HR19	0.594788	
	HR20	0.578704	
	HR21	0.832680	
	HR22	0.738095	
	HR23	0.866667	
	HR24	0.750000	

----- LOC=Loc25 -----

N	Obs	Variable	Mean
72	HR01		0.652991
	HR02		0.571429
	HR03		0.722222
	HR04		0.638889
	HR05		0.843202
	HR06		0.671599
	HR07		0.898258
	HR08		0.672059
	HR09		0.610659
	HR10		0.630360
	HR11		0.592330
	HR12		0.593725
	HR13		0.528134
	HR14		0.620009
	HR15		0.573158
	HR16		0.519880
	HR17		0.637925
	HR18		0.717736
	HR19		0.699537
	HR20		0.717435
	HR21		0.636222
	HR22		0.562314
	HR23		0.671884
	HR24		0.679487

----- LOC=Loc26 -----

N	Obs	Variable	Mean
72	HR01		0.734723
	HR02		0.718072
	HR03		0.616071
	HR04		0.571818
	HR05		0.856214
	HR06		0.899982
	HR07		0.846117
	HR08		0.716580
	HR09		0.583897
	HR10		0.549512
	HR11		0.521387
	HR12		0.525393
	HR13		0.519181
	HR14		0.511159
	HR15		0.522030
	HR16		0.532075
	HR17		0.593666
	HR18		0.671275
	HR19		0.666754
	HR20		0.640797
	HR21		0.679361
	HR22		0.649061
	HR23		0.623588
	HR24		0.665158

----- LOC=Loc27 -----

N	Obs	Variable	Mean
72	HR01	.	
	HR02	0.555556	
	HR03	1.000000	
	HR04	0.806410	
	HR05	0.931602	
	HR06	0.949901	
	HR07	0.900176	
	HR08	0.854732	
	HR09	0.598268	
	HR10	0.662023	
	HR11	0.570019	
	HR12	0.659437	
	HR13	0.617236	
	HR14	0.589297	
	HR15	0.609384	
	HR16	0.620534	
	HR17	0.721376	
	HR18	0.694056	
	HR19	0.747170	
	HR20	0.675767	
	HR21	0.647277	
	HR22	0.734446	
	HR23	0.783094	
	HR24	0.972222	

----- LOC=Loc28 -----

N	Obs	Variable	Mean
72	HR01	1.000000	
	HR02	1.000000	
	HR03	1.000000	
	HR04	1.000000	
	HR05	0.833333	
	HR06	0.644444	
	HR07	0.909524	
	HR08	0.810093	
	HR09	0.604248	
	HR10	0.620915	
	HR11	0.602644	
	HR12	0.570707	
	HR13	0.533654	
	HR14	0.672439	
	HR15	0.587821	
	HR16	0.639775	
	HR17	0.578704	
	HR18	0.584010	
	HR19	0.656299	
	HR20	0.649158	
	HR21	0.814815	
	HR22	0.620370	
	HR23	0.933333	
	HR24	0.750000	

----- LOC=Loc29 -----

N	Obs	Variable	Mean
72	HR01		1.000000
	HR02		.
	HR03		1.000000
	HR04		0.750000
	HR05		0.612698
	HR06		0.803704
	HR07		0.657828
	HR08		0.575962
	HR09		0.551852
	HR10		0.690842
	HR11		0.573232
	HR12		0.600000
	HR13		0.656410
	HR14		0.550794
	HR15		0.525439
	HR16		0.688889
	HR17		0.666056
	HR18		0.568291
	HR19		0.657576
	HR20		0.533333
	HR21		0.600000
	HR22		0.588889
	HR23		0.666667
	HR24		1.000000

----- LOC=Loc30 -----

N	Obs	Variable	Mean
72	HR01		0.944444
	HR02		1.000000
	HR03		1.000000
	HR04		0.866667
	HR05		0.816667
	HR06		0.940278
	HR07		0.906503
	HR08		0.784049
	HR09		0.733333
	HR10		0.706281
	HR11		0.551383
	HR12		0.549074
	HR13		0.615054
	HR14		0.647338
	HR15		0.540265
	HR16		0.548869
	HR17		0.580699
	HR18		0.591667
	HR19		0.652201
	HR20		0.652785
	HR21		0.555628
	HR22		0.549858
	HR23		0.684127
	HR24		0.675000

----- LOC=Loc32 -----

N	Obs	Variable	Mean
72	HR01	.	
	HR02	0.755556	
	HR03	0.888889	
	HR04	0.916667	
	HR05	0.824078	
	HR06	0.723437	
	HR07	0.601018	
	HR08	0.554267	
	HR09	0.529810	
	HR10	0.609266	
	HR11	0.576891	
	HR12	0.544021	
	HR13	0.546162	
	HR14	0.541906	
	HR15	0.592452	
	HR16	0.549480	
	HR17	0.578340	
	HR18	0.642005	
	HR19	0.667485	
	HR20	0.531339	
	HR21	0.583053	
	HR22	0.556732	
	HR23	0.579254	
	HR24	0.698413	

----- LOC=Loc35 -----

N	Obs	Variable	Mean
72	HR01	0.708333	
	HR02	0.722222	
	HR03	0.805556	
	HR04	0.755556	
	HR05	0.750000	
	HR06	0.809095	
	HR07	0.870139	
	HR08	0.764317	
	HR09	0.715340	
	HR10	0.545250	
	HR11	0.645370	
	HR12	0.550219	
	HR13	0.535090	
	HR14	0.566218	
	HR15	0.558486	
	HR16	0.584125	
	HR17	0.731688	
	HR18	0.768905	
	HR19	0.726527	
	HR20	0.671978	
	HR21	0.717859	
	HR22	0.679542	
	HR23	0.683923	
	HR24	0.656710	

----- LOC=Loc36 -----

N	Obs	Variable	Mean
72	HR01		1.000000
	HR02		1.000000
	HR03		0.888889
	HR04		1.000000
	HR05		0.888889
	HR06		1.000000
	HR07		0.942690
	HR08		0.870680
	HR09		0.600000
	HR10		0.596532
	HR11		0.727778
	HR12		0.582621
	HR13		0.538462
	HR14		0.603704
	HR15		0.542328
	HR16		0.567669
	HR17		0.650962
	HR18		0.724987
	HR19		0.656061
	HR20		0.636667
	HR21		0.660714
	HR22		0.548765
	HR23		0.618519
	HR24		0.771429

----- LOC=Loc41 -----

N	Obs	Variable	Mean
72	HR01		0.548514
	HR02		0.590909
	HR03		0.579125
	HR04		0.590152
	HR05		0.749582
	HR06		0.853868
	HR07		0.849810
	HR08		0.740731
	HR09		0.634170
	HR10		0.615701
	HR11		0.582087
	HR12		0.534927
	HR13		0.550909
	HR14		0.585413
	HR15		0.581320
	HR16		0.617078
	HR17		0.672928
	HR18		0.704709
	HR19		0.668984
	HR20		0.627094
	HR21		0.542084
	HR22		0.514184
	HR23		0.533562
	HR24		0.580648

----- LOC=Loc45 -----

N	Obs	Variable	Mean
72	HR01		0.875000
	HR02		1.000000
	HR03		0.666667
	HR04		0.888889
	HR05		0.933333
	HR06		0.931746
	HR07		0.692295
	HR08		0.730481
	HR09		0.626232
	HR10		0.524266
	HR11		0.628322
	HR12		0.628880
	HR13		0.594180
	HR14		0.586667
	HR15		0.662250
	HR16		0.621182
	HR17		0.728392
	HR18		0.609868
	HR19		0.557513
	HR20		0.589209
	HR21		0.716667
	HR22		0.726190
	HR23		0.651709
	HR24		0.933333

----- LOC=Loc46 -----

N	Obs	Variable	Mean
72	HR01		0.833333
	HR02		1.000000
	HR03		0.750000
	HR04		0.727778
	HR05		0.853070
	HR06		0.855051
	HR07		0.731004
	HR08		0.516340
	HR09		0.555867
	HR10		0.590923
	HR11		0.586452
	HR12		0.561856
	HR13		0.609028
	HR14		0.580277
	HR15		0.594921
	HR16		0.601282
	HR17		0.686749
	HR18		0.674434
	HR19		0.586513
	HR20		0.681795
	HR21		0.756970
	HR22		0.685714
	HR23		0.633333
	HR24		0.655556

----- LOC=Loc47 -----

N	Obs	Variable	Mean
72	HR01		0.833333
	HR02		0.750000
	HR03		1.000000
	HR04		1.000000
	HR05		0.877778
	HR06		0.919048
	HR07		0.913909
	HR08		0.739480
	HR09		0.559884
	HR10		0.554377
	HR11		0.555322
	HR12		0.611111
	HR13		0.580842
	HR14		0.554321
	HR15		0.629773
	HR16		0.681152
	HR17		0.562249
	HR18		0.663453
	HR19		0.687819
	HR20		0.666054
	HR21		0.644530
	HR22		0.855644
	HR23		0.632540
	HR24		0.707937

----- LOC=Loc50 -----

N	Obs	Variable	Mean
72	HR01		0.777778
	HR02		1.000000
	HR03		0.888889
	HR04		1.000000
	HR05		0.939394
	HR06		1.000000
	HR07		0.814202
	HR08		0.749737
	HR09		0.626095
	HR10		0.541363
	HR11		0.665836
	HR12		0.579135
	HR13		0.603255
	HR14		0.517857
	HR15		0.543644
	HR16		0.615353
	HR17		0.554612
	HR18		0.562792
	HR19		0.690224
	HR20		0.650505
	HR21		0.726471
	HR22		0.676471
	HR23		0.681217
	HR24		0.597222

----- LOC=Loc52 -----

N	Obs	Variable	Mean
72	HR01		1.000000
	HR02		0.833333
	HR03		0.833333
	HR04		1.000000
	HR05		1.000000
	HR06		0.800017
	HR07		0.746514
	HR08		0.612045
	HR09		0.657625
	HR10		0.564388
	HR11		0.559914
	HR12		0.594999
	HR13		0.623252
	HR14		0.575680
	HR15		0.573238
	HR16		0.577982
	HR17		0.586106
	HR18		0.572348
	HR19		0.590845
	HR20		0.644444
	HR21		0.722222
	HR22		0.604762
	HR23		0.648810
	HR24		0.900000

----- LOC=Loc53 -----

N	Obs	Variable	Mean
72	HR01		0.729630
	HR02		0.880952
	HR03		0.700000
	HR04		0.638889
	HR05		0.788095
	HR06		0.901023
	HR07		0.796164
	HR08		0.712854
	HR09		0.611808
	HR10		0.592209
	HR11		0.572922
	HR12		0.561269
	HR13		0.544568
	HR14		0.575092
	HR15		0.566545
	HR16		0.565045
	HR17		0.603029
	HR18		0.667824
	HR19		0.667436
	HR20		0.629214
	HR21		0.685220
	HR22		0.640260
	HR23		0.544160
	HR24		0.703175

----- LOC=Loc56 -----

N	Obs	Variable	Mean
72	HR01		0.916667
	HR02		1.000000
	HR03		0.833333
	HR04		1.000000
	HR05		0.833333
	HR06		1.000000
	HR07		0.944444
	HR08		0.829521
	HR09		0.639472
	HR10		0.633333
	HR11		0.578704
	HR12		0.560606
	HR13		0.624355
	HR14		0.666179
	HR15		0.577031
	HR16		0.637592
	HR17		0.582080
	HR18		0.816176
	HR19		0.702469
	HR20		0.624865
	HR21		0.818308
	HR22		0.696581
	HR23		0.718519
	HR24		0.822222

----- LOC=Loc57 -----

N	Obs	Variable	Mean
72	HR01		1.000000
	HR02		0.500000
	HR03		.
	HR04		1.000000
	HR05		.
	HR06		.
	HR07		.
	HR08		0.888889
	HR09		0.833333
	HR10		0.800000
	HR11		0.500000
	HR12		0.666667
	HR13		0.634921
	HR14		0.866667
	HR15		0.750000
	HR16		0.666667
	HR17		0.598485
	HR18		0.623280
	HR19		0.611111
	HR20		0.690476
	HR21		0.750000
	HR22		0.750000
	HR23		0.833333
	HR24		0.750000

----- LOC=Loc59 -----

N	Obs	Variable	Mean
72	HR01		0.866667
	HR02		1.000000
	HR03		1.000000
	HR04		1.000000
	HR05		0.833333
	HR06		0.932692
	HR07		0.972652
	HR08		0.745541
	HR09		0.620678
	HR10		0.665655
	HR11		0.627432
	HR12		0.576880
	HR13		0.700000
	HR14		0.717043
	HR15		0.572222
	HR16		0.583528
	HR17		0.781481
	HR18		0.759647
	HR19		0.719723
	HR20		0.613347
	HR21		0.730769
	HR22		0.688889
	HR23		0.750000
	HR24		0.716667

----- LOC=Loc61 -----

N	Obs	Variable	Mean
72	HR01		0.667439
	HR02		0.683333
	HR03		0.768519
	HR04		0.629630
	HR05		0.616476
	HR06		0.830613
	HR07		0.750801
	HR08		0.694786
	HR09		0.611297
	HR10		0.573056
	HR11		0.553455
	HR12		0.580054
	HR13		0.543506
	HR14		0.514205
	HR15		0.523191
	HR16		0.526155
	HR17		0.568195
	HR18		0.631396
	HR19		0.651784
	HR20		0.594399
	HR21		0.641774
	HR22		0.661835
	HR23		0.639326
	HR24		0.876190

----- LOC=Loc67 -----

N	Obs	Variable	Mean
72	HR01		0.745455
	HR02		0.750000
	HR03		0.755556
	HR04		0.666667
	HR05		0.916667
	HR06		0.688853
	HR07		0.559290
	HR08		0.601322
	HR09		0.598452
	HR10		0.635373
	HR11		0.567937
	HR12		0.535556
	HR13		0.555881
	HR14		0.563621
	HR15		0.550382
	HR16		0.561152
	HR17		0.509994
	HR18		0.595013
	HR19		0.517051
	HR20		0.548987
	HR21		0.574342
	HR22		0.643331
	HR23		0.608547
	HR24		0.557143

----- LOC=Loc68 -----

N	Obs	Variable	Mean
72	HR01		0.795455
	HR02		0.783333
	HR03		0.723810
	HR04		0.722222
	HR05		0.750000
	HR06		0.636736
	HR07		0.687841
	HR08		0.702971
	HR09		0.705319
	HR10		0.686320
	HR11		0.578239
	HR12		0.522692
	HR13		0.531526
	HR14		0.615600
	HR15		0.512572
	HR16		0.543042
	HR17		0.570515
	HR18		0.571322
	HR19		0.613189
	HR20		0.533100
	HR21		0.609704
	HR22		0.568485
	HR23		0.598913
	HR24		0.704714

Appendix B1

APPENDIX B1

**DALLAS-FORT WORTH JOURNEY TRAVEL TIME STUDY
TOTAL NUMBER OF OBSERVATIONS**

DALLAS-FORT WORTH JOURNEY TRAVEL TIME STUDY

TOTAL NUMBER OF OBSERVATIONS

ORIGIN DESTINATION

Frequency	1	2	3	4	5	6	7	8	9	Total
1		0	9	9	9	9	21	9	9	102
2		9	0	9	27	9	24	19	9	116
3		9	9	0	9	9	18	9	9	81
4		9	27	9	0	9	17	9	9	100
5		9	12	9	9	0	17	11	35	111
6		9	32	10	20	9	0	32	12	133
7		9	21	9	9	10	19	0	10	99
8		9	9	9	9	34	12	11	0	102
9		25	9	9	9	9	12	12	9	94
Total	88	128	73	101	98	140	112	102	96	938

NUMBER OF OBSERVATIONS

----- PERIOD=AM -----

ORIGIN DESTINATION

Frequency	1	2	3	4	5	6	7	8	9	Total
1	0	3	3	3	3	7	3	3	9	34
2	3	0	3	9	3	9	6	3	3	39
3	3	3	0	3	3	6	3	3	3	27
4	3	8	3	0	3	5	3	3	4	32
5	3	4	3	3	0	5	3	11	3	35
6	3	11	3	7	3	0	10	4	3	44
7	3	8	3	3	3	6	0	3	4	33
8	3	3	3	3	11	4	3	0	3	33
9	8	3	3	3	3	4	4	3	0	31
Total	29	43	24	34	32	46	35	33	32	308

NUMBER OF OBSERVATIONS

----- PERIOD=MD -----

ORIGIN DESTINATION

Frequency	1	2	3	4	5	6	7	8	9	Total
1		0	3	3	3	3	7	3	3	34
2		3	0	3	9	3	8	6	3	39
3		3	3	0	3	3	6	3	3	27
4		3	10	3	0	3	5	3	3	34
5		3	4	3	3	0	6	4	12	38
6		3	10	3	6	3	0	11	4	43
7		3	7	3	3	4	7	0	4	35
8		3	3	3	3	12	4	4	0	35
9		9	3	3	3	3	4	4	3	32
Total		30	43	24	33	34	47	38	35	317

NUMBER OF OBSERVATIONS

----- PERIOD=PM -----

ORIGIN DESTINATION

Frequency	1	2	3	4	5	6	7	8	9	Total
1		0	3	3	3	3	7	3	3	34
2		3	0	3	9	3	7	7	3	38
3		3	3	0	3	3	6	3	3	27
4		3	9	3	0	3	7	3	3	34
5		3	4	3	3	0	6	4	12	38
6		3	11	4	7	3	0	11	4	46
7		3	6	3	3	3	6	0	3	31
8		3	3	3	3	11	4	4	0	34
9		8	3	3	3	3	4	4	3	31
Total		29	42	25	34	32	47	39	34	313

Appendix B2

APPENDIX B2

**DALLAS-FORT WORTH JOURNEY TRAVEL TIME STUDY
TRAVEL TIME IN MINUTES**

DALLAS-FORT WORTH JOURNEY TRAVEL TIME STUDY

TRAVEL TIME IN MINUTES

----- PERIOD=AM -----

ORIGIN DESTINATION

Frequency	1	2	3	4	5	6	7	8	9	
1		0	39.9	26.1	48.5	68.3	16.9	44.9	52.8	9.6
2		31.5	0	20.2	12.2	31.2	16.8	10.5	14.5	26.6
3		24.6	24.6	0	37.5	36.8	13.4	26.9	23.0	15.0
4		60.1	18.4	38.6	0	35.8	36.2	30.8	27.3	47.8
5		69.7	31.5	46.5	28.8	0	54.6	37.3	25.7	59.4
6		17.6	20.6	12.6	27.7	40.5	0	27.3	30.2	15.5
7		34.8	10.4	21.5	22.5	26.6	26.3	0	11.4	25.4
8		44.2	14.4	22.5	16.2	14.6	35.9	14.0	0	34.0
9		9.8	34.8	16.0	47.3	58.5	16.4	35.5	43.0	0

TRAVEL TIME IN MINUTES

----- PERIOD=MD -----

ORIGIN DESTINATION

Frequency	1	2	3	4	5	6	7	8	9	
1		0	29.4	24.2	42.0	53.9	16.6	37.3	39.2	9.9
2		29.8	0	16.5	13.6	33.0	17.0	9.5	11.9	25.2
3		24.8	20.1	0	34.7	33.5	13.6	21.7	18.7	14.9
4		42.7	15.5	38.9	0	24.8	30.9	21.8	16.2	40.1
5		51.2	29.3	33.9	31.6	0	41.7	26.9	14.9	41.2
6		16.4	16.1	12.6	27.7	39.5	0	24.7	26.0	14.8
7		35.4	11.0	20.3	22.9	26.2	25.5	0	11.5	25.8
8		36.9	11.1	18.4	16.2	14.6	26.3	12.3	0	26.9
9		9.7	24.2	14.8	38.7	44.2	14.8	26.5	29.4	0

TRAVEL TIME IN MINUTES

----- PERIOD=PM -----

ORIGIN DESTINATION

Frequency	1	2	3	4	5	6	7	8	9	
1		0	29.7	24.8	45.5	72.5	16.0	42.6	49.8	11.0
2		34.9	0	27.1	21.7	37.9	18.7	10.8	12.4	35.6
3		35.6	28.9	0	54.9	50.5	15.7	26.2	29.5	21.2
4		52.7	13.2	40.2	0	27.7	33.9	23.8	17.8	48.1
5		70.9	27.4	56.9	34.5	0	47.7	33.2	20.7	59.8
6		16.5	16.0	14.0	33.7	54.9	0	27	34.8	17.4
7		51.7	17.0	33.2	33.4	43.6	31.5	0	21.7	45.5
8		54.3	14.5	26.5	30.9	21.0	36.1	14.4	0	39.9
9		12.1	29.1	14.6	50.6	60.9	15.1	30.5	38.2	0

Appendix B3

APPENDIX B3

DALLAS-FORT WORTH JOURNEY TRAVEL TIME STUDY SPEED IN MILES PER HOUR

APPENDIX B-3
 DALLAS-FORT WORTH JOURNEY TRAVEL TIME STUDY
 SPEED IN MPH

----- PERIOD=AM -----

ORIGIN DESTINATION

Frequency	1	2	3	4	5	6	7	8	9	
1		0	46.0	54.9	51.3	45.1	52.5	43.2	42.3	60.6
2		56.8	0	55.0	60.0	37.5	54.3	37.7	39.7	56.8
3		58.3	45.9	0	49.6	49.1	47.5	36.6	43.6	56.4
4		40.5	40.1	47.6	0	39.2	42.6	37.4	36.0	47.2
5		44.1	38.7	37.7	48.3	0	41.1	34.4	31.3	41.6
6		53.5	43.1	51.0	55.9	51.6	0	42.4	45.7	55.7
7		52.1	38.1	43.0	49.9	47.8	48.6	0	39.5	50.8
8		50.8	39.6	44.5	60.7	55.9	40.6	33.4	0	48.2
9		59.4	42.6	53.3	47.1	42.7	52.3	38.0	38.4	0

SPEED IN MPH

----- PERIOD=MD -----

ORIGIN DESTINATION

Frequency	1	2	3	4	5	6	7	8	9	
1		0	62.9	59.3	59.6	57.1	53.5	52.0	57.2	59.4
2		60.0	0	69.1	55.1	38.5	54.4	41.1	50.4	59.3
3		57.8	57.3	0	54.8	53.7	46.8	45.3	53.3	56.8
4		55.8	48.8	48.4	0	56.1	49.9	52.8	61.5	56.6
5		59.8	43.4	51.7	44.1	0	54.8	47.5	54.4	59.7
6		57.4	56.3	52.4	55.2	54.1	0	45.2	52.8	58.8
7		51.2	36.0	45.8	49.0	48.3	48.0	0	39.1	50.0
8		60.5	54.1	53.2	61.5	55.5	56.6	38.0	0	60.7
9		60.0	61.2	57.6	58.4	55.9	56.8	51.2	55.7	0

SPEED IN MPH

----- PERIOD=PM -----

ORIGIN DESTINATION

Frequency	1	2	3	4	5	6	7	8	9	
1		0	62.2	57.6	55.0	42.3	55.5	45.5	44.8	52.9
2		51.2	0	41.2	34.3	30.7	48.4	36.7	46.0	41.6
3		40.3	39.0	0	33.9	35.4	40.5	37.6	33.6	40.2
4		45.8	55.9	45.8	0	50.7	46	48.4	56.3	46.2
5		42.7	44.5	30.8	40.9	0	46.5	38.0	38.6	40.2
6		57.1	55.5	45.9	45.2	38.9	0	42.4	40.2	49.3
7		34.7	22.6	28.9	33.4	28.1	38.3	0	19.9	28.1
8		40.7	39.3	36.9	32.2	37.7	40.4	31.7	0	39.7
9		47.1	51.3	57.9	44.3	40.7	55.2	44.3	43.0	0

Appendix C1

APPENDIX C1

HOURLY COUNT DATA AS A PROPORTION OF DAILY TOTAL BY AREA TYPE AND FUNCTIONAL CLASSIFICATION

LEGEND

AREATYPE = Area Type
CBD = Central Business District
Out_CBD = Outer CBD
Sub_Res = Suburban Residential
Rural = Rural
Urb_Res = Urban Residential

FUNCLASS= Functional Class
Col = Collector
Freeway = Freeway
PriArt = Principal Arterial
MinArt = Minor Arterial

----- AREATYPE=CBD FUNCCLASS=PriArt -----

N	Obs	Variable	Mean
1	P_HR01	0.002988	
	P_HR02	0.002836	
	P_HR03	0.003871	
	P_HR04	0.015879	
	P_HR05	0.045288	
	P_HR06	0.082075	
	P_HR07	0.071045	
	P_HR08	0.055074	
	P_HR09	0.056597	
	P_HR10	0.065801	
	P_HR11	0.063117	
	P_HR12	0.064307	
	P_HR13	0.066776	
	P_HR14	0.071681	
	P_HR15	0.088203	
	P_HR16	0.084851	
	P_HR17	0.045931	
	P_HR18	0.030080	
	P_HR19	0.023741	
	P_HR20	0.022035	
	P_HR21	0.017006	
	P_HR22	0.010426	
	P_HR23	0.006156	
	P_HR24	0.004238	
	P_TOTAL	1.000000	

----- AREATYPE=Out_CBD FUNCCLASS=Freeway -----

N	Obs	Variable	Mean
1	P_HR01	0.002586	
	P_HR02	0.003771	
	P_HR03	0.003761	
	P_HR04	0.004097	
	P_HR05	0.005281	
	P_HR06	0.013948	
	P_HR07	0.040568	
	P_HR08	0.189975	
	P_HR09	0.048950	
	P_HR10	0.035150	
	P_HR11	0.029109	
	P_HR12	0.030155	
	P_HR13	0.029987	
	P_HR14	0.032683	
	P_HR15	0.173367	
	P_HR16	0.031547	
	P_HR17	0.031034	
	P_HR18	0.190321	
	P_HR19	0.028309	
	P_HR20	0.021103	
	P_HR21	0.015901	
	P_HR22	0.015526	
	P_HR23	0.014865	
	P_HR24	0.008005	
	P_TOTAL	1.000000	

----- AREATYPE=Out_CBD FUNCCLASS=MinArt -----

N	Obs	Variable	Mean
1	P_HR01	0.005774	
	P_HR02	0.003064	
	P_HR03	0.002492	
	P_HR04	0.001709	
	P_HR05	0.001557	
	P_HR06	0.004211	
	P_HR07	0.020714	
	P_HR08	0.052240	
	P_HR09	0.075834	
	P_HR10	0.062920	
	P_HR11	0.061610	
	P_HR12	0.064668	
	P_HR13	0.071421	
	P_HR14	0.074136	
	P_HR15	0.075351	
	P_HR16	0.074691	
	P_HR17	0.074652	
	P_HR18	0.073366	
	P_HR19	0.061608	
	P_HR20	0.042760	
	P_HR21	0.029872	
	P_HR22	0.026915	
	P_HR23	0.022283	
	P_HR24	0.016154	
	P_TOTAL	1.000000	

----- AREATYPE=Out_CBD FUNCCLASS=PriArt -----

N	Obs	Variable	Mean
1	P_HR01	0.003316	
	P_HR02	0.002661	
	P_HR03	0.002920	
	P_HR04	0.007257	
	P_HR05	0.017417	
	P_HR06	0.037875	
	P_HR07	0.053636	
	P_HR08	0.067353	
	P_HR09	0.064884	
	P_HR10	0.060459	
	P_HR11	0.061528	
	P_HR12	0.076434	
	P_HR13	0.082931	
	P_HR14	0.077584	
	P_HR15	0.077600	
	P_HR16	0.079052	
	P_HR17	0.060336	
	P_HR18	0.052389	
	P_HR19	0.035227	
	P_HR20	0.026548	
	P_HR21	0.021114	
	P_HR22	0.015094	
	P_HR23	0.010547	
	P_HR24	0.005839	
	P_TOTAL	1.000000	

----- AREATYPE=Rural FUNCCLASS=Freeway -----

N	Obs	Variable	Mean
1	P_HR01	0.009584	
	P_HR02	0.006488	
	P_HR03	0.006054	
	P_HR04	0.005308	
	P_HR05	0.008091	
	P_HR06	0.019741	
	P_HR07	0.055627	
	P_HR08	0.087982	
	P_HR09	0.068289	
	P_HR10	0.048243	
	P_HR11	0.042173	
	P_HR12	0.042769	
	P_HR13	0.044474	
	P_HR14	0.046144	
	P_HR15	0.051654	
	P_HR16	0.061534	
	P_HR17	0.078547	
	P_HR18	0.091979	
	P_HR19	0.072538	
	P_HR20	0.047576	
	P_HR21	0.035070	
	P_HR22	0.029635	
	P_HR23	0.023890	
	P_HR24	0.016611	
	P_TOTAL	1.000000	

----- AREATYPE=Rural FUNCCLASS=MinArt -----

N	Obs	Variable	Mean
1	P_HR01	0.005415	
	P_HR02	0.003770	
	P_HR03	0.002649	
	P_HR04	0.003020	
	P_HR05	0.007849	
	P_HR06	0.027207	
	P_HR07	0.063699	
	P_HR08	0.078549	
	P_HR09	0.062391	
	P_HR10	0.048331	
	P_HR11	0.043394	
	P_HR12	0.038226	
	P_HR13	0.045268	
	P_HR14	0.054200	
	P_HR15	0.056955	
	P_HR16	0.060225	
	P_HR17	0.079850	
	P_HR18	0.088614	
	P_HR19	0.074579	
	P_HR20	0.050058	
	P_HR21	0.037557	
	P_HR22	0.033202	
	P_HR23	0.021673	
	P_HR24	0.013317	
	P_TOTAL	1.000000	

----- AREATYPE=Rural FUNCCLASS=PriArt -----

N	Obs	Variable	Mean
1	P_HR01	0.007136	
	P_HR02	0.005198	
	P_HR03	0.003999	
	P_HR04	0.003696	
	P_HR05	0.008552	
	P_HR06	0.025240	
	P_HR07	0.057913	
	P_HR08	0.075105	
	P_HR09	0.061214	
	P_HR10	0.051090	
	P_HR11	0.056255	
	P_HR12	0.063598	
	P_HR13	0.066982	
	P_HR14	0.065027	
	P_HR15	0.065095	
	P_HR16	0.067852	
	P_HR17	0.074935	
	P_HR18	0.067421	
	P_HR19	0.049758	
	P_HR20	0.038973	
	P_HR21	0.031457	
	P_HR22	0.024912	
	P_HR23	0.017600	
	P_HR24	0.010991	
	P_TOTAL	1.000000	

----- AREATYPE=Sub_Res FUNCCLASS=Freeway -----

N	Obs	Variable	Mean
1	P_HR01	0.007191	
	P_HR02	0.004848	
	P_HR03	0.004491	
	P_HR04	0.004743	
	P_HR05	0.008828	
	P_HR06	0.021427	
	P_HR07	0.050448	
	P_HR08	0.099075	
	P_HR09	0.060181	
	P_HR10	0.044471	
	P_HR11	0.040403	
	P_HR12	0.042497	
	P_HR13	0.048315	
	P_HR14	0.049478	
	P_HR15	0.072142	
	P_HR16	0.063221	
	P_HR17	0.074393	
	P_HR18	0.106324	
	P_HR19	0.060821	
	P_HR20	0.041920	
	P_HR21	0.032638	
	P_HR22	0.028383	
	P_HR23	0.020590	
	P_HR24	0.013172	
	P_TOTAL	1.000000	

----- AREATYPE=Sub_Res FUNCCLASS=MinArt -----

N	Obs	Variable	Mean
1	P_HR01	0.004227	
	P_HR02	0.002133	
	P_HR03	0.002265	
	P_HR04	0.002574	
	P_HR05	0.007779	
	P_HR06	0.022118	
	P_HR07	0.041906	
	P_HR08	0.070683	
	P_HR09	0.071212	
	P_HR10	0.054203	
	P_HR11	0.052151	
	P_HR12	0.058658	
	P_HR13	0.059477	
	P_HR14	0.058167	
	P_HR15	0.060738	
	P_HR16	0.070574	
	P_HR17	0.081618	
	P_HR18	0.085948	
	P_HR19	0.068944	
	P_HR20	0.045053	
	P_HR21	0.030694	
	P_HR22	0.024179	
	P_HR23	0.016460	
	P_HR24	0.008238	
	P_TOTAL	1.000000	

----- AREATYPE=Sub_Res FUNCCLASS=PriArt -----

N	Obs	Variable	Mean
1	P_HR01	0.008365	
	P_HR02	0.005016	
	P_HR03	0.004251	
	P_HR04	0.004700	
	P_HR05	0.007707	
	P_HR06	0.016756	
	P_HR07	0.038927	
	P_HR08	0.060831	
	P_HR09	0.058178	
	P_HR10	0.050992	
	P_HR11	0.054288	
	P_HR12	0.059755	
	P_HR13	0.062163	
	P_HR14	0.061948	
	P_HR15	0.063453	
	P_HR16	0.067599	
	P_HR17	0.072644	
	P_HR18	0.076989	
	P_HR19	0.063559	
	P_HR20	0.050001	
	P_HR21	0.040987	
	P_HR22	0.033375	
	P_HR23	0.022667	
	P_HR24	0.014849	
	P_TOTAL	1.000000	

----- AREATYPE=Urb_Res FUNCLASS=Freeway -----

N	Obs	Variable	Mean
1	P_HR01	0.008477	
	P_HR02	0.005867	
	P_HR03	0.004887	
	P_HR04	0.003975	
	P_HR05	0.005074	
	P_HR06	0.013737	
	P_HR07	0.043610	
	P_HR08	0.101791	
	P_HR09	0.062494	
	P_HR10	0.047694	
	P_HR11	0.045585	
	P_HR12	0.044907	
	P_HR13	0.047163	
	P_HR14	0.049012	
	P_HR15	0.074314	
	P_HR16	0.057444	
	P_HR17	0.065340	
	P_HR18	0.107991	
	P_HR19	0.059164	
	P_HR20	0.044437	
	P_HR21	0.033238	
	P_HR22	0.030690	
	P_HR23	0.025555	
	P_HR24	0.017553	
	P_TOTAL	1.000000	

----- AREATYPE=Urb_Res FUNCLASS=MinArt -----

N	Obs	Variable	Mean
1	P_HR01	0.006475	
	P_HR02	0.004235	
	P_HR03	0.003401	
	P_HR04	0.002799	
	P_HR05	0.003456	
	P_HR06	0.010851	
	P_HR07	0.033341	
	P_HR08	0.067842	
	P_HR09	0.066876	
	P_HR10	0.050152	
	P_HR11	0.050750	
	P_HR12	0.057554	
	P_HR13	0.069153	
	P_HR14	0.066549	
	P_HR15	0.064381	
	P_HR16	0.071097	
	P_HR17	0.074352	
	P_HR18	0.082532	
	P_HR19	0.062836	
	P_HR20	0.047747	
	P_HR21	0.037683	
	P_HR22	0.030468	
	P_HR23	0.021753	
	P_HR24	0.013715	
	P_TOTAL	1.000000	

----- AREATYPE=Urb_Res FUNCCLASS=PriArt -----

N	Obs	Variable	Mean
1	P_HR01	0.006012	
	P_HR02	0.004394	
	P_HR03	0.003721	
	P_HR04	0.004146	
	P_HR05	0.008286	
	P_HR06	0.019435	
	P_HR07	0.040361	
	P_HR08	0.061283	
	P_HR09	0.061916	
	P_HR10	0.052472	
	P_HR11	0.054854	
	P_HR12	0.061619	
	P_HR13	0.063886	
	P_HR14	0.062997	
	P_HR15	0.064670	
	P_HR16	0.069975	
	P_HR17	0.074892	
	P_HR18	0.076083	
	P_HR19	0.063009	
	P_HR20	0.046880	
	P_HR21	0.037554	
	P_HR22	0.029605	
	P_HR23	0.019697	
	P_HR24	0.012254	
	P_TOTAL	1.000000	

APPENDIX C2

**HOURLY COUNT DATA AS A PROPORTION OF DAILY TOTAL
BY CORRIDOR**

LEGEND

COR_ID = Corridor Name

----- COR_ID=BeltLine -----

N	Obs	Variable	Mean
1	P_HR01	0.004604	
	P_HR02	0.003070	
	P_HR03	0.002371	
	P_HR04	0.001904	
	P_HR05	0.003639	
	P_HR06	0.012013	
	P_HR07	0.037944	
	P_HR08	0.066284	
	P_HR09	0.064908	
	P_HR10	0.048594	
	P_HR11	0.051882	
	P_HR12	0.068044	
	P_HR13	0.071438	
	P_HR14	0.066135	
	P_HR15	0.064550	
	P_HR16	0.072197	
	P_HR17	0.075767	
	P_HR18	0.079481	
	P_HR19	0.063685	
	P_HR20	0.048433	
	P_HR21	0.037589	
	P_HR22	0.028096	
	P_HR23	0.018009	
	P_HR24	0.009362	
	P_TOTAL	1.000000	

----- COR_ID=Corinth Lancaster -----

N	Obs	Variable	Mean
1	P_HR01	0.007411	
	P_HR02	0.006011	
	P_HR03	0.004167	
	P_HR04	0.004976	
	P_HR05	0.009755	
	P_HR06	0.022252	
	P_HR07	0.045887	
	P_HR08	0.068885	
	P_HR09	0.063999	
	P_HR10	0.049974	
	P_HR11	0.049222	
	P_HR12	0.056196	
	P_HR13	0.058831	
	P_HR14	0.061594	
	P_HR15	0.064221	
	P_HR16	0.074969	
	P_HR17	0.084250	
	P_HR18	0.080739	
	P_HR19	0.056526	
	P_HR20	0.043466	
	P_HR21	0.030620	
	P_HR22	0.023985	
	P_HR23	0.019328	
	P_HR24	0.012739	
	P_TOTAL	1.000000	

----- COR_ID=FM1171 -----

N	Obs	Variable	Mean
1	P_HR01	0.003279	
	P_HR02	0.002069	
	P_HR03	0.002279	
	P_HR04	0.003924	
	P_HR05	0.013483	
	P_HR06	0.038372	
	P_HR07	0.055152	
	P_HR08	0.055417	
	P_HR09	0.052339	
	P_HR10	0.052671	
	P_HR11	0.057360	
	P_HR12	0.062406	
	P_HR13	0.062663	
	P_HR14	0.060930	
	P_HR15	0.064878	
	P_HR16	0.075011	
	P_HR17	0.080109	
	P_HR18	0.074345	
	P_HR19	0.059899	
	P_HR20	0.047329	
	P_HR21	0.032203	
	P_HR22	0.022475	
	P_HR23	0.014307	
	P_HR24	0.007100	
	P_TOTAL	1.000000	

----- COR_ID=FM157 COLLINS -----

N	Obs	Variable	Mean
1	P_HR01	0.007277	
	P_HR02	0.004813	
	P_HR03	0.004383	
	P_HR04	0.003975	
	P_HR05	0.008387	
	P_HR06	0.020545	
	P_HR07	0.036726	
	P_HR08	0.053750	
	P_HR09	0.056326	
	P_HR10	0.050482	
	P_HR11	0.055838	
	P_HR12	0.061892	
	P_HR13	0.068791	
	P_HR14	0.065898	
	P_HR15	0.064291	
	P_HR16	0.067787	
	P_HR17	0.072109	
	P_HR18	0.071753	
	P_HR19	0.062937	
	P_HR20	0.049971	
	P_HR21	0.041586	
	P_HR22	0.032192	
	P_HR23	0.022863	
	P_HR24	0.015429	
	P_TOTAL	1.000000	

COR_ID=FM157 COOPER -----

N	Obs	Variable	Mean
1	P_HR01	0.009263	
	P_HR02	0.006425	
	P_HR03	0.004420	
	P_HR04	0.003374	
	P_HR05	0.003950	
	P_HR06	0.010605	
	P_HR07	0.027405	
	P_HR08	0.047866	
	P_HR09	0.047871	
	P_HR10	0.049040	
	P_HR11	0.057800	
	P_HR12	0.063723	
	P_HR13	0.067036	
	P_HR14	0.066444	
	P_HR15	0.065689	
	P_HR16	0.069475	
	P_HR17	0.071326	
	P_HR18	0.072977	
	P_HR19	0.064736	
	P_HR20	0.056901	
	P_HR21	0.048734	
	P_HR22	0.039411	
	P_HR23	0.026534	
	P_HR24	0.018993	
	P_TOTAL	1.000000	

COR_ID=FM2499 -----

N	Obs	Variable	Mean
1	P_HR01	0.004552	
	P_HR02	0.002901	
	P_HR03	0.003938	
	P_HR04	0.009731	
	P_HR05	0.034584	
	P_HR06	0.052615	
	P_HR07	0.067610	
	P_HR08	0.062633	
	P_HR09	0.058277	
	P_HR10	0.046559	
	P_HR11	0.042071	
	P_HR12	0.041918	
	P_HR13	0.043501	
	P_HR14	0.046518	
	P_HR15	0.056263	
	P_HR16	0.074961	
	P_HR17	0.077870	
	P_HR18	0.074241	
	P_HR19	0.064713	
	P_HR20	0.047951	
	P_HR21	0.033233	
	P_HR22	0.025850	
	P_HR23	0.017693	
	P_HR24	0.009818	
	P_TOTAL	1.000000	

COR_ID=I-20

N	Obs	Variable	Mean
1	P_HR01	0.008427	
	P_HR02	0.005415	
	P_HR03	0.005917	
	P_HR04	0.005385	
	P_HR05	0.007789	
	P_HR06	0.018567	
	P_HR07	0.049295	
	P_HR08	0.107731	
	P_HR09	0.063310	
	P_HR10	0.043642	
	P_HR11	0.039908	
	P_HR12	0.040643	
	P_HR13	0.043082	
	P_HR14	0.044114	
	P_HR15	0.065173	
	P_HR16	0.060153	
	P_HR17	0.075305	
	P_HR18	0.113831	
	P_HR19	0.064837	
	P_HR20	0.042120	
	P_HR21	0.032136	
	P_HR22	0.027582	
	P_HR23	0.021189	
	P_HR24	0.014450	
	P_TOTAL	1.000000	

COR_ID=I-30

N	Obs	Variable	Mean
1	P_HR01	0.007893	
	P_HR02	0.005124	
	P_HR03	0.004373	
	P_HR04	0.003621	
	P_HR05	0.004714	
	P_HR06	0.011137	
	P_HR07	0.036906	
	P_HR08	0.118614	
	P_HR09	0.065913	
	P_HR10	0.046946	
	P_HR11	0.063509	
	P_HR12	0.044960	
	P_HR13	0.045725	
	P_HR14	0.047492	
	P_HR15	0.052004	
	P_HR16	0.055103	
	P_HR17	0.063787	
	P_HR18	0.132366	
	P_HR19	0.055517	
	P_HR20	0.039615	
	P_HR21	0.028758	
	P_HR22	0.025981	
	P_HR23	0.024036	
	P_HR24	0.015906	
	P_TOTAL	1.000000	

COR_ID=I-35E -----

N	Obs	Variable	Mean
1	P_HR01	0.005504	
	P_HR02	0.003787	
	P_HR03	0.003498	
	P_HR04	0.003178	
	P_HR05	0.004156	
	P_HR06	0.011949	
	P_HR07	0.037638	
	P_HR08	0.158633	
	P_HR09	0.042585	
	P_HR10	0.036077	
	P_HR11	0.032256	
	P_HR12	0.033282	
	P_HR13	0.035080	
	P_HR14	0.036366	
	P_HR15	0.138749	
	P_HR16	0.041357	
	P_HR17	0.053957	
	P_HR18	0.158322	
	P_HR19	0.050445	
	P_HR20	0.036368	
	P_HR21	0.025569	
	P_HR22	0.022491	
	P_HR23	0.017763	
	P_HR24	0.010992	
	P_TOTAL	1.000000	

COR_ID=I-35W -----

N	Obs	Variable	Mean
1	P_HR01	0.015461	
	P_HR02	0.008854	
	P_HR03	0.007503	
	P_HR04	0.006514	
	P_HR05	0.007790	
	P_HR06	0.019538	
	P_HR07	0.047425	
	P_HR08	0.069293	
	P_HR09	0.062833	
	P_HR10	0.046267	
	P_HR11	0.034384	
	P_HR12	0.034752	
	P_HR13	0.042273	
	P_HR14	0.044218	
	P_HR15	0.048863	
	P_HR16	0.064069	
	P_HR17	0.077356	
	P_HR18	0.085012	
	P_HR19	0.071510	
	P_HR20	0.055762	
	P_HR21	0.043602	
	P_HR22	0.042097	
	P_HR23	0.035260	
	P_HR24	0.029365	
	P_TOTAL	1.000000	

COR_ID=I-635 -----

N	Obs	Variable	Mean
1	P_HR01	0.010014	
	P_HR02	0.006377	
	P_HR03	0.004649	
	P_HR04	0.003680	
	P_HR05	0.004647	
	P_HR06	0.013504	
	P_HR07	0.045749	
	P_HR08	0.091352	
	P_HR09	0.061967	
	P_HR10	0.050289	
	P_HR11	0.044258	
	P_HR12	0.044774	
	P_HR13	0.048475	
	P_HR14	0.050141	
	P_HR15	0.076048	
	P_HR16	0.058517	
	P_HR17	0.061846	
	P_HR18	0.096955	
	P_HR19	0.059505	
	P_HR20	0.047401	
	P_HR21	0.038616	
	P_HR22	0.035597	
	P_HR23	0.028382	
	P_HR24	0.017255	
	P_TOTAL	1.000000	

COR_ID=I-820 -----

N	Obs	Variable	Mean
1	P_HR01	0.007405	
	P_HR02	0.005457	
	P_HR03	0.004487	
	P_HR04	0.004563	
	P_HR05	0.008475	
	P_HR06	0.023586	
	P_HR07	0.052743	
	P_HR08	0.092959	
	P_HR09	0.056334	
	P_HR10	0.046354	
	P_HR11	0.043436	
	P_HR12	0.047065	
	P_HR13	0.048959	
	P_HR14	0.050808	
	P_HR15	0.075752	
	P_HR16	0.067612	
	P_HR17	0.075416	
	P_HR18	0.097353	
	P_HR19	0.052866	
	P_HR20	0.040926	
	P_HR21	0.034239	
	P_HR22	0.028945	
	P_HR23	0.020500	
	P_HR24	0.013760	
	P_TOTAL	1.000000	

COR_ID=Loop_12 -----

N	Obs	Variable	Mean
1	P_HR01	0.006911	
	P_HR02	0.005819	
	P_HR03	0.005136	
	P_HR04	0.004500	
	P_HR05	0.006135	
	P_HR06	0.016850	
	P_HR07	0.049314	
	P_HR08	0.114926	
	P_HR09	0.062693	
	P_HR10	0.046324	
	P_HR11	0.040945	
	P_HR12	0.042227	
	P_HR13	0.042818	
	P_HR14	0.044175	
	P_HR15	0.079738	
	P_HR16	0.054071	
	P_HR17	0.063271	
	P_HR18	0.118544	
	P_HR19	0.056990	
	P_HR20	0.042702	
	P_HR21	0.028747	
	P_HR22	0.025219	
	P_HR23	0.021554	
	P_HR24	0.020390	
	P_TOTAL	1.000000	

COR_ID=MacArthur -----

N	Obs	Variable	Mean
1	P_HR01	0.004420	
	P_HR02	0.003107	
	P_HR03	0.002333	
	P_HR04	0.002077	
	P_HR05	0.003325	
	P_HR06	0.011346	
	P_HR07	0.037524	
	P_HR08	0.072180	
	P_HR09	0.070038	
	P_HR10	0.049146	
	P_HR11	0.048694	
	P_HR12	0.056685	
	P_HR13	0.063873	
	P_HR14	0.061421	
	P_HR15	0.058110	
	P_HR16	0.065547	
	P_HR17	0.077865	
	P_HR18	0.086222	
	P_HR19	0.069035	
	P_HR20	0.049544	
	P_HR21	0.040530	
	P_HR22	0.032031	
	P_HR23	0.021609	
	P_HR24	0.013339	
	P_TOTAL	1.000000	

COR_ID=SH183 -----

N	Obs	Variable	Mean
1	P_HR01	0.007039	
	P_HR02	0.005873	
	P_HR03	0.005299	
	P_HR04	0.004346	
	P_HR05	0.005392	
	P_HR06	0.015003	
	P_HR07	0.044597	
	P_HR08	0.105441	
	P_HR09	0.064616	
	P_HR10	0.047211	
	P_HR11	0.042783	
	P_HR12	0.047300	
	P_HR13	0.050116	
	P_HR14	0.052025	
	P_HR15	0.082562	
	P_HR16	0.056979	
	P_HR17	0.063942	
	P_HR18	0.109577	
	P_HR19	0.054058	
	P_HR20	0.038994	
	P_HR21	0.029466	
	P_HR22	0.027415	
	P_HR23	0.023761	
	P_HR24	0.016205	
	P_TOTAL	1.000000	

COR_ID=SH199 JACKSBORO -----

N	Obs	Variable	Mean
1	P_HR01	0.010935	
	P_HR02	0.004745	
	P_HR03	0.004929	
	P_HR04	0.010627	
	P_HR05	0.021158	
	P_HR06	0.033853	
	P_HR07	0.046258	
	P_HR08	0.061043	
	P_HR09	0.061165	
	P_HR10	0.057633	
	P_HR11	0.058852	
	P_HR12	0.059698	
	P_HR13	0.061739	
	P_HR14	0.064809	
	P_HR15	0.071416	
	P_HR16	0.071858	
	P_HR17	0.064895	
	P_HR18	0.069485	
	P_HR19	0.048501	
	P_HR20	0.036786	
	P_HR21	0.027452	
	P_HR22	0.023030	
	P_HR23	0.017303	
	P_HR24	0.011830	
	P_TOTAL	1.000000	

COR_ID=SH289 PRESTON -----

N	Obs	Variable	Mean
1	P_HR01	0.005501	
	P_HR02	0.004257	
	P_HR03	0.003346	
	P_HR04	0.002256	
	P_HR05	0.002971	
	P_HR06	0.010101	
	P_HR07	0.033162	
	P_HR08	0.063887	
	P_HR09	0.067213	
	P_HR10	0.052787	
	P_HR11	0.053452	
	P_HR12	0.061035	
	P_HR13	0.066051	
	P_HR14	0.065131	
	P_HR15	0.063948	
	P_HR16	0.066198	
	P_HR17	0.070338	
	P_HR18	0.076109	
	P_HR19	0.067889	
	P_HR20	0.051153	
	P_HR21	0.042127	
	P_HR22	0.035141	
	P_HR23	0.022407	
	P_HR24	0.013543	
	P_TOTAL	1.000000	

COR_ID=SH78 GARLAND -----

N	Obs	Variable	Mean
1	P_HR01	0.006546	
	P_HR02	0.004358	
	P_HR03	0.002943	
	P_HR04	0.003755	
	P_HR05	0.009385	
	P_HR06	0.026325	
	P_HR07	0.054273	
	P_HR08	0.066146	
	P_HR09	0.057064	
	P_HR10	0.047803	
	P_HR11	0.048755	
	P_HR12	0.052283	
	P_HR13	0.055854	
	P_HR14	0.057166	
	P_HR15	0.061494	
	P_HR16	0.073213	
	P_HR17	0.078788	
	P_HR18	0.077866	
	P_HR19	0.062861	
	P_HR20	0.048985	
	P_HR21	0.040782	
	P_HR22	0.031086	
	P_HR23	0.019933	
	P_HR24	0.012335	
	P_TOTAL	1.000000	

COR_ID=US-67

N	Obs	Variable	Mean
1	P_HR01	0.008586	
	P_HR02	0.006718	
	P_HR03	0.005141	
	P_HR04	0.004457	
	P_HR05	0.006641	
	P_HR06	0.014894	
	P_HR07	0.050132	
	P_HR08	0.069278	
	P_HR09	0.062244	
	P_HR10	0.049584	
	P_HR11	0.042959	
	P_HR12	0.046053	
	P_HR13	0.048252	
	P_HR14	0.050820	
	P_HR15	0.056674	
	P_HR16	0.062819	
	P_HR17	0.077205	
	P_HR18	0.085506	
	P_HR19	0.076550	
	P_HR20	0.054459	
	P_HR21	0.037606	
	P_HR22	0.032751	
	P_HR23	0.031157	
	P_HR24	0.019513	
	P_TOTAL	1.000000	

COR_ID=US-75

N	Obs	Variable	Mean
1	P_HR01	0.007698	
	P_HR02	0.004669	
	P_HR03	0.003838	
	P_HR04	0.003189	
	P_HR05	0.004311	
	P_HR06	0.012891	
	P_HR07	0.045533	
	P_HR08	0.079330	
	P_HR09	0.071333	
	P_HR10	0.049010	
	P_HR11	0.041655	
	P_HR12	0.046254	
	P_HR13	0.056551	
	P_HR14	0.058060	
	P_HR15	0.057614	
	P_HR16	0.064831	
	P_HR17	0.076734	
	P_HR18	0.086241	
	P_HR19	0.072752	
	P_HR20	0.048579	
	P_HR21	0.035108	
	P_HR22	0.034743	
	P_HR23	0.024578	
	P_HR24	0.014498	
	P_TOTAL	1.000000	

COR_ID=US-80

N	Obs	Variable	Mean
1	P_HR01	0.005237	
	P_HR02	0.004541	
	P_HR03	0.005453	
	P_HR04	0.009149	
	P_HR05	0.019236	
	P_HR06	0.035849	
	P_HR07	0.050322	
	P_HR08	0.059210	
	P_HR09	0.055517	
	P_HR10	0.056415	
	P_HR11	0.061034	
	P_HR12	0.064239	
	P_HR13	0.067460	
	P_HR14	0.067757	
	P_HR15	0.072164	
	P_HR16	0.076238	
	P_HR17	0.072677	
	P_HR18	0.065200	
	P_HR19	0.048267	
	P_HR20	0.036215	
	P_HR21	0.027134	
	P_HR22	0.019274	
	P_HR23	0.012935	
	P_HR24	0.008475	
	P_TOTAL	1.000000	

COR_ID=Vickery Rosedale

N	Obs	Variable	Mean
1	P_HR01	0.005481	
	P_HR02	0.003801	
	P_HR03	0.003193	
	P_HR04	0.004431	
	P_HR05	0.010776	
	P_HR06	0.027123	
	P_HR07	0.049059	
	P_HR08	0.063912	
	P_HR09	0.068566	
	P_HR10	0.061075	
	P_HR11	0.061106	
	P_HR12	0.064177	
	P_HR13	0.067980	
	P_HR14	0.066098	
	P_HR15	0.070375	
	P_HR16	0.072105	
	P_HR17	0.074849	
	P_HR18	0.064473	
	P_HR19	0.045361	
	P_HR20	0.034328	
	P_HR21	0.027692	
	P_HR22	0.023520	
	P_HR23	0.017962	
	P_HR24	0.012556	
	P_TOTAL	1.000000	

COR_ID=Walnut Hill Kingsley -----

N	Obs	Variable	Mean
1	P_HR01	0.007726	
	P_HR02	0.003895	
	P_HR03	0.003933	
	P_HR04	0.002739	
	P_HR05	0.002308	
	P_HR06	0.005909	
	P_HR07	0.026991	
	P_HR08	0.077926	
	P_HR09	0.080691	
	P_HR10	0.054982	
	P_HR11	0.048939	
	P_HR12	0.055549	
	P_HR13	0.061968	
	P_HR14	0.060409	
	P_HR15	0.062293	
	P_HR16	0.068155	
	P_HR17	0.076465	
	P_HR18	0.097742	
	P_HR19	0.074277	
	P_HR20	0.041587	
	P_HR21	0.027828	
	P_HR22	0.025530	
	P_HR23	0.020584	
	P_HR24	0.011573	
	P_TOTAL	1.000000	

Appendix C3

APPENDIX C3

HOURLY COUNT DATA AS A PROPORTION OF MAXIMUM DIRECTION BY AREA TYPE AND FUNCTIONAL CLASSIFICATION

LEGEND

AREATYPE = Area Type
CBD = Central Business District
Out_CBD = Outer CBD

Sub_Res = Suburban Residential
Rural = Rural
Urb_Res = Urban Residential

FUNCLASS= Functional Class
Col = Collector
Freeway = Freeway
PriArt = Principal Arterial
MinArt = Minor Arterial

----- AREATYPE=CBD FUNCCLASS=PriArt -----

N	Obs	Variable	Mean
	24	HR01	0.673729
		HR02	0.666295
		HR03	0.590352
		HR04	0.581622
		HR05	0.639318
		HR06	0.643529
		HR07	0.643917
		HR08	0.534050
		HR09	0.501901
		HR10	0.592400
		HR11	0.501203
		HR12	0.518014
		HR13	0.504787
		HR14	0.564200
		HR15	0.602627
		HR16	0.582267
		HR17	0.526185
		HR18	0.554188
		HR19	0.591788
		HR20	0.540793
		HR21	0.595012
		HR22	0.587735
		HR23	0.598972
		HR24	0.719193

----- AREATYPE=Out_CBD FUNCCLASS=Freeway -----

N	Obs	Variable	Mean
	3	HR01	.
		HR02	.
		HR03	.
		HR04	.
		HR05	.
		HR06	.
		HR07	.
		HR08	0.664827
		HR09	.
		HR10	.
		HR11	.
		HR12	.
		HR13	.
		HR14	.
		HR15	0.506483
		HR16	.
		HR17	.
		HR18	0.580220
		HR19	.
		HR20	.
		HR21	.
		HR22	.
		HR23	.
		HR24	.

