



WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY
600 FIFTH STREET, N. W. WASHINGTON, D.C. 20001



METRORAIL REVENUE VEHICLE FLEET MANAGEMENT PLAN

NOVEMBER 2006

Revised May 2007

This Metrorail Revenue Vehicle Fleet Management Plan was developed by:

***Office of Operations Planning and Administrative Support
Washington Metropolitan Area Transit Authority
600 Fifth Street, N.W. Washington, D.C. 20001***

Contributors

*The following WMATA organizations contributed data and information
to this Fleet Management Plan:*

Department of Metrorail Services:

*Department of Planning
and Joint Development:*



CONTENTS

	PAGE
SECTION ONE: INTRODUCTION	1
Current Rail Car Fleet and Operating Practices	4
Organization of this Document	5
SECTION TWO: THE DEMAND FOR REVENUE VEHICLES	7
Quality of Service	7
SECTION 2A: ESTIMATION OF PASSENGER DEMAND AND THE RESULTING PEAK VEHICLE REQUIREMENT	8
The Metrorail Service Planning Model	8
Seasonal Variations in Passenger Demand	11
Peak Vehicle Requirement	11
Passenger Load Standards	11
The Importance of Passenger Load Standards	11
Current Metrorail Passenger Load Standards	12
Load Standard Objectives	12
Future Passenger Demand and Factors Influencing Peak Period Ridership ..	13
General Ridership Growth	13
Events and Influencing Factors Accounted for in this Fleet Management Plan	13
Future System Development:	13
Dulles Corridor Extension	13
Other Service Solutions	13
The Need for Gap Trains	16
Scheduling and Operating Strategies Used to Reduce the In-Service Car Requirement	18



Short Lining	18
Tripper Trains	20
Drop Back Operators	20
Road Mechanics	20
Summary of Operating Peak Vehicle Requirements	20
SECTION 2B: ESTIMATION OF FLEET DEMAND RESULTING FROM CAR MAINTENANCE REQUIREMENTS	21
Scheduled Preventive Maintenance	22
Train Failure Definitions and Actions	24
Safety-Related Failures	24
Other Types of Failures	24
Car Rehabilitation	25
Rail Cars Out of Service: The Operating Spare Ratio	26
The Disposition of Cars That Have Failed While in Passenger Service	27
Environmental Conditions Affecting the Operating Spare Ratio	27
The Effect of Maintenance Policy on the Spare Ratio: A Summary of Maintenance Requirements	28
Past Experience	28
Current Spares Requirements	28
Rail Car Repair Shop Facilities	29
Future Considerations of Repair Shop and Storage Facilities	31
Maintenance Space	31
Car Storage	33
SECTION THREE: THE SUPPLY OF REVENUE VEHICLES	35
The Existing Metrolink Transit Car Fleet	35
Ten-Year Capital Improvement Program	35
Planned Rail Car Procurement	36
Adjustments to Vehicle Supply	38
Accident-Damaged Vehicles	38
Revenue Collection Vehicles	38
Fleet Spare Ratio	38



SECTION FOUR: REVENUE VEHICLE DEMAND / SUPPLY BALANCE	41
APPENDIX A: DULLES FEIS - LOAD ANALYSIS	45
APPENDIX B: GAP TRAINS	57
APPENDIX C: PREVENTATIVE MAINTENANCE	59



LIST OF FIGURES

Figure 1-1: Metrolink System (map)	2
Figure 1-2: Metrolink Storage and Inspection Yard Locations (map)	3
Figure 2-1: Maximum Load Point Ridership (graph)	10
Figure 2-2: Passenger Demand for Revenue Vehicles (table)	15
Figure 2-3: A-02 / C-02 and B-06 / E-06 Interlocking (diagrams)	17
Figure 2-4: Metrolink Mid-Line Pocket Track Locations (map)	19
Figure 2-5: Maintenance Demand for Revenue Vehicles (table)	23
Figure 2-6 Calculation of the Operating Spare Ratio	26
Figure 2-7: Rail Car Repair Shop Facilities (table)	29
Figure 2-8: Metrolink Shop Locations (map)	30
Figure 2-9: Summary of Rail Car Shop Space Requirements	32
Figure 2-10: Rail Car Fleet Storage Capacity	33
Figure 3-1: Current Transit Car Fleet (table)	35
Figure 3-2: 6000-Series Rail Car Procurement Schedule (table)	36
Figure 3-3: Supply of Revenue Vehicles (table)	37
Figure 3-4: Calculation of the Fleet Spare Ratio	39
Figure 4-1: Vehicle Demand / Supply Balance (table)	43
Figure C-1: Rail Car Preventative Maintenance Schedule	59
Figure C-2: Sub-system Delays (Greater than 3 minutes)	63

WASHINGTON METROPOLITAN
AREA TRANSIT AUTHORITY



METRORAIL REVENUE VEHICLE FLEET MANAGEMENT PLAN

NOVEMBER 2006

This document is a statement of the processes and practices by which WMATA establishes its current and projected Metrorail revenue vehicle fleet size requirements and operating spare ratio. It includes a description of revenue service planned to accommodate Metrorail system extensions and growth in rail ridership, as well as an assessment and projection of needs for rail vehicle maintenance. This plan is a living document which is based on current realities and assumptions, and is therefore subject to future revision. The intent is to update the plan on a regular basis and to have the plan become an input into the Authority's capital and operating budget preparation.

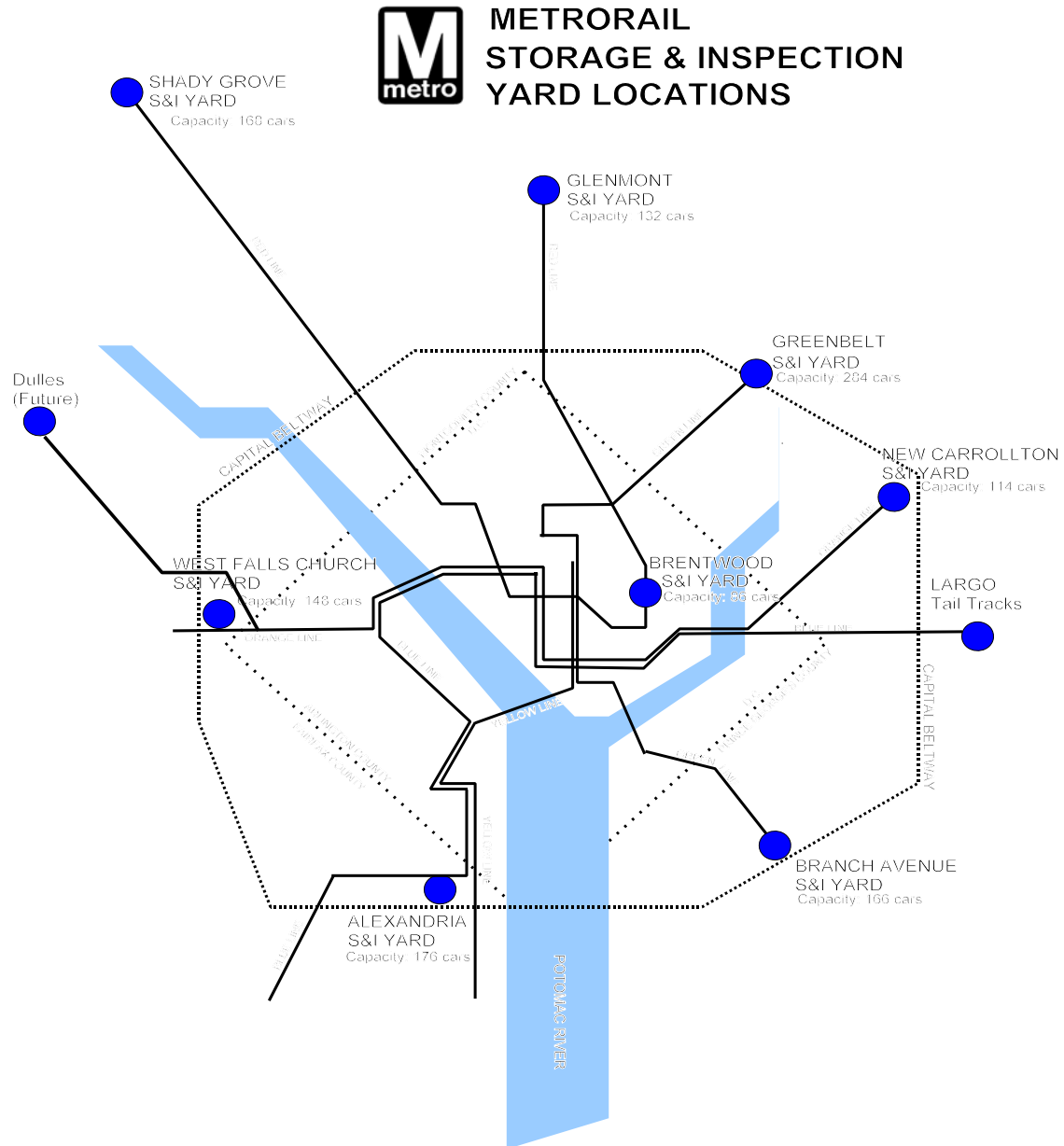
SECTION ONE

INTRODUCTION

The WMATA Metrorail system currently operates 106 miles of speed heavy rail rapid transit service, including 86 passenger stations, the majority of which include multi-modal transfer facilities. The system, as shown in Figure 1-1, includes five separate lines, Red, Blue, Orange, Yellow, and Green, which are in service for 18½ hours Monday through Thursday, 21½ hours on Friday, 20 hours on Saturday, and 17 hours on Sunday. There are eight storage and inspection (S&I) yards and two heavy repair shops in service. Triple tail tracks outbound of the Largo station serves as an overnight car storage location for a substantial number of cars. S&I yard locations are depicted in Figure 1-2.

The map illustrates the Washington Metro system, featuring five main lines: Red, Green, Orange, Blue, and Yellow. The Red Line runs from Shady Grove Yard in the northwest to Forest Glen in the northeast. The Green Line runs from Greenbelt Yard in the northeast to Branch Ave Yard in the southeast. The Orange Line runs from West Falls Church Yard in the west to New Carrollton Yard in the east. The Blue Line runs from Franconia-Springfield in the southwest to Branch Ave Yard in the southeast. The Yellow Line runs from Glenmont in the north to Huntington in the south. The map also shows various transfer points, such as Union Station, Metro Center, and Pentagon City, and includes a compass rose indicating North (N).

FIGURE 1-2





The system carried more than 932,000 unlinked passenger trips on an average weekday in FY 2006, and recorded 275 million unlinked passenger trips and nearly 1.6 billion passenger miles for the entire fiscal year.

Passenger fares consistently pay over 65 percent of Metrorail's annual operating cost. In terms of route mileage, number of stations, and ridership, Metrorail ranks as the second largest heavy rail rapid transit system in the United States. Operations are supported by state-of-the-art automatic train control, automatic fare collection, and communications systems.

CURRENT
RAIL CAR FLEET
AND OPERATING
PRACTICES

The Authority's rail revenue car fleet, as of July 1, 2006, consisted of 948 vehicles, of which 292 (1000-series) were manufactured by Rohr Industries, 464 (2000, 3000, and 4000-series) were manufactured by Breda Construzioni Ferroviarie, 192 cars (5000 series) were manufactured by Construcciones y Auxiliar de Ferrocarriles, S.A. (CAF) . Thirty eight of the Breda 2000 and 3000 series cars are undergoing mid-life renovation and are not available for service.

In addition to this fleet, the Authority is currently receiving 62 cars of the base buy (6000 series) with 122 option cars from Alstom to follow. Fifty of the cars are scheduled to be in service delivery by December 2006 with the remainder is to be in service by December 2008.

All Metrorail revenue cars operate in married pairs with an operating cab at each end. Each pair of cars is fully automated, and has a hydraulic friction brake system, a static converter low voltage system, automatic HVAC control, electronic flip-dot or LED destination signs, and automatic couplers. As a result of these design features, the cars must operate in married pairs; no car can be operated as a single unit. Primary propulsion power is supplied by a 750 volt DC third rail system.

Scheduled train consists can vary from four to eight cars depending on the day of the week and the time of day. All Metrorail cars are 75 feet long, and all Metrorail passenger station platforms measure 600 feet in length. A station, therefore, can accommodate a maximum of eight-car trains.

Rohr cars have 80 passenger seats and both Breda and CAF cars have 68 seats. The Alstom, 6000-series have 64 seats in the A-car and 66 seats in the B-car.

ORGANIZATION OF
THIS DOCUMENT

Demand Analysis: In Section Two of this document the *demand* for revenue vehicles is summarized. Demand is analyzed in two components:

Passenger Demand, in which the process for developing peak vehicle requirements (PVR) is reviewed, including forecast peak period ridership, system extensions, ready reserve cars (gap trains), and load factor policy, and

Maintenance Requirements, including the process which defines car requirements for both scheduled and unscheduled maintenance, and for mid-life car rehabilitation.

Supply Analysis: Section Three addresses the *supply* of Metrorail revenue vehicles. It accounts for total cars owned by fiscal year, showing authorized and anticipated procurements, and cars available for service net of accident damaged vehicles and vehicles in long-term revenue collection.

Demand/Supply Balance: In Section Four the balance of the demand for vehicles and the supply of vehicles is discussed. The plan is also summarized.

Fleet Tables: In this document, *Figure 2-2: Passenger Demand for Revenue Vehicles; Figure 2-5: Maintenance Demand for Revenue Vehicles; Figure 3-3: Supply of Revenue Vehicles; and Figure 4-1: Vehicle Demand / Supply Balance* summarize the heart of the plan. Each table shows fleet status at the end of fiscal years 2006 through 2015. This span of years was chosen in order that the time frame of this plan match that of the Ten Year Capital Improvement Program adopted by the WMATA Board of Directors.



*** This page intentionally blank ***

SECTION TWO

THE DEMAND FOR REVENUE VEHICLES

QUALITY OF SERVICE

Quality of service is what ultimately determines the success of any transit system. This is especially true for Metrorail since strong commitments have been made in terms of the system's performance, and the public has come to expect a superior product in return for its investment.

Service quality is also important because the system is still growing and the transit market is still being developed. A large segment of WMATA's marketplace is discretionary. According to a recent WMATA survey, 80 percent of daily rail riders are in households with a vehicle available, and therefore are "choice" riders.* Quality of service is key to retaining and growing ridership in this market segment.

*WMATA Rail Passenger
Survey 2002"

** Metropolitan Washington
Council of Governments
2002 Cordon Count

According to the Metropolitan Washington Council of Governments, about 41 percent of commuter trips to the core area of Washington, D.C. are made using public transportation.** It would be necessary to build 30 additional highway lanes in the Washington transit zone in order to match Metrorail's people-moving capacity.

In order to maintain transit market share and to enhance its contribution to mobility and accessibility, to improved air quality, to reduced traffic congestion and to serve increased regional growth and travel demands, the Authority has committed to doubling transit ridership by 2025. Based on the outcome of the *Core Capacity Study and The Regional Bus Study*, it is expected that 60 percent of this growth will take place on the existing system, while 40 percent will come from system expansion over the next quarter century.

In the Washington region, with its large number of "choice" transit riders, WMATA believes that the most significant factor influencing ridership is quality of service.

Quality of service is considered to be a function of the following factors:

- Safety
- Speed
- Cleanliness
- Frequency
- Comfort
- Service Reliability

Frequency, comfort, and service reliability are related primarily to fleet size.

SECTION 2A

ESTIMATION OF PASSENGER DEMAND AND THE RESULTING PEAK VEHICLE REQUIREMENT

THE METRORAIL SERVICE PLANNING MODEL

The process WMATA uses to develop fleet size requirements includes ongoing evaluations of ridership vs. system capacity, plus an expanded 10-year needs assessment tied to procurements of rail vehicles. Fleet size requirements are updated on a periodic basis prompted by events such as opening of new rail segments, the implementation of a major overhaul program, or the procurement of new rail cars. The Metrorail service planning model is a multi-step process used by the Authority to develop its fleet size requirements. The elements are as follows:

Step One: Determine peak demand at the maximum load points by actual counts of present ridership and estimates of future demand. These demand estimates are made by WMATA professional staff. Passenger demand is projected 10 years into the future, and takes into account regional growth estimates from the Metropolitan Washington Council of Governments (COG). In addition to the opening of new system segments, passenger demand is influenced by pricing (fares) and system access measures. Using FY2006 as a base year, regional forecasts estimated an average rate of growth of two to three percent per year through 2015.

