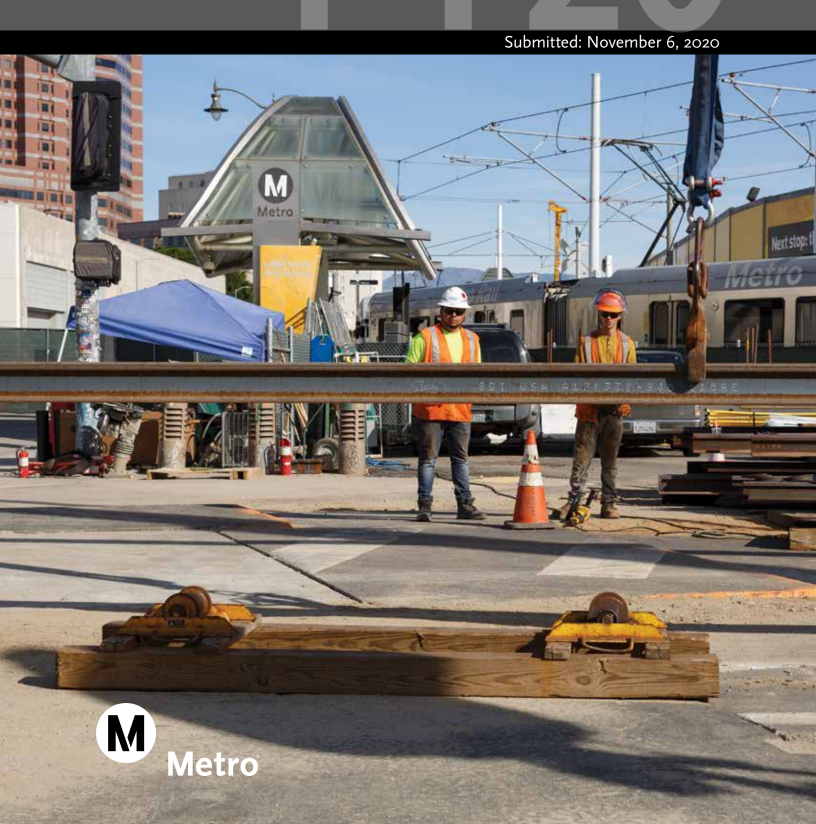
Los Angeles County Metropolitan Transportation Authority California

National Transit Database (NTD) Report

Directly Operated (ID# 90154)
For the Fiscal Year Ended June 30, 2020



FY 2020 Reporting - 90154 - Los Angeles County Metropolitan Transportation Authority

Summary Related Actions

Annual Forms

CLOSE

Available Modules

Annual Forms

Form Name	Mode/Type Of Service	Last Modified	Modified By	Open Issues	Total Issues	Validated
Identification (B- 10)		9/11/2020 8:45 PM GMT+00:00	cheslers@metro.n et	0	0	
Contractual Relationship (B-30) - AVR	VP PT	11/2/2020 10:44 PM GMT+00:00	chawlan@metro.n et	0	2	
Contractual Relationship (B-30) - ENTERPRISE RIDESHARE	VP PT	11/3/2020 12:24 AM GMT+00:00	chawlan@metro.n et	0	2	
Contractual Relationship (B-30) - GREEN COMMUTER	VP PT	11/5/2020 9:33 PM GMT+00:00	chawlan@metro.n et	0	2	
Contractual Relationship (B-30) - MV TRANSPORTATION, INC.	МВ РТ	10/27/2020 11:17 PM GMT+00:00	delvalleg@metro.n et	0	3	
Contractual Relationship (B-30) - SOUTHLAND TRANSIT, INC.	MB PT	10/27/2020 11:17 PM GMT+00:00	delvalleg@metro.n et	0	3	
Contractual Relationship (B-30) - TRANSDEV SERVICES,INC.	MB PT	10/27/2020 11:18 PM GMT+00:00	delvalleg@metro.n et	0	3	
Sources of Funds - Funds Expended & Funds Earned (F- 10)		11/5/2020 11:02 PM GMT+00:00	fangy@metro.net	0	48	
Uses of Capital (F- 20)		10/29/2020 3:03 AM GMT+00:00	glindroj@metro.ne t	0	5	
Operating Expenses (F-30)	HR DO	10/26/2020 6:26 PM GMT+00:00	uyc@metro.net	0	7	
Operating Expenses (F-30)	LR DO	10/26/2020 6:30 PM GMT+00:00	uyc@metro.net	0	5	
Operating Expenses (F-30)	MB DO	11/3/2020 3:20 PM GMT+00:00	uyc@metro.net	0	5	
Operating Expenses (F-30)	RB DO	10/26/2020 6:45 PM GMT+00:00	uyc@metro.net	0	5	

Form Name	Mode/Type Of Service	Last Modified	Modified By	Open Issues	Total Issues	Validated
Operating Expenses (F-30)	МВ РТ	10/22/2020 8:37 PM GMT+00:00	delvalleg@metro.n et	0	5	
Operating Expenses (F-30)	VP PT	11/5/2020 9:45 PM GMT+00:00	chawlan@metro.n et	0	4	
Operating Expenses Summary (F-40)		10/29/2020 11:34 PM GMT+00:00	uyc@metro.net	0	3	
Financial Statement (F-60)		10/28/2020 11:02 PM GMT+00:00	uyc@metro.net	0	6	
Stations and Maintenance Facilities - DO - (A- 10)	HR DO	10/27/2020 9:30 PM GMT+00:00	batistellim@metro. net	0	0	
Stations and Maintenance Facilities - DO - (A- 10)	LR DO	10/27/2020 10:28 PM GMT+00:00	batistellim@metro. net	0	0	
Stations and Maintenance Facilities - DO - (A- 10)	MB DO	10/28/2020 3:07 AM GMT+00:00	batistellim@metro. net	0	4	
Stations and Maintenance Facilities - DO - (A- 10)	RB DO	10/28/2020 4:03 AM GMT+00:00	batistellim@metro. net	0	0	
Stations and Maintenance Facilities - PT (A-10)	MB PT	10/28/2020 5:11 AM GMT+00:00	batistellim@metro. net	0	2	
Stations and Maintenance Facilities - PT (A-10)	VP PT	10/30/2020 8:29 PM GMT+00:00	chawlan@metro.n et	0	0	
Transit Asset Management Facilities Inventory (A-15)		10/16/2020 5:59 AM GMT+00:00	batistellim@metro. net	0	0	
Transit Way Mileage (A-20)		10/17/2020 4:55 AM GMT+00:00	batistellim@metro. net	0	3	
Revenue Vehicle Inventory (A-30)	HR DO	10/30/2020 11:29 PM GMT+00:00	batistellim@metro. net	0	3	
Revenue Vehicle Inventory (A-30)	LR DO	10/31/2020 12:04 AM GMT+00:00	batistellim@metro. net	0	3	
Revenue Vehicle Inventory (A-30)	MB DO	11/3/2020 1:55 AM GMT+00:00	batistellim@metro. net	0	35	
Revenue Vehicle Inventory (A-30)	RB DO	11/3/2020 2:01 AM GMT+00:00	batistellim@metro. net	0	1	
Revenue Vehicle Inventory (A-30)	MB PT	10/2/2020 11:55 PM GMT+00:00	batiste im@metro. net	0	1	
Revenue Vehicle Inventory (A-30)	VP PT	11/4/2020 1:03 AM GMT+00:00	chawlan@metro.n et	0	1	
Service Vehicle Inventory (A-35)		10/27/2020 12:28 AM GMT+00:00	batiste im@metro. net	0	0	
Transit Asset Management Performance Measure Targets (A-90)		11/4/2020 5:03 PM GMT+00:00	batistellim@metro. net	0	0	

Form Name	Mode/Type Of Service	Last Modified	Modified By	Open Issues	Total Issues	Validated
Service Rail (S-10)	HR DO	10/29/2020 4:49 PM GMT+00:00	cheslers@metro.n et	0	21	
Service Rail (S-10)	LR DO	10/31/2020 12:50 AM GMT+00:00	cheslers@metro.n et	0	10	
Service Non-Rail (S-10)	MB DO	10/2/2020 6:11 PM GMT+00:00	cheslers@metro.n et	0	7	
Service Non-Rail (S-10)	RB DO	10/2/2020 6:12 PM GMT+00:00	cheslers@metro.n et	0	9	
Service Non-Rail (S-10)	MB PT	10/27/2020 11:28 PM GMT+00:00	delvalleg@metro.n et	0	13	
Service Non-Rail (S-10)	VP PT	10/29/2020 9:38 PM GMT+00:00	chawlan@metro.n et	0	0	W
Employees (R-10)	HR DO	10/21/2020 8:38 PM GMT+00:00	uyc@metro.net	0	0	
Employees (R-10)	LR DO	10/21/2020 11:02 PM GMT+00:00	uyc@metro.net	0	0	<u> </u>
Employees (R-10)	MB DO	10/21/2020 4:32 PM GMT+00:00	uyc@metro.net	0	0	
Employees (R-10)	RB DO	10/20/2020 9:29 PM GMT+00:00	uyc@metro.net	0	0	
Maintenance Performance (R- 20)		11/3/2020 8:48 PM GMT+00:00	uyc@metro.net	0	12	
Federal Funding Allocation Statistics (FFA-10)	HR DO	10/30/2020 6:39 PM GMT+00:00	cheslers@metro.n et	0	7	
Federal Funding Allocation Statistics (FFA-10)	LR DO	10/31/2020 12:52 AM GMT+00:00	cheslers@metro.n et	0	4	
Federal Funding Allocation Statistics (FFA-10)	MB DO	10/30/2020 6:30 PM GMT+00:00	cheslers@metro.n et	0	5	
Federal Funding Allocation Statistics (FFA-10)	RB DO	10/30/2020 6:34 PM GMT+00:00	cheslers@metro.n et	0	6	
Federal Funding Allocation Statistics (FFA-10)	МВ РТ	10/28/2020 12:04 AM GMT+00:00	delvalleg@metro.n et	0	5	
Federal Funding Allocation Statistics (FFA-10)	VP PT	11/5/2020 11:49 PM GMT+00:00	chawlan@metro.n et	0	6	
CEO Certification (D-10)		11/6/2020 6:18 PM GMT+00:00	ellerr@metro.net	0	9	P
						1 - 51 of 51

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Identification (B-10)

General Information

Organization Type: Independent Public Agency or Authority of Transit Service

Demographic Information

Primary UZA

2 - Los Angeles-Long Beach-Anaheim, CA

Secondary UZA / Non-UZA(s)

- 0 California Non-UZA
- 15 San Diego, CA
- 22 Riverside-San Bernardino, CA
- 69 Mission Viejo-Lake Forest-San Clemente, CA
- 87 Murrieta-Temecula-Menifee, CA
- 103 Oxnard, CA
- 112 Lancaster-Palmdale, CA
- 114 Victorville-Hesperia, CA
- 146 Santa Clarita, CA
- 168 Thousand Oaks, CA
- 254 Simi Valley, CA
- 386 Camarillo, CA

Service Area Square Miles

1,469

Service Area Population

8,621,928

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Contractual Relationship (B-30) - AVR

Contract Summary

 Contractual Position
 The Reporter is the Buyer

 Type of Contract
 Competitively-Bid Contract

Primary Feature The Buyer Pays the Seller a Negotiated Fixed Rate Per Unit of Service

Public Assets Provided

Service Captured In This Report
Fares Retained By Seller
Other Party

['	/lode	Type Of		Months	Purchased Transportation Fare Revenue (5111)	Direct Payment (5112)	Passenger Fees (5113)		Total Fares	Agency Subsidy (5115)		Contractor Operating Expenses	Cost	Expenses Incurred by the	Other Reconciling Item Expenses Incurred by the Buyer (5132)	Operating Expenses
\	/P	PT	151	12	N/A	N/A	\$1,198,139	\$578,303	\$1,776,442	\$937,700	\$1,546,063	\$1,168,079	\$2,714,142	\$127,580	\$0	\$1,295,659

NTD ID	90154
Reporter Name	Los Angeles County Metropolitan Transportation Authority
Report	2020 (Original Submission)

Contractual Relationship (B-30) - ENTERPRISE RIDESHARE

Contract Summary

Contractual Position The Reporter is the Buyer Type of Contract
Primary Feature Competitively-Bid Contract

The Buyer Pays the Seller a Negotiated Fixed Rate Per Unit of Service

Public Assets Provided Service Captured Fares Retained By In This Report Seller Other Party

Mode	Type Of		Months	Purchased Transportation Fare Revenue (5111)	Direct Payment (5112)	Passenger Fees (5113)	Passenger Out-of- Pocket Expenses (5114)	Total Fares	Agency Subsidy (5115)	Capital Leasing (5120)	Contractor Operating Expenses	Contract Cost (5110)	Expenses Incurred by the	Other Reconciling Item Expenses Incurred by the Buyer (5132)	Operating Expenses
VP	PT	1,109	12	N/A	N/A	\$8,681,852	\$4,562,614	\$13,244,466	\$6,353,423	\$6,782,691	\$12,815,198	\$19,597,889	\$936,998	\$0	\$13,752,196

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Contractual Relationship (B-30) - GREEN COMMUTER

Contract Summary

 Contractual Position
 The Reporter is the Buyer

 Type of Contract
 Competitively-Bid Contract

Primary Feature The Buyer Pays the Seller a Negotiated Fixed Rate Per Unit of Service

Public Assets Provided

Service Captured In This Report
Fares Retained By Seller

Other Party

Mode	Type e Of	Vehicles/Passenger Cars Operated in Annual Maximum Service Under Contract	Months	Purchased Transportation Fare Revenue (5111)	Payment	Passenger	Passenger Out-of- Pocket Expenses (5114)	Total Fares	3	Leasing	Contractor Operating Expenses		Expenses Incurred by the	Other Reconciling Item Expenses Incurred by the Buyer (5132)	Operating Expenses
VP	PT	7	12	N/A	N/A	\$103,472	\$10,973	\$114,445	\$41,000	\$52,190	\$103,255	\$155,445	\$5,914	\$0	\$109,169

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Contractual Relationship (B-30) - MV TRANSPORTATION, INC.

Contract Summary

 Contractual Position
 The Reporter is the Buyer

 Type of Contract
 Competitively-Bid Contract

Primary Feature The Buyer Reimburses the Seller's Net Operating Expenses, Based on Approved Budget

Public Assets Provided Buyer Provides Vehicles to Seller

Service Captured In This Report Fares Retained By Seller

Other Party

Mode	Type e Of		Months	Purchased Transportation Fare Revenue (5111)	Direct Payment (5112)	Passenger Fees (5113)	Passenger Out-of- Pocket Expenses (5114)				Contractor g Operating Expenses	Contract Cost (5110)	Expenses Incurred by the	Other Reconciling Item Expenses Incurred by the Buyer (5132)	Operating Expenses
МВ	PT	61	12	\$1,422,466	\$22,206,700	N/A	N/A	\$1,422,466	N/A	\$0	\$23,629,166	\$23,629,166	\$419,917	\$0	\$24,049,083

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Contractual Relationship (B-30) - SOUTHLAND TRANSIT, INC.

Contract Summary

 Contractual Position
 The Reporter is the Buyer

 Type of Contract
 Competitively-Bid Contract

Primary Feature The Buyer Reimburses the Seller's Net Operating Expenses, Based on Approved Budget

Public Assets Provided Buyer Provides Vehicles to Seller

Service Captured In This Report
Fares Retained By Seller

Other Party

M	de Of		Months	Purchased Transportation Fare Revenue (5111)	Direct Payment (5112)	Passenger Fees (5113)	Passenger Out-of- Pocket Expenses (5114)	Total Fares			Contractor Operating Expenses	Contract Cost (5110)	Expenses Incurred by the Buyer	Other Reconciling Item Expenses Incurred by the Buyer (5132)	Operating Expenses
M	3 PT	30	12	\$938,926	\$11,659,828	N/A	N/A	\$938,926	N/A	\$0	\$12,598,754	\$12,598,754	\$214,841	\$0	\$12,813,595

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Contractual Relationship (B-30) - TRANSDEV SERVICES,INC.

Contract Summary

 Contractual Position
 The Reporter is the Buyer

 Type of Contract
 Competitively-Bid Contract

Primary Feature The Buyer Reimburses the Seller's Net Operating Expenses, Based on Approved Budget

Public Assets Provided Buyer Provides Vehicles to Seller

Service Captured In This Report
Fares Retained By Seller

Other Party

Mod	Type e Of	Vehicles/Passenger Cars Operated in Annual Maximum Service Under Contract	Months	Purchased Transportation Fare Revenue (5111)	Direct Payment (5112)	Passenger Fees (5113)	Passenger Out-of- Pocket Expenses (5114)	Total Fares			Contractor Operating Expenses	Contract Cost (5110)	Expenses Incurred by the	Other Reconciling Item Expenses Incurred by the Buyer (5132)	Operating Expenses
МВ	PT	45	12	\$593,111	\$18,199,948	N/A	N/A	\$593,111	N/A	\$0	\$18,793,059	\$18,793,059	\$341,792	\$0	\$19,134,851

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Sources of Funds - Funds Expended & Funds Earned (F-10)

Directly Generated Funds - Passenger Fares (4110)

Field	Passenger-Paid Fares (4111)	Organization-Paid Fares (4112)	Total
HR DO	\$19,760,778	\$0	\$19,760,778
LR DO	\$24,654,940	\$0	\$24,654,940
MB DO	\$123,506,640	\$10,525,115	\$134,031,755
RB DO	\$3,195,033	\$0	\$3,195,033
мв рт	\$2,949,553	\$0	\$2,949,553
VP PT	\$15,135,356	\$0	\$15,135,356
Total Passenger Fares	\$189,202,300	\$10,525,115	\$199,727,415

Directly Generated Funds (4100)

Field	Funds Earned	Funds Expended on Operations	Funds Expended on Capital
Total Passenger Fares (4110)	\$199,727,415		
Park and Ride Parking Revenues (4120)	\$2,002,822		
Non-Public Transportation Revenues (4130)	\$0		
Auxiliary Transportation Funds (4140)			
Auxiliary Transportation Funds - Advertising Revenues (4141)	\$21,164,564		
Auxiliary Transportation Funds - Concessions (4142)	\$0		
Auxiliary Transportation Funds - Other (4149)	\$2,937,069		
Other Agency Revenues (4150)	\$21,955,739		
Revenues Accrued Through a Purchased Transportation Agreement (4160)			
Revenues Accrued Through a Purchased Transportation Agreement - with a NTD reporting agency	\$0		
Revenues Accrued Through a Purchased Transportation Agreement - with a non-NTD reporting agency	\$0		
Subsidy from Other Sectors of Operations (4170)	\$0		
Extraordinary and Special Items (4180)	\$0		
Total Recoveries (4190)	\$0		
Total Directly Generated Funds	\$247,787,609	\$247,787,609	\$0
Describe Auxiliary Transportation Funds - Other (4149)	TAP CARD FEES (2,937,069.42)		

Field	Funds Earned	Funds Expended on Operations	Funds Expended on Capital
Describe Other Agency Revenues (4150)	40701 - RENTALS - BLDG/OTHER PROP (12,900,911,97) 40706		

Directly Generated Dedicated Funds (4200)

Field	Funds Earned	Funds Expended on Operations	Funds Expended on Capital
Income Taxes (4210)	\$0		
Sales Taxes (4220)	\$0		
Property Taxes (4230)	\$0		
Fuel Taxes (4240)	\$0		
Other Taxes (4250)	\$0		
Bridge, Tunnel and Highway Tolls (4260)	\$0		
High Occupancy Tolls (4270)	\$55,383,611		
Other Dedicated Funds (4290)	\$0		
Total Directly Generated Dedicated Funds	\$55,383,611	\$55,383,611	\$0

Local Government Funds (4300)

Field	Funds Earned	Funds Expended on Operations	Funds Expended on Capital	
General Revenues of the Local Government (4310)	\$79,318,183		•	
Income Taxes (4321)	\$0			
Sales Taxes (4322)	\$2,085,367,478			
Property Taxes (4323)	\$0			
Fuel Taxes (4324)	\$0			
Other Taxes (4325)	\$0			
Bridge, Tunnel and Highway Tolls (4326)	\$0			
High Occupancy Tolls (4327)	\$0			
Other Dedicated Funds (4329)	\$0			
Extraordinary and Special Items (4330)	\$0			
Other Local Funds (4390)	\$147,736			
Total Local Government Funds	\$2,164,833,397	\$937,785,575	\$1,227,047,822	

Field	Funds Earned	Funds Expended on Operations	Funds Expended on Capital
Describe Other Local Funds (4390)	DEPARTMENT OF PUBLIC WORKS - LA COUNTY BUYDOWN (147,735.55)		

State Government Funds (4400)

Field	Funds Earned	Funds Expended on Operations	Funds Expended on Capital
General Revenues of the State Government (4410)	\$43,055,143		
State Transportation Funds (4420)	\$844,500,987		
Extraordinary and Special Items (4430)	\$0		
Total State Government Funds	\$887,556,130	\$610,334,485	\$277,221,645

Federal Funds (4500)

Field	Funds Earned	Funds Expended on Operations	Funds Expended on Capital	
FTA Metropolitan Planning (5303)	\$0	\$0	\$0	
FTA Urbanized Area Formula Program (5307)	\$288,128,718	\$0	\$131,462,867	
Capital Assistance Spent on Operations (including maintenance expenses (5307)	\$0	\$156,665,851	\$0	
ARRA Urbanized Area Program Funds (5307)	\$0	\$0	\$0	
ARRA Urbanized Area Program Funds (5307) - Capital	\$0	\$0	\$0	
CARES Act Urbanized Area Program Funds (§5307)	\$0	\$0	\$0	
FTA Clean Fuels Program (5308)	\$0	\$0	\$0	
FTA Capital Investment Grants (5309)	\$384,421,356	\$0	\$384,421,356	
ARRA Major Capital investment (New Starts) Funds (5309)	\$0	\$0	\$0	
ARRA Fixed Guideway Modernization Funds (5309)	\$0	\$0	\$0	
FTA Enhanced Mobility of Seniors and Individuals with Disabilities Formula Program (5310)	\$0	\$0	\$0	
Capital Assistance Spent on Operations (including maintenance expenses (5310)	\$0	\$0	\$0	
FTA Formula Grants for Rural Areas (5311)	\$0	\$0	\$0	
Capital Assistance Spent on Operations (including maintenance expenses (5311)	\$0	\$0	\$0	
FTA ARRA Other than Urbanized Area Program Funds (5311)	\$0	\$0	\$0	
FTA ARRA Capital Assistance Spent on Operations (including maintenance expenses) (5311)	\$0	\$0	\$0	
FTA Tribal Transit Funds (5311)	\$0	\$0	\$0	
FTA ARRA Tribal Transit Funds (5311)	\$0	\$0	\$0	
CARES Act Rural Area Program Funds (§5311)	\$0	\$0	\$0	
CARES Act Public Transportation on Indian Reservations Program Funds (§5311)	\$0	\$0	\$0	
FTA Job Access and Reverse Commute Formula Program (5316)	\$0	\$0	\$0	
FTA New Freedom Program (5317)	\$0	\$0	\$0	
Capital Assistance Spent on Operations (including maintenance expenses) (5317)	\$0	\$0	\$0	
FTA Transit in Parks (5320)	\$0	\$0	\$0	
FTA State of Good Repair Program (5337)	\$127,490,595	\$110,478,441	\$17,012,154	

Field	Funds Earned	Funds Expended on Operations	Funds Expended on Capital	
FTA Bus and Bus Facilities (5339)	\$33,082,023	\$528,266	\$32,553,757	
Other USDOT Grants	\$0	\$0	\$0	
ARRA TIGGER (Greenhouse Gas and Energy Reduction) Funds	\$0	\$0	\$0	
ARRA TIGER Multimodal Discretionary Program	\$0	\$0	\$0	
Extraordinary and Special Items	\$0	\$0	\$0	
Other FTA Funds	\$31,870,949	\$0	\$31,870,949	
Capital Assistance Spent on Operations (including maintenance expenses) (Other FTA Funds)	\$0	\$0	\$0	
Other Federal Funds	\$344,613	\$0	\$344,613	
Total for Federal Funding Sources	\$865,338,254	\$267,672,558	\$597,665,696	
Describe Other FTA Funds	FTA CA-2016-10 TIGER VI (2,206,856.96) AERIAL RAPID TRANSIT TECHNOL (22,399.76) FTA CA-2020-070 (ATI 1%) (708,364.64) FTA OTHER (22,014,514.11) GOVERNOR'S OFFICE OF HOMELAN (467,089.78) PROP C 40% DISCRETIONARY BONDS (92,553.88) PROP C STREETS & HIGHWAYS (25%) (2,221,778.00) SCAG (FEDERAL FUNDS) (4,137,391.38) (31,870,948.51)			
Describe Other Federal Funds	U.S.DHS- FEMA_EMW2016- RA-00024 (344,613.20)			

Non-Added Revenues (4600)

Field	Funds Earned	Funds Expended on Operations	Funds Expended on Capital
Contributed Services (4610)	\$0	\$0	\$0
Voluntary Non-Exchange Transactions (4620)	\$0	\$0	\$0
Sales and Disposals of Assets (4630)	\$0	\$0	\$0
Transportation Development Credits (4640)	\$0	\$0	\$0
Total Non-Added Revenues	\$0	\$0	\$0

Sources of Funds - Funds Expended & Funds Earned (F-10) - Summary

Field	Funds Earned	Funds Expended on Operations	Funds Expended on Capital	
Directly Generated Funds (4100)	\$247,787,609	\$247,787,609	\$0	
Directly Generated Dedicated Funds (4200)	\$55,383,611	\$55,383,611	\$0	

Field	Funds Earned	Funds Expended on Operations	Funds Expended on Capital
Local Government Funds (4300)	\$2,164,833,397	\$937,785,575	\$1,227,047,822
State Government Funds (4400)	\$887,556,130	\$610,334,485	\$277,221,645
Federal Funds (4500)	\$865,338,254	\$267,672,558	\$597,665,696
Non-Added Revenues (4600)	\$0	\$0	\$0
Directly Generated Total Funds	\$303,171,220	\$303,171,220	\$0
Total Funds	\$4,220,899,001	\$2,118,963,838	\$2,101,935,163

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Uses of Capital (F-20)

Rehabilitation / Reconstruction / Replacement / Improvement for Existing Service

Mode	Guideway (6100)	Passenger Stations (6200)	Administrative Buildings (6300)	Maintenance Buildings (6400)	Revenue Vehicles (6500)	Service Vehicles (6600)	Fare Collection Equipment (6700)	Communication/Information Systems (6800)	Other Capital Expenses (6900)	Tota l
HR DO	\$8,572	\$95,631,509	\$0	\$4,739,658	\$34,181,289	\$1,430,988	\$0	\$4,577,812	\$0	\$140,569,828
LR DO	\$54,650,545	\$50,515,632	\$0	\$10,516,498	\$27,923,489	\$1,472,617	\$3,049,840	\$7,404,140	\$0	\$155,532,761
MB DO	\$58,281	\$16,969,587	\$8,330,678	\$28,022,379	\$199,418,817	\$2,069,016	\$0	\$21,487,733	\$0	\$276,356,491
MB PT	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
VP PT	N/A	N/A	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
RB DO	\$7,601,497	\$0	\$0	\$0	\$24,285,115	\$0	\$0	\$0	\$0	\$31,886,612
Total	\$62,318,895	\$163,116,728	\$8,330,678	\$43,278,535	\$285,808,710	\$4,972,621	\$3,049,840	\$33,469,685	\$0	\$604,345,692

