COMMISSION AGENDA ITEM 6g

Metropolitan Transportation Commission Programming and Allocations Committee

June 13, 2018 Agenda Item 2e

MTC Resolution Nos. 4169, Revised, 4262, Revised, 4263, Revised, and 4272, Revised

Subject:

Revisions to the FY2016-17 through FY2019-20 Transit Capital Priorities Program, AB 664 Net Bridge Toll Revenues program and allocations, and BATA Project Savings allocations for FY2017-18 to reflect final FY2017-18 FTA apportionments and transfers of funding between projects.

Background:

MTC is responsible for programming the region's Federal Transit Administration (FTA) Urbanized Area Formula (Section 5307), State of Good Repair (Section 5337) and Bus & Bus Facilities (Section 5339) funds, as well as One Bay Area Grant (OBAG) Cycle 2 Transit Capital Rehabilitation funds. MTC programs these funds to eligible transit operators to support capital replacement and rehabilitation projects, preventive maintenance, and operating costs through the Transit Capital Priorities (TCP) program.

This item proposes revisions to the preliminary FY2016-17 through FY2019-20 TCP program adopted by the Commission in July 2017 in order to reconcile the program with final FY2017-18 FTA apportionment amounts for the region's 12 urbanized areas (UZAs) and to make other minor adjustments to the program.

The regional apportionments for the Section 5307, 5337 and 5339 programs, which were released in May, totaled approximately \$481 million. This is approximately \$45 million above the projections use to develop the preliminary program, due to the additional transit funding included in the Federal FY2017-18 Omnibus Appropriations.

Approximately \$37 million of the increase was in the large UZAs of San Francisco-Oakland, Concord, and Antioch, our most heavily subscribed UZAs, and those for which we are proposing financing. In the preliminary program, Caltrain was proposed to receive approximately \$120 million in financing proceeds for their new electric railcars being procured as part of the Peninsula Corridor Electrification Program. As a result of the FY2018 increase in funding, staff is proposing to use the majority of these additional funds - \$36 million - to reduce the financing proceeds needed for Caltrain and replace them with Section 5307 funds. Additionally, another \$13 million of San Jose UZA funds that are not needed for high-scoring VTA projects are proposed to be programmed for Caltrain railcars. These funds are part of the overall commitment to the EMU project, and are being accelerated from future years. Another \$15 million of Section 5307 funds were programmed to the EMU program, due to the award of a ferry discretionary grant (discussed further below) and other technical revisions to the programming. Approximately \$1 million will also be added to the BART Railcar procurement programming, slightly reducing the need for financing for that project. This strategy, as opposed to using these one-time funds for other projects, will reduce the region's debt liabilities from financing through FY2034-35.

Balancing the FY2017-18 TCP program to account for the other differences in final apportionments from the projections requires only minor revisions, including:

- Transferring costs between the UZAs and programs to keep the total amounts received by the operators at the same level, where possible;
- Increasing programming amounts in urbanized areas that received more apportionments than had been projected, primarily in the small UZAs.

This item also proposes other minor revisions to the program as requested by operators, and that are consistent with the regional TCP programming policy, summarized on the following page:

- AC Transit: Reprogram approximately \$13 million in FY2016-17 from a 60-ft Articulated Bus replacement and \$8 million in FY2017-18 from the Double Decker Bus procurement to a 45-ft Over-the-Road Coach procurement;
- ACE: Reprogram ADA Set-Aside in all four years to Railcar Midlife Overhaul;
- Caltrain: Reprogram ADA Set-Aside in FY2017-18 through FY2019-20 from Revenue Vehicle Rehabilitation to a Ticket Vending Machine Rehabilitation and Clipper® Functionality Project;
- LAVTA: Add a new project to the program Hybrid Bus Battery Pack Replacement with programming of \$800,000 of FY2017-18 and FY2018-19 FTA Section 5307 and 5339 funds from the Livermore UZA;
- SolTrans: Reprogram \$560,000 of FY2016-17 Section 5307 funds from Data Management Technology Enhancements (\$320,000) and Facilities and Amenities Improvements (\$240,000) to Operating Assistance;
- VTA: Reprogram approximately \$4 million of Section 5337 funds to Rail Rehabilitation and Replacement and \$5 million of 5337 funds to Overhead Catenary System Rehabilitation from Roadway Protection System for Light Rail (\$1.5 million) and Light Rail Crossovers and Switches (\$8 million) in FY2017-18. Reprogram approximately \$22 million of Section 5337 funds to Rail Replacement and Rehabilitation from Overhead Catenary System Rehabilitation (\$5.5 million) and Light Rail Crossovers and Switches (\$16 million) in FY2018-19; and
- WETA: Defer \$5 million of fixed guideway funding to beyond FY2019-20 due to award of a Ferry Discretionary funding grant by the US DOT.

Additionally, AB 664 Net Bridge Toll Revenues are programmed annually to eligible transit operators to help meet the local match requirement for federal funds programmed through the TCP program. AB 664 funds are programmed in accordance with MTC Resolution No. 4015, generally in proportion to each operator's share of federal funds in the TCP program. AB 664 funds for projects included in the Core Capacity Challenge Grant Program (MTC Resolution 4123, Revised) are programmed separately based on the cash flow needs of the projects.

The initial FY2017-18 AB 664 program, which was adopted by the Commission in March 2017, included funds for Core Capacity Projects for AC Transit and SFMTA only. Therefore, this item also proposes to program the remaining \$2.3 million of FY2017-18 AB 664 funds to other operators based on the final TCP program.

Finally, this item also proposed to allocate approximately \$41 million of AB 664 Net Bridge Toll Revenues and \$37 million of BATA Project Savings funds (also bridge tolls) to SFMTA, for a total allocation of \$78 million. When the FY2016-17 through FY2019-20 TCP Program was first adopted in March 2017, staff proposed shifting approximately \$69 million of AB 664 Net Bridge Toll Revenue funds and \$83 million of BATA Project Savings funds (a total of \$152 million) from BART to SFMTA as part of a larger plan to use the the proceeds of a proposed financing for the BART Railcar Procurement project and to advance the SFMTA bus project. At that time, those funds were programmed to SFMTA, but were held contingent on finalizing the details of financing. Recently, SFMTA staff requested that \$78 million of the \$152 million of bridge tolls programmed be allocated at this time to meet the cashflow needs of their 40-ft and 60-ft motor coach procurement that is currently in delivery. The balance of the shifted funds - \$74 million –

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would remain unallocated and contingent on financing being finalized. Staff is

recommending this allocation at this time to allow SFMTA to meet their cashflow needs

and with the understanding that the FTA financing is closer to being finalized.

Issues: TCP program still assumes approximately \$1 billion in financing proceeds will be needed

for the BART Car project, starting in FY2019.

Recommendation: Refer Resolution Nos. 4169, Revised, 4262, Revised, 4263, Revised, and 4272, Revised,

to the Commission for approval.

Attachments: MTC Resolution No. 4169, Revised 4262, Revised; MTC Resolution No. 4263, Revised;

MTC Resolution No. 4272, Revised

Date: January 28, 2015

W.I.: 1511 Referred by: PAC

Revised: 09/23/15-C 01/27/16-C

12/21/16-C 03/22/17-C 12/20/17-C 06/27/18-C

ABSTRACT

Resolution No. 4169, Revised

This resolution establishes the program of projects for BATA Project Savings and allocates these funds to eligible projects.

The following attachment is provided with this resolution:

Attachment A – Program of Projects

Attachment B – Allocations

This resolution was revised on September 23, 2015 to update the conditions associated with the programming of \$84 million of BATA project savings to SFMTA's Light Rail Vehicle purchase (LRV) project, in order to reflect the updated amount of AB 664 funds programmed to the project.

This resolution was revised on January 27, 2016 to program and allocate \$24,922,916 in BATA Project Savings towards AC Transit's Fleet Replacement consistent with the Core Capacity Challenge Grant Program funding plan.

This resolution was revised on December 21, 2016 to de-program \$23,014,657 in BATA Project Savings funds from SFMTA's LRV project due to receipt of TIRCP funding of the same amount in FY2015-16 and update the conditions associated with the programming to reflect the updated amount of AB 664 and BATA Project Savings funds programmed to the project.

This resolution was revised on March 22, 2017 to program and allocate \$5,248,522 in BATA Project Savings funds to AC Transit and program \$23,040,236 and allocate \$4,649,495 in BATA Project Savings funds to SFMTA towards their Fleet Replacement projects.

This resolution was revised on December 20, 2017 program and allocate \$20,167,986 in BATA Project Savings funds to AC Transit and program \$83,921,695 and allocate \$8,091,805 in BATA Project Savings funds to SFMTA toward their Fleet Replacement projects.

ABSTRACT MTC Resolution No. 4169, Revised Page 2

This resolution was revised on June 27, 2018 to allocate \$37,270,041 in BATA Project Savings funds to SFMTA toward their Fleet Replacement projects, consistent with the commitments of the Core Capacity Challenge Grant Program, and de-program \$26,867,000 in BATA Project Savings funds from SFMTA's LRV project due to receipt of TIRCP funding of the same amount in FY2017-18 and update the conditions associated with the programming to reflect the updated amount of BATA Project Savings funds programmed to the project.

Further discussion of this action is contained in the MTC Programming and Allocations Committee summary sheet dated January 14, 2015, September 9, 2015, January 13, 2016, December 14, 2016, March 8, 2017, December 13, 2017, and June 13, 2018.

Date: January 28, 2015

W.I.: 1511 Referred by: PAC

RE: <u>Programming and allocation of BATA Project Savings</u>

METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 4169

WHEREAS, the Metropolitan Transportation Commission (MTC) is the regional transportation planning agency for the San Francisco Bay Area pursuant to Government Code Section 66500 *et seq.*; and

WHEREAS, Streets and Highways Code Sections 30950 et seq. created the Bay Area Toll Authority ("BATA") which is a public instrumentality governed by the same board as that governing MTC; and

WHEREAS, pursuant to Streets and Highways Code (SHC) Section 31010(b), funds generated in excess of those needed to meet the toll commitments as specified by paragraph (4) of subdivision (b) of Section 188.5 of the SHC shall be available to BATA for funding projects consistent with SHC Sections 30913 and 30914; and

WHEREAS, the BATA Project Savings are bridge toll funds made available from project and financing savings on BATA's Regional Measure 1 and Toll Bridge Seismic Retrofit programs; and

WHEREAS, MTC adopted Resolution No. 4123, Revised, which established an investment plan for MTC's Transit Core Capacity Challenge Grant Program that targets federal, state, and regional funds to high-priority transit capital projects between FY2014-15 and FY2029-30, and as part of this investment plan, BATA Project Savings were assigned to certain projects; and

WHEREAS, BATA staff has determined that the Transit Core Capacity Challenge Grant Program is a bridge improvement project that improves the operations of the state-owned toll bridges; and

WHEREAS, BATA has adopted BATA Resolution No. 111, Revised, to amend the BATA budget to include the Transit Core Capacity Challenge Grant Program; and

WHEREAS, BATA has adopted BATA Resolution No. 72, Revised, to amend the BATA Long Range Plan to include the Transit Core Capacity Challenge Grant Program; now, therefore, be it

<u>RESOLVED</u>, that MTC approves the program of projects for BATA Project Savings, for the purposes, and subject to the conditions listed on Attachment A to this resolution, attached hereto and incorporated herein as though set forth at length; and, be it further

RESOLVED, that MTC approves the allocation and reimbursement of BATA Project Savings in accordance with the amount, conditions and reimbursement schedule for the phase, and activities as set forth in Attachment B; and, be it further

<u>RESOLVED</u>, that should the allocation of BATA Project Savings be conditioned on the execution of a funding agreement, that the Executive Director or his designee is authorized to negotiate and enter into a funding agreement with claimant that includes the provisions contained in Attachment A and B.

METROPOLITAN TRANSPORTATION COMMISSION

Amy Rein Worth, Chair

The above resolution was entered into by the Metropolitan Transportation Commission at a regular meeting of the Commission held in Oakland, California, on January 28, 2015.

W.I.: 1511 Referred by: PAC Revised: 09/23/15-C 01/27/16-C 12/21/16-C 03/22/17-C

12/20/17-C 06/27/18-C

Attachment A Resolution No. 4169 Page 1 of 2

PROGRAM OF BATA PROJECT SAVINGS FUND PROJECTS

FY2014-15 Program of Projects

Operator	Project	Amount	Conditions
SFMTA	Fleet Expansion - LRV Purchase		a. SFMTA is required to provide \$57 million in their local funds, which could include SFMTA Revenue Bonds, development impact fees and other non-federal sources towards, the cost of the LRV purchase. b. The regional programming will serve as a back-stop for Cap and Trade (C&T) funds. SFMTA will make good faith efforts to obtain a Letter of No Prejudice or other commitment from the California State
			Transportation Agency to maintain eligibility of the LRVs for the C&T Transit and Intercity Rail program, and to pursue C&T funding for the LRVs when C&T funding is made available.
			c. If C&T funds are secured for the expansion LRVs, the \$34 million of BATA project savings will be restored to SFMTA's LRV replacement project in accordance with the Core Capacity Challenge Grant Program commitment.
			 d. If C&T funds are not secured for the expansion LRVs, SFMTA will replace the \$34 million of BATA project savings for SFMTA's LRV replacement project with local funds.
			e. If C&T funds are not secured for the expansion LRVs, SFMTA agrees to develop an agreement with MTC on the terms of the replacement funding for the LRV replacement projects.
			MTC reserves the right to withhold allocation of the AB 664 and BATA project savings funds if these conditions are not met.
Total I	Y2014-15 Programming:	34,118,343	

FY2015-16 Program of Projects

Operator Project	Amount	Conditions					
AC Transit Projects	AC Transit Projects						
Replace 29 40-ft Artic Urban bus	es						
Purchase 10 40-ft urban buses -	Zero-Emission Fuel						
Purchase 10 double-decker dies	Purchase 10 double-decker diesel buses						
Total AC Transit Programming	24,922,916						
Total FY2015-16 Programming:	24,922,916						

FY2016-17 Program of Projects

Operator Project	Amount	Conditions
AC Transit Projects		
Purchase 19 60-ft Artic Urban bu	ses	
Total AC Transit Programming	5,248,522	
SFMTA Projects		
Replacement of 60' Trolley Coac	hes	
Total SFMTA Programming	12,967,639	
Total FY2016-17 Programming:	18,216,161	

FY2017-18 Program of Projects

Operator Project	Amount	Conditions
AC Transit Projects		
Purchase (59) 40-ft Urban Buses	s - Diesel	
Total AC Transit Programming	16,560,759	
SFMTA Projects		This programming action is conditioned on Commission approval and execution of final terms of financing,
Replacement of 40-ft Trolley Coa	aches	allowing for approximately \$46 million of BATA project savings to be reprogrammed from BART to SFMTA
Replacement of 60-ft Motor Coa	ches	and replaced with proceeds of financing. Should financing not be completed, \$46 million would be
Replacement of 30-ft Motor Coa	ches	reprogrammed back to BART.
Total SFMTA Programming	79,638,569	
Total FY2017-18 Programming:	96.199.328	

W.I.: 1511 Referred by: PAC Revised: 09/23/15-C 01/27/16-C 12/21/16-C 03/22/17-C

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Attachment A Resolution No. 4169 Page 2 of 2

PROGRAM OF BATA PROJECT SAVINGS FUND PROJECTS

FY2018-19 Program of Projects

Operator	r Project	Amount	С
AC Trans	sit Projects		
	Replace (24) 60-ft Urban Buses -		
	Total AC Transit Programming	2,321,181	
SFMTA F	Projects		
	40-ft Motor Coach Midlife Overha	ıul	
	Replace 35 Paratransit Cutaway	Vans	
	Total SFMTA Programming	2,452,440	
Total	FY2018-19 Programming:	4,773,621	

FY2019-20 Program of Projects

1 12013-2	12019-20 Flogialii oi Flogecis				
Operator P	Project	Amount	Conditions		
AC Transit I	Projects				
R	Replace (27) 40-ft Urban Buses -	- Hybrid			
	Total AC Transit Programming	1,286,046			
SFMTA Pro	ojects				
M	/Juni Rail Replacment				
4	0-ft Motor Coach Midlife Overha	aul			
	Total SFMTA Programming	1,830,686			
Total FY	Y2019-20 Programming:	3,116,732			

Date: #############

W.I.: 1511 Referred by: PAC

Revised: 01/27/16-C

03/22/17-C 12/20/17-C 06/27/18-C

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ALLOCATIONS TO BATA PROJECT SAVINGS FUNDED PROJECTS

Operator	Project	Date	Amount	Allocation No.	Notes
AC Transit	Projects Listed on Attachment A	1/27/2016	24,922,916	16-4169-01	See Notes below
AC Transit	Projects Listed on Attachment A	3/22/2017	5,248,522	17-4169-01	See Notes below
SFMTA	Projects Listed on Attachment A	3/22/2017	4,649,495	17-4169-02	See Notes below
AC Transit	Projects Listed on Attachment A	########	16,560,759	18-4169-01	See Notes below
SFMTA	Projects Listed on Attachment A	########	4,956,713	18-4169-02	See Notes below
SFMTA	Projects Listed on Attachment A	6/27/2018	37,270,041	18-4169-03	See Notes below
	Total Allo	cations:	93,608,446		

Notes:

¹ Acceptance of allocations requires operator agreement to comply with the provisions of the AB 664 Net Bridge Toll Revenues section of MTC Resolution No. 4015 and that any BATA Project Savings funds received shall be subject to MTC Resolution No. 4015, unless otherwise agreed to herein.

W.I.: 1514 Referred by: PAC

Revised: 04/26/17-C 07/26/17-C

12/20/17-C 06/27/18-C

ABSTRACT

Resolution No. 4262, Revised

This resolution establishes the AB 664 Net Bridge Toll Revenues program of projects for FY2016-17 through FY2019-20. The initial program consists of funds programmed to SFMTA and AC Transit towards their fleet replacement projects in FY2016-17 consistent with the Transit Capital Priorities Program, and reprogramming of FY2012-13 AB 664 funds for BART, SFMTA, and WETA that had lapsed due to unforeseen project delays. This resolution will be amended to add the remainder of FY2016-17 programming and attachments for FY2017-18 through FY2019-20 AB 664 program in conjunction with final revisions to the FY2016-17 through FY2019-20 Transit Capital Priorities program.