The regional model uses several factors to estimate transit ridership growth including regional population and employment growth as well as historical growth in transit riders. Taking these factors into consideration the regional travel demand model estimates that 20 year growth trends in transit ridership will average to nearly three percent per year, which is consistent with WMATA's average rate of growth.

Between 2000 and 2006 Metrorail's annual ridership increased from 163 million riders to approximately 199.9 million, an average annual growth rate of 3.38% which is in line with projected growth rates used in this plan. WMATA's capacity is governed by crowding at nine maximum load (max load) points on the five lines. Ridership through these points typically grew at a slower rate than the total system growth. The table below shows the average annual growth rate for peak period trips on each line's max load point.

Line	Location	Growth(2000-06)
Red	Dupont Circle to Gallery Place	2.47%
Blue	Rosslyn to L'Enfant Plaza	2.93%
Orange	Court House to L'Enfant Plaza	2.83%
Yellow	Pentagon to L'Enfant Plaza	2.24%
Green	Mt. Vernon to Waterfront	2.26%

It should be noted that while these growth rates are lower than 3%,

higher growth in the peak period trips not going through a max load point and growth in off-peak travel will result in systemwide growth of approximately 3%.

Methodologies developed for the WMATA 10-Year Capital Improvement Plan outlined the procedure for monitoring passenger loading and managing those loads to ensure the fleet is capable of safely accommodating all passengers without leaving any left standing on the platform in the peak hour.

Step Two: Define and adopt passenger load standards. These standards are a statement of the quality of service the Authority wishes to provide to the public. Presumably, the more generous the standard in terms of seating capacity per passenger, the more attractive the service and therefore the higher the ridership. However, a more generous standard requires more rolling stock.

Step Three: Apply the adopted passenger load standards to the actual peak period ridership to derive the number of cars required at the maximum load points during the peak period.

Step Four: Select headways and car consists that meet load standard criteria. Headways are the scheduled time intervals between trains, and car consists are the number of cars per train. Because WMATA's cars are operated in married pairs, the schedule is constrained to operate in four-car, six-car, or eight-car trains. The required number of cars can be provided by any combination of headways and consists. Current Metrorail passenger demand requires headways of two to three minutes in downtown areas in peak periods.

Step Five: Determine line requirements. The chosen headway / consist mix and maximum load point requirements must be translated into line requirements. This recognizes other factors such as running time, put-in locations, and other operating constraints of the system.

Step Six: Determine the number of cars required for strategic gap trains. One method of helping to ensure service reliability is through the deployment of standby gap trains in strategic positions throughout the system. When a train must be taken out of service because of a mechanical malfunction or other operating problem, a gap train can be used to replace it and maintain the regular schedule. The number of gap trains (and the resulting number of cars) depends on the reliability of regularly scheduled service and on reliability objectives. This gap train requirement is discussed in greater detail on page 16 and in Appendix B.

**The average of several observations. A change in the PVR is made only if a consistent trend is detected over a period of time.*

Step Seven: Determine total operating peak vehicle requirement (PVR). This is the sum of peak car requirements for all lines in the system plus gap trains. The PVR on each line is the number of cars required to carry the observed average passenger load* past the maximum load point in the peak direction in the peak hour, as determined in Step Three, plus the gap trains assigned to that line.

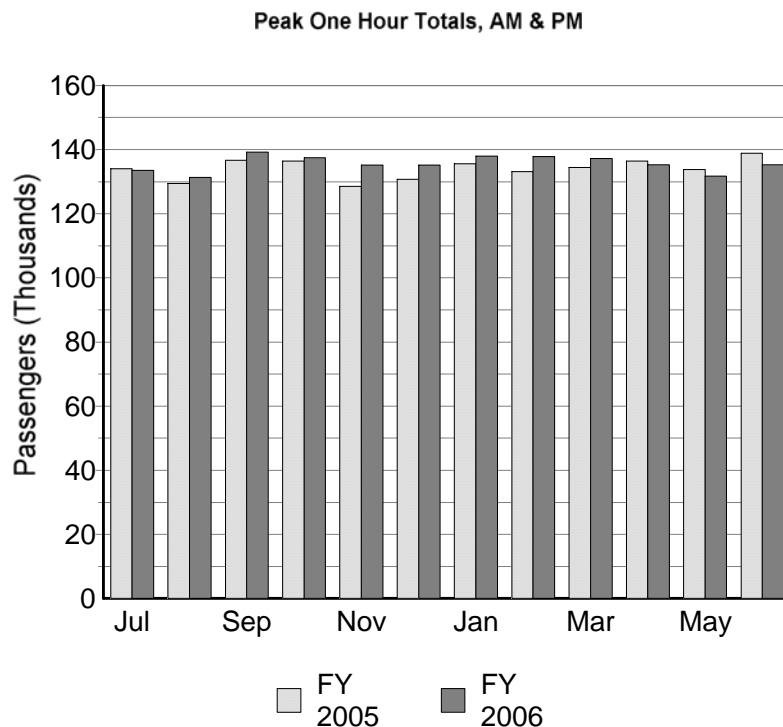
Step Eight: Determine the operating spare factor necessary to meet the total peak car requirement. This is usually expressed as a percentage of the scheduled fleet in excess of the daily schedule requirements. It provides a sufficient number of cars to be available for routine maintenance, and also assumes that a certain number of cars will be unavailable for service each day because of mechanical problems. Like gap trains, this factor also contributes to service reliability.

Step Nine: Determine the number of rail cars that will be off site for rehabilitation. The major impact included in the Plan will be the formal Breda mid-life rehabilitation.

Step Ten: Determine the total fleet requirement. This is the sum of the number of cars required for peak scheduled service, gap trains, and spares.

FIGURE 2-1
Metrorail Revenue Vehicle Fleet Management Plan

Maximum Load Counts - Systemwide



SEASONAL VARIATIONS IN PASSENGER DEMAND

**The arithmetic mean of all 24 data points is 133.*

***The standard deviation is a measure of dispersion of the data. In this case the dispersion is slight - about 3.45% above and below the mean - indicating very little variation among the data points.*

Figure 2-1 shows maximum load point passenger counts for each month of fiscal years 2005 and 2006. The graph demonstrates that there is little seasonal variation in Metrorail's peak period ridership. The two year average* peak-period one-hour system-wide passenger demand during the period shown on the graph is about 133,000 passengers. The statistical standard deviation** of that same data is about 4,500 passengers.

In terms of planning in-service car requirements to meet this demand, the only adjustment the Authority usually makes is to reduce train length on weekends in the winter months and increase train lengths during the mid-day hours in the summer. Otherwise, in-service car requirements remain stable throughout the year, especially in the peak periods.

PEAK VEHICLE REQUIREMENT

The Peak Vehicle Requirement (PVR) is the total number of rail cars needed simultaneously in the peak periods to satisfy passenger demand while keeping per-car passenger loads at or below a pre-determined level (Step Seven of the Metrorail Service Planning Model). On weekdays, the period of maximum ridership lasts for about 75 minutes in the morning peak period and about 90 minutes in the afternoon peak period. Passenger loads are measured at the maximum load points on each line, in the peak travel direction, throughout the entire peak period, and are evaluated in one hour and train level increments to determine appropriate headway and fleet requirements.

PASSENGER LOAD STANDARDS

The passenger load standard is the desired number of passengers per car under maximum load conditions, determined in Step Two of the Metrorail Service Planning Model previously outlined.

The Importance of Passenger Load Standards: The passenger loading standard affects both passenger comfort and operating efficiency, each of which is important in terms of the quality of service. In terms of comfort and convenience, the passenger load standard serves to determine:

- Ability to get on the first train going in the passenger's preferred direction of travel from any station.
- General probability of getting a seat
- General proximity to other standees

Operating efficiency is affected if insufficient capacity is provided to meet demand. If trains become too crowded, doors become blocked, dwell time is lengthened, and it becomes impossible to adhere to the schedule.

A study by the Texas Transportation Institute indicates that Washington, D.C.'s streets and highways are the third most congested in the country. Were the public to come to view Metrorail

as an unattractive alternative to their cars, it would be prohibitively expensive for the region's state and local governments to accommodate the resulting increased automobile travel demand.

LOAD FACTORS

In this document, rail car passenger load factors are expressed in terms of the number of passengers per car.

The current primary load standard is 120 passengers per car. Secondary standards are 140 ppc for the peak half-hour and 155 ppc per trip.

An alternative loading measure is passengers per seat.

Current Metrorail Passenger Load Standards: The current Metrorail passenger load standards are as follows:

Peak Primary Standard: Not to exceed 120 passengers per car (ppc) average of all trains passing the maximum load point in the peak direction in the peak one hour on each line.

Peak Secondary Standard: Not to exceed 140 ppc for the peak half-hour or 155 ppc on any single train passing the maximum load point on each line during the peak period.

The use of passenger load standards to evaluate service was begun by WMATA staff in 1982. The original standards and the evaluation process were reviewed by the Board of Directors at that time, and load standards have been employed at the Authority ever since. They have been revised from time-to-time in the last 15 years to better reflect the Authority's service policies and objectives.

Load Standard Objectives: The ideal quality situation would be to provide a seat for every passenger in the peak periods. While that objective may not be financially achievable, an improved standard of passenger comfort is possible. To further the goal of attracting greater Metrorail ridership by providing an improved quality of service, the Authority has established an objective of reducing its passenger load standards over a period of years to below 120 passengers per car in the peak hour. Experience following the opening of the Branch Avenue section of the Green Line taught us that an average of 120 passengers per car is the point where customers will refuse to board a train and will be left behind on the platform. Passenger demand and our ability to accommodate those demands become unmanageable beyond a peak hour average of 120 passengers per car.

Passenger counts can vary greatly throughout the peak period. Even when reaching an objective of 120 ppc for the peak hour there can be a range of 60 to 160 ppc within a smaller time period or on a trip basis. These variances also occur among the various rail lines. While the Green, Orange and Red tend to have more crowded trains, there are instances of crowding on the Blue and Yellow Lines also. In March 2001, the WMATA Board of Directors instructed the Authority staff to base future rail car deployments on ridership projections that would result in a passenger per car figure of less than 100.

In summary, the design standard used by WMATA planners is 120 passengers per car. However the actual deployment of rail cars is based on a WMATA Board established guideline of 100 ppc.

The plan presented in this document is structured to provide the number of cars necessary to achieve most of this reduction in peak passenger loads, while striking a balance between that reduction and the competing objectives of capital investment in revenue vehicles and operating budget levels. The plan assumes the current practice as the appropriate passenger loading level and that this level will be continued in the future. The achievement of the reduced load standard is dependent on the financial capability (capital and operating) of the Authority to obtain and operate the additional vehicles required.

FUTURE
PASSENGER
DEMAND AND
FACTORS
INFLUENCING
PEAK PERIOD
RIDERSHIP

Peak period ridership is the primary factor that determines PVR. Service demand changes over time and is particularly influenced by events such as the opening of new segments of the Metrorail system.

General Ridership Growth: As stated earlier, the Authority relies on the Council of Governments to project overall regional population and land use growth and transportation demand. This fleet management plan needs to take into account at least some portion of that growth in projecting WMATA's future fleet size requirements, particularly given the extremely long period of time required to purchase and deliver new rail cars. Hence the inclusion of general ridership growth as a factor influencing fleet size requirements. This plan assumes the current ridership level as the base and assumes a future growth of approximately two to three percent per year.

Events and Influencing Factors Accounted for in this Fleet Management Plan: The car requirements shown on Line 1 of Figure 2-2 reflect increasing passenger demand and future rail system extensions. The beginning year figures shown for FY 2006 and FY 2007 are higher than the actual number of cars that were in service due to a greater passenger demand and shortage of rail cars.

FUTURE SYSTEM
DEVELOPMENT

Dulles Corridor Extension of the Orange Line: The Dulles Corridor Extension will add twenty-three miles and eleven stations in two phases to the Metrorail system, extending from a point inbound of West Falls Church Station through Tysons Corner, onto Reston-Herndon, through Dulles International Airport and into eastern Loudoun County. The Phase I is a projected completion date of FY13 and Phase II is projected to be complete in FY15.

As part of the Dulles FEIS a rail line load analysis was conducted by Manual Padron & Associates. This report, summarized and included as Appendix A, presents vehicle needs under the planned operating scenario for the Orange/Dulles line.

Other Service Solutions:

The Authority is planning alternative solutions to improve its reliability and relieving overcrowding conditions. Ideas include:

- Restoring gap trains (cars borrowed for Largo extension)
- Elimination of 4-car train operation in the peak period

Yellow Line to Fort Totten

Extends the Yellow Line from Mount Vernon to Fort Totten. The Board of Directors approved an eighteen month District of Columbia reimbursable project to extend the Yellow Line from Mount Vernon to Fort Totten during off peak hours, beginning January 2007.

Red Line Turn Backs

Increase service between Shady Grove and Glenmont by eliminating turn backs at Grosvenor and Silver Spring. The Board of Directors approved an twenty one month Maryland reimbursable project to eliminate the Grosvenor Turnback during the off peak hours, beginning October 2006.

Blue Line Split

One half of Blue Line from Franconia Springfield would split from the current Blue Line at Pentagon and follow the Yellow and Green Line routes until reaching Greenbelt. This service pattern would improve reliability at the Rosslyn Portal on the Orange and Blue Lines.

Skip Stops

Eliminates stopping at certain stations providing faster service for majority of customers. Currently WMATA uses skip stops during the Washington Nationals' home games to quickly clear the platforms and transport customers to their destination.

FIGURE 2-2
Metrorail Revenue Vehicle Fleet Management Plan
PASSENGER DEMAND FOR REVENUE VEHICLES

	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
Operating Requirements										
1 Scheduled in Passenger Service (Beginning of Year)	774	794	814	834	854	872	890	908	980	998
1a System Growth	20	20	20	20	18	18	18	18	18	18
1b System Expansion*	0	0	0	0	0	0	0	54	0	54
2 Scheduled in Passenger Service (End of Year)	794	814	834	854	872	890	908	980	998	1070
3 Gap Cars	42	44	46	48	50	52	56	56	56	56
4 Peak Vehicle Requirement (PVR)	836	858	880	902	922	942	962	1036	1054	1126

* Dulles Phase I in FY13 and Phase II in FY15

THE NEED FOR
GAP TRAINS

When a train fails in service and must be removed from the line, it leaves a gap equal to its scheduled headway plus the time required to troubleshoot the train, bypass the failed system, and offload passengers. When removing a malfunctioning train, it is not unusual for the remaining interval (the gap) to be triple or more the scheduled headway. While there is no way to mitigate the high passenger loads in the immediate vicinity of the malfunction incident, it is crucial that the gap be filled as soon as possible; at least at the next turn back (preferably before), where a gap train is normally stored. The Authority sometimes uses a “skip stop” procedure for trains departing a terminal to reduce an especially large gap in service. Terminal supervisors may also re-block trains and spread departure times to compensate for gaps in service. These measures, when combined with the insertion of a gap train, can eliminate the effects of a service interruption in less than one train trip.