Expansion of Service

Mode	Guideway (6100)	Passenger Stations (6200)	Administrative Buildings (6300)	Maintenance Buildings (6400)	Revenue Vehicles (6500)	Service Vehicles (6600)	Fare Collection Equipment (6700)	Communication/Information Systems (6800)	Other Capital Expenses (6900)	Total
HR DO	\$918,108,680	\$25,098	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$918,133,778
LR DO	\$456,249,206	\$1,923,715	\$8,411,800	\$5,973,348	\$42,689,081	\$83,058	\$0	\$0	\$0	\$515,330,208
MB DO	\$0	\$1,240,362	\$0	\$353,511	\$62,481,388	\$50,224	\$0	\$0	\$0	\$64,125,485
MB PT	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
VP PT	N/A	N/A	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
RB DO	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$1,374,357,886	\$3,189,175	\$8,411,800	\$6,326,859	\$105,170,469	\$133,282	\$0	\$0	\$0	\$1,497,589,471

Total

Mode	Guideway (6100)	Passenger Stations (6200)	Administrative Buildings (6300)	Maintenance Buildings (6400)	Revenue Vehicles (6500)	Service Vehicles (6600)		Communication/Information Systems (6800)	Other Capital Expenses (6900)	Total
Total	\$1,436,676,781	\$166,305,903	\$16,742,478	\$49,605,394	\$390,979,179	\$5,105,903	\$3,049,840	\$33,469,685	\$0	\$2,101,935,163

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Operating Expenses (F-30) - HR DO

	Vehicle Operations (VO)	Vehicle Maintenance (VM)	Facility Maintenance (FM)	General Administration (GA)	Total
Labor (5010)			•		
Operators' Salaries and Wages (5011)	\$4,622,449	\$0	\$0	\$0	\$4,622,449
Operators' Paid Absences (5012)	\$595,114	\$0	\$0	\$0	\$595,114
Other Salaries and Wages (5013)	\$6,461,375	\$10,739,782	\$12,170,861	\$12,139,826	\$41,511,844
Other Paid Absences (5014)	\$1,504,800	\$2,530,610	\$1,141,520	\$3,971,929	\$9,148,859
Fringe Benefits (5015)	\$7,811,201	\$7,568,741	\$8,577,278	\$7,521,313	\$31,478,533
Services (5020)	\$20,204,078	\$987,899	\$13,237,689	\$3,095,299	\$37,524,965
Materials and Supplies (5030)					
Fuels and Lubricants (5031)	\$26,719	\$36,332	N/A	N/A	\$63,051
Tires and Tubes (5032)	N/A	\$11,682	N/A	N/A	\$11,682
Other Materials and Supplies (5039)	\$164,506	\$5,234,158	\$3,287,926	\$987,601	\$9,674,191
Utilities (5040)	\$14,515,973	N/A	N/A	\$543,600	\$15,059,573
Casualty and Liability Costs (5050)	N/A	N/A	N/A	\$1,340,513	\$1,340,513
Taxes (5060)	\$0	\$0	\$0	\$444,452	\$444,452
Purchased Transportation (5100)					
Purchased Transportation In Report (5101)	N/A	N/A	N/A	N/A	N/A
Purchased Transportation Filing Separate Report (5102)	N/A	N/A	N/A	N/A	N/A
Miscellaneous Expenses (5090)	\$0	\$0	\$0	\$852,306	\$852,306
Total	\$55,906,215	\$27,109,204	\$38,415,274	\$30,896,839	\$152,327,532

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Operating Expenses (F-30) - LR DO

	Vehicle Operations (VO)	Vehicle Maintenance (VM)	Facility Maintenance (FM)	General Administration (GA)	Total
Labor (5010)					
Operators' Salaries and Wages (5011)	\$17,948,642	\$0	\$0	\$0	\$17,948,642
Operators' Paid Absences (5012)	\$2,339,422	\$0	\$0	\$0	\$2,339,422
Other Salaries and Wages (5013)	\$20,958,874	\$33,492,261	\$22,692,050	\$24,828,307	\$101,971,492
Other Paid Absences (5014)	\$4,694,763	\$6,131,300	\$4,240,040	\$7,211,709	\$22,277,812
Fringe Benefits (5015)	\$27,419,638	\$23,603,297	\$15,991,969	\$15,189,913	\$82,204,817
Services (5020)	\$123,906,598	\$1,223,420	\$13,170,753	\$8,933,190	\$147,233,961
Materials and Supplies (5030)					
Fuels and Lubricants (5031)	\$70,532	\$24,233	N/A	N/A	\$94,765
Tires and Tubes (5032)	N/A	\$14,266	N/A	N/A	\$14,266
Other Materials and Supplies (5039)	\$993,886	\$11,620,530	\$4,331,048	\$3,824,169	\$20,769,633
Utilities (5040)	\$19,226,654	N/A	N/A	\$7,902,410	\$27,129,064
Casualty and Liability Costs (5050)	N/A	N/A	N/A	\$1,610,893	\$1,610,893
Taxes (5060)	\$0	\$0	\$0	\$1,842	\$1,842
Purchased Transportation (5100)					
Purchased Transportation In Report (5101)	N/A	N/A	N/A	N/A	N/A
Purchased Transportation Filing Separate Report (5102)	N/A	N/A	N/A	N/A	N/A
Miscellaneous Expenses (5090)	\$0	\$0	\$0	\$1,785,176	\$1,785,176
Total	\$217,559,009	\$76,109,307	\$60,425,860	\$71,287,609	\$425,381,785

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Operating Expenses (F-30) - MB DO

	Vehicle Operations (VO)	Vehicle Maintenance (VM)	Facility Maintenance (FM)	General Administration (GA)	Total
Labor (5010)					
Operators' Salaries and Wages (5011)	\$213,247,883	\$0	\$0	\$0	\$213,247,883
Operators' Paid Absences (5012)	\$27,177,266	\$0	\$0	\$0	\$27,177,266
Other Salaries and Wages (5013)	\$51,335,826	\$102,070,785	\$12,183,670	\$54,272,497	\$219,862,778
Other Paid Absences (5014)	\$8,722,985	\$20,576,244	\$2,302,285	\$14,436,684	\$46,038,198
Fringe Benefits (5015)	\$186,462,415	\$71,933,246	\$8,586,306	\$34,064,554	\$301,046,521
Services (5020)	\$74,102,088	\$560,373	\$21,547,103	\$89,786,520	\$185,996,084
Materials and Supplies (5030)					
Fuels and Lubricants (5031)	\$18,490,208	\$2,808,815	N/A	N/A	\$21,299,023
Tires and Tubes (5032)	\$7,748,131	\$169,491	N/A	N/A	\$7,917,622
Other Materials and Supplies (5039)	\$2,710,581	\$54,389,269	\$2,464,830	\$5,042,070	\$64,606,750
Utilities (5040)	\$0	N/A	N/A	\$23,497,100	\$23,497,100
Casualty and Liability Costs (5050)	N/A	N/A	N/A	\$45,514,147	\$45,514,147
Taxes (5060)	\$281,287	\$51,944	\$0	\$582,204	\$915,435
Purchased Transportation (5100)					
Purchased Transportation In Report (5101)	N/A	N/A	N/A	N/A	N/A
Purchased Transportation Filing Separate Report (5102)	N/A	N/A	N/A	N/A	N/A
Miscellaneous Expenses (5090)	\$0	\$0	\$0	\$5,793,409	\$5,793,409
Total	\$590,278,670	\$252,560,167	\$47,084,194	\$272,989,185	\$1,162,912,216

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Operating Expenses (F-30) - RB DO

	Vehicle Operations (VO)	Vehicle Maintenance (VM)	Facility Maintenance (FM)	General Administration (GA)	Total
Labor (5010)					
Operators' Salaries and Wages (5011)	\$3,382,080	\$0	\$0	\$0	\$3,382,080
Operators' Paid Absences (5012)	\$432,888	\$0	\$0	\$0	\$432,888
Other Salaries and Wages (5013)	\$526,912	\$1,154,465	\$383,877	\$935,175	\$3,000,429
Other Paid Absences (5014)	\$135,662	\$207,277	\$56,842	\$313,884	\$713,665
Fringe Benefits (5015)	\$2,754,818	\$813,596	\$270,533	\$557,634	\$4,396,581
Services (5020)	\$3,279,359	\$0	\$2,726,517	\$2,305,457	\$8,311,333
Materials and Supplies (5030)					
Fuels and Lubricants (5031)	\$484,164	\$73,490	N/A	N/A	\$557,654
Tires and Tubes (5032)	\$202,700	\$4,434	N/A	N/A	\$207,134
Other Materials and Supplies (5039)	\$30,934	\$1,057,320	\$74,682	\$9,858	\$1,172,794
Utilities (5040)	\$0	N/A	N/A	\$627,707	\$627,707
Casualty and Liability Costs (5050)	N/A	N/A	N/A	\$248,675	\$248,675
Taxes (5060)	\$7,359	\$1,359	\$0	\$15,231	\$23,949
Purchased Transportation (5100)					
Purchased Transportation In Report (5101)	N/A	N/A	N/A	N/A	N/A
Purchased Transportation Filing Separate Report (5102)	N/A	N/A	N/A	N/A	N/A
Miscellaneous Expenses (5090)	\$0	\$0	\$0	\$52,648	\$52,648
Total	\$11,236,876	\$3,311,941	\$3,512,451	\$5,066,269	\$23,127,537

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Operating Expenses (F-30) - MB PT

	Vehicle Operations (VO)	Vehicle Maintenance (VM)	Facility Maintenance (FM)	General Administration (GA)	Total
Labor (5010)					
Operators' Salaries and Wages (5011)	\$0	\$0	\$0	\$0	\$0
Operators' Paid Absences (5012)	\$0	\$0	\$0	\$0	\$0
Other Salaries and Wages (5013)	\$0	\$36,626	\$0	\$405,282	\$441,908
Other Paid Absences (5014)	\$0	\$0	\$0	\$89,548	\$89,548
Fringe Benefits (5015)	\$0	\$22,052	\$0	\$364,273	\$386,325
Services (5020)	\$0	\$0	\$0	\$18,255	\$18,255
Materials and Supplies (5030)					
Fuels and Lubricants (5031)	\$0	\$0	N/A	N/A	\$0
Tires and Tubes (5032)	\$0	\$0	N/A	N/A	\$0
Other Materials and Supplies (5039)	\$0	\$34,155	\$905	\$1,682	\$36,742
Utilities (5040)	\$0	N/A	N/A	\$718	\$718
Casualty and Liability Costs (5050)	N/A	N/A	N/A	\$19	\$19
Taxes (5060)	\$0	\$0	\$0	\$0	\$0
Purchased Transportation (5100)					
Purchased Transportation In Report (5101)	\$30,083,729	\$9,725,634	\$2,806,622	\$12,404,994	\$55,020,979
Purchased Transportation Filing Separate Report (5102)	N/A	N/A	N/A	N/A	N/A
Miscellaneous Expenses (5090)	\$0	\$0	\$0	\$3,035	\$3,035
Total	\$30,083,729	\$9,818,467	\$2,807,527	\$13,287,806	\$55,997,529

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Operating Expenses (F-30) - VP PT

	Vehicle Operations (VO)	Vehicle Maintenance (VM)	Facility Maintenance (FM)	General Administration (GA)	Total
Labor (5010)		,			
Operators' Salaries and Wages (5011)	\$0	\$0	\$0	\$0	\$0
Operators' Paid Absences (5012)	\$0	\$0	\$0	\$0	\$0
Other Salaries and Wages (5013)	\$0	\$0	\$0	\$464,392	\$464,392
Other Paid Absences (5014)	\$0	\$0	\$0	\$55,731	\$55,731
Fringe Benefits (5015)	\$0	\$0	\$0	\$208,112	\$208,112
Services (5020)	\$0	\$0	\$0	\$315,969	\$315,969
Materials and Supplies (5030)					
Fuels and Lubricants (5031)	\$0	\$0	N/A	N/A	\$0
Tires and Tubes (5032)	\$0	\$0	N/A	. N/A	\$0
Other Materials and Supplies (5039)	\$0	\$0	\$0	\$14,039	\$14,039
Utilities (5040)	\$0	N/A	N/A	\$11,933	\$11,933
Casualty and Liability Costs (5050)	N/A	N/A	N/A	\$315	\$315
Taxes (5060)	\$0	\$0	\$0	\$0	\$0
Purchased Transportation (5100)					
Purchased Transportation In Report (5101)	\$5,234,662	\$994,462	\$108,209	\$7,737,290	\$14,074,623
Purchased Transportation Filing Separate Report (5102)	N/A	N/A	N/A	N/A	N/A
Miscellaneous Expenses (5090)	\$0	\$0	\$0	\$0	\$0
Total	\$5,234,662	\$994,462	\$108,209	\$8,807,781	\$15,145,114

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Operating Expenses Summary (F-40)

Total Operating Expenses (F-30)

	Vehicle Operations (VO)	Vehicle Maintenance (VM)	Facility Maintenance (FM)	General Administration (GA)	Total
Labor (5010)				•	•
Operators' Salaries and Wages (5011)	\$239,201,054	\$0	\$0	\$0	\$239,201,054
Operators' Paid Absences (5012)	\$30,544,690	\$0	\$0	\$0	\$30,544,690
Other Salaries and Wages (5013)	\$79,282,987	\$147,493,919	\$47,430,458	\$93,045,479	\$367,252,843
Other Paid Absences (5014)	\$15,058,210	\$29,445,431	\$7,740,687	\$26,079,485	\$78,323,813
Fringe Benefits (5015)	\$224,448,072	\$103,940,932	\$33,426,086	\$57,905,799	\$419,720,889
Services (5020)	\$230,255,630	\$2,771,692	\$50,682,062	\$104,454,690	\$388,164,074
Materials and Supplies (5030)					
Fuels and Lubricants (5031)	\$19,071,623	\$2,942,870			\$22,014,493
Tires and Tubes (5032)	\$7,950,831	\$199,873			\$8,150,704
Other Materials and Supplies (5039)	\$3,899,907	\$72,335,432	\$10,159,391	\$9,879,419	\$96,274,149
Utilities (5040)	\$33,742,627			\$32,583,468	\$66,326,095
Casualty and Liability Costs (5050)				\$48,714,562	\$48,714,562
Taxes (5060)	\$288,646	\$53,303	\$0	\$1,043,729	\$1,385,678
Purchased Transportation (5100)					
Purchased Transportation In Report (5101)	\$35,318,391	\$10,720,096	\$2,914,831	\$20,142,284	\$69,095,602
Purchased Transportation Filing Separate Report (5102)	\$0	\$0	\$0	\$0	\$0
Miscellaneous Expenses (5090)	\$0	\$0	\$0	\$8,486,574	\$8,486,574
Total	\$919,062,668	\$369,903,548	\$152,353,515	\$402,335,489	\$1,843,655,220

ADA Expenses (5910) \$0

	Funds Applied	Funds Not Applied	Total Expenses For Period
Interest Expenses (5210)	\$187,343,757	\$	\$187,343,757
Operating Lease Expenses (5220)	\$15,543,689	\$	\$15,543,689

	Funds Applied	Funds Not Applied	Total Expenses For Period
Capital Leases (5230)	\$0	\$0	\$0
Related Parties Lease Agreements (5240)	\$0	\$0	\$0
Voluntary Non-Exchange Transactions (5250)	\$0	\$0	\$0
Depreciation (5260)	\$0	\$608,859,780	\$608,859,780
Amortization of Intangibles (5270)	\$0	\$0	\$0
Extraordinary and Special Items (5280)	\$57,799,133	\$0	\$57,799,133
Other Reconciling Items (5290)	\$14,622,039	\$0	\$14,622,039
Total Reconciling Items	\$275,308,618	\$608,859,780	\$884,168,398
Americans with Disabilities Act of 1990 (ADA)-Related Reconciling Items (DR Only) (5920)	\$0	\$0	\$0
Total Expenses from Published Reports for Transit Operations	\$2,118,963,838	\$608,859,780	\$2,727,823,618

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Financial Statement (F-60)

Assets (1000)

Object Class	Assets
Current Assets (1100)	
Cash and Cash Equivalents (1110)	\$14,866,712
Accounts Receivable (1120)	\$272,924,568
Inventory (1130)	\$79,216,357
Prepaid Expenses (1140)	\$5,642,072
Current Investments and Current Portions of Long-Term Investments (1150)	\$51,806,736
Other Current Assets (1190)	\$24,772,000
Total Current Assets	\$449,228,445
Noncurrent Assets (1200)	
Capital Assets (1210)	\$8,633,064,143
Intangible Assets (1220)	\$O
Capital Lease Receivable (1230)	\$O
Special Funds (1240)	\$1,028,570,658
Work in Progress (1250)	\$7,819,201,713
Investments (1260)	\$392,936,775
Other Noncurrent Assets (1290)	\$12,395,026
Total Noncurrent Assets	\$17,886,168,315
Total Assets	\$18,335,396,760
Deferred Outflows of Resources (3100)	\$207,302,040

Liabilities (2000)

Object Class	Liabilities
Current Liabilities (2100)	
Current Accounts Payable (2110)	\$267,250,086
Short-term Debt and Current Portions of Long-Term Debt (2120)	\$333,734,682
Accrued Liabilities (2130)	\$316,595,111
Other Current Liabilities (2190)	\$204,992,806
Total Current Liabilities	\$1,122,572,685
Noncurrent Liabilities (2200)	
Long-Term Debt (2210)	\$6,251,015,386
Noncurrent Accounts Payable (2220)	\$0
Capital Lease Obligations (2230)	\$0
Long-term Pension Liabilities (2240)	\$1,516,751,880
Estimated Liabilities (2250)	\$320,883,637
Other Noncurrent Liabilities (2290)	\$42,938,004

Object Class	Liabilities
Total Noncurrent Liabilities	\$8,131,588,907
Total Liabilities	\$9,254,161,592
Deferred Inflows of Resources (3200)	\$583,727,407
	<u> </u>

Net Position (3000)

Object Class	Net Position
Net Position (3000)	\$8,704,809,801
·	-

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Stations and Maintenance Facilities - DO - (A-10) - HR DO

Passenger Stations

Stations	Number of Facilities
Americans with Disabilities Act of 1990 (ADA) accessible	16
Americans with Disabilities Act of 1990 (ADA) non-accessible	0
Total Stations	16

Escalators/Elevators

Other Facilities	Number of Facilities
Elevators	59
Escalators	111

Туре	Owned	Leased from Another Public Agency	Leased from a Private Entity	Totals
General Maintenance Facilities (Less than 200 Vehicles)	2			2
General Maintenance Facilities (Between 200 - 300 Vehicles)				0
General Maintenance Facilities (Greater than 300 Vehicles)				0
Heavy Maintenance Facilities				0
Totals	2	C	(2

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Stations and Maintenance Facilities - DO - (A-10) - LR DO

Passenger Stations

Stations	Number of Facilities
Americans with Disabilities Act of 1990 (ADA) accessible	79
Americans with Disabilities Act of 1990 (ADA) non-accessible	0
Total Stations	79

Escalators/Elevators

Other Facilities	Number of Facilities
Elevators	84
Escalators	39

Туре	Owned	Leased from Another Public Agency	Leased from a Private Entity	Totals
General Maintenance Facilities (Less than 200 Vehicles)	14			14
General Maintenance Facilities (Between 200 - 300 Vehicles)				0
General Maintenance Facilities (Greater than 300 Vehicles)				0
Heavy Maintenance Facilities				0
Totals	14	C	(14

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Stations and Maintenance Facilities - DO - (A-10) - MB DO

Passenger Stations

Stations	Number of Facilities
Americans with Disabilities Act of 1990 (ADA) accessible	20
Americans with Disabilities Act of 1990 (ADA) non-accessible	0
Total Stations	20

Escalators/Elevators

Other Facilities	Number of Facilities
Elevators	18
Escalators	4

Туре	Owned	Leased from Another Public Agency	Leased from a Private Entity	Totals
General Maintenance Facilities (Less than 200 Vehicles)	4			4
General Maintenance Facilities (Between 200 - 300 Vehicles)	24.6			24.6
General Maintenance Facilities (Greater than 300 Vehicles)	0.98			0.98
Heavy Maintenance Facilities	1.96			1.96
Totals	31.54	((31.54

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Stations and Maintenance Facilities - DO - (A-10) - RB DO

Passenger Stations

Stations	Number of Facilities
Americans with Disabilities Act of 1990 (ADA) accessible	17
Americans with Disabilities Act of 1990 (ADA) non-accessible	0
Total Stations	17

Escalators/Elevators

Other Facilities	Number of Facilities
Elevators	0
Escalators	0

Туре	Owned	Leased from Another Public Agency	Leased from a Private Entity	Tot	tals
General Maintenance Facilities (Less than 200 Vehicles)	0				0
General Maintenance Facilities (Between 200 - 300 Vehicles)	0.4				0.4
General Maintenance Facilities (Greater than 300 Vehicles)	0.02			0	0.02
Heavy Maintenance Facilities	0.04			0	0.04
Totals	0.46	() (0	0.46

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Stations and Maintenance Facilities - PT (A-10) - MB PT

Passenger Stations

Stations	Number of Facilities
Americans with Disabilities Act of 1990 (ADA) accessible	24
Americans with Disabilities Act of 1990 (ADA) non-accessible	0
Total Stations	24

Escalators/Elevators

Other Facilities	Number of Facilities
Elevators	20
Escalators	6

Туре	Owned By Service Provider	Owned by Public Agency for Service Provider	Leased by Public Agency for Service Provider	Leased by Service Provider	To	otals
General Maintenance Facilities (Less than 200 Vehicles)				3	3	3
General Maintenance Facilities (Between 200 - 300 Vehicles)						0
General Maintenance Facilities (Greater than 300 Vehicles)						0
Heavy Maintenance Facilities						0
Totals		0	0 0	3	3	3

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Stations and Maintenance Facilities - PT (A-10) - VP PT

Туре	Owned By Service Provider	Owned by Public Agency for Service Provider	Leased by Public Agency for Service Provider	Leased by Service Provider		Totals
General Maintenance Facilities (Less than 200 Vehicles)	0)	0	0	0	0
General Maintenance Facilities (Between 200 - 300 Vehicles)	C)	0	0	0	0
General Maintenance Facilities (Greater than 300 Vehicles)	C)	0	0	0	0
Heavy Maintenance Facilities	C)	0	0	0	0
Totals	C		0	0	0	0

 NTD ID
 90154

 Reporter Name
 Los Angeles County Metropolitan Transportation Authority

 Report
 2020 (Original Submission)

Transit Asset Management Facilities Inventory (A-15)

ID	Name	Section of Larger Facility?	Street	City	State Zip	Lat	Long	Condition Assessment	Est. Date of Condition Assessment	Primarv	Non- Agency Mode	Secondary Modes	/ Private Mode	Facility Type	Year Reco as Ne
5501	0002-A: Division 2 Transportation Building		720 E. 15th St.	Los Angeles		34.0301	-118.2547	4	1/15/2018	МВ				Administrative Office / Sales Office	3
5502	0001-A: Division 1 Transportation Building	fa l se	1130 E. 6th St.	Los Angeles		34.03818	-118.239	4	9/18/2019	МВ				Administrative Office / Sales Office	3
5503	0001-B: Division 1 Maintenance Building	false	1130 E. 6th St.	Los Angeles		34.03771	-118.2399	4	9/18/2019	МВ				Maintenance Facility (Service and Inspection)	/ H
5504	0001-C: Division 1 Fuel & Vacuum Building	false	1130 E. 6th St.	Los Angeles		34.03686	-118.2392	4	9/18/2019	МВ				Vehicle Fueling Facility)
5505	0001-D: Division 1 Bus Wash Building		1130 E. 6th St.	Los Angeles		34.03706	-118.2397	4	9/18/2019	МВ				Vehicle Washing Facility)
5507	0001-F: Division 1 Steam Wash Building		1130 E. 6th St.	Los Angeles		34.03784	-118.2388	4	9/18/2019	МВ				Vehicle Washing Facility)
5508	0002-B: Division 2 Maintenance Building	truo	720 E. 15th St.	Los Angeles		34.02923	-118.2532	4	1/15/2018	МВ				Maintenance Facility (Service and Inspection)	/ H
5509	0002-C: Division 2 Fuel & Vacuum Building	false	720 E. 15th St.	Los Angeles		34.02952	-118.2545	4	1/15/2018	MB				Vehicle Fueling Facility	3
5510	0002-D: Division 2 Bus Wash Building		720 E. 15th St.	Los Angeles		34.02933	-118.254	4	1/15/2018	МВ				Vehicle Washing Facility	3
5511	0002-E: Division 2 Tire Repair Building		720 E. 15th St.	Los Angeles		34.02886	-118.2525	4	1/15/2018	МВ				Maintenance Facility (Service and Inspection)	/ H
5512	0002-F: Division 2 Steam Clean Building	false	720 E. 15th St.	Los Angeles		34.02954	-118.2537	4	1/15/2018	MB				Vehicle Washing Facility)
5513	0002-I: Division 2 Communication Bungalow		720 E. 15th St.	Los Angeles		34.02898	-118.2524	4	1/15/2018	МВ				Other, Administrative & Maintenance (describe in Notes)	k k
5515	0003-A: Division 3 Transportation Building		630 W. Avenue 28	Los Angeles		34.08787	-118.2241	4	11/14/2018	МВ				Administrative Office / Sales Office	, e s
5516	0003-B: Division 3 Maintenance Building		630 W. Avenue 28	Los Angeles		34.08994	-118.2242	4	11/14/2018	МВ				Maintenance Facility (Service and Inspection)	/ H
5517	0003-C: Division 3 Fuel & Vacuum Building		630 W. Avenue 28	Los Angeles		34.08875	-118.2246	4	11/14/2018	МВ				Vehicle Fueling Facility)
5518	0003-D: Division 3 Bus Wash Building		630 W. Avenue 28	Los Angeles		34.08931	-118.2246	4	11/14/2018	МВ				Vehicle Washing Facility)
5519	0003-E: Division 3 Steam Clean Building		630 W. Avenue 28	Los Angeles		34,0893	-118,2247	4	11/14/2018	МВ				Vehicle Washing Facility)
5520	0003-F: Division 3 Maintenance Annex Building	false	630 W. Avenue 28	Los Angeles		34.09042	-118.2238	4	11/14/2018	МВ				Maintenance Facility (Service and Inspection)) H
5521	0003-G: Division 3 Parking Structure		630 W . Avenue 28	Los Angeles		34.08873	-118.224	4	11/14/2018	МВ				Other, Administrative & Maintenance (describe in	k k
5522	0003-H: Division 3 Articulated Bus Repair Building	true	630 W. Avenue 28	Los Angeles		34.08984	-118.2245	4	11/14/2018	МВ				Notes) Maintenance Facility (Service and Inspection)	e /

