

# Analysis of Routes and Ridership of a Franchise Bus Service: Green Bus Lines

New York City Department of Transportation

Claire E. McKnight Jose Holguin-Veras Herb Levinson Robert E. Paaswell

University Transportation Research Center Region II at City College of New York

> October 2000 Revised December 2000

		-
		•
		-
		_
		•
		•
		_
		•
		•
		<b>II</b> :
		•
		•
		_
		_
		-
		-
		-
		-

#### DISCLAIMER

The contents of this report reflect the views of the authors, who are responsible for the facts and the accuracy of the information presented herein. This document is disseminated under the sponsorship of the Department of Transportation, University Transportation Centers Program, in the interest of information exchange. The U.S. Government assumes no liability for the contents or use thereof

		_
		-
		_
		_
		•
		-
		_
		_
		=
		-
		•
		•
		_
		•
		-
		-
		_
		-
		•

	1. Report No.	2. Government Accession No.	3. Recipient's Catalog No
	4. Title and Subtitle Analysis of Route and Ridership Green Bus Lines	of a Franchised Bus Service:	5. Report Date October 2000 (Revised 12/00) 6. Performing Organization Code
-5	7 Author(s) Claire McKnight, Jose Holguin-V Paaswell	Versa, Herb Levinson, Robert E.	8. Performing Organization Report No. 75150-00-01
النان النان	9. Performing Organization Name and Addi University Transportation Resea City College of New York Y Building, Room 220 New York, NY 10031	10. Work Unit No  11. Contract or Grant No. 75 I 50 - 00 - 0 I	
	New York City Department of Tr. Battery Maritime Building, 3 <sup>rd</sup> Fl. New York, NY 10004	13. Type of Report and Period Covered Final Report  14. Sponsoring Agency Code	
•	45 6 1 1 1		

15. Supplementary Notes

In cooperation with the U.S. Department of Transportation, Washington, D.C.

#### 16. Abstract

New York City Department of Transportation (NYCDOT) subsidizes several franchise bus operators in Queens and Brooklyn. The Franchise operators, which started operating in the first half of the Twentieth Century, have made few changes to their routes in the past several decades despite the changes in the neighborhoods that their routes serve; for example, new shopping areas developing, neighborhoods that gentrify or degenerate, exodus of industry. To add to these typical changes, Metrocard was implemented in 1997. The free transfers between bus and subway have led to major increases in ridership and probable shifts in origins and destinations to take advantage of the free transfer. At the same time, the fareboxes installed to handle Metrocard were supposed to provide detailed ridership counts and fare revenue information. However, the computer outputs from the fareboxes have obvious errors, for example, 16,000 passengers on one run. The lack of reliability of the data prevented analysis of the routes through the computer data.

The first objective was addressed in several ways. Students built a GIS map of the routes overlying demographic data on income, auto ownership, density of school age children (Green Bus carries more school children to and from school than any other non-school bus system), and other. Students rode several of the routes, recording where passengers got on and off. This data was used to create load profiles of the routes. Also the route map was studied in detail, noting major traffic attractors and convoluted paths.

The second objective was met by developing a counting procedure based on the FTA recommended procedure, using a sampling pattern adapted to verifying the farebox counts. In order to estimate the standard deviation (for determine minimum sample size), on-off counts for New York. City Transit routes in the same area of Queens were obtained and analyzed.

17. Key Words		18 Distribution Statement			
Bus Operations(Brub), Bus Trans Operations(Brub), Bus Travel (B Ridership (Bfhmr), Passenger Tr Management (Bfhm), Routes (Bb	mbh), affic	No restrictions			
19. Security Classif (of this report) Unclassified	20. Security Clas Unclassified	ssif (of this page)	21. No of Pages	22. Price	

-
-
_
_
-
-
_
-
_
<b>**</b>
-
*
•
Sint:
-
•
-
•
<b>æ</b> i:

#### Acknowledgments

This project could not have been done without the help of a great many people. First of all were the people at New York City Department of Transportation, particularly LuAnn Dunbar, Richard Cohen, and Bill Hough. At Green Bur, we want to thank Doris Drantch, Dave Popiel, Larry Hughes, and Felice Farber. Martin Krieger, Senior Director of Operations Planning, was very generous in sharing with us the ridership numbers for NYCT Queens bus routes. Thurston Clark, Queens Surface, provided information on the electronic fareboxes.

Additionally the research team at the University Transportation Research Center consisted of the four authors plus the following associates and students:

Andrew Sakawizc Angel Medina Camille Kamga Ellen Thorson Sunanda Patharanage Chang Guan

		-
		-
		_
		-
		_
		_
		-
		-
		-
		•
		•
		_
		•
		•
		_
		_
		_
		***
		-
		•

#### 1: Introduction

Ridership on buses throughout New York City has been increasing in the last several years due to the combination of the economic boom and the use of Metrocard which allows passengers to make free transfers between subways and buses. The response to the free transfer was perhaps greater in Queens, where many neighborhoods were far from subways and previously using a bus to access the subway required paying two fares. This "two fare zone," among other characteristics of Queens, led to the prevalence of the dollar vans, which diverted a significant share of the bus passengers. Thus, since 1997 when the free transfer was implemented, much of the ridership has been returning to the public transit buses.

A significant portion of the bus service in Queens is provided by private companies (franchise bus companies) who have contracts with the New York City Department of Transportation (NYCDOT) to provide service. These companies have been operating since the first half of the 20<sup>th</sup> Century in well established service areas. With the increase in ridership, there is a need to examine the routes to determine if they are still best serving the riders' travel needs.

Ridership by route is a basic piece of information for planning bus service. The electronic registering fareboxes (ERFs), which allow for the free transfer between bus and subway, are suppose to provide detailed counts of the passengers on each bus. However, there have been questions about the reliability of the ridership numbers provided by the ERFs.

This project had dual purposes: To establish a method for determining ridership by route and simultaneously checking the reliability of the boxes; and to analyze (based on existing data) whether the existing routes could be changed to better meet needs. NYCDOT has designated Green Bus, one of the private bus companies, for the study based on its high ridership.

To meet the project purposes, the study team undertook a series of tasks. The Green Bus routes and service area were analyzed using geographic information systems: socio-economic characteristics of the service area and school locations were mapped. The results are available in Working Paper No. 2. Study members rode several Green Bus routes, recording passenger boardings and alightings: much of this information is incorporated in a later chapter. Ridership data, max load counts, and schedules from Green Bus was anlayzed. Information on the accuracy of the fareboxes were gathered from literature and from interviews with many people who use the data from the fareboxes.

The results of the study are reported in the next three chapters. Chapter 2 discusses various methods of counting ridership used in the industry and the problems with the electronic registering fareboxes. Chapter 3 provides a method for producing an accurate count of the Green Bus routes and checking the data provided by the electronic fareboxes. Chapter 4 is a route by route analysis of the exiting service with recommendations for changes.

# 2: Methods of Counting Riders

This chapter will discuss how bus companies count riders. The first section is a summary of a TCRP synthesis of practices among 33 North American transit agencies. The second section discusses the difficulties that Green Bus has encountered with using the electronic fareboxes to record ridership.

# Passenger Counting Technologies

TCRP Synthesis 29 (Boyle, 1998) examines the current state of practice among transit operators for counting passengers. It is based on a literature review, a survey of 33 transit agencies, and detailed telephone interviews with six transit agencies.

The report categorized the counting techniques into four types:

- Manual: Checkers may use either paper and pencil or lap top computers to record
- Estimation from revenue
- Automatic passengers counters (APCs)
- Electronic Registering Fareboxes (ERFs)

Large bus systems are more likely to use manual methods and to have permanent checkers on staff. The method is labor intensive and absenteeism may create problems. Accuracy of manual methods tends to decrease with checker burnout. A major advantage of the method is the checkers can gather other information and can note unusual circumstances. One respondent noted that manual counters were more accurate when they were familiar with the route.

Estimating ridership from revenue requires that the agency have an accurate model or formula of ridership as a function of revenue, which requires an initial accurate count. Further, because the relation changes with time, particularly is there are changes in fare level, structure, or collection media, the formula has to be recalibrated periodically.

# There are two types of APC:

- Infra red beams cross stair wells and passengers are counted as they break the beams. The order in which the passenger breaks the beams determines if the passenger is boarding or alighting.
- Treadle mats on the steps record when passengers step on them: the order of steps is similarly used to determine if the passenger is boarding or alighting.
- The two systems are equally accurate but the treadle mats can be difficult to maintain in some climates. Other problems are: maintenance of the hardware, particularly in hard pressed maintenance departments which give keeping buses in service much higher priority than maintaining APCs: and uncooperative bus operators, who fear the information may be used to

their disadvantage. APC data are most useful when the APC is integrated with an automatic vehicle location (AVL) system.

The main purpose of ERFs is revenue control and accountability, and therefore they are not ideally designed for counting passengers. They are most useful were determining system-wide ridership. Route level ridership, when there is interlining of buses between routes, depends on drivers' cooperation in recording the end and beginning of routes. Transit agencies report that uncooperative or forgetful drivers reduce the accuracy of the route-level information. Accuracy is usually verified by comparing the results to revenue. Other problems reported for ERFs were:

- Debugging. Agencies reported that debugging the software took from 6 months to 6 years. (All of the respondents who had ERFs had either GFI or Cubic.)
- Mechanical and equipment problems; for example, keeping the swipe head clean, currency jams, overloaded vaults.
- Software problems, such as data retrieval or limited data manipulation problems.
- Accuracy of ridership data and verification problems. TriMet found ERFs to be accurate at  $\pm 10\%$ : at trip level, accuracy was  $\pm 3\%$ .

Comprehensive and ongoing training of operators is necessary for effective use of the ERFs. Benefits that respondents reported for ERFs were:

- The data have more detail
- There is greater accountability
- They have better control over revenue
- Information is available sooner

Common methods that respondents used to verify the ridership data were:

- Comparing the counts with previous counts
- Comparing ridership with revenue
- Examining trip level data for unexplained variations
- Counting a random sample of trips in detail

Which method is best depends on the purpose for which the data will be used. ERFs are best for providing system level information and APCs are better at providing route and trip level information. Manual methods can provide other information, while electronic methods provide data sooner.

# Green Bus's Electronic Registering Fareboxes

On July 4, 1997, the seven franchise bus operators and New York City Transit (NYCT) bus service switched to electronic registering fareboxes (ERF) under the leadership of NYCT. The new ERFs record the revenue collected along the route and the riders by type of rider, fare, or payment method. The type of rider might be local, express, senior citizen, school passenger, or

- employee. There are ten different fare categories (besides free) ranging from 50 cents to \$4. Payment methods include Metrocard, universal, and time based as well as cash or token. The time based fares reflect the Green Bus fare structure which has an off-peak differential. Peak fares are \$1.50, consistent with the flat fare charged by NYCT, but off peak fares are \$1.00.
- When the buses pull in to the garage, the revenue and ridership data are electronically probed and transferred to a PC in the garage. The fareboxes are then pulled and the money removed, counted, and kept by Green Bus. The fareboxes are then returned to the buses. Once per day the NYCT computer "polls" the PC. The NYCT sends back standardized reports on revenue and ridership.
  - Green Bus (Drantch, 2000). NYCDOT (Cohen, 1999), and Queens Surface, another of the franchise bus operators. (Clark, 2000) all say that the reports contain discrepancies. Some of these discrepancies are obvious (e.g., 16,470 school passenger on one day on one route) while others can only be detected by analyzing the data. Green Bus reported that they adjust the data in order to provide accurate information to NYCDOT. (Drantch, 2000)
- Cubic, the manufacturer of the fareboxes, has made some adjustments, but they have not eliminated the problems. Various people at NYCT, when asked about the problem, said they were not aware of any problem.
- A second issue concerning the accuracy of the ridership numbers is the special Metrocard distributed by the schools. This card is used by children traveling to and from school (a significant part of Green Bus ridership). Sometimes the cards are given to the children several days or weeks after school begins; additionally, the children often damage or lose the cards. The drivers let them ride, and are suppose to record them, but may not always do so.

# 3: Ridership Verification

#### Introduction

Ridership on buses throughout New York City, including on Green Bus routes, has been growing in the past several years due to the strong economy and the introduction of Metrocard and free transfers between buses and subway. This growth suggests that service needs to be reviewed, and increased or shifted to accommodate the increase in ridership and probable changes in travel patterns. In order to determine what specific changes need to be made, accurate ridership numbers are needed, but, given the problems with the data from the electronic registering fareboxes (see Chapter 2). NYCDOT lacks confidence in the numbers that they have. Therefore they need a method to verify the figures.

Because the ridership figures are provided by route every month, the method proposed below is to verify the ridership of one or several routes for a specific month. A possible method is to do a total manual count of several routes. This would be very labor intensive. Instead, it is proposed that a random sample of one-way bus trips be manually counted, and the average of the counted trips be compared to the average ridership calculated from the figure from the electronic farebox (that is, the monthly ridership divided by the number of trips) for the month. However, an average calculated from a sample will almost inevitably be off from the actual average, although it will probably be close if the sample is not biased. Therefore, a confidence interval is estimated; there is a specific probability (called the confidence level) that the actual average is within that range. If the average ridership based on the electronic fareboxes is not within that range, the assumption is made that the farboxes are not providing accurate counts.

The next section discusses the statistical background for choosing the sample. In the following section, the variance of ridership per trip is discussed and estimated. The final section describes the procedures for conducting the count of the sample. A manual for the procedure is included in Appendix A.

## Sample Size

The confidence interval for a mean of a variable estimated from a sample (in other words, how far off the estimate can be) depends on the size of the sample, how much the individual variables vary around the average, and the confidence level desired. In this case, the variable is the ridership of one-way bus trips on the route. (If the desired level of confidence has been determined and the variance is known and the variable (ridership per trip) is normally distributed, the required sample size (n) can be determined as:

$$n = (z_{\alpha 2}^2 \sigma^2) E^2$$

Where z = normalized deviation from the mean for a given probability

 $\alpha$  = significance level = 1- $\beta$ 

 $\beta$  = confidence level

 $\sigma$  = standard deviation of ridership per bus trip (R)

The confidence level and confidence interval (or acceptable error) will be determined by NYCDOT based on balancing resources against the level of precision they desire. (See the next section.) The variance depends on the nature of the variable, in this case the number of riders who board a bus during one trip.

There are two issues concerning variance:

- Is the variance of riders per trip constant between different bus routes? Passengers use buses at different rates per hour depending on the time of day. However, bus schedules usually reflect the differences. Thus, the mean ridership should vary over time but not as much as if buses maintained the same headway throughout the day. The variance ideally would simply reflect the randomness of passenger arrivals. However, if buses bunch due to a missed trip, traffic congestion, sick passenger or any other problem, those buses following closely behind another will have relatively low riderships while those buses that follow a long gap in service will have relatively high ridership. Thus, high variance may reflect irregular headways, low variance indicate regular headways and smooth service.
  - The second issue is the size of the variance. The greater the variance, the larger the sample size will have to be in order to maintain the same level of confidence.

#### Estimation of Variance

- To answer both these questions, the study team obtained ridership data from NYCT for their routes in Queens. The data represent complete manual counts for one day for each of the routes. The counting is done at each bus stop. The number of riders who board and who alight from each bus along with the bus number, trip number, direction, and time are recorded. Each route is counted on two separate days, with the data from the two days in separate data sets.
  - Four route-days of data were analyzed, two for routes with extensive service (based on service times and headways), the Q1 and Q3, and one route with a low level of service, Q79, for two different days (to determine if variance or coefficient of variation is relatively constant for one route). The UTRC team first manipulated the data in order to calculate the total number of passengers for each one-way trip. Then the mean, standard deviation, and coefficient of variation were calculated for riders per one-way bus trip was calculated for the total days as well as for each time period within the day (AM peak, Midday, PM peak, evening, and night) and for each direction within the time periods. (Coefficient of variation is the standard deviation divided by the mean. Because variance is often larger for variables with larger means, the coefficient of variation is sometimes a more consistent measure.) Table 3-1 presents the results.
- Mean ridership varies substantially between routes, with the highest mean ridership on the Q3 (67 riders per trip during the AM peak on northbound buses) and the lowest for the Q79 (14 riders per trip). The means for the two different days on the Q79 are reasonably close. The average riderships for the two extensive routes drop substantially in the evening and even more

Table 3-1 Variation in Riders per Trip Based on NYCT Routes
Based on one day complete counts

Summary of Four Route/Dates

	Route	Date	Mean	St dev	C of V	N
W	Q1		31.20	22.11	0.71	166
	Q3		49.41	24.40	0.49	152
	Q79	4/26/99	14.12	9.63	0.68	58
تد	Q79	4/28/99	14.22	10.19	0.72	58

	Route Q1				]	Route Q3	· · · · · · · · · · · · · · · · · · ·		
	Mean	St dev	C of V	N	•	Mean	St dev	C of V	N
Total	31.20	22.11	0.71	166		49.41	24.40	0.49	152
				j					
AM peak	38.80	20.73	0.53	39		61.63	21.06	0.34	32
AM peak inbound	50.20	13.55	0.27	25		53.23	21.54	0.40	13
AM peak outbound	18.40	14.78	0.80	14		67.37	19.20	0.28	19
•	i			- 1					
Midday	29.30	15.35	0.52	39		57.16	24.21	0.42	50
Midday inbound	26.00	12.93	0.50	18		64.58	25.78	0.40	26
Midday outbound	32.10	16.97	0.59	21		49.13	19.92	0.41	24
									1
PM peak	42.30	23.82	0.56	50		47.85	23.77	0.50	33
PM peak inbound	25.30	18.40	0.73	16	İ	59.94	23.88	0.40	16
PM peak outbound	50.30	21.99	0.44	34	1	36.47	17.66	0.48	17
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					i				
Evening	13.00	9.28	0.71	24	İ	34.05	13.04	0.38	19
Evening inbound	8.00	5.34	0.67	12		39.89	12.61	0.32	9
Evening Outbound	18.00	9.84	0.55	12	ļ	28.80	11.58	0.40	10
									1
Night	7.00	8.57	1.22	14		25.22	14.17	0.56	18
Night inbound	5.70	7.67	1.34	7		25.64	16.16	0.63	11
Night outbound	8.30	9.81	1.18	7		24.57	11.50	0.47	7

<b>Q</b> 79	26-Ar	or-99				28-Ap	r-99		
	Mean	St dev	C of V	N		Mean	St dev	C of V	Ν
Total	14.12	9.63	0.68	58		14.22	10.19	0.72	58
M Peak	17.06	10.12	0.59	17		16.65	10.51	0.63	17
AM Peak Southbound	13.88	5.30	0.38	8		13.00	4.93	0.03	8
AM Peak Northbound	19.89	12.68	0.64	9		19.89	13.20	0.66	9
Midday	11.17	10.62	0.95	24		13.38	10.51	0.79	29
Midday Southbound	14.00	13.88	0.99	12	ĺ	15.87	13.30	0.84	15
1idday Northbound	8.33	5.07	0.61	12		10.71	5.70	0.53	14
PM Peak	15.35	6.48	0.42	17		12.83	9.12	0.71	12
M Peak Southbound	19.22	4.76	0.25	9		20.00	7.21	0.36	6
PM Peak Northbound	11.00	5.40	0.49	8		5.67	2.80	0.49	6

- at night (defined as midnight to 6 AM). Also the average riderships during the peak period differs between the peak direction and non-peak direction, which is what would be expected.
- Of more interest for this study, the standard deviations also vary, from a high of 24 (for the Q3) to a low of 10 (for the Q79). The standard deviation does appear to be related to the size of the means. When the coefficient of variation is used, there is consistency between three of the routes with values ranging only from 0.68 to 0.72, but the third route (Q3) has a much lower coefficient of variation at 0.49.
- During the different periods of the day. the standard deviation varies from a low of 11.50 (during the evening and night service) to a high of 25.78 during midday, while the coefficient of variation varies from 0.28 (during AM peak) to 0.63 during night). One interesting observation is that the standard deviation on the two more extensive routes appears to be larger for the outbound direction regardless of the time period.
- In summary, neither the standard deviation nor the coefficient of variation appear to be constant. For the purposes of determining sample size, this is inconvenient. A safe action, then, would be to use a value for the standard deviation that would be as large or larger than any likely value, this however means that for some routes, the sample size will be larger than needed. However, once actual counts have been made for a sample of trips on a specific route, a standard deviation for the route can be estimated: thus any future counts can be done for a sample size that is based on better data.
- Table 3-2 presents sample sizes for different combinations of confidence level, confidence interval, and standard deviations. The standard deviations in the table range from a low of 20 riders per trip (just below the highest of the four routes analyzed) to a conservative estimate of 35 riders per trip. It should be pointed out that the most conservative assumption for standard deviation combined with the most stringent requirements for level of confidence and narrowness of confidence range require a sample size that is greater than the number of trips in one month for many of the routes. In that case, a total count would be done.