FIGURE 2-3a
Metrorail Revenue Vehicle
Fleet Management Plan

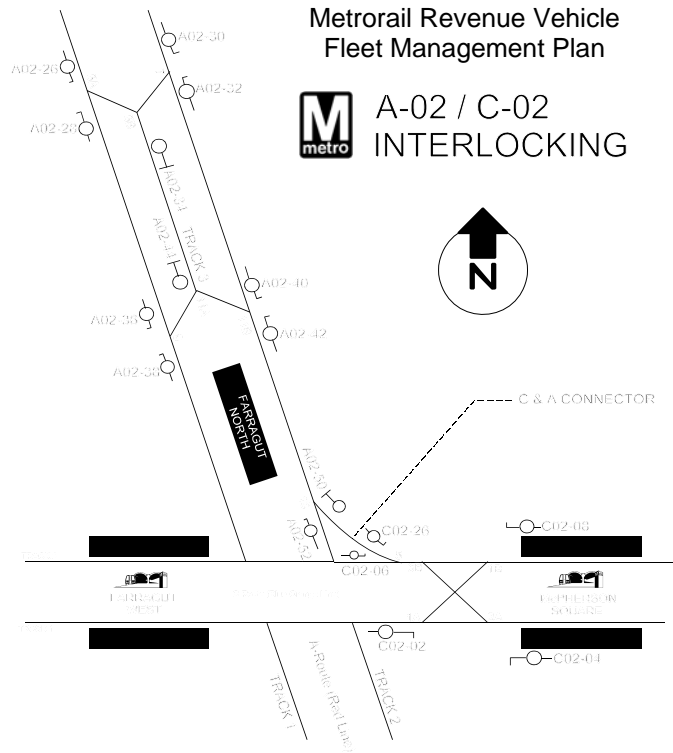
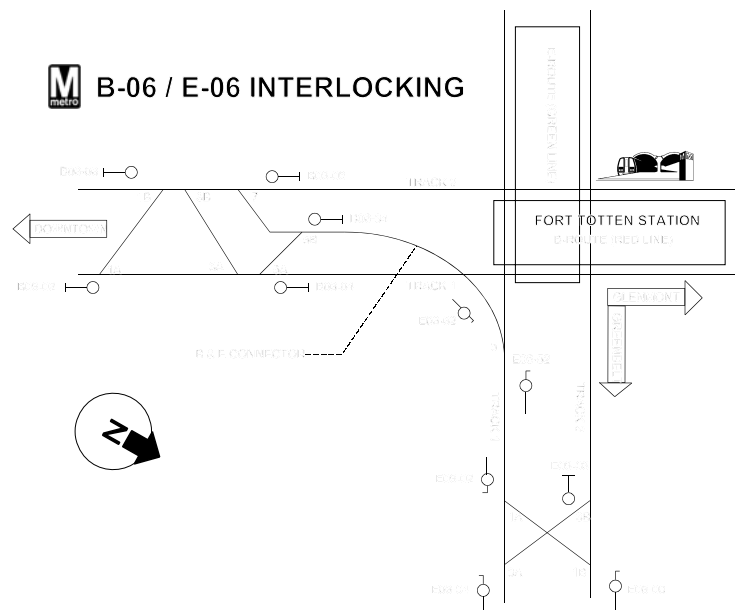


FIGURE 2-3b
Metrorail Revenue Vehicle
Fleet Management Plan



SCHEDULING
AND OPERATING
STRATEGIES USED
TO REDUCE THE
IN-SERVICE
CAR
REQUIREMENT

Short-Lining: The Authority attempts to take advantage of every opportunity to minimize the number of cars required to run the schedule. Short-lining is one way that the schedule is constructed to minimize car requirements and to place service where it is needed most. Seven mid-route turnbacks are built into Metrorail system and are available for short-lining. These turnbacks are constructed in the form of pocket or third tracks, each eight cars long, placed between the two main line tracks. The seven mid-line pocket tracks in the system are located as follows:

Red Line: Silver Spring: just outbound of the station

Red Line: Farragut North: just outbound of the station

Red Line: Grosvenor: just outbound of the station

Blue / Orange Line: At the D&G Junction: about midway between Stadium Armory and Minnesota Avenue stations

Orange Line: West Falls Church: at the station platform

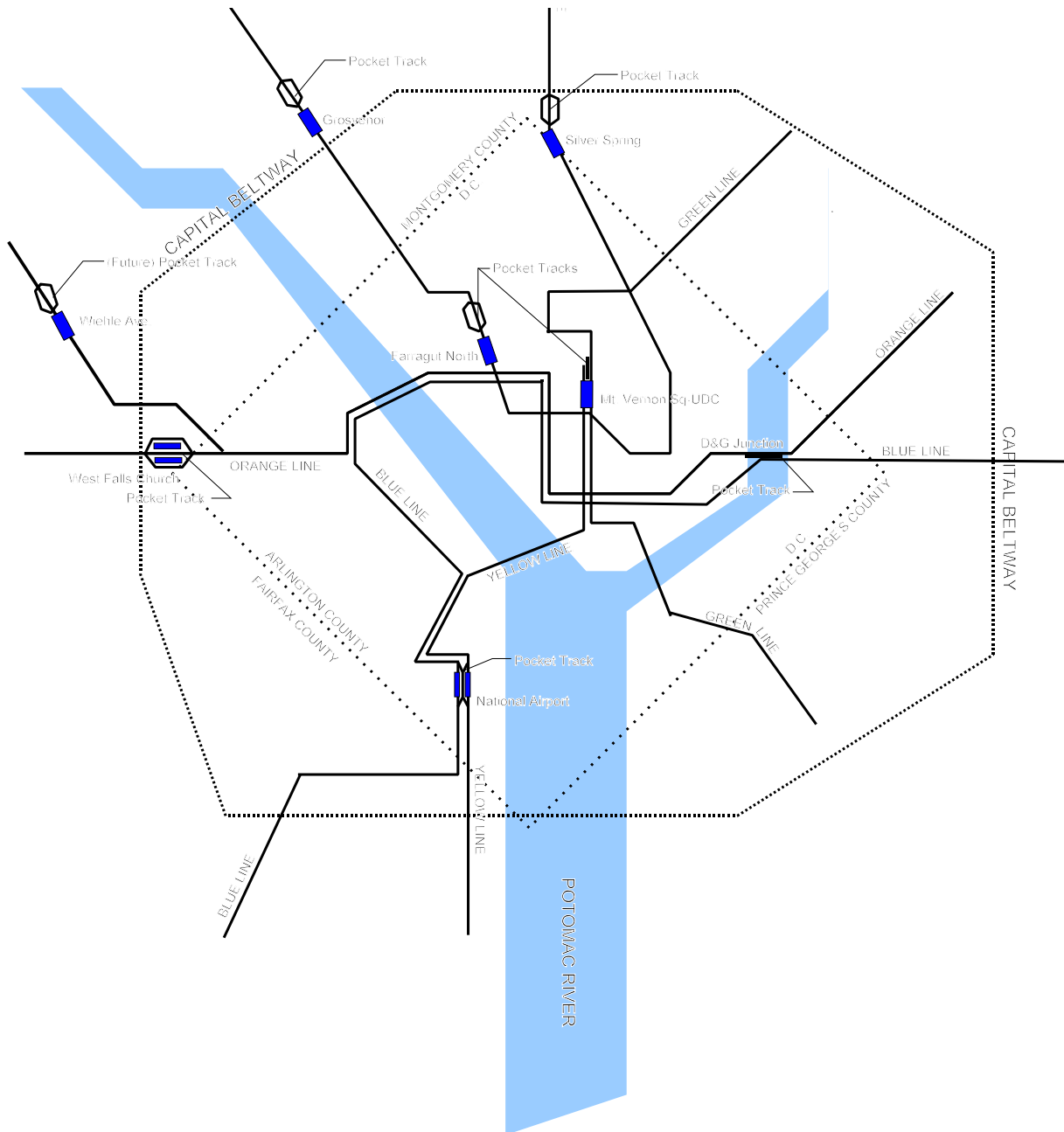
Blue / Yellow Line: National Airport: at the station platform

Yellow / Green Line: Mt. Vernon Square - UDC: just outbound of the station

Figure 2-3a illustrates the third track at Farragut North and Figure 2-4 shows the location of each mid-line pocket track. Our current studies of potential future improvements to the existing Metrorail system are analyzing the impact of adding additional pocket tracks and interconductivity connections that would provide flexibility to address varied boarding patterns.

In the current peak period schedule, about half of the Red Line trips operate between Silver Spring and Grosvenor only. The bifurcation of the Blue and Orange lines at Stadium-Armory and Rosslyn enables WMATA to provide a reduced level of service outbound of those stations and greater service downtown. The same is true of the Blue-Yellow Line at Pentagon and King Street and of the Yellow-Green Line L'Enfant Plaza. The Yellow Line's northern terminus is at Mt. Vernon Square-UDC. Beginning in 2007, the off-peak terminus will be shifted to Ft. Totten.

Figure 2-4
Location of Pocket Tracks



Tripper Trains: When there is an imbalance in passenger volumes between ends of an operating line (such as on the Orange and Green Lines), in addition to varying the car-consist on each end of the line, “tripper trains” are used to serve the passenger flow in the heavier direction. Tripper trains are trains that operate only a single trip in each of the two daily peak periods to accommodate high ridership on one end of a line. This approach is used extensively on the Orange Line.

Drop Back Operators: In peak periods, when headway intervals are short, the scheduled time between a train’s arrival and its next departure is not sufficient to permit the operator to walk from arrival end to departure end and depart on time. A scheduler can compensate for this difficulty by scheduling additional train operators in the peak periods such that when each train arrives in a terminal and opens its doors, a second operator can board and take control of the train on the departure end. As soon as the operator on the arrival end alights, the train is ready to depart. The arriving operator then has time to walk to the opposite end of the terminal platform where he in turn enters the trailing cab of the next train to arrive and becomes its departure operator. This labor-intensive scheduling scheme is called “drop-back” operation. WMATA uses the drop-back scheduling technique extensively to maximize the use of limited fleet resources.

Road Mechanics: Metrorail employs “Road Mechanics” (AA-level car maintenance mechanics) to troubleshoot trains that experience operating degradation or failure while in passenger service. The Road Mechanics are assigned in shifts during all hours of passenger service. They are stationed at strategic points throughout the system, and are in constant contact with the Metrorail Operations Control Center.

Every Metrorail Train Operator is taught how to recognize carborne system failures and how to bypass failed systems to enable a malfunctioning train to be removed from the main line. In addition, a new Vehicle Monitoring System designed to provide detailed information to the train operator on carborne system failures, was installed in the 5000-series cars. The system is being installed in the 2000 and 3000-series cars as they undergo their mid-life rehabilitation.

SUMMARY OF OPERATING PEAK VEHICLE REQUIREMENTS

The forecast PVR is shown on Line 4 of Figure 2-2. Line 2 of the figure shows the number of vehicles required to serve passenger demand. The gap cars shown on line 3 are the strategic reserves necessary to maintain a consistent and acceptable level of service. Line 4 is the total peak vehicle requirement.

SECTION 2B

ESTIMATION OF FLEET DEMAND RESULTING FROM CAR MAINTENANCE REQUIREMENTS

Metrorail's 30 years of operating experience has presented a tremendous challenge to WMATA's Department of Metrorail Services. The combination of aging pains, system expansion and continuing ridership growth are major challenges now and for the future. In December 2000 a contract to perform mid-life rehabilitation on the aging Breda 2000 and 3000-series rail cars was awarded. This work is being performed in Hornell, NY by Alstom Transportation, Inc.

Two types of maintenance are performed on the rail car fleet:

- **Operating Maintenance** including:
 - Scheduled (preventive) maintenance
 - Unscheduled (corrective) maintenance
- **Car rehabilitation**

Scheduled maintenance is done to keep equipment in good working order and to prevent in-service failures. Some car components are overhauled on a schedule dictated by known failure rates and life cycle expectations.

Scheduled preventive maintenance of rail transit vehicles is essential to providing safe, reliable, and attractive service. Preventive maintenance is especially critical to providing quality service at a time when capital funding programs are facing heavy scrutiny and reduction, and when operating budgets are being stretched. The rail car is a major capital investment that must be well maintained to maximize its service life and to reduce capital and operating expenditures. To accomplish this task, a scheduled maintenance program has been implemented by the Office of Rail Car Maintenance.

No matter how carefully the preventive maintenance program is constructed and adhered to, however, and no matter how meticulously car mechanics do their preventive maintenance tasks, the fact remains that cars will occasionally fail in service. Reality demands, therefore, that WMATA plan for a certain portion of the fleet to be out of service because of unexpected failures of carborne systems and components. Preventive maintenance reduces the unexpected in-service failure rate.

**SCHEDULED
PREVENTATIVE
MAINTENANCE**

Mid-life car rehabilitation is essential to extend the life of the vehicle. Without rehabilitation, the expected life of a heavy rail transit car is at least 25 years. If a vehicle is renovated at its 15th to 20th year, its expected life will be extended more than 15 to 20 additional years.

Figure 2-5 shows the scheduled and unscheduled maintenance requirements envisioned by the plan.

The Metrorail transit car scheduled maintenance program is designed to maintain car reliability by detecting potential defects and allowing them to be corrected before they fail. It also permits servicing of equipment requiring lubrication, measurement, and adjustment. Rail cars are withdrawn from service at regular mileage-based intervals to permit the following preventive maintenance actions:

- Inspection of equipment to determine its condition compared with established standards.
- Routine service: lubricating, replacing filters, replenishing fluids, and making adjustments.
- Cleaning of exterior and interior surfaces and equipment.
- Scheduled replacement of electrical and mechanical equipment.

As shown on line 6 in Figure 2-5, the mid-life rehabilitation for the 2000 and 3000 series rail cars continues until Fiscal Year 2010. The rehabilitation of the 4000 series is scheduled to begin in FY 2012.

FIGURE 2-5
Metrorail Revenue Vehicle Fleet Management Plan
MAINTENANCE DEMAND FOR REVENUE VEHICLES

	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
1 Peak Vehicle Requirement(PVR)	836	858	880	902	922	942	962	1036	1054	1126
MAINTENANCE REQUIREMENTS										
Operating Maintenance										
2 Scheduled Maintenance	56	56	58	58	60	62	62	68	68	74
3 Unscheduled Maintenance	112	116	118	122	124	126	130	140	142	152
4 Sub-Total: Operating Maintenance	168	172	176	180	184	188	192	208	210	226
5 Planned Operating Spare Ratio (OSR)	20.1%	20.0%	20.0%	20.0%	20.0%	20.0%	20.0%	20.1%	19.9%	20.1%
6 Mid-Life Car Rehabilitation	38	38	38	38	38	0	38	38	38	38
7 Maintenance Total	206	210	214	218	222	188	230	246	248	264
8 Total Operating Demand	1004	1030	1056	1082	1106	1130	1154	1244	1264	1352
9 Total Fleet Demand	1042	1068	1094	1120	1144	1130	1192	1282	1302	1390

NOTES:

Line 5: OSR = Line 4 / Line 1
Line 8: Total Operating Demand = Line 1 + Line 4
Line 9: Total Fleet Demand = Line 1 + Line 7

TRAIN FAILURE DEFINITIONS AND ACTIONS

Safety-Related Failures: A number of safety-related conditions require that a train be removed from service. The Metrorail transit car is designed with a number of fail-safe system interlocks. This means that a failure or fault in a safety-critical carborne system (such as friction brakes, propulsion, or automatic train control) causes the train to go into fail-safe mode, which normally brings the train to a full stop. The train cannot be moved again until the fault is cleared or the failed system is bypassed. Moving a failed train with safety systems bypassed requires that passengers be discharged and the train removed from service. Faults of the door control system, the friction brake system, propulsion/dynamic brake system, and automatic train control system account for a majority of the carborne equipment failures that cause a train to be removed from service.

Safety is first in all operational decisions. Whenever there is an indication of a problem with safety-related carborne equipment, the car is removed from service. This action eliminates all known risks to passengers and to the system, and is consistent with WMATA's System Safety Program Plan.

Other Types of Failures: In addition to safety-related conditions, WMATA removes trains from service as the result of a number of other situations not specifically addressed by Metrorail's safety rules and procedures. For example:

*NON-MECHANICAL FAILURES

As described in the section titled "Maintaining Service Reliability: Gap Trains", the incidence of non-mechanical type failures is less than ten percent.