ID	Name	Section of Larger Facility?	Street	City	State Zip	Lat	Long	Condition Assessment	Est. Date of Condition Assessment	Primary	Non- Agency Modes Private Mode Modes Mode	^e Facility Type	Year I Reco as Ne
5523	0004-A: Division 4 Administration Building		7878 Telegraph Rd.	Downey	CA 90240	33.97129	-118.1203	4	1/25/2019	МВ	LR; HR; RB	Administrative Office / Sales Office	
5524	0004-B: Division 4 Maintenance Building		7878 Telegraph Rd.	Downey	CA 90240	33.97104	-118.1208	4	1/25/2019	МВ	LR; HR; RB	Other, Administrative & Maintenance (describe in Notes)	
5525	0004-C: Division 4 Repair and Car Wash Building		7878 Telegraph Rd.	Downey	CA 90240	33.97136	-118 1211	4	1/25/2019	МВ	LR; HR; RB	Vehicle Washing Facility	
5526	0005-A: Division 5 Transportation Building		5425 S. Van Ness Ave.	Los Angeles	CA 90062	33,99239	-118,3175	4	12/6/2019	МВ		Administrative Office / Sales Office	
5527	0005-B: Division 5 Maintenance Building		5425 S. Van Ness Ave.	Los Angeles	CA 90062	33.99271	-118.3186	4	12/6/2019	МВ		Maintenance Facility (Service and Inspection)	
5528	0005-C: Division 5 Fuel and Vacuum Building		5425 S. Van Ness Ave.	Los Angeles	CA 90062	33,99179	-118.3178	4	12/6/2019	МВ		Vehicle Fueling Facility	
5529	0005-D: Division 5 Bus Wash 1 Building		5425 S. Van Ness Ave	Los Angeles	CA 90062	33.99132	-118.3178	4	12/6/2019	МВ		Vehicle Washing Facility	
5530	0005-E: Division 5 Bus Wash 2 Building		5425 S. Van Ness Ave.	Los Angeles	CA 90062	33.99132	-118.3178	4	12/6/2019	МВ		Vehicle Washing Facility	
5531	0005-F: Division 5 Tire Repair Building		5425 S. Van Ness Ave.	Los Angeles	CA 90062	33.9927	-118.3179	4	12/6/2019	МВ		Maintenance Facility (Service and Inspection)	
5532	0005-G: Division 5 Parking Structure		5425 S. Van Ness Ave.	Los Angeles	CA 90062	33.99144	-118.3175	4	12/6/2019	MB		Other, Administrative & Maintenance (describe in Notes)	
5533	0005-H: Division 5 Dynamometer Building		5425 S. Van Ness Ave.	Los Angeles	CA 90062	33.99179	-118.318	4	12/6/2019	МВ		Vehicle Testing Facility	
5534	0005-I: Division 5 Storage Canopy Building		5425 S. Van Ness Ave.	Los Angeles	CA 90062	33,9925	-118,3185	4	12/6/2019	МВ		Other, Administrative & Maintenance (describe in Notes)	
5535	0005-J: Division 5 Paint Booth		5425 S. Van Ness Ave.	Los Angeles	CA 90062	33.99212	-118.318	4	12/6/2019	МВ		Maintenance Facility (Service and Inspection) Other,	
5536	0005-K: Division 5 Storage Building		5425 S. Van Ness Ave.	Los Angeles	CA 90062	33.99132	-118.3181	4	12/6/2019	МВ		Administrative & Maintenance (describe in Notes)	
5537	0013-A: Division 13 Maintenance Building		920 N. Vignes St.	Los Angeles	CA 90012	34.05704	-118.2299	4	10/29/2019	МВ		Maintenance Facility (Service and Inspection)	
5538	0013-B: Division 13 Parking Structure		920 N. Vignes St.	Los Angeles	CA 90012	34.05717	-118.2306	4	10/29/2019	МВ		Other, Administrative & Maintenance (describe in Notes)	
5539	0013-C: Division 13 Transportation Building		920 N. Vignes St.	Los Angeles	CA 90012	34.05759	-118.2314	4	10/29/2019	МВ		Administrative Office / Sales Office	
5540	0013-D: Division 13 Vehicle Fuel Building		920 N. Vignes St.	Los Angeles	CA 90012	34.05717	-118.2306	4	10/29/2019	МВ		Vehicle Fueling Facility	
5541	0013-E: Division 13 Vehicle Wash Building		920 N. Vignes St.	Los Angeles	CA 90012	34.05717	-118,2306	4	10/29/2019	МВ		Vehicle Washing Facility	
5542	0015-A: Division 15 Transportation Building		11900 Branford St.	Sun Valley	CA 91352	34.25648	-118.3913	4	1/23/2019	МВ		Administrative Office / Sales Office	
5543	0015-B: Division 15 Maintenance Building		11900 Branford St.	Sun Va ll ey	CA 91352	34,25515	-118,3921	4	1/23/2019	МВ		Maintenance Facility (Service and Inspection)	
5544	0015-C: Division 15 Fuel & Vacuum Building		11900 Branford St.	Sun Valley	CA 91352	34.25478	-118.3916	4	1/23/2019	МВ		∨ehicle Fueling Facility	

ID	Name	Section of Larger Facility?	Street	City	State	Zip	Lat	Long	Condition Assessment	Est. Date of Condition Assessment	Primary Mode	Non- Agency Second Modes	ary Private Mode	^e Facility Type	Year I Reco as Ne
5545	0015-D: Division 15 Bus Wash Building		11900 Branford St.	Sun Valley	CA	91352	34.25449	-118.3912	4	1/23/2019	МВ			Vehicle Washing Facility	
5546	0015-E: Division 15 Tire Repair Building		11900 Branford St.	Sun Valley	CA	91352	34.25568	-118.3923	4	1/23/2019	МВ			Maintenance Facility (Service and Inspection)	
5547	0015-G: Division 15 Storage Canopy Building		11900 Branford St.	Sun Valley	CA	91352	34 <u>.</u> 25419	-118.3915	4	1/23/2019	МВ			Other, Administrative & Maintenance (describe in Notes)	
5548	0007-A: Division 7 Transportation/Maintenance Building	false	8800 Santa Monica Blvd.	West Hollywood	CA	90069	34.08554	-118,3825	4	2/7/2018	МВ			Combined Administrative and Maintenance Facility (describe in Notes)	
5549	0007-B: Division 7 Fuel and Vacuum Bldg.		8800 Santa Monica Blvd.	West Hollywood	CA	90069	34 <u>.</u> 08512	-118,3821	4	2/7/2018	МВ			Vehicle Fueling Facility	
5550	0007-C: Division 7 Bus Wash Building		8800 Santa Monica Blvd.	West Hollywood	CA	90069	34.08477	-118.3825	4	2/7/2018	МВ			Vehicle Washing Facility	
5551	0007-D: Division 7 Tire Repair Building		8800 Santa Monica Blvd.	West Hollywood	CA	90069	34.08491	-118.3827	4	2/7/2018	МВ			Maintenance Facility (Service and Inspection)	
5552	0007-E: Division 7 Service Bay Building		8800 Santa Monica Blvd.	West Hollywood	CA	90069	34.08528	-118.3823	4	2/7/2018	МВ			Maintenance Facility (Service and Inspection)	
5553	0007-F: Division 7 Storage Building		8800 Santa Monica Blvd.	West Hollywood	CA	90069	34.08474	-118.3826	4	2/7/2018	МВ			Other, Administrative & Maintenance (describe in Notes)	
5555	0008-A: Division 8 Transportation Building		9201 Canoga Ave.	Chatsworth	CA	91311	34.23688	-118.598	4	12/11/2018	МВ		RB	Administrative Office / Sales Office	
5556	0008-B: Division 8 Maintenance Building		9201 Canoga Ave.	Chatsworth	CA	91311	34.23852	-118.5984	4	12/11/2018	МВ		RB	Maintenance Facility (Service and Inspection)	
5557	0008-C: Division 8 Fuel & Vacuum Building		9201 Canoga Ave.	Chatsworth	CA	91311	34.23846	-118 <u>.</u> 599	4	12/11/2018	МВ		RB	Vehicle Fueling Facility	
5558	0008-D: Division 8 Bus Wash Building		9201 Canoga Ave.	Chatsworth	CA	91311	34,2385	-118,5995	5	12/11/2018	МВ		RB	Vehicle Washing Facility	
5559	0008-E: Division 8 Tire Repair Building		9201 Canoga Ave.	Chatsworth	CA	91311	34.23883	-118.5978	4	12/11/2018	МВ		RB	Maintenance Facility (Service and Inspection)	
5560	0009-A: Division 9 Transportation Building		3369 Santa Anita Ave.	El Monte	CA	91731	34.07149	-118.0448	4	1/17/2018	МВ			Administrative Office / Sales Office	
5561	0009-B: Division 9 Maintenance Building		3369 Santa Anita Ave.	El Monte	CA	91731	34.07012	-118.045	4	1/17/2018	МВ			Maintenance Facility (Service and Inspection)	
5562	0009-C: Division 9 Fuel & Vacuum Building		3369 Santa Anita Ave.	El Monte	CA	91731	34.07043	-118.0459	4	1/17/2018	МВ			Vehicle Fueling Facility	
5563	0009-D: Division 9 Bus Wash 1 Building		3369 Santa Anita Ave.	El Monte	CA	91731	34.07048	-118.0464	4	1/17/2018	МВ			Vehicle Washing Facility	
5564	0009-E: Division 9 Bus Wash 2 Building		3369 Santa Anita Ave.	El Monte	CA	91731	34.07048	-118.0464	4	1/17/2018	МВ			Vehicle Washing Facility	
5565	0009 - F: Division 9 Tire Repair Building		3369 Santa Anita Ave.	El Monte	CA	91731	34.07008	-118.0433	4	1/1 7 /2018	MB			Maintenance Facility (Service and Inspection)	
5566	0009-G: Division 9 Dynomometer Building		3369 Santa Anita Ave.	El Monte	CA	91731	34.07032	-118.0464	4	1/17/2018	МВ			Vehicle Testing Facility	

ID	Name	Section of Larger Facility?	Street	City	State Zip	Lat	Long	Condition Assessment	Est. Date of Condition Assessment	Primary Mode	Non- Agency Modes Private Mode Facility Type	Year I e Reco as Ne
5568	0009-I: Division 9 Body Shop Building		3369 Santa Anita Ave.	El Monte	CA 91731	34.07007	' -118.044	4	1/1 7 /2018	МВ	Maintenanc Facili (Service ar Inspection	ity nd
5569	0009-J: Division 9 Maintenance Storage Building	true	3369 Santa Anita Ave.	El Monte	CA 91731	34.07007	' -118.0437	4	1/17/2018	МВ	Maintenand (describe	ve & ce in
5570	0009-K: Division 9 Bin Canopy Building		3369 Santa Anita Ave.	EI Monte	CA 91731	34.07009	-118.0435	4	1/17/2018	МВ	Maintenand (describe	er, /e & ce in
5571	0009-L: Division 9 Non- Revenue Shop Building		3369 Santa Anita Ave.	El Monte	CA 91731	34 <u>.</u> 07009	-118.0431	4	1/17/2018	МВ	Note Othe Administrativ Maintenanc (describe Note	er, /e & ce in
5572	0009-M: Division 9 Paint Booth		3369 Santa Anita Ave.	El Monte	CA 91731	34,07033	-118.0438	4	1/17/2018	МВ	Maintenanc Facili (Service ar Inspection	ce ity nd
5574	0010-A: Division 10 Transportation Building		742 N. Mission Rd.	Los Angeles	CA 90033	34.05611	-118.2189	4	2/2/2018	МВ	Administrativ Office / Sale Offic	es
5575	0010-B: Division 10 Maintenance Building	talee	742 N. Mission Rd.	Los Angeles	CA 90033	34.05739	-118.2163	4	2/2/2018	МВ	Maintenand Facili (Service ar Inspectio	ty nd
5576	0010-C: Division 10 Fuel and V acuum Building		742 N. Mission Rd.	Los Angeles	CA 90033	34.05688	-118.2168	4	2/2/2018	МВ	Vehic Fuelir Facili	le ng
5577	0010-D: Division 10 Bus Wash Building		742 N. Mission Rd.	Los Angeles	CA 90033	34.05731	-118.2171	4	2/2/2018	МВ	Vehic Washir Facili	ng
5578	0010-E: Division 10 Tire Repair Building		742 N. Mission Rd.	Los Angeles	CA 90033	34.05796	-118.2161	4	2/2/2018	МВ	Maintenanc Facili (Service ar Inspectio	ty nd
5579	0010-F: Division 10 Brake Shop & Dyno Building		742 N. Mission Rd.	Los Angeles	CA 90033	34.05716	-118.2173	4	2/2/2018	МВ	Maintenand Facili (Service ar Inspection	ty nd n)
5580	0010-G: Division 10 Storage Canopy Building		742 N. Mission Rd.	Los Angeles	CA 90033	34.05777	' -118.2158	4	2/2/2018	МВ	Othe Administrativ Maintenanc (describe Note:	ve & ce in
5582	0010-I: Division 10 Paint Booth	taise	742 N. Mission Rd.	Los Angeles	CA 90033	34.05774	-118.2157	4	2/2/2018	МВ	Maintenand Facili (Service ar Inspection	ce ity nd n)
5585	0011-A: Division 11 Operations Center & Ancillary Shop		4350 E. 208th St.	Long Beach	CA 90810	33.83541	-118.2074	4	2/15/2018	LR	Combine Administrativ ar Maintenand Facili (describe Note	ve nd ce ty in
5586	0011-B: Division 11 Vehicle Maintenance Shop Building		4350 E. 208th St.	Long Beach	CA 90810	33.8338	-118.208	4	2/15/2018	LR	Maintenand Facili (Service ar Inspection	ce ity nd n)
5587	0011-C: Division 11 Paint Shop Building		4350 E. 208th St.	Long Beach	CA 90810	33.83602	2 -118.2068	4	2/15/2018	LR	Maintenanc Facili (Service ar Inspectio	ity nd
5588	0011-E: Division 11 SI-4 Bldg. East Shop Area		4350 E. 208th St.	Long Beach	CA 90810	33.83772	2 -118.2071	4	2/15/2018	LR	Maintenand Facili (Service ar Inspection	ity nd n)
5589	0011-F: Division 11 Storage Building		4350 E. 208th St.	Long Beach	CA 90810	33,83228	-118.2076	4	2/15/2018	LR	Othe Administrativ Maintenanc (describe Note:	/e & ce in
5591	0602-A: MRL - Union Station		801 Vignes St.	Los Angeles	CA 90012	34.05568	3 -118.2351	4	3/8/2018	HR	Undergrour Fixe Guidewe Static	ed ay

ID	Name	Section of Larger Facility?	Street	City	State	Zip	Lat	Long	Condition Assessment	Est. Date of Condition Assessment	Primary Mode	Non- Agency Modes Mode	Private Facility Type Mode	Year I Reco as Ne
5592	0604-A: MRL - Civic Center Station	false	101 S. Hill St.	Los Angeles	CA	90012	34.05549	-118.2452	4	12/12/2017	HR		Underground Fixed Guideway Station	
5593	0606-A: MRL - Pershing Square Station		500 S. Hill St.	Los Angeles	CA	90013	34.04843	-118.2516	4	2/14/2019	HR		Underground Fixed Guideway Station	
5594	0608-A: MRL - 7th & Metro Center Station		696 W. 7th St.	Los Angeles	CA	90017	34.04866	-118.2586	4	2/13/2019	HR		Underground Fixed Guideway Station	
5595	0610-A: MRL - Westlake/MacArthur Park Station	false	660 S. Alvarado St.	Los Angeles	CA	90057	34.05692	-118.2762	4	12/4/2019	HR		Underground Fixed Guideway Station	
5596	0612-A: MRL - Wilshire/Vermont Station		3191 Wilshire Blvd.	Los Angeles	CA	90010	34.06243	-118.291	4	12/6/2017	HR		Underground Fixed Guideway Station	
5597	0614-A: MRL - Wilshire/Normandie Station		3510 Wilshire Blvd.	Los Angeles	CA	90010	34.0616	-118.3009	4	2/13/2019	HR		Underground Fixed Guideway Station	
5598	0616-A: MRL - Wilshire/Western Station		3775 Wilshire Blvd.	Los Angeles	CA	90010	34.0621	-118.3089	4	2/3/2020	HR		Underground Fixed Guideway Station	
5599	0618-A: MRL - Vermont/Beverly Station		301 N. Vermont Ave.	Los Angeles	CA	90004	34.07663	-118.292	4	12/7/2017	HR		Underground Fixed Guideway Station	
5600	0620-A: MRL - Vermont/Santa Monica Station	false	1015 N. Vermont Ave.	Los Angeles	CA	90029	34.09056	-118.292	4	12/8/2017	HR		Underground Fixed Guideway Station	
5601	0622-A: MRL - Vermont/Sunset Station		1500 N. Vermont Ave.	Los Angeles	CA	90027	34.09843	-118.2915	4	2/26/2019	HR		Underground Fixed Guideway Station	
5602	0624-A: MRL - Hollywood/Western Station		5450 Hollywood Blvd.	Los Angeles	CA	90027	34.10152	-118.309	4	2/28/2019	HR		Underground Fixed Guideway Station	
5603	0626-A: MRL - Hollywood/Vine Station		6250 Hollywood Blvd	Los Angeles	CA	90028	34.10136	-118.3256	4	12/13/2017	HR		Underground Fixed Guideway Station	
5604	0628-A: MRL - Hollywood/Highland Station		6815 Hollywood Blvd.	Los Angeles	CA	90028	34.10168	-118,3393	4	12/14/2017	HR		Underground Fixed Guideway Station	
5605	0630-A: MRL - Universal City Station	false	3881 Lankershim Blvd.	North Hollywood	CA	91604	34.13886	-118.3626	4	2/15/2019	HR		Underground Fixed Guideway Stat i on	
5606	0636-A: MRL - North Hollywood Station		5350 Lankershim Blvd.	North Hollywood	CA	91601	34.16887	-118.3766	4	3/20/2020	HR		Underground Fixed Guideway Station	
5607	0702-A: MBL - 7th & Metro Center Station (light rail)		696 W. 7th St.	Los Angeles	CA	90017	34.04866	-118.2586	4	2/13/2019	LR		Underground Fixed Guideway Station	
5608	0704-A: MBL - Pico Station	false	1236 S. Figueroa St.	Los Angeles	CA	90015	34.04067	-118.2662	4	10/18/2017	LR		At-Grade Fixed Guideway Station	
5609	0706-A: MBL - Grand Station		331 ½ W. Washington Blvd.	Los Angeles	CA	90015	34.03309	-118.2692	4	10/1/2018	LR		At-Grade Fixed Guideway Station	
5610	0708-A: MBL - San Pedro Station		767 E. Washington Blvd.	Los Angeles	CA	90021	34.02683	-118.2556	4	1/23/2020	LR		At-Grade Fixed Guideway Station	
5611	0710-A: MBL - Washington Station		1945 Long Beach Ave.	Los Angeles	CA	90058	34.01961	-118.2431	4	10/18/2017	LR		At-Grade Fixed Guideway Station	
5612	0712-A: MBL - Vernon Station		4421 Long Beach Ave.	Los Angeles	CA	90058	34.00291	-118,2433	4	10/1/2018	LR		At-Grade Fixed Guideway Station	
5613	0714-A: MBL - Slauson Station		5855 Randolph St.	Los Angeles	CA	90032	33,9888	-118,2434	4	1/22/2020	LR		Elevated Fixed Guideway Station	

ID	Name	Section of Larger Facility?		City	State Zip	Lat	Long	Condition Assessment	Est. Date of Condition Assessment	Primary Mode	Non- Agency Modes	Mode Facility Type R	/ear I Reco is Ne
5614	0716-A: MBL - Florence Station		7285 Graham Ave.	Los Angeles	CA 9000	1 33.97387	7 -118.2433	4	10/26/2017	LR		At-Grade Fixed Guideway Station	
5615	0718-A: MBL - Firestone Station		8615 Graham Ave.	Los Angeles	CA 9000	2 33.95958	3 -118.2432	4	10/2/2018	LR		Elevated Fixed Guideway Station	
5616	0720-A: MBL - 103rd St. Station	false	10100 Grandee Ave.	Los Angeles	CA 9000	2 33,94235	5 -118.2432	4	1/23/2020	LR		At-Grade Fixed Guideway Station	
5617	0722-A: MBL - Imperial Station		11611 Willowbrook Ave.	Los Angeles	CA 9005	9 33.92824	- 118.2376	4	3/1/2018	LR	МВ	At-Grade Fixed Guideway Station	
5618	0724-A: MBL - Compton Station		275 N. Willowbrook Ave.	Compton	CA 9022	33,89764	1 -118.2243	4	10/2/2018	LR	МВ	At-Grade Fixed Guideway Station	
5619	0726-A: MBL - Artesia Station		1920 ½ S. Acacia Ave.	Compton	CA 9022	33.87621	I -118.2226	4	1/7/2020	LR		At-Grade Fixed Guideway Station	
5620	0728-A: MBL - Del Amo Station		20220 S. Santa Fe Ave.	Compton	CA 9022	1 33.84822	2 -118.2111	4	12/1/2017	LR		Elevated Fixed Guideway Station	
5621	0730-A: MBL - Wardlow Station		3420 N. Pacific Pl.	Long Beach	CA 9080	7 33.81985	5 -118.1961	4	10/1/2018	LR		At-Grade Fixed Guideway Station	
5622	0732-A: MBL - Willow St. Station		2750 W. American Ave.	Long Beach	CA 9080	33.80696	6 -118.1898	4	1/7/2020	LR		At-Grade Fixed Guideway Station	
5623	0734-A: MBL - Pacific Coast Hwy Station		1798 N. Long Beach Blvd.	Long Beach	CA 9081	3 33.78918	3 -118.1894	4	10/17/2017	LR		At-Grade Fixed Guideway Station	
5624	0736-A: MBL - Anaheim St. Station		1298 N. Long Beach Blvd.	Long Beach	CA 9081	3 33.78197	7 -118.1894	4	10/3/2018	LR		At-Grade Fixed Guideway Station	
5625	0738-A: MBL - 5th St. Station		598 N. Long Beach Blvd.	Long Beach	CA 9080	2 33.77355	5 -118.1894	4	1/8/2020	LR		At-Grade Fixed Guideway Station	
5626	0740-A: MBL - 1st St. Station	false	108 N. Long Beach Blvd.	Long Beach	CA 9080	2 33,76871	I -118.1894	4	10/17/2017	LR		At-Grade Fixed Guideway Station	
5627	0742-A: MBL - Transit Mall Station		128 W. 1st St.	Long Beach	CA 9080	2 33.76804	I -118.193	4	10/3/2018	LR		At-Grade Fixed Guideway Station	
5628	0744-A: MBL - Pacific Ave. Station		498 Pacific Ave.	Long Beach	CA 9080	2 33.77234	-118.1938	4	1/8/2020	LR		At-Grade Fixed Guideway Station	
5648	0014-A; Division 14 Main Shop Building		1955 Centinela Ave.	Santa Monica	CA 9040	4 34.02912	2 -118.4623	4	8/27/2019	LR		Combined Administrative and Maintenance Facility (describe in Notes)	
5649	0014-B: Division 14 Secondary Building		1955 Centinela Ave.	Santa Monica	CA 9040	4 34.02881	I -118.4644	4	8/27/2019	LR		Maintenance Facility (Service and Inspection)	
5650	0014-C: Division 14 Vehicle Wash Building		1955 Centinela Ave.	Santa Monica	CA 9040	4 34.02944	I -118.4633	4	8/27/2019	LR		Vehicle Washing Facility	
5651	0014-D: Division 14 Cleaning Platform		1955 Centinela Ave.	Santa Monica	CA 9040	4 34.02968	-118.462	4	8/27/2019	LR		General Purpose Maintenance Facility/Depot	
5652	0018-A: Division 18 Transportation Building		450 W. Griffith St.	Gardena	CA 9024	8 33.859	-118.2809	4	12/17/2019	МВ		Administrative Office / Sales Office Maintenance	
5653	0018-B: Division 18 Maintenance Building	raise	450 W. Griffith St.	Gardena	CA 9024	8 33,85943	3 -118.2793	4	12/17/2019	МВ		Facility (Service and Inspection)	
5654	0018-C: Division 18 Fuel & Vacuum Building		450 W. Griffith St.	Gardena	CA 9024	8 33.85833	3 -118.2791	4	12/17/2019	МВ		Vehicle Fueling Facility	

ID	Name	Section of Larger Facility?	Street	City	State Zip	Lat	Long	Condition Assessment	Est. Date of Condition Assessment	Primary Mode	Non- Secondary Private Agency Modes Mode Mode	^e Facility Type	Year Reco as Ne
5655	0018-D: Division 18 Bus Wash Building		450 W. Griffith St.	Gardena	CA 90248	33.85772	-118.2791	4	12/17/2019	МВ		Vehicle Washing Facility	
5656	0018 -E : D ivi sion 18 Paint Booth Building		450 W. Griffith St.	Gardena	CA 90248	33.85887	-118.2803	4	12/17/2019	МВ		Maintenance Facility (Service and Inspection) Other,	,
5657	0018 - F: Division 18 Telecom Regional Shop		450 W. Griffith St.	Gardena	CA 90248	33.85734	-118 <u>.</u> 2788	4	12/17/2019	МВ		Administrative & Maintenance (describe in Notes)	! !
												Combined Administrative and	 !
5658	0020-A: Division 20 Main Shop Building		320 S. Santa Fe Ave.	Los Angeles	CA 90013	34.04313	-118,2318	4	2/6/2018	HR		Maintenance Facility (describe in Notes) Other,	!
5659	0020-B: Division 20 Storage Building		320 S. Santa Fe Ave.	Los Angeles	CA 90013	34.04224	-118.2323	4	2/6/2018	HR		Administrative & Maintenance (describe in Notes)	: !
5660	0020-C: Division 20 Cleaning Platform	false	320 S. Santa Fe Ave.	Los Angeles	CA 90013	34.04383	-118.2309	4	2/6/2018	HR		General Purpose Maintenance Facility/Depot	: :
5661	0020 - D: Division 20 Car Wash Building	false	320 S. Santa Fe Ave.	Los Angeles	CA 90013	34.04873	-118.2312	4	9/11/2018	HR		Vehicle Washing Facility	! ,
5662	0020-E: Division 20 Generator Building		320 S. Santa Fe Ave.	Los Angeles	CA 90013	34.04731	-118.231	4	2/6/2018	HR		Other, Administrative & Maintenance (describe in Notes)	! ! !
5663	0021-A: Division 21 Maintenance / Operations Building		1800 Baker St.	Los Angeles	CA 90012	34.07703	-118.227	4	2/26/2019	LR		Combined Administrative and Maintenance Facility (describe in	 - -
5664	0021-B: Division 21 Blowdown Building	false	1800 Baker St.	Los Angeles	CA 90012	34,07534	-118,2265	4	2/26/2019	LR		Notes) Vehicle Blow- Down Facility	
5665	0021-C: Division 21 Car Wash Building	false	1800 Baker St.	Los Angeles	CA 90012	34.07364	-118.226	4	2/26/2019	LR		Vehicle Washing Facility	
5666	0021-D: Division 21 Cleaning Platform	false	1800 Baker St.	Los Angeles	CA 90012	34.07615	-118,2266	4	2/26/2019	LR		General Purpose Maintenance Facility/Depot	!
5667	0021-H: Division 21 Maintenance / Repair Body Shop		1800 Baker St.	Los Angeles	CA 90012	34.07246	-118.2258	4	2/26/2019	LR		Maintenance Facility (Service and Inspection) Combined Administrative	,
5668	0022-A: Division 22 Vehicle Maintenance Shop Building		14724 Aviation Blvd.	Lawndale	CA 90260	33.89749	-118.3768	4	3/27/2019	LR		and Maintenance Facility (describe in Notes)	 - -
5669	0022-C: Division 22 Cleaning Platform		14724 Aviation Blvd.	Lawnda l e	CA 90260	33.89788	-118.3764	4	3/2 7 /2019	LR		General Purpose Maintenance Facility/Depot	! !
5670	0022-D: Division 22 Car Wash Building		14724 Aviation Blvd.	Lawndale	CA 90260	33.89796	-118.3764	3	3/27/2019	LR		Vehicle Washing Facility	
5671	0022-H: Division 22 Blowdown Building		14724 Aviation Blvd.	Lawnda l e	CA 90260	33.89758	-118.3761	4	3/27/2019	LR		Vehicle Blow- Down Facility Other,	,
5672	0022-I: Division 22 Storage Building		14724 Aviation Blvd.	Lawndale	CA 90260	33.89736	-118.3755	4	3/27/2019	LR		Administrative & Maintenance (describe in Notes)	: :
5673	0024-A: Division 24 Vehicle Maintenance Shop Building		1600 S. California Ave.	Monrovia	CA 91016	34.133	-117,9928	4	1/26/2018	LR		Combined Administrative and Maintenance Facility (describe in	: - -
5674	0024-B: Division 24 Car Wash Building		1600 S. California Ave.	Monrovia	CA 91016	34.13339	-117.9938	4	1/26/2018	LR		Notes) Vehicle Washing Facility	! !