----- AREATYPE=Out_CBD FUNCLASS=MinArt -----

N	Obs	Variable	Mean
	48	HR01	0.604892
		HR02	0.628691
		HR03	0.519192
		HR04	0.619708
		HR05	0.531250
		HR06	0.591791
		HR07	0.637207
		HR08	0.639559
		HR09	0.608462
		HR10	0.623840
		HR11	0.613166
		HR12	0.609746
		HR13	0.596904
		HR14	0.621401
		HR15	0.619293
		HR16	0.586201
		HR17	0.542904
		HR18	0.567582
		HR19	0.571516
		HR20	0.539355
		HR21	0.508662
		HR22	0.522138
		HR23	0.575824
		HR24	0.596296

----- AREATYPE=Out_CBD FUNCLASS=PriArt -----

N	Obs	Variable	Mean
	72	HR01	0.714423
		HR02	0.683960
		HR03	0.631420
		HR04	0.685370
		HR05	0.710926
		HR06	0.702081
		HR07	0.710852
		HR08	0.699226
		HR09	0.675245
		HR10	0.657585
		HR11	0.610383
		HR12	0.550728
		HR13	0.530837
		HR14	0.581512
		HR15	0.555769
		HR16	0.567455
		HR17	0.660806
		HR18	0.615028
		HR19	0.667276
		HR20	0.647358
		HR21	0.621788
		HR22	0.639893
		HR23	0.676473
		HR24	0.684625

----- AREATYPE=Rural FUNCLASS=Freeway -----

N	Obs	Variable	Mean
48	HR01		0.619158
	HR02		0.568097
	HR03		0.602752
	HR04		0.561696
	HR05		0.602457
	HR06		0.699335
	HR07		0.690969
	HR08		0.650955
	HR09		0.632473
	HR10		0.579724
	HR11		0.540113
	HR12		0.509307
	HR13		0.533402
	HR14		0.504295
	HR15		0.520220
	HR16		0.559556
	HR17		0.612578
	HR18		0.639961
	HR19		0.647706
	HR20		0.622784
	HR21		0.637657
	HR22		0.583656
	HR23		0.588072
	HR24		0.629963

----- AREATYPE=Rural FUNCLASS=MinArt -----

N	Obs	Variable	Mean
46	HR01		0.601871
	HR02		0.558286
	HR03		0.614633
	HR04		0.508065
	HR05		0.599981
	HR06		0.531589
	HR07		0.535417
	HR08		0.594127
	HR09		0.591963
	HR10		0.531039
	HR11		0.537882
	HR12		0.501864
	HR13		0.529423
	HR14		0.532678
	HR15		0.513954
	HR16		0.515619
	HR17		0.544344
	HR18		0.597257
	HR19		0.601470
	HR20		0.554427
	HR21		0.553229
	HR22		0.544806
	HR23		0.548158
	HR24		0.525787

----- AREATYPE=Rural FUNCCLASS=PriArt -----

N	Obs	Variable	Mean
	48	HR01	0.568176
		HR02	0.566446
		HR03	0.559706
		HR04	0.621319
		HR05	0.606500
		HR06	0.667070
		HR07	0.632047
		HR08	0.610194
		HR09	0.592739
		HR10	0.509741
		HR11	0.502309
		HR12	0.508786
		HR13	0.511209
		HR14	0.547457
		HR15	0.543426
		HR16	0.573007
		HR17	0.548618
		HR18	0.589968
		HR19	0.607961
		HR20	0.622499
		HR21	0.608607
		HR22	0.627649
		HR23	0.652442
		HR24	0.642917

----- AREATYPE=Sub_Res FUNCCLASS=Freeway -----

N	Obs	Variable	Mean
	126	HR01	0.621694
		HR02	0.610434
		HR03	0.583703
		HR04	0.603982
		HR05	0.646609
		HR06	0.676929
		HR07	0.671292
		HR08	0.637004
		HR09	0.596264
		HR10	0.552638
		HR11	0.524113
		HR12	0.525266
		HR13	0.534857
		HR14	0.541306
		HR15	0.559531
		HR16	0.582628
		HR17	0.610763
		HR18	0.651753
		HR19	0.621653
		HR20	0.597088
		HR21	0.598849
		HR22	0.581264
		HR23	0.601253
		HR24	0.612973

----- AREATYPE=Sub_Res FUNCCLASS=MinArt -----

N	Obs	Variable	Mean
	96	HR01	0.638308
		HR02	0.572576
		HR03	0.569125
		HR04	0.590875
		HR05	0.628182
		HR06	0.651277
		HR07	0.671348
		HR08	0.640032
		HR09	0.569106
		HR10	0.535835
		HR11	0.530641
		HR12	0.534510
		HR13	0.528654
		HR14	0.537058
		HR15	0.550079
		HR16	0.584971
		HR17	0.612243
		HR18	0.576871
		HR19	0.570267
		HR20	0.562573
		HR21	0.553667
		HR22	0.542119
		HR23	0.580380
		HR24	0.606207

----- AREATYPE=Sub_Res FUNCCLASS=PriArt -----

N	Obs	Variable	Mean
	144	HR01	0.633696
		HR02	0.598091
		HR03	0.610542
		HR04	0.566114
		HR05	0.601062
		HR06	0.659075
		HR07	0.651639
		HR08	0.665551
		HR09	0.626241
		HR10	0.539268
		HR11	0.513634
		HR12	0.518587
		HR13	0.513282
		HR14	0.514975
		HR15	0.532639
		HR16	0.559349
		HR17	0.577585
		HR18	0.611227
		HR19	0.582743
		HR20	0.551098
		HR21	0.569232
		HR22	0.554714
		HR23	0.540532
		HR24	0.577449

----- AREATYPE=Urb_Res FUNCCLASS=Freeway -----

N	Obs	Variable	Mean
216	HR01		0.620775
	HR02		0.623882
	HR03		0.613634
	HR04		0.590363
	HR05		0.600345
	HR06		0.683867
	HR07		0.679129
	HR08		0.591455
	HR09		0.632555
	HR10		0.597472
	HR11		0.580296
	HR12		0.570084
	HR13		0.571093
	HR14		0.580639
	HR15		0.560843
	HR16		0.586811
	HR17		0.612632
	HR18		0.610447
	HR19		0.599892
	HR20		0.594991
	HR21		0.596050
	HR22		0.593234
	HR23		0.597579
	HR24		0.611898

----- AREATYPE=Urb_Res FUNCCLASS=MinArt -----

N	Obs	Variable	Mean
120	HR01		0.579673
	HR02		0.552459
	HR03		0.550923
	HR04		0.560278
	HR05		0.595209
	HR06		0.645425
	HR07		0.675966
	HR08		0.661543
	HR09		0.629889
	HR10		0.557394
	HR11		0.527608
	HR12		0.525477
	HR13		0.527429
	HR14		0.516763
	HR15		0.528291
	HR16		0.546379
	HR17		0.581155
	HR18		0.589766
	HR19		0.554048
	HR20		0.534353
	HR21		0.546062
	HR22		0.557167
	HR23		0.564130
	HR24		0.603278

----- AREATYPE=Urb_Res FUNCLASS=PriArt -----

N	Obs	Variable	Mean
192	HR01		0.596585
	HR02		0.580428
	HR03		0.585387
	HR04		0.606228
	HR05		0.651944
	HR06		0.653651
	HR07		0.653385
	HR08		0.646707
	HR09		0.621993
	HR10		0.554857
	HR11		0.532483
	HR12		0.520749
	HR13		0.524807
	HR14		0.532512
	HR15		0.528264
	HR16		0.534810
	HR17		0.561185
	HR18		0.560122
	HR19		0.530361
	HR20		0.518256
	HR21		0.535012
	HR22		0.542760
	HR23		0.543498
	HR24		0.556950

Appendix C4

APPENDIX C4

HOURLY COUNT DATA AS A PROPORTION OF MAXIMUM DIRECTION BY CORRIDOR

LEGEND

COR_ID = Corridor Name

----- COR_ID=BeltLine -----

N	Obs	Variable	Mean
24	HR01		0.637930
	HR02		0.593800
	HR03		0.576684
	HR04		0.613249
	HR05		0.589084
	HR06		0.517368
	HR07		0.524892
	HR08		0.561225
	HR09		0.542441
	HR10		0.516452
	HR11		0.507104
	HR12		0.509430
	HR13		0.512727
	HR14		0.511321
	HR15		0.508808
	HR16		0.506541
	HR17		0.547845
	HR18		0.537701
	HR19		0.538960
	HR20		0.536052
	HR21		0.558116
	HR22		0.588088
	HR23		0.592593
	HR24		0.598128

----- COR_ID=Corinth Lancaster -----

N	Obs	Variable	Mean
24	HR01		0.576246
	HR02		0.589154
	HR03		0.563774
	HR04		0.500893
	HR05		0.570734
	HR06		0.616798
	HR07		0.656190
	HR08		0.682641
	HR09		0.640041
	HR10		0.569619
	HR11		0.527123
	HR12		0.521577
	HR13		0.534480
	HR14		0.530519
	HR15		0.511636
	HR16		0.535457
	HR17		0.564668
	HR18		0.574160
	HR19		0.539696
	HR20		0.527658
	HR21		0.508194
	HR22		0.550142
	HR23		0.528774
	HR24		0.544432

COR_ID=FM1171 -----

N	Obs	Variable	Mean
24	HR01		0.613229
	HR02		0.595514
	HR03		0.543605
	HR04		0.597221
	HR05		0.635063
	HR06		0.604428
	HR07		0.566992
	HR08		0.550332
	HR09		0.541056
	HR10		0.514537
	HR11		0.508284
	HR12		0.505346
	HR13		0.503021
	HR14		0.508399
	HR15		0.532626
	HR16		0.551404
	HR17		0.537115
	HR18		0.518609
	HR19		0.526938
	HR20		0.530300
	HR21		0.522035
	HR22		0.507610
	HR23		0.510621
	HR24		0.501357

COR_ID=FM157 COLLINS -----

N	Obs	Variable	Mean
24	HR01		0.512076
	HR02		0.500728
	HR03		0.588563
	HR04		0.587821
	HR05		0.636572
	HR06		0.623230
	HR07		0.613773
	HR08		0.591130
	HR09		0.539884
	HR10		0.502571
	HR11		0.514657
	HR12		0.512109
	HR13		0.513547
	HR14		0.543962
	HR15		0.533265
	HR16		0.519112
	HR17		0.500590
	HR18		0.518710
	HR19		0.527110
	HR20		0.543607
	HR21		0.566405
	HR22		0.581289
	HR23		0.560149
	HR24		0.566717

COR_ID=FM157 COOPER

N	Obs	Variable	Mean
24	HR01		0.524956
	HR02		0.504203
	HR03		0.516023
	HR04		0.519143
	HR05		0.507783
	HR06		0.559660
	HR07		0.628649
	HR08		0.638678
	HR09		0.608102
	HR10		0.525934
	HR11		0.501064
	HR12		0.513755
	HR13		0.511040
	HR14		0.508181
	HR15		0.515911
	HR16		0.530991
	HR17		0.547773
	HR18		0.552248
	HR19		0.527590
	HR20		0.507830
	HR21		0.503022
	HR22		0.500390
	HR23		0.512282
	HR24		0.530653

COR_ID=FM2499

N	Obs	Variable	Mean
24	HR01		0.685491
	HR02		0.707293
	HR03		0.562207
	HR04		0.815382
	HR05		0.831882
	HR06		0.793862
	HR07		0.774487
	HR08		0.726498
	HR09		0.672962
	HR10		0.594314
	HR11		0.532339
	HR12		0.532321
	HR13		0.509190
	HR14		0.535460
	HR15		0.624454
	HR16		0.700889
	HR17		0.718590
	HR18		0.726433
	HR19		0.710536
	HR20		0.676697
	HR21		0.652835
	HR22		0.680694
	HR23		0.672981
	HR24		0.702589

----- COR_ID=I-20 -----

N	Obs	Variable	Mean
24	HR01		0.543550
	HR02		0.513078
	HR03		0.568902
	HR04		0.589825
	HR05		0.592959
	HR06		0.577299
	HR07		0.555544
	HR08		0.533975
	HR09		0.508626
	HR10		0.501877
	HR11		0.502306
	HR12		0.507984
	HR13		0.508192
	HR14		0.506594
	HR15		0.511695
	HR16		0.527840
	HR17		0.553990
	HR18		0.573593
	HR19		0.559530
	HR20		0.531214
	HR21		0.523931
	HR22		0.506072
	HR23		0.535867
	HR24		0.521240

----- COR_ID=I-30 -----

N	Obs	Variable	Mean
24	HR01		0.567519
	HR02		0.518028
	HR03		0.529695
	HR04		0.538721
	HR05		0.562910
	HR06		0.602482
	HR07		0.636718
	HR08		0.599544
	HR09		0.662660
	HR10		0.579825
	HR11		0.511904
	HR12		0.515334
	HR13		0.507818
	HR14		0.520424
	HR15		0.507735
	HR16		0.544034
	HR17		0.580771
	HR18		0.556001
	HR19		0.525742
	HR20		0.508735
	HR21		0.539328
	HR22		0.518849
	HR23		0.510156
	HR24		0.536475

COR_ID=I-35E -----

N	Obs	Variable	Mean
24	HR01		0.672781
	HR02		0.664679
	HR03		0.602711
	HR04		0.547798
	HR05		0.630587
	HR06		0.755034
	HR07		0.749552
	HR08		0.575846
	HR09		0.607428
	HR10		0.578867
	HR11		0.544948
	HR12		0.531072
	HR13		0.510784
	HR14		0.517839
	HR15		0.500323
	HR16		0.551955
	HR17		0.644489
	HR18		0.561384
	HR19		0.633974
	HR20		0.626407
	HR21		0.636294
	HR22		0.617391
	HR23		0.631600
	HR24		0.665669

COR_ID=I-35W -----

N	Obs	Variable	Mean
24	HR01		0.598687
	HR02		0.534920
	HR03		0.525455
	HR04		0.505892
	HR05		0.518663
	HR06		0.604318
	HR07		0.603355
	HR08		0.610814
	HR09		0.616508
	HR10		0.593273
	HR11		0.648446
	HR12		0.705889
	HR13		0.711446
	HR14		0.772385
	HR15		0.714734
	HR16		0.633028
	HR17		0.674419
	HR18		0.675373
	HR19		0.582290
	HR20		0.509234
	HR21		0.523490
	HR22		0.532514
	HR23		0.551742
	HR24		0.588746

COR_ID=I-635 -----

N	Obs	Variable	Mean
24	HR01		0.553927
	HR02		0.618711
	HR03		0.571134
	HR04		0.564959
	HR05		0.601064
	HR06		0.721898
	HR07		0.690755
	HR08		0.552787
	HR09		0.574918
	HR10		0.529938
	HR11		0.510078
	HR12		0.510969
	HR13		0.521383
	HR14		0.513400
	HR15		0.517464
	HR16		0.538874
	HR17		0.565359
	HR18		0.535761
	HR19		0.580657
	HR20		0.593772
	HR21		0.588013
	HR22		0.599040
	HR23		0.622708
	HR24		0.618099

COR_ID=I-820 -----

N	Obs	Variable	Mean
24	HR01		0.507164
	HR02		0.501236
	HR03		0.522416
	HR04		0.521722
	HR05		0.549621
	HR06		0.563483
	HR07		0.590059
	HR08		0.525220
	HR09		0.570278
	HR10		0.551140
	HR11		0.526821
	HR12		0.525548
	HR13		0.514191
	HR14		0.502725
	HR15		0.508385
	HR16		0.529212
	HR17		0.549942
	HR18		0.525635
	HR19		0.502258
	HR20		0.501810
	HR21		0.524132
	HR22		0.503518
	HR23		0.512187
	HR24		0.517324

COR_ID=Loop_12 -----

N	Obs	Variable	Mean
24	HR01		0.611802
	HR02		0.646750
	HR03		0.624314
	HR04		0.565532
	HR05		0.573643
	HR06		0.704794
	HR07		0.693229
	HR08		0.644862
	HR09		0.610308
	HR10		0.532970
	HR11		0.505208
	HR12		0.510751
	HR13		0.528037
	HR14		0.515031
	HR15		0.555065
	HR16		0.571021
	HR17		0.605097
	HR18		0.653394
	HR19		0.624596
	HR20		0.621408
	HR21		0.618951
	HR22		0.610392
	HR23		0.593333
	HR24		0.617236

COR_ID=MacArthur -----

N	Obs	Variable	Mean
24	HR01		0.533209
	HR02		0.573661
	HR03		0.537928
	HR04		0.529496
	HR05		0.577771
	HR06		0.590942
	HR07		0.583481
	HR08		0.572959
	HR09		0.546553
	HR10		0.501918
	HR11		0.510467
	HR12		0.513154
	HR13		0.508755
	HR14		0.503699
	HR15		0.517034
	HR16		0.515059
	HR17		0.537145
	HR18		0.556905
	HR19		0.544115
	HR20		0.512168
	HR21		0.506396
	HR22		0.516042
	HR23		0.524703
	HR24		0.529412

COR_ID=SH183 -----

N	Obs	Variable	Mean
24	HR01		0.520270
	HR02		0.543538
	HR03		0.552705
	HR04		0.510435
	HR05		0.554346
	HR06		0.635423
	HR07		0.657306
	HR08		0.558555
	HR09		0.597111
	HR10		0.589676
	HR11		0.564676
	HR12		0.542110
	HR13		0.530230
	HR14		0.548038
	HR15		0.529271
	HR16		0.501041
	HR17		0.521899
	HR18		0.514517
	HR19		0.514443
	HR20		0.517613
	HR21		0.517743
	HR22		0.504000
	HR23		0.503701
	HR24		0.537730

COR_ID=SH199 JACKSBORO -----

N	Obs	Variable	Mean
24	HR01		0.811983
	HR02		0.616899
	HR03		0.535398
	HR04		0.677705
	HR05		0.718214
	HR06		0.714612
	HR07		0.731776
	HR08		0.712237
	HR09		0.659986
	HR10		0.523569
	HR11		0.528390
	HR12		0.512669
	HR13		0.503153
	HR14		0.509509
	HR15		0.532497
	HR16		0.568072
	HR17		0.570077
	HR18		0.662614
	HR19		0.590675
	HR20		0.535978
	HR21		0.585152
	HR22		0.555695
	HR23		0.555452
	HR24		0.644884

COR_ID=SH289 PRESTON -----

N	Obs	Variable	Mean
24	HR01		0.606896
	HR02		0.589613
	HR03		0.604353
	HR04		0.552797
	HR05		0.573213
	HR06		0.609716
	HR07		0.628514
	HR08		0.644397
	HR09		0.606460
	HR10		0.542775
	HR11		0.524755
	HR12		0.514251
	HR13		0.507728
	HR14		0.505429
	HR15		0.508089
	HR16		0.529040
	HR17		0.544944
	HR18		0.570225
	HR19		0.565536
	HR20		0.536203
	HR21		0.528929
	HR22		0.541227
	HR23		0.540819
	HR24		0.571575

COR_ID=SH78 GARLAND -----

N	Obs	Variable	Mean
24	HR01		0.548615
	HR02		0.551762
	HR03		0.537861
	HR04		0.522390
	HR05		0.627118
	HR06		0.604849
	HR07		0.640486
	HR08		0.643691
	HR09		0.597289
	HR10		0.550782
	HR11		0.525641
	HR12		0.516157
	HR13		0.514011
	HR14		0.506438
	HR15		0.512969
	HR16		0.517915
	HR17		0.544944
	HR18		0.557542
	HR19		0.553355
	HR20		0.522196
	HR21		0.520834
	HR22		0.522346
	HR23		0.546193
	HR24		0.528549

COR_ID=US-67

N	Obs	Variable	Mean
24	HR01		0.682984
	HR02		0.655147
	HR03		0.589529
	HR04		0.572070
	HR05		0.578273
	HR06		0.742677
	HR07		0.782347
	HR08		0.747198
	HR09		0.686248
	HR10		0.608908
	HR11		0.542814
	HR12		0.506410
	HR13		0.510245
	HR14		0.500985
	HR15		0.533053
	HR16		0.599981
	HR17		0.660285
	HR18		0.692167
	HR19		0.675865
	HR20		0.639693
	HR21		0.639579
	HR22		0.627395
	HR23		0.597476
	HR24		0.595436

COR_ID=US-75

N	Obs	Variable	Mean
24	HR01		0.679486
	HR02		0.686068
	HR03		0.724597
	HR04		0.617451
	HR05		0.508628
	HR06		0.571051
	HR07		0.607792
	HR08		0.606528
	HR09		0.562899
	HR10		0.526993
	HR11		0.550879
	HR12		0.569351
	HR13		0.506316
	HR14		0.511913
	HR15		0.505008
	HR16		0.529780
	HR17		0.580694
	HR18		0.655717
	HR19		0.651443
	HR20		0.649751
	HR21		0.641557
	HR22		0.606590
	HR23		0.636710
	HR24		0.647048

COR_ID=US-80

N	Obs	Variable	Mean
24	HR01		0.589010
	HR02		0.553536
	HR03		0.537965
	HR04		0.648420
	HR05		0.659091
	HR06		0.608557
	HR07		0.554981
	HR08		0.541417
	HR09		0.516531
	HR10		0.509152
	HR11		0.505787
	HR12		0.509331
	HR13		0.522835
	HR14		0.526055
	HR15		0.542801
	HR16		0.562007
	HR17		0.574719
	HR18		0.579736
	HR19		0.562447
	HR20		0.545728
	HR21		0.560907
	HR22		0.552127
	HR23		0.561835
	HR24		0.564719

COR_ID=Vickery Rosedale

N	Obs	Variable	Mean
24	HR01		0.590208
	HR02		0.562365
	HR03		0.516106
	HR04		0.532854
	HR05		0.501156
	HR06		0.535635
	HR07		0.574956
	HR08		0.580918
	HR09		0.585249
	HR10		0.547249
	HR11		0.561604
	HR12		0.545703
	HR13		0.533808
	HR14		0.575377
	HR15		0.536575
	HR16		0.521345
	HR17		0.516132
	HR18		0.548495
	HR19		0.518063
	HR20		0.506210
	HR21		0.521680
	HR22		0.522237
	HR23		0.519585
	HR24		0.552460

COR_ID=Walnut Hill Kingsley -----

N	Obs	Variable	Mean
24	HR01		0.547089
	HR02		0.512471
	HR03		0.500746
	HR04		0.534127
	HR05		0.524535
	HR06		0.591563
	HR07		0.651464
	HR08		0.657947
	HR09		0.622816
	HR10		0.546231
	HR11		0.510109
	HR12		0.505015
	HR13		0.512278
	HR14		0.506375
	HR15		0.520005
	HR16		0.525403
	HR17		0.563592
	HR18		0.602901
	HR19		0.581309
	HR20		0.526290
	HR21		0.534098
	HR22		0.511107
	HR23		0.523561
	HR24		0.546722

Appendix C5

6

APPENDIX C5

HOURLY COUNT DATA AVERAGE HOURLY VOLUME BY CORRIDOR, DIRECTION, AND SEGMENT

LEGEND

COR_ID = Corridor Name

DIR = Direction

SEG_ID = Segment Id

----- COR_ID=BeltLine DIR=EB SEG_ID=10582 10585 -----

N	Obs	Variable	Mean
1	HR01		77
	HR02		40
	HR03		41
	HR04		38
	HR05		77
	HR06		197
	HR07		576
	HR08		1097
	HR09		1289
	HR10		969
	HR11		805
	HR12		950
	HR13		1100
	HR14		1042
	HR15		874
	HR16		901
	HR17		701
	HR18		671
	HR19		591
	HR20		496
	HR21		372
	HR22		280
	HR23		207
	HR24		139
	TOTAL		13530

----- COR_ID=BeltLine DIR=EB SEG_ID=10585 10589 -----

N	Obs	Variable	Mean
1	HR01		102
	HR02		72
	HR03		29
	HR04		28
	HR05		98
	HR06		401
	HR07		1358
	HR08		1740
	HR09		1188
	HR10		1119
	HR11		1427
	HR12		1998
	HR13		1805
	HR14		1468
	HR15		1405
	HR16		1814
	HR17		2504
	HR18		2122
	HR19		1531
	HR20		1327
	HR21		1077
	HR22		701
	HR23		395
	HR24		195
	TOTAL		25904

----- COR_ID=BeltLine DIR=EB SEG_ID=10589 31611 -----

N	Obs	Variable	Mean
1	HR01		91
	HR02		50
	HR03		22
	HR04		47
	HR05		55
	HR06		195
	HR07		720
	HR08		1544
	HR09		1727
	HR10		1188
	HR11		1087
	HR12		1481
	HR13		1640
	HR14		1506
	HR15		1319
	HR16		1419
	HR17		1536
	HR18		1564
	HR19		1310
	HR20		1012
	HR21		706
	HR22		434
	HR23		311
	HR24		149
	TOTAL		21112

----- COR_ID=BeltLine DIR=EB SEG_ID=10731 10741 -----

N	Obs	Variable	Mean
1	HR01		144
	HR02		71
	HR03		48
	HR04		31
	HR05		34
	HR06		40
	HR07		140
	HR08		444
	HR09		659
	HR10		555
	HR11		555
	HR12		697
	HR13		842
	HR14		923
	HR15		905
	HR16		1032
	HR17		1150
	HR18		1657
	HR19		1494
	HR20		921
	HR21		757
	HR22		665
	HR23		416
	HR24		236
	TOTAL		14414

----- COR_ID=BeltLine DIR=EB SEG_ID=10741 10918 -----

N	Obs	Variable	Mean
1	HR01		82
	HR02		36
	HR03		27
	HR04		25
	HR05		25
	HR06		40
	HR07		198
	HR08		445
	HR09		686
	HR10		563
	HR11		576
	HR12		735
	HR13		861
	HR14		798
	HR15		909
	HR16		1186
	HR17		1324
	HR18		1603
	HR19		1280
	HR20		807
	HR21		638
	HR22		491
	HR23		316
	HR24		153
	TOTAL		13802

----- COR_ID=BeltLine DIR=EB SEG_ID=10918 29712 -----

N	Obs	Variable	Mean
1	HR01		52
	HR02		27
	HR03		29
	HR04		20
	HR05		34
	HR06		157
	HR07		427
	HR08		702
	HR09		626
	HR10		583
	HR11		662
	HR12		846
	HR13		862
	HR14		829
	HR15		893
	HR16		1140
	HR17		1379
	HR18		1235
	HR19		761
	HR20		601
	HR21		471
	HR22		313
	HR23		168
	HR24		75
	TOTAL		12892

----- COR_ID=BeltLine DIR=EB SEG_ID=28201 10582 -----

N	Obs	Variable	Mean
1	HR01		47
	HR02		44
	HR03		59
	HR04		79
	HR05		210
	HR06		566
	HR07		1162
	HR08		1168
	HR09		815
	HR10		853
	HR11		1001
	HR12		1033
	HR13		851
	HR14		913
	HR15		957
	HR16		1054
	HR17		1156
	HR18		847
	HR19		480
	HR20		404
	HR21		273
	HR22		214
	HR23		147
	HR24		67
	TOTAL		14400

----- COR_ID=BeltLine DIR=EB SEG_ID=31611 10731 -----

N	Obs	Variable	Mean
1	HR01		184
	HR02		143
	HR03		107
	HR04		41
	HR05		36
	HR06		50
	HR07		192
	HR08		561
	HR09		875
	HR10		815
	HR11		853
	HR12		1099
	HR13		1256
	HR14		1080
	HR15		1133
	HR16		1137
	HR17		1242
	HR18		1617
	HR19		1643
	HR20		1307
	HR21		1262
	HR22		1277
	HR23		867
	HR24		469
	TOTAL		19246

----- COR_ID=BeltLine DIR=WB SEG_ID=10582 28201 -----

N	Obs	Variable	Mean
1	HR01		49
	HR02		49
	HR03		50
	HR04		55
	HR05		145
	HR06		482
	HR07		1159
	HR08		995
	HR09		715
	HR10		730
	HR11		818
	HR12		974
	HR13		974
	HR14		902
	HR15		1001
	HR16		1192
	HR17		1264
	HR18		1022
	HR19		577
	HR20		487
	HR21		389
	HR22		242
	HR23		153
	HR24		78
	TOTAL		14501

----- COR_ID=BeltLine DIR=WB SEG_ID=10582 10582 -----

N	Obs	Variable	Mean
1	HR01		100
	HR02		89
	HR03		58
	HR04		44
	HR05		42
	HR06		131
	HR07		385
	HR08		1104
	HR09		1181
	HR10		853
	HR11		866
	HR12		1136
	HR13		1328
	HR14		1225
	HR15		1184
	HR16		1235
	HR17		1451
	HR18		1679
	HR19		1394
	HR20		923
	HR21		736
	HR22		562
	HR23		402
	HR24		258
	TOTAL		18366

----- COR_ID=BeltLine DIR=WB SEG_ID=10589 10585 -----

N	Obs	Variable	Mean
1	HR01		67
	HR02		64
	HR03		24
	HR04		27
	HR05		78
	HR06		376
	HR07		1199
	HR08		1759
	HR09		1319
	HR10		1202
	HR11		1518
	HR12		1866
	HR13		1847
	HR14		1538
	HR15		1498
	HR16		1701
	HR17		1842
	HR18		1788
	HR19		1566
	HR20		1281
	HR21		823
	HR22		577
	HR23		327
	HR24		145
	TOTAL		24431

----- COR_ID=BeltLine DIR=WB SEG_ID=10731 31611 -----

N	Obs	Variable	Mean
1	HR01		69
	HR02		60
	HR03		48
	HR04		28
	HR05		28
	HR06		90
	HR07		435
	HR08		1544
	HR09		2050
	HR10		1184
	HR11		1059
	HR12		1449
	HR13		1516
	HR14		1379
	HR15		1203
	HR16		1141
	HR17		1145
	HR18		1440
	HR19		1507
	HR20		1260
	HR21		905
	HR22		619
	HR23		422
	HR24		244
	TOTAL		20825

----- COR_ID=BeltLine DIR=WB SEG_ID=10741 10731 -----

N	Obs	Variable	Mean
1	HR01		71
	HR02		25
	HR03		30
	HR04		22
	HR05		17
	HR06		71
	HR07		350
	HR08		1255
	HR09		1740
	HR10		818
	HR11		712
	HR12		941
	HR13		975
	HR14		830
	HR15		833
	HR16		798
	HR17		902
	HR18		1167
	HR19		1103
	HR20		758
	HR21		540
	HR22		399
	HR23		278
	HR24		127
	TOTAL		14761

----- COR_ID=BeltLine DIR=WB SEG_ID=10918 10741 -----

N	Obs	Variable	Mean
1	HR01		55
	HR02		18
	HR03		25
	HR04		11
	HR05		24
	HR06		76
	HR07		548
	HR08		1863
	HR09		1630
	HR10		722
	HR11		716
	HR12		799
	HR13		853
	HR14		711
	HR15		829
	HR16		1116
	HR17		1010
	HR18		1140
	HR19		817
	HR20		576
	HR21		455
	HR22		344
	HR23		208
	HR24		83
	TOTAL		14626

----- COR_ID=BeltLine DIR=WB SEG_ID=29712 10918 -----

N	Obs	Variable	Mean
1	HR01		28
	HR02		24
	HR03		19
	HR04		8
	HR05		63
	HR06		296
	HR07		1185
	HR08		1289
	HR09		656
	HR10		593
	HR11		690
	HR12		815
	HR13		698
	HR14		794
	HR15		784
	HR16		877
	HR17		1079
	HR18		890
	HR19		660
	HR20		489
	HR21		406
	HR22		257
	HR23		121
	HR24		55
	TOTAL		12774

----- COR_ID=BeltLine DIR=WB SEG_ID=31611 10589 -----

N	Obs	Variable	Mean
1	HR01		2
	HR02		1
	HR03		11
	HR04		0
	HR05		0
	HR06		14
	HR07		14
	HR08		42
	HR09		33
	HR10		120
	HR11		393
	HR12		1200
	HR13		1508
	HR14		1576
	HR15		1364
	HR16		1373
	HR17		379
	HR18		605
	HR19		151
	HR20		177
	HR21		145
	HR22		64
	HR23		32
	HR24		7
	TOTAL		9210

----- COR_ID=CorLan DIR=NB SEG_ID=15558 15540 -----

N	Obs	Variable	Mean
1	HR01		9
	HR02		25
	HR03		21
	HR04		88
	HR05		123
	HR06		215
	HR07		231
	HR08		249
	HR09		215
	HR10		223
	HR11		197
	HR12		235
	HR13		221
	HR14		227
	HR15		315
	HR16		324
	HR17		208
	HR18		114
	HR19		109
	HR20		61
	HR21		42
	HR22		47
	HR23		40
	HR24		26
	TOTAL		3561

----- COR_ID=CorLan DIR=NB SEG_ID=16901 15558 -----

N	Obs	Variable	Mean
1	HR01		33
	HR02		20
	HR03		11
	HR04		17
	HR05		33
	HR06		103
	HR07		302
	HR08		581
	HR09		522
	HR10		411
	HR11		350
	HR12		404
	HR13		396
	HR14		496
	HR15		365
	HR16		523
	HR17		656
	HR18		695
	HR19		354
	HR20		198
	HR21		163
	HR22		129
	HR23		109
	HR24		82
	TOTAL		6952

----- COR_ID=CorLan DIR=NB SEG_ID=16958 17003 -----

N	Obs	Variable	Mean
1	HR01		46
	HR02		34
	HR03		21
	HR04		23
	HR05		48
	HR06		179
	HR07		482
	HR08		798
	HR09		625
	HR10		316
	HR11		260
	HR12		282
	HR13		344
	HR14		346
	HR15		350
	HR16		371
	HR17		373
	HR18		365
	HR19		256
	HR20		239
	HR21		183
	HR22		171
	HR23		154
	HR24		69
	TOTAL		6333

----- COR_ID=CorLan DIR=NB SEG_ID=16976 16958 -----

N	Obs	Variable	Mean
1	HR01		54
	HR02		36
	HR03		19
	HR04		21
	HR05		34
	HR06		120
	HR07		353
	HR08		663
	HR09		695
	HR10		317
	HR11		276
	HR12		263
	HR13		294
	HR14		342
	HR15		299
	HR16		303
	HR17		385
	HR18		393
	HR19		289
	HR20		264
	HR21		227
	HR22		196
	HR23		201
	HR24		87
	TOTAL		6129

----- COR_ID=CorLan DIR=NB SEG_ID=17003 16901 -----

N	Obs	Variable	Mean
1	HR01		17
	HR02		13
	HR03		9
	HR04		11
	HR05		27
	HR06		96
	HR07		430
	HR08		830
	HR09		790
	HR10		358
	HR11		294
	HR12		285
	HR13		293
	HR14		360
	HR15		312
	HR16		347
	HR17		382
	HR18		397
	HR19		296
	HR20		249
	HR21		177
	HR22		151
	HR23		123
	HR24		65
	TOTAL		6312

----- COR_ID=CorLan DIR=NB SEG_ID=18070 16976 -----

N	Obs	Variable	Mean
1	HR01		44
	HR02		29
	HR03		32
	HR04		35
	HR05		96
	HR06		277
	HR07		510
	HR08		651
	HR09		451
	HR10		404
	HR11		404
	HR12		498
	HR13		503
	HR14		466
	HR15		560
	HR16		551
	HR17		568
	HR18		493
	HR19		449
	HR20		349
	HR21		248
	HR22		230
	HR23		121
	HR24		90
	TOTAL		8059

----- COR_ID=CorLan DIR=NB SEG_ID=18091 18070 -----

N	Obs	Variable	Mean
1	HR01		65
	HR02		55
	HR03		52
	HR04		43
	HR05		180
	HR06		334
	HR07		567
	HR08		736
	HR09		561
	HR10		543
	HR11		584
	HR12		707
	HR13		781
	HR14		732
	HR15		844
	HR16		847
	HR17		858
	HR18		703
	HR19		589
	HR20		513
	HR21		408
	HR22		340
	HR23		194
	HR24		146
	TOTAL		11383

----- COR_ID=CorLan DIR=NB SEG_ID=18118 18091 -----

N	Obs	Variable	Mean
1	HR01		50
	HR02		38
	HR03		20
	HR04		14
	HR05		22
	HR06		66
	HR07		173
	HR08		252
	HR09		289
	HR10		311
	HR11		262
	HR12		293
	HR13		351
	HR14		339
	HR15		282
	HR16		261
	HR17		284
	HR18		321
	HR19		292
	HR20		206
	HR21		77
	HR22		71
	HR23		93
	HR24		137
	TOTAL		4504

----- COR_ID=CorLan DIR=SB SEG_ID=15540 15558 -----

N	Obs	Variable	Mean
1	HR01		16
	HR02		28
	HR03		51
	HR04		109
	HR05		185
	HR06		358
	HR07		336
	HR08		184
	HR09		186
	HR10		193
	HR11		207
	HR12		209
	HR13		210
	HR14		188
	HR15		206
	HR16		183
	HR17		132
	HR18		77
	HR19		42
	HR20		39
	HR21		29
	HR22		25
	HR23		35
	HR24		22
	TOTAL		3250

----- COR_ID=CorLan DIR=SB SEG_ID=15558 16901 -----

N	Obs	Variable	Mean
1	HR01		24
	HR02		27
	HR03		19
	HR04		18
	HR05		21
	HR06		77
	HR07		258
	HR08		517
	HR09		458
	HR10		338
	HR11		295
	HR12		343
	HR13		330
	HR14		389
	HR15		347
	HR16		436
	HR17		566
	HR18		529
	HR19		306
	HR20		210
	HR21		167
	HR22		125
	HR23		104
	HR24		60
	TOTAL		5961

----- COR_ID=CorLan DIR=SB SEG_ID=16901 17003 -----

N	Obs	Variable	Mean
1	HR01		43
	HR02		32
	HR03		30
	HR04		20
	HR05		16
	HR06		21
	HR07		97
	HR08		249
	HR09		315
	HR10		290
	HR11		311
	HR12		356
	HR13		345
	HR14		395
	HR15		425
	HR16		603
	HR17		807
	HR18		982
	HR19		644
	HR20		414
	HR21		336
	HR22		210
	HR23		172
	HR24		109
	TOTAL		7222

----- COR_ID=CorLan DIR=SB SEG_ID=16958 16976 -----

N	Obs	Variable	Mean
1	HR01		91
	HR02		48
	HR03		28
	HR04		25
	HR05		12
	HR06		24
	HR07		78
	HR08		209
	HR09		282
	HR10		223
	HR11		267
	HR12		290
	HR13		291
	HR14		329
	HR15		337
	HR16		476
	HR17		672
	HR18		786
	HR19		552
	HR20		360
	HR21		290
	HR22		229
	HR23		176
	HR24		149
	TOTAL		6224

----- COR_ID=CorLan DIR=SB SEG_ID=16976 18070 -----

N	Obs	Variable	Mean
1	HR01		58
	HR02		44
	HR03		24
	HR04		20
	HR05		41
	HR06		101
	HR07		246
	HR08		351
	HR09		310
	HR10		396
	HR11		393
	HR12		479
	HR13		486
	HR14		462
	HR15		583
	HR16		761
	HR17		845
	HR18		660
	HR19		428
	HR20		391
	HR21		265
	HR22		250
	HR23		193
	HR24		121
	TOTAL		7907

----- COR_ID=CorLan DIR=SB SEG_ID=17003 16958 -----

N	Obs	Variable	Mean
1	HR01		81
	HR02		51
	HR03		34
	HR04		24
	HR05		18
	HR06		40
	HR07		97
	HR08		228
	HR09		272
	HR10		240
	HR11		277
	HR12		380
	HR13		398
	HR14		441
	HR15		478
	HR16		651
	HR17		701
	HR18		782
	HR19		455
	HR20		329
	HR21		256
	HR22		209
	HR23		177
	HR24		128
	TOTAL		6746

----- COR_ID=CorLan DIR=SB SEG_ID=18070 18091 -----

N	Obs	Variable	Mean
1	HR01		113
	HR02		128
	HR03		51
	HR04		37
	HR05		131
	HR06		241
	HR07		480
	HR08		460
	HR09		490
	HR10		489
	HR11		600
	HR12		662
	HR13		711
	HR14		722
	HR15		798
	HR16		954
	HR17		1092
	HR18		877
	HR19		661
	HR20		578
	HR21		232
	HR22		45
	HR23		66
	HR24		0
	TOTAL		10619

----- COR_ID=CorLan DIR=SB SEG_ID=18091 18118 -----

N	Obs	Variable	Mean
1	HR01		7
	HR02		1
	HR03		1
	HR04		1
	HR05		0
	HR06		2
	HR07		4
	HR08		16
	HR09		19
	HR10		8
	HR11		7
	HR12		2
	HR13		1
	HR14		1
	HR15		0
	HR16		0
	HR17		1
	HR18		0
	HR19		1
	HR20		0
	HR21		0
	HR22		0
	HR23		0
	HR24		0
	TOTAL		72

----- COR_ID=FM1171 DIR=EB SEG_ID=04831 24035 -----

N	Obs	Variable	Mean
1	HR01		27
	HR02		20
	HR03		11
	HR04		9
	HR05		14
	HR06		60
	HR07		219
	HR08		352
	HR09		370
	HR10		301
	HR11		175
	HR12		146
	HR13		329
	HR14		332
	HR15		296
	HR16		311
	HR17		381
	HR18		415
	HR19		394
	HR20		355
	HR21		247
	HR22		255
	HR23		153
	HR24		112
	TOTAL		5284

----- COR_ID=FM1171 DIR=EB SEG_ID=09796 09799 -----

N	Obs	Variable	Mean
1	HR01		30
	HR02		11
	HR03		38
	HR04		65
	HR05		266
	HR06		839
	HR07		962
	HR08		836
	HR09		818
	HR10		851
	HR11		958
	HR12		1027
	HR13		967
	HR14		897
	HR15		937
	HR16		1082
	HR17		1082
	HR18		1028
	HR19		774
	HR20		688
	HR21		452
	HR22		230
	HR23		157
	HR24		56
	TOTAL		15050

----- COR_ID=FM1171 DIR=EB SEG_ID=09799 27283 -----

N	Obs	Variable	Mean
1	HR01		22
	HR02		19
	HR03		47
	HR04		132
	HR05		515
	HR06		1097
	HR07		1081
	HR08		971
	HR09		994
	HR10		1046
	HR11		1176
	HR12		1308
	HR13		1234
	HR14		1069
	HR15		1057
	HR16		1091
	HR17		1107
	HR18		1060
	HR19		785
	HR20		691
	HR21		402
	HR22		280
	HR23		168
	HR24		62
	TOTAL		17412

----- COR_ID=FM1171 DIR=EB SEG_ID=24013 24014 -----

N	Obs	Variable	Mean
1	HR01		5
	HR02		9
	HR03		10
	HR04		24
	HR05		101
	HR06		203
	HR07		231
	HR08		160
	HR09		114
	HR10		76
	HR11		122
	HR12		137
	HR13		153
	HR14		173
	HR15		173
	HR16		239
	HR17		294
	HR18		177
	HR19		90
	HR20		75
	HR21		68
	HR22		33
	HR23		38
	HR24		23
	TOTAL		2728

----- COR_ID=FM1171 DIR=EB SEG_ID=24014 24032 -----

N	Obs	Variable	Mean
1	HR01		14
	HR02		9
	HR03		9
	HR04		10
	HR05		10
	HR06		49
	HR07		226
	HR08		319
	HR09		264
	HR10		189
	HR11		148
	HR12		160
	HR13		154
	HR14		164
	HR15		175
	HR16		174
	HR17		238
	HR18		301
	HR19		280
	HR20		167
	HR21		114
	HR22		88
	HR23		63
	HR24		37
	TOTAL		3362

----- COR_ID=FM1171 DIR=EB SEG_ID=24032 24038 -----

N	Obs	Variable	Mean
1	HR01		18
	HR02		8
	HR03		14
	HR04		11
	HR05		37
	HR06		212
	HR07		441
	HR08		445
	HR09		299
	HR10		258
	HR11		265
	HR12		248
	HR13		265
	HR14		272
	HR15		278
	HR16		254
	HR17		337
	HR18		359
	HR19		299
	HR20		169
	HR21		135
	HR22		111
	HR23		67
	HR24		37
	TOTAL		4837

----- COR_ID=FM1171 DIR=EB SEG_ID=24035 09796 -----

N	Obs	Variable	Mean
1	HR01		35
	HR02		23
	HR03		26
	HR04		38
	HR05		131
	HR06		436
	HR07		666
	HR08		611
	HR09		591
	HR10		580
	HR11		623
	HR12		742
	HR13		708
	HR14		721
	HR15		749
	HR16		921
	HR17		997
	HR18		903
	HR19		733
	HR20		508
	HR21		440
	HR22		319
	HR23		234
	HR24		86
	TOTAL		11820

----- COR_ID=FM1171 DIR=EB SEG_ID=24957 24013 -----

N	Obs	Variable	Mean
1	HR01		5
	HR02		5
	HR03		1
	HR04		6
	HR05		9
	HR06		27
	HR07		97
	HR08		124
	HR09		93
	HR10		78
	HR11		40
	HR12		73
	HR13		66
	HR14		98
	HR15		96
	HR16		92
	HR17		160
	HR18		203
	HR19		161
	HR20		105
	HR21		53
	HR22		61
	HR23		30
	HR24		30
	TOTAL		1713

----- COR_ID=FM1171 DIR=WB SEG_ID=04831 24038 -----

N	Obs	Variable	Mean
1	HR01		19
	HR02		11
	HR03		14
	HR04		16
	HR05		43
	HR06		263
	HR07		562
	HR08		529
	HR09		355
	HR10		298
	HR11		254
	HR12		275
	HR13		303
	HR14		297
	HR15		293
	HR16		280
	HR17		384
	HR18		394
	HR19		312
	HR20		168
	HR21		156
	HR22		137
	HR23		69
	HR24		43
	TOTAL		5474

----- COR_ID=FM1171 DIR=WB SEG_ID=09796 24035 -----

N	Obs	Variable	Mean
1	HR01		42
	HR02		19
	HR03		26
	HR04		56
	HR05		221
	HR06		694
	HR07		751
	HR08		610
	HR09		558
	HR10		524
	HR11		635
	HR12		655
	HR13		638
	HR14		653
	HR15		641
	HR16		833
	HR17		903
	HR18		763
	HR19		629
	HR20		523
	HR21		409
	HR22		240
	HR23		132
	HR24		57
	TOTAL		11209

----- COR_ID=FM1171 DIR=WB SEG_ID=09799 09796 -----

N	Obs	Variable	Mean
1	HR01		58
	HR02		18
	HR03		31
	HR04		53
	HR05		151
	HR06		387
	HR07		619
	HR08		628
	HR09		779
	HR10		943
	HR11		1184
	HR12		1351
	HR13		1346
	HR14		1244
	HR15		1383
	HR16		1722
	HR17		1786
	HR18		1487
	HR19		1210
	HR20		1055
	HR21		667
	HR22		308
	HR23		202
	HR24		76
	TOTAL		18689

----- COR_ID=FM1171 DIR=WB SEG_ID=24013 24957 -----

N	Obs	Variable	Mean
1	HR01		4
	HR02		4
	HR03		0
	HR04		4
	HR05		10
	HR06		31
	HR07		94
	HR08		213
	HR09		167
	HR10		91
	HR11		69
	HR12		82
	HR13		63
	HR14		64
	HR15		74
	HR16		100
	HR17		123
	HR18		148
	HR19		123
	HR20		99
	HR21		44
	HR22		37
	HR23		42
	HR24		18
	TOTAL		1704

----- COR_ID=FM1171 DIR=WB SEG_ID=24014 24013 -----

N	Obs	Variable	Mean
1	HR01		7
	HR02		6
	HR03		9
	HR04		19
	HR05		63
	HR06		189
	HR07		266
	HR08		125
	HR09		128
	HR10		101
	HR11		122
	HR12		99
	HR13		128
	HR14		144
	HR15		194
	HR16		199
	HR17		228
	HR18		174
	HR19		121
	HR20		84
	HR21		85
	HR22		40
	HR23		22
	HR24		13
	TOTAL		2565

----- COR_ID=FM1171 DIR=WB SEG_ID=24032 24014 -----

N	Obs	Variable	Mean
1	HR01		15
	HR02		16
	HR03		9
	HR04		8
	HR05		10
	HR06		28
	HR07		115
	HR08		233
	HR09		177
	HR10		120
	HR11		97
	HR12		111
	HR13		109
	HR14		118
	HR15		130
	HR16		167
	HR17		193
	HR18		222
	HR19		186
	HR20		174
	HR21		108
	HR22		115
	HR23		99
	HR24		39
	TOTAL		2599

----- COR_ID=FM1171 DIR=WB SEG_ID=24035 04831 -----

N	Obs	Variable	Mean
1	HR01		51
	HR02		34
	HR03		20
	HR04		8
	HR05		10
	HR06		21
	HR07		97
	HR08		194
	HR09		185
	HR10		178
	HR11		172
	HR12		161
	HR13		216
	HR14		228
	HR15		221
	HR16		237
	HR17		291
	HR18		379
	HR19		396
	HR20		281
	HR21		225
	HR22		229
	HR23		150
	HR24		99
	TOTAL		4083

----- COR_ID=FM1171 DIR=WB SEG_ID=24038 24032 -----

N	Obs	Variable	Mean
1	HR01		25
	HR02		19
	HR03		16
	HR04		13
	HR05		21
	HR06		68
	HR07		242
	HR08		262
	HR09		215
	HR10		186
	HR11		220
	HR12		195
	HR13		212
	HR14		250
	HR15		295
	HR16		316
	HR17		443
	HR18		461
	HR19		381
	HR20		246
	HR21		202
	HR22		175
	HR23		108
	HR24		60
	TOTAL		4630

----- COR_ID=FM1171 DIR=WB SEG_ID=27283 09799 -----

N	Obs	Variable	Mean
1	HR01		56
	HR02		45
	HR03		22
	HR04		48
	HR05		172
	HR06		472
	HR07		626
	HR08		716
	HR09		817
	HR10		1146
	HR11		1326
	HR12		1484
	HR13		1397
	HR14		1336
	HR15		1588
	HR16		1904
	HR17		1649
	HR18		1359
	HR19		1049
	HR20		873
	HR21		452
	HR22		316
	HR23		157
	HR24		91
	TOTAL		19101

