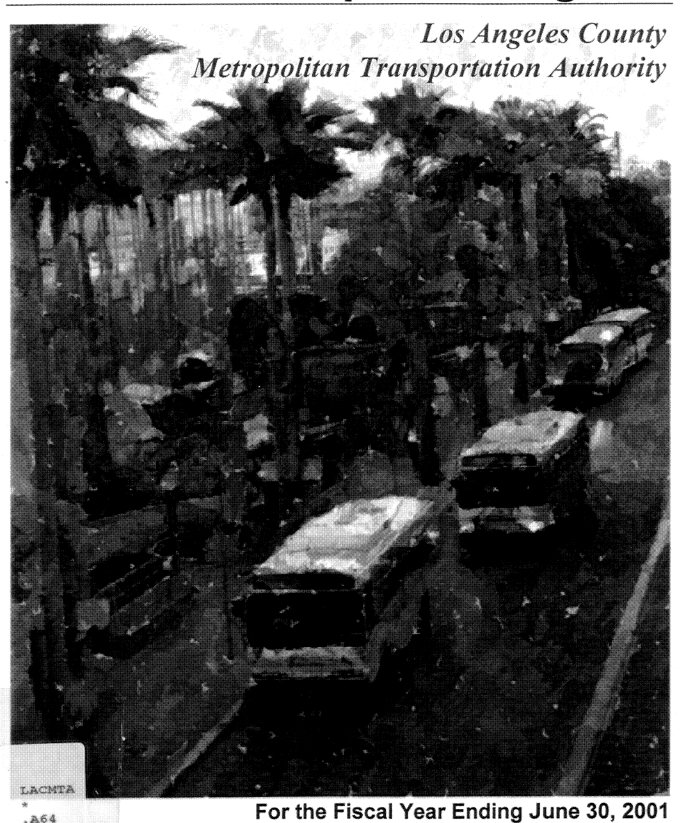


Adopted Budget





Los Angeles County Metropolitan Transportation Authority
Office of Management and Budget
One Gateway Plaza
Los Angeles, CA 90012-2932

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Budget Summary



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MTA Board of Directors

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MTA Profile

The Los Angeles County Metropolitan Transportation Authority (MTA) is unique among the nation's transportation agencies. It serves as transportation planner and coordinator, builder and operator for one of the country's largest, most populous counties. More than 9 million people – one-third of California's residents – live, work and play within its 1,433-square-mile service area.

Formed in 1993, the MTA provides the leadership and resources needed to develop a comprehensive transit system in which people can travel quickly, economically and safely in a pleasant environment. The familiar Metro "M" on buses, rail cars, Freeway Service Patrol (FSP) tow trucks and other transportation services identifies the range of services the MTA provides to improve the region's mobility.

In addition to operating more than 1,900 coaches in the Metro Bus fleet, the MTA operates two light-rail lines: the 22-mile Metro Rail Blue Line between Long Beach and Los Angeles and the 20-mile Metro Green Line between El Segundo and Norwalk. The MTA also operates the 17-mile Heavy Rail, Metro Red Line subway system running through downtown Los Angeles from Union Station to North Hollywood. The western branch extends along Wilshire Boulevard to Western Avenue.

The MTA employs more than 8,000 people in a broad range of technical specialties and services ranging from Metro Bus and Metro Rail operators and mechanics to construction engineers and safety inspectors, from transportation planning professionals to customer information agents. The MTA is composed of three service departments: Transit Operations, Countywide Planning & Development, and Engineering & Construction. They are supported by the Media Relations, Marketing, Customer Relations, Finance, Procurement, Human Resources, Risk Management, Office of System Safety & Security and Administration Departments.

The MTA is governed by a Board of Directors with thirteen voting members. Serving on the Board of Directors are the five Los Angeles County supervisors, the Mayor of Los Angeles and his three appointees, and four elected officials who represent the other eighty-eight cities that make up Los Angeles County. One non-voting member is appointed by the Governor of California.

MTA headquarters is located at Patsaouras Transit Plaza in the Gateway complex just east of historic Union Station. MTA also operates eleven bus divisions and three rail divisions, in addition to a number of smaller facilities scattered throughout its service area.

1-2 • MTA Profile Budget Summary

- Metro Bus and contracted service will be expanded by 200,000 service hours to 7.27 million, a 3 percent increase compared to the current fiscal year. Our bus service will also continue on its current path of already-greatly-improved and still-improving cleanliness and reliability. We will take delivery of more than 500 additional new compressed natural gas (CNG) buses, and by the end of the 2001 fiscal year more than half of MTA's fleet will be CNG buses under 6-years-old, the largest alternative bus fleet in the nation.
- Complementing the improved Metro Bus system, Metro Rail will give commuters a serious option
 for saving time and money starting June 24, 2000 when three new subway stations open at
 Hollywood/Highland, Universal City and North Hollywood. Rain or shine, no matter how clogged
 the surface streets or freeways, Downtown and the Valley will be less than half an hour apart via the
 Metro Red Line.
- Metro Red Line vehicle service hours will increase 10 percent in FY01 while Metro Blue and Green Line hours will expand by 20 percent. Moreover, the Metro Green Line will start running two cars. Construction of longer station platforms for the Metro Blue Line will proceed next year in advance of running three car trains starting in Fiscal Year 2002. The importance of this expansion of Metro Rail service stands out in sharp relief considering that, for the first time, in FY01 MTA's cost per passenger mile will be less on light rail than on our bus system: 33 cents versus 51 cents. It is projected to cost about 80 cents per passenger mile on the subway, but that cost will continue to decline as ridership builds.
- MTA not only builds and operates transit systems, it also funds an array of highway and other regional transportation programs and subsidizes 16 municipal bus operators and the Metrolink commuter rail system. In FY01 we will allocate more resources for such regional programs as new freeway carpool lanes and sound walls, street and freeway gap closures, grade separations around railroad crossings, street widening, traffic light coordination, and funding for the Metro Freeway Service Patrol to help stranded motorists. Funding for the municipal bus operators also will be increased.
- With an eye to the future, the MTA Board of Directors next fall is expected to adopt a new Long Range Transportation Plan that will closely examine future regional transportation programs necessary to ensure increased mobility not only for the nearly 10 million people who already live in Los Angeles County today, but for the additional three million people expected to move here in the next two decades. The plan was last revised five years ago.

A Balanced Fiscal Year 2001 Budget

The FY01 approved budget for the MTA is once again a balanced budget. Buses will remain our highest budget priority. In fact, 46 percent of this budget (\$1.161 billion) is devoted to MTA bus operating and capital and municipal bus operator subsidies, compared to 44 percent (\$1.119 billion) in the current fiscal year.

The second largest slice of the budget pie – \$532 million or 21 percent of the budget – is devoted to highway and other regional transportation programs. These improvements are critical for the region's mobility as underscored by the fact that about 97 percent of all trips made in Los Angeles County are made by private vehicles not public transit. MTA will spend \$20 million more on highway and other programs next year compared to this year.

Message From the Chief Executive Officer and Chief Operating Officer

In FY01, the MTA again will face major challenges but of a different nature than those of the past several years. Thanks to the teamwork and commitment of the MTA Board of Directors, our employees and our funding partners, the job of "putting this house in order" has strengthened and revitalized the agency. While much remains to be done, in the coming fiscal year we will spend less time remediating historical problems and more time delivering and expanding programs and services.

The FY01 budget provides funding for the necessary environmental work and preliminary engineering for more cost-effective projects to replace the previously planned, but subsequently suspended, subway extensions in the Eastside, Mid-City/Westside and San Fernando Valley corridors. It also provides for the start of the new Metro Rapid bus lines, expansion of the overall Metro Bus service and additional Metro Rail service on the existing light rail and subway lines. Expanded regional transportation programs include construction of new freeway carpool lanes and soundwalls, and increased funding for the Metro Freeway Service Patrol, municipal bus operators and Metrolink. Completion of a new Long Range Transportation Plan also will be accomplished in FY01, as will the bidding process and contract award for the procurement of new fare boxes, ticket vending machines, and for related equipment and computer systems for a technologically proven Universal Fare System.

We are confident that our new management organizational structure, increased financial controls and improvements in safety, procurement and risk management, will allow us to operate efficiently and effectively.

Fiscal Year 2001 Major Initiatives

The major initiatives during FY01 will include the following:

- Acknowledging the agency was overextended and could not afford the cost of new subway construction while overhauling Metro Bus service, the MTA Board of Directors in January 1998 suspended new subway construction. A promise was made that the agency would pursue less costly alternatives. In FY01 the MTA will continue the planning process focused on busway and light rail options for serving the Eastside, Mid-City/Westside and San Fernando Valley corridors. The environmental analyses should be completed next year. Concurrently, we are identifying local, state and federal funds for pursuing improvements in these corridors. We are encouraged by Governor Gray Davis' strong support of these efforts and by the Federal Transportation Administration's continuing recognition of an existing full funding grant agreement for the Eastside and Mid-City corridors.
- More new buses and a different way of deploying about 100 of them will be featured in the coming year. New Metro Rapid bus service debuts June 24, 2000 along Ventura Boulevard in the San Fernando Valley from Warner Center to the new Universal City Metro Rail Station, and along the Wilshire/Whittier corridor from Santa Monica to Montebello. These specially red-painted low floor buses will be equipped with traffic signal synchronization capability to reduce travel time. This service will also make fewer stops. Test runs so far indicate Metro Rapid could save as much as 25 percent travel time compared to regular local Metro Bus service.

The FY01 spending plan includes \$481 million for Metro Rail operating and capital costs, 19 percent of the total budget, down 1.5 percent or \$40 million from last year. The Metrolink commuter rail service will receive \$36 million or 1.4 percent of FY01 total funding.

Rounding out the FY01 spending plan is debt service. MTA's debt service next year is projected to be \$343 million, up slightly from the \$327 million in the current fiscal year due to additional financing contemplated relating to Metro Rail construction costs.

Challenges Ahead

By all accounts, MTA has substantially put its past behind and is moving aggressively into the future. However, there continue to be significant challenges to face during FY01, including:

- Union contracts with MTA's largest labor unions representing operators, maintenance employees and clerks expire on June 30, 2000. Contract renewal talks are underway in which we are highlighting areas that labor and management can jointly exploit in order to improve service delivery, scheduling and productivity. The FY01 budget includes funding for a modest wage increase but the MTA needs productivity increases to contain costs.
- The issue of bus transit zones is another challenge. As the MTA considers proposals for additional or expanded zone service in the San Gabriel Valley and the San Fernando Valley, we must carefully consider how such zones might be developed, funded and operated for the benefit of our customers while providing adequate protection for the wages and benefits of our employees.
- Likewise, MTA is awaiting a decision by the U.S. Ninth Circuit Court of Appeals concerning the interpretation of our bus Consent Decree by the U.S. District Court and its Special Master.
- While MTA has been successful in garnering new state and federal dollars for bus purchases and
 other capital transit improvements, operating dollars remain tight. We must continue to give
 important attention to reducing our operating costs and to increasing our operating revenues.
- MTA has made great strides in improving Metro Bus service. By almost all performance measures, it is "getting better on the bus." The continuing drop in customer complaints attests to our progress, but boosting on-time performance and other operational challenges persist and need to remain in our daily focus.

Yet, the MTA management and staff and its directors can surely meet these and any other challenges head-on and resolve them. We only have to look back over our shoulders to see how far we have come in the past three years to appreciate our newfound confidence.

Sincerely,

Julian Burke

Chief Executive Office

Allan Lipsky

Deputy CEO and Chief Operating Office

MTA Team Mission

Our team is responsible for the continuous improvement of an efficient and effective transportation system for Los Angeles County. Our team members provide expertise and leadership based on their distinct roles:

Transit Operations

Operating transit system elements for which the MTA has delivery responsibility

Countywide Planning & Development

Planning the Countywide transportation system in cooperation with other public agencies

Engineering and Construction

Managing the construction and engineering of transportation system components

Support Services

Delivering timely support services to the MTA organization

MTA Team Vision

Our purpose is to be the visionary source of leadership for realizing transportation improvement opportunities and solving transportation problems in Los Angeles County. Our position as a premier transportation agency will be established by:

- A vigilant pursuit of cost-effective, high quality mission-critical service delivery
- An extraordinary record of excellence in planning, construction and engineering
- A proven competency for innovations in transportation development
- An exemplary work environment providing team members with needed services

MTA Team Goals

Our team is responsible for the continuous improvement of an efficient and effective transportation system for Los Angeles County. Our team members provide expertise and leadership based on their distinct roles:

Customer

Increase the availability of customer-responsive transportation options

Internal Processes

Increase accountability for planned results

Innovation and Improvement

• Increase operational and organizational performance

<u>Financial Management</u>

• Increase effective and efficient utilization of resources

Critical Success Indicators

- Customer satisfaction
- Employee satisfaction
- Minimize non-formula fund subsidies
- Compliance attainment
- Results-based budgeting
- Passenger mile/seat ratio
- Comprehensive life-cycle costs to benefit ratios
- Process cycle times
- Bond rating
- Comparative purchase costs

The goals provide information on specific means and approaches to reach our vision. These goals also alert our stakeholders regarding what we are trying to accomplish and were developed using an approach called the Balanced Scorecard. The Balanced Scorecard encourages organizations to focus on a balanced set of organizational goals and to develop a series of performance measures (Critical Success Indicators) rather than simply relying on financial performance.

From the MTA-wide Mission, Vision and Goals, each MTA department developed a number of objectives, strategies and performance measures which are outlined on the Management Action Plans (MAPs). The MAPs will be reviewed quarterly to evaluate departmental attainment of stated objectives. The MAPs process will continue to assist in focusing departmental resources and attention on the MTA's stated Mission, Vision, and Goals.

Strategic Planning Process

The Strategic Planning Process was undertaken to better understand the MTA's current operating environment and to establish a renewed Mission, Vision and Goals for the MTA, providing strategic direction. The FY01 Strategic Plan was developed with the input of more than 100 internal and external stakeholders, including representatives of all employee labor groups, the Board of Directors, the City of Los Angeles, MTA executive staff and with the guidance of the consulting firms of Booz-Allen, PricewaterhouseCoopers and Metropolitan Futures.

We anticipate that this strategic planning process will continue annually, although the MTA Mission, Vision, and Goals will remain fixed for the intermediate-term business planning horizon. It is our hope that the development of a Team Mission, Vision, and Goals, as well as focusing on internal and external customers, will reorient the MTA to improved teamwork and service.

FY00 Accomplishments and FY01 Budget Highlights

Transit Operations

FY00 Accomplishments

Improved On-Time Performance

In July 1999, bus on-time pullout (OTP) performance (when buses leave the division on schedule), was at 99.19 percent. As a result of improvements in fleet reliability, increased supervisory presence at rollout and increased management commitment, by March 2000, OTP improved to 99.51 percent. During the month of March, only two cancellations occurred, as compared to fourteen in July 1999. During the same period, outlates were reduced from 505 to 341.

Heavy Rail OTP improved from 99.7 percent during the first quarter of FY00 to 99.8 percent at the end of the third quarter. Light Rail OTP improved from 99.06 percent during the first quarter to 99.54 percent by the end of the third quarter.

Reduced Customer Complaints

Between July 1999 and January 2000, the rate of customer complaints per 100,000 boardings declined from 4.83 to 3.89. Total complaints decreased by 23.7 percent for the same period. The most notable improvements came in the areas of accessible service and operator discourtesy, declining by 31.4 percent, and schedule adherence showed a 30 % improvement.

Bus Procurements

The Accelerated Bus Procurement Plan (ABPP) that was approved by the Board of Directors in October 1998 requires replacement of all over-aged buses and expansion buses through the purchase of 2,095 new buses. In FY00, the MTA will have received a total of 438 new Compressed Natural Gas (CNG) buses from New Flyer of America (New Flyer) and North American Bus, Inc. (NABI). During FY00, the Board of Directors approved the two procurements consist of 223 New Flyer vehicles and 215 NABI vehicles. By the end of FY00, the CNG bus fleet will have expanded to over 900 buses, which is the largest alternative fuel fleet in the United States.

Improved Fleet Reliability

The improvement in the reliability of the transit bus fleet was evidenced by consistent improvement in key performance indicators. The primary maintenance indicator, Mean Miles Between Mechanical Failures (MMBMF), increased by approximately 10 % from 5,357 at the beginning of the fiscal year to nearly 6,000 during the latter part of the fiscal year. Another important indicator, Past Due Critical Preventive Maintenance Programs (PMP), also showed considerable improvement. The number of past due critical PMPs actions per bus was reduced from 0.94 to about 0.20 during the fiscal year.

Maintenance Training

Mechanic training continues to be a high priority in the Maintenance department. In FY00, the department hired three additional instructors to train mechanics on the state-of-the-art electronic and alternative fuel systems on new buses. The training was provided through general classroom instruction and through hands-on instruction at the operating divisions. Specialty training was also provided by bus manufacturers, Detroit Diesel, Cummins, Lift-U, and several other equipment providers.

In addition, Maintenance held two retreats for managers and analysts during FY00. The retreats were designed to raise awareness of Maintenance management issues and build stronger leadership skills.

Regional Rebuild Center (RRC)

In FY00, the Regional Rebuild Center (RRC) implemented the RRC 2000 Quality Improvement Program. Within the confines of the program, management is striving to improve inter-departmental communication, promote team development at the shop level, improve labor and parts usage and improve customer support. The program began showing results in FY00 with the completion of approximately 170 wheelchair lift conversions, installation of 208 bus window upgrades, completion of over sixty major accident repairs, and the painting of over 380 buses.

Completion of Diesel Conversion Project

Conversion of the methanol and ethanol bus fleet was initiated due to the high rate of failure of the alcohol-fueled engines in the 1989 and 1992 Transportation Manufacturing Corporation (TMC) buses. The conversion program began in June 1998 and was completed in March 2000. Valley Detroit Diesel converted a total of 324 alcohol-fueled buses to clean diesel. The project was completed on budget and ahead of schedule. All of the converted buses are now in active service and equipped with an upgraded Detroit Diesel 6V-92 engine that meets all applicable emissions standards.

Improving Fleet Cleanliness

In FY00, the Quality Assurance department began a schedule of regular, quarterly bus cleanliness inspections at divisions. Under the program, divisions are rated on their ability to provide clean, graffitifree coaches. They are rated in specific areas of concern and assigned an overall cleanliness score. Through the first three quarters of FY00, overall division cleanliness improved from a low of 5.6 at the beginning of the fiscal year to 6.5.

Vandalism/Graffiti Abatement

The Vandalism Abatement Program (VAP) is an important part of MTA's Zero Tolerance plan to provide a safe and clean public transportation system to the communities we serve. VAP is the primary concern of the Division Advisory Committees (DAC) which consists of volunteer front-line employees, including bus operators and maintenance personnel at all eleven bus divisions. DAC will expand in FY01 to include rail.

DAC members receive training in marketing, public affairs and educational techniques to accomplish the ambitious mission of preventing graffiti vandalism in our communities and on our transportation system. The three main elements of the DAC mission are: school outreach and education, community clean-ups, and parent education seminars. The program emphasizes community ownership of the transportation system, graffiti vandalism laws, and bus/rail safety.

The MTA, through the committed efforts of DAC members in and collaboration with the law enforcement transportation units of the Los Angeles Police Department (LAPD) and Los Angeles Sheriff Department (LASD), has developed unique relationships with communities throughout Los Angeles County. This cooperative effort has resulted in a marked improvement in the communities and bus lines targeted so far. DAC members participated in fifteen community beautification projects for the City and County of Los Angeles. DAC sponsored four division/community open houses.

Continued success requires that existing members and participating communities maintain their efforts.

Reorganization of Transportation Function

In FY00, Transportation re-engineered the division operation by:

- Augmenting supervisory staff with retirees to perform line monitoring functions
- Redefining Transit Operation Supervisor (TOS) duties
- Establishing the Line Instructor Mentor Program, training 120 mentors
- Recruiting and training Transportation Division Dispatchers (TDD)
- Increasing staffing and training for Metro Rail Operations

Improved Training

- Conducted Transit Operating and Trend System (TOTS) training to familiarize transportation managers with the capabilities of the new system
- Developed training curriculum for TOS's
- By the end of FY00, will have trained 846 new operators, 248 Class A mechanics and 101 service attendants
- Developed a bus-specific defensive driving class
- Established an independent learning center at Office of Central Instruction (OCI), designed to allow operators to perform required continuing and remedial education on their own time and at their own pace

Transit Operating & Trends Systems (TOTS) Migration

During FY00, TOTS was upgraded to address Y2K issues and to include operator interfaces, advanced manpower planning and performance monitoring capabilities. The new system has brought together on a single platform, the timekeeping system, vehicle accident monitoring system and operator bidding system as well as other functions.

Bus Operator Recognition Program

A Bus Operator Recognition Program began in FY00 to provide quarterly and annual recognition of operators, managers, and divisions for achievements in safety, courtesy, service and attendance. The program was designed with the expectation that positive reinforcement would help in changing the culture of transportation employees.

An annual "Best of the Best" event recognizes operators with excellent performance for five consecutive years. As part of the program, division performance measurements are posted in each division to raise awareness and demonstrate how each division is performing, comparing performance against set goals as well as other divisions.

Metro Blue Line Safety Program

In an effort to reduce the number of grade crossing collisions involving Metro Blue Line trains, pedestrians and vehicles, MTA has revamped its public safety awareness program. Some of the elements include:

- Conducting community focus meetings to solicit feedback from neighborhoods
- Giving train safety presentations and hosting safety writing/drawing contests in schools
- Participating in community safety and health fairs
- Training volunteers to take safety messages into neighborhoods

Other initiatives include:

- Updating a train safety videotape
- Sending out train safety public service announcements to local media
- Installing train safety messages on billboards
- Providing weekly safety tours to school groups
- Creating safety movie trailers for showing in local theater chains

As the first light rail operator in the country to employ photo enforcement cameras at grade crossings, the MTA is adding six intersections to its photo enforcement program, bringing the total to twenty-three. The program targets those grade crossings experiencing the greatest number of violations by motorists and is backed by the threat of a hefty fine for violators.

North Hollywood Metro Red Line

MTA Metro Rail Operations successfully expanded the Metro Red Line to Universal City (North Hollywood). The success of the service expansion was the result of a close working relationship between Metro Rail Operations, Construction, Marketing and other support departments.

As a result of the Metro Red Line extension, boardings increased dramatically on the Metro Red Line, as well as the light rail lines that feed into the subway system. A comparison of May 1999 boardings to boardings in March 2000 shows an increase in total monthly Metro Red Line boardings of 40.6 percent. When compared for the same period, Metro Green Line boardings experienced an increase of 10.3 percent and Metro Blue Line boardings increased by 13.5 percent.

Contracted Bus Service

During FY00, Transit Operations enhanced the management of contracted bus services by hiring a manager and two field representatives. Working closely with the contracted providers, they have helped to raise contractor performance and ensure the delivery of quality transportation service.

Additionally, existing contracts with Laidlaw, First Transit Inc. (FTI) and Transportation Concepts Inc. (TCI) were modified to add performance incentives and disincentives, which assisted in achieving quality service.

Improved Management Reporting

Weekly and monthly management reports continued to be an important element in tracking performance. During FY00, the Transit Operations Support department produced weekly and monthly performance reports. Transit Operations has initiated the process for procuring software to improve the accuracy, timeliness and availability of performance data.

Steps To Minimize Overcrowding

In the December 1999 shake-up (semi-annual operator reassignment), Transit Operations completed its planned addition of sixty-four peak buses per the Remediation Plan Schedule. The addition of those buses, combined with improvements in on-time pullout performance and a decrease in service interruptions have helped to reduce overcrowding.

FY01 Budget Highlights

Metro Rapid Bus

During FY01, the Metro Rapid Bus will operate on the Ventura Boulevard and Whittier/Wilshire Corridors on a seven-day, sixteen-hour per day operation. Metro Rapid Buses will have traffic signal priority and stop only at major intersections. When feasible, rapid buses will be assigned to priority bus lanes and be able to bypass traffic congestion. With stops a mile apart, they are expected to travel about 15 to 25 % faster than local service. MTA planners expect the first dedicated bus way will be designated on Wilshire and Whittier Boulevards, where it can be coordinated with the bus signal priority projects.

Metro Rapid Bus will offer patrons higher speed, higher quality service on state-of-the-art coaches with customer amenities, including platform level and sheltered boarding to coaches, with technology designed to allow preferred passage of traffic signals and higher speed travel. Metro Rapid Bus will be easily distinguished by the red color and rapid bus decals.

Subway to North Hollywood to Open

The new state-of-the-art Metro Red Line stations will be fully operational at Hollywood/Highland, Universal City, and North Hollywood. The Segment 3 stations and 6.2 miles of additional tunnels will provide a greater range of travel for Los Angeles rail riders.

Over 7 Million Revenue Service Hours

Transit Operations manages all aspects of MTA Metro Bus and Metro Rail Operations and related activities by providing clean, safe, efficient and reliable transit services to more than 1.2 million patrons per day. In FY01, MTA and its contracted service providers will:

- Deliver 437.5 million unlinked passenger trips
- Deliver 7,271,125 bus revenue service hours (591,890 of which will be provided by contracted service and 250,832 by Metro Rapid Bus)

- Deliver 242,709 light rail vehicle service hours
- Deliver 259,919 heavy rail vehicle service hours

FY01 Metro Bus and Metro Rail Goals and Objectives

The primary goals for Transit Operations in FY01 are:

- Reduce operating costs to achieve blended bus and rail cost per service hour targets by FY03
- Increase gross revenue per revenue service hour to align with bus and rail targets by FY03
- Achieve performance and quality targets in the areas of reliability, timeliness, cleanliness and safety by FY03

Improving MTA Bus Service Reliability

To meet load factor requirements and to improve bus service, the reliability of the bus fleet must first continue to increase. To accomplish this, Transit Operations has developed objectives for FY01 which include:

- Maintaining system-wide on-time pull-out performance of 99.5 percent
- Increasing miles between chargeable mechanical roadcalls to 6,000 or more
- Continuing to improve preventive maintenance
- Raising minimum division bus cleanliness ratings to 6.0
- Improving employee morale by recognizing individual and division performance
- Monitoring and ensuring progress on the "Smart Bus" implementation, including the universal fare system, radios, automatic voice annunciators, automatic passenger counters, cameras and security equipment
- Constraining overtime expenditures to stay within the FY01 Budget
- Reducing workers' compensation claims
- Reducing the bus accident rate to 3.5 per 100,000 hub miles
- Achieving a customer complaint ratio of 4.0 or less per 100,000 boardings
- Meeting ADA service goals with regard to lifts, straps and clamps, and pass-ups
- Raising bus in-service on-time performance to 70 % or higher
- Reduce lost revenue service hours to 1.0 % or less

Strategies to accomplish the above objectives:

- Monitor and support division performance in relation to the performance measures shown above for each quarter
- Continue to identify problematic buses and repeat road calls at each division
- Take actions to resolve defects and improve performance
- Institute zero-tolerance programs for wheelchair pass-ups and schedule violations

Restructure the scheduling and assignment of TOS's

FY01 New Bus Orders

MTA will receive approximately 501 new CNG buses in FY01. The buses will be received as part of three procurements:

- In October 1998, the Board of Directors exercised an option to purchase an additional 223 New Flyer low-floor CNG buses. The first of the 223 Option buses will begin arriving the early part of the second quarter of FY01 at the rate of approximately forty to fifty buses per month.
- In January 2000, the Board of Directors exercised an option to purchase an additional 215 NABI low-floor CNG buses. The first of the 215 option buses will begin arriving in the third quarter of FY01 at a rate of approximately forty to fifty buses per month.
- In December 1999, the MTA initiated a new procurement for 370 low-floor buses with options for up to 700 additional buses. The first of the 370 bus order may begin arriving in the fourth quarter of FY01. Delivery of this bus order is expected to be completed at the end of FY02.

Advanced Transportation Management System (ATMS)

The Advanced Transportation Management System (ATMS) project will replace two antiquated bus radio control systems with one integrated state-of-the-art transit vehicle technology enhanced system to provide a reliable, contemporary communications service to controllers, bus operators, riders and management. The current system is crippled by outdated technology, the lack of availability of replacement parts, and incomplete data. It is also labor-intensive. An independent assessment of the system determined that it would be cost-effective to replace the two current systems with a fully-integrated single system.

- In December 1999, a system management contract was awarded.
- A business plan was finalized in March 2000.
- A conceptual design is under development.
- A contract for system integration will be awarded at the August meeting of the Board of Directors.

Regional Rebuild Center (RRC)

In FY01, the RRC will complete the retrofit of the wheelchair lifts in the TMC 1200 series bus fleet. The RRC will also complete the installation of new clear window sets on the MTA fleet with sacrificial window guards to reduce the damage from vandalism. The paint shop will paint approximately 426 buses with the new Metro Bus color scheme. The mechanical shops will rebuild 319 engines, 542 transmissions, and assemble 383 power plant assemblies. The body shop is prepared to complete sixty-five major bus accident repairs and repair 330 buses with minor body damage at the operating divisions.

Facility Improvements

With the continued procurement of CNG buses, supporting infrastructure must be installed to ensure that each operating division has the capability to fuel and maintain CNG buses. The MTA made considerable headway in support of this requirement in FY00 by installing CNG fueling stations at Divisions 5 and 7 under a public/private partnership. In FY01, one additional CNG fueling station will

be installed at Division 1. In addition to the CNG fueling stations, the maintenance buildings and service islands at each location are being modified with gas detection systems and other modifications required for gaseous fuels. The MTA allocated \$1.7 million in funding for the public/private partnership in FY00 and will allocate another \$4.3 million in FY01 with the continued expansion of the CNG fueling infrastructure.

The MTA had fourteen bus washing systems at the operating divisions, with ten of the bus washers being fifteen years or older at the beginning of FY00. During FY00, the MTA replaced bus washers at Divisions 3, 5, 10, and 18 to improve the reliability of the equipment and improve the appearance of the bus fleet. A total of \$688,500 was allocated to replace the bus washers at these four divisions. In FY01, an additional \$215,000 is being allocated for replacement of the bus washer at Division 6, and \$400,000 is being allocated for replacement of bus washers at other key operating divisions.

Replacement of Non-Revenue Vehicles

The average age of the MTA non-revenue fleet was eight years in FY00, with an average mileage of over 96,000. During FY00, more than 800 non-revenue vehicles exceeded the Federal Transit Administration (FTA) guidelines of five years or 100,000 miles for replacement. In FY00, the MTA will replace 162 light-duty vehicles, twenty-four medium-duty vehicles, fourteen forklifts, and various other specialty vehicles. The Non-Revenue Vehicle Replacement plan requires the replacement of about 260 vehicles per year from FY01 through FY05. In FY01, the MTA will replace 156 light-duty vehicles, twenty-four medium-duty vehicles, twenty-one forklifts, and sixty miscellaneous pieces of equipment.

Mechanic Training

In FY01, training will be primarily focused on improving mechanic skill levels in the troubleshooting and repair of electronic subsystems and alternative fuel engines and fuel systems using advanced computerized diagnostic equipment. Technical information centers will also be available at all divisions to provide mechanics with the latest technical information on all bus types.

Metro Rail Operations

Thirty Breda heavy rail cars and twenty-nine light rail Siemens cars will be tested and monitored to make sure the cars meet specifications. About 248 rail car subsystem overhauls will be accomplished in FY01.

Division 22 Opening

In FY00, Transit Operations will increase staffing at Division 22, which supports the Metro Green Line, in order to make it a fully operational division. In FY00, Division 22 was a satellite to Metro Blue Line, Division 11. The need to make Division 22 fully operational was predicated on the acceptance of thirty additional Siemens P2000 light rail cars and the increase in Metro Green Line peak service from one-car consist to a two-car consist.

Metro Blue Line Expands

The Metro Blue Line will begin construction on several stations to expand the platforms to accommodate longer trains as the MTA moves from a two-car to a three-car consist on the Metro Blue Line system. This increase is an effort to relieve congestion during peak load periods.

Countywide Planning & Development (CP&D)

FY00 Accomplishments

Long Range Transportation Plan (LRTP)

During FY00, CP&D resumed the revision of the Long Range Transportation Plan (LRTP). Activities included engaging the public, cities, sub-regions, partner public agencies and stakeholders in the preliminary planning process through a series of outreach meetings.

Baseline Modeling: CP&D identified, analyzed and established a financial baseline of revenues expected from State, Federal and Local sources as well as operating and capital expenditures totaling over \$100 billion. System performance, air quality, mobility benefit and cost-effectiveness modeling scenarios for the baseline were developed and run for the LRTP time frame.

Modal Definitions: During FY00, CP&D moved forward in the definition and analysis of the major modal elements of the plan: regional surface transportation, goods movements, signal synchronization, bus speed improvements, freeway HOV implementation, intelligent transportation systems, bikeways, pedestrian, and bus and rail transit.

FY1999 Call-for-Projects

Administered the 1999 Call-for-Projects process and Memorandum of Understanding (MOU) development as part of the County Transportation Improvement Program (CTIP). As part of this process, staff programmed and assigned funds in the order of \$535 million. A process improvement program was developed regarding the management, tracking and auditing of regional funds. A project manager training program was initiated to assure accountability, conformity and project close-out audit resolution.

Grants Management and Administration

Applied for and secured more than \$450 million in Federal and State grants for MTA projects and programs. This total includes \$55 million for the continued design and construction of North Hollywood Extension of the Metro Red Line, which opened in June 2000. This also includes more than \$190 million to be used in purchasing some 570 buses under the MTA Accelerated Bus Purchase Program (ABPP).

Obtained approval from the Board of Directors and the City of Los Angeles City Council for Amendment No. 1 to the Financial Contribution Agreement of Segment 3 of the Metro Red Line Project. Through the Agreement, the City will provide approximately \$96 million for the North Hollywood segment that opened in June 2000.

Closed out over \$700 million in grants from the FTA for Segment 2 of the Metro Red Line Project. The federal funds were used for design and construction activities on Segment 2 whose Vermont/Hollywood leg was completed and opened for service in June 1999.

TDA Triennial Performance Audit

Tracked the implementation of the 1995-1997 Transportation Development Act (TDA) Triennial Performance Audit recommendations for countywide planning and countywide transit operators. Performed organizational and functional reviews of the planning department and subsidiary roles through implementation of recommendations from the 1995-1997 TDA Triennial Performance Audit for MTA.

Freeway Service Patrol (FSP)

Awarded twenty-four tow truck routes to increase efficiency. Redefined three party roles and responsibilities (MTA/CHP/Caltrans). Updated the Freeway Service Patrol (FSP) Standard Operating Procedure. Installed radio base stations to tie in communication with northern San Fernando Valley and North County. Completed Countywide Teletype (TTY) upgrade and refurbishment of all Los Angeles County call boxes.

Metro Art

Completed installations in four Metro Rail stations and one Metrolink station. Completed conservation upgrades on eight projects and professional photographic documentation on fifteen Metro Rail stations. Gave tours to over 3,600 people, hung seventy-five works at the MTA headquarters, and received six significant design awards.

Corridor Studies

Completed reevaluation of the East Side, Mid-City/Westside and San Fernando Valley Corridors, and major investment study for each of these three corridors. Upon review of the information contained in the three studies, the MTA selected one or more alternatives in each corridor to proceed to the next planning phase, which is preparation of the draft Environmental Impact Statement (EIS) and Environmental Impact Report (EIR). The environmental clearance phase will be funded with an \$8 million TEA-21 grant for Mid-City/Westside and East Side, and with non-federal funds for the San Fernando Valley.

Joint Development

The TrizecHahn development, a 1.2 million square foot entertainment/hotel/retail complex above the MTA's Metro Red Line subway station at Hollywood/Highland Boulevards, broke ground and started construction. TrizecHahn Centers began monthly rent payments to the MTA pursuant to the long-term ground lease agreement negotiated and executed the previous year. These rent payments will increase when the project opens and each year thereafter due to inflation adjustments and periodic reappraisals of the MTA property. The TrizecHahn development is scheduled to open in the Fall of 2001.

Santa Monica Transit Parkway

Completed and certified the final EA/EIR for the Santa Monica Transit Parkway project. The Board of Directors certified the document and authorized staff to work with the City of Los Angeles to assume the lead for the project. Staff drafted the necessary agreements to transition the project and over the course of the year worked with the City to assure that funding previously secured for the project remained committed.

Harbor Freeway Transitway Extension

In cooperation with the City of Los Angeles and the California Department of Transportation (Caltrans), developed a Transportation Systems Management (TSM) alternative to connect the Harbor and El Monte Transitways. Also worked through Federal Highway Administration (FJWA) to allow City of Los Angeles staff time to be used as a soft match for the project and was successful in reducing the cost of the TSM alternative through value engineering.

Alameda Corridor

The MTA programmed State TSM funds as part of the funding plans for the Alameda Corridor project. In cooperation with the Alameda Corridor Transportation Authority (ACTA) staff, amended both the North End and Alameda Corridor MTA funding agreements to reflect the change in funding sources as well as refined the scopes of work to incorporate changes since the agreements were originally executed.

Soundwalls

Developed Soundwall Implementation Policies that were adopted by the Board of Directors in February 2000.

High Occupancy Vehicle (HOV) Lanes

Opened Route 14 HOV lanes between Sand Canyon and Escondido (10.7 miles, cost \$32.8 million) Started construction:

- Route 605 San Gabriel River Freeway HOV lanes between Orange County Line and South Street (3.8 miles, budgeted \$15.8 million)
- Route 405 San Diego Freeway HOV southbound lanes between Route 101 and Waterford (6.9 miles, budgeted \$22 million)
- Route 14 Antelope Valley Freeway HOV lanes between Escondido and Pearblossom (11.2 miles, budgeted \$41.6 million)

State Transportation Improvement Program (STIP)

Pursuant to the Board of Directors, MTA adopted a policy for "Programming Cost Changes for State Transportation Improvement Program (STIP) Highway Projects"; \$9 million in cost increases and scope/schedule changes were administratively processed and/or approved by the Board of Directors for projects totaling more than \$511 million.

Metro Rapid Bus

Metro Rapid Bus initiated Phase 1 of the Metro Rapid Bus transit service on the Whittier/Wilshire and Ventura Boulevard Corridors. Utilizing 100 specially designated NABI buses equipped with bus signal transponders and APC, this service provides expedited bus service through these major corridors.

CNG Bus Grant

In September 1999, MTA received two landmark clean air grants totaling \$8.4 million to help purchase new CNG buses. The Mobile Source Air Pollution Reduction Review Committee (MSRC), a regional clean air funding group, provided \$6.4 million. The South Coast Air Quality Management District

(SCAQMD) approved more than \$2 million. Together, these grants helped purchase 350 CNG buses that were put into service by the end of FY00.

Rideshare 2000/Club Metro

MTA's voluntary rideshare program provides incentives to commuters to use travel modes other than driving alone. As of April 5, 2000, the program has enrolled 4,137 employment sites, 2,494 Rideshare 2000 participants and 1,620 Club Metro participants.

Southeast Bus Restructuring Plan

The Southeast Bus Restructuring Study is the last in a series of seven bus restructuring studies conducted throughout Los Angeles County over the past six years. The final work of the study has been going through an extensive process of review, refinement and consensus building. The benefit of this process has been the successful sponsorship of some transit service proposals. Several major findings of the study were cited including the need to improve service to selected corridors and destinations, improve bus connections and make information more integrated and available. The final phase of this study will be an evaluation of the Sub-regional Governance Alternatives and local control options.

Bus/Rail Interface Plan

A bus/rail interface plan was developed to support the opening of Segment 3, Metro Red Line Extension to North Hollywood on June 24, 2000. A public hearing was held on November 13, 1999 on the proposed plan. The final plan, based on public input, was approved by the Board of Directors on March 23, 2000, and implemented on June 25, 2000.

Five-Year Service Plan

A detailed five-year service plan has been developed to assist the MTA with multi-year financial planning. The plan projects the number of buses, operator assignments, service hours, and miles needed through FY 2005. This plan is used by the Office of Management and Budget (OMB) for development of the Transit Operations budget and is included in the Short Range Transit Plan (SRTP).

FY01 Budget Highlights

Long Range Transportation Plan (LRTP)

One of MTA's most significant activities during FY01 will be the completion of the Year 2000 Long Range Transportation Plan (LRTP). This plan will establish MTA's vision for the continued development of the Los Angeles County transportation system over the next twenty-five years. The plan will evaluate the performance of a variety of transportation strategies and develop recommendations for policies, programs and projects that are most effective in meeting current and future transportation needs.

2000 Abbreviated Call-for-Projects

In response to Governor Davis' Transportation 2000 initiative, the MTA will recommend a slate of local projects for Board approval and inclusion into the State Transportation Improvement Program (STIP), will work with project on project development and implementation.

2001 Call-for-Projects

The MTA will conduct the 2001 Call-for-Projects process during FY01. Through this process, local jurisdictions, transit operators and other agencies will be invited to nominate projects to compete for funding in various modal categories. Projects approved through the Call-for-Projects process will be included in the 2002 State Transportation Improvement Program (STIP).

Strategic Capital Planning

Continue to reconcile Capital & Operating Budget information with funding information in Long Range Transportation Plan. Review and analyze funding impacts of Governor Davis' Transportation Initiatives amounting to over \$1 billion for Los Angeles County.

Regional and Local Funds Programming

Continue funds programming required by TEA-21 & SB 45, including developing and maintaining databases for \$14 billion Regional Transportation Improvement Program (RTIP)/County Transportation Improvement Program (CTIP). Monitor, track, report and control Subsidies to Others portion of the FY01 MTA Capital and Operating Budget as well as oversee Transit Formula Allocation Program for the Municipal Operators.

Grants Management & Administration

Monitor, track reports and control over \$3 billion in Federal, State and Local grant funding (from FY01 and previous years) for MTA projects and programs.

Complete Phase II of the Corridor Studies for Mid-City, East Side & San Fernando Valley

The MTA will continue the environmental assessment of the alternatives selected in each of the three corridors: Mid-City, East Side and San Fernando Valley. The MTA will prepare draft Environmental Impact Statements and Environmental Impact Reports (EIS/EIR) in compliance with state and federal law and conduct extensive community outreach. Upon completion of the draft EIS/EIR, the MTA will choose a Locally Preferred Alternative in each corridor and start the final EIS/EIR and Preliminary Engineering.

Metro Rapid Bus

Following the successful implementation of the first Metro Rapid Bus demonstration in FY00, staff will continue to analyze Phase II corridor projects and seek additional funding for program expansion.

Service Planning/Market Research Program (SPMRP)

MTA will implement regional on-board surveys on bus and rail patrons in FY01. In conjunction with the Year 2000 Census, these surveys will provide the largest customers/marketing information ever available to MTA. The surveys will involve extensive focus group sessions to gear the surveys to market currents and follow-up telephone surveys to collect market and travel behavioral data in details. Line-specific or corridor-specific surveys and studies geared to measuring public responses to service initiatives will supplement the region-wide survey effort.

Transportation Demand Management (TDM)

The Team will manage 133 TDM projects totaling approximately \$6 million for FY01 and continue to identify and fund innovative projects that serve to reduce or eliminate trips through a better utilization of available resources.

Soundwall Projects

Oversee the delivery of the 42 soundwall projects on the May 1989 soundwall retrofit list that is funded by the \$170 million CTC allocation; manage/supervise and coordinate the completion of NBSSR, engineering design and construction of Phase I Post 1989 HOV retrofit soundwalls.

Route 30 Freeway Gap Closure

Final engineering design plans, specifications and estimates (PS&E) will be completed and several construction projects will be advertised and awarded during FY01. Staff will monitor these projects to ensure conformance with scope, schedule and costs.

High Occupancy Vehicle (HOV) Lanes

The HOV lane construction in Route 405 San Diego Freeway between Route 101 and Waterford, and Route 605 San Gabriel River Freeway between Orange County Line and South Street, should be completed and open to traffic in FY01.

Projects that will begin construction are:

- Route 10 San Bernardino Freeway HOV lanes between Baldwin Ave. and Route 605 (3.2 miles, budgeted \$55 million)
- Route 14 Antelope Valley Freeway HOV lanes between Route 5 and San Fernando Road (2.3 miles, budgeted \$19.3 million)
- Route 10 San Bernardino Freeway between Route 57 and SBCL (5.9 miles, budgeted \$96 billion).

Projects that will begin the design phase are:

- Route 405 San Diego Freeway HOV lanes between Route 90 and Route 10 (3.6 miles, cost estimate \$143 million)
- Route 60 Pomona Freeway HOV lanes between Route 605 and Brea Canyon Road (11.3 miles, cost estimate \$85 million).