D		Section of Larger Facility?	Street	City	State Zip	Lat	Long	Condition Assessment	Est. Date of Condition Assessment	Primary Mode	Non- Agency Modes M	rivate Facility Type ode	Ye Re as
							-					Other, Administrative	
675	0024-C: Division 24 Material Storage Building	false	1600 S. California Ave.	Monrovia	CA 91016	34.13348	-117.9945	4	1/26/2018	LR		& Maintenance (describe in Notes)) 1
676	0024-D: Division 24 Cleaning Platform	false	1600 S. California Ave.	Monrovia	CA 91016	34.13412	-117.9934	4	1/26/2018	LR		General Purpose Maintenance Facility/Depot Other,	e e t
677	0024-E: Division 24 MOW Storage Building	fa se	1600 S. California Ave.	Monrovia	CA 91016	34.13399	-117.9934	4	1/26/2018	LR		Administrative & Maintenance (describe in)
	0024-I: Division 24 Fire		1600 S. California									Notes) Other, Administrative &	
678	System Building	false	Ave.	Monrovia	CA 91016	34.13352	-117.9939	4	1/26/2018	LR		Maintenance (describe in Notes)	e 1)
679	0029-H: Location 29 - Cash Counting Facility	false	706 E. 15th St.	Los Angeles		34.03024	-118.2554	4	1/15/2018	МВ	LR; HR; RB	Revenue Collection Facility Heavy) /
680	0030-1: Location 30 - Facility Unit Shop 1	false	490 Bauchet St.	Los Angeles	CA 90012	34.05717	-118.2295	4	1/31/2018	МВ	RB	Maintenance & Overhaul (Backshop)	e I)
681	0030-2: Location 30 - Facility Unit Shop 2	false	490 Bauchet St.	Los Angeles	CA 90012	34.05844	-118.2291	4	1/31/2018	МВ	LR; HR; RB	Other, Administrative & Maintenance (describe in Notes)) () (
682	0030-3: Location 30 - Facility Unit Shop 3	false	490 Bauchet St.	Los Angeles	CA 90012	34.05727	-118.2286	4	1/31/2018	МВ	RB	Heavy Maintenance & Overhaul (Backshop) Other,	e
683	0030-4: Location 30 - Stores 4 Building	fa se	490 Bauchet St.	Los Angeles		34.05869	-118.2282	4	1/31/2018	МВ	LR; HR; RB	Administrative & & Maintenance (describe in Notes)	; ; ;
684	0030-5: Location 30 - Paint Shop Building	fa se	490 Bauchet St.	Los Angeles	CA 90012	34 <u>.</u> 05611	-118.2278	4	1/31/2018	МВ	RB	Maintenance Facility (Service and Inspection) Other,	,
685	0030-6: Location 30 - Bauchet Storage Building	false	490 Bauchet St.	Los Angeles		34.06004	-118.2285	4	1/31/2018	МВ	LR; HR; RB	Administrative & Maintenance (describe in Notes)) ; ;
686	0030-7: Location 30 - Bauchet Street Parking Structure	false	490 Bauchet St.	Los Angeles	CA 90012	34.06055	-118.2288	4	1/31/2018	МВ	LR; HR; RB	Other, Administrative & Maintenance (describe in Notes)) i
267	0802-A: MGL - Redondo Beach Station	false	2406 Marine Ave.	Redondo Beach		33.89461	-118.3692	4	2/28/2018	LR		Elevated Fixed Guideway Stat i on	l ,
268	0804-A: MGL - Douglas Station	false	700 S. Douglas St.	EI Segundo	CA 90245	33.90528	-118.3832	4	3/14/2019	LR		Elevated Fixed Guideway Station	l ,
269	0806-A: MGL - El Segundo Station	false	2226 E. El Segundo Blvd.	EI Segundo		33.91613	-118.3867	4	1/31/2020	LR		Elevated Fixed Guideway Station	l ,
270	0808-A: MGL - Mariposa Station	false	595 N. Nash St.	EI Segundo	CA 90245	33.92322	-118.3877	4	11/15/2017	LR		Elevated Fixed Guideway Station	l ,
271	0812-A: MGL - Aviation Station	fa l se	11500 Aviation Blvd.	Los Angeles	CA 90048	33.92961	-118.3772	4	3/12/2019	LR	МВ	Elevated Fixed Guideway Station	l ,
272	0814-A: MGL - Hawthorne Station	false	11230 S. Acacia Ave.	Inglewood	CA 90304	33.93351	-118.3521	4	11/29/2017	LR		At-Grade Fixed Guideway Station	l ,
273	0816-A: MGL - Crenshaw Station	false	11901 S. Crenshaw Blvd.	Hawthorne	CA 90303	33.92522	-118.3266	4	3/13/2019	LR		Elevated Fixed Guideway	ı

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6274	0818-A: MGL - Vermont Station		11603 S. Vermont Ave.	Los Angeles	CA 90048	33.9287	-118.2918	4	12/15/2017	LR				At-Grade Fixed Guideway Station	
6275	0820-A: MGL - Harbor Freeway Station	false	11500 S. Figueroa St.	Los Angeles	CA 90048	33.92868	-118.2815	4	3/14/2019	LR				Elevated Fixed Guideway Station	
6276	0822-A: MGL - Avalon Station		11667 S. Avalon Blvd.	Los Angeles	CA 90067	33,92746	-118.2652	4	11/14/2017	LR				Elevated Fixed Guideway Station	
6277	0824-A: MGL - Wilmington Station		11651 Wilmington Ave.	Los Angeles	CA 90001	33.92826	-118.238	4	3/1/2018	LR		МВ		Elevated Fixed Guideway Station	
6278	0826-A: MGL - Long Beach Blvd Station		11508 Long Beach Blvd.	Lynwood	CA 90262	33.92491	-118.21	4	11/13/2017	LR				Elevated Fixed Guideway Station	
6279	0832-A: MGL - Lakewood Station		12801 Lakewood Blvd.	Downey	CA 90241	33.91307	-118.1402	4	3/15/2019	LR				At-Grade Fixed Guideway Station	
6280	0834-A: MGL - Norwalk Station		12901 Hoxie Ave.	Norwalk	CA 90650	33.91413	-118.1041	4	1/21/2020	LR		МВ		At-Grade Fixed Guideway Station	
6281	0901-A: PGL - Union Station (light rail)		810 N. Vignes St.	Los Angeles	CA 90012	34.05603	-118.2348	4	3/26/2018	LR				Elevated Fixed Guideway Station	
6282	0903-A: PGL - Chinatown Station		901 N. Spring St.	Los Angeles	CA 90012	34.06389	-118.2358	4	10/15/2018	LR				Elevated Fixed Guideway Station	
6283	0905-A: PGL - Lincoln/Cypress Station		370 W. Avenue 26	Los Angeles	CA 90031	34.08099	-118.2204	4	10/7/2019	LR				Elevated Fixed Guideway Station	
6284	0907-A: PGL - Heritage Square Station		3545 Pasadena Ave.	Los Angeles	CA 90031	34,08731	-118.2132	4	10/24/2017	LR				At-Grade Fixed Guideway Station	
6285	0909-A: PGL - Southwest Museum Station		4600 Marmion Wy.	Los Angeles	CA 90065	34.09828	-118.2067	4	10/15/2018	LR				At-Grade Fixed Guideway Station	
6286	0911-A: PGL - Highland Park Station		151 N. Avenue 57	Los Angeles	CA 90042	34.11118	-118.1926	4	10/7/2019	LR				At-Grade Fixed Guideway Station	
6287	0913-A: PGL - South Pasadena Station		905 Meridian Ave.	South Pasadena	CA 91030	34.1153	-118.1578	4	10/23/2017	LR				At-Grade Fixed Guideway Station	
6288	0915-A: PGL - Fillmore Station		95 Fillmore St.	Pasadena	CA 91105	34.13338	-118.1481	4	10/29/2018	LR				At-Grade Fixed Guideway Station	
6289	0917-A: PGL - Del Mar Station		230 S. Raymond Ave.	Pasadena	CA 91105	34.14199	-118.1482	4	11/18/2019	LR				At-Grade Fixed Guideway Station	
6290	0919-A: PGL - Memorial Park Station		125 E. Holly St.	Pasadena	CA 91103	34.14786	-118.1478	4	12/4/2017	LR				At-Grade Fixed Guideway Station	
6291	0921-A: PGL - Lake Station	false	340 N. Lake Ave.	Pasadena	CA 91101	34.15181	-118.1318	4	10/29/2018	LR				Elevated Fixed Guideway Station	
6292	0923-A: PGL - Allen Station	false	395 N. Allen Ave.	Pasadena	CA 91106	34,15243	-118,1142	4	11/18/2019	LR				Elevated Fixed Guideway Station Elevated	
6293	0925-A: PGL - Sierra Madre Villa Station		149 N. Halstead St.	Pasadena	CA 91107	34.14777	-118.0813	4	3/2/2018	LR				Fixed Guideway Station At-Grade	
6294	0927-A: PGL - Arcadia Station		201 N. First Ave.	Arcadia	CA 91006	34.14284	-118.0292	4	10/23/2017	LR				Fixed Guideway Station At-Grade	
6295	0929-A: PGL - Monrovia Station		1651 S. Primrose Ave.	Monrovia	CA 91016	34.13307	-118.0034	4	11/27/2018	LR				Fixed Guideway Station	

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6296	0931-A: PGL - Duarte/City of Hope Station		1777 Duarte Rd.	Duarte	CA	91010	34.13251	-117.9676	4	11/19/2019	LR		At-Grade Fixed Guideway Station	
6297	0933-A: PGL - Irwindale Station		16017 Avenida Padi ll a	Irwindale	CA	91702	34.12907	-117.9325	4	10/27/2017	LR		At-Grade Fixed Guideway Station	
6298	0935-A: PGL - Azusa Downtown Station		780 N. Alameda Ave.	Azusa	CA	91702	34,13582	-117,9067	4	11/28/2018	LR		At-Grade Fixed Guideway Station	
6299	0937-A: PGL - APU/Citrus College Station		905 N. Citrus Ave.	Covina	CA	91723	34.13681	-117.8917	4	11/19/2019	LR		Elevated Fixed Guideway Station	
6300	0951-A: PGL - Little Tokyo Station		200 N. Alameda St.	Los Angeles	CA	90012	34.0502	-118,2379	4	10/26/2017	LR		At-Grade Fixed Guideway Station	
6301	0953-A: PGL - Pico/Aliso Station	taise	1311 E. 1st St.	Los Angeles	CA	90033	34.04766	-118.2261	4	10/16/2018	LR		At-Grade Fixed Guideway Station	
6302	0955-A: PGL - Mariachi Plaza Station		1831 E. 1st St.	Los Angeles	CA	90033	34.04746	-118.2191	4	10/8/2019	LR		Underground Fixed Guideway Station	
6303	0957-A: PGL - Soto Station	false	2330 E. 1st St.	Los Angeles	CA	90033	34.04363	-118.2102	4	12/5/2017	LR		Underground Fixed Guideway Station	
6304	0959-A: PGL - Indiana Station		210 S. Indiana St.	Los Angeles	CA	90063	34.03424	-118.1922	4	10/16/2018	LR		At-Grade Fixed Guideway Station	
6305	0961-A: PGL - Maravilla Station		4520 E. 3rd St.	Los Angeles	CA	90022	34.03331	-118.1681	4	10/8/2019	LR		At-Grade Fixed Guideway Station	
6306	0963-A: PGL - ELA Civic Center Station		4780 E. 3rd St.	Los Angeles	CA	90022	34.03337	-118.1612	4	10/16/2017	LR		At-Grade Fixed Guideway Station	
6307	0965-A: PGL - Atlantic Station		5150 E. Pomona Blvd.	Los Angeles	CA	90022	34.0334	-118.1545	4	10/17/2018	LR		At-Grade Fixed Guideway Station	
6308	1005-A: MEL - LATTC/Ortho Institute Station		2460 S. Flower St.	Los Angeles	CA	90007	34,0291	-118.2736	4	10/19/2017	LR		At-Grade Fixed Guideway Station	
6309	1007-A: MEL - Jefferson/USC Station		3214 S. Flower St.	Los Angeles	CA	90007	34,02213	-118.2782	4	1/7/2019	LR		At-Grade Fixed Guideway Station	
6310	1009-A: MEL - Expo Park/USC Station		661 Exposition Blvd.	Los Angeles	CA	90089	34.01824	-118.2857	4	3/17/2020	LR		At-Grade Fixed Guideway Station	
6311	1011-3: MEL - Expo/Vermont Station - Platform 3	false	1043 Exposition Blvd.	Los Angeles	CA	90007	34.01824	-118.2922	4	10/19/2017	LR		At-Grade Fixed Guideway Station At-Grade	
6312	1011-4: MEL - Expo/Vermont Station - Platform 4	false	1043 Exposition Blvd.	Los Angeles	CA	90007	34.01819	-118.2908	4	10/19/2017	LR		Fixed Guideway Station	
6313	1013-3: MEL - Expo/Western Station - Platform 3	false	1573 Exposition Blvd.	Los Angeles	CA	90018	34.0184	-118.31	4	1/7/2019	LR		At-Grade Fixed Guideway Station At-Grade	
6314	1013-4: MEL - Expo/Western Station - Platform 4	false	1573 Exposition Blvd.	Los Angeles	CA	90018	34.01827	-118.3079	4	1/7/2019	LR		At-Grade Fixed Guideway Station At-Grade	
6315	1015-3: MEL - Expo/Crenshaw Station Platform 3	false	3428 Exposition Blvd.	Los Ange l es	CA	90018	34.02236	-118.3339	4	3/17/2020	LR		Fixed Guideway Station At-Grade	
6316	1015-4: MEL - Expo/Crenshaw Station Platform 4	false	3428 Exposition Blvd.	Los Angeles	CA	90018	34.02268	-118,3363	4	3/17/2020	LR		Fixed Guideway Station At-Grade	
6317	1017-3: MEL - Farmdale Station - Platform 3		4420 Exposition Blvd.	Los Angeles	CA	90016	34,02394	-118.3454	4	10/25/2017	LR		Fixed Fixed Guideway Station	

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6318	1017-4: MEL - Farmdale Station - Platform 4	false	4420 Exposition Blvd.	Los Angeles	CA :	90016	34.02397	-118.3468	4	10/25/2017	LR		At-Grade Fixed Guideway Station	
6319	1019-A: MEL - Expo/La Brea Station		5060 Exposition Blvd.	Los Angeles	CA :	90016	34.02481	-118.355	4	1/9/2019	LR		Elevated Fixed Guideway Station	
6320	1021-A: MEL - La Cienega/Jefferson Station		5664 W. Jefferson Blvd.	Los Angeles	CA :	90016	34,02635	-118,3721	4	3/17/2020	LR		Elevated Fixed Guideway Station	
6321	1023-A: MEL - Culver City Station		8817 Washington Blvd.	Culver City	CA :	90232	34.0279	-118.3889	4	11/27/2017	LR		Elevated Fixed Guideway Station	
6322	1025-A: MEL - Palms Station		10021 National Blvd.	Los Angeles	CA :	90034	34.02933	-118.4043	4	1/9/2019	LR		Elevated Fixed Guideway Station	
6323	1027-A: MEL - Expo/Westwood Station	talea	10800 W. Exposition Blvd.	Los Angeles	CA :	90064	34.03682	-118.4245	4	8/28/2019	LR		At-Grade Fixed Guideway Station	
6324	1029-A: MEL - Expo/Sepulveda Station		11295 Exposition Blvd.	Los Angeles	CA :	90064	34.0354	-118.4343	4	11/16/2017	LR		Elevated Fixed Guideway Station	
6325	1031-A: MEL - Expo/Bundy Station		12201 Exposition Blvd.	Los Angeles	CA :	90064	34.03169	-118.4529	4	1/9/2019	LR		Elevated Fixed Guideway Station	
6326	1033-A: MEL - 26th Street/Bergamont Station		2602 Olympic Blvd.	Santa Monica	CA :	90404	34.02802	-118.4691	4	8/28/2019	LR		At-Grade Fixed Guideway Station	
6327	1035-A: MEL - 17th Street / SMC Station		1610 Colorado Ave.	Santa Monica	CA :	90404	34.02316	-118.4804	4	10/25/2017	LR		At-Grade Fixed Guideway Station	
6328	1037-A: MEL - Downtown Santa Monica Station		402 Colorado Ave.	Santa Monica	CA :	90401	34.01404	-118.4914	4	1/9/2019	LR		At-Grade Fixed Guideway Station	
6329	1101-A: MOL - North Hollywood Station		5373 N. Lankershim Blvd.	North Hollywood	CA :	91601	34.16879	-118.3776	4	9/29/2017	RB		At-Grade Fixed Guideway Station	
6330	1103-EB: MOL - Laurel Canyon Station - Eastbound Platform	false	5370 Laurel Canyon Blvd.	North Hollywood	CA :	91607	34.16845	-118,3959	4	10/31/2018	RB		At-Grade Fixed Guideway Station	
6331	1103-WB: MOL - Laurel Canyon Station - Westbound Platform	false	5371 Laurel Canyon Blvd.	North Hollywood	CA :	91607	34.16857	-118,3971	4	10/31/2018	RB		At-Grade Fixed Guideway Station	
6332	1105-EB: MOL - Valley College Station - Eastbound Platform	false	13240 W. Burbank Blvd.	∨an Nuys	CA :	91401	34.17171	-118.422	4	2/4/2020	RB		At-Grade Fixed Guideway Station	
6333	1105-WB: MOL - Valley College Station - Westbound Platform	false	5621 N. Fulton Ave.	Van Nuys	CA :	91401	34.17276	-118.4228	4	2/4/2020	RB		At-Grade Fixed Guideway Station	
6334	1107-EB: MOL - Woodman Station - Eastbound Platform	false	13622 W. Oxnard St.	Van Nuys	CA :	91401	34.17896	-118.4296	4	10/20/2017	RB		At-Grade Fixed Guideway Station	
6335	1107-WB: MOL - Woodman Station - Westbound Platform	false	13620 W. Oxnard St.	Van Nuys	CA :	91401	34.17903	-118.4294	4	10/20/2017	RB		At-Grade Fixed Guideway Station	
6336	1109-EB: MOL - Van Nuys Station - Eastbound Platform	false	6060 Van Nuys Blvd.	Van Nuys	CA	91411	34.18046	-118.4481	4	11/12/2018	RB		At-Grade Fixed Guideway Station	
6337	1109-WB: MOL - Van Nuys Station - Westbound Platform	false	6062 Van Nuys Blvd.	Van Nuys	CA	91411	34.18064	-118.4481	4	11/12/2018	RB		At-Grade Fixed Guideway Station	
6338	1111-EB: MOL - Sepulveda Station - Eastbound Platform	false	15432 W. Erwin St.	∨an Nuys	CA	91411	34.18069	-118.4689	4	2/4/2020	RB		At-Grade Fixed Guideway Station	
6339	1111-WB: MOL - Sepulveda Station - Westbound Platform	false	15430 W. Erwin St.	Van Nuys	CA	91411	34.18087	-118.4688	4	2/4/2020	RB		At-Grade Fixed Guideway Station	

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6340	1113-EB: MOL - Woodley Station - Eastbound Platform	false	6380 N. Woodley Ave.	Van Nuys	CA 91406	34.18614	-118.4831	4	10/20/2017	RB		At-Grade Fixed Guideway Station	·
6341	1113-WB: MOL - Woodley Station - Westbound Platform		6381 N. Woodley Ave.	Van Nuys	CA 91406	34.18631	-118.4843	4	10/20/2017	RB		At-Grade Fixed Guideway Station	!
6342	1115-EB: MOL - Balboa Station - Eastbound Platform		6338 N. Balboa Blvd.	∨an Nuys	CA 91316	34,18583	-118,5005	4	12/12/2018	RB		At-Grade Fixed Guideway Station	·
6343	1115-WB: MOL - Balboa Station - Westbound Platform		6340 N. Balboa Blvd.	Van Nuys	CA 91316	34.186	-118.5005	4	12/12/2018	RB		At-Grade Fixed Guideway Station	·
6344	1117-EB: MOL - Reseda Station - Eastbound Platform		6064 N. Reseda Blvd.	Los Angeles	CA 91335	34.1803	-118.5354	4	12/2/2019	RB		At-Grade Fixed Guideway Station	,
6345	1117-WB: MOL - Reseda Station - Westbound Platform		6065 N. Reseda Blvd.	Los Angeles	CA 91335	34.18049	-118.5367	4	12/2/2019	RB		At-Grade Fixed Guideway Station	·
6346	1119-EB: MOL - Tampa Station - Eastbound Platform	false	6100 Tampa Ave.	Los Angeles	CA 91335	34.181	-118.5529	4	11/28/2017	RB		At-Grade Fixed Guideway Station	·
6347	1119-WB: MOL - Tampa Station - Westbound Platform	false	6101 Tampa Ave.	Los Angeles	CA 91335	34.18152	-118.554	4	11/28/2017	RB		At-Grade Fixed Guideway Station	·
6348	1121-EB: MOL - Winnetka/Pierce College Station - Eastbound Platform	false	6424 Winnetka Ave.	Woodland Hills		34.18688	-118.5704	4	12/12/2018	RB		At-Grade Fixed Guideway Station	,
6349	1121-WB: MOL - Winnetka/ Pierce College Station - Westbound Platform		6425 Winnetka Ave.	Woodland Hills	CA 91367	34.18744	-118.5715	4	12/12/2018	RB		At-Grade Fixed Guideway Station	·
6350	1123-EB: MOL - De Soto Station - Eastbound Platform	false	20851 Victory Blvd.	Woodland Hills	CA 91367	34.18857	-118.5879	4	12/2/2019	RB		At-Grade Fixed Guideway Station	·
6351	1123-WB: MOL - De Soto Station - Westbound Platform		20901 Victory Blvd.	Woodland Hills	CA 91367	34.18871	-118.5891	4	12/2/2019	RB		At-Grade Fixed Guideway Station	·
6352	1125-EB: MOL - Canoga Station - Westbound Platform #1		6770 Canoga Ave.	Canoga Park	CA 91303	34.1912	-118,5962	4	9/29/2017	RB		At-Grade Fixed Guideway Station	·
6353	1125-WB: MOL - Canoga Station - Eastbound Platform #2		6770 Canoga Ave.	Canoga Park	CA 91303	34.19109	-118.5965	4	9/29/2017	RB		At-Grade Fixed Guideway Station	,
6354	1125-NB: MOL - Canoga Station - Discharge Platform #3	false	6770 Canoga Ave.	Canoga Park	CA 91303	34.1906	-118.5968	4	9/29/2017	RB		At-Grade Fixed Guideway Station	,
6355	1125-SB: MOL - Canoga Station - Warner Center Shuttle Platform #4	false	6770 Canoga Ave.	Canoga Park	CA 91303	34.19043	-118.5968	4	9/29/2017	RB		At-Grade Fixed Guideway Station	·
6356	1129-EB: MOL - Sherman Way Station - Eastbound Platform	false	7170 Canoga Ave.	Canoga Park	CA 91303	34.2004	-118.5973	4	12/2/2019	RB		At-Grade Fixed Guideway Station	•
6357	1129-WB: MOL - Sherman Way Station - Westbound Platform	false	7170 Canoga Ave.	Canoga Park	CA 91303	34.20049	-118.5971	4	12/2/2019	RB		At-Grade Fixed Guideway Station	·
6358	1131-EB: MOL - Roscoe Station - Eastbound Platform	false	8270 Canoga Ave.	Canoga Park	CA 91304	34.21918	-118.5973	4	9/29/2017	RB		At-Grade Fixed Guideway Station	· ·
6359	1131-WB: MOL - Roscoe Station - Westbound Platform	false	8310 Canoga Ave.	Canoga Park	CA 91304	34.22041	-118.5972	4	9/29/2017	RB		At-Grade Fixed Guideway Station	 -
6360	1133-EB: MOL - Nordhoff Station - Eastbound Platform	false	9070 Canoga Ave.	Canoga Park	CA 91304	34.23486	-118.5974	4	11/12/2018	RB		At-Grade Fixed Guideway Station	,
6361	1133-WB: MOL - Nordhoff Station - Westbound Platform	false	9110 Canoga Ave.	Canoga Park	CA 91304	34,23613	-118 <u>.</u> 5972	4	11/12/2018	RB		At-Grade Fixed Guideway Station	·

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6362	1135-A: MOL - Chatsworth Station	false	21501 Lassen St.	Chatsworth	CA 91	1311	34.2523	-118.5994	2	12/3/2019	RB		МВ	Shared With Non- Public Mode: Private Rail Transit	At-Grade Fixed Guideway Station	
6363	0047-A: MSL - USC Medical Center Station	false	1930 Pomeroy Ave.	Los Angeles	CA 90	033	34.05541	-118.2104	2	1/5/2018	МВ				At-Grade Fixed Guideway Station	
6364	0048-A: MSL - Cal State LA Station	false	5150 State University Dr.	Los Angeles	CA 90	032	34.06245	-118.1681	2	2/4/2019	МВ				At-Grade Fixed Guideway Station	
6365	0070-A: MSL - 37th Street/USC Station	false	421 ½ W. 37th St.	Los Angeles	CA 90	0007	34 <u>.</u> 01779	-118.2802			МВ				Elevated Fixed Guideway Station	
6366	0071-A: MSL - Slauson Station		350 ½ W. S∤auson Ave.	Los Angeles	CA 90	0003	33.98868	-118,2805			МВ				Elevated Fixed Guideway Station	
6367	0072-A: MSL - Manchester Station	false	452 ½ W. Manchester Ave.	Los Angeles	CA 90	0003	33.96007	-118.2809			МВ				Elevated Fixed Guideway Station	
6368	0073-A: MSL - Harbor Freeway Station	false	11500 S. Figueroa St.	Los Angeles	CA 90	048	33.92866	-118.2807			МВ				At-Grade Fixed Guideway Station	
6369	0074-A: MSL - Rosecrans Station	false	622 W. Rosecrans Ave.	Los Angeles	CA 90	247	33.90163	-118.2866			МВ				At-Grade Fixed Guideway Station	
6370	0075-A: MSL - Harbor Gateway Transit Center	false	731 W. 182nd St.	Los Angeles	CA 90	248	33.86932	-118.2874	2	11/1/2017	МВ				At-Grade Fixed Guideway Station	
6371	0076-A: MSL - Carson Station		599 ½ W. Carson St.	Carson	CA 90	745	33.8316	-118.2874			МВ				At - Grade Fixed Guideway	
6372	0077-A: MSL - Pacific Coast Highway Station	false	1435 Â⅓ N. Figueroa St.	Wilmington	CA 90	744	33.79057	-118.2824			МВ				Station Elevated Fixed Guideway	
6373	0099-A: Union Station Gateway	false	One Gateway Plz.	Los Angeles	CA 90	012	34.05641	-118.233	2	3/8/2018	МВ		LR; HR; RB		Station Administrative Office / Sales Office	
6374	0257-P: MRL - Union Station Parking Structure	false	One Gateway Plz.	Los Angeles	CA 90	0012	34.05567	-118.2325	4	3/8/2018	HR		MB; LR	Shared With Non- Public Mode: Private Rail Transit Shared	Parking Structure	
6375	0198-A: East Portal	false	One Gateway Plz.	Los Angeles	CA 90	012	34.05559	-118.2334	2	3/8/2018	HR		MB; LR	With Non- Public	Bus Transfer Center	
6376	0198-B: Patsaouras Plaza	fa l se	One Gateway Plz.	Los Angeles	CA 90	0012	34 <u>.</u> 05522	-118,2331	2	3/8/2018	МВ			Shared With Non- Public Mode: Airport, Private Bus Transit	Bus Transfer Center	
6377	0199-A: Los Angeles Union Station	true	800 N. Alameda St.	Los Angeles	CA 90	0012	34.05612	-118.2364	4	4/26/2019		CR	LR; HR	Shared With Non- Public Mode: Private Rail Transit	Elevated Fixed Guideway Station	