----- COR_ID=FM157COL DIR=NB SEG_ID=03437 26882 -----

N	Obs	Variable	Mean
1	HR01		137
	HR02		66
	HR03		92
	HR04		37
	HR05		36
	HR06		97
	HR07		259
	HR08		657
	HR09		726
	HR10		639
	HR11		703
	HR12		816
	HR13		917
	HR14		905
	HR15		907
	HR16		871
	HR17		958
	HR18		1026
	HR19		930
	HR20		672
	HR21		612
	HR22		491
	HR23		371
	HR24		264
	TOTAL		13187

----- COR_ID=FM157COL DIR=N B SEG_ID=04608 04617 -----

N	Obs	Variable	Mean
1	HR01		106
	HR02		53
	HR03		61
	HR04		32
	HR05		49
	HR06		156
	HR07		419
	HR08		814
	HR09		666
	HR10		477
	HR11		522
	HR12		622
	HR13		808
	HR14		765
	HR15		731
	HR16		727
	HR17		783
	HR18		968
	HR19		860
	HR20		676
	HR21		646
	HR22		544
	HR23		342
	HR24		269
	TOTAL		12094

----- COR_ID=FM157COL DIR=N B SEG_ID=04617 04624 -----

N	Obs	Variable	Mean
1	HR01		71
	HR02		58
	HR03		59
	HR04		30
	HR05		55
	HR06		168
	HR07		485
	HR08		1237
	HR09		1205
	HR10		582
	HR11		557
	HR12		625
	HR13		744
	HR14		813
	HR15		732
	HR16		737
	HR17		714
	HR18		897
	HR19		806
	HR20		599
	HR21		514
	HR22		480
	HR23		341
	HR24		221
	TOTAL		12730

----- COR_ID=FM157COL DIR=NB SEG_ID=04624 03441 -----

N	Obs	Variable	Mean
1	HR01		70
	HR02		62
	HR03		37
	HR04		57
	HR05		203
	HR06		588
	HR07		1295
	HR08		1010
	HR09		540
	HR10		569
	HR11		667
	HR12		795
	HR13		751
	HR14		766
	HR15		758
	HR16		759
	HR17		888
	HR18		737
	HR19		573
	HR20		537
	HR21		459
	HR22		312
	HR23		203
	HR24		134
	TOTAL		12767

----- COR_ID=FM157COL DIR=NB SEG_ID=06254 04608 -----

N	Obs	Variable	Mean
1	HR01		137
	HR02		93
	HR03		83
	HR04		56
	HR05		51
	HR06		108
	HR07		276
	HR08		709
	HR09		927
	HR10		632
	HR11		726
	HR12		941
	HR13		1258
	HR14		1321
	HR15		1132
	HR16		1166
	HR17		1174
	HR18		1304
	HR19		1306
	HR20		1218
	HR21		1114
	HR22		951
	HR23		674
	HR24		424
	TOTAL		17781

----- COR_ID=FM157COL DIR=NB SEG_ID=06322 06254 -----

N	Obs	Variable	Mean
1	HR01		89
	HR02		61
	HR03		95
	HR04		174
	HR05		496
	HR06		1012
	HR07		1010
	HR08		831
	HR09		929
	HR10		1242
	HR11		1524
	HR12		1382
	HR13		1298
	HR14		1318
	HR15		1363
	HR16		1499
	HR17		1357
	HR18		1158
	HR19		960
	HR20		760
	HR21		537
	HR22		314
	HR23		178
	HR24		130
	TOTAL		19716

----- COR_ID=FM157COL DIR=SB SEG_ID=03437 03441 -----

N	Obs	Variable	Mean
1	HR01		72
	HR02		54
	HR03		36
	HR04		27
	HR05		38
	HR06		67
	HR07		226
	HR08		512
	HR09		596
	HR10		495
	HR11		505
	HR12		539
	HR13		642
	HR14		605
	HR15		576
	HR16		690
	HR17		784
	HR18		845
	HR19		788
	HR20		598
	HR21		500
	HR22		402
	HR23		321
	HR24		247
	TOTAL		10165

----- COR_ID=FM157COL DIR=SB SEG_ID=03441 04624 -----

N	Obs	Variable	Mean
1	HR01		61
	HR02		65
	HR03		35
	HR04		33
	HR05		101
	HR06		263
	HR07		591
	HR08		641
	HR09		512
	HR10		579
	HR11		680
	HR12		762
	HR13		664
	HR14		640
	HR15		886
	HR16		1137
	HR17		1453
	HR18		1059
	HR19		681
	HR20		546
	HR21		456
	HR22		341
	HR23		240
	HR24		146
	TOTAL		12572

----- COR_ID=FM157COL DIR=SB SEG_ID=04608 06254 -----

N	Obs	Variable	Mean
1	HR01		128
	HR02		95
	HR03		68
	HR04		46
	HR05		43
	HR06		96
	HR07		241
	HR08		666
	HR09		1073
	HR10		894
	HR11		880
	HR12		1172
	HR13		1405
	HR14		1197
	HR15		1048
	HR16		1156
	HR17		1331
	HR18		1496
	HR19		1379
	HR20		1205
	HR21		899
	HR22		645
	HR23		492
	HR24		341
	TOTAL		17996

----- COR_ID=FM157COL DIR=SB SEG_ID=04617 04608 -----

N	Obs	Variable	Mean
1	HR01		129
	HR02		57
	HR03		55
	HR04		31
	HR05		30
	HR06		91
	HR07		254
	HR08		589
	HR09		656
	HR10		533
	HR11		575
	HR12		670
	HR13		805
	HR14		646
	HR15		638
	HR16		840
	HR17		984
	HR18		1155
	HR19		999
	HR20		703
	HR21		568
	HR22		431
	HR23		341
	HR24		217
	TOTAL		11997

----- COR_ID=FM157COL DIR=SB SEG_ID=04617 04617 -----

N	Obs	Variable	Mean
1	HR01		110
	HR02		72
	HR03		57
	HR04		30
	HR05		34
	HR06		60
	HR07		168
	HR08		411
	HR09		511
	HR10		491
	HR11		550
	HR12		610
	HR13		754
	HR14		633
	HR15		353
	HR16		0
	HR17		0
	HR18		0
	HR19		0
	HR20		0
	HR21		0
	HR22		0
	HR23		0
	HR24		0
	TOTAL		4844

----- COR_ID=FM157COL DIR=SB SEG_ID=06254 06322 -----

N	Obs	Variable	Mean
1	HR01		80
	HR02		61
	HR03		55
	HR04		117
	HR05		300
	HR06		811
	HR07		940
	HR08		856
	HR09		919
	HR10		1207
	HR11		1365
	HR12		1309
	HR13		1293
	HR14		1287
	HR15		1453
	HR16		1507
	HR17		1373
	HR18		1082
	HR19		885
	HR20		636
	HR21		483
	HR22		348
	HR23		234
	HR24		116
	TOTAL		18718

----- COR_ID=FM157COL DIR=SB SEG_ID=26882 03437 -----

N	Obs	Variable	Mean
1	HR01		97
	HR02		53
	HR03		42
	HR04		32
	HR05		47
	HR06		114
	HR07		328
	HR08		567
	HR09		697
	HR10		582
	HR11		615
	HR12		697
	HR13		820
	HR14		751
	HR15		787
	HR16		892
	HR17		945
	HR18		955
	HR19		957
	HR20		682
	HR21		562
	HR22		431
	HR23		303
	HR24		218
	TOTAL		12173

----- COR_ID=FM157CPR DIR=NB SEG_ID=06341 06314 -----

N	Obs	Variable	Mean
1	HR01		155
	HR02		107
	HR03		67
	HR04		58
	HR05		60
	HR06		203
	HR07		613
	HR08		1049
	HR09		909
	HR10		841
	HR11		913
	HR12		919
	HR13		1047
	HR14		980
	HR15		947
	HR16		1022
	HR17		990
	HR18		947
	HR19		898
	HR20		769
	HR21		709
	HR22		641
	HR23		439
	HR24		280
	TOTAL		15561

----- COR_ID=FM157CPR DIR=NB SEG_ID=07577 06341 -----

N	Obs	Variable	Mean
1	HR01		153
	HR02		160
	HR03		97
	HR04		67
	HR05		43
	HR06		129
	HR07		473
	HR08		1165
	HR09		1264
	HR10		954
	HR11		1083
	HR12		999
	HR13		1025
	HR14		1248
	HR15		1079
	HR16		1113
	HR17		1138
	HR18		1130
	HR19		1069
	HR20		941
	HR21		833
	HR22		776
	HR23		588
	HR24		403
	TOTAL		17930

----- COR_ID=FM157CPR DIR=NB SEG_ID=07592 07577 -----

N	Obs	Variable	Mean
1	HR01		213
	HR02		139
	HR03		102
	HR04		78
	HR05		77
	HR06		160
	HR07		507
	HR08		1314
	HR09		1222
	HR10		1020
	HR11		1198
	HR12		1279
	HR13		1313
	HR14		1442
	HR15		1335
	HR16		1360
	HR17		1327
	HR18		1399
	HR19		1308
	HR20		1169
	HR21		1022
	HR22		874
	HR23		521
	HR24		401
	TOTAL		20781

----- COR_ID=FM157CPR DIR=NB SEG_ID=07602 07592 -----

N	Obs	Variable	Mean
1	HR01		232
	HR02		134
	HR03		92
	HR04		70
	HR05		60
	HR06		160
	HR07		526
	HR08		1367
	HR09		1256
	HR10		1041
	HR11		1215
	HR12		1257
	HR13		1358
	HR14		1471
	HR15		1327
	HR16		1376
	HR17		1342
	HR18		1400
	HR19		1298
	HR20		1170
	HR21		1043
	HR22		859
	HR23		527
	HR24		371
	TOTAL		20951

----- COR_ID=FM157CPR DIR=NB SEG_ID=07610 07602 -----

N	Obs	Variable	Mean
1	HR01		135
	HR02		80
	HR03		71
	HR04		73
	HR05		177
	HR06		620
	HR07		1554
	HR08		1410
	HR09		1197
	HR10		1300
	HR11		1455
	HR12		1610
	HR13		1651
	HR14		1533
	HR15		1567
	HR16		1512
	HR17		1620
	HR18		1540
	HR19		1394
	HR20		1262
	HR21		988
	HR22		604
	HR23		404
	HR24		247
	TOTAL		24001

----- COR_ID=FM157CPR DIR=NB SEG_ID=21130 07610 -----

N	Obs	Variable	Mean
1	HR01		172
	HR02		146
	HR03		86
	HR04		76
	HR05		66
	HR06		157
	HR07		475
	HR08		1054
	HR09		1160
	HR10		1053
	HR11		1108
	HR12		1395
	HR13		1497
	HR14		1454
	HR15		1401
	HR16		1460
	HR17		1348
	HR18		1450
	HR19		1395
	HR20		1430
	HR21		1306
	HR22		994
	HR23		636
	HR24		444
	TOTAL		21763

----- COR_ID=FM157CPR DIR=SB SEG_ID=06314 06341 -----

N	Obs	Variable	Mean
1	HR01		178
	HR02		115
	HR03		68
	HR04		49
	HR05		43
	HR06		125
	HR07		288
	HR08		691
	HR09		630
	HR10		812
	HR11		971
	HR12		1030
	HR13		1103
	HR14		1086
	HR15		1055
	HR16		1270
	HR17		1390
	HR18		1340
	HR19		1033
	HR20		860
	HR21		718
	HR22		620
	HR23		513
	HR24		370
	TOTAL		16355

----- COR_ID=FM157CPR DIR=SB SEG_ID=06341 07577 -----

N	Obs	Variable	Mean
1	HR01		202
	HR02		179
	HR03		104
	HR04		59
	HR05		55
	HR06		86
	HR07		218
	HR08		453
	HR09		548
	HR10		717
	HR11		971
	HR12		1078
	HR13		1273
	HR14		1121
	HR15		1109
	HR16		1234
	HR17		1299
	HR18		1375
	HR19		1153
	HR20		1073
	HR21		1019
	HR22		848
	HR23		667
	HR24		587
	TOTAL		17428

----- COR_ID=FM157CPR DIR=SB SEG_ID=07577 07592 -----

N	Obs	Variable	Mean
1	HR01		214
	HR02		130
	HR03		92
	HR04		73
	HR05		59
	HR06		150
	HR07		332
	HR08		686
	HR09		797
	HR10		985
	HR11		1219
	HR12		1422
	HR13		1520
	HR14		1455
	HR15		1563
	HR16		1672
	HR17		1729
	HR18		1839
	HR19		1541
	HR20		1357
	HR21		1062
	HR22		832
	HR23		550
	HR24		410
	TOTAL		21689

----- COR_ID=FM157CPR DIR=SB SEG_ID=07592 07602 -----

N	Obs	Variable	Mean
1	HR01		218
	HR02		125
	HR03		95
	HR04		71
	HR05		51
	HR06		147
	HR07		292
	HR08		602
	HR09		739
	HR10		896
	HR11		1215
	HR12		1396
	HR13		1519
	HR14		1392
	HR15		1505
	HR16		1669
	HR17		1700
	HR18		1984
	HR19		1617
	HR20		1371
	HR21		1073
	HR22		815
	HR23		562
	HR24		435
	TOTAL		21489

----- COR_ID=FM157CPR DIR=SB SEG_ID=07602 07610 -----

N	Obs	Variable	Mean
1	HR01		138
	HR02		115
	HR03		84
	HR04		71
	HR05		188
	HR06		424
	HR07		841
	HR08		966
	HR09		1073
	HR10		1346
	HR11		1578
	HR12		1842
	HR13		1613
	HR14		1649
	HR15		1755
	HR16		1850
	HR17		2112
	HR18		1957
	HR19		1635
	HR20		1223
	HR21		923
	HR22		619
	HR23		458
	HR24		249
	TOTAL		24708

----- COR_ID=FM157CPR DIR=SB SEG_ID=07610 21130 -----

N	Obs	Variable	Mean
1	HR01		221
	HR02		117
	HR03		105
	HR04		68
	HR05		73
	HR06		191
	HR07		479
	HR08		765
	HR09		729
	HR10		841
	HR11		988
	HR12		1113
	HR13		1219
	HR14		1163
	HR15		1171
	HR16		1185
	HR17		1175
	HR18		1207
	HR19		1243
	HR20		1073
	HR21		1035
	HR22		1006
	HR23		522
	HR24		375
	TOTAL		18064

----- COR_ID=FM2499 DIR=NB SEG_ID=04349 24117 -----

N	Obs	Variable	Mean
1	HR01		43
	HR02		29
	HR03		18
	HR04		30
	HR05		172
	HR06		363
	HR07		414
	HR08		306
	HR09		360
	HR10		394
	HR11		405
	HR12		429
	HR13		389
	HR14		528
	HR15		898
	HR16		1829
	HR17		1612
	HR18		852
	HR19		580
	HR20		499
	HR21		376
	HR22		222
	HR23		129
	HR24		61
	TOTAL		10937

----- COR_ID=FM2499 DIR=NB SEG_ID=06392 04349 -----

N	Obs	Variable	Mean
1	HR01		72
	HR02		50
	HR03		37
	HR04		25
	HR05		16
	HR06		26
	HR07		148
	HR08		286
	HR09		269
	HR10		230
	HR11		233
	HR12		217
	HR13		301
	HR14		272
	HR15		313
	HR16		424
	HR17		721
	HR18		1225
	HR19		1127
	HR20		677
	HR21		430
	HR22		422
	HR23		327
	HR24		190
	TOTAL		8038

----- COR_ID=FM2499 DIR=NB SEG_ID=24061 24035 -----

N	Obs	Variable	Mean
1	HR01		26
	HR02		17
	HR03		29
	HR04		47
	HR05		206
	HR06		336
	HR07		380
	HR08		348
	HR09		332
	HR10		387
	HR11		424
	HR12		400
	HR13		462
	HR14		528
	HR15		849
	HR16		953
	HR17		851
	HR18		579
	HR19		422
	HR20		380
	HR21		233
	HR22		138
	HR23		70
	HR24		39
	TOTAL		8435

----- COR_ID=FM2499 DIR=NB SEG_ID=24117 24061 -----

N	Obs	Variable	Mean
1	HR01		79
	HR02		49
	HR03		37
	HR04		25
	HR05		15
	HR06		39
	HR07		131
	HR08		266
	HR09		381
	HR10		319
	HR11		324
	HR12		335
	HR13		408
	HR14		426
	HR15		414
	HR16		493
	HR17		756
	HR18		1142
	HR19		1109
	HR20		728
	HR21		489
	HR22		457
	HR23		313
	HR24		196
	TOTAL		8931

----- COR_ID=FM2499 DIR=SB SEG_ID=04349 06392 -----

N	Obs	Variable	Mean
1	HR01		27
	HR02		8
	HR03		16
	HR04		16
	HR05		45
	HR06		182
	HR07		915
	HR08		1627
	HR09		1372
	HR10		605
	HR11		381
	HR12		354
	HR13		298
	HR14		332
	HR15		315
	HR16		332
	HR17		305
	HR18		345
	HR19		326
	HR20		290
	HR21		225
	HR22		187
	HR23		140
	HR24		77
	TOTAL		8720

----- COR_ID=FM2499 DIR=SB SEG_ID=24035 24061 -----

N	Obs	Variable	Mean
1	HR01		20
	HR02		17
	HR03		76
	HR04		309
	HR05		892
	HR06		727
	HR07		615
	HR08		416
	HR09		372
	HR10		422
	HR11		428
	HR12		415
	HR13		382
	HR14		385
	HR15		401
	HR16		431
	HR17		440
	HR18		321
	HR19		286
	HR20		241
	HR21		159
	HR22		74
	HR23		37
	HR24		22
	TOTAL		7886

----- COR_ID=FM2499 DIR=SB SEG_ID=24061 24117 -----

N	Obs	Variable	Mean
1	HR01		38
	HR02		13
	HR03		15
	HR04		22
	HR05		50
	HR06		236
	HR07		639
	HR08		494
	HR09		565
	HR10		481
	HR11		384
	HR12		382
	HR13		434
	HR14		396
	HR15		385
	HR16		367
	HR17		365
	HR18		398
	HR19		421
	HR20		308
	HR21		270
	HR22		217
	HR23		188
	HR24		84
	TOTAL		7152

----- COR_ID=FM2499 DIR=SB SEG_ID=24117 04349 -----

N	Obs	Variable	Mean
1	HR01		16
	HR02		22
	HR03		49
	HR04		212
	HR05		1039
	HR06		1796
	HR07		1519
	HR08		667
	HR09		453
	HR10		440
	HR11		384
	HR12		420
	HR13		389
	HR14		408
	HR15		387
	HR16		449
	HR17		433
	HR18		366
	HR19		287
	HR20		253
	HR21		159
	HR22		104
	HR23		43
	HR24		22
	TOTAL		10315

----- COR_ID=I-20 DIR=EB SEG_ID=21066 26993 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		.
	HR08		4629
	HR09		.
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		.
	HR15		2938
	HR16		.
	HR17		.
	HR18		4604
	HR19		.
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.
	TOTAL		12171

----- COR_ID=I-20 DIR=EB SEG_ID=25574 21066 -----

N	Obs	Variable	Mean
1	HR01		405
	HR02		298
	HR03		264
	HR04		255
	HR05		432
	HR06		1351
	HR07		3248
	HR08		4454
	HR09		3252
	HR10		2307
	HR11		2271
	HR12		2379
	HR13		2474
	HR14		2597
	HR15		2873
	HR16		3391
	HR17		3906
	HR18		4436
	HR19		3105
	HR20		2048
	HR21		1707
	HR22		1519
	HR23		1071
	HR24		717
	TOTAL		50758

----- COR_ID=I-20 DIR=EB SEG_ID=26803 27005 -----

N	Obs	Variable	Mean
1	HR01		385
	HR02		299
	HR03		235
	HR04		188
	HR05		284
	HR06		873
	HR07		3104
	HR08		5723
	HR09		4122
	HR10		2548
	HR11		2091
	HR12		2079
	HR13		2072
	HR14		2282
	HR15		2532
	HR16		2765
	HR17		3214
	HR18		3541
	HR19		3150
	HR20		2349
	HR21		1732
	HR22		1634
	HR23		1185
	HR24		785
	TOTAL		49172

----- COR_ID=I-20 DIR=EB SEG_ID=27005 27752 -----

N	Obs	Variable	Mean
1	HR01		360
	HR02		223
	HR03		187
	HR04		156
	HR05		241
	HR06		591
	HR07		1916
	HR08		3317
	HR09		2347
	HR10		1786
	HR11		1607
	HR12		1586
	HR13		1511
	HR14		1726
	HR15		1874
	HR16		2253
	HR17		2751
	HR18		2923
	HR19		2244
	HR20		1529
	HR21		1080
	HR22		998
	HR23		733
	HR24		534
	TOTAL		34472

----- COR_ID=I-20 DIR=EB SEG_ID=27752 28314 -----

N	Obs	Variable	Mean
1	HR01		338
	HR02		200
	HR03		616
	HR04		629
	HR05		831
	HR06		1332
	HR07		2329
	HR08		4134
	HR09		2315
	HR10		1770
	HR11		1716
	HR12		1694
	HR13		2141
	HR14		1816
	HR15		2097
	HR16		2581
	HR17		3125
	HR18		3277
	HR19		2550
	HR20		1714
	HR21		1401
	HR22		1121
	HR23		816
	HR24		641
	TOTAL		41184

----- COR_ID=I-20 DIR=WB SEG_ID=21065 25571 -----

N	Obs	Variable	Mean
1	HR01		643
	HR02		347
	HR03		277
	HR04		221
	HR05		323
	HR06		800
	HR07		2515
	HR08		5325
	HR09		4915
	HR10		2980
	HR11		2722
	HR12		2784
	HR13		3003
	HR14		3127
	HR15		3588
	HR16		4497
	HR17		5618
	HR18		6197
	HR19		4516
	HR20		2608
	HR21		1931
	HR22		1715
	HR23		1387
	HR24		929
	TOTAL		62970

----- COR_ID=I-20 DIR=WB SEG_ID=26990 21065 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	4432	
	HR09	.	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	3015	
	HR16	.	
	HR17	.	
	HR18	6404	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	
	TOTAL	13851	

----- COR_ID=I-20 DIR=WB SEG_ID=27001 26801 -----

N	Obs	Variable	Mean
1	HR01	462	
	HR02	263	
	HR03	251	
	HR04	215	
	HR05	303	
	HR06	778	
	HR07	1941	
	HR08	3249	
	HR09	2556	
	HR10	1937	
	HR11	1839	
	HR12	1915	
	HR13	2046	
	HR14	2079	
	HR15	2357	
	HR16	3116	
	HR17	4415	
	HR18	5409	
	HR19	4105	
	HR20	2477	
	HR21	1767	
	HR22	1415	
	HR23	1130	
	HR24	727	
	TOTAL	46752	

----- COR_ID=I-20 DIR=WB SEG_ID=27551 27001 -----

N	Obs	Variable	Mean
1	HR01		295
	HR02		239
	HR03		242
	HR04		206
	HR05		273
	HR06		727
	HR07		2038
	HR08		3248
	HR09		2709
	HR10		1882
	HR11		1622
	HR12		1619
	HR13		1704
	HR14		1751
	HR15		1979
	HR16		2343
	HR17		2960
	HR18		3521
	HR19		2891
	HR20		1913
	HR21		1367
	HR22		1149
	HR23		938
	HR24		690
	TOTAL		38306

----- COR_ID=I-20 DIR=WB SEG_ID=28313 27551 -----

N	Obs	Variable	Mean
1	HR01		372
	HR02		226
	HR03		217
	HR04		213
	HR05		328
	HR06		731
	HR07		1983
	HR08		3171
	HR09		2279
	HR10		1676
	HR11		1573
	HR12		1671
	HR13		1718
	HR14		1690
	HR15		1963
	HR16		2329
	HR17		3148
	HR18		3732
	HR19		2525
	HR20		1659
	HR21		1450
	HR22		1122
	HR23		938
	HR24		569
	TOTAL		37282

----- COR_ID=I-30 DIR=EB SEG_ID=25051 25313 -----

N	Obs	Variable	Mean
1	HR01		209
	HR02		168
	HR03		136
	HR04		144
	HR05		210
	HR06		425
	HR07		1366
	HR08		2880
	HR09		3046
	HR10		1640
	HR11		1475
	HR12		1447
	HR13		1437
	HR14		1477
	HR15		1445
	HR16		1422
	HR17		1467
	HR18		1560
	HR19		1467
	HR20		1251
	HR21		939
	HR22		737
	HR23		594
	HR24		439
	TOTAL		27380

----- COR_ID=I-30 DIR=EB SEG_ID=25313 25860 -----

N	Obs	Variable	Mean
1	HR01		297
	HR02		181
	HR03		188
	HR04		147
	HR05		193
	HR06		523
	HR07		1917
	HR08		4082
	HR09		4156
	HR10		2559
	HR11		2280
	HR12		1937
	HR13		2263
	HR14		2996
	HR15		2255
	HR16		2440
	HR17		2346
	HR18		2458
	HR19		2371
	HR20		1938
	HR21		1213
	HR22		1129
	HR23		990
	HR24		681
	TOTAL		41540

----- COR_ID=I-30 DIR=EB SEG_ID=25701 26581 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		.
	HR08		2995
	HR09		.
	HR10		.
	HR11		2113
	HR12		.
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		.
	HR18		5017
	HR19		.
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.
	TOTAL		10125

----- COR_ID=I-30 DIR=EB SEG_ID=26581 32422 -----

N	Obs	Variable	Mean
1	HR01		268
	HR02		159
	HR03		164
	HR04		144
	HR05		190
	HR06		565
	HR07		1576
	HR08		2214
	HR09		1733
	HR10		1373
	HR11		1408
	HR12		1465
	HR13		1481
	HR14		1474
	HR15		1583
	HR16		2045
	HR17		2370
	HR18		2943
	HR19		2001
	HR20		1271
	HR21		1053
	HR22		998
	HR23		891
	HR24		542
	TOTAL		29911

----- COR_ID=1-30 DIR=EB SEG_ID=27062 27876 -----

N	Obs	Variable	Mean
1	HR01		165
	HR02		214
	HR03		144
	HR04		134
	HR05		210
	HR06		527
	HR07		2111
	HR08		4194
	HR09		3881
	HR10		2372
	HR11		1170
	HR12		1962
	HR13		1661
	HR14		1719
	HR15		1778
	HR16		1715
	HR17		1959
	HR18		2072
	HR19		2147
	HR20		1576
	HR21		915
	HR22		952
	HR23		1006
	HR24		552
	TOTAL		35136

----- COR_ID=1-30 DIR=EB SEG_ID=27876 28732 -----

N	Obs	Variable	Mean
1	HR01		486
	HR02		297
	HR03		219
	HR04		225
	HR05		273
	HR06		655
	HR07		2401
	HR08		4553
	HR09		4504
	HR10		3045
	HR11		1822
	HR12		2677
	HR13		2421
	HR14		2443
	HR15		2704
	HR16		2804
	HR17		3046
	HR18		3208
	HR19		2895
	HR20		2228
	HR21		1371
	HR22		1342
	HR23		1368
	HR24		841
	TOTAL		47828

----- COR_ID=I-30 DIR=EB SEG_ID=32422 26832 -----

N	Obs	Variable	Mean
1		HR01	.
		HR02	.
		HR03	.
		HR04	.
		HR05	.
		HR06	.
		HR07	.
		HR08	5380
		HR09	.
		HR10	.
		HR11	2655
		HR12	.
		HR13	.
		HR14	.
		HR15	.
		HR16	.
		HR17	.
		HR18	4475
		HR19	.
		HR20	.
		HR21	.
		HR22	.
		HR23	.
		HR24	.
		TOTAL	12510

----- COR_ID=I-30 DIR=WB SEG_ID=21088 25704 -----

N	Obs	Variable	Mean
1		HR01	.
		HR02	.
		HR03	.
		HR04	.
		HR05	.
		HR06	.
		HR07	.
		HR08	4158
		HR09	.
		HR10	.
		HR11	1962
		HR12	.
		HR13	.
		HR14	.
		HR15	.
		HR16	.
		HR17	.
		HR18	2927
		HR19	.
		HR20	.
		HR21	.
		HR22	.
		HR23	.
		HR24	.
		TOTAL	9046

----- COR_ID=I-30 DIR=WB SEG_ID=25311 25055 -----

N	Obs	Variable	Mean
1	HR01		211
	HR02		161
	HR03		125
	HR04		111
	HR05		160
	HR06		292
	HR07		724
	HR08		816
	HR09		762
	HR10		981
	HR11		1092
	HR12		1250
	HR13		1299
	HR14		1493
	HR15		1770
	HR16		2462
	HR17		3383
	HR18		2152
	HR19		1376
	HR20		1204
	HR21		1094
	HR22		760
	HR23		513
	HR24		393
	TOTAL		24582

----- COR_ID=I-30 DIR=WB SEG_ID=25874 25311 -----

N	Obs	Variable	Mean
1	HR01		402
	HR02		206
	HR03		187
	HR04		101
	HR05		98
	HR06		245
	HR07		819
	HR08		1593
	HR09		1864
	HR10		1812
	HR11		1957
	HR12		2485
	HR13		2651
	HR14		2434
	HR15		2121
	HR16		2826
	HR17		3224
	HR18		3713
	HR19		2494
	HR20		1782
	HR21		1528
	HR22		1345
	HR23		1038
	HR24		718
	TOTAL		37643

----- COR_ID=I-30 DIR=WB SEG_ID=26831 32423 -----

N	Obs	Variable	Mean
1		HR01	.
		HR02	.
		HR03	.
		HR04	.
		HR05	.
		HR06	.
		HR07	.
		HR08	3635
		HR09	.
		HR10	.
		HR11	2313
		HR12	.
		HR13	.
		HR14	.
		HR15	.
		HR16	.
		HR17	.
		HR18	6547
		HR19	.
		HR20	.
		HR21	.
		HR22	.
		HR23	.
		HR24	.
		TOTAL	12495

----- COR_ID=I-30 DIR=WB SEG_ID=27877 27065 -----

N	Obs	Variable	Mean
1		HR01	.
		HR02	.
		HR03	.
		HR04	.
		HR05	.
		HR06	.
		HR07	.
		HR08	2033
		HR09	.
		HR10	.
		HR11	.
		HR12	.
		HR13	.
		HR14	.
		HR15	1811
		HR16	.
		HR17	.
		HR18	4416
		HR19	.
		HR20	.
		HR21	.
		HR22	.
		HR23	.
		HR24	.
		TOTAL	8259

----- COR_ID=1-30 DIR=WB SEG_ID=28730 27877 -----

N	Obs	Variable	Mean
1	HR01		491
	HR02		288
	HR03		243
	HR04		165
	HR05		228
	HR06		473
	HR07		1439
	HR08		2213
	HR09		2035
	HR10		1736
	HR11		1657
	HR12		1695
	HR13		1887
	HR14		1791
	HR15		1962
	HR16		2386
	HR17		3337
	HR18		4757
	HR19		3542
	HR20		1925
	HR21		1565
	HR22		1449
	HR23		1602
	HR24		1136
	TOTAL		40002

----- COR_ID=1-30 DIR=WB SEG_ID=32423 21088 -----

N	Obs	Variable	Mean
1	HR01		391
	HR02		221
	HR03		212
	HR04		168
	HR05		182
	HR06		413
	HR07		1295
	HR08		3118
	HR09		2393
	HR10		1842
	HR11		1581
	HR12		1708
	HR13		1808
	HR14		1735
	HR15		1803
	HR16		2278
	HR17		2456
	HR18		2704
	HR19		2238
	HR20		1473
	HR21		956
	HR22		895
	HR23		887
	HR24		581
	TOTAL		33338

----- COR_ID=I-35E DIR=NB SEG_ID=28042 28203 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		.
	HR08		6460
	HR09		.
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		.
	HR15		6423
	HR16		.
	HR17		.
	HR18		7585
	HR19		.
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.
	TOTAL		20468

----- COR_ID=I-35E DIR=NB SEG_ID=28203 31337 -----

N	Obs	Variable	Mean
1	HR01		557
	HR02		412
	HR03		380
	HR04		280
	HR05		233
	HR06		439
	HR07		1453
	HR08		2409
	HR09		2695
	HR10		2524
	HR11		2341
	HR12		2603
	HR13		2803
	HR14		2758
	HR15		3055
	HR16		3809
	HR17		5461
	HR18		4997
	HR19		4889
	HR20		4127
	HR21		2517
	HR22		2356
	HR23		1724
	HR24		1172
	TOTAL		55994

----- COR_ID=I-35E DIR=NB SEG_ID=28712 28650 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	6064	
	HR09	.	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	5083	
	HR16	.	
	HR17	.	
	HR18	4709	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	
	TOTAL	15856	

----- COR_ID=I-35E DIR=NB SEG_ID=30493 28042 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	3288	
	HR09	.	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	4011	
	HR16	.	
	HR17	.	
	HR18	4557	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	
	TOTAL	11856	

----- COR_ID=I-35E DIR=NB SEG_ID=31337 27300 -----

N	Obs	Variable	Mean
1	HR01		591
	HR02		368
	HR03		274
	HR04		260
	HR05		243
	HR06		469
	HR07		1470
	HR08		2643
	HR09		2489
	HR10		2187
	HR11		2210
	HR12		2236
	HR13		2518
	HR14		2679
	HR15		2925
	HR16		3269
	HR17		5322
	HR18		5711
	HR19		5027
	HR20		2937
	HR21		2528
	HR22		1950
	HR23		1755
	HR24		1097
	TOTAL		53155

----- COR_ID=I-35E DIR=SB SEG_ID=27302 31336 -----

N	Obs	Variable	Mean
1	HR01		277
	HR02		185
	HR03		195
	HR04		224
	HR05		441
	HR06		1564
	HR07		4974
	HR08		4375
	HR09		3802
	HR10		2954
	HR11		2569
	HR12		2697
	HR13		2897
	HR14		2752
	HR15		2958
	HR16		2787
	HR17		3052
	HR18		3172
	HR19		2879
	HR20		1957
	HR21		1397
	HR22		1245
	HR23		849
	HR24		457
	TOTAL		50655

----- COR_ID=I-35E DIR=SB SEG_ID=28044 30496 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	4865	
	HR09	.	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	3024	
	HR16	.	
	HR17	.	
	HR18	2732	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	
	TOTAL	10621	

----- COR_ID=I-35E DIR=SB SEG_ID=28200 28044 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	10289	
	HR09	.	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	7323	
	HR16	.	
	HR17	.	
	HR18	7191	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	
	TOTAL	24803	

----- COR_ID=I-35E DIR=SB SEG_ID=28652 28710 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	4300	
	HR09	.	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	5318	
	HR16	.	
	HR17	.	
	HR18	5527	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	
	TOTAL	15144	

----- COR_ID=I-35E DIR=SB SEG_ID=31336 28200 -----

N	Obs	Variable	Mean
1	HR01	281	
	HR02	209	
	HR03	236	
	HR04	222	
	HR05	372	
	HR06	1233	
	HR07	3774	
	HR08	4496	
	HR09	4219	
	HR10	3522	
	HR11	2881	
	HR12	2784	
	HR13	2659	
	HR14	3087	
	HR15	2902	
	HR16	2959	
	HR17	2896	
	HR18	2911	
	HR19	2846	
	HR20	2256	
	HR21	1487	
	HR22	1423	
	HR23	1180	
	HR24	683	
	TOTAL	51518	

----- COR_ID=I-35W DIR=NB SEG_ID=25620 25702 -----

N	Obs	Variable	Mean
1	HR01		434
	HR02		300
	HR03		261
	HR04		239
	HR05		305
	HR06		946
	HR07		2291
	HR08		3407
	HR09		3131
	HR10		2182
	HR11		820
	HR12		670
	HR13		797
	HR14		635
	HR15		909
	HR16		1610
	HR17		1682
	HR18		1842
	HR19		2111
	HR20		2130
	HR21		1525
	HR22		1436
	HR23		1139
	HR24		850
	TOTAL		31652

----- COR_ID=I-35W DIR=SB SEG_ID=25629 25551 -----

N	Obs	Variable	Mean
1	HR01		902
	HR02		472
	HR03		416
	HR04		333
	HR05		414
	HR06		966
	HR07		2373
	HR08		3184
	HR09		2733
	HR10		2277
	HR11		2385
	HR12		2558
	HR13		3034
	HR14		3184
	HR15		3282
	HR16		4207
	HR17		5410
	HR18		6119
	HR19		4323
	HR20		2952
	HR21		2402
	HR22		2353
	HR23		1972
	HR24		1630
	TOTAL		59879

----- COR_ID=I-35W DIR=SB SEG_ID=25705 25629 -----

N	Obs	Variable	Mean
1	HR01		393
	HR02		218
	HR03		162
	HR04		156
	HR05		152
	HR06		273
	HR07		639
	HR08		1158
	HR09		1162
	HR10		715
	HR11		640
	HR12		658
	HR13		896
	HR14		1126
	HR15		1273
	HR16		1348
	HR17		1558
	HR18		1545
	HR19		1563
	HR20		1154
	HR21		949
	HR22		919
	HR23		832
	HR24		804
	TOTAL		20293

----- COR_ID=I-635 DIR=EB SEG_ID=29185 29212 -----

N	Obs	Variable	Mean
1	HR01		1533
	HR02		812
	HR03		608
	HR04		485
	HR05		448
	HR06		865
	HR07		3195
	HR08		5843
	HR09		6511
	HR10		5449
	HR11		4970
	HR12		4867
	HR13		5489
	HR14		6093
	HR15		6431
	HR16		6687
	HR17		6530
	HR18		5821
	HR19		5715
	HR20		5937
	HR21		4755
	HR22		4648
	HR23		3864
	HR24		2019
	TOTAL		99575

----- COR_ID=I-635 DIR=EB SEG_ID=29202 29664 -----

N	Obs	Variable	Mean
1	HR01		267
	HR02		282
	HR03		213
	HR04		157
	HR05		127
	HR06		261
	HR07		1072
	HR08		2173
	HR09		2427
	HR10		2051
	HR11		2053
	HR12		2339
	HR13		2638
	HR14		2535
	HR15		2935
	HR16		3393
	HR17		3423
	HR18		4040
	HR19		3946
	HR20		2930
	HR21		2689
	HR22		2558
	HR23		2228
	HR24		1436
	TOTAL		48173

----- COR_ID=I-635 DIR=EB SEG_ID=29664 30163 -----

N	Obs	Variable	Mean
1	HR01		560
	HR02		681
	HR03		519
	HR04		395
	HR05		350
	HR06		592
	HR07		1641
	HR08		3812
	HR09		4133
	HR10		3798
	HR11		3784
	HR12		4090
	HR13		4509
	HR14		4133
	HR15		5104
	HR16		5876
	HR17		7588
	HR18		8331
	HR19		8190
	HR20		5668
	HR21		4248
	HR22		3724
	HR23		2998
	HR24		2138
	TOTAL		87142

----- COR_ID=I-635 DIR=EB SEG_ID=30163 30127 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	4366	
	HR09	.	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	4501	
	HR16	.	
	HR17	.	
	HR18	7178	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	
	TOTAL	16044	

----- COR_ID=I-635 DIR=EB SEG_ID=30876 30903 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	5141	
	HR09	.	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	2007	
	HR16	.	
	HR17	.	
	HR18	2182	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	
	TOTAL	9330	

----- COR_ID=I-635 DIR=EB SEG_ID=30903 28163 -----

N	Obs	Variable	Mean
1	HR01		948
	HR02		582
	HR03		247
	HR04		206
	HR05		183
	HR06		525
	HR07		2536
	HR08		3027
	HR09		2668
	HR10		2826
	HR11		2153
	HR12		2382
	HR13		2475
	HR14		2346
	HR15		2515
	HR16		2901
	HR17		3376
	HR18		3478
	HR19		2834
	HR20		2300
	HR21		1889
	HR22		1822
	HR23		1479
	HR24		790
	TOTAL		46488

----- COR_ID=I-635 DIR=WB SEG_ID=28160 30905 -----

N	Obs	Variable	Mean
1	HR01		368
	HR02		256
	HR03		212
	HR04		131
	HR05		245
	HR06		928
	HR07		2538
	HR08		3067
	HR09		3227
	HR10		2491
	HR11		2135
	HR12		2402
	HR13		2473
	HR14		2673
	HR15		2931
	HR16		3082
	HR17		3688
	HR18		4242
	HR19		3400
	HR20		2232
	HR21		1771
	HR22		1605
	HR23		1142
	HR24		745
	TOTAL		47982

----- COR_ID=I-635 DIR=WB SEG_ID=29211 29181 -----

N	Obs	Variable	Mean
1	HR01		1130
	HR02		660
	HR03		540
	HR04		425
	HR05		621
	HR06		1880
	HR07		6274
	HR08		6956
	HR09		6647
	HR10		6944
	HR11		6150
	HR12		5669
	HR13		6025
	HR14		6328
	HR15		6374
	HR16		6817
	HR17		6743
	HR18		6793
	HR19		6092
	HR20		5059
	HR21		4018
	HR22		3583
	HR23		2786
	HR24		1540
	TOTAL		106054

----- COR_ID=I-635 DIR=WB SEG_ID=29660 29201 -----

N	Obs	Variable	Mean
1	HR01		80
	HR02		121
	HR03		94
	HR04		57
	HR05		87
	HR06		263
	HR07		2073
	HR08		4126
	HR09		4536
	HR10		1852
	HR11		1108
	HR12		1096
	HR13		1265
	HR14		1352
	HR15		1562
	HR16		1876
	HR17		1309
	HR18		1810
	HR19		1333
	HR20		989
	HR21		764
	HR22		696
	HR23		570
	HR24		417
	TOTAL		29436

----- COR_ID=I-635 DIR=WB SEG_ID=30120 30160 -----

N	Obs	Variable	Mean
1		HR01	.
		HR02	.
		HR03	.
		HR04	.
		HR05	.
		HR06	.
		HR07	.
		HR08	5504
		HR09	.
		HR10	.
		HR11	.
		HR12	.
		HR13	.
		HR14	.
		HR15	4403
		HR16	.
		HR17	.
		HR18	4883
		HR19	.
		HR20	.
		HR21	.
		HR22	.
		HR23	.
		HR24	.
		TOTAL	14790

----- COR_ID=I-635 DIR=WB SEG_ID=30160 29660 -----

N	Obs	Variable	Mean
1		HR01	1092
		HR02	415
		HR03	345
		HR04	344
		HR05	717
		HR06	2760
		HR07	8022
		HR08	8371
		HR09	6905
		HR10	4635
		HR11	4091
		HR12	3911
		HR13	4095
		HR14	4219
		HR15	4212
		HR16	4342
		HR17	4309
		HR18	4347
		HR19	4075
		HR20	3218
		HR21	2950
		HR22	2642
		HR23	1898
		HR24	1236
		TOTAL	83151

----- COR_ID=I-635 DIR=WB SEG_ID=30905 30870 -----

N	Obs	Variable	Mean
1		HR01	.
		HR02	.
		HR03	.
		HR04	.
		HR05	.
		HR06	.
		HR07	.
		HR08	2147
		HR09	.
		HR10	.
		HR11	.
		HR12	.
		HR13	.
		HR14	.
		HR15	2406
		HR16	.
		HR17	.
		HR18	4761
		HR19	.
		HR20	.
		HR21	.
		HR22	.
		HR23	.
		HR24	.
		TOTAL	9313

----- COR_ID=I-820 DIR=EB SEG_ID=25941 26700 -----

N	Obs	Variable	Mean
1		HR01	348
		HR02	267
		HR03	250
		HR04	206
		HR05	386
		HR06	1132
		HR07	2642
		HR08	2699
		HR09	2507
		HR10	2230
		HR11	2074
		HR12	2383
		HR13	2386
		HR14	2264
		HR15	2409
		HR16	2762
		HR17	2974
		HR18	3053
		HR19	2378
		HR20	1689
		HR21	1355
		HR22	1077
		HR23	839
		HR24	594
		TOTAL	40902

----- COR_ID=I-820 DIR=NB SEG_ID=26111 26210 -----

N	Obs	Variable	Mean
1	HR01		458
	HR02		334
	HR03		224
	HR04		239
	HR05		456
	HR06		1521
	HR07		3944
	HR08		5554
	HR09		3440
	HR10		2838
	HR11		2431
	HR12		2548
	HR13		2714
	HR14		2788
	HR15		3074
	HR16		3421
	HR17		3436
	HR18		3631
	HR19		2919
	HR20		2300
	HR21		1801
	HR22		1690
	HR23		1232
	HR24		864
	TOTAL		53858

----- COR_ID=I-820 DIR=NB SEG_ID=26210 26561 -----

N	Obs	Variable	Mean
1	HR01		325
	HR02		230
	HR03		188
	HR04		171
	HR05		270
	HR06		763
	HR07		2269
	HR08		3295
	HR09		2717
	HR10		1973
	HR11		1733
	HR12		1864
	HR13		1876
	HR14		1837
	HR15		2111
	HR16		2439
	HR17		2523
	HR18		2738
	HR19		2149
	HR20		1725
	HR21		1418
	HR22		1333
	HR23		967
	HR24		689
	TOTAL		37602

----- COR_ID=I-820 DIR=NB SEG_ID=26561 26672 -----

N	Obs	Variable	Mean
1	HR01		275
	HR02		216
	HR03		208
	HR04		169
	HR05		224
	HR06		559
	HR07		2003
	HR08		3273
	HR09		3265
	HR10		2239
	HR11		1835
	HR12		1996
	HR13		1975
	HR14		2057
	HR15		2119
	HR16		2511
	HR17		2721
	HR18		3061
	HR19		2447
	HR20		1840
	HR21		1477
	HR22		1333
	HR23		1094
	HR24		691
	TOTAL		39588

----- COR_ID=I-820 DIR=NB SEG_ID=26631 26701 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		.
	HR08		4084
	HR09		.
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		.
	HR15		4037
	HR16		.
	HR17		.
	HR18		7685
	HR19		.
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.
	TOTAL		15806

----- COR_ID=I-820 DIR=NB SEG_ID=26680 26631 -----

N	Obs	Variable	Mean
1	HR01		217
	HR02		170
	HR03		173
	HR04		275
	HR05		736
	HR06		1938
	HR07		2988
	HR08		2816
	HR09		2364
	HR10		2087
	HR11		2107
	HR12		2213
	HR13		2249
	HR14		2418
	HR15		2819
	HR16		3027
	HR17		3446
	HR18		2599
	HR19		1921
	HR20		1517
	HR21		1198
	HR22		960
	HR23		539
	HR24		330
	TOTAL		41107

----- COR_ID=I-820 DIR=SB SEG_ID=26213 26110 -----

N	Obs	Variable	Mean
1	HR01		371
	HR02		282
	HR03		231
	HR04		253
	HR05		538
	HR06		1582
	HR07		2698
	HR08		3199
	HR09		2550
	HR10		2414
	HR11		2468
	HR12		2656
	HR13		2761
	HR14		3171
	HR15		4042
	HR16		5603
	HR17		6864
	HR18		4736
	HR19		2911
	HR20		2333
	HR21		2109
	HR22		1600
	HR23		1046
	HR24		780
	TOTAL		57195

----- COR_ID=I-820 DIR=SB SEG_ID=26553 26213 -----

N	Obs	Variable	Mean
1	HR01		431
	HR02		278
	HR03		205
	HR04		171
	HR05		224
	HR06		433
	HR07		1313
	HR08		2429
	HR09		2335
	HR10		1888
	HR11		1830
	HR12		1838
	HR13		1967
	HR14		2136
	HR15		2367
	HR16		2902
	HR17		3660
	HR18		3871
	HR19		2894
	HR20		1986
	HR21		1635
	HR22		1405
	HR23		1014
	HR24		722
	TOTAL		39932

----- COR_ID=I-820 DIR=SB SEG_ID=26630 26685 -----

N	Obs	Variable	Mean
1	HR01		238
	HR02		217
	HR03		170
	HR04		238
	HR05		595
	HR06		1757
	HR07		3187
	HR08		2787
	HR09		2198
	HR10		2141
	HR11		2176
	HR12		2341
	HR13		2403
	HR14		2525
	HR15		3042
	HR16		3228
	HR17		3114
	HR18		2756
	HR19		1982
	HR20		1794
	HR21		1649
	HR22		1105
	HR23		712
	HR24		477
	TOTAL		42831

----- COR_ID=I-820 DIR=SB SEG_ID=26675 26553 -----

N	Obs	Variable	Mean
1	HR01		169
	HR02		120
	HR03		83
	HR04		67
	HR05		63
	HR06		115
	HR07		360
	HR08		769
	HR09		993
	HR10		863
	HR11		670
	HR12		1020
	HR13		1092
	HR14		1089
	HR15		1233
	HR16		1350
	HR17		1752
	HR18		1700
	HR19		1416
	HR20		989
	HR21		832
	HR22		736
	HR23		513
	HR24		311
	TOTAL		18305

----- COR_ID=I-820 DIR=SB SEG_ID=26700 26630 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		.
	HR08		6957
	HR09		.
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		.
	HR15		3956
	HR16		.
	HR17		.
	HR18		4315
	HR19		.
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.
	TOTAL		15228

----- COR_ID=I-820 DIR=WB SEG_ID=26701 25946 -----

N	Obs	Variable	Mean
1	HR01		462
	HR02		314
	HR03		265
	HR04		242
	HR05		279
	HR06		695
	HR07		2061
	HR08		3494
	HR09		2694
	HR10		1951
	HR11		2001
	HR12		2081
	HR13		2358
	HR14		2319
	HR15		2494
	HR16		2837
	HR17		3062
	HR18		3168
	HR19		2505
	HR20		2035
	HR21		1759
	HR22		1639
	HR23		1164
	HR24		665
	TOTAL		42541

----- COR_ID=Loop_12 DIR=NB SEG_ID=27330 27422 -----

N	Obs	Variable	Mean
1	HR01		86
	HR02		80
	HR03		68
	HR04		74
	HR05		185
	HR06		591
	HR07		1571
	HR08		1991
	HR09		1626
	HR10		902
	HR11		618
	HR12		528
	HR13		583
	HR14		618
	HR15		648
	HR16		639
	HR17		624
	HR18		719
	HR19		612
	HR20		446
	HR21		286
	HR22		312
	HR23		276
	HR24		146
	TOTAL		14229

----- COR_ID=Loop_12 DIR=NB SEG_ID=27401 27571 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	3629	
	HR09	.	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	1875	
	HR16	.	
	HR17	.	
	HR18	2293	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	
	TOTAL	7797	

----- COR_ID=Loop_12 DIR=NB SEG_ID=27422 27401 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	5639	
	HR09	.	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	2077	
	HR16	.	
	HR17	.	
	HR18	2206	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	
	TOTAL	9922	

----- COR_ID=Loop_12 DIR=NB SEG_ID=27571 28062 -----

N	Obs	Variable	Mean
1	HR01		385
	HR02		261
	HR03		278
	HR04		257
	HR05		541
	HR06		1876
	HR07		5217
	HR08		6463
	HR09		5532
	HR10		3312
	HR11		2921
	HR12		2974
	HR13		2971
	HR14		3178
	HR15		3381
	HR16		3427
	HR17		3639
	HR18		3791
	HR19		3024
	HR20		2148
	HR21		1455
	HR22		1348
	HR23		1131
	HR24		694
	TOTAL		60203

----- COR_ID=Loop_12 DIR=NB SEG_ID=28062 28042 -----

N	Obs	Variable	Mean
1	HR01		319
	HR02		264
	HR03		223
	HR04		245
	HR05		311
	HR06		1030
	HR07		3280
	HR08		4105
	HR09		4110
	HR10		3057
	HR11		2553
	HR12		2582
	HR13		2397
	HR14		2513
	HR15		2468
	HR16		2765
	HR17		3096
	HR18		3092
	HR19		2665
	HR20		2167
	HR21		1485
	HR22		1233
	HR23		1175
	HR24		730
	TOTAL		47865

----- COR_ID=Loop_12 DIR=SB SEG_ID=27403 27426 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		.
	HR08		2075
	HR09		.
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		.
	HR15		2576
	HR16		.
	HR17		.
	HR18		5413
	HR19		.
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.
	TOTAL		10063

----- COR_ID=Loop_12 DIR=SB SEG_ID=27426 27335 -----

N	Obs	Variable	Mean
1	HR01		221
	HR02		134
	HR03		129
	HR04		90
	HR05		100
	HR06		107
	HR07		235
	HR08		518
	HR09		543
	HR10		468
	HR11		450
	HR12		548
	HR13		673
	HR14		637
	HR15		724
	HR16		1000
	HR17		1449
	HR18		1906
	HR19		1823
	HR20		1075
	HR21		698
	HR22		544
	HR23		440
	HR24		373
	TOTAL		14885

----- COR_ID=Loop_12 DIR=SB SEG_ID=27462 27403 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	2573	
	HR09	.	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	3215	
	HR16	.	
	HR17	.	
	HR18	5505	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	
	TOTAL	11293	

----- COR_ID=Loop_12 DIR=SB SEG_ID=28003 27462 -----

N	Obs	Variable	Mean
1	HR01	569	
	HR02	500	
	HR03	448	
	HR04	341	
	HR05	364	
	HR06	724	
	HR07	2144	
	HR08	3420	
	HR09	3291	
	HR10	2996	
	HR11	2904	
	HR12	3118	
	HR13	3291	
	HR14	3421	
	HR15	3759	
	HR16	4458	
	HR17	5714	
	HR18	5759	
	HR19	4901	
	HR20	3656	
	HR21	2455	
	HR22	2157	
	HR23	1734	
	HR24	1234	
	TOTAL	63357	

----- COR_ID=Loop_12 DIR=SB SEG_ID=28044 28003 -----

N	Obs	Variable	Mean
1	HR01		456
	HR02		474
	HR03		368
	HR04		319
	HR05		307
	HR06		634
	HR07		2076
	HR08		3435
	HR09		3361
	HR10		2907
	HR11		2613
	HR12		2685
	HR13		2694
	HR14		2642
	HR15		2761
	HR16		3635
	HR17		4112
	HR18		4228
	HR19		3759
	HR20		3084
	HR21		2087
	HR22		1833
	HR23		1592
	HR24		1050
	TOTAL		53112