- If a train has a car or cars not producing sufficient HVAC cooling in summer weather, it will be removed from service as soon as possible.
- If a train's automatic leveling bellows are malfunctioning such that the passenger door sills are above or below the platform edge or the platform gap exceeds a certain width tolerance, the train is removed from service as soon as possible.
- A train on which excessive vandalism or graffiti are discovered is removed from service as soon as possible.*
- If a train's wheels have flat spots producing a rough, noisy ride, it will be removed from service as soon as possible.
- If, at a station platform, a train's passenger doors are opened on the wrong side of the train (the non-platform side), or if a train's passenger doors are opened outside the limits of a station platform, the train normally will be removed from service immediately and sent to a yard where it can be inspected. While incorrect door openings usually are the result of operator error, WMATA again takes the safest approach and verifies that the train is in good working order before placing it back into service.
- Trains are removed from service whenever they are involved in a collision incident with persons or objects, even though there may be no apparent damage to the train. This permits the train to be inspected before being put back into service.

CAR REHABILITATION

Car rehabilitation is the third maintenance component of this fleet management plan. After 15 years of service life, a WMATA rail car will have traveled nearly one million miles. Many critical parts will wear out and basic overhauls will not be enough to maintain the expected performance. Many critical repair parts will not be available due to advances in technology. A rail car will not be maintainable without a mid-life rehabilitation or rehabilitation.

The 300 Rohr cars purchased from 1974 through 1978 had major elements in the rehabilitation program completed in 1997. Other critical components have been replaced or rehabilitated as part of the Emergency Rail Rehabilitation Program (ERRP).

The Rohr rail cars will reach thirty-five years of age between 2011 and 2015. WMATA plans to conduct an economic/maintenance analysis of the Rohr fleet. The results of the analysis will help determine the life span and replacement timetable of the vehicles.

The Authority's 2000-series and 3000-series Breda cars entered service between 1983 and 1988. They are now at mid-life, and significant rehabilitation of major systems is necessary to maintain their operational reliability. A contract was awarded in December 2000 to Alstom Transportation, Inc. of Hornell, New York to renovate these cars and restore them to like-new condition. Work involves the replacement of interior liners, under-floor cabling, and other systems and equipment such as: propulsion, lighting, communications, destination signs, friction brake hydraulic, pneumatic, and electronic control equipment; heating, ventilation, and cooling equipment; semi-permanent couplers between married pairs; and door system components that are nearing the end of their useful lives. In addition, trucks and front-end couplers will undergo mid-life inspection and rehabilitation.

Rehabilitation work must be performed by an outside contractor off of WMATA property since WMATA does not have the facilities to support this program. Figure 2-5, Line 6 shows how the rehabilitation process will affect the supply of vehicles during the period covered by this Fleet Management Plan.

At full production, it is expected that a steady level of 38 cars will be unavailable for revenue service at any given time because they are:

- Undergoing preparation for removal from WMATA property to be sent to the rehabilitation facility or entering the rehab process
- In production at the rehabilitation or rehab facility
- Undergoing acceptance testing after being returned to WMATA

It is anticipated that vehicles entering the rehabilitation process will be out of service for an average of four to seven months. This time frame and car count are based on the procurement specifications and the final contract.

The 4000-series, which entered service between 1992 and 1994 will be nearing their mid-life in the years 2009 to 2011. A specific decision on the mid-life rehabilitation plan for this series will be made at a future date; however, the same figure of 38 cars out of service is being used for the current program.

RAIL CARS OUT OF SERVICE: THE OPERATING SPARE RATIO

For planning purposes, WMATA uses a nominal operating spare ratio of 20 percent, calculated as follows:

FIGURE 2-6
Metrorail Revenue Vehicle Fleet Management Plan
CALCULATION OF THE OPERATING SPARE RATIO (OSR)

FLEET SPARE RATIO

The Operating Spare Ratio excludes cars which are away from the property for rehabilitation, and therefore are not "available" for service. The Fleet Spare Ratio, discussed in Section Three of this document, is a similar measure which encompasses all vehicles in the fleet, including those which are away for rehabilitation.

$$\left(\text{Total Operating Demand} - \text{PVR}^* \right) \div \text{PVR} = \text{Planned Operating Spare Ratio}$$

$$\left(\text{Cars required for scheduled and unscheduled maintenance} \right) \div \text{PVR} = \text{Planned Operating Spare Ratio}$$

As seen in Figure 2-5, the number of cars required for maintenance spares ranges from 168 in FY 2006 to 226 in FY 2015 if peak vehicle requirements increase as projected. This results in a planned OSR of about 20 percent over the life of this fleet management plan.

Approximately one-third of the maintenance spares will be used to support scheduled maintenance programs. The approximately two-thirds required for unscheduled maintenance takes the married pair configuration into consideration. A failure on one car causes two cars to be removed from service. However, the reliability resulting from the scheduled maintenance programs makes the 20 percent OSR acceptable.

It should be noted that the lower fleet spare ratio reflects the increasing rail car requirement driven by ridership growth during these years prior to the assumed delivery date of the next rail car purchase. Although Figure 2-5 reflects rail car needs, due to the impact on the spare factor, the needed level of service may not be able to be provided.

* VEHICLE SHORTAGE

As will be seen in Section Four, it is necessary also to include in the numerator of this equation the shortage of vehicles due to a demand for a given year exceeding the supply. This impact, discussed in Section 4, may show up as a reduced operating spare ratio.

THE DISPOSITION
OF
CARS THAT HAVE
FAILED WHILE IN
PASSENGER SERVICE

When a train is removed from peak service for a failure of any kind, the entire train is out of operation for a number of hours. Typically it is sent back to the yard where it can be inspected and the failed component can be identified. The Yardmaster can then break the train apart and reassemble the good order cars for return to service in the next peak period. If the defective cars are returned to the yard quickly enough, it may be possible to repair them and return them to service in the next peak period also.

If the bad order cars can be identified while the train is at a main line terminal, it may be possible to break the train apart and place the remaining cars back into service, but this is the exception rather than the rule.

- The consist cut would require a spare train operator in the terminal to remove the cars left behind. No extra operators are scheduled and none are regularly available.
- The consist cut would consume several minutes of valuable terminal time, and would require a place to store the bad order cars until they could be removed to a repair facility. Terminals are severely restricted operating spaces in WMATA's two-track system.
- Requiring the Terminal Supervisor to direct such an ad hoc operation would distract from the timely execution of his other train dispatching duties.

It is most efficient and service-conscious to replace the entire malfunctioning train with a gap train, if one is available, and return the bad order train to a yard where it can be repaired sooner and in a more orderly fashion. After a consist cut is made at a terminal, it is most likely that the bad order cars would have to sit idle in the terminal (if a place were available in the tail tracks to store them) until after the peak period has ended, when personnel might become available to return them to the yard. Quickly transporting malfunctioning cars to a yard aids in a more rapid return to service.

ENVIRONMENTAL
CONDITIONS
AFFECTING THE
OPERATING
SPARE RATIO

The OSR is not adjusted to account for varying environmental conditions. While changing weather conditions and seasonal variations may affect operating reliability, the car maintenance program attempts to compensate in ways other than by changing the spare ratio. Each fall Metrorail undergoes extensive winterization, and modifications have been made to the rail cars to reduce weather-related failures (eg. special screens have been installed over air intakes to prevent their becoming clogged with blowing snow, for example). Operating procedures are also modified to compensate for cold weather and wet or icy conditions.

THE EFFECT OF
MAINTENANCE
POLICY ON THE
SPARE RATIO:
A SUMMARY OF
MAINTENANCE
REQUIREMENTS

In its 30-year history of operation, WMATA's rail car maintenance program has resulted in one of the best maintained fleets of rail cars in North America. An aggressive cleaning program keeps interiors and exteriors clean and graffiti free. No rail car is released for service with graffiti, and none are allowed to remain in service once significant graffiti or vandalism are detected. The electrical and mechanical maintenance program is proactive.

Past Experience: The necessity of an adequate spare ratio was highlighted in late 1982 when the issue of car utilization was studied. New system segments had opened without a concomitant increase in fleet size, and the maintenance spare factor had dropped to about 12 percent. As a result, the in-service failure rate skyrocketed, service quality deteriorated, and WMATA experienced first-hand the effect of an inadequate fleet size. It was at that time that the 20 percent minimum operating spare factor policy was established.

Current Spares Requirements: To maintain the current level of performance requires that at least one-third of WMATA's rail car maintenance effort be expended on scheduled maintenance and component overhaul. A nominal operating spare ratio of about 20 percent of the scheduled peak is required to run the total car maintenance program. This results in approximately two-thirds of the maintenance spares being held out of service for unscheduled maintenance.

To maintain this level of effort, WMATA's maintenance program is planned over seven days each week on three shifts each day. Seven repair shops are strategically located to support each rail line. Included in the six are two shops capable of performing heavy repair and overhauls. The other five are limited to inspections and running maintenance.

RAIL CAR REPAIR SHOP FACILITIES

There are currently seven Metrorail car maintenance repair facilities in operation. Figure 2-7 is a list of the shops with year opened, primary line supported, capacity, and function.

FIGURE 2-7
Metrorail Revenue Vehicle Fleet Management Plan

RAIL CAR REPAIR SHOP FACILITIES

Shop	Line	Year Opened	Capacity	Function
Alexandria	Blue Yellow	1981	20	Servicing, Inspection and Running Repair
Branch	Green	2002	8	Inspection and Running Repair
Brentwood	Red	1974/2009	40	Heavy Repair, Overhaul, Inspection and Running Repair
Greenbelt	Green	1996	22	Servicing, Inspection Running Repair, Heavy Repair and Overhaul
New Carrollton	Blue Orange	1978/2006	28	Servicing, Inspection and Running Repair
Shady Grove	Red	1983/2009	36	Servicing, Inspection and Running Repair
West Falls Church	Orange	1986	20	Servicing, Inspection and Running Repair
Total Car Capacity			174	

Note: Glenmont yard does not have a shop.

Figure 2-8 depicts these facilities in their relative locations on the Metrorail system.


METRORAIL
SHOP LOCATIONS

FUTURE
CONSIDERATIONS
OF REPAIR SHOP
AND STORAGE
FACILITIES

There are a total number of 174 repair spaces available which is less than the 180 cars projected to be out of service for operating maintenance during peak service in FY 2009. While not an ideal condition for expeditious maintenance turnaround, consideration is given to the fact that approximately 15 percent of running repairs can be performed outside of the repair shop.

The present capacity of Metro's repair shop facilities is barely adequate to service the existing rail car fleet. While temporary measures can be used to accommodate a short term deficiency, a long term solution must be developed to address future needs. In addition, although there may be theoretical capacity to store most of the projected fleet, the available storage capacity is not necessarily in the most efficient and appropriate location to serve the required operations.

Maintenance Space: In addition to new rail cars, the Capital Improvement Program calls for the addition of 18 new maintenance spaces in shops throughout the system, as follows:

West Falls Church: Eight additional maintenance spaces will be needed in FY 2013 to bring the system total to 182.

Dulles: Ten additional maintenance spaces are required in FY 2015 to bring the system total to 192.

Systemwide: A minimum of 210 maintenance spaces are required with the delivery of the 7000 series cars in FY 2014 and the remainder of the Dulles cars in FY 2015. The Fleet Plan has identified the need for an additional 18 maintenance bays. The exact yard expansion locations are not specifically located, although there is a proposed shop expansion at Alexandria Yard. This will be done as part of an overall fleet expansion and funding agreement, similar to Metro Matters.

Figure 2-9
Metrorail Revenue Vehicle Fleet Management Plan
Summary of Rail Car Shop Space Requirements

		No. of Cars	Bays Needed
By Fleet Size:			Total
Current Fleet		948	142
With 184 (6000 Series)		1,132	170
With Dulles (128 cars)		1,260	190
With 130 (7000 Series)		1,390	210
By Location:			Total
Present Number of Maintenance Bays			174*
Long Term Expansion (FY 2015)	West Falls Church	8	
	Dulles	10	
Total			192

* Includes current construction of 12 at Brentwood and 16 at Shady Grove

Shop space industry standard: The number of maintenance bays should equal 15% of the total number of cars in the fleet.

Car Storage: According to the SAP, the growth of the Metrorail transit car fleet to 1,390 cars will consume most of the available storage capacity. However, the storage is not in the right spots to support train dispatch. The additional 184 storage spaces will improve operational efficiency. Figure 2-10 shows rail car fleet storage capacity by location.

Figure 2-10
Metrorail Revenue Vehicle Fleet Management Plan
Rail Car Fleet Storage Capacity

Existing Condition			
Location	Existing Storage Capacity	Fleet Need w/Alstom Cars	Excess Storage Capacity
Alexandria	176	180	-4
Branch Ave	166	62	104
Brentwood	86	76	10
Glenmont	132	144	-12
Greenbelt	284	158	126
Largo	42	42	0
New Carrollton	114	114	0
Shady Grove	168	176	-8
West Falls Church	148	180	-32
Total	1,316	1,132	184

Projected Fleet Growth			
	Increase In Cars	Including Rehab Float	Without Rehab Float
Current: (6000 Series)		1,132	1,094
With Dulles(FY13/15)	128	1,260	1,222
With 7000 Series Options (FY 12 - 14)	130	1,390	1,352

Summary Comments

With a fleet size of 1,390 and storage capability of 1,542 (1,316 + 226 at West Falls Church and Dulles) we are at capacity to store all cars. A future analysis will be done to evaluate the operating efficiency of the location of the storage to determine if additional spaces could reduce operating costs.



*** This page intentionally blank ***

SECTION THREE

THE SUPPLY OF REVENUE VEHICLES

THE EXISTING METRORAIL TRANSIT CAR FLEET

As of July 1, 2006, the Metrorail transit car fleet consists of 948 vehicles as shown in Figure 3-1. These are the Rohr, Breda, and CAF cars minus ten cars that are no longer in revenue service.

FIGURE 3-1
Metrorail Revenue Vehicle Fleet Management Plan
CURRENT TRANSIT CAR FLEET

Manufacturer	Series	Number Owned	Years Purchased
Rohr Industries	1000	300	1974-1978
Breda Construzioni Ferroviarie	2000 / 3000	366	1983-1988
	4000	100	1992-1994
Construcciones y Auxiliar de Ferrocarriles, S.A. (CAF)	5000	192	1998-2003
Alstom	6000	62/122	2006-2009
Total		1094	

Four Rohr cars were converted to revenue collection, four were accident destroyed (1982 and 1996).
One Breda car and one Rohr car were destroyed in 2004.

TEN-YEAR CAPITAL IMPROVEMENT PROGRAM

One element of WMATA's ten-year capital improvement program is called System Access and Capacity Program (SAP). The SAP calls for the addition of 312 rail cars beyond those added for system expansion in order to address general growth in ridership. This fleet management plan is intended to support and be in accord with the SAP.

Fleet Size: The Authority is currently in the process of deploying the initial Alstom 6000 series cars. Prior to the arrival of the 6000 series, WMATA "borrowed" 14 rail cars from its gap car fleet in order to extend the Blue Line to Largo in December 2004. This procurement provides 62 growth cars by 2007 and an additional 122 rail cars from the 6000 series options, bringing the service fleet total to 1,132 (1094 plus the 38 rehabs) by December 2009.

An additional 128 cars for Dulles and 130 growth cars will be needed by 2015 to complete the car service fleet expansion program, taking the fleet total to 1,390 cars. One objective of the SAP's 300-car growth plan is to facilitate the operation of 75 percent of peak period trains as 8-car consists.

PLANNED RAIL CAR
PROCUREMENT

The purchase of additional transit cars is required to support both system expansion and projected ridership growth. The procurement schedule for the 6000-series cars is shown in Figure 3-2, below.

FIGURE 3-2
Metrorail Revenue Vehicle Fleet Management Plan
6000-SERIES RAIL CAR SCHEDULE

PROGRAM ELEMENTS	DATE
Board Approval to Advertise	April 2001
Bid Advertisement	May 2001
Receive Proposals	November 2001
Contract Award	July 2002
Service Date	
- first 86 cars	FY07
- additional 72 cars	FY08
- remaining 26 cars	FY09

We expect the first 50 cars to be in service December 2006 and assume a delivery of 6 per month. This results is the first 86 cars placed into service in FY07, 72 more cars placed into service during FY08, and the remaining 26 cars of the 184 car procurement going into service in FY09. The 6000-series procurement, with the full option, will satisfy the Authority's estimated fleet needs through FY10.