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6378	0199-P: Los Angeles Union Station Underground Parking		800 N. Alameda St.	Los Angeles	CA 90012	34.05612	-118.2364	4	4/26/2019		CR	LR; HR	Shared With Non- Public Mode: Private Rail Transit	Parking Structure	
6379	0055-A: Lost and Found Building	false	3571 Pasadena Ave.	Los Ange l es	CA 90031	34.08797	-118.2123	4	10/24/2017	MB		LR; HR; RB		Administrative Office / Sales Office	
6381	0060-A: CCF Rail Operations Control Building	false	2000 E. Imperial Hwy.	Los Angeles	CA 90059	33.92882	-118.2371	4	1/10/2018	LR		HR		Administrative Office / Sales Office Other,	
6382	0034-A: Location 34 Rail Shop & Paint Building	false	4462 Pacific Blvd.	Vernon	CA 90058	34 <u>.</u> 00511	-118.2271	4	4/26/2019	LR		HR		Administrative & Maintenance (describe in Notes)	
6383	0034-B: Location 34 Woodworking Building	false	4462 Pacific Blvd.	Vernon	CA 90058	34.00508	-118.2277	4	4/26/2019	LR		HR		Administrative Office / Sales Office Other,	
6384	0034-C: Location 34 Facility Maintenance Building	false	4462 Pacific Blvd.	Vernon	CA 90058	34.00461	-118.2277	4	4/26/2019	LR		HR		Administrative & Maintenance (describe in Notes)	
6385	0034-D: Location 34 Rail Mill Shop Building	false	4462 Pacific Blvd.	Vernon	CA 90058	34.00456	-118.2274	4	4/26/2019	LR		HR		Other, Administrative & Maintenance (describe in Notes)	
6393	0066-A: Maintenance of Way-Light Rail Admin/Shop Building	false	1680 E. Imperial Hwy.	Los Angeles	CA 90059	33.92918	-118.2426	4	1/6/2020	LR				Other, Administrative & Maintenance (describe in Notes)	
6394	0066-B: Maintenance of Way-Light Rail Office Building		1680 E. Imperial Hwy.	Los Angeles	CA 90059	33.92916	-118 <u>.</u> 243	4	1/6/2020	LR				Administrative Office / Sales Office	
6395	0066-C: Maintenance of Way-Light Rail Storage Building		1680 E. Imperial Hwy.	Los Angeles	CA 90059	33.92919	-118.2434	4	1/6/2020	LR				Other, Administrative & Maintenance (describe in Notes)	
6396	0066-D: Maintenance of Way-Light Rail Storage Canopy		1680 E. Imperial Hwy.	Los Angeles	CA 90059	33.92915	-118.2437	4	1/6/2020	LR				Other, Administrative & Maintenance (describe in Notes)	
6571	0019-A: Terminal 19 Transit Store North	false	3501 Santa Anita Ave.	El Monte	CA 91731	34.07242	-118.044	4	4/26/2019	МВ			Shared With Non- Public Mode: Airport, Private Bus Transit	Other, Passenger or Parking (describe in Notes)	
6572	0019-B: Terminal 19 Transit Store South		3501 Santa Anita Ave.	El Monte	CA 91731	34.07199	-118.044	4	4/26/2019	МВ			Shared With Non- Public Mode: Airport, Private Bus Transit	Other, Passenger or Parking (describe in Notes)	
6573	0009-P: Division 9 Parking Structure	false	3369 Santa Anita Ave.	El Monte	CA 91731	34.07146	-118.0455	4	4/26/2019	МВ				Other, Administrative & Maintenance (describe in Notes)	
6574	0019-D: Terminal 19 Bus Bay Structure		3501 Santa Anita Ave.	El Monte	CA 91731	34.07223	-118 <u>.</u> 0452	4	4/26/2019	МВ			Shared With Non- Public Mode: Airport, Private Bus Transit	Bus Transfer Center	
6575	0210-P: MBL - Florence Parking Lot	false	7225 Graham Ave.	Los Angeles	CA 90001	33.97407	-118.243	4	10/26/2017	LR			mansil	Surface Parking Lot	

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6576	0211-P: MBL - 103rd Street Parking Lot	taise	10400 Grandee Ave.	Los Angeles	CA 900	02 33.940	66 -118.243	5 NA		LR		Surface Parking Lo	
6577	0212-P1: MBL - Imperia <i>l</i> Wilmington North Parking Lot	false	11644 Willowbrook Ave.	Los Angeles	CA 900	59 33.928	85 -118.238	4	3/1/2018	LR	МВ	Surface Parking Lo	
6578	0213-P2: MBL - Imperial/ Wilmington South Parking Lot		11711 S. Wilmington Ave.	Los Angeles	CA 900	59 33.927	53 -118.239	, NA		LR	МВ	Surface Parking Lo	
6579	0214-P: MBL - Artesia Parking Lot		1920 ½ Acacia Ave.	Compton	CA 902	20 33.875	53 -118.223	5 4	1/7/2020	LR		Surface Parking Lo	
6580	0215-P: MBL - Del Amo East Parking Lot	falco	20485 Santa Fe Ave.	Compton	CA 902	21 33.847	37 -118.210	3 4	12/1/2017	LR		Surface Parking Lo	e
6582	0216-P1: MBL - Wardlow North Parking Lot		3440 Pacific Pl.	Long Beach	CA 908	06 33.820	02 -118.196	4	10/1/2018	LR		Surface Parking Lo	
6583	0217-P2: MBL - Wardlow South Parking Lot		3380 Pacific PI.	Long Beach	CA 908	06 33,818	31 -118.195	3 4	10/1/2018	LR		Surface Parking Lo	
6584	0218-P1: MBL - Willow North Parking Lot	false	2750 W. American Ave	Long Beach	CA 908	06 33.809	21 -118.19 ⁻	1 4	1/7/2020	LR		Surface Parking Lo	9
6585	0218-P2: MBL - Willow South Parking Lot	false	2750 W. American Ave.	Long Beach	CA 908	06 33.807	26 -118.190	2 4	1/7/2020	LR		Surface Parking Lo	
6586	0219-P: MBL - Willow Southwest Parking Structure	false	200 E. 27th St.	Long Beach	CA 908	06 33.805	92 -118.190	9 4	11/7/2017	LR		Parking Structure	
6587	0220-P: PGL - Sierra Madre Villa Parking Structure	false	149 N. Halstead St.	Pasadena	CA 911	07 34.148	57 -118.080	7 4	10/31/2017	LR		Parking Structure	
6588	0221-P: PGL - Lake Parking Lot		367 Maple Wy.	Pasadena	CA 911	01 34.152	63 -118.135	1		LR		Surface Parking Lo	
6589	0222-P: PGL - Del Mar Parking Structure		202 S. Raymond Ave.	Pasadena	CA 911	05 34.141	84 -118.148	1		LR		Parking Structure	
6590	0223-P: PGL - Fi ll more Parking Structure	false	750 S. Raymond Ave.	Pasadena	CA 911	05 34.132	53 -118.148	1		LR		Parking Structure	,
6591	0224-P: PGL - South Pasadena Parking Structure	false	807 Meridian Ave.	South Pasadena	CA 910	30 34.116	19 -118.157	1		LR		Parking Structure	
6592	0225-P: PGL - Heritage Square/ Arroyo Parking Lot 0226-P: PGL -	raise	3545 Pasadena Ave.	Los Angeles	CA 900	34.087	03 -118.212	9 4	10/24/2017	LR		Surface Parking Lo	
6593	Lincoln/Cypress Parking Lot	false	387 W. Avenue 26	Los Angeles	CA 900	34.08	13 -118.220	5		LR		Surface Parking Lo	
6594	0227-P: PGL - Indiana Parking Lot		177 S. Alma Ave.	Los Angeles	CA 900	34.034	91 -118.19	2 4	10/16/2018	LR		Surface Parking Lo	
6595	0228-P1: PGL - Atlantic Parking Lot		255 S. Atlantic Blvd.	Los Ange l es	CA 900	22 34.034	24 -118.152	1 4	10/30/2017	LR		Surface Parking Lo	
6596	0228-P2: PGL - Atlantic Parking Structure		255 S. Atlantic Blvd.	Los Angeles	CA 900	22 34.033	93 -118.152	5 4	10/30/2017	LR		Parking Structure	
6597	0229-P: PGL - Arcadia Parking Structure		73 E. Santa Clara St.	Arcadia	CA 910	06 34.142	62 -118.029	7 4	11/8/2017	LR		Parking Structure	
6598	0229-PL: PGL - Arcadia Parking Lot	iaise	73 E. Santa Clara St.	Arcadia	CA 910	06 34.143	12 -118.0	3 4	11/8/2017	LR		Surface Parking Lo	
6599	0230-P: PGL - Monrovia Parking Structure		1641 S. Primrose Ave.	Monrovia	CA 910	16 34.133	47 -118.003	5 4	11/27/2018	LR		Parking Structure	
6600	0231-P: PGL - Duarte Parking Lot		1789 Business Center Dr.	Duarte	CA 910	10		4	11/19/2019	LR		Surface Parking Lo	
6601	0232-P: PGL - Irwindale Parking Structure		15998 Avenida Padi ll a	Irwindale	CA 917	02		4	2/23/2020	LR		Parking Structure	
6602	0233-P: PGL - Azusa Alameda Parking Structure		801 N. Alameda Ave.	Azusa	CA 917	02 34.136	52 -117.906	5		LR		Parking Structure	
6603	0234-P: PGL - APU/Citrus Parking Structure		6898 N. Citrus Ave.	Azusa	CA 917	02 34.137	31 -117.890	5 4	11/28/2018	LR		Parking Structure	
6604	0235-P1: MGL - Norwalk West Parking Lot		12901 Hoxie Ave.	Norwalk	CA 906	50 33.91	34 -118.105	,		LR		Surface Parking Lo	
6605	0235-P2: MGL - Norwalk East Parking Lot		12901 Hoxie Ave.	Norwalk	CA 906	50 33.91	35 -118.103	4	1/21/2020	LR	МВ	Surface Parking Lo	
6606	0236-P1: MGL - Lakewood North Parking Lot		12775 Lakewood Blvd.	Downey	CA 902	12 33.914	03 -118.140	5		LR		Surface Parking Lo	
6607	0237-P2: MGL - Lakewood South Parking Lot		12875 Lakewood Blvd.	Downey	CA 902	42 33.912	19 -118.142	2		LR		Surface Parking Lo	
6608	0238-P1: MGL - Long Beach West Parking Lot		11455 Long Beach Blvd.	Lynwood	CA 902	52 33.924	23 -118.210	5		LR		Surface Parking Lot	
6609	0239-P2: MGL - Long Beach East Parking Lot		11508 Long Beach Blvd.	Lynwood	CA 902	62 33,924	05 -118.209	1		LR		Surface Parking Lo	
6610	0240-P1: MGL - Avalon North Parking Lot		652 E, 116th PI.	Los Angeles	CA 900	59 33 <u>.</u> 928	07 -118.264	3		LR		Surface Parking Lo	
6611	0241-P2: MGL - Avalon Northeast Parking Lot		672 E. 116th Pl.	Los Angeles	CA 900	59 33.928	06 -118.2626	3		LR		Surface Parking Lo	Э
6612	0242-P: MGL - Harbor Freeway Parking Lot		11600 S. Figueroa St.	Los Ange l es	CA 900	61 33.928	31 -118.282	2		LR		Surface Parking Lo	
6613	0243-P: MGL - Vermont Parking Lot		11455 S. Vermont Ave.	Los Angeles	CA 900	44 33 <u>.</u> 929	92 -118.2928	3		LR		Surface Parking Lo	
6614	0244-P: MGL - Crenshaw Parking Lot		11901 S. Crenshaw Blvd.	Inglewood	CA 903	33.924	13 -118.328	1		LR		Surface Parking Lo	•

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		Larger Facility?			r	-		Assessment	Assessment	Mode	Mode	Modes	Mode		as Ne
6615	0245-P1: MGL - Hawthorne West Parking Lot		4445 W. 111th St.	Inglewood	CA 90304	33.93428	-118.3534			LR				Surface Parking Lot	
6616	0246-P2: MGL - Hawthorne East Parking Lot	false	4335 W. 111th St.	Inglewood	CA 90304	33.93426	-118.3509			LR				Surface Parking Lot	
6617	0247-P: MGL - Aviation/LAX Parking Lot	false	5574 W. Imperial Hwy.	Los Angeles	CA 90045	33.93036	-118.3775			LR				Surface Parking Lot	
6618	0248-P: MGL - El Segundo Parking Lot	false	2226 E. El Segundo Blvd.	EI Segundo	CA 90245	33.91589	-118.3858			LR				Surface Parking Lot	
	ū		9										Shared With Non- Public	g _	
6619	0249-P: MGL - Douglas Parking Lot	false	700 S. Douglas St.	EI Segundo	CA 90245	33.90678	-118.3833			LR			Mode: Airport, Private Bus Transit	Surface Parking Lot	
6620	0250-P1: MGL - Redondo Beach North Parking Lot	false	2406 Marine Ave.	Redondo Beach	CA 90260	33.89518	-118.3706	4	2/28/2018	LR				Surface Parking Lot	
6621	0250-P2: MGL - Redondo Beach South Parking Lot	false	2406 Marine Ave.	Redondo Beach	CA 90260	33.89356	-118.368	4	2/28/2018	LR				Surface Parking Lot	
6622	0251-P: MEL - Expo/Crenshaw Parking Structure	false	3485 Crenshaw Blvd.	Los Ange l es	CA 90018	34,0247	-118.3347			LR				Parking Structure	
6623	0252-P: MEL - La Cienega/Jefferson Parking Structure	false	3420 S. La Cienega Blvd.	Los Angeles	CA 90016	34.02594	-118.3717	4	2/23/2020	LR				Parking Structure	
6624	0254-P: MEL - Sepulveda Parking Structure	false	11214 Exposition Blvd.	Los Angeles	CA 90064	34.03443	-118.4354	4	11/6/2017	LR				Parking Structure	
6625	0255-P: MEL - Expo/Bundy Parking Lot	false	2101 Bundy Dr.	Los Angeles	CA 90064	34.03181	-118.4514	4	1/9/2019	LR				Surface Parking Lot	
6626	0256-P: MEL - 17th Street / SMC Parking Lot	false	1610 Colorado Ave.	Santa Monica	CA 90404	34.02304	-118.4799	4	10/25/2017	LR				Surface Parking Lot	
6627	0262-P: MRL - North Hollywood North Parking Lot	false	11230 Cumpston St.	North Hollywood	CA 91601	34.16952	-118.3757	4	9/29/2017	HR		RB		Surface Parking Lot	
6628	0263-P: MRL - North Hollywood South Parking Lot	false	11240 Chandler Blvd.	North Hollywood	CA 91601	34.16844	-118.3755	4	9/29/2017	HR		RB		Surface Parking Lot	
6629	0268-P: MSL - Manchester West Parking Lot	false	431 W. Manchester Ave.	Los Ange l es	CA 90003	33.96059	-118.2816			МВ				Surface Parking Lot	
6630	0269-P: MSL - Manchester East Parking Lot	false	390 W. Manchester Ave.	Los Angeles	CA 90003	33.95956	-118.28			MB				Surface Parking Lot	
6631	0271-P: MSL - Harbor Gateway Transit Center Parking Lot	false	731 W. 182nd St.	Gardena	CA 90248	33.87029	-118.2877	4	11/1/2017	МВ				Surface Parking Lot	
6632	0276-P1: MOL - Van Nuys North Parking Lot	false	14612 Bessemer St.	Los Angeles	CA 91411	34.18078	-118.45	4	11/12/2018	RB				Surface Parking Lot	
6633	0277-P3: MOL - Van Nuys South Parking Lot		6050 Van Nuys Blvd.	Van Nuys	CA 91401	34.18036	-118.4467	4	11/12/2018	RB				Surface Parking Lot	
6634	0278-P: MOL - Sepulveda Parking Lot	false	15330 W. Erwin St.	Los Angeles	CA 91411	34.18143	-118.4687	4	2/4/2020	RB				Surface Parking Lot	
6635	0279-P: MOL - Balboa Parking Lot	false	6340 N. Balboa Blvd.	Los Angeles	CA 91316	34.18626	-118.5	4	12/12/2018	RB				Surface Parking Lot	
6636	0280-P1: MOL - Reseda Northwest Parking Lot	false	18530 Topham St.	Los Angeles	CA 91335	34.18057	-118.5367	4	12/2/2019	RB				Surface Parking Lot	
6637	0281-P2: MOL - Reseda Southwest Parking Lot	false	18548 Oxnard St.	Los Angeles	CA 91356	34.18016	-118.5375	4	12/2/2019	RB				Surface Parking Lot	
6638	0282-P3: MOL - Reseda Southeast Parking Lot		18450 Oxnard St.	Los Angeles	CA 91356	34.18015	-118.5345	4	12/2/2019	RB				Surface Parking Lot	
6639	0283-P: MOL - Pierce College Parking Lot		20245 Victory Blvd.	Los Angeles	CA 91367	34.18695	-118.5718	4	12/12/2018	RB				Surface Parking Lot	
6640	0284-P: MOL - Canoga Parking Lot	false	6650 Canoga Ave.	Los Angeles	CA 91303	34.191	-118.5969	4	9/29/2017	RB				Surface Parking Lot	
6641	0285-P1: MOL - Sherman Way West Parking Lot	false	7170 Canoga Ave.	Los Angeles	CA 91303	34.20005	-118.5974	4	12/2/2019	RB				Surface Parking Lot	
6642	0286-P2: MOL - Sherman Way East Parking Lot		7119 Deering Ave.	Los Angeles	CA 91303	34.20006	-118.5969	4	12/2/2019	RB			Shared	Surface Parking Lot	
6643	0287-P1: MOL - Chatsworth North Parking Lot	false	10046 Old Depot Plaza Rd.	Los Angeles	CA 91311	34.25512	-118.5992	4	12/3/2019	RB			With Non- Public Mode: Private Rail Transit Shared	Surface Parking Lot	
6644	0288-P2: MOL - Chatsworth South Parking Lot	fa se	10005 Old Depot Plaza Rd.	Los Angeles	CA 91311	34.25103	-118,5993	4	12/3/2019	RB			With Non- Public Mode: Private Rail Transit	Surface Parking Lot	
	0027-A: LAX Transit			Los										Bus Transfer	

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10589	0036-A: Westfield Mall Transit Center		Westfie l d Ma l l	Culver City	CA 90230	33.98804	-118.3948		•	МВ				Bus Transfer Center	
10590	0044-P: Rowan & Dozier Terminal		425 N. Rowan Ave.	Los Angeles	CA 90063	34.04125	-118.1875	5	1/4/2018	МВ				Bus Transfer Center	r
10591	0045-P: Rose Hill Station	ı fa l se	4592 Huntington Dr. N.	Los Angeles	CA 90032	34.08616	-118.187	4	10/30/2018	МВ				Bus Transfer Center	
10592	0050-A: Compton Transit Terminal		305-7 N. Tamarind Ave.	Compton	CA 90220	33.89812	-118.2232	4	12/18/2019	МВ				Bus Transfer Center	
10593	0051-A: Inglewood Transit Center		320 S. La Brea Ave.	Inglewood	CA 90301	33,95971	-118,353	4	8/7/2019	МВ				Bus Transfer Center	
10594	0052-A: Ga∥eria Transit Terminal		1850 Kingsdale Ave.	Redondo Beach	CA 90278	33.87184	-118.3568			МВ				Bus Transfer Center	
10595	0058-A: CSUN Transit Terminal		Vincennes St.	Los Angeles	CA 91325	34.2409	-118.5329			МВ			Shared With	Bus Transfer Center	
10596	1901-A: Claremont Metrolink Station		201 W. 1st St.	Claremont	CA 91711	34.09394	-117,7163	NA			CR	МВ	Non- Public Mode: Airport, Private Bus Transit Shared	At-Grade Fixed Guideway Station	i /
10597	1902-A: Burbank-Bob Hope Airport Metrolink Station		3750 W. Empire Ave.	Burbank	CA 91505	34.19272	-118,3526	NA			CR		With Non- Public Mode: Private Rail Transit	At-Grade Fixed Guideway Station	i /
10598	1903-A: Bob Hope Airport- Hollywood Way Metrolink Station	false	San Fernando Rd.	Burbank	CA 91505	34.20666	-118.3504	NA			CR			At-Grade Fixed Guideway Station	i /
17191	0001-G: Division 1 Annex Tire Shop		1130 E. 6th St.	Los Angeles	CA 90021	34.03843	-118.2396	5	9/18/2019	МВ				Maintenance Facility (Service and Inspection) Other,	/ i)
17192	0003-I: Division 3 Storage Canopy		630 W. Avenue 28	Los Ange l es	CA 90065	34.08934	-118.2238	4	11/14/2018	МВ				Administrative & Maintenance (describe in Notes)	k 9 1
17193	0004-D: Division 4 Vehicle Maintenance Shed		7878 Telegraph Rd.	Downey	CA 90240	33.97136	-118.1211	4	1/25/2019	МВ		LR; HR; RB		Maintenance Facility (Service and Inspection) Other,	/ i)
17194	0020-F: Division 20 Parts Storage Expansion Building		320 S. Santa Fe Ave.	Los Angeles	CA 90013	34 <u>.</u> 0428	-118,2322	5	5/1/2019	HR		МВ		Administrative & Maintenance (describe in Notes))
17195	0034-E: Location 34 Non- Revenue Maintenance Building	false	4462 Pacific Blvd.	Vernon	CA 90058	34.00416	-118.2269	5	4/26/2019	LR		HR	Shared	General Purpose Maintenance Facility/Depot	l e
17196	0199-B: Amtrak Building	ı false	800 N. Alameda St.	Los Angeles	CA 90012	34.05602	-118.2355	4	4/26/2019		CR	LR; HR	With Non-	Administrative	3
17197	0199-C: Los Angeles Union Station Bike Center		800 N. Alameda St.	Los Angeles	CA 90012	34.05709	-118.2363	4	4/26/2019		CR	LR; HR	Shared With Non- Public Mode: Private Rail Transit	Other, Administrative & Maintenance (describe in Notes)	e k e
17198	0199-P1: Los Angeles Union Station Parking Lot B		800 N. Alameda St.	Los Angeles	CA 90012	34.05683	-118 <u>.</u> 237	4	4/26/2019		CR	LR; HR	Shared With Non- Public Mode: Private Rail Transit	Surface Parking Lot	

)	Name	of Larger Facility?	Street	City	State	Zip	Lat	Long	Condition Assessment	Est. Date of Condition Assessment	Mode	Non- Agency Mode	oecondary Modes	Private Mode	Facility Type
														Shared With	
199	0199-P2: Los Angeles Union Station Parking Lot D	false	800 N. Alameda St.	Los Angeles	CA	90012	34.05661	-118.2352	4	4/26/2019		CR	LR; HR	Non- Public Mode: Private Rail Transit	Surface Parking Lot
200	0202-P1: Studio City East Parking Lot	false	VENTURA BLVD. & LANKERSHIM BLVD.	Studio City	CA	91604	34.13925	-118.366	4	2/15/2019	МВ				Surface Parking Lot
201	0202-P2: Studio City West Parking Lot	false	VENTURA BLVD. & LANKERSHIM BLVD.	Studio City	CA	91604	34.13805	-118.364	3	2/15/2019	МВ		HR		Surface Parking Lot
202	0204-P: San Pedro Parking Lot	false	BATTERY ST. & GAFFEY ST.	San Pedro	CA	90731	33,75431	-118.2913			МВ				Surface Parking Lot
203	0259-P: MRL - Universal City North Parking Lot	false	3901 Lankershim Blvd.	Los Angeles	CA	91604	34.14132	-118.3615	4	2/15/2019	HR		МВ		Surface Parking Lot
204	0260-P: MRL - Universal City South Parking Lot	false	10706 Ventura Blvd.	Los Angeles	CA	91604	34.14048	-118.3622	4	2/15/2019	HR		МВ		Surface Parking Lot
205	0261-P: MRL - Universal City West Parking Lot	false	10820 Ventura Blvd.	Los Angeles	CA	91604	34.1402	-118.3637	4	2/15/2019	HR		MB		Surface Parking Lot
206	0266-P: MBL - Slauson West Parking Lot	false	430 W. Slauson Ave.	Los Ange l es	CA	90003	33,9887	-118.2814	4	2/5/2019	MB				Surface Parking Lot
207	0267-P: MBL - Slauson East Parking Lot	false	350 W. Slauson Ave.	Los Angeles	CA	90003	33.98872	-118.2798	4	2/5/2019	МВ				Surface Parking Lot
208	0270-P: MSL - Rosecrans Parking Lot	false	622 W. Rosecrans Ave.	Gardena	CA	90248	33.90133	-118.2858			МВ				Surface Parking Lot
209	0272-P: MSL - Carson Parking Lot	false	711 W. Carson St.	Torrance	CA	90502	33.83228	-118.2881			МВ				Surface Parking Lot
210	0273-P: MSL - Wilmington Parking Lot	false	1345 W. Pacific Coast Hwy.	Wilmington	CA	90744	33.79098	-118.2807			MB				Surface Parking Lot
	0274-P: MSL - El Monte		3501 Santa Anita											Shared With Non- Public	Surface
:11	NE-W-SE-E Parking Lot	false	Ave.	El Monte	CA	91731	34.07144	-118.0434	4	4/26/2019	МВ			Mode: Airport, Private Bus Transit Shared With Non-	Parking Lot
212	0275-P: MSL - El Monte Gunderson Parking Lot	false	3343 Santa Anita Ave.	El Monte	CA	91731	34.06969	-118.0433			МВ			Public Mode: Airport, Private Bus Transit	Surface Parking Lot Other,
213	0630-B: MRL - Universal City Pedestrian Bridge	false	3881 Lankershim Blvd.	North Hollywood	CA	91604	34.13904	-118.3618	4	2/15/2019	HR		МВ		Passenger or Parking (describe in Notes) Other,
588	0064-A: Heavy Rail Maintenance of Way Building	false	590 S. Santa Fe Ave.	Los Angeles	CA	90013	34.03908	-118.2301	5	7/1/2019	LR		HR		Administrative & Maintenance (describe in Notes) Other,
589	0067-A: MOW Training Facility	false	100 N. Santa Fe Ave.	Los Angeles	CA	90012	34.04876	-118.2323	NA		LR		HR		Administrative & Maintenance (describe in Notes)
590	0258-P: MRL - Westlake/MacArthur Park Parking Lot	false	685 S. Westlake Ave.	Los Angeles	CA	90057	34.05674	-118.2755	4	12/4/2019	HR				Surface Parking Lot
591	0258-P2: MRL - Westlake/MacArthur Park Parking Garage	false	685 S. Westlake Ave.	Los Angeles	CA	90057	34,05643	-118.2749			HR				Parking Structure
592	0264-P: MRL - North Ho∥ywood West Parking Lot	false	11346 Chandler Blvd.	North Hollywood	CA	91601	34.16775	-118,3783	4	3/20/2020	HR		RB		Surface Parking Lot
593	0265-P: MRL - North Hollywood Chandler Parking Lot	false	11143 Chandler Blvd.	North Hollywood	CA	91601	34.16837	-118.3728	4	3/20/2020	HR		RB		Surface Parking Lot
613	0209-P: Fullerton Transportation Center	false	ORANGETHORPE AVE. & MAGNOLIA AVE.	Fu ll erton	CA	92833	33.85898	-117.977			МВ				Bus Transfer Center
560	0013-F: Division 13 Chassis Wash Building	false	920 N. Vignes St.	Los Angeles	CA	90012	34,05626	-118,229	4	10/29/2019	МВ				Vehicle Washing Facility
561	0018-I: Division 18 Tire	false	450 W. Griffith St.	Gardena	C A	00248	33 85804	-118.2806	5	12/17/2019	МВ				Maintenance Facility