## **Counting Procedure**

The procedure for estimating ridership consists of three phases: I. sample selection. II. data collection, and III. average ridership estimation and comparison. The sample will be used to calculate the confidence interval for average ridership per trip for one month for one route. Then the average calculated from the number provided by the fareboxes will be compared to the interval.

# I. Sample Selection

This method is adapted from FTA circular C2710.1A (UMTA, 1988; describes the method required for collecting "Section 15" data).

# Steps

1. Determine the total number of bus trips to be sampled from each route for one month (n)

Table 3-2 Number of Trips to Be Counted

90% Confidence Level						
Assumed	Error	Sample				
Std Dev		Size				
20	5	44				
20	4	68				
20	3	121				
20	2	270				
20	1	1077				
25	5	68				
25	4	106				
25	3 2	188				
25	2	421				
25	. 1	1682				
28	5	85				
28	4	133				
28	3	235				
28	2	528				
28	1	2110				
30	5	98				
30	4	152				
30	3	270				
30	2	606				
30	5 4 3 2 1	2422				
0.5	_					
35 35	5	133				
35	4	207				
35	3 2	367				
35		825				
35	1	3296				

95% Confidence Level						
Assumed	Error	Sample				
Std Dev		Size				
20	5	62				
20	4	97				
20		172				
20	3 2	385				
20	1	1538				
25	_					
25	5	97				
25	4	151				
25	3 2 1	268				
25	2	601				
25	1	2402				
28	5	121				
28	5 4 3 2 1	189				
28	3	336				
28	2	754				
28	1	3013				
	_					
30	5 4 3 2	139				
30	4	217				
30	3	385				
30	2	865				
30	1	3458				
35	5	189				
35		295				
35	3	524				
35	4 3 2	1177				
35	1	4707				

98% C	onfidenc	e Level
Assumed	Error	Sample
Std Dev		Size
20	5	88
20	4	137
20	3	242
20	3 2 1	544
20	1	2173
25	5	137
25	4 3 2 1	213
25	3	378
25	2	849
25	1	3394
28	5	171
· 28	4	267
28	5 4 3 2 1	474
28	2	1065
28	1	4257
30	5	196
30	5 4 3 2	306
30	3	544
30	2	1223
30	1	4887
35	5	267
35		417
35	3	740
35	4 3 2	1664
35	1	6651

based on the desired confidence level and confidence interval and the assumed standard deviation. (See previous section and Table 3-2.) For example, suppose that route Q8 is to be counted in the month of September 2000, and a 95% confidence level and error of no more than three from the actual average ridership are desired. Assuming a maximum standard deviation of 28 riders per trip, the required sample size (from Table 3-2) would be 336 trips (out of approximately 4700 scheduled trips per month).

2. For the route to be counted, create a unique identification number for each trip in the month based on the schedule of bus trips. Use a five digit number where the first two numbers represent the date within the month and the last three represent the trip on that day. Include all trippers, etc. It is not necessary to write out every number, but the first and last number for each date should be noted.

As an example, if the Q8 were to be counted during the month of September (September 2000 was used) the unique identifiers would be determined as follows (this is based on the trip schedule issued in October 1998). September has 30 days so the unique identifiers would start with numbers ranging from 01 to 30. The schedule indicates that there were 174 one-way trips scheduled, 122 Saturday trips, and 105 Sunday trips. Thus the final three digits would range from 001 to 174.

01001 -01174	represen	ts all	trips	s on Friday. September 1
02001-02122		**	11	" Saturday, September 2
03001-03105	**	**	"	" Sunday. September 3
04001-04105	**	**	**	" Monday, September 4 (Labor Day)
05001-05174	11	"	11	" Tuesday, September 5
•				
•				
30001-30122	**	11	**	" Saturday, September 30

3. Use a random number to select specific trips to be counted. A random number in the ranges determined above may be generated using a spreadsheet or computer method or chosen from a random number table. (Appendix B provides a random number table.)

To use the table, proceed across each line of the table, reading each consecutive series of five numbers as a new number. For example, looking at Table 3-3 the first five digit number is 46119, the second is 61198, the third is 11986, and so forth.

Select the first number that you come to that is one of the unique identifiers assigned in step 2 and check it against a calendar to determine the day of the week that it represents. For example, continuing with the Q8 example and using the random numbers in Table 3-3, the first unique identifier encountered is 19063 (circled in the table) which is trip number 63 on Tuesday. September 19. The next unique identifier encountered is 22154, the 154% trip on Friday. September 22.

Thus the first seven trips selected would be:

Table 3-3 Use of Random Number Table

· 4611	9861	7916	9305	2074	9462	0254	4827	9198	3974
1093	3784	190	6382	1175	85 <b>99</b>	9735	8584	6581	<sup>-</sup> 194
3374	3545	6865	3819	3342	1676	2264	6014	5012	2458
3650	9676	1436	4374	4716	5548	8276	6235	6742	2154
7292	5749	7 <b>977</b>	7602	9205	3 <b>599</b>	3 <b>880</b>	9537	4423	2330
23 <u>5</u> 3	8319	2850	4026)	3027	1708	3518	7034	7132	6903
1094	(2009	8919	5676	7283	4982	9642	9235	8167	3366
0568	4002	0587	7165	1094	2006	7471	0940	4366	9554
5606	4070	5233	4339	6543	6695	57 <b>99</b>	5821	3953	9458
8285	753 <b>7</b>	1181	2300	5294	6892	1627	3372	1952	3028
2 <del>444</del> .	9 <b>039</b>	4803	3568	1590	2420	2547	2470	8179	4617
5748	7767	2800	6289	2814	8281	1549	951 <b>9</b>	3341	1192
7761	8583	0852	5619	6 <b>864</b>	8 <b>506</b>	9643	7763	9611	1289
6838	9280	2654	0812	3988	2146	5 <b>095</b>	0150	8043	9079
6440	2631	3033	9167	4998	7036	0133	7428	9702	1376
8829	0094	2887	3 <b>802</b>	5497	0318	5168	6377	9216	2802
9845	4796	2951	1449	19 <b>99</b>	2691	5328	7674	7004	6212
5072	9000	3887	5739	7920	6074	4715	3681	2721	2701
9035	0553	1272	2600	3828	8197	8852	9092	8027	6144
5562	1080	2222	0336	1411	0303	7424	3713	9278	1918
2757	2650	8727	3953	957 <b>9</b>	2442	8041	9 <b>869</b>	2887	3933
6397	1848	1476	0787	4990	4666	1208	2769	3922	1158
9208	7641	3575	4279	1282	1840	59 <b>99</b>	1806	7809	5885
2418	9289	6120	8141	3908	5577	3590	2317	8975	4593
<sup>-</sup> 300	9006	5659	8258	3662	0332	5369	3640	0563	<sup>-</sup> 939
6870	2535	8916	3245	2256	4350	6064	2438	2002	. 272
2914	7309	4045	7513	3195	4166	0878	5184	5680	1655
0868	8657	8118	6340	9 <b>452</b>	7460	3291	5778	1167	0312
<sup>-</sup> 9 <b>94</b>	6579	6461	2292	9554	8309	5036	0974	9517	£293
3587	0764	6687	9150	1642	2050	4934	0027	1376	5040
8016	8345	2257	5084	3004	7949	3205	3972	<b>-</b> 640	3478
5581	5775	7517	9076	1699	8313	8401	~147	9416	7184
2015	3364	n688	2631	2152	2220	1637	8333	4838	5699
7327	3987	5741	0102	1173	7350	7080	7420	1447	-11
3589	1991	1764	×355	₹68 <b>4</b>	9423	7101	1063	4151	4×75
2188	6454	7319	1215	9473	6589	2355	9579	414	109
2924		9878	<b>~</b> 966	2491	5662	5635	2789	2564	249
1961		2219	1113	∌175	0260	4046	₹142	4432	1664
2393		0410	7536	1972	5153	0708	1935		~04
7585	4424	2648	5728	2233	3518	7267	1732	1926	1,33

Source: Miller, Freund, Johnson, 1990

<u>Number</u>	Date	_Dav_	Trip
19063	9/19	Tuesday	63
22154	9/22	Friday	154
04026	9.04	Monday*	26
17083	9/17	Sunday	83
03109	9/03	Sunday	109
20098	9/20	Wednesday	98
02058	9/02	Saturday	58

\* Labor day - use Sunday schedule

Continue finding random numbers until 336 trips have been selected.

When all of the numbers in the random number table have been used, read the numbers from right to left (or down each row or any other systematic method) or use a different random number table.

Any method of choosing random numbers can be used. However, do not substitute a process that will result in a "more representative" selection. Using the random numbers method will provide a distribution of peak, midday, night, etc. trips without unrecognized human bias influencing the results.

#### II. Data Collection

The procedure provides for the collection of a sample of data for one route from which to estimate monthly ridership for that route. It entails a surveyor (counter) to ride the bus for each trip selected from one end of the route to the other (i.e., one one-way bus trip) counting passengers boarding at each bus stop and recording the counts on the attached "Ridership Trip Sheet." The steps are listed below:

#### Steps

- 1. Prepare a separate "Rider Count Sheet" (see Appendix A) for each trip that has been selected in the sample selection process. Fill in as much of the information at the top of the sheet as possible before going to the field. Take along several sheets for each trip to be surveyed, a clip board or other hard surface to write on, and two or more pens or pencils..
  - (Optional: The bus stop locations may also be recorded before going to the field. This will save time while counting: also it will not always be easy to see the street signs to determine the location while riding the bus. If this is done, the surveyor should be alert to missed stops.)
- 2. Proceed to the "start point" and wait for the bus. If the trip to be surveyed is a "missed trip," that is the bus does not arrive, board the next bus that comes. Record the missed trip under "notes."
- 3. Board the bus and take a seat from which the front door can be clearly seen. (Surveyor will need to have a direct line of sight that will not be blocked by standees.)
- 4. Record the start time, vehicle capacity, and all other information at top of sheet.

- 5. When the bus leaves the stop (stop 1), record the number of passengers who boarded at stop 1. Include any passengers who may have stayed on board from the previous trip.
- 6. At each stop, write the number of passengers who board.
- 7.\* Also, at each stop, record the nearest cross streets (unless the bus stop locations have been pre-recorded. If the locations have been pre-recorded, verify the location. If the bus by-passes a pre-recorded bus stop due to no boardings or alightings, record zero riders in the appropriate column. If the bus bypasses a bus stop because there is no room for additional riders or because it is running express to correct bunching, record zero and explain the reason under comments.) Note that the location does not have to be exact.
- 8. At the last stop, note the ending time and the location. Fill in the sheet number (in order in which the sheets were filled in) in the first blank of "Sheet \_\_\_\_ of \_\_\_" and the total number of sheets used for this trip in the second blank. Make sure that the route number and trip number are filled in on all sheets.
- 9. After the trip, sum the total number of riders for that trip.
- \* Step 7 is not actually needed and at the discretion of the supervisor of the counting effort may be omitted. The advantage of including it is that if the total number of riders for the trip appears to be an anomaly, there is additional information with which to determine why it differs from other trips. Further, a better understanding of how the route is used by the riders is provided.

## III. Ridership Interval Estimation

The average ridership per trip for the sample will be compared with the average ridership per trip based on the total ridership reported for the month on the route counted by Green Bus.

## Steps

- 1. Set up a spreadsheet in which the total ridership for each trip (from step 9 above) in the sample along with the route number, the day, the trip number is recorded. Table 3-4 provides a sample of how the spreadsheet might be laid out.
- 2. Using the spreadsheet commands, determine the average ridership per trip, the standard deviation, and the number of trips for the route.
- 3. Check that the number of trips in the spread sheet is equal to or larger than the number determined in phase I, step 1.
- 4. Check that the standard deviation is equal to or less than the confidence level and error chosen.
- 5. Calculate the confidence interval by subtracting and adding the error to and from the average ridership per trip from the spreadsheet.
- 6. When Green Bus provides the ridership information for the month that the count was

Table 3-4 Example of Spreadsheet

Route:	Q8		
Month	Septem	ber 2000	· · · · · · · · · · · · · · · · · · ·
Route	Date	Trip#	Total riders
Q8	9/3	109	22
Q8	9/4	26	43
Q8	9/2	58	36
Q8	9/17	83	28
Q8	9/19	63	63
Q8	9/20	98	26
Q8	9/22	154	19
Q8			
	4		
Q8	9/30	113	29
		<del></del>	
Average			32.9
N	•		336
Std Dev			23.4

done, determine the average ridership per trip for the route by dividing the total monthly ridership reported for that route by the total number of trips for that month.

Compare the average riderships per trip from step 6 to the interval calculated in step 5. If the average is within the interval, the conclusion is that, at the chosen confidence level, the electronic fareboxes are providing an accurate count. If the average outside the interval, the conclusion is that the fareboxes are probably not providing an accurate count.

Continuing with the route Q8 example started above. Table 3-4 is a hypothetical result of the counting. The sample size (336) agrees with that established in step I (1) and the standard deviation from the sample (23.4 riders per trip) is less than the maximum of 28 used to establish the sample size. The confidence interval is calculated by subtracting 3 from the average and adding 3 to the estimated average. Thus, we can be 95% confident that the average riders per trip on route Q8 in September is with the range 29.9 to 35.9.

Assume that the Green Bus ridership report indicates a total ridership of 158.455 for Route Q8 in September 2000. The total number of trips for September can be calculated as shown here:

weekday trips = 20 weekdays* 174 trips/weekday =	3654
Saturday trips = 4 Saturdays * 122 trips/Saturday =	488
Sunday trips = 5 Sundays * 105 trips/ Sunday =	<u>525</u>
All trips in September 2000 (sum)	4667

(The number of days of each type are counted from a calendar. Labor Day was counted as a Sunday rather than a weekday.)

The average riders per trip based on the Green Bus report thus would be 159132 riders  $\div$  4667 trips = 34.1 riders per trip. Because 34.1 is within the confidence interval, we cannot conclude that the fareboxes are providing inaccurate counts. Therefore the count provided by the fareboxes can be assumed to be accurate.

# 4: Analysis of Routes

This chapter will discuss each route in the Green Bus system, including a description of the existing route, a discussion of possible changes, and a recommendation of a change (or changes) to be looked into. The first section is a brief description of how the study team analyzed the routes. The next section is a description of the route system as a whole, followed by descriptions and suggested changes for each route.

#### Method of Analysis

Each route was looked at by the study team. Information assembled included the route schedule and map published by Green Bus, the Queens Bus Map published by New York City Transit, the revenue and ridership counts submitted to NYCDOT by Green Bus, a GIS analysis of the Green Bus service area (see Working Paper No. 2, Thorson, 2000), maximum load counts, and on/off counts of selected routes performed by study team members. In suggesting changes, the study team considered the total ridership, ridership per bus trip, and recent growth or decline in ridership, alternative transit access to the area, duplication of access, the likely origins and destinations of passengers.

Green Bus routes are well established and generally relate well to the overall transit network in Queens as well as to the major traffic generators. Riders have based their travel patterns on the existing routes: thus major differences between patron needs and the existing routes are not likely. However there are some chances for innovations.

One such change considered was the use of limited stop service, in which some of the bus trips along a local route make stops spaced longer intervals at transfer points or major attractions, such as shopping areas or hospitals. Limited stop service provides faster bus speeds which benefit passengers going longer distances (at the cost to passengers wishing to board or alight at non-limited stops) and may reduce costs to the bus operator if the increase in speed is great enough to allow the removal of a bus from the route. New York City Transit has had great success with limited stop service, finding that passengers will frequently wait for the limited stop bus. NYCT has four limited routes operating in Queens.

In suggesting the use of limited stop service on Green Bus routes, the study team applied guidelines developed by NYCT (Silverman, 1998). These guidelines indicate that roues with the following characteristics are optimal for limited stop service:

- Route operates on wide streets
- Streets have progressive traffic signaling
- Route is not parallel to subway
- Route is long (i.e., longer than 5 miles)
- Part of the route is extended (that is, short turning is used)
- Route feeds a subway
- Headways on the route are 5 minutes are less

The routes suggested for limited service meet some of these guidelines. The last one was, however, considered particularly important. If the existing headway is greater than five minutes, the headway on the non-limited buses after implementing limited service would become greater than ten minutes. This was considered to be too great of a penalty for those passengers who need shorter access distances, for example the older passengers.

#### Green Bus System - Overview

Green Bus operates a fleet of 235 buses over 13 local routes, primarily in the southwest corner of Queens, and five express routes (identified by route numbers that start with QM instead of Q) from Manhattan to the same section of Queens. The AM peak fleet is 200 buses, and the PM fleet is 201. (Drantch, 2000) Several of the local routes have variations, some of which are identified by the letter A added to the route number.

Most of the local routes radiate from the Jamaica Center area or from subway stations along Queens Boulevard into residential neighborhoods. The areas they serve encompass southwest Queens from Brooklyn to the area immediately north of JFK Airport and south of Queens Blvd. and Jamaica Center. Many of the local routes act as feeders to subway stations. The Q60 (Queens Blvd) differs from the other local routes in that it operates from Manhattan to the Southwest section of Queens as a local bus.

Ridership statistics on all of the routes (from 1998) are presented in Table 4-1. It can be seen that annual ridership varies substantially from almost six million for the Q10 (Lefferts Blvd/JFK) to 238 thousand per year for the Q21 (Cross Bay Blvd) routes among the local routes. All of the express routes carry much fewer passengers, operating only a few runs per week day.

A large number of school children use the Green Bus service to travel to and from school. In 1998, 12% of the total 31.7 million riders were school passengers. On the 13 local routes, school passenger vary from 5% to 87% of total ridership. Green Bus personnel point out that this type of service is difficult to operate. One problem is that all of the ridership from school occurs within a five minute period. Also the children tend to be noisy and to leave behind more litter: they discourage some of the adult riders. (Drantch, 2000)

Figure 4-1 shows the relative riderships and the growth in ridership of the routes. Overall, ridership on local service has increased from 27.5 million in 1995 to 31.3 million in 1998, while ridership on the express buses has increased from 300 thousand to 400 thousand over the same period. The Q60 had the highest ridership until recently. The Q10's higher ridership is recent and due to a rapid increase from 1996 to 1998. Q6 and Q37 have both shown steady growth, while the Q7 has lost ridership steadily.