Joint Development

The MTA will conclude negotiations for a retail commercial development at the Chatsworth Metrolink Station and execute development agreements. The MTA will also conduct solicitations for interested developers at other Metro Red Line Stations including North Hollywood, Universal City, Wilshire/Western, Wilshire/Vermont, Hollywood/Vine, Westlake/MacArthur Park and others as appropriate to negotiate joint developments where possible.

Bus Signal Priority Pilot Project

During FY01 the MTA, in conjunction with the countywide advisory committee, will complete the technology evaluation and selection of a bus signal priority technology for implementation on Crenshaw Boulevard, the demonstration corridor. Hardware and software will be procured and installed. Staff will continue their coordination efforts with the Metro Rapid Bus demonstration pilot, LADOT's Transit Signal Priority Project, MTA's Advanced Transit Management System (ATMS) and Automatic Passenger Counter (APC).

Harbor Freeway Transitway Extension

During FY01, MTA will negotiate and execute the necessary agreements for the City of Los Angeles to implement the TSM alternative approved by the Board in FY00 as part of the PSR document. MTA will continue to coordinate with the City of Los Angeles and Caltrans on this element of the project as well as on a succeeding phase, the Alameda By-pass Feasibility study.

Alameda By-pass Feasibility Study

As part of a succeeding phase of the Harbor Transitway Extension Project, staff will advertise and award the contract for the Alameda By-pass Feasibility Study. This study will evaluate the feasibility of improving various streets in and around Downtown Los Angeles to accommodate HOVs and Goods Movement traffic. It is anticipated that the consultant contract will be awarded late in the third quarter of FY01 with initiation of consultant work commencing in the fourth quarter.

Freeway Service Patrol (FSP)

Implement communications system upgrade and data gathering capacity improvements. Award thirteen beats from Procurement initiated in FY00.

Service Authority for Freeway Emergencies (SAFE)

Initiate construction of ADA compliance work for Los Angeles County Call Boxes and continue efforts towards privatization and other cost savings measures for Call Box Management.

Metro Art

Continue installations of Metro Blue, Green and Red Line Art projects. Initiate Hollywood Hills tunnel art project for Segment 3, initiate public art components for Metro Rapid Bus and other regionally significant projects.

Engineering & Construction

FY00 Accomplishments

Metro Red Line Segment 3, North Hollywood

The Metro Red Line (MRL) Segment 3, North Hollywood Extension, energized the third rail on schedule and began revenue operations June 2000, six months ahead of schedule. During FY00, the following activities were completed: the installation of the traction power station, installation and activation of the automatic train control system and restoration of Hollywood Boulevard. In addition, the following contracts were awarded: the North Hollywood station site restoration contract, and the Universal City Station site restoration contract.

Metro Red Line Segment 2

A permanent Certificate of Occupancy was received during the year and remaining construction of the Kaiser Portal at the Metro Red Line (MRL) Vermont-Sunset station was completed. Project contract close-outs, claim settlements and litigation were initiated.

Metro Green Line Maintenance-of-Way Facility

During the year, the bid documents for the Metro Green Line (MGL) Maintenance-of-Way facility were completed, received and evaluated. Proposals were awarded for the design and build contract. The contractor completed design and started construction. Support work on the automatic train control and radio system contracts continued.

Los Angeles Rail Cars

To date, twenty-two vehicles have been received. Several cars have undergone extensive testing to prove design conformance and prepare for MTA acceptance.

Capital Improvement Plan Rail

During FY00, the design and build contract for the Metro Blue Line Platform Extensions, was awarded and design completed for Groups 1, 2, and 3 stations; started construction for Group 1 stations. The project consists of design and construction of station platforms to accommodate three-car consists for nineteen Metro Blue Line stations. Work at each station includes platform extensions, lighting and PA systems, signal modifications emergency and handicap access, pedestrian walkways, landscaping and utility relocations.

Metro Red Line Segments 1 & 2B Sprinkler Systems: Installation and upgrade of the sprinkler systems in the public areas of the Metro Red Line Segment 1 and 2B stations were completed and brought into safety compliance. The project was completed on schedule and within budget.

Tunnel Grouting: The project involves injecting contact and backfill grout to fill voids and seal leaks and cracks at designated locations where water leakage is indicated in Metro Red Line Segments 1 and 2A concrete tunnel liners and cross passages. The contract was awarded and grouting work started

Radio Retrofit: The contractor completed final design of the system and started the installation of the radio retrofit for Metro Red Line Segment 2 with new radio communication system equipment, antenna cables and systems interface pursuant to Los Angeles Police Department (LAPD) and Los Angeles Fire Department (LAFD) requirements.

Metro Blue Line Power Switches: Started design work to modify seven manual street switches to remote automatic switches. This includes new switch mechanisms, TWC loops, signaling, track safety circuits and SCADA interface circuits.

Elevator Fail Strobe Lights-Harbor Freeway Stations: Completed design of the strobe lights and associated circuitry at Harbor Freeway Stations to indicate the operational status of the elevators. The new circuitry will trigger the strobe light to warn arriving buses not to deboard wheelchair passengers at that particular station.

Upgrade Control System for Division 11 & Division 20 Car Hoists: Completed construction by replacing obsolete Mitsubishi Programmable Logic Controller (PLC) with a new system. The PLC lateral logic was reprogrammed to keep all the control features the same as existing system. The project included training on the maintenance requirements and procedures.

Redesign Metro Green Line Emergency Trip Stations: Completed all emergency trip stations on Metro Green Line to eliminate frequent and long interruptions of revenue service.

Roll-Up Doors Emergency Stop: Completed design and installation of remote operation of emergency roll-up doors which resulted in saving manpower required to open and close Metro Red Line Segment 1 stations.

Various Projects: Additional work performed by Engineering & Construction includes the following: started construction for the RRC leak detection system; completed installation of the CNG fueling station at Divisions 5 and 7; replaced the Division 1 underground tank; completed the ADA upgrade to four transit centers and seven customer service centers; added one CNG compressor to Divisions 10 and 18; completed installation of RRC plasma cutting table; completed installation of 10 ton crane at Division 20; accepted approximately 100 Engineering Service Requests (ESRs) relative to facilities, operations and safety improvements and compliance; and received the first payment from the firm marketing the Contract Control System (CCS) software designed by staff.

FY01 Budget Highlights

Metro Red Line Segment 3, North Hollywood

The North Hollywood Extension of the Metro Red Line began revenue operations June 2000. The FY01 project activity includes receiving the Certificate of Occupancy, completing US-101 Freeway Overcrossing and Universal City Station site restoration; and completing Lankershim Bridge widening and Lankershim Boulevard restoration.

Metro Green Line

The FY01 Budget includes funding for the completion of the Automatic Train Control System; costs relating to testing and startup of the vehicles; testing of the train control wayside equipment with carbon equipment; Caltrans outstanding claims and the continuing construction of the Maintenance-of-Way facility.

Los Angeles Rail Car

The FY01 Budget includes the deliverance and acceptance of remaining rail cars payments for fabrication and testing milestones, in addition to consultant services and administrative support.

Metro Red Line Segment 2

The FY01 Budget includes costs for completion of all remaining contract close-outs, claim settlements and litigation.

Capital Improvement Plan - Rail

Rail capital improvements include on-going rail projects such as the Los Angeles-Long Beach Blue Line punch list and claims, the Metro Blue Line corrosion control studies and construction, the Imperial Highway punch list, the Pasadena Blue Line Engineering Management Consultant (EMC) claims mitigation, and the deferred Metro Red Line Projects environmental mitigation.

The FY01 Budget includes the costs for Engineering & Construction technical support to Procurement for the General Engineering Consultant solicitation, the Lessons Learned Program support, EMC contract close-outs, design and construction of the Metro Blue Line Platform extensions to include three car consist, radio retrofit, environmental mitigation, and tunnel grouting.

Capital Improvement Plan - Bus

The FY01 Budget includes costs for Engineering & Construction support to maintain and upgrade operations facilities projects such as re-roofing, lighting, fuel tank replacement, leak detection, pavement replacement, CNG compressors, and ADA compliance.

Support Services and Other Units

FY00 Accomplishments

Administration

All mission-critical computer systems were successfully made Y2K-compliant so that the MTA did not experience any adverse impacts due to the year 2000 date change.

Marketing launched the "It's Getting Better on the Bus" campaign to communicate transit improvements to our customers.

Management Audit Services Department (MASD)

Management Audit Services Department (MASD) and Accounting completed the initial Proposition A & C sales tax revenue audits (inception through June 30, 1998) and submitted it to the Citizen's Oversight Advisory Committee as mandated by the MTA Reform and Accountability Act of 1998. The audit for the period ended June 30, 1999 was also successfully completed.

Finance

Accounting successfully converted to Payroll 2000 and implemented ongoing system enhancements to improve the payroll process.

Treasury completed replacement of \$350 million letters of credit supporting the tax-exempt commercial paper program.

Treasury initiated a leasing transaction for up to seventy-two Breda rail vehicles, that provided an upfront cash benefit of \$14 million.

Revenue Administration introduced a new, combined ID card for seniors and/or handicapped patrons, which consolidated five previous forms of ID cards and passes. This gives passengers the ability to carry one card with both their picture and monthly pass stamp and assists MTA drivers by reducing the number of valid forms of fare media they have to recognize each month.

Revenue Administration expanded rail ticket vending machine (TVM) service at eight new stations in support of the Metro Red Line extension to Hollywood and North Hollywood.

Office of Management and Budget (OMB) initiated tools to improve analysis, expense monitoring and reporting; including development of Activity Based Costing (ABC). Implementing ABC in transportation service delivery is a new innovation in the public sector and promises to be an important tool in managing cost and improving overall agency financial performance. OMB also developed a five-year revenue and expense plan for short-term financial forecasting and oversaw the five-year service plan development for revenue service hours and miles, operator assignment and the number of buses to support forecasting.

Risk Management

Risk Management implemented the Transitional Duty Program, which saved \$2 million in temporary disability payments in the Workers' Compensation program.

Procurement

Procurement developed a "buy-back" provision to avoid costs associated with obsolescence because of changes or product improvements. This innovative contract provision was made a condition of award. By utilizing the "buy-back" provision method the MTA recovered \$70,000 or approximately 94 % of the original purchase value on conventional brake linings.

Procurement streamlined operations and reduced administrative costs by implementing the "Purchase Card Program" in early FY00 for small dollar purchases. The Purchase Card Program provides an alternative, simplified method of filling both anticipated and unanticipated, repetitive needs for non-inventory supplies, parts and other items.

Human Resources

The Pension and Benefits unit of Human Resources negotiated reduced cost for employee benefit packages through the use of a specialist consultant. The use of a consultant provides MTA with the cost benefits associated with "volume" buying power.

The Career Development unit of Human Resources recruited five business partners for internship and mentor programs: the Los Angeles Archdiocese, the Watts Labor Community Action Committee, Nickerson One-Stop, Chinatown Service Center and Catholic Big Brothers. These job partners are providing valuable funding in FY00 and will continue in FY01.

Human Resources Development and Training institutionalized the Transportation Leadership Academy (TLA) for MTA supervisors and managers. TLA promotes skill-building in management and leadership, team building and management change. This program is fully designed, developed and delivered by internal staff.

Government Relations

Government Relations assisted in securing Federal Appropriation funding of \$64.8 million for North Hollywood and other MTA transportation programs and funding for 1989 retrofit soundwall list.

Media Relations

Public Relations and Media Relations developed an intranet daily electronic newsletter for MTA employees.

Office of System Safety and Security

Safety completed successful trial installation, testing and acceptance by California Public Utilities Commission (CPUC) of four-quad rail crossing gate technology on the Metro Blue Line. This system should deter motorists from driving around crossing guards and are an additional safety measure to reduce the number of accidents.

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No lost time injuries were reported on Segments 2B and 3 during the first six months of FY00 compared to seventeen lost time injuries in the first six months of FY99.

LAPD uncovered major bus transfer theft and counterfeit rings during FY00 with tips received, in part, from the divisional "Cops-n-Ops" meetings with bus operators.

Hosted the Federal Law Enforcement Training Centers program in transit security and anti-terrorism.

FY01 Budget Highlights

Finance

The Financial Information System (FIS) will be upgraded to Oracle government accounting system version IIi. Version IIi has enhanced workflow payment and cash forecasting capabilities and physical inventory monitoring.

Risk Management

Workers' Compensation premium continues to increase by \$10 million due to higher exposure and growth in payroll.

Administration

Provide professional real estate acquisition and relocation services to the City of Los Angeles for the Santa Monica Transit Way project, which will combine 2.4 miles of North and South Santa Monica Boulevards, into a transit parkway that will feature a center roadway with three vehicular travel lanes and a bicycle lane in each direction, a landscaped center median, frontage roads on both the north and south sides for parking and access to local streets, plus bus priority treatment at signalized intersections.

The Division Network Construction Project, which will significantly enhance network access and management reporting in Metro Bus and Metro Rail Operations, will begin the construction phase.

Commence design and implementation of the Maintenance and Materiel Management System (MMS) that will improve operations and enhance efficiency.

MTA Budget Process

Budget Overview

The annual budget, as adopted by the Board of Directors, is the legal authority to obligate and spend funds. It includes all operating, capital and debt service requirements of the MTA for the fiscal year. MTA's fiscal year is from July 1st to June 30th. The annual budget is comprised of an Operating, Capital and Regional Programs budget.

The Operating Budget provides a summary of the planned revenues and expenditures for the fiscal year for MTA services and programs including the following:

- All revenue and expense assumptions and projections
- Revenue Service Hours and miles of bus and rail service

The Operating Budget includes Metro Bus and Metro Rail Operations, Freeway Service Patrol (FSP), planning activities and projects, property management activities, debt service, agency administration, and contingencies. The Operating Budget consists of the Enterprise, General, Special Revenue, Internal Service and Debt Funds.

The Capital Budget includes all activities associated with bus acquisition, bus and rail capital improvements, rail construction activities, and new capital projects. For a new capital project, the Board of Directors authorizes the total project cost and schedule. The approval of the project budget authorizes the total expenditures over the multi-year duration of the capital project. The annual budget authorizes the anticipated expenditures of the total project budget as well as the scope of work to be completed within the fiscal year.

The Regional Programs Budget includes funds that MTA provides directly through grants of local funds or indirectly through allocating Federal and State grants to local agencies and transit operators throughout Los Angeles County. Funds are allocated to other government agencies in accordance with legislative requirements, Board of Directors policy or through a competitive awards process known as the Call-for-Projects (CFP). The Board of Directors approves the projects recommended for funding through the annual budget and the competitive process.

Programs funded in the Regional Programs Budget include capital and operating allocations to municipal bus operators, direct disbursements to Los Angeles County cities for transportation programs and services for the disabled provided by Access Services, Inc. (ASI).

MTA's financial records reflect only those funds that are actually received and directly disbursed by the MTA.

Budget Workflow

Budgeting for the fiscal year is divided into three phases: (1) budget formulation and preparation (2) budget presentation and reviews; and (3) budget implementation. The FY01 Budget process was characterized by the following events:

- Initial planning of the budget began in January. Preparation of the budget began in mid-February, departments developed their budget requests which were submitted to the Office of Management & Budget (OMB) in March.
- Project and department level reviews of budget requests were scheduled in April.
- The summary of the proposed budget was released to the Board of Directors and public on May 3, 2000.
- MTA staff briefed the Board of Directors on May 8, 2000.
- A public hearing was held May 18, 2000, in conjunction with the Finance and Budget Committee meeting.
- The budget was adopted on May 25, 2000 at the regularly scheduled Board of Directors meeting. Motions introduced during the adoption process are also included in the Appendix.
- The FY01 Budget will be implemented on July 1, 2000.

Budget Basis

The MTA is a single, integral entity for budgeting and accounting purposes. However, it is reported as a collection of separate accounting entities known as funds. The Governmental Accounting Standards Board (GASB) defines a fund as a fiscal and accounting entity with a self-balancing set of accounts which are segregated for the purpose of carrying on specific activities or attaining certain objectives in accordance with special regulations, restrictions or limitations.

Annual budgets are adopted for each of the fund groups used by the MTA, including the Enterprise, General, Special Revenue, Capital Projects, and Debt Service Funds. All funds except the Enterprise and Special Revenue funds are accounted for using the modified accrual basis of accounting, meaning that revenue is recognized when it is both measurable and available. The Enterprise Fund uses the accrual basis of accounting in which revenue is recognized when it is earned or received. Department budgets are controlled at the line item or account level.

MTA uses Special Revenue Funds to account for those funds that are restricted by purpose and use. The Special Revenue funds reflect MTA responsibility to administer special transportation programs as well as its duty to allocate transportation funds to local and regional agencies throughout Los Angeles County. Special revenue funds are shown in the budget summaries on a cash-flow basis.

The Service Authority for Freeway Emergencies (SAFE) administers Los Angeles County's participation in the statewide Call Box program, which coordinates emergency services to motorists on freeways. SAFE is an independent financial entity component unit, which is administered by MTA staff. SAFE funding is derived from the \$1 fee collected on vehicle registrations. SAFE program expenditures are reflected in the Operating and Capital Budgets.

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In addition, MTA is responsible for acting as a trustee for certain funds which are held by the MTA as an agent for individuals, private organizations or other funds. MTA uses fiduciary funds to account for these assets and includes pension trust funds and restricted agency funds. Benefit Assessment District (BAD) funds are an example of trustee funds which MTA collects and serves as the trustee for debt payment. The outstanding debt is an obligation of the Benefit Assessment District; MTA administers the program through the collection of fees from property owners and payments to bondholders.

During the fiscal year, changes in law, economic conditions and emergencies can have an impact on budget authority. Spending authority may have to be increased or decreased throughout the fiscal year as these unanticipated situations arise. The Chief Executive Officer is given authority by the Board of Directors to transfer funds between projects, departments, and accounts within the same fund based on changes in need. Any transfers between projects, accounts and departments in different funds are subject to approval by the Board of Directors.

Combined Financial Statement

Combined Statement of Revenues, Expenditures and Changes in Fund Balances For the Years Ending June 30, 1999, 2000 and 2001

(Amounts in millions)

			Proprieta	ry Funds			Governmental Funds		
	Er	terprise Fu	nd	Inter	nal Service l	Fund	Spec	ial Revenue	Fund
	FY99 Actual	FY00 Adopted	FY01 Adopted	FY99 Actual	FY00 Adopted	FY01 Adopted	FY99 Actual	FY00 Adopted	FY01 Adopted
1 Revenue:									
2 Sales tax	\$ -	\$ -	\$ -	s -	\$ -	\$ -	\$ 1,167.6	\$ 1,228.2	\$ 1,284.6
3 Intergovernmental	-	-	-	-	-	-	93.0	45.3	60.7
4 Investment income		-	-	•	-	-	30.1	15.7	21.3
5 Licenses and fines	:	-	-	-	-	-	7.7	6.0	7.3
6 Other		-	-	•	•	•	(0.2)	0.9	
7 Sub-total	<u> </u>		-			-	1,298.3	1,296.1	1,373.9
8									
9 Operating revenues:									
10 Passenger fares	228.9	247.4	236.5	-	•	-	-	-	-
11 Route subsidies	1.1	-	0.4	-	-	•	-	-	-
12 Metrolink interagency agreement	-	2.3	2.3	-	-	-	-	-	-
13 Auxiliary transportation	12.3	13.6	14.7	-					
14 Total revenues	242.3	263.3	253.9	-		-	1,298.3	1,296.1	1,373.9
15									
16 Operating expenses/expenditures:									
17 Transportation	561.7	514.3	513.0	-	-	-	-	•	-
18 Maintenance	214.8	297.4	293.1	-	•	-	-	-	-
19 Capital outlay	•	-	•	-	•	•		-	
20 Subsidies	-	-	-	-	-	-	506.8	667.3	620.1
21 Services	-	-	•	311.0	120.5	92.9	7.9	66.5	82.1
22 Debt and interest expenditures	-	-	-	-	•	-	-	•	•
23 General and administrative	39.0	39.1	41.4	-	•		7.8	12.0	6.9
24 Total operating expenses/expenditures	815.4	850.8	847.5	311.0	120.5	92.9	522.5	745.8	709.1
25									
26 Excess (deficiency) of revenues over expenditures/				ł					
27 Operating income (loss)	(573.1)	(587.5)	(593.6)	(311.0	(120.5)	(92.9)	775.7	550.3	664.8
28 Non-operating revenues/(expenses):	1.5	_	_						_
29 Local grants	55.9	101.0	102.2	[-			_	
30 Federal grants	1	7.3	3.3	5.9	•	-			
31 Interest revenue	8.1			į.	-	-	_	•	
32 Debt and interest expense	(12.6)		(15.5) 2.1	[-			_	-
33 Gain (loss) on disposition of fixed assets34 Other	(0.7)	5.6	2.1	312.3	120.5	92.9	_		-
	57.2	96.9	94.3	318.2		92.9	_		
35 Total non-operating revenues 36	31.2	90.9	74 .3	316.2	120.3	72.7			
37 Excess (deficiency) of revenues over expenditures/	1								
	(515.9)	(490.6)	(499.3)	7.2		-	775.7	550.3	664.8
38 Operating income (loss) before other sources 39	(313.5)	(150.0)	(13312)						
40 Other financing sources (uses):									
	529.0	490.6	499.3	_	_	_	74.7	0.5	_
41 Operating transfers in 42 Operating transfers out	325.0	470.0	4,55.5	(7.2) -		(783.9)		(839.0)
42 Operating transfers out 43 Proceeds from financing					, -	_		43.3	` -
_		_			_			•	
-		_	_					_	-
	529.0	490.6		(7.2) -		(709.2)	(752.5)	(839.0)
46 Total other financing and sources (uses)	329.0	470.0	477.5	1			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1.5.5.7	(300)
	1								
48 Excess (deficiency) of revenues and other financing 49 sources over expenditures and other financing uses	13.1		-	-	-	-	66.6	(202.2)	(174.2
49 sources over expenditures and other financing uses 50	15.1	-	-					(=====)	,
51 Retained earnings (deficit)/fund balances-beg. of year	(102.2)	(89.1	(89.1)	-	_	-	526.3	592.9	390.6
52	1	\							
53 Retained earnings (deficit)/fund balances-end of year	\$ (89.1)	\$ (89.1	\$ (89.1)) s	\$ -	<u>s</u> -	\$ 592.9	\$ 390.6	\$ 216.4

Note - The Benefit Assessment Districts, an Agency Fund, has been excluded from the MTA's budget, because legally adopted budgets are not required for Agency Funds.

				rnmental F		5.1	10i F		Totals (Memorandum Only)			
	Capital Fund	is	G	eneral Fur	od .	Det	t Service F	una	(ivien	iorandum O	niy)	
FY99 Actual	FY00 Adopted	FY01 Adopted	FY99 Actual	FY00 Adopted	FY01 Adopted	FY99 Actual	FY00 Adopted	FY01 Adopted	FY99 Actual	FY00 Adopted	FY01 Adopted	
s -	s -	s -	s -	s -	s -	s -	s -	s -	\$ 1,167.6	\$ 1,228.2	\$ 1,284.6	
225.0	459.1	353.9	1.7	9.2	10.9	3.4	2.5	2.4	323.1	516.1	427.9	
5.9	-	-	0.9	1.0	0.9	10.7	•	-	47.6	16.7	22.2	
-	-	-	0.4	0.5	0.3	-	-	-	8.1	6.5	7.6	
6.2	1.2	-	14.7	11.9	14.5	1.4	-	-	22.1	14.0	14.5	
237.1	460.3	353.9	17.7	22.6	26.6	15.5	2.5	2.4	1,568.6	1,781.5	1,756.8	
_	_	_	_	-	-	_	_	-	228.9	247.4	236.5	
_			-		-	_	-	-	1.1	-	0.4	
-		-	-	-	-	_	•	-	-	2.3	2.3	
-	-	-	-	-	-	-	-	-	12.3	13.6	14.1	
237.1	460.3	353.9	17.7	22.6	26.6	15.5	2.5	2.4	1,810.9	2,044.8	2,010.	
									5(1.7	6142	£12 /	
-	•	-	-	•	•	-	•	-	561.7 214.8	514.3 297.4	513.0 293.1	
270.0		-	-	-	•	•	•	-	378.0	561.8	572.5	
378.0	561.8	572.8 -	4.8	3.7	0.4	_	-	-	511.6	671.0	620.	
-			15.1	49.1	69.2	1.6			335.6	236.1	244.	
-	•		-	-	-	300.7	267.2	280.2	300.7	267.2	280.	
36.0	46.3	17.8	11.4	8.0	10.6	-	•	-	94.2	105.4	76.	
414.0	608.1	590.6	31.3	60.8	80.2	302.3	267.2	280.2	2,396.5	2,653.2	2,600.	
(176.9)	(147.8)	(236.7)	(13.6)	(38.2)	(53.6)	(286.8)	(264.7)	(277.8)	(585.7)	(608.4)	(589.	
-	-	-	-	•	-		-	•	1.5	-	-	
-	-	-	-	-	•	-	-	-	55.9	101.0	102.	
-	-	-	-	-	-		•	-	14.0	7.3	3.	
-	-	-	-	-	-		-	-	(12.6)			
-	-	-	-	-	-	-	-	-	(0.7)	126.1	2. 95.	
-	-	<u>-</u>	-			-			375.4	217.4	187.	
	•	-	-			-		-	313.4	217.4	107.	
(176.9)	(147.8)	(236.7)	(13.6)	(38.2)	(53.6)	(286.8)	(264.7)	(277.8)	(210.3)	(391.0)	(402.	
	J = -					1015	250.1	222.6	951.9	801.4	923.	
134.5	15.5	113.9	19.0	44.7	32.4	194.7	250.1	277.8	(951.9)			
(154.6)		(84.1) 1 74 .0	(3.9)	(5.1) -	(0.3)	(2.4) 106.7	14.6		300.2	160.5	174	
193.5	102.6	174.0	_		-	(342.8)			1			
-						330.7	100.0	365.0	330.7	100.0	365.	
173.4	118.1	203.8	15.1	39.6	32.1	286.9	264.7	277.8	288.1	160.5	174.	
										/222	/00-	
	(20.7)	(32.9)	1.5	1.4	(21.5)	0.1	•	•	77.8	(230.5)	(228	
(3.5)	(29.7)	(/	1						1			
(3.5) 36.1	32.6	(10.7)	13.4	14.9	56.0	109.5	109.6	109.6	583.0	660.8	456	

Major Budget Assumptions

Service Level Assumptions

The FY01 Budget assumes the following new services:

- The Metro Red Line Segment 3 rail service to North Hollywood from the beginning of FY01
- Full year operation of Metro Rapid Bus on Ventura Boulevard & Wilshire/Whittier Corridors
- Metro Green Line rail service will operate a two-car consist at peak and Division 22 (Metro Green Line) will be fully operational
- 7,271,125 bus revenue service hours 3 % increase from FY00
- 242,709 Metro Blue Line/Metro Green Line vehicle service hours 20 % increase from FY00
- 259,919 Metro Red Line vehicle service hours 10 % increase from FY00
- Delivery and operation of 502 new CNG buses
- Delivery of thirty Breda and twenty-nine Siemens rail cars

Mode		Vehicle Revenue Hours (000)
Bus	MTA Operated (BASE)	6,428
	MTA Operated (R.B.)	251
	Contracted Service	592
	Subtotal Bus	7,271
Rail	Blue Line	158
	Red Line	260
	Green Line	85
	Subtotal Rail	503
Total		7,774

Capital Improvement Plan Assumptions

- Begin Universal Fare System (UFS) implementation for seamless inter-modal/inter-agency transit travel
- Upgrade and increase capacity of CNG facilities
- Upgrade and expand capacity at Metro Red Line yard
- Replace approximately 200 non-revenue vehicles
- Construction of Metro Blue Line station platform extension for three-car configuration

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Other Budget Assumptions

- Includes an increase in funding for Mid-City/Westside and Eastside Corridors environmental studies and preliminary engineering
- Includes funding for the soundwall implementation program including noise study and or design contracts
- Sales tax revenue grows at 3 % over FY00 projected level
- \$50 million in Section 3 New Starts (FY01 appropriation) for Metro Red Line North Hollywood
- Bus cost per revenue service hour of \$98.75
- All wages increased by Consumer Price Index (CPI)

Fu	nd Type	Revenues	Assumptions	Application/Uses
	es Tax Revenues			
1.	Proposition A	\$557.2 million in revenues include \$54.9 million in carryover funds and \$502.3 million in new sales tax.	FY01 sales tax forecast was calculated by adjusting up FY00 by \$3.6 million for aerospace withdrawal and increasing it by 3 percent over the FY00 projected receipts.	All areas of budget-operations, debt service, general fund, planning projects and subsidies.
2.	Proposition C	\$694.2 million revenues include \$191.7 million in carryover funds and \$502.5 million in new tax revenues.	Sales tax forecast was calculated by increasing 3 percent over the FY00 projected receipts.	All areas of budget-operations, debt service, general fund, planning projects and subsidies.
3.	Transportation Development Act (TDA)	\$376.4 million in revenues include \$122.7 million in carryover funds and \$253.7 million in new tax revenues.	Sales tax forecast was calculated based on 0.2525 percent of combined new FY01 Prop A & C estimated sales tax revenues.	MTA bus and rail operations, local match to COP and capital projects, subsidies to municipal bus operators.
4.	State Transit Assistance (STA)	\$34.5 million in revenues include \$8.3 million carryover funds and \$26.1 million in new revenues.	Preliminary revenue projection based on Caltrans Fund Estimate dated 08/99.	MTA bus and rail operations, subsidies to municipal bus operators.
	ergovernmental Revenue	S		
	cal Revenues	Louis	Deed on Doord	ADA Compliance program.
1.	Access System Inc.	\$41.6 million in new revenues.	Based on Board approved funding plan.	•
2.	City of Los Angeles	\$6.2 million in new revenues.	Projection based on updated agreement between L.A. City and MTA for rail construction projects.	Metro Red Line-North Hollywood construction expenses.
3.	Southern California Air Quality Management District (SCAQMD)	\$9 million in new revenues.	Clean fuel funds for bus purchases as identified in the Accelerated Bus Procurement Funding Plan dated 10/06/98 and estimated grant funds as projected by Countywide Planning staff.	Bus acquisition, fuel cell power system purchase, and SB836 project.
4.	Los Angeles County	\$600K in new revenues.	Based on estimate by Countywide Planning staff of anticipated grant funds. Funds are on reimbursement basis.	Welfare to work program and tree planting project.
5.	CSDA/CTFC Sub- lease agreement	\$2.4 million in new revenues.	Consistent with FY01 MTA's Treasury dept. Debt Plan.	Financing reimbursements for COP sub lease debt service.
6.	Local Other	\$2.4 million in new revenues. This includes \$1.2 million Welfare to Work, \$857K 1998 SB 836 Rideshare Program, \$292K Route 710 Corridor MIS, \$70K Project Intermodal Multi Jurisdictional Integrated Network Environment (IMAJINE), and \$6.8K Getty Museum Intern Subsidy.	Based on estimate by Countywide Planning staff of anticipated grant funds. A portion includes funds allocated from L.A. County Private Industry Council and Department of Public Social Services.	Welfare to Work Program, SB836 Rideshare Program, Route 710 Corrido MIS, Project IMAJINE, and Getty Museum Intern Subsidy.
Sta	te Revenues			
1.	Rail Bonds - Prop 116	\$2 million in new revenues.	Based on current construction expenditure plans.	Metro Green Line project

E	d Type	Revenues	Assumptions	Application/Uses		
2.	Regional Improvement Funds	\$68.7 million in new revenues.	Based on 1998 STIP Augmentation.	Accelerated bus procurement		
3.	State Transit Capital Improvement (TCI)	\$20K in new revenues.	Based on estimate by Countywide Planning staff of anticipated grant funds. Funds are on reimbursement basis.	Westlake-MacArthur Park intercept facility project		
4.	SB45 Administration	\$3.1 million in new revenues.	Estimated by Capital Planning staff, consistent with SB45 funding plan.	Administration and oversight of planning projects		
5.	Budget Change Proposal (BCP)	\$3.9 million in new revenues.	Based on State Highway Operations Dept. estimate of anticipated grant funds from Caltrans for Freeway Service Patrol project.	Freeway Service Patrol Program (FSP)		
6.	State Other	\$5.3 million in new revenues. This includes \$4.7 million STIP funds, \$292K Route Corridor MIS, \$70K Pico/Slauson Metro Blue Line Station, \$70K Project IMAJINE, and \$185K Transportation Equity Act (TEA).	Based on estimate by Countywide Planning staff of anticipated grant funds. Funds are on reimbursement basis.	SCAG Core & Employer Rideshare Program, Route 710 Corridor MIS, Transit Museum, Project IMAJINE, and Pico/Slauson Metro Blue Line Station.		
Fea	eral Revenues					
1.	Section 5309 [3] New Starts	\$49.1 million in available revenues includes \$39.2 million of capital new starts and \$9.8 million of deferred local share, and \$154K for Grant Management.	Assumed to average \$65 million annually through FY 2013. Funds reimbursed to MTA as they are incurred.	Metro Red Line Segment 3-North Hollywood project and Grant Management.		
2.	Section 5309 [3] Fixed Guideways Modernization	\$28.3 million in available revenues.	Assumed guaranteed level of TEA 21 and projected added eligible miles that become seven years old during the plan period. Funds reimbursed to MTA as they are incurred.	Rail asset maintenance capital projects.		
3.	Section 5307 [9] Capital	\$34.7 million in available revenues.	Assumed at the guaranteed level of TEA 21 as determined by the federal formula and SCAG implementing formulas. Section 5307 funds reimbursed to MTA as they are incurred.	COP debt service, bus and rail capital and Preventive Maintenance		
4.	Section 5313	\$500K in new revenues.	Based on Countywide Planning staff of anticipated grant funds.	State planning and research program		
5.	Congestion Mitigation and Air Quality (CMAQ)	\$150.7 million in new revenues.	Based on State Implementation Plan that has been approved pursuant to the Clean Air Act.	Bus acquisition and Facility improvements		
6.	Petroleum Violation Escrow Account (PVEA)	\$190K in available revenues.	Based on estimate by Countywide Planning staff of anticipated grant funds. Funds are on reimbursement basis.	Smart corridor evaluation project		

Fund Type	Revenues	Assumptions	Application/Uses		
7. Clean Fuel Program	\$5.7 million in new revenues	Grant appropriated by Congress per TEA 21 legislation.	Clean fuel bus procurement		
8. Federal Other	\$13.5 million in available revenues. This includes \$4.7 million (Section 5309 New Starts) Phase 1 & 2 Supplemental Draft Environmental Impact Statement (SDEIS) & San Fernando Valley Environmental Impact Statement (SFEIS), \$3.8 million Mid-Cities/Westside Corridor Studies, \$1 million Welfare to Work, \$1.4 million Catellus Pedestrian Improvement Project, \$624K LA Ventura Advanced Traveler Information System (ATIS), \$560K Project IMAJINE, \$500K Figueroa Corridor Pedestrian Improvement, \$400K Glendale Blvd. Terminus, \$300K Project Management, \$200K Eastside Ext., \$50K Metro Rapid Bus, and \$16K Alameda Bypass.	Based on estimate by Countywide Planning staff of anticipated grant funds.	Phase 1 & 2 SDEIS & SFEIS, Mid-Cities/Westside Corridor Studies, Welfare to Work, Catellus Pedestrian Improvement Project, LA Ventura ATIS, Project IMAJINE, Figueroa Corridor Pedestrian Improvement, Glendale Blvd. Terminus, Project Management, Eastside Ext., Rapid Bus, and Alameda Bypass.		
Investment Income Revenue	25				
1. Prop A Interest	\$15.7 million in revenues including \$11.4 million in carryover funds and \$4.2 million in new revenues.	New revenue estimate is based on average portfolio investment amount with an annual yield rate of 4.90 percent	MTA bus operations and Municipal Bus operators		
2. Prop C Interest	\$34 million in revenues including \$21.6 million in carryover funds and \$12.4 million in new revenues.	New revenue estimate is based on average portfolio investment amount with an annual yield rate of 4.90 percent	MTA bus operations and Municipal Bus operators		
3. TDA Interest	\$7.2 million in revenues including \$3.2 million in carryover funds and \$4 million in new revenues.	New revenue estimate is based on an annual average of \$100 million with a yield of 4 percent	MTA bus operations and Municipal Buoperators		
4. STA Interest	\$695K in revenues including \$295K in carryover funds and \$400K in new revenues.	New revenue estimate is based on an annual average of \$10 million with a yield of 4 percent	MTA bus operations and Municipal Bu operators		
5. General Fund-Interest Revenue	\$849K in new revenues.	New revenue estimates are based on average portfolio investment amount at annual yield rate of 4.90 percent	General administrative expenditures		
Lease And Rental					
Lease and Rental	\$11.3 million in new revenues.	Based on MTA's Property Management Dept. estimate and actual lease agreements.	Property management Metro Bus & Rail Operations Joint development		

Fun	d Type	Revenues	Assumptions	Application/Uses
	nse And Fines	Kevendes	7.000	
	Service Authority for Freeway Emergencies (SAFE)	\$21.4 million in revenues including \$14.1 million in carryover balance and \$7.3 million in new revenues.	Based on number of registered vehicles in L.A. County at \$1 per car and actual FY99 revenues.	Call box program
2.	HOV Lanes Fines	\$250K in new revenues.	Based on State Highway Operations Dept. estimate of anticipated funds.	Freeway Service Patrol program (FSP)
Gen	eral Fund Revenues			
1.	Parking Fees	\$770K in new revenues.	Projected revenues are based on analysis of actual monthly receipts from Catellus Corporation, and are estimated at an average of \$64K a month.	General administrative expenditures
2.	SCRRA Administrative Support	\$101K in new revenues.	Based on current contract agreements between SCRRA and MTA's ITS Department including \$41K in FTE support and \$26K in Oracle FIS license fees.	General administrative expenditures
3.	Copying Fees & Bid Document Sales	\$4K in new revenues.	Amount is consistent with FY99 level.	General administrative expenditures
4.	Employee Activities	\$712K in new revenues.	Based on projected revenues by Human Resources Department including \$418K for Employee Center ticket, logo merchandise and See's candy sales.	Employee activities related projects
5.	HR Development Training	\$409K in new revenues.	Based on projected revenues by Human Resources Department including \$229K for Signal Systems Training Program.	Human Resources development training provided to local transit agencies.
6.	Miscellaneous	\$689K in new revenues.	Projection is based on analysis of miscellaneous cash receipts.	General administrative expenditures
7.	PBL (Admin Costs Reimbursement)	\$527K in new revenues.	Based on estimate from MTA's Property Management Department on projected reimbursements from Pasadena Authority.	Property Management program related to Pasadena Blue Line.
8.	General Funds Estimated Carryover Balance	\$56 million in carryover funds.	Based on analysis of accounting records. Balance includes unspent FY99 budgeted expenditures.	Board Contingency Programs, Office of County Counsel, Legal Services, Countywide Planning & Development Projects, and Office of Inspector General.
Otl	ier Revenues			
1.	Federal Aid Urban Cash (FAU Cash)	\$11.4 million in revenues includes \$11.1 million in carryover and \$300K in new revenues.	Estimate of investment income is based on anticipated average cash balance of \$6.0 million with an annual yield rate of 4.90 percent	Countywide Planning & Development projects.