The following attachments are provided with this resolution:

Attachment A – Program of AB 664 Net Bridge Toll Revenue Projects FY2016-17

Attachment B – Program of AB 664 Net Bridge Toll Revenue Projects FY2017-18

Attachment C – Program of AB 664 Net Bridge Toll Revenue Projects FY2018-19

Attachment D – Program of AB 664 Net Bridge Toll Revenue Projects FY2019-20

Attachment A of this resolution was revised on April 26, 2017 to reprogram FY2012-13 AB 664 Bridge Toll funds for AC Transit that had lapsed due to unforeseen project delays.

Attachment A of this resolution was revised on July 26, 2017 to program the remainder of the FY2016-17 AB 664 Bridge Toll funds based on the final revisions to the FY2016-17 Transit Capital Priorities program.

Attachments B through D of this resolution were revised on December 20, 2017 to program AB 664 Bridge Tolls funds to AC Transit, BART, and SFMTA in FY2017-18 through FY2019-20 consistent with the Transit Capital Priorities Program and commitments of the Core Capacity

MTC Resolution No. 4262, Revised Page 2

Challenge Grant Program, and to reprogram FY2013-14 funds for AC Transit, SFMTA, and WestCAT that had lapsed due to unforeseen project delays.

Attachments A and B of this resolution were revised on June 27, 2018 to program the remainder of the FY2017-18 AB 664 Bridge Toll funds based on the final revisions to the FY2017-18 Transit Capital Priorities program and make other minor revisions to the FY2016-17 program.

Further discussion of the AB 664 program of projects is contained in the Programming and Allocations Committee summary sheets dated March 8, 2017, April 12, 2017, July 12, 2017, December 13, 2017, and June 13, 2018.

W.I.: 1514 Referred by: PAC

RE: Programming of AB 664 Net Bridge Toll Revenues in FY 2016-17 through FY 2019-20

METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 4262

WHEREAS, the Metropolitan Transportation Commission (MTC) is the regional transportation planning agency for the San Francisco Bay Area pursuant to Government Code Section 66500 et seq., and

WHEREAS, pursuant to Streets and Highways Code § 30892, after deduction for MTC's administrative costs, MTC shall allocate toll bridge net revenues to public entities operating public transportation systems to achieve MTC's capital planning objectives in the vicinity of toll bridges as set forth in its adopted Regional Transportation Plan (RTP) ("Net Revenues"); and

WHEREAS, pursuant to Streets and Highways Code § 30894, MTC has adopted MTC Resolution No. 4015, which sets forth MTC's Bridge Toll Revenue Allocation Policy; and

WHEREAS, MTC has adopted a transit capital priorities program which set forth the priorities for funding transit capital projects in the Transportation Improvement Program (TIP); and

WHEREAS, "claimants" certify that their respective projects programmed in the TIP are in conformance with MTC's Regional Transportation Plan, with the requirements of the California Environmental Quality Act (Public Resources Code § 2100 et seq.) and the State EIR Guidelines (14 Cal. Admin. Code § 15000 et seq.); now therefore, be it

RESOLVED, that MTC approves the FY2016-17 through FY2019-20 programming of AB 664 Net Bridge Toll Revenues to the claimants, in the amounts, for the purposes, and subject to the conditions listed on Attachments A-D to this resolution, attached hereto and incorporated herein as though set forth at length.

METROPOLITAN TRANSPORTATION COMMISSION

Jake Mackenzie, Chair

The above resolution was entered into by the Metropolitan Transportation Commission at a regular meeting of the Commission held in San Francisco, California on March 22, 2017.

W.I.: 1514 Referred by: PAC

Revised: 04/26/17-C 07/26/17-C 06/27/18-C

Attachment A Resolution No. 4262 Page 1 of 3

			East Bay	West Bay
	Revenue		3,184,460	22,700,000
	Previous Year Carry-Over (if any)		3,121,122	,,
	Expirations and Rescissions		6,774,769	1,792,280
	Total Funds Available		9,959,229	24,492,280
Sponsor	Eligible Capital Projects	Fund Source	5,000,==0	_ :, :==,===
•	ar Programming			
AC Transit I	Non-Core Capacity Projects			
AC Transit	CAD/AVL	§ 5307		
AC Transit	Radio communication system	§ 5307		
AC Transit	Paratransit Van Leasing	§ 5307		
AC Transit	(51) Diesel Particulate Filters for 30' Buses	§ 5307		
AC Transit	Replace (27) 2003 60' articulated buses	§ 5307		
	Subtotal - Non-Core Capacity Projects (5)		1,177,611	-
AC Transit	Core Capacity Projects			
AC Transit	Purchase 31 45-ft Over-the-Road Coaches	FY17 5307		
	Subtotal - Core Capacity projects		1,584,460	-
	Total Amount Programmed to AC Transit (5)		2,762,071	-
BART	ADA Paratransit Capital Accessibility Improvements	§ 5307		
BART	Strategic Maintenance Program	§ 5307/§ 5309 FG		
BART	General Mainline Renovation	§ 5307/§ 5309 FG		
BART	Train Control Renovation	§ 5309/37 FG		
BART	Traction Power	§ 5307/§ 5309/37 FG		
BART	Rail, Way and Structures Program	§ 5307/§ 5309/37 FG		
BART	Fare Collection Equipment	§ 5307/§ 5309/37 FG		
BART	Station Renovations	§ 5307/§ 5309 FG		
BART	L-intrusion Barrier	§ 5307/§ 5309 FG		
BART	Lake Merritt Subway	§ 5307/§ 5309 FG		
BART	Platform Edge Tile Replacement	§ 5307/§ 5309 FG		
	Total Amount Programmed to BART(1)		3,717,116	-
Caltrain	Systemwide Track Rehabilitation	§ 5337		
Caltrain	Communications System/Signal Rehabilitation	§ 5337		
	Total Amount Programmed to Caltrain		-	594,437
ECCTA	Transit Bus Replacements	§ 5307		
	Total Amount Programmed to ECCTA	-	434,051	-

W.I.: 1514 Referred by: PAC Revised: 04/26/17-C

07/26/17-C 06/27/18-C

Attachment A Resolution No. 4262 Page 2 of 3

PROGRAM OF AB 664 NET BRIDGE TOLL REVENUE PROJECTS

	FY2016-17 Program						
SamTrans	Replacement of 2003 Gillig Buses	§ 5307					
	Total Amount Programmed to SamTrans		-	105,563			
SFMTA Nor	-Core Capacity Projects						
SFMTA	45 40' NABI Replacement	§ 5307/§ 5339 FG					
SFMTA	35 22' Paratransit vans	§ 5307					
SFMTA	58 40' Neoplan Bus Replacement	§ 5307					
SFMTA	26 60' Neoplan Bus Replacement	§ 5307					
SFMTA	60 60' New Flyer Trolley Bus Replacement	§ 5307					
SFMTA	ITS Radio System Replacement	§ 5307/§ 5337					
SFMTA	Muni Rail Replacement	§ 5337					
SFMTA	Cable Car Renovation Program	§ 5337					
SFMTA	Accessible Light Rail Stops	§ 5309					
SFMTA	ATCS Inductive Loop Cable in the Muni Metro Subway	§ 5307					
SFMTA	Automatic Fare Collection Equip	§ 5307/§ 5309					
SFMTA	Central Control & Communication (C3)	§ 5307/§ 5309					
SFMTA	Enterprise Asset Management System	§ 5309					
SFMTA	Escalator Rehabilitation	§ 5307/§ 5309					
SFMTA	Historic Vehicle Renovation	§ 5307/§ 5309					
SFMTA	Misc. Security Expenditures	§ 5307					
SFMTA	Overhead Lines Rehab	§ 5309					
SFMTA	Replace 6 Paratransit Minivans	AB664					
SFTMA	Farebox Replacement	AB664					
SFMTA	Cable Car Infrastructure	AB664					
SFMTA	Rehabilitation of 16 Ex-SEPTA PCCs	§ 5307/§ 5309					
SFMTA	Wayside Fare Collection	AB664					
SFMTA	Station-Area Pedestrian and Bicycle Access Improvements	AB664					
SFMTA	Wayside/Central Train Control & Trolley Signal Systems Reh	AB664					
	Subtotal - Non-Core Capacity Projects (2)		-	18,310,178			
SFMTA Co	re Capacity Projects						
SFMTA	Replacement of 60' Trolley Coaches	AB664					
	Subtotal - Core Capacity projects		-	5,482,102			
	Total Amount Programmed to SFMTA (2, 3)		-	23,792,280			

W.I.: 1514 Referred by: PAC

> Revised: 04/26/17-C 07/26/17-C

06/27/18-C

Attachment A Resolution No. 4262 Page 3 of 3

PROGRAM OF AB 664 NET BRIDGE TOLL REVENUE PROJECTS

	FY2016-17 Program					
SolTrans	Technology Enhancements	§ 5307				
SolTrans	Facilities and Amenities Improvements	§ 5307				
SolTrans	Preventive Maintenance	§ 5307				
SolTrans	Bus Purchase (Alternative Fuel)	§ 5339				
	Total Amount Programmed to SolTrans		762,771	-		
Union City	Replace 6 2009 Paratransit Cut-away Vehicles	§ 5307				
Union City	Replace 1 2003 Paratransit Sedan	§ 5307				
	Total Amount Programmed to Union City		209,710	-		
WestCat	Replacement of 2 40' Revenue Vehicles	§ 5307				
WestCat	Purchase of 2 Fast Fare Electronic Fareboxes	§ 5307				
	Total Amount Programmed to WestCat		193,468	-		
WETA	Replacement Vessel	§ 5307				
WETA	Ferry Major Component Rehabiliation	§ 5307				
WETA	Ferry Propulsion System Replacement	§ 5307				
WETA	Ferry Fixed Guideway Connectors	§ 5307				
	Total Programmed to WETA (4)		1,880,042	-		
		Fund Balance	-	<u>-</u>		

Notes:

- 1 Includes BART reallocation of lapsed FY2012-13 funds \$3,717,116
- 2 Includes SFMTA reallocation of lapsed FY2012-13 funds \$1,792,280. "Station Area Pedestrian and Bike Access Improvements" project is eligible through a fund exchange, whereby SFMTA is using local funds for a TCP Scope 16 project, and TCP / AB 664 funds are being used for the (otherwise low-scoring) station area project.
- 3 These programming actions are conditioned on Commission approval and execution of final terms of financing, allowing for a total of \$69,443,401 of AB 664 funds to be reprogrammed from BART to SFMTA and replaced with proceeds of financing. Should financing not be completed, these funds would be reprogrammed back to BART, including \$18,213,416 in FY17.
- 4 Includes WETA reallocation of lapsed FY2012-13 funds \$1,880,042
- 5 Includes AC Transit reallocation of lapsed FY2012-13 funds \$1,177,611

W.I.: 1514
Referred by: PAC
Revised: 12/20/17-C
06/27/18-C

Attachment B Resolution No. 4262 Page 1 of 3

PROGRAM OF AB 664 NET BRIDGE TOLL REVENUE PROJECTS

	FY2017-18 Program OF AB 664 NET BRIDGE TO			
			East Bay	West Bay
	Revenue		19,156,072	24,988,000
	Previous Year Carry-Over (if any)			
	Expirations and Rescissions		1,692,629	1,007,472
	Total Funds Available		20,848,701	25,995,472
Sponsor	Eligible Capital Projects	Fund Source		
	r Programming			
AC Transit N	on-Core Capacity Projects			
AC Transit	CAD/AVL	§ 5307/§ 5337 FG		
AC Transit	Radio Communication System	§ 5307/§ 5309 FG		
	Paratransit Van Leasing	§ 5307/§ 5309 FG		
AC Transit	(51) Diesel Particulate Filters for 30' Buses	§ 5309/37 FG		
AC Transit	Replace (28) 2000 40' Urban Buses	§ 5307/§ 5309/37 FG		
AC Transit	Replace (40) 2002 40' Urban Buses	§ 5307/§ 5309/37 FG		
AC Transit	Replace (27) 2003 60' Urban Buses	§ 5307/§ 5309/37 FG		
AC Transit	Fare Box Replacement	§ 5307/§ 5309/37 FG		
	Subtotal - Non-Core Capacity Projects (1)		1,648,072	-
AC Transit C	Core Capacity Projects		,	
AC Transit	Purchase (59) 40ft Urban Buses - Diesel	§ 5307		
AC Transit	Purchase 31 45-ft Over-the-Road Coaches	§ 5307		
	Subtotal - Core Capacity projects		4,999,473	-
	Total Amount Programmed to AC Transit (1)		6,647,545	-
BART	Railcar Procurement Program	§ 5307/§ 5337		
	Total Amount Programmed to BART		12,556,599	-
Caltrain	Systemwide Track Rehabilitation	§ 5307/§ 5337 FG		
Caltrain	Comm. System/Signal Rehab.	§ 5307/§ 5337 FG		
Caltrain	Revenue Vehicle Rehab	§ 5307/§ 5337 FG		
	Total Amount Programmed to Caltrain			700,000
СССТА	Replace 42 22' Gasoline 7-Year Paratransit Vans	§ 5307/§ 5339 FG		
CCCTA	Replace 3 Gasoline 7-Year Paratransit Minivans	§ 5307/§ 5339 FG		
	Total Amount Programmed to CCCTA		181,305	
ECCTA	Clipper II Digital Communication Equipment	§ 5307/§ 5339 FG		
	Total Amount Programmed to ECCTA		40,437	
LAVTA	Hybrid Bus Battery Pack Replacement	§ 5307/§ 5339 FG		
	Total Amount Programmed to LAVTA		25,759	

W.I.: 1514
Referred by: PAC
Revised: 12/20/17-C
06/27/18-C

Attachment B Resolution No. 4262 Page 2 of 3

PROGRAM OF AB 664 NET BRIDGE TOLL REVENUE PROJECTS

	PROGRAM OF AB 664 NET BRIDGE TO		TS			
	FY2017-18 Program					
			East Bay	West Bay		
	Core Capacity Projects					
SFMTA	45 40' NABI Replacement	§ 5307/§ 5339 FG				
SFMTA	35 22' Paratransit vans	§ 5307 FG				
SFMTA	58 40' Neoplan Bus Replacement	§ 5307 FG				
SFMTA	26 60' Neoplan Bus Replacement	§ 5307 FG				
SFMTA	60 60' New Flyer Trolley Bus Replacement	§ 5307 FG				
SFMTA	ITS Radio System Replacement	§ 5307/§ 5337 FG				
SFMTA	Muni Rail Replacement	§ 5337 FG				
SFMTA	Cable Car Renovation Program	§ 5337 FG				
SFMTA	Accessible Light Rail Stops	§ 5309 FG				
SFMTA	ATCS Inductive Loop Cable in the Muni Metro Subway	§ 5307 FG				
SFMTA	Automatic Fare Collection Equip	§ 5307/§ 5309 FG				
SFMTA	Central Control & Communication (C3)	§ 5307/§ 5309 FG				
SFMTA	Escalator Rehabilitation	§ 5307/§ 5309 FG				
SFMTA	Historic Vehicle Renovation	§ 5307/§ 5309 FG				
SFMTA	Misc. Security Expenditures	§ 5307 FG				
SFMTA	Overhead Lines Rehab	§ 5309 FG				
SFMTA	Rehabilitation of 16 Ex-SEPTA PCCs	§ 5307/§ 5309 FG				
SFMTA	Signal Rehab on 2nd Street	§ 5307 FG				
	Subtotal - Non-Core Capacity Projects (3)		-	855,722		
SFMTA Core	e Capacity Projects					
SFMTA	Replacement of 40' Trolley Coaches	§ 5307/§ 5337				
SFMTA	Replacement of 60' Motor Coaches	§ 5307				
	Subtotal - Core Capacity projects (2)		-	24,288,000		
	Total Amount Programmed to SFMTA (2,3)		-	25,143,722		
SamTrans	Capital Maintenance-Fuel	§ 5307				
SamTrans	Advanced Communication System Upgrades	§ 5307				
SamTrans	Replacement of 19 2007 Cutaway Buses	§ 5307				
	Total Amount Programmed to SamTrans (4)		-	151,750		
SolTrans	Bus Purchase (Alternative Fuel)	§ 5307/§ 5339 FG				
SolTrans	Preventive Maintenance	§ 5307/§ 5339 FG				
	Total Amount Programmed to SolTrans		155,750			
Westcat	Revenue Vehicle Replacement	§ 5307 FG				
Westcat	Service Vehicle Replacement	§ 5307 FG				
Westcat	Replacement of 2 35' suburban diesel transit buses	§ 5307 FG				
Westcat	Replacement of 2 35' suburban diesel transit buses	§ 5307 FG				
	Total Amount Programmed to WestCAT (5)		44,557	-		

W.I.: 1514 Referred by: PAC Revised: 12/20/17-C

06/27/18-C

Attachment B Resolution No. 4262 Page 3 of 3

PROGRAM OF AB 664 NET BRIDGE TOLL REVENUE PROJECTS

FY2017-18 Program									
			East Bay	West Bay					
WETA	Ferry Vessel Replacements (Richmond Ferry Service)	§ 5307/§ 5337 FG							
	Ferry Mid-Life Refurbishment - Solano, Taurus, Mare Island, & Inti	§ 5307/§ 5337 FG							
	Ferry Channel Dredging	§ 5307/§ 5337 FG							
	Total Amount Programmed to WETA		1,196,749						
		Fund Balance	-	-					

Notes:

- 1 Includes AC Transit reallocation of lapsed FY2013-14 funds \$1,648,072
- 2 These programming actions are conditioned on Commission approval and execution of final terms of financing, allowing for a total of \$69,443,401 of AB 664 funds to be reprogrammed from BART to SFMTA and replaced with proceeds of financing. Should financing not be completed, these funds would be reprogrammed back to BART, including \$22,557,820 in FY18.
- 3 Includes SFMTA reallocation of lapsed FY2013-14 funds \$855,722
- 4 Includes SamTrans reallocation of lapsed FY2013-14 funds \$151,750
- 5 Includes WestCAT reallocation of lapsed FY2013-14 funds \$44,557

W.I.: 1512 Referred by: PAC

Revised: 04/26/17-C 07/26/17-C

12/20/17-C 06/27/18-C

ABSTRACT

Resolution No. 4263, Revised

This resolution allocates AB 664 Net Bridge Toll Revenues to eligible transit operators for FY2016-17 through FY2019-20. The initial allocation will be for FY2016-17 for AC Transit and SFMTA projects consistent with the Transit Capital Priorities Program, and reallocation of FY2012-13 AB 664 funds for BART, SFMTA, and WETA that had lapsed due to unforeseen project delays. This resolution will be amended to add the remainder of the FY2016-17 AB 664 allocations in conjunction with final revisions to the FY2015-16 Transit Capital Priorities program. Additionally, this resolution will be amended annually to add each year's AB 664 allocation, through FY2019-20.