ID	Name	Section of Larger Facility?	Street	City	State Zip	Lat	Long		Est. Date of Condition Assessment	Primary Mode	Non- Agency Mode	Secondary Modes	Private Mode	Facility Type	Year I Reco as Ne
18562	0636-B: MRL - North Hollywood Station Bus Transit Center	false	5350 Lankershim Blvd.	North Hollywood	CA 91601	34.1688	-118.3754	4	3/20/2020	МВ				Bus Transfer Center	
18563	0726-B: MBL - Artesia Station Bus Transit Center	false	1920 ½ S. Acacia Ave.	Compton	CA 90220	33.87581	-118.2229	4	1/7/2020	МВ				Bus Transfer Center	
18564	0834-B: MGL - Norwalk Station Bus Transit Center	false	12901 Hoxie Ave.	Norwalk	CA 90650	33.91318	-118.1039	4	1/21/2020	МВ				Bus Transfer Center	

NTD ID 90154

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Transit Way Mileage (A-20)

Non-Rail Lane Miles

Mode	Type of Service	Exclusive Fixed Guideway	Exclusive High Intensity Bus	Controlled Access High Intensity Bus	Total Miles
МВ	DO	4.90	44.50	15.30	64.70
МВ	PT	3.10	49.60		52.70
RB	DO	35.40			35.40

Rail Mode

Mode	Type of Service	Total Miles	Total Crossings
HR	DO	44.27	0.00
LR	DO	197.79	197.00

HR DO - Guideway

Basic

Guideway Elements	N/A	Track Miles	Expected Service Years When New	Percent Age Responsibili		Agency with Shared Responsibility	Notes
1. At-Grade/Ballast (including expressway)		10.01	10	00	100		
2. At-Grade/In- Street/Embedded	NA						
3. Elevated/Retained Fill	NA						
4. Elevated/Concrete	NA						
5. Elevated/Steel Viaduct or Bridge	NA						
6. Below-Grade/Retained Cut	NA						
7. Below-Grade/Cut-and- Cover Tunnel		6.00	10	00	100		
8. Below-Grade/Bored or Blasted Tunnel		26.91	10	00	100		
9. Below-Grade/Submerged Tube	NA						

Total Track Miles: 42.92

Construction

Guideway Elements	Allocation Unit	Pre- 1940	1940- 1949	1950- 1959	1960- 1969	1970- 1979	1980- 1989	1990- 1999	2000- 2009	2010- 2019	2020- 2029	Total
At-Grade/Ballast (including expressway)	ТМ	0.00	0.00	0.00	0.00	0.00	0.00	10.01	0.00	0.00	0.00	10.01

Guideway Elements	Allocation Unit	Pre- 1940	1940- 1949	1950- 1959	1960- 1969	1970- 1979	1980- 1989	1990 - 1999	2000- 2009	2010- 2019	2020- 2029	Total
2. At-Grade/In- Street/Embedded												0.00
3. Elevated/Retained Fill												0.00
4. Elevated/Concrete												0.00
5. Elevated/Steel Viaduct or Bridge												0.0
6. Below-Grade/Retained Cut												0.0
7. Below-Grade/Cut-and- Cover Tunnel	ТМ	0.00	0.00	0.00	0.00	0.00	0.00	4.69	1.31	0.00	0.00	6.00
8. Below-Grade/Bored or Blasted Tunnel	ТМ	0.00	0.00	0.00	0.00	0.00	0.00	15.53	11.38	0.00	0.00	26.9°
9. Below-Grade/Submerged Tube												0.0

HR DO - Power and Signal

Basic

Power and Signal Elements	N/A C	ount	Expected Service Years When New	Percent Agency Capital Responsibility (%)	Agency with Shared Responsibility	Notes
10. Substation Building		20	25	100		
11. Substation Equipment			25	100		Based on number of substations
12. Third Rail/Power Distribution			50	100		50 years for contact rail, other components vary
13. Overhead Contact System/Power Distribution	NA					
14. Train Control & Signaling			31	100		ULB is average life of components

Total Count: 20

Construction

Power and Signal Elements	Allocation Unit	Pre- 1940	1940- 1949	1950- 1959	1960- 1969	1970- 1979	1980- 1989	1990- 1999	2000- 2009	2010- 2019	2020- 2029	Total
10. Substation Building	Quantity	0.00	0.00	0.00	0.00	0.00	0.00	15.00	5.00	0.00	0.00	20.00
11. Substation Equipment	%	0.00	0.00	0.00	0.00	0.00	0.00	75.00	25.00	0.00	0.00	100.00
12. Third Rail/Power Distribution	%	0.00	0.00	0.00	0.00	0.00	0.00	70.20	29.80	0.00	0.00	100.00
13. Overhead Contact System/Power Distribution	%											0.00
14. Train Control & Signaling	%	0.00	0.00	0.00	0.00	0.00	0.00	77.80	22.20	0.00	0.00	100.00

HR DO - Track

Basic

Track Elements	N/A Count Track Miles		Percent Agency Capital Responsibility (%)	Agency with Shared Responsibility	Notes
15. Tangent – Revenue Service	21.87	50	100		
16. Curve – Revenue Service	9.97	50	100		

Track Elements	N/A	Count	Track Miles	Expected Service Years When New	Percent Agency Capital Responsibility (%)	Agency with Shared Responsibility	Notes
17. Non-Revenue Service			12.43	75	100		
18. Revenue Track – No Capital Replacement Responsibility	NA						
19. Double Crossover		11		20	100		
20. Single Crossover	NA						
21. Single Turnout		63		20	100		
21. Half Grand Union							
22. Lapped Turnout	NA						
23. Grade Crossings	NA						
24. Rail Crossings	NA						
25. Slip Switch	NA						

Total Count: 74

Total Track Miles: 44.27

Total Track Miles Under Performance Restriction: 0.11

LR DO - Guideway

Basic

Guideway Elements	N/A Track Miles	Expected Service Years When New	Percent Agency Capital Responsibility (%)	Agency with Shared Responsibility	Notes
1. At-Grade/Ballast (including expressway)	122.82	100	100		Includes non-retained fill/cut, DF/slab on grade, non-rev track, no yard track
2. At-Grade/In- Street/Embedded	24.40	100	100		
3. Elevated/Retained Fill	10.90	100	100		
4. Elevated/Concrete	24.04	100	100		Does not include culverts
5. Elevated/Steel Viaduct or Bridge	0.94	100	100		
6. Below- Grade/Retained Cut	4.07	100	100		
7. Below-Grade/Cut- and-Cover Tunnel	2.99	100	100		
8. Below- Grade/Bored or Blasted Tunnel	2.82	100	100		
9. Below- Grade/Submerged Tube	NA				

Total Track Miles: 192.98

Construction

Guideway Elements	Allocation Unit	Pre- 1940	1940- 1949	1950- 1959	1960- 1969	1970- 1979	1980- 1989	1990- 1999	2000- 2009	2010- 2019	2020- 2029	Total
At-Grade/Ballast (including expressway)	TM	0.00	0.00	0.00	0.00	0.00	0.00	59.38	21.32	42.12	0.00	122.82

Guideway Elements	Allocation Unit	Pre- 1940	1940- 1949	1950- 1959	1960- 1969	1970- 1979	1980- 1989	1990- 1999	2000- 2009	2010- 2019	2020- 2029	Total
2. At-Grade/In- Street/Embedded	TM	0.00	0.00	0.00	0.00	0.00	0.00	10.63	7.49	6.28	0.00	24.40
3. Elevated/Retained Fill	TM	0.00	0.00	0.00	0.00	0.00	0.00	2.74	1.49	6.67	0.00	10.90
4. Elevated/Concrete	TM	0.57	0.00	0.06	0.07	0.98	2.27	14.90	1.46	3.73	0.00	24.04
5. Elevated/Steel Viaduct or Bridge	TM	0.39	0.17	0.00	0.20	0.00	0.00	0.00	0.00	0.18	0.00	0.94
6. Below-Grade/Retained Cut	ТМ	0.00	0.00	0.00	0.00	0.00	0.00	0.19	2.94	0.94	0.00	4.0
7. Below-Grade/Cut-and- Cover Tunnel	ТМ	0.00	0.00	0.00	0.00	0.23	0.00	1.24	1.18	0.34	0.00	2.99
8. Below-Grade/Bored or Blasted Tunnel	ТМ	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.82	0.00	0.00	2.82
9. Below-Grade/Submerged Tube												0.00

LR DO - Power and Signal

Basic

Power and Signal Elements	N/A Count	Expected Service Years When New	Percent Agency Capital Responsibility (%)	Agency with Shared Responsibility	Notes
10. Substation Building	84	25	100		•
11. Substation Equipment		25	100		Based on number of substations
12. Third Rail/Power Distribution	NA				
13. Overhead Contact System/Power Distribution		25	100		
14. Train Control & Signaling		30	100		ULB is average lift of components

Total Count: 84

Construction

Power and Signal Elements	Allocation Unit	Pre- 1940	1940- 1949	1950- 1959	1960- 1969	1970- 1979	1980- 1989	1990- 1999	2000- 2009	2010- 2019	2020- 2029	Total
10. Substation Building	Quantity	0.00	0.00	0.00	0.00	0.00	0.00	19.00	19.00	46.00	0.00	84.00
11. Substation Equipment	%	0.00	0.00	0.00	0.00	0.00	0.00	22.60	22.60	54.80	0.00	100.00
12. Third Rail/Power Distribution	%											0.00
13. Overhead Contact System/Power Distribution	%	0.00	0.00	0.00	0.00	0.00	0.00	53.30	22.80	23.90	0.00	100.00
14, Train Control & Signaling	%	0.00	0.00	0.00	0.00	0.00	0.00	34.50	19.50	46,00	0.00	100.00

LR DO - Track

Basic

Track Elements	N/A Count	Track Miles	Expected Service Years When New	Agency with Shared Responsibility	Notes	
15. Tangent – Revenue Service	,	109.53	50	100		

Track Elements	N/A	Count	Track Miles	Expected Service Years When New	Percent Agency Capital Responsibility (%)	Agency with Shared Responsibility	Notes
16. Curve – Revenue Service			62.20	50	100		
17. Non-Revenue Service			26.06	75	100		
18. Revenue Track – No Capital Replacement Responsibility	NA						
19. Double Crossover		15		25	100		
20. Single Crossover		82		25	100		
21. Single Turnout		236		25	100		3 turnouts added
21. Half Grand Union							
22. Lapped Turnout	NA						
23. Grade Crossings		197		25	100		Includes private and public streets, but not within yards. Based on California Public Utilities Commission data.
24. Rail Crossings		5		25	100		
25. Slip Switch	NA						

Total Count: 535

Total Track Miles: 197.79

Total Track Miles Under Performance Restriction: 5.08

NTD ID 90154

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Revenue Vehicle Inventory (A-30) - HR DO

Fleets

RVI ID	Agency Fleet Id		Total Vehicles	Active Vehicles	Total vehicles with Event Data Recorders	Total vehicles with Emergency Lighting System Design	Total vehicles with Emergency Signage	Total vehicles with Emergency Path Marking	Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Mode	Year Manufactured	Year Rebuil
5197	4	Heavy Rail Passenger Car (HR)	16	16	0	16	16	0	Yes		Yes	BFC - Breda Transportation Inc.		A650	1992	
5198	HICV-	Heavy Rail Passenger Car (HR)	18	16	0	18	18	18	Yes		Yes	BFC - Breda Transportation Inc.		A650	1997	
375990	HKV-	Heavy Rail Passenger Car (HR)	12	12	0	12	12	0	Yes		Yes	BFC - Breda Transportation Inc.		A650	1993	
376001	HKV-	Heavy Rail Passenger Car (HR)	16	12	0	16	16	16	Yes		Yes	BFC - Breda Transportation Inc.		A650	1998	
376002	HKV-	Heavy Rail Passenger Car (HR)	26	24	0	26	26	26	Yes		Yes	BFC - Breda Transportation Inc.		A650	1999	
376003	11KV-	Heavy Rail Passenger Car (HR)	2	2	0	2	2	2	Yes		Yes	BFC - Breda Transportation Inc.		A650	2000	
376371	11KV-	Heavy Rail Passenger Car (HR)	10	10	0	10	10	10	Yes		Yes	BFC - Breda Transportation Inc.		A650	1999	
376372	HKV-	Heavy Rail Passenger Car (HR)	2	2	0	2	2	2	Yes		Yes	BFC - Breda Transportation Inc.		A650	2000	
Total			102	94	0	102	102	74					,			

Energy Type	Amount	Unit
Propulsion Power	82,163,176	Kilowatt Hours

NTD ID 90154

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Revenue Vehicle Inventory (A-30) - LR DO

Fleets

RVI ID	Agency Fleet Id	Vehicle Type	Total Vehicles	Active Vehicles	Total vehicles with Event Data Recorders	Emergency Lighting	Total vehicles with Emergency Signage	Total vehicles with Emergency Path Marking	Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Fi Rebuilt
5173	LRV-1b	Light Rail Vehicle (LR)	9	9	0	9	9	0	Yes			SUM - Sumitomo Corporation		P2020	1994	EI Pi Pi
5174	LRV-2a	Light Rail Vehicle (LR)	5	3	0	5	5 5	0	Yes			SDU - Siemens Mass Transit Division		P2000	2000	EI Pi Pi
5175	LRV-2a	Light Rail Vehicle (LR)	1	0	0	1	1	0	Yes			SDU - Siemens Mass Transit Division		P2000	2000	El Pi Pi
31095	LRV-3	Light Rail Vehicle (LR)	13	13	13	13	13	0	Yes			BFC - Breda Transportation Inc.		P2550	2008	EI Pi Pi
358025	LRV-4	Light Rail Vehicle (LR)	48	48	48	48	48	48	Yes			KIN - Kinki Sharyo USA		P3010	2016	EI Pi Pi
358026	LRV-4	Light Rail Vehicle (LR)	54	54	54	54	54	54	Yes			KIN - Kinki Sharyo USA		P3010	2017	EI Pi Pi
358027	LRV-4	Light Rail Vehicle (LR)	52	52	52	52	52	52	Yes			KIN - Kinki Sharyo USA		P3010	2018	EI Pi Pi
377035	LRV-1b	Light Rail Vehicle (LR)	6	6	0	6	6	0	Yes			SUM - Sumitomo Corporation		P2020	1995	El Pi Pi
377036	LRV-2a	Light Rail Vehicle (LR)	9	3	0	9	9	0	Yes			SDU - Siemens Mass Transit Division		P2000	2001	EI Pi Pi
377037	LRV-2a	Light Rail Vehicle (LR)	9	4	0	9	9	0	Yes			SDU - Siemens Mass Transit Division		P2000	2001	El Pi Pi
377038	LRV-2a	Light Rai l Vehicle (LR)	2	2	0	2	2	0	Yes			SDU - Siemens Mass Transit Division		P2000	2002	EI Pi Pi
377039	LRV-2a	Light Rail Vehicle (LR)	2	1	0	2	2	0	Yes			SDU - Siemens Mass Transit Division		P2000	2002	EI Pi Pi

RVI ID	Agency Fleet Id			Active Vehicles	Total vehicles with Event Data Recorders	Total vehicles with Emergency Lighting System Design	Total vehicles with Emergency Signage	Total vehicles with Emergency Path Marking	Dedicated y Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Rebui l t
377040	LRV-2b	Light Rail Vehicle (LR)	1	0	0	1	1	C) Yes			SDU - Siemens Mass Transit Division		P2000	2000	EI Pi Pi
377041	LRV-2b	Light Rail Vehicle (LR)	3	3	0	3	3	· (Yes			SDU - Siemens Mass Transit Division		P2000	2000	E I Pi Pi
377042	LRV-2b	Light Rail Vehicle (LR)	16	16	0	16	16	; (Yes			SDU - Siemens Mass Transit Division		P2000	2002	EI Pi Pi
377043	LRV-2b	Light Rail Vehicle (LR)	1	1	0	1	1	C	Yes			SDU - Siemens Mass Transit Division		P2000	2003	EI Pi Pi
377044	LRV-2c	Light Rail Vehicle (LR)	1	1	0	1	1	C	Yes			SDU - Siemens Mass Transit Division		P2000	2002	EI Pi Pi
377045	LRV-2c	Light Rail Vehicle (LR)	1	1	0	1	1	C	Yes			SDU - Siemens Mass Transit Division		P2000	2004	EI Pi Pi
377046	LRV-2d	Light Rail Vehicle (LR)	1	1	0	1	1	C	Yes			SDU - Siemens Mass Transit Division		P2000	2002	EI Pi Pi
377047	LRV-3	Light Rail Vehicle (LR)	16	16	16	16	16	i (Yes			BFC - Breda Transportation Inc.		P2550	2009	EI Pi Pi
377048	LRV-3	Light Rail Vehicle (LR)	13	13	13	13	13		Yes			BFC - Breda Transportation Inc.		P2550	2010	EI Pi Pi
377049	LRV-3	Light Rail Vehicle (LR)	6	6	6	6	6	i (Yes			BFC - Breda Transportation Inc.		P2550	2011	EI Pi Pi
377050	LRV-3	Light Rail Vehicle (LR)	2	2	2	2	2	·	Yes			BFC - Breda Transportation Inc.		P2550	2012	EI Pi Pi
377051	LRV-4	Light Rail Vehicle (LR)	27	27	27	27	27	27	Yes			KIN - Kinki Sharyo USA		P3010	2019	El Pi Pi
383466	LRV-4	Light Rail Vehicle (LR)	1	1	1	1	1	1	Yes			KIN - Kinki Sharyo USA		P3010	2019	EI Pi Pi
383467	LRV-4	Light Rail Vehicle (LR)	3	3	3	3	3	i 3	Yes			KIN - Kinki Sharyo USA		P3010	2019	EI Pi Pi
Total			302	286	235	302	302	185	i							

Energy Type	Amount	Unit
Propulsion Power	144,995,154	Kilowatt Hours

NTD ID	90154
Reporter Name	Los Angeles County Metropolitan Transportation Authority
Report	2020 (Original Submission)

Revenue Vehicle Inventory (A-30) - MB DO

Fleets

RVI ID	Agency Fleet Id	Vehicle Type	Total Vehicles	Active Vehicles	Dedicated Fleet	d No Capital Replacement Responsibility	Automated or Autonomous Vehicles	, Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Rebuilt	Fuel Type	Other Dua Fuel Fue Type Type	l Vehicle Seatir Length Capac
5191	MB- 5300	Bus (BU)	16	0	Yes			NFA - New Flyer of America		C40LF	2001		Compressed Natural Gas		40
5193	MB- 7000	Bus (BU)	0	0	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40 L FW-08	2000	2009	Compressed Natural Gas		40
5194	MB- 7300	Bus (BU)	20	0	Yes			NAB - North American Bus Industries Inc. (form. lkarus USA Inc./IKU)		40LFW- 08.02	2001		Compressed Natural Gas		40
14439	MB- 7525	Bus (BU)	1	0	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40LFW- 18.02	2005	2013	Compressed Natural Gas		40
14440	MB- 7600	Bus (BU)	5	0	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40LFW-18	2001	2010	Compressed Natural Gas		40
14441	MB- 8000	Bus (BU)	12	5	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 03	2004	2012	Compressed Natural Gas		45
14442		Articulated Bus (AB)	1 1	0	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60B.01	2005	2011	Compressed Natural Gas		60
25878		Articulated Bus (AB)	l ₁	1	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60BRT.01	2006	2014	Compressed Natural Gas		60
31106		Articulated Bus (AB)	2	2	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60BRT-01- 05.02	2007	2015	Compressed Natural Gas		60
33987	MB- 4200	Bus (BU)	4	0	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		42BRT- 01.01	2008		Hybrid Gasoline		42
Total	,		2,321	1,879		_						,			

38683 MB 8360 38684 MB 840° 54427 MB 8500 60825 MB 5600 344956 MB 3850 376913 MB 3850 376914 MB 4200	Bus (BU) Bus (BU) Bus (BU) Bus (BU) Bus (BU)	9	4 Yes 0 Yes	NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU) NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)	45CLFW- 05.01 45CLFW- 05.02	2008	2017 Compressed Natural Gas Compressed Natural Gas	45 45
38684 MB 840° 54427 MB 8500 60825 MB 3600 344956 MB 3850 376913 MB 3850 376914 MB 4200	3- Bus (BU)	9		American Bus Industries Inc. (form. Ikarus USA Inc./IKU) NAB - North American Bus		2009		45
54427 MB 8500 60825 MB 5600 344956 MB 3850 376913 MB 3850			9 Yes	American Bus				
60825 MB 5600 344956 MB 3850 376913 MB 3850 376914 MB 4200	Bus (BU)	12		Industries Inc. (form. Ikarus USA Inc./IKU)	45CLFW- 05.03	2010	Compressed Natural Gas	45
344956 MB 3850 376913 MB 3850 376914 MB 4200			8 Yes	NAB - North American Bus Industries Inc. (form, Ikarus USA Inc./IKU)	45CLFW- 05.04	2012	Compressed Natural Gas	45
344956 MB 3850 376913 MB 3850 376914 MB 4200	3- 0 Bus (BU)	1	1 Yes	NFA - New Flyer	XN40	2013	Compressed	40
376913 MB 3850 376914 MB 4200	0		160 Yes	of America NFA - New Flyer of America	XN40	2015	Natural Gas Compressed Natural Gas	40
	3- 0 Bus (BU)		179 Yes	NFA - New Flyer of America	XN40	2016	Compressed Natural Gas	40
	3- 0 Bus (BU)	2	0 Yes	NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)	42BRT- 01.01	2009	Hybrid Gasoline	42
376915 MB 5300	³⁻ Bus (BU)	3	0 Yes	NFA - New Flyer of America	C40LF	2001	2008 Compressed Natural Gas	40
376916 MB 5300	3- Bus (BU)	77	0 Yes	NFA - New Flyer of America	C40LF	2001	2009 Compressed Natural Gas	40
376917 MB 5300	3- 0 Bus (BU)	56	0 Yes	NFA - New Flyer of America	C40LF	2001	2010 Compressed Natural Gas	40
376918 MB 5600	3- 0 Bus (BU)	335	309 Yes	NFA - New Flyer of America	XN40	2014	Compressed Natural Gas	40
376919 MB 5600	3- 0 Bus (BU)	173	166 Yes	NFA - New Flyer of America	XN40	2015	Compressed Natural Gas	40

RVIID	Agency Fleet Id	Vehicle Type	Total Vehicles		Dedicat s Fleet	ed No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Rebuilt	Fuel Type	Other Du Fuel Fu Type Typ	al el Vehicle Sea pe Length Ca
76920	MB- 7300	Bus (BU)	1	() Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40LFW- 08.02	2001	2014	Compressed Natural Gas		40
376921	MB- 7000	Bus (BU)	1	() Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40LFW-08	2000	2010	Compressed Natural Gas		40
376922	MB- 7 000	Bus (BU)	0	() Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40LFW-08	2000	2011	Compressed Natural Gas		40
376923	MB- 7525	Bus (BU)	1	() Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40LFW- 18.02	2005	2012	Compressed Natural Gas		40
376924	MB- 7600	Bus (BU)	1	() Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40LFW-18	2001	2011	Compressed Natural Gas		40
376925	MB- 7600	Bus (BU)	1	() Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40LFW-18	2001	2012	Compressed Natural Gas		40
376926	MB- 5300	Bus (BU)	32	(O Yes			NFA - New Flyer of America		C40LF	2001	2011	Compressed Natural Gas		40
376927	MB- 7600	Bus (BU)	1	() Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40LFW-18	2002	2014	Compressed Natural Gas		40
376928	MB- 7600	Bus (BU)	47	() Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40LFW-18	2002	2010	Compressed Natural Gas		40
376929	MB- 7600	Bus (BU)	68		4 Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU) NAB - North		40LFW-18	2002	2011	Compressed Natural Gas		40
376930	MB- 7600	Bus (BU)	12		1 Yes			American Bus Industries Inc. (form. Ikarus USA Inc./IKU) NAB - North		40LFW-18	2002	2012	Compressed Natural Gas		40
376935	MB- 8000	Bus (BU)	4		1 Yes			American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 03	2004	2013	Compressed Natural Gas		45

RVI ID	Agency Vehicle Fleet Id Type	Total / Vehicles		Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Rebuilt	Fuel Type	Other I Fuel Type	Dual Fuel Vehicle Sea Type Length Cap
376936	MB- 8000 Bus (BU)	13	8	Yes	-		NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 03	2004	2014	Compressed Natural Gas		45
376937	MB- 8000 Bus (BU)	0	0	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 03	2005	2012	Compressed Natural Gas		45
376938	MB- 8000 Bus (BU)	1	0	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 03	2005	2013	Compressed Natural Gas		45
376939	MB- 8000 Bus (BU)	0	0	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 03	2005	2014	Compressed Natural Gas		45
376940	MB- 8100 Bus (BU)	22	22	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.01	2009	2016	Compressed Natural Gas		45
376941	MB- 8100 Bus (BU)	85	81	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.01	2009	2017	Compressed Natural Gas		45
376942	MB- 8100 Bus (BU)	28	24	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.01	2009	2018	Compressed Natural Gas		45
376943	MB- 8100 Bus (BU)	2	2	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.01	2010		Compressed Natural Gas		45
376944	MB- 8100 Bus (BU)	4	4	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.01	2010	2016	Compressed Natural Gas		45
376945	MB- 8100 Bus (BU)	48	39	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.01	2010	2017	Compressed Natural Gas		45
376946	MB- 8100 Bus (BU)	52	47	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.01	2010	2018	Compressed Natural Gas		45
376947	MB- 8100 Bus (BU)	3	2	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.01	2010	2019	Compressed Natural Gas		45
376948	MB- 8360 Bus (BU)	1	1	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.02	2009	2017	Compressed Natural Gas		45
376949	MB- 8360 Bus (BU)	16	15	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU) NAB - North		45CLFW- 05.02	2009	2018	Compressed Natural Gas		45
376950	MB- 8360 Bus (BU)	22	18	Yes			American Bus Industries Inc. (form. Ikarus USA Inc./IKU) NAB - North		45CLFW- 05.02	2009	2019	Compressed Natural Gas		45
376951	MB- 8401 Bus (BU)	14	14	Yes			American Bus Industries Inc. (form. Ikarus USA Inc./IKU) NAB - North		45CLFW- 05.03	2010	2018	Compressed Natural Gas		45
376952	MB- 8401 Bus (BU)	13	13	Yes			American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.03	2010	2019	Compressed Natural Gas		45