----- COR_ID=MacArt DIR=NB SEG_ID=12400 30900 -----

N	Obs	Variable	Mean
1	HR01		64
	HR02		39
	HR03		31
	HR04		10
	HR05		8
	HR06		34
	HR07		174
	HR08		780
	HR09		887
	HR10		509
	HR11		420
	HR12		605
	HR13		577
	HR14		344
	HR15		517
	HR16		571
	HR17		785
	HR18		985
	HR19		824
	HR20		616
	HR21		509
	HR22		406
	HR23		282
	HR24		167
	TOTAL		10142

----- COR_ID=MacArt DIR=NB SEG_ID=12404 12400 -----

N	Obs	Variable	Mean
1	HR01		70
	HR02		39
	HR03		35
	HR04		15
	HR05		32
	HR06		88
	HR07		352
	HR08		855
	HR09		882
	HR10		507
	HR11		471
	HR12		544
	HR13		662
	HR14		574
	HR15		570
	HR16		645
	HR17		909
	HR18		1094
	HR19		1007
	HR20		688
	HR21		569
	HR22		486
	HR23		323
	HR24		206
	TOTAL		11623

----- COR_ID=MacArt DIR=NB SEG_ID=12406 12404 -----

N	Obs	Variable	Mean
1	HR01		37
	HR02		20
	HR03		10
	HR04		30
	HR05		72
	HR06		311
	HR07		927
	HR08		918
	HR09		579
	HR10		558
	HR11		736
	HR12		791
	HR13		780
	HR14		768
	HR15		830
	HR16		1207
	HR17		1477
	HR18		1183
	HR19		783
	HR20		605
	HR21		451
	HR22		282
	HR23		179
	HR24		84
	TOTAL		13616

----- COR_ID=MacArt DIR=NB SEG_ID=12423 15299 -----

N	Obs	Variable	Mean
1	HR01		25
	HR02		24
	HR03		22
	HR04		9
	HR05		27
	HR06		75
	HR07		264
	HR08		724
	HR09		782
	HR10		437
	HR11		446
	HR12		526
	HR13		761
	HR14		821
	HR15		569
	HR16		579
	HR17		638
	HR18		712
	HR19		644
	HR20		588
	HR21		485
	HR22		418
	HR23		265
	HR24		153
	TOTAL		9994

----- COR_ID=MacArt DIR=NB SEG_ID=13559 12423 -----

N	Obs	Variable	Mean
1	HR01		34
	HR02		27
	HR03		21
	HR04		14
	HR05		43
	HR06		104
	HR07		307
	HR08		837
	HR09		906
	HR10		492
	HR11		450
	HR12		532
	HR13		683
	HR14		696
	HR15		526
	HR16		591
	HR17		803
	HR18		766
	HR19		619
	HR20		464
	HR21		415
	HR22		333
	HR23		214
	HR24		136
	TOTAL		10013

----- COR_ID=MacArt DIR=NB SEG_ID=13560 13559 -----

N	Obs	Variable	Mean
1	HR01		64
	HR02		35
	HR03		35
	HR04		33
	HR05		65
	HR06		123
	HR07		507
	HR08		1134
	HR09		985
	HR10		643
	HR11		604
	HR12		664
	HR13		892
	HR14		872
	HR15		710
	HR16		993
	HR17		824
	HR18		910
	HR19		763
	HR20		557
	HR21		511
	HR22		394
	HR23		258
	HR24		138
	TOTAL		12711

----- COR_ID=MacArt DIR=NB SEG_ID=13575 13560 -----

N	Obs	Variable	Mean
1	HR01		57
	HR02		37
	HR03		37
	HR04		35
	HR05		34
	HR06		89
	HR07		293
	HR08		630
	HR09		808
	HR10		536
	HR11		624
	HR12		691
	HR13		778
	HR14		746
	HR15		653
	HR16		756
	HR17		891
	HR18		1232
	HR19		892
	HR20		623
	HR21		468
	HR22		386
	HR23		281
	HR24		157
	TOTAL		11734

----- COR_ID=MacArt DIR=NB SEG_ID=13581 13575 -----

N	Obs	Variable	Mean
1	HR01		32
	HR02		34
	HR03		33
	HR04		31
	HR05		82
	HR06		376
	HR07		1117
	HR08		1097
	HR09		723
	HR10		635
	HR11		670
	HR12		679
	HR13		770
	HR14		680
	HR15		560
	HR16		558
	HR17		514
	HR18		462
	HR19		367
	HR20		357
	HR21		282
	HR22		158
	HR23		130
	HR24		57
	TOTAL		10402

----- COR_ID=MacArt DIR=NB SEG_ID=13589 13581 -----

N	Obs	Variable	Mean
1	HR01		48
	HR02		21
	HR03		23
	HR04		25
	HR05		37
	HR06		117
	HR07		466
	HR08		1051
	HR09		1033
	HR10		678
	HR11		661
	HR12		750
	HR13		759
	HR14		793
	HR15		699
	HR16		757
	HR17		760
	HR18		790
	HR19		728
	HR20		563
	HR21		484
	HR22		383
	HR23		230
	HR24		183
	TOTAL		12039

----- COR_ID=MacArt DIR=NB SEG_ID=13610 13589 -----

N	Obs	Variable	Mean
1	HR01		53
	HR02		17
	HR03		23
	HR04		32
	HR05		41
	HR06		165
	HR07		574
	HR08		1152
	HR09		921
	HR10		579
	HR11		652
	HR12		715
	HR13		763
	HR14		723
	HR15		698
	HR16		708
	HR17		749
	HR18		785
	HR19		688
	HR20		490
	HR21		439
	HR22		307
	HR23		211
	HR24		142
	TOTAL		11624

----- COR_ID=MacArt DIR=NB SEG_ID=14854 13610 -----

N	Obs	Variable	Mean
1	HR01		32
	HR02		23
	HR03		11
	HR04		17
	HR05		16
	HR06		102
	HR07		334
	HR08		738
	HR09		796
	HR10		451
	HR11		486
	HR12		501
	HR13		519
	HR14		502
	HR15		522
	HR16		526
	HR17		536
	HR18		577
	HR19		500
	HR20		393
	HR21		363
	HR22		281
	HR23		159
	HR24		121
	TOTAL		8506

----- COR_ID=MacArt DIR=NB SEG_ID=14869 14854 -----

N	Obs	Variable	Mean
1	HR01		24
	HR02		21
	HR03		9
	HR04		18
	HR05		64
	HR06		201
	HR07		518
	HR08		609
	HR09		321
	HR10		362
	HR11		366
	HR12		387
	HR13		373
	HR14		357
	HR15		418
	HR16		503
	HR17		449
	HR18		463
	HR19		363
	HR20		300
	HR21		173
	HR22		129
	HR23		104
	HR24		31
	TOTAL		6561

----- COR_ID=MacArt DIR=NB SEG_ID=14885 14869 -----

N	Obs	Variable	Mean
1	HR01		26
	HR02		17
	HR03		12
	HR04		5
	HR05		19
	HR06		64
	HR07		190
	HR08		470
	HR09		571
	HR10		271
	HR11		241
	HR12		271
	HR13		297
	HR14		299
	HR15		313
	HR16		383
	HR17		545
	HR18		406
	HR19		347
	HR20		324
	HR21		264
	HR22		203
	HR23		134
	HR24		96
	TOTAL		5768

----- COR_ID=MacArt DIR=NB SEG_ID=15299 12406 -----

N	Obs	Variable	Mean
1	HR01		27
	HR02		26
	HR03		16
	HR04		8
	HR05		22
	HR06		67
	HR07		245
	HR08		790
	HR09		880
	HR10		487
	HR11		458
	HR12		542
	HR13		735
	HR14		767
	HR15		592
	HR16		545
	HR17		651
	HR18		778
	HR19		667
	HR20		520
	HR21		439
	HR22		354
	HR23		238
	HR24		162
	TOTAL		10016

----- COR_ID=MacArt DIR=NB SEG_ID=16504 14885 -----

N	Obs	Variable	Mean
1	HR01		19
	HR02		13
	HR03		4
	HR04		3
	HR05		12
	HR06		27
	HR07		123
	HR08		341
	HR09		254
	HR10		119
	HR11		100
	HR12		.
	HR13		.
	HR14		118
	HR15		137
	HR16		137
	HR17		188
	HR18		210
	HR19		168
	HR20		113
	HR21		92
	HR22		81
	HR23		51
	HR24		36
	TOTAL		2344

----- COR_ID=MacArt DIR=NB SEG_ID=16511 16504 -----

N	Obs	Variable	Mean
1	HR01		14
	HR02		9
	HR03		6
	HR04		12
	HR05		9
	HR06		88
	HR07		239
	HR08		399
	HR09		265
	HR10		149
	HR11		143
	HR12		160
	HR13		154
	HR14		171
	HR15		185
	HR16		168
	HR17		195
	HR18		216
	HR19		172
	HR20		119
	HR21		113
	HR22		93
	HR23		51
	HR24		34
	TOTAL		3164

----- COR_ID=MacArt DIR=SB SEG_ID=12400 12404 -----

N	Obs	Variable	Mean
1	HR01		33
	HR02		38
	HR03		20
	HR04		14
	HR05		23
	HR06		86
	HR07		325
	HR08		948
	HR09		1073
	HR10		647
	HR11		399
	HR12		458
	HR13		572
	HR14		617
	HR15		513
	HR16		537
	HR17		644
	HR18		983
	HR19		747
	HR20		446
	HR21		318
	HR22		290
	HR23		214
	HR24		156
	TOTAL		10101

----- COR_ID=MacArt DIR=SB SEG_ID=12404 12406 -----

N	Obs	Variable	Mean
1	HR01		40
	HR02		25
	HR03		15
	HR04		28
	HR05		88
	HR06		396
	HR07		1230
	HR08		1560
	HR09		950
	HR10		651
	HR11		762
	HR12		925
	HR13		942
	HR14		756
	HR15		791
	HR16		925
	HR17		1267
	HR18		999
	HR19		579
	HR20		439
	HR21		385
	HR22		276
	HR23		218
	HR24		92
	TOTAL		14337

----- COR_ID=MacArt DIR=SB SEG_ID=12406 15299 -----

N	Obs	Variable	Mean
1	HR01		42
	HR02		44
	HR03		28
	HR04		22
	HR05		16
	HR06		60
	HR07		214
	HR08		515
	HR09		585
	HR10		482
	HR11		437
	HR12		618
	HR13		824
	HR14		672
	HR15		580
	HR16		584
	HR17		785
	HR18		1012
	HR19		866
	HR20		548
	HR21		423
	HR22		337
	HR23		243
	HR24		191
	TOTAL		10128

----- COR_ID=MacArt DIR=SB SEG_ID=12423 13559 -----

N	Obs	Variable	Mean
1	HR01		0
	HR02		0
	HR03		0
	HR04		0
	HR05		0
	HR06		0
	HR07		113
	HR08		464
	HR09		668
	HR10		453
	HR11		457
	HR12		589
	HR13		700
	HR14		659
	HR15		615
	HR16		394
	HR17		712
	HR18		954
	HR19		761
	HR20		457
	HR21		405
	HR22		292
	HR23		225
	HR24		138
	TOTAL		9056

----- COR_ID=MacArt DIR=SB SEG_ID=13559 13560 -----

N	Obs	Variable	Mean
1	HR01		80
	HR02		44
	HR03		28
	HR04		30
	HR05		19
	HR06		80
	HR07		232
	HR08		741
	HR09		790
	HR10		584
	HR11		624
	HR12		908
	HR13		857
	HR14		826
	HR15		822
	HR16		1034
	HR17		1104
	HR18		1277
	HR19		857
	HR20		650
	HR21		505
	HR22		372
	HR23		227
	HR24		143
	TOTAL		12833

----- COR_ID=MacArt DIR=SB SEG_ID=13560 13575 -----

N	Obs	Variable	Mean
1	HR01		79
	HR02		77
	HR03		57
	HR04		42
	HR05		63
	HR06		127
	HR07		369
	HR08		970
	HR09		1000
	HR10		773
	HR11		679
	HR12		709
	HR13		932
	HR14		911
	HR15		805
	HR16		1020
	HR17		999
	HR18		1074
	HR19		981
	HR20		774
	HR21		712
	HR22		583
	HR23		420
	HR24		278
	TOTAL		14434

----- COR_ID=MacArt DIR=SB SEG_ID=13575 13581 -----

N	Obs	Variable	Mean
1	HR01		67
	HR02		50
	HR03		49
	HR04		32
	HR05		59
	HR06		199
	HR07		520
	HR08		691
	HR09		715
	HR10		616
	HR11		801
	HR12		932
	HR13		875
	HR14		848
	HR15		976
	HR16		1085
	HR17		1271
	HR18		1027
	HR19		817
	HR20		584
	HR21		513
	HR22		381
	HR23		235
	HR24		170
	TOTAL		13515

----- COR_ID=MacArt DIR=SB SEG_ID=13581 13589 -----

N	Obs	Variable	Mean
1	HR01		76
	HR02		65
	HR03		44
	HR04		43
	HR05		23
	HR06		48
	HR07		166
	HR08		450
	HR09		592
	HR10		609
	HR11		554
	HR12		682
	HR13		805
	HR14		696
	HR15		720
	HR16		845
	HR17		959
	HR18		1174
	HR19		920
	HR20		695
	HR21		521
	HR22		464
	HR23		350
	HR24		210
	TOTAL		11711

----- COR_ID=MacArt DIR=SB SEG_ID=13589 13610 -----

N	Obs	Variable	Mean
1	HR01		79
	HR02		43
	HR03		46
	HR04		45
	HR05		29
	HR06		65
	HR07		209
	HR08		512
	HR09		525
	HR10		514
	HR11		521
	HR12		695
	HR13		744
	HR14		677
	HR15		713
	HR16		826
	HR17		996
	HR18		1185
	HR19		831
	HR20		591
	HR21		475
	HR22		408
	HR23		288
	HR24		196
	TOTAL		11214

----- COR_ID=MacArt DIR=SB SEG_ID=13610 14854 -----

N	Obs	Variable	Mean
1	HR01		46
	HR02		37
	HR03		26
	HR04		24
	HR05		17
	HR06		33
	HR07		86
	HR08		255
	HR09		304
	HR10		306
	HR11		335
	HR12		412
	HR13		432
	HR14		383
	HR15		400
	HR16		502
	HR17		614
	HR18		763
	HR19		614
	HR20		463
	HR21		314
	HR22		319
	HR23		212
	HR24		130
	TOTAL		7027

----- COR_ID=MacArt DIR=SB SEG_ID=14854 14869 -----

N	Obs	Variable	Mean
1	HR01		17
	HR02		14
	HR03		14
	HR04		12
	HR05		30
	HR06		92
	HR07		284
	HR08		369
	HR09		268
	HR10		282
	HR11		358
	HR12		361
	HR13		349
	HR14		364
	HR15		465
	HR16		573
	HR17		796
	HR18		660
	HR19		453
	HR20		346
	HR21		329
	HR22		210
	HR23		97
	HR24		58
	TOTAL		6799

----- COR_ID=MacArt DIR=SB SEG_ID=14869 14885 -----

N	Obs	Variable	Mean
1	HR01		43
	HR02		25
	HR03		12
	HR04		9
	HR05		12
	HR06		29
	HR07		85
	HR08		257
	HR09		539
	HR10		188
	HR11		183
	HR12		215
	HR13		267
	HR14		280
	HR15		249
	HR16		391
	HR17		543
	HR18		690
	HR19		586
	HR20		416
	HR21		372
	HR22		315
	HR23		198
	HR24		106
	TOTAL		6010

----- COR_ID=MacArt DIR=SB SEG_ID=14885 16504 -----

N	Obs	Variable	Mean
1	HR01		30
	HR02		14
	HR03		2
	HR04		3
	HR05		7
	HR06		23
	HR07		98
	HR08		169
	HR09		133
	HR10		138
	HR11		131
	HR12		-
	HR13		-
	HR14		135
	HR15		151
	HR16		153
	HR17		264
	HR18		467
	HR19		381
	HR20		174
	HR21		128
	HR22		104
	HR23		65
	HR24		41
	TOTAL		2810

----- COR_ID=MacArt DIR=SB SEG_ID=15299 12423 -----

N	Obs	Variable	Mean
1	HR01		33
	HR02		31
	HR03		16
	HR04		15
	HR05		11
	HR06		59
	HR07		177
	HR08		414
	HR09		565
	HR10		489
	HR11		463
	HR12		684
	HR13		851
	HR14		673
	HR15		645
	HR16		630
	HR17		867
	HR18		1065
	HR19		853
	HR20		520
	HR21		415
	HR22		281
	HR23		199
	HR24		105
	TOTAL		10061

----- COR_ID=MacArt DIR=SB SEG_ID=16504 16511 -----

N	Obs	Variable	Mean
1	HR01		19
	HR02		8
	HR03		1
	HR04		6
	HR05		6
	HR06		15
	HR07		84
	HR08		160
	HR09		116
	HR10		148
	HR11		146
	HR12		125
	HR13		162
	HR14		139
	HR15		167
	HR16		223
	HR17		281
	HR18		463
	HR19		349
	HR20		174
	HR21		120
	HR22		110
	HR23		65
	HR24		29
	TOTAL		3116

----- COR_ID=MacArt DIR=SB SEG_ID=30900 12400 -----

N	Obs	Variable	Mean
1	HR01		29
	HR02		25
	HR03		21
	HR04		9
	HR05		23
	HR06		94
	HR07		541
	HR08		859
	HR09		794
	HR10		590
	HR11		369
	HR12		495
	HR13		529
	HR14		733
	HR15		486
	HR16		501
	HR17		563
	HR18		748
	HR19		781
	HR20		407
	HR21		280
	HR22		263
	HR23		178
	HR24		96
	TOTAL		9415

----- COR_ID=SH183 DIR=EB SEG_ID=25812 26664 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		.
	HR08		2954
	HR09		.
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		.
	HR15		2350
	HR16		.
	HR17		.
	HR18		5034
	HR19		.
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.
	TOTAL		10338

----- COR_ID=SH183 DIR=EB SEG_ID=26664 26752 -----

N	Obs	Variable	Mean
1	HR01		340
	HR02		205
	HR03		198
	HR04		160
	HR05		321
	HR06		934
	HR07		2729
	HR08		3120
	HR09		3212
	HR10		2922
	HR11		2917
	HR12		3275
	HR13		3345
	HR14		3458
	HR15		3341
	HR16		3712
	HR17		5185
	HR18		7051
	HR19		3689
	HR20		2066
	HR21		1482
	HR22		1626
	HR23		1040
	HR24		690
	TOTAL		57019

----- COR_ID=SH183 DIR=EB SEG_ID=26752 26902 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		.
	HR08		4351
	HR09		.
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		.
	HR15		5109
	HR16		.
	HR17		.
	HR18		5993
	HR19		.
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.
	TOTAL		15453

----- COR_ID=SH183 DIR=EB SEG_ID=26882 27123 -----

N	Obs	Variable	Mean
1	HR01		247
	HR02		360
	HR03		359
	HR04		391
	HR05		504
	HR06		1332
	HR07		3873
	HR08		5787
	HR09		4673
	HR10		3356
	HR11		2779
	HR12		2879
	HR13		2863
	HR14		3120
	HR15		3085
	HR16		3012
	HR17		2963
	HR18		3011
	HR19		2703
	HR20		2015
	HR21		1518
	HR22		1482
	HR23		1419
	HR24		764
	TOTAL		54491

----- COR_ID=SH183 DIR=EB SEG_ID=27482 27502 -----

N	Obs	Variable	Mean
1	HR01		414
	HR02		381
	HR03		315
	HR04		269
	HR05		331
	HR06		1073
	HR07		3539
	HR08		4738
	HR09		4530
	HR10		3511
	HR11		2850
	HR12		2977
	HR13		3009
	HR14		3452
	HR15		3511
	HR16		3316
	HR17		3357
	HR18		3341
	HR19		3179
	HR20		2548
	HR21		1989
	HR22		1839
	HR23		1742
	HR24		1076
	TOTAL		57287

----- COR_ID=SH183 DIR=EB SEG_ID=27502 27955 -----

N	Obs	Variable	Mean
1	HR01		915
	HR02		555
	HR03		450
	HR04		404
	HR05		574
	HR06		2062
	HR07		6122
	HR08		9678
	HR09		8763
	HR10		5859
	HR11		4811
	HR12		5114
	HR13		5627
	HR14		5961
	HR15		5822
	HR16		5669
	HR17		5643
	HR18		5679
	HR19		4992
	HR20		3994
	HR21		2988
	HR22		2750
	HR23		2562
	HR24		1654
	TOTAL		98649

----- COR_ID=SH183 DIR=EB SEG_ID=27955 30496 -----

N	Obs	Variable	Mean
1	HR01		522
	HR02		310
	HR03		282
	HR04		202
	HR05		245
	HR06		790
	HR07		2680
	HR08		4822
	HR09		4080
	HR10		2607
	HR11		2571
	HR12		2746
	HR13		2809
	HR14		2876
	HR15		3084
	HR16		3310
	HR17		3398
	HR18		3827
	HR19		3048
	HR20		2008
	HR21		1564
	HR22		1405
	HR23		1234
	HR24		869
	TOTAL		51288

----- COR_ID=SH183 DIR=WB SEG_ID=26660 25816 -----

N	Obs	Variable	Mean
1		HR01	.
		HR02	.
		HR03	.
		HR04	.
		HR05	.
		HR06	.
		HR07	.
		HR08	4277
		HR09	.
		HR10	.
		HR11	.
		HR12	.
		HR13	.
		HR14	.
		HR15	2222
		HR16	.
		HR17	.
		HR18	2727
		HR19	.
		HR20	.
		HR21	.
		HR22	.
		HR23	.
		HR24	.
		TOTAL	9226

----- COR_ID=SH183 DIR=WB SEG_ID=26750 26660 -----

N	Obs	Variable	Mean
1		HR01	394
		HR02	268
		HR03	169
		HR04	169
		HR05	287
		HR06	855
		HR07	2878
		HR08	6407
		HR09	4909
		HR10	3103
		HR11	2955
		HR12	3068
		HR13	3387
		HR14	3511
		HR15	3258
		HR16	3581
		HR17	3340
		HR18	3406
		HR19	2729
		HR20	1809
		HR21	1498
		HR22	1261
		HR23	1080
		HR24	716
		TOTAL	55034

----- COR_ID=SH183 DIR=WB SEG_ID=26900 26750 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		.
	HR08		6961
	HR09		.
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		.
	HR15		5002
	HR16		.
	HR17		.
	HR18		6249
	HR19		.
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.
	TOTAL		18212

----- COR_ID=SH183 DIR=WB SEG_ID=27120 26880 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		.
	HR08		1985
	HR09		.
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		.
	HR15		3064
	HR16		.
	HR17		.
	HR18		4923
	HR19		.
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.
	TOTAL		9972

----- COR_ID=SH183 DIR=WB SEG_ID=27505 27481 -----

N	Obs	Variable	Mean
1	HR01		744
	HR02		610
	HR03		566
	HR04		414
	HR05		362
	HR06		687
	HR07		1626
	HR08		2785
	HR09		3089
	HR10		2783
	HR11		2762
	HR12		3323
	HR13		3617
	HR14		3525
	HR15		3846
	HR16		4441
	HR17		5514
	HR18		5344
	HR19		4869
	HR20		3859
	HR21		2834
	HR22		2552
	HR23		2210
	HR24		1613
	TOTAL		63975

----- COR_ID=SH183 DIR=WB SEG_ID=27951 27505 -----

N	Obs	Variable	Mean
1	HR01		402
	HR02		515
	HR03		541
	HR04		363
	HR05		312
	HR06		515
	HR07		1381
	HR08		2406
	HR09		2447
	HR10		2197
	HR11		2220
	HR12		2885
	HR13		3224
	HR14		3013
	HR15		3300
	HR16		4289
	HR17		5308
	HR18		5300
	HR19		4183
	HR20		3112
	HR21		2286
	HR22		2023
	HR23		1732
	HR24		1392
	TOTAL		55343

----- COR_ID=SH183 DIR=WB SEG_ID=30493 27951 -----

N	Obs	Variable	Mean
1	HR01		258
	HR02		333
	HR03		310
	HR04		244
	HR05		310
	HR06		784
	HR07		2017
	HR08		3196
	HR09		3189
	HR10		2080
	HR11		1887
	HR12		2204
	HR13		2285
	HR14		2399
	HR15		2702
	HR16		2967
	HR17		3781
	HR18		4073
	HR19		3146
	HR20		2062
	HR21		1577
	HR22		1563
	HR23		1283
	HR24		981
	TOTAL		45628

----- COR_ID=SH199JAC DIR=NB SEG_ID=03803 25343 -----

N	Obs	Variable	Mean
1	HR01		933
	HR02		96
	HR03		73
	HR04		267
	HR05		460
	HR06		585
	HR07		643
	HR08		791
	HR09		894
	HR10		1111
	HR11		1160
	HR12		1125
	HR13		1045
	HR14		1258
	HR15		1639
	HR16		1591
	HR17		1053
	HR18		797
	HR19		711
	HR20		498
	HR21		386
	HR22		225
	HR23		108
	HR24		79
	TOTAL		17527

----- COR_ID=SH199JAC DIR=NB SEG_ID=03807 03803 -----

N	Obs	Variable	Mean
1	HR01		70
	HR02		45
	HR03		41
	HR04		31
	HR05		23
	HR06		50
	HR07		134
	HR08		231
	HR09		275
	HR10		378
	HR11		449
	HR12		524
	HR13		599
	HR14		577
	HR15		573
	HR16		619
	HR17		727
	HR18		937
	HR19		672
	HR20		451
	HR21		352
	HR22		293
	HR23		243
	HR24		194
	TOTAL		8488

----- COR_ID=SH199JAC DIR=NB SEG_ID=03811 03807 -----

N	Obs	Variable	Mean
1	HR01		101
	HR02		48
	HR03		44
	HR04		31
	HR05		31
	HR06		69
	HR07		207
	HR08		345
	HR09		417
	HR10		522
	HR11		560
	HR12		488
	HR13		602
	HR14		593
	HR15		728
	HR16		707
	HR17		647
	HR18		1423
	HR19		797
	HR20		550
	HR21		412
	HR22		356
	HR23		291
	HR24		216
	TOTAL		10186

----- COR_ID=SH199JAC DIR=NB SEG_ID=04036 03811 -----

N	Obs	Variable	Mean
1	HR01		126
	HR02		93
	HR03		78
	HR04		27
	HR05		29
	HR06		61
	HR07		193
	HR08		384
	HR09		482
	HR10		638
	HR11		682
	HR12		779
	HR13		824
	HR14		740
	HR15		801
	HR16		970
	HR17		1155
	HR18		1560
	HR19		995
	HR20		694
	HR21		555
	HR22		492
	HR23		384
	HR24		301
	TOTAL		13043

----- COR_ID=SH199JAC DIR=NB SEG_ID=04051 04036 -----

N	Obs	Variable	Mean
1	HR01		160
	HR02		102
	HR03		80
	HR04		36
	HR05		31
	HR06		73
	HR07		210
	HR08		421
	HR09		519
	HR10		639
	HR11		692
	HR12		809
	HR13		829
	HR14		746
	HR15		867
	HR16		1135
	HR17		1383
	HR18		1653
	HR19		853
	HR20		597
	HR21		508
	HR22		463
	HR23		346
	HR24		260
	TOTAL		13413

COR_ID=SH199JAC DIR=NB SEG_ID=05352 04051 -----

N	Obs	Variable	Mean
1	HR01		79
	HR02		76
	HR03		50
	HR04		36
	HR05		26
	HR06		45
	HR07		141
	HR08		303
	HR09		373
	HR10		465
	HR11		504
	HR12		569
	HR13		588
	HR14		567
	HR15		558
	HR16		725
	HR17		893
	HR18		1228
	HR19		639
	HR20		381
	HR21		335
	HR22		272
	HR23		236
	HR24		204
	TOTAL		9293

COR_ID=SH199JAC DIR=NB SEG_ID=25670 05352 -----

N	Obs	Variable	Mean
1	HR01		64
	HR02		60
	HR03		50
	HR04		210
	HR05		516
	HR06		924
	HR07		799
	HR08		811
	HR09		898
	HR10		1232
	HR11		995
	HR12		979
	HR13		1065
	HR14		1278
	HR15		1679
	HR16		1561
	HR17		764
	HR18		527
	HR19		444
	HR20		377
	HR21		320
	HR22		194
	HR23		117
	HR24		96
	TOTAL		15957

----- COR_ID=SH199JAC DIR=SB SEG_ID=03803 03807 -----

N	Obs	Variable	Mean
1	HR01		51
	HR02		40
	HR03		27
	HR04		36
	HR05		62
	HR06		188
	HR07		583
	HR08		1066
	HR09		1039
	HR10		647
	HR11		659
	HR12		609
	HR13		648
	HR14		708
	HR15		651
	HR16		581
	HR17		603
	HR18		550
	HR19		505
	HR20		483
	HR21		336
	HR22		325
	HR23		259
	HR24		134
	TOTAL		10790

----- COR_ID=SH199JAC DIR=SB SEG_ID=03807 03811 -----

N	Obs	Variable	Mean
1	HR01		52
	HR02		29
	HR03		31
	HR04		34
	HR05		67
	HR06		276
	HR07		809
	HR08		1361
	HR09		1015
	HR10		696
	HR11		701
	HR12		638
	HR13		674
	HR14		711
	HR15		686
	HR16		610
	HR17		630
	HR18		547
	HR19		532
	HR20		455
	HR21		302
	HR22		286
	HR23		231
	HR24		117
	TOTAL		11487

----- COR_ID=SH199JAC DIR=SB SEG_ID=03811 04036 -----

N	Obs	Variable	Mean
1	HR01		53
	HR02		51
	HR03		32
	HR04		24
	HR05		68
	HR06		213
	HR07		642
	HR08		1061
	HR09		1097
	HR10		639
	HR11		648
	HR12		657
	HR13		714
	HR14		822
	HR15		788
	HR16		691
	HR17		709
	HR18		690
	HR19		554
	HR20		464
	HR21		315
	HR22		314
	HR23		265
	HR24		143
	TOTAL		11654

----- COR_ID=SH199JAC DIR=SB SEG_ID=04036 04051 -----

N	Obs	Variable	Mean
1	HR01		77
	HR02		61
	HR03		48
	HR04		46
	HR05		100
	HR06		352
	HR07		1040
	HR08		1597
	HR09		1366
	HR10		779
	HR11		795
	HR12		827
	HR13		855
	HR14		934
	HR15		927
	HR16		831
	HR17		853
	HR18		762
	HR19		664
	HR20		503
	HR21		350
	HR22		382
	HR23		285
	HR24		167
	TOTAL		14602

----- COR_ID=SH199JAC DIR=SB SEG_ID=05352 25670 -----

N	Obs	Variable	Mean
1	HR01		31
	HR02		30
	HR03		72
	HR04		292
	HR05		915
	HR06		1669
	HR07		1445
	HR08		929
	HR09		891
	HR10		847
	HR11		1000
	HR12		1053
	HR13		1045
	HR14		987
	HR15		1107
	HR16		1120
	HR17		688
	HR18		424
	HR19		306
	HR20		320
	HR21		218
	HR22		136
	HR23		78
	HR24		38
	TOTAL		15638

----- COR_ID=SH199JAC DIR=SB SEG_ID=25343 03803 -----

N	Obs	Variable	Mean
1	HR01		40
	HR02		66
	HR03		201
	HR04		716
	HR05		1226
	HR06		1181
	HR07		924
	HR08		955
	HR09		1009
	HR10		1087
	HR11		1040
	HR12		972
	HR13		883
	HR14		966
	HR15		992
	HR16		930
	HR17		797
	HR18		574
	HR19		475
	HR20		408
	HR21		222
	HR22		130
	HR23		65
	HR24		40
	TOTAL		15899

----- COR_ID=SH289PRS DIR=N8 SEG_ID=10722 10762 -----

N	Obs	Variable	Mean
1	HR01		193
	HR02		153
	HR03		135
	HR04		71
	HR05		51
	HR06		103
	HR07		469
	HR08		1062
	HR09		1260
	HR10		1045
	HR11		1009
	HR12		1108
	HR13		1312
	HR14		1386
	HR15		1378
	HR16		1482
	HR17		1559
	HR18		1949
	HR19		1927
	HR20		1344
	HR21		1132
	HR22		1169
	HR23		748
	HR24		521
	TOTAL		22566

----- COR_ID=SH289PRS DIR=N8 SEG_ID=10731 10722 -----

N	Obs	Variable	Mean
1	HR01		228
	HR02		177
	HR03		162
	HR04		85
	HR05		47
	HR06		109
	HR07		512
	HR08		1009
	HR09		1212
	HR10		1140
	HR11		1126
	HR12		1220
	HR13		1298
	HR14		1403
	HR15		1479
	HR16		1520
	HR17		1580
	HR18		1859
	HR19		1951
	HR20		1450
	HR21		1224
	HR22		1252
	HR23		860
	HR24		590
	TOTAL		23493

COR_ID=SH289PRS DIR=NB SEG_ID=10762 24435 -----

N	Obs	Variable	Mean
1	HR01		189
	HR02		133
	HR03		120
	HR04		64
	HR05		48
	HR06		91
	HR07		441
	HR08		902
	HR09		1155
	HR10		990
	HR11		1041
	HR12		1183
	HR13		1439
	HR14		1344
	HR15		1357
	HR16		1420
	HR17		1620
	HR18		2135
	HR19		2040
	HR20		1425
	HR21		1173
	HR22		1121
	HR23		771
	HR24		512
	TOTAL		22714

COR_ID=SH289PRS DIR=NB SEG_ID=11606 10731 -----

N	Obs	Variable	Mean
1	HR01		144
	HR02		158
	HR03		87
	HR04		74
	HR05		166
	HR06		704
	HR07		1105
	HR08		1164
	HR09		1188
	HR10		1269
	HR11		1374
	HR12		1432
	HR13		1488
	HR14		1575
	HR15		1597
	HR16		1833
	HR17		2053
	HR18		2007
	HR19		1511
	HR20		1237
	HR21		1130
	HR22		669
	HR23		452
	HR24		290
	TOTAL		24705

----- COR_ID=SH289PRS DIR=NB SEG_ID=11621 11606 -----

N	Obs	Variable	Mean
1	HR01		296
	HR02		205
	HR03		204
	HR04		122
	HR05		75
	HR06		138
	HR07		570
	HR08		1045
	HR09		1203
	HR10		1123
	HR11		1164
	HR12		1360
	HR13		1622
	HR14		1603
	HR15		1581
	HR16		1681
	HR17		1762
	HR18		2011
	HR19		2015
	HR20		1573
	HR21		1314
	HR22		1312
	HR23		872
	HR24		633
	TOTAL		25484

----- COR_ID=SH289PRS DIR=NB SEG_ID=11636 11621 -----

N	Obs	Variable	Mean
1	HR01		393
	HR02		212
	HR03		201
	HR04		128
	HR05		87
	HR06		142
	HR07		614
	HR08		1096
	HR09		1299
	HR10		1261
	HR11		1362
	HR12		1465
	HR13		1718
	HR14		1718
	HR15		1623
	HR16		1753
	HR17		1754
	HR18		2028
	HR19		2025
	HR20		1560
	HR21		1295
	HR22		1219
	HR23		876
	HR24		615
	TOTAL		26445

----- COR_ID=SH289PRS DIR=NB SEG_ID=11654 11636 -----

N	Obs	Variable	Mean
1	HR01		44
	HR02		31
	HR03		26
	HR04		11
	HR05		11
	HR06		35
	HR07		125
	HR08		500
	HR09		830
	HR10		665
	HR11		628
	HR12		774
	HR13		949
	HR14		1026
	HR15		936
	HR16		949
	HR17		895
	HR18		1067
	HR19		1009
	HR20		714
	HR21		561
	HR22		513
	HR23		268
	HR24		143
	TOTAL		12710

----- COR_ID=SH289PRS DIR=NB SEG_ID=11665 11654 -----

N	Obs	Variable	Mean
1	HR01		44
	HR02		27
	HR03		15
	HR04		13
	HR05		21
	HR06		53
	HR07		211
	HR08		675
	HR09		910
	HR10		816
	HR11		805
	HR12		1033
	HR13		1194
	HR14		1157
	HR15		1109
	HR16		1164
	HR17		1117
	HR18		1408
	HR19		1130
	HR20		685
	HR21		524
	HR22		426
	HR23		215
	HR24		113
	TOTAL		14861

----- COR_ID=SH289PRS DIR=NB SEG_ID=12815 11665 -----

N	Obs	Variable	Mean
1	HR01		25
	HR02		28
	HR03		14
	HR04		11
	HR05		12
	HR06		28
	HR07		110
	HR08		476
	HR09		679
	HR10		606
	HR11		591
	HR12		766
	HR13		874
	HR14		864
	HR15		837
	HR16		879
	HR17		878
	HR18		929
	HR19		885
	HR20		583
	HR21		458
	HR22		374
	HR23		203
	HR24		109
	TOTAL		11219

----- COR_ID=SH289PRS DIR=NB SEG_ID=12825 12815 -----

N	Obs	Variable	Mean
1	HR01		31
	HR02		14
	HR03		10
	HR04		10
	HR05		36
	HR06		131
	HR07		557
	HR08		857
	HR09		729
	HR10		668
	HR11		887
	HR12		1065
	HR13		941
	HR14		1033
	HR15		1019
	HR16		1104
	HR17		1214
	HR18		1152
	HR19		722
	HR20		507
	HR21		383
	HR22		209
	HR23		116
	HR24		43
	TOTAL		13440

----- COR_ID=SH289PRS DIR=NB SEG_ID=12831 12825 -----

N	Obs	Variable	Mean
1	HR01		21
	HR02		25
	HR03		13
	HR04		8
	HR05		9
	HR06		30
	HR07		110
	HR08		459
	HR09		636
	HR10		565
	HR11		550
	HR12		720
	HR13		754
	HR14		785
	HR15		779
	HR16		796
	HR17		823
	HR18		965
	HR19		872
	HR20		604
	HR21		425
	HR22		336
	HR23		193
	HR24		90
	TOTAL		10568

----- COR_ID=SH289PRS DIR=NB SEG_ID=12843 12831 -----

N	Obs	Variable	Mean
1	HR01		23
	HR02		22
	HR03		10
	HR04		7
	HR05		12
	HR06		31
	HR07		93
	HR08		354
	HR09		556
	HR10		539
	HR11		533
	HR12		686
	HR13		765
	HR14		766
	HR15		750
	HR16		734
	HR17		755
	HR18		827
	HR19		809
	HR20		597
	HR21		420
	HR22		316
	HR23		176
	HR24		97
	TOTAL		9878

----- COR_ID=SH289PRS DIR=NB SEG_ID=12853 12843 -----

N	Obs	Variable	Mean
1	HR01		20
	HR02		14
	HR03		10
	HR04		15
	HR05		33
	HR06		135
	HR07		556
	HR08		853
	HR09		726
	HR10		748
	HR11		950
	HR12		1003
	HR13		975
	HR14		993
	HR15		871
	HR16		936
	HR17		1027
	HR18		915
	HR19		658
	HR20		465
	HR21		331
	HR22		161
	HR23		85
	HR24		36
	TOTAL		12518

----- COR_ID=SH289PRS DIR=NB SEG_ID=14036 12853 -----

N	Obs	Variable	Mean
1	HR01		11
	HR02		8
	HR03		2
	HR04		5
	HR05		3
	HR06		5
	HR07		41
	HR08		232
	HR09		520
	HR10		457
	HR11		408
	HR12		505
	HR13		544
	HR14		567
	HR15		557
	HR16		552
	HR17		584
	HR18		666
	HR19		651
	HR20		403
	HR21		263
	HR22		182
	HR23		88
	HR24		37
	TOTAL		7291

----- COR_ID=SH289PRS DIR=NB SEG_ID=24435 24458 -----

N	Obs	Variable	Mean
1	HR01		150
	HR02		145
	HR03		60
	HR04		51
	HR05		89
	HR06		471
	HR07		1233
	HR08		1494
	HR09		1154
	HR10		1201
	HR11		1426
	HR12		1762
	HR13		1661
	HR14		1587
	HR15		1734
	HR16		2145
	HR17		3004
	HR18		3022
	HR19		1872
	HR20		1418
	HR21		1296
	HR22		871
	HR23		516
	HR24		316
	TOTAL		28675

----- COR_ID=SH289PRS DIR=NB SEG_ID=24458 02535 -----

N	Obs	Variable	Mean
1	HR01		115
	HR02		96
	HR03		97
	HR04		44
	HR05		32
	HR06		68
	HR07		358
	HR08		925
	HR09		1198
	HR10		828
	HR11		797
	HR12		1016
	HR13		1218
	HR14		1178
	HR15		1132
	HR16		1251
	HR17		1482
	HR18		2091
	HR19		2067
	HR20		1253
	HR21		922
	HR22		839
	HR23		550
	HR24		320
	TOTAL		19877

----- COR_ID=SH289PRS DIR=SB SEG_ID=02535 24458 -----

N	Obs	Variable	Mean
1	HR01		109
	HR02		71
	HR03		33
	HR04		39
	HR05		50
	HR06		118
	HR07		692
	HR08		1976
	HR09		1917
	HR10		1087
	HR11		876
	HR12		1048
	HR13		1188
	HR14		1139
	HR15		1001
	HR16		1090
	HR17		1181
	HR18		1309
	HR19		1238
	HR20		991
	HR21		869
	HR22		787
	HR23		522
	HR24		304
	TOTAL		19635

----- COR_ID=SH289PRS DIR=SB SEG_ID=10722 10731 -----

N	Obs	Variable	Mean
1	HR01		128
	HR02		136
	HR03		92
	HR04		53
	HR05		83
	HR06		161
	HR07		689
	HR08		2028
	HR09		2239
	HR10		1398
	HR11		1273
	HR12		1400
	HR13		1540
	HR14		1389
	HR15		1346
	HR16		1372
	HR17		1439
	HR18		1471
	HR19		1445
	HR20		1217
	HR21		967
	HR22		884
	HR23		631
	HR24		382
	TOTAL		23763

----- COR_ID=SH289PRS DIR=SB SEG_ID=10731 11606 -----

N	Obs	Variable	Mean
1	HR01		120
	HR02		101
	HR03		61
	HR04		93
	HR05		248
	HR06		1043
	HR07		2413
	HR08		2227
	HR09		1480
	HR10		1345
	HR11		1634
	HR12		1831
	HR13		1689
	HR14		1573
	HR15		1614
	HR16		1534
	HR17		1582
	HR18		1499
	HR19		1306
	HR20		1093
	HR21		1035
	HR22		656
	HR23		384
	HR24		230
	TOTAL		26788

----- COR_ID=SH289PRS DIR=SB SEG_ID=10762 10722 -----

N	Obs	Variable	Mean
1	HR01		101
	HR02		90
	HR03		55
	HR04		47
	HR05		68
	HR06		131
	HR07		621
	HR08		1537
	HR09		1657
	HR10		1167
	HR11		1108
	HR12		1241
	HR13		1220
	HR14		1145
	HR15		1113
	HR16		1132
	HR17		1255
	HR18		1328
	HR19		1261
	HR20		984
	HR21		805
	HR22		654
	HR23		493
	HR24		294
	TOTAL		19507

----- COR_ID=SH289PRS DIR=SB SEG_ID=11606 11621 -----

N	Obs	Variable	Mean
1	HR01		132
	HR02		132
	HR03		123
	HR04		63
	HR05		81
	HR06		179
	HR07		684
	HR08		1819
	HR09		1849
	HR10		1163
	HR11		1044
	HR12		1029
	HR13		1049
	HR14		1024
	HR15		1110
	HR16		1004
	HR17		1095
	HR18		1005
	HR19		1054
	HR20		1024
	HR21		954
	HR22		871
	HR23		634
	HR24		405
	TOTAL		19527

----- COR_ID=SH289PRS DIR=SB SEG_ID=11621 11636 -----

N	Obs	Variable	Mean
1	HR01		216
	HR02		163
	HR03		155
	HR04		82
	HR05		91
	HR06		193
	HR07		738
	HR08		2214
	HR09		2375
	HR10		1524
	HR11		1400
	HR12		1599
	HR13		1790
	HR14		1766
	HR15		1730
	HR16		1628
	HR17		1596
	HR18		1683
	HR19		1630
	HR20		1340
	HR21		1189
	HR22		1086
	HR23		778
	HR24		451
	TOTAL		27415

----- COR_ID=SH289PRS DIR=SB SEG_ID=11636 11654 -----

N	Obs	Variable	Mean
1	HR01		34
	HR02		28
	HR03		20
	HR04		9
	HR05		15
	HR06		72
	HR07		253
	HR08		730
	HR09		971
	HR10		694
	HR11		698
	HR12		826
	HR13		916
	HR14		904
	HR15		877
	HR16		893
	HR17		848
	HR18		958
	HR19		809
	HR20		612
	HR21		506
	HR22		361
	HR23		206
	HR24		96
	TOTAL		12336

----- COR_ID=SH289PRS DIR=SB SEG_ID=11654 11665 -----

N	Obs	Variable	Mean
1	HR01		40
	HR02		22
	HR03		20
	HR04		11
	HR05		15
	HR06		51
	HR07		232
	HR08		927
	HR09		1080
	HR10		782
	HR11		841
	HR12		1002
	HR13		1129
	HR14		1138
	HR15		1148
	HR16		1128
	HR17		1027
	HR18		1177
	HR19		950
	HR20		681
	HR21		535
	HR22		477
	HR23		203
	HR24		97
	TOTAL		14711

----- COR_ID=SH289PRS DIR=SB SEG_ID=11665 12815 -----

N	Obs	Variable	Mean
1	HR01		32
	HR02		26
	HR03		20
	HR04		10
	HR05		14
	HR06		31
	HR07		185
	HR08		676
	HR09		1137
	HR10		780
	HR11		788
	HR12		906
	HR13		1074
	HR14		1121
	HR15		1075
	HR16		1107
	HR17		1019
	HR18		1100
	HR19		936
	HR20		716
	HR21		571
	HR22		487
	HR23		249
	HR24		108
	TOTAL		14168

----- COR_ID=SH289PRS DIR=SB SEG_ID=12815 12825 -----

N	Obs	Variable	Mean
1	HR01		21
	HR02		6
	HR03		11
	HR04		8
	HR05		18
	HR06		146
	HR07		695
	HR08		1344
	HR09		861
	HR10		778
	HR11		810
	HR12		952
	HR13		1049
	HR14		973
	HR15		991
	HR16		929
	HR17		1057
	HR18		971
	HR19		677
	HR20		479
	HR21		430
	HR22		231
	HR23		93
	HR24		53
	TOTAL		13580

----- COR_ID=SH289PRS DIR=SB SEG_ID=12825 12831 -----

N	Obs	Variable	Mean
1	HR01		24
	HR02		18
	HR03		5
	HR04		10
	HR05		6
	HR06		13
	HR07		123
	HR08		567
	HR09		1115
	HR10		713
	HR11		648
	HR12		687
	HR13		767
	HR14		806
	HR15		805
	HR16		808
	HR17		771
	HR18		824
	HR19		765
	HR20		592
	HR21		404
	HR22		372
	HR23		206
	HR24		88
	TOTAL		11137

----- COR_ID=SH289PRS DIR=SB SEG_ID=12831 12843 -----

N	Obs	Variable	Mean
1	HR01		26
	HR02		17
	HR03		5
	HR04		9
	HR05		7
	HR06		17
	HR07		135
	HR08		593
	HR09		1136
	HR10		774
	HR11		652
	HR12		744
	HR13		784
	HR14		823
	HR15		846
	HR16		751
	HR17		698
	HR18		754
	HR19		706
	HR20		551
	HR21		389
	HR22		337
	HR23		192
	HR24		78
	TOTAL		11024

----- COR_ID=SH289PRS DIR=SB SEG_ID=12843 12853 -----

N	Obs	Variable	Mean
1	HR01		14
	HR02		10
	HR03		7
	HR04		18
	HR05		32
	HR06		217
	HR07		950
	HR08		1483
	HR09		626
	HR10		768
	HR11		897
	HR12		922
	HR13		1021
	HR14		905
	HR15		803
	HR16		834
	HR17		1001
	HR18		841
	HR19		568
	HR20		465
	HR21		353
	HR22		189
	HR23		68
	HR24		41
	TOTAL		13032

----- COR_ID=SH289PRS DIR=SB SEG_ID=12853 14036 -----

N	Obs	Variable	Mean
1	HR01		30
	HR02		22
	HR03		17
	HR04		6
	HR05		7
	HR06		30
	HR07		98
	HR08		489
	HR09		895
	HR10		698
	HR11		710
	HR12		819
	HR13		884
	HR14		894
	HR15		826
	HR16		801
	HR17		802
	HR18		791
	HR19		813
	HR20		612
	HR21		447
	HR22		336
	HR23		221
	HR24		90
	TOTAL		11338

----- COR_ID=SH289PRS DIR=SB SEG_ID=24435 10762 -----

N	Obs	Variable	Mean
1	HR01		127
	HR02		107
	HR03		85
	HR04		52
	HR05		75
	HR06		153
	HR07		811
	HR08		2333
	HR09		2426
	HR10		1503
	HR11		1248
	HR12		1368
	HR13		1556
	HR14		1516
	HR15		1334
	HR16		1290
	HR17		1346
	HR18		1459
	HR19		1415
	HR20		1161
	HR21		963
	HR22		845
	HR23		635
	HR24		385
	TOTAL		24193

----- COR_ID=SH289PRS DIR=SB SEG_ID=24458 24435 -----

N	Obs	Variable	Mean
1	HR01		94
	HR02		60
	HR03		55
	HR04		72
	HR05		172
	HR06		997
	HR07		2702
	HR08		2800
	HR09		1745
	HR10		1350
	HR11		1551
	HR12		1729
	HR13		1687
	HR14		1462
	HR15		1523
	HR16		1680
	HR17		1744
	HR18		1695
	HR19		1439
	HR20		1166
	HR21		1029
	HR22		726
	HR23		419
	HR24		245
	TOTAL		28141

----- COR_ID=SH78_GAR DIR=EB SEG_ID=12082 12089 -----

N	Obs	Variable	Mean
1	HR01		5
	HR02		1
	HR03		3
	HR04		4
	HR05		6
	HR06		11
	HR07		38
	HR08		165
	HR09		210
	HR10		172
	HR11		200
	HR12		230
	HR13		226
	HR14		245
	HR15		286
	HR16		309
	HR17		292
	HR18		287
	HR19		240
	HR20		159
	HR21		102
	HR22		104
	HR23		49
	HR24		34
	TOTAL		3378

----- COR_ID=SH78_GAR DIR=EB SEG_ID=13205 12082 -----

N	Obs	Variable	Mean
1	HR01		72
	HR02		54
	HR03		37
	HR04		70
	HR05		138
	HR06		527
	HR07		806
	HR08		613
	HR09		544
	HR10		639
	HR11		689
	HR12		764
	HR13		847
	HR14		863
	HR15		1022
	HR16		1072
	HR17		1248
	HR18		982
	HR19		671
	HR20		523
	HR21		484
	HR22		317
	HR23		190
	HR24		123
	TOTAL		13294

----- COR_ID=SH78_GAR DIR=EB SEG_ID=13232 13205 -----

N	Obs	Variable	Mean
1	HR01		85
	HR02		80
	HR03		42
	HR04		67
	HR05		129
	HR06		441
	HR07		685
	HR08		570
	HR09		583
	HR10		669
	HR11		669
	HR12		733
	HR13		803
	HR14		857
	HR15		973
	HR16		1180
	HR17		1224
	HR18		1097
	HR19		767
	HR20		649
	HR21		580
	HR22		378
	HR23		250
	HR24		167
	TOTAL		13676

----- COR_ID=SH78_GAR DIR=EB SEG_ID=14255 30171 -----

N	Obs	Variable	Mean
1	HR01		97
	HR02		39
	HR03		20
	HR04		23
	HR05		47
	HR06		122
	HR07		339
	HR08		535
	HR09		494
	HR10		553
	HR11		557
	HR12		607
	HR13		670
	HR14		711
	HR15		710
	HR16		720
	HR17		874
	HR18		908
	HR19		741
	HR20		573
	HR21		466
	HR22		350
	HR23		224
	HR24		147
	TOTAL		10528

----- COR_ID=SH78_GAR DIR=EB SEG_ID=14278 14255 -----

N	Obs	Variable	Mean
1	HR01		163
	HR02		73
	HR03		57
	HR04		42
	HR05		75
	HR06		190
	HR07		426
	HR08		808
	HR09		943
	HR10		823
	HR11		901
	HR12		1031
	HR13		1150
	HR14		1123
	HR15		1125
	HR16		1220
	HR17		1462
	HR18		1610
	HR19		1463
	HR20		1031
	HR21		815
	HR22		655
	HR23		462
	HR24		295
	TOTAL		17940

----- COR_ID=SH78_GAR DIR=EB SEG_ID=14306 14278 -----

N	Obs	Variable	Mean
1	HR01		117
	HR02		87
	HR03		55
	HR04		39
	HR05		60
	HR06		148
	HR07		414
	HR08		761
	HR09		778
	HR10		672
	HR11		724
	HR12		757
	HR13		788
	HR14		842
	HR15		852
	HR16		1024
	HR17		1146
	HR18		1404
	HR19		1397
	HR20		954
	HR21		734
	HR22		569
	HR23		420
	HR24		308
	TOTAL		15050

----- COR_ID=SH78_GAR DIR=EB SEG_ID=15852 14306 -----

N	Obs	Variable	Mean
1	HR01		91
	HR02		53
	HR03		42
	HR04		68
	HR05		188
	HR06		518
	HR07		716
	HR08		738
	HR09		663
	HR10		717
	HR11		759
	HR12		851
	HR13		832
	HR14		873
	HR15		680
	HR16		1404
	HR17		1768
	HR18		1552
	HR19		950
	HR20		746
	HR21		583
	HR22		452
	HR23		293
	HR24		148
	TOTAL		15681