The following attachments are provided with this resolution:

Attachment A – Allocation of AB 664 Net Bridge Toll Revenue FY2016-17

Attachment B – Allocation of AB 664 Net Bridge Toll Revenue FY2017-18

Attachment C – Allocation of AB 664 Net Bridge Toll Revenue FY2018-19

Attachment D – Allocation of AB 664 Net Bridge Toll Revenue FY2019-20

Attachment A of this resolution was revised on April 26, 2017 to reallocate FY2012-13 AB 664 Bridge Toll funds for AC Transit that had lapsed due to unforeseen project delays.

Attachment A of this resolution was revised on July 26, 2017 to allocate the remainder of the FY2016-17 non-Core Capacity Challenge Grant Program AB 664 Bridge Toll funds based on the final revisions to the FY2016-17 Transit Capital Priorities program.

Attachment B of this resolution was revised on December 20, 2017 to allocate AB 664 Bridge Tolls funds to AC Transit, BART, and SFMTA in FY2017-18 consistent with the Transit Capital Priorities Program and commitments of the Core Capacity Challenge Grant Program, and to

ABSTRACT MTC Resolution No. 4263, Revised Page 2

reallocate FY2013-14 funds for AC Transit, SFMTA, SamTrans, and WestCAT that had lapsed due to unforeseen project delays.

Attachment B of this resolution was revised on June 27, 2018 to allocate \$40,771,236 to SFMTA consistent with the commitments of the Core Capacity Challenge Grant Program, and to allocate the remainder of the FY2017-18 non-Core Capacity Challenge Grant Program AB 664 Bridge Toll funds based on the final revisions to the FY2017-18 Transit Capital Priorities program.

Further discussion of the AB 664 program of projects is contained in the Programming and Allocations Committee summary sheet dated March 8, 2017, April 12, 2017, July 12, 2017, December 13, 2017, and June 13, 2018.

W.I.: 1512 Referred by: PAC

RE: Allocation of AB 664 Net Bridge Toll Revenues for FY 2016-17 through FY 2019-20

METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 4263

WHEREAS, the Metropolitan Transportation Commission (MTC) is the regional transportation planning agency for the San Francisco Bay Area pursuant to Government Code § 66500 et seq.; and

WHEREAS, pursuant to Streets and Highways Code § 30892, after deduction for MTC's administrative costs, MTC shall allocate toll bridge net revenues to public entities operating public transportation systems to achieve MTC's capital planning objectives in the vicinity of toll bridges as set forth in its adopted Regional Transportation Plan (RTP) ("Net Revenues"); and

WHEREAS, MTC Resolution No. 4015 sets forth MTC's bridge toll revenue allocation policies; and

WHEREAS, pursuant to Streets and Highways Code § 30895, MTC has prepared and submitted to the Legislature a report on the capital planning and ferry system objectives of MTC to be achieved through the allocation of net toll revenues; and

WHEREAS, "Claimants" have each submitted an application to MTC for an allocation of net bridge toll revenues in FY2016-17 through FY2019-20 for the projects and purposes set forth in Attachments A-D to this resolution, attached hereto and in MTC Resolution No. 4262, and incorporated herein as though set forth at length; and

WHEREAS, MTC Resolution No. 4262 programs Net Bridge Toll Revenues for FY2016-17 through FY2019-20; and

WHEREAS, claimants certify that their respective projects and purposes set forth in Attachment A-D are in compliance with the requirements of the California Environmental

Quality Act (Public Resources Code § 21000 et seq.) and the State EIR Guidelines (14 Cal. Code Regs. § 15000 et seq.).; now, therefore, be it

<u>RESOLVED</u>, that MTC finds that the Claimants' projects and purposes as set forth in Attachment A-D are in conformance with MTC's Regional Transportation Plan, MTC's bridge toll revenue allocation policies, and MTC's capital planning and ferry system objectives; and, be it further

<u>RESOLVED</u>, that MTC approves the allocation of net bridge toll revenues in FY2016-17 through FY2019-20 to Claimants, in the amounts, for the purposes, and subject to the conditions listed on Attachments A-D to this resolution and consistent with MTC Resolution 4262.

METROPOLITAN TRANSPORTATION COMMISSION

Jake Mackenzie, Chair

The above resolution was entered into by the Metropolitan Transportation Commission at a regular meeting of the Commission held in San Francisco, California on March 22, 2017.

Date: March 22, 2017 W.I.: 1512 Referred by: PAC Revised: 12/20/17-C

06/27/18-C

Attachment B Resolution No. 4263 Page 1 of 1

ALLOCATION OF AB 664 NET BRIDGE TOLL REVENUE FY 2017-18 Program

PO/Acct. Code	Project Sponsor	Project	East Bay Allocation	West Bay Allocation	Approval Date
18_4263_01/5850	AC 1	Capital projects programmed in MTC Resolution	6.647.545		12/20/2017
18-4263-02/5850	Transit ¹ BART	No. 4262 Capital projects programmed in MTC Resolution No. 4262	12,556,599		12/20/2017
18-4263-03/5850	SFMTA ²	Capital projects programmed in MTC Resolution No. 4262		2,585,902	12/20/2017
18-4263-04/5850	SamTrans 3	Capital projects programmed in MTC Resolution No. 4262		151,750	12/20/2017
18-4263-05/5850	WestCAT ⁴	Capital projects programmed in MTC Resolution No. 4262	44,557		12/20/2017
18-4263-06/5850	СССТА	Capital projects programmed in MTC Resolution No. 4262	181,305		6/27/2018
18-4263-07/5850	ECCTA	Capital projects programmed in MTC Resolution No. 4262	40,437		6/27/2018
18-4263-08/5850	LAVTA	Capital projects programmed in MTC Resolution No. 4262	25,759		6/27/2018
18-4263-09/5850	SolTrans	Capital projects programmed in MTC Resolution No. 4262	155,750		6/27/2018
18-4263-10/5850	WETA	Capital projects programmed in MTC Resolution No. 4262	1,196,749		6/27/2018
18-4263-11/5850	Caltrain	Capital projects programmed in MTC Resolution No. 4262		700,000	6/27/2018
18-4263-12/5850	SFMTA	Capital projects programmed in MTC Resolution No. 4262		40,771,236	6/27/2018
					Grand Total
		Total Allocations	\$ 20,848,701	\$ 44,208,888	\$ 65,057,589

Notes:

- 1 Includes AC Transit reallocation of lapsed FY2013-14 funds \$1,648,072 2 Includes SFMTA reallocation of lapsed FY2013-14 funds \$855,722 3 Includes SamTrans reallocation of lapsed FY2013-14 funds \$151,750 4 Includes WestCAT reallocation of lapsed FY2013-14 funds \$44,557

W.I.: 1512 Referred By: PAC

Revised: 07/26/17-C

12/20/17-C 06/27/18-C

ABSTRACT

Resolution No. 4272, Revised

This resolution approves the FY2016-17 through FY2019-20 Transit Capital Priorities preliminary program of projects for inclusion in the Transportation Improvement Program (TIP). The program includes projects funded with FTA Section 5307 Urbanized Area, Section 5337 State of Good Repair, and Section 5339 Bus and Bus Facilities Formula Programs and initially only programs funds in the first year – FY2016-17. In addition, One Bay Area Grant Cycle 2 (OBAG 2) Transit Priorities funds are being programmed in MTC Resolution No. 4202, Revised, and AB 664 Bridge Toll revenues and BATA Project Savings are programmed in MTC Resolution No. 4262 and Resolution No. 4169, Revised, respectively, for FY2016-17 through FY2019-20 Transit Capital Priorities projects. This resolution will be amended to add the remainder of the FY2016-17 through FY2019-20 Transit Capital Priorities program at a future date.

This resolution supersedes and replaces MTC Resolution No. 4219.

This Resolution includes the following attachments:

Attachment A – FY2016-17 Program of Projects

Attachment B – FY2017-18 Program of Projects

Attachment C – FY2018-19 Program of Projects

Attachment D – FY2019-20 Program of Projects

Attachment E – FY2016-17 through FY2019-20 Programming Notes

Attachment A of this resolution was revised on July 26, 2017 to make revisions to the Transit Capital Priorities (TCP) program of projects for FY2016-17 as requested by operators and to reconcile the program to expected final FTA apportionments for the same year.

ABSTRACT MTC Resolution No. 4272, Revised Page 2

Attachments A through E of this resolution were revised on December 20, 2017 to program the remainder of FY2017-18 through FY2019-20 TCP programming and make revisions to two projects in the FY2016-17 program of projects as requested by operators.

Attachments A through E of this resolution were revised on June 27, 2018 to make revisions to the Transit Capital Priorities (TCP) program of projects as requested by operators and to reconcile the program to final FY2017-18 FTA apportionments.

Further discussion of the TCP program of projects is contained in the Programming and Allocations Committee summary sheet dated March 8, 2017, July 12, 2017, December 13, 2017 and June 13, 2018.

W.I.: 1512 Referred By: PAC

RE: San Francisco Bay Area Regional Transit Capital Priorities

METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 4272

WHEREAS, the Metropolitan Transportation Commission (MTC) is the regional transportation planning agency for the San Francisco Bay Area pursuant to Government Code Sections 66500 et seq.; and

WHEREAS, MTC is the designated Metropolitan Planning Organization (MPO) for the ninecounty Bay Area and is required to prepare and endorse a Transportation Improvement Program (TIP) which includes a list of priorities for transit capital projects; and

WHEREAS, MTC is the designated recipient of the Federal Transit Administration (FTA) Section 5307 Urbanized Area, Section 5337 State of Good Repair, and Section 5339 Bus and Bus Facilities funds for the large urbanized areas of San Francisco-Oakland, San Jose, Concord, Antioch, and Santa Rosa, and has been authorized by the California Department of Transportation (Caltrans) to select projects and recommend funding allocations subject to state approval for the FTA Section 5307 and Section 5339 funds for the small urbanized areas of Vallejo, Fairfield, Vacaville, Napa, Livermore, Gilroy-Morgan Hill, and Petaluma in MTC's Federal Transportation Improvement Program; and

WHEREAS, MTC has worked cooperatively with the cities, counties and transit operators in the region and with Caltrans to establish priorities for the transit capital projects to be included in the TIP; and

WHEREAS, the process and criteria used in the selection and ranking of such projects are set forth in MTC Resolution No. 4242; and

WHEREAS, the projects to be included in the TIP are set forth in the detailed project listings in Attachments A-D, which are incorporated herein as though set forth at length; now, therefore, be it

RESOLVED, that MTC adopts the FY 2016-17 through FY2019-20 Transit Capital Priorities program of projects to be included in the TIP as set forth in Attachments A-D; and, be it further

RESOLVED, that this resolution supersedes and replaces MTC Resolution 4219, previously approved and adopting a program of projects for the FY2016-17 and FY2017-18 Transit Capital Priorities program; and, be it further

RESOLVED, that the Executive Director or designee is authorized to revise Attachments A-E as necessary to reflect the programming of projects as the projects are revised in the TIP; and be it further

RESOLVED, that the Executive Director of MTC is authorized and directed to forward a copy of this resolution to FTA, and such agencies as may be appropriate.

METROPOLITAN TRANSPORTATION COMMISSION

Jake Mackenzie, Chair

The above resolution was entered into by the Metropolitan Transportation Commission at a regular meeting of the Commission held in San Francisco, California on March 22, 2017.