RVI ID	Agency Fleet Id		Total Vehicles	Active Vehicles	Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Rebuilt	Fuel Type	Other Fuel Type	Dual Vehicle Seatir Fuel Length Capac
376953	MB- 8401	Bus (BU)	3	3	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.03	2011		Compressed Natural Gas		45
376954	MB- 8401	Bus (BU)	14	14	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.03	2011	2018	Compressed Natural Gas		45
376955	MB- 8401	Bus (BU)	37	37	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.03	2011	2019	Compressed Natural Gas		45
376956	MB- 8500	Bus (BU)	16	16	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.04	2012	2019	Compressed Natural Gas		45
376957	MB- 8500	Bus (BU)	7	5	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.04	2013		Compressed Natural Gas		45
376958	MB- 8500	Bus (BU)	60	60	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.04	2013	2019	Compressed Natural Gas		45
376959		Articulated Bus (AB)	5	4	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60B.01	2005	2012	Compressed Natural Gas		60
376960		Articulated Bus (AB)	7	4	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60B.01	2005	2013	Compressed Natural Gas		60
376961		Articulated Bus (AB)	7	4	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60B.01	2005	2014	Compressed Natural Gas		60
376962		Articulated Bus (AB)	0	0	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60B.01	2005	2015	Compressed Natural Gas		60
376963		Articulated Bus (AB)	0	0	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60B.01	2005	2016	Compressed Natural Gas		60
376964		Articulated Bus (AB)	2	2	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60B.01	2006	2011	Compressed Natural Gas		60
376965		Articulated Bus (AB)	12	11	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60B.01	2006	2012	Compressed Natural Gas		60
376966		Articulated Bus (AB)	11	11	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60B.01	2006	2013	Compressed Natural Gas		60
376967		Articulated Bus (AB)	41	41	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60B.01	2006	2014	Compressed Natural Gas		60
376968		Articulated Bus (AB)	3	3	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60B.01	2006	2015	Compressed Natural Gas		60

RVI ID	Agency Fleet Id		Total Vehicles		Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Rebuilt	Fuel Type	Other Fuel Type	Dual Vehicle Seati Fuel Length Capa
376969		Articulated Bus (AB)	16	16	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60B.01	2006	2016	Compressed Natural Gas		60
376970		Articulated Bus (AB)	32	32	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60BRT.01	2006	2015	Compressed Natural Gas		60
376971		Articulated Bus (AB)	7	7	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60BRT.01	2006	2016	Compressed Natural Gas		60
376972		Articulated Bus (AB)	1	1	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60BRT.01	2007	2014	Compressed Natural Gas		60
376973		Articulated Bus (AB)	35	35	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60BRT.01	2007	2015	Compressed Natural Gas		60
376974		Articulated Bus (AB)	7	7	Yes			NAB - North American Bus Industries Inc. (form. lkarus USA Inc./IKU)		60BRT.01	2007	2016	Compressed Natural Gas		60
376975		Articulated Bus (AB)	58	58	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60BRT-01- 05.02	2007	2016	Compressed Natural Gas		60
376976		Articulated Bus (AB)	7	7	Yes			NAB - North American Bus Industries Inc. (form. lkarus USA Inc./IKU)		60BRT-01- 05.02	2007	2017	Compressed Natural Gas		60
376977		Articulated Bus (AB)	7	7	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60BRT-01- 05.02	2008	2016	Compressed Natural Gas		60
383816	MB- 11001	Bus (BU)	2	0	Yes			OBI - Orion Bus Industries Ltd. (formerly Ontario Bus Industries)		1136	2001		Diesel Fuel		40
383817	MB- 1505	Bus (BU)	176	176	Yes			EDN - EIDorado National (formerly EI Dorado/EBC/Nat. Coach/ NCC		Axess LF40R3LA	2019		Compressed Natural Gas		40
383818	MB- 1505	Bus (BU)	53	52	Yes			EDN - ElDorado National (formerly El Dorado/EBC/Nat. Coach/ NCC		Axess LF40R3LA	2020		Compressed Natural Gas		40
383819	MB- 5600	Bus (BU)	1	1	Yes			NFA - New Flyer of America		XN40	2014	2020	Compressed Natural Gas		40
383820	MB- 5600	Bus (BU)	2	2	Yes			NFA - New Flyer of America		XN40	2015	2020	Compressed Natural Gas		40
383821	MB- 6301	Bus (BU)	1	0	Yes			NEO - Neoplan - USA Corporation		AN-440	1998		Compressed Natural Gas		40

Total

2,321

1,879

RVI ID	Agency Vehicle Fleet Id Type	Total Vehicles		Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Rebuilt	Fuel Type	Other Dual Fuel Fuel Length Ca Type Type
383822	MB- 8401 Bus (BU)	1	1	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.03	2011	2020	Compressed Natural Gas	45
383823	MB- 8500 Bus (BU)	15	15	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.04	2012	2020	Compressed Natural Gas	45
383824	MB- 8500 Bus (BU)	40	40	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.04	2013	2020	Compressed Natural Gas	45
383825	MB- 8650 Bus (BU)	1	1	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40CLFW- NOH	2013		Compressed Natural Gas	40
383826	MB- Articulated 8700 Bus (AB)	51	51	Yes			NFA - New Flyer of America		XN60	2019		Compressed Natural Gas	60
383827	MB- Articulated 8700 Bus (AB)	12	12	Yes			NFA - New Flyer of America		XN60	2020		Compressed Natural Gas	60
385506	MB- 1800 Bus (BU)	3	3	Yes			EDN - ElDorado National (formerly El Dorado/EBC/Nat Coach/ NCC		Axess LF40R3LA	2020		Compressed Natural Gas	40
Total		2,321	1,879										

Energy Type	Amount	Unit
Bio-Diesel		Gallons
Compressed Natural Gas		Gallons
Diesel Fuel		28,240,353 Gallons
Gasoline		Gallons

 NTD ID
 90154

 Reporter Name
 Los Angeles County Metropolitan Transportation Authority

 Report
 2020 (Original Submission)

Revenue Vehicle Inventory (A-30) - RB DO

Fleets

RVI ID	Agency Fleet Id	Vehicle Type		Active Vehicles	Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Rebuilt	Fuel Type	Other Fuel Type	Dual Fuel Vehic Type	le Seating h Capacity
53969		Articulated Bus (AB)	1	1	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60BRT.01	2006	2015	Compressed Natural Gas		6	0 57
348168		Articulated Bus (AB)	19	19	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60BRT- 01-05.02	2007	2016	Compressed Natural Gas		6	0 57
376904		Articulated Bus (AB)	2	2	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60BRT.01	2006	2016	Compressed Natural Gas		6	0 57
376905		Articulated Bus (AB)	3	3	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60BRT.01	2007	2015	Compressed Natural Gas		6	0 57
3 7 6906		Articulated Bus (AB)	6	6	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60BRT.01	2007	2016	Compressed Natural Gas		6	0 57
376907		Articulated Bus (AB)	1	1	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		65BRT.01	2007	2014	Compressed Natural Gas		6	5 57
376908		Articulated Bus (AB)	2	2	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		60BRT- 01-05.02	2008	2016	Compressed Natural Gas		6	0 57
383828		Articulated Bus (AB)	1	1	Yes			NFA - New Flyer of America		XE60	2019		Electric Battery		6	0 55
383829		Articulated Bus (AB)	10	10	Yes			NFA - New Flyer of America		XE60	2020		Electric Battery		6	0 55

Energy Type	Amount	Unit
Compressed Natural Gas	627,188	Gallons
Battery Charge	0	Kilowatt Hours

 NTD ID
 90154

 Reporter Name
 Los Angeles County Metropolitan Transportation Authority

 Report
 2020 (Original Submission)

Revenue Vehicle Inventory (A-30) - MB PT

Fleets

RVI ID	Agency Fleet Id		Active Vehicles	Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Rebuilt	Fuel Type	Other Dua Fuel Fue Type Typ	al Vehicle el Length pe	Seating Capacity
18353	MB- 7600	0	0	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40LFW-18	2001	2011	Compressed Natural Gas		40	40
38705	MB- 3100	50	50	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		31LFW.02	2010		Compressed Natural Gas		32	25
338769	MB- 5600	2	2	Yes			NFA - New Flyer of America		XN40	2013		Compressed Natural Gas		40	38
374881	MB- 1505	66	66	Yes			EDN - ElDorado National (formerly El Dorado/EBC/Nat. Coach/ NCC		Axess LF40R3LA	2019		Compressed Natural Gas		40	38
3 74 908	MB- 8100	3	3	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.01	2009	2018	Compressed Natural Gas		45	46
376978	MB- 7600	0	0	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40LFW-18	2002	2010	Compressed Natural Gas		40	40
376979	MB- 7600	3	3	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40LFW-18	2002	2011	Compressed Natural Gas		40	40
3 7 6981	MB- 8100	9	9	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		45CLFW- 05.01	2010	2018	Compressed Natural Gas		45	46
376982	MB- 3850	2	2	Yes			NFA - New Flyer of America		XN40	2015		Compressed Natural Gas		40	38
376983	MB- 3850	9	9	Yes			NFA - New Flyer of America		XN40	2016		Compressed Natural Gas		40	38
376984	MB- 5600	36	36	Yes			NFA - New Flyer of America		XN40	2014		Compressed Natural Gas		40	38
378566	MB- 7600	2	1	Yes			NAB - North American Bus Industries Inc. (form. Ikarus USA Inc./IKU)		40LFW-18	2002	2014	Compressed Natural Gas		40	40

Energy Type	Amount	Unit
Compressed Natural Gas	2,097,607	Gallons

NTD ID	90154
Reporter Name	Los Angeles County Metropolitan Transportation Authority
Report	2020 (Original Submission)

Revenue Vehicle Inventory (A-30) - VP PT

Fleets

	Agency Fleet Id	Vehicle Type	Total Vehicles		Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Fuel Rebuilt Type	Other Dual Fuel Fuel Vehicle Seati Type Type Length Capa
386687	enterprise	Van (VN)	2	1	Yes			CMD - Chevrolet Motor Division — GMC		Express3500 155	2014	Gasoline	20
386688	enterprise	Van (VN)	5	3	Yes			CMD - Chevrolet Motor Division — GMC		Express3500 155	2015	Gasoline	20
386689	enterprise	Van (VN)	1	a	Yes			FRD - Ford Motor Corporation		TransitT150 Mid	2015	Gasoline	18
386690	enterprise	Van (VN)	2	1	Yes			CMD - Chevrolet Motor Division — GMC		Express3500 155	2016	Gasoline	20
386691	enterprise	Van (VN)	10	8	Yes			CMD - Chevrolet Motor Division — GMC		Express3500 155	2016	Gasoline	20
386692	enterprise	Van (VN)	2	1	Yes			FRD - Ford Motor Corporation		TransitT150 Low	2016	Gasoline	18
386693	enterprise	Van (VN)	5	1	Yes			FRD - Ford Motor Corporation		TransitT150 Mid	2016	Gasoline	18
386694	enterprise	Van (VN)	1	1	Yes			FRD - Ford Motor Corporation FRD - Ford		TransitT150 Mid	2016	Gasoline	18
386695	enterprise	Van (VN)	3	0	Yes			Motor Corporation		TransitT350 Mid	2016	Gasoline	20
386696	enterprise	Van (VN)	9	g	Yes			Chevrolet Motor Division — GMC		Express2500 135	2014	Gasoline	18
386697	enterprise	Van (VN)	1	0	Yes			CMD - Chevrolet Motor Division — GMC		Express2500 135	2015	Gasoline	18
386698	enterprise	Van (VN)	40	24	Yes			CMD - Chevrolet Motor Division — GMC		Express2500 135	2015	Gasoline	18
386699	enterprise	Van (VN)	14	5	Yes			CMD - Chevrolet Motor Division — GMC		Express2500 135	2015	Gasoline	18
386700	enterprise	Van (VN)	23	10	Yes			CMD - Chevrolet Motor Division — GMC		Express2500 135	2015	Gasoline	18
386701	enterprise	Van (VN)	14	10	Yes			CMD - Chevrolet Motor Division — GMC		Express2500 135	2015	Gasoline	18
386702	enterprise	Van (VN)	1	1	Yes			CMD - Chevrolet Motor Division — GMC		Express3500 155	2015	Gasoline	20
386703	enterprise	Van (VN)	1	1	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2015	Gasoline	20

RVI ID	Agency Fleet Id	Vehicle Type	Total Vehicles		Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Fuel Rebuilt Type	Other Dual Fuel Fuel Vehicle Sea Type Type Length Cap
386704	enterprise	Van (VN)	28	20	Yes			CMD - Chevrolet Motor Division — GMC		Express2500 135	2016	Gasoline	18
386705	enterprise	Van (VN)	8	1	Yes			CMD - Chevrolet Motor Division — GMC		Express2500 135	2016	Gasoline	18
386706	enterprise	Van (VN)	2	2	Yes			CMD - Chevrolet Motor Division — GMC		Express2500 135	2016	Gasoline	18
386707	enterprise	Van (VN)	13	0	Yes			DTD - Dodge Division — Chrysler Corporation		Grand Caravan	2016	Gasoline	17
386708	enterprise	Van (VN)	1	1	Yes			FRD - Ford Motor Corporation		TransitT150 Low	2016	Gasoline	18
386709	enterprise	Van (VN)	3	0	Yes			FRD - Ford Motor Corporation		TransitT350 Mid	2016	Gasoline	20
386710	enterprise	Van (VN)	7	1	Yes			CMD - Chevrolet Motor Division — GMC		Traverse	2017	Gasoline	17
386711	enterprise	Van (VN)	3	0	Yes			DTD - Dodge Division — Chrysler Corporation		Durango	2017	Gasoline	17
386712	enterprise	Van (VN)	47	8	Yes			DTD - Dodge Division — Chrysler Corporation		Grand Caravan	2017	Gasoline	17
386713	enterprise	Van (VN)	1	0	Yes			FRD - Ford Motor Corporation		Expedition	2017	Gasoline	17
386714	enterprise	Van (VN)	12	1	Yes			FRD - Ford Motor Corporation		Explorer	2017	Gasoline	17
386715	enterprise	Van (VN)	3	3	Yes			FRD - Ford Motor Corporation		TransitT150 Low	2017	Gasoline	18
386716	AVR and Enterprise		5	4	Yes			FRD - Ford Motor Corporation		TransitT150 Low	2017	Gasoline	18
386717	enterprise	Van (VN)	2	1	Yes			FRD - Ford Motor Corporation		TransitT150 Low	2017	Gasoline	18
386718	enterprise	Van (VN)	3	1	Yes			FRD - Ford Motor Corporation		TransitT150 Mid	2017	Gasoline	18
386719	enterprise	Van (VN)	18	12	Yes			FRD - Ford Motor Corporation		TransitT150 Mid	2017	Gasoline	18
386720	enterprise	Van (VN)	3	2	Yes			FRD - Ford Motor Corporation		TransitT150 Mid	2017	Gasoline	18
386721	enterprise	Van (VN)	4	3	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2017	Gasoline	20
386722	enterprise	Van (VN)	2	2	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2017	Gasoline	20
386723	enterprise	Van (VN)	3	2	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2017	Gasoline	20
386724	enterprise	Van (VN)	1	0	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2017	Gasoline	20
386725	enterprise	Van (VN)	12	11	Yes			FRD - Ford Motor Corporation		TransitT350 Mid	2017	Gasoline	20
386726	enterprise	Van (VN)	2	0	Yes			FRD - Ford Motor Corporation FRD - Ford		TransitT350 Mid	2017	Gasoline	20
386727	enterprise	Van (VN)	3	1	Yes			Motor Corporation		TransitT350 Mid	2017	Gasoline	20

RVI ID	Agency Fleet Id	Vehicle Type	Total Vehicles		Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Fu Rebuilt Ty	uel F rpe T	other Dual uel Fuel Length Car ype Type
386728	enterprise	Van (VN)	1	1	Yes			CMD - Chevrolet Motor Division — GMC		Express2500 135	2014	Ga	asoline	18
386729	enterprise	Van (VN)	2	0	Yes			CMD - Chevrolet Motor Division — GMC		Express3500 155	2014	Ga	asoline	20
386730	enterprise	Van (VN)	3	0	Yes			CMD - Chevrolet Motor Division — GMC		Express2500 135	2015	Ga	aso l ine	18
386731	enterprise	Van (VN)	1	0	Yes			CMD - Chevrolet Motor Division — GMC		Express3500 155	2015	Ga	asoline	20
386732	enterprise	Van (VN)	9	7	Yes			CMD - Chevrolet Motor Division — GMC		Express2500 135	2017	Ga	asoline	18
386733	enterprise	Van (VN)	1	0	Yes			FRD - Ford Motor Corporation		TransitT350 Mid	2017	Ga	asoline	20
386734	enterprise	Van (VN)	4	0	Yes			NIS - Nissan		Pathfinder	2017	Ga	asoline	17
386735	enterprise	Van (VN)	3	0	Yes			TOY - Toyota Motor Corporation		Highlander	2017	Ga	asoline	16
386736	enterprise	Van (VN)	15	3	Yes			DTD - Dodge Division — Chrysler Corporation		Durango	2018	Ga	asoline	17
386737	enterprise	Van (VN)	4	1	Yes			FRD - Ford Motor Corporation		Expedition	2018	Ga	asoline	17
386738	enterprise	Van (VN)	69	23	Yes			FRD - Ford Motor Corporation		Explorer	2018	Ga	asoline	17
386739	enterprise	Van (VN)	34	8	Yes			FRD - Ford Motor Corporation		Flex	2018	Ga	asoline	17
386740	enterprise	Van (VN)	5	3	Yes			FRD - Ford Motor Corporation		TransitT150 Low	2018	Ga	asoline	18
386741	enterprise	Van (VN)	16	9	Yes			FRD - Ford Motor Corporation		TransitT150 Low	2018	Ga	aso l ine	18
386742	enterprise	Van (VN)	3	3	Yes			FRD - Ford Motor Corporation		TransitT150 Low	2018	Ga	asoline	18
386743	enterprise	Van (VN)	9	6	Yes			FRD - Ford Motor Corporation		TransitT150 Mid	2018	Ga	asoline	18
386744	AVR and Enterprise		23	13	Yes			FRD - Ford Motor Corporation		TransitT150 Mid	2018	Ga	asoline	18
386745	enterprise	Van (VN)	3	2	Yes			FRD - Ford Motor Corporation		TransitT150 Mid	2018	Ga	asoline	18
386746	AVR and Enterprise		7	5	Yes			FRD - Ford Motor Corporation		TransitT150 Mid	2018	Ga	asoline	18
386747	AVR and Enterprise		10	6	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2018	Ga	asoline	20
386748	enterprise	Van (VN)	21	18	Yes			FRD - Ford Motor Corporation		TransitT350 Mid	2018	Ga	asoline	20
386749	AVR and Enterprise		9	5	Yes			FRD - Ford Motor Corporation FRD - Ford		TransitT350 Mid	2018	Ga	asoline	20
386750	enterprise	Van (VN)	4	4	Yes			Motor Corporation FRD - Ford		TransitT350 Mid	2018	Ga	asoline	20
386751	enterprise	Van (VN)	3	0	Yes			Motor Corporation		TransitT350 Mid	2018	Ga	asoline	20
386752	enterprise	Van (VN)	1	0	Yes			ZZZ - Other (Describe)	Mazda	CX9	2018	Ga	asoline	17
386753	enterprise	Van (VN)	1	0	Yes			NIS - Nissan		Armada	2018	Ga	asoline	17

RVI ID	Agency Fleet Id	Vehicle Type	e Total Vehicles		Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Fuel Rebuilt Type	Other Dual Fuel Fuel Vehicle Seati Type Type
386754	enterprise	Van (VN)	38	1	Yes			NIS - Nissan		Pathfinder	2018	Gasoline	17
386755	enterprise	Van (VN)	3	0	Yes			TOY - Toyota Motor Corporation		Highlander	2018	Gasoline	16
386756	avr	Van (VN)	3	3	Yes			TOY - Toyota Motor Corporation		Sienna	2018	Gasoline	17
386757	AVR and Enterprise		42	3	Yes			TOY - Toyota Motor Corporation		Sienna	2018	Gasoline	17
386758	enterprise	Van (VN)	70	10	Yes			ZZZ - Other (Describe) CMD -	Volkswagen	Atlas	2018	Gasoline	17
386759	enterprise	Van (VN)	1	1	Yes			Chevrolet Motor Division — GMC CMD -		Express2500 135	2017	Gasoline	18
386760	enterprise	Van (VN)	1	0	Yes			Chevrolet Motor Division — GMC		Express2500 135	2017	Gasoline	18
386761	enterprise	Van (VN)	4	3	Yes			CMD - Chevrolet Motor Division — GMC		Express3500 155	2017	Gasoline	20
386762	enterprise	Van (VN)	103	57	Yes			CMD - Chevrolet Motor Division — GMC		Traverse	2019	Gasoline	17
386763	AVR and Enterprise		69	37	Yes			DTD - Dodge Division — Chrysler Corporation DTD - Dodge		Durango	2019	Gaso l ine	17
386764	enterprise	Van (VN)	155	48	Yes			Division — Chrysler Corporation DTD - Dodge		Grand Caravan	2018	Gasoline	17
386765	enterprise	Van (VN)	94	65	Yes			Division — Chrysler Corporation DTD - Dodge		Grand Caravan	2019	Gasoline	17
386766	avr	Van (VN)	13	9	Yes			Division — Chrysler Corporation DTD - Dodge		GrandCaravanSXT	2018	Gasoline	17
386767	avr	Van (VN)	16	16	Yes			Division — Chrysler Corporation DTD - Dodge		GrandCaravanSXT	2019	Gasoline	17
386768	avr	Van (VN)	12	11	Yes			Division — Chrysler Corporation FRD - Ford		Pacifica Hybrid	2018	Gasoline	17
386769	enterprise	Van (VN)	1	1	Yes			Motor Corporation FRD - Ford		Expedition	2018	Gasoline	17
386770	enterprise	Van (VN)	6	4	Yes			Motor Corporation FRD - Ford		Expedition	2019	Gasoline	17
386771	enterprise	Van (VN)	32	19	Yes			Motor Corporation FRD - Ford		Explorer	2019	Gasoline	17
386772	enterprise	Van (VN)	64	46	Yes			Motor Corporation FRD - Ford		Flex	2019	Gasoline	17
386773	enterprise	Van (VN)	2	2	Yes			Motor Corporation FRD - Ford		TransitT150 Low	2019	Gasoline	18
386774	AVR and Enterprise	(VN)	4	4	Yes			Motor Corporation FRD - Ford		TransitT150 Low	2019	Gasoline	18
386775	AVR and Enterprise	(VN)	2	1	Yes			Motor Corporation FRD - Ford		TransitT150 Low	2019	Gasoline	18
386776	enterprise	(VIN)	5	5	Yes			Motor Corporation FRD - Ford		TransitT150 Mid	2019	Gasoline	18
386777	AVR and Enterprise		43	39	Yes			Motor Corporation		TransitT150 Mid	2019	Gasoline	18
Total	,		2,036	1,208			,						

	Agency Fleet Id	Vehicle Total Type Vehic		active /ehic l es	Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Fuel Rebuilt Type	Other Dual Fuel Fuel Vehicle Sea Type Type Length Cap
386778	enterprise	Van (VN)	3	2	Yes			FRD - Ford Motor Corporation		TransitT150 Mid	2019	Gasoline	18
386779	enterprise	Van (VN)	1	0	Yes			FRD - Ford Motor Corporation		TransitT150 Mid	2019	Gasoline	18
386780	enterprise	Van (VN)	1	1	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2018	Gasoline	20
386781	AVR and Enterprise		2	1	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2018	Gasoline	20
386782	enterprise	Van (VN)	11	8	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2019	Gasoline	20
386783	enterprise	Van (VN)	5	5	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2019	Gasoline	20
386784	AVR and Enterprise		7	6	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2019	Gasoline	20
386785	enterprise	Van (VN)	2	2	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2019	Gasoline	20
386786	enterprise	Van (VN)	5	4	Yes			FRD - Ford Motor Corporation		TransitT350 Mid	2018	Gasoline	20
386787	enterprise	Van (VN)	2	1	Yes			FRD - Ford Motor Corporation		TransitT350 Mid	2018	Gasoline	20
386788	enterprise	Van (VN)	4	2	Yes			KIA - Kia Motors		Sorento	2019	Gasoline	17
	enterprise	Van (VN) Van	70		Yes			NIS - Nissan TOY - Toyota		Pathfinder	2019	Gasoline	17
	enterprise AVR and	(VN)	3		Yes			Motor Corporation TOY - Toyota		Highlander	2018	Gasoline	16
386791	Enterprise AVR and	(VN)	15		Yes			Motor Corporation TOY - Toyota		Sienna	2019	Gasoline	17
386792	Enterprise AVR and	(VN)	25		Yes			Motor Corporation ZZZ - Other	14.1	Sienna	2019	Gasoline	17
386793 386794	Enterprise enterprise	(VN) Van (VN)	19		Yes			(Describe) ZZZ - Other (Describe)	Volkswagen Buick	Atlas Enclave	2019 2017	Gasoline Gasoline	17 17
386795	enterprise	Van (VN)	31	30	Yes			ZZZ - Other (Describe)	Chrysler	Pacifica	2019	Gasoline	17
386796	enterprise		1	0	Yes			ZZZ - Other (Describe)	Infiniti	QX60	2019	Gasoline	17
386797 386798	Green Commuter		2		Yes			ZZZ - Other (Describe) KIA - Kia	Tesla Motors	X Sedona LX	2018 2017	Electric Battery Gasoline	16 17
386798	avr	(VN) Van (VN)	14		Yes			Motors KIA - Kia Motors		Sedona LX	2017	Gasoline	17
386800	avr	Van	4	4	Yes			KIA - Kia Motors		Sedona LX	2019	Gasoline	17
386801	enterprise	Van (VN)	1	1	Yes			CMD - Chevrolet Motor Division — GMC		Express2500 135	2016	Gasoline	20
386802	enterprise	Van (VN)	2	1	Yes			CMD - Chevrolet Motor Division — GMC		Traverse	2018	Gasoline	17
386803	enterprise	Van (VN)	4	4	Yes			CMD - Chevrolet Motor Division — GMC		Traverse	2020	Gasoline	17
386804	enterprise	Van (VN)	58	54	Yes			DTD - Dodge Division — Chrysler Corporation DTD - Dodge		Durango	2020	Gasoline	17
386805	avr	Van (VN)	13	13	Yes			Division — Chrysler Corporation		GrandCaravanSXT	2020	Gasoline	17
Total	,	2,0	036	1,208									