----- COR_ID=SH78_GAR DIR=EB SEG_ID=15881 15852 -----

N	Obs	Variable	Mean
1	HR01		61
	HR02		31
	HR03		49
	HR04		93
	HR05		263
	HR06		495
	HR07		509
	HR08		430
	HR09		404
	HR10		437
	HR11		475
	HR12		496
	HR13		507
	HR14		571
	HR15		716
	HR16		777
	HR17		815
	HR18		716
	HR19		542
	HR20		481
	HR21		429
	HR22		306
	HR23		136
	HR24		.
	TOTAL		9737

----- COR_ID=SH78_GAR DIR=EB SEG_ID=30171 13232 -----

N	Obs	Variable	Mean
1	HR01		124
	HR02		161
	HR03		79
	HR04		104
	HR05		168
	HR06		390
	HR07		725
	HR08		685
	HR09		637
	HR10		656
	HR11		713
	HR12		779
	HR13		885
	HR14		909
	HR15		914
	HR16		1158
	HR17		1288
	HR18		1181
	HR19		929
	HR20		713
	HR21		658
	HR22		478
	HR23		327
	HR24		214
	TOTAL		14872

----- COR_ID=SH78_GAR DIR=NB SEG_ID=12026 11054 -----

N	Obs	Variable	Mean
1	HR01		58
	HR02		31
	HR03		26
	HR04		15
	HR05		32
	HR06		121
	HR07		448
	HR08		574
	HR09		457
	HR10		321
	HR11		368
	HR12		382
	HR13		401
	HR14		437
	HR15		588
	HR16		623
	HR17		786
	HR18		1015
	HR19		813
	HR20		568
	HR21		486
	HR22		354
	HR23		235
	HR24		108
	TOTAL		9248

----- COR_ID=SH78_GAR DIR=NB SEG_ID=12089 12026 -----

N	Obs	Variable	Mean
1	HR01		68
	HR02		25
	HR03		30
	HR04		12
	HR05		18
	HR06		118
	HR07		279
	HR08		513
	HR09		577
	HR10		248
	HR11		298
	HR12		347
	HR13		333
	HR14		372
	HR15		425
	HR16		932
	HR17		780
	HR18		1053
	HR19		827
	HR20		552
	HR21		426
	HR22		346
	HR23		231
	HR24		105
	TOTAL		8914

----- COR_ID=SH78_GAR DIR=SB SEG_ID=11054 12026 -----

N	Obs	Variable	Mean
1	HR01		42
	HR02		35
	HR03		29
	HR04		26
	HR05		90
	HR06		242
	HR07		719
	HR08		1220
	HR09		718
	HR10		433
	HR11		421
	HR12		451
	HR13		466
	HR14		436
	HR15		544
	HR16		603
	HR17		612
	HR18		725
	HR19		621
	HR20		493
	HR21		422
	HR22		323
	HR23		208
	HR24		108
	TOTAL		9988

----- COR_ID=SH78_GAR DIR=SB SEG_ID=12026 12089 -----

N	Obs	Variable	Mean
1	HR01		33
	HR02		33
	HR03		15
	HR04		17
	HR05		123
	HR06		169
	HR07		514
	HR08		1013
	HR09		835
	HR10		423
	HR11		309
	HR12		327
	HR13		377
	HR14		351
	HR15		393
	HR16		499
	HR17		490
	HR18		515
	HR19		471
	HR20		394
	HR21		261
	HR22		211
	HR23		160
	HR24		87
	TOTAL		8019

----- COR_ID=SH78_GAR DIR=WB SEG_ID=12082 13205 -----

N	Obs	Variable	Mean
1	HR01		44
	HR02		53
	HR03		31
	HR04		74
	HR05		219
	HR06		594
	HR07		1218
	HR08		844
	HR09		595
	HR10		737
	HR11		807
	HR12		819
	HR13		769
	HR14		827
	HR15		912
	HR16		1036
	HR17		1047
	HR18		801
	HR19		572
	HR20		523
	HR21		455
	HR22		300
	HR23		161
	HR24		110
	TOTAL		13545

----- COR_ID=SH78_GAR DIR=WB SEG_ID=12089 12082 -----

N	Obs	Variable	Mean
1	HR01		5
	HR02		4
	HR03		4
	HR04		3
	HR05		5
	HR06		9
	HR07		89
	HR08		222
	HR09		222
	HR10		192
	HR11		200
	HR12		228
	HR13		221
	HR14		207
	HR15		192
	HR16		245
	HR17		205
	HR18		206
	HR19		163
	HR20		108
	HR21		93
	HR22		83
	HR23		42
	HR24		24
	TOTAL		2972

----- COR_ID=SH78_GAR DIR=WB SEG_ID=13205 13232 -----

N	Obs	Variable	Mean
1	HR01		74
	HR02		44
	HR03		39
	HR04		86
	HR05		298
	HR06		763
	HR07		1182
	HR08		951
	HR09		726
	HR10		779
	HR11		799
	HR12		832
	HR13		851
	HR14		850
	HR15		982
	HR16		1057
	HR17		1056
	HR18		854
	HR19		688
	HR20		587
	HR21		488
	HR22		333
	HR23		183
	HR24		119
	TOTAL		14622

----- COR_ID=SH78_GAR DIR=WB SEG_ID=13232 30171 -----

N	Obs	Variable	Mean
1	HR01		90
	HR02		55
	HR03		76
	HR04		106
	HR05		330
	HR06		812
	HR07		1324
	HR08		1188
	HR09		922
	HR10		878
	HR11		902
	HR12		1001
	HR13		1031
	HR14		1115
	HR15		1242
	HR16		1134
	HR17		1129
	HR18		1066
	HR19		837
	HR20		715
	HR21		621
	HR22		419
	HR23		233
	HR24		132
	TOTAL		17357

----- COR_ID=SH78_GAR DIR=WB SEG_ID=14255 14278 -----

N	Obs	Variable	Mean
1	HR01		192
	HR02		74
	HR03		47
	HR04		33
	HR05		70
	HR06		167
	HR07		545
	HR08		1585
	HR09		1612
	HR10		1012
	HR11		956
	HR12		970
	HR13		1170
	HR14		1187
	HR15		1219
	HR16		1696
	HR17		1755
	HR18		1685
	HR19		1223
	HR20		981
	HR21		868
	HR22		730
	HR23		403
	HR24		277
	TOTAL		20459

----- COR_ID=SH78_GAR DIR=WB SEG_ID=14278 14306 -----

N	Obs	Variable	Mean
1	HR01		132
	HR02		79
	HR03		44
	HR04		30
	HR05		56
	HR06		159
	HR07		566
	HR08		1320
	HR09		1483
	HR10		900
	HR11		781
	HR12		735
	HR13		843
	HR14		844
	HR15		837
	HR16		915
	HR17		935
	HR18		1018
	HR19		915
	HR20		878
	HR21		716
	HR22		652
	HR23		397
	HR24		272
	TOTAL		15507

----- COR_ID=SH78_GAR DIR=WB SEG_ID=14306 15852 -----

N	Obs	Variable	Mean
1	HR01		61
	HR02		50
	HR03		26
	HR04		75
	HR05		233
	HR06		885
	HR07		1965
	HR08		1598
	HR09		970
	HR10		754
	HR11		753
	HR12		865
	HR13		845
	HR14		853
	HR15		1002
	HR16		1002
	HR17		1033
	HR18		964
	HR19		831
	HR20		730
	HR21		569
	HR22		349
	HR23		239
	HR24		162
	TOTAL		16813

----- COR_ID=SH78_GAR DIR=WB SEG_ID=15852 15881 -----

N	Obs	Variable	Mean
1	HR01		68
	HR02		47
	HR03		33
	HR04		44
	HR05		146
	HR06		446
	HR07		960
	HR08		982
	HR09		614
	HR10		518
	HR11		505
	HR12		538
	HR13		572
	HR14		602
	HR15		651
	HR16		674
	HR17		716
	HR18		728
	HR19		580
	HR20		430
	HR21		378
	HR22		279
	HR23		199
	HR24		139
	TOTAL		10849

----- COR_ID=SH78_GAR DIR=WB SEG_ID=30171 14255 -----

N	Obs	Variable	Mean
1	HR01		82
	HR02		55
	HR03		26
	HR04		40
	HR05		55
	HR06		126
	HR07		414
	HR08		756
	HR09		660
	HR10		590
	HR11		580
	HR12		610
	HR13		725
	HR14		698
	HR15		699
	HR16		790
	HR17		816
	HR18		900
	HR19		771
	HR20		610
	HR21		481
	HR22		377
	HR23		241
	HR24		161
	TOTAL		11263

----- COR_ID=US-67 DIR=NB SEG_ID=21097 28396 -----

N	Obs	Variable	Mean
1		HR01	164
		HR02	155
		HR03	144
		HR04	138
		HR05	272
		HR06	662
		HR07	2162
		HR08	2354
		HR09	1934
		HR10	1815
		HR11	1541
		HR12	1483
		HR13	1556
		HR14	1657
		HR15	1774
		HR16	1654
		HR17	1696
		HR18	1584
		HR19	1610
		HR20	1293
		HR21	891
		HR22	843
		HR23	851
		HR24	529
		TOTAL	28762

----- COR_ID=US-67 DIR=NB SEG_ID=27770 21097 -----

N	Obs	Variable	Mean
1		HR01	24
		HR02	13
		HR03	9
		HR04	7
		HR05	13
		HR06	35
		HR07	252
		HR08	731
		HR09	618
		HR10	216
		HR11	131
		HR12	260
		HR13	271
		HR14	280
		HR15	285
		HR16	270
		HR17	321
		HR18	285
		HR19	297
		HR20	247
		HR21	173
		HR22	120
		HR23	134
		HR24	71
		TOTAL	5063

----- COR_ID=US-67 DIR=NB SEG_ID=28443 28472 -----

N	Obs	Variable	Mean
1	HR01		84
	HR02		63
	HR03		58
	HR04		46
	HR05		98
	HR06		408
	HR07		1505
	HR08		2088
	HR09		1716
	HR10		986
	HR11		658
	HR12		588
	HR13		534
	HR14		597
	HR15		586
	HR16		588
	HR17		604
	HR18		762
	HR19		572
	HR20		421
	HR21		291
	HR22		256
	HR23		269
	HR24		189
	TOTAL		13968

----- COR_ID=US-67 DIR=SB SEG_ID=21098 27774 -----

N	Obs	Variable	Mean
1	HR01		33
	HR02		27
	HR03		29
	HR04		26
	HR05		36
	HR06		98
	HR07		187
	HR08		208
	HR09		225
	HR10		208
	HR11		224
	HR12		257
	HR13		294
	HR14		322
	HR15		421
	HR16		687
	HR17		950
	HR18		766
	HR19		474
	HR20		310
	HR21		292
	HR22		234
	HR23		141
	HR24		89
	TOTAL		6538

----- COR_ID=US-67 DIR=SB SEG_ID=28397 21098 -----

N	Obs	Variable	Mean
1	HR01		350
	HR02		284
	HR03		193
	HR04		144
	HR05		170
	HR06		211
	HR07		732
	HR08		1109
	HR09		1167
	HR10		1268
	HR11		1310
	HR12		1443
	HR13		1630
	HR14		1669
	HR15		1899
	HR16		2269
	HR17		2839
	HR18		3300
	HR19		2809
	HR20		2049
	HR21		1449
	HR22		1331
	HR23		1200
	HR24		796
	TOTAL		31621

----- COR_ID=US-67 DIR=SB SEG_ID=28471 28442 -----

N	Obs	Variable	Mean
1	HR01		204
	HR02		129
	HR03		81
	HR04		85
	HR05		74
	HR06		74
	HR07		171
	HR08		433
	HR09		560
	HR10		462
	HR11		429
	HR12		572
	HR13		536
	HR14		553
	HR15		700
	HR16		810
	HR17		1305
	HR18		1848
	HR19		1887
	HR20		1123
	HR21		662
	HR22		488
	HR23		519
	HR24		276
	TOTAL		13981

----- COR_ID=US-75 DIR=NB SEG_ID=29234 29716 -----

N	Obs	Variable	Mean
1	HR01		1001
	HR02		560
	HR03		489
	HR04		341
	HR05		419
	HR06		1163
	HR07		3699
	HR08		5935
	HR09		5635
	HR10		4804
	HR11		4388
	HR12		5013
	HR13		5030
	HR14		5318
	HR15		5448
	HR16		6223
	HR17		7283
	HR18		8440
	HR19		7128
	HR20		5158
	HR21		3688
	HR22		3682
	HR23		2728
	HR24		1613
	TOTAL		95183

----- COR_ID=US-75 DIR=NB SEG_ID=29716 29767 -----

N	Obs	Variable	Mean
1	HR01		641
	HR02		363
	HR03		329
	HR04		236
	HR05		267
	HR06		712
	HR07		2241
	HR08		3847
	HR09		3585
	HR10		3004
	HR11		2625
	HR12		3053
	HR13		3297
	HR14		3429
	HR15		3510
	HR16		4279
	HR17		5679
	HR18		7321
	HR19		5639
	HR20		3665
	HR21		2672
	HR22		2442
	HR23		1809
	HR24		1117
	TOTAL		65762

----- COR_ID=US-75 DIR=NB SEG_ID=29767 23847 -----

N	Obs	Variable	Mean
1	HR01		447
	HR02		356
	HR03		292
	HR04		209
	HR05		160
	HR06		333
	HR07		1191
	HR08		2680
	HR09		3229
	HR10		2504
	HR11		2149
	HR12		2448
	HR13		2820
	HR14		2568
	HR15		2659
	HR16		3212
	HR17		4829
	HR18		6817
	HR19		6156
	HR20		3780
	HR21		2633
	HR22		2290
	HR23		1712
	HR24		1016
	TOTAL		56490

----- COR_ID=US-75 DIR=SB SEG_ID=23840 29766 -----

N	Obs	Variable	Mean
1	HR01		236
	HR02		178
	HR03		131
	HR04		128
	HR05		280
	HR06		978
	HR07		3833
	HR08		7712
	HR09		7414
	HR10		3718
	HR11		2582
	HR12		2543
	HR13		2599
	HR14		2837
	HR15		2587
	HR16		2772
	HR17		2908
	HR18		3575
	HR19		3492
	HR20		2363
	HR21		1540
	HR22		1461
	HR23		1042
	HR24		662
	TOTAL		57571

----- COR_ID=US-75 DIR=SB SEG_ID=29713 29231 -----

N	Obs	Variable	Mean
1	HR01		320
	HR02		150
	HR03		126
	HR04		110
	HR05		225
	HR06		763
	HR07		3624
	HR08		6021
	HR09		4041
	HR10		2615
	HR11		2354
	HR12		2684
	HR13		2558
	HR14		2712
	HR15		2801
	HR16		3009
	HR17		3544
	HR18		4224
	HR19		3589
	HR20		2300
	HR21		1631
	HR22		1740
	HR23		1058
	HR24		639
	TOTAL		52837

----- COR_ID=US-75 DIR=SB SEG_ID=29766 29713 -----

N	Obs	Variable	Mean
1	HR01		429
	HR02		257
	HR03		165
	HR04		249
	HR05		371
	HR06		1199
	HR07		3593
	HR08		5478
	HR09		4576
	HR10		2923
	HR11		2534
	HR12		2726
	HR13		6275
	HR14		6318
	HR15		5999
	HR16		6391
	HR17		6395
	HR18		4056
	HR19		3044
	HR20		2130
	HR21		1854
	HR22		2256
	HR23		1465
	HR24		742
	TOTAL		71422

----- COR_ID=US-80 DIR=EB SEG_ID=06092 31291 -----

N	Obs	Variable	Mean
1	HR01		65
	HR02		52
	HR03		52
	HR04		30
	HR05		38
	HR06		157
	HR07		321
	HR08		838
	HR09		948
	HR10		706
	HR11		621
	HR12		623
	HR13		742
	HR14		670
	HR15		693
	HR16		662
	HR17		720
	HR18		805
	HR19		653
	HR20		582
	HR21		393
	HR22		346
	HR23		238
	HR24		147
	TOTAL		11102

----- COR_ID=US-80 DIR=EB SEG_ID=06095 06092 -----

N	Obs	Variable	Mean
1	HR01		49
	HR02		44
	HR03		28
	HR04		18
	HR05		81
	HR06		259
	HR07		675
	HR08		1165
	HR09		653
	HR10		529
	HR11		504
	HR12		561
	HR13		620
	HR14		603
	HR15		748
	HR16		815
	HR17		930
	HR18		846
	HR19		583
	HR20		349
	HR21		295
	HR22		207
	HR23		143
	HR24		84
	TOTAL		10786

----- COR_ID=US-80 DIR=EB SEG_ID=06294 06306 -----

N	Obs	Variable	Mean
1	HR01		50
	HR02		32
	HR03		51
	HR04		122
	HR05		337
	HR06		650
	HR07		871
	HR08		602
	HR09		652
	HR10		713
	HR11		781
	HR12		886
	HR13		783
	HR14		757
	HR15		799
	HR16		733
	HR17		686
	HR18		530
	HR19		503
	HR20		442
	HR21		270
	HR22		166
	HR23		106
	HR24		69
	TOTAL		11588

----- COR_ID=US-80 DIR=EB SEG_ID=06306 27052 -----

N	Obs	Variable	Mean
1	HR01		35
	HR02		50
	HR03		126
	HR04		363
	HR05		718
	HR06		872
	HR07		660
	HR08		674
	HR09		755
	HR10		854
	HR11		876
	HR12		832
	HR13		783
	HR14		879
	HR15		806
	HR16		757
	HR17		584
	HR18		494
	HR19		398
	HR20		281
	HR21		189
	HR22		114
	HR23		75
	HR24		51
	TOTAL		12225

----- COR_ID=US-80 DIR=EB SEG_ID=06498 06522 -----

N	Obs	Variable	Mean
1	HR01		20
	HR02		23
	HR03		47
	HR04		108
	HR05		278
	HR06		491
	HR07		357
	HR08		420
	HR09		394
	HR10		622
	HR11		649
	HR12		530
	HR13		531
	HR14		573
	HR15		626
	HR16		552
	HR17		438
	HR18		326
	HR19		238
	HR20		162
	HR21		93
	HR22		59
	HR23		54
	HR24		40
	TOTAL		7631

----- COR_ID=US-80 DIR=EB SEG_ID=06522 16508 -----

N	Obs	Variable	Mean
1	HR01		26
	HR02		38
	HR03		82
	HR04		204
	HR05		447
	HR06		610
	HR07		417
	HR08		447
	HR09		438
	HR10		625
	HR11		603
	HR12		601
	HR13		517
	HR14		581
	HR15		584
	HR16		540
	HR17		398
	HR18		330
	HR19		206
	HR20		171
	HR21		80
	HR22		63
	HR23		46
	HR24		19
	TOTAL		8072

----- COR_ID=US-80 DIR=EB SEG_ID=06528 06498 -----

N	Obs	Variable	Mean
1	HR01		38
	HR02		37
	HR03		28
	HR04		33
	HR05		31
	HR06		68
	HR07		172
	HR08		409
	HR09		383
	HR10		302
	HR11		300
	HR12		365
	HR13		444
	HR14		399
	HR15		421
	HR16		416
	HR17		420
	HR18		447
	HR19		370
	HR20		281
	HR21		239
	HR22		213
	HR23		130
	HR24		91
	TOTAL		6037

----- COR_ID=US-80 DIR=EB SEG_ID=16508 16511 -----

N	Obs	Variable	Mean
1	HR01		24
	HR02		62
	HR03		171
	HR04		392
	HR05		662
	HR06		707
	HR07		424
	HR08		428
	HR09		467
	HR10		545
	HR11		553
	HR12		556
	HR13		579
	HR14		645
	HR15		627
	HR16		527
	HR17		414
	HR18		297
	HR19		214
	HR20		157
	HR21		95
	HR22		53
	HR23		39
	HR24		23
	TOTAL		8661

----- COR_ID=US-80 DIR=EB SEG_ID=16511 16512 -----

N	Obs	Variable	Mean
1	HR01		39
	HR02		16
	HR03		16
	HR04		40
	HR05		53
	HR06		227
	HR07		426
	HR08		527
	HR09		398
	HR10		345
	HR11		372
	HR12		407
	HR13		442
	HR14		389
	HR15		449
	HR16		519
	HR17		517
	HR18		489
	HR19		350
	HR20		231
	HR21		167
	HR22		127
	HR23		85
	HR24		53
	TOTAL		6680

----- COR_ID=US-80 DIR=EB SEG_ID=16512 27400 -----

N	Obs	Variable	Mean
1	HR01		36
	HR02		26
	HR03		47
	HR04		72
	HR05		254
	HR06		596
	HR07		909
	HR08		776
	HR09		539
	HR10		501
	HR11		562
	HR12		589
	HR13		610
	HR14		657
	HR15		659
	HR16		845
	HR17		742
	HR18		592
	HR19		437
	HR20		301
	HR21		236
	HR22		170
	HR23		130
	HR24		75
	TOTAL		10360

----- COR_ID=US-80 DIR=EB SEG_ID=26624 06095 -----

N	Obs	Variable	Mean
1	HR01		52
	HR02		52
	HR03		33
	HR04		15
	HR05		62
	HR06		176
	HR07		409
	HR08		694
	HR09		514
	HR10		388
	HR11		424
	HR12		408
	HR13		430
	HR14		421
	HR15		483
	HR16		557
	HR17		645
	HR18		596
	HR19		431
	HR20		289
	HR21		270
	HR22		226
	HR23		132
	HR24		92
	TOTAL		7797

----- COR_ID=US-80 DIR=EB SEG_ID=27052 27053 -----

N	Obs	Variable	Mean
1	HR01		94
	HR02		59
	HR03		66
	HR04		52
	HR05		83
	HR06		238
	HR07		594
	HR08		973
	HR09		851
	HR10		816
	HR11		901
	HR12		1104
	HR13		1284
	HR14		1145
	HR15		1033
	HR16		1097
	HR17		980
	HR18		961
	HR19		777
	HR20		669
	HR21		508
	HR22		357
	HR23		223
	HR24		145
	TOTAL		15007

----- COR_ID=US-80 DIR=EB SEG_ID=27053 06528 -----

N	Obs	Variable	Mean
1	HR01		25
	HR02		34
	HR03		37
	HR04		90
	HR05		254
	HR06		483
	HR07		590
	HR08		418
	HR09		472
	HR10		535
	HR11		711
	HR12		734
	HR13		648
	HR14		666
	HR15		712
	HR16		678
	HR17		607
	HR18		478
	HR19		399
	HR20		377
	HR21		247
	HR22		132
	HR23		95
	HR24		76
	TOTAL		9498

----- COR_ID=US-80 DIR=EB SEG_ID=31291 06294 -----

N	Obs	Variable	Mean
1	HR01		52
	HR02		45
	HR03		42
	HR04		130
	HR05		267
	HR06		601
	HR07		1027
	HR08		643
	HR09		597
	HR10		596
	HR11		624
	HR12		668
	HR13		637
	HR14		642
	HR15		638
	HR16		690
	HR17		608
	HR18		514
	HR19		378
	HR20		334
	HR21		268
	HR22		193
	HR23		97
	HR24		74
	TOTAL		10362

----- COR_ID=US-80 DIR=WB SEG_ID=06092 06095 -----

N	Obs	Variable	Mean
1	HR01		57
	HR02		49
	HR03		48
	HR04		32
	HR05		55
	HR06		151
	HR07		441
	HR08		624
	HR09		487
	HR10		433
	HR11		483
	HR12		592
	HR13		587
	HR14		591
	HR15		651
	HR16		804
	HR17		1066
	HR18		887
	HR19		589
	HR20		450
	HR21		415
	HR22		229
	HR23		158
	HR24		103
	TOTAL		9978

----- COR_ID=US-80 DIR=WB SEG_ID=06095 26624 -----

N	Obs	Variable	Mean
1	HR01		56
	HR02		49
	HR03		43
	HR04		32
	HR05		43
	HR06		118
	HR07		315
	HR08		676
	HR09		509
	HR10		404
	HR11		408
	HR12		508
	HR13		511
	HR14		467
	HR15		563
	HR16		743
	HR17		788
	HR18		782
	HR19		487
	HR20		332
	HR21		262
	HR22		228
	HR23		132
	HR24		95
	TOTAL		8550

----- COR_ID=US-80 DIR=WB SEG_ID=06294 31291 -----

N	Obs	Variable	Mean
1	HR01		57
	HR02		60
	HR03		38
	HR04		50
	HR05		80
	HR06		231
	HR07		408
	HR08		484
	HR09		480
	HR10		512
	HR11		674
	HR12		712
	HR13		604
	HR14		723
	HR15		774
	HR16		850
	HR17		865
	HR18		616
	HR19		468
	HR20		459
	HR21		358
	HR22		198
	HR23		150
	HR24		97
	TOTAL		9946

----- COR_ID=US-80 DIR=WB SEG_ID=06306 06294 -----

N	Obs	Variable	Mean
1	HR01		72
	HR02		55
	HR03		38
	HR04		68
	HR05		146
	HR06		365
	HR07		662
	HR08		746
	HR09		641
	HR10		700
	HR11		855
	HR12		827
	HR13		1096
	HR14		854
	HR15		929
	HR16		1083
	HR17		943
	HR18		660
	HR19		515
	HR20		425
	HR21		273
	HR22		172
	HR23		147
	HR24		93
	TOTAL		12363

----- COR_ID=US-80 DIR=WB SEG_ID=06498 06528 -----

N	Obs	Variable	Mean
1	HR01		37
	HR02		35
	HR03		22
	HR04		11
	HR05		37
	HR06		83
	HR07		186
	HR08		281
	HR09		349
	HR10		302
	HR11		342
	HR12		442
	HR13		527
	HR14		467
	HR15		455
	HR16		490
	HR17		640
	HR18		668
	HR19		514
	HR20		360
	HR21		286
	HR22		182
	HR23		141
	HR24		91
	TOTAL		6948

----- COR_ID=US-80 DIR=WB SEG_ID=06522 06498 -----

N	Obs	Variable	Mean
1	HR01		64
	HR02		83
	HR03		93
	HR04		101
	HR05		177
	HR06		383
	HR07		411
	HR08		457
	HR09		494
	HR10		581
	HR11		620
	HR12		522
	HR13		523
	HR14		686
	HR15		730
	HR16		722
	HR17		529
	HR18		353
	HR19		256
	HR20		235
	HR21		140
	HR22		66
	HR23		70
	HR24		78
	TOTAL		8373

----- COR_ID=US-80 DIR=WB SEG_ID=06528 27053 -----

N	Obs	Variable	Mean
1	HR01		79
	HR02		46
	HR03		46
	HR04		117
	HR05		250
	HR06		482
	HR07		837
	HR08		656
	HR09		848
	HR10		747
	HR11		1032
	HR12		842
	HR13		772
	HR14		771
	HR15		908
	HR16		996
	HR17		839
	HR18		567
	HR19		404
	HR20		311
	HR21		208
	HR22		157
	HR23		128
	HR24		81
	TOTAL		12120

----- COR_ID=US-80 DIR=WB SEG_ID=16508 06522 -----

N	Obs	Variable	Mean
1	HR01		17
	HR02		14
	HR03		57
	HR04		131
	HR05		286
	HR06		455
	HR07		404
	HR08		505
	HR09		526
	HR10		628
	HR11		590
	HR12		604
	HR13		652
	HR14		774
	HR15		844
	HR16		793
	HR17		499
	HR18		333
	HR19		242
	HR20		140
	HR21		106
	HR22		61
	HR23		35
	HR24		21
	TOTAL		8718

----- COR_ID=US-80 DIR=WB SEG_ID=16511 16508 -----

N	Obs	Variable	Mean
1	HR01		77
	HR02		25
	HR03		21
	HR04		16
	HR05		36
	HR06		106
	HR07		278
	HR08		494
	HR09		428
	HR10		436
	HR11		500
	HR12		531
	HR13		653
	HR14		575
	HR15		650
	HR16		767
	HR17		865
	HR18		1033
	HR19		663
	HR20		423
	HR21		311
	HR22		189
	HR23		179
	HR24		98
	TOTAL		9356

----- COR_ID=US-80 DIR=WB SEG_ID=16512 16511 -----

N	Obs	Variable	Mean
1	HR01		56
	HR02		23
	HR03		24
	HR04		20
	HR05		42
	HR06		131
	HR07		331
	HR08		450
	HR09		319
	HR10		343
	HR11		377
	HR12		421
	HR13		458
	HR14		459
	HR15		529
	HR16		711
	HR17		693
	HR18		656
	HR19		422
	HR20		306
	HR21		194
	HR22		159
	HR23		133
	HR24		72
	TOTAL		7329

----- COR_ID=US-80 DIR=WB SEG_ID=27052 06306 -----

N	Obs	Variable	Mean
1	HR01		47
	HR02		62
	HR03		89
	HR04		186
	HR05		451
	HR06		794
	HR07		785
	HR08		705
	HR09		780
	HR10		1011
	HR11		931
	HR12		898
	HR13		967
	HR14		1082
	HR15		1320
	HR16		1128
	HR17		723
	HR18		573
	HR19		458
	HR20		269
	HR21		185
	HR22		144
	HR23		96
	HR24		49
	TOTAL		13731

----- COR_ID=US-80 DIR=WB SEG_ID=27053 27052 -----

N	Obs	Variable	Mean
1	HR01		97
	HR02		59
	HR03		61
	HR04		48
	HR05		70
	HR06		201
	HR07		332
	HR08		554
	HR09		627
	HR10		571
	HR11		653
	HR12		982
	HR13		1075
	HR14		1077
	HR15		1055
	HR16		1071
	HR17		1226
	HR18		1409
	HR19		1008
	HR20		783
	HR21		651
	HR22		518
	HR23		227
	HR24		150
	TOTAL		14504

----- COR_ID=US-80 DIR=WB SEG_ID=27400 16512 -----

N	Obs	Variable	Mean
1	HR01		77
	HR02		69
	HR03		49
	HR04		57
	HR05		131
	HR06		380
	HR07		713
	HR08		568
	HR09		479
	HR10		571
	HR11		633
	HR12		658
	HR13		691
	HR14		721
	HR15		830
	HR16		1010
	HR17		1132
	HR18		879
	HR19		621
	HR20		388
	HR21		303
	HR22		258
	HR23		188
	HR24		141
	TOTAL		11547

----- COR_ID=US-80 DIR=WB SEG_ID=31291 06092 -----

N	Obs	Variable	Mean
1	HR01		76
	HR02		78
	HR03		79
	HR04		35
	HR05		40
	HR06		67
	HR07		194
	HR08		435
	HR09		580
	HR10		546
	HR11		583
	HR12		658
	HR13		800
	HR14		773
	HR15		775
	HR16		878
	HR17		933
	HR18		1210
	HR19		985
	HR20		676
	HR21		588
	HR22		432
	HR23		259
	HR24		176
	TOTAL		11856

----- COR_ID=Vic_Rose DIR=EB SEG_ID=05450 25970 -----

N	Obs	Variable	Mean
1	HR01		70
	HR02		39
	HR03		27
	HR04		37
	HR05		107
	HR06		304
	HR07		457
	HR08		493
	HR09		587
	HR10		759
	HR11		875
	HR12		865
	HR13		875
	HR14		957
	HR15		1282
	HR16		1468
	HR17		1087
	HR18		528
	HR19		383
	HR20		330
	HR21		273
	HR22		231
	HR23		179
	HR24		91
	TOTAL		12303

----- COR_ID=Vic_Rose DIR=EB SEG_ID=05463 25852 -----

N	Obs	Variable	Mean
1	HR01		37
	HR02		25
	HR03		20
	HR04		21
	HR05		23
	HR06		141
	HR07		539
	HR08		1207
	HR09		1625
	HR10		898
	HR11		768
	HR12		693
	HR13		783
	HR14		838
	HR15		747
	HR16		674
	HR17		653
	HR18		682
	HR19		536
	HR20		376
	HR21		251
	HR22		182
	HR23		147
	HR24		72
	TOTAL		11936

----- COR_ID=Vic_Rose DIR=EB SEG_ID=05471 05450 -----

N	Obs	Variable	Mean
1	HR01		19
	HR02		14
	HR03		50
	HR04		161
	HR05		427
	HR06		748
	HR07		739
	HR08		854
	HR09		930
	HR10		917
	HR11		1001
	HR12		1005
	HR13		1010
	HR14		1021
	HR15		777
	HR16		496
	HR17		294
	HR18		216
	HR19		175
	HR20		137
	HR21		113
	HR22		65
	HR23		40
	HR24		17
	TOTAL		11225

----- COR_ID=Vic_Rose DIR=EB SEG_ID=05891 05893 -----

N	Obs	Variable	Mean
1	HR01		0
	HR02		0
	HR03		0
	HR04		0
	HR05		0
	HR06		0
	HR07		0
	HR08		0
	HR09		0
	HR10		217
	HR11		304
	HR12		396
	HR13		436
	HR14		377
	HR15		411
	HR16		471
	HR17		577
	HR18		550
	HR19		465
	HR20		416
	HR21		329
	HR22		297
	HR23		271
	HR24		192
	TOTAL		5709

----- COR_ID=Vic_Rose DIR=EB SEG_ID=05893 05895 -----

N	Obs	Variable	Mean
1	HR01		72
	HR02		47
	HR03		53
	HR04		27
	HR05		67
	HR06		222
	HR07		275
	HR08		276
	HR09		328
	HR10		346
	HR11		406
	HR12		442
	HR13		419
	HR14		435
	HR15		460
	HR16		584
	HR17		585
	HR18		465
	HR19		413
	HR20		345
	HR21		310
	HR22		282
	HR23		182
	HR24		147
	TOTAL		7185

----- COR_ID=Vic_Rose DIR=EB SEG_ID=05895 26623 -----

N	Obs	Variable	Mean
1	HR01		70
	HR02		60
	HR03		42
	HR04		38
	HR05		28
	HR06		77
	HR07		246
	HR08		276
	HR09		268
	HR10		284
	HR11		291
	HR12		301
	HR13		294
	HR14		313
	HR15		336
	HR16		405
	HR17		407
	HR18		505
	HR19		312
	HR20		290
	HR21		232
	HR22		253
	HR23		182
	HR24		153
	TOTAL		5663

----- COR_ID=Vic_Rose DIR=EB SEG_ID=06757 05463 -----

N	Obs	Variable	Mean
1	HR01		38
	HR02		25
	HR03		20
	HR04		21
	HR05		22
	HR06		144
	HR07		556
	HR08		1224
	HR09		1603
	HR10		874
	HR11		758
	HR12		683
	HR13		741
	HR14		802
	HR15		719
	HR16		647
	HR17		636
	HR18		623
	HR19		541
	HR20		405
	HR21		249
	HR22		204
	HR23		171
	HR24		77
	TOTAL		11783

----- COR_ID=Vic_Rose DIR=EB SEG_ID=10102 06757 -----

N	Obs	Variable	Mean
1	HR01		13
	HR02		16
	HR03		20
	HR04		41
	HR05		235
	HR06		664
	HR07		1375
	HR08		934
	HR09		541
	HR10		543
	HR11		513
	HR12		651
	HR13		605
	HR14		506
	HR15		483
	HR16		487
	HR17		539
	HR18		388
	HR19		298
	HR20		229
	HR21		169
	HR22		95
	HR23		54
	HR24		35
	TOTAL		9432

----- COR_ID=Vic_Rose DIR=EB SEG_ID=25174 06761 -----

N	Obs	Variable	Mean
1	HR01		16
	HR02		12
	HR03		10
	HR04		18
	HR05		85
	HR06		361
	HR07		774
	HR08		861
	HR09		423
	HR10		322
	HR11		289
	HR12		306
	HR13		306
	HR14		324
	HR15		294
	HR16		287
	HR17		318
	HR18		268
	HR19		201
	HR20		156
	HR21		132
	HR22		100
	HR23		46
	HR24		24
	TOTAL		5933

----- COR_ID=Vic_Rose DIR=EB SEG_ID=25852 05471 -----

N	Obs	Variable	Mean
1	HR01		14
	HR02		21
	HR03		15
	HR04		8
	HR05		9
	HR06		52
	HR07		250
	HR08		575
	HR09		919
	HR10		822
	HR11		809
	HR12		753
	HR13		840
	HR14		1022
	HR15		976
	HR16		866
	HR17		827
	HR18		502
	HR19		320
	HR20		195
	HR21		142
	HR22		139
	HR23		121
	HR24		64
	TOTAL		10261

----- COR_ID=Vic_Rose DIR=EB SEG_ID=25970 26261 -----

N	Obs	Variable	Mean
1	HR01		40
	HR02		35
	HR03		26
	HR04		16
	HR05		23
	HR06		45
	HR07		105
	HR08		235
	HR09		259
	HR10		181
	HR11		208
	HR12		254
	HR13		259
	HR14		280
	HR15		313
	HR16		352
	HR17		497
	HR18		389
	HR19		230
	HR20		156
	HR21		106
	HR22		107
	HR23		92
	HR24		83
	TOTAL		4291

----- COR_ID=Vic_Rose DIR=EB SEG_ID=26261 05891 -----

N	Obs	Variable	Mean
1	HR01		44
	HR02		26
	HR03		14
	HR04		9
	HR05		8
	HR06		12
	HR07		43
	HR08		115
	HR09		134
	HR10		202
	HR11		304
	HR12		320
	HR13		349
	HR14		349
	HR15		399
	HR16		439
	HR17		514
	HR18		472
	HR19		312
	HR20		286
	HR21		231
	HR22		199
	HR23		168
	HR24		124
	TOTAL		5073

----- COR_ID=Vic_Rose DIR=WB SEG_ID=05450 05471 -----

N	Obs	Variable	Mean
1	HR01		16
	HR02		13
	HR03		31
	HR04		149
	HR05		422
	HR06		687
	HR07		596
	HR08		645
	HR09		631
	HR10		774
	HR11		659
	HR12		638
	HR13		740
	HR14		106
	HR15		574
	HR16		532
	HR17		290
	HR18		231
	HR19		199
	HR20		148
	HR21		130
	HR22		68
	HR23		29
	HR24		33
	TOTAL		8341

----- COR_ID=Vic_Rose DIR=WB SEG_ID=05471 25852 -----

N	Obs	Variable	Mean
1	HR01		29
	HR02		12
	HR03		15
	HR04		12
	HR05		7
	HR06		29
	HR07		89
	HR08		230
	HR09		398
	HR10		320
	HR11		328
	HR12		393
	HR13		470
	HR14		385
	HR15		373
	HR16		447
	HR17		599
	HR18		730
	HR19		406
	HR20		222
	HR21		149
	HR22		132
	HR23		90
	HR24		97
	TOTAL		5962

----- COR_ID=Vic_Rose DIR=WB SEG_ID=05891 26261 -----

N	Obs	Variable	Mean
1	HR01		49
	HR02		27
	HR03		18
	HR04		28
	HR05		23
	HR06		53
	HR07		148
	HR08		217
	HR09		299
	HR10		307
	HR11		292
	HR12		289
	HR13		326
	HR14		337
	HR15		387
	HR16		383
	HR17		394
	HR18		402
	HR19		284
	HR20		263
	HR21		231
	HR22		170
	HR23		166
	HR24		123
	TOTAL		5216

----- COR_ID=Vic_Rose DIR=WB SEG_ID=05893 05891 -----

N	Obs	Variable	Mean
1	HR01		71
	HR02		59
	HR03		34
	HR04		30
	HR05		28
	HR06		60
	HR07		150
	HR08		279
	HR09		331
	HR10		362
	HR11		325
	HR12		342
	HR13		371
	HR14		372
	HR15		432
	HR16		400
	HR17		421
	HR18		416
	HR19		339
	HR20		325
	HR21		320
	HR22		273
	HR23		213
	HR24		152
	TOTAL		6105

----- COR_ID=Vic_Rose DIR=WB SEG_ID=05895 05893 -----

N	Obs	Variable	Mean
1	HR01		80
	HR02		46
	HR03		41
	HR04		41
	HR05		68
	HR06		170
	HR07		345
	HR08		379
	HR09		430
	HR10		390
	HR11		364
	HR12		427
	HR13		401
	HR14		493
	HR15		488
	HR16		499
	HR17		502
	HR18		388
	HR19		401
	HR20		342
	HR21		308
	HR22		256
	HR23		195
	HR24		136
	TOTAL		7189

----- COR_ID=Vic_Rose DIR=WB SEG_ID=06757 10102 -----

N	Obs	Variable	Mean
1	HR01		27
	HR02		21
	HR03		13
	HR04		11
	HR05		32
	HR06		122
	HR07		255
	HR08		371
	HR09		394
	HR10		436
	HR11		499
	HR12		572
	HR13		523
	HR14		557
	HR15		732
	HR16		982
	HR17		1376
	HR18		670
	HR19		402
	HR20		283
	HR21		211
	HR22		188
	HR23		139
	HR24		71
	TOTAL		8885

----- COR_ID=Vic_Rose DIR=WB SEG_ID=06761 25174 -----

N	Obs	Variable	Mean
1	HR01		38
	HR02		21
	HR03		10
	HR04		11
	HR05		20
	HR06		58
	HR07		151
	HR08		222
	HR09		232
	HR10		238
	HR11		249
	HR12		353
	HR13		273
	HR14		324
	HR15		423
	HR16		678
	HR17		939
	HR18		560
	HR19		321
	HR20		236
	HR21		186
	HR22		135
	HR23		118
	HR24		81
	TOTAL		5873

----- COR_ID=Vic_Rose DIR=WB SEG_ID=25852 05463 -----

N	Obs	Variable	Mean
1	HR01		89
	HR02		28
	HR03		25
	HR04		18
	HR05		10
	HR06		33
	HR07		142
	HR08		374
	HR09		513
	HR10		449
	HR11		545
	HR12		572
	HR13		811
	HR14		684
	HR15		690
	HR16		904
	HR17		1316
	HR18		1625
	HR19		825
	HR20		419
	HR21		354
	HR22		311
	HR23		186
	HR24		182
	TOTAL		11104

----- COR_ID=Vic_Rose DIR=WB SEG_ID=25970 05450 -----

N	Obs	Variable	Mean
1	HR01		33
	HR02		36
	HR03		32
	HR04		58
	HR05		267
	HR06		864
	HR07		1395
	HR08		1230
	HR09		820
	HR10		768
	HR11		727
	HR12		814
	HR13		876
	HR14		837
	HR15		756
	HR16		687
	HR17		531
	HR18		373
	HR19		287
	HR20		189
	HR21		220
	HR22		235
	HR23		113
	HR24		64
	TOTAL		12212

----- COR_ID=Vic_Rose DIR=WB SEG_ID=26261 25970 -----

N	Obs	Variable	Mean
1	HR01		64
	HR02		69
	HR03		44
	HR04		37
	HR05		39
	HR06		86
	HR07		199
	HR08		380
	HR09		547
	HR10		458
	HR11		399
	HR12		410
	HR13		446
	HR14		478
	HR15		475
	HR16		170
	HR17		3
	HR18		433
	HR19		384
	HR20		280
	HR21		208
	HR22		210
	HR23		215
	HR24		159
	TOTAL		6193

----- COR_ID=Vic_Rose DIR=WB SEG_ID=26623 05895 -----

N	Obs	Variable	Mean
1	HR01		75
	HR02		45
	HR03		26
	HR04		21
	HR05		27
	HR06		38
	HR07		161
	HR08		335
	HR09		352
	HR10		325
	HR11		283
	HR12		279
	HR13		302
	HR14		314
	HR15		367
	HR16		356
	HR17		410
	HR18		397
	HR19		278
	HR20		264
	HR21		220
	HR22		180
	HR23		174
	HR24		123
	TOTAL		5352

----- COR_ID=Wal_King DIR=EB SEG_ID=12624 12626 -----

N	Obs	Variable	Mean
1	HR01		151
	HR02		76
	HR03		96
	HR04		78
	HR05		45
	HR06		61
	HR07		165
	HR08		446
	HR09		512
	HR10		436
	HR11		487
	HR12		614
	HR13		672
	HR14		614
	HR15		653
	HR16		620
	HR17		887
	HR18		1204
	HR19		755
	HR20		353
	HR21		291
	HR22		262
	HR23		298
	HR24		188
	TOTAL		9962

----- COR_ID=Wal_King DIR=EB SEG_ID=12626 12627 -----

N	Obs	Variable	Mean
1	HR01		34
	HR02		17
	HR03		15
	HR04		9
	HR05		5
	HR06		5
	HR07		34
	HR08		177
	HR09		423
	HR10		457
	HR11		415
	HR12		492
	HR13		630
	HR14		569
	HR15		597
	HR16		582
	HR17		362
	HR18		497
	HR19		291
	HR20		136
	HR21		75
	HR22		63
	HR23		65
	HR24		30
	TOTAL		5980

----- COR_ID=Wal_King DIR=EB SEG_ID=12627 12632 -----

N	Obs	Variable	Mean
1	HR01		69
	HR02		31
	HR03		49
	HR04		34
	HR05		25
	HR06		44
	HR07		262
	HR08		1021
	HR09		531
	HR10		480
	HR11		404
	HR12		476
	HR13		541
	HR14		528
	HR15		660
	HR16		665
	HR17		919
	HR18		1422
	HR19		828
	HR20		350
	HR21		217
	HR22		174
	HR23		158
	HR24		70
	TOTAL		9957

----- COR_ID=Wal_King DIR=EB SEG_ID=12632 12821 -----

N	Obs	Variable	Mean
1	HR01		73
	HR02		23
	HR03		34
	HR04		20
	HR05		22
	HR06		33
	HR07		186
	HR08		623
	HR09		540
	HR10		469
	HR11		395
	HR12		412
	HR13		474
	HR14		511
	HR15		485
	HR16		558
	HR17		873
	HR18		1436
	HR19		815
	HR20		293
	HR21		206
	HR22		175
	HR23		140
	HR24		60
	TOTAL		8855

----- COR_ID=Wal_King DIR=EB SEG_ID=12820 13017 -----

N	Obs	Variable	Mean
1	HR01		60
	HR02		50
	HR03		19
	HR04		15
	HR05		14
	HR06		21
	HR07		68
	HR08		193
	HR09		311
	HR10		323
	HR11		342
	HR12		460
	HR13		598
	HR14		492
	HR15		608
	HR16		694
	HR17		923
	HR18		1514
	HR19		1097
	HR20		586
	HR21		404
	HR22		333
	HR23		252
	HR24		176
	TOTAL		9553

----- COR_ID=Wal_King DIR=EB SEG_ID=12821 12825 -----

N	Obs	Variable	Mean
1	HR01		75
	HR02		23
	HR03		35
	HR04		23
	HR05		22
	HR06		41
	HR07		210
	HR08		701
	HR09		821
	HR10		584
	HR11		489
	HR12		509
	HR13		540
	HR14		588
	HR15		615
	HR16		762
	HR17		1108
	HR18		1384
	HR19		1040
	HR20		379
	HR21		235
	HR22		234
	HR23		189
	HR24		86
	TOTAL		10692

----- COR_ID=Wal_King DIR=EB SEG_ID=12825 12827 -----

N	Obs	Variable	Mean
1	HR01		83
	HR02		26
	HR03		35
	HR04		22
	HR05		20
	HR06		43
	HR07		234
	HR08		614
	HR09		854
	HR10		631
	HR11		579
	HR12		604
	HR13		662
	HR14		707
	HR15		713
	HR16		835
	HR17		1224
	HR18		1697
	HR19		1332
	HR20		501
	HR21		284
	HR22		277
	HR23		227
	HR24		110
	TOTAL		12315

----- COR_ID=Wal_King DIR=EB SEG_ID=12827 29111 -----

N	Obs	Variable	Mean
1	HR01		87
	HR02		18
	HR03		37
	HR04		24
	HR05		20
	HR06		49
	HR07		247
	HR08		618
	HR09		906
	HR10		704
	HR11		623
	HR12		630
	HR13		661
	HR14		790
	HR15		724
	HR16		815
	HR17		1031
	HR18		1188
	HR19		1136
	HR20		537
	HR21		289
	HR22		277
	HR23		216
	HR24		104
	TOTAL		11728

----- COR_ID=Wal_King DIR=EB SEG_ID=13017 13018 -----

N	Obs	Variable	Mean
1	HR01		12
	HR02		5
	HR03		6
	HR04		1
	HR05		0
	HR06		9
	HR07		29
	HR08		84
	HR09		134
	HR10		89
	HR11		98
	HR12		116
	HR13		143
	HR14		144
	HR15		175
	HR16		229
	HR17		314
	HR18		560
	HR19		367
	HR20		182
	HR21		97
	HR22		90
	HR23		69
	HR24		38
	TOTAL		2991

----- COR_ID=Wal_King DIR=EB SEG_ID=13018 13019 -----

N	Obs	Variable	Mean
1	HR01		40
	HR02		46
	HR03		19
	HR04		20
	HR05		19
	HR06		29
	HR07		110
	HR08		295
	HR09		337
	HR10		299
	HR11		285
	HR12		353
	HR13		458
	HR14		399
	HR15		479
	HR16		552
	HR17		580
	HR18		807
	HR19		737
	HR20		460
	HR21		346
	HR22		260
	HR23		213
	HR24		138
	TOTAL		7281

----- COR_ID=Wal_King DIR=EB SEG_ID=13019 13021 -----

N	Obs	Variable	Mean
1	HR01		64
	HR02		32
	HR03		14
	HR04		16
	HR05		17
	HR06		34
	HR07		102
	HR08		323
	HR09		552
	HR10		379
	HR11		361
	HR12		455
	HR13		559
	HR14		515
	HR15		565
	HR16		754
	HR17		826
	HR18		1358
	HR19		1023
	HR20		562
	HR21		344
	HR22		283
	HR23		191
	HR24		129
	TOTAL		9459

----- COR_ID=Wal_King DIR=EB SEG_ID=13021 29621 -----

N	Obs	Variable	Mean
1	HR01		70
	HR02		36
	HR03		11
	HR04		18
	HR05		16
	HR06		70
	HR07		157
	HR08		344
	HR09		349
	HR10		296
	HR11		293
	HR12		370
	HR13		465
	HR14		420
	HR15		458
	HR16		618
	HR17		711
	HR18		1129
	HR19		770
	HR20		429
	HR21		293
	HR22		263
	HR23		147
	HR24		108
	TOTAL		7842

----- COR_ID=Wal_King DIR=EB SEG_ID=28041 12624 -----

N	Obs	Variable	Mean
1	HR01		216
	HR02		113
	HR03		119
	HR04		94
	HR05		73
	HR06		146
	HR07		424
	HR08		758
	HR09		779
	HR10		661
	HR11		712
	HR12		925
	HR13		937
	HR14		894
	HR15		790
	HR16		773
	HR17		766
	HR18		705
	HR19		564
	HR20		388
	HR21		339
	HR22		344
	HR23		378
	HR24		211
	TOTAL		12108

----- COR_ID=Wal_King DIR=EB SEG_ID=29111 12820 -----

N	Obs	Variable	Mean
1	HR01		119
	HR02		48
	HR03		46
	HR04		25
	HR05		32
	HR06		74
	HR07		340
	HR08		1073
	HR09		1255
	HR10		999
	HR11		1057
	HR12		1238
	HR13		1319
	HR14		1176
	HR15		1315
	HR16		1310
	HR17		1234
	HR18		1174
	HR19		1025
	HR20		815
	HR21		634
	HR22		526
	HR23		398
	HR24		277
	TOTAL		17506

----- COR_ID=Wal_King DIR=WB SEG_ID=12624 28041 -----

N	Obs	Variable	Mean
1	HR01		205
	HR02		130
	HR03		157
	HR04		102
	HR05		69
	HR06		112
	HR07		265
	HR08		585
	HR09		632
	HR10		700
	HR11		718
	HR12		913
	HR13		1087
	HR14		973
	HR15		897
	HR16		896
	HR17		820
	HR18		906
	HR19		670
	HR20		485
	HR21		393
	HR22		357
	HR23		361
	HR24		165
	TOTAL		12596

----- COR_ID=Wal_King DIR=WB SEG_ID=12626 12624 -----

N	Obs	Variable	Mean
1	HR01		92
	HR02		60
	HR03		122
	HR04		72
	HR05		44
	HR06		135
	HR07		382
	HR08		807
	HR09		758
	HR10		606
	HR11		536
	HR12		621
	HR13		689
	HR14		602
	HR15		571
	HR16		580
	HR17		623
	HR18		667
	HR19		489
	HR20		353
	HR21		232
	HR22		251
	HR23		200
	HR24		86
	TOTAL		9576

----- COR_ID=Wal_King DIR=WB SEG_ID=12627 12626 -----

N	Obs	Variable	Mean
1	HR01		54
	HR02		40
	HR03		40
	HR04		24
	HR05		18
	HR06		65
	HR07		230
	HR08		758
	HR09		852
	HR10		501
	HR11		408
	HR12		450
	HR13		544
	HR14		542
	HR15		493
	HR16		478
	HR17		500
	HR18		611
	HR19		482
	HR20		319
	HR21		218
	HR22		172
	HR23		154
	HR24		82
	TOTAL		8035

----- COR_ID=Wal_King DIR=WB SEG_ID=12632 12627 -----

N	Obs	Variable	Mean
1	HR01		57
	HR02		25
	HR03		22
	HR04		15
	HR05		11
	HR06		51
	HR07		316
	HR08		1281
	HR09		754
	HR10		515
	HR11		451
	HR12		526
	HR13		517
	HR14		500
	HR15		593
	HR16		757
	HR17		708
	HR18		935
	HR19		594
	HR20		337
	HR21		226
	HR22		206
	HR23		154
	HR24		69
	TOTAL		9618