FIGURE 3-3
Metrorail Revenue Vehicle Management Plan
SUPPLY OF REVENUE VEHICLES

	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
1 Peak Vehicle Requirement (PVR)	836	858	880	902	922	942	962	1036	1054	1126
2 Vehicles Owned	958	958	1044	1116	1142	1142	1142	1202	1292	1336
3 Planned Procurement*	0	86	72	26	0	0	60	90	44	64
4 Subtotal: Vehicles Owned	958	1044	1116	1142	1142	1142	1202	1292	1336	1440
Adjustments to Vehicle Supply										
5 Accident Damaged Vehicles	-6	-6	-6	-6	-6	-6	-6	-6	-6	-6
6 Revenue Collection Vehicles	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4
7 Total Vehicle Supply	948	1034	1106	1132	1132	1132	1192	1282	1326	1390
8 Fleet Spare Ratio (FSR)**	13.4%	20.5%	25.7%	25.5%	22.8%	20.2%	23.9%	23.7%	25.8%	23.4%

* Line 3 = 6000 series (184 cars in FY06 - FY08); Dulles (64 cars in FY13 and 64 cars in FY15); 7000 series (130 cars in FY 12 - FY14)

** Line 8 = (Line 7 - Line 1)/ Line 1

ADJUSTMENTS TO VEHICLE SUPPLY

**MONEY TRAIN MODIFICATION*

Seats, carpets, wind screens, and stansion bars are removed, steel plates with tie-down rings are fitted over the floors, bump rails are installed to keep carts away from interior liners, and shotgun racks are installed for the use of security personnel.

The money carts are extremely heavy, and can cause considerable damage to the interior of a vehicle outfitted for regular passenger service.

Accident-Damaged Vehicles: Figure 3-3, Line 5 shows the impact of the accident-damaged vehicles to the fleet. Six rail cars sustained damage and are no longer in service . Inasmuch as they are not available for service, accident-damaged vehicles are subtracted from the fleet size before the spare ratio is calculated. They are not included in the spare ratio.

Revenue Collection Vehicles: The Metrorail system is designed such that transport of money and fare media between the passenger stations and the treasury building is best accomplished by train. Treasurer's facilities are directly accessible by train, and the money carts (wheeled vaults) in each station are stored in lockers at the platform level for easy access by money collection trains. Since money distribution and collection is done during late evening revenue hours when passenger trains are still in service, safety and operating considerations dictate that the money trains must have the same operating characteristics as the passenger trains among which they must run.

In the past WMATA has wrestled with the issue of the most cost effective way to distribute and recover cash and fare media from the Metrorail stations. The following options have been considered by the WMATA Board of Directors:

- Armored trucks operating on surface streets
- Rail cars built specifically for revenue transport
- Regular rail passenger vehicles that have had their interiors modified to accommodate the money carts.*

After a thorough cost-benefit analysis, it was concluded that modifying regular passenger cars to serve as revenue collection vehicles would have the least impact on the Authority's capital and operating budgets. As a result of the analysis, the WMATA Board of Directors authorized the conversion of four Rohr cars for use as revenue collection vehicles.

As the time approaches when more revenue collection vehicles are required, the Authority will review these options and conduct another cost-benefit analysis of all options. For the purpose of this Fleet Management Plan, it is assumed that the same conclusion will be reached. The plan calls for the conversion of two additional Rohr cars sometime beyond FY 2007.

FLEET SPARE RATIO

Section Two of this document contains a discussion of the Operating Spare Ratio (OSR), which is WMATA's primary measure of the efficiency of fleet utilization. The OSR considers only vehicles that are *available* for passenger service. All the cars undergoing rehabilitation at a location away from WMATA property are not immediately available for service and therefore are specifically

excluded from the OSR calculation. Figure 2-5, Line 6 shows the number of cars undergoing rehabilitation for each year of this Fleet Management Plan.

Although the OSR reflects the efficiency of use of vehicles actually available for service, some regulatory and funding agencies are interested in seeing calculated a second spare ratio, defined as follows:

FIGURE 3-4
Metrorail Revenue Vehicle Fleet Management Plan
CALCULATION OF THE FLEET SPARE RATIO (FSR)

$$(\text{Total Vehicle Supply} - \text{PVR}) \div \text{PVR} = \text{Fleet Spare Ratio}$$

In Figure 3-3, the Total Vehicle Supply shown on Line 7 encompasses all cars in the fleet, including those in the rehabilitation program. (This figure, however, excludes the two categories of “Adjustments” discussed above.) This Total Vehicle Supply figure, minus the PVR, divided by the PVR, equals the Fleet Spare Ratio (FSR) shown on Line 8.



*** This page intentionally blank ***

SECTION FOUR

REVENUE VEHICLE
DEMAND / SUPPLY BALANCE

Figure 4-1 is a summary showing the balance of demand for transit cars and the supply of cars for the period of this Metrorail Revenue Vehicle Fleet Management Plan. As discussed in the foregoing sections, this fleet management plan is a snapshot of an ongoing planning process. It takes into account the passenger demand for vehicles in revenue service and the demand that is placed on the fleet by scheduled and unscheduled maintenance requirements. The plan ties these operating and maintenance requirements to the supply of vehicles in both the present fleet and with the addition of anticipated new vehicle procurements.

The plan anticipates that the peak period passenger service requirement will rise from 836 cars at the end of FY 2006 to 942 cars by FY 2011 and 1126 cars by FY 2015. It assumes that 42 cars will be needed in FY06 to provide strategic gap trains and the length of the gap train will increase in proportionally to match the 8-car train operation. It assumes that the operating maintenance car requirement will rise to 188 cars by FY 2011, and to 226 cars by FY 2015. It assumes an aggressive mid-life car rehabilitation program that will remove significant numbers of cars from service for extended periods of time.

On Line 17 of Figure 4-1, WMATA is shown to have a significant deficiency in the number of vehicles available for passenger service in the years FY 2006 - FY 2007. This deficiency reflects the need for additional service to respond to the growth in ridership during those years and the delays with the 6000 series fleet. The deficiency can be addressed in one of two ways:

- Defer maintenance of the fleet and place the full complement of cars into passenger service every day, or
- Continue to maintain the fleet as prescribed and operate fewer cars than is indicated by passenger demand.



The Authority has chosen the latter course of action as being the wisest and most prudent. It does, however, result in higher passenger loads and significant overcrowding. On the upside, proper fleet maintenance assures a higher degree of reliability for the cars that are placed into service. It is WMATA's position that a reliable albeit overcrowded service is preferable to a spacious but unreliable operation.

The receipt and deployment of 6000 series cars beginning in FY 2007 will represent a significant step toward satisfaction of the Metrorail fleet size requirement for the near future.

FIGURE 4-1
Metrorail Revenue Vehicle Fleet Management Plan
VEHICLE DEMAND/SUPPLY BALANCE

		FY 2006	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
Operating Requirements	Scheduled on Line	794	814	834	854	872	890	908	980	998	1070
	Gap Cars	42	44	46	48	50	52	54	56	56	56
	Peak Vehicle Requirement (PVR)	836	858	880	902	922	942	962	1036	1054	1126
Maintenance Requirements											
Operating Maintenance											
	Scheduled Maintenance	56	56	58	58	60	62	62	68	68	74
	Unscheduled Maintenance	112	116	118	122	124	126	130	140	142	152
6	Sub-Total Operating Maintenance	168	172	176	180	184	188	192	208	210	226
7	Mid-Life Car Rehabilitation	38	38	38	38	38	0	38	38	38	38
8	Maintenance Total	206	210	214	218	222	188	230	246	248	264
9	Total Operating Demand	1004	1030	1056	1082	1106	1130	1154	1244	1264	1352
10	Total Fleet Demand	1042	1068	1094	1120	1144	1130	1192	1282	1302	1390
Vehicles Owned											
11	Revenue Vehicles Owned	958	958	1044	1116	1142	1142	1142	1202	1292	1336
12	Projected Procurement	0	86	72	26	0	0	60	90	44	64
13	Subtotal: Vehicles Owned	958	1044	1116	1142	1142	1142	1202	1292	1336	1400
14	Accident Damaged Vehicles	-6	-6	-6	-6	-6	-6	-6	-6	-6	-6
15	Revenue Collection Vehicles	-4	-4	-4	-4	-4	-4	-4	-4	-4	-4
16	Total Vehicle Supply	948	1034	1106	1132	1132	1132	1192	1282	1326	1390
17	BALANCE:	-94	-34	12	12	-12	2	0	0	24	0
18	Actual Operating Spare Ratio	20.1%	20.0%	20.0%	20.0%	20.0%	20.0%	20.0%	20.1%	19.9%	20.1%
19	Fleet Spare Ratio	13.4%	20.5%	25.7%	25.5%	22.8%	20.2%	23.9%	23.7%	25.8%	23.4%

Service shown is as of the end of the Fiscal Year (June 30)

Notes: **Line 9:** Total Operating Demand = Line 3 + Line 6

Notes:
Line 9: Total Operating Demand = Line 3 + Line 6
Line 18: Operating Spare Ratio = (Line 6 + Line 17) ÷ Line 3

* Reflects the 7000 series procurement of 50 cars in FY2013 and 30 cars in FY2014 (1256 + 50 + 30)

Line 10: Total Fleet Demand = Line 3 + Line 8

Line 10: Total Fleet Demand = Line 3 + Line 8
Line 19: Fleet Spare ratio = (Line 16 - Line 3) ÷ Line 3

Line 13. Fleet Spare ratio = (Line 16 - Line 3) ÷ Line 3
0 cars in FY2014 (1256 + 50 + 30)



*** This page intentionally blank ***

APPENDIX A

DULLES FEIS
LOAD ANALYSIS**Manuel Padron & Associates**

Suite 414, 1175 Peachtree Street, NE
Atlanta, Georgia 30361
Ph. (404) 873-3206 Fax (404) 888-0418

Date: June 28, 2004

To: Chris Bell

From: Jim Baker

Subject: Dulles FEIS – Rail Line Load Analysis Update

This memo is an update to one previously sent to you on May 18, 2004. The May 18 memo presented an assessment of line loads and train consist requirements for the various Dulles FEIS project alternatives. This assessment was based on direction provided by WMATA staff in our May 13, 2004 meeting at WMATA offices. This updated memo reflects new line load projections provided by AECOM in early June that are being used in the project's Transit Operations and Maintenance Plan (TOMP).

2011 Alternatives

Prior planning work by WMATA's OPAS has identified projected rail capacity requirements and vehicle needs for a 2011 No-Build scenario. Per direction provided at our May 13, 2004 meeting, we have matched this project's 2011 No-Build vehicle requirements to WMATA's prior planning efforts. For the Build scenario, we have identified a need to provide an equal mix of 6- and 8-car trains on the Wiehle – Stadium/Armory rail line. No additional gap/start-up trains are assumed for either the 2011 No-Build or 2011 Construction Phase 1 scenarios. Table 1 presents peak and fleet car requirements for both 2011 scenarios. The Construction Phase 1 scenario requires 64 more cars than the No-Build scenario.

The rail capacity provided with these plans generally meet demand requirements from the project's FEIS travel demand model forecasts. Table 2 presents this comparison of peak hour demand projections to capacity levels. There is a notable capacity deficit on the Yellow and Blue (F/S to Greenbelt via Yellow Line bridge) lines and is likely due to the travel demand model's sensitivities to travel times and the model's "all or nothing" assignment of transit trips to transit lines.

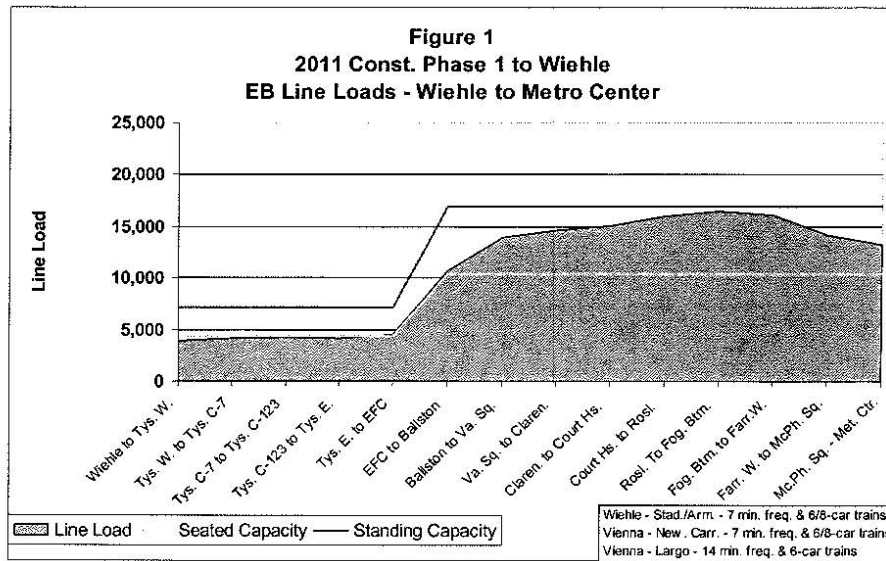
Capacities provided by the Orange/Dulles line were reviewed more closely for the 2011 Construction Phase 1 scenario. Figure 1 illustrates line load projections and seated/maximum capacities on the Dulles/Orange line.

Table 1
2011 WMATA Rail Car Requirements

Alt.	Route	Route Pattern	Peak Freq.	Trains Req'd.	# 6 Car Trains	# 8 Car Trains	Avg. Consist	Peak Cars	Fleet Cars
No-Build	Orange-A	Vienna New Carrollton	7	17	13	4	6.5	110	132
	Orange-B	Vinena Largo	14	9	9	0	6.0	54	65
	Orange-C	WFC Stadium/Arm.	7	12	12	0	6.0	72	87
	Blue	Fran/Spr. Largo	14	10	2	8	7.6	76	91
	Aqua	Fran/Spr. Greenbelt	14	9	9	0	6.0	54	65
	Red-A	Shady Grove Glenmont	5	26	0	26	8.0	208	250
	Red-B	Grosvenor Silver Spring	5	18	18	0	6.0	108	130
	Yellow	Huntington Mt. Vern. Sq.	7	9	7	2	6.4	58	70
	Green-A	Branch Ave. Greenbelt	7	15	6	9	7.2	108	130
	Green-B	Branch Ave. Greenbelt	15	4	4	0	6.0	24	29
	Gap/Start-Up Trains							50	60
	Totals			129				922	1,109
Const. Phase 1	Orange-A	Vienna New Carrollton	7	17	13	4	6.5	110	132
	Orange-B	Vinena Largo	14	9	9	0	6.0	54	65
	Dulles-to Wiehle	Wiehle Stadium/Arm.	7	18	9	9	7.0	126	151
	Blue	Fran/Spr. Largo	14	10	2	8	7.6	76	91
	Aqua	Fran/Spr. Greenbelt	14	9	9	0	6.0	54	65
	Red-A	Shady Grove Glenmont	5	26	0	26	8.0	208	250
	Red-B	Grosvenor Silver Spring	5	18	18	0	6.0	108	130
	Yellow	Huntington Mt. Vern. Sq.	7	9	7	2	6.4	58	70
	Green-A	Branch Ave. Greenbelt	7	15	6	9	7.2	108	130
	Green-B	Branch Ave. Greenbelt	15	4	4	0	6.0	24	29
	Gap/Start-Up Trains							50	60
	Totals			135				976	1,173

Table 2
Equilibration of 2011 FEIS Rail Operating Plans
Peak 30 min. forecasts factored to 60 minutes