R	evenue Det	tail - FY01 Budg	jet	
Fu	nd Type	Revenues	Assumptions	Application/Uses
2.	Ridesharing	\$1.1 million in carryover funds.	Based on analysis of MTA financial records.	Bus operations
3.	Benefit Assessment District (BAD)	\$8.9 million in new revenues.	Financing reimbursements to equal annual debt service expenditures. The assessments are collected from commercial property owners within half a mile of certain Metro Red Line stations.	Financing reimbursements for Benefit Assessment debt (BAD) service.
Ope	erating Revenues			•••
1.	Fare Box Revenues- Passenger fares	\$236.5 million in new revenues.	Assumes increased boardings due to additional bus service, additional rail boardings due to the extension of the Metro Red Line to North Hollywood, and increased Metro Green Line service. (fare reimbursement - \$1 million)	Bus and rail operations
2.	Hollywood Shuttle	\$404K in new revenues.	Based on prior year actual and estimated contract value between MTA and L.A. County and L.A. Philharmonic.	Bus operations
3.	Metrolink Interagency Agreement	\$2.3 million in new revenues.	Revenues are based on annual estimate of 2.8 million passengers transferring from Metrolink to Metro Red Line and MTA's buses at \$.80 each. Growth rate consistent with last year's level assumption.	Bus and rail operations
4.	Auxiliary Transportation- Advertising	\$14.7 million in new revenues.	Based on contract with Transportation Display Incorporated. FY01 revenue from bus advertising includes \$1 million for wrapped advertising. No revenue for rail advertising is projected for FY01.	Bus operations
No	n-Operating Revenues			4
1.	Federal Preventative Maintenance Grant	\$79.4 million in new revenues.	Assumed at the guaranteed level of TEA 21 as determined by the federal formula and SCAG implementing formulas. Section 5307 funds reimbursed to MTA as they are incurred.	Bus and Rail Preventative Maintenance
2.	Federal Fixed Guideways Modernization Grant	\$4.8 million in new revenues.	Assumed guaranteed level of TEA 21 and projected added eligible miles that become seven years old during the plan period. Funds reimbursed to MTA as they are incurred.	Rail asset maintenance capital projects.
3.	Federal CMAQ Rapid Bus Grant	\$18 million in new revenues.	Based on State Implementation Plan that has been approved pursuant to the Clean Air Act.	Rapid Bus Pilot Program operations

Los Angeles County Metropolitan Transportation Authority Adopted Budget

Revenue De	tail - FY01 Budg	jet	
Fund Type	Revenues	Assumptions	Application/Uses
4. Interest Revenues	\$3.3 million in new revenues.	Based on pooled account average balance of \$67 million earning an annual yield rate of 4.9 percent	Bus operations
5. Bus Parts/Scrap Sales	\$448K in new revenues.	Based on MTA's Procurement Department estimate of revenues from the sale of salvaged bus parts and non-revenue vehicles.	Bus operations
6. Filming Fees	\$450K in new revenues.	Based on MTA's Customer Relations Department projection estimated at FY00 budgeted level and filming activity trends in Southern California.	Bus operations
7. County Buydown of Fare Media	\$450K in new revenues.	FY01 amount based on Customer Service Department revised cash flow assumption.	Bus operations
8. Fare Violations/Fines	\$400K in new revenues.	Revenue is based on MTA's Transit Security Department projected number of citations that will be issued in FY01.	Bus and rail operations
9. Sales of Surplus Property	\$2.1 million in new revenues.	Revenue is based on sales of surplus real estate property.	Bus operations
10. Miscellaneous	\$549K in new revenues.	Based on analysis of FY99 and FY00 cash receipts. Excludes sales of surplus property which is stated separately	Bus and rail operations
Other Financing Sources			
Proceeds from Financing	\$220.2 million in funds include \$46.2 million in carryover funds and \$174 million in new bonds.	Based on Call-for-Projects (CFP), capital expenditures requirements and MTA Treasury Department debt plan.	Bus and rail capital asset maintenance and light rail projects
2. Proceeds from Refunding Bonds	\$365 million in refunding bonds.	Based on MTA Treasury Department debt plan.	Tax-exempt commercial paper refunding

Summary of Revenues and Carryovers by Source

(Amounts in thousands)

	Fiscal Year 1999			Fi	scal Year 200	0	Fiscal Year 2001			
Revenue Source	Carryover	Actual	Total	Carryover	Adopted	Total	Carryover	Adopted	Total	
1 Sales Tax Revenues										
2 Proposition A										
3 Administration	\$ 684	•			\$ 23,809		\$ 2,375	25,115		
4 Local Return (25%)	18,569	106,650	125,219	8,887	113,092	121,979	11,054	119,296	130,350	
5 Rail - Set Aside (35%)	22,626	149,311	171,937	14,581	158,329	172,910	27,244	167,015	194,258	
6 Discretionary (95% of 40%)	25,035	162,109	187,144	23,844	171,900	195,744	7,955	181,330	189,285	
7 Incentive (5% of 40%)	3,942	8,532	12,474	7,030	9,047	16,077	6,311	9,544	15,854	
8 Total proposition A	70,856	449,055	519,911	55,169	476,177	531,346	54,938	502,300	557,238	
0 Proposition C										
1 Administration	478	6,783	7,261	382	7,199	7,581	2,915	7,538	10,453	
2 Local Return (20%)	18,831	89,090	107,921	7,416	94,548	101,964	13,093	98,993	112,085	
3 Security (5%)	-	22,272	22,272	-	23,637	23,637	1,136	24,748	25,884	
4 Commuter Rail (10%)	-	44,545	44,545	27,254	47,274	74,528	29,478	49,496	78,975	
5 Streets & Highways (25%)	21,110	111,362	132,472	152,476	118,185	270,661	109,556	123,741	233,297	
6 Discretionary (40%)	49,375	178,179	227,554	37,675	189,096	226,771	35,490	197,985	233,475	
7 Total proposition C	89,794	452,231	542,025	225,203	479,940	705,143	191,668	502,500	694,168	
8										
9 Transportation Development Act - TDA	10,0	6,000	7,010	1,114	6,000	7,114	_	6,000	6,000	
Administration - (Fixed)	1,010 6,297	6,000 4,465	10,762	7,187	4,701	11,888	6,347	4,954	11,301	
11 Article 3 - (2%)	1		285,852	77,335	217,837	295,172	116,369	229,568	345,937	
2 Article 4 - (92.68%)	78,476	207,376			· ·	12,504	110,309	13,178	13,178	
3 Article 8 - (5.32%)	120	11,433	11,553	95 (2)	12,504					
4 Total TDA	85,903	229,274	315,177	85,636	241,042	326,678	122,716	253,700	376,416	
State Transit Assistance - STA	ĺ				•					
Revenue Share - PUC 99314	5,120	19,000	24,120	10,422	16,578	27,000	2,869	13,381	16,250	
Population Share - PUC 99313	12,627	18,082	30,709	1,949	14,466	16,415	5,463	12,749	18,212	
79 Total STA	17,747	37,082	54,829	12,371	31,044	43,415	8,332	26,130	34,462	
10 Total Sales Tax	264,300	1,167,642	1,431,942	378,379	1,228,202	1,606,581	377,654	1,284,630	1,662,284	
10 I Sales Lax	201,300	1,107,012	.,	5.0,5	.,,		, , , , , , , , , , , , , , , , , , , ,			
2 Intergovernmental	ļ									
3 Local Funds	l									
Access System Inc - ASI (RSTP Federal Funds)		27,635	27,635	-	39,700	39,700	-	41,554	41,554	
City of Los Angeles	-	10,155	10,155	-	18,129	18,129	-	6,208	6,208	
6 SCAQMD		•	-	-	7,415	7,415	-	9,000	9,000	
County of Los Angeles	-	-	-	-	1,163	1,163	-	600	600	
Joint Development - Grand Central Market	-	1,606	1,606	-	-	-	-	-	-	
Metrolink reimbursement	-	2,566	2,566	-	•		-	-		
CSDA/CTFC Sub-lease agreement	•	1,797	1,797	-	2,522	2,522	-	2,424	2,424	
11 Kaiser Hospital	-	2,434	2,434	-	1,234	1,234	-	-		
Local Other	-	5,106	5,106	-			•	2,437	2,437	
Total local funds	-	51,299	51,299	-	70,163	70,163	-	62,223	62,223	
44 State Funds		25.124	26.126		7.250	7 259		2,000	2,000	
Rail Bonds - Prop 116	-	35,136	35,136	-	7,258	7,258	-	2,000	2,000	
TSM Funds	-	27,044	27,044	-	69,000	69,000	1 :	68,700	68,700	
47 Regional Improvement Funds		-			85,286	85,2 8 6	-	-	30,700	
48 State STP 49 State Highway Account	:	25,258	25,258		11,081	11,081		_		
49 State Highway Account 50 State TCI	246		23,236	-	600	600	1	20	20	
SB45 Administration	1 -	-	-	-	3,100	3,100		3,115	3,115	
52 Budget Change Proposal - BCP		4,671	4,671		4,544	4,544		3,870	3,870	
53 State Other		4,547	4,547	-	1,608	1,608		5,331	5,331	
54 Total state funds	246		96,902		182,477	182,477		83,036	83,036	
55 Federal Funds	<u> </u>									
Federal Section 5309 [3] Capital - New Starts	-	92,071	92,071	-	65,573	65,573	-	49,053	49,053	
Federal Section 5309 [3] Fixed Guideways	-	2,169	2,169	-	43,751	43,751	-	28,337	28,337	
Federal Section 5307 [9] Capital	-	75,393	75,393	-	180,436	180,436	-	34,706	34,70	
Federal Section 5313B [26]	-	-	-	-	•	-	-	500	500	
61 CMAQ (Regional & Exchange)	-	6,135	6,135	-	67,653	67,653		150,717	150,71	
62 PVEA	-	148	148	-	300	300	-	190	190	
63 FEMA - Earthquake	-	46	46	-	1 204	1 204		-		
64 FHWA	-	304	304	-	1,384	1,384		5,700	5,70	
65 Clean Fuel Bus Program		642	- 642		1,675	1,675		13,458	13,45	
66 Federal Other	 -					360,772	 	282,662	282,662	
67 Total federal funds	<u> </u>	176,908	176,908		360,772					
68 Total Intergovernmental	246		325,109	+	613,412	613,412		427,921	427,921	
	\$ 264,546	\$ 1,492,504	\$ 1,757,050	\$ 378,379	e 1 0 4 1 4 1 4	\$ 2,219,993	T 277 664	\$ 1,712,551	\$ 2,090,205	

	Be	į.	scal Year 199			iscal Year 20	00		Fiscal Year 20	01
70	Revenue Source	Carryover	Actual	Total	Carryover	Adopted	Total	Carryover	Adopted	Total
	Balance from previous page Investment Income	\$ 264,546	\$ 1,492,504	\$ 1,757,050	\$ 378,379	\$ 1,841,614	\$ 2,219,993	\$ 377,654	\$ 1,712,551	2,090,20
72		9,241	4.010	12.000						
73	Prop C Interest	16,173	4,019 14,333	13,260	8,752	3,300	12,052	11,431	4,225	15,657
74	TDA Interest	22,730	6,226	30,506 28,956	15,519	8,027	23,546	21,580	12,345	33,925
75	STA Interest	22,730	902	902	21,516 295	4,000 400	25,516	3,178	4,000	7,178
76	General Fund - Interest Revenue	_	364	364	293	1,000	695 1,0 00	295	400	695
77	Interest Earned on Debt Service Funds		10,694	10,694		1,000	1,000		849	849
78	Interest Earned on Capital Projects Fund	-	6,039	6,039	-	-			_	•
79	Total investment income	48,144	42,577	90,721	46,082	16,727	62,809	36,484	21,820	58,304
	Lease and Rental	•	8,670	8,670		10,500	10,500	30,404	11,295	11,295
	License and Fines					•	,		11,275	11,293
82	SAFE	6,022	7,743	13,765	12,428	6,000	18,428	14,141	7,300	21,441
83	HOV Lanes Fines	943	489	1,432	-	452	452		250	250
-	Total license and fines	6,965	8,232	15,197	12,428	6,452	18,880	14,141	7,550	21,691
	Other									
86 87	General fund revenues	ļ								
88	Parking Fees	-	772	772	-	720	720	-	770	770
89	Lazard Freres Settlement SCRRA Administrative Support		6,521	6,521	-	-	-	-	-	
90	Copying Fees & Bid Document Sales	-	-	-	-		-	-	101	101
91	Vendor Fair Fees/Misc Customer Relations Fees	-	-	-	-	75	75	-	4	4
92	Employee Activities	_	425	425	-	76	76	-	-	-
93	HR Development Training	_	423	423	•	463	463	-	712	712
94	Miscellaneous other	_	373	373	•	80		-	409	409
95	Pasadena B.L. (Admin costs reimbursement)	_	-	-		-	80	-	689	689
96	General fund estimated carryover balance*	12,324	-	12,324	8,021		8,021	55,963	527	527
97	Total general fund revenues	12,324	8,091	20,415	8,021	1,414	9,435			55,963
98	FAU Cash	14,524	960	15,484	14,437	500	14,937	55,963	3,212	59,175
99	Ports Hwy Improvement	10,678	460	11,138	6,724	380	7,104	11,141	300	11,441
100	Ridesharing	-	70	70	5,724	300	7,104	1,109	-	
101	Sumitomo Gearbox Settlement	-	4,400	4,400	-	-	_	1,109	•	1,109
102	Benefit Assessment District		,,	.,	-	16,202	16,202	_	8,848	- 8,848
103	Miscellaneous	-	2,717	2,717	-	-	-	-	0,040	0,040
	Total other	37,526	16,698	54,224	29,182	18,496	47,678	12,250	12,360	24,609
	Operating revenues:			-			- 1,070	12,230	12,300	24,009
106	Fare Box Revenues - Passenger fares	-	226,477	226,477	-	247,421	247,421	_	236,484	236,484
107	Route subsidies - Hollywood shuttle	-	1,147	1,147	-	-	-	-	404	404
108	Metrolink Interagency Agreement	-	2,377	2,377	-	2,254	2,254	-	2,276	2,276
109_	Auxiliary transportation - Advertising	•	12,275	12,275	-	13,630	13,630	-	14,713	14,713
110	Total operating revenues	-	242,276	242,276	-	263,305	263,305	-	253,877	253,877
	Non-operating revenues									
112 113	Local operating grants	-	791	791	-	-	-	-	-	-
113	FTA Grant - 5307 Preventive Maintenance	-	55,845	55,845	-	-	-	-	79,420	79,420
115	FTA Grant - 5309 Fixed Guideways Modernization FTA Grant - CMAQ Rapid Bus	-	-	-	-	-	-	-	4,790	4,790
116	Interest revenues (includes share of ISF interest)	-	9.150		-			-	18,000	18,000
117	Net Appreciation in fair value of investments	-	8,152 (550)	8,152	-	7,300	7,300	•	3,303	3,303
118	Other:	-	(550)	(550)	•		-	•	-	•
119	Bus parts/scrap sales	-	1,143	1,143		380	200			
120	Rental revenue vehicle	-	.,175	1,173	-	2,686	380 2,686	-	448	448
121	Filming Fees	-	568	568	_	650	650	-	450	-
	County Buydown	-	697	697	-	351	351	-	450	450
122			200	200	-	350	350	-	400	450 400
123	Fare Violations/Fines	-					355	=	2,100	2,100
123 124	Sales of Surplus Property	•	-	- 1	-	-	- 1	-		
123		• •	3,625	- 3,625	-	1,250	1,250	•		
123 124 125	Sales of Surplus Property	• • •	-	3,625 6,233	-	1,250 5,667		-	549	549
123 124 125 126	Sales of Surplus Property Miscellaneous		3,625			5,667	5,667		549 4,397	549 4,397
123 124 125 126 127 <u>T</u>	Sales of Surplus Property Miscellaneous Total other operating	-	3,625 6,233 70,471	6,233 70,471	-	5,667 12,967	5,667 12,967	•	549 4,397 109,910	549 4,397 109,910
123 124 125 126 127 <u>T</u> 128 <u>T</u>	Sales of Surplus Property Miscellaneous Total other operating Otal non-operating revenue Otal Revenues Other financing Sources	-	3,625 6,233	6,233	-	5,667	5,667		549 4,397	549 4,397
123 124 125 126 127 <u>T</u> 128 <u>T</u> 129 C	Sales of Surplus Property Miscellaneous Total other operating Otal non-operating revenue Otal Revenues	-	3,625 6,233 70,471	6,233 70,471	-	5,667 12,967	5,667 12,967	•	549 4,397 109,910	549 4,397 109,910
123 124 125 126 127 <u>T</u> 128 <u>T</u> 129 C	Sales of Surplus Property Miscellaneous Total other operating Cotal non-operating revenue Cotal Revenues Deter financing Sources Proceeds from financing Proposition A Rail Bonds	-	3,625 6,233 70,471	6,233 70,471	-	5,667 12,967 2,170,061	5,667 12,967 2,636,132	- - 496,492	549 4,397 109,910 2,129,362	549 4,397 109,910 2,625,855
123 124 125 126 127 <u>T</u> 128 <u>T</u> 129 C	Sales of Surplus Property Miscellaneous Total other operating Otal non-operating revenue Otal Revenues Other financing Sources Proceeds from financing	-	3,625 6,233 70,471 1,881,430	6,233 70,471 2,399,162	-	5,667 12,967	5,667 12,967 2,636,132 85,505	496,492	549 4,397 109,910 2,129,362 42,500	549 4,397 109,910 2,625,855 71,020
123 124 125 126 127 <u>T</u> 128 <u>T</u> 129 C	Sales of Surplus Property Miscellaneous Total other operating Cotal non-operating revenue Cotal Revenues Deter financing Sources Proceeds from financing Proposition A Rail Bonds	-	3,625 6,233 70,471 1,881,430	6,233 70,471 2,399,162	- 466,071 -	5,667 12,967 2,170,061 85,505	5,667 12,967 2,636,132	- 496,492 28,520 16,524	549 4,397 109,910 2,129,362	549 4,397 109,910 2,625,855 71,020 148,024
123 124 125 126 127 <u>T</u> 128 <u>T</u> 129 C	Sales of Surplus Property Miscellaneous Total other operating otal non-operating revenue otal Revenues Other financing Sources Proceeds from financing Proposition A Rail Bonds Proposition C St & Hwys and Discr Bonds General revenue bonds Total proceeds from financing	517,732	3,625 6,233 70,471 1,881,430	6,233 70,471 2,399,162 149,002 151,143	- 466,071 - 40,100 3,448	5,667 12,967 2,170,061 85,505 75,000	5,667 12,967 2,636,132 85,505 115,100 3,448	- 496,492 28,520 16,524 1,187	549 4,397 109,910 2,129,362 42,500 131,500	549 4,397 109,910 2,625,855 71,020 148,024 1,187
123 124 125 126 127 <u>T</u> 128 <u>T</u> 129 C 130 131 132	Sales of Surplus Property Miscellaneous Total other operating otal non-operating revenue otal Revenues Other financing Sources Proceeds from financing Proposition A Rail Bonds Proposition C St & Hwys and Discr Bonds General revenue bonds	- 517,732 - - - 4,353	3,625 6,233 70,471 1,881,430 149,002 151,143	6,233 70,471 2,399,162 149,002 151,143 4,353	- 466,071 - 40,100	5,667 12,967 2,170,061 85,505	5,667 12,967 2,636,132 85,505 115,100 3,448 204,053	- 496,492 28,520 16,524	549 4,397 109,910 2,129,362 42,500 131,500 - 174,000	549 4,397 109,910 2,625,855 71,020 148,024 1,187 220,231
123 124 125 126 127 <u>T</u> 128 <u>T</u> 29 C 330 31 32 33335	Sales of Surplus Property Miscellaneous Total other operating otal non-operating revenue otal Revenues Other financing Sources Proceeds from financing Proposition A Rail Bonds Proposition C St & Hwys and Discr Bonds General revenue bonds Total proceeds from financing	517,732 - - 4,353 4,353	3,625 6,233 70,471 1,881,430 149,002 151,143	6,233 70,471 2,399,162 149,002 151,143 4,353 304,498	466,071 40,100 3,448 43,548	5,667 12,967 2,170,061 85,505 75,000 - 160,505	5,667 12,967 2,636,132 85,505 115,100 3,448	- 496,492 28,520 16,524 1,187	549 4,397 109,910 2,129,362 42,500 131,500	549 4,397 109,910 2,625,855 71,020 148,024 1,187

NOTES: Intergovernmental funds are on reimbursement basis therefore, no carryover balances are assumed.

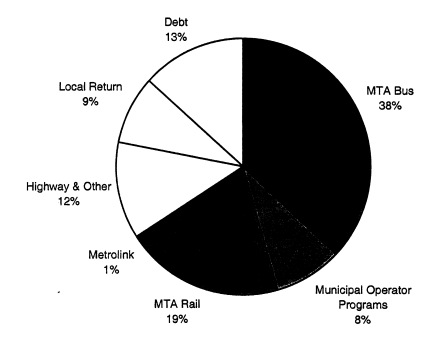
Increase in carryover balances reflect budgeted transfers from Special Revenue fund but corresponding expenditures were deferred.

The carryovers represent unreserved, undesignated balances.

Summary of Expenditures by Program

(Amounts in millions)	FY99 Actual	FY00 Adopted	FY01 Adopted	FY99 Actual	FY00 Adopted	FY01 Adopted
MTA Bus						
Capital	\$ 119.2		+	5.1%	8.1%	9.5%
Operating	681.6	727.7	702.8	29.3%	28.7%	27.5%
MTA Bus Subtotal	800.8	931.9	945.2	34.4%	36.7%	37.0%
MTA Rail						
Rail Construction	391.4	292.0	247.0	16.8%	11.5%	9.7%
Capital	70.8	107.7	101.8	3.0%	4.2%	4.0%
Operating	98.9	120.9	131.9	4.3%	4.8%	5.2%
MTA Rail Subtotal	561.1	520.6	480.7	24.1%	20.5%	18.8%
Municipal Operator Programs	157.9	187.2	215.8	6.8%	7.4%	8.5%
Metrolink	38.8	39.4	35.7	1.7%	1.6%	1.4%
Local Return	195.8	207.6	218.8	8.4%	8.2%	8.6%
Highway & Other	237.0	322.6	313.1	10.2%	12.7%	12.3%
Debt Service	334.3	327.2	343.1	14.4%	12.9%	13.4%
Total Expenditures by Program	\$ 2,325.7	\$ 2,536.5	\$ 2,552.5	100.0%	100.0%	100.0%

FY01 Adopted Budget



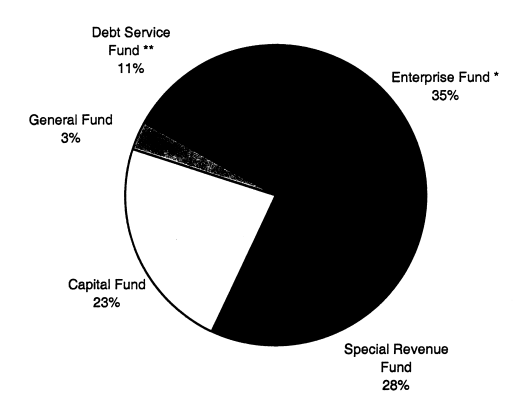
Financials



			·
			٧

FY01 Adopted Budget \$2,552.5 million

Expenses By Fund



- * Includes \$29.4 million of Enterprise fund liability reduction.
- ** Includes \$7.4 million of Benefit Assessment District liability reduction.

Enterprise Fund

Fund Narrative

The Enterprise Fund is used to account for Metro Bus and Metro Rail Operations which are financed and operated in a manner similar to that formula in the private sectors. The transit services included within the Enterprise Fund are Metro Bus, Metro Rapid Bus, light rail and heavy rail service and other regional programs. Other regional programs support all transit providers in Los Angeles County including the Patsaouras Transit Plaza, transitways and the 1-800-COMMUTE telephone information service.

Revenue

The Enterprise Fund operating revenues recover approximately 30 percent of the cost to provide transit services. Over 90 percent of the operating revenues are derived from passenger fares with the remainder coming from route subsidies, interagency agreements and advertising. The other 70 percent of costs to provide services are funded through a combination of non-operating revenues and transfers. The main source of non-operating revenue is federal grants. The main sources of transfers are from Proposition A and C, Transportation Development Act (TDA), and State Transit Assistance Fund (STA) tax revenues.

Expenses

Approximately 70 percent of Enterprise Fund expenditures are for labor and fringe benefits. The majority of the labor costs include employees represented by United Transportation Union (UTU), Amalgamated Transit Union (ATU), Transportation Communications Union (TCU), and American Federation of State County and Municipal Employees (AFSCME). Fuel and materials represents another 16 percent of expenses with the remainder of the expenses being comprised of services, purchased transportation and General and Administrative (G & A) expenses.

MTA Transit Security works to maintain a safe and secure transit system. Transit Security develops and manages system crime prevention and facility security programs. Their priorities are to protect passengers, employees, revenue and property. In FY01, for combined Metro Bus and Rail modes, the costs for transit-related security are \$56.8 million.

MTA contracts with local law enforcement organizations for enhanced security presence on the transit system. Since November 1997, MTA has contracted directly with the Los Angeles Police Department (LAPD) and the Los Angeles County Sheriff's Department (LASD) to provide transit policing service. These policing contracts contribute the majority of transit security cost per hour in bus and rail modes. Contract budget amounts for LAPD and LASD are negotiated on an annual basis. Service charges to the MTA are based on full cost recovery (includes overhead cost allocation).

LAPD provides security for MTA Metro buses and the Metro Red Line subway at a cost of \$32.3 million, an increase of 13.6 percent over the FY00 Budget. LAPD's staffing profile for FY01 includes 233 sworn officers and thirty-four civilian personnel assigned to administration. This includes an increase of one civilian position over FY00 staffing levels.

LASD provides security for MTA Metro buses and light rail modes, Metro Green and Blue Lines, at a cost of \$21.3 million, an increase of 7 percent over FY00. For FY01, their staffing profile includes 164

Los Angeles County Metropolitan Transportation Authority Adopted Budget

sworn officers and thirty civilian administrators. Staffing has increased by one civilian position above FY00 levels.

Other elements of transit security costs charged to the Enterprise Fund include dispatch and facility security. MTA Security has increased its staff by eleven transit security officers with total department staffing going from 93 to 104 in FY01 to fully staff the security dispatch center on a twenty-four hour, seven day-a-week basis, and for enhanced security at the Regional Rebuild Center (RRC). Gateway Building security was also increased to improve security checks during peak work periods. Another component reflected in bus and rail cost per hour is contract security. There are approximately 162 contract officers that provide security at Park-and-Ride lots and at MTA Metro Bus and Rail operating divisions and support facilities.

Budget & Service Level Assumptions

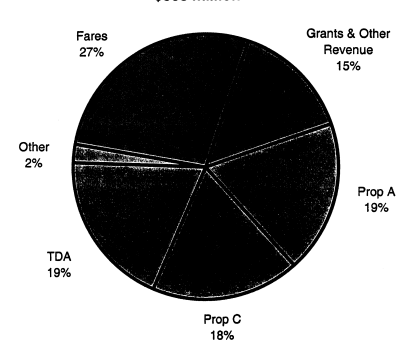
		Vehicle	Vehicle	Unlinked
	Mode	Revenue Hours	Revenue Miles	Passenger Trips
Bus	MTA Operated	6,679,235	82,008,346	367,357,925
	Contracted Svc	591,890	8,450,409	15,981,030
	Subtotal Bus	7,271,125	90,458,755	383,338,955
Rail	Metro Blue Line	157,614	3,397,974	17,022,420
	Metro Red Line	259,919	5,929,300	24,952,224
	Metro Green Line	85,095	2,663,675	12,168,585
	Subtotal Rail	502,628	11,990,949	54,143,229
Totals		7,773,753	102,449,704	437,482,184

The following revenue and expenses were used to develop the FY01 Operating Budget:

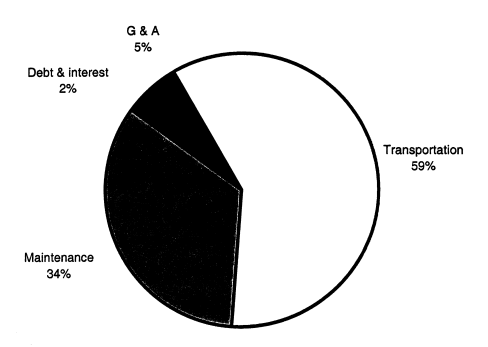
- Metro Bus and Rail fare box revenue is estimated at \$236 million
- The FY01 Budget assumes the base cash fare will not increase
- The FY01 Budget assumes that the additional night service for Staples Center runs for the entire year
- The FY01 Budget assumes the following fuel prices: diesel 80.83 cents/gallon, gasoline-\$1.11/gallon, and CNG - 35.29 cents/therm

Enterprise Fund

Revenues \$863 million

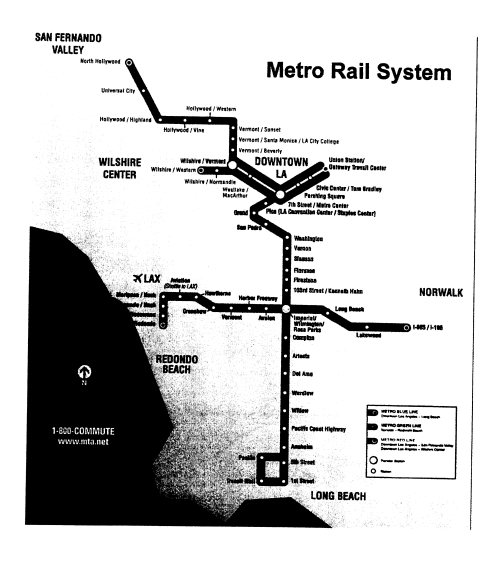


Expenses \$863 million



2-4 • Enterprise Fund Financials

Proceed to Next Page



Combined Statement of Revenues, Expenses and Changes in Retained Earnings For the Years Ending June 30, 1999, 2000 and 2001

(Amounts in millions)

		Bus Rapid Bus				Light Rail				
Ente	Enterprise Fund by Mode		FY00 Adopted	FY01 Adopted	FY99 Actual	FY00 Adopted	FY01 Adopted	FY99 Actual	FY00 Adopted	FY01 Adopted
	Revenue:									
2	Operating revenues									
3	Passenger fares	\$ 213.8	\$ 225.3	\$ 208.2	\$ -	\$ -	\$ 3.4	\$ 10.5	\$ 12.7	\$ 14.8
4	Route subsidies	1.1	-	0.4	-	-	-	-	-	-
5	Metrolink interagency agreement	_	2.3	0.3	-	-	-	-	•	-
6	Auxiliary transportation	12.3	13.6	14.7	-	-	-	-	-	-
	Total revenues	227.2	241.2	223.6	-	•	3.4	10.5	12.7	14.8
8										
9 (Operating expenses:									
10	Transportation	506.0	452.5	419.1	-	-	17.5	35.2	38.3	42.6
11	Maintenance	189.6	248.0	235.2	-	-	4.1	15.9	28.9	30.1
12	General and administrative	23.3	31.8	21.0	-	-	4.2	9.3	3.9	4.8
13	Total operating expenses	718.9	732.3	675.3	-	-	25.8	60.4	71.1	77.5
14										
15 (Operating income (loss)	(491.7)	(491.1)	(451.7)	•		(22.4)	(49.9)	(58.4)	(62.7)
16										
17 1	Non-operating revenues/(expenses):									
18	Local operating grants	1.5	-	-	-	•	-	-	-	-
19	Federal operating grants	49.7	90.1	79.4	-	•	18.0	4.8	7.9	3.4
20	Interest revenue	8.1	7.3	3.3	-	-	-	-	-	-
21	Debt and interest expense	(12.6)	(17.0)	(15.5)	-	-	-	-	-	-
22	Gain (loss) on disposition of fixed assets	(0.7)	-	2.1	-	-	-	-	-	-
23	Other	5.0	5.3	1.8	-	-	•	-	0.2	0.3
24	Total Non-operating revenues	51.0	85.7	71.1	-		18.0	4.8	8.1	3.7
25										
26 (Other financing sources (uses):									
27	Operating transfers in									
28	Prop A	124.3	121.2	121.9	-	-	-	16.0	8.2	20.6
29	Prop C	89.6	95.8	96.7	-	-	2.2	15.3	31.1	25.0
30	TDA	139.4	165.0	160.7	-	-	2.2	4.1	1.4	1.3
31	STA	12.9	12.8	0.3	-	-	-	9.1	9.6	12.1
32	Other	88.6	10.6	1.0	-	-	-	0.6	•	-
33	Total operating transfers in	454.8	405.4	380.6	-	•	4.4	45.1	50.3	59.0
34										
35 7	Total other financing and sources (uses)	454.8	405.4	380.6	-	•	4.4	45.1	50.3	59.0
36										
37	Increase (decrease) in retained earnings	14.1	-	-	-	-	-	-	-	-
38										
39	Retained earnings (deficit) - beg. of year	(103.2)	(89.1)	(89.1)	-	-	-	-	•	-
40										
41	Retained earnings (deficit) - end of year	\$ (89.1)	\$ (89.1)	\$ (89.1)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

^{*} Note - The FY00 budget for Transfers-In Other has been reclassified to the appropriate category of Federal Operating Grants to be consistent.

2-6 • Enterprise Fund Financials

	Heavy Rail					Regional Activities and Other					Total							
		Y99 tual		Y00 opted		/01 pted	FY Act	/99 tual					FY00 Adopted			FY01 lopted		
1		· ·		pteu		p.ou				F						•		
2																		
3	\$	4.6	\$	9.4	\$	10.1	\$	-	\$		\$	-	\$	228.9	\$	247.4	\$	236.5
4		-		-		-		-		-				1.1		-		0.4
5		-		-		2.0		-		-		-		•		2.3		2.3
6				-		-		-		•		-		12.3		13.6		14.7
7		4.6		9.4		12.1		-		•		•		242.3		263.3		253.9
8																		
9 10		20.5		23.5		33.8		_		_		_		561.7		514.3		513.0
11		9.2		20.5		23.7								214.8		297.4		293.1
12		5.4		3.4		4.3		1.0		-		7.1		39.0		39.1		41.4
13		35.1		47.4		61.8		1.0		-		7.1		815.4		850.8		847.5
14		33.1																
15	((30.5)		(38.0)		(49.7)		(1.0)		-		(7.1)		(573.1)	((587.5)		(593.6)
16	•			`,														
17																		
18		-		-		-		-		-		-		1.5		-		-
19		1.4		3.0		1.4		•		-		-		55.9		101.0		102.2
20		-		-		-		•		-		-		8.1		7.3		3.3
21		-		-		-		•		-		-		(12.6)		(17.0)		(15.5)
22		-		0.1		- 0.1		•		-				(0.7) 5.0		- 5.6		2.1 2.2
23		-				1.5		-					-	57.2		96.9		94.3
24 25		1.4		3.1		1.3		-					-	31.2				
26																		
27																		
28		8.0		4.1		10.3		-		-		6.5		148.3		133.5		159.3
29		14.2		25.6		31.1		-		-		-		119.1		152.5		155.0
30		1.5		0.4		0.7		-		-		0.6		145.0		166.8		165.5
31		5.4		4.8		6.1		-		-		-		27.4		27.2		18.5
32		-		-		-		-		-		-		89.2		10.6		1.0
33		29.1		34.9		48.2		-		-		7.1		529.0		490.6		499.3
34																		
35		29.1		34.9		48.2		-		•		7.1		529.0		490.6		499.3
36 37		-						(1.0)		-		-		13.1				-
38																		
39				-		-		1.0		-				(102.2)		(89.1)		(89.1)
40 41	\$	_	\$	_	\$	-	\$	_	\$	-	\$	-	\$	(89.1)	\$	(89.1)	s	(89.1)

Statement of Expenditures by Project/Program for the Period Ending June 30, 2001

			FY01		
(Amounts in thousands)	Project	Project Name	A	Adopted	
Enterprise Fund					
	300005	Other Bus Heavy Maint	\$	11,591	
	300007	Light Rail Heavy Maint		4,274	
	300009	Heavy Rail Maint		1,714	
	300011	Bus Operations		654,559	
	300022	Rail Operations - Blue Line		42,637	
	300033	Rail Operations - Green Line		30,146	
	300044	Rail Operations - Red Line		59,704	
	300050	RRC Heavy Maintenance		30,935	
	300076	Debt Service- Enterprise		598	
	330110	Trans Duty Prm & MTA LITE		4,819	
	400014	Regional Activities		6,515	
	610309	Debt Service - Enterprise		15,484	
Total Expenditures	1010203		\$	862,976	

Internal Service Fund

Fund Narrative

The Internal Service Fund is used to account for goods and services provided to projects and funds on a cost reimbursement basis. The Fund is comprised of general agency overhead, functional unit overhead projects for Operations, Planning and Construction, as well as discrete projects for Public Transportation Services Corporation (PTSC) and Public Risk Management Agency (PRMA) costs.

Administration functions included in the Internal Service Fund are development and management of budget, fiscal reporting, accounting activities, payroll, investments, debt service management information services.

The overhead charges for the functional overhead units are comprised of charges specifically attributable to support and management of that unit, including executive management staff and administration.

Revenue

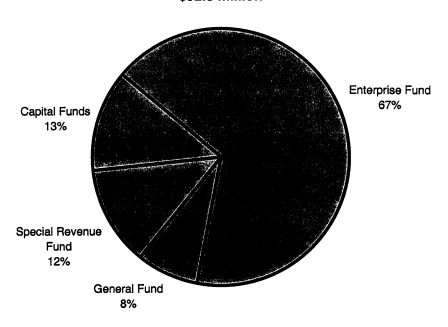
Charges for financial and administrative service functions are allocated to the MTA's programs and projects. As part of the allocation, the program reimburses the MTA's overhead projects in the Internal Service Fund.

Expenses

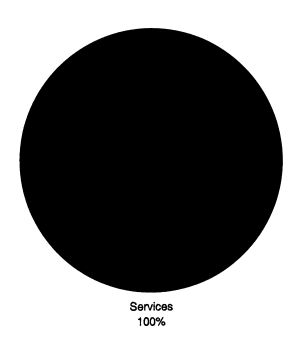
Internal Service Fund expenses are primarily for salaries and fringes for financial and administrative functions. The significant FY01 expenses in professional and contractual services are facilities maintenance for Gateway, consulting services for strategic planning and special studies, services to support hiring, employment activities and services to support internal skill enhancement/training activities.

Internal Service Fund

Transfers From Other Funds \$92.9 million



Expenses \$92.9 million



Statement of Revenues, Expenses and Changes in Retained Earnings For the Years Ending June 30, 1999, 2000 and 2001

(Amounts in millions)

-			
Internal Service Fund	FY99 Actual	FY00 Adopted	FY01 Adopted
		•	
1 Operating expenses:	\$ 311.0	\$ 120.5	\$ 92.9
2 Services	311.0	120.5	92.9
3 Total operating expenses	311.0	120.5	, <u>, , , , , , , , , , , , , , , , , , </u>
4	(311.0)	(120.5)	(92.9)
5 Operating income (loss)	(311.0)	(120.5)	()2.)
6			
7 Non-operating revenues/(expenses):	5.9		
8 Interest revenue	312.3	120.5	92.9
9 Other			92.9
10 Total non-operating revenues	318.2	120.5	92.9
11			
12 Other financing sources (uses):			
13 Operating transfers out	V		
14 Enterprise Fund	(7.2)	-	-
15 Total operating transfer out	(7.2)	-	-
16			
17 Total other financing and sources (uses)	(7.2)	-	-
18			
19 Increase (decrease) in retained earnings	-	-	-
20			
21 Retained Earnings(deficit)-beg. of year	_	-	-
22			
23 Retained Earnings(deficit)-end of year	\$ -	\$ -	\$ -

Statement of Cash Flow

For the Years Ending June 30, 1999, 2000 and 2001

Ţ		1999	FY00	FY01
Internal Service Fund		Actual	Forecast	Forecast
1 Cash flow from operating activities:	\$	1,102	(3,850)	(4,235)
2 Operating income (loss)	Ψ	1,102	(3,000)	(1,200)
3				
4 Net effect of changes in:		(2,754)	(1,921)	960
5 Intergovernmental receivables		(2,754)	265	(6)
6 Interest receivable		536	(324)	162
7 Leases and other receivables		28,554	(324)	-
8 Interfund receivable		3,398	_	_
9 Prepaid and other assets		(4,192)	(1,579)	790
10 Accounts payable			795	835
11 Accrued liabilities		(12,159)	193	633
12 Claims and judgment payable		(97,465)	-	-
13 Compensated absences payable		(33,246)	-	-
14 Post retirement benefits payable		(55,258)	- (6.614)	(1.404)
Net cash used in operating activities		(171,484)	(6,614)	(1,494)
16				
17 Cash flow from non-capital financing activities:				
18 Operating transfers out to other funds		(7,246)		-
Net cash provided by non-capital financing activities		(7,246)	-	
20				
21 Cash flow from capital and related financing activities:				
22 Payment of matured bonds and notes payable		(7,400)	-	-
23 Interest paid on bonds and notes payable		(4,595)	-	-
Net cash used in capital and related financing activities		(11,995)	-	-
25				
26 Cash flow from investing activities:				
27 Proceeds from sales and maturity of investments		53,944	-	-
28 Interest received on investments		5,760	3,850	4,235
29 Net cash provided by investing activities		59,704	3,850	4,235
30				
31 Net increase (decrease) in cash and cash equivalents		(131,021)	(2,764)	2,741
32	l	, , ,	•	
33 Cash and cash equivalents, beginning of year		171,047	40,026	37,262
34 Cash and cash equivalents, beginning of year	l			
35 Cash and cash equivalents, end of year	\$	40,026	37,262	\$ 40,003
36 Supplemental schedule of noncash investing, capital and financing transactions:		, 3	,	•
	 \$	133,100	-	\$ -
Transfer of bonds and notes payable to Enterprise Fund				

Statement of Expenditures by Project/Program

For the Period Ending June 30, 2001

			FY01			
(Amounts in thousands)	Project	Project Name	A	dopted		
Internal Service Fund						
	100001	General Overhead	\$	(92,919)		
	100003	PTSC Overhead		26,294		
	100004	PRMA Overhead		42,520		
	100033	Overhead - Operations		18,372		
	100044	Overhead - P&P		1,950		
	100088	Overhead - Construction		3,783		
Total Expenditures			\$	•		

Special Revenue Fund

Fund Narrative

The Special Revenue Fund is used to account for the proceeds of specific revenue sources (other than expendable trust or for major capital projects) that are legally restricted to expenditure for specified purposes. The Special Revenue fund reflects MTA's responsibility to administer special transportation programs as well as its duty to allocate transportation funds to local and regional agencies throughout Los Angeles County.

Revenue

The primary sources of the Special Revenue fund are from Proposition A sales tax, Proposition C sales tax, Transportation Development Act (TDA) sales tax, State Transit Assistance (STA) sales tax, Service Authority for Freeway Emergencies (SAFE) and others.

Expenses

Laws and ordinances that created these funds designate the uses of MTA Special Revenue funds. Local projects and programs include funding through the Propositions A and C Local Return programs. This funding category also includes funds allocated through the TDA Article 3 and 8 programs for transit purposes and the Call-for-Projects (CFP).

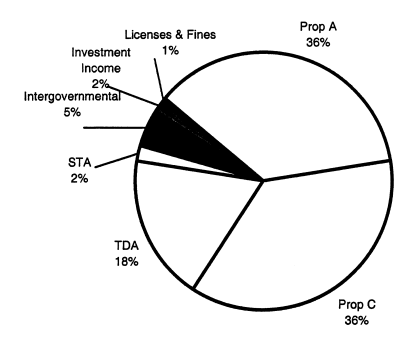
Municipal operator programs include funding to the sixteen transit service providers throughout Los Angeles County. These funds are allocated through the Formula Allocation Procedure (FAP) based on service parameters. The ADA/Accessibility funding program includes funding for Access Service Inc., (ASI) and paratransit operators granted funding in the Proposition A Incentive program, which was established in the Proposition A implementation guidelines as 5 % of the discretionary 40 % of total Proposition A revenues. Incentive program expenditures are for services to help the elderly and disabled with community-based transportation services. Commuter Rail and Inter-City Rail programs fund the Southern California Regional Rail Authority's (SCRRA) Metrolink service for Los Angeles County and provides \$25,000 for Inter-City Rail support.

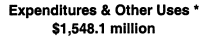
The CFP is a biennial process that allocates funds to regionally significant projects implemented by local jurisdictions, transit agencies and other public agencies. The CFP is a biennial process, occurring every other year. In July 1999, the Board of Directors approved \$568.6 million for the CFP.

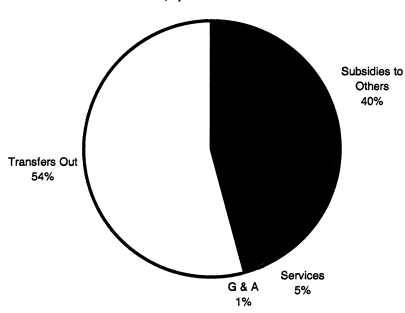
Other local projects include subsidies awarded by the Board of Directors outside of the CFP process to the Immediate Needs program, Support for Homeless Re-Entry (SHORE) and General Relief.

Special Revenue Fund

Revenues \$1,373.9 million







^{*} Expenditures and Other Uses includes carryover and fund balances.