----- COR_ID=Wal_King DIR=WB SEG_ID=12820 29111 -----

N	Obs	Variable	Mean
1	HR01		137
	HR02		78
	HR03		53
	HR04		44
	HR05		32
	HR06		63
	HR07		394
	HR08		827
	HR09		1354
	HR10		1117
	HR11		996
	HR12		964
	HR13		1068
	HR14		1256
	HR15		1238
	HR16		1244
	HR17		1205
	HR18		1393
	HR19		1438
	HR20		982
	HR21		621
	HR22		596
	HR23		545
	HR24		399
	TOTAL		18042

----- COR_ID=Wal_King DIR=WB SEG_ID=12821 12632 -----

N	Obs	Variable	Mean
1	HR01		48
	HR02		22
	HR03		15
	HR04		11
	HR05		9
	HR06		49
	HR07		333
	HR08		1017
	HR09		694
	HR10		462
	HR11		368
	HR12		429
	HR13		473
	HR14		407
	HR15		443
	HR16		554
	HR17		688
	HR18		830
	HR19		522
	HR20		247
	HR21		197
	HR22		196
	HR23		152
	HR24		72
	TOTAL		8238

----- COR_ID=Wal_King DIR=WB SEG_ID=12825 12821 -----

N	Obs	Variable	Mean
1	HR01		53
	HR02		27
	HR03		20
	HR04		13
	HR05		13
	HR06		56
	HR07		511
	HR08		1481
	HR09		1043
	HR10		633
	HR11		446
	HR12		506
	HR13		585
	HR14		522
	HR15		566
	HR16		685
	HR17		781
	HR18		983
	HR19		649
	HR20		346
	HR21		225
	HR22		246
	HR23		188
	HR24		75
	TOTAL		10653

----- COR_ID=Wal_King DIR=WB SEG_ID=12827 12825 -----

N	Obs	Variable	Mean
1	HR01		55
	HR02		23
	HR03		24
	HR04		12
	HR05		17
	HR06		83
	HR07		607
	HR08		1691
	HR09		1419
	HR10		776
	HR11		631
	HR12		665
	HR13		679
	HR14		614
	HR15		728
	HR16		747
	HR17		855
	HR18		1074
	HR19		791
	HR20		413
	HR21		258
	HR22		300
	HR23		189
	HR24		75
	TOTAL		12725

----- COR_ID=Wal_King DIR=WB SEG_ID=13017 12820 -----

N	Obs	Variable	Mean
1	HR01		42
	HR02		15
	HR03		9
	HR04		7
	HR05		15
	HR06		56
	HR07		288
	HR08		1063
	HR09		1418
	HR10		642
	HR11		463
	HR12		427
	HR13		447
	HR14		575
	HR15		481
	HR16		442
	HR17		439
	HR18		439
	HR19		492
	HR20		323
	HR21		182
	HR22		184
	HR23		125
	HR24		83
	TOTAL		8658

----- COR_ID=Wal_King DIR=WB SEG_ID=13018 13017 -----

N	Obs	Variable	Mean
1	HR01		25
	HR02		13
	HR03		5
	HR04		3
	HR05		5
	HR06		25
	HR07		133
	HR08		473
	HR09		652
	HR10		259
	HR11		188
	HR12		188
	HR13		208
	HR14		258
	HR15		209
	HR16		268
	HR17		286
	HR18		291
	HR19		272
	HR20		215
	HR21		115
	HR22		115
	HR23		68
	HR24		46
	TOTAL		4320

----- COR_ID=Wal_King DIR=WB SEG_ID=13019 13018 -----

N	Obs	Variable	Mean
1	HR01		25
	HR02		19
	HR03		9
	HR04		9
	HR05		11
	HR06		36
	HR07		217
	HR08		739
	HR09		975
	HR10		415
	HR11		275
	HR12		312
	HR13		338
	HR14		314
	HR15		261
	HR16		342
	HR17		253
	HR18		297
	HR19		242
	HR20		165
	HR21		123
	HR22		53
	HR23		84
	HR24		18
	TOTAL		5532

----- COR_ID=Wal_King DIR=WB SEG_ID=13021 13019 -----

N	Obs	Variable	Mean
1	HR01		52
	HR02		24
	HR03		13
	HR04		9
	HR05		10
	HR06		51
	HR07		238
	HR08		827
	HR09		1128
	HR10		466
	HR11		356
	HR12		406
	HR13		435
	HR14		437
	HR15		421
	HR16		550
	HR17		544
	HR18		556
	HR19		497
	HR20		354
	HR21		241
	HR22		206
	HR23		127
	HR24		91
	TOTAL		8037

----- COR_ID=Wal_King DIR=WB SEG_ID=29111 12827 -----

N	Obs	Variable	Mean
1	HR01		55
	HR02		26
	HR03		28
	HR04		15
	HR05		16
	HR06		67
	HR07		511
	HR08		1491
	HR09		1343
	HR10		750
	HR11		676
	HR12		734
	HR13		750
	HR14		716
	HR15		871
	HR16		808
	HR17		963
	HR18		1065
	HR19		881
	HR20		537
	HR21		300
	HR22		325
	HR23		223
	HR24		80
	TOTAL		13228

----- COR_ID=Wal_King DIR=WB SEG_ID=29621 13021 -----

N	Obs	Variable	Mean
1	HR01		54
	HR02		17
	HR03		21
	HR04		11
	HR05		30
	HR06		105
	HR07		372
	HR08		947
	HR09		687
	HR10		352
	HR11		299
	HR12		360
	HR13		426
	HR14		420
	HR15		385
	HR16		474
	HR17		439
	HR18		541
	HR19		466
	HR20		299
	HR21		206
	HR22		199
	HR23		106
	HR24		90
	TOTAL		7305

Appendix C6

APPENDIX C6

HOURLY SPEED DATA AVERAGE HOURLY SPEED BY CORRIDOR, DIRECTION, AND SEGMENT

LEGEND

COR_ID = Corridor Name

DIR = Direction

SEG_ID = Segment Id

----- COR_ID=BeltLine DIR=EB SEG_ID=10582 10585 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	38.8	
	HR08	20.6	
	HR09	21.3	
	HR10	33.0	
	HR11	33.0	
	HR12	33.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	21.3	
	HR18	21.3	
	HR19	27.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=BeltLine DIR=EB SEG_ID=10585 10589 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	27.1	
	HR09	20.5	
	HR10	28.0	
	HR11	30.0	
	HR12	28.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	24.7	
	HR18	22.1	
	HR19	33.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=BeltLine DIR=EB SEG_ID=10589 31611 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		26.5
	HR08		27.3
	HR09		20.5
	HR10		25.0
	HR11		25.0
	HR12		25.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		21.4
	HR18		15.3
	HR19		20.9
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=BeltLine DIR=EB SEG_ID=10731 10741 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		36.9
	HR08		28.2
	HR09		19.2
	HR10		33.1
	HR11		34.3
	HR12		38.4
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		36.9
	HR18		25.3
	HR19		38.4
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=BeltLine DIR=EB SEG_ID=10741 10918 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	39.0	
	HR08	20.5	
	HR09	21.1	
	HR10	26.9	
	HR11	33.9	
	HR12	37.1	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	20.0	
	HR18	26.0	
	HR19	26.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=BeltLine DIR=EB SEG_ID=10918 29712 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	33.9	
	HR08	25.2	
	HR09	16.6	
	HR10	26.0	
	HR11	30.0	
	HR12	21.1	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	22.9	
	HR18	22.3	
	HR19	26.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=BeltLine DIR=EB SEG_ID=28201 10582 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	24.4	
	HR08	21.1	
	HR09	13.7	
	HR10	27.9	
	HR11	28.9	
	HR12	27.9	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	22.3	
	HR18	23.6	
	HR19	22.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=BeltLine DIR=EB SEG_ID=31611 10731 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	41.3	
	HR08	18.9	
	HR09	33.0	
	HR10	36.7	
	HR11	28.7	
	HR12	22.8	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	27.5	
	HR18	16.9	
	HR19	17.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=BeltLine DIR=WB SEG_ID=10582 28201 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	25.2	
	HR08	21.1	
	HR09	15.9	
	HR10	25.2	
	HR11	25.2	
	HR12	21.1	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	19.5	
	HR18	16.3	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=BeltLine DIR=WB SEG_ID=10585 10582 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	24.4	
	HR08	22.8	
	HR09	22.0	
	HR10	26.4	
	HR11	25.4	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	16.9	
	HR18	17.4	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=BeltLine DIR=WB SEG_ID=10589 10585 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	29.0	
	HR09	31.1	
	HR10	33.6	
	HR11	32.3	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	20.0	
	HR18	17.9	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=BeltLine DIR=WB SEG_ID=10731 31611 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	20.6	
	HR09	21.3	
	HR10	30.0	
	HR11	27.5	
	HR12	15.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	17.4	
	HR18	17.4	
	HR19	17.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=BeltLine DIR=WB SEG_ID=10741 10731 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	19.6	
	HR08	21.3	
	HR09	15.5	
	HR10	30.0	
	HR11	31.0	
	HR12	31.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	32.0	
	HR18	24.0	
	HR19	33.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=BeltLine DIR=WB SEG_ID=10918 10741 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	26.0	
	HR08	19.0	
	HR09	17.3	
	HR10	31.2	
	HR11	32.5	
	HR12	27.9	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	26.0	
	HR18	25.2	
	HR19	27.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=BeltLine DIR=WB SEG_ID=29712 10918 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	33.9	
	HR08	26.9	
	HR09	23.6	
	HR10	33.9	
	HR11	37.1	
	HR12	23.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	32.5	
	HR18	33.9	
	HR19	28.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=BeltLine DIR=WB SEG_ID=31611 10589 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	31.0	
	HR08	37.5	
	HR09	33.3	
	HR10	39.1	
	HR11	30.0	
	HR12	40.9	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	32.1	
	HR18	21.4	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=CorLan DIR=NB SEG_ID=15558 15540 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	26.3	
	HR08	9.1	
	HR09	17.5	
	HR10	26.3	
	HR11	26.3	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	23.3	
	HR18	26.3	
	HR19	35.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=CorLan DIR=NB SEG_ID=16901 15558 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	20.0	
	HR08	21.4	
	HR09	37.5	
	HR10	33.3	
	HR11	30.0	
	HR12	37.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	20.0	
	HR18	16.7	
	HR19	23.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=CorLan DIR=NB SEG_ID=16958 17003 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	42.9	
	HR08	33.3	
	HR09	23.1	
	HR10	42.9	
	HR11	37.5	
	HR12	37.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	33.3	
	HR18	30.0	
	HR19	42.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=CorLan DIR=NB SEG_ID=16976 16958 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	39.0	
	HR08	41.1	
	HR09	45.9	
	HR10	48.8	
	HR11	48.8	
	HR12	52.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	37.1	
	HR18	43.3	
	HR19	33.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=CorLan DIR=NB SEG_ID=17003 16901 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		30.0
	HR08		26.1
	HR09		27.3
	HR10		30.0
	HR11		37.5
	HR12		30.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		27.3
	HR18		28.6
	HR19		30.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=CorLan DIR=NB SEG_ID=18070 16976 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		12.9
	HR08		22.5
	HR09		24.0
	HR10		25.7
	HR11		30.0
	HR12		22.5
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		27.7
	HR18		25.7
	HR19		30.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=CorLan DIR=NB SEG_ID=18091 18070 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	33.0	
	HR08	30.0	
	HR09	27.5	
	HR10	24.4	
	HR11	36.7	
	HR12	38.8	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	27.5	
	HR18	25.4	
	HR19	25.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=CorLan DIR=NB SEG_ID=18118 18091 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	28.6	
	HR08	24.0	
	HR09	20.7	
	HR10	33.3	
	HR11	33.3	
	HR12	37.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	18.2	
	HR18	25.0	
	HR19	25.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=CorLan DIR=SB SEG_ID=15540 15558 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	17.5	
	HR08	17.5	
	HR09	.	
	HR10	24.7	
	HR11	23.3	
	HR12	23.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	20.0	
	HR18	18.3	
	HR19	21.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=CorLan DIR=SB SEG_ID=15558 16901 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	23.1	
	HR08	33.3	
	HR09	.	
	HR10	20.0	
	HR11	30.0	
	HR12	42.9	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	25.0	
	HR18	25.0	
	HR19	16.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=CorLan DIR=SB SEG_ID=16901 17003 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		33.3
	HR08		35.3
	HR09		.
	HR10		26.1
	HR11		28.6
	HR12		28.6
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		22.2
	HR18		21.4
	HR19		35.3
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=CorLan DIR=SB SEG_ID=16958 16976 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		41.1
	HR08		37.1
	HR09		.
	HR10		45.9
	HR11		45.9
	HR12		43.3
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		35.5
	HR18		35.5
	HR19		37.1
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=CorLan DIR=SB SEG_ID=16976 18070 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	27.7	
	HR08	21.2	
	HR09	.	
	HR10	18.9	
	HR11	21.2	
	HR12	18.9	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	24.0	
	HR18	17.1	
	HR19	18.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=CorLan DIR=SB SEG_ID=17003 16958 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	37.5	
	HR08	25.0	
	HR09	.	
	HR10	42.9	
	HR11	37.5	
	HR12	50.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	27.3	
	HR18	37.5	
	HR19	42.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=CorLan DIR=SB SEG_ID=18070 18091 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		25.4
	HR08		31.4
	HR09		.
	HR10		30.0
	HR11		30.0
	HR12		36.7
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		27.5
	HR18		26.4
	HR19		33.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=CorLan DIR=SB SEG_ID=18091 18118 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		35.3
	HR08		22.2
	HR09		.
	HR10		31.6
	HR11		31.6
	HR12		27.3
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		26.1
	HR18		27.3
	HR19		30.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM1171 DIR=EB SEG_ID=04831 24035 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		38.4
	HR08		43.6
	HR09		45.7
	HR10		36.9
	HR11		38.4
	HR12		36.9
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		41.7
	HR18		33.1
	HR19		34.3
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM1171 DIR=EB SEG_ID=09796 09799 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		28.6
	HR08		26.1
	HR09		23.1
	HR10		27.3
	HR11		28.6
	HR12		23.1
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		20.0
	HR18		30.0
	HR19		19.4
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM1171 DIR=EB SEG_ID=09799 27283 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	18.5	
	HR08	19.5	
	HR09	18.9	
	HR10	18.0	
	HR11	22.5	
	HR12	20.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	26.7	
	HR18	20.0	
	HR19	24.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM1171 DIR=EB SEG_ID=24013 24014 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	48.9	
	HR08	56.4	
	HR09	56.4	
	HR10	54.7	
	HR11	56.4	
	HR12	54.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	50.3	
	HR18	51.7	
	HR19	51.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM1171 DIR=EB SEG_ID=24014 24032 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	47.4	
	HR08	50.0	
	HR09	47.4	
	HR10	50.0	
	HR11	52.9	
	HR12	50.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	52.9	
	HR18	47.4	
	HR19	47.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM1171 DIR=EB SEG_ID=24032 24038 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	42.9	
	HR08	42.9	
	HR09	40.0	
	HR10	40.0	
	HR11	46.2	
	HR12	46.2	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	40.0	
	HR18	42.9	
	HR19	46.2	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM1171 DIR=EB SEG_ID=24035 09796 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		31.9
	HR08		36.4
	HR09		30.9
	HR10		32.9
	HR11		32.9
	HR12		37.8
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		29.1
	HR18		30.9
	HR19		25.5
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM1171 DIR=EB SEG_ID=24038 04831 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		50.8
	HR08		55.0
	HR09		55.0
	HR10		60.0
	HR11		60.0
	HR12		60.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		60.0
	HR18		60.0
	HR19		60.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM1171 DIR=EB SEG_ID=24957 24013 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		45.5
	HR08		45.5
	HR09		55.6
	HR10		51.7
	HR11		53.6
	HR12		50.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		50.0
	HR18		38.5
	HR19		48.4
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM1171 DIR=WB SEG_ID=04831 24038 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		55.0
	HR08		60.0
	HR09		60.0
	HR10		60.0
	HR11		60.0
	HR12		60.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		60.0
	HR18		60.0
	HR19		60.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM1171 DIR=WB SEG_ID=09796 24035 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		35.2
	HR08		39.2
	HR09		34.0
	HR10		40.8
	HR11		37.8
	HR12		37.8
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		37.8
	HR18		30.0
	HR19		35.2
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM1171 DIR=WB SEG_ID=09799 09796 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		27.3
	HR08		33.3
	HR09		31.6
	HR10		33.3
	HR11		31.6
	HR12		25.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		24.0
	HR18		24.0
	HR19		23.1
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM1171 DIR=WB SEG_ID=24013 24957 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		51.7
	HR08		55.6
	HR09		55.6
	HR10		57.7
	HR11		51.7
	HR12		38.5
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		53.6
	HR18		51.7
	HR19		55.6
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM1171 DIR=WB SEG_ID=24014 24013 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		48.9
	HR08		47.7
	HR09		44.3
	HR10		50.3
	HR11		54.7
	HR12		51.7
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		45.4
	HR18		48.9
	HR19		47.7
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM1171 DIR=WB SEG_ID=24032 24014 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	50.0	
	HR08	52.9	
	HR09	52.9	
	HR10	52.9	
	HR11	56.3	
	HR12	56.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	52.9	
	HR18	50.0	
	HR19	47.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM1171 DIR=WB SEG_ID=24035 04831 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	45.7	
	HR08	43.6	
	HR09	45.7	
	HR10	41.7	
	HR11	45.7	
	HR12	43.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	33.1	
	HR18	41.7	
	HR19	48.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM1171 DIR=WB SEG_ID=24038 24032 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	42.9	
	HR08	42.9	
	HR09	50.0	
	HR10	42.9	
	HR11	50.0	
	HR12	37.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	46.2	
	HR18	42.9	
	HR19	42.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM1171 DIR=WB SEG_ID=27283 09799 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	27.7	
	HR08	28.8	
	HR09	25.7	
	HR10	22.5	
	HR11	24.0	
	HR12	20.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	24.0	
	HR18	23.2	
	HR19	24.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157COL DIR=NB SEG_ID=03437 26882 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		17.1
	HR08		18.9
	HR09		32.7
	HR10		22.5
	HR11		20.0
	HR12		27.7
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		14.4
	HR18		17.1
	HR19		21.2
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM157COL DIR=NB SEG_ID=03441 03437 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		15.0
	HR08		20.0
	HR09		20.0
	HR10		34.3
	HR11		20.0
	HR12		24.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		30.0
	HR18		21.8
	HR19		21.8
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM157COL DIR=NB SEG_ID=04608 04617 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		38.2
	HR08		38.2
	HR09		38.2
	HR10		38.2
	HR11		46.7
	HR12		38.2
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		32.3
	HR18		38.2
	HR19		38.2
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM157COL DIR=NB SEG_ID=04617 04624 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		43.6
	HR08		45.7
	HR09		48.0
	HR10		48.0
	HR11		53.3
	HR12		50.5
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		50.5
	HR18		48.0
	HR19		48.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM157COL DIR=NB SEG_ID=04624 03441 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		33.3
	HR08		30.0
	HR09		37.5
	HR10		35.3
	HR11		37.5
	HR12		40.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		33.3
	HR18		26.1
	HR19		28.6
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM157COL DIR=NB SEG_ID=06254 04608 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		30.0
	HR08		31.4
	HR09		38.8
	HR10		28.7
	HR11		28.7
	HR12		34.7
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		34.7
	HR18		28.7
	HR19		30.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM157COL DIR=NB SEG_ID=06322 06254 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	33.3	
	HR08	33.3	
	HR09	32.1	
	HR10	33.3	
	HR11	32.1	
	HR12	34.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	31.0	
	HR18	28.1	
	HR19	30.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157COL DIR=SB SEG_ID=03437 03441 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	26.7	
	HR09	24.0	
	HR10	24.0	
	HR11	30.0	
	HR12	26.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	18.5	
	HR18	26.7	
	HR19	17.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157COL DIR=SB SEG_ID=03441 04624 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		40.0
	HR08		42.9
	HR09		35.3
	HR10		37.5
	HR11		42.9
	HR12		42.9
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		33.3
	HR18		37.5
	HR19		40.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM157COL DIR=SB SEG_ID=04608 06254 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		28.7
	HR08		34.7
	HR09		38.8
	HR10		30.0
	HR11		36.7
	HR12		31.4
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		22.0
	HR18		21.3
	HR19		24.4
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM157COL DIR=SB SEG_ID=04617 04608 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	46.7	
	HR08	38.2	
	HR09	32.3	
	HR10	42.0	
	HR11	42.0	
	HR12	46.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	46.7	
	HR18	38.2	
	HR19	28.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157COL DIR=SB SEG_ID=04624 04617 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	45.7	
	HR08	45.7	
	HR09	41.7	
	HR10	41.7	
	HR11	45.7	
	HR12	41.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	35.6	
	HR18	40.0	
	HR19	45.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157COL DIR=SB SEG_ID=06254 06322 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	33.3	
	HR09	34.6	
	HR10	34.6	
	HR11	39.1	
	HR12	29.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	27.3	
	HR18	24.3	
	HR19	31.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157COL DIR=SB SEG_ID=26882 03437 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	22.5	
	HR08	30.0	
	HR09	30.0	
	HR10	22.5	
	HR11	22.5	
	HR12	36.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	18.0	
	HR18	25.7	
	HR19	30.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157CPR DIR=NB SEG_ID=06341 06314 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	20.9	
	HR08	24.0	
	HR09	22.9	
	HR10	21.8	
	HR11	20.9	
	HR12	20.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	25.3	
	HR18	25.3	
	HR19	24.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157CPR DIR=NB SEG_ID=07577 06341 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	35.5	
	HR08	33.9	
	HR09	30.0	
	HR10	31.2	
	HR11	32.5	
	HR12	33.9	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	30.0	
	HR18	28.9	
	HR19	28.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157CPR DIR=N B SEG_ID=07592 07577 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	22.1	
	HR08	23.3	
	HR09	38.2	
	HR10	19.1	
	HR11	20.0	
	HR12	18.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	19.1	
	HR18	19.1	
	HR19	18.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157CPR DIR=N B SEG_ID=07602 07592 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	40.0	
	HR08	40.0	
	HR09	45.0	
	HR10	40.0	
	HR11	40.0	
	HR12	40.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	45.0	
	HR18	40.0	
	HR19	40.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157CPR DIR=N B SEG_ID=07610 07602 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	40.0	
	HR09	45.0	
	HR10	40.0	
	HR11	40.0	
	HR12	45.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	45.0	
	HR18	36.0	
	HR19	36.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157CPR DIR=N B SEG_ID=21130 07610 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	40.0	
	HR08	32.0	
	HR09	30.0	
	HR10	26.7	
	HR11	26.7	
	HR12	28.2	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	22.9	
	HR18	18.5	
	HR19	15.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157CPR DIR=SB SEG_ID=06314 06341 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	32.0	
	HR08	30.0	
	HR09	30.0	
	HR10	26.7	
	HR11	20.0	
	HR12	17.8	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	25.3	
	HR18	22.9	
	HR19	25.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157CPR DIR=SB SEG_ID=06314 07577 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	37.1	
	HR08	31.2	
	HR09	28.9	
	HR10	26.9	
	HR11	31.2	
	HR12	23.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	22.3	
	HR18	16.3	
	HR19	30.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157CPR DIR=SB SEG_ID=07577 07592 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	35.0	
	HR08	30.0	
	HR09	24.7	
	HR10	32.3	
	HR11	30.0	
	HR12	13.1	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	12.7	
	HR18	17.5	
	HR19	20.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157CPR DIR=SB SEG_ID=07592 07602 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	45.0	
	HR08	36.0	
	HR09	36.0	
	HR10	40.0	
	HR11	24.0	
	HR12	24.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	24.0	
	HR18	21.2	
	HR19	21.2	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157CPR DIR=SB SEG_ID=07602 07610 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	51.4	
	HR08	40.0	
	HR09	40.0	
	HR10	30.0	
	HR11	32.7	
	HR12	27.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	36.0	
	HR18	36.0	
	HR19	32.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM157CPR DIR=SB SEG_ID=07610 21130 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	48.0	
	HR08	36.9	
	HR09	40.0	
	HR10	32.0	
	HR11	43.6	
	HR12	36.9	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	34.3	
	HR18	28.2	
	HR19	34.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM2499 DIR=NB SEG_ID=04349 24117 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	60.0	
	HR09	63.0	
	HR10	60.0	
	HR11	60.0	
	HR12	60.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	57.3	
	HR18	36.0	
	HR19	33.2	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM2499 DIR=NB SEG_ID=06392 04349 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	52.5	
	HR08	56.0	
	HR09	56.0	
	HR10	52.5	
	HR11	52.5	
	HR12	52.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	56.0	
	HR18	56.0	
	HR19	56.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM2499 DIR=NB SEG_ID=24061 24035 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		32.5
	HR08		39.0
	HR09		26.9
	HR10		31.2
	HR11		41.1
	HR12		39.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		39.0
	HR18		37.1
	HR19		35.5
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM2499 DIR=NB SEG_ID=24117 24061 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		30.0
	HR08		27.9
	HR09		22.9
	HR10		32.5
	HR11		43.3
	HR12		43.3
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		35.5
	HR18		20.5
	HR19		19.5
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM2499 DIR=SB SEG_ID=04349 06392 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		56.0
	HR08		52.5
	HR09		56.0
	HR10		56.0
	HR11		56.0
	HR12		56.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		49.4
	HR18		52.5
	HR19		52.5
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM2499 DIR=SB SEG_ID=24035 24061 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		25.2
	HR08		8.1
	HR09		14.4
	HR10		28.9
	HR11		41.1
	HR12		48.8
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		43.3
	HR18		43.3
	HR19		41.1
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=FM2499 DIR=SB SEG_ID=24061 24117 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	19.0	
	HR08	19.5	
	HR09	18.1	
	HR10	31.2	
	HR11	41.1	
	HR12	45.9	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	33.9	
	HR18	35.5	
	HR19	33.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=FM2499 DIR=SB SEG_ID=24117 04349 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	63.0	
	HR09	63.0	
	HR10	60.0	
	HR11	60.0	
	HR12	60.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	60.0	
	HR18	60.0	
	HR19	60.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-20 DIR=EB SEG_ID=21066 26993 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		58.6
	HR08		62.3
	HR09		64.7
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		66.5
	HR15		65.6
	HR16		66.5
	HR17		65.6
	HR18		64.7
	HR19		64.7
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-20 DIR=EB SEG_ID=25574 21066 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		66.2
	HR08		61.4
	HR09		62.2
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		62.2
	HR15		63.8
	HR16		64.6
	HR17		63.0
	HR18		63.8
	HR19		63.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-20 DIR=EB SEG_ID=26803 27005 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		62.6
	HR08		63.9
	HR09		66.8
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		62.6
	HR15		63.9
	HR16		65.3
	HR17		65.3
	HR18		63.9
	HR19		65.3
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-20 DIR=EB SEG_ID=27005 27752 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		63.2
	HR08		65.5
	HR09		66.7
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		61.0
	HR15		65.5
	HR16		65.5
	HR17		63.2
	HR18		65.5
	HR19		63.2
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=1-20 DIR=EB SEG_ID=27752 28314 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	64.4	
	HR08	71.0	
	HR09	64.4	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	74.0	
	HR15	64.4	
	HR16	64.4	
	HR17	64.4	
	HR18	63.3	
	HR19	63.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=1-20 DIR=WB SEG_ID=21065 25571 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.7	
	HR08	63.1	
	HR09	61.5	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	63.1	
	HR15	64.7	
	HR16	63.9	
	HR17	61.5	
	HR18	60.7	
	HR19	59.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-20 DIR=WB SEG_ID=26990 21065 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		60.7
	HR08		63.9
	HR09		62.3
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		63.1
	HR15		63.9
	HR16		63.9
	HR17		63.1
	HR18		61.5
	HR19		62.3
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-20 DIR=WB SEG_ID=27001 26801 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		63.9
	HR08		65.3
	HR09		65.3
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		58.8
	HR15		61.3
	HR16		63.9
	HR17		57.6
	HR18		61.3
	HR19		61.3
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-20 DIR=WB SEG_ID=27751 27001 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		67.8
	HR08		70.4
	HR09		70.4
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		63.1
	HR15		63.1
	HR16		65.4
	HR17		66.5
	HR18		66.5
	HR19		64.2
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-20 DIR=WB SEG_ID=28313 27751 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		63.3
	HR08		64.4
	HR09		64.4
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		61.1
	HR15		63.3
	HR16		63.3
	HR17		63.3
	HR18		63.3
	HR19		62.1
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-30 DIR=EB SEG_ID=25051 25313 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	65.9	
	HR08	60.0	
	HR09	62.8	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	69.2	
	HR15	67.5	
	HR16	64.3	
	HR17	64.3	
	HR18	64.3	
	HR19	61.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=EB SEG_ID=25313 25860 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	62.4	
	HR08	31.2	
	HR09	18.4	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	50.3	
	HR15	53.8	
	HR16	57.8	
	HR17	57.8	
	HR18	57.8	
	HR19	55.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=EB SEG_ID=25701 26581 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	60.0	
	HR09	.	
	HR10	60.0	
	HR11	60.0	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	59.1	
	HR18	61.0	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=EB SEG_ID=25860 25706 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	55.4	
	HR08	32.7	
	HR09	45.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	30.6	
	HR15	28.8	
	HR16	32.0	
	HR17	25.3	
	HR18	30.0	
	HR19	46.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=EB SEG_ID=26581 32422 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	62.1	
	HR09	.	
	HR10	62.1	
	HR11	64.3	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	60.0	
	HR18	62.1	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=EB SEG_ID=26832 27067 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	51.1	
	HR09	.	
	HR10	61.5	
	HR11	63.2	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	58.5	
	HR18	61.5	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=EB SEG_ID=27013 27062 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	50.0	
	HR08	52.9	
	HR09	52.9	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	52.9	
	HR15	52.9	
	HR16	52.9	
	HR17	52.9	
	HR18	52.9	
	HR19	52.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=EB SEG_ID=27062 27876 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	50.5	
	HR08	45.3	
	HR09	51.1	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	51.6	
	HR15	52.7	
	HR16	53.3	
	HR17	53.3	
	HR18	52.2	
	HR19	52.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=EB SEG_ID=27876 28732 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	32.1	
	HR08	31.0	
	HR09	34.6	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	34.6	
	HR15	36.0	
	HR16	33.3	
	HR17	36.0	
	HR18	36.0	
	HR19	36.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=EB SEG_ID=32422 26832 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	61.7	
	HR08	60.0	
	HR09	.	
	HR10	61.7	
	HR11	61.7	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	65.5	
	HR18	60.0	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=WB SEG_ID=21088 25704 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	37.0	
	HR09	59.0	
	HR10	48.8	
	HR11	48.2	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	61.0	
	HR18	58.1	
	HR19	59.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=WB SEG_ID=25311 25055 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	61.3	
	HR08	61.3	
	HR09	61.3	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	56.5	
	HR15	58.8	
	HR16	57.6	
	HR17	55.4	
	HR18	55.4	
	HR19	58.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=WB SEG_ID=25703 25874 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	52.3	
	HR08	50.6	
	HR09	49.1	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	50.6	
	HR15	33.1	
	HR16	52.3	
	HR17	52.3	
	HR18	46.3	
	HR19	49.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=WB SEG_ID=25874 25311 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	60.0	
	HR09	63.2	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	54.5	
	HR15	57.1	
	HR16	57.1	
	HR17	57.1	
	HR18	54.5	
	HR19	57.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=WB SEG_ID=26831 32423 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		63.4
	HR08		61.7
	HR09		61.7
	HR10		61.7
	HR11		60.0
	HR12		.
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		61.7
	HR18		47.2
	HR19		63.4
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-30 DIR=WB SEG_ID=27061 26831 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		58.5
	HR08		61.5
	HR09		63.2
	HR10		60.0
	HR11		60.0
	HR12		.
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		57.1
	HR18		47.1
	HR19		58.5
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-30 DIR=WB SEG_ID=27065 27015 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	44.2	
	HR08	46.7	
	HR09	44.2	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	42.0	
	HR15	44.2	
	HR16	42.0	
	HR17	46.7	
	HR18	40.0	
	HR19	44.2	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=WB SEG_ID=27877 27065 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	43.0	
	HR08	43.5	
	HR09	42.6	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	42.6	
	HR15	41.3	
	HR16	42.1	
	HR17	43.0	
	HR18	36.7	
	HR19	40.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=WB SEG_ID=28730 27877 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	40.8	
	HR08	40.8	
	HR09	39.2	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	39.2	
	HR15	39.2	
	HR16	40.8	
	HR17	39.2	
	HR18	36.4	
	HR19	39.2	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-30 DIR=WB SEG_ID=32423 21088 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	61.9	
	HR08	61.9	
	HR09	68.6	
	HR10	61.9	
	HR11	66.2	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	61.9	
	HR18	58.2	
	HR19	61.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35E DIR=NB SEG_ID=28042 28203 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	56.9	
	HR09	58.9	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	58.9	
	HR15	60.0	
	HR16	61.1	
	HR17	50.9	
	HR18	29.7	
	HR19	47.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35E DIR=NB SEG_ID=28203 31337 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	60.0	
	HR09	60.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	60.0	
	HR15	56.0	
	HR16	27.1	
	HR17	56.0	
	HR18	32.3	
	HR19	46.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35E DIR=NB SEG_ID=28650 30493 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	49.1	
	HR08	60.0	
	HR09	45.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	54.0	
	HR15	54.0	
	HR16	54.0	
	HR17	54.0	
	HR18	60.0	
	HR19	54.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35E DIR=NB SEG_ID=28712 28650 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	41.8	
	HR08	28.8	
	HR09	30.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	53.1	
	HR15	55.2	
	HR16	55.2	
	HR17	51.1	
	HR18	55.2	
	HR19	53.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35E DIR=NB SEG_ID=30493 28030 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	59.2	
	HR09	60.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	60.0	
	HR15	58.4	
	HR16	60.0	
	HR17	44.6	
	HR18	38.5	
	HR19	58.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35E DIR=NB SEG_ID=31337 27300 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	63.8	
	HR08	63.8	
	HR09	65.2	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	60.0	
	HR15	58.8	
	HR16	37.5	
	HR17	53.6	
	HR18	42.9	
	HR19	53.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35E DIR=SB SEG_ID=27302 31336 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	38.0	
	HR08	24.0	
	HR09	25.6	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	62.5	
	HR15	61.2	
	HR16	62.5	
	HR17	62.5	
	HR18	62.5	
	HR19	63.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35E DIR=SB SEG_ID=28033 30496 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	52.3	
	HR09	49.8	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	58.3	
	HR15	58.3	
	HR16	59.1	
	HR17	57.5	
	HR18	52.3	
	HR19	57.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35E DIR=SB SEG_ID=28200 28044 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	50.5	
	HR08	36.6	
	HR09	47.5	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	60.0	
	HR15	58.9	
	HR16	57.8	
	HR17	58.9	
	HR18	58.9	
	HR19	56.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35E DIR=SB SEG_ID=28652 28710 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	57.5	
	HR08	57.5	
	HR09	57.5	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	32.1	
	HR15	47.6	
	HR16	27.1	
	HR17	26.0	
	HR18	32.9	
	HR19	51.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35E DIR=SB SEG_ID=30496 28652 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	60.0	
	HR09	60.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	56.3	
	HR15	56.3	
	HR16	52.9	
	HR17	21.4	
	HR18	37.5	
	HR19	52.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35E DIR=SB SEG_ID=31336 28200 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	16.8	
	HR09	31.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	60.0	
	HR15	60.0	
	HR16	56.5	
	HR17	60.0	
	HR18	60.0	
	HR19	56.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35W DIR=NB SEG_ID=25550 25620 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	55.9	
	HR09	60.0	
	HR10	63.5	
	HR11	61.1	
	HR12	61.1	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	63.5	
	HR18	63.5	
	HR19	62.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35W DIR=NB SEG_ID=25620 25705 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.7	
	HR08	33.2	
	HR09	50.4	
	HR10	57.3	
	HR11	19.7	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	22.1	
	HR18	20.3	
	HR19	31.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-35W DIR=SB SEG_ID=25629 25551 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		62.3
	HR08		60.0
	HR09		60.0
	HR10		61.1
	HR11		60.0
	HR12		58.9
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		58.9
	HR18		61.1
	HR19		61.1
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-35W DIR=SB SEG_ID=25702 25629 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		52.2
	HR08		52.2
	HR09		50.0
	HR10		52.2
	HR11		52.2
	HR12		50.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		44.4
	HR18		42.9
	HR19		48.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-635 DIR=EB SEG_ID=28152 29185 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	47.8	
	HR08	33.6	
	HR09	32.9	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	53.7	
	HR15	54.6	
	HR16	47.1	
	HR17	31.5	
	HR18	20.5	
	HR19	25.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-635 DIR=EB SEG_ID=29185 29212 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	56.8	
	HR09	56.8	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	56.8	
	HR15	56.8	
	HR16	31.8	
	HR17	25.1	
	HR18	20.8	
	HR19	25.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-635 DIR=EB SEG_ID=29202 29664 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	62.3	
	HR09	60.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	52.3	
	HR15	55.9	
	HR16	42.6	
	HR17	20.5	
	HR18	23.8	
	HR19	43.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-635 DIR=EB SEG_ID=29664 30163 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	65.9	
	HR08	66.9	
	HR09	65.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	62.4	
	HR15	62.4	
	HR16	47.8	
	HR17	42.2	
	HR18	29.6	
	HR19	39.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-635 DIR=EB SEG_ID=30163 30127 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	73.8	
	HR08	68.6	
	HR09	73.8	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	64.0	
	HR15	64.0	
	HR16	64.0	
	HR17	60.0	
	HR18	64.0	
	HR19	64.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-635 DIR=EB SEG_ID=30876 30903 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	70.0	
	HR08	68.4	
	HR09	66.8	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	62.6	
	HR15	62.6	
	HR16	61.3	
	HR17	65.3	
	HR18	63.9	
	HR19	65.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=1-635 DIR=EB SEG_ID=30903 28163 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	37.1	
	HR08	19.4	
	HR09	29.4	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	61.3	
	HR15	61.3	
	HR16	58.8	
	HR17	36.6	
	HR18	32.8	
	HR19	58.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=1-635 DIR=WB SEG_ID=28160 30905 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	65.5	
	HR08	64.0	
	HR09	67.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	58.8	
	HR15	61.3	
	HR16	61.3	
	HR17	62.6	
	HR18	56.5	
	HR19	60.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-635 DIR=WB SEG_ID=29181 28151 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		54.6
	HR08		24.1
	HR09		40.3
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		60.0
	HR15		60.0
	HR16		46.4
	HR17		28.6
	HR18		29.7
	HR19		52.8
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-635 DIR=WB SEG_ID=29211 29181 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		40.8
	HR08		26.2
	HR09		30.9
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		56.7
	HR15		56.7
	HR16		56.7
	HR17		44.3
	HR18		60.0
	HR19		60.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-635 DIR=WB SEG_ID=29660 29201 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	23.1	
	HR08	24.2	
	HR09	29.5	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	39.5	
	HR15	46.3	
	HR16	43.8	
	HR17	37.7	
	HR18	41.5	
	HR19	62.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-635 DIR=WB SEG_ID=30120 30160 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	20.0	
	HR09	64.3	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	60.0	
	HR15	60.0	
	HR16	64.3	
	HR17	64.3	
	HR18	64.3	
	HR19	60.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-635 DIR=WB SEG_ID=30160 29660 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	48.9	
	HR08	36.7	
	HR09	57.1	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	61.6	
	HR15	61.6	
	HR16	50.4	
	HR17	60.0	
	HR18	61.6	
	HR19	61.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-635 DIR=WB SEG_ID=30905 30870 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	61.3	
	HR08	65.3	
	HR09	70.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	58.8	
	HR15	61.3	
	HR16	62.6	
	HR17	57.6	
	HR18	61.3	
	HR19	63.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-820 DIR=EB SEG_ID=25941 26700 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	45.8	
	HR08	42.6	
	HR09	55.5	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	63.1	
	HR15	60.0	
	HR16	62.0	
	HR17	58.1	
	HR18	50.8	
	HR19	61.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-820 DIR=NB SEG_ID=26111 26210 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	60.0	
	HR09	.	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	54.5	
	HR15	57.1	
	HR16	60.0	
	HR17	60.0	
	HR18	60.0	
	HR19	60.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-820 DIR=NB SEG_ID=26210 26561 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	68.0	
	HR08	51.0	
	HR09	.	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	60.0	
	HR15	60.0	
	HR16	56.7	
	HR17	60.0	
	HR18	60.0	
	HR19	60.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-820 DIR=NB SEG_ID=26561 26672 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	57.7	
	HR08	58.8	
	HR09	.	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	61.2	
	HR15	60.0	
	HR16	61.2	
	HR17	61.2	
	HR18	60.0	
	HR19	60.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-820 DIR=NB SEG_ID=26631 26701 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	56.7	
	HR08	63.8	
	HR09	60.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	60.0	
	HR15	60.0	
	HR16	63.8	
	HR17	60.0	
	HR18	48.6	
	HR19	60.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-820 DIR=NB SEG_ID=26680 26631 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	62.9	
	HR08	57.4	
	HR09	62.9	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	62.9	
	HR15	62.9	
	HR16	62.9	
	HR17	62.9	
	HR18	52.8	
	HR19	60.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-820 DIR=SB SEG_ID=26213 26110 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		60.0
	HR08		63.0
	HR09		57.3
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		48.5
	HR15		60.0
	HR16		57.3
	HR17		54.8
	HR18		60.0
	HR19		60.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-820 DIR=SB SEG_ID=26553 26213 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		60.0
	HR08		60.0
	HR09		60.0
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		36.0
	HR15		60.0
	HR16		55.4
	HR17		55.4
	HR18		60.0
	HR19		60.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-820 DIR=SB SEG_ID=26630 26685 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	55.0	
	HR08	57.4	
	HR09	57.4	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	60.0	
	HR15	57.4	
	HR16	57.4	
	HR17	40.0	
	HR18	42.6	
	HR19	57.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-820 DIR=SB SEG_ID=26675 26553 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	57.9	
	HR08	60.0	
	HR09	61.1	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	56.9	
	HR15	58.9	
	HR16	56.0	
	HR17	58.9	
	HR18	50.9	
	HR19	57.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=I-820 DIR=SB SEG_ID=26700 26630 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		56.3
	HR08		64.3
	HR09		60.0
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		60.0
	HR15		64.3
	HR16		60.0
	HR17		60.0
	HR18		64.3
	HR19		60.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=I-820 DIR=WB SEG_ID=26701 25946 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		60.0
	HR08		40.0
	HR09		61.0
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		61.0
	HR15		64.3
	HR16		61.0
	HR17		57.1
	HR18		55.4
	HR19		62.1
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Loop_12 DIR=NB SEG_ID=27330 27422 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	61.4	
	HR08	56.3	
	HR09	61.4	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	60.0	
	HR15	65.9	
	HR16	62.8	
	HR17	64.3	
	HR18	62.8	
	HR19	61.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Loop_12 DIR=NB SEG_ID=27401 27465 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	18.8	
	HR08	14.1	
	HR09	20.9	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	36.0	
	HR15	60.0	
	HR16	60.0	
	HR17	69.2	
	HR18	60.0	
	HR19	60.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Loop_12 DIR=NB SEG_ID=27401 27571 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	39.2	
	HR08	27.1	
	HR09	45.5	
	HR10	62.7	
	HR11	62.7	
	HR12	62.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	61.3	
	HR18	61.3	
	HR19	60.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Loop_12 DIR=NB SEG_ID=27422 27401 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	43.6	
	HR08	29.1	
	HR09	64.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	64.0	
	HR15	56.5	
	HR16	64.0	
	HR17	50.5	
	HR18	64.0	
	HR19	64.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Loop_12 DIR=NB SEG_ID=27571 28062 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	39.6	
	HR08	45.4	
	HR09	58.1	
	HR10	62.0	
	HR11	51.7	
	HR12	60.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	60.0	
	HR18	60.0	
	HR19	58.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Loop_12 DIR=NB SEG_ID=28062 28042 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	26.9	
	HR08	31.2	
	HR09	48.8	
	HR10	55.7	
	HR11	60.0	
	HR12	60.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	60.0	
	HR18	45.9	
	HR19	52.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Loop_12 DIR=SB SEG_ID=27403 27426 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		64.0
	HR08		68.6
	HR09		64.0
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		64.0
	HR15		60.0
	HR16		64.0
	HR17		60.0
	HR18		50.5
	HR19		56.5
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Loop_12 DIR=SB SEG_ID=27426 27335 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		61.4
	HR08		62.9
	HR09		61.4
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		60.0
	HR15		61.4
	HR16		62.9
	HR17		58.6
	HR18		57.3
	HR19		58.6
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Loop_12 DIR=SB SEG_ID=27462 27403 -----

N	Obs	Variable	Mean
1	HR01		-
	HR02		-
	HR03		-
	HR04		-
	HR05		-
	HR06		-
	HR07		60.0
	HR08		60.0
	HR09		60.0
	HR10		67.5
	HR11		60.0
	HR12		60.0
	HR13		-
	HR14		-
	HR15		-
	HR16		-
	HR17		47.0
	HR18		40.0
	HR19		56.8
	HR20		-
	HR21		-
	HR22		-
	HR23		-
	HR24		-

----- COR_ID=Loop_12 DIR=SB SEG_ID=27464 27403 -----

N	Obs	Variable	Mean
1	HR01		-
	HR02		-
	HR03		-
	HR04		-
	HR05		-
	HR06		-
	HR07		56.3
	HR08		56.3
	HR09		60.0
	HR10		-
	HR11		-
	HR12		-
	HR13		-
	HR14		56.3
	HR15		60.0
	HR16		52.9
	HR17		47.4
	HR18		45.0
	HR19		50.0
	HR20		-
	HR21		-
	HR22		-
	HR23		-
	HR24		-