W.I.: 1512 Referred by: PAC
Revised: 07/26/17-C
12/20/17-C

06/27/18-C

Attachment A Resolution No. 4272 Page 1 of 2

		FV 0040 47 7 11 11 11 11 11 11 11		- I- 1114 - 41 - 5	Page 1 of 2	
TIP ID	Operator	FY 2016-17 Transit Capital Priorities / T	Total FTA	FTA Section 5307	FTA Section 5337	FTA Section 5339
	- 20.000	, .	Program			
		Actual Apportionments Previous Year Carryover	429,068,809 22,174,690	216,350,798 4,422,587	200,398,884 17,174,630	12,319,127 577,473
		Funds Available for Programming	451,243,499	220,773,385	217,573,514	12,896,600
		, and on an analysis of the second se	,,		2.1.,0.0,0.1.	12,000,000
Lifeline Set				1		
Reserved	Various	Reserved for programming in Lifeline Transportation Program	3,368,200	3,368,200		
ADA Onera	ting Set-Aside					
ALA990076	AC Transit	ADA Paratransit Assistance	3,856,331	3,856,331		
ALA170079	ACE	Railcar Midlife Overhaul	51,578	51,578		
BRT99T01B	BART	ADA Paratransit Capital Accessibility Improvements	2,415,999	2,415,999		
SM-170010	Caltrain	TVM Rehab and Clipper Functionality	175,410	175,410		
CC-99T001 CC-030035	CCCTA ECCTA	ADA Paratransit Assistance ADA Operating Assistance	1,207,778 541,024	1,207,778 541,024		
MRN130015	GGBHTD	Transit System Enhancements	175,309	175,309		
ALA990077	LAVTA	ADA Paratransit Operating Subsidy	341,904	341,904		
MRN110047	Marin Transit	ADA Paratransit Assistance	701,236	701,236		
NAP030004	Napa Vine	ADA Operating Assistance	63,311	63,311		
SON150007	Petaluma	ADA Bootronsit On queting Subsidia	90,300	90,300		
SM-990026 SON170003	SamTrans Santa Rosa	ADA Paratransit Operating Subsidy ADA Operating Assistance	1,773,353 236,154	1,773,353 236,154		
SF-990022	SFMTA	ADA Paratransit Operating Support	4,591,625	4,591,625		
SOL110025	SolTrans	ADA Paratransit Operating Subsidy	290,178	290,178		
SON150013	Sonoma County	SCT Replacement Bus Purchase	25,581	25,581		
ALA170039	Union City	ADA Set-Aside	134,260	134,260		
SCL050046 CC-990045	VTA Westcat	ADA Operating Set-Aside ADA Paratransit Operating Subsidy	3,754,433 258,365	3,754,433 258,365		
CC-990045	Westcat	ADA Faratransit Operating Subsidy	236,303	236,303		
		Total Program Set-asides and Commitments	24,052,329	24,052,329	-	-
		Funds Available for Capital Programming	427,191,170	196,721,056	217,573,514	12,896,600
Capital Pro		[= · · · -= · · · -				
ALA170028 ALA170032	AC Transit	Purchase 35 40-ft Hybrid-Electric Buses -Purchase 19 60-ft Articulated Urban Buses	14,472,150 5,924,378	14,472,150 4,587,713		1,336,665
NEW	AC Transit	Purchase 31 45-ft Over-the-Road Coaches	5,924,378	4,587,713		1,336,665
ALA170029	AC Transit	PM Swap - Replace 9 40' Urban Buses - Battery	3,003,000	3,003,000		
ALA990052	AC Transit	Paratransit Van Capital Costs	1,168,994	1,168,994		
ALA170030	AC Transit	·				
ALA170048		Preventive Maintenance (deferred comp)	780,640	780,640		
AL A 170070	ACE	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance	780,640 1,490,000	780,640 1,355,640	134,360	
ALA170079 REG090037	ACE ACE	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul	780,640 1,490,000 3,080,000	1,355,640	3,080,000	
ALA170079 REG090037 BRT030005	ACE	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance	780,640 1,490,000			
REG090037	ACE ACE BART	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program	780,640 1,490,000 3,080,000 6,426,296	1,355,640 364,117	3,080,000 6,062,179	
REG090037 BRT030005 BRT030004 BRT97100B	ACE ACE BART BART BART BART	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000	1,355,640 364,117 12,777,726	3,080,000 6,062,179 4,222,274 17,000,000	
REG090037 BRT030005 BRT030004 BRT97100B ALA090065	ACE ACE BART BART BART BART BART	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 6,211,000	1,355,640 364,117 12,777,726 10,000,000	3,080,000 6,062,179 4,222,274	
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028	ACE ACE BART BART BART BART BART Caltrain	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 6,211,000 31,805,399	1,355,640 364,117 12,777,726	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000	
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005	ACE ACE BART BART BART BART BART Caltrain Caltrain	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 6,211,000 31,805,399 16,207,600	1,355,640 364,117 12,777,726 10,000,000	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000	
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028	ACE ACE BART BART BART BART BART Caltrain	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 6,211,000 31,805,399	1,355,640 364,117 12,777,726 10,000,000	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000	
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-03006B	ACE ACE BART BART BART BART BART Caltrain Caltrain	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 6,211,000 31,805,399 16,207,600 4,693,408	1,355,640 364,117 12,777,726 10,000,000	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408	
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-03006B REG090051 SM-050041 CC-070092	ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 6,211,000 31,805,399 16,207,600 4,693,408 5,000,000 1,200,000 2,043,440	1,355,640 364,117 12,777,726 10,000,000 31,805,399	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000	
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-03006B REG090051 SM-050041 CC-070092 SOL010006	ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements Operating Assistance	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 6,211,000 31,805,399 16,207,600 4,693,408 5,000,000 1,200,000 2,043,440 2,493,081	1,355,640 364,117 12,777,726 10,000,000 31,805,399	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000	200.307
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-03006B REG090051 SM-050041 CC-070092 SOL010006 SOL110041	ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements Operating Assistance Bus Replacement	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 6,211,000 31,805,399 16,207,600 4,693,408 5,000,000 1,200,000 2,043,440 2,493,081 269,387	1,355,640 364,117 12,777,726 10,000,000 31,805,399 2,043,440 2,493,081	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000	269,387
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-03006B REG090051 SM-050041 CC-070092 SOL010006	ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements Operating Assistance	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 6,211,000 31,805,399 16,207,600 4,693,408 5,000,000 1,200,000 2,043,440 2,493,081 269,387 4,600,000	1,355,640 364,117 12,777,726 10,000,000 31,805,399	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000	269,387
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-03006B SG-030061 CC-070092 SOL010006 SOL110041 MRN050025	ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Carrain Caltrain Carrain Caltrain Carrain Fairfield GGBHTD	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements Operating Assistance Bus Replacement Facilities Rehabilitation	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 6,211,000 31,805,399 16,207,600 4,693,408 5,000,000 1,200,000 2,043,440 2,493,081 269,387	1,355,640 364,117 12,777,726 10,000,000 31,805,399 2,043,440 2,493,081	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000 1,200,000	269,387
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-03006B REG090051 SM-050041 CC-070092 SOL0110006 SOL110041 MRN050025 MRN030010 MRN170009	ACE ACE BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain CGBHTD GGBHTD GGBHTD Marin Transit	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Replacing 6 Paratransit 22' Gas Cut-away Vehicles Replace 3 Paratransit Vehicle	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 6,211,000 31,805,399 16,207,600 4,693,408 5,000,000 1,200,000 2,043,440 2,493,081 269,387 4,600,000 3,000,000 557,202 218,940	1,355,640 364,117 12,777,726 10,000,000 31,805,399 2,043,440 2,493,081 4,600,000	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000 1,200,000	
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-03006B REG090051 SM-050041 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN170009 MRN170003	ACE ACE BART BART BART BART BART Caltrain Galtrain ECCTA Fairfield Fairfield GGBHTD GGBHTD GGBHTD Marin Transit	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Replacing 6 Paratransit 22' Gas Cut-away Vehicles Replace 2 Paratransit Vehicle Replace 2 Paratransit Vehicles with Vans	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 4,693,408 5,000,000 1,200,000 2,043,440 2,493,081 269,387 4,600,000 3,000,000 557,202 218,940 85,280	1,355,640 364,117 12,777,726 10,000,000 31,805,399 2,043,440 2,493,081 4,600,000 218,940 85,280	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000 1,200,000	
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-05006B REG090051 SM-050041 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN170009 MRN170003 MRN170004 NAP970010	ACE ACE BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Carrain C	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Replacing 6 Paratransit 22' Gas Cut-away Vehicles Replace 2 Paratransit Vehicle Replace 2 Paratransit Vehicles with Vans Operating Assistance	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 31,805,399 16,207,600 4,693,408 5,000,000 1,200,000 2,043,440 2,493,081 269,387 4,600,000 3,000,000 557,202 218,940 85,280 2,084,334	1,355,640 364,117 12,777,726 10,000,000 31,805,399 2,043,440 2,493,081 4,600,000 218,940 85,280 2,084,334	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000 1,200,000	557,202
REG090037 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-03006B REG090051 SM-050041 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN170009 MRN170003 MRN170004 NAP970010 NAP990008	ACE ACE BART BART BART BART BART BART Caltrain C	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Replacing 6 Paratransit 22' Gas Cut-away Vehicles Replace 3 Paratransit Vehicle Replace 2 Paratransit Vehicles with Vans Operating Assistance Replacement and Upgrades to Equipment	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 6,211,000 31,805,399 16,207,600 4,693,408 5,000,000 1,200,000 2,043,440 2,493,081 269,387 4,600,000 3,000,000 557,202 218,940 85,280 2,084,334 180,025	1,355,640 364,117 12,777,726 10,000,000 31,805,399 2,043,440 2,493,081 4,600,000 218,940 85,280 2,084,334 15,278	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000 1,200,000	
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-05006B REG090051 SM-050041 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN170009 MRN170003 MRN170004 NAP970010	ACE ACE BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Carrain C	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Replacing 6 Paratransit 22' Gas Cut-away Vehicles Replace 3 Paratransit Vehicle Replace 2 Paratransit Vehicles with Vans Operating Assistance Replacement Application Ferry Fixed Guideway Connectors Replace 3 Paratransit Vehicles with Vans Operating Assistance Replacement and Upgrades to Equipment Purchase 1 Replacement Paratransit Vehicle	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 31,805,399 16,207,600 4,693,408 5,000,000 1,200,000 2,043,440 2,493,081 269,387 4,600,000 3,000,000 557,202 218,940 85,280 2,084,334	1,355,640 364,117 12,777,726 10,000,000 31,805,399 2,043,440 2,493,081 4,600,000 218,940 85,280 2,084,334	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000 1,200,000	557,202
REG090037 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-050041 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN170003 MRN170004 NAP970010 NAP990008 SON170004	ACE ACE BART BART BART BART BART Caltrain Carrain Caltrain Carrain Caltrain Carrain Carrain Fairfield Fairfield GGBHTD GGBHTD GGBHTD Marin Transit Napa VINE Napa VINE Petaluma	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Replacing 6 Paratransit 22' Gas Cut-away Vehicles Replace 3 Paratransit Vehicle Replace 2 Paratransit Vehicles with Vans Operating Assistance Replacement and Upgrades to Equipment	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 6,211,000 31,805,399 16,207,600 4,693,408 5,000,000 1,200,000 2,043,440 2,493,081 269,387 4,600,000 3,000,000 557,202 218,940 85,280 2,084,334 180,025	1,355,640 364,117 12,777,726 10,000,000 31,805,399 2,043,440 2,493,081 4,600,000 218,940 85,280 2,084,334 15,278 45,100	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000 1,200,000	557,202
REG090037 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-050041 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN170009 MRN170004 NAP970010 NAP090008 SON170004 SON170004	ACE ACE BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Galtrain Galtrain Galtrain Caltrain Caltrain Caltrain Carrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Fairfield Fairfield GGBHTD GGBHTD GGBHTD GGBHTD Marin Transit Marin Transit Napa VINE Napa VINE Petaluma Petaluma	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Replacing 6 Paratransit 22' Gas Cut-away Vehicles Replace 2 Paratransit Vehicle Replace 2 Paratransit Vehicles with Vans Operating Assistance Replacement and Upgrades to Equipment Purchase 1 Replacement Paratransit Vehicle Transit Yard & Facilities Improvements	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 6,211,000 31,805,399 16,207,600 4,693,408 5,000,000 1,200,000 2,043,440 2,493,081 269,387 4,600,000 3,000,000 557,202 218,940 85,280 2,084,334 180,025 45,100	1,355,640 364,117 12,777,726 10,000,000 31,805,399 2,043,440 2,493,081 4,600,000 218,940 85,280 2,084,334 15,278 45,100 45,100 1,976,200 1,526,857	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000 1,200,000	557,202
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-03006B REG090051 SM-050041 CC-070092 SOL0110006 SOL110041 MRN050025 MRN30010 MRN170003 MRN170004 NAP970010 NAP970010 NAP970010 NAP970010 SON170005 SON170005 SON090023	ACE ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain ECCTA Fairfield Fairfield GGBHTD GGBHTD GGBHTD Marin Transit Marin Transit Napa VINE Napa VINE Napa VINE Petaluma Petaluma SamTrans Santa Rosa Santa Rosa	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Replacing 6 Paratransit 22' Gas Cut-away Vehicles Replace 2 Paratransit Vehicle Replace 2 Paratransit Vehicles with Vans Operating Assistance Replacement and Upgrades to Equipment Purchase 1 Replacement Paratransit Vehicle Transit Yard & Facilities Improvements Replacement of 2003 Gillig Buses Operating Assistance Preventive Maintenance	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 4,693,408 5,000,000 1,200,000 2,043,440 2,493,081 269,387 4,600,000 3,000,000 557,202 218,940 85,280 2,084,334 180,025 45,100 45,100 1,976,200 1,526,857 455,861	1,355,640 364,117 12,777,726 10,000,000 31,805,399 2,043,440 2,493,081 4,600,000 218,940 85,280 2,084,334 15,278 45,100 45,100 1,976,200 1,526,857 455,861	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000 1,200,000	557,202
REG090037 BRT030004 BRT97100B ALA090065 SF-010028 SM-03006B REG090051 SM-050041 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN170003 MRN170003 MRN170004 NAP970010 NAP990008 SON170004 SON170005 SON170005 SON090023 SON090024 SF-150005	ACE ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain ECCTA Fairfield Fairfield GGBHTD GGBHTD GGBHTD Marin Transit Marin Transit Napa VINE Napa VINE Petaluma Petaluma SamTrans Santa Rosa SFMTA	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Replacing 6 Paratransit 22' Gas Cut-away Vehicles Replace 2 Paratransit Vehicle Replace 2 Paratransit Vehicles with Vans Operating Assistance Replacement and Upgrades to Equipment Purchase 1 Replacement Paratransit Vehicle Transit Yard & Facilities Improvements Replacement of 2003 Gillig Buses Operating Assistance Preventive Maintenance Replacement of 40' Motor Coaches	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 4,693,408 5,000,000 1,200,000 2,043,440 2,493,081 269,387 4,600,000 3,000,000 557,202 218,940 85,280 2,084,334 180,025 45,100 1,976,200 1,526,857 455,861 63,128,520	1,355,640 364,117 12,777,726 10,000,000 31,805,399 2,043,440 2,493,081 4,600,000 218,940 85,280 2,084,334 15,278 45,100 1,976,200 1,526,857 455,861 63,128,520	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000 1,200,000	557,202 164,747
REG090037 BRT030005 BRT030004 BRT97100B ALA090065 SF-010028 SM-170005 SM-03006B REG090051 SM-050041 CC-070092 SOL0110004 SOL110041 MRN050025 MRN30010 MRN170003 MRN170003 MRN170004 NAP970010 NAP970010 NAP090008 SON170004 SON170005 SON-150005 SON090023	ACE ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain ECCTA Fairfield Fairfield GGBHTD GGBHTD GGBHTD Marin Transit Marin Transit Napa VINE Napa VINE Napa VINE Petaluma Petaluma SamTrans Santa Rosa Santa Rosa	Preventive Maintenance (deferred comp) FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Traction Power Train Control Rail, Way, and Structures Program Fare Collection Equipment Caltrain Electrification - EMU Procurement South San Francisco Station Rehabilitation Systemwide Track Rehabilition Revenue Vehicle Rehab Program Communications System/Signal Rehabilition Transit Bus Replacements Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Replacing 6 Paratransit 22' Gas Cut-away Vehicles Replace 2 Paratransit Vehicle Replace 2 Paratransit Vehicles with Vans Operating Assistance Replacement and Upgrades to Equipment Purchase 1 Replacement Paratransit Vehicle Transit Yard & Facilities Improvements Replacement of 2003 Gillig Buses Operating Assistance Preventive Maintenance	780,640 1,490,000 3,080,000 6,426,296 17,000,000 10,000,000 17,000,000 4,693,408 5,000,000 1,200,000 2,043,440 2,493,081 269,387 4,600,000 3,000,000 557,202 218,940 85,280 2,084,334 180,025 45,100 45,100 1,976,200 1,526,857 455,861	1,355,640 364,117 12,777,726 10,000,000 31,805,399 2,043,440 2,493,081 4,600,000 218,940 85,280 2,084,334 15,278 45,100 45,100 1,976,200 1,526,857 455,861	3,080,000 6,062,179 4,222,274 17,000,000 6,211,000 16,207,600 4,693,408 5,000,000 1,200,000	557,202

W.I.: 1512

Referred by: PAC
Revised: 07/26/17-C
12/20/17-C
06/27/18-C

Attachment A Resolution No. 4272 Page 2 of 2

	FY 2016-17 Transit Capital Priorities / Transit Capital Rehabilitation Program								
TIP ID	Operator	Project Description	Total FTA Program	FTA Section 5307	FTA Section 5337	FTA Section 5339			
SF-170005	SFMTA	Replacement of 60' Trolley Coaches	28,100,579		28,100,579				
SOL090034	SolTrans	Bus Purchase (Alternative Fuel)	2,190,339	1,824,023		366,316			
SOL110040	SolTrans	Operating Assistance	560,000	560,000					
SOL070032	SolTrans	Preventive Maintenance	837,984	837,984					
SOL170002	SolTrans	Technology Enhancements	320,000	320,000					
SOL170003	SolTrans	Facilities & Amenities Improvements	240,000	240,000					
SON030005	Sonoma County	Preventive Maintenance	1,280,000	1,280,000					
SON150013	Sonoma County	SCT Replacement Bus Purchase	610,089	430,080		180,009			
ALA170014	Union City	Replace 6 2009 Paratransit Cut-away vehicles	846,240	846,240					
ALA170015	Union City	Replace 1 2003 Paratransit Vehicle	141,040	141,040					
SOL010007	Vacaville	Operating Assistance	890,000	890,000					
SCL050001	VTA	Standard and Small Bus Replacement	20,000,000	17,107,280		2,892,720			
SCL170005	VTA	Paratransit Vehicle Procurement	2,893,751	2,893,751					
SCL170011	VTA	Replace Rail Crossing Control Equipment	4,368,000		4,368,000				
SCL050002	VTA	Rail Replacement Program	4,334,405		4,334,405				
SCL050049	VTA	Rail Substation Rehab/Replacement	2,644,841		2,644,841				
SCL170006	VTA	Replace Fault Monitoring System on LRVs	2,255,200		2,255,200				
SCL170010	VTA	Guadalupe Train Wash Replacement	1,448,000		1,448,000				
SCL110099	VTA	Light Rail Bridge & Structure SGR	1,440,000		1,440,000				
SCL170008	VTA	Vasona Pedestrian Back Gates	1,207,559		1,207,559				
SCL150005	VTA	Train-to-Wayside Communications System Upgrade	1,084,600		1,084,600				
SCL170007	VTA	Pedestrian Swing Gates Replacement	704,000		704,000				
SCL170009	VTA	Chaboya Yard Well Removal	196,000		196,000				
CC-170006	WestCAT	Replacement of 2 40' Revenue Vehicles	882,320	882,320					
CC-170007	WestCAT	Purchase of 2 Fast Fare Electronic Fareboxes	28,498	28,498					
		Total Capital Projects	412,784,755	192,049,764	210,254,617	10,480,374			
		Total Programmed	436,837,084	216,102,093	210,254,617	10,480,374			
		Fund Balance	14,406,415	4,671,292	7,318,897	2,416,226			