Plan/Line	Route Pattern	EB/NB Pk. 60 Min. Max. Load	EB/NB Load Location	WB/SB Pk. 60 Min. Max. Load	WB/SB Load Location	Max. Dmd. Cars/Hr. @ 120/Car	Peak Service Freq. (min.)	Proposed Train Length	Supply Capacity Cars/Hr.	Surp/Def. Cars/Hr. @ 120/Car
2011 No-Build (lin3011N, 6/10/04; linap11N, 6/10/04)										
Orange-A	Vienna-NC	7,010	Rosl. - Fog. Btm.	7,055	M. Ctr. - McPhr.	n/a	7	6.9	59.4	n/a
Orange-B	Vienna-Lar	3,489	" "	3,411	" "	n/a	14	6.0	25.7	n/a
Orange-C	WFC-S/A	4,802	" "	5,425	" "	n/a	7	6.0	51.4	n/a
Orange Total		15,301		15,891		132.4			136.6	4.2
Blue	F/S-Largo	2,202	Brad - N. Air.	3,363	L'Enf. - Smith.	28.0	14	7.8	32.6	4.5
Aqua	F/S-GB	4,317	Pent. - L'Enf.	2,083	Gal. Pl. - Arch.	36.0	14	6.0	25.7	-10.3
Red-A	SG-Glen	7,955	Du. Cir. - Farr. N.	7,985	M. Ctr. - Farr. N.	n/a	5	8.0	96.0	n/a
Red-B	Gros-SS	4,717	" "	8,153	" "	n/a	5	6.0	72.0	n/a
Red Total		12,672		14,138		117.8			168.0	50.2
Yellow	Hunt-Mt.V.	8,525	Pent. - L'Enf.	3,602	L'Enf. - Pent.	71.0	7	6.4	55.2	-15.8
Green-A	Br-Gm	7,519	Wfront. - L'Enf.	3,804	Gal. Pl. - Arch.	n/a	7	7.2	61.7	n/a
Green-B	Br-Gm	1,389	" "	n/a	n/a	n/a	15	6.0	24.0	n/a
Green Total		8,908		3,804		74.2			85.7	11.5
2011 Const. Ph. 1 (lin3011M, 6/11/04; linap11M, 6/11/04)										
Orange-A	Vienna-NC	6,408	Rosl. - Fog. Btm.	6,592	M. Ctr. - McPhr.	n/a	7	6.9	59.4	n/a
Orange-B	Vienna-Lar	3,185	" "	3,219	" "	n/a	14	6.0	25.7	n/a
Dulles-to Wiehle	Wiehle-S/A	6,871	" "	8,345	" "	n/a	7	7.0	60.0	n/a
Orange Total		16,464		18,156		137.2			145.1	7.9
Blue	F/S-Largo	2,171	Brad - N. Air.	3,331	L'Enf. - Smith.	27.8	14	7.8	32.6	4.8
Aqua	F/S-GB	4,215	Pent. - L'Enf.	2,094	Gal. Pl. - Arch.	35.1	14	6.0	25.7	-9.4
Red-A	SG-Glen	8,019	Du. Cir. - Farr. N.	8,081	M. Ctr. - Farr. N.	n/a	5	8.0	96.0	n/a
Red-B	Gros-SS	4,735	" "	6,228	" "	n/a	5	6.0	72.0	n/a
Red Total		12,754		14,309		119.2			168.0	48.8
Yellow	Hunt-Mt.V.	8,433	Pent. - L'Enf.	3,596	L'Enf. - Pent.	70.3	7	6.4	55.2	-15.0
Green-A	Br-Gm	7,566	Wfront. - L'Enf.	3,832	Gal. Pl. - Arch.	n/a	7	7.2	61.7	n/a
Green-B	Br-Gm	1,396	" "	0	n/a	n/a	15	6.0	24.0	n/a
Green Total		8,962		3,832		74.7			85.7	11.0



2015 Alternatives

Prior planning efforts by WMATA's OPAS has identified a need for another 130 fleet cars by 2015 for a No-Build scenario. This equates to an additional 108 cars assigned to rail lines in the peak periods (80% assigned to peak period service, 20% assigned as spares). We allocated those 108 cars to rail lines based on the distribution of 2011 No-Build capacity by line. Thus, capacity increases over the 2011 No-Build are similar for each rail line on a percentage basis.

The Build scenario reflects a mix of 1/3 6-car trains and 2/3 8-car trains on the Route 72 - Stadium/Armory rail line. One additional 8-car start-up train is also assumed for just the Build scenario. Table 3 presents peak and fleet car requirements for both 2011 scenarios. The Full-Build scenario requires 139 more cars than the No-Build scenario. Of this total, 75 are related to additional cars on the Dulles line over the 2011 Construction Phase 1 scenario (65 additional cars for peak period service on the line, including additional spares), and 10 additional cars for an additional gap train (8-car gap train + 2 spares).

The rail capacity provided with these plans generally meet demand requirements from the project's FEIS travel demand model forecasts. Table 4 presents this comparison of peak hour demand projections to capacity levels. As was noted for the 2011 scenarios, there is a noticeable capacity deficit on the Yellow and Blue (F/S to Greenbelt) lines. This capacity deficit, however, occurs on only one segment (Pentagon to L'Enfant Plaza), and is likely due to travel demand model sensitivities to travel times.

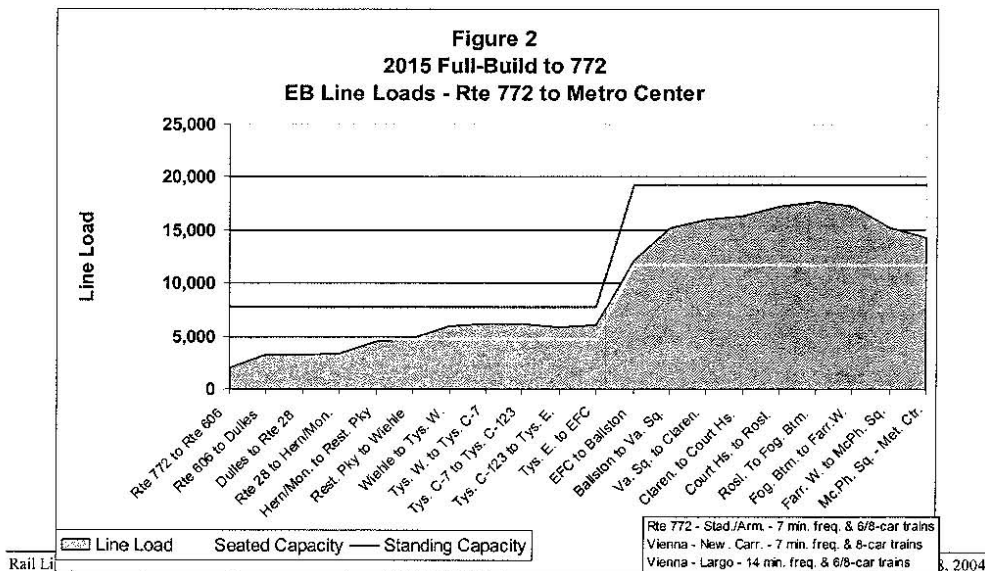
Capacities provided by the Orange/Dulles line were reviewed more closely for the 2015 Full-Build scenario. Figure 2 illustrates line load projections and seated/maximum capacities on the Dulles/Orange line.

Table 3
2015 WMATA Rail Car Requirements

No-Build Train Car Requirements										
Alt.	Route	Route Pattern		Peak Freq.	Trains Req'd.	# 6 Car Trains	# 8 Car Trains	Avg. Consist	Peak Cars	Fleet Cars
No-Build	Orange-A	Vienna	New Carrollton	7	17	0	17	8.0	136	163
	Orange-B	Vinena	Largo	14	9	7	2	6.4	58	70
	Orange-C	WFC	Stadium/Arm.	7	12	12	0	6.0	72	87
	Blue	Fran/Spr.	Largo	14	10	0	10	8.0	80	96
	Aqua	Fran/Spr.	Greenbelt	14	9	5	4	6.9	62	75
	Red-A	Shady Grove	Glenmont	5	26	0	26	8.0	208	250
	Red-B	Grosvenor	Silver Spring	5	18	0	18	8.0	144	173
	Yellow	Huntington	Mt. Vern. Sq.	7	9	1	8	7.8	70	84
	Green-A	Branch Ave.	Greenbelt	7	15	0	15	8.0	120	144
	Green-B	Branch Ave.	Greenbelt	15	4	1	3	7.5	30	36
	Gap/Start-Up Trains								50	60
Totals				129			1,030		1,238	
Full-Build	Orange-A	Vienna	New Carrollton	7	17	0	17	8.0	136	163
	Orange-B	Vinena	Largo	14	9	7	2	6.4	58	70
	Dulles-to 772	Route 772	Stadium/Arm.	7	24	6	18	7.5	180	216
	Blue	Fran/Spr.	Largo	14	10	0	10	8.0	80	96
	Aqua	Fran/Spr.	Greenbelt	14	9	5	4	6.9	62	75
	Red-A	Shady Grove	Glenmont	5	26	0	26	8.0	208	250
	Red-B	Grosvenor	Silver Spring	5	18	0	18	8.0	144	173
	Yellow	Huntington	Mt. Vern. Sq.	7	9	1	8	7.8	70	84
	Green-A	Branch Ave.	Greenbelt	7	15	0	15	8.0	120	144
	Green-B	Branch Ave.	Greenbelt	15	4	1	3	7.5	30	36
	Gap/Start-Up Trains								58	70
Totals				141			1,146		1,377	

**Table 4
Equilibration of 2015 FEIS Rail Operating Plans
Peak 30 min. forecasts factored to 60 minutes**

Plan/Line	Route Pattern	EB/NB Pk. 60 Min. Max. Load	EB/NB Load Location	WB/SB Pk. 60 Min. Max. Load	WB/SB Load Location	Max. Dmd. Cars/Hr. @ 120/Car	Peak Service Freq. (min.)	Proposed Train Length	Supply Capacity Cars/Hr.	Surp/Def. Cars/Hr. @ 120/Car
2015 No-Build (lin3015N, 6/10/04; linap15N, 6/10/04)										
Orange-A	Vienna-NC	7,056	Rosl. - Fog. Btm.	7,851	L'Enf. - Smith.	n/a	7	8.0	68.6	n/a
Orange-B	Vienna-Lar	3,508	" "	3,874	" "	n/a	14	6.4	27.6	n/a
Orange-C	WFC-S/A	4,891	" "	4,892	" "	n/a	7	6.0	51.4	n/a
Orange Total		15,454		16,526		137.7			147.8	9.9
Blue	F/S-Largo	2,211	Brad - N. Air.	3,482	L'Enf. - Smith.	29.0	14	8.0	34.3	5.3
Aqua	F/S-GB	4,500	Pent. - L'Enf.	2,194	Gal. Pl. - Arch.	37.5	14	6.9	29.5	-8.0
Red-A	SG-Glen	8,150	Du. Cir. - Farr. N.	8,143	M. Ctr. - Farr. N.	n/a	5	8.0	96.0	n/a
Red-B	Gros-SS	4,670	" "	6,247	" "	n/a	5	8.0	96.0	n/a
Red Total		12,820		14,391		119.9			192.0	72.1
Yellow	Hunt-Mt.V.	8,874	Pent. - L'Enf.	3,828	L'Enf. - Pent.	73.9	7	7.8	66.7	-7.3
Green-A	Br-Gm	8,264	Wfront. - L'Enf.	4,130	Gal. Pl. - Arch.	n/a	7	8.0	68.6	n/a
Green-B	Br-Gm	1,521	" "	0	n/a	n/a	15	7.5	30.0	n/a
Green Total		9,785		4,130		61.5			98.6	17.0
2015 Full-Build (lin3015L, 6/10/04; linap15L, 6/10/04)										
Orange-A	Vienna-NC	6,383	Rosl. - Fog. Btm.	7,500	L'Enf. - Smith.	n/a	7	8.0	68.6	n/a
Orange-B	Vienna-Lar	3,172	" "	3,747	" "	n/a	14	6.4	27.6	n/a
Dulles-to 772	772-S/A	8,088	" "	5,360	" "	n/a	7	7.5	94.3	n/a
Orange Total		17,623		16,607		146.9			190.5	13.6
Blue	F/S-Largo	2,219	Brad - N. Air.	3,467	L'Enf. - Smith.	28.9	14	8.0	34.3	5.4
Aqua	F/S-GB	4,455	Pent. - L'Enf.	2,221	Gal. Pl. - Arch.	37.1	14	6.9	29.5	-7.6
Red-A	SG-Glen	8,230	Du. Cir. - Farr. N.	8,326	M. Ctr. - Farr. N.	n/a	5	8.0	96.0	n/a
Red-B	Gros-SS	4,692	" "	6,409	" "	n/a	5	8.0	96.0	n/a
Red Total		12,923		14,736		122.8			192.0	69.2
Yellow	Hunt-Mt.V.	8,834	Pent. - L'Enf.	3,987	L'Enf. - Pent.	73.6	7	7.8	66.7	-6.9
Green-A	Br-Gm	8,344	Wfront. - L'Enf.	4,184	Gal. Pl. - Arch.	n/a	7	8.0	68.6	n/a
Green-B	Br-Gm	1,540	" "	0	n/a	n/a	15	7.5	30.0	n/a
Green Total		9,884		4,184		82.4			98.6	16.2



2025 Alternatives

For 2025, 8-car trains are assumed for all rail lines in the peak period. This assumption was applied for all 2025 scenarios (No-Build, Baseline, Construction Phase 1 and Full-Build). One additional 8-car gap train is also assumed for just the Full-Build scenario. Table 5 presents peak and fleet car requirements for all three 2025 scenarios. The Construction Phase 1 scenario requires 58 more cars than the No-Build and Baseline scenarios and the Full-Build scenario requires 126 more cars than the No-Build and Baseline scenarios.

The incremental change in vehicles is lower than what was identified in the 2011 and 2015 scenarios. This is because of differences in train consist assumptions in the No-Build scenarios for the Wiehle-Stadium/Armory line. In 2011 and 2015, 6-car trains are proposed on this line, replaced by a mix of 6- and 8-car trains in the Build scenarios when this line is extended to the Dulles Corridor. Thus, the Build scenarios in 2011 and 2015 reflect both the extension of rail service to the Dulles Corridor and additional rail capacity in the core (i.e., east of West Falls Church). In 2025, 8-car trains are already assumed on the Wiehle-Stadium/Armory line in the No-Build. Thus, the 2025 Build scenarios reflect only the extension of rail service to the Dulles Corridor with no additional rail capacity in the core. This results in a lower incremental change in rail cars when the Build scenarios are compared to the No-Build.

The capacity levels achieved with these plans generally meet projected demand requirements from the project's FEIS travel demand model forecasts. Table 6 presents this comparison of peak hour demand projections to capacity levels. As was noted for the other scenarios, there is a noticeable capacity deficit on the Yellow and Blue (F/S to Greenbelt) lines. This capacity deficit, however, occurs on only one segment (Pentagon to L'Enfant Plaza), and is likely due to travel demand model sensitivities to travel times.