To see how the ridership of the Green Bus routes compared with other routes, average weekday NYCT ridership was obtained for Queens routes. To compute the equivalent weekday ridership

Table 4-1: Green Bus Routes

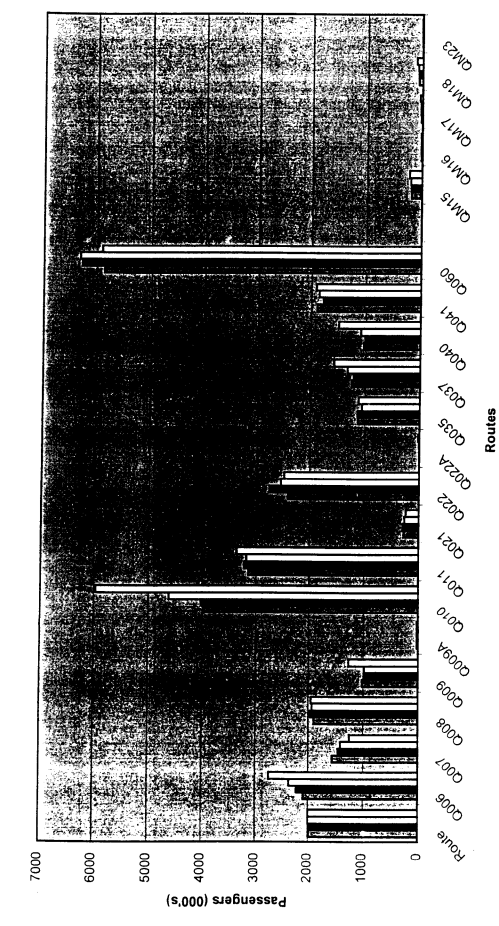
# Local Routes

		1998	95-98	percent	trips per	trips per	riders
Route	Name	ridership	change (%)	school	weekday	week	per trip
IQ6	Sutphin Blvd	2,739,565	30.9%	15%	269	1.639	32
27	Rockaway Blvd	1.242.594	-20.0%	32%	147	887	27
Q8	101 Ave	1.950.171	2.9%	13%	174	1.097	34
Q9	Lincoln St	1.263,289	23.9%	12%	184	1.109	22
29A	Linden Blvd	21,343	-13.0%	30%	14	70	6
Q10	Lefferts Blvd/JFK	5,962,900	50.1%	6%	480	2.767	41
Q11	Woodhaven Blvd	3,367,256	7.0%	9%	306	1.877	34
221	Cross Bay Blvd.	237,509	-13.9%	38%	40	280	16
Q22	Rockaway Beach Blvd	2.482.077	3.1%	29%	154	1.032	46
Q22A	Bayswater	17.569	1878.5%	87%	2	10	34
235	Rockaway Park/Flatbush	1,117.586	-0.8%	8%	162	1.040	21
237	111 Street	1.565.749	26.1%	13%	167	995	30
Q40	142 Street	1.484.411	44.2%	11%	209	1.259	23
241	Jamaica/Lindenwood	1,908,702	0.9%	16%	150	930	39
<b>Q</b> 60	Queens Blvd	5.903.589	0.8%	5%	266	1.706	67
Total loca	al service	31.264,310	13.5%	12%	2.724	16.698	36

# express Routes

QM15	Lindenwood Express	226.885	22.9%	30	152	29
2M16	Rockaway Park Express	18,473	32.8%	2	10	36
QM17	Far Rockaway Express	40,820	76.8%	4	20	39
QM18	Leffens Express	104,023	46.4%	14	70	29
2M23	Brooklyn Manor Express	13,161	92.2%	2	10	25
<b>S</b> otal exp	ress service	403.362	34.70%	52	262	30

Figure 4 - 1 Passenger Rideship for 1995, 1996, 1997, 1998 By Routes



■1995 ■1996 □1997 □1998

for the Green Bus routes, the 1998 annual ridership figures for the local routes were divided by 300. The computed daily figures for the Green bus routes varied from 792 riders per day for the Q21 to 19,876 for the Q10. This is similar to the range for of the NYCT routes which varied from 545 riders per weekday for the Q79 to 20,588 for the Q58 (or to 24,735 for the combined routes of 20 and 44).

Table 4 - 2 Comparison of NYCT High Ridership Routes with Selected Green Bus Routes

NYCT routes	Average ridership/day	Green routes	Average ridership/day
Q 43 (Ltd)	14.253	Q 6 (L)	9.100
Q 44/20	Q 44/20 24,735		19.876
Q 46 (Ltd)	19.224	Q 11 (L)	11.224
Q58 20.588		Q 22	8.274
Q85 (Ltd)	12.484	Q 60 (L)	19.679
	Bus Ridership (1999) - provided by ates routes with Limited stop service		ship adjusted for weekday icates suggested limited service

# **Analysis of Individual Routes**

The rest of this chapter discusses each route individually. Each route is described, including available information on ridership. (Note that there are some discrepancies in the number of one-way bus trips; the figures in Table 4-1 are based on the bus schedule for internal use, while the schedule information in the text is based on the published maps and schedules distributed to the public.) Then any suggested changes are described, followed by the reasons for the suggested changes. Table 4-3 summarizes the suggested changes.

# Table 4-3: Suggested Changes to Green Bus Routes

# Local Routes

TRoute	Mana		
	Name	Suggested changes	Additional or alternative suggestion
1Q6	Sutphin Blvd	Introduce Limited service	
27	Rockaway Blvd	Reduce scheduled service	
Q8	101 Ave	None	
Q9	Lincoln St	None	
29A	Linden Blvd		
Q10	Lefferts Blvd/JFK	Introduce Limited service	
Q11	Woodhaven Blvd	Combine with Q41	Introduce limited service
,221 Q22	Cross Bay Blvd.	Eliminate diversion through neighborhood	Institute policy headway
	Rockaway Beach Blvd	Combine with Q35	
Q22A	Bayswater	None	
235 237	Rockaway Park/Flatbush	Combine with Q22	
Q37	111 Street	None	
Q40	142 Street	None	
241	Jamaica/Lindenwood	Combine withQ11	Simplify Lindenwood section
260	Queens Blvd	Shorten route, use articulated buses	Introduce limited service

# express Routes

QM15	Lindenwood Express	Elimina	Eliminate Queens Blvd to Manhattan section				
QM16	Rockaway Park Express	н	**	11 11	11	н	Eliminate
QM17	Far Rockaway Express	"		11 11	н	н	
<b>QM18</b>	Lefferts Express	"	11	11 11	н	0	
QM23	Brooklyn Manor Express	1	"	11 11	11		

# Q6: Sutphin

Route description: The Q6 runs from the 65th St. Bus Terminal, through Jamaica Center to the cargo area of JFK Airport via Sutphin Avenue, Rockaway Blvd, and (within the airport) North Boundary Blvd. During the AM peak period the route takes about 30 minutes and has a two to four minute headway. Some of the buses short turn at Rockaway and Sutphin, in the morning for inbound (North Bound) buses and in the afternoon for the outbound (south bound) buses.

There is supplemental service on school days afternoons: three buses from the Elizabeth Blackwell Junior High School at 94th St. and 101st Ave. and two buses from August Martin High School at 155th St. and Baisley.

The route feeds LIRR and the E. J. and Z subways at Archer and Sutphin. It also has transfer points with other buses along Jamaica Ave.. Archer and Sutphin, at Sutphin and Liberty, Lakewood, Linden Blvd., and at the entrance to the airport. At the north end of the route it duplicates many other bus routes through the Jamaica Center; along the north end of Sutphin it duplicates the Q9, Q40, and Q41 briefly; the other three routes turn off of Sutphin by 108th Ave.

Traffic generators along the route include Jamaica Center shopping area and York College. Baisley Park, the JFK Post Office and the Halmar cargo area.

Ridership: In 1998, the Q6 carried 2.7 million riders, the fourth highest ridership among the Green Bus routes. Fifteen percent of the riders were school children. Ridership increased by 31% from 1995 to 1998.

This was one of the routes for which the UTRC team did on/off counts (see Figure 4-2): the south bound count done in the morning just after the peak shows a pattern of passengers getting on from the bus terminal through the Jamaica Center shopping street, a large number of passengers getting on at the LIRR, and then passengers getting off in small numbers throughout most of the rest of the route. The northbound count, done mid-morning, basically shows the pattern in reverse: small numbers getting on through most of the route (although 9 got on at Rockaway and Farmers), 60% of them getting off at the LIRR/subways at Archer and Sutphin, and the rest getting near Jamaica Center or at the terminal.

Suggested changes: Operate some peak hour/peak direction trips as limited service. Those buses that continue into JFK would run limited service from the 65th St Bus Terminal to Sutphin and Rockaway. The limited stops would be: the Bus Terminal, 153rd (or subway station). LIRR. Liberty Ave., Lakewood, Linden, either Foch or 119th St., and Rockaway. From Rockaway and Sutphin to the end of the route, the route would make all local stops.

Reasoning: Although Q6 is not a long route, it is heavily traveled with a short headway (less than 5 minutes) during the peak. The on/off counts indicates that many of the passengers are using the service as a feeder to the LIRR or subway, indicating that they are probably time sensitive. (This service would be similar to the Q4 limited service operated by NYCTA along Merrick Blvd.)

Figure 4-2: On-Off Counts

Q 6

Route No: Q6

Start:

165Str Bus Terminal

Day of week: Thursday Weather: Sunny

Date:5/04/00

Time period Start time

AM

Veh. Cap. 40

Counter: V. Ochieng

8.54AM

End time:

9.30AM

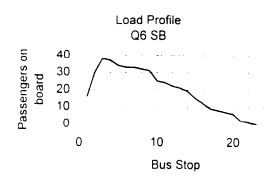
nts
JMZ
ansfer
ansfer
-
maica
<del>-</del>
ce

Notes

Most boarding in the area around the subway and LIRR transfer stations. For the most part, there are almost no boarding along the route. The area is mainly residential before Farmers. There were no people who rode to the last stop except the observer. Driver courtesy is very good. On time performance is amazing - the bus was on time according to the schedule despite the short detour and construction work along the way.

46

46



## Q7: Rockaway

**Route description**: The Q7 runs from Euclid Ave. Station on the A C subway (just inside Brooklyn) to the JFK cargo area, along Rockaway. Cross Bay, Sutter and Pitkin. According to the published schedule, the route takes about 33 minutes to operate during the AM peak period. Buses on about a third of the 147 trips per weekday short turn at one or both ends of the route; all buses operate from Cross Bay and Liberty Ave. to 150th St. and Rockaway.

- There is supplemental school service on school days to four different schools, a total of five trips during the AM peak and 17 trips in the afternoon.
- The route serves the A and C subways at Euclid Avenue and the A at Ozone Park. The route includes transfer points to other buses at Euclid Avenue. Sheridan Ave., Rockaway and Cross Bay, Rockaway and 111<sup>th</sup> St., Lefferts, 131<sup>st</sup> St. 142<sup>nd</sup> St., 150h St. and Rockaway, and within the Cargo area. It does not duplicate any other route for more than a few blocks.
  - Other traffic generators along the route include: the Cargo area: the four schools August Martin HS. Virgil Grissom JHS. John Adams HS. and Robert h. Goddard JHS. Baisley Park. and Aqueduct Race Track.
  - **Ridership**: In 1998, the Q7 carried 1.2 million passengers, making it 11<sup>th</sup> among the 13 local routes. About 32% of the riders are school passengers, either using a school issued metrocard or paying the student half fare. Ridership *decreased* by 20% from 1995 to 1998.
- Suggested changes: A schedule cut back may be warranted by the decrease in ridership. The route has headways of 4 to 6 minutes in the peaks.

#### Q8: 101 Avenue

**Route description**: The Q8 runs from 65<sup>th</sup> St. Bus Terminal to the Euclid Ave. Subway Station on the A and C lines, via Merrick. Jamaica. Sutphin and 101<sup>st</sup> Ave. It is one of two Green Bus lines that run in a predominately east-west direction (along with Q7), both feeding the Euclid Station, just over the Brooklyn border. In the AM peak period, the west bound route is scheduled to take 36 minutes and runs on about a six minute headway. In the Midday, the headway is from 8 to 20 minutes long.

There is supplemental service to two schools: One afternoon trip from the Virgil Grissom JHS and one trip in the AM peak and two in the afternoon to Elizabeth Blackwell JHS.

The route feeds E, J, and Z subway stations at Jamaica Center and at Archer and Sutphin, as well as the LIRR Jamaica Station, also at Archer and Sutphin, and the Euclid Ave. Station for the A and C lines. There are transfer points to other buses at Euclid Ave., Woodhaven Blvd., 111st St., Lefferts, 127th St., and along the heavily traveled Sutphin-Archer/Jamaica corridor.

Other traffic generators along the route include Jamaica Center and York College.

**Ridership**: In 1998, the Q8 carried almost 2 million passengers, making it the sixth highest, in the midrange of Green Bus routes. School ridership accounts for 13% of the total. Ridership has been relatively steady from 1995 to 1998, showing only a 2.9% gain.

An on/off count by UTRC associates (Fig. 4-3) found that the east bound and west bound load profiles suggest different types of routes. The mid-morning west bound trip (feeding the Euclid Subway station) suggests a maximum load point at Lefferts, with a slightly lower peak at the LIRR/subway station (where Green Bus takes their maximum load counts). the overall west bound pattern shows the bus rapidly filling between the bus terminal and the LIRR station, maintaining high ridership until Lefferts, and then gradually dispersing the passengers. The east bound load profile shows most boardings occurring at 94th St. (Woodhaven) and 101st Ave., a shopping area and transfer point from the Q11, then fairly steady on-off activity resulting in fairly constant on-board passengers until the LIRR/subway stations where most of the passengers disembarked.

Suggested change: None.

**Reasoning**: The route seems to be holding steady. The large amount of on-off traffic and existing headways over 5 minutes make it a poor choice for limited service.

			3: On-Off Counts										
	Q 8 WB  Route No: Q8  Date 5/04/00  Time period a m												
			Date:5/04/0			Time p	period	a.m.					
Start:		165th St. Terminal		Day of week: Thursday		Start t	ime	10.35am					
		40Seats	Weather: S	Weather: Sunny		End tir	me:	11.10am					
Count	er:	Ochieng V.											
Stop N	νo	Stop location	Poordings		A limbinas	Dana -							
J.Op .		165 St. Bus terminal	Boardings	11	Alightings			Comments					
<b>*</b>		Jamaica & 165 St.		6	0		11						
		Jamaica & 160 St.		5	0		17	IMP OURSE					
'		Sutphin & Archer		16				JMZ SUBWAY					
		Sutphin & 94 St			6			LIRR STATION					
7		Sutphin & 97St		1	0		31						
1		Sutphin & 146 St		0 3	2		29						
ü		146 & Sanders PI		0	1		30						
7		146 & Van Wyck		0	1		29						
1		101 Av & 130 St		3	0		28						
i i		101 Av & 126 St		4	3		31 32						
¥		Lefferts & 101 Av.		7	3		36						
j		101 Av & 116 St		0	3		. 33						
		101 Av & 114 St		1	2		32						
		101 Av & 112 St		o	2		30						
T		101 Av & 110 St		1	0		31						
i		101 Av & 108 St		Ö	2		29						
i di		101 Av & 106 St		1	3		27						
•		101 Av & 104 St		1	2		26						
		101 Av & 102 St		2	3		25	i					
: 82		101 Av & 99 St		0	3		22						
	22 1	101 Av & 97 St		0	2		20						
		94 St. & 101 Av.		1	3		18	į					
1		iberty St. & 101 Av.		2	7		13						
		90St & Grant		0	2		11						
	26 F	Pitkin & Conduit		1	6		6	·					
uri	27 E	Euclid & Pitkin		Ö	6			LAST STOP					
	7	Γotal	•	36	66		0						
Notes	F	Residential route with shops				_	•	ļ					

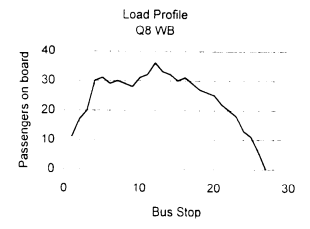
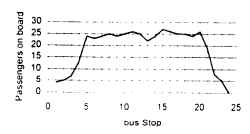


Figure 4	I-3 continued		· · · · · · · · · · · · · · · · · · ·
	1 8 EB		
Route No: Q8	Date:5/04/00	Time period	a m.
Start: Elucid & Pilken	Day of week: Th	ursda. Start time	11 15am
/eh. Cap. 40Seats	Weather: Sunny	End time	11 50am
Counter: Ochleng V.			
Stop No. Stop location	Boardings Aligh	tings Pass on bd	Comments
1 Euclid & Pitkin	4	0	4
2 Pitkin & Conduit	3	2	5
3 90St & Grant	3	1	7
4 Liberty St. & 101 Av.	7	1	13
5 94 St. & 101 Av.	17	6	24 Bus transfer point, Shopping and residential
6 101 Av & 97 St	0	1	23
7 101 Av & 100 St	1	0	24
8 101 Av & 102 St	1	0	25
9 101 Av & 104 St	0	1	24
10 101 Av & 108 St	1	0	25
11 101 Av & 112 St	1	0	26
12 101 Av & 115 St	1	2	25
13 101 Av & 118 St	1	4	22
14 101 Av & 120 St	6	4	24
15 127 & 101 Av.	3	0	27
16 101 Av & 131 St	1	2	26
17 101 Av & 135 St	0	1	25
18 101 & Van Wyck	0	0	25
19 Liberty & Alendale	0	1	24
20 Liberty & Sutphin	2	0	26
21 Sutphin & Archer	0	7	19 Subway JMZ
22 Parsons & Archer	0	11	8 Subway JMZ
23 Archer & Guy Brewer	0	3	5
24 165 St. Bus terminal	0	5	0
Total	52	52	0





#### Q9 and Q9A: Lincoln

- Route description: The Q9 runs from the 165th St. Bus Terminal to Rockaway and Lincoln in South Ozone Park via Jamaica (and Archer in reverse direction), Sutphin, Liberty, the Van Wyck Expressway (return on 135th St), and Lincoln St. The Q9A operates one trip per hour from 10 AM to 5 PM between the same terminals but along Linden and Merrick Blvds. In the AM peak,
- the inbound or northbound trip of the Q9 is scheduled for 21 minutes and the headway is 6 to 8 minutes. Midday headways are 15 minutes. The inbound Q9A takes 24 minutes.
- There is no supplemental school service on this route.
- The route feeds the LIRR and E. J. Z subway stations and the Jamaica Center subway station. There are transfer points to other buses at Lincoln and Rockaway, Van Wyck and Liberty, Sutphin and Liberty, and along the Sutphin-Jamaica/Archer corridor.
  - Traffic generators include Jamaica Center and York College.
- Ridership: In 1998, the Q9 carried 1.3 million passengers: the Q9A carried another 21 thousand. The Q9 had the tenth highest ridership of the Green Bus routes. Twelve percent of the riders were school children. Growth from 1995 to 1998 was 28%.

Suggested changes: None

# Q10/Q10A: Lefferts

Route description: The Q10 operates from the Union Turnpike Kew Gardens subway station on the E and F lines to the central passenger terminals at JFK Airport via Lefferts and the Van Wyck Expressway. Within the airport the route travels past all the terminals starting at Terminal 5 and ending at Terminal 4. Some of the buses short turn back to Kew Gardens at Rockaway and Lefferts. Those buses that do not short turn travel between Rockaway Lefferts and South Conduit/130th St either by Lefferts and Conduit (the C route) or by Rockaway. 131th St., 135th Ave., and 130th St (the R route). The AM peak, north bound trips is schedule to take about 55 minutes: the inbound AM peak headways are ever two to three minutes for the short turned buses and about eight to ten minutes for the trips that start at JFK. Midday headways are five minutes.

There are three supplemental trips to Virgil Grissom JHS, one in the morning and two in the afternoon.

The Q10A is a variant of the Q10 in which six of the over 200 weekday trips are run express (on the Van Wyck) from Union Turnpike to the airport. These six trips are outbound (toward JFK) only and only in the AM peak period. They leave Kew Gardens and 80<sup>th</sup> Rd. every 20 minutes starting at 7:14 AM and take 26 minutes to reach Terminal 4 (the end of the route) at JFK.

The route feeds the end of the A subway line at Lefferts and Liberty Ave., the Kew Gardens LIRR Station, and E and F lines at Kew Gardens. There are transfer points with other bus lines at JFK, Rockaway and Lefferts, 135th Ave. at either Lefferts (on the C route) or 130th St. (on the R route), 111th St. and Lefferts, Liberty, 101st Ave., Atlantic, Jamaica, Metropolitan, Queens Blvd., and Union Turnpike.

Other traffic generators include Borough Hall and the Airport Hotel (at 130th St. and 150th Ave.).

**Ridership**: The Q10 carries more passengers than any other route in the Green Bus system; in 1998 almost 6 million passengers. This is after rapid growth; from 1995 to 1998 ridership by 50%. Only 6% of the 1998 passengers were school children, one of the lowest proportions in the system.