Date: 3/22/2017 W.I.: 1512 Referred by: PAC Revised: 12/20/17-C 06/23/18-C

Attachment B Resolution No. 4272 Page 1 of 2

	1	FY 2017-18 Transit Capital Priorities / T		abilitation Program		
TIP ID	Operator	Project Description	Total FTA Program	FTA Section 5307	FTA Section 5337	FTA Section 5339
	l	Actual Apportionments	479,370,309	224,379,528	238,132,825	16,857,956
		Previous Year Carryover	14,406,415	4,671,292	7,318,897	2,416,226
		Funds Available for Programming	493,776,724	229,050,820	245,451,722	19,274,182
			-			
Lifeline Se				I	1	
Reserved	Various	Reserved for programming in Lifeline Transportation Program	3,437,064	3,437,064		
ADA Onor	otina Cot Aoid					
ALA990076	ating Set-Asid	ADA Paratransit Assistance	3,935,175	3,935,175		
ALA170079		Railcar Midlife Overhaul	52,633	52,633		
BRT99T01B		ADA Paratransit Capital Accessibility Improvements	2,465,395	2,465,395		
SM-170010	Caltrain	TVM Rehab and Clipper Functionality	178,996	-	178,996	
CC-99T001	CCCTA	ADA Paratransit Assistance	1,232,472	1,232,472		
MRN130015		Transit System Enhancements	178,839	178,839		
ALA990077	LAVTA	ADA Paratransit Operating Subsidy	349,165	349,165		
MRN110047 NAP030004		ADA Paratransit Assistance ADA Operating Assistance	715,573 64,606	715,573 64,606		
SON150007		ADA Operating Assistance ADA Set-Aside	92,187	92,187		
SM-990026		ADA Paratransit Operating Subsidy	1,809,609	1,809,609		
SON170003		ADA Operating Assistance	240,982	240,982		
SF-990022	SFMTA	ADA Paratransit Operating Support	4,685,502	4,685,502		
SOL110025		ADA Paratransit Operating Subsidy	296,111	296,111		
SON150013		· · · · · · · · · · · · · · · · · · ·	26,116	26,116		
CC-030035	ECCTA	ADA Operating Assistance	552,085	552,085		
ALA170039	Union City VTA	ADA Set-Aside	137,005	137,005		
SCL050046 CC-990045	Westcat	ADA Operating Set-Aside ADA Paratransit Operating Subsidy	3,831,392 263,648	3,831,392 263,648		
REG090057		Ferry Mid-Life Refurbishment - Solano, Taurus, Mare Island, & Inf	7,929	7,929		
		Tony ma Enertonanoismont estato, Taaras, mare tolara, a m	7,020	1,020		
		Total Program Set-asides and Commitments	24,552,483	24,373,487	178,996	-
ļ		Funds Available for Capital Programming	469,224,241	204,677,333	245,272,726	19,274,182
Capital Pro		Funds Available for Capital Programming	469,224,241	204,677,333	245,272,726	19,274,182
ALA170027	AC Transit	Funds Available for Capital Programming Purchase (10) Double Decker Buses-	469,224,241 4,582,729	204,677,333 4,582,729	245,272,726	19,274,182
ALA170027 NEW	AC Transit AC Transit	Funds Available for Capital Programming -Purchase (10) Double Decker BusesPurchase 31 45-ft Over-the-Road Coaches	469,224,241 4,582,729 4,582,729	204,677,333 4,582,729 4,582,729	245,272,726	19,274,182
ALA170027 NEW ALA990052	AC Transit AC Transit AC Transit	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs	469,224,241 4,582,729 4,582,729 1,449,739	204,677,333 4,582,729	245,272,726	
ALA170027 NEW	AC Transit AC Transit	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel	469,224,241 4,582,729 4,582,729	204,677,333 4,582,729 4,582,729	245,272,726	19,274,182 5,820,689
ALA170027 NEW ALA990052 NEW	AC Transit AC Transit AC Transit AC Transit AC Transit AC Transit	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs	469,224,241 4,582,729 4,582,729 1,449,739 5,820,689	204,677,333 		
ALA170027 NEW ALA990052 NEW ALA170048	AC Transit AC Transit AC Transit AC Transit AC Transit AC Transit ACE ACE	Funds Available for Capital Programming Purchase (10) Double Decker Buses Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance	4,582,729 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000	204,677,333 	346,110	
ALA170027 NEW ALA990052 NEW ALA170048 ALA170079 REG090037 BRT97100B	AC Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail, Way, and Structures Program	469,224,241 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890	346,110 2,975,789 3,633,458 17,000,000	
ALA170027 NEW ALA990052 NEW ALA170048 ALA170079 REG090037 BRT97100B BRT030005	AC Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power	4,582,729 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890	346,110 2,975,789 3,633,458 17,000,000 17,000,000	
ALA170027 NEW ALA990052 NEW ALA170048 ALA170079 REG090037 BRT97100B BRT030005 BRT030004	AC Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART	Funds Available for Capital Programming Purchase (10) Double Decker Buses Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control	469,224,241 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 9,563,082	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082	
ALA170027 NEW ALA990052 NEW ALA170048 ALA170079 REG090037 BRT97100B BRT030005 BRT030004 ALA090065	AC Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART BART BART	Funds Available for Capital Programming Purchase (10) Double Decker Buses Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment	469,224,241 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 9,563,082 6,211,000	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134	346,110 2,975,789 3,633,458 17,000,000 17,000,000	
ALA170027 NEW ALA990052 NEW ALA170048 ALA170079 REG090037 RBT97100B BRT030005 BRT030004 ALA090065 SF-010028	AC Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART BART BART Caltrain	Funds Available for Capital Programming Purchase (10) Double Decker Buses Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail,Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement	469,224,241 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 9,563,082 6,211,000 73,796,897	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000	
ALA170027 NEW ALA990052 NEW ALA170048 ALA170079 REG090037 BRT97100B BRT030005 BRT030004 ALA090065	AC Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART BART BART	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation	469,224,241 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 9,563,082 6,211,000 73,796,897 12,893,000	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000	
ALA170027 NEW ALA990052 NEW ALA170048 ALA170079 REG090037 BRT97100B BRT030005 BRT030005 BRT030005 SF-010028 SM-03006B	AC Transit AC Transit AC Transit AC Transit AC Transit ACE ACE ACE BART BART BART BART BART BART Caltrain Caltrain	Funds Available for Capital Programming Purchase (10) Double Decker Buses Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail,Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement	469,224,241 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 9,563,082 6,211,000 73,796,897	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000	
ALA170027 NEW ALA990052 ALA990052 NEW ALA170048 ALA170079 REG090037 BRT0300005 BRT0300004 ALA090065 SF-010028 SM-03006B SM-030064 CC-170051	AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART BART Caltrain Caltrain CCCTA CCCTA	Funds Available for Capital Programming Purchase (10) Double Decker Buses Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans	469,224,241 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 73,796,897 12,893,000 819,309 4,305,000 130,380	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000	5,820,689 5,820,689
ALA170027 NEW ALA990052 NEW ALA170048 ALA170079 REG090037 BRT97100B BRT030006 BRT030004 ALA090065 SF-010028 SM-03006B SM-050041 CC-170051 CC-170053 CC-070092	AC Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART BART Caltrain Caltrain CCCTA CCCTA ECCTA	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment	469,224,241 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 9,563,082 6,211,000 73,796,897 12,893,000 819,309 4,305,000 130,380 989,240	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000	5,820,689
ALA170027 NEW ALA990052 NEW ALA170048 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-03006B SM-050041 CC-170053 CC-070092 SOL010006	AC Transit AC Transit AC Transit AC Transit AC Transit ACE ACE ACE BART BART BART BART Caltrain Caltrain CCCTA CCCTA ECCTA Fairfield	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Frocurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance	469,224,241 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 9,563,082 6,211,000 73,796,897 12,893,000 819,309 4,305,000 130,380 989,240 2,554,835	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000	5,820,689 5,820,689 1,878,545 989,240
ALA170027 NEW ALA990052 NEW ALA170048 ALA170079 REG090037 BRT97100B BRT030005 BRT030005 SF-010028 SM-03006B SM-050041 CC-170051 CC-170052 SC-070092 SOL010006 SOL110041	AC Transit AC Transit AC Transit AC Transit AC Transit ACE ACE ACE BART BART BART BART Caltrain Caltrain CCCTA CCCTA ECCTA Fairfield Fairfield	Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance Bus Replacement	469,224,241 4,582,729 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 9,563,082 6,211,000 73,796,897 12,893,000 819,309 4,305,000 130,380 989,240 2,554,835 367,380	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380 - 2,554,835	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000	5,820,689 5,820,689 1,878,545 989,240 367,380
ALA170027 NEW ALA990052 ALA990052 ALA170048 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-03006B SM-03006B CC-170051 CC-170051 CC-170053 CC-01100066 SOL110041 MRN170008	AC-Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART Caltrain Caltrain Caltrain CCCTA CCCTA ECCTA ECCTA Fairfield Fairfield GGBHTD	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance Bus Replacement Replace 67 Fixed Rte 40' Buses	469,224,241 4,582,729 4,582,729 4,49,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 9,563,082 6,211,000 73,796,897 12,893,000 819,309 4,305,000 130,380 989,240 2,554,835 367,388	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000 12,893,000 819,309	5,820,689 5,820,689 1,878,545 989,240
ALA170027 NEW ALA990052 ALA990052 ALA170048 ALA170079 REG090037 BRT97100B BRT030006 BRT030006 SF-010028 SM-050041 CC-170051 CC-170053 CC-070092 SOL0110041 MRN170008 MRN150014	AC-Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART Caltrain Caltrain CCCTA CCCTA ECCTA Fairfield GGBHTD GGBHTD	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance Bus Replacement Replace 67 Fixed Rte 40' Buses Ferry Major Components Rehab - MS Marin	469,224,241 4,582,729 4,582,729 4,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 73,796,897 12,893,000 819,309 4,305,000 130,380 989,240 2,554,835 367,380 48,457,080 2,000,000	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380 - 2,554,835	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000 12,893,000 819,309	5,820,689 5,820,689 1,878,545 989,240 367,380
ALA170027 NEW ALA990052 ALA990052 ALA170048 ALA170079 REG090037 BRT97100B BRT030005 BRT030004 ALA090065 SF-010028 SM-03006B SM-03006B SM-050041 CC-170053 CC-070092 SOL010006 SOL110041 MRN170008 MRN150014	AC-Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART Caltrain Caltrain Catrain CCCTA CCCTA ECCTA Fairfield Fairfield GGBHTD GGBHTD	Funds Available for Capital Programming Purchase (10) Double Decker Buses Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance Bus Replacement Replace 67 Fixed Rte 40' Buses Ferry Major Components Rehab - MS Marin Ferry Propulsion: MS Marin	469,224,241 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 73,796,897 12,893,000 819,309 4,305,000 130,380 989,240 2,554,835 367,380 48,457,080 2,000,000	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380 - 2,554,835 45,104,777	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000 12,893,000 819,309	5,820,689 5,820,689 1,878,545 989,240 367,380
ALA170027 NEW ALA990052 ALA990052 ALA170048 ALA170079 REG090037 BRT0300005 BRT0300004 ALA090065 SF-010028 SM-03006B SM-050041 CC-170051 CC-170053 CC-070092 SOL0110041 MRN150014	AC Transit AC Transit AC Transit AC Transit AC Transit ACE ACE ACE BART BART BART BART Caltrain Caltrain CCCTA CCCTA ECCTA Fairfield Fairfield GGBHTD GGBHTD GGBHTD MCTD	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance Bus Replacement Replace 67 Fixed Rte 40' Buses Ferry Major Components Rehab - MS Marin	469,224,241 4,582,729 4,582,729 4,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 73,796,897 12,893,000 819,309 4,305,000 130,380 989,240 2,554,835 367,380 48,457,080 2,000,000	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380 - 2,554,835	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000 12,893,000 819,309	5,820,689 5,820,689 1,878,545 989,240 367,380
ALA170027 NEW ALA990052 NEW ALA990052 NEW ALA170048 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-03006B SM-03006B SM-050041 CC-170053 CC-070092 SOL010006 SOL110041 MRN1700018 MRN150014 MRN150015 MRN170005	AC Transit AC Transit AC Transit AC Transit AC Transit ACE ACE ACE BART BART BART BART Caltrain Caltrain CCCTA CCCTA ECCTA Fairfield Fairfield GGBHTD GGBHTD GGBHTD MCTD	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Midlife Overhaul Railcar Frocurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22 'Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance Bus Replacement Replace 67 Fixed Rte 40' Buses Ferry Major Components Rehab - MS Marin Ferry Propulsion: MS Marin Replace Four (4) Rural Cutaway Vehicles	469,224,241 4,582,729 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 9,563,082 6,211,000 73,796,897 12,893,000 819,309 4,305,000 130,380 989,240 2,554,835 367,380 48,457,080 2,000,000 505,120	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380 2,554,835 45,104,777 505,120	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000 12,893,000 819,309	5,820,689 5,820,689 1,878,545 989,240 367,380
ALA170027 NEW ALA990052 ALA990052 ALA990052 ALA170048 ALA170079 REG090037 BRT97100B BRT030006 BRT030006 SF-010028 SM-050041 CC-170051 CC-170053 CC-070092 SOL0110041 MRN150014 MRN150015 MRN150011 MRN150011 NEW NAP970010	AC-Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART BART Caltrain Caltrain CCCTA CCCTA ECCTA Fairfield GGBHTD GGBHTD MCTD LAVTA Napa Vine	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance Bus Replacement Replace 67 Fixed Rte 40' Buses Ferry Major Components Rehab - MS Marin Ferry Propulsion: MS Marin Replace Four (4) Rural Cutaway Vehicles Vehicle Replacement- one Shuttle Hybrid Bus Battery Pack Replacement Operating Assistance	469,224,241 4,582,729 4,582,729 4,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 9,563,082 6,211,000 73,796,897 12,893,000 819,309 4,305,000 130,380 989,240 2,554,835 367,380 48,457,080 2,000,000 2,000,000 505,120 102,500 630,170 2,164,144	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380 - 2,554,835 45,104,777 505,120 102,500	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000 12,893,000 819,309	5,820,689 1,878,545 989,240 367,380 3,352,303
ALA170027 NEW ALA990052 ALA990052 ALA990052 ALA170048 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-03006B SM-03006B SM-050041 CC-170053 CC-070092 SOL010006 SOL110041 MRN150014 MRN150014 MRN150015 MRN150011 NAP990008	AC-Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART Caltrain Caltrain Cctra Cccta Eccta E	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance Bus Replacement Replace 67 Fixed Rte 40' Buses Ferry Major Components Rehab - MS Marin Ferry Propulsion: MS Marin Replace Four (4) Rural Cutaway Vehicles Vehicle Replacement- one Shuttle Hybrid Bus Battery Pack Replacement Operating Assistance Replacement and upgrades to equipment	469,224,241 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 73,796,897 12,893,000 819,309 4,305,000 130,380 989,240 2,554,835 367,380 48,457,080 2,000,000 2,000,000 505,120 102,500 630,170 2,164,144	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380 2,554,835 45,104,777 505,120 102,500 245,149 2,164,144	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000 12,893,000 819,309	5,820,689 1,878,545 989,240 367,380 3,352,303
ALA170027 NEW ALA990052 ALA990052 NEW ALA170048 ALA170079 REG090037 BRT97100B BRT030006 SRT030006 SF-010028 SM-03006B SM-03006B SM-03006B SM-050041 CC-170051 CC-170053 CC-070092 SOL010006 SOL110041 MRN170005 MRN1700018 MRN150011 NEW NAP970010 NAP090008 SON170018	AC-Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART BART Caltrain Caltrain Catrain CCCTA CCCTA ECCTA Fairfield Fairfield GGBHTD GGBHTD GGBHTD MCTD MCTD LAVTA Napa Vine Napa Vine Petaluma	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Frocurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22 'Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance Bus Replacement Replace 67 Fixed Rte 40' Buses Ferry Major Components Rehab - MS Marin Ferry Propulsion: MS Marin Replace Four (4) Rural Cutaway Vehicles Vehicle Replacement- one Shuttle Hybrid Bus Battery Pack Replacement Operating Assistance Replacement and upgrades to equipment Purchase (1) Replacement Fixed Route Bus	469,224,241 4,582,729 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 3,563,082 6,211,000 73,796,897 12,893,000 819,309 4,305,000 130,380 989,240 2,554,835 367,380 48,457,080 2,000,000 2,000,000 505,120 102,500 630,170 2,164,144 224,681 185,867	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380 2,554,835 45,104,777 505,120 102,500 245,149 2,164,144 185,867	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000 12,893,000 819,309	5,820,689 1,878,545 989,240 367,380 3,352,303
ALA170027 NEW ALA990052 NEW ALA990052 NEW ALA170048 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-03006B SM-03006B SM-050041 CC-170051 CC-170053 CC-070092 SOL010006 SOL110041 MRN170005 MRN150014 MRN150015 MRN150011 NEW NAP970010 NAP9700108 SON170028	AC-Transit AC Transit AC Transit AC Transit AC Transit ACE ACE ACE BART BART BART BART Caltrain Caltrain CCCTA CCCTA ECCTA Fairfield Fairfield GGBHTD GGBHTD MCTD MCTD LAVTA Napa Vine Petaluma Petaluma	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance Bus Replacement Replace 67 Fixed Rte 40' Buses Ferry Major Components Rehab - MS Marin Ferry Propulsion: MS Marin Replace Four (4) Rural Cutaway Vehicles Vehicle Replacement- one Shuttle Hybrid Bus Battery Pack Replacement Operating Assistance Replacement and upgrades to equipment Purchase (1) Replacement Fixed Route Bus Purchase (2) Replacement Fixed Route Bus	469,224,241 4,582,729 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 73,796,897 12,893,000 130,380 989,240 2,554,835 367,380 48,457,080 2,000,000 505,120 102,500 630,170 2,164,144 224,681 185,867	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380 2,554,835 45,104,777 505,120 102,500 245,149 2,164,144 185,867 147,600	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000 12,893,000 819,309	5,820,689 1,878,545 989,240 367,380 3,352,303
ALA170027 NEW ALA990052 ALA990052 ALA990052 ALA990053 BRT030004 ALA170079 BRT030005 BRT030004 ALA090065 SF-010028 SM-050041 CC-170051 CC-170053 CC-070092 SOL110041 MRN150015 MRN150014 MRN150011 NEW NAP970010 NAP970010 NAP990008 SON170005	AC-Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART BART Caltrain Caltrain CCCTA CCCTA ECCTA ECCTA ECGTA GGBHTD GGBHTD GGBHTD MCTD LAVTA Napa Vine Napa Vine Petaluma Petaluma Petaluma	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlie Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance Bus Replacement Replace 67 Fixed Rte 40' Buses Ferry Major Components Rehab - MS Marin Ferry Propulsion: MS Marin Replace Four (4) Rural Cutaway Vehicles Vehicle Replacement- one Shuttle Hybrid Bus Battery Pack Replacement Operating Assistance Replacement and upgrades to equipment Purchase (2) Replacement Fixed Route Bus Purchase (2) Replacement Paratransit Vans Transit Yard and Facility Improvements	469,224,241 4,582,729 4,582,729 4,582,729 1,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 9,563,082 6,211,000 73,796,897 12,893,000 130,380 989,240 2,554,835 367,380 48,457,080 2,000,000 2,000,000 505,120 102,500 630,170 2,164,144 224,681 185,867 147,600 45,800	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380 2,554,835 45,104,777 505,120 102,500 245,149 2,164,144 185,867 147,600 45,800	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000 12,893,000 819,309	5,820,689 1,878,545 989,240 367,380 3,352,303
ALA170027 NEW ALA990052 ALA990052 ALA990052 ALA990052 REG090037 BRT97100B BRT030006 BRT030006 BRT030006 SF-010028 SM-050041 CC-170051 CC-170053 CC-070092 SOL010006 MRN150014 MRN150015 MRN150015 MRN150011 NEW NAP970010 NAP090008 SON170005 SON170005 SON170019	AC-Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART BART Caltrain Caltrain CCCTA CCCTA ECCTA Fairfield GGBHTD GGBHTD MCTD LAVTA Napa Vine Petaluma Petaluma Petaluma Petaluma	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance Bus Replacement Replace 67 Fixed Rte 40' Buses Ferry Major Components Rehab - MS Marin Ferry Propulsion: MS Marin Replace Four (4) Rural Cutaway Vehicles Vehicle Replacement- one Shuttle Hybrid Bus Battery Pack Replacement Operating Assistance Replacement and upgrades to equipment Purchase (2) Replacement Fixed Route Bus Purchase (2) Replacement Paratransit Vans Transit Yard and Facility Improvements Purchase Service Vehicle	469,224,241 4,582,729 4,582,729 4,49,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 9,563,082 6,211,000 73,796,897 12,893,000 130,380 989,240 2,554,835 367,380 48,457,080 2,000,000 505,120 102,500 630,170 2,164,144 224,681 185,867 147,600 45,800 28,000	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380 2,554,835 45,104,777 505,120 102,500 245,149 2,164,144 185,867 147,600 45,800 28,000	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000 12,893,000 819,309	5,820,689 1,878,545 989,240 367,380 3,352,303
ALA170027 NEW ALA990052 ALA990052 NEW ALA170048 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-03006B CC-170051 CC-170051 CC-170051 CC-170050 SOL110041 MRN150014 MRN150014 MRN150015 MRN150011 NAP09008 SON170015 SON170005 SON1700015	AC-Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART BART Caltrain Caltrain CCCTA CCCTA ECCTA ECCTA ECCTA GGBHTD GGBHTD GGBHTD MCTD MCTD LAVTA Napa Vine Petaluma Petaluma Petaluma Petaluma Petaluma	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance Bus Replacement Replace 67 Fixed Rte 40' Buses Ferry Major Components Rehab - MS Marin Ferry Propulsion: MS Marin Replace Four (4) Rural Cutaway Vehicles Vehicle Replacement- one Shuttle Hybrid Bus Battery Pack Replacement Operating Assistance Replacement and upgrades to equipment Purchase (1) Replacement Fixed Route Bus Purchase (2) Replacement Fixed Route Bus Purchase Service Vehicle AVL Equipment	469,224,241 4,582,729 4,582,729 4,449,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 17,000,000 9,563,082 6,211,000 73,796,897 12,893,000 130,380 989,240 2,554,835 367,380 48,457,080 2,000,000 2,000,000 505,120 102,500 630,170 2,164,144 224,681 185,867 147,600 45,800 28,000	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380 2,554,835 45,104,777 505,120 102,500 245,149 2,164,144 185,867 147,600 45,800 22,000 19,200	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000 12,893,000 819,309	5,820,689 1,878,545 989,240 367,380 3,352,303
ALA170027 NEW ALA990052 ALA990052 ALA990052 ALA990052 REG090037 BRT97100B BRT030006 BRT030006 BRT030006 SF-010028 SM-050041 CC-170051 CC-170053 CC-070092 SOL010006 MRN150014 MRN150015 MRN150011 NEW NAP970010 NAP090008 SON170005 SON170005	AC-Transit AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART BART Caltrain Caltrain Catrain CCCTA CCCTA ECCTA Fairfield Fairfield GGBHTD GGBHTD MCTD MCTD MCTD LAVTA Napa Vine Petaluma Petaluma Petaluma Petaluma Petaluma Petaluma Santa Rosa	Funds Available for Capital Programming Purchase (10) Double Decker Buses- Purchase 31 45-ft Over-the-Road Coaches Paratransit Van Capital Costs Purchase (59) 40ft Urban Buses - Diesel FG: Capital Access Fees and Track/Signal Maintenance Railcar Midife Overhaul Railcar Procurement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Replace 42 22' Gasoline 7-Year Paratransit Vans Replace 3 Gasoline 7-Year Paratransit Minivans Clipper II Digital Communication Equipment Operating Assistance Bus Replacement Replace 67 Fixed Rte 40' Buses Ferry Major Components Rehab - MS Marin Ferry Propulsion: MS Marin Replace Four (4) Rural Cutaway Vehicles Vehicle Replacement- one Shuttle Hybrid Bus Battery Pack Replacement Operating Assistance Replacement and upgrades to equipment Purchase (2) Replacement Fixed Route Bus Purchase (2) Replacement Paratransit Vans Transit Yard and Facility Improvements Purchase Service Vehicle	469,224,241 4,582,729 4,582,729 4,49,739 5,820,689 1,490,000 2,975,789 26,763,592 17,000,000 9,563,082 6,211,000 73,796,897 12,893,000 130,380 989,240 2,554,835 367,380 48,457,080 2,000,000 505,120 102,500 630,170 2,164,144 224,681 185,867 147,600 45,800 28,000	204,677,333 4,582,729 4,582,729 1,449,739 1,143,890 23,130,134 73,796,897 2,426,455 130,380 2,554,835 45,104,777 505,120 102,500 245,149 2,164,144 185,867 147,600 45,800 28,000	346,110 2,975,789 3,633,458 17,000,000 17,000,000 9,563,082 6,211,000 12,893,000 819,309	5,820,689 1,878,545 989,240 367,380 3,352,303