Combined Statement of Revenues, Expenditures and Changes in Fund Balances For the Years Ending June 30, 1999, 2000 and 2001

(Amounts in millions)

		Proposition	Δ	T =	Proposition (Transportation Develop Ast TDA			
	Proposition A			<u> </u>	Proposition	<u> </u>	Transportation Develop. Act-TDA			
Special Revenue Funds	FY99 Actual	FY00 Adopted	FY01 Adopted	FY99 Actual	FY00 Adopted	FY01 Adopted	FY99 Actual	FY00 Adopted	FY01 Adopted	
1 Revenue:		······································	· · · · · · · · · · · · · · · · · · ·				7.0000	, taoptou	Adopted	
2 Sales tax	\$ 449.1	\$ 476.2	\$ 502.3	\$ 452.2	\$ 479.9	\$ 502.5	\$ 229.3	\$ 241.0	\$ 253.7	
3 Intergovernmental	-	-	-	37.1	39.8	56.6	0.8	-	255.7	
4 Investment income	5.5	3.3	4.2	15.8	8.0	12.3	6.2	4.0	4.0	
5 Licenses and fines	-	-	-	-	-	-	-	-	_	
6 Other	(0.5)		-	(0.5)	-	-	0.8	-		
7 Total revenues	454.1	479.5	506.5	504.6	527.8	571.4	237.1	245.0	257.7	
8										
9 Expenditures:										
10 Subsidies	151.9	171.6	182.2	274.6	412.4	353.8	65.5	72.3	79.9	
11 Services	-	-	-	-	53.6	71.9	-	-	-	
12 General and administrative	<u> </u>	-	-	7.0	10.1	6.4	-	-	-	
13 Total expenditures	151.9	171.6	182.2	281.6	476.1	432.1	65.5	72.3	79.9	
14										
15 Excess (deficiency) of revenues										
over expenditures	302.2	307.9	324.3	223.0	51.7	139.3	171.6	172.7	1 7 7.8	
17										
18 Other financing sources (uses):										
19 Operating transfers in										
20 Prop A	-	-	-	13.3	-	-	-	-	-	
21 Prop C 22 TDA	0.6	-	-	8.9	-	-	-	•	-	
22 TDA 23 STA	-	-	-	-	-	-	20.1	-	-	
24 Other		-	•	-	-	-	9.4	-	-	
25 Total operating transfers in	1.3	-	-	17.8	-	-	-	-	-	
	1.9	-	-	40.0	-	-	29.5	-		
26 Operating transfers out										
27 Prop A	-	-	-	(0.6)	-	-	-	-	-	
28 Prop C	(13.3)	-	-	(8.9)	-	-	-	-		
29 TDA	-	-	-	•	•	-	(20.1)	_	_	
30 General Fund	(8.9)	(23.6)	(18.6)	(4.1)	(14.6)	(7.5)	(5.8)	(6.0)	(6.0)	
31 Debt Service Fund	(118.4)	(160.7)	(163.5)	(73.3)	(89.5)	(114.3)	(5.8)	(0.0)	(6.0)	
32 Capital Fund		, ,	. 1				-	-		
•	(2.3)	-	-	(0.8)	.	(10.4)	(21.8)	(15.5)	(13.2)	
33 Enterprise Fund	(148.4)	(131.2)	(159.2)	(119.1)	(146.6)	(155.0)	(145.0)	(166.7)	(165.5)	
34 Other	-	(2.2)	-	-	(5.9)	-	-	-	-	
35 Total operating transfers out	(291.2)	(317.7)	(341.3)	(206.8)	(256.6)	(287.2)	(192.7)	(188.2)	(184.7)	
36 Proceeds from financing	-	-	-	•	43.3	-	-	-	-	
37 Total other financing sources (uses)	(289.3)	(317.7)	(341.3)	(166.8)	(213.3)	(287.2)	(163.2)	(188.2)	(184.7)	
38			T		-					
39 Excess (deficiency) of revenue and other financing										
40 sources over expenditures/other financing uses	12.8	(9.8)	(17.0)	56.2	(161.6)	(147.9)	8.4	(15.5)	(6.9)	
41]							
42 Fund surplus balance - beginning of year	87.1	99.9	90.1	257.3	313.5	151.9	108.7	117.1	101.7	
43										
44 Fund surplus balance - end of year	\$ 99.9	\$ 90.1	\$ 73.1	\$ 313.5	\$ 151.9	\$ 4.0	\$ 117.1	\$ 101.7	\$ 94.8	

	State Tra	ansit Assist	ance-STA			SAFE*				Othe	r			Total	
	FY99 Actual	FY00 Adopted	FY01 Adopted	FY99 Actual		FY00 Adopted	FY Adop		FY99 Actual	FY00 Adopte		FY01 Adopted	FY99 Actual	FY00 Adopted	FY01 Adopted
1	\$ 37.1	\$ 31.0	\$ 26.1	s -	s	_	\$	_	s -	s -		s -	\$ 1,167.6	\$ 1,228.2	\$ 1,284.6
2	\$ 37.1 -	\$ 31.0	- 5 20.1	•	J	· -	Ψ	_	55.1		.5	4.1	93.0	45.3	60.7
4	0.9	0.4						_	1.7	-		0.3	30.1	15.7	21.3
5	-	-	•	1	.7	6.0	\$	7.3	-	-		-	7.7	6.0	7.3
6	-	-	-	.		-		-	· -	0	.9	-	(0.2)	0.9	-
7	38.0	31.4	26.5	7	.7	6.0		7.3	56.8	6	.4	4.4	1,298.3	1,296.1	1,373.9
8															
9															
10	2.9	4.2	2 4.2	-		-		-	11.9	6	5.8	-	506.8	667.3	620.1
11	-	-	-	1	.9	12.9		10.1	-	-		0.1	7.9	66.5	82.1
12	-	-	•		.6	0.1		0.5	0.2		.8	<u> </u>	7.8	12.0	6.9
13	2.9	4.2	2 4.2	8	.5	13.0		10.6	12.1	8	3.6	0.1	522.5	745.8	709.1
14															
15					. 0\	(7 0)		(2.2)	44.7	,-	. 2\	4.2	775.7	550.3	664.8
16	35.1	27.2	2 22.3	(0	.8)	(7.0)		(3.3)	44.7	(2	2.2)	4.3	113.1	330.3	004.0
17															
18															
20	_	_	-			_			-	-		-	13.3	-	-
21		-	-	-		-		-	-	-		-	9.5	-	-
22	-	-	-	-		_		-	-	-		-	20.1	-	-
23	-	-	-	-		-		-	-	-		-	9.4	-	-
24	-	-	-	-		-		-	3.3	().5	-	22.4	0.5	•
25	-	-	-	-		-		-	3.3	().5	-	74.7	0.5	
26															
27	-	-	-	_		-		-	-	-		-	(0.6)	-	-
28	_			-		-		- 1	(6.2)	(4	1.9)	-	(28.4)	(4.9)	•
29	(9.5)	_	_	_		_		_				-	(29.6)		-
- 1	(9.5)	_						_	(0.2)		1.7)	(0.3)			(32.4)
30	-	•	•			-		-	- (0.2)	(,	,	-	(191.8)		
31	-	-	-			-		-		-			, ,		
32	-	-	(6.0	1		-		•	(50.0)	-		•	(74.8)		
33	(27.3)	(27.	2) (18.5	5) -		-		-	-	-	•	(1.0)	(439.8)		
34	-	-	-	-		-		-	-	-		-	-	(8.1)	
35	(36.8)	(27.	2) (24.5	5) -		-		-	(56.4)	(6.6)	(1.3			(839.0)
36	-	•	-	-				-	-				<u> </u>	43.3	-
37	(36.8)	(27.	2) (24.:	5) -		-		-	(53.1)	(6.1)	(1.3	(709.2)) (752.5)	(839.0)
38															
39						47 63		(2.2)	10.4		0 21	2.0	46.6	(202.2)	(174.2)
40	(1.7)	-	(2.3	2) (0	0.8)	(7.0)		(3.3)	(8.4)) ()	8.3)	3.0	66.6	(202.2)	(174.2)
41	. <u>. </u>					21.1		14 1	22.5	7	5.1	16.8	526.3	592.9	390.6
42	17.8	16.	1 16.	1 2	1.9	21.1		14.1	33.5		J. I	10.0	320.3	374.3	370.0
43 44	\$ 16.1		1 \$ 13.	9 \$ 2	1.1	\$ 14.1_		10.8	\$ 25.1	S 1	6.8	\$ 19.8	592.9	390.6	216.4

^{*} Note: For the Safe Fund, interest revenue is combined with the licenses and fines revenue

Statement of Expenditures by Project/Program

For the Period Ending June 30, 2001

			FY01
(Amounts in thousands)	Project	Project Name	Adopted
Special Revenue Fund	200070	Freeway Service Patrol (FSP)	\$ 545
-	300070	Freeway Service Patrol	18,994
	300075	Major Incident Response	1,000
	300209	Call Box Program/SAFE	10,646
	400017	Capital Development & Programg	3,658
	400019	CA-03-0508 Plan & Coceptual Eg	10,905
	400224	Joint Development	314
	405522	Highway Planning	5,355
	405533	Commuter Rail	344
	405544	Mobility & Air Quality Program	3,560
	406001	La/Ventura ATIS	849
	410001	Freeway	46,370
	410002	Regional Surface Trans	19,270
	410006	Transit Security	5,300
	410007	Local Traffic System	52,828
	410008	Regional Bikeways	3,826
	410009	Transportation Demand Mgmt.	10,260
	410010	Commuter Rail MOU	1,325
	410011	Other Subsidies	43,527
	410016	Other Subsidies-Other Agencies	6,050
	410033	Bus Capital Operations	15,364
	410053	TDA Formula Subsidies	61,771
	410055	Prop A Subsidies	1,334
	410056	Prop A Disc Bus Subsidies	56,916
	410057	Prop A Incentive	4,607
	410058	TDA Subsidies	4,954
	410059	TDA Subsidies - Art 8	13,178
	410060	STA Special Revenue Subsidies	4,207
	410061	Prop C Subsidies	2,926
	410062	PC Disc Subsidies	14,740
	410064	Commuter Rail Os	35,766
	410075	Local Return	98,993
	410076	Prop A 25% Local Ret Subsidies	119,296
	420001	CFP - PC10% Mta Sponsored Proj	39
	420002	MTA Sponsored CFP Proj/PC25	28,960
	600002	Working Prod FEMA	74
	610340	Investment & Debt Mgmnt	 1,001
Total Expenditures			\$ 709,052

Regional Programs

Budget Assumptions

The MTA provides funding directly to projects through grants of local funds or indirectly through allocating Federal or State grants. Local funds consist mainly of Proposition A and C funds which are directly disbursed by the MTA to agencies based on an approved spending plan. Federal and State grant funds are programmed or allocated by the MTA and disbursed directly by the granting agency or disbursed by MTA to the grantee, or recipient. The recipient agency is responsible for administering and managing the Federal or State grant.

This section summarizes the funds that the MTA programs to other local agencies. The FY01 Budget for local funding commitments to the Call-for-Projects reflect current year cash flow rather than programmed amounts. Funding for all other local programs, including Municipal Operator programs, ASI, Proposition A Incentive, Local Return, Metrolink, and State and Federal funding programs reflect the FY01 programmed amounts.

FY01 Revenue Summary - Regional Programs Budget

(Amounts in thousands)	0	unicipal perator ograms	F	ADA unding ogram	Local rojects & rograms	i	Other Local rojects		ommuter Rail & ntercity Rail		Total Subsidy Budget
1 F	Revenue						_		_			400
2	Prop A - Admin 5%	\$	-	\$	-	\$ 400	\$	•	\$	-	\$	400
3	Prop A - Local Return 25%		-		-	119,296		-		-		119,296
4	Prop A - Discretionary 95% of 40%		56,916		-	-		-		-		56,916
5	Prop A - Incentive 5% of 40%		-		4,607	-		-		-		4,607
6	Prop C - Local Return 20%		-		-	98,993		-		-		98,993
7	Prop C - Security 5%		2,213		-	-		-		-		2,213
8	Prop C - Commuter Rail 10%		428		-	1,325		-		35,767		37,520
9	Prop C - Streets & Hwys 25%		-		-	147,518				•		147,518
10	Prop C - Discretionary 40%		14,742		1,973	-		6,050		-	1	22,765
11	Other		-		41,554	-		-		-		41,554
12	TDA		61,048		-	18,132		-		-		79,180
13	STA Formula		4,101		-	-		-		-		4,101
14	Interest		5,085		-	-		-		-		5,085
15	Total	\$	144,533	\$	48,134	\$ 385,664	\$	6,050	\$	35,767	\$	620,148

Regional Programs Descriptions

Municipal Operator Programs

Municipal Operator Programs provide funds to the sixteen transit service providers in Los Angeles County. Operating funds are allocated based on formulas prescribed by State law and by the Board of Directors using performance metrics such as vehicle service miles, passenger revenues and fares. All eligible operators receive a proportionate share of applicable local and state funds that are used as operating subsidies. These funds include STA, TDA and Proposition A Discretionary revenue. In addition, operators receive Proposition C 40 % funds under two programs approved by the Board of Directors: Foothill Mitigation Program and the Fair Share Allocation. Proposition C Discretionary funds are allocated to the sixteen transit providers and the MTA to mitigate any adverse affect on total formula funding of Foothill Transit becoming an included operator.

The Bus Service Improvement Plan (BSIP), approved by the Board of Directors in 1996, provides supplemental funding to all Los Angeles County operators on a formula basis for the expansion of bus service. The FY01 Budget provides the BSIP with \$10.4 million. Municipal operators will receive \$2.5 million and the balance will be allocated to MTA Metro Bus Operations.

The Transit Service Expansion (TSE) program provides funding to support specific services provided by the seven operators within Los Angeles County: Culver City, Foothill, Gardena, Long Beach, Los Angeles, Torrance, and Antelope Valley. The FY01 Budget provides \$5.4 million.

The Base Bus Restructuring program provides funding for additional service in addition to base service provided by the following operators: Commerce, Foothill, Montebello, and Torrance. The FY01 Budget provides \$2.8 million.

Proposition A and C Interest are allocated to the transit operators, if these funds are allocated to MTA, to meet its bus operating service expenses.

ADA/Accessibility Funding Programs

The MTA continues to lead the County to be fully compliant with the Federal Americans with Disabilities Act (ADA) by providing transit services to the disabled public. MTA contracts with the non-profit Access Services, Inc. (ASI) to provide regional transit services for the disabled public. ASI provides Los Angeles County's complementary paratransit system designed for people with disabilities who cannot ride the fixed route bus and rail system. In 1990, the Federal government mandated this specialized transportation service. The service is required to be complementary to the fixed route system, meaning the service must run at similar times as the fixed route system and must serve all areas within 3/4 mile on either side of a fixed route.

ASI is also the Consolidated Transportation Services Agency (CTSA) for Los Angeles County. As the CTSA, ASI fulfills a mandate from the State of California that each county have an agency working to improve transportation accessibility and to improve coordination among social service transportation and other public transportation service providers. The FY01 Budget includes funding of \$43.5 million.

Los Angeles County Metropolitan Transportation Authority Adopted Budget

ASI will be funded with RSTP and Proposition C 40 % discretionary funds consistent with the FY01 Funding Plan.

Paratransit Programs

The intent of the Proposition A Discretionary Incentive Program is to encourage coordination of paratransit systems and institute and effective service. The FY01 Budget includes \$9 million in Proposition A Discretionary Incentive funds, of which \$4.6 million is programmed for specific paratransit programs throughout Los Angeles County. Paratransit is a component of the public transportation network that typically uses smaller vehicles in a demand response mode. The service usually targets seniors and persons with disabilities, although many paratransit services are also available to the general public. Many of the eighty-eight cities in Los Angeles County operate their own paratransit systems, usually within the boundaries of one jurisdiction. A few of the jurisdictions provide service to neighboring cities or unincorporated portions of the County and some of these services are eligible for Proposition A Discretionary Incentive funds.

Local Projects and Programs

Proposition A and C Local Return

The Proposition A and C ordinances require that each of the eighty-eight cities of Los Angeles County receive a direct share, based on population, of the total Propositions A and C sales tax revenues to support transit needs and other transportation projects, known as "local return." Cities receive 25 % of Proposition A receipts and 20 % of Proposition C receipts. Funds are for paratransit and fixed route service, street and road maintenance and other transit related improvements. In FY01, cities will receive more than \$218 million under the Local Return program.

Transportation Improvement Project Call-for-Projects

The Transportation Improvement Project (TIP) Call-for-Projects is the MTA's biennial process for allocating funds to local agencies for transportation improvements of regional significance. After the MTA establishes funding estimates for each project category, local agencies are invited to submit project applications that compete for funding allocations. MTA staff evaluates the project applications and ranks the submittals in each category according to a scoring system adopted by the Board of Directors. Upon the Board of Directors' adoption of the multi-year funding program, the MTA secures written agreements with the successful project sponsors and allocates funding to the sponsors as agreed in the cash flow plan.

Eligible participants in the TIP Call-for-Projects include the cities in the County of Los Angeles, municipal operators, joint powers authorities, public agencies and, in some cases, private non-profit organizations. Multiple TIP Call-for-Projects cycles at the MTA have resulted in significant programming to non-MTA project sponsors for FY01.

Call-for-Projects Fund By Project Categories

(Amounts in thousands)

Dreiest Descriptions	FY00 Adopted	FY01 Adopted
Project Descriptions Freeway Projects (HOV, TSM and Gap Closures)	\$79,613	\$46,370
Regional Surface Transportation Improvements	24,223	19,270
Transit Capital and Enhancements	7,468	16,689
Local Traffic Systems Management	90,207	52,828
Regional Bikeways and Pedestrian Improvements	10,143	3,826
Transportation Demand Management	6,533	10,260
Totals	\$218,187	\$149,243

<u>Transportation Development Act Bikeways/Transit/Streets & Highways Program</u>

Transportation Development Act (TDA) Article 3 funds are allocated to all cities and the unincorporated areas of the County by population basis. In FY01, \$5 million in TDA Article 3 funds and \$13 million in TDA Article 8 funds will be allocated. Article 8 funds are used for streets and highway projects.

Regional Programs Budget Detail

(Amounts in thousands)

(Amounts in thousands)	FY99	FY00	FY01
Regional Fund Description	Actual	Adopted	Adopted
Municipal Operator Programs			
Operating funding program	\$ 104,465	\$ 116,191	\$ 128,073
Call-for-Projects security funds	2,582	4,400	4,502
Bus Service Improvement Program	2,294	2,501	2,501
Transit Service Expansion	5,408	5,408	5,408
Base bus restructuring	2,801	2,801	2,801
Municipal Operator Programs Total	117,550	131,301	143,285
ADA/Accessibility Funding Programs			
ASI - Access Services, Inc.	33,400	43,900	43,527
Proposition A Incentive programs	4,601	4,493	4,607
ADA Accessibility Funding Programs Total	38,001	48,393	48,134
Local Projects and Programs			
Proposition A and C Local Return	195,774	207,640	218,843
Call-for-Projects	73,641	218,187	149,243
TDA Bikeways/Transit/Streets & Hwys Pgms	16,138	17,205	18,826
Ports Access Highway	11,958	6,826	-
Local Projects and Programs Total	297,511	449,858	386,912
Other Local Projects			
Immediate Needs	2,285	5,000	5,000
SHORE/General Relief Tokens	-	2,475	1,050
Wilshire Streetscape	-	341	-
Other Local Projects Total	2,285	7,816	6,050
Commuter Rail & Inter-City Rail Programs			
Metrolink	32,707	33,645	35,742
Intercity Rail	25	25	25
Commuter Rail & Intercity Rail Programs	32,732	33,670	35,767
Total MTA Funded Programs	\$ 488,079	\$ 671,038	\$ 620,148

Capital Fund

Fund Narrative

The Capital Fund includes the Rail Construction Program and the Capital Improvement Program (CIP). The Rail Construction Program incorporates the construction and acquisition of the light rail and heavy rail projects. The CIP is a comprehensive, agency-wide five-year (FY01-FY05) plan that adds and replaces capital assets that support the MTA Metro Bus and Rail Operations infrastructure. The CIP excludes the rail construction program.

The Capital Fund provides detailed justifications, cost estimates and implementation plans for capital projects, prioritizes projects and allocates funding, provides a balanced plan for capital improvement investments and improves internal control for project implementation.

Revenue

The revenues for the Capital Fund are Federal section 5307, 5308, 5309, CMAQ, State Transit Assistance, Regional Improvement Fund, TDA Article 4, SCAQMD/AB2766, Proposition A 35% Bonds, Prop C 25% Highway Bonds, Proposition C 25% Bonds, General Revenue Bonds, and Proposition C 40% Discretionary.

Expenses

The Capital Fund expenses are direct expenditures and general/administrative costs associated with the light and heavy rail program, bus acquisitions, rail and bus facilities and other capital programs included in the CIP. The CIP was updated in September 1999, as each MTA sponsoring organization reviewed and revised the FY00 CIP. Cost estimates and implementation plans were revised for all projects. The projects were justified, prioritized, and submitted to a CIP review committee. The committee, consisting of representatives from each sponsoring organization, established an Agency-wide priority ranking of all projects. The final list of prioritized projects and funding allocation for each project was reviewed by the Office of the CEO and was submitted as part of the FY01 Budget.

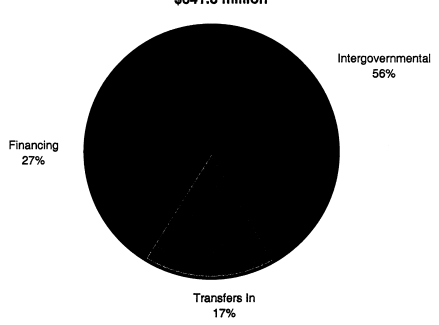
The first year of the FY01-05 CIP is incorporated into the FY01 Budget. The Board of Directors' authorization and approval is required to implement the capital projects outlined for FY01. The projects that require multiple year funding commitments are authorized to be implemented; however, funding is appropriated annually. Amendments to the CIP may be requested as needed as part of quarterly updates to the Board of Directors.

The total cost projection for the projects included in the FY01-FY05 CIP is \$974.9 million. The expenditures anticipated for the FY00 CIP year are forecasted to be \$49 million less than the value which was approved last fiscal year. This is due to changes in project scope and implementation delays. The budget for the FY01 CIP is \$327.4 million, which is \$35 million greater than that projected in the FY00 CIP. This is due to an acceleration of bus deliveries, increased CNG fueling facility requirements, as well as the carry-forward of projects planned but not completed in FY00.

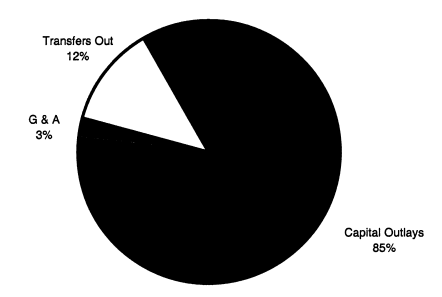
2-24 • Capital Fund Financials

Capital Fund

Revenues & Other Funding \$641.8 million



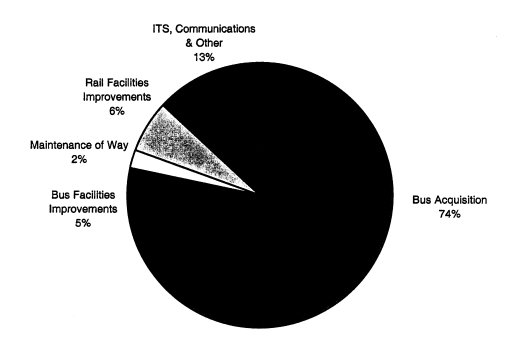
Expenditures & Other Uses \$674.7 million



Financials Capital Fund • 2-25

Capital Improvement Plan by Program Element

The Capital Improvement Plan (CIP) projects included in the FY01-05 Plan fall into five major program elements. The chart below presents a summary of CIP projects by program element. As shown, over 74 percent of the adopted CIP funding is related to supporting bus acquisition.



Bus Acquisition:

Bus Acquisition	\$240,410,535

Bus acquisition projects include the procurement of new buses in accordance with the Accelerated Bus Procurement Plan (ABPP) approved by the Board of Directors on October 22, 1998. The ABPP project includes payments to bus manufacturers, procurement of spare parts, on-site inspection and bus makeready. The upgrade and retrofit of buses with reliability and connectivity improvements (i.e. global positioning and automatic passenger counting) is also included. Implementation of this acquisition plan will establish a twelve-year bus replacement schedule and bring the average fleet age to six years by 2004.

2-26 • Capital Fund Financials

Fiscal Year	ABPP	Other Deliveries
1998	237	0
1999	221	0
2000	418	0
2001*	602	26
2002	333	· 0 .
2003	200	0
2004	84	0
2005	0	200
Total FY01-05	2,095	226

^{1. *} ABPP (Buses) amount Includes 100 Clean Diesel buses leased for Contracted Services

In addition to the buses in the ABPP scheduled for delivery between FY01 and FY04, 226 additional buses will be ordered in excess of the ABPP. Also, included in bus acquisitions are the Universal Fare Collection System project and the Transit Radio System project approved by the Board of Directors on December 3, 1998.

Bus Facilities Improvements:

Bus Facilities Maintenance	\$16,117,222

Bus Facilities Maintenance projects include construction work at various bus divisions to install CNG fueling capacity to meet the influx of new CNG bus purchases. This category includes replacement, refurbishment, and expansion of building, vacuum systems, upgrades and shop floor resurfacing.

Maintenance-of-Way:

Maintenance-of-Way	\$7,546,092

These projects encompass expansion of Divisions 11 and 22, and maintenance of buildings and equipment at MTA-operated rail facilities and stations. Specific projects include mandated upgrade of stations and operating facilities to comply with ADA, station and tunnel water mitigation, installation of gas analyzers, maintenance and refurbishment of facility equipment and systems (e.g. Sewage Ejector and Water Treatment Systems), and replacement of SCADA equipment.

Financials Capital Fund • 2-27

Los Angeles County Metropolitan Transportation Authority Adopted Budget

Rail Facilities Improvements:

Rail Facilities Maintenance	\$20,653,888

This element covers work related to preservation and upgrade of track, electric power systems, and signaling systems. Projects include mandated projects, such as grade crossing improvements (photo enforcement, retrofit of lighting, gates, and signage), transformer replacement, and improvement of bridge and tunnel inspection services. All adopted projects are vital to preserving the safety and reliability of Metro Blue, Green, and Red Line systems.

ITS, Communications & Other Capital Projects:

ITS, Communications & Other	\$42,691,752

Information Technology and Systems (ITS) projects support development of communications and information systems and replace obsolete computer equipment. Specific efforts include upgrade of Human Resources and Payroll Systems, the Financial Information System (FIS), the Customer Information System and PC applications. Other projects involve the division network construction and replacement of the Transit Operating and Trends System (TOTS), Maintenance and Material Management System (MMS), and obsolete PC workstations.

Other projects include continued maintenance of the Gateway Headquarters Building and projects that will complete tenant improvement projects and equipment procurement and installation. Non-revenue equipment includes replacements of the units used for operator relief/on-street supervision, procurement of various service trucks, and small purchases of equipment required for maintenance of the revenue fleet, non-revenue vehicle fleet and facilities. The following section presents all the CIP projects for FY01-FY05.

2-28 • Capital Fund Financials

FY 2001 - FY 2005 Capital Improvement Plan

Project Names	CIP	Project	2001	2002	2003	2004	2005	Totals 2001-2005
Bus Acquisition								8,264
Placed Orders: 223 New Flyer/NABI 215	2100002	200004	8,264	45 200	•	•		76,311
Fare Collection System	2100014	200225	30,921	45,390	1 762	1,808	.	53,043
Transit Radio System	2100015	200053	19,980	29,493	1,762 8,883	1,606		17,564
Retrofit 1,132 Buses with Smart Bus Technology	2101014	200004	-	8,681	7,770	- 7,770	7,799	37,092
Contract Services - Bus Lease Program	2101021	200004	5,960	7,793	7,770	7,770	1,133	83,38
223 New Flyer Option (FY01)	2101022	200004	83,383	•	•			77,27
215 NABI Option (FY01) - Unplaced Order	2101023	200004	77,275	-	-	-		143,60
370 Bus Buy (FY02) - Unplaced Order	2101024	200004	14,628	128,975	70 020	•		78,92
200 Bus Buy Option (FY03) - Unplaced Order	2101025	200004	•	-	78,928		-	33,95
84 Bus Buy Option (FY04) - Unplaced Order	2101027	200004	-	-	-	33,956	83,523	83,52
200 Bus Buy (FY05) - Unplaced Order	2101028	200004	•	5,408	- 859	- 882	905	8,05
Automated Passenger Counter (APC) Equipment	2101029	200004	240,411	225,740	98,202	44,415	92,228	700,99
Total Bus Acquisition Bus Facilities Improvements			240,411	223,740	76,202	44,415	72,220	700,55
CNG Fueling Station Installation for Divisions 5 & 7 and future locations	2300069	200215	4,288	8,158	10,008	10,273	9,416	42,14
(CNG) compressor overhaul at Div 3, 8, 10, 15, & 18	2303004	200215	158	166	108	183	129	74
Bus Division Maintenance Equipment	2303006	200029	1,055	495	304	420	507	2,7
Vacuum System Upgrades and Replacement Program	2303010	200029	779	796	815	1,220	465	4,0
Division 4 Facility Improvements	2303013	200030	376	-	-	-	-	3
Division Landscape Replacement	2303014	200029	113	-	-	-	-	1
								•
Replace of two Compressed Natural Gas (CNG) compressors at Division 8	2303017	200215	•	1,276	737	-	-	2,0
Division 3 - Re-roofing of Transportation and Maintenance building	2303018	200215	. 405	-	-	-	-	4
Compressed Natural Gas (CNG) Facility Upgrades - Additonal CNG								
Compressor and Fueling Posts at Division 8 [8 only]	2303019	200215	1,223	-	-	-	-	1,2
Bus Operating Facility Improvements	2303020	200027	949	970	993	1,019	1,046	4,9
Division 7 - Compressed Natural Gas (CNG) Facility Upgrades - Division								
7 CNG Maintenance Building Modifications	2303022	200215	183	-	-	-	-	1
Division 18 - Roof Replacement	2303030	200027	814	-	-	-	-	8
ADA Compliance at Bus Operating Divisions	2303036	200032	1,148	1,229	1,258	1,523	-	5,1
Underground Tank Replacement at Bus Divisions 1, 8, 15, and Regional								1
Rebuild Center	2303038	200025	190	-	•	-	-	
Site Remediation Projects at Bus Divisions 3,6,7, 8, 10, 15, 18	2303039	200025	1,623	1,132	505	-	-	3,2
Division 1, 2, 6 & 9 - Compressed Natural Gas (CNG) Facility Upgrades	2303048	200215	1,623	1,534	1,456	-	-	4,6
New Cash Room Facility / New Cash Counting Facility	2303060	200212	1,190	1,218	-	-	- !	2,4
Total Bus Facilities Improvements			16,117	16,973	16,183	14,637	11,562	75,4
Maintenance of Way (MOW)							202	
Grade Crossing Improvements	3300001	200013	342	349	363	373	383	1,8
Tools and Equipment	3300002	200013	162	166	170	174	179	1
Overhead Catenary System (OCS) and Traction Power Equipment	3300004	200013	842	861	881	904	689	4,
Track Geometry Car	3300005	200013	-	-	1,699	-	-	1,
	*******	200012	725	260	266	273	-	1,
Battery & Traction Power Equipment Replacement & Rehabilitation	3300006	200013	725			128	131	•,
Crossing Gate Equipment Replacement	3300009	200013	119	121	124		1	,
Guarded Crossings Replacement	3300010	200013	308	-	-	•	-	
Transformer Replacement	3300011	200013	333	449	-	-	220	
Wayside Spare Parts	3300013	200013	217	221	227	232	239	1,
wayside opaie i a o	3306004	200013	-	83	-	•	- !	
· ·	1		316	-	-	-	-	_
Ballast Car	3306006	200013						3,
Ballast Car Metro Blue Line - Eradicate Roadbed Errosion	1	800223	993	2,620	-	•	•	
Ballast Car Metro Blue Line - Eradicate Roadbed Errosion MGL Shop - Blow-down pit	3306006	800223 200014	993 1,266	•		•	-	
Ballast Car Metro Blue Line - Eradicate Roadbed Errosion MGL Shop - Blow-down pit Noise Barriers on Rosecrans Ave Bridge	3306006 3306008	800223	993	2,620 - 389	- - 398	- - 408	- - 419	
Ballast Car Metro Blue Line - Eradicate Roadbed Errosion MGL Shop - Blow-down pit Noise Barriers on Rosecrans Ave Bridge Bridge, tunnel, facilities rail inspection services	3306006 3306008 3306009	800223 200014 800089	993 1,266 382	389	- - 398	- - 408	- 419	
Ballast Car Metro Blue Line - Eradicate Roadbed Errosion MGL Shop - Blow-down pit Noise Barriers on Rosecrans Ave Bridge Bridge, tunnel, facilities rail inspection services Photo Enforcement Installations at Six Additional Crossings in Los	3306006 3306008 3306009	800223 200014 800089 800089	993 1,266 382 22	389	- - 398	- - 408 -	-	1,
Ballast Car Metro Blue Line - Eradicate Roadbed Errosion MGL Shop - Blow-down pit Noise Barriers on Rosecrans Ave Bridge Bridge, tunnel, facilities rail inspection services Photo Enforcement Installations at Six Additional Crossings in Los Angeles	3306006 3306008 3306009 3306010	800223 200014 800089	993 1,266 382 22 397	389 - 258	- - 398 - -	- - 408 - -	- 419	1,
Ballast Car Metro Blue Line - Eradicate Roadbed Errosion MGL Shop - Blow-down pit Noise Barriers on Rosecrans Ave Bridge Bridge, tunnel, facilities rail inspection services Photo Enforcement Installations at Six Additional Crossings in Los Angeles Long Beach Photo Enforcement Program	3306006 3306008 3306009 3306010 3306014	800223 200014 800089 800089	993 1,266 382 22 397 204	389 - 258			- 419 - - -	1,
Ballast Car Metro Blue Line - Eradicate Roadbed Errosion MGL Shop - Blow-down pit Noise Barriers on Rosecrans Ave Bridge Bridge, tunnel, facilities rail inspection services Photo Enforcement Installations at Six Additional Crossings in Los Angeles Long Beach Photo Enforcement Program Booz-Allen Recommendations/ARC Lights Retrofit	3306006 3306008 3306009 3306010 3306014 3306015	800223 200014 800089 800089	993 1,266 382 22 397	258 -	- - 398 - - - - 482	- - 408 - - - - 495	- 419	1,
Ballast Car Metro Blue Line - Eradicate Roadbed Errosion MGL Shop - Blow-down pit Noise Barriers on Rosecrans Ave Bridge Bridge, tunnel, facilities rail inspection services Photo Enforcement Installations at Six Additional Crossings in Los Angeles Long Beach Photo Enforcement Program Booz-Allen Recommendations/ARC Lights Retrofit Four Quadrant Gates Expansion	3306006 3306008 3306009 3306010 3306014 3306015 3306016	800223 200014 800089 800089 800089 800089	993 1,266 382 22 397 204	389 - 258			- 419 - - -	1,
Ballast Car Metro Blue Line - Eradicate Roadbed Errosion MGL Shop - Blow-down pit Noise Barriers on Rosecrans Ave Bridge Bridge, tunnel, facilities rail inspection services Photo Enforcement Installations at Six Additional Crossings in Los Angeles Long Beach Photo Enforcement Program Booz-Allen Recommendations/ARC Lights Retrofit Four Quadrant Gates Expansion Install Fiber Optic "TRAIN" Signs in Long Beach	3306006 3306008 3306009 3306010 3306014 3306015 3306016 3306017	800223 200014 800089 800089 800089 800089	993 1,266 382 22 397 204 461	258 -	- - - 482	- - - 495	- 419 - - - - 508	1, 1,
Ballast Car Metro Blue Line - Eradicate Roadbed Errosion MGL Shop - Blow-down pit Noise Barriers on Rosecrans Ave Bridge Bridge, tunnel, facilities rail inspection services	3306006 3306008 3306009 3306010 3306014 3306015 3306016 3306017	800223 200014 800089 800089 800089 800089	993 1,266 382 22 397 204 461	258 -	- - - 482	- - - 495	- 419 - - - - 508	1,

Financials Capital Fund • 2-29

CIP Project List, continued

Project Names	CIP	FIS	2001	2002	2003	2004	2005	Totals 2001-2005
Other Capital Projects	******	200040	1 221	_	_	_	_	1,321
General Services-chemical storage facility	3900038	200040	1,321	173	- 177	-		1,748
Modernize the Customer Information System	3900043	200020	1,398	173		_	.	921
FIS-Version Upgrade	3900048	200020	748	386	•	-	-	1,228
Real Estate Property Management System	3900051	200020	842	700	•	-		1,653
HR/Payroll System Upgrades	3900061	200056	953		- 754	3,184	9	7,006
Application Enhancement/Replacement	3900095	200020	2,888	171		3,104	7	582
Enlarge Computer Room	3900110	200030	582	-	-	•	-	246
Enterprise Geographic Info System GIS	3900111	200020	121	125	-	-	•	240
Enterprise-Wide Management and Security Software and Hardware	3900118	200020	313	141	-	-	-	454 5,375
Wide Area Network Upgrade	3900120	200020	903	2,933	1,481	58	- 1	٠,٠,٠,
Network Infrastructure Preservation - Equipment Replacement/Data		*****	587			_	_	58
Congestion Relief	3900122	200020 200020	435	455	590	_		1,479
Scheduling System Enhancement Phase 2	3900131	200026	1,491	-	-	_		1,49
TOTS Series 1 Computer Replacement	3900135	1		232	101	104	107	813
Acquire Revenue Processing Equipment	3907006	200212	269	232	101	104	-	84
Wheel alignment system	3907016	200010	84	•	•	-	1	86
Equipment - Portable lifts	3907023	200010	86	-	•	-	-	
Fare Media Barcode Scanning System	3907028	200212	268	•	-	•	-	26
Automated Fare Collection Equipment Inventory Management System	3907031	200212	309	40	-	-	-	341
Pallet Racking	3907034	200040	14	-	•	-	-	1
Bus Division Storeroom Office Furniture Replacement	3907041	200030	23	•	-	-	-	2
Maintenance and Material Management System Replacement	3907054	200056	4,793	3,658	477	•	-	8,92
Operation Central Instruction Independent Learning System (ILS)	3907078	200020	138	370	-	-	-	50
	3907082	200020	1,651	1,800	1,249	1,056	-	5,75
Workstation and Network Technology Refresh Program	3907084	200020	1,782	289	296		-	2,36
Enterprise Image and Workflow System	3907087	200026	40	41	42	43	-	16
Network Test Equipment		200030	105	17				12
Emergency Backup Power/Tower Maintenance	3907088			71	73	5	_	22
Replacement of Security Vehicles	3907107	200010	74	71	13	J	-	
Mobile Emergency Command, Control & Communications Center	3907127	200010	167	-	-	•	-	16
Y2K Projects	3907173	200056	1,942	-	•	-	-	1,94
Vehicle Information System & Equipment	3907177	200020	89	-	•	•	-	8
Non-Revenue Equipment for Division 15 & 18	3907179	200010	10	-	-	-	-	1
Division 4 Sandblasting Cabinet & Spray Booth	3907181	200030	10	-	-	-	-	1
Bus Cube - Enhanced Bus Stop Signage Program	3907187	200033	96	6	6	6	-	11
Security Cameras for Divisions 11, 20, 22 and 61.	3907201	200020	-	169	-	-	-	16
Integrate HR, Payroll and Labor Systems	3907208	200020	987	1,050	774	1,210	2,333	6,35
	3907224	200030	26	2	2	2	2	3
Copy Center Equipment	3907228	200030		•	21	38		5
New Print Shop Equipment	3907226	200001	8	8	15	•		3
Custodian Equipment		i	395				-	39
Security System Improvements	3907238	200001	360	- 39	-		_	39
Gateway Elevator Improvements	3907239	200001	000	39 12	300	303	316	93
Building Repair	3907241	200001				303 71	77	46
Building Maintenance	3907242	200001	173	61	86	/1		11,56
Division Network Construction Project	3907244	200020	7,604	3,959	•	-	-	11,30
Acquire Server for Electronic Filing and Data Archiving of Accounti	ng 3907245	200010	65			-	-	
Files and Reports	3907243	200010	771	-	-	-	-	7
Bus & Rail Radio Transmitters Upgrade	3907253	200010	2,927	3,054	4,129	4,264	7,742	22,11
Non- Revenue Vehicles-Passenger Vehicles/sedans/vans	3907254	200010	722	1,532	2,071	2,139	3,882	10,34
Non- Revenue Vehicles-pickup trucks		200010	676	.,,,,,	-,		· -	67
Non-Revenue Vehicles and Misc support equipment	3907255	1	l	-		_	_	1,74
Non- Revenue Vehicles-Large Trucks	3907256	200010	1,740	-	•	-		74
Non- Revenue Vehicles-Fork Lifts, warehouse equip.	3907257	200010	741	-	•	-	-	35
Non- Revenue Vehicles-Specialized vehicles	3907259	200010	354	-	•	-	i	24
Non- Revenue Vehicles-Large Utility Vehicles	3907260	200010	248	•	•	-	-	35
Metro Art Program Total Other Capital Proje	3907262	200010	356 42,692	21,667	12,644	12,483	14,468	103,95
			.2,0/2	,	,	, , , , , , , , , , , , , , , , , , , ,		
Rail Facilities Improvements 5 Upgrade Rail Stations to ADA Compliance	3200071	800280	557	317	-	-	-	87
•=	3205000	800280	130	•	-	•	-	1:
5 Upgrade Facilities to ADA Compliance	3205001	800280	609	-	-		-	6
7 ADA Compliance for Rail Facilities and Equipment	3205001	200220	1,195	926		-	-	2,12
3 Fiber Optic Rail Communication system	3205005	200220	1,432	-	-			1,4
	3203003	200017	1 .,					4
MGL Radio System Y2K & Consoles Upgrade	2205007	200015	204	300	307	316	324	1.5
9 MGL Radio System Y2K & Consoles Opgrade 0 Grout MRL station water leaks — service contract 1 Storage Building (60FT X 100 FT) - Division 11	3205007 3205009	200015 200013	294	300 351	307	316	324	1,54

2-30 • Capital Fund Financials

CIP Project List, continued

Project Names	CIP	FIS	2001	2002	2003	2004	2005	Totals 2001-2005
Central A/C - Division 20	3205011	200015	55		•	•	•	5
Concrete Loading Ramp (20FT X 25 FT) Division 11	3205014	200013	23		-	•	-	2
Seal Warehouse Floor (Epoxy)- Location 61	3205016	200013	34	•	-	-	-	3
MBL Facility Improvements	3205019	200013	278	290	296	304	312	1,48
Division 11 Shower and Locker Room Modifications	3205021	200013	173		-	-	-	17
Reconfiguration of Rail Operations Center	3205023	200220	581		-		-	58
Voice Data Recorders	3205025	200220	175		-	-		17
Additional Track for MBL	3205030	800201	386	5,606	5,637	-	-	11,62
	3205031	200013	378	325	323	-	-	1,02
MBL Stations-Power Switches and Signal Interlockings -	3205034	200015	•			1,009	-	1,0
Elevators at 1st and Hill	3205035	200015	_	-		745		7-
Elevators at 4th and Hill	3205036	200014	472	391	320		-	1,1
MGL stations - Holding tanks and sumps	3205030	800281	141	389			.	5
MRL Traction Power	1	800231	209	-	_	_		2
MGL Stations - New Public Address Equipment	3205038	800223	209	-				-
Relocate Simmons Stanray Wheel Truing Machine from Div 11 to PBL	3205042	200013	237	•	204	•	-	4
SCADA Equipment replacement	3205045	200007	1,954	2,214	1,838		-	6,0
Sewage ejector sytem refurbishment MRL	3205049	200015	68	22	72	23	75	
Gas Analyzer Installation (C/O) MRL	3205050	200015	791	920	-	•	-	1,
Rail divisions water treatment system and air dryer	3205056	200220	176	80	-	-	-	:
MRL Fire Control	3205058	800275	466	•	-	-	-	4
MRL Radio System	3205059	200015	-	-	959	360	-	1,3
Redesign MGL emergency trip stations	3205061	200014	70	-	•	-	-	
MGL Unscheduled Emergencies	3205062	200014	313	324	332	340	349	1,0
MRL Unscheduled Emergencies	3205064	200015	. 294	300	307	315	324	1,5
Sidewalks in Metro Green Line Yard	3205065	800223	173	-	-	-	-	1
Grout MRL Tunnels	3205066	800095	480	414	-	-	-	1
MOS 1 drainage improvements	3205068	800280	246	•	•	-	-	- 2
Retrofit emergency lighting	3205070	200015	97	132	148	-	-	:
• • •	3205071	800280	129	-	-		-	
MRL roll-up door access hatches	3205075	200015	-	_	524	2,440	-	2,9
RMRL station canopies Retile Pershing Square Station	3205077	200015	•	-	-	1,727	-	1,
	3205078	800280	_	_	870	863	_	1,
Upgrade of Program Logic Controls and Fire Control Panels	3205079	800280	11	_			-	,
Ventilation for ancillary rooms		800280	61			_	_	
MRL emergency walkway improvements	3205080	: 1	669	-	-	_	_	
Fire Code Corrections	3205081	800275		276	-	-	.	
B MGL Mast signals	3205083	200014	375			-		14,
MBL platform upgrade for 19 stations	3205086	800201	3,311	5,534	5,663 289	611	-	1,
Emergency lightning for escalators	3205087	800280	•	442	289	011	•	٠,
LR Stations Improvements	3205097	200212	962	-	_	•	-	1,
2 Completion of MBL Stations Art Program	3205099	800001	613	313	207	•	i	٠,
B MBL Platform Extension Art Program	3205100	800201	117	-	-	•	-	
Rail Signage - ADA Compliance	3205101	200220	227	-	-	•	-	
5 Data Processing Equipment	3205108	200212	55	167	398	29	-	
6 Rail Ticket Vending Machine Hardware Upgrade	3205109	200212	40	-	•	•	-	
7 Division 22 Self Sufficiency Program	3205145	800223	756	53	-	-	-	
B Division 11 Expansion Program.	3205146	800223	812	136				70
Total Rail Facilities Improvement	:s		20,654	20,222	18,695	9,082	1,384	70,

Financials Capital Fund • 2-31

CIP Funding Capacity

The MTA's capacity to support the requested CIP projects depends on the availability of governmental grants, local matching funds, and financing alternatives. The five-year CIP program cost of \$975 million is funded with Federal, State and Local funds already programmed by the Board of Directors. The CIP funding projection is consistent with the Financial Remediation Plan approved by the Board of Directors on December 3, 1998 as part of the Regional Transit Alternatives Analysis (RTAA). See Appendix 6 for funds available.

Rail Construction

The following is the status of the projects included in the Rail Construction Program for FY01:

Heavy Rail

Metro Red Line Segment 1

The FY01 Budget of \$976,000 includes costs associated with closing out punch list items with the City of Los Angeles, obtaining delivery of original train equipment, spare parts and other contract close-out items.

Metro Red Line Segment 2

The FY01 Budget of \$58.6 million associated with contract close-outs, claim settlements, and litigation.

Metro Red Line Segment 3 - North Hollywood

The North Hollywood Extension began revenue operations in June 2000. The FY01 Budget of \$119.9 million includes the widening completion of Lankershim Boulevard, completion of the US-101 Freeway overcrossing, and Universal City Station site restoration. It also includes costs associated with contract close-outs, claim settlements, and litigation.

Deferred Metro Red Line Segment 3 - Eastside Extension

All design and construction activities for this project were suspended January 13, 1998 except the ongoing procurement of rail vehicles. The FY01 Budget of \$6.6 million includes costs for the procurement and management of the rail passenger car contract (fourteen cars), property maintenance and a revolving fund to mitigate housing losses in the project area.