A UTRC on/off count (See Figure 4-4) in early evening (in bound) shows a gradual build up of passengers to the Liberty Ave. subway station on the A and C lines, where many passengers got off and many more boarded, then a steady pattern of on and off until Jamaica Ave. were many got on and off, several boardings at the LIRR station, and a large exodus at Queens Blvd.

Suggested Changes: Operate some trips as limited stop service. Specifically, the peak hour trips that extend into JFK can be run as limited service from Union Turnpike to Rockaway and Lefferts, with stops at Metropolitan Ave., Jamaica, Atlantic, 101th Ave., Liberty, and 111<sup>th</sup> Ave. The buses would make all stops from Rockaway and Lefferts to the end of the route. It is suggested that this be tried during the two peak periods: if it is successful, it might be extended through the midday period.

Figure 4 - 4: On-Off Count

Q 10

Riute No: Q10 Start:

150 Av/ Lefferts

Date:

5/24/00

Time period

Veh. Cap. 40 seats

Day of week: Wed Weather

Start time Light Rain End time:

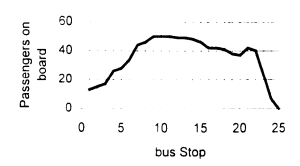
7:15 PM

7:46 PM

Counter: Kamga

Stop No.	Stop location	Boardings	Alightings	Pass on bd	Comments
-		12	0	12	
1	150 Av/ Lefferts	1	0	13	
2	148 Av/ Lefferts	2	0	15	
	146 Av/ Lefferts	2	0	17	
4	Rockaway/Lefferts	9	0	26	
5	Linden/Lefferts	2	0	28	
6	111 Av/Lefferts	6	0	34	
7	Liberty/Lefferts	17	7	44	7:30 PM
8	103 Av/Lefferts	2	0	46	
9	99 Av/Lefferts	6	2	50	
10	97 Av/Lefferts	1	1	50	
11	95 Av/Lefferts	1	1	· 50	
12	93 Av/Lefferts	2	3	49	
13	Atlantic Av/ Lefferts	0	0	49	
14	91 Av/Lefferts	0	1	48	
15	89 Av/Lefferts	0	2	46	
16	Jamaica Av/ Lefferts	6	10	42	
17	85 Av/Lefferts	1	1	42	Two Q10 buses in front
18	84 Av/Lefferts	0	1	41	
19	Metropolitan Av/ Lefferts	0	3	38	
20	Cuthbert/Lefferts	0	1	37	
21	Austin/ Lefferts	6	1	42.	
22	83 Av/Lefferts	0	2	40	7:44 PM
24	Union Tpk/Queens Blvd	0	33	7	
	Union Tpk/	0	7	0	
	Total	76	76		





**Reasoning**: The Q10 is a long route with short headways, making it ideal for limited service. Boardings and alightings are concentrated at major intersecting transit lines, as well as at the two main route terminals. Additionally, it feeds several subway stations and a LIRR station; people making these trips are likely to be time sensitive. Passengers going to JFK also are likely to be time sensitive.

## Q11: Woodhaven

Route description: The Q11 runs from Queens Center (Queens Blvd and 59th Avenue) to Howard Beach or Hamilton Beach, via Woodhaven. Pitkin, 101st St. (return on 102nd), and ending either at 165th Ave. and 99th St. (in Howard Beach) or 165th Ave. and 104th St. (in Hamilton Beach). About half the buses short turn at Liberty and Cross Bay; about half of the buses that go beyond that point end in Howard Beach and the other half in Hamilton Beach. In the inbound (north bound) AM peak, the headway is four to five minutes for buses between Liberty/Cross Bay and Queens Center and 30 minutes for buses that go to the two ends of the route. The scheduled travel time from the end (either end) to Queens Center is 35 minutes; from Cross Bay and Liberty it is 21 minutes. Most midday headways are five minutes, a few are seven to eight minutes.

The Q11 shares much of its route with the Q53, but the Q53 (the Woodhaven Rockaway Park Express) makes no stops in the Q11 service area.

There are two supplemental trips to Robert H. Goddard JHS (at Lafayette and Conduit), one in the morning and one in the afternoon.

The Q11 feeds the Howard Beach subway station on the A. Rockaway Blvd. subway station on the A line, the Woodhaven Blvd. subway station on the J and Z lines, and the Queens Center/Woodhaven Blvd. subway station on the G and R lines. there are transfer points to other bus routes at South Conduit and Cohancy, Cross Bay and Pitkin, Cross Bay and Rockaway, 101<sup>st</sup> and Woodhaven (or 94<sup>th</sup> in reverse direction). Atlantic Avenue and Woodhaven, Jamaica, Myrtle Avenue, Union Turnpike, Metropolitan. Penelope/63rd Dr., Dry Harbor and Woodhaven, and Queens Blvd.

Other traffic generators include St. Johnson's Hospital and the Queens Center shopping area. Forest Park, and Aqueduct Race Track.

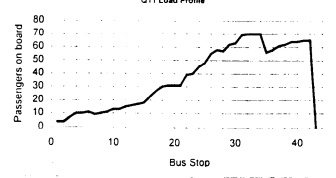
**Ridership**: In 1998, the Q11 carried 3.9 million passengers, making it the third heaviest traveled routes in the Green Bus system. the increase in ridership from 1995 to 1998 was a relatively low 7%. Nine percent (9%) of the 1998 passengers were school children.

The UTRC on/off count of a AM peak inbound trip (Fig. 4-5) shows a steadily increasing number of passengers on-board with high on/off activity at subway stations, a large number of passengers exiting at Metropolitan, and a full busload exiting at Queens Blvd. (See Figure 4-3) The bus operated with standees for more than a third of the trip.

Suggested changes: Combine the south end of Q41 with Q11. The resulting route would have three branches, one each to Lindenwood. Howard Beach, and Hamilton Beach. There would be no short turning of buses on the new route. A third of the buses (one of the three branches) would run limited service up until the first split at Pitkin and Cross Bay during the peak periods in the peak direction only. Limited stops would be at Dry Harbor Rd., Penelope/63rd Drive, (a

	Figure 4 - 5: Q 11	On-Off Count	<del></del>		***	·
Route Sta	165 Ave/99 S	ilreet	Date:	May 4.200	Start Time	7:10 AM
Route En	d Queens Blvd/	Woodhaven	Day:	Thursday	End Time	8:00 AM
Stop No.	Stop Descript		Boarding	•		Comments
			<u> </u>			
1	165 Ave	99 St	4	0	4	
2	164 Ave	99 St	0	0	4	
3	163 Ave	99 St	3	0	7	
4	162 Ave	99 St	3	0	10	
5	161 Ave	99 St	0	0	10	
6	160 Ave	99 St	1	0	11	
7	160 Ave	101st	2	4	9	
8	159/Ave	101 <b>st</b>	1	0	10	
9	158 Ave	101st	1	0	11	
10	156 Ave	99 St	2	0	13	
11	150 Ave	Cohancy Rd	0	0	13	
12	Albert Rd	Huron St	2	0	15	
13	Albert Rd	Centerville	1	0	16	
14	Centerville	Ekford St	1	0	17	
15	Centerville	Pitkin St	1	0	18	
16	96' St/Pitkin	Pitkin St	5	0	23	
17	Pitkin St	Cross Bay Blvd	4	0	27	
18	134 Ave	Cross Bay Blvd	3	0	30	
19	133 Ave	Cross Bay Blvd	1	0	31	,
20	Sutter St	Cross Bay Blvd	0	0	31	`
21	108 Ave	Cross Bay Blvd	0	0	31	
22	Liberty Blvd	Woodhaven Blvd	18	10	39	Subway Station
23	103 Ave	Woodhaven Blvd	1	0	40	,
24	101 Ave	Woodhaven Blvd	5	0	45	
2 <b>5</b>	97 Ave	Woodhaven Blvd	3	0	48	-
26	Atlantic Ave	Woodhaven Blvd	7	0	55	
27	91 Ave	Woodhaven Blvd	3	0	58	
28	89 Ave	Woodhaven Blvd	1	2	57	
29	Jamaica Ave	Woodhaven Blvd	10	5	62	Subway
30	86 Ave	Woodhaven Blvd	1	0	63	
31	Park Lane	Woodhaven Blvd	6	0	69	
32	82 Ave	Woodhaven Blvd	1	0	70	
33	Myrtle Ave	Woodhaven Blvd	1	1	70	
34	81 Rd	Woodhaven Blvd	0	0	70	
35	Metropolitan	Woodhaven Blvd	0	14	56	
3 <b>6</b>	68 Rd	Woodhaven Blvd	2	0	58	
37	66 Rd	Woodhaven Blvd	3	0	61	
38	65 Rd	Woodhaven Blvd	1	0	62	1
	63 Rd	Woodhaven Blvd	3	1	64	
	63 Ave	Woodhaven Blvd	0	0	64	1
	62 Rd	Woodhaven Blvd	2	1	65	
42	Alberton	Woodhaven Blvd	0	0	65	
43	Queens Blvd	Woodhaven Blvd	0	65	0 5	Subway
	Total		103	103		





mid point between 63<sup>rd</sup> Dr and Metropolitan if the half mile guideline is to be adhered to). Metropolitan, Union Turnpike, Myrtle Ave., Jamaica Ave., Atlantic Ave., 101<sup>st</sup> Ave., Rockaway, and Pitkin. Another possibility is to extend one of the three branches across the Bay to connect with the Q22. (See Q41 for additional description of change.)

**Reasoning**: The three neighborhoods (Lindenwood, Howard Beach, and Hamilton Beach) are similar. This will allow a simplified Q41. The Q11 is a heavy traveled route, with many passengers using it as a feeder to the subways, indicating time sensitive passengers many of whom are making long trips (note how few passengers get off before the subway stations).

# Q21: Cross Bay

**Route description**: The Q21 runs from the Rockaway Blvd, subway station on the A line (in Ozone Park) to the Ocean Promenade in Rockaway Park via Cross Bay (with a short excursion into a residential neighborhood in Lindenwood), and Rockaway Beach Blvd. It has an irregular headway, with two peak headways of eight minutes, but most are much longer - 40 to 45 minutes. (there are only 17 inbound trips per weekday.) During the midday, headways are 30 minutes to an hour and a half. The scheduled inbound trip time is 31 minutes.

- There are four supplemental school trips in the morning and five in the afternoon to three schools in the Rockaway Park and Seaside neighborhoods (Stella Maris HS, Rockaway Beach JHS, and Beach Channel HS).
- The Q21 runs parallel to the S branch of the A line in the Rockaway peninsula, but probably does not feed or receive passengers from it. It does feed passengers to the Rockaway Blvd. station of the A line. It has transfer points with other buses at 116<sup>th</sup> and Rockaway Beach Blvd., Cross Bay Bridge and Rockaway Beach Blvd., 164<sup>th</sup> Ave. and Cross Bay Blvd., South Conduit and Cross Bay. Pitkin Ave., Sutter Ave., and Rockaway Blvd.
  - Other traffic generators include Rockaway Beach, and Jamaica Bay National Wildlife Refuge.
- Ridership: In 1998, the Q21 carried 238,000 passengers, the lowest number among the Green Bus local buses. Additionally, the ridership has been going down, by 14 percent from 1995 to 1998. Of the 1998 passengers, 38 % were school children. (Ridership among the school children dropped only about 5% from 1995 to 1998.)
  - Suggested changes: Given the low ridership per trip (16 per trip), reducing or eliminating service should be considered. If the route is to continue, then the following modification might be considered. The Q21 follows the same detour from Cross Bay Blvd, as the Q41 through a Lindenwood neighborhood. It might run straight along Cross Bay in this section, thus saving the passengers and the driver time and perhaps allowing the reduction in the number of buses needed to operate the route. However this would depend on who uses the route. There may be school children in the Lindenwood neighborhood who use this route to travel to schools on the Rockaway peninsula. (Also this change is in conflict with one made for the Q41.)
  - Finally, as noted above the headways vary considerably. An effort to reschedule the route using a policy headway system of 30 and 60 minutes should be studied.
- Reasoning: The Q21 and Q41 follow the same route between the Rockaway station (at Cross Bay and Rockaway) and 164<sup>th</sup> and Cross Bay Blvd. Further, there would seem to be little reason for people to travel from Lindenwood to the Rockaway peninsula except for the possibility mentioned above. As for the headway change, with headways this long, passengers will need to know the schedule: it is very difficult to remember a schedule when the times have no pattern, thus requiring people to carry a paper schedule if they intend to use the bus.

# Q22: Rockaway Beach

Route description: The Q22 runs from one end of the Rockaway peninsula to the other; more specifically it runs from Roxbury (Beach 169th St. and Rockaway Pt., on the east end of Rockaway peninsula) to Far Rockaway (Beach 21st St. and Mott) via Rockaway Beach and Beach Channel. This route makes 154 one-way trips per weekday. AM peak headways vary from one to eight minutes and scheduled time for an east bound trip is 36 minutes. Midday headways are 15 minutes. In the morning, 12 trips are short turned at Beach 116th and Rockaway Beach back to Far Rockaway.

There are 27 supplemental trips to several schools, parks and neighborhoods, including Brian Piccolo IS, Beach Channel HS, Rockaway Beach JHS, Jacob Riis Park, and the Breezy Point neighborhood.

The route feeds the end station of the S branch of the A subway line (Rockaway Park Beach Station) and parallels both branches of the A line. At the east end the Q22 has transfer point with other buses. It parallels the Q35 from its west end to Beach 116<sup>th</sup> St. and has transfer points with the Q21 and Q53 from Beach 116<sup>th</sup> St. to the Cross Bay Bridge.

Besides the places and transportation already mentioned, traffic generators include St. John's Hospital, the Peninsula Hospital, and Stella Maris High School.

**Ridership**: In 1998, the Q22 carried 2.5 million passengers. From 1995 to 1998, ridership grew by a slight 3% and 29% of the 1998 passengers where school children.

Suggested changes: Consolidation with the Q35, which runs from Beach 116<sup>th</sup> St. on the peninsula to terminus of the 2 and 5 subway lines in Brooklyn.

**Reasoning:** This consolidation would eliminate the duplication of the Q22 and Q35 and would provide access to Brooklyn for people living on the east end of the peninsula.

# Q22A: Bayswater

**Route Description**: The Q22A makes one trip east bound trip in the morning from Dunbar and Mott Ave. to Mott Ave. and Beach 21st St. (the east end of the Q22 route) and one west bound trip in the afternoon.

The route feeds the end of the A line.

**Ridership**: In 1998, the Q22A carried about 17.600 passengers (about 68 per day) or an average of 34 passengers per trip, which is about average for the Green Bus routes. The majority of the 1998 riders (87%) were school children. the growth of ridership since 1995 is very large - it increased by 20 times. This is presumably because the route started about then.

Suggested changes: None

# Q35: Marine Parkway

**Route description**: The Q35 runs from Rockaway Park (Beach 116<sup>th</sup> St. and Newport) to the subway station (2 and 5 lines) at Flatbush and Nostrand via Newport. Rockaway Beach, the Marine Parkway Bridge, and Flatbush. It makes 162 one-way trips per weekday, with a AM peak headway of 10 to 12 minutes. The scheduled travel time in the inbound (west bound) direction is 30 minutes. The midday headways are 15 minutes.

There are supplemental trips to Brooklyn College and Midwood HS in Brooklyn (one in morning and one in afternoon) and on the Rockaway peninsula, there are supplemental trips to Jacob Riis Park (summer only) and to Beach Channel HS and Stella Maris HS.

The route feeds the end terminus of the 2 and 5 subway lines (west end of route) and the end of the S branch of the A subway (east end of the route). It has transfer points with other bus routes at its east end and along Flatbush at Avenue U. Avenue S. Fillmore, Flatlands, Kings Highway, Avenue L. Avenue K. and Nostrand.

Other traffic generators include Floyd Bennett Field, Marine Park Golf Course, and Kings Plaza.

**Ridership**: In 1998, the Q35 carried 1.1 million passengers or about 21 per one-way bus trip. This has held almost steady since 1995, showing a 0.8% loss in three years. School children make up only 8% of the passengers.

Suggested changes: Consolidation with Q22.

**Reasoning:** This consolidation would eliminate the duplication of the Q22 and Q35 and would provide access to the to Brooklyn for people living on the east end of the Rockaway peninsula. The low passengers per bus trip (21 - one of the lowest) suggests that the number of bus trips might be reduced. The consolidation would also serve to increase ridership.

## Q37: 111 Street

**Route description**: The Q37 runs from South Ozone Park (131st St. and 135th Ave.) to Kew Gardens (Union Turnpike and Queens Blvd.) via 135th Ave., 111th Street. Park On a weekday, the Q37 makes 167 one-way trips. The AM inbound (north bound) headways varies from three to eight minutes and the scheduled travel time is 24 minutes. Midday headways are 20 minutes.

- There are four supplemental trips to the Robert H. Goddard JHS and five supplemental trips to Virgil Grissom JHS.
  - The Q37 feeds the A subway at Liberty Ave., the J at Jamaica, and the E and F at Queens Blvd. It has transfer points to other bus routes at Lefferts and 135th Ave., Rockaway and 111th St., 109th and 111th St., Liberty and 111th St., 101st Ave. and 111th St., Atlantic and 111th St., Jamaica and 111th St., Myrtle and 11th St., Metropolitan and Park Lane South, and Queens Blvd.
    - Other traffic generators along the route include Aqueduct Race Track and Borough Hall.
  - **Ridership**: The 1998 ridership on the Q37 was 1.6 million, which was an 26% increase over 1995 ridership. Thirteen Percent (13%) of the passengers were school children.
  - Suggested changes: None.

Q40: 142<sup>nd</sup> St.

**Route description**: The Q 40 runs from south Jamaica to the Sutphin Ave. subway station (at Sutphin and Hillside) on the F line via 140<sup>th</sup> St. (or 143<sup>rd</sup> St. and 135<sup>th</sup> Ave. in reverse direction), Rockaway, 142<sup>nd</sup> St. Lakewood, and Sutphin. there are 209 one-way trips on a week day, with AM peak north bound headways of five to ten minutes and a scheduled travel time of 21 minutes. Midday headways are about 12 minutes. There is no supplemental school service.

The Q40 feeds the Jamaica LIRR and E. J. and Z subways at Sutphin and Archer and the F subway at the end of the route. there are transfer points with other bus routes at Rockaway and 142<sup>nd</sup> St. Linden and 142<sup>nd</sup> St., Sutphin and Lakewood, South Road and Sutphin, Liberty and Sutphin, 94<sup>th</sup> Ave. and Sutphin, Archer and Sutphin, and Hillside and Sutphin. The Q40 parallels several bus routes along Sutphin in the congested area from Hillside to Lakewood.

**Ridership**: In 1998, the Q40 carried about 1.5 million passengers or an average of 23 per bus trip. From 1995 to 1998, ridership increased by 44%. In 1998, 11% of the passengers were school children.

Suggested changes: None.

Note that while the average passengers per bus trip are low, the ridership has grown rapidly in the last few years, suggesting that any cut in service should be re-evaluated when ridership stabilizes.

## Q41: 127 Street

**Route description**: The Q41 runs from Lindenwood (164th Ave. and Cross Bay) to the 165th St. Bus Terminal via Cross Bay (with several detours through residential neighborhoods). Rockaway, 111th Ave., 127th St., 94th Ave., Sutphin, Archer (Jamaica on the reverse trip), and a 68th St. It makes 150 one-way trips per weekday. The inbound (north bound) AM peak headway is eight to 12 minutes and the scheduled ravel time is 51 minutes. The midday headway is 10 to 20 minutes.