----- COR_ID=Loop_12 DIR=SB SEG_ID=28003 27462 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	63.2	
	HR08	65.6	
	HR09	63.2	
	HR10	62.1	
	HR11	62.1	
	HR12	62.1	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	47.2	
	HR18	26.8	
	HR19	54.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Loop_12 DIR=SB SEG_ID=28044 28003 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	55.7	
	HR08	43.3	
	HR09	55.7	
	HR10	60.0	
	HR11	60.0	
	HR12	55.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	55.7	
	HR18	55.7	
	HR19	55.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=NB SEG_ID=12400 30900 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	20.5	
	HR09	24.0	
	HR10	24.0	
	HR11	26.3	
	HR12	25.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	19.1	
	HR18	17.1	
	HR19	10.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=NB SEG_ID=12404 12400 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	36.0	
	HR08	40.0	
	HR09	40.0	
	HR10	32.7	
	HR11	36.0	
	HR12	40.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	18.0	
	HR18	36.0	
	HR19	36.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=NB SEG_ID=12406 12404 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	36.0	
	HR09	22.5	
	HR10	30.0	
	HR11	30.0	
	HR12	45.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	30.0	
	HR18	30.0	
	HR19	36.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=NB SEG_ID=12423 15299 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	36.9	
	HR08	33.1	
	HR09	31.0	
	HR10	28.2	
	HR11	34.3	
	HR12	33.1	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	30.0	
	HR18	31.0	
	HR19	34.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=NB SEG_ID=13559 12423 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		24.0
	HR08		27.7
	HR09		17.1
	HR10		25.7
	HR11		27.7
	HR12		27.7
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		16.4
	HR18		20.0
	HR19		20.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=MacArt DIR=NB SEG_ID=13559 13559 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		40.0
	HR08		30.0
	HR09		16.0
	HR10		30.0
	HR11		40.0
	HR12		34.3
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		24.0
	HR18		26.7
	HR19		30.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=MacArt DIR=NB SEG_ID=13575 13560 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		27.3
	HR08		15.0
	HR09		15.0
	HR10		33.3
	HR11		25.0
	HR12		27.3
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		20.0
	HR18		15.8
	HR19		12.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=MacArt DIR=NB SEG_ID=13575 13575 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		18.0
	HR08		13.8
	HR09		25.7
	HR10		36.0
	HR11		22.5
	HR12		30.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		10.6
	HR18		12.0
	HR19		22.5
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=MacArt DIR=NB SEG_ID=13589 13581 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	25.7	
	HR08	36.0	
	HR09	22.5	
	HR10	22.5	
	HR11	25.7	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	22.5	
	HR18	25.7	
	HR19	30.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=NB SEG_ID=13610 13589 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	27.7	
	HR08	27.7	
	HR09	27.7	
	HR10	27.7	
	HR11	30.0	
	HR12	27.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	32.7	
	HR18	25.7	
	HR19	40.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=NB SEG_ID=14854 13610 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	33.8	
	HR08	18.0	
	HR09	20.8	
	HR10	20.8	
	HR11	27.0	
	HR12	22.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	21.6	
	HR18	20.8	
	HR19	18.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=NB SEG_ID=14869 14854 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	25.0	
	HR09	27.3	
	HR10	20.0	
	HR11	25.0	
	HR12	23.1	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	25.0	
	HR18	30.0	
	HR19	23.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=NB SEG_ID=14885 14869 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	26.0	
	HR09	25.2	
	HR10	35.5	
	HR11	32.5	
	HR12	39.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	52.0	
	HR18	32.5	
	HR19	28.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=NB SEG_ID=15299 12406 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	20.0	
	HR08	18.0	
	HR09	20.0	
	HR10	25.7	
	HR11	25.7	
	HR12	36.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	18.0	
	HR18	18.0	
	HR19	36.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=NB SEG_ID=16504 14885 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	35.6	
	HR08	36.9	
	HR09	35.6	
	HR10	33.1	
	HR11	33.1	
	HR12	34.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	32.0	
	HR18	34.3	
	HR19	33.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=NB SEG_ID=16511 16504 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	32.0	
	HR08	28.2	
	HR09	30.0	
	HR10	32.0	
	HR11	34.3	
	HR12	32.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	34.3	
	HR18	32.0	
	HR19	32.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=SB SEG_ID=12400 12404 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	27.7	
	HR09	.	
	HR10	40.0	
	HR11	40.0	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	25.7	
	HR18	30.0	
	HR19	22.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=SB SEG_ID=12404 12406 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	12.9	
	HR08	36.0	
	HR09	.	
	HR10	30.0	
	HR11	25.7	
	HR12	25.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	25.7	
	HR18	22.5	
	HR19	22.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=SB SEG_ID=12406 15299 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	25.7	
	HR08	30.0	
	HR09	.	
	HR10	30.0	
	HR11	30.0	
	HR12	36.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	30.0	
	HR18	25.7	
	HR19	25.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=SB SEG_ID=12423 13559 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	30.0	
	HR09	.	
	HR10	27.7	
	HR11	32.7	
	HR12	27.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	30.0	
	HR18	30.0	
	HR19	32.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=SB SEG_ID=13559 13560 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	24.0	
	HR08	20.0	
	HR09	.	
	HR10	24.0	
	HR11	30.0	
	HR12	34.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	14.1	
	HR18	12.6	
	HR19	24.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=SB SEG_ID=13560 13575 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	20.0	
	HR08	27.3	
	HR09	.	
	HR10	25.0	
	HR11	17.6	
	HR12	27.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	15.8	
	HR18	15.0	
	HR19	25.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=SB SEG_ID=13575 13581 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	25.7	
	HR08	30.0	
	HR09	36.0	
	HR10	25.7	
	HR11	30.0	
	HR12	25.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	36.0	
	HR18	25.7	
	HR19	25.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=SB SEG_ID=13581 13589 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	20.0	
	HR09	30.0	
	HR10	20.0	
	HR11	16.4	
	HR12	22.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	30.0	
	HR18	20.0	
	HR19	25.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=SB SEG_ID=13589 13610 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	32.7	
	HR08	32.7	
	HR09	24.0	
	HR10	30.0	
	HR11	25.7	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	25.7	
	HR18	20.0	
	HR19	21.2	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=SB SEG_ID=13610 14854 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	28.4	
	HR08	20.8	
	HR09	25.7	
	HR10	22.5	
	HR11	28.4	
	HR12	23.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	27.0	
	HR18	22.5	
	HR19	27.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=SB SEG_ID=14854 14869 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		30.0
	HR08		21.4
	HR09		30.0
	HR10		30.0
	HR11		27.3
	HR12		33.3
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		21.4
	HR18		18.8
	HR19		17.6
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=MacArt DIR=SB SEG_ID=14869 14885 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		33.9
	HR08		31.2
	HR09		31.2
	HR10		32.5
	HR11		35.5
	HR12		39.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		32.5
	HR18		27.9
	HR19		31.2
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=MacArt DIR=SB SEG_ID=14885 16504 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	38.4	
	HR08	36.9	
	HR09	36.9	
	HR10	38.4	
	HR11	32.0	
	HR12	36.9	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	36.9	
	HR18	38.4	
	HR19	33.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=SB SEG_ID=15299 12423 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	31.0	
	HR09	.	
	HR10	25.3	
	HR11	29.1	
	HR12	24.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	25.9	
	HR18	22.9	
	HR19	27.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=SB SEG_ID=16504 16511 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	32.0	
	HR08	28.2	
	HR09	26.7	
	HR10	32.0	
	HR11	30.0	
	HR12	32.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	24.0	
	HR18	30.0	
	HR19	30.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=MacArt DIR=SB SEG_ID=30900 12400 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	26.3	
	HR08	13.8	
	HR09	.	
	HR10	30.0	
	HR11	21.5	
	HR12	24.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	26.3	
	HR18	24.0	
	HR19	28.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH183 DIR=EB SEG_ID=25812 26664 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		60.0
	HR08		60.0
	HR09		63.2
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		64.4
	HR15		63.2
	HR16		63.2
	HR17		62.1
	HR18		61.0
	HR19		64.4
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH183 DIR=EB SEG_ID=26664 26752 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		52.5
	HR08		42.0
	HR09		45.8
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		60.0
	HR15		60.0
	HR16		61.5
	HR17		58.6
	HR18		40.0
	HR19		44.2
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH183 DIR=EB SEG_ID=26752 26902 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		36.9
	HR08		30.0
	HR09		33.6
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		58.9
	HR15		60.0
	HR16		61.1
	HR17		61.1
	HR18		54.2
	HR19		56.9
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH183 DIR=EB SEG_ID=26882 27123 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		53.2
	HR08		44.1
	HR09		65.6
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		62.7
	HR15		62.7
	HR16		64.1
	HR17		65.6
	HR18		62.7
	HR19		64.1
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH183 DIR=EB SEG_ID=27123 27482 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	44.4	
	HR08	29.3	
	HR09	54.5	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	60.0	
	HR15	63.2	
	HR16	63.2	
	HR17	63.2	
	HR18	63.2	
	HR19	63.2	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH183 DIR=EB SEG_ID=27482 27502 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	41.7	
	HR08	29.1	
	HR09	60.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	60.0	
	HR15	60.0	
	HR16	64.0	
	HR17	60.0	
	HR18	60.0	
	HR19	60.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH183 DIR=EB SEG_ID=27502 27955 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	48.0	
	HR08	43.9	
	HR09	53.8	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	62.4	
	HR15	62.4	
	HR16	62.4	
	HR17	61.2	
	HR18	60.0	
	HR19	58.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH183 DIR=EB SEG_ID=27955 30496 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	52.5	
	HR08	44.2	
	HR09	52.5	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	56.0	
	HR15	56.0	
	HR16	52.5	
	HR17	46.7	
	HR18	52.5	
	HR19	52.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH183 DIR=WB SEG_ID=26660 25816 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		59.0
	HR08		59.0
	HR09		53.7
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		65.5
	HR15		63.2
	HR16		60.0
	HR17		62.1
	HR18		63.2
	HR19		61.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH183 DIR=WB SEG_ID=26750 26660 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		58.5
	HR08		48.5
	HR09		49.6
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		60.0
	HR15		63.3
	HR16		60.0
	HR17		60.0
	HR18		58.5
	HR19		57.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH183 DIR=WB SEG_ID=26900 26750 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		56.3
	HR08		38.9
	HR09		42.1
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		61.0
	HR15		62.0
	HR16		60.0
	HR17		53.0
	HR18		39.4
	HR19		56.3
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH183 DIR=WB SEG_ID=27120 26880 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		58.8
	HR08		62.6
	HR09		62.6
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		62.6
	HR15		64.0
	HR16		64.0
	HR17		48.8
	HR18		48.0
	HR19		41.7
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH183 DIR=WB SEG_ID=27481 27120 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	57.0	
	HR08	60.0	
	HR09	60.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	60.0	
	HR15	63.3	
	HR16	54.3	
	HR17	54.3	
	HR18	23.8	
	HR19	45.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH183 DIR=WB SEG_ID=27505 27481 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	56.3	
	HR08	60.0	
	HR09	64.3	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	60.0	
	HR15	60.0	
	HR16	60.0	
	HR17	52.9	
	HR18	42.9	
	HR19	60.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH183 DIR=WB SEG_ID=27951 27505 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		56.8
	HR08		63.6
	HR09		63.6
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		60.0
	HR15		61.2
	HR16		61.2
	HR17		47.5
	HR18		26.1
	HR19		60.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH183 DIR=WB SEG_ID=30493 27951 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		60.0
	HR08		60.0
	HR09		56.3
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		56.3
	HR15		60.0
	HR16		60.0
	HR17		64.3
	HR18		56.3
	HR19		60.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH199JAC DIR=NB SEG_ID=03803 25343 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	34.3	
	HR08	34.3	
	HR09	30.0	
	HR10	30.0	
	HR11	30.0	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	34.3	
	HR18	34.3	
	HR19	34.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH199JAC DIR=NB SEG_ID=03807 03803 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	40.0	
	HR08	40.0	
	HR09	37.5	
	HR10	31.6	
	HR11	33.3	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	24.0	
	HR18	25.0	
	HR19	31.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH199JAC DIR=NB SEG_ID=03811 03807 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	38.8	
	HR08	41.3	
	HR09	36.7	
	HR10	31.4	
	HR11	36.7	
	HR12	38.8	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	30.0	
	HR18	31.4	
	HR19	34.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH199JAC DIR=NB SEG_ID=04036 03811 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	27.0	
	HR08	41.5	
	HR09	41.5	
	HR10	38.6	
	HR11	33.8	
	HR12	27.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	41.5	
	HR18	36.0	
	HR19	30.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH199JAC DIR=NB SEG_ID=04051 04036 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	36.7	
	HR08	41.3	
	HR09	36.7	
	HR10	38.8	
	HR11	36.7	
	HR12	36.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	38.8	
	HR18	34.7	
	HR19	41.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH199JAC DIR=NB SEG_ID=05352 04051 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	33.3	
	HR08	33.3	
	HR09	24.0	
	HR10	35.3	
	HR11	37.5	
	HR12	37.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	35.3	
	HR18	28.6	
	HR19	37.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH199JAC DIR=NB SEG_ID=25670 05352 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		18.8
	HR08		18.2
	HR09		17.6
	HR10		18.8
	HR11		19.4
	HR12		18.8
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		18.8
	HR18		15.4
	HR19		20.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH199JAC DIR=SB SEG_ID=03803 03807 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		33.3
	HR08		40.0
	HR09		42.9
	HR10		42.9
	HR11		40.0
	HR12		42.9
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		25.0
	HR18		40.0
	HR19		40.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH199JAC DIR=SB SEG_ID=03807 03811 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	34.7	
	HR08	28.7	
	HR09	30.0	
	HR10	26.4	
	HR11	27.5	
	HR12	31.4	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	28.7	
	HR18	31.4	
	HR19	31.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH199JAC DIR=SB SEG_ID=03811 04036 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	41.5	
	HR08	41.5	
	HR09	45.0	
	HR10	38.6	
	HR11	41.5	
	HR12	45.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	38.6	
	HR18	41.5	
	HR19	36.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH199JAC DIR=SB SEG_ID=04036 04051 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		38.8
	HR08		34.7
	HR09		33.0
	HR10		31.4
	HR11		38.8
	HR12		33.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		28.7
	HR18		28.7
	HR19		30.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH199JAC DIR=SB SEG_ID=04051 05352 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		37.5
	HR08		35.3
	HR09		30.0
	HR10		31.6
	HR11		40.0
	HR12		37.5
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		40.0
	HR18		40.0
	HR19		33.3
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH199JAC DIR=SB SEG_ID=05352 25670 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	20.7	
	HR08	20.0	
	HR09	20.7	
	HR10	18.2	
	HR11	18.2	
	HR12	15.8	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	20.0	
	HR18	21.4	
	HR19	21.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH199JAC DIR=SB SEG_ID=25343 03803 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	26.7	
	HR08	24.0	
	HR09	20.0	
	HR10	21.8	
	HR11	17.1	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	30.0	
	HR18	20.0	
	HR19	16.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=NB SEG_ID=10722 10762 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	36.0	
	HR08	31.0	
	HR09	29.0	
	HR10	31.0	
	HR11	33.3	
	HR12	42.9	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	31.0	
	HR18	30.0	
	HR19	30.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=NB SEG_ID=10731 10722 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	20.0	
	HR08	32.7	
	HR09	27.7	
	HR10	40.0	
	HR11	36.0	
	HR12	32.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	32.7	
	HR18	27.7	
	HR19	30.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=NB SEG_ID=10762 24435 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		38.2
	HR08		38.2
	HR09		32.3
	HR10		38.2
	HR11		38.2
	HR12		38.2
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		32.3
	HR18		30.0
	HR19		32.3
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH289PRS DIR=NB SEG_ID=11606 10731 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		38.8
	HR08		34.7
	HR09		31.4
	HR10		34.7
	HR11		30.0
	HR12		18.3
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		28.7
	HR18		16.5
	HR19		38.8
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH289PRS DIR=NB SEG_ID=11621 11606 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		24.0
	HR08		26.7
	HR09		20.0
	HR10		21.8
	HR11		21.8
	HR12		18.5
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		10.9
	HR18		15.0
	HR19		34.3
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH289PRS DIR=NB SEG_ID=11636 11621 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		33.3
	HR08		33.3
	HR09		33.3
	HR10		25.0
	HR11		27.3
	HR12		16.7
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		27.3
	HR18		18.8
	HR19		13.6
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH289PRS DIR=NB SEG_ID=11654 11636 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	22.8	
	HR08	20.0	
	HR09	21.3	
	HR10	28.7	
	HR11	20.6	
	HR12	20.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	24.4	
	HR18	17.8	
	HR19	24.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=NB SEG_ID=11665 11654 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	10.7	
	HR08	13.0	
	HR09	11.1	
	HR10	33.3	
	HR11	27.3	
	HR12	21.4	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	11.5	
	HR18	21.4	
	HR19	12.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=NB SEG_ID=12815 11665 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		28.7
	HR08		23.6
	HR09		25.4
	HR10		30.0
	HR11		28.7
	HR12		31.4
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		33.0
	HR18		21.3
	HR19		34.7
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH289PRS DIR=NB SEG_ID=12815 12815 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		34.3
	HR08		30.0
	HR09		34.3
	HR10		30.0
	HR11		34.3
	HR12		34.3
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		34.3
	HR18		34.3
	HR19		34.3
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH289PRS DIR=NB SEG_ID=12831 12825 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		42.9
	HR08		33.3
	HR09		33.3
	HR10		23.1
	HR11		27.3
	HR12		37.5
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		25.0
	HR18		37.5
	HR19		42.9
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH289PRS DIR=NB SEG_ID=12843 12831 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		33.3
	HR08		27.3
	HR09		30.0
	HR10		37.5
	HR11		33.3
	HR12		30.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		33.3
	HR18		23.1
	HR19		33.3
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH289PRS DIR=NB SEG_ID=12853 12843 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	18.0	
	HR08	9.5	
	HR09	12.4	
	HR10	20.0	
	HR11	17.1	
	HR12	16.4	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	6.8	
	HR18	6.8	
	HR19	9.2	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=NB SEG_ID=14036 12853 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	28.0	
	HR08	28.0	
	HR09	23.3	
	HR10	26.3	
	HR11	24.7	
	HR12	25.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	26.3	
	HR18	21.5	
	HR19	24.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=NB SEG_ID=24435 24458 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	38.2	
	HR08	35.0	
	HR09	26.3	
	HR10	38.2	
	HR11	42.0	
	HR12	42.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	19.1	
	HR18	12.0	
	HR19	17.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=NB SEG_ID=24458 02535 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	40.0	
	HR08	46.2	
	HR09	46.2	
	HR10	28.6	
	HR11	40.0	
	HR12	27.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	35.3	
	HR18	30.0	
	HR19	37.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=SB SEG_ID=02535 24458 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	50.0	
	HR08	28.6	
	HR09	25.0	
	HR10	35.3	
	HR11	42.9	
	HR12	35.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	35.3	
	HR18	42.9	
	HR19	31.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=SB SEG_ID=10722 10731 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	32.7	
	HR09	40.0	
	HR10	24.0	
	HR11	30.0	
	HR12	24.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	25.7	
	HR18	12.4	
	HR19	24.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=SB SEG_ID=10731 11606 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	41.3	
	HR08	28.7	
	HR09	41.3	
	HR10	41.3	
	HR11	30.0	
	HR12	28.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	25.4	
	HR18	38.8	
	HR19	28.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=SB SEG_ID=10762 10722 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	40.9	
	HR08	32.1	
	HR09	33.3	
	HR10	40.9	
	HR11	42.9	
	HR12	42.9	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	40.9	
	HR18	32.1	
	HR19	28.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=SB SEG_ID=11606 11621 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	40.0	
	HR08	30.0	
	HR09	34.3	
	HR10	34.3	
	HR11	30.0	
	HR12	34.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	34.3	
	HR18	20.0	
	HR19	20.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=SB SEG_ID=11621 11636 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	33.3	
	HR08	27.3	
	HR09	25.0	
	HR10	14.3	
	HR11	27.3	
	HR12	17.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	14.3	
	HR18	20.0	
	HR19	15.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=SB SEG_ID=11636 11654 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	26.4	
	HR08	22.8	
	HR09	26.4	
	HR10	31.4	
	HR11	26.4	
	HR12	24.4	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	24.4	
	HR18	20.6	
	HR19	26.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=SB SEG_ID=11654 11665 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	37.5	
	HR08	25.0	
	HR09	18.8	
	HR10	21.4	
	HR11	27.3	
	HR12	37.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	20.0	
	HR18	30.0	
	HR19	25.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=SB SEG_ID=11665 12815 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	25.4	
	HR09	22.8	
	HR10	20.0	
	HR11	30.0	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	26.4	
	HR18	23.6	
	HR19	30.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=SB SEG_ID=12815 12825 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	34.3	
	HR08	24.0	
	HR09	20.0	
	HR10	30.0	
	HR11	21.8	
	HR12	20.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	20.0	
	HR18	30.0	
	HR19	34.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=SB SEG_ID=12825 12831 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	37.5	
	HR08	37.5	
	HR09	37.5	
	HR10	33.3	
	HR11	37.5	
	HR12	37.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	33.3	
	HR18	42.9	
	HR19	42.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=SB SEG_ID=12831 12843 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	20.0	
	HR08	11.5	
	HR09	10.0	
	HR10	20.0	
	HR11	17.6	
	HR12	13.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	10.7	
	HR18	12.0	
	HR19	11.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=SB SEG_ID=12843 12853 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		22.5
	HR08		21.2
	HR09		18.9
	HR10		20.0
	HR11		21.2
	HR12		27.7
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		24.0
	HR18		25.7
	HR19		32.7
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH289PRS DIR=SB SEG_ID=12853 14036 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		25.5
	HR08		21.5
	HR09		22.7
	HR10		20.0
	HR11		19.5
	HR12		20.5
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		23.3
	HR18		25.5
	HR19		25.5
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH289PRS DIR=SB SEG_ID=24435 10762 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	32.3	
	HR08	35.0	
	HR09	35.0	
	HR10	22.1	
	HR11	24.7	
	HR12	18.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	22.1	
	HR18	24.7	
	HR19	28.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH289PRS DIR=SB SEG_ID=24435 24435 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	35.0	
	HR08	23.3	
	HR09	13.5	
	HR10	28.0	
	HR11	28.0	
	HR12	42.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	23.3	
	HR18	24.7	
	HR19	30.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=EB SEG_ID=12082 12089 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	26.9	
	HR08	21.1	
	HR09	22.3	
	HR10	27.9	
	HR11	23.6	
	HR12	19.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	26.9	
	HR18	21.1	
	HR19	18.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=EB SEG_ID=13205 12082 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	40.0	
	HR08	31.6	
	HR09	31.6	
	HR10	33.3	
	HR11	28.6	
	HR12	35.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	25.0	
	HR18	35.3	
	HR19	37.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=EB SEG_ID=13232 13205 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		28.7
	HR08		34.7
	HR09		26.4
	HR10		33.0
	HR11		41.3
	HR12		47.1
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		30.0
	HR18		28.7
	HR19		28.7
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH78_GAR DIR=EB SEG_ID=14255 30171 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		.
	HR08		33.1
	HR09		25.3
	HR10		40.0
	HR11		41.7
	HR12		31.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		40.0
	HR18		38.4
	HR19		43.6
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH78_GAR DIR=EB SEG_ID=14278 14255 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	24.0	
	HR09	27.4	
	HR10	32.0	
	HR11	28.2	
	HR12	25.9	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	28.2	
	HR18	26.7	
	HR19	36.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=EB SEG_ID=14306 14278 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	35.0	
	HR09	38.2	
	HR10	28.0	
	HR11	35.0	
	HR12	35.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	28.0	
	HR18	28.0	
	HR19	35.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=EB SEG_ID=15852 14306 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	39.1	
	HR09	40.9	
	HR10	39.1	
	HR11	39.1	
	HR12	45.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	32.1	
	HR18	16.1	
	HR19	17.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=EB SEG_ID=15852 15852 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	26.0	
	HR09	21.7	
	HR10	33.9	
	HR11	37.1	
	HR12	37.1	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	22.9	
	HR18	26.0	
	HR19	26.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=EB SEG_ID=30171 13232 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	18.9	
	HR09	24.4	
	HR10	20.6	
	HR11	17.8	
	HR12	20.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	16.9	
	HR18	17.8	
	HR19	17.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=NB SEG_ID=12026 11054 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	42.0	
	HR08	42.0	
	HR09	42.0	
	HR10	44.2	
	HR11	44.2	
	HR12	46.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	38.2	
	HR18	38.2	
	HR19	35.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=NB SEG_ID=12089 12026 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		33.6
	HR08		29.0
	HR09		42.0
	HR10		29.0
	HR11		40.0
	HR12		33.6
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		30.0
	HR18		33.6
	HR19		38.2
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH78_GAR DIR=SB SEG_ID=11054 12026 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		27.1
	HR08		33.6
	HR09		29.0
	HR10		35.0
	HR11		40.0
	HR12		36.5
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		35.0
	HR18		35.0
	HR19		33.6
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH78_GAR DIR=SB SEG_ID=12026 12089 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		32.3
	HR08		32.3
	HR09		35.0
	HR10		31.1
	HR11		38.2
	HR12		44.2
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		27.1
	HR18		32.3
	HR19		44.2
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH78_GAR DIR=WB SEG_ID=12082 13205 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		27.3
	HR08		21.4
	HR09		31.6
	HR10		20.0
	HR11		24.0
	HR12		25.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		24.0
	HR18		31.6
	HR19		28.6
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=SH78_GAR DIR=WB SEG_ID=12089 12082 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	21.1	
	HR08	25.2	
	HR09	22.3	
	HR10	25.2	
	HR11	20.0	
	HR12	23.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	24.4	
	HR18	21.1	
	HR19	22.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=WB SEG_ID=13205 13232 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	44.0	
	HR08	47.1	
	HR09	47.1	
	HR10	44.0	
	HR11	44.0	
	HR12	47.1	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	47.1	
	HR18	47.1	
	HR19	41.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=WB SEG_ID=13232 30171 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	24.4	
	HR09	24.4	
	HR10	22.0	
	HR11	16.9	
	HR12	20.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	23.6	
	HR18	20.0	
	HR19	19.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=WB SEG_ID=14255 14278 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	10.1	
	HR09	36.9	
	HR10	25.9	
	HR11	22.9	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	19.6	
	HR18	18.8	
	HR19	20.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=WB SEG_ID=14278 14306 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	27.1	
	HR09	30.0	
	HR10	35.0	
	HR11	42.0	
	HR12	42.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	33.6	
	HR18	35.0	
	HR19	32.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=WB SEG_ID=14306 15852 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	50.0	
	HR09	33.3	
	HR10	31.0	
	HR11	36.0	
	HR12	32.1	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	29.0	
	HR18	28.1	
	HR19	28.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=WB SEG_ID=15852 15881 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	22.3	
	HR09	25.2	
	HR10	33.9	
	HR11	31.2	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	31.2	
	HR18	30.0	
	HR19	25.2	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=SH78_GAR DIR=WB SEG_ID=30171 14255 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	.	
	HR08	29.1	
	HR09	32.0	
	HR10	25.3	
	HR11	34.3	
	HR12	26.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	24.6	
	HR18	20.9	
	HR19	20.9	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-67 DIR=NB SEG_ID=21097 28396 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		55.7
	HR08		27.9
	HR09		43.3
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		60.0
	HR15		55.7
	HR16		52.0
	HR17		60.0
	HR18		60.0
	HR19		60.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-67 DIR=NB SEG_ID=27770 21097 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		58.6
	HR08		48.7
	HR09		61.4
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		64.5
	HR15		64.5
	HR16		64.5
	HR17		67.9
	HR18		62.9
	HR19		62.9
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-67 DIR=NB SEG_ID=28396 28443 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		54.3
	HR08		57.0
	HR09		60.0
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		60.0
	HR15		67.1
	HR16		71.3
	HR17		67.1
	HR18		63.3
	HR19		57.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-67 DIR=NB SEG_ID=28443 28472 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		33.9
	HR08		35.5
	HR09		36.3
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		55.7
	HR15		57.8
	HR16		57.8
	HR17		57.8
	HR18		60.0
	HR19		60.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-67 DIR=SB SEG_ID=21098 27774 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	68.9	
	HR08	73.6	
	HR09	73.6	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	77.1	
	HR15	73.6	
	HR16	75.3	
	HR17	75.3	
	HR18	62.3	
	HR19	73.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-67 DIR=SB SEG_ID=28397 21098 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	60.0	
	HR08	60.0	
	HR09	60.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	51.4	
	HR15	60.0	
	HR16	60.0	
	HR17	51.4	
	HR18	51.4	
	HR19	55.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-67 DIR=SB SEG_ID=28442 28397 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		54.3
	HR08		60.0
	HR09		57.0
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		63.3
	HR15		60.0
	HR16		54.3
	HR17		54.3
	HR18		45.6
	HR19		54.3
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-67 DIR=SB SEG_ID=28471 28442 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		52.3
	HR08		55.9
	HR09		57.9
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		55.9
	HR15		54.0
	HR16		45.0
	HR17		36.8
	HR18		34.5
	HR19		40.5
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-75 DIR=NB SEG_ID=23847 32613 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		73.3
	HR08		60.0
	HR09		56.6
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		.
	HR15		55.0
	HR16		56.6
	HR17		50.8
	HR18		52.1
	HR19		50.8
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-75 DIR=NB SEG_ID=29767 23847 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		56.6
	HR08		61.8
	HR09		65.9
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		.
	HR15		56.6
	HR16		58.3
	HR17		53.6
	HR18		54.3
	HR19		55.8
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-75 DIR=NB SEG_ID=31651 29767 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	46.7	
	HR08	60.0	
	HR09	60.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	60.0	
	HR16	60.0	
	HR17	60.0	
	HR18	60.0	
	HR19	52.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-75 DIR=SB SEG_ID=23840 29766 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	58.4	
	HR08	40.0	
	HR09	46.0	
	HR10	.	
	HR11	.	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	60.0	
	HR16	61.7	
	HR17	54.7	
	HR18	59.2	
	HR19	58.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-75 DIR=SB SEG_ID=29713 29231 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		53.3
	HR08		46.8
	HR09		54.9
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		60.0
	HR15		60.0
	HR16		60.0
	HR17		56.5
	HR18		44.7
	HR19		48.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-75 DIR=SB SEG_ID=29766 29713 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		61.9
	HR08		61.9
	HR09		64.0
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		60.0
	HR15		60.0
	HR16		60.0
	HR17		56.5
	HR18		54.9
	HR19		54.9
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-75 DIR=SB SEG_ID=29766 31650 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		60.0
	HR08		52.5
	HR09		52.5
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		.
	HR15		60.0
	HR16		60.0
	HR17		60.0
	HR18		60.0
	HR19		60.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-75 DIR=SB SEG_ID=32611 23840 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		57.9
	HR08		54.2
	HR09		57.9
	HR10		.
	HR11		.
	HR12		.
	HR13		.
	HR14		.
	HR15		57.9
	HR16		57.9
	HR17		44.2
	HR18		57.9
	HR19		57.9
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-80 DIR=EB SEG_ID=06092 31291 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	37.5	
	HR08	35.3	
	HR09	37.5	
	HR10	44.4	
	HR11	37.5	
	HR12	48.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	36.4	
	HR18	33.3	
	HR19	33.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=EB SEG_ID=06095 06092 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	46.7	
	HR08	42.0	
	HR09	54.8	
	HR10	54.8	
	HR11	50.4	
	HR12	57.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	46.7	
	HR18	48.5	
	HR19	46.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=EB SEG_ID=06294 06306 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	29.0	
	HR08	23.3	
	HR09	36.5	
	HR10	26.3	
	HR11	28.0	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	24.7	
	HR18	24.0	
	HR19	25.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=EB SEG_ID=06306 27052 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	40.0	
	HR08	48.0	
	HR09	28.8	
	HR10	28.8	
	HR11	32.7	
	HR12	45.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	34.3	
	HR18	31.3	
	HR19	40.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=EB SEG_ID=06498 06522 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	26.4	
	HR08	25.4	
	HR09	23.6	
	HR10	26.4	
	HR11	23.6	
	HR12	24.4	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	27.5	
	HR18	24.4	
	HR19	22.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=EB SEG_ID=06522 16508 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	33.8	
	HR08	41.5	
	HR09	33.8	
	HR10	41.5	
	HR11	38.6	
	HR12	31.8	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	33.8	
	HR18	30.0	
	HR19	27.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=EB SEG_ID=06528 06498 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	40.0	
	HR08	40.0	
	HR09	36.5	
	HR10	44.2	
	HR11	40.0	
	HR12	42.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	35.0	
	HR18	35.0	
	HR19	36.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=EB SEG_ID=16508 16511 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	27.5	
	HR08	33.0	
	HR09	33.0	
	HR10	38.8	
	HR11	34.7	
	HR12	38.8	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	25.4	
	HR18	36.7	
	HR19	33.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=EB SEG_ID=16511 16512 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		40.0
	HR08		45.0
	HR09		45.0
	HR10		45.0
	HR11		40.0
	HR12		40.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		36.0
	HR18		40.0
	HR19		40.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-80 DIR=EB SEG_ID=16512 27400 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		43.2
	HR08		49.1
	HR09		43.2
	HR10		47.0
	HR11		47.0
	HR12		51.4
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		37.2
	HR18		43.2
	HR19		51.4
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-80 DIR=EB SEG_ID=26624 06095 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		40.9
	HR08		39.1
	HR09		45.0
	HR10		47.4
	HR11		40.9
	HR12		42.9
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		37.5
	HR18		40.9
	HR19		40.9
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-80 DIR=EB SEG_ID=27052 27053 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		30.0
	HR08		15.0
	HR09		12.0
	HR10		15.0
	HR11		15.0
	HR12		15.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		20.0
	HR18		20.0
	HR19		20.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-80 DIR=EB SEG_ID=27053 06528 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	38.4	
	HR08	40.0	
	HR09	32.0	
	HR10	50.5	
	HR11	38.4	
	HR12	40.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	33.1	
	HR18	31.0	
	HR19	41.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=EB SEG_ID=31291 06294 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	33.6	
	HR08	22.1	
	HR09	25.5	
	HR10	28.0	
	HR11	35.0	
	HR12	19.1	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	20.0	
	HR18	23.3	
	HR19	20.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=WB SEG_ID=06092 06095 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		46.7
	HR08		46.7
	HR09		37.1
	HR10		50.4
	HR11		45.0
	HR12		.
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		45.0
	HR18		45.0
	HR19		.
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-80 DIR=WB SEG_ID=06095 26624 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		39.1
	HR08		37.5
	HR09		33.3
	HR10		42.9
	HR11		40.9
	HR12		.
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		34.6
	HR18		37.5
	HR19		.
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-80 DIR=WB SEG_ID=06294 31291 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		32.3
	HR08		29.0
	HR09		30.0
	HR10		20.5
	HR11		31.1
	HR12		.
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		24.0
	HR18		21.5
	HR19		.
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-80 DIR=WB SEG_ID=06306 06294 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		24.7
	HR08		27.1
	HR09		33.6
	HR10		31.1
	HR11		25.5
	HR12		.
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		25.5
	HR18		24.7
	HR19		.
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=US-80 DIR=WB SEG_ID=06498 06528 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	31.1	
	HR08	35.0	
	HR09	35.0	
	HR10	35.0	
	HR11	36.5	
	HR12	44.2	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	33.6	
	HR18	35.0	
	HR19	36.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=WB SEG_ID=06522 06498 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	34.7	
	HR08	38.8	
	HR09	28.7	
	HR10	36.7	
	HR11	28.7	
	HR12	23.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	31.4	
	HR18	23.6	
	HR19	30.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=WB SEG_ID=06528 27053 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	40.0	
	HR08	34.3	
	HR09	34.3	
	HR10	33.1	
	HR11	32.0	
	HR12	35.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	27.4	
	HR18	32.0	
	HR19	43.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=WB SEG_ID=16508 06522 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	28.4	
	HR08	31.8	
	HR09	31.8	
	HR10	36.0	
	HR11	36.0	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	36.0	
	HR18	27.0	
	HR19	31.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=WB SEG_ID=16511 16508 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	38.8	
	HR08	33.0	
	HR09	34.7	
	HR10	33.0	
	HR11	36.7	
	HR12	36.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	34.7	
	HR18	31.4	
	HR19	28.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=WB SEG_ID=16512 16511 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	36.0	
	HR08	32.7	
	HR09	40.0	
	HR10	45.0	
	HR11	40.0	
	HR12	40.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	30.0	
	HR18	36.0	
	HR19	40.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=WB SEG_ID=27052 06306 -----

N	Obs	Variable	Mean
1		HR01	.
		HR02	.
		HR03	.
		HR04	.
		HR05	.
		HR06	.
		HR07	40.0
		HR08	36.0
		HR09	31.3
		HR10	45.0
		HR11	45.0
		HR12	.
		HR13	.
		HR14	.
		HR15	.
		HR16	.
		HR17	37.9
		HR18	32.7
		HR19	.
		HR20	.
		HR21	.
		HR22	.
		HR23	.
		HR24	.

----- COR_ID=US-80 DIR=WB SEG_ID=27053 27052 -----

N	Obs	Variable	Mean
1		HR01	.
		HR02	.
		HR03	.
		HR04	.
		HR05	.
		HR06	.
		HR07	15.0
		HR08	20.0
		HR09	20.0
		HR10	12.0
		HR11	12.0
		HR12	15.0
		HR13	.
		HR14	.
		HR15	.
		HR16	.
		HR17	20.0
		HR18	12.0
		HR19	10.0
		HR20	.
		HR21	.
		HR22	.
		HR23	.
		HR24	.

----- COR_ID=US-80 DIR=WB SEG_ID=27400 16512 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	51.4	
	HR08	54.0	
	HR09	54.0	
	HR10	56.8	
	HR11	54.0	
	HR12	51.4	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	51.4	
	HR18	51.4	
	HR19	49.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=US-80 DIR=WB SEG_ID=31291 06092 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	37.5	
	HR08	42.9	
	HR09	37.5	
	HR10	44.4	
	HR11	37.5	
	HR12	.	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	38.7	
	HR18	40.0	
	HR19	.	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=EB SEG_ID=05450 25970 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		21.4
	HR08		20.7
	HR09		19.4
	HR10		20.7
	HR11		18.8
	HR12		16.2
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		17.1
	HR18		16.2
	HR19		24.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Vic_Rose DIR=EB SEG_ID=05463 25852 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		40.0
	HR08		37.5
	HR09		40.0
	HR10		40.0
	HR11		40.0
	HR12		42.9
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		37.5
	HR18		40.0
	HR19		40.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Vic_Rose DIR=EB SEG_ID=05471 05450 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	27.0	
	HR08	27.0	
	HR09	28.4	
	HR10	20.8	
	HR11	22.5	
	HR12	23.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	24.5	
	HR18	23.5	
	HR19	33.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=EB SEG_ID=05891 05893 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	33.8	
	HR08	31.8	
	HR09	38.6	
	HR10	31.8	
	HR11	31.8	
	HR12	33.8	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	30.0	
	HR18	31.8	
	HR19	24.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=EB SEG_ID=05893 05895 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		42.9
	HR08		37.5
	HR09		40.0
	HR10		37.5
	HR11		40.0
	HR12		40.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		37.5
	HR18		40.0
	HR19		40.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Vic_Rose DIR=EB SEG_ID=05895 26623 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		32.7
	HR08		36.0
	HR09		31.3
	HR10		27.7
	HR11		30.0
	HR12		34.3
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		26.7
	HR18		31.3
	HR19		30.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Vic_Rose DIR=EB SEG_ID=06757 05463 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	45.0	
	HR08	36.0	
	HR09	32.7	
	HR10	40.0	
	HR11	40.0	
	HR12	40.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	40.0	
	HR18	36.0	
	HR19	40.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=EB SEG_ID=06761 10102 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	37.5	
	HR08	33.3	
	HR09	37.5	
	HR10	37.5	
	HR11	33.3	
	HR12	33.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	37.5	
	HR18	37.5	
	HR19	33.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=EB SEG_ID=10102 06757 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	47.4	
	HR08	45.0	
	HR09	42.9	
	HR10	45.0	
	HR11	45.0	
	HR12	47.4	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	42.9	
	HR18	45.0	
	HR19	45.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=EB SEG_ID=25174 06761 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	36.0	
	HR08	49.1	
	HR09	45.0	
	HR10	45.0	
	HR11	45.0	
	HR12	41.5	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	45.0	
	HR18	45.0	
	HR19	45.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=EB SEG_ID=25852 05471 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	32.7	
	HR09	22.5	
	HR10	51.4	
	HR11	36.0	
	HR12	27.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	18.9	
	HR18	27.7	
	HR19	27.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=EB SEG_ID=25970 26261 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	24.0	
	HR08	26.3	
	HR09	31.1	
	HR10	28.0	
	HR11	30.0	
	HR12	28.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	23.3	
	HR18	25.5	
	HR19	27.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=EB SEG_ID=26261 05891 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		39.0
	HR08		33.9
	HR09		26.0
	HR10		28.9
	HR11		32.5
	HR12		32.5
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		23.6
	HR18		27.9
	HR19		28.9
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Vic_Rose DIR=WB SEG_ID=05450 05471 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		28.4
	HR08		24.5
	HR09		23.5
	HR10		22.5
	HR11		22.5
	HR12		27.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		24.5
	HR18		16.4
	HR19		22.5
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Vic_Rose DIR=WB SEG_ID=05463 06757 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	36.0	
	HR08	40.0	
	HR09	40.0	
	HR10	36.0	
	HR11	40.0	
	HR12	40.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	32.7	
	HR18	32.7	
	HR19	40.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=WB SEG_ID=05471 25852 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	40.0	
	HR08	45.0	
	HR09	45.0	
	HR10	45.0	
	HR11	45.0	
	HR12	45.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	45.0	
	HR18	45.0	
	HR19	45.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=WB SEG_ID=05891 26261 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		24.4
	HR08		24.4
	HR09		35.5
	HR10		28.9
	HR11		30.0
	HR12		24.4
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		27.9
	HR18		26.9
	HR19		28.9
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Vic_Rose DIR=WB SEG_ID=05893 05891 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		33.8
	HR08		36.0
	HR09		38.6
	HR10		27.0
	HR11		31.8
	HR12		36.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		28.4
	HR18		31.8
	HR19		31.8
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Vic_Rose DIR=WB SEG_ID=05895 05893 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		37.5
	HR08		35.3
	HR09		37.5
	HR10		33.3
	HR11		33.3
	HR12		35.3
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		35.3
	HR18		33.3
	HR19		40.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Vic_Rose DIR=WB SEG_ID=06757 10102 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		42.9
	HR08		45.0
	HR09		42.9
	HR10		40.9
	HR11		42.9
	HR12		45.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		42.9
	HR18		42.9
	HR19		42.9
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Vic_Rose DIR=WB SEG_ID=06761 25174 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	45.0	
	HR08	49.1	
	HR09	45.0	
	HR10	45.0	
	HR11	41.5	
	HR12	49.1	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	41.5	
	HR18	49.1	
	HR19	45.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=WB SEG_ID=10102 06761 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	37.5	
	HR08	37.5	
	HR09	33.3	
	HR10	33.3	
	HR11	33.3	
	HR12	33.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	33.3	
	HR18	30.0	
	HR19	37.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=WB SEG_ID=25852 05463 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	35.3	
	HR08	33.3	
	HR09	31.6	
	HR10	30.0	
	HR11	35.3	
	HR12	35.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	30.0	
	HR18	35.3	
	HR19	31.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=WB SEG_ID=25970 05450 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	28.6	
	HR08	26.1	
	HR09	27.3	
	HR10	27.3	
	HR11	30.0	
	HR12	26.1	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	18.2	
	HR18	26.1	
	HR19	35.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=WB SEG_ID=26261 25970 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	27.1	
	HR09	20.0	
	HR10	24.7	
	HR11	24.0	
	HR12	23.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	23.3	
	HR18	24.0	
	HR19	24.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Vic_Rose DIR=WB SEG_ID=26623 05895 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	34.3	
	HR08	37.9	
	HR09	37.9	
	HR10	40.0	
	HR11	34.3	
	HR12	37.9	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	36.0	
	HR18	37.9	
	HR19	40.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=EB SEG_ID=12624 12626 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	27.3	
	HR08	21.4	
	HR09	30.0	
	HR10	27.3	
	HR11	37.5	
	HR12	20.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	30.0	
	HR18	23.1	
	HR19	15.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=EB SEG_ID=12626 12627 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	26.3	
	HR09	24.7	
	HR10	35.0	
	HR11	42.0	
	HR12	38.2	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	23.3	
	HR18	20.0	
	HR19	35.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=EB SEG_ID=12627 12632 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		25.3
	HR08		24.0
	HR09		29.1
	HR10		28.2
	HR11		40.0
	HR12		29.1
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		27.4
	HR18		23.4
	HR19		19.2
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Wal_King DIR=EB SEG_ID=12632 12821 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		40.0
	HR08		34.3
	HR09		40.0
	HR10		36.9
	HR11		43.6
	HR12		40.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		34.3
	HR18		34.3
	HR19		34.3
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Wal_King DIR=EB SEG_ID=12820 13017 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	23.6	
	HR08	28.7	
	HR09	22.0	
	HR10	24.4	
	HR11	33.0	
	HR12	34.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	20.0	
	HR18	25.4	
	HR19	34.7	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=EB SEG_ID=12821 12825 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	27.7	
	HR08	22.5	
	HR09	21.2	
	HR10	24.8	
	HR11	26.7	
	HR12	27.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	18.9	
	HR18	12.6	
	HR19	24.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=EB SEG_ID=12825 12827 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	31.6	
	HR08	27.3	
	HR09	27.3	
	HR10	27.3	
	HR11	28.6	
	HR12	31.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	28.6	
	HR18	25.0	
	HR19	31.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=EB SEG_ID=12827 29111 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	21.4	
	HR08	20.7	
	HR09	16.2	
	HR10	21.4	
	HR11	25.0	
	HR12	28.6	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	20.7	
	HR18	21.4	
	HR19	17.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=EB SEG_ID=13017 13018 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	21.8	
	HR08	16.0	
	HR09	16.0	
	HR10	16.0	
	HR11	18.5	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	13.3	
	HR18	17.1	
	HR19	34.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=EB SEG_ID=13018 13019 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	22.5	
	HR09	25.7	
	HR10	30.0	
	HR11	30.0	
	HR12	25.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	22.5	
	HR18	16.4	
	HR19	36.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=EB SEG_ID=13019 13021 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	34.3	
	HR08	21.2	
	HR09	22.5	
	HR10	30.0	
	HR11	32.7	
	HR12	34.3	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	20.0	
	HR18	21.8	
	HR19	24.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=EB SEG_ID=13021 29621 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	30.0	
	HR08	26.4	
	HR09	25.4	
	HR10	27.5	
	HR11	33.0	
	HR12	31.4	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	26.4	
	HR18	26.4	
	HR19	33.0	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=EB SEG_ID=28041 12624 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	18.3	
	HR08	16.8	
	HR09	16.2	
	HR10	18.3	
	HR11	12.7	
	HR12	8.2	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	8.4	
	HR18	8.4	
	HR19	22.1	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=EB SEG_ID=29111 12820 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	34.3	
	HR08	16.0	
	HR09	19.2	
	HR10	30.0	
	HR11	25.3	
	HR12	28.2	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	13.3	
	HR18	9.1	
	HR19	15.5	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=WB SEG_ID=12624 28041 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		23.3
	HR08		35.0
	HR09		19.1
	HR10		23.3
	HR11		26.3
	HR12		26.3
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		26.3
	HR18		22.1
	HR19		19.1
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Wal_King DIR=WB SEG_ID=12626 12624 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		15.8
	HR08		13.0
	HR09		16.7
	HR10		9.4
	HR11		14.3
	HR12		15.8
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		15.0
	HR18		14.3
	HR19		9.1
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Wal_King DIR=WB SEG_ID=12627 12626 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		35.0
	HR08		32.3
	HR09		35.0
	HR10		42.0
	HR11		42.0
	HR12		35.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		35.0
	HR18		32.3
	HR19		35.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Wal_King DIR=WB SEG_ID=12632 12627 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		29.1
	HR08		21.3
	HR09		24.0
	HR10		35.6
	HR11		34.3
	HR12		30.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		25.3
	HR18		24.0
	HR19		25.9
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Wal_King DIR=WB SEG_ID=12820 29111 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		34.3
	HR08		30.0
	HR09		32.0
	HR10		20.9
	HR11		21.8
	HR12		20.9
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		8.9
	HR18		14.1
	HR19		21.8
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Wal_King DIR=WB SEG_ID=12821 12632 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		28.2
	HR08		28.2
	HR09		32.0
	HR10		43.6
	HR11		34.3
	HR12		40.0
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		34.3
	HR18		36.9
	HR19		36.9
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Wal_King DIR=WB SEG_ID=12825 12821 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	36.0	
	HR08	24.0	
	HR09	28.8	
	HR10	36.0	
	HR11	32.7	
	HR12	36.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	27.7	
	HR18	24.8	
	HR19	28.8	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=WB SEG_ID=12827 12825 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	35.3	
	HR08	30.0	
	HR09	22.2	
	HR10	40.0	
	HR11	31.6	
	HR12	40.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	28.6	
	HR18	30.0	
	HR19	28.6	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=WB SEG_ID=13017 12820 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		23.6
	HR08		17.8
	HR09		22.0
	HR10		26.4
	HR11		27.5
	HR12		25.4
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		21.3
	HR18		18.9
	HR19		20.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Wal_King DIR=WB SEG_ID=13018 13017 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		20.0
	HR08		21.8
	HR09		21.8
	HR10		18.5
	HR11		21.8
	HR12		18.5
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		21.8
	HR18		21.8
	HR19		18.5
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Wal_King DIR=WB SEG_ID=13019 13018 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		22.5
	HR08		15.0
	HR09		10.6
	HR10		15.0
	HR11		20.0
	HR12		22.5
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		12.0
	HR18		13.8
	HR19		22.5
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Wal_King DIR=WB SEG_ID=13021 13019 -----

N	Obs	Variable	Mean
1	HR01		.
	HR02		.
	HR03		.
	HR04		.
	HR05		.
	HR06		.
	HR07		28.8
	HR08		25.7
	HR09		28.8
	HR10		27.7
	HR11		32.7
	HR12		34.3
	HR13		.
	HR14		.
	HR15		.
	HR16		.
	HR17		27.7
	HR18		37.9
	HR19		30.0
	HR20		.
	HR21		.
	HR22		.
	HR23		.
	HR24		.

----- COR_ID=Wal_King DIR=WB SEG_ID=29111 12827 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	33.3	
	HR08	30.0	
	HR09	16.7	
	HR10	26.1	
	HR11	33.3	
	HR12	30.0	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	21.4	
	HR18	26.1	
	HR19	35.3	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

----- COR_ID=Wal_King DIR=WB SEG_ID=29621 13021 -----

N	Obs	Variable	Mean
1	HR01	.	
	HR02	.	
	HR03	.	
	HR04	.	
	HR05	.	
	HR06	.	
	HR07	27.5	
	HR08	26.4	
	HR09	21.3	
	HR10	27.5	
	HR11	27.5	
	HR12	28.7	
	HR13	.	
	HR14	.	
	HR15	.	
	HR16	.	
	HR17	27.5	
	HR18	22.8	
	HR19	25.4	
	HR20	.	
	HR21	.	
	HR22	.	
	HR23	.	
	HR24	.	

APPENDIX C7

HOURLY VEHICLE CLASSIFICATION MIX BY CORRIDOR

LEGEND

COR_ID	= Corridor Name	ALL_TRKS	= Single unit 3-axle trucks Single unit 4-axle trucks Single trailer 4-axle trucks Single trailer 5-axle trucks Single trailer 6-axle trucks Multi trailer 5-axle trucks Multi trailer 6-axle trucks Multi trailer 7-axle trucks	TRK_1	= Single unit, 3-axle TRK_2	= Single unit, 4-axle Single trailer, 4-axle	TRK_3	= Single unit, 5-axle Single trailer, 5-axle	TRK_4	= Single unit, 6-axle Single trailer, 6-axle	TRK_5	= Multi trailer, 7-axle
NON_TRKS	= Motorcycles Passenger cars Pickup Trucks Single unit 2-axle trucks Buses											

HOURLY VEHICLE CLASSIFICATION MIX BY CORRIDOR

----- COR_ID=BeltLine -----								
OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
1	1	0.979	0.021	0.005	0.007	0.009	.000	.000
2	2	0.982	0.018	0.003	0.006	0.009	.000	.000
3	3	0.972	0.028	0.004	0.004	0.020	.000	.000
4	4	0.934	0.066	0.020	0.007	0.039	.000	.000
5	5	0.923	0.077	0.027	0.005	0.044	.000	.000
6	6	0.955	0.045	0.017	0.004	0.024	.000	.000
7	7	0.952	0.048	0.011	0.024	0.008	.004	.001
8	8	0.931	0.069	0.011	0.043	0.006	.006	.004
9	9	0.928	0.072	0.015	0.038	0.005	.007	.007
10	10	0.934	0.066	0.013	0.035	0.008	.005	.004
11	11	0.936	0.064	0.015	0.031	0.012	.003	.003
12	12	0.934	0.066	0.013	0.036	0.009	.005	.004
13	13	0.940	0.060	0.010	0.036	0.006	.004	.003
14	14	0.938	0.062	0.014	0.033	0.009	.004	.003
15	15	0.942	0.058	0.010	0.034	0.008	.003	.003
16	16	0.937	0.063	0.012	0.036	0.005	.006	.004
17	17	0.936	0.064	0.011	0.036	0.007	.006	.004
18	18	0.934	0.066	0.010	0.041	0.004	.007	.004
19	19	0.942	0.058	0.011	0.035	0.003	.006	.002
20	20	0.955	0.045	0.009	0.031	0.001	.002	.001
21	21	0.964	0.036	0.007	0.025	0.002	.003	.000
22	22	0.968	0.032	0.004	0.023	0.002	.002	.001
23	23	0.980	0.020	0.003	0.015	0.001	.001	.000
24	24	0.979	0.021	0.006	0.008	0.005	.001	.000

----- COR_ID=CorLan -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
25	1	0.991	0.009	0.000	0.009	.000	.000	0
26	2	1.000	0.000	0.000	0.000	.000	.000	0
27	3	1.000	0.000	0.000	0.000	.000	.000	0
28	4	1.000	0.000	0.000	0.000	.000	.000	0
29	5	1.000	0.000	0.000	0.000	.000	.000	0
30	6	0.984	0.016	0.011	0.005	.000	.000	0
31	7	0.982	0.018	0.008	0.007	.003	.000	0
32	8	0.964	0.036	0.015	0.018	.001	.002	0
33	9	0.970	0.030	0.008	0.020	.001	.001	0
34	10	0.979	0.021	0.010	0.007	.003	.000	0
35	11	0.976	0.024	0.010	0.010	.003	.000	0
36	12	0.986	0.014	0.006	0.007	.000	.000	0
37	13	0.973	0.027	0.012	0.013	.002	.000	0
38	14	0.979	0.021	0.007	0.014	.000	.000	0
39	15	0.981	0.019	0.010	0.009	.000	.000	0
40	16	0.973	0.027	0.010	0.013	.004	.000	0
41	17	0.978	0.022	0.006	0.014	.001	.001	0
42	18	0.973	0.027	0.009	0.017	.001	.001	0
43	19	0.973	0.027	0.006	0.021	.000	.000	0
44	20	0.984	0.016	0.005	0.010	.001	.000	0
45	21	0.971	0.029	0.003	0.025	.000	.000	0
46	22	0.981	0.019	0.005	0.014	.000	.000	0
47	23	0.990	0.010	0.005	0.005	.000	.000	0
48	24	0.997	0.003	0.003	0.000	.000	.000	0

----- COR_ID=FM1171 -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
49	1	1.000	0.000	0.000	0.000	0.000	.000	0
50	2	1.000	0.000	0.000	0.000	0.000	.000	0
51	3	1.000	0.000	0.000	0.000	0.000	.000	0
52	4	0.961	0.039	0.020	0.000	0.020	.000	0
53	5	0.938	0.062	0.015	0.015	0.031	.000	0
54	6	0.946	0.054	0.000	0.000	0.054	.000	0
55	7	0.991	0.009	0.000	0.005	0.005	.000	0
56	8	0.978	0.022	0.011	0.003	0.007	.001	0
57	9	0.964	0.036	0.021	0.009	0.005	.001	0
58	10	0.949	0.051	0.022	0.009	0.020	.000	0
59	11	0.961	0.039	0.025	0.003	0.011	.000	0
60	12	0.963	0.037	0.022	0.010	0.005	.000	0
61	13	0.971	0.029	0.014	0.003	0.010	.002	0
62	14	0.954	0.046	0.021	0.005	0.019	.002	0
63	15	0.937	0.063	0.025	0.006	0.031	.001	0
64	16	0.949	0.051	0.026	0.010	0.014	.001	0
65	17	0.961	0.039	0.024	0.004	0.010	.001	0
66	18	0.965	0.035	0.027	0.004	0.003	.001	0
67	19	0.959	0.041	0.034	0.003	0.003	.001	0
68	20	0.971	0.029	0.024	0.002	0.003	.000	0
69	21	0.981	0.019	0.011	0.006	0.002	.000	0
70	22	0.982	0.018	0.017	0.001	0.000	.000	0
71	23	0.989	0.011	0.007	0.004	0.000	.000	0
72	24	0.992	0.008	0.008	0.000	0.000	.000	0

----- COR_ID=FM157COL -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
73	1	0.989	0.011	0.002	0.003	0.006	.000	.000
74	2	1.000	0.000	0.000	0.000	0.000	.000	.000
75	3	0.990	0.010	0.003	0.000	0.008	.000	.000
76	4	0.992	0.008	0.004	0.000	0.004	.000	.000
77	5	0.986	0.014	0.007	0.000	0.007	.000	.000
78	6	0.934	0.066	0.035	0.011	0.021	.000	.000
79	7	0.965	0.035	0.018	0.008	0.008	.000	.000
80	8	0.978	0.022	0.007	0.012	0.003	.001	.000
81	9	0.968	0.032	0.010	0.018	0.001	.002	.000
82	10	0.958	0.042	0.012	0.026	0.003	.001	.000
83	11	0.956	0.044	0.012	0.026	0.005	.001	.000
84	12	0.955	0.045	0.011	0.030	0.002	.002	.000
85	13	0.955	0.045	0.015	0.027	0.002	.001	.000
86	14	0.959	0.041	0.012	0.024	0.003	.002	.001
87	15	0.961	0.039	0.012	0.024	0.003	.001	.001
88	16	0.961	0.039	0.009	0.025	0.002	.002	.000
89	17	0.967	0.033	0.009	0.021	0.001	.002	.000
90	18	0.968	0.032	0.006	0.024	0.001	.002	.000
91	19	0.966	0.034	0.007	0.024	0.001	.002	.001
92	20	0.972	0.028	0.004	0.020	0.001	.001	.001
93	21	0.972	0.028	0.005	0.021	0.001	.002	.000
94	22	0.980	0.020	0.003	0.016	0.000	.001	.000
95	23	0.988	0.012	0.002	0.008	0.000	.001	.000
96	24	0.991	0.009	0.001	0.007	0.001	.000	.000

----- COR_ID=FM157CPR -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
97	1	0.961	0.039	0.004	0.031	0.001	0.001	0.001
98	2	0.985	0.015	0.003	0.012	0.000	0.000	0.000
99	3	0.987	0.013	0.003	0.003	0.008	0.000	0.000
100	4	0.970	0.030	0.007	0.011	0.011	0.000	0.000
101	5	0.975	0.025	0.004	0.008	0.013	0.000	0.000
102	6	0.958	0.042	0.023	0.014	0.005	0.000	0.000
103	7	0.943	0.057	0.013	0.037	0.002	0.004	0.000
104	8	0.929	0.071	0.017	0.042	0.002	0.006	0.003
105	9	0.915	0.085	0.021	0.045	0.005	0.009	0.006
106	10	0.917	0.083	0.018	0.048	0.005	0.007	0.004
107	11	0.908	0.092	0.019	0.054	0.004	0.010	0.005
108	12	0.903	0.097	0.022	0.056	0.003	0.010	0.007
109	13	0.883	0.117	0.022	0.064	0.002	0.014	0.015
110	14	0.887	0.113	0.022	0.060	0.004	0.014	0.013
111	15	0.879	0.121	0.019	0.067	0.005	0.018	0.011
112	16	0.872	0.128	0.024	0.065	0.004	0.020	0.016
113	17	0.874	0.126	0.027	0.059	0.007	0.016	0.018
114	18	0.872	0.128	0.025	0.063	0.005	0.017	0.019
115	19	0.861	0.139	0.025	0.074	0.004	0.016	0.019
116	20	0.877	0.123	0.025	0.061	0.005	0.014	0.018
117	21	0.876	0.124	0.016	0.068	0.003	0.016	0.020
118	22	0.907	0.093	0.013	0.055	0.001	0.012	0.011
119	23	0.926	0.074	0.010	0.049	0.001	0.008	0.006
120	24	0.971	0.029	0.007	0.017	0.002	0.001	0.003

----- COR_ID=FM2499 -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
121	1	1.000	0.000	0.000	0.000	0.000	.000	.000
122	2	1.000	0.000	0.000	0.000	0.000	.000	.000
123	3	0.990	0.010	0.010	0.000	0.000	.000	.000
124	4	0.977	0.023	0.000	0.000	0.023	.000	.000
125	5	0.976	0.024	0.000	0.000	0.024	.000	.000
126	6	0.986	0.014	0.004	0.004	0.006	.000	.000
127	7	0.953	0.047	0.009	0.031	0.000	.004	.002
128	8	0.932	0.068	0.011	0.044	0.004	.006	.003
129	9	0.954	0.046	0.007	0.027	0.004	.005	.003
130	10	0.968	0.032	0.010	0.018	0.004	.000	.000
131	11	0.965	0.035	0.005	0.017	0.008	.003	.001
132	12	0.970	0.030	0.005	0.012	0.011	.002	.000
133	13	0.977	0.023	0.006	0.014	0.003	.000	.000
134	14	0.970	0.030	0.013	0.009	0.008	.000	.000
135	15	0.969	0.031	0.006	0.017	0.006	.002	.000
136	16	0.975	0.025	0.006	0.012	0.003	.003	.000
137	17	0.967	0.033	0.009	0.019	0.005	.000	.000
138	18	0.968	0.032	0.011	0.017	0.003	.001	.000
139	19	0.970	0.030	0.008	0.021	0.001	.000	.000
140	20	0.974	0.026	0.005	0.019	0.000	.000	.000
141	21	0.984	0.016	0.002	0.010	0.003	.001	.000
142	22	0.986	0.014	0.003	0.010	0.001	.000	.000
143	23	0.989	0.011	0.004	0.007	0.000	.000	.000
144	24	0.993	0.007	0.002	0.005	0.000	.000	.000