System-wide Agency Costs

The FY01 Budget includes costs of \$5.2 million for project management assistance on federally and locally funded projects, document and data review, policy and procedures review, procurement standards and contract administration review and monitoring, staff support to provide management with functional support, such as budget and schedule analysis and preparation, FIS interface, change control process, claim litigation support, and technical support and oversight are all included. The FY01 Budget includes technical costs for support to Procurement for General Engineering Consultant (GEC) solicitation, and Lessons Learned Program support, Engineering Management Consultant (EMC) contract close-outs, and Computer-Aided Design and Drafting (CADD) and Graphic Information System implementation.

2-32 • Capital Fund Financials

Light Rail

Pasadena Blue Line

All construction activities by the MTA were suspended on January 13, 1998. The FY01 Budget of \$9.2 million includes construction close-out costs including contract C6435 -13, Concrete/Steel Bridge Retrofit, and allowances for claims and settlements of disputes.

Los Angeles/Long Beach Blue Line

The FY01 Budget of \$1.2 million includes costs for resolution of legal claims with public and private agencies regarding underground utilities.

Metro Green Line

The FY01 Budget of \$13.9 million includes funding for the completion of the Maintenance-of-Way facility and associated system improvements testing of the train control wayside equipment with carbon equipment and outstanding Caltrans claims.

Rail Car

The FY01 Budget of \$43.6 million includes the delivery and acceptance of cars, payments for fabrication and testing milestones, consultant services, and administrative support.

Financials Capital Fund • 2-33

Combined Statement of Revenues, Expenditures and Changes in Fund Balances For the Years Ending June 30, 1999, 2000 and 2001

(Amounts in millions)

		1 :	-b4 D -il		_		Matra Dail		
		Lig	ght Rail		+		Metro Rail		
	EV00		FY00	FY01		FY99	FY00	_	Y01
Capital Project Funds	FY99 Actual		dopted	Adopted		Actual*	Adopted		opted
1 Revenue:	7 10144		иорио и	, .uop.tou	+		, 120 p 10 u		
2 Intergovernmental	\$ 9.7	\$	7.7	\$ 9.6	5	\$ 138.6	\$ 186.1	\$	64.1
3 Investment income			-			4.6	-	-	-
4 Other	4.6		-	-		0.1	-		-
5 Total revenues	14.3		7.7	9.6	T	143.3	186.1		64.1
6					T				
7 Expenditures:					ł				
8 Capital outlay	15.7		76.2	79.6		264.9	202.2		184.4
9 General and administrative	4.1		3.4	4.3		27.8	10.3		6.4
10 Total expenditures	19.8		79.6	83.9		292.7	212.5		190.8
11									
12		•							
13 Excess (deficiency) of revenues over expenditures	(5.5))	(71.9)	(74.3		(149.4)	(26.4)		(126.7)
14									
15 Other financing sources (uses):									
16 Operating transfers in									
17 Prop A	-		-	-		2.3	-		-
18 Prop C	-		-	-		-	-		5.8
19 TDA	· -		-	-		-	-		0.6
20 Intergovernmental	-		-	-		49.9	-		-
21 Other	24.1		-	52.9	- 1	29.5	-		14.5
22 Total operating transfers in	24.1		-	52.9	4	81.7			20.9
23 Operating transfers out									
24 Prop C	(9.2))	-	-		(0.3)	-		•
25 Debt Service Fund	-		-	-		(0.1)	-		-
26 Capital Fund	(6.7)	-	(15.2	2)	(51.9)	-		(68.9)
27 Enterprise Fund	(61.4)	-	-		(17.3)	-		-
28 Other	(2.8		_	-		-	_		-
29 Total operating transfers out	(80.1		-	(15.2	2)	(69.6)	-		(68.9)
30 Proceeds from financing	10.9		71.9	32.5	_	182.6	29.5		141.2
31 Total other financing sources (uses)	(45.1		71.9	70.:	_	194.7	29.5		93.2
32					T				
33 Excess (deficiency) of revenues and other financing									
34 sources over expenditures and other financing uses	(50.6)	-	(3.5	8)	45.3	3.1		(33.5)
35	`			,					
36 Fund surplus (deficit) balance - beginning of year	65.0		14.4	14.	4	(45.7)	(0.4)	2.7
37									
Fund surplus (deficit) balance - end of year**	\$ 14.4	\$	14.4	\$ 10.	6	\$ (0.4)	\$ 2.7	\$	(30.8)

^{*} Note - Metro Rail includes SB 19995 Rail for the FY-99 Actuals

2-34 • Capital Fund Financials

^{**} Note - FY00 ending fund balance for the Commuter Rail fund reported in the General Fund

		C	ommı	uter Ra	ail				Othe	r Capita	al		Total					
		′ 99		/ 00		/ 01	1	Y99		-Y00		FY01		FY99 \ctual		FY00 dopted		FY01 opted
1	Act	wai	Ado	pted	Ado	pted	A	tual	Ad	lopted	AC	dopted		Actual		opied	Au	opted
1 2	\$	0.1	\$	1.2	\$	-	\$	76.6	\$	264.1	\$	280.2	\$	225.0	\$	459.1	\$	353.9
3	Φ.	1.1	Φ	-	Ψ	_	۳	0.2	•	_	•	_	•	5.9	•	-	•	-
4		1.5		-		-		-		1.2		-		6.2		1.2		-
5		2.7		1.2				76.8		265.3		280.2		237.1		460.3		353.9
6																		
7																		
8		3.7		3.8		-		93.7		279.6		308.8		378.0		561.8		572.8
9		1.0		2.1		-		3.1		30.5		7.1		36.0		46.3		17.8
10		4.7		5.9		-	ļ	96.8		310.1		315.9		414.0		608.1		590.6
11																		
12								(20.0)		(44.0)		(25.7)		(176.0)		(147.0)		(226.7)
13		(2.0)		(4.7)		•		(20.0)		(44.8)		(35.7)		(176.9)		(147.8)		(236.7)
14																		
15 16																		
17		_		_		_		_		_		-		2.3				_
18		_		-		-		0.8		-		4.6		0.8		-		10.4
19		-		-		-		21.8		15.5		12.6		21.8		15.5		13.2
20		-		-		-		-		-		-		49.9		-		-
21		-		-		-		6.1		-		22.9		59.7		-		90.3
22		-		-		-		28.7		15.5		40.1		134.5		15.5		113.9
23																		
24		-		-		-		-		-		-		(9.5)		-		-
25		(2.2)		-		-		-		-		-		(2.3)		-		-
26		-		-		-		-		-		-		(58.6)		-		(84.1)
27		(2.7)		-		-		-		•		-		(81.4)		-		-
28		. /				-		_		_		-		(2.8)		-		_
29	1	(4.9)		_		_		-		-		-		(154.6)		-		(84.1)
30		-		•		-		-		1.2		-		193.5		102.6		174.0
31		(4.9)		-	,	•		28.7		16.7		40.1		173.4		118.1		203.8
32																		
33	i																	
34		(6.9)		(4.7)		-		8.7		(28.1)		4.4		(3.5)		(29.7)		(32.9)
35																		
36		25.2		18.3				(8.4)		0.3		(27.8)		36.1		32.6		(10.7)
37		10 2	e		\$	_	\$	0.3	\$	(27.8)	2	(23.4)	S	32.6	\$	(10.7)	\$	(43.6)
38	\$	18.3	\$		Þ		1 10	0.3	Ð	(21.0)	Φ	(23.4)	μΨ	32.0	¥	(10.7)		(10.0)

Financials Capital Fund • 2-35

Statement of Expenditures by Project/Program

or the Period Ending June Amounts in thousands)	Project	Project Name	FY01 Adopted
apital Fund	200001	Headquarters	\$ 1,30
apitui I uite	200002	Transit Plaza	14
	200003	Advanced Technology Transit Bus (ATTB)	91
	200004	Bus Acquisition	189,69
	200007	Light Rail Service Maintenance	1,75
	200009	Heavy Rail Service Maintenance	3
	200010	Non-Revenue Vehicles And Equip	7,85
	200012	Bus Operating Facilities	12
	200013	Blue Line Operating Facilities	4,37
	200013	Green Line Operating Facilitis	3,64
	200015	Red Line Operating Facilities	2,87
	200015	Grant Management and Administration	24
		System Projects	19,63
	200020	VMS/MMS Replacement	ç
	200021	Tank Replacement-Facilities	21
	200025	Remediation Projects-Facilities	1,75
	200026		1,92
	200027	General Bldg. ModsFacilities	2,6
	200029	Equip. Purchases/Mods-Facilties	7:
	200030	General Services Maint/Equip	4
	200031	Paving/Flooring Projects	1,0
	200032	Mandated Projects-Facilities	1,0.
	200033	Cap Projects Communications	1,3
	200040	Procurement And Warehouse Ops	
	200053	Radios-ITS	18,3
	200056	Year 2000 Projects	8,3
	200212	Revenue Facility Improvements	3,8
	200215	CNG Facility Upgrades	7,5
	200220	Metro Rail System Improvements	2,6
	200225	Universal Fare System	30,5
	200403	Metro Rapid Bus	1,8
	800001	Blue Line LA/Long Beach	1,1
	800005	Pasadena Line	9,1
	800020	Imperial Highway Grade Seperat	•
	800023	Green Line	13,8
	800030	Red Line Segment 1	9
	800081	Red Line Segment 2	51,6
	800082	Red Line Segment 3-NH	114,8
	800082	Def Red Line Sgmt 3 Mid City	
	800083	Defer Red Line Sgmt 3-East Ext	6,0
	800089	System Safety & Security	3,2
	800089	MRL Segment 1 Radio Retrofit	5,4
	1	Systemwide	4,
	800092	MRL Maintenance-Of-Way Faciliy	
	800094	Environmental Mitigation	1,0
	800095	-	43,
	800150	LA Rail Car	4,9
	800201	Blue Line Transit Enhancements	2,
	800223	Green Line Transit Enhancemens	8,
	800275	Engineering Support	1,
	800280	Transit Enhancements MOS 1	1,
	800281	Transit Enhancements MOS 2	•
	800382	Hollywood Trizechahn Dev.	\$ 590,

General Fund

Fund Narrative

The General Fund is used to account for resources traditionally associated with government that are not required legally to be accounted for in another fund. The General Fund provides key management control and oversight functions, legal services, planning and development programs, and MTA communications with constituents and customers.

The Board of Directors acts as a governing body and directs the use of resources for attainment of MTA goals. The Board of Directors provides overall policy, executive and financial direction to the MTA. Administrative support functions of the Board of Directors and Board Research Services are included in the General Fund.

The General Fund includes management oversight functions. The Office of Inspector General is responsible for providing Agency oversight and conducting special analyses and investigations of MTA functions. Internal Audit is responsible for independently examining the MTA's operations and activities. Control Self-Assessment conducts analyses of the MTA's administrative functions. The Ethics Department conducts oversight of the MTA's code of ethics and policies. These reviews provide the Board of Directors and the Executive Leadership Team (ELT) with information to effectively direct the MTA.

Legal and litigation services are obtained from the County of Los Angeles. Office of County Counsel functions as the MTA's general counsel and serves as legal advisor to both the Board of Directors and staff.

The General Fund includes external affairs activities including Government Relations, Public Affairs, Media Relations, Marketing, and Customer Relations. Collectively, these departments are responsible for developing and maintaining relationships and building consensus with legislative bodies, government agencies, the media, and the public.

Planning activities provided in the General Fund include the updates of the Long Range Plan (LRP) and Regional Economic Model updates, liaison to the California Transportation Commission (CTC), ADA planning and compliance activities, analysis of policy scenarios and National Transit database reporting.

Revenue

The primary sources of revenue to the General Fund are Propositions A and C sales tax administration fees, Proposition C Discretionary funds, Transportation Development Act (TDA) sales tax administration fees, Federal, State, and Local grants and revenues generated for MTA property management services.

MTA allocates 5 percent of the ½ cent sales tax approved in 1980 by Los Angeles County voters for administration of Proposition A funds. MTA also allocates 1.5 percent of the ½ cent sales tax approved in 1990 by Los Angeles County voters for administration of Proposition C funds.

Financials General Fund • 2-37

Los Angeles County Metropolitan Transportation Authority Adopted Budget

In the General Fund, TDA funds are provided by the State of California for transit planning purposes. Revenues are derived from ¼ cent of the 7 ¼ cent retail sales tax collected state wide. The ¼ cent is returned by the State Board of Equalization to each county according to the amount of tax collected in that county.

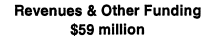
MTA also collects rental and lease revenue on owned property and generates revenue from property management functions provided by the Real Estate department.

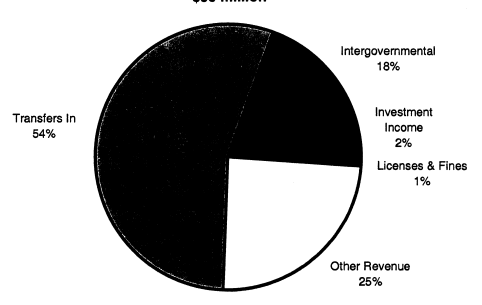
Expenses

FY01 General Fund salaries and fringes expenses are for Board support functions, management oversight and regional activities. The major portion of the professional services budgeted are attributable to legal services, auditing, transportation studies and consulting services to support planning models.

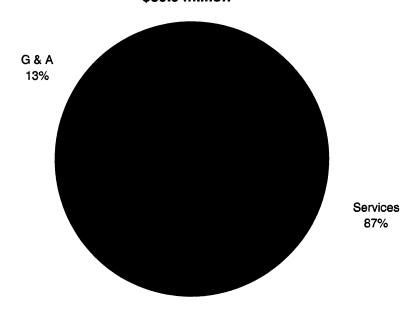
2-38 • General Fund Financials

General Fund





Expenditures & Other Uses * \$80.5 million



^{*} Expenditures and Other Uses includes transfers-out and carryover fund balances.

Financials General Fund • 2-39

Statement of Revenues, Expenditures and Changes in Fund Balances For the Years Ending June 30, 1999, 2000 and 2001

(Amounts in millions)

	FY99	FY00	FY01
General Fund	Actual	Adopted	Adopted
1 Revenue:		•	
2 Intergovernmental	\$ 1.7	•	\$ 10.9
3 Investment income	0.9	1.0	0.9
4 Licenses and fines	0.4	0.5	0.3
5 Other	14.7	11.9	14.5
6 Total revenues	17.7	22.6	26.6
7			
8 Expenditures: *			
9 Subsidies	4.8	3.7	0.4
10 Services	15.1	49.1	69.2
11 General and administrative	11.4	8.0	10.6
12 Total expenditures	31.3	60.8	80.2
13			
14 Excess (deficiency) of revenues over expenditures	(13.6)	(38.2)	(53.6)
15			
16 Other financing sources (uses):			
17 Operating transfers in			
18 Prop A	8.8	23.6	18.6
19 Prop C	4.1	14.6	7.5
20 TDA	5.8	6.0	6.0
21 Other	0.3	0.5	0.3
22 Total operating transfers in	19.0	44.7	32.4
23 Operating transfers out			
24 Prop C	(2.2)	-	-
25 Debt Service Fund	(0.7)	-	-
26 Enterprise Fund	(0.5)	(4.6)	-
27 Other	(0.5)	(0.5)	(0.3)
28 Total operating transfers out	(3.9)	(5.1)	(0.3)
29			<u></u>
30 Total other financing sources (uses)	15.1	39.6	32.1
31			
32 Excess (deficiency) of revenues and other financing			
33 sources over expenditures and other financing uses	1.5	1.4	(21.5)
34	1.5	1.7	(21.5)
35 Fund surplus balance - beginning of year	13.4	14.9	56.0
36	15.7	17.7	30.0
37 Fund surplus balance - end of year **	\$ 14.9	\$ 56.0	\$ 34.5

^{*} Note - FY01includes Property Mgmt. expenditures, previously accounted for in the Commuter Rail Capital fund.

2-40 • General Fund Financials

^{**} Note - FY00 ending fund balance includes \$39.7m of programmed Administration funds carried over from FY99 and Lease revenues carried over from the Commuter Rail Capital Fund.

Statement of Expenditures by Project/Program

For the Period Ending June 30, 2001

				FY01
(Amounts in thousands)	Project	Project Name	P	Adopted
General Fund	100002	Governmental & Oversight Activities	\$	32,334
	100006	Labor Negotiation Project		3,525
	100011	Employee Activities		630
	100012	Audit Prop A & C		22
	330400	Change Control System		9
	330500	Industry Assistance		110
	400018	Union Station Enhancements		35
	405510	Other P&P Planning		12,518
	405511	Transit Planning		18,230
	405547	SCAG Employee Rideshare Service Project		4,715
	609911	Trans Academies/TOP/FTA		136
	609912	Transit Career Foundation		100
	609921	Los Angeles Neighborhood Initiative		400
	610041	Property Management		6,670
	610051	Pasadena Blue Line Property Management		166
	610061	Owned Property		591
Total Expenditures		•	\$	80,191

Debt Fund

Fund Narrative

Our objective is to borrow at the lowest cost while minimizing risk and maintaining future flexibility for the financing program and other business matters of the MTA. Proceeds from debt issuance will be used primarily to fund the required local contribution to major capital projects, including bus, rail and highway facilities as well as acquisitions of buses, rail vehicles and real property.

Debt will only be issued in accordance with the MTA's Debt Policy, most recently updated and adopted by the Board of Directors in October 1999. The Debt Policy sets forth guidelines for the issuance and management of the MTA's debt, sets limitations on the amount of debt that may be incurred by the MTA from each funding source and specifies other factors to be considered and documented when issuing debt.

The MTA has about \$3.8 billion of outstanding obligations, as of June 30, 2000. The MTA has refunded more than \$2.6 billion of its long-term debt to achieve debt service savings. Those savings exceed \$135 million on a present value basis, and total even more on a gross basis.

Revenue

Annual revenues pledged to fund the payment of debt service consist primarily of local sales tax revenues from Propositions A and C. Other sources include federal/state/local grants, fare collections and other operating revenues.

Expenses

During the year, \$389.0 million of long-term bonds are planned to be issued. Approximately \$131.5 million will be applied to prior period expenditures. Commercial paper will also be issued to provide interim funding for FY01 expenditures prior to issuance of long-term bonds that will provide permanent financing. This interim funding will then be refunded into one or more long-term bond issues later in the fiscal year. The planned par amount of long-term bond issuance to provide FY01 project funding is estimated at \$106.4 million for the Proposition A Sales Tax revenue bonds and \$282.6 million for Proposition C Sales Tax revenue bonds. These par amounts incorporate legal expenses and other costs associated with issuance of the bonds.

Of the five debt service funds contributing to payment of \$343.1 in FY01, \$280.3 million of that amount will be paid from the Debt Service Fund. The Debt Service Fund is made up of the Proposition A totaling \$163.5 million, Proposition C totaling \$111.6 million, and others totaling \$5.2 million. See MTA Debt Service Schedule for further detail.

Debt Limitations/Use Restrictions

MTA carefully manages its plans to issue additional debt through the use of both the Capital Improvement Plan (CIP), a multi-year plan, and the annual budget. Revenues are allocated in accordance with the applicable ordinances, legislation and planning policies.

2-42 • Debt Fund Financials

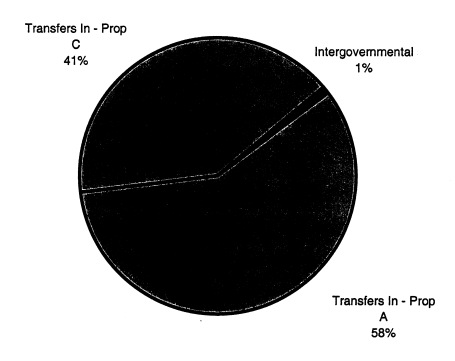
Los Angeles County Metropolitan Transportation Authority Adopted Budget

Although the MTA's bonds are not subject to California constitutional debt limitations, the MTA has contractual covenants as part of its bond indentures that set bounds for additional issuance. Certain of these covenants restrict the percentage amount of specific revenue sources that may be used to service debt. These covenants provide protection to bondholders and limit the amount of additional bonds that may be issued. As a result, the MTA's senior lien sales tax bonds carry the relatively high credit ratings of A+ and AA- and are very well regarded by investors.

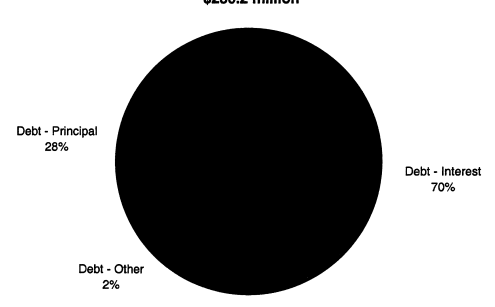
Financials Debt Fund • 2-43

Debt Service Fund

Revenues & Other Funding \$280.2 million



Expenditures \$280.2 million



2-44 • Debt Fund Financials

Proceed to Next Page



MTA Debt Service Schedule

Bud	igeted Debt				Principal Ad	djustments		
		Initial	Principal Balance	Interim Commercial	•	Commer. Paper	Principal Pmt	Principal Bal.
	Transaction Name	PAR Value	As of 6/30/00 (1)	Paper Financing	New Money	Refunding	FY01	as of 6/30/01
1	1986-A New Money	707,615,000	-	-	-	-	-	-
2	1987-A Refunding	271,550,000	-	-	-	- ,	-	-
3	1988-A Refunding	112,274,129	-	-	-	-	-	-
4	1989-A Refunding	174,303,858	-		-	-	-	-
5	1991-A New Money	500,000,000	5,560,000	-	-	-	5,560,000	-
6	1991-B Refunding	281,425,000	267,550,000		-	-	835,000	266,715,000
7	1992-A Refunding	98,700,000	98,700,000			-	·-	98,700,000
8	1992-B Refunding	107,665,000	67,250,000	-	_	-	16,350,000	50,900,000
9	1993-A Refunding	560,570,000	546,060,000	-	-	-	2,900,000	543,160,000
10	1996-A New Money	110,580,000	18,505,000	-	-	_	1,940,000	16,565,000
11	1997-A Refunding	256,870,000	253,730,000	_	_	_	3,125,000	250,605,000
12	1999-A Refunding	160,205,000	160,205,000	_	_	_	.,,	160,205,000
13	1999-B New Money	150,340,000	142,895,000	_	_	_	7,780,000	135,115,000
14	1999-C Refunding	165,850,000	170,495,000	_	_	_	395,000	170,100,000
15	2001-A New Money	106,443,700	170,425,000	-	106,443,700	_	2,787,907	
16	1990-A Lease Rev. Bnd (CBL)	26,400,000	13,332,000	· · · · · · · · · · · · · · · · · · ·	100,443,700	-		103,655,793
				-	-	-	2,200,000	11,132,000
17	1990-A Yen Obligation (CBL)	6,600,000	5,704,474	•	-	•	17,614	5,686,860
18	1993-A CRA Housing	9,454,406	9,454,406	-	-	-	•	9,454,406
19	1993-A CRA Redevelopment	21,665,000	20,920,000	-	-	-		20,920,000
20	1996 Refunding	104,715,000	23,925,000		-		1,770,000	22,155,000
21	Tax-Exempt Commercial Paper	350,000,000	314,010,000	150,000,000	-	(365,000,000)	-	99,010,000
22	Prop A Debt Sub-Total	4,283,226,092	2,118,295,880	150,000,000	106,443,700	(365,000,000)	45,660,521	1,964,079,059
23								
24	1992-A New Money	516,855,000	79,120,000	-	•	-	9,430,000	69,690,000
25	1993-A Refunding	204,095,000	201,575,000	-	-	-	865,000	200,710,000
26	1993-B New Money	312,350,000	291,325,000	-	-	-	6,390,000	284,935,000
27	1995-A New Money	250,000,000	245,430,000	-	-	-	4,770,000	240,660,000
28	1998-A Refunding	219,710,000	219,710,000				-	219,710,000
29	1999-A New Money	124,805,000	122,940,000	-	-	-	2,000,000	120,940,000
30	2001-A New Money	282,558,800	´ <u>`</u>		282,558,800	-	6,304,712	276,254,088
31	Taxable Commercial Paper	150,000,000	61,509,000		-		_	61,509,000
32	Prop C Debt Sub-Total	2,060,373,800	1,221,609,000		282,558,800		29,759,712	1,474,408,088
33	p 0.200.000 10	2,000,010,000	1,221,005,000		202,000,000		22,102,112	1, 17 1, 100,000
34	1995-A New Money (USG)	169,500,000			-			_
35	Debt Overhead Costs	-	_	_	_	_	_	_
36	1991-G CSDA COP	19,340,000	6,815,000	_	_	_	1,660,000	5,155,000
37	1992-C CTFC COP - Torrance	3,390,000	1,160,000		_		290,000	870,000
38	Other Debt Sub-Total	192,230,000	7,975,000		-	-	1,950,000	6,025,000
39	Other Debt Sub-Total	192,230,000	7,575,000				1,230,000	0,023,000
40	1992-B LA Bus Lease (Dollar)	11,372,509				-		
41	1992-B LA Bus Lease (Yen)	11,572,505	_	Ī .				_
42	1992-C LA Bus Lease (Dollar)	9,477,000	-	=	-		_	
43		9,477,000	-	•	•	-	-	_
	1992-C LA Bus Lease (Yen)	- (h-l)	(•	•	-	-	(ann halann)
44	1993-A LA Bus Lease (Dollar)	(see below)	(see below)	•	-	-	5 266 202	(see below)
45	1993-A LA Bus Lease (Yen)	,	5,366,393	-	-	•	5,366,393	
46	1992-A Worker Comp COP	(see below)	(see below)	-	-	•	•	(see below)
47	1992-B CTFC COP - RTD	(see below)	(see below)	•	-	-		(see below)
48	Enterprise Fund Sub-Total	20,849,509	5,366,393		-	-	5,366,393	-
49								
50	1992-A Bnft Assmt. Dist. A1	(see below)	(see below)	-	-	-	-	(see below)
51	1992-A Bnft Assmt. Dist. A2	(see below)	(see below)		-	-		(see below)
52	Special Rev. Fund Sub-Total	-		-	-	•	-	-
53								
54	1996-A Refunding (USG)	185,735,000	185,735,000	-		•	-	185,735,000
55	Internal Fund Sub-Total	185,735,000	185,735,000	-	-	-	-	185,735,000
56								
	Budgeted Total	6,742,414,401	3,538,981,273	150,000,000	389,002,500	(365,000,000)	82,736,625	3,630,247,147
57	Budgeteu Total	0,742,414,401	5,556,761,275	150,000,000	203,002,500	(505,500,500)	02,750,025	0,000,247,147
58								
59	Reduction In Liabilities							
60	1992-A Bnft Assmt. Dist. A1	154,055,000	141,655,000	-	-	-	7,050,000	134,605,000
61	1992-A Brift Assmt. Dist. A2	8,115,000	7,495,000	_	_	_	380,000	7,115,000
62		160,000,000	117,000,000] [_	_ !	8,800,000	108,200,000
	1992-A WORKER COMP COP	118,375,000	39,455,000			_ [9,865,000	29,590,000
		21,740,000	2,147,445	-	_	- 1	2,147,445	27,390,000
64	1993-A LA Bus Lease (Dollar)					-		279,510,000
65	Liability Reduction Total	462,285,000	307,752,445	•	-	-	28,242,445	219,310,000
66		7.004 (00.40)	2 844 500 510	160 000 600	200 000 500	(26E 000 000)	110,979,070	2 000 757 147
67	Total	7,204,699,401	3,846,733,718	150,000,000	389,002,500	(365,000,000)	110,979,070	3,909,757,147

Foot Notes

- 1 Accrual basis. Reflects 7/1/01 principal payment.
- 2 For transactions existing since before 1999, Miscellaneous Fees are not secured from sales tax revenues and may therefore be budgeted to be paid from other available funding
- 3 The FY01 financing combines FY00 and FY01 capital needs. No new money transactions were issued in FY00. Capital needs are \$55 million and \$51.4 million for Prop A and \$76.5 million and \$206.1 million for Prop C respectively for FY00 and FY01.
- 4 A portion of Prop A 40% Discr. is pledged to fund debt service for these bonds. The developer is expected to reimburse the MTA from net project revenues.
- 5 Assumes a beginning balances of \$314.010 million taken at 4 percent.
- 6 Assumes \$61.509 million balance @ 6.0%
- To The MTA has issued COP's to finance the acquisition of buses and/or facilities, for which it anticipates receiving reimbursement from the user as a sublease payment.
 Only the miscellaneous fees are debt. OMB and Accounting have reprogrammed the P&I expenses to be a reduction of a liability which is not a debt expense. The P&I expenses are found in the section entitled "Reduction of a Liability."

2 - 46 • Debt Fund Financials

MTA Debt Service Schedule, continued

1,770,0 45,660,: 9,430,0	000 - 000 000 000 000 - 000 000 907 000 614 - - - 0000 -	350,280 16,838,358 5,783,820 3,972,519 28,827,266 956,860 14,105,500 8,136,413 6,861,374 8,403,473 7,975,500 943,481 550,130 2,468,560	5,910,280 17,673,358 5,783,820 20,322,519 31,727,266 2,896,860 17,230,500 8,136,413 14,641,374 8,798,473 10,763,407 3,143,481 17,614	22,500 17,500 406,677 12,500 12,500 12,500 12,500 12,500 12,500 373,500	5,932,780 17,690,858 6,190,497 20,335,019 31,739,766 2,909,360 17,243,000 8,148,913 14,653,874 8,810,973	5,932,780 17,690,858 6,190,497 20,335,019 31,739,766 2,909,360 17,243,000 8,148,913	-	- - - - - - - - - -	-	-
835, 16,350, 2,900, 1,940, 3,125, 7,780, 395, 2,787, 2,200, 17,6 1,770, 45,660,	000 - 000 000 000 000 - 000 000 907 000 614 - - - 0000 -	16,838,358 5,783,820 3,972,519 28,827,266 956,860 14,105,500 8,136,413 6,861,374 8,403,473 7,975,500 943,481 - 550,130 2,468,560	17,673,358 5,783,820 20,322,519 31,727,266 2,896,860 17,230,500 8,136,413 14,641,374 8,798,473 10,763,407 3,143,481 17,614	17,500 406,677 12,500 12,500 12,500 12,500 12,500 12,500 12,500 373,500	17,690,858 6,190,497 20,335,019 31,739,766 2,909,360 17,243,000 8,148,913 14,653,874	17,690,858 6,190,497 20,335,019 31,739,766 2,909,360 17,243,000 8,148,913	-	- - - - - - - -	-	-
835, 16,350, 2,900, 1,940, 3,125, 7,780, 395, 2,787, 2,200, 17,6 1,770, 45,660,	000 - 000 000 000 000 - 000 000 907 000 614 - - - 0000 -	16,838,358 5,783,820 3,972,519 28,827,266 956,860 14,105,500 8,136,413 6,861,374 8,403,473 7,975,500 943,481 - 550,130 2,468,560	17,673,358 5,783,820 20,322,519 31,727,266 2,896,860 17,230,500 8,136,413 14,641,374 8,798,473 10,763,407 3,143,481 17,614	17,500 406,677 12,500 12,500 12,500 12,500 12,500 12,500 12,500 373,500	17,690,858 6,190,497 20,335,019 31,739,766 2,909,360 17,243,000 8,148,913 14,653,874	17,690,858 6,190,497 20,335,019 31,739,766 2,909,360 17,243,000 8,148,913	-	· · ·	-	-
835, 16,350, 2,900, 1,940, 3,125, 7,780, 395, 2,787, 2,200, 17,6 1,770, 45,660,	000 - 000 000 000 000 - 000 000 907 000 614 - - - 0000 -	16,838,358 5,783,820 3,972,519 28,827,266 956,860 14,105,500 8,136,413 6,861,374 8,403,473 7,975,500 943,481 - 550,130 2,468,560	17,673,358 5,783,820 20,322,519 31,727,266 2,896,860 17,230,500 8,136,413 14,641,374 8,798,473 10,763,407 3,143,481 17,614	17,500 406,677 12,500 12,500 12,500 12,500 12,500 12,500 12,500 373,500	17,690,858 6,190,497 20,335,019 31,739,766 2,909,360 17,243,000 8,148,913 14,653,874	17,690,858 6,190,497 20,335,019 31,739,766 2,909,360 17,243,000 8,148,913	-	- - - - - - -	-	
835, 16,350, 2,900, 1,940, 3,125, 7,780, 395, 2,787, 2,200, 17,6 1,770, 45,660,	000 - 000 000 000 000 - 000 000 907 000 614 - - - 0000 -	16,838,358 5,783,820 3,972,519 28,827,266 956,860 14,105,500 8,136,413 6,861,374 8,403,473 7,975,500 943,481 - 550,130 2,468,560	17,673,358 5,783,820 20,322,519 31,727,266 2,896,860 17,230,500 8,136,413 14,641,374 8,798,473 10,763,407 3,143,481 17,614	17,500 406,677 12,500 12,500 12,500 12,500 12,500 12,500 12,500 373,500	17,690,858 6,190,497 20,335,019 31,739,766 2,909,360 17,243,000 8,148,913 14,653,874	17,690,858 6,190,497 20,335,019 31,739,766 2,909,360 17,243,000 8,148,913	- - - - -	- - - - -	- - - - -	- - - -
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2,900,0 1,940,0 3,125,0 7,780,0 395,0 2,787,1 2,200,0 17,0 1,770,0 45,660,0	000 000 000 - 000 000 907 000 614 - - 000	28,827,266 956,860 14,105,500 8,136,413 6,861,374 8,403,473 7,975,500 943,481 - 550,130 2,468,560	31,727,266 2,896,860 17,230,500 8,136,413 14,641,374 8,798,473 10,763,407 3,143,481 17,614	12,500 12,500 12,500 12,500 12,500 12,500 373,500	31,739,766 2,909,360 17,243,000 8,148,913 14,653,874	31,739,766 2,909,360 17,243,000 8,148,913	- - -	- - -	- - -	- - -
2,900,0 1,940,0 3,125,0 7,780,0 395,0 2,787,1 2,200,0 17,0 1,770,0 45,660,0	000 000 000 - 000 000 907 000 614 - - 000	28,827,266 956,860 14,105,500 8,136,413 6,861,374 8,403,473 7,975,500 943,481 - 550,130 2,468,560	31,727,266 2,896,860 17,230,500 8,136,413 14,641,374 8,798,473 10,763,407 3,143,481 17,614	12,500 12,500 12,500 12,500 12,500 12,500 373,500	31,739,766 2,909,360 17,243,000 8,148,913 14,653,874	31,739,766 2,909,360 17,243,000 8,148,913	- - -		- - -	•
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7,780,0 395,0 2,787,9 2,200,0 17,0 1,770,0 45,660,0	- 000 000 907 000 614 - - 000	8,136,413 6,861,374 8,403,473 7,975,500 943,481 - 550,130 2,468,560	8,136,413 14,641,374 8,798,473 10,763,407 3,143,481 17,614	12,500 12,500 12,500 373,500	8,148,913 14,653,874	8,148,913	_	- 1	- 1	-
395,(2,787,: 2,200,(17,6 1,770,(45,660,:	000 907 000 614 - - 000	6,861,374 8,403,473 7,975,500 943,481 - 550,130 2,468,560	14,641,374 8,798,473 10,763,407 3,143,481 17,614	12,500 12,500 373,500	14,653,874			_ 1	_ 1	
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2,787,1 2,200,0 17,0 1,770,0 45,660,1	907 000 614 - - 000	7,975,500 943,481 - 550,130 2,468,560	10,763,407 3,143,481 17,614	373,500	0,010.77.1	14,653,874 8,810,973	-	•	-	-
2,200, 17,6 1,770, 45,660,	000 614 - - 000	943,481 - 550,130 2,468,560	3,143,481 17,614			1	-	-	•	
17,0 1,770,0 45,660,	614	550,130 2,468,560	17,614		11,136,907	11,136,907				3
1,770,0 45,660,0 9,430,0	000	2,468,560		12,500	3,155,981	3,155,981	-	-	-	•
45,660, 9,430,	-	2,468,560		12,500	30,114	30,114	•	-	-	-
45,660, 9,430,	-		550,130	12,500	562,630	562,630	-	-	-	4
45,660, 9,430,	-		2,468,560	12,500	2,481,060	2,481,060	-	-	-	4
9,430,	-	1,320,856	3,090,856	12,500	3,103,356	3,103,356	-	-	-	-
9,430,		7,893,733	7,893,733	1,474,218	9,367,952	9,367,952		<u>•</u>	-	5
9,430,	521	115,388,122	161,048,642	2,444,395	163,493,037	163,493,037	-	-	-	-
	000	4,892,874	14,322,874	12,500	14,335,374	14,335,374	-	-	-	•
XO.	000	10,391,191	11,256,191	815,261	12,071,452	12,071,452	_	.	- 1	
6,390,0		15,386,203	21,776,203	12,500	21,788,703	21,788,703		. 1	_	
4,770,0		13,055,170	17,825,170	12,500	17,837,670	17,837,670	_	.	_	_
4,770,	,000	11,234,875	11,234,875	12,500	11,247,375	11,247,375	_	_	_	_
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2,000,0		6,050,188	8,050,188			1	-	-	•	
6,304,	712	15,256,650	21,561,362	373,500	21,934,862	21,934,862	-	•	-	3
		3,690,540	3,690,540	591,003	4,281,543	4,281,543	•			6
29,759,	712	79,957,690	109,717,402	1,842,264	111,559,666	111,559,666		· .	- _	•
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	-	-	-	2,746,000	2,746,000	2,746,000	-	-	-	-
1,660,0	,000	381,445	2,041,445	12,500	2,053,945	2,053,945	-	-	-	7
290,0	000	67,860	357,860	12,500	370,360	370,360	-	-	-	7
1,950,0	000	449,305	2,399,305	2,771,000	5,170,305	5,170,305		-	-	
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	-	7,550,600	7,550,600	107,600	7,658,200	-		•	-	7, 11
	-	2,421,545	2,421,545	12,500	2,434,045	+	2,434,045			
5,366,	,593	9,972,145	15,338,538	145,100	15,483,638	-	15,483,638			<u> </u>
					200000	 			7 903 017	11 12
	-	7,871,315	7,871,315	12,500	7,883,815	-	-	-	7,883,815	11, 12
	-	445,680	445,680	12,500	458,180	-	·	-	458,180	11, 12
	-	8,316,995	8,316,995	25,000	8,341,995	-	<u>-</u>		8,341,995	
		10,739,734	10,739,734	12,500	10,752,234	-	-	10,752,234	-	13
	-	10,739,734	10,739,734	12,500	10,752,234	-		10,752,234	-	-
82,736,	625	224,823,991	307,560,616	7,240,259	314,800,875	280,223,008	15,483,638	10,752,234	8,341,995	-
oz,/30,	,023	447,043,771	307,300,010	7,440,437	014,000,073	200,220,000	, /00,000	10,,02,254	-,- 11,770	
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380,		-			8,800,000		8,800,000	-	360,000	12
8,800,		-	8,800,000	•		-		•	-	į.
9,865,		-	9,865,000	-	9,865,000	-	9,865,000	•	-	13
2,147,		82,630	2,230,075	-	2,230,075	-	2,230,075	-		8
28,242,	,445	82,630	28,325,075	-	28,325,075	-	20,895,075		7,430,000	-
	T				343,125,950	280,223,008	36,378,713	10,752,234	15,771,995	

^{9 -} The RTD's Bus JLL's lease expense payment which is forwarded to the Trustee who then makes payment to the CTFC as holder of the bonds. The CTFC then forwards the payment to MTA.

Financials Debt Fund • 2 - 47

^{10 -} This payment is converted into Yen through existing Yen currency swaps with Sumitomo Bank Capital Markets and with Barclays Bank and is then wire transferred to the Japanese lessor.

^{11 -} Only the interest expense is debt. OMB and Accounting have reprogrammed the principal expense to be a reduction of a liability -- which is not a debt expense. The principal expense is found in the section entitled "Reduction of a Liability."

^{12 -} The Benefit Assessment District debt service is solely an obligation of the respective districts and is paid from assessments received through the County Assessor's Office.

^{13 -} OMB and Accounting have reprogrammed the principal and interest of this transaction to overhead administrative costs. Miscellaneous fees have remained in the D/S Fund.

Statement of Revenues, Expenditures and Changes in Fund Balances For the Years Ending June 30, 1999, 2000 and 2001

(Amounts in millions)

r			
	FY99	FY00	FY01
Debt Service Funds	Actual	Adopted	Adopted
1 Revenue:			
2 Intergovernmental	\$ 3.4	\$ 2.5	\$ 2.4
3 Investment income	10.7	-	-
4 Other	1.4	-	-
5 Total revenues	15.5	2.5_	2.4
6			
7 Expenditures:			
8 Services	1.6	-	-
9 Debt and interest expenditures	300.7	267.2	280.2
10 Total expenditures	302.3	267.2	280.2
11			
12 Excess (deficiency) of revenues over expenditures	(286.8)	(264.7)	(277.8)
13			
14 Other financing sources (uses):			
15 Operating transfers in			
16 Prop A	118.4	160.6	163.5
17 Prop C	73.4	89.5	114.3
18 Other	2.9	-	-
19 Total operating transfers in	194.7	250.1	277.8
20 Operating transfers out			
21 Prop A	(1.3)	-	-
22 Capital Fund	(1.1)	-	-
23 Total operating transfers out	(2.4)	-	-
24			
25 Proceeds from financing	106.7	14.6	-
26 Payment to refunding bond escrow agent	(342.8)	(100.0)	(365.0)
27 Proceeds of refunding bonds	330.7	100.0	365.0
28 Total other financing sources (uses)	286.9	264.7	277.8
29			
30 Excess (deficiency) of revenues and other financing			
31 sources over expenditures and other financing uses	0.1	-	-
32			
Fund surplus balance - beginning of year	109.5	109.6	109.6
34			
Fund surplus balance - end of year	\$ 109.6	\$ 109.6	\$ 109.6

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Strategic Business Units



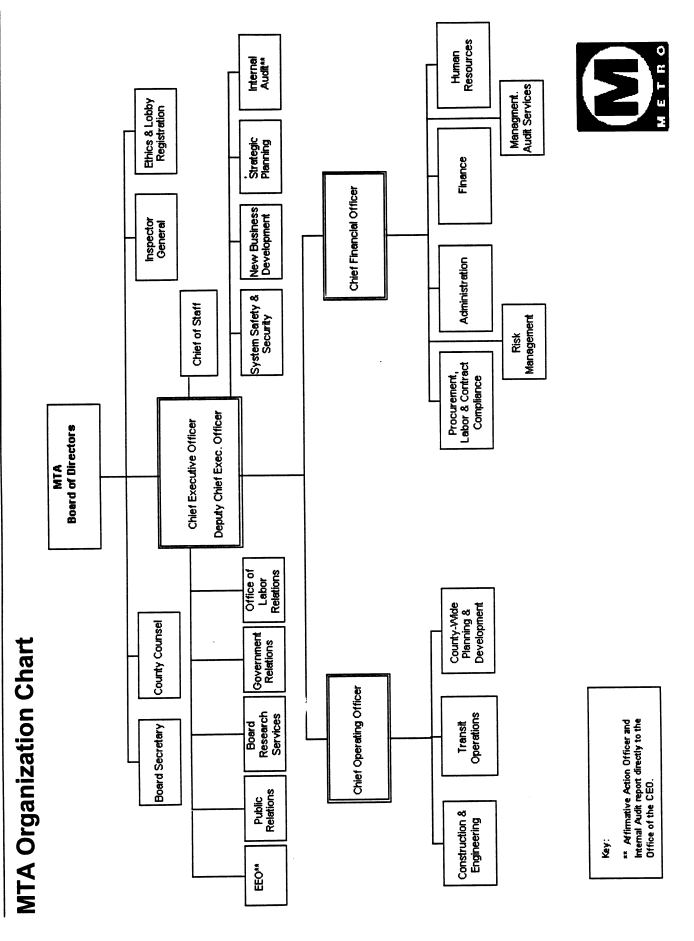
MTA Summary Description

The Balanced Scorecard management approach was initiated by the MTA for the FY01 strategic business planning process. Balanced Scorecard initiatives build on areas of quality management, strategic planning and performance measurement. The balanced scorecard model focuses the organization on achieving strategic results in terms of four perspectives: customers/constituents, internal process, innovation (skill and knowledge improvements), and resource management (financial costs). Strategic planning elements and performance measures related to each perspective drove the development of the MTA's mission, vision and goals.