- There is supplemental service to the Elizabeth Blackwell JHS and the Robert H. Goddard JHS.
- The Q41 feeds the Ozone Park station on the A line (at Rockaway and Cross Bay), the Jamaica LIRR and E. J. and Z subway stations at Sutphin and Archer, and the Jamaica Center subway station on the E. J. and Z lines. It has transfer points with other bus routes at Cross Bay and 164<sup>th</sup> Ave., Cross Bay and 157<sup>th</sup> Ave., Pitkin and Cross Bay, Cross Bay and Rockaway, Rockaway and 109<sup>th</sup> Ave., Lefferts and 111<sup>th</sup> Ave., Liberty and 127<sup>th</sup> St., 101<sup>st</sup> Ave. and 127<sup>th</sup> St., 134<sup>th</sup> St and 94<sup>th</sup> Ave., at Sutphin and Archer, along Archer, and at the Bus Terminal. It parallels other routes along the densely served route from the bus terminal to Sutphin and 94<sup>th</sup> Ave. It also parallels the Q 21 from Rockaway and Cross Bay to the end of the route.
- Other traffic generators include Aqueduct Race Track. York College, and the Jamaica Center shopping area.
- Ridership: In 1998, the Q41 carried 1.9 million riders or an average of 39 passengers per one-way bus trip. From 1995 to 1998 ridership was stable, showing a small 0.9% growth. School children represented 16% of 1998 riders.
  - UTRC associates made on/off counts on a south bound afternoon trip and a north bound evening trip. (see Figure 4-6) The afternoon count shows steady passenger loadings through Jamaica Center and at the LIRR subway station, then gradual reduction of onboard passengers until the second subway station at Rockaway and Cross Bay, with gradual reduction of on-board passengers to the end of the line. The north bound early evening count shows a different pattern of use. There is maximum load and greatest activity are at the Cross Bay Rockaway subway station and somewhat less activity at the Sutphin and Archer LIRR and subway stations but without the peak in on-board passengers. There is a small peak in on-board passengers in north Lindenwood residential area.
- Suggested change: Combine the south end of the Q41 route (from Cross Bay and Rockaway to 164<sup>th</sup> and Cross Bay) with the Q11 (see description under Q11). The Q41 route in Lindenwood could be simplified and shortened by running straight from 157<sup>th</sup> Ave. and 84<sup>th</sup> St. to 160<sup>th</sup> Ave.
   and 84<sup>th</sup> St., eliminating the jog back to Cross Bay.
- The section of the Q41 from Cross Bay and Rockaway to the Bus Terminal would operate as a shorter route.

	Figure	4 - 6			
	Q 41 S				
Riute No:	Q41 SB	Date:	04/26/00	Time period	Midday
Start:	Bus Terminal (165th & 89th?)	Day of week:		Start time	2:33 Bus late
Veh. Cap.	50 seats	Weather	Overcast	End time:	About 3:30
Counter:	McKnight				
	Stop location	Boardings	Alightings	Pass on bd	Comments
	Bus terminal	16	0	16	Bus 20 min late
	164th St. & Jamaica	9	0	25	
	162nd "	7	0	32	
	Parsons "	14	0	46	
	150th St. "	1	0	47	
6	Archer & Sutphin	0	0		Stopped a block after should have
_		2	5		Two teenagers snuck on
	135th & Atlantic	1	2		Industrial (not many trip gen'rs)
_	133th "	0	0	43	
	131st & 95th	0	2		Narrow residential streets
	95th Ave. & 127th St.	1	0	42	
	101st & 127th	0	1	41	
	103rd & 127th	0	1	40	
	Liberty & 127th	0	7	33	
	107th & 127th St.	0	1	32	
	109th	0	2	30	
	Haw Tree Creek Rd.	1	3	2,8	
_	126th St. & 111th Ave.	3	0	31	U .
	124th St.	0	1	30	
	122nd	0	3	27	"
	Lefferts & 111th Ave.	2	5	24	•
	111th St. & 111th Ave.	0	9		Aqueduct Race Track near
	Rockaway & 101st St.	1	0	16	
	96th St. & Rockaway Blvd	0	1	15	
	Rockaway & Cross Bay Blvd	0	3		Subway (A)
	Sutter Ave. & Cross Bay	19	2		Strip businesses
	Linden Blvd "	1	1	29	
	152nd "	1	0	30	14
	Conduit & Cross Bay	0	1	29	
	151st & Conduit	0	1		Residential
	39th St. & 151th	0	3	25	"
31 8		0	4	21	
	86th St. "	0	2	19	H
33 8		0	3	16	<b>"</b>
	Shore & 84th	0	2	14	~ · ·
	Shore & 157th 1 <b>57th &amp; Cross Bay Blvd</b>	0	1		Strip businesses
	59th "	0	4	9	п
	61st "		1	8	и
	62nd "	0	2	6	и
	63rd "	0	1	5	и
	64th "	0	2	3	н
	64th & 84th	0	1	2	Posidontial (von automber)
42 1	OHIII & OHIII	0 79	2 70	U	Residential (very suburban)
		/9	79		

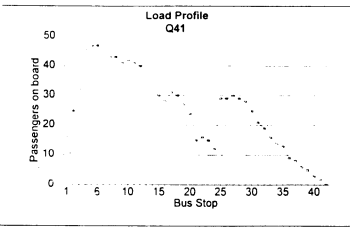
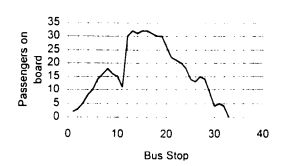


	Figure 4 -6 o	continued			
İ	Q 41	NB			
Riute No:		Date:	5/2/00	Time period	
Start:	3rd Ave/34th Street	Day of week:	Tu	Start time	6:26 PM
Veh. Cap.		Weather	Sunny	End time:	7:15 PM
Counter:	Sakowicz				
Stop No.	Stop location	Boardings	Alightings	Pass on bd	Comments
	Cross Bay / 164 Ave	2			
2	164 Ave / 89 St	1	<del>}</del>		
	164 Ave / 86 St	2			L
	160 Ave /	3			
. 5	160 Ave / 84 St	2			
	160 Ave / Cross Bay	6	<u> </u>	14	
	157 Ave / 82 St	2		16	
8	157 Ave / 84 St	2	<del></del>		
9	Shore Pkwy / 84 St	2	4	16	
10	Sutter / Cross Bay	2		15	
11	Liberty / Rockaway	7	11	11	
12	97 St / Rockaway	19	0	30	
13	101 St / Rockaway	3	1	32	
14	106 St / Rockaway	1	2	31	
15	108 St / 109 Ave	1	0	32	
16	110 St / 109 Ave	1	1	32	
17	111 Ave / 111 St	0	1	31	
18	114 St / 111 Ave	0	1	30	
19	Lefferts / 111 Ave	1	1	30	
	122 St / 111 Ave	0	4	26	
	126 St / 111 Ave	1	5	22	
	128 St / 111 Ave	1	2	21	
	111 St / 130 St	1	2	20	
24	109 Ave / 130 St	1	3	18	
	Liberty / 128 St	0	4	14	
	103 Ave / 127 St	0	1	13	
	101 Ave / 127 St	2	0	15	
	134 St / Atlantic	1	2	14	
	Sutphin / Archer	2	7	9	
	158 St / Archer	0	5	4	
	165 St / Archer	1	0	5	
	Jamaica / 168 St	0	1	4	
	165 St Terminal	0	4	0	
	Total	67	67		





- An additional possibility is to extend the Q41 across the Bay to connect to the Q22 on the Rockaway peninsula. This should be considered in conjunction with any changes made in the Q21 route (see Suggested Changes for the Q21).
- Reasoning for combining with Q11: Many of the passengers (north bound and south bound) on the Q41 use it to access the subway at Cross Bay and Rockaway, making the need to have continuous service through this point low. Also, the Lindenwood neighborhood is similar to the Howard Beach and Hamilton Beach neighborhoods.
- Reasoning for simplified route: The simplified route will be shorter, saving time for passengers and bus. The Q21 follows the existing path through the Lindenwood neighborhood, so this change will reduce the duplication of the two routes.

Q60: Queens Blvd.

Route description: The Q60 runs from Manhattan (2<sup>nd</sup> Ave. at 60<sup>th</sup> St.) to South Jamaica in Queens (109<sup>th</sup> Ave. and 157<sup>th</sup> St.) via Queens Blvd. to the Jamaica Center area and Sutphin. In 1998, it made 266 one-way trips per day with an average of 67 passengers per trip, the highest in the system. Inbound (toward Manhattan) Am peak headways are seven minutes and the scheduled one-way trip time was one hour and 5 minutes. (Note the long trip time: this is a long route, which partially explains the high average passengers per trip ratio.) Midday headways remain at seven minutes. This indicates that this is not a typical commute route: commuters generally being time sensitive, presumably choose either the parallel subway or an express bus.

There is one supplemental school trip in the afternoon to Russell Sage JHS.

The Q60 runs above the Queens Blvd. subway, which carries the E. F. R. and G lines. for much of its route and under the number 7 elevated line for part of the route. it also feeds the Jamaica LIRR station and the adjacent E. J. and Z subway station. It has transfer points with the Roosevelt tramway in Manhattan and many bus routes along Queens Blvd. and in the Sutphin Archer area.

Other traffic generators along the Q60 route include Queens Plaza. Queens Center and St. John's Hospital, and the end of Jamaica Center.

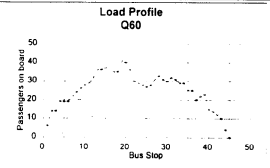
**Ridership**: In 1998, the Q60 carried 5.9 million riders, the second highest ridership in the Green Bus system, after the Q10. From 1995 to 1998, ridership first went up by about seven per cent, but in the last year dropped to almost the same as 1995 for a small net increase (0.8%). The Q60 carries the lowest percent of school children (5%) of any of the Green routes.

The UTRC on/off count show a pattern of steady ons and offs, with the highest load just before the Queens Center and St. John's Hospital area and the greatest activity at the Queens Center. (See Figure 4-7.) Note that while all passengers had disembarked by or at the Jamaica LIRR station, more passengers boarded at that point for the remaining part of the route (the counter stopped at this point). Also, maximum load counts for this route are taken at three different locations, indicative of a route that does not feed one or two locations only.

**Suggested changes**: Consider ending the route or short turning alternative buses at Sutphin and Archer. Consider using articulated buses on the route with a longer headway. Also consider limited service. Although given the alternative faster services (subway and express buses) available to passengers along this route, the Q60 may not be the best place for limited stop service, a similar service along the Grand Concourse in the Bronx has had success.

**Reasoning for shorter route**: The apparent fact that most passengers (all for the one trip observed) disembarked at LIRR station suggests that the section of the route that travels south on Sutphin serves a different market; the Q 60 and Q40 are already serving the same route on Sutphin.

			On-Off Count 0 EB			
ute	No:	Q60	Date:	04/26/00	Time period	Midday
Mart:		61st St @ 2nd Ave. Man	Date. Day of week:		Start time	•
		. 50 seats	Weather	Overcast	End time:	11:3
		McKnight	vvcatriei	Overcast	Life time.	12:4
Stop	No.	Stop location	Boardings	Alightings	Pass on bd	Comments
<del></del>	1		6		1 000 011 00	
	2	Queens Plaza & 28th St., Q	8		14	l
		33rd St. & Queens Blvd.	Ō		1.4	
-	4	38th "	5		19	)
	5	41st "	0	0	19	
	6	44th	1	1	19	
	7	46th	6	3	22	
-	8	48th	2	Ō	24	
	9	54th "	2	0	26	
	10	58th "	2	ō	28	
	11	60th "	2	1	29	
	12	62nd "	3	0	32	
	13	65th "	4	0	36	
: ₹ ://¥	14	68th " '	1	1	36	
<b>ن</b>	15	70th	1	0	37	
	16	Kneeland	1	Ö	38	
	17	Hillyer	0	3	35	
5.1	18	Goldsmith	2	2	35	·
<u>ال</u>	19	53rd Ave.	7	1	41	
_	20	55th Ave	0	1	40	
	21	56th Ave	Ō	4	36	
	22	Woodhaven	6	12		St. Johns Hosp. & Queens Ctr
		63rd Ave & Queens Blvd	1	2	29	- a como vicopi a accono cu
	24	64th Ave	7	8		Sears & Marshals
	25	65th	0	1	27	
فعن	26	66th	2	1	28	
	27	67th	4	1	31	
	28	67th	2	0	33	
اندين	29	68th	0	2	31	
	30	69th/Yellowstone	1	2	30	
		70th Ave.	9	7	32	
	32	71st	2	3	31	
dist	33	Ascan	0	2	29	
Ä	34	75th	1	1	29	
		76th	0	4	25	
		Union Turnpike	2	2	25	
		78th Ave	2	7	20	Queens Borough Hall
		82nd Ave	2	0	22	<del>-</del>
		83rd/Maplewood Cem	1	0	23	
		Main St. & Queens Blvd	1	9	15	
27.28		86th Ave.	0	1	14	
		Hillside & 139th	0	2	12	
		Sutphin & 88th Ave	0	2	10	Much Shopping
		Sutphin & 90th Ave	0	6	4	0 0
1		Sutphin & Jamaica	0	4	٥	LIRR
		Total	96	96		
otes		Shopping along most of Queen	is Blvd			



**Reasoning for articulated buses**: The route is heavily traveled but is not ideally suited for limited service because the headway is 6 minutes (that is, greater than the guideline of 5 minutes) and it is likely that many of the passenger trips are for shopping along Queens Blvd., suggesting shorter passenger trips and less time sensitive passengers.

Reasoning for limited stop service: The route is very long, and during the peak periods has a five minute headway.

Express Bus Routes: Green Bus operates five express bus routes between Manhattan and Queens. Four of the five express routes are basically the same until they arrive near their destination. They start at 34th Street and 3rd Ave. in Manhattan, travel up 6th Avenue, east on 57th Street to Queens Borough Bridge, and southeast on Queens Blvd. They leave Queens Blvd. at different points to distribute in specific neighborhoods. The Q23, the exception, starts at Penn Station (33rd St. and 8th Ave.), crosses Manhattan on 34th St. and uses the Queens-Midtown Tunnel to Long Island Expressway. The return trip for all five is via Long Island Expressway and through the Queens-Midtown Tunnel to 34th St. and 3rd Ave. The specifics on the Queens end for each route are given below.

For all of the express routes, there is a policy issue as to whether they should be run in competition with the subway. One possible change is to run all of these routes express from their neighborhood to subway stations on the A line, J and Z lines, and E and F lines. However, it should be noted that ridership has been increasing at a significant rate for all of the express routes.

QM15: Lindenwood Express Leaves Queens Blvd. via Woodhaven and Cross Bay to the Lindenwood neighborhood, where it follows the same route as the Q41 and Q21 - 155th Ave., 84th St., and 157th Ave. A few buses continue from 157th Ave. and Cross Bay to the Howard Beach subway station. The route has about 18 trips into Manhattan on weekday mornings and one on Saturday and about the same number outbound in the afternoon, with headways of 10 to 30 minutes (or one hour for the inbound service). Inbound service from Howard Beach is scheduled for about 50 minutes (or one hour and ten minutes to 57th and 3td Ave.).

Ridership: In 1998, the QM15 carried 226,885 passengers or about 29 passengers per one-way trip. Ridership has grown 23% since 1995.

Suggested changes: See above.

QM16: Rockaway Park Express: and QM17: Far Rockaway Express Leaves Queens Blvd. at Woodhaven and proceeds to Rockaway Peninsula. The QM16 turns west on Rockaway Beach to Beach 116<sup>th</sup> St. (A subway station) and the QM17 turns east to Mott and Beach 121<sup>st</sup> St. (the other branch of the A). The QM16 operates one trip in each direction and the QM17 operates two. Travel time is about an hour and 20 minutes.

Ridership: The QM16 carried 18.473 passengers in 1998 or 36 per one-way trip. ridership increase by 33% from 1995 to 1998. The QM17 carried 40.820 passengers in 1998 or 39 passengers per trip. Ridership on the QM17 increase 77% in the four year period.

Suggested change: Eliminate the QM16.

Reasoning: This route duplicates the Q53 (operated by Triboro Coach) from Queens Blvd. to the end of the route in Rockaway Park: the Q53 has a more extensive service throughout the day.

- QM18: Lefferts Express The Q18 leaves Queens Blvd. at Union Turnpike and 83<sup>rd</sup> Ave. and travels down Lefferts to 150<sup>th</sup> Ave. in South Ozone Park. It makes nine Manhattan-bound trips in the morning, starting at just before 7 AM until 10 AM and four Queens-bound trips in the afternoon from 2:30 PM until 5:40 PM. The Manhattan-bound trip is scheduled to take 52 minutes to 34<sup>th</sup> and 3<sup>rd</sup> Avenue and an additional 20 minutes to 57<sup>th</sup> and 3<sup>rd</sup> Avenue.
- Ridership: The Q18 carried 104.023 passengers in 1998, and increase of 46% over 1995 ridership. The average riders per one-way trip was 29 in 1998.
- Suggested changes: See above.
- QM23: Brooklyn Manor Express Leaves the Long Island Expressway at Woodhaven and proceeds to Rego Park (Austin and 63<sup>rd</sup> Drive) before continuing south on Woodlawn. The route turns on to Jamaica Blvd. and ends at 102<sup>nd</sup> St. and Jamaica. There is one trip inbound in the morning and one outbound at 5:45 in the afternoon. The trip is scheduled to take 45 minutes.
- Ridership: The Q23 carried 13.161 passengers in 1998 for an average of 25 passengers per one way trip. In the 1995 to 1998 period ridership has almost doubled, showing an increase of 92%.
- Suggested change: See above.

#### References:

- Boyle, D.K. (1998) *TCRP Synthesis of Transit Practice 29: Passenger Counting Technologies and Procedures*. Transportation Research Board, National Research Council, Washington, D.C.
- Clark, Thurston (2000) Telephone conversation with Manager of Queens Surface, May 25.
  - Drantch, Doris (2000) Meeting with General Manager and staff of Green Bus, Queens, NY, February 15.
- Silverman. Norman C. (1998) "Limited-Stop Bus Service at New York City Transit, *Journal of Transportation Engineering*, November-December, pp.503-509.
- Thorson. Ellen (2000) "Commuter Mode Split and Socio-economic Characteristics in GIS Format," Working Paper No. 2. for New York City Department of Transportation, March 21.
- UMTA C2710.1A (1988) Circular: "Sampling Procedures for Obtaining Fixed Route Operating Data Required Under the Section 15 Reporting System." U.S. Department of Transportation, July 18.

Appendix A

Counting Manual

# **Counting Procedure**

# I. Sample Selection

This method is adapted from FTA circular C2710.1A (UMTA, 1988: describes the method required for collecting "Section 15" data).

## Steps

- 1. Determine the total number of bus trips to be sampled from each route for one month (n) based on the desired confidence level and confidence interval and the assumed standard deviation.
- 2. For the route to be counted, create a unique identification number for each trip in the month based on the schedule of bus trips. Use a five digit number where the first two numbers represent the date within the month and the last three represent the trip on that day. Include all trippers, etc. It is not necessary to write out every number, but the first and last number for each date should be noted.
- 3. Use a random number to select specific trips to be counted. A random number in the ranges determined above may be generated using a spreadsheet or computer method or chosen from a random number table. (Appendix B provides a random number table.)
  - To use the table, proceed across each line of the table, reading each consecutive series of five numbers as a new number. Select the first number that you come to that is one of the unique identifiers assigned in step 2 and check it against a calendar to determine the day of the week that it represents.
- When all of the numbers in the random number table have been used, read the numbers from right to left (or down each row or any other systematic method) or use a different random number table.
- Any method of choosing random numbers can be used. However, do not substitute a process that will result in a "more representative" selection. Using the random numbers method will provide a distribution of peak, midday, night, etc. trips without unrecognized human bias influencing the results.