Date: March 22, 2017 W.I.: 1512 Referred by: PAC Revised: 12/20/17-C 06/27+G74/18-C

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		FY 2017-18 Transit Capital Priorities /	Transit Capital Reh	abilitation Program	Page 2 01 2	
TIP ID	Operator	Project Description	Total FTA	FTA Section 5307	FTA Section 5337	FTA Section 5339
	· ·	, ,	Program	1 TA Occilon 0007	1 TA OCCION 0007	1 1A occilon 0003
SF-150005	SFMTA	Replacement of 40' Motor Coaches	5,013,526	5,013,526		
SF-170004	SFMTA	Replacement of 40' Trolley Coaches	93,892,831		93,892,831	
SF-970170	SFMTA	Muni Rail Replacement	10,002,337		10,002,337	
SF-99T005	SFMTA	Rehab Historic Streetcars	7,000,000		7,000,000	
SF-050024	SFMTA	Wayside/Central Train Control & Trolley Signal Systems Rehabilit	4,500,000		4,500,000	
SF-970170	SFMTA	Overhead Line Rehabilitation	3,750,000		3,750,000	
SF-150007	SFMTA	Farebox Replacement	2,060,800		2,060,800	
SF 99T002	SFMTA	Cable Car Infrastructure	1,250,000		1,250,000	
SF-970073	SFMTA	Cable Car Vehicle Renovation Program	1,018,464		1,018,464	
SF-170006	SFMTA	Station-Area Pedestrian and Bicycle Access Improvements	250,000		250,000	
SF-030013	SFMTA	Wayside Fare Collection	250,000		250,000	
SOL090034	SolTrans	Bus Purchase (Alternative Fuel)	2,499,530	2,000,000		499,530
SOL070032	SolTrans	Preventive Maintenance	800,000	800,000		
SOL110040	SolTrans	Operating Assistance	510,695	510,695		
SON030005	Sonoma County	Preventive Maintenance	1,280,000	1,280,000		
SON150013	Sonoma County	Replacement Bus Purchase	661,276	425,800		235,476
SOL010007	Vacaville	Operating Assistance	890,000	890,000		
SCL050001	VTA	Standard and Small Bus Replacement	20,000,000	11,738,719	4,335,965	3,925,316
SCL170005	VTA	Paratransit Fleet Program	1,301,449	1,301,449		
SCL050002	VTA	Rail Replacement Program	15,093,290		15,093,290	
SCL110104	VTA	Light Rail Track Crossovers and Switches	7,914,090		7,914,090	
SCL170050	VTA	SCADA Control Center System Replacement	3,015,200		3,015,200	
SCL170007	VTA	Pedestrian Swing Gates	2,720,000		2,720,000	
SCL150008	VTA	VTA Track Intrusion Abatement	1,600,000		1,600,000	
SCL170048	VTA	Light Rail Roadway Protection System	1,551,200		1,551,200	
SCL170049	VTA	SCADA Middleware Repalcement	1,150,400		1,150,400	
SCL170008	VTA	Vasona Pedestrian Back Gates	1,112,441		1,112,441	
SCL090044	VTA	OCS Rehabilitation Program	6,460,000		6,460,000	
SF-110053	WETA	Richmond Ferry Service	14,868,858	14,868,858		
REG090057	WETA	remy iviiu-cile Kelurbishment - Solano, Taurus, iviare Islanu, &	6,928,071		6,928,071	
REG090054	WETA	Ferry Channel Dredging	2,480,000		2,480,000	
		Total Capital Projects	459,759,871	198,770,143	243,311,547	17,678,181
		Total Programmed	484,312,353	223,143,630	243,490,543	17,678,181
		Fund Balance	9,464,371	5,907,190	1,961,180	1,596,001

Date: March 22, 2017 W.I.: 1512

W.I.: 1512 Referred by: PAC Revised: 12/20/17-C 06/27/18-C

Attachment C Resolution No. 4272 Page 1 of 2

					Page 1 of 2	
		FY 2018-19 Transit Capital Priorities / Ti	ransit Capital Ref			
TIP ID	Operator	Project Description	Program	FTA Section 5307	FTA Section 5337	FTA Section 5339
		Estimated Apportionments	444,056,327	223,841,571	207,370,277	12,844,479
		Previous Year Carryover	9,464,371	5,907,190	1,961,180	1,596,001
		Funds Available for Programming	453,520,698	229,748,761	209,331,457	14,440,480
MTC Debt	Service					
REG170023	MTC	TCP Financing Repayment Obligations	21,870,000	2,820,000	19,050,000	
:f=!:== 0=	4 4 4 4 4					
Lifeline Se Reserved	Various	Reserved for programming in Lifeline Transportation Program	3,508,001	3,508,001		
reserved	vanous	Treasured for programming in Enterine Transportation (Togram	0,000,001	0,000,001		
	ating Set-Asid					
ALA990076		ADA Paratransit Assistance	4,016,392	4,016,392		
ALA170079	ACE	Railcar Midlife Overhaul	53,719	53,719		
BRT99T01B CC-99T001	BART CCCTA	ADA Paratransit Capital Accessibility Improvements ADA Paratransit Assistance	807,883 1,257,908	807,883 1,257,908		
MRN130015		ADA Paratransit Assistance ADA Set-Aside	182,585	182,585		
ALA990077	LAVTA	ADA Paratransit Operating Subsidy	355,883	355,883		
MRN110047		ADA Paratransit Assistance	730,341	730,341		
NAP030004		ADA Operating Assistance	65,824	65,824		
SON150007	Petaluma	ADA Set-Aside	93,924	93,924		
SON170003		ADA Operating Assistance	245,955	245,955		
SM-990026	SamTrans	ADA Paratransit Operating Subsidy	1,846,957	1,846,957		
SF-990022	SFMTA	ADA Paratransit Operating Support	4,782,205	4,782,205		
SOL110025	SolTrans	ADA Paratransit Operating Subsidy	301,696	301,696		
SON150013 CC-030035	Sonoma County ECCTA	Replacement Bus Purchase ADA Operating Assistance	26,608 563,479	26,608 563,479		
ALA170039	Union City	ADA Operating Assistance ADA Set-Aside	139,832	139,832		
SCL050046	VTA	ADA Operating Set-Aside	3,910,055	3,910,055		
CC-990045	Westcat	ADA Paratransit Operating Subsidy	269,089	269,089		
		Total Program Set-asides and Commitments	45,028,339	25,978,339	19,050,000	-
O!t- D	-!4-	Funds Available for Capital Programming	408,492,359	203,770,423	190,281,457	14,440,480
Capital Pro	AC Transit	Replace (24) 60ft Artic Urban Buses - Hybrid	16,276,245	7,904,190	2,500,000	5,872,055
ALA990052	AC Transit	Paratransit Van Capital Costs	1,580,574	1,580,574	2,300,000	3,072,030
NEW	AC Transit	Replace (10) 24ft Cut-Away Vans	637,000	637,000		
NEW	AC Transit	,		200,000		
NEW		Replace (6) 24ft Cut-Away Vans	382,200	382,200		
INLVV	ACE	Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul	382,200 3,026,281	382,200 1,409,997	1,616,284	
ALA170048	ACE	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance	3,026,281 1,490,000	1,409,997	1,490,000	
ALA170048 REG090037	ACE BART	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program	3,026,281 1,490,000 36,409,574	1,409,997 19,492,886		
ALA170048 REG090037 ALA090065	ACE BART BART	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment	3,026,281 1,490,000 36,409,574 6,211,000	1,409,997	1,490,000 16,916,688	
ALA170048 REG090037 ALA090065 BRT97100B	ACE BART BART BART	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail,Way, and Structures Program	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000	1,409,997 19,492,886	1,490,000 16,916,688 17,000,000	
ALA170048 REG090037 ALA090065 BRT97100B BRT030005	ACE BART BART BART BART	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000	1,409,997 19,492,886	1,490,000 16,916,688 17,000,000 17,000,000	
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030004	ACE BART BART BART BART BART	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail,Way, and Structures Program Traction Power Train Control	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000	1,409,997 19,492,886	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000	
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030004 BRT99T01B	ACE BART BART BART BART BART	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000	1,409,997 19,492,886	1,490,000 16,916,688 17,000,000 17,000,000	
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030004 BRT99T01B SF-010028	ACE BART BART BART BART BART BART BART	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail,Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 10,000,000 1,708,395	1,409,997 19,492,886 6,211,000	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000	
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030004 BRT99T01B SF-010028 SM-03006B SM-050041	ACE BART BART BART BART BART BART BART Caltrain	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail,Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 10,000,000 1,708,395 44,757,944	1,409,997 19,492,886 6,211,000	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395	
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030004 BRT99T01B SF-010028 SM-03006B SM-050041 SM-050040	ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside)	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 10,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691	1,409,997 19,492,886 6,211,000	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395	
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030004 BRT99T01B SF-010028 SM-03006B SM-050041 SM-050040 CC-070092	ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit)	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 10,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290	1,409,997 19,492,886 6,211,000 44,757,944	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000	439,29
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030004 BRT99T01B SF-010028 SM-03006B SM-050041 SM-050040 CC-070092 SOL010006	ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Fairfield	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978	1,409,997 19,492,886 6,211,000	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000	
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030004 BRT99T01B SF-010028 SM-03006B SM-050041 CC-070092 SOL010006 SOL110041	ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain ECCTA Fairfield Fairfield	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail,Way, and Structures Program Traction Power Tratin Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875	1,409,997 19,492,886 6,211,000 44,757,944 2,592,978	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000	
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT990018 SF-010028 SM-03006B SM-050040 SM-050040 CC-070092 SOL010006 SOL110041 MRN050025	ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Fairfield GGBHTD	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabiliation	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000	1,409,997 19,492,886 6,211,000 44,757,944	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691	
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030004 BRT99T01B SF-010028 SM-03006B SM-050041 SM-050040 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010	ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain ECTA Fairfield Fairfield GGBHTD GGBHTD	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabiliation Ferry Fixed Guideway Connectors	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 10,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000 13,500,000	1,409,997 19,492,886 6,211,000 44,757,944 2,592,978	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691	
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030004 BRT99T01B SF-010028 SM-03006B SM-050041 CC-070092 SOL010006 SOL110041	ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain ECTA Fairfield Fairfield GGBHTD GGBHTD	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabiliation	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000	1,409,997 19,492,886 6,211,000 44,757,944 2,592,978	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691	280,875
ALA170048 REG090037 ALA090065 BRT97100B BRT030004 BRT99701B SF-010028 SM-03006B SM-050041 SM-050040 CC-070092 SOL0110041 MRN050025 MRN030010 MRN150015	ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain ECTA Fairfield Fairfield GGBHTD GGBHTD	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Ferry Vessel Propulsion Systems Rehab	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 10,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000 13,500,000	1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 8,600,000	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691	439,29(280,875 1,044,68(169,83
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030004 BRT99T01B SF-010028 SM-03006B SM-050041 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN150015 NEW NEW NEW	ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain ECCTA Fairfield Fairfield GGBHTD GGBHTD GGBHTD GGBHTD GGBHTD GGBHTD GGBHTD LAVTA MCTD	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 1,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000 13,500,000 13,500,000 1,044,680 169,831 7,330,800	1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 8,600,000 7,330,800	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691	280,875
ALA170048 REG090037 ALA090065 BRT97100B BRT930004 BRT99T01B SF-010028 SM-03006B SM-050041 SM-050040 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN150015 NEW NEW NEW NAP970010	ACE BART BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Galtrain Galtrain Galtrain Caltrain CALTRA Fairfield GGBHTD GGBHTD GGBHTD LAVTA MCTD Napa Vine	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Tratin Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabiliation Ferry Fixed Guideway Connectors Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000 13,500,000 500,000 1,044,680 169,831 7,330,800 1,587,660	1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 8,600,000	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691	280,875 1,044,68 169,83
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT99701B SF-010028 SM-03006B SM-050041 SM-050040 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN150015 NEW NEW NEW NAP970010 NAP090008	ACE BART BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain GCHTAI FAIFIELD GGBHTD GGBHTD GGBHTD GGBHTD LAVTA MCTD Napa Vine	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabiliation Ferry Fixed Guideway Connectors Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance Equipment Replacement & Upgrades	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000 13,500,000 1,044,680 169,831 7,330,800 1,587,660 171,772	1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 8,600,000 7,330,800 1,587,660	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691	280,875 1,044,68 169,83
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT99101B SF-010028 SM-03006B SM-050041 SM-050040 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN150015 NEW NEW NAP970010 NAP090008 SM150011	ACE BART BART BART BART BART BART BART Caltrain Caltrain Caltrain ECCTA Fairfield GGBHTD GGBHTD GGBHTD GGBHTD HAVE GGBHTD HAVE ACT MCTD Napa Vine Napa Vine SamTrans	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Minivans	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000 13,500,000 13,500,000 1,044,680 169,831 7,330,800 1,587,660 171,772 619,920	1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 8,600,000 7,330,800 1,587,660 619,920	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691	280,879 1,044,68 169,83
ALA170048 REG090037 ALA090065 BRT97100B BRT030004 BRT990108 SF-010028 SM-03006B SM-050041 SM-050040 CC-070092 SOL0110041 MRN050025 MRN030010 MRN150015 NEW NEW NEW NAP970010 NAP090008 SM150011 SON090023	ACE BART BART BART BART BART BART BART Caltrain Caltrain Caltrain ECTA Fairfield Fairfield GGBHTD GGBHTD GGBHTD GGBHTD LAVTA MCTD Napa Vine Napa Vine SamTrans Santa Rosa	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Minivans Operating Assistance	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 10,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000 13,500,000 13,500,000 1,044,680 169,831 7,330,800 1,587,660 171,772 619,920 1,095,895	1,409,997 19,492,886 6,211,000 44,757,944 44,757,944 2,592,978 8,600,000 7,330,800 1,587,660 619,920 1,095,895	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691	280,879 1,044,68 169,83
ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT9701B SF-010028 SM-03006B SM-050041 SM-050040 CC-070092 SOL0110041 MRN050025 MRN030010 MRN150015 NEW NEW NAP970010 NAP090008 SM150011 SON090023 SON150008	ACE BART BART BART BART BART BART BART BART	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabiliation Ferry Fixed Guideway Connectors Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Minivans Operating Assistance Fixed Route Bus Replacement	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 10,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000 13,500,000 1,044,680 169,831 7,330,800 1,587,660 171,772 619,920 1,095,895 1,311,273	1,409,997 19,492,886 6,211,000 44,757,944 44,757,944 2,592,978 8,600,000 7,330,800 1,587,660 619,920 1,095,895 571,096	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691	280,879 1,044,68 169,83
ALA170048 REG090037 ALA090065 BRT97100B BRT930004 BRT99T01B SF-010028 SM-03006B SM-050041 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN150015 NEW NEW NEW NAP970010 NAP090008 SM150011 SON090023	ACE BART BART BART BART BART BART BART Caltrain Caltrain Caltrain ECCTA Fairfield Fairfield GGBHTD GGBHTD GGBHTD GGBHTD LAVTA MCTD Napa Vine Napa Vine Napa Vine SamTrans Santa Rosa Santa Rosa	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Winivans Operating Assistance Fixed Route Bus Replacement Freventive Maintenance	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 10,000,000 1,000,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,044,680 169,831 7,330,800 1,587,660 171,772 619,920 1,095,895 1,311,273 460,616	1,409,997 19,492,886 6,211,000 44,757,944 44,757,944 2,592,978 8,600,000 7,330,800 1,587,660 619,920 1,095,895 571,096 460,616	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691	280,879 1,044,68 169,83
ALA170048 REG090037 ALA090065 BRT97100B BRT030004 BRT99701B SF-010028 SM-03006B SM-050041 SM-050040 CC-070092 SOL0110041 MRN050025 MRN030010 MRN150015 NEW	ACE BART BART BART BART BART BART BART BART	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabiliation Ferry Fixed Guideway Connectors Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Minivans Operating Assistance Fixed Route Bus Replacement	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 10,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000 13,500,000 1,044,680 169,831 7,330,800 1,587,660 171,772 619,920 1,095,895 1,311,273	1,409,997 19,492,886 6,211,000 44,757,944 44,757,944 2,592,978 8,600,000 7,330,800 1,587,660 619,920 1,095,895 571,096	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691	280,875 1,044,686
ALA170048 REG090037 ALA090065 BRT97100B BRT030004 BRT99T01B SF-010028 SM-03006B SM-050041 SM-050040 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN150015 NEW NEW NEW NAP970010 NAP090008 SM150011 SON090023 SON150008	ACE BART BART BART BART BART BART BART BART	Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Minivans Operating Assistance Fixed Route Bus Replacement	3,026,281 1,490,000 36,409,574 6,211,000 17,000,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,291 2,592,978 280,875 8,600,000 13,500,000 1,044,680 169,831 7,330,800 1,587,660 171,772 619,920 1,095,895 1,311,273 460,616	1,409,997 19,492,886 6,211,000 44,757,944 44,757,944 2,592,978 8,600,000 7,330,800 1,587,660 619,920 1,095,895 571,096 460,616 35,662,338	1,490,000 16,916,688 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691	280,875 1,044,681 169,83 171,77:

Date: February 22, 2017 W.I.: 1512 Referred by: PAC Revised: 12/20/17-C 06/27/18-C

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		FY 2018-19 Transit Capital Priorities /	Transit Capital Ref	nabilitation Program	1 age 2 of 2	
TIP ID	Operator	Project Description	Total FTA Program	FTA Section 5307	FTA Section 5337	FTA Section 5339
SF-970170	SFMTA	Overhead Line Rehabilitation	10,000,000		10,000,000	
SF-050024	SFMTA	Wayside/Central Train Control & Trolley Signal Systems Rehabili	8,300,000		8,300,000	
SF-99T005	SFMTA	Rehab Historic Streetcars	8,000,000		8,000,000	
SF 99T002	SFMTA	Cable Car Infrastructure	2,000,000		2,000,000	
SF-970073	SFMTA	Cable Car Vehicle Renovation Program	1,042,907		1,042,907	
SF-030013	SFMTA	Wayside Fare Collection	1,000,000		1,000,000	
SF-170006	SFMTA	Station-Area Pedestrian and Bicycle Access Improvements	500,000		500,000	
SOL110040	SolTrans	Operating Assistance	2,152,564	2,152,564		
SOL070032	SolTrans	Preventive Maintenance	1,000,000	1,000,000		
SOL090034	SolTrans	Bus Purchase Alternative Fuel	381,937			381,937
SON030005	Sonoma County	Preventive Maintenance	1,280,000	1,280,000		
SON150013	Sonoma County	Replacement Bus Purchase	182,413			182,413
SON170006	Sonoma County	Replacement Bus Purchase	438,786	438,786		
SOL010007	Vacaville	Operating Assistance	890,000	890,000		
SCL050001	VTA	Standard & Small Bus Replacement	20,000,000	16,983,919	-	3,016,081
SCL110104	VTA	Light Rail Track Crossovers and Switches	16,252,644		16,252,644	
SCL090044	VTA	OCS Rehabilitation Program	5,460,000		5,460,000	
SCL 050002	VTA	Rail Replacement Program	4,328,000		4,328,000	
NEW	WestCAT	Replacement of (9) 40ft Revenue Vehicles	4,171,886	4,171,886		
NEW	WestCAT	Replace (2) Minivans	255,840	255,840		
NEW	WestCAT	Purchase of (9) Fast Fare Electronic Fareboxes	128,241	128,241		
NEW	WestCAT	Purchase of (2) Radio systems for (2) Cut Away Vans	1,600	1,600		
SF-110053	WETA	Ferry Vessel Replacement - Bay Breeze	15,306,920		15,306,920	
REG090057	WETA	Ferry Major Component Rehabilitation	7,544,000		7,544,000	
		Total Capital Projects	388,995,501	187,928,861	188,767,529	12,299,111
		Total Programmed	434,023,840	213,907,200	207,817,529	12,299,111
		Fund Balance	19,496,858	15,841,562	1,513,928	2,141,369

Date: March 22, 2017 W.I.: 1512

W.I.: 1512 Referred by: PAC Revised: 12/20/17-C 06/27/18-C

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		EV 0040 00 E			Page 1 of 2	
TIP ID	Operator	FY 2019-20 Transit Capital Priorities / Trans	ransit Capital Ref Total FTA Program	FTA Section 5307	FTA Section 5337	FTA Section 5339
		Estimated Apportionments	452,519,976	228,462,093	210,941,101	13,116,782
		Previous Year Carryover	19,496,858	15,841,562	1,513,928	2,141,369
		Funds Available for Programming	472,016,834	244,303,655	212,455,029	15,258,151
MTC Debt				1	T	
REG170023	MTC	TCP Financing Repayment Obligations	35,070,000	3,900,000	31,170,000	
Lifeline Se	t-∆sida					
Reserved	Various	Reserved for programming in Lifeline Transportation Program	3,580,439	3.580.439		
1000.100		received to programming in Enemie Transportation Flogram	0,000,100	0,000,100		
ADA Opera	ating Set-Asio	le				
ALA990076		ADA Paratransit Assistance	4,099,329	4,099,329		
ALA170079	ACE	Railcar Midlife Overhaul	54,828	54,828		
BRT99T01B	BART	ADA Paratransit Capital Accessibility Improvements	2,568,239	2,568,239		
SM-050040 CC-99T001	Caltrain	ADA Set-Aside - For Rev. Veh. Rehab ADA Paratransit Assistance	38,890 1,283,884	38,890 1,283,884		
MRN110047	GGBHTD	ADA Faratransit Assistance ADA Set-Aside	186,356	186,356		
ALA990077	LAVTA	ADA Paratransit Operating Subsidy	363,231	363,231		
MRN110047	MCTD	ADA Paratransit Assistance	745,422	745,422		
NAP030004	Napa Vine	ADA Operating Assistance	67,183	67,183		
SON150007	Petaluma	ADA Set-Aside	95,863	95,863		
SM-990026	SamTrans	ADA Paratransit Operating Subsidy	1,885,096	1,885,096		
SON170003	Santa Rosa	ADA Operating Assistance	251,035	251,035		
SF-990022	SFMTA SolTrans	ADA Paratransit Operating Support	4,880,956 307,924	4,880,956 307,924		
SOL110025 SON170006	Sonoma County	ADA Paratransit Operating Subsidy SCT Replacment Bus Purchase	27,157	27,157		
CC-030035	ECCTA ECCTA	ADA Operating Assistance	575,115	575,115		
ALA170039	Union City	ADA Set-Aside	142,720	142,720		
SCL050046	VTA	ADA Operating Set-Aside	3,990,795	3,990,795		
CC-990045	Westcat	ADA Paratransit Operating Subsidy	274,646	274,646		
REG090057	WETA	Ferry Major Component Rehabilitation	8,260	8,260		
	WETA		·	8,260		
	WETA	Total Program Set-asides and Commitments	60,497,367	8,260 29,327,367	31,170,000	45 250 454
REG090057			·	8,260	31,170,000 181,285,029	- 15,258,151
		Total Program Set-asides and Commitments	60,497,367	8,260 29,327,367		
REG090057 Capital Pro	ojects	Total Program Set-asides and Commitments Funds Available for Capital Programming	60,497,367 411,519,467	8,260 29,327,367 214,976,287		
Capital Pro ALA170031 ALA990052	ojects AC Transit	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid	60,497,367 411,519,467 14,400,164	8,260 29,327,367 214,976,287 7,464,518		
Capital Pro ALA170031 ALA990052 ALA170049 ALA170079	pjects AC Transit AC Transit ACE ACE	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102	181,285,029 330,898 2,800,000	
Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037	AC Transit AC Transit ACE ACE BART	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713	8,260 29,327,367 214,976,287 7,464,518 1,523,374	181,285,029 330,898 2,800,000 48,870,274	
Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B	Djects AC Transit AC Transit ACE ACE BART BART	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102	181,285,029 330,898 2,800,000 48,870,274 17,000,000	
Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT971008 BRT030005	AC Transit AC Transit ACE ACE BART BART	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 17,000,000	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102	181,285,029 330,898 2,800,000 48,870,274 17,000,000 17,000,000	
Capital Pro ALA170031 ALA990052 ALA170079 REG090037 BRT97100B BRT030005 BRT030004	AC Transit AC Transit ACE ACE BART BART BART BART	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Train Control	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 17,000,000	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102	181,285,029 330,898 2,800,000 48,870,274 17,000,000 17,000,000 10,000,000	
Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B BRT030005 BRT030004 ALA090065	AC Transit AC Transit ACE ACE BART BART	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 17,000,000	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439	181,285,029 330,898 2,800,000 48,870,274 17,000,000 17,000,000	
Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B BRT030005 BRT030004	AC Transit AC Transit ACE ACE BART BART BART BART BART BART BART	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Train Control	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 17,000,000 10,000,000 6,211,000	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102	181,285,029 330,898 2,800,000 48,870,274 17,000,000 17,000,000 10,000,000	
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B BRT030005 BRT030004 ALA090065 SF-010028	Djects AC Transit ACE ACE BART BART BART BART BART BART Caltrain	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 17,000,000 10,000,000 6,211,000	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439	330,898 2,800,000 48,870,274 17,000,000 17,000,000 10,000,000 6,211,000	
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B BRT030005 BRT030004 ALA090065 SF-010028 SM-03006B SM-050041 SM-050040	AC Transit ACE ACE BART BART BART BART BART Caltrain Caltrain Caltrain	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside)	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 10,000,000 6,211,000 111,058,724 13,193,000 1,200,000	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439	330,898 2,800,000 48,870,274 17,000,000 17,000,000 10,000,000 6,211,000	
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B BRT030005 BRT030004 ALA090065 SF-010028 SM-03006B SM-050041 SM-050040 NEW	AC Transit AC Transit ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Clipper	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 17,000,000 6,211,000 111,058,724 13,193,000 1,200,000 147,574 14,127,879	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724	330,898 2,800,000 48,870,274 17,000,000 10,000,000 6,211,000 13,193,000 1,200,000	
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B BRT030005 BRT030004 ALA090065 SF-010028 SM-03006B SM-050041 SM-050040 NEW SOL010006	AC Transit AC Transit ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Cilpper Fairfield	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 10,000,000 6,211,000 111,058,724 13,193,000 1,200,000 147,574 14,127,879 2,646,501	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439	330,898 2,800,000 48,870,274 17,000,000 10,000,000 6,211,000 13,193,000 1,200,000	6,935,646
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-03006B SM-050041 SM-050040 NEW SOL010006 SOL110041	pjects AC Transit AC Transit ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Caltrain Clipper Fairfield Fairfield	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Midlife Overhaul Railcar Meplacement Program Rail, Way, and Structures Program Traction Power Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance Bus Replacement	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 17,000,000 6,211,000 111,058,724 13,193,000 1,200,000 147,574 14,127,879 2,646,501 286,830	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724 14,127,879 2,646,501	330,898 2,800,000 48,870,274 17,000,000 10,000,000 6,211,000 13,193,000 1,200,000	6,935,646
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-03006B SM-050041 SM-050040 NEW SOL010006 SOL110041 NEW	Djects AC Transit ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Clipper Fairfield Fairfield GGBHTD	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance Bus Replace 6 Fixed Route 45' Buses with 7 40' Hybrids	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 10,000,000 6,211,000 111,058,724 13,193,000 147,574 14,127,879 2,646,501 286,830 5,183,220	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724 14,127,879 2,646,501 5,183,220	330,898 2,800,000 48,870,274 17,000,000 10,000,000 6,211,000 13,193,000 1,200,000	6,935,646
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-03006B SM-050041 SM-050040 NEW SOL0110006 SOL110041 NEW MRN050025	pjects AC Transit AC Transit ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Caltrain Clipper Fairfield Fairfield	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Midlife Overhaul Railcar Meplacement Program Rail, Way, and Structures Program Traction Power Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance Bus Replacement	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 10,000,000 6,211,000 111,058,724 13,193,000 147,574 14,127,879 2,646,501 286,801 286,803 5,183,220 3,750,000	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724 14,127,879 2,646,501	330,898 2,800,000 48,870,274 17,000,000 10,000,000 6,211,000 13,193,000 1,200,000	6,935,646
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-050041 SM-050040 NEW SOL0100061 NEW MRN050025 NEW	Djects AC Transit ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Caltrain Clipper Fairfield GGBHTD GGBHTD	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance Bus Replacement Replace 6 Fixed Route 45' Buses with 7 40' Hybrids Facilities Rehab	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 10,000,000 6,211,000 111,058,724 13,193,000 147,574 14,127,879 2,646,501 286,830 5,183,220	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724 14,127,879 2,646,501 5,183,220 3,750,000	330,898 2,800,000 48,870,274 17,000,000 10,000,000 6,211,000 13,193,000 1,200,000	6,935,646
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 REG090037 BRT97100B BRT030005 BRT030006 SF-010028 SM-03006B SM-050041 SM-050040 NEW SOL010006 SOL110041 NEW MRN050025 NEW MRN990017	AC Transit AC Transit ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Clipper Fairfield Fairfield GGBHTD GGBHTD GGBHTD GGBHTD	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance Bus Replacement Replace 6 Fixed Route 45' Buses with 7 40' Hybrids Facilities Rehab Replace 2 Paratransit Vehicles Ferry Dredging Fixed Guideway Connectors	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 10,000,000 6,211,000 111,058,724 13,193,000 1,200,000 147,574 14,127,879 2,646,501 286,830 5,183,220 3,750,000 150,880 17,000,000 6,060,000	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724 14,127,879 2,646,501 5,183,220 3,750,000 150,880	181,285,029 330,898 2,800,000 48,870,274 17,000,000 10,000,000 6,211,000 13,193,000 1,200,000 147,574	6,935,646
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT030004 ALA090065 SF-010028 SM-03006B SM-050041 SM-050040 NEW SOL010006 SOL110041 NEW MRN050025 NEW MRN050025 NEW MRN990017 MRN030010 NEW	pjects AC Transit AC Transit ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Clipper Fairfield GGBHTD GGBHTD GGBHTD GGBHTD GGBHTD GGBHTD GGBHTD MCTD	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Meplace Brogram Traction Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemmide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance Bus Replace 6 Fixed Route 45' Buses with 7 40' Hybrids Facilities Rehab Replace 2 Paratransit Vehicles Ferry Dredging Fixed Guideway Connectors Replace Paratransit Vehicles	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 17,000,000 6,211,000 111,058,724 13,193,000 1,200,000 147,574 14,127,879 2,646,501 286,830 5,183,220 3,750,000 150,880 17,000,000 6,060,000 6,060,000	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724 14,127,879 2,646,501 5,183,220 3,750,000 150,880 1,207,040	181,285,029 330,898 2,800,000 48,870,274 17,000,000 17,000,000 6,211,000 13,193,000 1,200,000 147,574	6,935,646
REG090057 Capital Pro ALA170031 ALA990052 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-03006B SM-050041 SM-050041 NEW SOL010006 SOL110041 NEW MRN050025 NEW MRN050025 NEW MRN090017 MRN030010 NEW NEW NEW	Djects AC Transit AC Transit ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Clipper Fairfield Fairfield GGBHTD GGBHTD GGBHTD GGBHTD MCTD MCTD	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Midlife Overhaul Railcar Midlife Overhaul Railcar Meplacement Program Rail, Way, and Structures Program Traction Power Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance Bus Replacement Replace 6 Fixed Route 45' Buses with 7 40' Hybrids Facilities Rehab Replace 2 Paratransit Vehicles Ferry Dredging Fixed Guideway Connectors Replace Paratransit Vehicles Replace Nine (9) Shuttle Vehicles	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 17,000,000 6,211,000 111,058,724 13,193,000 147,574 14,127,879 2,646,501 286,830 5,183,220 3,750,000 150,880 17,000,000 6,060,000 6,060,000 1,207,040 952,020	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724 14,127,879 2,646,501 5,183,220 3,750,000 150,880 1,207,040 952,020	181,285,029 330,898 2,800,000 48,870,274 17,000,000 17,000,000 6,211,000 13,193,000 1,200,000 147,574	6,935,646
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B BRT030005 BRT030004 ALA090065 SF-010028 SM-03006B SM-050041 SM-050040 NEW MRN050025 NEW MRN990017 MRN990017 MRN030010 NEW NEW NEW NEW NEW	Djects AC Transit ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Clipper Fairfield Fairfield GGBHTD GGBHTD GGBHTD GGBHTD GGBHTD GGBHTD MCTD MCTD MCTD	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Train Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance Bus Replacement Replace 6 Fixed Route 45' Buses with 7 40' Hybrids Facilities Rehab Replace 2 Paratransit Vehicles Ferry Dredging Fixed Guideway Connectors Replace Paratransit Vehicles Replace Nine (9) Shuttle Vehicles Replace 2 - 35ft diesel vehicles	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 17,000,000 11,005,000 11,058,724 13,193,000 147,574 14,127,879 2,646,501 286,830 5,183,220 3,750,000 150,880 17,000,000 6,600,000 1,207,040 952,020 697,000	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724 14,127,879 2,646,501 5,183,220 3,750,000 150,880 1,207,040 952,020 697,000	181,285,029 330,898 2,800,000 48,870,274 17,000,000 17,000,000 6,211,000 13,193,000 1,200,000 147,574	6,935,646
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-03006B SM-050041 SM-050040 NEW MRN050025 NEW MRN050025 NEW MRN990017 MRN030010 NEW NEW NEW NEW NEW NEW NEW	Djects AC Transit ACE ACE BART BART BART BART Caltrain Caltrain Caltrain Caltrain Clipper Fairfield GGBHTD GGBHTD GGBHTD GGBHTD GGBHTD GGBHTD GGBHTD MCTD MCTD MCTD	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Tracin Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance Bus Replacement Replace 6 Fixed Route 45' Buses with 7 40' Hybrids Facilities Rehab Replace 2 Paratransit Vehicles Ferry Dredging Fixed Guideway Connectors Replace Paratransit Vehicles Replace 2-35ft diesel vehicles Pereventative Maintenance	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 10,000,000 11,005,724 13,193,000 147,574 14,127,879 2,646,501 266,830 5,183,220 3,750,000 150,880 17,000,000 6,060,000 1,207,040 952,020 697,000 70,520	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724 14,127,879 2,646,501 5,183,220 3,750,000 150,880 1,207,040 952,020 697,000 70,520	181,285,029 330,898 2,800,000 48,870,274 17,000,000 17,000,000 6,211,000 13,193,000 1,200,000 147,574	6,935,646
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-03006B SM-050041 SM-050040 NEW MRN050025 NEW MRN050025 NEW MRN990017 MRN030010 NEW	Djects AC Transit AC Transit ACE ACE BART BART BART BART Caltrain Caltrain	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Train Control Fair Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance Bus Replacement Replace 6 Fixed Route 45' Buses with 7 40' Hybrids Facilities Rehab Replace 2 Paratransit Vehicles Ferry Dredging Fixed Guideway Connectors Replace Paratransit Vehicles Replace Nine (9) Shuttle Vehicles Replace 2-35ft diesel vehicles Preventative Maintenance Operating Assistance	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 10,000,000 6,211,000 111,058,724 13,193,000 147,574 14,127,879 2,646,501 286,830 5,183,220 3,750,000 150,880 17,000,000 6,060,000 1,207,040 952,020 697,000 70,520 1,620,432	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724 14,127,879 2,646,501 5,183,220 3,750,000 150,880 1,207,040 952,020 697,000	181,285,029 330,898 2,800,000 48,870,274 17,000,000 17,000,000 6,211,000 13,193,000 1,200,000 147,574	6,935,646 286,830
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT030004 ALA090065 SF-010028 SM-050040 NEW SOL010006 SOL110041 NEW MRN050025 NEW MRN990017 MRN030010 NEW	Djects AC Transit AC Transit ACE ACE BART BART BART BART BART Caltrain Caltrain Caltrain Cilipper Fairfield GGBHTD GGBHTD GGBHTD GGBHTD MCTD MCTD MCTD Napa Vine Napa Vine	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Traction Power Traction Coltection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance Bus Replacement Replace 6 Fixed Route 45' Buses with 7 40' Hybrids Facilities Rehab Replace 2 Paratransit Vehicles Ferry Dredging Fixed Guideway Connectors Replace Paratransit Vehicles Replace Paratransit Vehicles Replace 2-35ft diesel vehicles Preventative Maintenance Operating Assistance Equipment Replacement & Upgrades	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 10,000,000 6,211,000 111,058,724 13,193,000 1,200,000 147,574 14,127,879 2,646,501 286,830 5,183,220 3,750,000 150,880 17,000,000 6,060,000 1,207,040 952,020 697,000 70,520 1,620,432 175,415	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724 14,127,879 2,646,501 5,183,220 3,750,000 150,880 1,207,040 952,020 697,000 70,520 1,620,432	181,285,029 330,898 2,800,000 48,870,274 17,000,000 17,000,000 6,211,000 13,193,000 1,200,000 147,574	6,935,646 286,830
REG090057 Capital Pro ALA170031 ALA990052 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-050041 SM-050041 NEW SOL010006 SOL110041 NEW MRN990017 MRN030010 NEW NEW NEW NEW MRN990017 MRN030010 NEW NEW NEW NEW NEW NEW NEW NE	pjects AC Transit AC Transit ACE ACE BART BART BART BART BART Caltrain Caltrain Caltrain Clipper Fairfield GGBHTD GGBHTD GGBHTD GGBHTD MCTD MCTD MCTD Napa Vine Petaluma	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance Bus Replace 6 Fixed Route 45' Buses with 7 40' Hybrids Facilities Rehab Replace 2 Paratransit Vehicles Replace Paratransit Vehicles Replace Paratransit Vehicles Replace Paratransit Vehicles Replace Nine (9) Shuttle Vehicles Replace 2- 35ft diesel vehicles Preventative Maintenance Operating Assistance Equipment Replacement & Upgrades Transit Yard and Facility Improvements	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 17,000,000 11,000,000 6,211,000 111,058,724 13,193,000 1,200,000 147,574 14,127,879 2,646,501 286,830 5,183,220 3,750,000 150,880 17,000,000 1,207,040 952,020 697,000 70,520 1,620,432 175,415	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724 111,058,724 14,127,879 2,646,501 5,183,220 3,750,000 150,880 1,207,040 952,020 697,000 70,520 1,620,432	181,285,029 330,898 2,800,000 48,870,274 17,000,000 17,000,000 6,211,000 13,193,000 1,200,000 147,574	286,830 175,415
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT030004 ALA090065 SF-010028 SM-050040 NEW SOL010006 SOL110041 NEW MRN050025 NEW MRN990017 MRN030010 NEW NEW NEW MRN990017 MRN030010 NEW NEW NEW NEW NEW NEW NEW NE	Djects AC Transit AC Transit ACE ACE BART BART BART BART BART Caltrain Caltrain Caltrain Cilipper Fairfield GGBHTD GGBHTD GGBHTD GGBHTD MCTD MCTD MCTD Napa Vine Napa Vine	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Replacement Program Rail, Way, and Structures Program Traction Power Traction Power Traction Coltection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance Bus Replacement Replace 6 Fixed Route 45' Buses with 7 40' Hybrids Facilities Rehab Replace 2 Paratransit Vehicles Ferry Dredging Fixed Guideway Connectors Replace Paratransit Vehicles Replace Paratransit Vehicles Replace 2-35ft diesel vehicles Preventative Maintenance Operating Assistance Equipment Replacement & Upgrades	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 10,000,000 6,211,000 111,058,724 13,193,000 1,200,000 147,574 14,127,879 2,646,501 286,830 5,183,220 3,750,000 150,880 17,000,000 6,060,000 1,207,040 952,020 697,000 70,520 1,620,432 175,415	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724 14,127,879 2,646,501 5,183,220 3,750,000 150,880 1,207,040 952,020 697,000 70,520 1,620,432	181,285,029 330,898 2,800,000 48,870,274 17,000,000 17,000,000 6,211,000 13,193,000 1,200,000 147,574	6,935,646 286,830
REG090057 Capital Pro ALA170031 ALA990052 ALA170049 ALA170079 REG090037 BRT97100B BRT030004 ALA090065 SF-010028 SM-03006B SM-050041 SM-050040 NEW SOL010006 SOL110041 NEW MRN050025 NEW MRN990017 MRN030010 NEW NEW MRN990017 MRN030010 NEW	Djects AC Transit AC Transit ACE ACE BART BART BART BART BART Caltrain Caltrain Clipper Fairfield Fairfield GGBHTD GGBHTD GGBHTD GGBHTD MCTD MCTD MCTD MCTD Napa Vine Napa Vine Petaluma Petaluma	Total Program Set-asides and Commitments Funds Available for Capital Programming Replace (27) 40ft Urban Buses - Hybrid Paratransit Van Capital Costs FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul Railcar Meplace Menuel Program Traction Power Traction Power Traction Power Traction Power Train Control Fare Collection Equipment Caltrain Electrification - EMU Procurement Systemwide Track Rehablitiation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Clipper Next Gen Fare Collection System Operating Assistance Bus Replace Menuel 45' Buses with 7 40' Hybrids Facilities Rehab Replace 2 Paratransit Vehicles Ferry Dredging Fixed Guideway Connectors Replace Paratransit Vehicles Replace Paratransit Vehicles Replace Paratransit Vehicles Replace 2- 35ft diesel vehicles Preventative Maintenance Operating Assistance Equipment Replacement & Upgrades Transit Yard and Facility Improvements Purchase (2) Replacement Paratransit Vans	60,497,367 411,519,467 14,400,164 1,523,374 1,770,000 2,800,000 75,104,713 17,000,000 10,000,000 6,211,000 111,058,724 13,193,000 1,200,000 14,7,574 14,127,879 2,646,501 286,830 5,183,220 3,750,000 150,880 17,000,000 6,060,000 1,207,040 952,020 697,000 70,520 1,620,432 175,415 90,528	8,260 29,327,367 214,976,287 7,464,518 1,523,374 1,439,102 26,234,439 111,058,724 14,127,879 2,646,501 5,183,220 3,750,000 150,880 1,207,040 952,020 697,000 70,520 1,620,432 90,528 23,157	181,285,029 330,898 2,800,000 48,870,274 17,000,000 17,000,000 6,211,000 13,193,000 1,200,000 147,574	286,830 175,415