The first step to implementing the Balanced Scorecard approach was to align and focus the organization on the overall mission, vision and goals. The organizational structure was realigned into Strategic Business Units, which are the core business and support functions of the MTA. The four major strategic business units (SBU) are Transit Operations, Countywide Planning & Development, Engineering & Construction and Support Services.

The second step in the process was to identify the related key change initiatives required to realize the strategy and mobilize the organization. An Executive Leadership Team (ELT), which consists of the leaders of the four SBUs, the Chief Executive Officer, the Chief Operating Officer and County Counsel, was convened to define the MTA's strategic priorities. The priorities were communicated to the SBU teams and subsequently each unit formulated major objectives that are integrated with the MTA's overall mission and vision. The collaborative process developed unit level objectives that are linked. All unit level goals are focused on continued process and efficiency improvements at the MTA.

The final step is to create feedback at all levels of the organization to evaluate progress against strategy, monitor and manage issues and priorities, and measure performance and contribution to the MTA mission vision and goals. Each department is responsible for aligning strategic goals to their management action plans. This will lead to an integration of budgeting and strategic planning. Departments will define what resources are necessary for their work processes to contribute to the attainment of the MTA's overall goals.



MTA Summary Expenditure Budget

		FY99	FY00	FY01
	Department FTE'S	Actual	Adopted	Adopted
1	Transit Operations	6,331	6,689	7,043
2	Countywide Planning & Development	185	189	207
3	Engineering & Construction	176	161	153
4	Finance	253	278	278
5	Management Audit Services	61	72	72
6	Administration	416	425	435
7	Office of Procurement	291	297	322
8	Human Resources	99	99	94
9	Board of Directors	62	61	63
10	Chief Executive Office	145	157	190
11	Total	8,019	8,428	8,857

		FY99	FY00	FY01
	Expenditure (Amounts in thousands)	Actual	Adopted	Adopted
12	Transit Operations	647,346	826,666	884,520
13	Countywide Planning & Development	534,266	782,709	755,336
14	Engineering & Construction	275,091	288,708	245,160
15	Finance **	764,488	525,885	772,978
16	Management Audit Services	5,816	9,079	11,460
17	Administration	54,288	86,164	80,199
18	Human Resources	52,089	12,121	11,814
19	Office of Procurement	24,152	35,037	31,103
20	Board of Directors	33,779	28,588	26,477
21	Chief Executive Office	58,484	73,134	78,357
22	Total	2,449,800	2,668,090	2,897,404

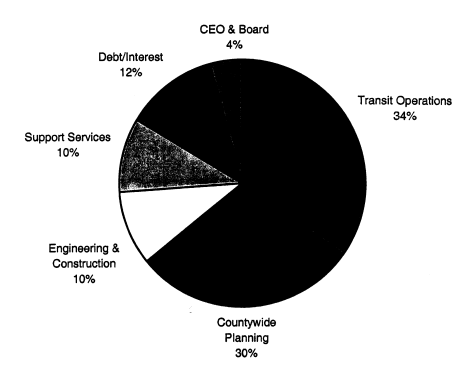
		FY99	FY00	FY01
	Expenditure Type (Amounts in thousands)	Actual	Adopted	Adopted
23	Contract Wages	266,843	273,856	311,989
24	Non-Contract Wages	88,162	106,770	85,724
25	Fringe Benefits	268,283	229,127	234,570
26	Professional & Tech Services	111,288	148,775	161,808
27	Contract Services	116,763	139,541	132,944
28	Purchased Transportation	26,608	36,896	30,601
29	Fuels & Lubricants/Utilities	34,584	45,318	47,823
30	Material & Supplies	67,436	104,271	97,401
31	Casualty & Liability	45,515	48,515	37,644
32	Debt/Interest **	658,736	406,340	657,269
33	Acquisitions	252,345	425,005	440,432
34	Subsidies	488,079	671,037	620,467
35	Other	25,158	32,640	38,732
36	Sub Total	2,449,800	2,668,090	2,897,404
37	Overhead	0	0	0
38	Total	2,449,800	2,668,090	2,897,404

Note: * Department detail not adjusted to reflect FY01 interdepartment transfers and reorganizations in prior years.

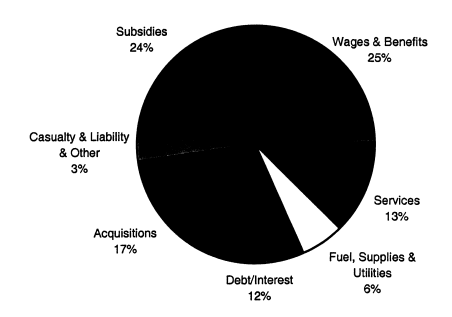
^{**} Finance FY01 Budget expenditures include reimbursable debt transactions of \$344.9 million.

FY01 Adopted Budget

Expenses By Strategic Business Unit



Expenses By Expenditure Type



Summary Of FY01 Budgeted FTEs By Department

Prior Years Adjusted for Interdepartment Transfers and Reorganizations

			FY99 FY00		FY01	
			Actual	•	_	Increase/
			FTEs	FTEs	FTEs	(Decrease)
1	Transit Operations	Executive Office, Transit Operations	2	2	2	-
2	Transcript of the same	Transit Operations Support	125	114	124	10
3		Bus Transportation	180	3,998	4,234	236
4		Maintenance Support	701	742	757	15
5		Bus Maintenance	4,750	1,196	1,220	24
6		Transit Rail Operations	523	587	668	81
7		Acquisition Warranty	45	46	37	(9)
8		Transit Operations Total	6,326	6,684	7,043	359
	Countywide Planning &					
9	Development	Executive Office, C P & D	5	9	4	(5)
0	20.000	Congestion Relief Support	11	9	11	2
11		Operations Planning	64	56	56	-
12		Countywide Planning	28	33	43	10
12		Transp Dev & Implement	51	53	56	3
13 14		Capital Dev & Prog	22	25	33	8
15		Metro Art	5	5	5	-
16		Countywide Planning & Development Total	185	189	207	18
	Engineering &					
17	Construction	Executive Office, Construction	12	11	9	(2)
18	Construction	Quality Management	16	16	13	(3)
10 19		Engineering	72	59	63	4
20		Construction	30	31	26	(5)
21		Program Management	38	37	34	(3)
22		Public Affairs	9	8	8	-
23		Engineering & Construction Total	176	161	153	(8
24	Finance	Office of the CFO	-	2	2	-
25	1 111111111	Executive Office, Finance	4	3	3	-
		Accounting	65	71	72	1
26		Treasury	12	11	11	-
27 28		Risk Management	20	20	20	-
20 29		Revenue Administration	133	147	148	1
29 30		Office of Management & Budget	19	21	22	1
31		Finance Total	251	275	278	3
32	MASD	Management Audit Services	61			•
33		MASD Total	61	72	72	-

Los Angeles County Metropolitan Transportation Authority Adopted Budget

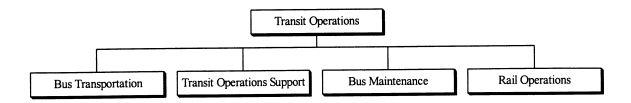
Summary of FY01 Budgeted FTEs By Department (Continued)

Prior Years Adjusted for Interdepartment Transfers and Reorganizations

		FY99 Actual FTEs	FY00 Adopted FTEs	FY01 Adopted FTEs	Increase/ (Decrease)
Administration	Executive Office, Administration	4	3	3	-
	General Services	104	100	100	-
	Real Estate	19	19	19	-
	Marketing / Customer Relations	146	147	147	-
	Information & Technology Services	94	98	101	3
	Information Services Department	50	58	65	7
	Administration Total	416	425	435	10
Procurement	Materiel	181	191	202	11
100 W1 01110110	Contracts	64	70	71	1
	Executive Office, Procurement	6	5	6	1
	Contract Support	40	32	44	12
	Procurement Total	291	297	322	25
Juman Resources	Equal Employment Opportunity	8	8	8	-
Iuman Resources	Employee Relations	8	3	3	-
	Hr Admin	29	41	40	(1)
	Career Development	2	2	-	(2)
	Hr Development	11	10	12	2
	Personnel	33	28	31	3
	Human Resources Total	91	92	94	2
Board Of Directors	Office Of Board Secretary	9	9	9	-
	Ethics Office	7	6	6	-
	County Counsel	4	4	6	2
	Inspector General	42	42	42	-
	Board Of Directors Total	62	61	63	2
System Safety &					
Security	System Safety & Security	112	123	140	17
	System Safety & Security Total	112	123	140	17
Chief Executive Office	Chief Executive Office	2	1	1	-
	Deputy CEO/COO	5	3	3	-
	Chief Of Staff	4	5	3	(2)
	New Business Development	2	3	4	1
	Strategic Planning & Analysis	2	3	3	-
	Labor Relations	14	14	16	2
	Board Research Services	5	5	5	-
	Media Relations	7	7	7	-
	Government Relations	8	8	8	-
	Chief Executive Office Total	49	49	50	1
MTA Total		8,019	8,428	8,857	429

Transit Operations

Organization Chart



Strategic Business Unit Description

Transit Operations manages all aspects of MTA Metro Bus and Metro Rail operations and related activities. Transit Operations provides clean, safe, efficient and reliable transit services to more than 1.2 million patrons per day, covering Los Angeles County's 2,200 square miles. During FY01, Transit Operations will operate over seven million bus revenue service hours, and over 500 thousand rail revenue service hours.

Transit Operations Objectives

Reduce operating subsidy to achieve blended bus and rail targets by FY03 Increase gross revenue per revenue (vehicle) service hour to align with bus and rail targets by FY03 Achieve performance and quality targets in the areas of reliability, timeliness, cleanliness and safety by FY03

FY01 Highlights:

- 3.4 percent bus service increase with a reduction of 7.1 percent cost per hour
- Addition of 49 FTEs to support the opening of Division 22 Metro Green Line Transportation and Maintenance-of-Way (MOW)
- 65 additional FTEs due to an increase in the operator to assignment ratio from 1.16 to 1.18 to meet service demands and lower cost
- \$1.4 million increase to elevator/escalator maintenance cost
- \$6.0 million capital bus acquisition budgeted for purchased transportation equipment supplied by contractors
- Increase of seventeen Maintenance Specialists and two Maintenance Specialist Leaders to support the Heavy and Light Rail vehicle expansion
- Additional Operators, five Service Attendants and three Mechanics to support Metro Rapid Bus

Transit Operations Reports

Transit Operations

		FY99	FY00	FY01
	Department FTEs	Actual	Adopted	Adopted
1	Executive Office, Transit Operations	2	2	2
2	Transit Operations Support	130	119	124
3	Bus Transportation	180	3,998	4,234
4	· · · -	701	742	757
5	Bus Maintenance	4,750	1,196	1,220
6	Transit Rail Operations	523	587	668
7	Acquisition Warranty	45	46	37
8	Total	6,331	6,689	7,043

	Expenditures	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
9	Executive Office, Transit Operations	302	512	470
10	Transit Operations Support	37,593	50,297	50,637
11	Bus Transportation	10,258	283,838	307,929
12	Maintenance Support	80,289	114,694	108,652
13	Bus Maintenance	391,920	134,712	145,388
14	Transit Rail Operations	55,343	71,590	77,085
15	Acquisition Warranty	68,132	162,967	185,179
16	Sub Total Department	643,837	818,610	875,340
17	Non-Departmental -Operations	3,509	8,056	9,180
18	Sub Total Non-dept.	3,509	8,056	9,180
19	Total Non-dept & Dept	647,346	826,666	884,520

	Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
20	Contract Wages	247,602	253,546	289,142
21	Non-Contract Wages	33,640	38,859	14,241
22	Fringe Benefits	175,205	182,907	187,392
23	Professional & Tech Services	2,591	3,411	7,231
24	Contract Services	8,700	13,553	14,081
25	Purchased Transportation	23,731	34,648	28,601
26	Fuels & Lubricants/Utilities	30,567	40,240	42,991
27	Material & Supplies	57,607	86,416	78,625
28	Acquisitions	63,457	167,968	210,789
29	Other	4,246	5,116	11,425
30	Sub Total	647,346	826,666	884,520
31	Overhead	0	0	0
32	Total	647,346	826,666	884,520

Transit Operations Executive Office, Transit Operations

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	58	152	160
3	Fringe Benefits	31	67	69
4	Professional & Tech	163	100	50
5	Contract Services	0	0	0
6	Material & Supplies	0	12	10
7	Other	49	181	182
8	Sub Total	302	512	470
9	Overhead	0	0	0
10	Total	302	512	470
11	FTEs	2	2	2

Transit Operations

Transit Operations Support

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	2,184	2,584	3,717
2	Non-Contract Wages	2,658	2,699	2,176
3	Fringe Benefits	2,565	2,701	3,064
4	Professional & Tech Services	614	1,396	1,542
5	Contract Services	394	1,036	436
6	Purchased Transportation	23,731	34,648	28,601
7	Fuels & Lubricants/Utilities	0	0	0
8	Material & Supplies	4,683	4,491	4,822
9	Acquisitions	276	57	0
10	Other	487	685	6,278
11	Sub Total	37,593	50,297	50,637
12	Overhead	0	0	0
13	Total	37,593	50,297	50,637

130 119 124 14 FTEs

	Non-Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
15	Contract Wages	0	0	0
16	Non-B20 Contract Wages	0	0	0
17	Fringe Benefits	775	0	0
18	Professional & Tech Services	3	0	0
19	Contract Services	20	0	0
20	Purchased Transportation	0	0	0
21	Fuels & Lubricants/Utilities	0	5,067	5,274
22	Material & Supplies	0	0	0
23	Other	2,711	2,989	3,906
24	Sub Total	3,509	8,056	9,180
25	Overhead	0	0	0
26	Total	3,509	8,056	9,180
27	FTEs	0	0	0

Transit Operations

Bus Transportation

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	592	159,111	176,637
2	Non-Contract Wages	5,265	15,641	3,273
3	Fringe Benefits	3,416	107,242	109,359
4	Professional & Tech Services	214	353	2,770
5	Contract Services	0	13	14
6	Purchased Transportation	0	0	0
7	Fuels & Lubricants/Utilities	23	0	0
8	Material & Supplies	711	1,323	1,349
9	Acquisitions	0	0	14,403
10	Other	38	154	122
11	Sub Total	10,258	283,838	307,929
12	Overhead	0	0	0
13	Total	10,258	283,838	307,929
14	FTEs	180	3,998	4,234

Transit Operations

Maintenance Support

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	21,721	22,509	27,311
2	Non-Contract Wages	5,119	6,392	3,878
3	Fringe Benefits	16,842	18,373	21,207
4	Professional & Tech Services	197	548	689
5	Contract Services	4,293	9,515	11,039
6	Purchased Transportation	0	0	0
7	Fuels & Lubricants/Utilities	5,562	212	252
8	Material & Supplies	24,540	42,510	26,504
9	Acquisitions	1,383	14,098	17,575
10	Other	632	536	196
11	Sub Total	80,289	114,694	108,652
12	Overhead	0	0	0
13	Total	80,289	114,694	108,652
14	FTEs	701	742	757

Transit Operations Bus Maintenance

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	205,100	48,653	52,502
2	Non-Contract Wages	12,497	3,899	779
3	Fringe Benefits	136,736	36,388	34,246
4	Professional & Tech Services	1	15	0
5	Contract Services	89	30	217
6	Fuels & Lubricants/Utilities	16,486	18,854	23,380
7	Material & Supplies	20,967	26,809	34,227
8	Acquisitions	0	0	0
9	Other	43	65	37
10	Sub Total	391,920	134,712	145,388
11	Overhead	0	0	0
12	Total	391,920	134,712	145,388
13	FTEs	4,750	1,196	1,220

Transit Operations Transit Rail Operations

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	17,160	20,133	27,994
2	Non-Contract Wages	6,845	8,442	3,058
3	Fringe Benefits	13,785	17,024	18,222
4	Professional & Tech Services	32	262	705
5	Contract Services	2,203	2,943	2,360
6	Fuels & Lubricants/Utilities	8,428	13,942	14,085
7	Material & Supplies	6,716	8,425	9,685
8	Acquisitions	155	352	941
9	Other	19	66	36
10	Sub Total	55,343	71,590	77,085
11	Overhead	0	0	0
12	Total	55,343	71,590	77,085
13	FTEs	523	587	668

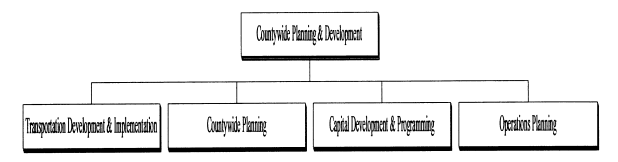
Transit Operations

Acquisition Warranty

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	845	557	981
2	Non-Contract Wages	1,197	1,633	917
3	Fringe Benefits	1,054	1,112	1,224
4	Professional & Tech Services	1,367	737	1,475
5	Contract Services	1,701	17	15
6	Fuels & Lubricants/Utilities	69	2,165	0
7	Material & Supplies	-10	2,845	2,029
8	Acquisitions	61,643	153,462	177,870
9	Other	266	439	668
10	Sub Total	68,132	162,967	185,179
11	Overhead	0	0	0
12	Total	68,132	162,967	185,179
10		15	16	37
13	FTEs	45	46	

Countywide Planning & Development (CP&D)

Organization Chart



Strategic Business Unit

Countywide Planning & Development (CP&D) strategic business unit is responsible for programming and administering federal, state and local transportation funds, preparing a financially constrained Transportation Improvement Plan (TIP), and planning and coordinating regional transportation services and infrastructure improvements among eighty-nine cities, County of Los Angeles, Caltrans, and the seventeen municipal operator/included operators, as well as planning, implementing and monitoring MTA bus and rail service delivery.

CP&D is organized functionally with resources assigned to support multi-modal transportation segments. Component departments in the SBU include Operations Planning and Systems Analysis, Capital Development and Programming, Transportation Planning Integration, and Transportation Development & Implementation.

CP&D assumed responsibility for managing the MTA's auxiliary units, Service Authority for Freeway Emergencies (SAFE), Freeway Service Patrol/Major Incident Response (FSP/MIR) and coordinating with the SAFE program office. Commencing in FY01, the Metro Art program will be aligned to CP&D. Metro Art plans, directs, and implements all aspects of the MTA's public art policy. It seeks to increase the awareness of quality art design and enhance the public transit experience on Metro Rail, Metro Bus and Metrolink.

Countywide Planning & Development Objectives

 annualized targets Complete a viable consolidated countywide LRTP specifying planned levels of mobility and effective multi-modal resource allocation by FY03 Improve customer awareness and satisfaction by geography and mode by 10 	OBJECTIVES	• Complete a viable consolidated countywide LRTP specifying planned levels
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Los Angeles County Metropolitan Transportation Authority Adopted Budget

Unit Description

- The Executive Officer directs the overall programs of MTA's multi-modal planning & programming services, develop strategies, defines major priorities and resolution to critical transportation issues.
- Operations Planning provides direction and support to the Scheduling, Service Planning, and Transportation Analysis/Technical Support sections. This unit is also responsible for ensuring that the activities of the three sections are coordinated with each other as well as with the rest of the Agency. The Deputy Executive Officer of this unit is designated the Consent Decree Compliance Officer responsible for meeting the requirements of the Consent Decree. This unit is also responsible for LADOT Memorandum of Understanding implementation.
- The Countywide Planning & Development Department (CP&D) provides technical assistance to other MTA functions and to municipalities (travel demand modeling, transportation demand management, library) and coordinates with other agencies in the development and implementation of transportation plans, programs and improvements (CMP, highway planning). Countywide Planning & Development has the lead role in strategic planning for countywide transportation issues and represents the MTA in regional and state forums in the development and analysis of transportation policies and programs.
- Transportation Development and Implementation Department is responsible for project management across all modes, including Highway/Freeway, Transit Planning, TDM, Rail Planning, Signal Synchronization, Intelligent Transportation Systems, and other multi-modal planning efforts; approves and monitors the utilization of funds by the cities and transit operators; conducts joint development activities; is the MTA liaison to the cities on Proposition A and C Local Return and Discretionary funds, TDA Article 3 and 8; serves as the project planning lead in the Long Range Plan and Call-for-Projects.
- The Capital Development and Programming Department (CD&P) is responsible for strategic capital planning, regional programming, and grants management and administration for all fund sources that support the MTA's mission of improving mobility and promoting innovative and comprehensive transportation systems throughout Los Angeles County. CD&P also programs the Call-for-Projects, analyzes state, federal, and local programming proposals and policies, allocates the local and municipal operator funding as well as provides policy development for regional planning, local programs and organizational directions.

Major Budget Variances

Description	FY00	FY01	Variance	Percent Change
Call	24.9	16.9	-8.0	-32.13%
Grant	13.0	28.1	15.1	116.15%
Capital	16.3	36.3	20.0	122.70%
Consent Decree	16.9	0.6	-16.3	-96.45%
FSP/SAFE	34.5	30.0	-4.5	-13.04%
BAD	0.4	0.5	0.1	25.00%
Operating	23.3	21.2	-2.1	-9.01%
Total Budget	129.30	133.60	4.30	3.33%

Operating Budget Variances

- Capital Planning & Development's budget has increased in the area of Call and Grant-funded projects. Major growth in this category include: Three Corridor Studies for Mid-City, Eastside and San Fernando Valley, Rideshare 2000/Club Metro, Welfare-to-Work Transportation Plan, Long Range Plan (LRP) update, Survey Planning/ Market Research Programs (SPMRP) and Joint Development activities.
- Purchased transportation related to consent decree services and the service monitoring and scheduling department has been realigned the Transit Operations in FY01 Budget.

Capital Budget Variance

• Capital projects include the implementation of the regional Universal Fare System (UFS) and the Metro Rapid Bus demonstration.

Regional Programs Variance

• The FY01 Budget for local funding commitments to the Call-for-Projects reflect current year cash flow, rather than programmed amounts, and includes estimated expenditure of prior year commitments; thus resulting in a \$68.9M decrease from FY00 to FY01.

Countywide Planning & Development Reports

Countywide Planning & Development

		FY99	FY00	FY01
	Department FTEs	Actual	Adopted	Adopted
1	Congestion Relief Support	11	9	11
2	Executive Office	5	9	4
3	Operations Planning	64	56	56
4	Countywide Planning	28	33	43
5	Transp Dev & Implement	51	53	56
6	Capital Dev & Prog	22	25	33
7	Metro Art	5	5	5
8	Total	185	189	207

	Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
10	Congestion Relief Support	25,295	34,534	29,777
11	Executive Office	564	907	1,478
12	Operations Planning	7,324	10,334	7,971
13	Countywide Planning	3,631	27,179	48,460
14	Transp Dev & Implement	18,356	35,330	42,580
15	Capital Dev & Prog	2,054	2,502	3,406
16	Metro Art	458	885	1,197
17	Sub Total Department	57,683	111,672	134,869
18	Non-Departmental- CD&P	476,583	671,037	620,467
19	Sub Total Non-dept.	476,583	671,037	620,467
20	Total Non-dept & Dept	534,266	782,709	755,336

	Expenditures	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
21	Contract Wages	1,419	1,305	1,605
22	Non-Contract Wages	7,916	10,337	10,882
23	Fringe Benefits	4,873	5,372	5,614
24	Professional & Tech Services	10,981	38,022	52,909
25	Contract Services	24,633	36,823	29,895
26	Purchased Transportation	2,876	2,248	2,000
27	Fuels & Lubricants/Utilities	112	153	135
28	Material & Supplies	254	408	774
29	Casualty & Liability	41	60	50
30	Acquisitions	438	16,300	30,292
31	Subsidies	480,477	671,037	620,467
32	Other	245	643	712
33	Sub Total	534,266	782,709	755,336
34	Overhead	0	0	0
35	Total	534,266	782,709	755,336

Countywide Planning & Development Congestion Relief

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	52
2	Non-Contract Wages	456	496	700
3	Fringe Benefits	225	223	436
4	Professional & Tech Services	853	1,933	1,980
5	Contract Services	23,232	31,498	26,167
6	Fuels & Lubricants/Utilities	112	151	132
7	Material & Supplies	134	89	164
8	Casualty & Liability	41	60	50
9	Acquisitions	53	0	0
10	Other	188	85	97
11	Sub Total	25,295	34,534	29,777
12	Overhead	0	0	0
13	Total	25,295	34,534	29,777
14	FTEs	11	9	11

Countywide Planning & Development	Executive Office
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	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	356	572	246
3	Fringe Benefits	179	255	105
4	Professional & Tech Services	18	60	1,100
5	Contract Services	0	0	0
6	Fuels & Lubricants/Utilities	0	0	1
7	Material & Supplies	2	3	8
8	Other	9	17	18
9	Sub Total	564	907	1,478
10	Overhead	0	0	0
11	Total	564	907	1,478
12	FTEs	5	9	4

Countywide Planning & Development Operations Planning

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	1,419	1,305	1,553
2	Non-Contract Wages	1,343	1,596	1,350
3	Fringe Benefits	1,531	1,400	1,234
4	Professional & Tech Services	550	3,527	3,575
5	Contract Services	8	0	0
6	Purchased Transportation	2,590	2,248	0
7	Fuels & Lubricants/Utilities	0	0	0
8	Material & Supplies	23	92	114
9	Acquisitions	0	0	0
10	Other	-140	167	145
11	Sub Total	7,324	10,334	7,971
12	Overhead	0	0	0
13	Total	7,324	10,334	7,971
	FTEs	64	56	56

Countywide Planning & Development Countywide Planning

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	1,609	2,807	2,771
3	Fringe Benefits	870	1,320	1,309
4	Professional & Tech Services	611	5,208	10,527
5	Contract Services	26	1,864	1,024
6	Purchased Transportation	0	0	2,000
7	Material & Supplies	29	80	357
8	Acquisitions	-3	15,800	30,292
9	Subsidies	436	0	0
10	Other	53	101	180
11	Sub Total	3,631	27,179	48,460
12	Overhead	0	0	0
13	Total	3,631	27,179	48,460
14	FTEs	28	33	43

Countywide Planning & Development Transp Dev & Implem

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	2,738	3,181	3,530
3	Fringe Benefits	1,350	1,415	1,535
4	Professional & Tech Services	8,081	26,759	34,813
5	Contract Services	1,290	3,250	2,500
6	Purchased Transportation	286	0	0
7	Fuels & Lubricants/Utilities	0	2	2
8	Material & Supplies	15	46	48
9	Casualty & Liability	0	0	0
10	Acquisitions	388	500	0
11	Subsidies	4,186	0	0
12	Other	22	177	152
13	Sub Total	18,356	35,330	42,580
14	Overhead	0	0	0
15	Total	18,356	35,330	42,580
16	FTEs	51	53	56

Countywide Planning & Development Capital Dev & Prog

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	1,188	1,403	1,962
3	Fringe Benefits	602	630	849
4	Professional & Tech Services	108	313	452
5	Contract Services	20	0	0
6	Fuels & Lubricants/Utilities	0	0	0
7	Material & Supplies	33	78	64
8	Acquisitions	0	0	0
9	Subsidies	0	0	0
10	Other	103	79	79
11	Sub Total	2,054	2,502	3,406
12	Overhead	0	0	0
13	Total	2,054	2,502	3,406

14 FTEs 22 25 33

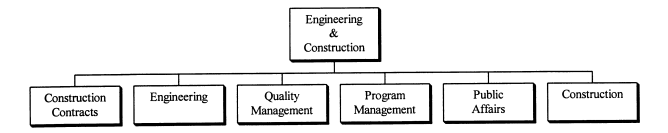
	Non-Department Expenditure Type	FY99 Actual	FY00 Adopted	FY01 Adopted
15	Professional & Tech Services	729	0	0
16	Subsidies	475,854	671,037	620,467
17	Other	0	0	0
18	Sub Total	476,583	671,037	620,467
19	Overhead	0	0	0
20	Total	476,583	671,037	620,467

Countywide Planning	&	Development	Metro Art	t
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	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	227	283	323
3	Fringe Benefits	116	130	145
4	Professional & Tech Services	31	222	462
5	Contract Services	57	212	204
6	Fuels & Lubricants/Utilities	0	0	0
7	Material & Supplies	19	21	20
8	Casualty & Liability	0	0	0
9	Debt/Interest	0	0	0
10	Acquisitions	0	0	0
11	Other	8	18	42
12	Sub Total	458	885	1,197
13	Overhead	0	0	0
14	Total	458	885	1,197
		£	.	5
15	FTEs	5	3	J

Engineering and Construction

Organization Chart



Strategic Business Unit

Engineering & Construction is responsible for providing the engineering services and construction oversight for large rail projects and over 125 CIP projects. The FY01 Budget totals \$306.5 million, an eleven percent reduction from the FY00 Budget. Engineering & Construction is responsible for providing engineering & construction oversight to four major rail projects totaling \$236 million; nine minor rail projects totaling \$28.2 million; and bus/rail CIP projects totaling \$42.3 million. In light of the April 6, 2000, State commitment to fund light rail, we will also focus on planning for implementation of the newly-funded rail start-up projects. Motivated by our vision and the desire to perform engineering work more economically and with greater control, Engineering & Construction has shifted from its oversight role with consultants to that of a self-performing, technically proficient organization. The Engineering & Construction expects to see continued strides during FY01 in maximizing productivity and the quality of finished products.

Engineering & Construction Objectives

FY03

Unit Description

To facilitate the efficient and effective management of the projects and programs, Engineering & Construction is comprised of eight cost departments as follows:

Los Angeles County Metropolitan Transportation Authority Adopted Budget

- Public Affairs is responsible for representing and building support for MTA plans, projects, construction, operation activities with the community, elected officials, businesses, and the general public.
- The Executive Office for Engineering & Construction is responsible for managing division and cost center activities in support of the MTA in addition to providing technical and administrative guidance and assistance.
- Quality Management/Assurance is responsible for the implementation of administrative and control measures during design, procurement, construction, installation, testing, start-up, and turnover that assure the transit system meets the expectations of ultimate customers.
- Engineering is responsible for the cost-effective provision of design and other engineering professional services from preliminary engineering through final design and construction of bus and rail projects. These projects range from minor updates to bus facilities to design of major projects.
- Project Engineering is responsible for providing engineering support staff for each of the projects.
- The Construction unit is responsible for the management and oversight for all rail constructionrelated activities and construction related capital improvement projects.
- Environmental Services is responsible for providing the appropriate plan, labor and equipment to
 mitigate contamination impacts; to maintain compliance with all environmental regulations
 pertaining to hazardous wastes and materials; to monitor environmental contractors working on
 projects; and to provide regulatory interface to resolve MTA concerns and address MTA
 requirements imposed on projects.
- Environmental Compliance provides environmental clearance for MTA projects and ensures compliance with the provisions of federal, state and local laws, regulations and guidelines related to impacts of the projects on the environment and on cultural resources. In addition, the section monitors and updates mitigation measures status reports for the projects.
- The MTA Construction Contracts Department is responsible for directing contract administration in the engineering & construction of MTA capital projects in procurement, purchasing, construction and professional service contracts consistent with MTA policies and procedures. Directs the overall process of quality control and general management of contract operations.
- Program Management is responsible for monitoring the impact on the financial resources of the MTA's developing and consolidated project financial status data into short-range and long-range cash management and strategic planning tools, evaluating and coordinating all program and project schedules and cost controls; forecasting and reporting all activities for rail transit projects and related Capital Improvement Projects; provide timely and accurate change status data, assume in-house responsibility for design change control, process bid packages, drawings and contract document changes.

Major Budget Variances

With the arrival of revenue service for the North Hollywood Extension of the Metro Red Line on June 24, 2000, Engineering & Construction can begin a reduction in staffing from the FY00 approved levels. Eleven positions will be eliminated in FY01. This reflects the evolution of priorities from primarily constructing a rail system to the administrative close-out of contract change orders and resolving

Los Angeles County Metropolitan Transportation Authority Adopted Budget

contractor claims. At the same time, the requested staffing level reflects the on-going demands of an agency-wide capital improvement program. This expanded role also includes the assumption of engineering activities previously performed by consultants. The unification of all MTA engineering responsibilities within Engineering & Construction will improve accountability and control as well as reduce costs.

The project budgets total \$306.5 million for FY01 as follows:

- Metro Red Line Segment 2: The FY01 Budget totals \$58.6 million which includes costs for completion of all remaining contract close-outs, claim settlements, and litigation. Metro Red Line Segment 2 includes two rail corridors: the Wilshire Corridor and the Vermont/Hollywood Corridor. The Wilshire Corridor began Revenue Operations July 1996. The Vermont/Hollywood Corridor began revenue operations June 1999.
- Metro Red Line Segment 3, North Hollywood: The FY01 Budget for North Hollywood Extension totals \$119.9 million and is based on a Revenue Operation date of June 2000. The project activity includes receiving the certificate of occupancy, completing US-101 freeway overcrossing and Universal City Station site restoration; and completing Lankershim bridge widening and Lankershim Boulevard restoration.
- Metro Green Line: The FY01 Budget totals \$13.9 million and includes funding for the completion of the Automatic Train Control System; costs relating to testing and startup of the vehicles; testing of the train control wayside equipment with carbine equipment; Caltrans outstanding claims and the continuing construction of the Maintenance-of-Way facility.
- Metro Blue Line Transit Enhancements: The FY01 Budget totals \$5 million and includes funding for the design and construction of station platforms to accommodate three-car consist for nineteen Metro Blue Line stations. Work at each station includes platform extensions, lighting and PA systems, signal modifications, emergency and handicap access, pedestrian walkways, landscaping and utility relocation.
- Minor Rail Capital Improvements: The FY01 Budget totals \$28.3 million and includes funding for on-going minor rail projects such as the Metro Blue Line punch list and claims, the Metro Blue Line corrosion control studies and construction, the Imperial Highway punch list, Pasadena Engineering Management Consultant (EMC) claims mitigation, the Metro Red Line Eastside house mitigation program, and deferred Metro Red Line projects environmental mitigation.
- CIP Rail: The FY01 Budget includes \$24.2 million for Engineering & Construction technical support to Procurement for GEC solicitation, the Lessons Learned Program support, Engineering Management Consultant contract close-outs, the CADD ad Graphic Information System implementation, radio retrofit, environmental mitigation, and tunnel grouting.
- CIP Bus: The FY01 Budget includes \$18.1 million for various projects requiring Engineering & Construction support to maintain and upgrade Operation Facilities such as re-roofing, lighting, tank replacement, leak detection, pavement replacement, CNG compressors and ADA compliance requirements.

Engineering & Construction Reports

Engineering & Construction

		FY99	FY00	FY01
	Department FTEs	Actual	Adopted	Adopted
1	Public Affairs	9	8	8
2	Executive Office, Const	12	11	9
3	Quality Management	16	16	13
4	Engineering	72	59	63
5	Construction	30	31	26
6	Program Management	38	37	34
7	Total	176	161	153

	Expenditures (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
8	Public Affairs	1,570	2,484	1,107
9	Executive Office, Const	185	1,580	1,638
10	Quality Management	1,243	1,331	1,335
11	Engineering	21,045	5,572	6,128
12	Construction	1,907	2,692	2,562
13	Construction Contracts	246,895	271,631	228,273
14	Program Management	2,245	3,417	4,117
15	Sub Total Department	275,091	288,708	245,160
16	Sub Total Non-dept.			
17	Total Non-dept & Dept	275,091	288,708	245,160

	Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
18	Contract Wages	0	0	0
19	Non-Contract Wages	8,605	9,478	9,797
20	Fringe Benefits	4,360	4,517	4,318
21	Professional & Tech Services	70,265	55,164	43,376
22	Contract Services	498	43	20
23	Fuels & Lubricants/Utilities	4	11	0
24	Material & Supplies	298	478	1,476
25	Casualty & Liability	9	0	0
26	Acquisitions	186,011	218,286	185,447
27	Subsidies	4,434	0	0
28	Other	608	730	725
29	Sub Total	275,091	288,708	245,160
30	Overhead	0	0	0
31	Total	275,091	288,708	245,160

Engineering & Construction	Public Affairs
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	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	463	471	390
3	Fringe Benefits	230	223	170
4	Professional & Tech Services	272	1,532	229
5	Contract Services	185	35	1
6	Fuels & Lubricants/Utilities	2	0	0
7	Material & Supplies	51	81	35
8	Acquisitions	0	0	0
9	Other	368	143	281
10	Sub Total	1,570	2,484	1,107
11	Overhead	0	0	0
12	Total	1,570	2,484	1,107
13	FTEs	9	8	8

Engineering & Construction

Executive Office, Construction

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	665	819	714
3	Fringe Benefits	327	377	329
4	Professional & Tech Services	-879	6	524
5	Contract Services	0	0	0
6	Fuels & Lubricants/Utilities	0	0	0
7	Material & Supplies	11	33	27
8	Acquisitions	0	0	0
9	Other	61	346	45
10	Sub Total	185	1,580	1,638
11	Overhead	0	0	0
12	Total	185	1,580	1,638
13	FTEs	12	11	9

Engineering & Construction Quality Management

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	812	901	777
3	Fringe Benefits	415	402	342
4	Professional & Tech Services	2	0	173
5	Fuels & Lubricants/Utilities	0	2	0
6	Material & Supplies	7	10	8
7	Other	7	16	36
8	Sub Total	1,243	1,331	1,335
9	Overhead	0	0	0
10	Total	1,243	1,331	1,335
		16	16	13
11	FTEs	10	10	13

Engineering & Construction Engineering

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	3,914	3,505	4,129
3	Fringe Benefits	2,105	1,811	1,803
4	Professional & Tech Services	182	100	71
5	Contract Services	6	5	0
6	Fuels & Lubricants/Utilities	0	5	0
7	Material & Supplies	78	85	36
8	Casualty & Liability	0	0	0
9	Acquisitions	14,712	0	0
10	Other	48	61	89
11	Sub Total	21,045	5,572	6,128
12	Overhead	0	0	0
13	Total	21,045	5,572	6,128
14	FTEs	72	59	63

Engineering & Construction Construction

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	1,217	1,717	1,490
3	Fringe Benefits	597	775	650
4	Professional & Tech Services	50	14	136
5	Contract Services	0	0	14
6	Fuels & Lubricants/Utilities	0	4	0
7	Material & Supplies	15	31	18
8	Acquisitions	0	0	0
9	Other	29	150	253
10	Sub Total	1,907	2,692	2,562
11	Overhead	0	0	0
12	Total	1,907	2,692	2,562
13	FTEs	30	31	26

Engineering & Construction Construction Contract

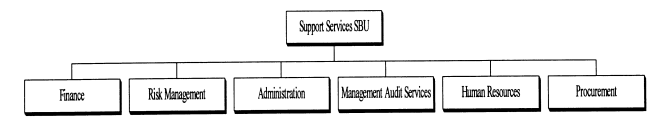
	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Non-Contract Wages	0	0	0
2	Fringe Benefits	0	0	0
3	Professional & Tech Services	70,678	53,344	41,608
4	Contract Services	307	0	0
5	Fuels & Lubricants/Utilities	2	0	0
6	Material & Supplies	78	0	1,218
7	Casualty & Liability	9	0	0
8	Acquisitions	171,299	218,286	185,447
9	Subsidies	4,434	0	0
10	Other	89	0	0
11	Sub Total	246,895	271,631	228,273
12	Overhead	0	0	0
13	Total	246,895	271,631	228,273

Engineering & Construction Program Management

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	1,534	2,065	2,298
3	Fringe Benefits	687	929	1,024
4	Professional & Tech	-41	168	634
5	Contract Services	0	3	5
6	Material & Supplies	59	239	135
7	Acquisitions	0	0	0
8	Other	7	14	22
9	Sub Total	2,245	3,417	4,117
10	Overhead	0	0	0
11	Total	2,245	3,417	4,117
12	FTEs	38	37	34

Support Services

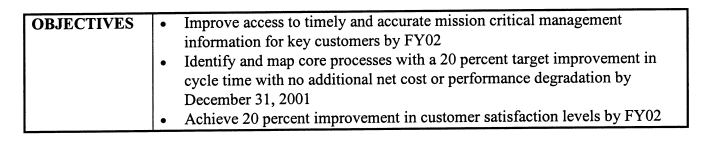
Organization Chart



Strategic Business Unit

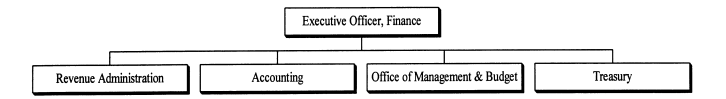
The Support Services business unit was created as a centralized functional organization, whose mission is to provide timely services in support to the MTA organization team. Support Services is comprised of departments and resources that serve all operating units. As an internal supplier of services and resources, Support Services' strategic objectives and performance drivers are integral to supporting cross-business initiatives for improved efficiencies in Transit Operations, Countywide Planning & Development and Engineering & Construction. This strategic business unit's primary focus is to improve internal business processes. Support Services is responsible for implementing customer-focused objectives that reduce cycle time by alleviating non-value added activities. These service departments provide key cross-business and fundamental processes to support the core business units. This cross-functional team will develop and implement business plans that yield problem solving processes for management control and improved efficiencies throughout the organization.

Support Services Objectives



Support Services - Finance

Organization Chart



Finance is responsible for managing MTA's fiscal affairs. It consists of the following functions:

- Office of the Chief Financial Officer, along with the Executive Office-Finance, oversees Accounting,
 Office of Management and Budget, Treasury and Revenue departments, and provides support for the
 MTA's operating and capital plans.
- Accounting records all assets and liabilities, prepares monthly/quarterly financial statements, pays bi-weekly payroll, manages accounts payable and receivables.
- Treasury forecasts, monitors and manages cash requirements; oversees and directs the investment of available funds and debt proceeds; and administers Debt program.
- Office of Management & Budget develops the annual operating, capital and subsidy budgets; prepares monthly/quarterly revenue and expense projections; manages operating and capital expenditure and revenue plans; and conducts special studies to analyze and improve the MTA's operations.
- Revenue collects, counts, and deposits fare revenue; maintains and replaces fare collection equipment; stores, maintains and provides security for the fare media inventory; manages the vendor sales program and collects delinquent accounts receivable.

Major Budget Variances

- Accounting is adding one FTE in the Payroll section to improve customer service to the Transportation unit of Operations. In FY01, Accounting's Non-Departmental budget increased \$3.7 million for Board Contingency.
- Revenue Administration is adding one FTE to supervise the Revenue Compliance Unit.
- Executive Office, Finance was reorganized creating separate departments for the Office of the CFO and Strategic Planning & Analysis. As part of the agency reorganization, Strategic Planning and Analysis department was transferred to the Office of the CEO.