# II. Data Collection

## Steps

- 1. Prepare a separate "Rider Count Sheet" (see last page of this appendix) for each trip that has been selected in the sample selection process. Fill in as much of the information at the top of the sheet as possible before going to the field. Take along several sheets for each trip to be surveyed, a clip board or other hard surface to write on, and two or more pens or pencils..
  - (Optional: The bus stop locations may also be recorded before going to the field. This will save time while counting: also it will not always be easy to see the street signs to determine the location while riding the bus. If this is done, the surveyor should be alert to missed stops.)
- 2. Proceed to the "start point" and wait for the bus. If the trip to be surveyed is a "missed trip," that is the bus does not arrive, board the next bus that comes. Record the missed trip under "notes."
- 3. Board the bus and take a seat from which the front door can be clearly seen. (Surveyor will need to have a direct line of sight that will not be blocked by standees.)
- 4. Record the start time, vehicle capacity, and all other information at top of sheet.
- 5. When the bus leaves the stop (stop 1), record the number of passengers who boarded at stop 1. Include any passengers who may have stayed on board from the previous trip.
- 6. At each stop, write the number of passengers who board.
- 7.\* Also, at each stop, record the nearest cross streets (unless the bus stop locations have been pre-recorded. If the locations have been pre-recorded, verify the location. If the bus by-passes a pre-recorded bus stop due to no boardings or alightings, record zero riders in the appropriate column. If the bus bypasses a bus stop because there is no room for additional riders or because it is running express to correct bunching, record zero and explain the reason under comments.) Note that the location does not have to be exact.
- 8. At the last stop, note the ending time and the location. Fill in the sheet number (in order in which the sheets were filled in) in the first blank of "Sheet \_\_\_\_ of \_\_\_" and the total number of sheets used for this trip in the second blank. Make sure that the route number and trip number are filled in on all sheets.
- 9. After the trip, sum the total number of riders for that trip.
- \* Step 7 is not actually needed and at the discretion of the supervisor of the counting effort may be omitted. The advantage of including it is that if the total number of riders for the trip appears to be an anomaly, there is additional information with which to determine why it differs from other trips. Further, a better understanding of how the route is used by the riders is provided.

# III. Ridership Interval Estimation

The average ridership per trip for the sample will be compared with the average ridership per trip based on the total ridership reported for the month on the route counted by Green Bus.

## Steps

- 1. Set up a spreadsheet in which the total ridership for each trip (from step 9 above) in the sample along with the route number, the day, the trip number is recorded.
- 2. Using the spreadsheet commands, determine the average ridership per trip, the standard deviation, and the number of trips for the route.
- 3. Check that the number of trips in the spread sheet is equal to or larger than the number determined in phase I step 1.
- 4. Check that the standard deviation is equal to or less than the confidence level and error chosen.
- 5: Calculate the confidence interval by subtracting and adding the error to and from the average ridership per trip from the spreadsheet.
- 6. When Green Bus provides the ridership information for the month that the count was done, determine the average ridership per trip for the route by dividing the total monthly ridership reported for that route by the total number of trips for that month.
- 7. Compare the average riderships per trip from step 6 to the interval calculated in step 5. If the average is within the interval, the conclusion is that, at the chosen confidence level, the electronic fareboxes are providing an accurate count. If the average outside the interval, the conclusion is that the fareboxes are probably not providing an accurate count.

Rider Count S	heet			Sheet of
Route no Trip no Start point: End point:	<del></del>	Date:		Direction: Vehicle capacity: Weather: Surveyor:
Bus stop number	Location		Riders Boarding	Notes

Appendix B

Random Numbers

1306	1189	5731	396x	5606	5084	8947	3897	1636	7810
0422	2431	0649	8085	5053	4722	6598	5044	9040	5121
6597	2022	6168	5060	8656	6733	6364	<sup>-</sup> 649	1871	4328
7965	6541	5645	6243	7658	. 6903	9911	5740	<sup>-</sup> 824	8520
7695	6937	0406	8894	0441	8135	9797	7285	5905	9539
5160	7851	8464	6789	3938	4197	6511	0407	9239	2232
2961	0551	0539	8288	7478	7565	5581	5771	5442	8761
1428	4183	4312	5445	4854	9157	9158	5218	1464	3634
3666	5642	4539	1561	78 <b>49</b>	7520	2547	0756	1206	2033
6543	6799	7454	9052	6689	1946	2574	9386	0304	7945
9975	6080	7423	3175	9377	6951	6519	8287	8994	5532
4866	0956	7545	7723	8085	4948	2228	9583	4415	7065
8239	7068	6694	5168	3117	1568	0237	6160	9585	1133
8722	9191	3386	3443	0434	4586	4150	1224	6204	0937
1330	9120	8785	8382	2929	7089	3109	6742	2468	7025
2296	2952	4764	9070	6356	9192	4012	0618	2219	1109
3582	7052	3132	4519	9250	2486	0830	8472	2160	7046
5872	9207	7222	6494	8973	3545	6967	8490	5264	9821
1134	6324	6201	37 <b>92</b>	5651	0538	4676	2064	0584	7996
1403	4497	7390	8503	8239	4236	8022	2914	4368	4529
3393	7025	3381	3553	2128	1021	8353	6413	5161	8583
1137	7896	3602	0060	7850	7626	0854	6565	4260	6220
7437	5198	8772	6927	8527	6851	2709	5992	7383	1071
8414	8820	3917	7238	9821	6073	6658	1280	9643	7761
8398	5224	2749	7311	5740	9771	7826	9533	3800	4553
0995	8935	2939	3092	2496	0359	0318	4697	7181	4035
6657	0755	9685	4017	6581	7292	5643	5064	1142	1297
8875	8369	7868	0190	9278	1709	4253	9346	4335	3769
8399	6702	0586	6428	7985	2979	4513	1970	1989	3105
6703	1024	2064	0393	6815	8502	1375	4171	6970	1201
4730	1653	9032	9855	0957	7366	0325	5178	7959	5371
8400	6834	3187	8688	1079	1480	6776	9888	7585	9998
3647	8002	6726	0877	4552	3238	7542	7804	3933	9475
6789	5197	8037	2354	9262	5497	0005	3986	1767	7981
2630	2721	2810	2185	6323	5679	4931	8336	6662	. 3566
1374	8625	1644	3342	1587	0762	6057	8011	2666	3759
1519	7625	9110	4409	0239	7059	3415	5537	2250	7292
9678	2877	7579	4935	0449	8119	6969	5383	1717	6719
0882	6781	3538	4090	3092	2365	6001	3446	9985	6007
0006	4205	2389	4365	1981	8158	7784	6256	3842	5603

1676	0367	<sup>-</sup> 4×4	1595	5693	3008	9816	7311	6162	1024
6048	4175	8940	9029	8306	8892	4127	1709	4043	6591
5549	9621	2563	0515	0560	9021	0632	4309	4044	7010
5317	4584	9415	4600	0640	9668	6379	6515	6310	<b>-</b> 916
2532	7784	6 <b>46</b> 9	4793	5957	4123	6555	3237	6915	6960
2300	5412	3106	4877	6936	4109	8060	1896	6881	7028
1499	8699	4534	5367	7557	2701	2587	2521	2159	6991
6201	3791	2946	2863	5684	5517	7 <b>44</b> 8	2227	3991	7505
6839	9736	8312	8068	7339	5395	9559	3416	6169	5484
0092	5537	1933	3186	8482	6680	2656	1864	4535	2193
1862	3253	6515	6299	2929	2219	9145	7511	2146	4962
9886	6744	3097	8894	0446	3494	8211	1723	6138	3181
5289	9071	1231	0651	9109	7448	2228	9700	0224	4595
2685	7104	7193	5506	2993	7028	4830	3866	8698	0277
6055	7092	4786	6847	4543	7448	2017	4114	8385	3625
4092	4995	0280	9371	3375	3503	4496	8642	5388	1831
5951	4937	3670	5 <b>797</b>	5030	6524	2265	7748	7875	6976
7687	3849	4821	2373	1157	4208	3623	9399	7349	6663
9886	3463	2055	4872	2702	1807	9056	8576	4237	8757
3193	3011	8899	6721	0086	2623	7977	7578	4024	1997
9181	7365	9135	1669	2007	7784	6363	6913	6017	6588
9459	2175	5728	4933	0111	6703	1234	2410	1620	4859
9874	5278	2849	3163	6372	2600	9887	7060	3919	1111
7729	2099	7513	2774	6030	8260	9023	1368	9513	6122
4699	8102	3001	7947	1659	6571	1969	7152	7356	1062
1872	7244	3954	7422	2688	8649	0156	1965	5012	2461
9636	0123	2438	1757	4204	1650	2486	0002	4724	7412
6403	9054	7632	7469	8973	3332	0294	5062	0303	7315
4433	3293	2314	7431	2389	4094	5062	0118	0046	6070
2361	3933	8026	0431	8012	3214	8927	7355	0585	7638
4077	8463	6580	6983	0181	3327	6812	1755	3387	4569
6678	0006	3686	8478	9187	2291	9032	9852	1450	7940
6499	2582	5207	4627	0456	4245	3583	8996	1006	5839
6663	9021	0319	7908	1241	9977	7042	6923	2539	2103
9999	4503	6105	55 <b>2</b> 5	1068	6272	7036	0200	6291	2841
9048	6982	3845	6865	9029	8700	0349	3416	8236	1129
5136	9653	3654	2863	5565	8923	5596	8389	9927	9092
9906	1070	5693	3012	1218	7309	4361	3041	4327	8423
4198	7035	8182	6270	6461	2079	2998	5507	9605	6734
2030	5878	8989	6789	4359	1820	5063	9199	7751	6337

4611	9861	<sup>-</sup> 916	9305	2074	9462	0254	4827	9198	3974
1093	3784	4190	6332	1175	8599	9735	5584	6581	7194
3374	3545	6865	8819	3342	1676	2264	6014	5012	2458
3650	9676	1436	4374	4716	5548	8276	6235	6742	2154
7292	5749	7977	7602	9205	3599	3880	9537	4423	2330
2353	8319	2850	4026	3027	1708	3518	7034	7132	6903
1094	2009	8919	5676	7283	4982	9642	9235	8167	3366
0568	4002	0587	7165	1094	2006	7471	0940	4366	9554
5606	4070	5233	4339	6543	6695	5799	5821	3953	9458
8285	7537	1181	2300	5294	6892	1627	3372	1952	3028
2444	9039	4803	8568	1590	2420	2547	2470	8179	4617
5748	7767	2800	6289	2814	8281	1549	9519	3341	1192
7761	8583	0852	5619	6864	8506	9643	7763	9611	1289
6838	9280	2654	0812	3988	2146	5095	0150	8043	9079
6440	2631	3033	9167	4998	7036	0133	7428	9702	1376
8829	0094	2887	3802	5497	0318	5168	6377	9216	2802
9845	4796	2951	4449	1999	2691	5328	7674	7004	6212
5072	9000	3887	5739	7920	6074	4715	3681	2721	2701
9035	0553	1272	2600	3828	8197	8852	9092	8027	6144
5562	1080	2222	0336	1411	0303	7424	3713	9278	1918
2757	2650	8727	3953	9579	2442	8041	9869	2887	3933
6397	1848	1476	0787	4990	4666	1208	2769	3922	1158
9208	7641	3575	4279	1282	1840	5999	1806	7809	5885
2418	9289	6120	8141	3908	5577	3590	2317	8975	4593
7300	9006	5659	8258	3662	0332	5369	3640	0563	7939
6870	2535	8916	3245	2256	4350	6064	2438	2002	1272
2914	7309	4045	7513	3195	4166	0878	5184	6680	2655
0868	8657	8118	6340	9452	7460	3291	5778	1167	0312
7994	6579	6461	2292	9554	8309	5036	0974	9517	8293
8587	0764	6687	9150	1642	2050	4934	0027	1376	5040
8016	8345	2257	5084	8004	7949	3205	3972	7640	3478
5581	5775	7517	9076	4699	8313	8401	7147	9416	7184
2015	3364	6688	2631	2152	2220	1637	8333	4838	5699
7327	8987	5741	0102	1173	7350	7080	7420	1847	0741
3589	1991	1764	8355	9684	9423	7101	1063	4151	4875
2188	6454	7319	1215	0473	6589	2355	9579	7004	6209
292-	0472	9878	7966	2491	5662	5635	2789	2564	1249
1961	1669	2219	1113	9175	0260	4046	8142	4432	2664
2393	9637	0410	7536	0972	5153	0708	1935	1143	1704
7585	<del>14</del> 24	2648	6728	2233	3518	7267	1732	1926	3833