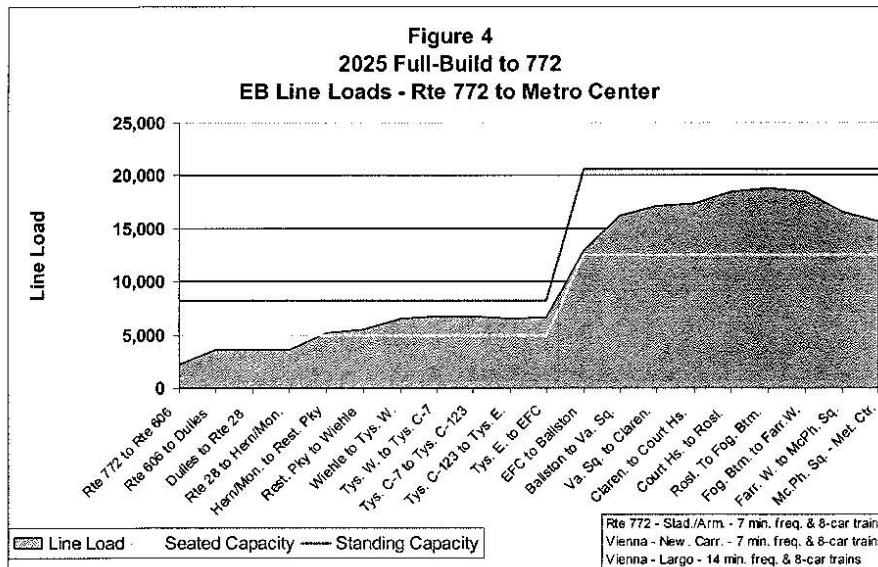
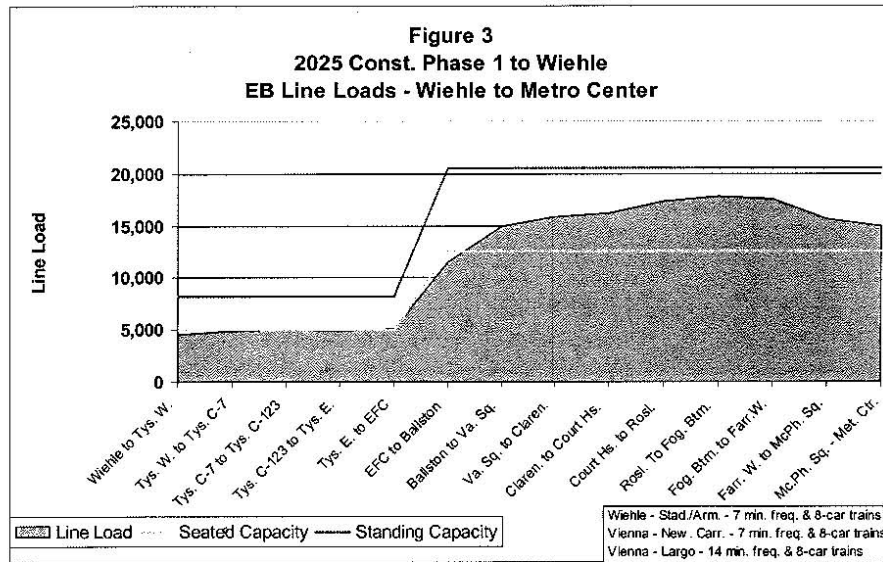
Capacities provided by the Orange/Dulles line were reviewed more closely for the 2025 Partial and Full-Build scenario. Figures 3 and 4 illustrate line load projections and seated/maximum capacities on the Dulles/Orange line.

Table 5
2025 WMATA Rail Car Requirements

Alt.	Route	Route Pattern	Peak Freq.	Trains Req'd.	# 6 Car Trains	# 8 Car Trains	Avg. Consist	Peak Cars	Fleet Cars	
No-Build	Orange-A	Vienna	New Carrollton	7	17	0	17	8.0	136	163
	Orange-B	Vinena	Largo	14	9	0	9	8.0	72	87
	Orange-C	WFC	Stadium/Arm.	7	12	0	12	8.0	96	115
	Blue	Fran/Spr.	Largo	14	10	0	10	8.0	80	96
	Aqua	Fran/Spr.	Greenbelt	14	9	0	9	8.0	72	87
	Red	Shady Grove	Glenmont	2.5	56	0	56	8.0	448	538
	Yellow	Huntington	Mt. Vern. Sq.	7	9	0	9	8.0	72	87
	Green-A	Branch Ave.	Greenbelt	7	15	0	15	8.0	120	144
	Green-B	Branch Ave.	Greenbelt	15	4	0	4	8.0	32	39
	Gap/Start-Up Train								50	60
Totals				141				1,178	1,416	
Baseline	Orange-A	Vienna	New Carrollton	7	17	0	17	8.0	136	163
	Orange-B	Vinena	Largo	14	9	0	9	8.0	72	87
	Orange-C	WFC	Stadium/Arm.	7	12	0	12	8.0	96	115
	Blue	Fran/Spr.	Largo	14	10	0	10	8.0	80	96
	Aqua	Fran/Spr.	Greenbelt	14	9	0	9	8.0	72	87
	Red	Shady Grove	Glenmont	2.5	56	0	56	8.0	448	538
	Yellow	Huntington	Mt. Vern. Sq.	7	9	0	9	8.0	72	87
	Green-A	Branch Ave.	Greenbelt	7	15	0	15	8.0	120	144
	Green-B	Branch Ave.	Greenbelt	15	4	0	4	8.0	32	39
	Gap/Start-Up Train								50	60
Totals				141				1,178	1,416	
Const. Phase 1	Orange-A	Vienna	New Carrollton	7	17	0	17	8.0	136	163
	Orange-B	Vinena	Largo	14	9	0	9	8.0	72	87
	Dulles-to Wiehle	Wiehle	Stadium/Arm.	7	18	0	18	8.0	144	173
	Blue	Fran/Spr.	Largo	14	10	0	10	8.0	80	96
	Aqua	Fran/Spr.	Greenbelt	14	9	0	9	8.0	72	87
	Red	Shady Grove	Glenmont	2.5	56	0	56	8.0	448	538
	Yellow	Huntington	Mt. Vern. Sq.	7	9	0	9	8.0	72	87
	Green-A	Branch Ave.	Greenbelt	7	15	0	15	8.0	120	144
	Green-B	Branch Ave.	Greenbelt	15	4	0	4	8.0	32	39
	Gap/Start-Up Train								50	60
Totals				147				1,226	1,474	
Full-Build	Orange-A	Vienna	New Carrollton	7	17	0	17	8.0	136	163
	Orange-B	Vinena	Largo	14	9	0	9	8.0	72	87
	Dulles-to 772	Route 772	Stadium/Arm.	7	24	0	24	8.0	192	231
	Blue	Fran/Spr.	Largo	14	10	0	10	8.0	80	96
	Aqua	Fran/Spr.	Greenbelt	14	10	0	10	8.0	80	96
	Red	Shady Grove	Glenmont	2.5	56	0	56	8.0	448	538
	Yellow	Huntington	Mt. Vern. Sq.	7	9	0	9	8.0	72	87
	Green-A	Branch Ave.	Greenbelt	7	15	0	15	8.0	120	144
	Green-B	Branch Ave.	Greenbelt	15	4	0	4	8.0	32	39
	Gap/Start-Up Train								58	70
Totals				154				1,290	1,551	

Table 6
Equilibration of 2025 FEIS Rail Operating Plans
Peak 30 min. forecasts factored to 60 minutes

Plan/Line	Route Pattern	EB/NB Pk. 60 Min. Max. Load	EB/NB Load Location	WB/SB Pk. 60 Min. Max. Load	WB/SB Load Location	Max. Dmd. Cars/Hr. @ 120/Car	Peak Service Freq. (min.)	Proposed Train Length	Supply Capacity Cars/Hr.	Surp/Def. Cars/Hr. @ 120/Car
2025 No-Build (lin3025N, 6/5/04; linap25N, 6/5/04)										
Orange-A	Vienna-NC	7,502	Rosl. - Fog. Btm.	8,032	L'Enf. - Smith.	n/a	7	8	68.6	n/a
Orange-B	Vienna-Lar	3,726	" "	3,942	" "	n/a	14	8	34.3	n/a
Orange-C	WFC-S/A	5,194	" "	5,949	" "	n/a	7	8	68.6	n/a
Orange Total		16,423		16,923		141.0			171.4	30.4
Blue	F/S-Largo	2,396	Brad - N. Air.	3,478	L'Enf. - Smith.	29.0	14	8	34.3	5.3
Aqua	F/S-GB	4,902	Pent. - L'Enf.	2,426	Gal. Pl. - Arch.	40.8	14	8	34.3	-6.6
Red	SG-Glen	15,500	DuP Cir. - Farr. N.	14,853	Gal. Pl. - M. Ctr.	129.2	2.5	8	192.0	62.8
Yellow	Hunt-Mt.V.	9,819	Pent. - L'Enf.	4,690	L'Enf. - Pent.	80.2	7	8	68.6	-11.6
Green-A	Br-Grn	8,844	Wfront. - L'Enf.	4,679	Gal. Pl. - Arch.	n/a	7	8	68.6	n/a
Green-B	Br-Grn	1,626	" "	0	n/a	n/a	15	8	32.0	n/a
Green Total		10,468		4,679		87.2			100.6	13.3
2025 Baseline (lin3025B, 6/11/04; linap25B, 6/7/04)										
Orange-A	Vienna-NC	8,039	Rosl. - Fog. Btm.	7,748	M. Ctr. - McPhr.	n/a	7	8	68.6	n/a
Orange-B	Vienna-Lar	3,994	" "	3,675	" "	n/a	14	8	34.3	n/a
Orange-C	WFC-S/A	5,892	" "	5,953	" "	n/a	7	8	68.6	n/a
Orange Total		18,026		17,376		150.2			171.4	21.2
Blue	F/S-Largo	2,367	Brad - N. Air.	3,462	L'Enf. - Smith.	28.9	14	8	34.3	5.4
Aqua	F/S-GB	4,813	Pent. - L'Enf.	2,432	Gal. Pl. - Arch.	40.1	14	8	34.3	-5.8
Red	SG-Glen	15,468	DuP Cir. - Farr. N.	14,819	Gal. Pl. - M. Ctr.	128.9	2.5	8	192.0	63.1
Yellow	Hunt-Mt.V.	9,551	Pent. - L'Enf.	4,773	L'Enf. - Pent.	79.6	7	8	68.6	-11.0
Green-A	Br-Grn	8,844	Wfront. - L'Enf.	4,706	Gal. Pl. - Arch.	n/a	7	8	68.6	n/a
Green-B	Br-Grn	1,626	" "	0	n/a	n/a	15	8	32.0	n/a
Green Total		10,471		4,706		87.3			100.6	13.3
2025 Const. Ph. 1 (lin3025M, 6/11/04; linap25M, 6/11/04)										
Orange-A	Vienna-NC	6,803	Rosl. - Fog. Btm.	7,160	M. Ctr. - McPhr.	n/a	7	8	68.6	n/a
Orange-B	Vienna-Lar	3,383	" "	3,487	" "	n/a	14	8	34.3	n/a
Dulles-Wiehle	Wiehle-S/A	7,585	" "	7,071	" "	n/a	7	8	68.6	n/a
Orange Total		17,770		17,719		148.1			171.4	23.3
Blue	F/S-Largo	2,408	Brad - N. Air.	3,450	L'Enf. - Smith.	28.7	14	8	34.3	5.5
Aqua	F/S-GB	4,825	Pent. - L'Enf.	2,434	Gal. Pl. - Arch.	40.2	14	8	34.3	-5.9
Red	SG-Glen	15,506	DuP Cir. - Farr. N.	14,872	Gal. Pl. - M. Ctr.	129.2	2.5	8	192.0	62.8
Yellow	Hunt-Mt.V.	9,594	Pent. - L'Enf.	4,707	L'Enf. - Pent.	80.0	7	8	68.6	-11.4
Green-A	Br-Grn	8,856	Wfront. - L'Enf.	4,704	Gal. Pl. - Arch.	n/a	7	8	68.6	n/a
Green-B	Br-Grn	1,628	" "	0	n/a	n/a	15	8	32.0	n/a
Green Total		10,484		4,704		87.4			100.6	13.2
2025 Full-Build (lin3025L, 6/7/04; linap25L, 6/7/04)										
Orange-A	Vienna-NC	6,750	Rosl. - Fog. Btm.	7,119	M. Ctr. - McPhr.	n/a	7	8	68.6	n/a
Orange-B	Vienna-Lar	3,358	" "	3,464	" "	n/a	14	8	34.3	n/a
Dulles-to 772	772-S/A	8,669	" "	7,111	" "	n/a	7	8	68.6	n/a
Orange Total		18,777		17,694		156.5			171.4	15.0
Blue	F/S-Largo	2,411	Brad - N. Air.	3,431	L'Enf. - Smith.	28.6	14	8	34.3	5.7
Aqua	F/S-GB	4,870	Pent. - L'Enf.	2,479	L'Enf. - Pent.	40.6	14	8	34.3	-6.3
Red	SG-Glen	15,509	DuP Cir. - Farr. N.	14,930	M. Ctr. - Farr. N.	129.2	2.5	8	192.0	62.8
Yellow	Hunt-Mt.V.	9,623	Pent. - L'Enf.	4,911	L'Enf. - Pent.	80.2	7	8	68.6	-11.6
Green-A	Br-Grn	8,847	Wfront. - L'Enf.	4,700	Gal. Pl. - Arch.	n/a	7	8	68.6	n/a
Green-B	Br-Grn	1,623	" "	0	n/a	n/a	15	8	32.0	n/a
Green Total		10,470		4,700		87.2			100.6	13.3



Summary

A comparison of fleet requirements for all FEIS alternatives is presented below.

Table 7
Comparison of System Fleet Requirements for FEIS Alternatives

Alternative	2011	2015	2025
No-Build	1,109	1,238	1,416
Baseline	n/a	n/a	1,416
<i>Diff. from NB</i>	<i>n/a</i>	<i>n/a</i>	<i>0</i>
Const. Phase 1	1,173	n/a	1,474
<i>Diff. from NB</i>	<i>64</i>	<i>n/a</i>	<i>58</i>
Full-Build	n/a	1,377	1,542
<i>Diff. from NB</i>	<i>n/a</i>	<i>139</i>	<i>126</i>

As a final check, proposed capacities by rail line were compared back to DEIS/SDEIS maximum line load forecasts. Table 8 presents this comparison. This table presents DEIS/SDEIS peak period frequencies and maximum line loads, FEIS peak period frequencies and maximum line loads, and proposed FEIS rail capacities (using 120 persons/car). There are significant differences in rail operating plan assumptions that have a direct impact on ridership forecast results. Some of the more notable differences are as follows:

- Peak period rail frequencies differ between the SDEIS/DEIS model runs and the FEIS model runs. The SDEIS/DEIS model runs assumed more frequent service on many of the rail lines.
- The SDEIS/DEIS assumed 6-minute service on the Blue Line, using the current Blue Line route pattern between Franconia/Springfield and Largo. The FEIS assumes two 14-minute lines, with Blue Line service split between the current route pattern and a new route pattern – Franconia/Springfield to Greenbelt via the Yellow Line bridge.
- The SDEIS/DEIS assumed 2009 as Opening Year to Wiehle, whereas the FEIS assumes 2011 as Opening Year to Wiehle.

In addition to the above-noted changes, different assumptions regarding land use data and parking constraints may also be affecting ridership forecasts.

Overall, FEIS capacities are sufficient to meet both SDEIS/DEIS and FEIS maximum line load projections with two exceptions. The first exception is the Blue Line. FEIS-proposed capacities are significantly lower than SDEIS/DEIS maximum line load projections. However, as noted above, the FEIS assumes a significantly different operating plan for the Blue Line, thus resulting in a significant change in Blue line ridership characteristics. The second exception is the Yellow Line. However, as previously noted in this memo, the high line load forecasts on the Yellow line are occurring on just one segment (Pentagon to L'Enfant Plaza) and is likely due to travel demand model sensitivities to travel times. Further, the SDEIS/DEIS model runs assume more frequent peak period service on the Yellow Line (6-minute frequencies in 2009 and 2015, and 4-minute frequencies in 2025).