Support Services - Finance Reports

Finance

		FY99	FY00	FY01
	Department FTEs	Actual	Adopted	Adopted
1	Office of the CFO	0	2	2
2	Executive Office, Finance	4	6	3
3	Accounting	65	71	72
4	Treasury	12	11	11
5	Risk Management	20	20	20
6	Revenue Administration	133	147	148
7	Office of Management & Budget	21	21	22
8	Total	253	278	278

	Expenditures (Amounts in thousands)	FY99	FY00	FY01
		Actual	Adopted	Adopted
9	Office of the CFO	0	244	567
10	Executive Office, Finance	498	849	620
11	Accounting	5,004	6,017	6,245
12	Treasury	1,676	1,824	1,944
13	Risk Management	1,307	1,560	1,508
14	Revenue Administration	16,522	18,987	20,366
15	Office of Management & Budget	1,670	2,269	2,322
16	Sub Total Department	26,677	31,751	33,571
17	Non-Departmental -Accounting	(47)	6,317	10,000
18	Non-Departmental -Treasury	675,783	427,224	679,764
19	Non-Departmental -Ops Risk Mgmt	51,134	42,147	39,922
20	Non-Departmental -Const Risk Mgmt	10,941	18,447	9,721
21	Sub Total Non-Dept.	737,811	494,134	739,407
22	Total Non-dept & Dept	764,488	525,885	772,978

	Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
23	Contract Wages	3,998	4,322	4,873
24	Non-Contract Wages	6,104	10,842	11,037
25	Fringe Benefits	16,270	8,179	8,273
26	Professional & Tech Services	11,250	22,621	27,174
27	Contract Services	6,256	6,680	6,142
28	Fuels & Lubricants/Utilities	1	3	1
29	Material & Supplies	1,218	1,511	1,466
30	Casualty & Liability	45,464	48,455	37,594
31	Debt/Interest	658,735	406,340	657,269
32	Acquisitions	(195)	952	2,161
33	Subsidies	2,672	0	0
34	Other	12,715	15,979	16,990
35	Sub Total	764,488	525,885	772,978
36	Overhead	0	0	0

Finance Office of the CFO

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Non-Contract Wages	0	165	175
2	Fringe Benefits	0	72	75
	Professional & Tech	0	0	300
4	Material & Supplies	0	2	5
5	Other	0	5	11
6	Sub Total	0	244	567
7	Total	0	244	567
8	FTEs	0	2	2

Finance Executive Office, Finance

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	269	386	212
3	Fringe Benefits	147	170	. 91
4	Professional & Tech	51	275	300
5	Contract Services	0	0	0
6	Material & Supplies	7	4	5
7	Debt/Interest	0	0	0
8	Acquisitions	0	0	0
9	Other	24	14	12
10	Sub Total	498	849	620
11	Overhead	0	0	0
12	Total	498	849	620
13	FTEs	4	6	3

Finance Accounting

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	626	631	632
2	Non-Contract Wages	2,133	2,572	2,598
3	Fringe Benefits	1,528	1,734	1,517
4		479	883	1,348
5	Contract Services	3	7	12
6	Material & Supplies	156	91	78
7	Acquisitions	0	21	9
8	Other	79	77	51
9	Sub Total	5,004	6,017	6,245
10	Overhead	0	0	
11	Total	5,004	6,017	6,245

12 FTEs 65 71 **72**

		FY99	FY00	FY01
	Non-Department Expenditure Type	Actual	Adopted	Adopted
13	Fringe Benefits	(49)	0	0
14	Professional & Tech Services	81	6,317	10,000
15	Casualty & Liability	(44)	0	0
16	Debt / Interest	(1,480)	0	0
17	Acquisitions	(1,235)	0	0
18	Subsidies	2,672	0	0
19	Other	9	0	0
20	Sub Total	(47)	6,317	10,000
21	Overhead	0	0	0
22	Total	(47)	6,317	10,000

Finance Treasury

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	5	0	0
2	Non-Contract Wages	415	486	541
3	Fringe Benefits	206	227	238
	Professional & Tech Services	472	1,074	1,100
5	Contract Services	560	1	2
6	Material & Supplies	9	9	11
7	Debt/Interest	0	0	0
8	Other	8	28	52
9	Sub Total	1,676	1,824	1,944
10	Overhead	0	0	0
11	Total	1,676	1,824	1,944

12 FTEs 12 11 11

		FY99	FY00	FY01
	Non-Department Expenditure Type	Actual	Adopted	Adopted
13	Professional & Tech Services	2,637	5,717	6,369
14	Contract Services	(854)	290	20
15	Debt/Interest	660,216	406,340	657,269
16	Subsidies	0	0	0
17	Other	13,784	14,877	16,106
18	Sub Total	675,783	427,224	679,764
19	Overhead	0	0	0
20	Total	675,783	427,224	679,764

Finance Revenue Administration

	Department Expenditure Type	FY99	FY00	FY01	
	(Amounts in thousands)	Actual	Adopted	Adopted	
1	Contract Wages	3,127	3,691	4,241	
2	Non-Contract Wages	1,397	1,655	1,372	
3	Fringe Benefits	2,867	3,357	3,522	
4	Professional & Tech Services	189	1,086	1,245	
5	Contract Services	6,547	6,382	6,108	
6	Fuels & Lubricants/Utilities	1	3	1	
7	Material & Supplies	950	1,332	1,294	
8	Acquisitions	1,040	931	2,152	
9	Other	404	550	431	
10	Sub Total	16,522	18,987	20,366	
11	Overhead	0	0	0	
12	Total	16,522	18,987	20,366	
13	FTEs	133	147	148	

Finance Office of Management & Budget

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	1,032	1,370	1,373
3	Fringe Benefits	509	616	598
4	Professional & Tech	54	224	288
5	Contract Services	0	0	0
6	Material & Supplies	64	24	30
7	Acquisitions	0	0	0
8	Other	12	35	33
9	Sub Total	1,670	2,269	2,322
10	Overhead	0	0	0
11	Total	1,670	2,269	2,322
12	FTEs	21	21	22

Support Services – Risk Management

Risk Management is responsible for protecting the MTA's assets through the identification, management and control of insurable risks. Responsibilities include management and oversight of the following: the Owner-Controlled Insurance Program (OCIP) for construction activities, worker's compensation programs, Public Liability/Property Damage (PL/PD) programs including litigation, the identification, purchase and management of appropriate insurance programs, oversight of self-insured liability reserves through risk financing techniques, and recovery of insurance proceeds for damage to the MTA's property.

Major Budget Variances

- An increase of \$10 million in Workers' Compensation premium for FY01 is based on Risk Management's forecast of Traveler's Insurance policy maximum retroactive premium and incurred loss estimates, and growth increase in payroll.
- Property premium decreased from \$3.9 million to \$3.4 million due to reassessment of covered assets.

Support Services – Risk Management

Finance Risk Management

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	858	1,049	1,022
3	Fringe Benefits	419	472	439
4	Professional & Tech Services	0	1	8
5	Contract Services	0	0	0
6	Material & Supplies	23	19	20
7	Casualty & Liability	2	0	0
8	Acquisitions	0	0	0
9	Other	5	18	19
10	Sub Total	1,307	1,560	1,508
11	Overhead	0	0	0
12		1,307	1,560	1,508
12		1,307	1,560	

		FY99	FY00	FY01
	Non-Department Expenditure Type	Actual	Adopted	Adopted
14	Contract Wages	240	0	0
15	Non-Contract Wages	0	3,160	3,744
	Fringe Benefits	10,643	1,529	1,792
17	Professional & Tech Services	7,287	7,045	6,216
18	Material & Supplies	9	30	23
	Casualty & Liability	45,506	48,455	37,594
20	Other	(1,610)	375	275

20

62,075

62,075

20

60,594

60,594

20

49,643

49,643

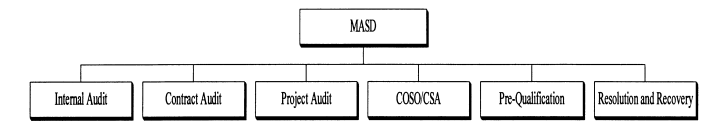
13 FTEs

21 Sub Total

22 Total

Support Services - Management Audit Service Department

Organization Chart



Management Audit Services Department

Management Audit Services Department (MASD) is responsible for supporting the MTA and management and assisting in the resolution of issues related to CEO hotline calls, OIG, FTA, and PMOC reports.

- Internal Audit reviews internal controls, verify compliance with laws and regulations, determine whether assets are safeguarded, and review the accuracy and timeliness of financial reports.
- Contract Audit conducts construction and professional service contract audits according to legislature AB1869 and FTA required interim and close-out audits.
- Project Audit performs required Call-for-Projects close-out audits and administers the mandated Consolidated Audit.
- Contractor Pre-Qualification function implements the audit requirements of California Assembly Bill 1869.
- COSO/CSA assesses MTA work processes and procedures. It recommends and establishes internal controls to improve processes throughout MTA.
- Audit Resolution and Recovery reports and track and issue monthly reports on recoveries and recommendations which have been implemented, proposed and scheduled.

Major Budget Variances

- MASD has increased services by \$2.4 million. Much of the increase is for CPA services for closeout audits of contracts with Engineering Management Consultant (EMC), Parson-Dillingham, Fluor-Daniels, Call-for-Projects awards and Metro Red Line Segments 2 and 3.
- MASD has not increased its staff from the FY00 approved level of 72 FTEs.

Support Services - MASD Reports

Management Audit Services

	Department FTEs	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Management Audit services	61	72	72
2	Total	61	72	72

	Expenditures (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
3	Management Audit services	5,816	9,079	11,460
4	Sub Total Department	5,816	9,079	11,460
5	Sub Total Non-dept.	0	0	0
6	Total Non-dept & Dept	5,816	9,079	11,460

	Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
7	Contract Wages	0	0	0
8	Non-Contract Wages	2,911	3,668	4,407
9	Fringe Benefits	1,518	1,625	1,940
10	Professional & Tech Services	1,139	3,516	4,905
11	Contract Services	0	0	0
12	Fuels & Lubricants/Utilities	0	0	0
13	Material & Supplies	176	71	95
14	Acquisitions	0	0	0
15	Other	71	198	114
16	Sub Total	5,816	9,079	11,460
17	Overhead	0	0	0
18	Total	5,816	9,079	11,460

Support Services - MASD Reports, continued

Management Audit Services

Management Audit Services

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	2,911	3,668	4,407
3	Fringe Benefits	1,518	1,625	1,940
4	Professional & Tech	1,139	3,516	4,905
5	Contract Services	0	0	0
6	Fuels & Lubricants/Utilities	0	0	0
7	Material & Supplies	176	71	95
8	Acquisitions	0	0	0
9	Other	71	198	114
10	Sub Total	5,816	9,079	11,460
11	Overhead	0	0	0
12	Total	5,816	9,079	11,460
13	FTEs	61	72	72

Support Services - Administration

Organization Chart



Administration is responsible for providing support services to MTA departments and, in certain respects, to our public. It consists of the following functions:

- General Services provides facility and administrative services, including building management and maintenance, records management and mail, graphic design and printing services.
- Real Estate provides real estate appraisal, relocation and management services, environmental investigations, lease and property management and disposition strategies.
- Marketing creates informational materials and programs that help customers understand MTA services.
- Customer Relations handles customer requests for information and all other customer communications received via telephone, written correspondence, e-mail, and in-person.
- Information & Technology Services (ITS) is responsible for the development, operation, maintenance and technical support of MTA's integrated communications network and data processing systems.
- The Information Services Department (ISD) is responsible for the development, maintenance and technical support of computer programs which serve the entire agency.

Major Budget Variances

Administration's FY01 Budget of \$80.2 million is down \$6.0 million from the previous year's budget. This primarily reflects the successful completion of Y2K systems remediation, partially offset by continuing development and implementation of technological improvements to increase the MTA's efficiency and by the Santa Monica Transit Parkway Project. The staff increase of ten positions (nine new positions and one transfer in from Transit Operations) is required to support technology development and support in the Information Services and Information Technology departments. The following highlights major variances by department within Administration.

• General Services' budget of \$12.8 million is down \$2.9 million versus the FY00 budget. This primarily reflects a year-over-year reduction in the budget for capital projects. In addition, the prior

Los Angeles County Metropolitan Transportation Authority Adopted Budget

year included a reserve for a legal claim. There is no change in the department's staffing level from FY00.

- Real Estate's budget is increasing \$4 million to \$14.9 million. Real estate acquisition and relocation services to be provided under contract to the City of Los Angeles for the Santa Monica Transit Parkway Project offsets decreases in other capital projects. There is no change in the department's staffing level from FY00.
- Marketing & Customer Relations budget of \$8.7 million is down approximately \$0.5 million.
 Completion of North Hollywood activities slightly offsets increases in other projects such as the Metro Rapid Bus. In addition, the budget is down due to the completion of the customer complaint system capital project in the prior year. There is no change in the department's staffing level from FY00.
- Information & Technology Services budget of \$28.3 million is down \$0.8 million from FY00, primarily the result of budget reductions for maintenance and technical support services. Staff level is increasing by three FTEs (two new positions and one transfer in from Information Services). The new positions support capital projects and provide additional supervision at ITS' technical support shops.
- Information Services budget is down \$5.7 million to \$15.1 million. Budget reductions due to the completion of Y2K activities are partially offset by increased activity in continuing projects or new projects, such as: developing the Maintenance and Materiel Management System (MMS) and Document Processing and Management System, modernizing the Customer Information System, and integrating the Human Resources/Payroll Systems. To support the technology development, the staff level increases by seven FTEs. In addition, one position is transferring into Information Services from Transit Operations and one position is transferring out to Information & Technology Services.

Support Services - Administration Reports

Administration

	Department FTEs	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Executive Office - Administration	4	3	3
2	General Services	104	100	100
3	Real Estate	19	19	19
4	Marketing & Customer Relations	146	147	147
5	Information & Technology Services	94	98	101
6	Information Services Department	50	58	65
7	Total	416	425	435

	Expenditures	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
8	Executive Office - Administration	369	364	399
9	General Services	10,503	12,310	10,684
10	Real Estate	4,835	6,483	10,293
11	Marketing & Customer Relations	8,016	9,215	8,677
12	Information & Technology Services	12,558	26,124	25,502
13	Information Services Department	10,346	20,787	15,061
14	Sub Total Department	46,627	75,284	70,616
15	Non-Departmental-Building Services	2,318	3,401	2,128
16	Non-Departmental-Real Estate	3,260	4,484	4,637
17	Non-Departmental-ITS	2,082	2,995	2,818
18	Sub Total Non-Department	7,660	10,880	9,583
19	Total Non-Department & Department	54,288	86,164	80,199

	Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
20	Contract Wages	7,066	7,280	7,524
21	Non-Contract Wages	8,989	10,856	11,442
22	Fringe Benefits	9,235	9,600	9,559
23	Professional & Tech Services	7,826	14,410	16,606
24	Contract Services	4,494	6,422	4,347
25	Fuels & Lubricants/Utilities	3,797	4,750	4,523
26	Material & Supplies	4,648	10,370	10,174
27	Acquisitions	2,130	14,425	9,092
28	Other	6,102	8,052	6,931
29	Sub Total	54,288	86,164	80,199
30	Overhead	0	0	0
31	Total	54,288	86,164	80,199

Administration Executive Office

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	206	193	205
3	Fringe Benefits	101	85	88
4	Professional & Tech Services	3	20	40
5	Contract Services	0	0	0
6	Fuels & Lubricants/Utilities	0	0	0
7	Material & Supplies	2	4	5
8	Other	55	62	61
9	Sub Total	369	364	399
10	Overhead	0	0	0
11	Total	369	364	399
12	FTEs	4	3	3

Administration General Services

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	2,125	2,131	2,339
2	Non-Contract Wages	1,039	1,143	1,032
3	Fringe Benefits	2,285	2,021	1,915
4	Professional & Tech Services	378	-1,546	-665
5	Contract Services	1,770	1,873	1,389
6	Fuels & Lubricants/Utilities	1	0	0
7	Material & Supplies	1,114	2,401	2,329
8	Acquisitions	857	2,901	937
9	Other	935	1,388	1,408
10	Sub Total	10,503	12,310	10,684
11	Overhead	0	0	0
12	Total	10,503	12,310	10,684

104	100	100
	104	104 100

	Non-Department Expenditure Type	FY99 Actual	FY00 Adopted	FY01 Adopted
14	Professional & Tech Services	0	4	0
15	Fuels & Lubricants/Utilities	1,706	2,095	2,104
16	Material & Supplies	0	0	0
17	Other	612	1,302	23
18	Sub Total	2,318	3,401	2,128
19	Total	2,318	3,401	2,128

Administration Real Estate

13 FTEs

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	1,054	1,093	1,095
3	Fringe Benefits	524	490	504
4	Professional & Tech Services	91	173	217
5	Contract Services	1,697	2,298	2,056
6	Fuels & Lubricants/Utilities	97	114	0
7	Material & Supplies	8	19	7
8	Acquisitions	1,176	2,108	6,130
9	Other	188	186	283
10	Sub Total	4,835	6,483	10,293
11	Overhead	0	0	
12	Total	4,835	6,483	10,293

	Non-Department Expenditure Type	FY99 Actual	FY00 Adopted	FY01 Adopted
	Non-Department Expenditure Type	Actual	Adopted	Adopted
14	Contract Services	0	0	0
15	Acquisitions	-679	0	0
16	Other	3,940	4,484	4,637
17	Total	3,260	4,484	4,637

19

19

19

Administration Marketing & Customer Relations

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	2,823	2,820	2,877
2	Non-Contract Wages	1,596	1,714	1,778
3	Fringe Benefits	2,602	2,606	2,466
4	Professional & Tech Services	546	1,338	974
5	Contract Services	-1	35	27
6	Fuels & Lubricants/Utilities	1	0	0
7	Material & Supplies	104	172	90
8	Acquisitions	0	54	0
9	Other	345	476	464
10	Sub Total	8,016	9,215	8,677
11	Overhead	0	0	0
12	Total	8,016	9,215	8,677
13	FTEs	146	147	147

Administration Information & Technology Services

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	1,774	2,328	2,308
2	Non-Contract Wages	2,179	2,804	3,179
3	Fringe Benefits	2,097	2,573	2,708
4	Professional & Tech Services	4,326	6,474	8,584
5	Contract Services	538	1,760	475
6	Fuels & Lubricants/Utilities	0	2	1
7	Material & Supplies	1,559	790	7,731
8	Acquisitions	84	9,361	498
9	Other	1	32	19
10	Sub Total	12,558	26,124	25,502
11	Overhead	0	0	0
12	Total	12,558	26,124	25,502

13	FTEs		94	98	101
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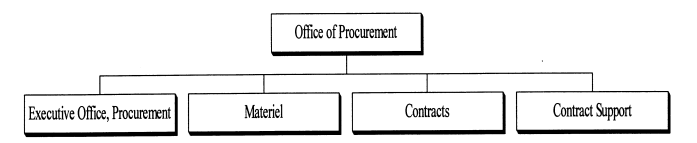
		FY99	FY00	FY01
	Non-Department Expenditure Type	Actual	Adopted	Adopted
14	Professional & Tech Services	90	0	0
15	Contract Services	0	456	400
16	Fuels & Lubricants/Utilities	1,993	2,539	2,418
17	Material & Supplies	0	0	0
18	Other	0	0	0
19	Total	2,082	2,995	2,818

Administration Information Services Department

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	344	0	0
2	Non-Contract Wages	2,915	3,909	4,152
3	Fringe Benefits	1,626	1,825	1,878
4	Professional & Tech Services	2,392	7,948	7,456
5	Contract Services	490	0	0
6	Fuels & Lubricants/Utilities	0	0	0
7	Material & Supplies	1,862	6,983	12
8	Acquisitions	693	0	1,527
9	Other	26	122	36
10	Sub Total	10,346	20,787	15,061
11	Overhead	0	0	0
12	Total	10,346	20,787	15,061
13	FTEs	50	58	65

Support Services - Procurement

Organization Chart



Office of Procurement

The Office of Procurement's four departments are: Materiel, Contracts, Contract Support, and the Executive Office of Procurement. The Office of Procurement is responsible for materiel management, storage, distribution, issuance of goods, the execution of purchase orders, contracts, modifications, and supplemental agreements. It also directs and oversees bids, contract analysis, preparation of awards, contract administration, negotiations of contract changes, and ensures compliance with contractual terms and conditions.

Major Budget Variances

The Office of Procurement reorganized in FY00 and these changes are included in the FY01 Budget. The Acquisition Warranty function transferred to Transit Operations in FY00 due to organizational realignment of functions. Total FTEs increased by twenty-five FTEs in FY01, from 297 to 322.

- The Materiel Department increased by eleven FTEs to support: purchasing parts for new buses, acquisition and installation of the new maintenance material management system; receipt of P2000 car materials, maintenance-of-way projects; 3rd shift storeroom support at Division 6, and storeroom personnel to support the opening of Division 22 Rail Equipment Maintenance.
- The additional increase of fourteen FTEs is spread throughout other procurement functions in the Executive Office of Procurement, Contracts, and Contract Support Departments. Seven of these FTEs are contract administrators' positions to be converted to temporary regular employee status. Temporary staff currently fills the seven positions through a professional service contract.
- Acquisitions and Services decreased by \$5.2 million: \$4.2 million of the reduction is for inventory management capital projects in Logistics completed in FY00; and a \$1 million reduction in Professional Services for reorganization costs for the conversion of seven professional contract staff to temporary regular FTEs.
- Material & Supplies decreased by \$260 thousand: \$140 thousand of the reduction results from the
 reconciliation of the differences between the general ledger and Materiel Management System
 inventory costing methodology. Other changes include an \$85 thousand reduction in freight
 expenses and a \$27 thousand reduction in office supplies.

Support Services - Procurement Reports

Office of Procurement

		FY99	FY00	FY01
	Department FTEs	Actual	Adopted	Adopted
1	Materiel	181	191	202
2	Contracts	64	70	71
3	Executive Office, Procurement	6	5	6
4	Contract Support	40	32	44
5	Total	291	297	322

	Expenditures	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
6	Materiel	11,787	18,415	14,696
7	Contracts	4,695	6,985	6,475
8	Executive Office, Procurement	655	461	1,272
9	Contract Support	4,452	4,313	4,290
10	Sub Total Department	21,589	30,174	26,734
11	Non-Departmental-Materiel	2,564	4,863	4,370
12	Sub Total Non-dept.	2,564	4,863	4,370
13	Total Non-dept & Dept	24,152	35,037	31,103

	Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
14	Contract Wages	4,424	4,840	5,605
15	Non-Contract Wages	8,412	9,665	9,912
16	Fringe Benefits	7,362	7,689	8,210
17	Professional & Tech Services	591	2,732	1,844
18	Contract Services	17	130	40
19	Fuels & Lubricants/Utilities	6	22	18
20	Material & Supplies	2,828	4,162	3,900
21	Casualty & Liability	0	0	0
22	Acquisitions	314	5,574	1,338
23	Other	198	223	236
24	Sub Total	24,152	35,037	31,103
25	Overhead	0	0	0
26	Total	24,152	35,037	31,103

Office of Procurement

Materiel

	Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	4,227	4,645	5,389
2	Non-Contract Wages	2,488	2,934	2,586
3	Fringe Benefits	4,155	4,452	4,785
4	Professional & Tech Services	93	113	76
5	Contract Services	7	41	39
6	Fuels & Lubricants/Utilities	6	22	18
7	Material & Supplies	461	571	431
8	Acquisitions	314	5,574	1,338
9	Other	36	62	34
10	Sub Total	11,787	18,415	14,696
11	Overhead	0	0	0
12	Total	11,787	18,415	14,696

13 FTEs	181	191	202

	Non-Department Expenditure Type	FY99 Actual	FY00 Adopted	FY01 Adopted
14	Fringe Benefits	0	0	0
	Professional & Tech Services	296	1,408	1,055
16	Fuels & Lubricants/Utilities	0	0	0
17	Material & Supplies	2,268	3,455	3,315
18	Sub Total	2,564	4,863	4,370
19	Total	2,564	4,863	4,370

Office of Procurement Contracts

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	197	195	0
2	Non-Contract Wages	2,722	3,737	4,220
3	Fringe Benefits	1,561	1,828	1,907
4	Professional & Tech Services	123	991	271
5	Contract Services	0	89	0
6	Fuels & Lubricants/Utilities	0	0	0
7	Material & Supplies	67	93	59
8	Casualty & Liability	0	0	0
9	Acquisitions	0	0	0
10	Other	24	52	17
11	Sub Total	4,695	6,985	6,475
12	Overhead	0	0	0
13	Total	4,695	6,985	6,475

14	FTEs	64	70	71

Office of Procurement

Executive Office, Procurement

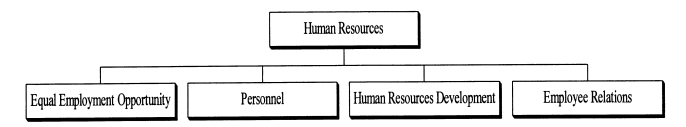
	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Non-Contract Wages	362	281	565
2	Fringe Benefits	177	124	254
3	Professional & Tech	6	30	330
4	Material & Supplies	2	1	57
5	Other	108	26	66
6	Sub Total	655	461	1,272
7	Overhead	0	0	0
8	Total	655	461	1,272
9	FTEs	6	5	6

Office of Procurement Contract Support

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	216
2	Non-Contract Wages	2,841	2,713	2,541
3	Fringe Benefits	1,469	1,285	1,264
4	Professional & Tech	72	190	112
5	Contract Services	9	0	2
6	Material & Supplies	31	42	37
7	Other	30	83	118
8	Sub Total	4,452	4,313	4,290
9	Overhead	0	0	0
10	Total	4,452	4,313	4,290
11	FTEs	40	32	44

Support Services - Human Resources

Organization Chart



Human Resources

- Human Resources (HR) is responsible for providing overall guidance on human resource matters. It includes the Executive Office, Administration, Employee Activities, Special Programs, Pension and Benefits and Personnel Support Unit.
- Personnel recruits and selects all staff and administers the classification and compensation issues for non-contract employees.
- Human Resources Development provides staff with training and development programs including core business skills and updated policies and procedures.
- Employee Relations administers grievances and dispute resolution for non-represented employees.
- Equal Employment Opportunity (EEO) provides training on EEO policies and practices and investigates discrimination complaints.
- Non-Departmental manages and administers all fringe benefits.

Major Budget Variances

- Employee Relations responsibility was revised to only handle disputes and grievances for non-contract employees only. Employee Relations transferred eight FTEs to Labor Relations function to the Office of the CEO. One new position was created to manage the separate Employee Relations function.
- Personnel is adding one FTE to assist in the recruitment of bus operators and all Transit Operations
 positions, and one FTE to facilitate the task of salary equity reviews by Classification &
 Compensation. In addition, one FTE was transferred from HR-Administration to Personnel.
- Career Development and Human Resources Training functions were consolidated. There was no net increase in headcount.
- Non-Departmental Human Resources' FY99 actual expenditures include a net year end reclassification of workers' compensation to Non-Departmental Risk Management. In FY99, MTA changed from self-insured for workers' compensation to totally insured through a private insurance company.

Support Services - Human Resources Reports

Human Resources

		FY99	FY00	FY01
	Department FTEs	Actual	Adopted	Adopted
1	Equal Employment Opportunity	8	8	8
2	Employee Relations	16	10	3
3	HR Admin	29	41	40
4	Career Development	2	2	0
5	HR Development	-11	10	12
6	Personnel	33	28	31
7	Total	99	99	94

	Expenditures	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
8	Equal Employment Opportunity	562	607	680
9	Employee Relations	1888	1,085	276
10	HR Admin	3,458	4,982	5,301
11	Career Development	384	407	370
12	HR Development	1,418	1,482	1,544
13	Personnel	2,416	2,551	2,543
14	Sub Total Department	10,125	11,114	10,714
15	Non-Departmental-Human Resources	41,964	1,007	1100
16	Sub Total Non-dept.	41,964	1,007	1100
17	Total Non-dept & Dept	52,089	12,121	11,814

	Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
18	Contract Wages	353	374	428
19	Non-Contract Wages	4,473	4,927	4,544
20	Fringe Benefits	44,730	3,984	3,629
21	Professional & Tech Services	1,282	1,731	2,012
22	Contract Services	6	21	23
23	Fuels & Lubricants/Utilities	0	0	0
24	Material & Supplies	183	266	275
25	Acquisitions	59	99	40
26	Subsidies	496	0	0
27	Other	507	720	864
28	Sub Total	52,089	12,121	11,814
29	Overhead	0	0	0
30	Total	52,089	12,121	11,814

Human Resources

Equal Employment Opportunity

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	350	386	426
3	Fringe Benefits	201	197	235
4	Professional & Tech	0	15	6
5	Contract Services	0	0	0
6	Material & Supplies	2	2	5
7	Other	8	8	8
8	Sub Total	562	607	680
9	Overhead	0	0	0
10	Total	562	607	680
11	FTEs	8	8	8

Human Resources

Employee Relations

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	823	579	178
3	Fringe Benefits	445	263	77
4	Professional & Tech Services	121	210	14
5	Contract Services	1	1	0
6	Purchased Transportation	0	0	0
7	Material & Supplies	-8	15	3
8	Subsidies	496	0	0
9	Other	10	18	3
10	Sub Total	1,888	1,085	276
11	Overhead	0	0	0
12	Total	1,888	1,085	276
12	Total			
13	FTEs	16	10	3

Human Resources

HR Administration

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	-3	185	216
2	Non-Contract Wages	1,252	1,996	1,947
3	Fringe Benefits	971	1,045	998
4	Professional & Tech Services	790	1,024	1,287
5	Contract Services	2	15	12
6	Fuels & Lubricants/Utilities	0	0	0
7	Material & Supplies	107	138	141
8	Other	338	579	700
9	Sub Total	3,458	4,982	5,301
10	Overhead	0	0	0
11	Total	3,458	4,982	5,301

12 FTEs 29 41 **40**

Non-Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1 Contract Wages	20	0	0
2 Non-Contract Wages	219	0	0
3 Fringe Benefits	41,725	1,007	1,100
4 Contract Services	0	0	0
5 Material & Supplies	0	0	0
6 Other	0	0	0
7 Sub Total	41,964	1,007	1,100
8 Overhead	0	0	0
9 Total	41,964	1,007	1,100

0

Human Resources

Career Development

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	209	177	72
3	Fringe Benefits	111	85	37
4	Professional & Tech Services	57	113	235
5	Contract Services	-7	0	0
6	Fuels & Lubricants/Utilities	0	0	0
7	Material & Supplies	5	24	16
8	Subsidies	0	0	0
9	Other	10	8	10
10	Sub Total	384	407	370
11	Overhead	0	0	0
12	Total	384	407	370
13	FTEs	2	2	0

Human Resources HR Development

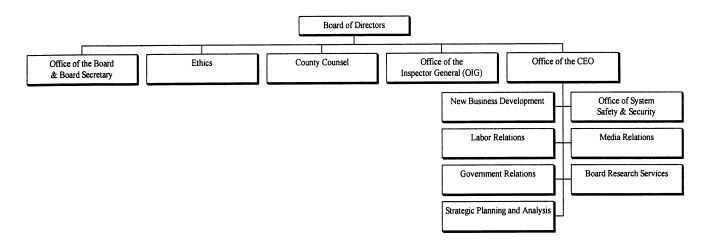
	Department Expenditure Type (Amounts in thousands)	FY99	FY00 Adopted	FY01 Adopted
		Actual		
1	Non-Contract Wages	564	618	706
2	Fringe Benefits	506	499	534
3	Professional & Tech	250	262	207
4	Contract Services	1	2	7
5	Material & Supplies	49	66	70
6	Acquisitions	36	19	0
7	Other	10	17	19
8	Sub Total	1,418	1,482	1,544
9	Overhead	0	0	0
10	Total	1,418	1,482	1,544
11	FTEs	11	10	12

Human Resources Personnel

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	337	189	211
2	Non-Contract Wages	1,055	1,171	1,214
3	Fringe Benefits	770	888	648
4	Professional & Tech Services	64	106	264
5	Contract Services	10	3	4
6	Fuels & Lubricants/Utilities	0	0	0
7	Material & Supplies	27	22	40
8	Acquisitions	22	80	40
9	Other	131	91	123
10	Sub Total	2,416	2,551	2,543
11	Overhead	0	0	0
12	Total	2,416	2,551	2,543
13	FTEs	33	28	31

Board/CEO/Other

Organization Chart



Board/CEO/Other Narrative

Board Administration/Office of Chief Executive Officer/Other reporting units has overall management responsibility for the MTA. This unit includes key functional departments that provide support and administer policies of the Board of Directors and CEO.

The Office of CEO (OCEO) is responsible for planning, formulating and implementing the MTA's long and short-term business strategies and objectives. OCEO has responsibility for ensuring that MTA's policies are implemented and that processes are integrated to achieve an efficient and effective organization. OCEO directs the implementation of strategies and monitors the results in conjunction with the Strategic Business Unit Executives.

Other departments in this unit support the enterprise-wide objectives of the MTA. Included in this unit are Government Relations, Labor Relations, Board Research Services, Ethics and Media Relations. These units provide linkages to internal and external customers including our business partners, the unions and community stakeholders. This cross-functional team is chartered with supporting policies to improve the efficiency and effectiveness of the transportation system.

This unit also includes Office of System Safety and Security, whose role is to protect and support the safety of the public, transit riders, employees and MTA assets.

Board/CEO/Other Reports

Board of Directors

		FY99	FY00	FY01
	Department FTEs	Actual	Adopted	Adopted
1	Office of Board Secretary	9	9	9
2	Ethics Office	7	6	6
3	County Counsel	4	4	6
4	Inspector General	42	42	42
5	Total	62	61	63

	Expenditures	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
6	Board Office	1,404	145	209
7	Office of Board Secretary	494	547	527
8	Ethics Office	476	438	497
9	County Counsel	25,867	19,707	18,217
10	Inspector General	3,196	4,203	4,027
11	Sub Total Department	31,438	25,041	23,477
12	Non-Departmental-County Counsel	2,342	3,547	3,000
13	Sub Total Non-dept.	2,342	3,547	3,000
14	Total Non-dept & Dept	33,779	28,588	26,477

	Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
15	Contract Wages	0	0	0
16	Non-Contract Wages	2,732	3,143	3,242
17	Fringe Benefits	1,355	1,423	1,543
18	Professional & Tech Services	1,794	838	806
19	Contract Services	27,600	22,730	20,506
20	Fuels & Lubricants/Utilities	58	85	85
21	Material & Supplies	35	66	72
22	Acquisitions	55	158	49
23	Other	148	146	174
24	Sub Total	33,779	28,588	26,477
25	Overhead	0	0	0
26	Total	33,779	28,588	26,477

Board Office and Office of Board Secretary

Board Office and Office of Board Secretary Narrative

The Board of Directors budget includes expenditures for the directors' activities on behalf of the MTA. The Office of Board Secretary is responsible for the Board meeting process including agendas, minutes, resolutions, and scheduling. It includes the Legal Services Department, which is responsible for the acceptance and processing of all legal documents served on the MTA and its employees.

- The Board Office increased FY99 actual expenditures for professional services by \$1.307 million to pay for the Yaroslavsky special Sales Tax Los Angeles County Election (passed at June 1999 Board meeting) to stop use of Proposition A and C sales tax revenue for future rail construction. Board Contingency Funds were transferred to the Board Office budget to reimburse Los Angeles County for election costs.
- Staffing for the Office of Board Secretary remains stable at nine FTEs or nine positions.
- The non-labor budget for the Board Office and the Office of the Board Secretary will increase about \$34,000 in FY01: the photocopy budget is forecasted to increase about \$26,000, based on actual historical usage; the remainder of the increase about \$8,000 is spread in materials and supplies, and miscellaneous expenditure accounts.

Board Office And Office of Board Secretary Reports

Board of Directors Board Office

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Non-Contract Wages	0	0	0
2	Fringe Benefits	1	0	0
3	Professional & Tech Services	1,384	117	174
4	Fuels & Lubricants/Utilities	0	0	0
5	Material & Supplies	1	0	5
6	Other	19	29	30
7	Sub Total	1,404	145	209
, الا	Overhead	0	0	0
9	Total	1404	145	209

Board of Directors Office of Board Secretary

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	316	351	359
3	Fringe Benefits	156	154	154
4	Professional & Tech Services	16	31	1
5	Contract Services	0	0	0
6	Fuels & Lubricants/Utilities	0	0	0
7	Material & Supplies	5	9	9
8	Other	1	3	4
9	Sub Total	494	547	527
10	Overhead	0	0	0
11	Total	494	547	527
		0	0	0

Ethics Office

Ethics Office Narrative

The Ethics Office advises the Board of Directors, executive management, and staff on ethical, financial disclosure and conflict of interest issues. It also researches state laws and regulation governing campaign contributions, fund raising activities, conflicts of interest and lobby regulations.

- Staffing for the Ethics Department remains stable at six positions.
- The Ethics Office realized cost efficiencies due to new technology that reduce paper dependencies.
 The Ethics Office implemented on-line registration and quarterly reporting for lobbyists which has significantly reduced paper volume and improved management of information.
- In FY01, the Ethics Office increased their budget about \$35,000 for non-labor expenditures due to: a \$14,000 increase in travel, seminars, training and memberships; and a \$21,000 increase in Professional and Technical Services that reflects higher charges for photocopying, printing and graphics for informational materials and program brochures.

Ethics Office Report

Board of Directors Ethics Office

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	309	300	319
3	Fringe Benefits	156	133	143
4	Professional & Tech	0	0	21
5	Contract Services	0	0	0
6	Material & Supplies	1	2	3
7	Other	10	3	12
8	Sub Total	476	438	497
9	Overhead	0	0	0
10	Total	476	438	497
11	FTEs	7	6	6

County Counsel

County Counsel Narrative

As General Counsel to the MTA, Office of the County Counsel's mission is to provide timely and effective legal representation, advice, and counsel of the highest professional caliber to the MTA.

County Counsel attorneys attend Board and committee meetings and provide advice on issues of governmental law such as the Brown Act, procurement law, eminent domain, Public Records Act, conflict of interest laws, and Federal and State laws relating to transportation. Additionally, the County Counsel provides advice and representation on construction matters, employee relations and personnel matters, drafts and reviews contracts, represents the MTA in litigation and arbitration, coordinates, administers, and oversees legal services provided by outside law firms.

- County Counsel decreased budget in both Non-Departmental and in legal cost centers.
- The decrease in the Non-Departmental Legal cost center is due to reduced contingency for construction litigation and a decrease for unplanned lawsuits and other unanticipated legal services.
- The decrease in the Legal cost center is due to an expectation that a number of large cases will be resolved in the early part of FY01.

County Counsel Report

Board of Directors

County Counsel

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	169	195	265
3	Fringe Benefits	84	90	114
4	Professional & Tech Services	265	270	345
5	Contract Services	25,280	19,102	17,425
6	Material & Supplies	12	12	12
7	Acquisitions	0	0	0
8	Other	58	39	56
9	Sub Total	25,867	19,707	18,217
10	Overhead	0	0	0
11	Total	25,867	19,707	18,217

12	FTFs

	Non-Department Expenditure Type	FY99 Actual	FY00 Adopted	FY01 Adopted
13	Professional & Tech Services	0	0	0
14	Contract Services	2,312	3,547	3,000
15	Other	30	0	0
16	Sub Total	2,342	3,547	3,000
17	Total	2,342	3,547	3,000

Office of the Inspector General

Office of the Inspector General Narrative

The mission of the Office of Inspector General is to preserve and enhance on behalf of the MTA Board, the integrity, efficiency, effectiveness, safety and quality of the services provided by the MTA by conducting independent investigations, audits, and inspection analyses in a professional, constructive and cost-effective manner; to provide law enforcement officials with information and evidence regarding possible criminal activities; and to assist the MTA with timely recommendations to improve operations and performance.

- FTEs remain stable at forty-two positions both in FY00 budget and in the FY01 Budget.
- The OIG FY01 Budget represents a reduction of \$176,000 in non-labor accounts compared to the FY00 budget. The OIG has cut non-labor expenditures by \$265,000 offset by a Workers' Compensation chargeback of \$89,000.

Office Of The Inspector General Report

Board of Directors

Inspector General

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	1,938	2,297	2,298
3	Fringe Benefits	959	1,045	1,132
4	Professional & Tech Services	129	420	265
5	Contract Services	9	81	81
6	Fuels & Lubricants/Utilities	58	85	85
7	Material & Supplies	16	44	44
8	Acquisitions	55	158	49
9	Other	31	73	73
10	Sub Total	3,196	4,203	4,027
11	Overhead	0	0	0
12	Total	3,196	4,203	4,027
13	FTEs	42	42	42

Office of the Chief Executive Officer

Office of the CEO Narrative

The Office of the Chief Executive Officer (OCEO) includes the CEO and senior officers to whom he specifically delegates certain of his responsibility and authority. These include the Deputy CEO/Chief Operating Officer, who is responsible for oversight of day-to-day operations and a Chief of Staff who coordinates his schedule and workflow. The OCEO also includes the New Business Department, which manages programs requiring entrepreneurial leadership. The Strategic Planning and Analysis department, which analyses organization alternatives and measures success in achieving goals and objectives, is also part of the OCEO. The following additional departments also are part of the OCEO: Labor Relations, Government Relations, Board Research Services and Public Relations. Internal Audit and EEO have a matrixed relationship directly to the CEO, but are budgeted elsewhere.

- Two new positions were added to the New Business Development department to support expanded activities and this department increased responsibilities for Consent Decree quarterly reports, fleet management planning and other special projects.
- The budget for Professional and Technical Services increased to cover potential consulting and other special services.

Office of the CEO Reports

Chief Executive Office

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	176	131	133
3	Fringe Benefits	86	58	57
4	Professional & Tech Services	13	0	0
5	Material & Supplies	5	0	0
6	Acquisitions	0	0	0
7	Other	15	18	16
8	Sub Total	294	206	206
9	Overhead	0	0	0
10	Total	294	206	206
11	FTEs	2	1	1

Chief Executive Office

Deputy CEO/COO

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted	
12	Non-Contract Wages	581	207	282	
13	Fringe Benefits	220	92	125	
14	Professional & Tech	1,172	660	1,209	
15	Contract Services	0	0	0	
16	Material & Supplies	4	2	15	
17	Other	17	20	26	
18	Sub Total	1,860	981	1,656	
19	Overhead	0	0	0	
20	Total	1,995	981	1,656	
21	FTEs	7	3	3	

Chief Executive Office

Chief of Staff

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Non-Contract Wages	216	350	193
2	Fringe Benefits	105	154	83
3	Professional & Tech	317	1,000	0
4	Material & Supplies	4	12	0
5	Other	7	19	0
6	Sub Total	649	1,535	276
7	Overhead	0	0	0
8	Total	649	1,535	276
9	FTEs	4	6	3

Chief Executive Office New Business Development

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Non-Contract Wages	0	130	242
2	Fringe Benefits	0	57	104
3	Professional & Tech	0	0	227
4	mounts in thousands) Actual 1-Contract Wages 10 10 10 10 10 10 10 10 10 10 10 10 10 1		0	3
5	Other	0	1	7
6	Sub Total	0	188	583
7	Total	0	188	583
8	FTEs	0	2	4

Chief Executive Office

Strategic Planning & Analysis

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Non-Contract Wages	0	0	240
2	Fringe Benefits	0	0	107
3	Professional & Tech	0	0	200
4	Material & Supplies	0	0	7
5	Other	0	0	11
6	Sub Total	0	0	565
7	Overhead	0	0	0
8	Total	0	0	565
9	FTEs	0	0	3

Labor Relations

Labor Relations Narrative

Labor Relations is responsible for interpreting and administering MTA's collective bargaining agreements. Labor Relations was reorganized during the mid-year process to handle all negotiations, grievances and dispute resolutions with MTA's represented employees.

- Labor Relations and Employee Relations functions were reorganized into separate units in mid-year.
- Two additional FTEs are being requested to support AFSCME bargaining unit and arbitration.
- Increase in professional and contract services will be used to fund labor negotiations and support activities.

Labor Relations Report

Chief Executive Office Labor Relations

	Department Expenditure Type	FY99 Actual	FY00 Adopted	FY01 Adopted
	(Amounts in thousands)			
1	Non-Contract Wages	0	78	897
2	Fringe Benefits	0	34	395
3	Professional & Tech Services	0	350	759
4	Contract Services	0	0	1
5	Material & Supplies	0	0	10
6	Other	0	0	16
7	Sub Total	0	463	2,078
8	Overhead	0	0	0
9	Total	0	463	2,078
10	FTEs	0	2	16

Board Research Services

Board Research Services Narrative

Board Research Services reviews board reports and coordinates and provides briefings with MTA Board members and their staff on various issues to provide the Board with information to make informed decisions.

Major Budget Variances

• Board Research Services had no changes to staffing and expense levels in FY01.

Board Research Services Report

Chief Executive Office Board Research Services

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Non- Contract Wages	321	299	327
2	Fringe Benefits	157	133	143
3	Fuels & Lubricants/Utilities	0	0	0
4	Material & Supplies	3	3	3
5	Other	3	7	7
6	Sub Total	485	441	479
7	Overhead	0	0	0
8	Total	485	441	479
9	FTEs	5	5	5

Office of System Safety & Security

Office of System Safety & Security Narrative

The Office of System Safety & Security is responsible for system safety and security programs and are focused on enhanced management and employee accountability for safety specialized training, improved accident analyses and employee recognition. The department's four major sections and responsibilities are as follows:

- Operations Safety is responsible for Metro Rail, Metro Bus and facility safety programs.
- Construction/Systems Safety handles Metro construction safety oversight, capital project safety oversight, CPUC self-certification program and the Metro Blue Line Grade crossing safety program.
- Occupational Health & Safety encompasses mandated safety training, education and awareness
 programs, safety compliance and audit performance, workers' compensation and Transit Operations
 accident and injury analysis.
- Security & Law Enforcement manages direct and contract security services for employees, facilities
 and revenues as well as provides contractual oversight of the Los Angeles Police Department
 (LAPD) and Los Angeles Sheriff's Department (LASD) public safety contracts.

- Eleven positions were added for new Security Guard posts for Regional Rebuild Center (RRC), dispatch center and Gateway building.
- The LAPD and LASD security service contracts increase by \$7 million.