4719         5336         5532         4537         2980         8252         4971         0410         6209         1556           8866         4785         6007         6066         9043         4109         5570         9249         9905         2152           7149         3937         8786         -023         1472         7275         1014         1944         0832         7680           7110         8479         9345         7773         9086         1202         8845         2163         7937         6163           5246         5651         0432         8644         6341         9661         2361         337         8673         6098           3576         0013         7381         9124         8559         9813         9080         6984         0926         2169           3026         1464         2671         4691         0353         5289         8754         2442         7799         8983           6591         4365         8717         2365         5686         8377         8675         9798         7745         6360           100         3257         0480         5038         1998         293	0197	4021	9207	7327	9212	7017	8060	5216	1942	6817
8866         4785         6007         4006         9043         4109         5570         4249         905         2152           7-14         3957         8786         4023         1472         7275         1014         .104         9832         7680           7-19         5721         1389         -551         7196         7072         6360         3084         7009         0239           7-710         8479         9345         7-73         9086         1202         8845         3163         7937         6163           5246         5651         0432         4644         6341         9661         2361         557         8673         6098           3026         1464         2671         4691         0353         5289         8754         2442         7799         8983           6591         4365         8717         2365         5686         8377         8675         9798         7745         6360           1002         3257         0480         5038         1998         2935         1306         1190         2406         2596           7105         7654         4745         4482         8471         14					2980	8252	4971	4110	6209	1556
5744         3957         8786         -023         1472         7275         1014         .104         0832         7680           7149         5721         1389         -551         7196         7072         6360         3084         7009         0239           7710         8479         9345         773         9086         1202         8845         3165         7937         6163           5246         5651         0432         8444         6341         9661         2361         557         8673         6098           3576         0013         7381         9124         8559         9813         9080         6984         0926         2169           3026         1464         2671         4691         0353         5289         8754         2442         7799         8983           6591         4365         8717         2365         5686         8377         8675         9798         7745         6360           0402         3257         0480         5038         1998         2935         1306         1190         2406         2596           7105         7654         4775         1482         2031         780				5006	9043	4109	5570	9249	9905	2152
To   Start			4023	1472	7275	1014	1104	0832	7680	
\$246         \$651         0432         \$644         6341         9661         2361         \$377         8673         6098           3576         0013         7381         0124         8559         9813         9080         6984         0926         2169           3026         1464         2671         4691         0353         5289         8754         2442         7799         8983           6591         4365         8717         2365         5686         8377         8675         9798         7745         6360           0402         3257         0480         5038         1998         2935         1306         1190         2406         2596           7181         4140         1046         0885         1264         7755         1653         8924         5822         4401           3655         3282         2178         8134         3291         7262         8229         2866         7065         4806           5121         6717         3117         1901         5184         6467         8954         384         0279         8635           3618         3098         9208         7429         1578         19			1389	5581	7196	7072	6360	3084	7009	0239
3576         0013         7381         9124         8559         9813         9080         6984         0926         2169           3026         1464         2671         4691         0353         5289         8754         2442         7799         8983           6591         4365         8717         2365         5686         8377         8675         9798         7745         6360           0402         3257         0480         5038         1998         2935         1306         1190         2406         2596           7105         7654         4745         4482         8471         1424         2031         7803         4367         6816           7181         4140         1046         0885         1264         7755         1653         8924         5822         4401           3655         3282         2178         8134         3291         7262         8229         2866         7065         4806           5121         6717         3117         1901         5184         6467         8954         3884         0279         8635           3618         3098         9208         7429         1578         1	7710	8479	9345	3	9086	1202	8845	3163	7937	6163
3576         0013         7381         0124         8559         9813         9080         6984         0926         2169           3026         1464         2671         4691         0353         5289         8754         2442         7799         8983           6591         4365         8717         2365         5686         8377         8675         9798         7745         6360           0402         3257         0480         5038         1998         2935         1306         1190         2406         2596           7105         7654         4745         4482         8471         1424         2031         7803         4367         6816           7181         4140         1046         0885         1264         7755         1653         8924         5822         4401           3655         3282         2178         8134         3291         7262         8229         2866         7065         4806           5121         6717         3117         1901         5184         6467         8954         3884         0279         8635           3618         3098         9208         7429         1578         1	5246	5651	0432	5644	6341	9661	2361	5377	8673	6098
3026         1464         2671         4691         0353         5289         8754         2442         7799         8983           6591         4365         8717         2365         5686         8377         8675         9798         7745         6360           0402         3257         0480         5038         1998         2935         1306         1190         2406         2596           7105         7654         4745         4482         8471         1424         2031         803         4367         6816           7181         4140         1046         0885         1264         7755         1653         8924         5822         4401           3655         3282         2178         8134         3291         7262         8229         2866         7065         4806           5121         6717         3117         1901         5184         6467         8954         3884         0279         8635           3618         3098         9208         7429         1578         1917         7927         2696         3704         0833           3618         3098         48284         1444         4799         9			7381	9124	8559	9813	9080	6984	0926	2169
6591         4365         8717         2365         5686         8377         8675         9798         7745         6360           0402         3257         0480         5038         1998         2935         1306         1190         2406         2596           7105         7654         4745         4482         8471         1424         2031         7803         4367         6816           7181         4140         1046         0885         1264         7755         1653         8924         5822         4401           3655         3282         2178         8134         3291         7262         8229         2866         7065         4806           5121         6717         3117         1901         5184         6467         8954         3884         0279         8635           3618         3098         9208         7429         1578         1917         7927         2696         3704         0833           0166         3638         4947         1414         4799         9189         2459         5056         5982         6154           6187         9653         3658         4730         1652         8				4691	0353	5289	8754	2442	7799	8983
7105         7654         4745         4482         8471         1424         2031         7803         4367         6816           7181         4140         1046         0885         1264         7755         1653         8924         5822         4401           3655         3282         2178         8134         3291         7262         8229         2866         7065         4806           5121         6717         3117         1901         5184         6467         8954         3884         0279         8635           3618         3098         9208         7429         1578         1917         7927         2696         3704         0833           0166         3638         4947         1414         4799         9189         2459         5056         5982         6154           6187         9653         3658         4730         1652         8096         8288         9368         5531         7788           1234         1448         0276         7290         1667         2823         3755         5642         4854         8844           8949         8731         4875         5724         2962         1				2365	5686	8377	8675	9 <b>798</b>	7745	6360
7105         7654         4745         4482         8471         1424         2031         7803         4367         6816           7181         4140         1046         0885         1264         7755         1653         8924         5822         4401           3655         3282         2178         8134         3291         7262         8229         2866         7065         4806           5121         6717         3117         1901         5184         6467         8954         3884         0279         8635           3618         3098         9208         7429         1578         1917         7927         2696         3704         0833           0166         3638         4947         1414         4799         9189         2459         5056         5982         6154           6187         9653         3658         4730         1652         8096         8288         9368         5531         7788           1234         1448         0276         7290         1667         2823         3755         5642         4854         8844           8949         8731         4875         5724         2962         1	0402	3257	0480	5038	1998	2935	1306	1190	2406	2596
7181         4140         1046         0885         1264         7755         1653         8924         5822         4401           3655         3282         2178         8134         3291         7262         8229         2866         7065         4806           5121         6717         3117         1901         5184         6467         8954         3884         0279         8635           3618         3098         9208         7429         1578         1917         7927         2696         3704         0833           0166         3638         4947         1414         4799         9189         2459         5056         5982         6154           6187         9653         3658         4730         1652         8096         8288         9368         5531         7788           1234         1448         0276         7290         1667         2823         3755         5642         4854         8844           8949         8731         4875         5724         2962         1182         2930         7539         4526         7252           4357         4146         8353         9952         8004         7			4745	1482	8471	1424	2031	7803	4367	6816
3655         3282         2178         8134         3291         7262         8229         2866         7065         4806           5121         6717         3117         1901         5184         6467         8954         3884         0279         8635           3618         3098         9208         7429         1578         1917         7927         2696         3704         0833           0166         3638         4947         1414         4799         9189         2459         5056         5982         6154           6187         9653         3658         4730         1652         8096         8288         9368         5531         7788           1234         1448         0276         7290         1667         2823         3755         5642         4854         8844           8949         8731         4875         5724         2962         1182         2930         7539         4526         7252           4357         4146         8353         9952         8004         7945         1530         5207         4730         1967           5339         7325         6862         7584         8634         3	•						1653	8924	5822	4401
5121         6717         3117         1901         5184         6467         8954         3884         0279         8635           3618         3098         9208         7429         1578         1917         7927         2696         3704         0833           0166         3638         4947         1414         4799         9189         2459         5056         5982         6154           6187         9653         3658         4730         1652         8096         8288         9368         5531         7788           1234         1448         0276         7290         1667         2823         3755         5642         4854         8844           8949         8731         4875         5724         2962         1182         2930         7539         4526         7252           4357         4146         8353         9952         8004         7945         1530         5207         4730         1967           5339         7325         6862         7584         8634         3485         2278         5832         0612         8118           6583         8433         0717         0606         9284         2							8229	2866	7065	4806
0166         3638         4947         1414         4799         9189         2459         5056         5982         6154           6187         9653         3658         4730         1652         8096         8288         9368         5531         7788           1234         1448         0276         7290         1667         2823         3755         5642         4854         8844           8949         8731         4875         5724         2962         1182         2930         7539         4526         7252           4357         4146         8353         9952         8004         7945         1530         5207         4730         1967           5339         7325         6862         7584         8634         3485         2278         5832         0612         8118           6583         8433         0717         0606         9284         2719         1888         2889         0285         2765           6564         3526         2171         3809         3428         5523         9078         0648         7768         3326           4811         1933         3763         6265         8931         0									0279	8635
0166         3638         4947         1414         4799         9189         2459         5056         5982         6154           6187         9653         3658         4730         1652         8096         8288         9368         5531         7788           1234         1448         0276         7290         1667         2823         3755         5642         4854         8844           8949         8731         4875         5724         2962         1182         2930         7539         4526         7252           4357         4146         8353         9952         8004         7945         1530         5207         4730         1967           5339         7325         6862         7584         8634         3485         2278         5832         0612         8118           6583         8433         0717         0606         9284         2719         1888         2889         0285         2765           6564         3526         2171         3809         3428         5523         9078         0648         7768         3326           4811         1933         3763         6265         8931         0	3618	3098	9208	7429	1578	1917	7927	2696	3704	0833
6187         9653         3658         4730         1652         8096         8288         9368         5531         7788           1234         1448         0276         7290         1667         2823         3755         5642         4854         8844           8949         8731         4875         5724         2962         1182         2930         7539         4526         7252           4357         4146         8353         9952         8004         7945         1530         5207         4730         1967           5339         7325         6862         7584         8634         3485         2278         5832         0612         8118           6583         8433         0717         0606         9284         2719         1888         2889         0285         2765           6564         3526         2171         3809         3428         5523         9078         0648         7768         3326           4811         1933         3763         6265         8931         0649         8085         6177         4450         2139           6931         7236         1230         0441         4013         1							2459	5056	5982	6154
1234         1448         0276         7290         1667         2823         3755         5642         4854         8844           8949         8731         4875         5724         2962         1182         2930         7539         4526         7252           4357         4146         8353         9952         8004         7945         1530         5207         4730         1967           5339         7325         6862         7584         8634         3485         2278         5832         0612         8118           6583         8433         0717         0606         9284         2719         1888         2889         0285         2765           6564         3526         2171         3809         3428         5523         9078         0648         7768         3326           4811         1933         3763         6265         8931         0649         8085         6177         4450         2139           6931         7236         1230         0441         4013         1352         6563         1499         7332         3068           8755         3390         6120         7825         9005         7							8288	9368	5531	7788
8949         8731         4875         5724         2962         1182         2930         7539         4526         7252           4357         4146         8353         9952         8004         7945         1530         5207         4730         1967           5339         7325         6862         7584         8634         3485         2278         5832         0612         8118           6583         8433         0717         0606         9284         2719         1888         2889         0285         2765           6564         3526         2171         3809         3428         5523         9078         0648         7768         3326           4811         1933         3763         6265         8931         0649         8085         6177         4450         2139           6931         7236         1230         0441         4013         1352         6563         1499         7332         3068           8755         3390         6120         7825         9005         7012         1643         9934         4044         7022           6742         2260         3443         0190         9278         1								5642	4854	8844
5339         7325         6862         7584         8634         3485         2278         5832         0612         8118           6583         8433         0717         0606         9284         2719         1888         2889         0285         2765           6564         3526         2171         3809         3428         5523         9078         0648         7768         3326           4811         1933         3763         6265         8931         0649         8085         6177         4450         2139           6931         7236         1230         0441         4013         1352         6563         1499         7332         3068           8755         3390         6120         7825         9005         7012         1643         9934         4044         7022           6742         2260         3443         0190         9278         1816         7697         7933         0067         2906           6655         3930         9014         6032         7574         1685         5258         3100         5358         1929           8514         4806         4124         9286         0449         5									4526	7252
5339         7325         6862         7584         8634         3485         2278         5832         0612         8118           6583         8433         0717         0606         9284         2719         1888         2889         0285         2765           6564         3526         2171         3809         3428         5523         9078         0648         7768         3326           4811         1933         3763         6265         8931         0649         8085         6177         4450         2139           6931         7236         1230         0441         4013         1352         6563         1499         7332         3068           8755         3390         6120         7825         9005         7012         1643         9934         4044         7022           6742         2260         3443         0190         9278         1816         7697         7933         0067         2906           6655         3930         9014         6032         7574         1685         5258         3100         5358         1929           8514         4806         4124         9286         0449         5	4357	4146	8353	9952	8004	7945	1530	5207	4730	1967
6583         8433         0717         0606         9284         2719         1888         2889         0285         2765           6564         3526         2171         3809         3428         5523         9078         0648         7768         3326           4811         1933         3763         6265         8931         0649         8085         6177         4450         2139           6931         7236         1230         0441         4013         1352         6563         1499         7332         3068           8755         3390         6120         7825         9005         7012         1643         9934         4044         7022           6742         2260         3443         0190         9278         1816         7697         7933         0067         2906           6655         3930         9014         6032         7574         1685         5258         3100         5358         1929           8514         4806         4124         9286         0449         5051         4772         4651         0038         1580           8135         5004         7299         8981         4689         1						3485	2278	5832	0612	8118
6564         3526         2171         3809         3428         5523         9078         0648         7768         3326           4811         1933         3763         6265         8931         0649         8085         6177         4450         2139           6931         7236         1230         0441         4013         1352         6563         1499         7332         3068           8755         3390         6120         7825         9005         7012         1643         9934         4044         7022           6742         2260         3443         0190         9278         1816         7697         7933         0067         2906           6655         3930         9014         6032         7574         1685         5258         3100         5358         1929           8514         4806         4124         9286         0449         5051         4772         4651         0038         1580           8135         5004         7299         8981         4689         1950         2271         2201         8344         3852           4414         6855         0127         5489         5157         6							1888	2889	0285	2765
4811         1933         3763         6265         8931         0649         8085         6177         4450         2139           6931         7236         1230         0441         4013         1352         6563         1499         7332         3068           8755         3390         6120         7825         9005         7012         1643         9934         4044         7022           6742         2260         3443         0190         9278         1816         7697         7933         0067         2906           6655         3930         9014         6032         7574         1685         5258         3100         5358         1929           8514         4806         4124         9286         0449         5051         4772         4651         0038         1580           8135         5004         7299         8981         4689         1950         2271         2201         8344         3852           4414         6855         0127         5489         5157         6386         7492         3736         7164         0498           3727         7959         5056         5983         8021         0								0648	7768	3326
8755       3390       6120       7825       9005       7012       1643       9934       4044       7022         6742       2260       3443       0190       9278       1816       7697       7933       0067       2906         6655       3930       9014       6032       7574       1685       5258       3100       5358       1929         8514       4806       4124       9286       0449       5051       4772       4651       0038       1580         8135       5004       7299       8981       4689       1950       2271       2201       8344       3852         4414       6855       0127       5489       5157       6386       7492       3736       7164       0498         3727       7959       5056       5983       8021       0204       7616       4325       7454       5039         5434       7342       0314       7525       0067       2800       6292       4706       3454       6881         7195       8245       6251       9611       1077       0641       0195       7024       6202       3899         1547       8981       4972										2139
8755       3390       6120       7825       9005       7012       1643       9934       4044       7022         6742       2260       3443       0190       9278       1816       7697       7933       0067       2906         6655       3930       9014       6032       7574       1685       5258       3100       5358       1929         8514       4806       4124       9286       0449       5051       4772       4651       0038       1580         8135       5004       7299       8981       4689       1950       2271       2201       8344       3852         4414       6855       0127       5489       5157       6386       7492       3736       7164       0498         3727       7959       5056       5983       8021       0204       7616       4325       7454       5039         5434       7342       0314       7525       0067       2800       6292       4706       3454       6881         7195       8828       9869       2785       3186       8375       7414       7232       0401       2483         2705       8245       6251	6931	7236	1230	0441	4013	1352	6563	1499	7332	3068
6742       2260       3443       0190       9278       1816       7697       7933       0067       2906         6655       3930       9014       6032       7574       1685       5258       3100       5358       1929         8514       4806       4124       9286       0449       5051       4772       4651       0038       1580         8135       5004       7299       8981       4689       1950       2271       2201       8344       3852         4414       6855       0127       5489       5157       6386       7492       3736       7164       0498         3727       7959       5056       5983       8021       0204       7616       4325       7454       5039         5434       7342       0314       7525       0067       2800       6292       4706       3454       6881         7195       8828       9869       2785       3186       8375       7414       7232       0401       2483         2705       8245       6251       9611       1077       0641       0195       7024       6202       3899         1547       8981       4972								9934	4044	7022
6655         3930         9014         6032         7574         1685         5258         3100         5358         1929           8514         4806         4124         9286         0449         5051         4772         4651         0038         1580           8135         5004         7299         8981         4689         1950         2271         2201         8344         3852           4414         6855         0127         5489         5157         6386         7492         3736         7164         0498           3727         7959         5056         5983         8021         0204         7616         4325         7454         5039           5434         7342         0314         7525         0067         2800         6292         4706         3454         6881           7195         8828         9869         2785         3186         8375         7414         7232         0401         2483           2705         8245         6251         9611         1077         0641         0195         7024         6202         3899           1547         8981         4972         1280         4286         5								7933	0067	2906
8514     4806     4124     9286     0449     5051     4772     4651     0038     1580       8135     5004     7299     8981     4689     1950     2271     2201     8344     3852       4414     6855     0127     5489     5157     6386     7492     3736     7164     0498       3727     7959     5056     5983     8021     0204     7616     4325     7454     5039       5434     7342     0314     7525     0067     2800     6292     4706     3454     6881       7195     8828     9869     2785     3186     8375     7414     7232     0401     2483       2705     8245     6251     9611     1077     0641     0195     7024     6202     3899       1547     8981     4972     1280     4286     5678     0338     8096     8284     7010       3424     1435     1354     7631     7260     7361     0151     8903     9056     8684       8969     7551     3695     4915     7921     2913     3840     9031     9747     9735						1685	5258	3100	5358	
4414       6855       0127       5489       5157       6386       7492       3736       7164       0498         3727       7959       5056       5983       8021       0204       7616       4325       7454       5039         5434       7342       0314       7525       0067       2800       6292       4706       3454       6881         7195       8828       9869       2785       3186       8375       7414       7232       0401       2483         2705       8245       6251       9611       1077       0641       0195       7024       6202       3899         1547       8981       4972       1280       4286       5678       0338       8096       8284       7010         3424       1435       1354       7631       7260       7361       0151       8903       9056       8684         8969       7551       3695       4915       7921       2913       3840       9031       9747       9735					0449	5051	4772	4651	0038	1580
4414       6855       0127       5489       5157       6386       7492       3736       7164       0498         3727       7959       5056       5983       8021       0204       7616       4325       7454       5039         5434       7342       0314       7525       0067       2800       6292       4706       3454       6881         7195       8828       9869       2785       3186       8375       7414       7232       0401       2483         2705       8245       6251       9611       1077       0641       0195       7024       6202       3899         1547       8981       4972       1280       4286       5678       0338       8096       8284       7010         3424       1435       1354       7631       7260       7361       0151       8903       9056       8684         8969       7551       3695       4915       7921       2913       3840       9031       9747       9735	8135	5004	7299	3981	4689	1950	2271	2201	8344	
3727     7959     5056     5983     8021     0204     7616     4325     7454     5039       5434     7342     0314     7525     0067     2800     6292     4706     3454     6881       7195     8828     9869     2785     3186     8375     7414     7232     0401     2483       2705     8245     6251     9611     1077     0641     0195     7024     6202     3899       1547     8981     4972     1280     4286     5678     0338     8096     8284     7010       3424     1435     1354     7631     7260     7361     0151     8903     9056     8684       8969     7551     3695     4915     7921     2913     3840     9031     9747     9735						6386	7492	3736	7164	
5434     7342     0314     7525     0067     2800     6292     4706     3454     6881       7195     8828     9869     2785     3186     8375     7414     7232     0401     2483       2705     8245     6251     9611     1077     0641     0195     7024     6202     3899       1547     8981     4972     1280     4286     5678     0338     8096     8284     7010       3424     1435     1354     7631     7260     7361     0151     8903     9056     8684       8969     7551     3695     4915     7921     2913     3840     9031     9747     9735					8021	0204	7615	4325	7454	
7195     8828     9869     2785     3186     8375     7414     7232     0401     2483       2705     8245     6251     9611     1077     0641     0195     7024     6202     3899       1547     8981     4972     1280     4286     5678     0338     8096     8284     7010       3424     1435     1354     7631     7260     7361     0151     8903     9056     8684       8969     7551     3695     4915     7921     2913     3840     9031     9747     9735					0067	2800	6292	4706	3454	
1547 8981 4972 1280 4286 5678 0338 8096 8284 7010 3424 1435 1354 7631 7260 7361 0151 8903 9056 8684 8969 7551 3695 4915 7921 2913 3840 9031 9747 9735							7414	7232	0401	2483
1547     8981     4972     1280     4286     5678     0338     8096     8284     7010       3424     1435     1354     7631     7260     7361     0151     8903     9056     8684       8969     7551     3695     4915     7921     2913     3840     9031     9747     9735       6384	2705	8245	6251	9611	1077	0641	0195	7024	6202	
3424 1435 1354 7631 7260 7361 0151 8903 9056 8 <b>684</b> 8969 7551 3695 4915 7921 2913 3840 9031 9747 9735						5678	0338	8096	8284	7010
8969 7551 3695 4915 7921 2913 3840 9031 9747 9735							0151	8903	9056	8 <b>684</b>
2000 (204									9747	9735
							8836	7269	2992	6284