Table 8
Comparison of DEIS/SDEIS and FEIS Max. Line Loads to
FEIS-Proposed Capacities

Scenario	Alt.	Route	DEIS/SDEIS Forecasts		FEIS Forecasts		FEIS Capacity
			Pk Freq.	Max. Load	Pk Freq.	Max. Load	
Opening Year to Wiehle (2009/11)	No-Build	Orange	3 min.	15,716	2.8 min.	15,891	16,389
		Blue	6 min.	10,530	7 min. *	6,519	6,994
		Red	2.5 min.	14,915	2.5 min.	14,138	20,160
		Yellow	6 min.	6,645	7 min.	8,525	6,629
		Green	6 min.	8,309	7 min.	8,908	10,286
	Build to Wiehle	Orange	3 min.	16,953	2.8 min.	16,464	17,417
		Blue	6 min.	9,194	7 min. *	6,386	6,994
		Red	2.5 min.	15,410	2.5 min.	14,309	20,160
		Yellow	6 min.	8,866	7 min.	8,433	6,629
		Green	6 min.	8,877	7 min.	8,962	10,286
Opening Year to 772 (2015)	No-Build	Orange	3 min.	16,456	2.8 min.	16,526	17,714
		Blue	6 min.	11,098	7 min. *	6,711	7,657
		Red	2.5 min.	15,007	2.5 min.	14,391	23,040
		Yellow	6 min.	7,158	7 min.	8,874	8,000
		Green	6 min.	8,668	7 min.	9,785	11,829
	Build to 772	Orange	3 min.	19,347	2.8 min.	17,623	19,257
		Blue	6 min.	10,853	7 min. *	6,674	7,657
		Red	2.5 min.	15,289	2.5 min.	14,736	23,040
		Yellow	6 min.	7,626	7 min.	8,834	8,000
		Green	6 min.	8,685	7 min.	9,884	11,829
Horizon Year	No-Build	Orange	3 min.	17,911	2.8 min.	16,923	20,571
		Blue	6 min.	9,758	7 min. *	7,298	8,229
		Red	2 min.	17,242	2.5 min.	15,500	23,040
		Yellow	4 min.	10,600	7 min.	9,619	8,229
		Green	4 min.	10,777	7 min.	10,468	12,069
	Baseline	Orange	n/a	n/a	2.8 min.	17,376	20,571
		Blue	n/a	n/a	7 min. *	7,181	8,229
		Red	n/a	n/a	2.5 min.	15,468	23,040
		Yellow	n/a	n/a	7 min.	9,551	8,229
		Green	n/a	n/a	7 min.	10,471	12,069
	Build to Wiehle	Orange	3 min.	20,600	2.8 min.	17,770	20,571
		Blue	6 min.	10,260	7 min. *	7,232	8,229
		Red	2 min.	17,685	2.5 min.	15,506	23,040
		Yellow	4 min.	10,604	7 min.	9,594	8,229
		Green	4 min.	10,817	7 min.	10,484	12,069
	Build to 772	Orange	3 min.	19,260	2.8 min.	18,777	20,571
		Blue	6 min.	10,234	7 min. *	7,281	8,229
		Red	2 min.	17,692	2.5 min.	15,509	23,040
		Yellow	4 min.	10,585	7 min.	9,623	8,229
		Green	4 min.	10,842	7 min.	10,470	12,069

- * Blue Line frequency and line loads for FEIS reflect two 14-min. lines, one via existing Blue Line route, and one via Potomac River bridge (Yellow line alignment) to Greenbelt). Thus, ridership characteristics are sign. different from SDEIS.
- Opening Year to Wiehle was modeled as 2009 in SDEIS, but 2011 in FEIS.



*** This page intentionally blank ***

APPENDIX B

GAP TRAINS

MAINTAINING SERVICE RELIABILITY GAP TRAINS

This fleet's missed trips seriously degrade customer service.

Metrorail is a two-track system that does not permit easy recovery from equipment failure. The weekday peak period headway is two to three minutes on all lines in the downtown area. Maintaining that short headway interval is crucial to keeping passenger loads within acceptable limits. The ripple effect of a peak period service delay can inconvenience many thousands of passengers on a line, whose trips are lengthened, who experience crush loads, and who may be unable to board overcrowded trains. Crush loaded trains make boarding and alighting difficult and thereby lengthen station dwell times, further exacerbating the delay in service. Minor service interruptions can result in passenger loads that exceed the allowable standard, and the feedback the Authority receives in the form of passenger complaints is immediate. Metrorail's riders do not hesitate to let us know when the quality of service does not meet their high expectations.

The average gap train use is about 346 incidents per month or about 11 per day. Approximately 85 percent of all gap train deployments are to replace trains with mechanical problems. The remaining 15 percent of gap train deployments are for non-mechanical problems, including:

- **To relieve occasional unanticipated platform overcrowding.**
- **To maintain schedule under degraded operation conditions; especially those that sometimes remain even after a malfunctioning train has been replaced.** As discussed in the section titled "Train Failure Definitions and Actions", in addition to hard failures, gap trains are used to replace trains that are experiencing minor or intermittent malfunctions, but have not actually failed. In this case the gap train is used to avoid an anticipated failure and preserve passenger comfort and convenience.
- **To replace trains that have been vandalized or soiled by the public.** A number of non-mechanical conditions are defined as failures by WMATA. For example, a gap train may be used to replace a train that has excessive graffiti or vandalism, or which has been soiled by a sick passenger and requires cleaning before it can be allowed to continue in service. This type of event accounts for about 42 percent of the non-mechanical uses.

It is conceivable that a gap train standing ready on one line could be used to fill a gap in service that has occurred on another line. Such a use is most likely to occur where two lines run on a common track: on the southern end of the Blue-Yellow Line, the southern end of the Yellow-Green Line, or the northern end of the Blue-Orange Line on the eastern side of the city. It is also possible, but less likely, that gap trains might be interlined between the Red and the Blue-Orange Lines via the C&A connector track, and between the Red and Green Lines via the B&E connector.

The schedule currently calls for a gap train at the end of most lines, staffed by an operator, and ready to be placed into service on short notice. This reserve ensures that no trips are missed when a train is removed from service because of a mechanical failure or to aid in re-blocking when a line is delayed by other operational problems.

This Fleet Management Plan calls for 44 cars in FY07 to be used for daily gap train service. This level will be increased to 56 cars (7 8-car trains) by 2013.

APPENDIX C

PREVENTATIVE MAINTENANCE

The preventive maintenance program is a form of progressive inspection and servicing, the schedule for which is shown in Figure C-1 and is described in detail in the paragraphs that follow.

FIGURE C-1
Metrorail Revenue Vehicle Fleet Management Plan
RAIL CAR PREVENTIVE MAINTENANCE SCHEDULE

Inspection Type	Inspection Interval*	Average Mileage*	Elapsed Time (hrs)	Labor Hours
Daily	24 hours	166	0.5	0.5
Intermediate	30 days	5,000	4	4
A	60 days	10,000	24	30
B	Semi-Annual	30,000	24	46
C	Annual	60,000	36	60

**Inspection frequency is dictated by manufacturer's recommended mileage-based intervals. For ease of scheduling, the mileage interval is translated into a time interval based on known average daily miles operated by a WMATA rail car.*

Daily Inspection: The daily inspection consists of a safety test of the carborne automatic train control equipment, a visual inspection of the interior and exterior of the car, and a functional test of safety-critical and passenger convenience components such as lighting, the public address system, and emergency evacuation equipment. Defects are corrected prior to releasing the car for service. Graffiti removal is a top priority. No car is released for service with graffiti or vandalized equipment. Daily inspections are normally accomplished in the yard rather than inside the shop.

Intermediate Inspection: This inspection involves the examination and servicing of types of equipment that require more extensive and time-consuming action than is possible on the daily inspection. It is less extensive and complex than a Type A inspection, however. For example, group box covers components, filters are changed in the environmental and pneumatic systems, battery cells are serviced, and wheel truck assemblies are inspected.

Type A Inspection: Type A, B, and C inspections always take place with the car inside the shop. Prior to technical inspection, under-car equipment is cleaned to enhance the quality of the inspection. Blow pits with compressed air hoses are provided at each service and inspection facility to blow carbon dust out of traction motors and generators. Blow pits also have hot water wash equipment to remove grease and dirt from mechanical components such as air conditioning condenser coils, couplers and wheel trucks. Following the cleaning process, designated system components are inspected for serviceability and are functionally tested.

Type B Inspection: This includes all the requirements of the Type A inspection. Additional tasks include but are not limited to a brake caliper torque check, a detailed coupler and draft gear inspection, and other servicing and adjustments not required as frequently as in the previous inspections.

Type C Inspection: This encompasses all the requirements of the previous inspections, and adds routine overhaul of selected electrical and mechanical components. The equipment to be overhauled is removed and replaced in compliance with a schedule established by the Office of Rail Maintenance Planning and Scheduling. Removed components are sent to the overhaul shop.

Scheduled Component Overhaul: The scheduled overhaul program involves the pre-failure replacement of components based on known and projected failure rates. Components are scheduled for overhaul at regular intervals based on mileage or operating hour criteria as appropriate. Overhauls are performed by the Brentwood overhaul shop or by outside vendors. Removal and replacement of the parts on the car performed by WMATA service and inspection shop personnel. This includes replacement of worn or discolored seat cushions, vinyl covers, replacement of worn carpet, and refurbishment of exterior painted surfaces.

Scheduled Car Body Refurbishment: The carpeting and painted surfaces of the rail car body require periodic scheduled maintenance or replacement to ensure that the car's appearance is maintained. Keeping the carpet in good condition contributes to passenger safety. Carpeting is replaced every five years; requiring that 20 percent of the fleet be scheduled annually for carpet replacement. The exterior decor panels at window level also require new paint and decals on a five year cycle. The painted fiberglass front end of the rail car requires repair and painting every ten years. All of the car body maintenance programs are scheduled routinely to reduce the impact on peak service and to minimize staffing requirements.

Rail Cars Out of Service for Scheduled Maintenance:

An average of 56 rail cars are needed to conduct the scheduled maintenance program. Cars must be held out of service for the following reasons:

Reason Out of Service	Percent of Cars Out of Service
Type A, B, and C Inspection	46%
Intermediate Inspection	8%
Carpet Replacement	15%
Front-end & decor panel paint & decals	8%
Major component replacement, sub-system light overhaul, and modifications	23%
TOTAL	100%

Cleaning Program: This program consists of four levels of interior and exterior cleaning, performed during off-peak and non-revenue hours as follows:

Level One: Daily trash and newspaper removal while the train is in service. Car cleaning personnel are assigned to terminal stations to accomplish this task. They also provide emergency spot cleaning, and alert the Terminal Supervisor to more extensive cleaning requirements that may warrant removing the train from service temporarily. Cars with serious graffiti or other vandalism are removed from service immediately.

Exterior washing is accomplished daily by train operators taking their trains through the automatic car wash as they return to the yard following passenger service.

Level Two: Performed daily in train storage yards. This task includes trash removal; spot cleaning of walls, windows, and seats; carpet vacuuming; and removal of minor graffiti. The Authority has experienced only a few incidents of major graffiti on rail cars, and its removal requires a major effort that is outside the scope of this routine cleaning program.

Level Three: This task is performed at 60 day intervals in conjunction with the Type A inspection. The interior of the car is thoroughly cleaned. The walls, ceiling, windows, light fixtures, and seats are hand washed with detergent, and the carpet is shampooed.

Level Four: This cleaning is performed bi-annually by an outside contractor. The unpainted aluminum body of WMATA's Metrorail cars requires professional cleaning to remove iron oxides and stains that cannot be removed by normal car washing techniques.

Preventive
Maintenance
Program Monitoring
and Support

WMATA's Rail Car maintenance personnel are responsible for the development and revisions to the scheduled maintenance programs. All programs are reviewed annually for adequacy, applicability and necessity. Manufacturer's recommendations, historical data on rail car system performance and direct contact with car maintenance employees performing the work provide the foundation for evaluating maintenance program effectiveness.

The Quality Assurance Branch monitors fleet performance to ensure that vehicle maintenance practices and procedures are effectively supporting the goal to provide the best in safe, reliable, cost effective and attractive rail transit services. Daily audits are performed within the various maintenance shops and on revenue lines to measure the quality of maintenance performed. The results of the audits are reported to the respective maintenance managers and the Chief Operating Officer for the Department of Rail. Considerable time is spent auditing preventive maintenance in progress and immediately after completion. Procedural problems and failure trends are reported to the Vehicle Engineering Branch for further evaluation and corrective action.

The current scheduled maintenance program is the result of over 30 years of maintenance and operating experience. Rail car system and component maintenance requirements change with age and usage.

Continuous monitoring of performance and physical evaluation of equipment condition is required to determine the maintenance requirements necessary to meet service and budgetary goals.

UNSCHEDULED CORRECTIVE MAINTENANCE

Equipment maintenance will be accomplished essentially at a fixed rate. It is not a question of whether a component will have to be serviced, overhauled, or replaced, but when. When preventive maintenance is accomplished on a scheduled basis, plans can be made to compensate for the absence of the equipment. When maintenance is accomplished as a result of an in-service failure, on the other hand, it is difficult (and more expensive) to compensate for its loss, and service quality suffers. Nonetheless, no matter how a maintenance organization tries to minimize in-service failure rates, the fact remains that unexpected failures will occur, even on new systems and components. The objective of a preventive maintenance program is to minimize the corrective maintenance requirement, and avoid the accompanying service quality degradation.

Failure Rate and Cars Out of Service: One hundred and fifty (150) component failures are reported to Metrorail car maintenance on an average weekday. Reported failures range from minor faults such as burned out light bulbs to major conditions such as shorted traction motors. A failure may occur while a car is in passenger service, or it may be discovered during a daily inspection by a mechanic. Of the 150 average daily component failures, 66 (44%) are repaired without having to hold the car out of service.*

**For the purpose of this discussion we assume one failure per car, although that is not always the case.*

The remaining cars must be held out of service for the following reasons:

Reason Out of Service	Percent of Cars Out of Service
System failure	93%
Engineering evaluation (repeat failure or unusual occurrence)	7%
Total	100%

Performance data are reviewed daily, weekly, and monthly for trends. When an unfavorable performance trend is detected, cars may be held out of service for engineering evaluation. Sometimes systems can be re-engineered to improve reliability.

Mean Time to Restore: The Mean Time to Restore (MTTR) varies greatly as a result of the logistics involved in getting cars distributed among the shops. The average labor time to complete a repair is three hours. However, the elapsed time to return a car to revenue service is six hours or more for major equipment problems. The following represents WMATA's average daily turn-around time:

Time Out of Service	Percent of Cars Out of Service
Less than one day	52%
Two Days	24%
More than two days	24%
Total	100%

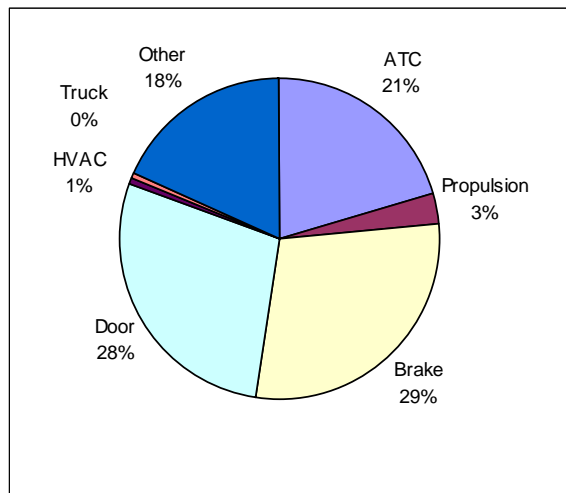
Sub-System Delays: Figure C-2 shows the delays of the major individual carborne sub-systems per million miles during the period October 2001 to September 2006.

FIGURE C-2

SUB-SYSTEM DELAYS (Greater than 3 minutes)

	ATC	Propulsion	BRAKE	DOOR	HVAC	TRUCK	OTHER
Oct-05	4.9	0.2	5.8	6.2	0.0	0.2	3.5
Nov-05	3.7	0.2	6.2	5.2	0.4	0.0	2.6
Dec-05	4.8	0.7	5.5	5.5	0.0	0.4	2.7
Jan-06	4.2	0.2	3.6	4.6	0.0	0.2	3.9
Feb-06	3.2	1.0	5.5	4.3	0.2	0.0	4.5
Mar-06	2.3	0.7	4.4	3.5	0.0	0.0	3.2
Apr-06	3.5	0.9	4.5	3.1	0.0	0.0	1.6
May-06	3.4	0.9	5.7	4.4	0.0	0.0	2.6
Jun-06	2.9	0.2	5.6	5.6	0.2	0.2	2.7
Jul-06	4.1	0.4	6.6	6.1	0.0	0.0	4.2
Jul-06	3.7	0.4	4.4	7.2	0.4	0.0	5.3
Aug-06	4.1	0.6	4.8	6.1	0.0	0.0	3.3
Sep-06	3.7	0.5	5.2	5.2	0.1	0.1	3.3
Average %	20.6%	2.9%	28.7%	28.4%	0.6%	0.5%	18.4%

Delays per million miles (DPMM) by Sub-System:
(Delays= All revenue service incidents that have >3 minutes train delay charged to CMNT)



The "OTHER" category, in Figure C-2 includes failures of the following types of carborne equipment:

- Destination signs
- Car body components
- Operator's seat and other cab equipment
- Windows and interior glass
- Primary and auxiliary power (not propulsion)
- Communications equipment
- Lighting
- Couplers

* * * LAST PAGE * * *