Office Of Safety And Security Report

Chief Executive Office Office of System Safety & Security

	Department Expenditure Type	FY99	FY00	FY01
	(Amounts in thousands)	Actual	Adopted	Adopted
1	Contract Wages	1,980	2,190	2,812
2	Non-Contract Wages	2,401	3,009	3,155
3	Fringe Benefits	2,361	2,955	2,755
4	Professional & Tech Services	1,468	3,635	1,837
5	Contract Services	44,562	53,139	57,890
6	Purchased Transportation	0	0	0
7	Fuels & Lubricants/Utilities	39	54	69
8	Material & Supplies	158	490	484
9	Acquisitions	77	1,242	1,224
10	Other	223	633	371
11	Sub Total	53,270	67,346	70,595
12	Overhead	0	0	
13	Total	53,270	67,346	70,595
14	FTEs	112	123	140

Media Relations

Media Relations Narrative

Media Relations is responsible for media relations and employee communications. It is the central clearinghouse for all media contacts and handles responses to media inquiries and stages numerous press events. Also, it publishes a variety of employee publications from News-in-a Flash to MTA Report, and also coordinates the "All Hands" staff meetings with the CEO. Its staff is responsible for editing the Intranet content. Media Relations also coordinates an MTA Speakers Bureau. Staff writes many of the executive and Board member speeches and it works closely with Marketing, Customer Relations, executive staff, and virtually every department at the MTA.

Los Angeles County Metropolitan Transportation Authority Adopted Budget

Media Relations Report

Chief Executive Office Media Relations

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages			······································
	Non-Contract Wages	363	376	362
3	Fringe Benefits	286	166	156
4	Professional & Tech Services	64	124	105
5	Material & Supplies	12	9	9
6	Other	3	· 9	10
7	Sub Total	729	684	641
8	Overhead	0	0	0
9	Total	729	684	641
10	FTEs	7	7	7

Strategic Business Units Board/CEO/Other • 3-97

Government Relations

Government Relations Narrative

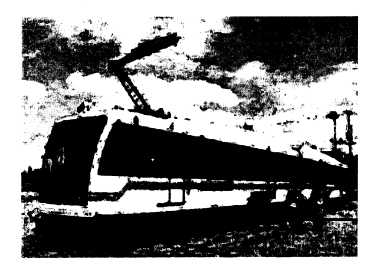
Government Relations directs and coordinates all activities relating to legislation and elected officials which includes: board and executive staff reports, briefings, and tours for elected officials, administrators, business and civic leaders. It acts as the principle liaison to all federal, state and local elected officials, government agencies, commissions, and their staff. The department develops the MTA's legislative goals and objectives, obtains legislative support and monitors the legislative process for MTA impacts.

Government Relations Report

Chief Executive Office Government Relations

	Department Expenditure Type (Amounts in thousands)	FY99 Actual	FY00 Adopted	FY01 Adopted
1	Contract Wages	0	0	0
2	Non-Contract Wages	322	414	409
3	Fringe Benefits	158	182	175
4	Professional & Tech Services	535	561	607
5	Contract Services	-4	0	0
6	Fuels & Lubricants/Utilities	0	0	0
7	Material & Supplies	2	7	14
8	Other	51	127	99
9	Sub Total	1,063	1,290	1,304
10	Overhead	0	0	0
11	Total	1,063	1,290	1,304
12	FTEs	8	8	8

Proceed to Next Page



Appendices



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Appendix 1: Activity-Based Heavy Rail Cost Model

		FY99 Ac	tual	FY00 Bu	ıdget	FY01 Add	pted
Α	ctivity	Dollars	Per RSH	Dollars	Per RSH	Dollars	Per RSH
1 Se	ervice Delivery						
2	UTU	\$ 2,454,745	\$ 28.08	\$ 4,078,605	\$ 17.36	\$ 4,360,908	\$ 16.78
3	Service Attd	703,433	8.05	1,138,239	4.84	1,639,487	6.31
4	Propulsion Power	3,193,291	36.53	6,095,000	25.94	6,118,493	23.54
5		6,351,469	72.66	11,311,844	48.14	12,118,889	46.63
6 E	quipment Maintenance	3,115,201	35.64	5,930,703	25.24	7,276,700	28.00
7 M	laintenance of Way	2,289,330	26.19	3,232,244	13.75	3,515,460	13.53
8 S	ubtotal	11,756,000	134.49	20,474,790	87.13	22,911,049	88.15
9	Division Administration	2,521,056	28.84	2,680,833	11.41	4,093,386	15.75
10	Central Administration	261,013	2.99	3,729,261	15.87	3,745,779	14.41
11	Transit Security	9,531,199	109.04	11,987,863	51.01	14,286,318	54.96
12	Direct Operations Support	6,157,202	70.44	6,688,210	28.46	8,791,158	33.82
13	Indirect Project Support	737,005	8.43	1,419,598	6.04	1,551,298	5.97
14	Casualty & Liability	1,445,357	16.54	2,353,819	10.02	1,835,231	7.06
15	Overhead	2,732,143	31.26	4,068,902	17.31	4,254,800	16.37
16		23,384,975	267.53	32,928,486	140.12	38,557,970	148.35
17 T	ransitional Duty Program			280,147	1.19	320,626	1.23
18 T	otal Expenses	\$ 35,140,975	\$ 402.02	\$ 53,683,423	\$ 228.44	\$ 61,789,644	\$ 237.73

19 Revenue Hours 87,411 235,000 **259,919**

Appendix 2: Activity-Based Light Rail Cost Model

		FY99 A	ctua	al		FY00 Bu	dget		FY01 Add	pte	d
Activity	1	Dollars		Per RSH		Dollars	Pe	r RSH	 Dollars	Р	er RSH
1 Service	Delivery			_							
2	UTU	\$ 7,468,215	\$	38.77	\$	7,996,200	\$	39.59	\$.,,.	\$	31.57
3	Service Attd	1,392,512		7.23		1,765,514		8.74	2,028,502		8.36
4	Propulsion Power	4,763,118		24.73		6,433,004		31.85	 7,198,076		29.66
5		13,623,845		70.72		16,194,717		80.17	 16,889,603		69.59
6 Equipm	nent Maintenance	10,626,718		55.16		11,574,392		57.30	 12,155,379		50.08
7 Mainter	nance of Way	3,418,117		17.74		3,723,792		18.43	3,637,015		14.99
8 Subtota	1	27,668,680		143.63		31,492,901	1	155.91	 32,681,997		134.66
9	Division Administration	3,558,078		18.47		3,504,714		17.35	7,024,187		28.94
10	Central Administration	2,455,110		12.74		3,562,916		17.64	3,238,545		13.34
11	Transit Security	12,573,472		65.27		13,931,776		68.97	14,937,691		61.55
12	Direct Operations Support	7,418,589		38.51		9,307,446		46.08	9,449,403		38.93
13	Indirect Project Support	1,059,869		5.50		2,357,793		11.67	2,730,763		11.25
14	Casualty & Liability	1,272,956		6.61		1,113,655		5.51	1,312,397		5.41
15	Overhead	4,474,766		23.23		5,883,162		29.12	5,681,789		23.41
16		32,812,840		170.34		39,661,462		196.34	 44,374,775		182.83
17 Transit	tional Duty Program					280,147		1.39	320,626		1.32
18 Total	Expenses	\$ 60,481,520	\$	313.97	5	5 71,434,510	\$	353.64	\$ 77,377,398	\$	318.81
19	Revenue Hours	192,637	,			202,000)		242,709		

Appendix 3: Activity-Based Bus Cost Model

	1	FY99 Ac	tual		FY00 Ado	pted	1	FY01 Ado	ptec	
	Activity	Dollars		r RSH	Dollars		r RSH	Dollars	Pe	r RSH
1	Service Delivery									
2	UTU	257,338,451	\$	42.52	256,440,304	\$	40.11	263,475,385		39.4
3	Service Attd	18,596,899	\$	3.07	19,851,193	\$	3.10	19,031,192	\$	2.8
4	Fuel	14,685,923	\$	2.43	16,810,979	\$	2.63	20,833,316	\$	3.1
5_		290,621,273	\$	48.02	293,102,476	\$	45.84	303,339,893	<u>\$</u>	45.4
6	Division Maintenance								_	
7	Scheduled	25,867,930	\$	4.27	29,111,121	\$	4.55	31,382,523	\$	4.
8	Unscheduled	46,648,150	\$	7.71	52,496,662	\$	8.21	56,592,726	<u>\$</u>	8.4
9_		72,516,080	\$	11.98	81,607,783	\$	12.76	87,975,249	\$	13.
0	RRC Maintenance								_	
1	Division Support	-	\$	-	8,917,514		1.39	11,667,154		1.
2	Accident Repair	-	\$	-	1,329,477	\$	0.21	1,362,330	\$	0.
3	PPA	-	\$	-	30,205,426	\$	4.72	19,944,550	\$	2.
4_		42,676,974	\$	7.05	40,452,417	\$	6.33	32,974,034	<u> </u>	4.
5	Other Costs									
6	Graffiti/Appearance	8,978,510	\$	1.48	9,726,919	\$	1.52	11,005,801	\$	1.
7	Ethanol Conversion	-	\$	-	4,496,756	\$	0.70	-	\$	-
8	Wheelchair Lifts	-	\$	-	3,405,570	\$	0.53	2,405,557	\$	0.
9	Equipment Acq.	-	\$	-	-	\$	-	-	\$	-
0	Painting		\$	-	4,213,033	\$	0.66	3,877,573	\$	0.
1	Windows	-	\$	-	2,296,173	\$	0.36	1,044,544	\$	0.
2	Subtotal	8,978,510	\$	1.48	24,138,451	\$	3.78	18,333,475	\$	2
2 ⁻	Subtotal	414,792,837	\$	68.53	439,301,127	\$	68.71	442,622,651	\$	66
 3	Division Mgmt.& Admin.	15,257,223	\$	2.52	27,957,576	\$	4.37	22,694,571	\$	3
4	QA & EE Mgmt & Admin	2,523,915		0.42	1,443,963	\$	0.23	2,049,533	\$	0
5	RRC Mgmt & Admin	2,144,778	\$	0.35	74,729	\$	0.01	890,288	\$	0
6	Central Mgmt. & Admin.	5,052,517		0.83	10,906,041	\$	1.71	11,128,228	\$	1.
7 7	Transitional Duty Program	3,032,317		0.05	3,749,653	<u> </u>	0.59	4,177,549	\$	0
	Transitional Duty Plogram Transit Security	20,769,286	\$	3.43	24,734,874	<u> </u>	3.87	27,597,641	\$	4
8_		5,066,414	-	0.84	5,304,146		0.83	6,207,644	\$	0
9	Training	15,059,723		2.49	13,635,023		2.13	14,688,807		2
0	Facilities Maintenance	26,225,992		4.33	31,113,986	-	4.87	33,590,471		5
1	Direct Operations Support			3.32	24,563,244		3.84	22,029,266		3
2	Indirect Project Support	20,112,427		5.05	27,048,578		4.23	24,334,238		3
3	Casualty & Liability	30,558,612			6,060,000		0.95	4,942,760	S	0
4	C & L Mgmt & Admin	6,062,936		1.00 11.19	68,527,200	-	10.72	51,947,684	S	7
5 6	Allocated Overhead	67,714,247 225,526,580		37.26	269,257,464		42.11	244,612,155		36
-	.m. 0 1	631,340,907		104.31	684,420,140		107.05	668,901,331		100
7 8	MTA Operated Total Revenue Hours	6,052,298	<u> </u>	104.31	6,393,681	<u> </u>	107.03	6,679,235		
-		26,607,817	¢	46.47	36,895,912	\$	55.61	28,601,027	\$	48
9	Purchased Transportation Purchased Trans Mgt & Admin	381,068		0.67	612,507		0.92	379,220		0
0		1,964,171		3.43	2,566,311		3.87	2,445,513		4
1	Purchased Trans Security	}		1.44	1,009,199		1.52	895,674		1
2	Purchased Trans Indirect Support	826,334		0.09	59,988		0.09	40,563		Ó
3_	Purchased Trans Overhead	52,934 29,832,324		52.10	41,143,917		62.01	32,361,997		54
4	Purchased Revenue Hours	29,832,324 572,594		32.10	663,522		02.01	591,890		
	Interest & Investment Admin.	17,261,848		2.61	17,031,587	\$	2.41	16,081,207	\$	
5	micrest & myesument Admin.									
6	Total Expenses	678,435,079		102.41	742,595,644 7,057,203		105.23	717,344,535 7,271,125		98
17	Total Revenue Hours	6,624,892			1,031,203			19871913		

Note:

FY99 excludes one time Workers' Comp adjustment of \$52.8 million

FY99 data not available to distribute RRC Maintenance & Other Costs to activities

Appendix 4: Six-Year Operating Statistics

-		FY96	FY97	FY98	FY99	FY00	FY01
Boardings (000)							
Bus			251 525	267.012	277 004	266 072	383,339
MT.		336,854	351,727	367,913	377,884	366,873 103,454	
	icipal	87,017	90,199	98,212	100,441		N/A N/A
Tota	1	423,871	441,926	466,125	478,325	470,327	IN/A
MTA Rail					05 551	22.020	20 101
•	t Rail	18,540	22,659	23,884	25,771	23,929	29,191
Hea Hea	vy Rail	7,666	11,628	12,269	13,287	22,507	24,952
9 Tota	1	26,206	34,287	36,153	39,058	46,436	54,143
0 SCRRA		109	126	138	158	N/A	N/A
1 Demand-Res		1,441	1,532	1,143	1,571	N/A	N/A
2 Countywide	Γotal	451,627	477,871	503,559	519,112	N/A	N/A
3 Vehicle Revenue Ho 4 Bus	ours (000)						
5 MT.	,	6,252	6,309	6,429	6,625	7,057	7,271
-	nicipal	2,273	2,382	2,525	2,560	2,593	N/A
7 Tota		8,525	8,691	8,954	9,185	9,650	N/A
	11	6,323	0,071	0,751		3,000	
8 MTA Rail	A Bail	187	195	192	193	202	243
	nt Rail	53	89	79	87	235	260
	vy Rail	240	284	271	280	437	503
1 Tota	ll	109	126	138	158	N/A	N/A
2 SCRRA	(1)		491	383	524	N/A	N/A
3 Demand-Res		446	9,592	9,746	10,147	N/A	N/A
4 Countywide	1 otai	9,320	9,392	9,740	10,147	IVA	147
5 System Capacity							
6 Bus							
7 MT	a l	322,621	325,526	317,922	326,808	348,118	358,675
	nicipal	104,503	109,491	116,025	117,706	118,482	N/A
9 Tot		427,124	435,017	433,947	444,514	466,600	N/A
0 MTA Rail							
	ht Rail	26,976	28,187	27,749	27,817	29,114	34,980
	vy Rail	9,061	15,193	13,544	15,000	40,517	44,828
3 Tot		36,037	43,380	41,293	42,817	69,631	79,808
4 SCRRA		13,139	15,150	16,589	18,917	N/A	N/2
5 Derhand-Res	ponse (1)	4,010	4,421	3,445	4,712	N/A	N/2
6 Countywide		480,310	497,968	495,274	510,960	N/A	N/A
7 Peak Bus Fleet							
8 Bus				1.505	1.051	2.012	2.012
9 MT	1	1,700	1,726	1,795	1,851	2,012	2,012
	nicipal	791	802	N/A	N/A	N/A	N/A
Tot	al	2,491	2,528	N/A	N/A	N/A	N/A
2 HOV miles Comple	ted	0	64	62	28	21	N /2
3 Cost Per Revenue S	ervice Hour						
4 MTA bus		\$110.61	\$105.00	\$99.35	\$102.41	\$105.23	\$98.6
5 MTA light r	ail	\$460.41	\$389.66	\$288.67	\$313.97	\$353.64	\$318.8
6 MTA heavy		\$1,056.87	\$359.85	\$393.80	\$402.02	\$228.44	\$236.3
7 MTA bus procurem		137	119	237	221	418	602
Notes: (1) Demand-Response	is ASI and Others	Ŋ	I/A = not availab	le			

Appendix 5: FY01 Modal Operating Statistics

	Г	FY99	FY00	FY00	FY01	Inc/(Dec)
Bus	Notes	Actual	Adopted	Forecast	Adopted	Adopted
1 Fares (\$000)		\$213,782	\$225,269	\$210,215	\$211,534	(\$13,735)
2 Other Revenue (\$000)		\$10,400	\$13,884	\$13,884	\$15,390	\$1,506
3 Expenses (\$000)	1	\$678,435	\$742,596	\$720,631	\$717,345	(\$25,251)
4 Boardings (000)		359,572	366,463	373,030	383,339	16,876
5 Farebox Recovery Ratio		33.04%	32.20%	31.10%	31.63%	-0.57%
6 Vehicle Service Hours (000)		6,625	7,057	7,019	7,271	214
7 Cost per Hour		\$102.41	\$105.23	\$102.67	\$98.66	(\$6.57)
8 Cost per Passenger Mile		\$0.51	\$0.55	\$0.52	\$0.51	(\$0.04)
9 Vehicle Service Miles (000)	ļ	81,831	89,750	89,267	90,697	947
		1,330,416	1,355,913	1,380,211	1,418,354	62,441
10 Passenger Miles (000)	Ì	\$0.59	\$0.61	\$0.56	\$0.55	(\$0.06)
11 Fare Revenue per Boarding	ا	\$1.26	\$1.37	\$1.33	\$1.28	(\$0.09)
12 Subsidy per Boarding	2 2	\$0.34	\$0.37	\$0.36	\$0.35	(\$0.03)
13 Subsidy per Passenger Mile	41	φ 0.34	Ψ0.57	\$0.50	70.00	(00.00)

		FY99	FY00	FY00	FY01	Inc/(Dec)
Light Rail	Notes	Actual	Adopted	Forecast	Adopted	Adopted
14 Fares (\$000)		\$10,496	\$12,740	\$12,728	\$14,804	\$2,064
15 Other Revenue (\$000)		\$ 0	\$0	\$0	\$0	\$0
16 Expenses (\$000)	1	\$60,482	\$71,435	\$71,435	\$77,377	\$5,942
17 Boardings (000)	1	25,771	23,929	24,970	29,191	5,262
18 Farebox Recovery Ratio		17.35%	17.83%	17.82%	19.13%	1.30%
19 Vehicle Service Hours (000)	3	193	202	202	243	41
20 Cost per Hour		\$313.97	\$353.64	\$353.64	\$318.81	(\$34.83)
21 Cost per Passenger Mile		\$0.29	\$0.37	\$0.35	\$0.33	(\$0.04)
22 Vehicle Service Miles (000)	3	4,500	4,706	4,706	6,062	1,356
23 Passenger Miles (000)		209,312	194,351	202,806	237,089	42,738
24 Fare Revenue per Boarding		\$0.41	\$0.53	\$0.51	\$0.51	(\$0.03)
25 Subsidy per Boarding	2	\$1.94	\$2.45	\$2.35	\$2.14	(\$0.31)
26 Subsidy per Passenger Mile	2	\$0.24	\$0.30	\$0.29	\$0.26	(\$0.04)

		FY99	FY00	FY00	FY01	Inc/(Dec)
Heavy Rail	Notes	Actual	Adopted	Forecast	Adopted	Adopted
27 Fares (\$000)		\$4,630	\$9,412	\$9,335	\$10,146	\$734
28 Other Revenue (\$000)		\$2,000	\$2,000	\$2,000	\$2,003	\$3
29 Expenses (\$000)	1	\$35,141	\$53,683	\$47,684	\$61,789	\$8,106
30 Boardings (000)		13,287	22,507	18,900	24,952	2,445
31 Farebox Recovery Ratio		18.87%	21.26%	23.77%	19.66%	-1.60%
32 Vehicle Service Hours (000)	3	87	235	187	260	25
33 Cost per Hour		\$402.02	\$228.44	\$255.00	\$237.72	\$9.29
34 Cost per Passenger Mile		\$0.84	\$0.76	\$0.80	\$0.80	\$0.04
35 Vehicle Service Miles (000)	3	1,815	3,472	2,763	5,929	2,457
36 Passenger Miles (000)	-	41,854	70,897	59,535	77,351	6,454
37 Fare Revenue per Boarding		\$0.35	\$0.42	\$0.49	\$0.41	(\$0.01)
38 Subsidy per Boarding	2	\$2.30	\$1.97	\$2.03	\$1.99	\$0.02
39 Subsidy per Passenger Mile	2	\$0.73	\$0.62	\$0.64	\$0.64	\$0.02

⁴⁰ Notes

^{41 (1)}Expenses include Transitional Duty Program

^{42 (2)}Subsidy excludes all operating revenue

^{43 (3)}Reflect revenue vehicle hours & miles

Appendix 6: CIP Funds Available

Fun	nd Description	FY01	FY02	FY03	FY04	FY05	TOTAL
1 FTA	SECTION 5307	43,728	41,999	19,698	12,516	59,710	177,651
2 FTA	SECTION 5308	5,700	2,700	2,700	2,700	5,000	18,800
3 FTA	SECTION 5309	23,846	24,067	14,424	7,066	2,954	72,357
4 RTA	AA- CMAQ	150,666	195,234	72,731	26,552	13,024	458,207
	TE TRANSIT ASSISTANCE	4,744	5,304	5,140	6,190	10,042	31,420
	GIONAL IMPROVEMENT FUND	60,273	0	10,000	10,952	5,241	86,466
	A ARTICLE 4	9,169	5,298	17,630	7,625	15,220	54,942
		2,000	2,000	2,000	4,000	2,000	12,000
	AQMD/AB2766		6,615	4,527	2,595	703	22,475
9 PRO	OP A 35% BONDS	8,035	·	·	ŕ		ŕ
10 PRO	OP C 25% HIGHWAY	1,266	0	0	0	0	1,266
11 PRO	OP C 40% BONDS	12,756	7,980	1,098	3,035	7,902	32,771
12 GEN	NERAL REVENUE BONDS	1,122	112	386	374	393	2,387
13 PRC	OP C 40% DISCR (CASH)	4,114	0	0	0	0	4,114
TOT	ΓAL	327,419	291,309	150,334	83,605	122,189	974,856

Appendix 7: Public Transportation Services Corporation (PTSC)

In December, 1996, MTA created the Public Transportation Services Corporation (PTSC), a nonprofit public benefit corporation organized under the laws of the State. PTSC was created in order to transfer certain functions, currently performed by the MTA, and the employees related to those functions, to this new corporation. The purpose of the PTSC is to conduct essential public transportation activities including but not limited to the following: (a) to coordinate multi-modal multi-jurisdictional transportation planning; (b) to program Federal, State and Local funds for transportation projects county-wide within Los Angeles County: (c) to oversee construction; (d) to provide certain administrative services to the County's Service Authority for Freeway Emergencies (SAFE) and the Southern California Regional Rail Authority (SCRRA); (e) to provide administrative support and security services for the foregoing and to the operation of the MTA's Metro Bus and Metro Rail system; and (f) such other activities and provide such other services as it deems necessary. One advantage of the PTSC is that it allows the employees of the corporation, including those transferred from the MTA, to participate in the California Public Employees Retirement System (PERS).

Appendix 8: Public Transportation Services Corporation

Statement of Revenues, Expenditures and Changes in Fund Balances

		FY99		FY00	F	FY01		
PTSC Only		ctual	Ac	lopted	Ac	Adopted		
Revenue								
Reimbursement for Support Services	\$	120.2	\$	143.7	\$	151.6		
Tot revenue	\$	120.2	\$	143.7	\$	151.6		
Expenditures/Operating Expenses								
Salaries, Wages & Fringe	\$	120.0	\$	142.6	\$	151.0		
Services, Leases, Taxes & Misc	\$	0.2	\$	1.0	\$	0.6		
Purchased Transportation								
Fuel, Utilities, Materials & Supplies			\$	0.1				
Casualty & Liability								
Acquisitions								
Allocated Overhead								
Debt/Interest Expense								
Total Expenditures	\$	120.2	\$	143.7	\$	151.6		
Excess (deficiency) of revenue over expense before transfers	\$	-	\$	-	\$	-		
Other Financing Sources (Uses) Operating Transfer in Operating Transfer out								
Total other financing and sources (uses)	\$	-	\$	-	\$	-		
Tour one maneng and courses (accept	<u> </u>							
Excess (deficiency) of revenues and other financing sources over expenditures	\$	-	\$	-	\$	-		
Fund balances - beginning of year	\$	-	\$		\$			
Fund balances (deficit) - end of year	\$	0.0	\$	0.0	\$	0.0		
` '								

Appendix 9: Benefit Assessment District (BAD)

The Benefit Assessment is a fee on properties within half a mile of certain Metro Red Line Stations. This fee is used to pay part or all of the cost of capital improvements enhancing the value of property receiving service from or located near and benefiting from the capital improvements.

The MTA's Special Benefit Assessment District was initially created pursuant to a resolution adopted by the former Southern California Rapid Transit District's Board (SCRTD)of Directors on July 11, 1985

The purpose of the Benefit Assessment District Program is to ensure that assessments are levied at a rate high enough to repay the Segment 1 Assessment District's bonded indebtedness and administrative costs.

Appendix 10: Benefit Assessment District

Statement of Revenues, Expenditures and Changes in Fund Balances

						EV04	
	Benefit Assessment District Funds	FY99 Actual		FY00 Adopted		FY01 Adopted	
_	Revenue:						
2	Intergovernmental	\$	-	\$	-	\$	-
3	Investment income		1.3		-		-
4	Licenses and fines		-		-		-
5_	Other		14.4		16.2		8.8
6_	Total revenues		15.7		16.2		8.8
7							
8 1	Expenditures:						
9	Debt and interest expenditures		15.3		15.7		8.3
10	General and administrative	_	0.4		0.5		0.5
11	Total expenditures		15.7		16.2		8.8
12							
13	Excess (deficiency) of revenues over expenditures		_				-
14							
15	Other financing sources (uses):						
16	Operating transfers in		-		-		-
17	Operating transfers out		-				
18	Total other financing sources (uses)		_				-
19							
20	Excess (deficiency) of revenues and other financing	į					
21	sources over expenditures and other financing uses		•		-		
22							
23	Fund surplus balance - beginning of year		-		-		•
24							
25	Fund surplus balance - end of year	\$	-	\$	-	\$	-

Appendix 11: PTSC/MTA Risk Management Authority (PRMA)

PTSC/MTA Risk Management Authority (PRMA) was established in September 1998. It is a public entity, created pursuant to section 6500, et seq., of the Government Code, between the MTA and PTSC for the purposes of establishing and operating a program of cooperative self-insurance and risk management. Each of the member parties desired to join together with the other for the purpose of pooling certain self-insured claims and losses and transferring risk between the parties, as permitted under Article XVI, section 6 of the California Constitution, and as provided in Government Code section 990.8.

The purposes of PRMA are to secure insurance on behalf of the parties, including excess insurance on a group basis; to accumulate, administer and invest funds for risk management purposes; and to effect cost savings in the administration of such self-insurance, insurance and risk management programs as may be established by PRMA in order to reduce the cost of transportation services to the public.

Appendix 12: Service Authority for Freeway Emergencies (SAFE)

The Service Authority for Freeway Emergencies (SAFE) was established in Los Angeles County in 1988. SAFE is a separate legal entity created under state law and is responsible for implementing and managing the motorist aid call box system within Los Angeles County.

There have been just under 4,500 call boxes installed in the County, the largest such program in the nation. On any day, upwards of 1,400 call box calls are answered by SAFE. A retrofit campaign is underway to make the call boxes more accessible to drivers with speech or hearing-impairments, and also to those that are mobility-impaired. SAFE receives its funding from a dedicated \$1 surcharge to the annual vehicle registration fees.

Appendix 13: Consent Decree

On October 28, 1996, a consent decree was agreed to between the MTA and the class action plaintiffs. The consent decree provides for the MTA to:

- 1. Reduce its load factor i.e. the number of people who stand on a bus) to certain targets;
- 2. Expand bus service improvements by making available a net of 102 additional buses by June 1997;
- 3. Implement a pilot project to facilitate access to county-wide job, education and health care centers;
- 4. Not to increase cash fares for two years and pass fares for three years beginning December 1, 1996, after which the MTA may raise fares subject to certain conditions of the consent decree; and
- 5. Introduce a weekly pass and an off-peak discount fare on selected lines.

The MTA is also obligated to create a joint working group with representatives from the plaintiff's class and the MTA to implement the Consent Decree.

Load Factor Standards

The Consent Decree contains specific targets for reducing loading standards by the year 2002. The MTA is required to reduce the target load factor on buses operating during peak periods from 1.45 (19 standees) to 1.35 (15 standees) by December 31, 1997; to 1.25 (11 standees) by June 30, 2000; and to 1.20 (9 standees) by June 30, 2002.

Pursuant to its remediation plan, the MTA added a total of 130 buses to peak hour service between June 1999 and December 1999. The peak bus fleet was increased by 96 buses between December 1998 and June 1999, with an additional 64 buses added in December 1999. The addition of these buses is intended to enable the MTA to meet a required peak period load factor target of 1.25 (11 standees) by June 30, 2000.

The final load factor target required by the Consent Decree is a peak period load factor of 1.20 (9 standees) by June 30, 2002. It is estimated that this will require an additional 77 peak period buses, which will be placed into service in June 2002. All equipment required for these service increases has been included in the Accelerated Bus Procurement Plan (ABPP).

The MTA also placed an additional 102 buses into service by June 1997, as required by the Consent Decree. These expansion buses were included in the Accelerated Bus Procurement Plan.

Five-Year New Service Plan

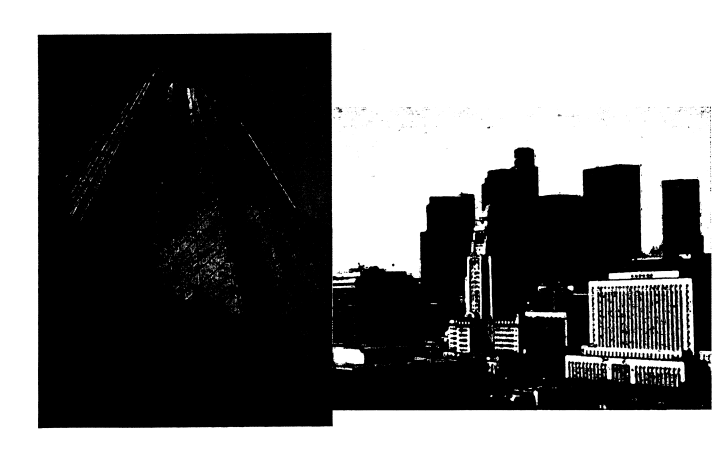
The Consent Decree requires the MTA to develop and implement a five-year plan of improvements to the bus system to improve mobility for the transit dependent community in the greater Los Angeles area. To date, both the MTA and the Bus Riders Union have submitted plans to the Special Master for review and a final determination as to the magnitude of the plan. MTA proposes to add a total of six routes designed specifically to meet the mobility needs of the transit dependent community in serving educational, employment and health care facilities and providing enhanced coordination with the regional transit network.

The six additional routes will be phased in as outlined in the Five-Year Plan. The service will add 49 buses to peak hour service. A total of 20 buses will be operated directly by MTA, with the remaining 29 operated by private contractors. The MTA five-year plan also recommends continued operation of the Consent Decree pilot program.

Fares

The MTA has not increased fares since the beginning of the Consent Decree in 1996. The discount fares called for in the Consent Decree were implemented over the next year. Sale of the weekly pass began in December 1996. A base off-peak discount fare of \$0.75 was introduced on Line 40 and all lines operating late night/early AM (9PM-5AM) service over the next two-year period.

Glossary



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Terms

ABC Activity Based Cost. Methodology that measures the cost and

performance of activities, resources, and cost objects. Resources are assigned to activities, then activities are assigned to cost objectives based on their use. ABC recognizes the causal

relationships of cost drivers to activities.

ABM Activity Based Management. Focuses on the management of

activities as the route to improving cost performance, efficiency, effectiveness, and efficacy in the consumption of public

resources.

ABPP Accelerated Bus Procurement Plan.

ADA Americans with Disabilities Act. A comprehensive civil rights

measure signed into law July, 1990 to ensure persons with disabilities receive equal access to transportation and other

services.

AFSCME American Federation of State County and Municipal Employees.

The union representing maintenance and transportation

supervisors.

ASI Access Services Incorporated. ASI is a private non-profit

corporation which is the Consolidated Transportation Services (CTSA) for Los Angeles County, and as such has the responsibility to improve and coordinate the paratransit services

for 187 different social service and public paratransit operators.

ATTB Advanced Technology Transit Bus. A fuel cell powered, zero

emissions, low floor, lightweight prototype transit bus that the LACMTA is helping to fund. It uses aerospace composite

material for a curb weight of 10,000 lbs. below current buses.

ATU Amalgamated Transit Union. The union representing mechanics

and other maintenance employees.

BAD Benefit Assessment District. A limited area around public

transportation stations in which non-residential property owners

are taxed for benefits derived from proximity to the system.

BALANCED SCORECARD A management instrument which translates an organization's

mission and strategy into a comprehensive set of performance measures that provide a framework for strategic measurement

and management. The balanced scorecard has 4 perspectives:

financial management, customer, internal processes, and

innovation or learning.

BIAS Budget Information Analysis System. A computerized database

application designed to enable departments (cost centers) to enter

their budget requests and report those requests.

BOND An interest-bearing promise to pay a specified sum of money due

on a specified date.

BOS Bus Operations Subcommittee.

BSIP Bus Service Improvement Program - Additional buses on

existing lines for overcrowding relief in FY97, plus that and

additional bus routes in FY98.

BUDGET A plan of financial operations for a given period including

proposed expenditures and revenues, and authorized staffing

levels.

CALL-FOR-PROJECTS Primary process for the selection of transportation improvement

projects for funding with discretionary federal, state, and local

revenues.

CALTRANS California Department of Transportation.

CAPITAL ASSET

The acquisition of property, facility, or equipment whose cost

exceeds \$2,500 per unit. Capital project costs include installation, delivery cost, sales and use taxes, and General and

Administrative overhead costs.

CBD Central Business District.

CCIS Custom Computerized Information System.

CIP Capital Improvement Plan.

CIPS Capital Improvement Plan System

CNG Compressed Natural Gas.

COMMERCIAL PAPER Short-term interest-bearing promissory note secured by pledged

revenues and a liquidity/credit facility. The maturity can range

from 1 to 270 days.

COTR Contracting Officer's Technical Representative.

COSO/CSA Committee of Sponsoring Organization/Control Self-

Assessment.

CPD Countywide Planning & Development.

CPI Consumer Price Index.

CPUC California Public Utilities Commission.

CTSA Consolidated Transportation Services Agency. The LACMTA

has been designated as the CTSA for Los Angeles County to coordinate all paratransit services to ensure compliance with the

Americans with Disabilities Act (ADA).

CWO Contract Work Order.

Disadvantaged Business Enterprise. Businesses owned and

operated primarily by minorities and women.

DEBT SERVICE FUNDFund which accounts for those resources used to repay the

principal and interest on long-term debt.

DOJ United States Department of Justice - The LACMTA has a

multi-year grant from the DOJ for community policing.

DOT United States Department of Transportation.

EEO/AA Equal Employment Opportunity/Affirmative Action.

Environmental Impact Statement. Same as EIR, except prepared

under the (federal) National Environmental Policy Act.

ELT Executive Leadership Team.

Glossary

EMC Engineering Management Consultant.

ENCUMBRANCES Commitments related to the unperformed portion of a contract

for goods or services.

ENTERPRISE FUND Fund established to finance and account for the operation and

maintenance of facilities and services that are entirely or

predominantly self-supporting.

FAP Formula Allocation Program. FAP is the adopted method for

allocation of federal, state, and local transit operating subsidies to Los Angeles County bus operators. The current formula allocates funds as follows: 50% based on vehicle service miles

... Terms • 5-3

and 50% based on "fare units". Allocations made using audited performance data.

FAU Federal Aid Urban. Authorized by the enactment of the Federal

Highway Act every five years. Cities and the county are eligible for FAU funds for projects such as street reconstruction and

widening, and installation of lights and signals.

FFGA Full-Funding Grant Agreement. Agreement with the FTA for

the funding of Metro Rail Segments.

FIS Financial Information System. An automated, integrated

financial accounting and control system.

FISCAL YEAR The period at the end of which a governmental agency

determines its financial position and results of operations. The fiscal year begins July 1 and ends June 30 of the following

calendar year.

FSP Metro Freeway Service Patrol - Service financed by the

LACMTA which uses roving tow trucks to remove disabled

vehicles and debris from freeways.

FTA Federal Transit Administration. Formerly the Urban Mass

Transportation Administration (UMTA).

FTE Full-Time Equivalent.

FUNCTION An activity or a group of related activities for which the

Reporting Unit is responsible.

FUND A fiscal and accounting entity with a self-balancing set of

accounts recording cash and other financial resources together with all related liabilities and changes in these assets and

liabilities.

FY Fiscal Year.

GHQ Gateway Headquarters building.

GOALS Target that guides an organization's efforts in moving toward a

desired future state.

HEAVY RAIL

High-speed passenger rail cars operating singly or in trains of

two or more cars on fixed rails in separate rights-of-way from

which all other vehicular and foot traffic is excluded.

IMMEDIATE NEEDS PROGRAM

As a response to the Los Angeles uprisings, the LACMTA supports the First African Methodist Episcopal Church (FAME) and the International Institute of Los Angeles to distribute taxi vouchers and bus tokens in South Central Los Angeles.

JOINT DEVELOPMENT

Projects which combine public and private resources to build mixed use development around transit station areas.

KEY PERFORMANCE INDICATOR

Measurable factors of extreme importance to the organization in achieving the strategic goals, objectives, vision, and values that if not implemented properly would likely result in significant decrease in customer satisfaction, employee morale, and financial management.

L.A. CAR

Los Angeles Car. Patterned after the Blue Line Car, the LA CAR will be a generic vehicle that will allow for upgrades in technology and automation.

LACMTA

Los Angeles County Metropolitan Transportation Authority.

LIGHT RAIL

Lightweight passenger rail cars operating singly on fixed rails in right-of-way that is not separated from other traffic for much of the way. Light rail vehicles are driven electronically with power drawn from an overhead electric line.

LOSSAN

Los Angeles-San Diego Intercity Railway.

LRV

Light Rail Vehicle

MAPs

Management Action Plans.

MMS

Materiel Management System

METRO BLUE LINE

Long-Beach-Los Angeles Light Rail Transit Project. A 22-mile electrically-powered light rail line constructed by the LACMTA. It opened for service July 14, 1990.

METRO GREEN LINE

Norwalk-El Segundo Light Rail Transit Project. A 20-mile electric rail line constructed by the LACMTA on the median of the I-105 freeway. It opened for service August 12, 1995.

METRO RED LINE - SEGMENT I

Segment I of the Metro Rail project constructed by the LACMTA from Union Station to Wilshire/Alvarado (4.4 miles). Operation began in January 1993.

METRO RED LINE -SEGMENT II Segment II of the Metro Rail project includes Wilshire/Alvarado west to Wilshire/Western, which opened for service in August,

1996. Wilshire/Vermont north to Hollywood/Vine opened for service in June, 1999.

METRO RED LINE -SEGMENT III

Segment III of the Metro Rail project under construction. Segment III includes three branches: Branch 1 will be from Hollywood/Vine to Lankershim Blvd./Chandler Blvd.; Branch 2 will extend from Wilshire/Western to Pico/San Vicente; and Branch 3 is still under study but will serve East Los Angeles. Branch 1 will be completed in the Spring of 2000. Branches 2 & 3 have been suspended.

METROLINK

The regional commuter rail system connecting Los Angeles, Orange, Riverside, San Bernardino, and Ventura counties. Service began in October 1992.

MISSION

An enduring statement of purpose, the organization's reason for existence. Describes what the organization does, who it does it for, and how it does it.

MODE

A particular form of transportation identified by the vehicle used i.e., bus, light rail, heavy rail, or automated guideway.

MOU

Memorandum of Understanding. A formal contractual agreement between two or more public agencies.

MOW

Maintenance-of-Way.

MTA

Metropolitan Transportation Authority. Also known as LACMTA.

MULTIMODAL

Public transportation system which employs a combination of highway, bus, rail, HOV, bikeway, pedestrian land use, and demand management systems.

MUNICIPAL OPERATOR

A city or county (including any non-profit corporation or other legal entity wholly-owned or controlled by the city or county) which operates a public transportation system, or which on July 1, 1972, financially supported in whole or in part a privately-owned public transportation system and which is not included within an existing transit district.

NON-REVENUE VEHICLES

Vehicles which do not carry fare-paying passengers.

OBJECTIVE

Time-phased measurable accomplishment required to realize the successful completion of a strategic goal.

OVERHEAD

Expenses not directly chargeable to a particular program which

support multiple programs of the LACMTA.

PERFORMANCE MEASURE The

The means by which progress in meeting or attaining an

objective may be demonstrated.

PROP A Proposition A. Sales tax initiative approved by Los Angeles

County voters in 1980. It established one-half cent sales tax to

be used for public transit.

PROP C Proposition C. It established sales tax which was approved by

the Los Angeles County voters in 1990. A one half-cent sales

tax to be used for public transportation purposes.

PTSC Public Transportation Services Corporation. Created by the

LACMTA in December, 1996, the PTSC is a non-profit public benefit corporation organized under the laws of the State. It was created to transfer certain functions currently performed

by LACMTA and its employees to this new corporation.

REVENUE SERVICE HOURS Total number of scheduled hours that a bus or train is in

service. This total excludes hours spent traveling to and from

storage facilities and during other non-service travel.

REVENUE VEHICLE Vehicles which carry fare-paying passengers.

REVENUE VEHICLE HOURS Total number of scheduled hours that a vehicle is in service.

Excludes hours spent traveling to and from storage facilities and

during other non-service travel.

REVENUE VEHICLE MILES Total number of miles traveled by a vehicle operating on rails

or tracks, bus, van trolley, ferry, cable car, or other vehicle used to provide public transportation for which a fare is collected. Excludes miles spent traveling to and from storage facilities and

during other non-service travel.

ROD Revenue Operations Date.

RTAA Regional Transit Alternatives Analysis.

SAFE Service Authority for Freeway Emergencies, a separate legal

entity. Funds generated from one dollar from each vehicle registration within Los Angeles County used to provide expanded and improved emergency call box service along the

highways.

SB-45 Senate Bill 45. This bill revised the procedures for the

development and implementation of the State Transportation

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Improvement Program.

SBE Small Business Enterprise. Businesses in which at least 51% of

the business is owned and operated primarily by socially or

economically disadvantaged individuals.

SBP Strategic Business Plan.

SBU Strategic Business Unit.

SCADA Supervisory Control and Data Acquistion

SCRRA Southern California Regional Rail Authority. A joint powers

agency including Los Angeles, Orange, Riverside, San Bernardino, and Ventura Counties formed to plan, construct, and operate the regional commuter rail system known as

Metrolink.

SHORE PROGRAM Support of the Homeless Re-entry Program. The LACMTA

provides bus tokens to Los Angeles County shelters and

missions.

SPECIAL REVENUE FUND Fund used to account for resources which are legally or

administratively restricted for specific purposes.

SRTP Short Range Transit Plan. A five-year business plan, completed

every three years, which is used for internal planning.

STA State Transit Assistance Fund. Used to account for the revenue

from the sales tax on gasoline used for transit purposes. The STA fund was created as an amendment to the Transportation

Development Act of 1976.

STIP State Transportation Improvement Program. This program was

adopted by the California Transportation Commission (CTC) and serves as the primary vehicle for programming funds for

highway projects.

TCU Transportation Communications Union represents

clerical workers.

TDA Transportation Development Act. Created by state law in 1972,

the TDA authorized the use of ¼ of 1% of the state sales tax for transportation purposes. 1% of this revenue is allocated to the

LACMTA for its transportation planning activities.

TEA-21 Transportation Equity Act for the 21st Century

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TEAMSTERS Union representing security guards.

TIP Transportation Improvement Program. The programming

document which establishes allocation of funding for Los

Angeles County highways and transit.

TOTS Transit Operating and Trend System

TSM Transportation Systems Management. A program of user

incentives and disincentives to maximize capacity and usage of

the existing transportation network.

TVM Ticket Vending Machines.

UTU United Transportation Union. Union which represents bus

operators, schedule makers, and schedule checkers.

VISION An idealized view of a desirable and potentially achievable

future state - where or what an organization would like to be in

the future.

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