6432         9861         1516         2849         2539         2208         4595         8616         6170           3085         5903         8319         2744         0814         7318         8619         7614         3265           8710         2419         6665         6036         9650         2027         6042         5447         1839           5736         9001         3132         4521         9973         5070         8078         2150         2276           7529         1339         4802         5751         3785         7125         4922         8877         9530           5133         7995         8030         7408         2186         0725         5554         5664         6791           3170         9915         6960         2621         6718         4059         9919         1007         6469           3120         7660         2621         6718         4059         9919         1007         6469           4398         3121         7749         8191         2087         8273         333         3980         6774           4082         5419         7659         2061         2506<										
3085         5903         \$319         2744         0814         7318         8619         7642         3265           0264         1246         3687         9759         6955         6565         3949         1012         0179           8710         2419         6065         0036         9650         2027         6042         5467         1839           5736         9001         3132         4521         9973         5070         8078         4159         2276           7529         1339         4802         5751         3785         7125         4922         \$877         9530           5133         7995         8030         7408         2186         0725         5554         5664         6791           3170         9915         6960         2621         6718         4059         9919         1007         6469           3024         0680         1127         8088         0200         5868         0084         5362         6808           4398         3121         7749         8191         2087         8270         5233         3980         6774           4391         8487         4884         1488	6432	9861	1516	2×49	2539	2208	4595	*n]6	6170	5865
0264         1246         3687         9759         6995         6565         3949         1042         0179           8710         2419         6065         0036         90207         60432         5487         1839           5736         9001         3132         4521         9973         5070         8078         4150         2276           7529         1339         4802         5751         3785         7125         4922         8877         9530           5133         7995         8030         7408         2186         0725         5554         4922         8877         9530           3170         9915         6960         2621         6718         4059         9919         1007         6469           3024         0680         1127         8088         0200         5868         0084         5362         6808           4398         3121         7749         8191         2087         8270         5333         3980         6774           0082         5419         7659         2061         2506         7573         1157         3979         2309           4381         5383         3373         38		5903	5319	2744	0814	7318				5999
8710         2419         6665         0036         9650         2027         6042         £467         1839           5736         9001         3132         ±521         9973         5070         8078         ±150         2276           7529         1339         ±402         5751         3785         7125         4922         ±877         9530           5133         7995         8030         7408         2186         0725         5554         5664         6791           3170         9915         6960         2621         6718         4059         9919         1007         6469           3024         0680         1127         8088         0200         5868         0084         562         6808           4398         3121         7749         8191         2087         8270         5233         3980         6774           0082         5419         7659         2061         2506         7573         1157         3979         2309           4351         6516         6814         5898         3973         8103         3616         2049         7843           3268         0086         7580         1337<		1246	3687	9759	6995	6565				0059
5736         9001         3132         4521         9973         5070         8078         4150         2276           7529         1339         4802         5751         3785         7125         4922         5877         9530           3170         9915         6960         2621         6718         4059         9919         1007         6469           3024         0680         1127         8088         0200         5868         0084         6362         6808           4398         3121         7749         8191         2087         8270         5233         3980         6774           0082         5419         7659         2061         2506         7573         1157         3979         2309           4351         6516         6814         5898         3973         8103         3616         2049         7843           3268         0086         7580         1337         3884         5679         4830         4509         9887           4391         8487         4884         1488         2249         6661         5774         7205         2717           7328         0705         0652         9424		2419	6065	0036	9650	2027	6042	_		5577
7529         1339         4802         5751         3785         7125         4922         4877         9530           5133         7995         8030         7408         2186         0725         5554         5664         6791           3170         9915         6960         2621         6718         4059         9919         1007         6469           3024         0680         1127         8088         0200         5868         0084         5562         6808           4398         3121         7749         8191         2087         8270         5233         3980         6774           0082         5419         7659         2061         2506         7573         1157         3979         2309           3268         0086         7580         1337         3884         5679         4830         4509         9587           4391         8487         4884         1488         2249         6661         5774         7205         2717           7328         0705         0652         9424         7082         8579         5647         5571         9667           3835         2938         2671         4691	5736	9001	3132	4521	9973	5070				5059
5133         7995         8030         7408         2186         0725         5554         564         6791           3170         9915         6960         2621         6718         4059         9919         1007         6469           3024         0680         1127         8088         0200         5868         0084         6362         6808           4398         3121         7749         8191         2087         8270         5233         3980         6774           0082         5419         7659         2061         2506         7573         1157         3979         2309           4351         6516         6814         5898         3973         8103         3616         2049         7843           3268         0086         7580         1337         3884         5679         4830         4509         9587           4391         8487         4884         14488         2249         6661         5774         7205         2717           7328         0705         0652         9424         7082         8579         5647         5571         9667           3835         2938         2671         4691	7529	1330	1802	5751	3705	717	40.33			
3170         9915         6960         2621         6718         4059         9919         1007         6469           3024         0680         1127         8088         0200         5868         0084         6362         6808           4398         3121         7749         8191         2087         8270         5233         3980         6774           0082         5419         7659         2061         2506         7573         1157         3979         2309           4351         6516         6814         5898         3973         8103         3616         2049         7843           3268         0086         7580         1337         3884         5679         4830         4509         9587           4391         8487         4884         1448         2249         6661         5774         7205         2717           3335         2938         2671         4691         0559         8382         2825         4988         5379           8731         4980         8674         4506         7262         8127         2022         2178         7463           2995         7868         0683         3768										6499
3024         0680         1127         8088         0200         5868         0084         5362         6808           4398         3121         7749         8191         2087         8270         5233         3980         6774           0082         5419         7659         2061         2506         7573         1157         3979         2309           4351         6516         6814         5898         3973         8103         3616         2049         7843           3268         0086         7580         1337         3884         5679         4830         4509         9587           4391         8487         4884         1488         2249         6661         5774         7205         2717           7328         0705         0652         9424         7082         8579         5647         5571         9667           3835         2938         2671         4691         0559         8382         2825         4928         5379           8731         4980         8674         4506         7262         8127         2022         2178         7463           2995         7868         0683         3768										9677
4398         3121         7749         8191         2087         8270         5233         5980         6774           0082         5419         7659         2061         2506         7573         1157         3992         2309           4351         6516         6814         5898         3973         8103         3616         2049         7843           3268         0086         7580         1337         3884         5679         4830         4509         9587           4391         8487         4884         1488         2249         6661         5774         7205         2717           7328         0705         0652         9424         7082         8579         5647         5571         9667           3835         2938         2671         4691         0559         8382         2825         4928         5379           8731         4980         8674         4506         7262         8127         2022         2178         7463           2995         7868         0683         3768         0625         9887         7060         9514         0034           5597         9028         5660         5006										5410
0082         5419         7659         2061         2506         7573         1157         3979         2309           4351         6516         6814         5898         3973         8103         3616         2049         7843           3268         0086         7580         1337         3884         5679         4830         4509         9587           4391         8487         4884         1488         2249         6661         5774         7205         2717           7328         0705         0652         9424         7082         8579         5647         5571         9667           3835         2938         2671         4691         0559         8382         2825         4928         5379           8731         4980         8674         4506         7262         8127         2022         2178         7463           2995         7868         0683         3768         0625         9887         7060         9514         0034           5597         9028         5660         5006         8325         9677         2169         3196         0357           3081         5876         8150         1360										3727
4351         6516         6814         5898         3973         8103         3616         2049         7843           3268         0086         7580         1337         3884         5679         4830         4509         9587           4391         8487         4884         1488         2249         6661         5774         7205         2717           7328         0705         0652         9424         7082         8579         5647         5571         9667           3835         2938         2671         4691         0559         8382         2825         4928         5379           8731         4980         8674         4506         7262         8127         2022         2178         7463           2995         7868         0683         3768         0625         9887         7060         9514         0034           5597         9028         5660         5006         8325         9677         2169         3196         0357           3081         5876         8150         1360         1868         9265         3277         8465         7502           7406         4439         5683         6877		3121	1 149	8191	208 /	8270	5233	3980	6774	8522
4351         6516         6814         5898         3973         8103         3616         2049         7843           3268         0086         7580         1337         3884         5679         4830         4509         9587           4391         8487         4884         1488         2249         6661         5774         7205         2717           7328         0705         0652         9424         7082         8579         5647         5571         9667           3835         2938         2671         4691         0559         8382         2825         4928         5379           8731         4980         8674         4506         7262         8127         2022         2178         7463           2995         7868         0683         3768         0625         9887         7060         9514         0034           5597         9028         5660         5006         8325         9677         2169         3196         0357           3081         5876         8150         1360         1868         9265         3277         8465         7502           7406         4439         5683         6877		5419	7659	2061	2506	7573	1157	3979	2309	0811
3268         0086         7580         1337         3884         5679         4830         4509         9587           4391         8487         4884         1488         2249         6661         5774         7205         2717           7328         0705         0652         9424         7082         8579         5647         5571         9667           3835         2938         2671         4691         0559         8382         2825         4928         5379           8731         4980         8674         4506         7262         8127         2022         2178         7463           2995         7868         0683         3768         0625         9887         7060         9514         0034           5597         9028         5660         5006         8325         9677         2169         3196         0357           3081         5876         8150         1360         1868         9265         3277         8465         7502           7406         4439         5683         6877         2920         9588         3002         2869         3746           5969         9442         7696         7510	4351	6516	6814	5898	3973	8103	3616			0568
4391         8487         4884         1488         2249         6661         5774         7205         2717           7328         0705         0652         9424         7082         8579         5647         5571         9667           3835         2938         2671         4691         0559         8382         2825         4928         5379           8731         4980         8674         4506         7262         8127         2022         2178         7463           2995         7868         0683         3768         0625         9887         7060         9514         0034           5597         9028         5660         5006         8325         9677         2169         3196         0357           3081         5876         8150         1360         1868         9265         3277         8465         7502           7406         4439         5683         6877         2920         9588         3002         2869         3746           5969         9442         7696         7510         1620         4973         1911         1288         6160           4765         9647         4364         1037	3268	0086	7580	1337	3884	5679				2184
7328         0705         0652         9424         7082         8579         5647         5571         9667           3835         2938         2671         4691         0559         8382         2825         4928         5379           8731         4980         8674         4506         7262         8127         2022         2178         7463           2995         7868         0683         3768         0625         9887         7060         9514         0034           5597         9028         5660         5006         8325         9677         2169         3196         0357           3081         5876         8150         1360         1868         9265         3277         8465         7502           7406         4439         5683         6877         2920         9588         3002         2869         3746           5969         9442         7696         7510         1620         4973         1911         1288         6160           4765         9647         4364         1037         4975         1998         1359         1346         6125           3219         2532         7577         2815	4391	8487	4884	1488	2249					7030
3835         2938         2671         4691         0559         8382         2825         4928         5379           8731         4980         8674         4506         7262         8127         2022         2178         7463           2995         7868         0683         3768         0625         9887         7060         9514         0034           5597         9028         5660         5006         8325         9677         2169         3196         0357           3081         5876         8150         1360         1868         9265         3277         8465         7502           7406         4439         5683         6877         2920         9588         3002         2869         3746           5969         9442         7696         7510         1620         4973         1911         1288         6160           4765         9647         4364         1037         4975         1998         1359         1346         6125           3219         2532         7577         2815         8696         9248         9410         9282         6572           6906         8859         5044         8826	7328	0705	0652	9424	7082					8555
8731       4980       8674       4506       7262       8127       2022       2178       7463         2995       7868       0683       3768       0625       9887       7060       9514       0034         5597       9028       5660       5006       8325       9677       2169       3196       0357         3081       5876       8150       1360       1868       9265       3277       \$465       7502         7406       4439       5683       6877       2920       9588       3002       2869       3746         5969       9442       7696       7510       1620       4973       1911       1288       6160         4765       9647       4364       1037       4975       1998       1359       1346       6125         3219       2532       7577       2815       8696       9248       9410       9282       6572         6906       8859       5044       8826       6218       3206       9034       0843       9832         7993       3141       0103       4528       7988       4635       8478       9094       9077         2549       3737<	3835	2020	2671	1/01	0.5.50		,			0555
2995         7868         0683         3768         0625         9887         7060         9514         0034           5597         9028         5660         5006         8325         9677         2169         3196         0357           3081         5876         8150         1360         1868         9265         3277         8465         7502           7406         4439         5683         6877         2920         9588         3002         2869         3746           5969         9442         7696         7510         1620         4973         1911         1288         6160           4765         9647         4364         1037         4975         1998         1359         1346         6125           3219         2532         7577         2815         8696         9248         9410         9282         6572           6906         8859         5044         8826         6218         3206         9034         0843         9832           7993         3141         0103         4528         7988         4635         8478         9094         9077           2549         3737         7686         0723										8635
5597         9028         5660         5006         8325         9677         2169         3196         0357           3081         5876         8150         1360         1868         9265         3277         8465         7502           7406         4439         5683         6877         2920         9588         3002         2869         3746           5969         9442         7696         7510         1620         4973         1911         1288         6160           4765         9647         4364         1037         4975         1998         1359         1346         6125           3219         2532         7577         2815         8696         9248         9410         9282         6572           6906         8859         5044         8826         6218         3206         9034         0843         9832           7993         3141         0103         4528         7988         4635         8478         9094         9077           2549         3737         7686         0723         4505         6841         1379         6460         1869           3672         7033         4844         0149										4842
3081         5876         8150         1360         1868         9265         3277         \$465         7502           7406         4439         5683         6877         2920         9588         3002         2869         3746           5969         9442         7696         7510         1620         4973         1911         1288         6160           4765         9647         4364         1037         4975         1998         1359         1346         6125           3219         2532         7577         2815         8696         9248         9410         9282         6572           6906         8859         5044         8826         6218         3206         9034         0843         9832           7993         3141         0103         4528         7988         4635         8478         9094         9077           2549         3737         7686         0723         4505         6841         1379         6460         1869           3672         7033         4844         0149         7412         6370         1884         0717         5740           2217         0293         3978         5933										8600
7406         4439         5683         6877         2920         9588         3002         2869         3746           5969         9442         7696         7510         1620         4973         1911         1288         6160           4765         9647         4364         1037         4975         1998         1359         1346         6125           3219         2532         7577         2815         8696         9248         9410         9282         6572           6906         8859         5044         8826         6218         3206         9034         0843         9832           7993         3141         0103         4528         7988         4635         8478         9094         9077           2549         3737         7686         0723         4505         6841         1379         6460         1869           3672         7033         4844         0149         7412         6370         1884         0717         5740           2217         0293         3978         5933         1032         5192         1732         2137         9357           3162         9968         6369         1258									0357	7811
5969         9442         7696         7510         1620         4973         1911         1288         6160           4765         9647         4364         1037         4975         1998         1359         1346         6125           3219         2532         7577         2815         8696         9248         9410         9282         6572           6906         8859         5044         8826         6218         3206         9034         0843         9832           7993         3141         0103         4528         7988         4635         8478         9094         9077           2549         3737         7686         0723         4505         6841         1379         6460         1869           3672         7033         4844         0149         7412         6370         1884         6717         5740           2217         0293         3978         5933         1032         5192         1732         2137         9357           3162         9968         6369         1258         0416         4326         7840         6525         2608           1758         1489         2774         6033	5001	36/6	8150	1360	1868	9265	3277	8465	7502	6458
5969         9442         7696         7510         1620         4973         1911         1288         6160           4765         9647         4364         1037         4975         1998         1359         1346         6125           3219         2532         7577         2815         8696         9248         9410         9282         6572           6906         8859         5044         8826         6218         3206         9034         0843         9832           7993         3141         0103         4528         7988         4635         8478         9094         9077           2549         3737         7686         0723         4505         6841         1379         6460         1869           3672         7033         4844         0149         7412         6370         1884         6717         5740           2217         0293         3978         5933         1032         5192         1732         2137         9357           3162         9968         6369         1258         0416         4326         7840         6525         2608           1758         1489         2774         6033	7406	4439	5683	6877	2920	9588	3002	2869	3746	3690
4765       9647       4364       1037       4975       1998       1359       1346       6125         3219       2532       7577       2815       8696       9248       9410       9282       6572         6906       8859       5044       8826       6218       3206       9034       0843       9832         7993       3141       0103       4528       7988       4635       8478       9094       9077         2549       3737       7686       0723       4505       6841       1379       6460       1869         3672       7033       4844       0149       7412       6370       1884       0717       5740         2217       0293       3978       5933       1032       5192       1732       2137       9357         3162       9968       6369       1258       0416       4326       7840       6525       2608         1758       1489       2774       6033       9813       1052       1816       7484       1699         6430       8803       0478       4157       5626       1603       1339       4666       1207         4893       8857<	5969	9442	7696	7510						9797
3219         2532         7577         2815         8696         9248         9410         9282         6572           6906         8859         5044         8826         6218         3206         9034         0843         9832           7993         3141         0103         4528         7988         4635         8478         9094         9077           2549         3737         7686         0723         4505         6841         1379         6460         1869           3672         7033         4844         0149         7412         6370         1884         6717         5740           2217         0293         3978         5933         1032         5192         1732         2137         9357           3162         9968         6369         1258         0416         4326         7840         6525         2608           1758         1489         2774         6033         9813         1052         1816         7484         1699           6430         8803         0478         4157         5626         1603         1339         4666         1207           4893         8857         1717         1533	4765	9647	4364	1037						5078
6906         8859         5044         8826         6218         3206         9034         0843         9832           7993         3141         0103         4528         7988         4635         8478         9094         9077           2549         3737         7686         0723         4505         6841         1379         6460         1869           3672         7033         4844         0149         7412         6370         1884         6717         5740           2217         0293         3978         5933         1032         5192         1732         2137         9357           3162         9968         6369         1258         0416         4326         7840         6525         2608           1758         1489         2774         6033         9813         1052         1816         7484         1699           6430         8803         0478         4157         5626         1603         1339         4666         1207           4893         8857         171         1533         6572         8408         2173         4754         0272           1516         2733         7326         8674<	3219	2532	7577	2815						3940
7993         3141         0103         4528         7988         4635         8478         9094         9077           2549         3737         7686         0723         4505         6841         1379         6460         1869           3672         7033         4844         0149         7412         6370         1884         0717         5740           2217         0293         3978         5933         1032         5192         1732         2137         9357           3162         9968         6369         1258         0416         4326         7840         6525         2608           1758         1489         2774         6033         9813         1052         1816         7484         1699           6430         8803         0478         4157         5626         1603         1339         4666         1207           4893         8857         1717         1533         6572         8408         2173         4754         0272           1516         2733         7326         8674         9233         1799         5281         0797         0885           4950         3171         5756         3036	6906	8859	5044							2703
2549         3737         7686         0723         4505         6841         1379         6460         1869           3672         7033         4844         0149         7412         6370         1884         0717         5740           2217         0293         3978         5933         1032         5192         1732         2137         9357           3162         9968         6369         1258         0416         4326         7840         6525         2608           1758         1489         2774         6033         9813         1052         1816         7484         1699           6430         8803         0478         4157         5626         1603         1339         4666         1207           4893         8857         1717         1533         6572         8408         2173         4754         0272           1516         2733         7326         8674         9233         1799         5281         0797         0885           4950         3171         5756         3036         9047         8719         8498         1312         7124           0549         6775         9360         6639	7993	31/11	0102	4530						
3672       7033       4844       0149       7412       6370       1884       0717       5740         2217       0293       3978       5933       1032       5192       1732       2137       9357         3162       9968       6369       1258       0416       4326       7840       6525       2608         1758       1489       2774       6033       9813       1052       1816       7484       1699         6430       8803       0478       4157       5626       1603       1339       4666       1207         4893       8857       1717       1533       6572       8408       2173       4754       0272         1516       2733       7326       8674       9233       1799       5281       0797       0885         4950       3171       5756       3036       9047       8719       8498       1312       7124         0549       6775       9360       6639       0990       0037       7309       4702       0812         1018       7027       7569       7549       2539       2315       8030       7663       3881         2241       9965<										5306
2217         0293         3978         5933         1032         5192         1732         2137         9357           3162         9968         6369         1258         0416         4326         7840         6525         2608           1758         1489         2774         6033         9813         1052         1816         7484         1699           6430         8803         0478         4157         5626         1603         1339         4666         1207           4893         8857         1717         1533         6572         8408         2173         4754         0272           1516         2733         7326         8674         9233         1799         5281         0797         0885           4950         3171         5756         3036         9047         8719         8498         1312         7124           0549         6775         9360         6639         0990         0037         7309         4702         0812           1018         7027         7569         7549         2539         2315         8030         7663         3881           2241         9965         9729         7092										5700
3162       9968       6369       1258       0416       4326       7840       6525       2608         1758       1489       2774       6033       9813       1052       1816       7484       1699         6430       8803       0478       4157       5626       1603       1339       4666       1207         4893       8857       1717       1533       6572       8408       2173       4754       0272         1516       2733       7326       8674       9233       1799       5281       9797       0885         4950       3171       5756       3036       9047       8719       8498       1312       7124         0549       6775       9360       6639       0990       0037       7309       4702       0812         1018       7027       7569       7549       2539       2315       8030       7663       3881         2241       9965       9729       7092       4891       9239       0738       1804       3025         1602       0708       2201       9848       6241       1084       8142       8555       7291										8477
1758       1489       2774       6033       9813       1052       1816       7484       1699         6430       8803       0478       4157       5626       1603       1339       4666       1207         4893       8857       1717       1533       6572       8408       2173       4754       0272         1516       2733       7326       8674       9233       1799       5281       0797       0885         4950       3171       5756       3036       9047       8719       8498       1312       7124         0549       6775       9360       6639       0990       0037       7309       4702       0812         1018       7027       7569       7549       2539       2315       8030       7663       3881         2241       9965       9729       7092       4891       9239       0738       1804       3025         1602       0708       2201       9848       6241       1084       8142       8555       7291										5941
6430       8803       0478       4157       5626       1603       1339       4666       1207         4893       8857       1717       1533       6572       8408       2173       4754       0272         1516       2733       7326       8674       9233       1799       5281       0797       0885         4950       3171       5756       3036       9047       8719       8498       1312       7124         0549       6775       9360       6639       0990       0037       7309       4702       0812         1018       7027       7569       7549       2539       2315       8030       7663       3881         2241       9965       9729       7092       4891       9239       0738       1804       3025         1602       0708       2201       9848       6241       1084       8142       8555       7291		7700	0309	1236	0410	4326	/840	6525	2608	5255
6430       8803       0478       4157       5626       1603       1339       4666       1207         4893       8857       1717       1533       6572       8408       2173       4754       0272         1516       2733       7326       8674       9233       1799       5281       0797       0885         4950       3171       5756       3036       9047       8719       8498       1312       7124         0549       6775       9360       6639       0990       0037       7309       4702       0812         1018       7027       7569       7549       2539       2315       8030       7663       3881         2241       9965       9729       7092       4891       9239       0738       1804       3025         1602       0708       2201       9848       6241       1084       8142       8555       7291		1489	2774	6033	9813	1052	1816	<sup>-</sup> 484	1699	7350
4893       8857       1717       1533       6572       8408       2173       4754       0272         1516       2733       7326       8674       9233       1799       5281       0797       0885         4950       3171       5756       3036       9047       8719       8498       1312       7124         0549       6775       9360       6639       0990       0037       7309       4702       0812         1018       7027       7569       7549       2539       2315       8030       7663       3881         2241       9965       9729       7092       4891       9239       0738       1804       3025         1602       0708       2201       9848       6241       1084       8142       8555       7291		8803	0478	4157	5626	1603				2135
1516       2733       7326       8674       9233       1799       5281       0797       0885         4950       3171       5756       3036       9047       8719       8498       1312       7124         0549       6775       9360       6639       0990       0037       7309       4702       0812         1018       7027       7569       7549       2539       2315       8030       7663       3881         2241       9965       9729       7092       4891       9239       0738       1804       3025         1602       0708       2201       9848       6241       1084       8142       8555       7291         5840       8231       1540       9092       1602       7002       7		8857	1717	1533	6572	8408	2173			1305
4950     3171     5756     3036     9047     8719     8498     1312     7124       0549     6775     9360     6639     0990     0037     7309     4702     0812       1018     7027     7569     7549     2539     2315     8030     7663     3881       2241     9965     9729     7092     4891     9239     0738     1804     3025       1602     0708     2201     9848     6241     1084     8142     x555     7291       5840     8381     1540     8082     1682     7884     8142     x555     7291		2733	7326	8674	9233	1799				0947
0549     6775     9360     6639     0990     0037     7309     4702     0812       1018     7027     7569     7549     2539     2315     8030     7663     3881       2241     9965     9729     7092     4891     9239     0738     1804     3025       1602     0708     2201     9848     6241     1084     8142     8555     7291       5840     8281     1540     8082     1682     1682     1682     8142     8555     7291	4950	3171	5756	3036	9047					4787
1018     7027     7569     7549     2539     2315     8030     7663     3881       2241     9965     9729     7092     4891     9239     0738     1804     3025       1602     0708     2201     9848     6241     1084     8142     x555     7291       5840     9381     1540     9092     4891     9239     0738     1804     3025	0549	6775	0360	6430	0000	0037				•
2241 9965 9729 7092 4891 9239 0738 1804 3025 1602 0708 2201 9848 6241 1084 8142 8555 7291										4195
1602 0708 2201 9848 6241 1084 8142 x555 7291										8264
5940 9291 1540 9992 1997										1030
2070 0001 1049 9902 6935 3681 6420 -214 x489										5016
	J0 <del>4</del> 0	0301	1049	9902	6935	3681	6420	214	×489	5911

i .

† •			
•			
4			
•			
•			
·			
1			
ė.			
(4			
j.			
and the second			
•			
j			
1			
4			

A			
N .			
<b>L</b>			
- Produktion			
an open			
7			
Carlos Salarios			
Programme Control of C			
<b>.</b>			
1 4			