Date: February 22, 2017 W.I.: 1512 Referred by: PAC Revised: 12/20/17-C 06/23/18-C

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		FY 2019-20 Transit Capital Priorities /	Transit Capital Ref	nabilitation Program	1	
TIP ID	Operator	Project Description	Total FTA Program	FTA Section 5307	FTA Section 5337	FTA Section 5339
SF-970170	SFMTA	Muni Rail Replacement	4,288,000		4,288,000	
SOL110040	SolTrans	Operating Assistance	2,217,638	2,217,638		
SOL070032	SolTrans	Preventive Maintenance	1,000,000	1,000,000		
SOL090034	SolTrans	Bus Purchase (Alternative Fuel)	390,035			390,035
SON030005	Sonoma County	SCT Preventive Maintenance	1,280,000	1,280,000		
SON170006	Sonoma County	SCT Replacment Bus Purchase	660,545	474,265		186,280
NEW	Union City	Replacement of Heavy-Duty Transit Vehicles	1,251,960	1,251,960		
SOL010007	Vacaville	Operating Assistance	890,000	890,000		
SCL050001	VTA	Standard and Small Bus Replacement	20,000,000	16,919,979		3,080,021
NEW	VTA	Paratransit Fleet Program	4,800,000	4,800,000		
NEW	VTA	1% Security Project	405,558	405,558		
NEW	VTA	Non-Revenue Vehicle Procurement	320,000	320,000		
SCL050049	VTA	Rail Substation Rehab/Replacement	11,392,000		11,392,000	
SCL050002	VTA	Rail Replacement Program	10,992,255		10,992,255	
NEW	WestCAT	Replacement of 6 40' Revenue Vehicles	2,745,360	2,745,360		
NEW	WestCAT	Purchase of 6 Fast Fare Electronic Fareboxes	85,494	85,494		
REG090067	WETA	Ferry Fixed Guideway Connectors	6,000,000		6,000,000	
REG090057	WETA	Ferry Major Component Rehabilitation	3,554,140		3,554,140	
	·	Total Capital Projects	401,397,339	214,176,249	176,039,141	11,181,950
		Total Programmed	461,894,707	243,503,616	207,209,141	11,181,950
		Fund Balance	10,122,127	800,038	5,245,888	4,076,201

W.I.: 1512 Referred by: PAC

> Revised: 07/26/17-C 12/20/17-C 06/27/18-C

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Transit Capital Priorities / Transit Capital Rehabilitation Program Notes

- 1 FY17 & FY18 Program is based on final apportionments. FY1 9-FY20 Program is based on estimated apportionments, and will be revised when final apportionments are issued by FTA. Program assumes availability of financing proceeds, subject to future Commission authorization. If financing is not secured, this program will be revised accordingly.
- AC Transit: \$25,416,508 of BATA Project Savings and \$7,672,907 of AB 664 Bridge Toll funds have been programmed to AC Transit's Core Capacity Challenge Grant Program (CCCGP) projects, proportionately, according to the CCCGP funding plan from FY2016-17 through FY2019-20.
 - AC Transit is exercising a Preventive Maintenance Funding Exchange in FY2016-17 for electric battery buses (\$3,003,000), using 5307 for PM in place of local funds for the bus purchases. They are also using compensation for deferred replacement of 40 40-foot diesel electric hybrids for one year (from FY17 to FY18) for \$780,640.
- 3 Caltrain's FY17 FG cap reduced by \$3,264,826 (\$1,570,770 from FY16 and \$1,694,056 from FY17) to \$11,128,174 due to failure to meet grant spend-down goals in FY15 and FY16.

Programming of 5337 funds to the South San Francisco Station and Revenue Vehicle Rehab projects in FY17 is conditioned on action by the SMCTA Board to program an equal dollar amount to the PCEP, fixed guideway projects (up to Caltrain's cap amount) or other Score 16 projects.

In July 2017, \$5.2M of 5337 reprogrammed from Systemwide Track Rehab to the South San Francisco Station project to offset an equal reprogramming from the station project to track rehab in the FY15 program. Also, \$5.2 million of 5337 reprogrammed from South San Francisco station project (to be replaced with San Mateo local funds) to the Revenue Vehicle Rehab project; there is no net decrease in funding to the station project from these actions.

- 4 Petaluma is using compensation for deferred replacement of a paratransit vehicle from FY12 to FY17. They are applying compensation to Transit Yard Facility Project in FY17 (\$45,100).
- 5 SamTrans, in FY17, is applying for the incremental cost difference between 10 diesel and 10 hybrid 40-foot buses that were programmed in FY15 and FY16. This will help fund the increased cost of purchasing 10 electric buses from the 60 bus replacement project (SM150005) for a demonstration project.
- 6 SFMTA: \$12,741,300 of BATA Project Savings and \$6,283,687 of AB 664 Bridge Toll funds have been programmed to SFMTA's CCCGP projects, proportionately, according to the CCCGP funding plan in FY2016-17 through FY2019-20. Additionally, CCCGP Funds totalling \$152 million (\$69,443,401 of AB 664 and \$83,000,000 of BATA Project Savings) have been reprogrammed from BART to SFMTA in the FY17-FY20 program period. Allocation of these funds will be committed upon the execution of financing.
 - In FY17, SFMTA's FG reduced by \$21,470,406 to \$12,555,594 due to failure to meet grant spend-down goals in FY16.
- 7 WETA: \$4,941,210 of FG caps voluntarily deferred in FY15 (\$3,424,000) and FY16 (\$1,517,210) are being restored through FY20.
- 8 VTA requested and was granted a waiver to program \$5M in FG projects above FG cap amounts in FY17. VTA to produce an SRTP or similar by the end of FY17 so that staff can ensure sufficient FTA funds are available to cover VTA capital needs before granting exceptions for FY18-FY20.
- 9 GGBHTD: \$23,628,000 of FG caps voluntarily deferred from FY11 through FY16 are being restored in FY19.
- 10 In FY20, MCTD will request less than bus list price for 2 35-ft diesel buses, and apply 1/12 of savings to a PM project.
- 11 Petaluma is using compensation for deferred replacement of a paratransit vehicle from FY15 to FY18 and another from FY16 to FY18. They are applying compensation to purchase a service vehicle in FY18 (\$28,000).

Petaluma is using compensation for deferred replacement of two paratransit vehicles from FY17 to FY20. They are applying compensation to Transit Yard Facility Project in FY20 (\$90,528).

- 12 VTA and Caltrain are executing a local fund swap in FY18 and FY19, with VTA applying \$300K of local sales tax funds on a Score 16 FG project for Caltrain and Caltrain directing \$300K of FTA funds for a FG project for VTA. Caltrain's FY18 programming for Systemwide Track Rehab was reduced by \$300K in the San Jose UZA, and VTA's FY19 programming for their Rail Replacement Program was increased by \$300K.
- 13 WestCat is deferring replacement of 4 40-ft diesel buses from FY17 to FY19. They are applying compensation from deferred replacement to supplement funding for the replacement of 4 40-ft diesel buses with 4 40-ft TBD buses in FY19. The FY19 TCP program will need to be revised to specify the type of buses being procured before WestCAT includes these funds in an FTA grant.
- 14 WETA is exercising a fund swap, using local funds for ferry vessel replacement purchases and applying FTA funds in the same amount to Richmond Ferry Service expansion in FY18.
- 15 BART's FY18 FG cap reduced by \$436,918 to \$49,774,082 due to failure to meet grand spend-down goals in FY17.
- 16 Caltrain's FY18 FG cap reduced by \$380,691 to \$14,012,309 due to failure to meet grand spend-down goals in FY17.
- 17 SFMTA's FY18 FG cap reduced by \$14,023,663 to \$20,002,337 due to failure to meet grand spend-down goals in FY17.
- 18 WETA is voluntarily deferring \$5 million of FG caps in FY18, to be restored after FY20.
- 19 FG Caps for FY19 to FY20 for all FG operators will be revised if necessary based on performance against grant spend-down targets as specified in TCP policy.