----- COR_ID=I-20 -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
145	1	0.878	0.122	0.006	0.018	0.078	0.019	.001
146	2	0.827	0.173	0.004	0.035	0.117	0.015	.002
147	3	0.789	0.211	0.010	0.033	0.146	0.019	.002
148	4	0.770	0.230	0.008	0.045	0.154	0.018	.005
149	5	0.812	0.188	0.004	0.043	0.122	0.018	.002
150	6	0.902	0.098	0.001	0.021	0.062	0.010	.003
151	7	0.959	0.041	0.002	0.012	0.023	0.003	.001
152	8	0.969	0.031	0.002	0.011	0.017	0.001	.000
153	9	0.948	0.052	0.003	0.016	0.029	0.002	.002
154	10	0.902	0.098	0.005	0.027	0.059	0.007	.001
155	11	0.898	0.102	0.006	0.025	0.059	0.007	.005
156	12	0.905	0.095	0.004	0.027	0.056	0.007	.001
157	13	0.909	0.091	0.006	0.023	0.052	0.006	.004
158	14	0.917	0.083	0.005	0.023	0.048	0.006	.002
159	15	0.913	0.087	0.007	0.022	0.053	0.004	.001
160	16	0.927	0.073	0.005	0.019	0.045	0.003	.001
161	17	0.947	0.053	0.005	0.015	0.029	0.002	.000
162	18	0.964	0.036	0.002	0.010	0.021	0.001	.001
163	19	0.959	0.041	0.003	0.009	0.024	0.004	.001
164	20	0.960	0.040	0.003	0.008	0.025	0.002	.001
165	21	0.944	0.056	0.002	0.014	0.032	0.006	.002
166	22	0.947	0.053	0.003	0.009	0.034	0.005	.002
167	23	0.943	0.057	0.001	0.014	0.033	0.009	.000
168	24	0.915	0.085	0.002	0.018	0.054	0.007	.003

----- COR_ID=I-30 -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
169	1	0.917	0.083	.003	0.011	0.062	0.006	.001
170	2	0.887	0.113	.005	0.023	0.073	0.012	.000
171	3	0.887	0.113	.005	0.023	0.077	0.009	.000
172	4	0.879	0.121	.007	0.021	0.088	0.006	.000
173	5	0.888	0.112	.007	0.017	0.085	0.003	.000
174	6	0.937	0.063	.001	0.016	0.043	0.002	.001
175	7	0.978	0.022	.002	0.007	0.013	0.000	.001
176	8	0.987	0.013	.001	0.004	0.007	0.001	.000
177	9	0.983	0.017	.002	0.004	0.010	0.001	.000
178	10	0.963	0.037	.004	0.010	0.022	0.001	.001
179	11	0.960	0.040	.003	0.012	0.023	0.001	.001
180	12	0.957	0.043	.003	0.013	0.025	0.001	.001
181	13	0.960	0.040	.003	0.009	0.026	0.001	.002
182	14	0.970	0.030	.002	0.007	0.019	0.001	.001
183	15	0.963	0.037	.002	0.010	0.022	0.002	.001
184	16	0.972	0.028	.002	0.006	0.019	0.001	.001
185	17	0.980	0.020	.002	0.005	0.011	0.001	.001
186	18	0.985	0.015	.002	0.005	0.008	0.001	.001
187	19	0.983	0.017	.002	0.004	0.010	0.001	.000
188	20	0.980	0.020	.002	0.005	0.011	0.001	.001
189	21	0.972	0.028	.002	0.007	0.017	0.002	.001
190	22	0.974	0.026	.001	0.005	0.017	0.001	.001
191	23	0.970	0.030	.001	0.007	0.019	0.002	.002
192	24	0.956	0.044	.003	0.013	0.024	0.002	.001

----- COR_ID=I-35E -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
193	1	0.863	0.137	.004	0.014	0.103	0.016	.001
194	2	0.823	0.177	.002	0.006	0.150	0.016	.003
195	3	0.805	0.195	.002	0.015	0.162	0.016	.000
196	4	0.767	0.233	.002	0.022	0.183	0.022	.004
197	5	0.783	0.217	.000	0.021	0.182	0.010	.003
198	6	0.882	0.118	.001	0.026	0.084	0.005	.001
199	7	0.960	0.040	.001	0.010	0.028	0.001	.000
200	8	0.971	0.029	.002	0.007	0.018	0.002	.000
201	9	0.950	0.050	.003	0.012	0.031	0.002	.002
202	10	0.937	0.063	.004	0.015	0.042	0.002	.001
203	11	0.918	0.082	.004	0.019	0.055	0.003	.001
204	12	0.929	0.071	.004	0.019	0.046	0.001	.001
205	13	0.934	0.066	.003	0.017	0.044	0.002	.001
206	14	0.930	0.070	.003	0.017	0.047	0.002	.001
207	15	0.935	0.065	.003	0.016	0.044	0.002	.001
208	16	0.945	0.055	.003	0.013	0.036	0.002	.001
209	17	0.961	0.039	.002	0.011	0.024	0.002	.000
210	18	0.972	0.028	.001	0.008	0.017	0.001	.001
211	19	0.968	0.032	.002	0.009	0.019	0.002	.000
212	20	0.962	0.038	.001	0.006	0.028	0.002	.000
213	21	0.956	0.044	.001	0.004	0.037	0.002	.000
214	22	0.953	0.047	.002	0.004	0.038	0.002	.001
215	23	0.944	0.056	.002	0.007	0.045	0.003	.000
216	24	0.895	0.105	.002	0.007	0.087	0.009	.000

----- COR_ID=I-35W -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
217	1	0.978	0.022	0.001	0.010	0.011	.000	.000
218	2	0.967	0.033	0.010	0.015	0.008	.000	.000
219	3	0.984	0.016	0.005	0.007	0.005	.000	.000
220	4	0.982	0.018	0.003	0.010	0.005	.000	.000
221	5	0.987	0.013	0.000	0.009	0.004	.000	.000
222	6	0.994	0.006	0.001	0.002	0.002	.000	.000
223	7	0.995	0.005	0.002	0.002	0.001	.000	.000
224	8	0.993	0.007	0.002	0.004	0.002	.000	.000
225	9	0.991	0.009	0.001	0.005	0.003	.000	.000
226	10	0.985	0.015	0.002	0.009	0.004	.000	.000
227	11	0.975	0.025	0.004	0.011	0.007	.001	.003
228	12	0.969	0.031	0.004	0.014	0.006	.001	.007
229	13	0.979	0.021	0.001	0.007	0.009	.000	.004
230	14	0.977	0.023	0.002	0.006	0.006	.000	.009
231	15	0.981	0.019	0.002	0.006	0.007	.001	.001
232	16	0.986	0.014	0.002	0.006	0.005	.000	.001
233	17	0.986	0.014	0.001	0.006	0.002	.000	.004
234	18	0.985	0.015	0.002	0.005	0.004	.000	.004
235	19	0.988	0.012	0.001	0.006	0.003	.001	.001
236	20	0.989	0.011	0.003	0.005	0.002	.000	.000
237	21	0.989	0.011	0.001	0.005	0.004	.000	.001
238	22	0.992	0.008	0.000	0.003	0.003	.001	.000
239	23	0.989	0.011	0.002	0.004	0.005	.001	.000
240	24	0.986	0.014	0.003	0.007	0.004	.000	.000

----- COR_ID=I-635 -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
241	1	0.987	0.013	.001	0.006	0.004	.001	.000
242	2	0.988	0.012	.003	0.003	0.004	.001	.000
243	3	0.983	0.017	.002	0.004	0.007	.003	.001
244	4	0.966	0.034	.005	0.011	0.016	.001	.000
245	5	0.962	0.038	.007	0.012	0.015	.003	.002
246	6	0.983	0.017	.002	0.006	0.005	.001	.003
247	7	0.994	0.006	.001	0.003	0.002	.000	.001
248	8	0.993	0.007	.001	0.003	0.001	.000	.001
249	9	0.992	0.008	.001	0.004	0.003	.000	.000
250	10	0.987	0.013	.003	0.005	0.004	.001	.000
251	11	0.985	0.015	.003	0.005	0.004	.001	.001
252	12	0.988	0.012	.003	0.006	0.003	.000	.001
253	13	0.986	0.014	.003	0.007	0.004	.001	.000
254	14	0.989	0.011	.002	0.005	0.003	.000	.000
255	15	0.989	0.011	.002	0.004	0.004	.001	.001
256	16	0.990	0.010	.002	0.005	0.002	.001	.000
257	17	0.991	0.009	.002	0.004	0.002	.000	.000
258	18	0.994	0.006	.001	0.003	0.001	.000	.001
259	19	0.992	0.008	.002	0.003	0.002	.000	.001
260	20	0.994	0.006	.001	0.002	0.002	.000	.000
261	21	0.994	0.006	.002	0.002	0.002	.001	.000
262	22	0.994	0.006	.001	0.002	0.002	.000	.000
263	23	0.994	0.006	.001	0.003	0.002	.001	.000
264	24	0.990	0.010	.000	0.004	0.004	.001	.001

----- COR_ID=I-820 -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
265	1	0.998	0.002	.002	0.000	0.000	.000	.000
266	2	0.988	0.012	.006	0.000	0.006	.000	.000
267	3	0.969	0.031	.003	0.014	0.010	.003	.000
268	4	0.987	0.013	.000	0.008	0.004	.000	.000
269	5	0.979	0.021	.003	0.007	0.010	.000	.000
270	6	0.991	0.009	.003	0.001	0.001	.000	.003
271	7	0.992	0.008	.001	0.003	0.004	.000	.000
272	8	0.991	0.009	.002	0.003	0.003	.000	.001
273	9	0.992	0.008	.002	0.004	0.001	.000	.000
274	10	0.978	0.022	.005	0.010	0.005	.000	.001
275	11	0.984	0.016	.002	0.007	0.005	.002	.001
276	12	0.982	0.018	.005	0.010	0.003	.000	.001
277	13	0.985	0.015	.004	0.006	0.004	.001	.000
278	14	0.985	0.015	.003	0.006	0.005	.000	.001
279	15	0.984	0.016	.004	0.005	0.005	.001	.000
280	16	0.991	0.009	.002	0.004	0.003	.000	.001
281	17	0.991	0.009	.001	0.004	0.004	.000	.000
282	18	0.992	0.008	.003	0.003	0.002	.000	.000
283	19	0.992	0.008	.002	0.002	0.004	.000	.000
284	20	0.990	0.010	.002	0.005	0.002	.000	.000
285	21	0.996	0.004	.001	0.001	0.002	.000	.000
286	22	0.995	0.005	.001	0.000	0.002	.000	.000
287	23	0.997	0.003	.000	0.002	0.001	.001	.000
288	24	0.996	0.004	.000	0.000	0.003	.001	.000

----- COR_ID=Loop_12 -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
289	1	0.944	0.056	.004	0.006	0.041	0.004	.000
290	2	0.935	0.065	.001	0.008	0.050	0.004	.001
291	3	0.923	0.077	.002	0.008	0.054	0.013	.000
292	4	0.926	0.074	.002	0.018	0.051	0.004	.000
293	5	0.924	0.076	.005	0.013	0.053	0.005	.000
294	6	0.962	0.038	.004	0.009	0.023	0.001	.000
295	7	0.976	0.024	.001	0.008	0.014	0.001	.000
296	8	0.988	0.012	.001	0.004	0.005	0.001	.000
297	9	0.977	0.023	.003	0.010	0.009	0.000	.000
298	10	0.966	0.034	.004	0.011	0.018	0.001	.000
299	11	0.961	0.039	.004	0.011	0.021	0.002	.001
300	12	0.959	0.041	.003	0.013	0.023	0.001	.000
301	13	0.967	0.033	.003	0.013	0.016	0.001	.000
302	14	0.969	0.031	.002	0.013	0.014	0.002	.000
303	15	0.967	0.033	.004	0.011	0.017	0.001	.001
304	16	0.974	0.026	.002	0.010	0.013	0.001	.000
305	17	0.979	0.021	.003	0.010	0.008	0.001	.000
306	18	0.983	0.017	.002	0.008	0.006	0.001	.000
307	19	0.984	0.016	.002	0.006	0.008	0.001	.000
308	20	0.981	0.019	.002	0.006	0.009	0.001	.000
309	21	0.980	0.020	.003	0.007	0.011	0.000	.000
310	22	0.979	0.021	.001	0.005	0.014	0.001	.000
311	23	0.981	0.019	.000	0.006	0.011	0.002	.000
312	24	0.969	0.031	.001	0.007	0.019	0.003	.001

----- COR_ID=MacArt -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
313	1	0.994	0.006	0.001	0.001	0.003	.000	.000
314	2	0.991	0.009	0.000	0.009	0.000	.000	.000
315	3	0.990	0.010	0.008	0.003	0.000	.000	.000
316	4	0.978	0.022	0.012	0.000	0.009	.000	.000
317	5	0.950	0.050	0.014	0.024	0.012	.000	.000
318	6	0.974	0.026	0.013	0.013	0.001	.000	.000
319	7	0.969	0.031	0.010	0.019	0.001	.001	.000
320	8	0.948	0.052	0.021	0.026	0.001	.003	.001
321	9	0.948	0.052	0.024	0.024	0.002	.003	.001
322	10	0.952	0.048	0.023	0.021	0.003	.000	.000
323	11	0.950	0.050	0.022	0.022	0.005	.002	.000
324	12	0.953	0.047	0.022	0.019	0.004	.002	.000
325	13	0.948	0.052	0.022	0.024	0.004	.002	.000
326	14	0.947	0.053	0.023	0.023	0.004	.003	.000
327	15	0.956	0.044	0.020	0.020	0.003	.001	.000
328	16	0.951	0.049	0.021	0.023	0.003	.002	.000
329	17	0.955	0.045	0.020	0.021	0.001	.002	.000
330	18	0.948	0.052	0.026	0.022	0.002	.001	.001
331	19	0.952	0.048	0.021	0.022	0.002	.002	.000
332	20	0.963	0.037	0.015	0.019	0.001	.002	.000
333	21	0.968	0.032	0.012	0.017	0.001	.001	.001
334	22	0.974	0.026	0.011	0.015	0.000	.001	.000
335	23	0.977	0.023	0.009	0.013	0.001	.001	.000
336	24	0.983	0.017	0.006	0.009	0.001	.001	.000

----- COR_ID=SH-183 -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
337	1	0.933	0.067	.001	0.019	0.034	0.005	0.009
338	2	0.891	0.109	.005	0.017	0.072	0.008	0.006
339	3	0.888	0.112	.000	0.028	0.063	0.016	0.005
340	4	0.865	0.135	.007	0.023	0.093	0.007	0.004
341	5	0.875	0.125	.003	0.026	0.080	0.013	0.003
342	6	0.941	0.059	.001	0.010	0.038	0.006	0.004
343	7	0.968	0.032	.001	0.009	0.016	0.002	0.003
344	8	0.983	0.017	.001	0.004	0.010	0.001	0.001
345	9	0.970	0.030	.002	0.008	0.015	0.001	0.003
346	10	0.947	0.053	.003	0.015	0.029	0.002	0.004
347	11	0.941	0.059	.004	0.012	0.033	0.003	0.007
348	12	0.950	0.050	.004	0.013	0.028	0.001	0.004
349	13	0.950	0.050	.005	0.016	0.022	0.002	0.005
350	14	0.935	0.065	.006	0.022	0.026	0.003	0.007
351	15	0.932	0.068	.006	0.021	0.026	0.003	0.011
352	16	0.938	0.062	.006	0.021	0.024	0.004	0.008
353	17	0.964	0.036	.003	0.013	0.014	0.001	0.004
354	18	0.976	0.024	.002	0.008	0.009	0.001	0.004
355	19	0.976	0.024	.002	0.007	0.009	0.001	0.005
356	20	0.975	0.025	.002	0.006	0.012	0.002	0.003
357	21	0.978	0.022	.001	0.005	0.012	0.002	0.002
358	22	0.971	0.029	.001	0.007	0.017	0.001	0.003
359	23	0.965	0.035	.000	0.006	0.023	0.003	0.003
360	24	0.963	0.037	.000	0.004	0.024	0.004	0.003

----- COR_ID=SH199JAC -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
361	1	0.990	0.010	0.005	0.000	.005	.000	.000
362	2	0.981	0.019	0.003	0.013	.003	.000	.000
363	3	0.992	0.008	0.000	0.008	.000	.000	.000
364	4	0.988	0.012	0.000	0.006	.006	.000	.000
365	5	0.995	0.005	0.000	0.005	.000	.000	.000
366	6	0.981	0.019	0.007	0.012	.000	.000	.000
367	7	0.940	0.060	0.033	0.022	.003	.001	.001
368	8	0.934	0.066	0.043	0.018	.005	.001	.000
369	9	0.939	0.061	0.037	0.020	.001	.002	.001
370	10	0.954	0.046	0.021	0.020	.003	.002	.000
371	11	0.952	0.048	0.027	0.017	.003	.001	.000
372	12	0.951	0.049	0.024	0.020	.004	.001	.000
373	13	0.944	0.056	0.032	0.021	.003	.001	.000
374	14	0.949	0.051	0.027	0.021	.003	.000	.000
375	15	0.949	0.051	0.032	0.016	.001	.001	.000
376	16	0.945	0.055	0.036	0.016	.002	.001	.000
377	17	0.936	0.064	0.044	0.016	.003	.001	.000
378	18	0.930	0.070	0.047	0.020	.001	.002	.001
379	19	0.941	0.059	0.039	0.017	.001	.001	.001
380	20	0.959	0.041	0.026	0.014	.001	.001	.000
381	21	0.968	0.032	0.019	0.011	.000	.000	.000
382	22	0.974	0.026	0.014	0.009	.002	.000	.000
383	23	0.971	0.029	0.018	0.009	.003	.000	.000
384	24	0.985	0.015	0.006	0.007	.002	.000	.000

----- COR_ID=SH289PRS -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
385	1	0.978	0.022	0.008	0.011	0.003	.001	.000
386	2	0.973	0.027	0.009	0.009	0.008	.001	.001
387	3	0.980	0.020	0.004	0.007	0.007	.001	.000
388	4	0.972	0.028	0.011	0.002	0.015	.000	.000
389	5	0.937	0.063	0.038	0.013	0.011	.001	.000
390	6	0.961	0.039	0.008	0.015	0.015	.001	.001
391	7	0.936	0.064	0.026	0.026	0.007	.003	.003
392	8	0.925	0.075	0.043	0.021	0.004	.004	.003
393	9	0.929	0.071	0.043	0.019	0.003	.004	.002
394	10	0.931	0.069	0.036	0.023	0.004	.005	.002
395	11	0.934	0.066	0.031	0.022	0.005	.005	.002
396	12	0.933	0.067	0.035	0.022	0.004	.004	.002
397	13	0.935	0.065	0.034	0.020	0.003	.005	.002
398	14	0.934	0.066	0.036	0.020	0.003	.004	.002
399	15	0.932	0.068	0.037	0.022	0.003	.004	.002
400	16	0.931	0.069	0.036	0.023	0.004	.004	.002
401	17	0.928	0.072	0.039	0.022	0.004	.005	.002
402	18	0.928	0.072	0.043	0.019	0.003	.005	.002
403	19	0.931	0.069	0.041	0.019	0.003	.004	.002
404	20	0.940	0.060	0.030	0.019	0.003	.005	.003
405	21	0.943	0.057	0.026	0.023	0.002	.004	.002
406	22	0.946	0.054	0.025	0.022	0.002	.004	.002
407	23	0.956	0.044	0.017	0.020	0.002	.004	.001
408	24	0.966	0.034	0.011	0.019	0.002	.001	.001

----- COR_ID=SH78_GAR -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
409	1	0.992	0.008	0.000	0.008	0.000	.000	.000
410	2	0.988	0.012	0.006	0.000	0.006	.000	.000
411	3	0.972	0.028	0.000	0.000	0.028	.000	.000
412	4	1.000	0.000	0.000	0.000	0.000	.000	.000
413	5	0.969	0.031	0.023	0.008	0.000	.000	.000
414	6	0.982	0.018	0.012	0.006	0.000	.000	.000
415	7	0.963	0.037	0.014	0.019	0.001	.003	.000
416	8	0.944	0.056	0.017	0.035	0.002	.003	.000
417	9	0.948	0.052	0.014	0.033	0.000	.003	.001
418	10	0.961	0.039	0.011	0.022	0.003	.003	.001
419	11	0.969	0.031	0.010	0.018	0.003	.000	.001
420	12	0.977	0.023	0.007	0.013	0.002	.001	.001
421	13	0.976	0.024	0.006	0.018	0.000	.000	.000
422	14	0.972	0.028	0.007	0.019	0.000	.001	.000
423	15	0.969	0.031	0.008	0.018	0.002	.001	.001
424	16	0.971	0.029	0.008	0.017	0.003	.001	.000
425	17	0.957	0.043	0.010	0.027	0.002	.004	.000
426	18	0.958	0.042	0.012	0.025	0.000	.002	.002
427	19	0.960	0.040	0.009	0.027	0.001	.003	.000
428	20	0.968	0.032	0.004	0.026	0.000	.001	.001
429	21	0.971	0.029	0.002	0.025	0.000	.002	.000
430	22	0.975	0.025	0.005	0.018	0.001	.001	.000
431	23	0.972	0.028	0.001	0.025	0.001	.001	.000
432	24	0.973	0.027	0.003	0.020	0.002	.002	.000

----- COR_ID=US-67 -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
433	1	0.965	0.035	0.008	0.010	0.015	.002	.000
434	2	0.971	0.029	0.007	0.007	0.016	.000	.000
435	3	0.976	0.024	0.000	0.006	0.018	.000	.000
436	4	0.951	0.049	0.018	0.011	0.021	.000	.000
437	5	0.957	0.043	0.004	0.013	0.022	.002	.000
438	6	0.952	0.048	0.012	0.018	0.016	.000	.001
439	7	0.952	0.048	0.020	0.023	0.003	.002	.001
440	8	0.945	0.055	0.035	0.016	0.002	.001	.001
441	9	0.954	0.046	0.031	0.012	0.003	.001	.000
442	10	0.936	0.064	0.028	0.026	0.008	.002	.000
443	11	0.940	0.060	0.021	0.027	0.010	.001	.001
444	12	0.946	0.054	0.022	0.021	0.009	.002	.000
445	13	0.953	0.047	0.013	0.024	0.007	.003	.000
446	14	0.947	0.053	0.018	0.023	0.008	.003	.001
447	15	0.953	0.047	0.017	0.024	0.003	.002	.001
448	16	0.945	0.055	0.022	0.025	0.005	.002	.001
449	17	0.943	0.057	0.028	0.023	0.002	.002	.002
450	18	0.940	0.060	0.032	0.022	0.003	.003	.001
451	19	0.947	0.053	0.029	0.018	0.002	.002	.001
452	20	0.956	0.044	0.015	0.024	0.002	.003	.001
453	21	0.960	0.040	0.010	0.024	0.003	.003	.000
454	22	0.971	0.029	0.007	0.014	0.005	.002	.000
455	23	0.965	0.035	0.009	0.019	0.005	.002	.000
456	24	0.981	0.019	0.003	0.013	0.004	.000	.000

----- COR_ID=US-75 -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
457	1	0.901	0.099	.000	0.010	0.080	0.009	.000
458	2	0.868	0.132	.000	0.006	0.111	0.013	.002
459	3	0.802	0.198	.002	0.017	0.158	0.021	.000
460	4	0.781	0.219	.003	0.027	0.163	0.024	.003
461	5	0.805	0.195	.000	0.025	0.136	0.027	.007
462	6	0.922	0.078	.000	0.017	0.055	0.006	.000
463	7	0.974	0.026	.001	0.007	0.015	0.003	.000
464	8	0.988	0.012	.000	0.004	0.006	0.001	.000
465	9	0.986	0.014	.001	0.003	0.008	0.001	.000
466	10	0.968	0.032	.002	0.008	0.018	0.003	.001
467	11	0.960	0.040	.003	0.011	0.022	0.003	.000
468	12	0.959	0.041	.003	0.010	0.024	0.004	.000
469	13	0.964	0.036	.002	0.008	0.022	0.004	.001
470	14	0.961	0.039	.002	0.010	0.023	0.003	.001
471	15	0.962	0.038	.003	0.010	0.022	0.004	.001
472	16	0.970	0.030	.002	0.009	0.017	0.002	.000
473	17	0.978	0.022	.001	0.005	0.013	0.002	.000
474	18	0.985	0.015	.000	0.003	0.010	0.001	.000
475	19	0.984	0.016	.001	0.006	0.008	0.001	.001
476	20	0.980	0.020	.001	0.004	0.013	0.003	.000
477	21	0.968	0.032	.000	0.005	0.023	0.003	.000
478	22	0.971	0.029	.001	0.004	0.020	0.003	.001
479	23	0.966	0.034	.001	0.002	0.027	0.004	.001
480	24	0.935	0.065	.001	0.005	0.046	0.011	.002

----- COR_ID=US80 -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
481	1	0.986	0.014	0.005	0.009	0.000	.000	.000
482	2	0.985	0.015	0.000	0.015	0.000	.000	.000
483	3	0.978	0.022	0.000	0.022	0.000	.000	.000
484	4	0.982	0.018	0.000	0.000	0.018	.000	.000
485	5	0.959	0.041	0.000	0.007	0.034	.000	.000
486	6	0.995	0.005	0.003	0.000	0.003	.000	.000
487	7	0.983	0.017	0.005	0.011	0.001	.000	.000
488	8	0.962	0.038	0.012	0.023	0.001	.001	.000
489	9	0.967	0.033	0.016	0.013	0.003	.001	.000
490	10	0.969	0.031	0.010	0.017	0.004	.000	.000
491	11	0.966	0.034	0.009	0.019	0.005	.000	.000
492	12	0.969	0.031	0.009	0.017	0.004	.001	.000
493	13	0.968	0.032	0.009	0.020	0.002	.000	.000
494	14	0.968	0.032	0.008	0.020	0.003	.001	.000
495	15	0.970	0.030	0.009	0.016	0.003	.000	.001
496	16	0.971	0.029	0.008	0.020	0.002	.000	.000
497	17	0.960	0.040	0.010	0.027	0.003	.000	.000
498	18	0.960	0.040	0.009	0.028	0.001	.002	.000
499	19	0.967	0.033	0.007	0.022	0.002	.002	.000
500	20	0.984	0.016	0.003	0.012	0.001	.001	.000
501	21	0.986	0.014	0.004	0.007	0.001	.001	.000
502	22	0.996	0.004	0.002	0.002	0.001	.000	.000
503	23	0.991	0.009	0.000	0.006	0.003	.000	.000
504	24	0.996	0.004	0.000	0.002	0.002	.000	.000

----- COR_ID=Vic_Rose -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
505	1	0.985	0.015	0.005	0.007	.002	.000	.000
506	2	0.988	0.012	0.006	0.006	.000	.000	.000
507	3	1.000	0.000	0.000	0.000	.000	.000	.000
508	4	1.000	0.000	0.000	0.000	.000	.000	.000
509	5	0.990	0.010	0.005	0.000	.005	.000	.000
510	6	0.991	0.009	0.000	0.007	.002	.000	.000
511	7	0.988	0.012	0.003	0.006	.003	.000	.000
512	8	0.967	0.033	0.013	0.016	.003	.001	.000
513	9	0.963	0.037	0.018	0.015	.002	.001	.000
514	10	0.971	0.029	0.013	0.011	.004	.001	.000
515	11	0.974	0.026	0.018	0.006	.001	.000	.001
516	12	0.969	0.031	0.016	0.012	.002	.001	.000
517	13	0.962	0.038	0.024	0.011	.002	.000	.000
518	14	0.963	0.037	0.018	0.013	.005	.000	.000
519	15	0.968	0.032	0.018	0.011	.002	.002	.000
520	16	0.966	0.034	0.020	0.011	.003	.000	.000
521	17	0.962	0.038	0.025	0.010	.001	.001	.000
522	18	0.961	0.039	0.024	0.014	.001	.000	.000
523	19	0.973	0.027	0.018	0.007	.001	.000	.000
524	20	0.984	0.016	0.010	0.004	.002	.000	.000
525	21	0.987	0.013	0.005	0.007	.001	.000	.000
526	22	0.987	0.013	0.007	0.005	.001	.000	.000
527	23	0.993	0.007	0.003	0.005	.000	.000	.000
528	24	0.995	0.005	0.001	0.004	.000	.000	.000

----- COR_ID=Walking -----

OBS	HOUR	NON_TRKS	ALL_TRKS	TRK_1	TRK_2	TRK_3	TRK_4	TRK_5
529	1	0.990	0.010	0.000	0.010	.000	0.000	0.000
530	2	0.986	0.014	0.000	0.014	.000	0.000	0.000
531	3	1.000	0.000	0.000	0.000	.000	0.000	0.000
532	4	0.985	0.015	0.015	0.000	.000	0.000	0.000
533	5	1.000	0.000	0.000	0.000	.000	0.000	0.000
534	6	1.000	0.000	0.000	0.000	.000	0.000	0.000
535	7	0.990	0.010	0.003	0.008	.000	0.000	0.000
536	8	0.968	0.032	0.008	0.022	.000	0.001	0.000
537	9	0.963	0.037	0.008	0.024	.002	0.000	0.001
538	10	0.971	0.029	0.006	0.017	.004	0.001	0.000
539	11	0.971	0.029	0.005	0.021	.002	0.001	0.000
540	12	0.962	0.038	0.006	0.028	.002	0.003	0.000
541	13	0.958	0.042	0.009	0.028	.001	0.004	0.000
542	14	0.968	0.032	0.005	0.023	.003	0.001	0.001
543	15	0.955	0.045	0.009	0.027	.004	0.004	0.002
544	16	0.949	0.051	0.008	0.035	.002	0.004	0.002
545	17	0.932	0.068	0.006	0.044	.002	0.010	0.006
546	18	0.912	0.088	0.011	0.047	.003	0.014	0.013
547	19	0.930	0.070	0.008	0.044	.001	0.009	0.008
548	20	0.949	0.051	0.010	0.031	.002	0.005	0.003
549	21	0.956	0.044	0.007	0.032	.000	0.004	0.001
550	22	0.958	0.042	0.001	0.036	.001	0.003	0.000
551	23	0.973	0.027	0.000	0.026	.000	0.002	0.000
552	24	0.989	0.011	0.003	0.008	.000	0.000	0.000

APPENDIX C8

SEGMENT LOCATION LIST

LEGEND

COR_ID = Corridor Name

DIR = Direction

SEG_ID = Segment Id

SEGMENT LOCATION LIST

- - - - - COR_ID=BeltLine - - - - -

OBS	SEG_ID	DIR	DESCRIPTION
1	10582 10585	EB	Josey Lane to Webb Chapel
2	10585 10589	EB	Webb Chapel to Surveyor
3	10589 31611	EB	Surveyor to North Dallas Tollway
4	10731 10741	EB	Preston to Meandering Way
5	10741 10918	EB	Meandering Way to Waterview
6	10918 29712	EB	Waterview to US-75
7	28201 10582	EB	I-35 East to Josey Lane
8	31611 10731	EB	Dallas North Tollway to Preston
9	10582 28201	WB	Josey Lane to I-35 East
10	10585 10582	WB	Webb Chapel to Josey Lane
11	10589 10585	WB	Surveyor to Webb Chapel
12	10731 31611	WB	Preston to Dallas North Tollway
13	10741 10731	WB	Meandering Way to Preston
14	10918 10741	WB	Waterview to Meandering Way
15	29712 10918	WB	US-75 to Waterview
16	31611 10589	WB	North Dallas Tollway to Surveyor

- - - - - COR_ID=CorLan - - - - -

OBS	SEG_ID	DIR	DESCRIPTION
17	15558 15540	NB	Lamar to Central Expressway
18	16901 15558	NB	Industrial to Lamar
19	16958 17003	NB	Morrell Avenue to 11th
20	16976 16958	NB	Edgemont to Morrell Avenue
21	17003 16901	NB	11th to Industrial
22	18070 16976	NB	Saner to Edgemont
23	18091 18070	NB	Fordham to Saner
24	18118 18091	NB	Ledbetter Drive (Loop 12) to Fordham
25	15540 15558	SB	Central Expressway to Lamar
26	15558 16901	SB	Lamar to Industrial
27	16901 17003	SB	Industrial to 11th
28	16958 16976	SB	Morrell Avenue to Edgemont
29	16976 18070	SB	Edgemont to Saner
30	17003 16958	SB	11th to Morrell Avenue
31	18070 18091	SB	Saner to Fordham
32	18091 18118	SB	Fordham to Ledbetter Drive (Loop 12)

- - - - - COR_ID=FM1171 - - - - -

OBS	SEG_ID	DIR	DESCRIPTION
33	04831 24035	EB	Bruton Orand to FM-2499
34	09796 09799	EB	Kirkpatrick to Old Orchard
35	09799 27283	EB	Old Orchard to I-35 East
36	24013 24014	EB	US-377 to High Road
37	24014 24032	EB	High Road to Shiloh
38	24032 24038	EB	Shiloh to Skillern
39	24035 09796	EB	FM-2499 to Kirkpatrick
40	24957 24013	EB	I-35 West to US-377
41	04831 24038	WB	Bruton Orand to Skillern
42	09796 24035	WB	Kirkpatrick to FM-2499
43	09799 09796	WB	Old Orchard to Kirkpatrick
44	24013 24957	WB	US-377 to I-35 West
45	24014 24013	WB	High Road to US-377
46	24032 24014	WB	Shiloh to High Road
47	24035 04831	WB	FM-2499 to Bruton Orand
48	24038 24032	WB	Skillern to Shiloh
49	27283 09799	WB	I-35 East to Old Orchard

----- COR_ID=FM157 COLLINS -----

OBS	SEG_ID	DIR	DESCRIPTION
50	03437 26882	NB	SH-10 to SH-183
51	04608 04617	NB	Brown to Green Oaks
52	04617 04624	NB	Green Oaks to Mosier Valley
53	04624 03441	NB	Mosier Valley to South Pipeline
54	06254 04608	NB	I-30 to Brown
55	06322 06254	NB	US-80 to I-30
56	03437 03441	SB	SH-10 to South Pipeline
57	03441 04624	SB	South Pipeline to Mosier Valley
58	04608 06254	SB	Brown to I-30
59	04617 04608	SB	Green Oaks to Brown
60	04624 04617	SB	Mosier Valley to Green Oaks
61	06254 06322	SB	I-30 to US-80
62	26882 03437	SB	SH-183 to SH-10

----- COR_ID=FM157 COOPER -----

OBS	SEG_ID	DIR	DESCRIPTION
63	06341 06314	NB	Mitchell to US-80 (Division)
64	07577 06341	NB	Spur 303 to Mitchell
65	07592 07577	NB	California to Spur 303
66	07602 07592	NB	Mayfield to California
67	07610 07602	NB	Arbrook to Mayfield
68	21130 07610	NB	I-20 to Arbrook
69	06314 06341	SB	US-80 (Division) to Mitchell
70	06341 07577	SB	Mitchell to Spur 303
71	07577 07592	SB	Spur 303 to California
72	07592 07602	SB	California to Mayfield
73	07602 07610	SB	Mayfield to Arbrook
74	07610 21130	SB	Arbrook to I-20

----- COR_ID=FM2499 -----

OBS	SEG_ID	DIR	DESCRIPTION
75	04349 24117	NB	Daltons to Spinks
76	06392 04349	NB	SH-121 to Daltons
77	24061 24035	NB	Forest Vista to FM-1171
78	24117 24061	NB	Spinks to Forest Vista
79	04349 06392	SB	Daltons to SH-121
80	24035 24061	SB	FM-1171 to Forest Vista
81	24061 24117	SB	Forest Vista to Spinks
82	24117 04349	SB	Spinks to Daltons

----- COR_ID=I-20 -----

OBS	SEG_ID	DIR	DESCRIPTION
83	21066 26993	EB	Green Oaks to Great Southwest Parkway
84	25574 21066	EB	Hemphill to Green Oaks
85	26803 27005	EB	Collins to Carrier Parkway
86	27005 27752	EB	Carrier Parkway to Main
87	27752 28314	EB	Main to Houston School
88	21065 25571	WB	Green Oaks to Hemphill
89	26990 21065	WB	Great Southwest Parkway to Green Oaks
90	27001 26801	WB	Carrier Parkway to Collins
91	27551 27001	WB	Main to Carrier Parkway
92	28313 27551	WB	Houston School to Main

----- COR_ID=I-30 -----

OBS	SEG_ID	DIR	DESCRIPTION
93	25051 25313	EB	I-820 to Camp Bowie
94	25313 25860	EB	Camp Bowie to University
95	25701 26581	EB	I-35 West to Bridgewood
96	26581 32422	EB	Bridgewood to Eastchase
97	27062 27876	EB	NW 19th Street to Hampton
98	27876 28732	EB	Hampton to Industrial Avenue
99	32422 26832	EB	Eastchase to FM-157 Collins
100	21088 25704	WB	Bridgewood to I-35 West
101	25311 25055	WB	Camp Bowie to I-820
102	25874 25311	WB	University to Camp Bowie
103	26831 32423	WB	FM-157 Collins to Eastchase
104	27877 27065	WB	Hampton to NW 19th Street
105	28730 27877	WB	Industrial Avenue to Hampton
106	32423 21088	WB	Eastchase to Bridgewood

----- COR_ID=I-35 East (Stemmons) -----

OBS	SEG_ID	DIR	DESCRIPTION
107	28042 28203	NB	Walnut Hill to Beltline
108	28203 31337	NB	Beltline to Trinity Mills
109	28712 28650	NB	Commerce to Market Center (Industrial)
110	30493 28042	NB	Inwood to Walnut Hill
111	31337 27300	NB	Trinity Mills to SH-121
112	27302 31336	SB	SH-121 to Trinity Mills
113	28044 30496	SB	Walnut Hill to Inwood
114	28200 28044	SB	Beltline to Walnut Hill
115	28652 28710	SB	Market Center to Commerce
116	31336 28200	SB	Trinity Mills to Beltline

----- COR_ID=I-35W -----

OBS	SEG_ID	DIR	DESCRIPTION
117a	25550 25620	NB	Sycamore School to Morningside
117b	25620 25702	NB	Morningside to I-30
118	25629 25551	SB	Morningside to Sycamore School
119	25705 25629	SB	I-30 to Morningside

----- COR_ID=I-635 -----

OBS	SEG_ID	DIR	DESCRIPTION
120	29185 29212	EB	Monfort to Coit
121	29202 29664	EB	Hillcrest to Abrams
122	29664 30163	EB	Abrams to La Prada
123	30163 30127	EB	La Prada to I-30
124	30876 30903	EB	SH-121 to MacArthur
125	30903 28163	EB	MacArthur to Josey
126	28160 30905	WB	Josey to MacArthur
127	29211 29181	WB	Coit to Monfort
128	29660 29201	WB	Abrams to Hillcrest
129	30120 30160	WB	I-30 to La Prada
130	30160 29660	WB	La Prada to Abrams
131	30905 30870	WB	MacArthur to SH-121

----- COR_ID=I-820 -----

OBS	SEG_ID	DIR	DESCRIPTION
132	25941 26700	EB	I-35 West to SH-121/SH-183
133	26111 26210	NB	I-20 to Wilbarger
134	26210 26561	NB	Wilbarger to Ramey
135	26561 26672	NB	Ramey to Trinity Blvd.
136	26631 26701	NB	SH-10 to SH-121/SH-183
137	26680 26631	NB	Randoll Mill to SH-10
138	26213 26110	SB	Wilbarger to I-20
139	26553 26213	SB	Ramey to Wilbarger
140	26630 26685	SB	SH-10 to Randoll Mill
141	26675 26553	SB	Trinity Blvd. to Ramey
142	26700 26630	SB	SH-121/SH-183 to SH-10
143	26701 25946	WB	SH-121/SH-183 to I-35 West

----- COR_ID=Loop_12 -----

OBS	SEG_ID	DIR	DESCRIPTION
144	27330 27422	NB	I-20 to Keenland
145	27401 27571	NB	US-80 to Union Bower
146	27422 27401	NB	Keenland to US-80
147	27571 28062	NB	Union Bower to Northwest Highway
148	28062 28042	NB	Northwest Highway to Walnut Hill
149	27403 27426	SB	US-80/Davis to Keenland
150	27426 27335	SB	Keenland to I-20
151	27462 27403	SB	Singleton to US-80/Davis
152	28003 27462	SB	Northwest Highway to Singleton
153	28044 28003	SB	Walnut Hill to Northwest Highway

----- COR_ID=MacArthur -----

OBS	SEG_ID	DIR	DESCRIPTION
154	12400 30900	NB	Royal to I-635
155	12404 12400	NB	SH-114 to Royal
156	12406 12404	NB	Walnut Hill to SH-114
157	12423 15299	NB	Northgate to Meadow Creek
158	13559 12423	NB	Coker to Northgate
159	13560 13559	NB	East Rochelle to Coker
160	13575 13560	NB	SH-183 to East Rochelle
161	13581 13575	NB	Lane Street to SH-183
162	13589 13581	NB	Grauwyler to Lane Street
163	13610 13589	NB	Pioneer to Grauwyler
164	14854 13610	NB	Sixth Street to Pioneer
165	14869 14854	NB	Shady Grove to Sixth Street
166	14885 14869	NB	Hunter Ferrel to Shady Grove
167	15299 12406	NB	Meadow Creek to Walnut Hill
168	16504 14885	NB	Gifford to Hunter Ferrel
169	16511 16504	NB	US-80/Main to Gifford
170	12400 12404	SB	Royal to SH-114
171	12404 12406	SB	SH-114 to Walnut Hill
172	12406 15299	SB	Walnut Hill to Meadow Creek
173	12423 13559	SB	Northgate to Coker
174	13559 13560	SB	Coker to East Rochelle
175	13560 13575	SB	East Rochelle to SH-183
176	13575 13581	SB	SH-183 to Lane Street
177	13581 13589	SB	Lane Street to Grauwyler
178	13589 13610	SB	Grauwyler to Pioneer
179	13610 14854	SB	Pioneer to Sixth Street
180	14854 14869	SB	Sixth Street to Shady Grove
181	14869 14885	SB	Shady Grove to Hunter Ferrel
182	14885 16504	SB	Hunter Ferrel to Gifford
183	15299 12423	SB	Meadow Creek to Northgate
184	16504 16511	SB	Gifford to US-80/Main
185	30900 12400	SB	I-635 to Royal

----- COR_ID=SH183 -----

OBS	SEG_ID	DIR	DESCRIPTION
186	25812 26664	EB	I-35 West to Handley Ederville
187	26664 26752	EB	Handley Ederville to Precinct Line
188	26752 26902	EB	Precinct Line to North Main
189	26882 27123	EB	FM-157 to Esters
190	27482 27502	EB	Story to O'Connor
191	27502 27955	EB	O'Connor to Empire Central
192	27955 30496	EB	Empire Central to Inwood
193	26660 25816	WB	Handley Ederville to I-35 West
194	26750 26660	WB	Precinct Line to Handley Ederville
195	26900 26750	WB	North Main to Precinct Line
196	27120 26880	WB	Esters to FM-157
197	27505 27481	WB	O'Connor to Story
198	27951 27505	WB	Empire Central to O'Connor
199	30493 27951	WB	Inwood tp Empire Central

----- COR_ID=SH199 JACKSBORO -----

OBS	SEG_ID	DIR	DESCRIPTION
200	03803 25343	NB	Roberts Cut Off to Loop 820
201	03807 03803	NB	Skyline to Roberts Cut Off
202	03811 03807	NB	SH-183/River Oaks/Ephram to Skyline
203	04036 03811	NB	Roosevelt Ave/21st to SH-183/River Oaks
204	04051 04036	NB	Northside/University to Roosevelt Ave
205	05352 04051	NB	Franklin/White Settlement to Northside
206	25670 05352	NB	US-80/Lancaster to Franklin
207	03803 03807	SB	Roberts Cut Off to Skyline
208	03807 03811	SB	Skyline to SH-183/River Oaks/Ephram
209	03811 04036	SB	SH-183/River Oaks/Ephram to Roosevelt Ave
210	04036 04051	SB	Roosevelt Ave/21st to Northside
211	05352 25670	SB	Franklin/White Settlement to US-80
212	25343 03803	SB	Loop 820 to Roberts Cut Off

----- COR_ID=SH289 PRESTON -----

OBS	SEG_ID	DIR	DESCRIPTION
213	10722 10762	NB	Arapaho to Campbell
214	10731 10722	NB	Beltline to Arapaho
215	10762 24435	NB	Campbell to Richwater
216	11606 10731	NB	Spring Valley to Beltline
217	11621 11606	NB	Alpha to Spring Valley
218	11636 11621	NB	Dilbeck to Alpha
219	11654 11636	NB	Forest Lane to I-635
220	11665 11654	NB	Northaven to Forest Lane
221	12815 11665	NB	Meadow to Northaven
222	12825 12815	NB	Walnut Hill to Meadow
223	12831 12825	NB	Park Lane East to Walnut Hill
224	12843 12831	NB	Northwest Highway/Loop 12 to Park Lane
225	12853 12843	NB	Southwestern to Northwest Highway
226	14036 12853	NB	Mockingbird to Southwestern
227	24435 24458	NB	RichWater Gemstar/Brentwood
228	24458 02535	NB	Gemstar/Brentwood to Plano Parkway
229	02535 24458	SB	Plano Parkway to Gemstar/Brentwood
230	10722 10731	SB	Arapaho to Beltline
231	10731 11606	SB	Beltline to Spring Valley
232	10762 10722	SB	Campbell to Arpaho
233	11606 11621	SB	Spring Valley to Alpha
234	11621 11636	SB	Alpha to Dilbeck
235	11636 11654	SB	Dilbeck to Forest Lane
236	11654 11665	SB	Forest Lane to Northaven
237	11665 12815	SB	Northaven to Meadow
238	12815 12825	SB	Meadow to Walnut Hill
239	12825 12831	SB	Walnut Hill to Park Lane East
240	12831 12843	SB	Park Lane East to Northwest Highway
241	12843 12853	SB	Northwest Highway to Southwestern
242	12853 14036	SB	Southwestern to Mockingbird
243	24435 10762	SB	Richwater to Campbell
244	24458 24435	SB	Gemstar/Brentwood to Richwater

----- COR_ID=SH78 GARLAND -----

OBS	SEG_ID	DIR	DESCRIPTION
245	12082 12089	EB	Avenue D to Beltline/First Street
246	13205 12082	EB	Miller Road to Avenue D
247	13232 13205	EB	Patricia Lane to Miller Road
248	14255 30171	EB	Jupiter to I-635/Centerline
249	14278 14255	EB	Buckner Blvd. to Jupiter
250	14306 14278	EB	St. Francis Drive to Buckner Blvd.
251	15852 14306	EB	Tension Memorial to St. Francis Drive
252	15881 15852	EB	I-30 to Tension Memorial
253	30171 13232	EB	I-635/Centerline to Patricia Lane
254	12026 11054	NB	Buckingham to SH-190/Northeast Parkway
255	12089 12026	NB	Beltline/First Street to Buckingham
256	11054 12026	SB	SH-190/Northeast Parkway to Buckingham
257	12026 12089	SB	Buckingham to Beltline/First Street
258	12082 13205	WB	Avenue D to Miller Road
259	12089 12082	WB	Beltline/First Street to Avenue D
260	13205 13232	WB	Miller Road to Patricia Lane
261	13232 30171	WB	Patricia Lane to I-636/Centerline
262	14255 14278	WB	Jupiter to Buckner Blvd.
263	14278 14306	WB	Buckner Blvd. to St. Francis Drive
264	14306 15852	WB	St. Francis Drive to Tension Memorial
265	15852 15881	WB	Tension Memorial to I-30
266	30171 14255	WB	I-635/Centerline to Jupiter

----- COR_ID=US-67 -----

OBS	SEG_ID	DIR	DESCRIPTION
271	21097 28396	NB	Polk to Saner
272	27770 21097	NB	I-20 to Polk
273	28443 28472	NB	Beckley to Reunion
274	21098 27774	SB	Polk to I-20
275	28397 21098	SB	Saner to Polk
276	28471 28442	SB	Reunion to Beckley

----- COR_ID=US-75 -----

OBS	SEG_ID	DIR	DESCRIPTION
277	29234 29716	NB	I-635 to Beltline
278	29716 29767	NB	Beltline to Plano
279	29767 23847	NB	Plano to Rowlett
280	23840 29766	SB	Rowlett to Plano
281	29713 29231	SB	Beltline to I-635
282	29766 29713	SB	Plano to Beltline

----- COR_ID=US-80 -----

OBS	SEG_ID	DIR	DESCRIPTION
283	06092 31291	EB	Forest Edge to Fielder
284	06095 06092	EB	Sandy Lane to Forest Edge
285	06294 06306	EB	Center to East Stadium Drive
286	06306 27052	EB	East Stadium Drive to SH-360
287	06498 06522	EB	NW 7th to NE 8th
288	06522 16508	EB	NE 8th to Small
289	06528 06498	EB	NW 23rd to NW 7th
290	16508 16511	EB	Small to Meyers
291	16511 16512	EB	Meyers to Jefferson Connector
292	16512 27400	EB	Jefferson Connector to Loop 12
293	26624 06095	EB	I-820 to Sandy Lane
294	27052 27053	EB	SH-360 SB to SH-360NB
295	27053 06528	EB	SH-360 to NW23rd
296	31291 06294	EB	Fielder to Center
297	06092 06095	WB	Forest Edge to Sandy Lane
298	06095 26624	WB	Sandy Lane to I-820
299	06294 31291	WB	Cneter to Fielder
300	06306 06294	WB	East Stadium Drive to Center
301	06498 06528	WB	NW 7th to NW 23rd
302	06522 06498	WB	NE 8th to NW 7th
303	06528 27053	WB	NW 23rd to SH-360
304	16508 06522	WB	Small to NE 8th
305	16511 16508	WB	Meyers to Small
306	16512 16511	WB	Jefferson Connector to Meyers
307	27052 06306	WB	SH-360 SB to East Stadium Drive
308	27053 27052	WB	SH-360 NB to SH-360 SB
309	27400 16512	WB	Loop 12 to Jefferson COnnector
310	31291 06092	WB	Fielder to Forest Edge

----- COR_ID=Vickery / Rosedale -----

OBS	SEG_ID	DIR	DESCRIPTION
311	05450 25970	EB	Henderson to I-35 West
312	05463 25852	EB	Clover to University
313	05471 05450	EB	Forest Park to Henderson
314	05891 05893	EB	Bishop to Miller
315	05893 05895	EB	Miller to Tierney
316	05895 26623	EB	Tierney to Loop 820
317	06757 05463	EB	Hulen to Clover
318	10102 06757	EB	Horne to Hulen
319	25174 06761	EB	SH-183 to Westridge
320	25852 05471	EB	University to Forest Park
321	25970 26261	EB	I-35 West to US-287
322	26261 05891	EB	US-287 to Bishop
323	05450 05471	WB	Henderson to Forest Park
324	05471 25852	WB	Forest Park to University
325	05891 26261	WB	Bishop to US-287
326	05893 05891	WB	Miller to Bishop
327	05895 05893	WB	Tierney to Miller
328	06757 10102	WB	Hulen to Horne
329	06761 25174	WB	Westridge to SH-183
330	25852 05463	WB	University to Colver
331	25970 05450	WB	I-35 West to Henderson
332	26261 25970	WB	US-287 to I-35 West
333	26623 05895	WB	Loop 820 to Tierney

----- COR_ID=Walnut Hill / Kingsley -----

OBS	SEG_ID	DIR	DESCRIPTION
334	12624 12626	EB	Harry Hines to Brockbank
335	12626 12627	EB	Brockbank to Webb Chapel
336	12627 12632	EB	Webb Chapel to Midway
337	12632 12821	EB	Midway to Strait Lane
338	12820 13017	EB	Greenville to Abrams
339	12821 12825	EB	Strait Lane to SH-289/Preston
340	12825 12827	EB	SH-289/Preston to Hillcrest
341	12827 29111	EB	Hillcrest to US-75
342	13017 13018	EB	Abrams to Skillman
343	13018 13019	EB	Skillman to White Rock Trail
344	13019 13021	EB	White Rock Trail to Ferndale
345	13021 29621	EB	Ferndale to I-635
346	28041 12624	EB	I-35 East to Harry Hines
347	29111 12820	EB	US-75 to Greenville
348	12624 28041	WB	Harry Hines to I-35 East
349	12626 12624	WB	Brockbank to Harry Hines
350	12627 12626	WB	Webb Chapel to Brockbank
351	12632 12627	WB	Midway to Webb Chapel
352	12820 29111	WB	Greenville to US-75
353	12821 12632	WB	Strait Lane to Midway
354	12825 12821	WB	SH-289/Preston to Strait Lane
355	12827 12825	WB	Hillcrest to SH-289/Preston
356	13017 12820	WB	Abrams to Greenville
357	13018 13017	WB	Skillman to Abrams
358	13019 13018	WB	White Rock Trail to Skillman
359	13021 13019	WB	Ferndale to White Rock Trail
360	29111 12827	WB	US-75 to Hillcrest
361	29621 13021	WB	I-635 to Ferndale