RVI ID	Agency Fleet Id	Vehic Type	le Total Vehicles		Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Fuel Rebuilt Type	Other Dual Fuel Fuel Vehicle Sea Type Type Length Cap
386806	avr	Van (VN)	22	22	Yes			DTD - Dodge Division — Chrysler Corporation		Pacifica Hybrid	2019	Gasoline	17
386807	avr	Van (VN)	19	19	Yes			DTD - Dodge Division — Chrysler Corporation		Pacifica Hybrid	2020	Gasoline	17
386808	enterprise	Van (VN)	2	1	Yes			FRD - Ford Motor Corporation		Expedition	2020	Gasoline	18
386809	enterprise	Van (VN)	10	8	Yes			FRD - Ford Motor Corporation FRD - Ford		Explorer	2020	Gasoline	17
386810	enterprise	Van (VN)	1	1	Yes			Motor Corporation FRD - Ford		TransitT150 Low	2017	Gasoline	18
	enterprise	Van (VN) Van	1		Yes			Motor Corporation FRD - Ford		TransitT150 Mid	2016	Gasoline	18
	enterprise	(VN)	2		Yes			Motor Corporation FRD - Ford		TransitT150 Mid	2017	Gasoline	18
386813	avr enterprise	(VN) Van	1		Yes			Motor Corporation FRD - Ford Motor		TransitT150 Mid TransitT150 Mid	2020	Gasoline Gasoline	18 18
386815	AVR and Enterprise		2		Yes			Corporation FRD - Ford Motor		TransitT350 Low	2016	Gasoline	20
386816	enterprise	Van (VN)	1	1	Yes			Corporation FRD - Ford Motor Corporation		TransitT350 Low	2016	Gasoline	20
386817	enterprise	Van (VN)	1	1	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2016	Gasoline	20
386818	avr	Van (VN)	1	1	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2018	Gasoline	20
386819	enterprise	Van (VN)	1	1	Yes			FRD - Ford Motor Corporation		TransitT350 Low	2018	Gasoline	20
386820	enterprise	Van (VN)	1	1	Yes			FRD - Ford Motor Corporation FRD - Ford		TransitT350 Low	2019	Gasoline	20
	enterprise	Van (VN) Van	1		Yes			Motor Corporation FRD - Ford		TransitT350 Low	2019	Gasoline	20
	enterprise	(VN) Van	1		Yes			Motor Corporation FRD - Ford Motor		TransitT350 Low TransitT350 Low	2020	Gasoline Gasoline	20
	enterprise enterprise	(VN) Van	1		Yes			Corporation FRD - Ford Motor		TransitT350 Low	2020	Gasoline	20
386825	enterprise	(VN) Van (VN)	2	2	Yes			Corporation FRD - Ford Motor		TransitT350 Low	2020	Gasoline	20
386826	enterprise	Van (VN)	2	2	Yes			Corporation FRD - Ford Motor Corporation		TransitT350 Mid	2018	Gasoline	20
386827	enterprise	Van (VN)	3	3	Yes			FRD - Ford Motor Corporation		TransitT350 Mid	2019	Gasoline	18
386828	enterprise	Van (VN)	2	2	Yes			FRD - Ford Motor Corporation		TransitT350 Mid	2019	Gasoline	18
386829	enterprise	Van (VN)	3	2	Yes			FRD - Ford Motor Corporation FRD - Ford		TransitT350 Mid	2019	Gasoline	18
386830	enterprise	Van (VN)	6	5	Yes			Motor Corporation FRD - Ford		TransitT350 Mid	2019	Gasoline	18
	enterprise	Van (VN) Van	18		Yes			Motor Corporation FRD - Ford		TransitT350 Mid	2019	Gasoline	18
386832	enterprise	(VN)	5	4	Yes			Motor Corporation		TransitT350 Mid	2019	Gasoline	18

RVI ID	Agency Fleet Id	Vehicle Type	Total Vehicles		Dedicated Fleet	No Capital Replacement Responsibility	Automated or Autonomous Vehicles	Manufacturer	Describe Other Manufacturer	Model	Year Manufactured	Year Rebuilt	Fuel Type	Other De Fuel Fo Type Ty	ual Vehic uel Leng vpe	cle Seati ith Capa
386833	enterprise	Van (VN)	14	12	Yes			FRD - Ford Motor Corporation		TransitT350 Mid	2019		Gasoline		·	18
386834	enterprise	Van (VN)	3	3	Yes			FRD - Ford Motor Corporation		TransitT350 Mid	2020		Gasoline			18
386835	enterprise	Van (VN)	4	4	Yes			FRD - Ford Motor Corporation		TransitT350 Mid	2020		Gasoline			18
386836	enterprise	Van (VN)	4	4	Yes			FRD - Ford Motor Corporation		TransitT350 Mid	2020		Gasoline			18
386837	enterprise	Van (VN)	8	8	Yes			FRD - Ford Motor Corporation		TransitT350 Mid	2020		Gasoline			18
386838	avr	Van (VN)	1	1	Yes			GMC - General Motors Corporation		Savanah	2018		Gasoline			20
386839	avr	Van (VN)	1	0	Yes			GMC - General Motors Corporation		Savanah	2018		Gasoline			20
386840	enterprise	Van (VN)	53	52	Yes			NIS - Nissan		Pathfinder	2020		Gasoline			17
386841	avr	Van (VN)	1	1	Yes			TOY - Toyota Motor Corporation		Highlander Hy	2017		Gasoline			16
386842	avr	Van (VN)	1	1	Yes			TOY - Toyota Motor Corporation		Sienna	2017		Gasoline			17
386843	enterprise	Van (VN)	6	6	Yes			TOY - Toyota Motor Corporation		Sienna	2020		Gasoline			17
386844	AVR and Enterprise		22	18	Yes			TOY - Toyota Motor Corporation		Sienna	2020		Gasoline			17
386845	enterprise	Van (VN)	40	32	Yes			ZZZ - Other (Describe)	Buick	Enclave	2019		Gasoline			17
386846	enterprise	Van (VN)	22	20	Yes			ZZZ - Other (Describe)	Buick	Enclave	2020		Gasoline			17
386847	enterprise	Van (VN)	6	6	Yes			ZZZ - Other (Describe)	Chrysler	Pacifica	2020		Gasoline			17
386848	enterprise	Van (VN)	3	3	Yes			ZZZ - Other (Describe)	Chrysler	Voyager	2019		Gasoline			17
386849	enterprise	Van (VN)	30	30	Yes			ZZZ - Other (Describe)	Chrys l er	Voyager	2020		Gasoline			17
386850	enterprise	Van (VN)	12	5	Yes			ZZZ - Other (Describe)	Infiniti	QX60	2018		Gasoline			17
386851	enterprise	Van (VN)	6	0	Yes			ZZZ - Other (Describe)	Mazda	CX9	2019		Gasoline			17
386852	Green Commuter		11	7	Yes			ZZZ - Other (Describe)	Tesla Motors	Х	2016		Electric Battery			16
386853	Green Commuter		1	1	Yes			ZZZ - Other (Describe)	Tesla Motors	X	2017		Electric Battery			16
Total			2,036	1,208						.,	•					

Energy Consumption

Energy Type	Amount	Unit
Battery Charge	58,159	Kilowatt Hours
Gasoline	1,433,393	Gallons

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Service Vehicle Inventory (A-35)

I D	Agency Fleet Id		Vehicle Type	Primary Mode	Year Manufactured	Estimated Cost	Useful Life Benchmark (Years)	Useful Life Remaining (Years)	Total Vehicles	Transit Agency Capital Responsibility (%)	Year Dollars of Estimated Cost	Secondary Modes	Notes	Status
9774	NRV- 19	Steel Wheel Vehicle - 1995 - Metro Rail	Steel Wheel Vehicles	LR - Light Rail	1995	\$1,540,570.76	20	-5	1	100.00	2020	HR	Rail Grinder	Active
9775	NRV- 19	Steel Wheel Vehicle - 1995 - Metro Rail	Steel Wheel Vehicles	LR - Light Rail	1995	\$4,184,500.98	20	-5	1	100.00	2020		Ballast Tamper	Active
9776	NRV- 19	Steel Wheel Vehicle - 2010 - Metro Rail	Steel Wheel Vehicles	LR - Light Rail	2010	\$555,374.82	20	10	1	100.00	2020		Ballast Regulator	· Active
9777	NRV- 19	Steel Wheel Vehicle - 2016 - Metro Rail	Steel Wheel Vehicles	LR - Light Rail		\$4,914,434.87	20	16	1	100.00	2020	HR	Rail Grinder	Active
10080	NRV- 29	T&ORTV - 1958 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	1958	\$1,000.00	100	38	1	100.00	2020	LR; HR; RB	Museum Bus 5193	Active
10081	NRV- 21	T&ORTV - 1963 - System- wide		MB - Bus	1963	\$1,000.00	40	-17	1	100.00	2020		Mobile classroom for the bus Roadeo, run until failure	Active
10082	NRV- 30	T&ORTV - 1979 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	1979	\$56,790.22	20	- 21	1	100.00	2020	LR; HR; RB	1 crawler loader	Active
10083	NRV- 29	T&ORTV - 1982 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	1982	\$1,000.00	100	62	1	100.00	2020	LR; HR; RB	Museum Bus 4408	Active
10084	NRV- 30	T&ORTV - 1983 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail		\$17,322.53	20	-17	1	100.00	2020	HR	tractor trencher	Active
10085	NRV- 30	T&ORTV - 1986 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	1986	\$41,770.47	20	-14	1	100.00	2020	LR; HR; RB	bulldozer	Active
10086	NRV- 19	T&ORTV - 1989 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	1989	\$425,442.30	20	-11	1	100.00	2020	HR	railcar mo v er	Active
10087	NRV- 21	T&ORTV - 1990 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	1990	\$481,483.07	15	-15	2	2 100.00	2020	HR	aerial truck	Active
10088	NRV- 21	T&ORTV - 1990 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	1990	\$118,603.14	12	-18	1	100.00	2020	LR; HR; RB	dump truck	Active
10089	NRV- 21	T&ORTV - 1992 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	1992	\$525,179.72	15	-13	2	2 100.00	2020	HR	large diesel truck	Active
10090	NRV- 19	T&ORTV - 1995 - System- wide	Trucks and other	MB - Bus	1995	\$252,835.29	20	-5	C	100.00	2019	LR; HR; RB	Frontloader/Backhoe	Retired
10091	NRV- 20	T&ORTV - 1995 - System- wide	Trucks and other	MB - Bus	1995	\$62,112.43	15	-10	1	100.00	2020	LR; HR; RB	fuel tanker	Active

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10092	NRV- 21	T&ORTV - 1995 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	1995	\$418,450.10	15	-10	2	100.00	2020	HR	1 aerial truck, 1 stakebed truck	
10093	NRV- 20	T&ORTV - 1996 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$62,112.43	15	-9	1	100.00	2020	LR; HR; RB	stakebed truck	Active
10094	NRV- 21	T&ORTV - 1996 - Metro Rail	Trucks and other Rubber Tire Vehicles	MB - Bus		\$155,926.61	15	-9	0	100.00	2019	LR; HR; RB	large diesel truck (semi - tractor)	Retired
10095	NRV- 21	T&ORTV - 1996 - System- wide	other	LR - Light Rail	1996	\$156,918.79	15	- 9	1	100.00	2020	HR	large diesel truck (semi-tractor)	Active
10096	NRV- 29	T&ORTV - 1998 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	1998	\$1,000.00	100	78	1	100.00	2020	LR; HR; RB	Museum Bus 3004	Active
10097	NRV- 21	T&ORTV - 1998 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	1998	\$1,359,962.82	15	- 7	1	100.00	2020	HR	Brandt Truck	Active
10098	NRV- 21	T&ORTV - 1999 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	1999	\$46,552.57	15	-6	1	100.00	2020	LR; HR; RB	large diesel truck	Active
10099	NRV- 15	T&ORTV - 2000 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$36,614.38	12	-8	1	100.00	2020	LR; HR; RB	compact pickup truck	
10100	NRV- 15	T&ORTV - 2000 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$83,690.02	10	-10	2	100.00	2020	LR; HR; RB	2 passenger van	Active
10101	NRV- 18	T&ORTV - 2000 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2000	\$83,690.02	12	-8	2	100.00	2020	HR	pickup truck	Active
10102	NRV- 18	T&ORTV - 2000 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$167,380.04	12	-8	4	100.00	2020	LR; HR; RB	pickup truck	Active
10103	NRV- 20	T&ORTV - 2000 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2000	\$94,151.27	15	-5	2	100.00	2020	HR	large utility truck	Active
10104	NRV- 20	T&ORTV - 2000 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$423,680.72	15	-5	9	100.00	2020	LR; HR; RB	1 unit moved from FleetID 10112	Active
10105	NRV- 21	T&ORTV - 2000 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2000	\$37,451.28	15	-5	1	100.00	2020	HR	Large diesel truck	Active
10106	NRV- 22	T&ORTV - 2000 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$39,752.76	10	-10	1	100.00	2020	LR; HR; RB	full-size cargo van	Active
10107	NRV- 14	T&ORTV - 2001 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2001	\$252,081.00	20	1	0	100.00	2019	HR	hi-rail diesel truck	Retired
10108	NRV- 20	T&ORTV - 2001 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2001	\$188,302.54	15	- 4	4	100.00	2020	HR	large utility truck	Active
10109	NRV- 22	T&ORTV - 2001 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2001	\$41,845.01	10	-9	1	100.00	2020	HR	15-passenger van	Active
10110	NRV- 15	T&ORTV - 2001 - System- wide	other Rubber Tire Vehicles	MB - Bus		\$83,690.02	10	-9	2	100.00	2020	LR; HR; RB	8-passenger van	Active
10111	NRV- 18	T&ORTV - 2001 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$125,535.03	12	-7	3	100.00	2020	LR; HR; RB	pickup truck	Active

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10112	NRV- 20	T&ORTV - 2001 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$753,210.18	15	-4	16	100.00	2020	LR; HR; RB	1 unit moved to Fleet ID 10104	Active
10113	NRV- 21	T&ORTV - 2001 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$1,046,125.25	15	-4	4	100.00	2020	LR; HR; RB	large diesel truck	Active
10114	NRV- 22	T&ORTV - 2001 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2001	\$993,998.53	10	- 9	25	100.00	2020	LR; HR; RB	full-size cargo van	Active
10115	NRV- 15	T&ORTV - 2002 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus		\$73,228.77	12	-6	2	100.00	2020		compact pickup truck	
10116	NRV- 18	T&ORTV- 2002-Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2002	\$41,580.43	10	-8	0	100.00	2019	HR	8-passenger van	Retired
10117	NRV- 18	T&ORTV - 2002 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2002	\$235,378.18	12	-6	5	100.00	2020	HR	pickup truck	Active
10118	NRV- 22	T&ORTV - 2002 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2002	\$39,752.76	10	-8	1	100.00	2020	HR	full-size cargo van	Active
10119	NRV- 15	T&ORTV - 2002 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$109,843.15	12	-6	3	100.00	2020	LR; HR; RB	compact pickup truck	
10120	NRV- 15	T&ORTV - 2002 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$251,070.06	10	-8	6	100.00	2020	LR; HR; RB	8-passenger van	Active
10121	NRV- 18	T&ORTV - 2002 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$47,075.64	12	-6	1	100.00	2020	LR; HR; RB	pickup truck	Active
10122	NRV- 20	T&ORTV - 2002 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$188,302.54	15	-3	4	100.00	2020	LR; HR; RB	large utility truck	Active
10123	NRV- 21	T&ORTV - 2002 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$1,046,125.25	15	-3	4	100.00	2020	LR; HR; RB	1 moved from FleetID 10138	
10124	NRV- 22	T&ORTV - 2002 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$238,516.56	10	-8	6	100.00	2020	LR; HR; RB	fu∥-size cargo van	Active
10125	NRV- 21	T&ORTV - 2003 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus		\$1,046,125.25	15	-2	4	100.00	2020		5 unit moved to FleetID 25241	Active
10126	NRV- 18	T&ORTV - 2003 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2003	\$41,845.01	12	-5	1	100.00	2020	HR	pickup truck	Active
10127	NRV- 20	T&ORTV - 2003 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2003	\$83,899.24	15	-2	1	100.00	2020	HR	aeria l t ruck	Active
10128	NRV- 22	T&ORTV - 2003 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rai l	2003	\$83,690.02	10	- 7	2	100.00	2020	HR	1 unit moved from FleetID 10132	Active
10129	NRV- 20	T&ORTV - 2003 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$351,328.09	15	-2	6	100.00	2020	LR; HR; RB	Combined with Fleet ID 21608	Active
10131	NRV- 21	T&ORTV - 2003 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus		\$1,412,269.08	15	-2	7	100.00	2020	LR; HR; RB	Combined with Fleet ID 10130	Active
10132	NRV- 22	T&ORTV - 2003 - System- wide	Trucks and other	MB - Bus		\$418,450.10	10	-7	10	100.00	2020	LR; HR; RB	1 unit moved to Fleet ID 10128	Active

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10133	NRV- 18	T&ORTV - 2004 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2004	\$41,845.01	12	-4	1	100.00	2020	HR	pickup truck	Active
10134	NRV- 20	T&ORTV - 2004 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2004	\$188,302.54	15	-1	4	100.00	2020	HR	large utility truck	Active
10136	NRV- 18	T&ORTV - 2004 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2004	\$41,845.01	12	-4	1	100.00	2020	LR; HR; RB	pickup truck	Active
10137	NRV- 20	T&ORTV - 2004 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2004	\$141,226.91	15	-1	3	3 100.00	2020	LR; HR; RB	large utility truck	Active
10138	NRV- 21	T&ORTV - 2004 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2004	\$261,531.31	15	-1	1	100.00	2020	LR; HR; RB	1 unit moved to FleetID 10123	Active
10202	NRV- 18	T&ORTV - 2005 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2005	\$41,580.43	12	-3	C	100.00	2019	LR; HR; RB	picku p truck	Retired
10204	NRV- 14	T&ORTV - 2006 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2006	\$1,084,612.19	15	1	6	100.00	2020	HR	Combined with FleetID 10203	Active
10205	NRV- 18	T&ORTV - 2006 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2006	\$41,845.01	12	-2	1	100.00	2020	HR	pickup truck	Active
10206	NRV- 21	T&ORTV - 2006 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2006	\$209,225.05	12	- 2	2	2 100.00	2020	HR	dump truck	Active
10207	NRV- 18	T&ORTV - 2006 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2006	\$41,845.01	12	-2	1	100.00	2020	LR; HR; RB	pickup truck	Active
10208	NRV- 20	T&ORTV - 2006 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2006	\$62,112.43	15	1	1	100.00	2020	LR; HR; RB	large utility truck	Active
10209	NRV- 21	T&ORTV - 2006 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2006	\$523,062.62	15	1	2	2 100.00	2020	LR; HR; RB	large diesel truck (semi-tractor)	
10210	NRV- 22	T&ORTV - 2006 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2006	\$79,505.52	10	-4	2	2 100.00	2020	LR; HR; RB	fu - size cargo van	Active
10211	NRV- 20	T&ORTV - 2007 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2007	\$124,224.86	15	2	2	2 100.00	2020	LR; HR; RB	1 unit moved from FleetID 10219	Active
10213	NRV- 14	T&ORTV - 2007 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2007	\$448,259.44	15	2	2	2 100.00	2020	HR	Combined with FleetID 10212	Active
10214	NRV- 14	T&ORTV- 2008-Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2008	\$473,313.93	15	3	C	100.00	2019	HR	large diesel truck (hi- rail)	Retired
10215	NRV - 18	T&ORTV - 2008 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2008	\$376,605.09	12	0	g	100.00	2020	HR	6 units moved from FleetID 10223, 1 unit moved to FleetID 25235 (new row, no number yet)	Active
10216	NRV- 20	T&ORTV - 2008 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2008	\$559,011.88	15	3	g	100.00	2020	HR	large utility truck	Active
10217	NRV- 22	T&ORTV - 2008 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2008	\$477,033.11	10	-2	12	2 100.00	2020	HR	9 units moved from Fleet ID 10225	Active
10218	NRV- 18	T&ORTV - 2008 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2008	\$251,070.06	12	0	6	100.00	2020	LR; HR; RB	3 units moved from FleetID 10228	Active

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10219	NRV- 20	T&ORTV - 2008 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2008	\$62,112.43	15	3	1	100.00	2020	LR; HR; RB	1 unit moved from FleetID 10229, 1 moved to FleetID 10211	Activ
10220	NRV- 22	T&ORTV - 2009 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2009	\$460,295.11	10	-1	11	100.00	2020		12-passenger van	Activ
10221	NRV- 14	T&ORTV - 2009 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2009	\$268,671.12	15	4	1	100.00	2020	HR	large diesel truck (hi- rail)	Activ
0222	NRV- 14	T&ORTV - 2009 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2009	\$660,562.71	20	9	1	100.00	2020	HR	Construction Equipment	
10223	NRV- 18	T&ORTV - 2009 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2009	\$125,535.03	12	1	3	100.00	2020	HR	6 units moved to FleetID 10215	Activ
10224	NRV- 20	T&ORTV - 2009 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2009	\$621,124.31	15	4	10	100.00	2020	HR	large utility truck	Activ
10225	NRV- 22	T&ORTV - 2009 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2009	\$447,741.61	10	-1	11	100.00	2020	HR	9 units moved to FleetID 10217, 2 units moved from FleetID 21609, 3 units from 10226	Activ
10227	NRV- 30	T&ORTV - 2009 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2009	\$291,607.41	20	9	1	100.00	2020	HR	bulldozer	Activ
0228	NRV- 18	T&ORTV - 2009 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2009	\$83,690.02	12	1	2	100.00	2020	LR; HR; RB	3 units moved to FleetiD 10218	Activ
10229	NRV- 20	T&ORTV - 2009 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2009	\$434,787.02	15	4	7	100.00	2020	LR; HR; RB	1 moved to FleetID 10219	Activ
10230	NRV- 21	T&ORTV - 2009 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2009	\$104,612.52	12	1	1	100.00	2020	LR; HR; RB	dump truck	Activ
10231	NRV- 21	T&ORTV - 2009 -	Trucks and other Rubber Tire Vehicles	MB - Bus	2009	\$562,385.16	15	4	3	100.00	2020	LR; HR; RB	Combined with Fleet ID 10232	
0234	NRV- 22	2009 -	Trucks and other Rubber Tire Vehicles	MB - Bus	2009	\$1,025,604.45	10	-1	23	100.00	2020	LR; HR; RB	6 units moved from FleetID 10233, 2 units moved from FleetID 21610, 9 units moved from FleetID 10235	Activ
10235	NRV - 22	T&ORTV - 2008 - System- wide	other	MB - Bus	2008	\$1,709,368.65	10	-2	43	100.00	2020	LR; HR; RB	9 units moved to FleetID 10234	
10236	NRV- 18	T&ORTV - 2010 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2010	\$585,830.14	12	2	14	100.00	2020		pickup truck	Activ
10238	NRV- 14	T&ORTV - 2010 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2010	\$225,570.76	15	5	1	100.00	2020	HR	large diesel truck (hi- rail)	Activ
10239	NRV- 14	T&ORTV - 2010 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2010	\$1,868,282.92	20	10	3	100.00	2020	HR	Combined with Fleet D 10237	
10240	NRV- 18	T&ORTV - 2010 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2010	\$334,760.08	12	2	8	100.00	2020	HR	pickup truck	Activ
10241	NRV- 20	T&ORTV - 2010 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2010	\$62,112.43	15	5	1	100.00	2020	HR	large utility truck	Activ
10243	NRV- 30	T&ORTV - 2010 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2010	\$266,807.71	20	10	2	100.00	2020	HR	Combined with FleetID 10242	Activ

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10244	NRV- 18	T&ORTV - 2010 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2010	\$753,210.18	12	2	2 18	••••	2020	LR; HR; RB	pickup truck	Active
10245	NRV- 20	T&ORTV - 2010 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2010	\$745,349.17	15	5	i 12	100.00	2020	LR; HR; RB	large utility truck	Active
10246	NRV- 22	T&ORTV - 2010 - System- wide	other	MB - Bus	2010	\$83,690.02	10	0) 2	100.00	2020	LR; HR; RB	12-passenger van	Active
10247	NRV- 20	T&ORTV - 2011 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2011	\$186,337.29	15	6	3	100.00	2020		large utility truck	Active
10249	NRV- 14	T&ORTV - 2011 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2011	\$2,611,818.33	15	6	5 2	100.00	2020	HR	Combined with FleetID 10248	Active
10250	NRV- 20	T&ORTV - 2011 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail		\$310,562.16	15	6	5 5	100.00	2020	HR	1 unit moved from FleetID 10255	Active
10251	NRV- 22	T&ORTV - 2011 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2011	\$198,943.34	10	1	5	100.00	2020	HR	full-size cargo van	Active
10252	NRV- 22	T&ORTV - 2011 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2011	\$39,752.76	10	1	1	100.00	2020	LR; HR; RB	full-size cargo van	Active
10254	NRV- 14	T&ORTV - 2012 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2012	\$2,386,665.01	15	7	' 3	100.00	2020	HR	Combined with FleetID 10253	
10255	NRV- 20	T&ORTV - 2012 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2012	\$62,112.43	15	7	' 1	100.00	2020	HR	1 unit moved to Fleet D 10250	
10256	NRV- 18	T&ORTV - 2013 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2013	\$418,450.10	12	5	5 10	100.00	2020	HR	pickup truck	Active
10257	NRV- 20	T&ORTV - 2013 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail		\$1,490,698.35	15	8	3 24	100.00	2020	HR	1 unit moved to FleetID 10265	
10258	NRV- 21	T&ORTV - 2013 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail		\$119,681.96	15	8	3 1	100.00	2020	HR	large diesel truck (aerial truck)	Active
10259	NRV- 20	T&ORTV - 2013 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2013	\$62,112.43	15	8	3 1	100.00	2020	LR; HR; RB	large utility truck	Active
10261	NRV- 22	T&ORTV - 2013 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2013	\$397,527.59	10	3	3 10	100.00	2020	LR; HR; RB	Combined with FleetID 10260	Active
10262	NRV- 20	T&ORTV - 2013 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2013	\$62,112.43	15	8	3 1	100.00	2020			Active
10263	NRV- 14	T&ORTV - 2014 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2014	\$372,368.28	12	6	5 4	100.00	2020	HR	diesel pickup truck (hi-rail)	Active
10264	NRV- 14	T&ORTV - 2014 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2014	\$129,495.92	15	9) 1	100.00	2020	HR	large diesel truck (hi- rail)	Active
10265	NRV- 20	T&ORTV - 2014 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2014	\$186,337.29	15	9) 3	100.00	2020	HR	1 unit moved to Fleet D 10257	Active
10266	NRV- 21	T&ORTV - 2014 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2014	\$121,685.29	12	6	5 1	100.00	2020	HR	dump truck	Active

ID	Agency Fleet Id		Vehicle Type	Primary Mode	Year Manufactured	Estimated Cost	Useful Life Benchmark (Years)	Useful Life Remaining (Years)	Total Vehicles	Transit Agency Capital Responsibility (%)	Year Dollars of Estimated Cost	Secondary Modes	Notes	Status
10267	NRV- 22	T&ORTV - 2014 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2014	\$198,763.80	10	4	5	100.00	2020	HR	full-size cargo van	Active
10268	NRV- 20	T&ORTV - 2014 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2014	\$195,289.74	15	9	2	100.00	2020	LR; HR; RB	large utility truck	Active
10269	NRV- 40	T&ORTV - 2014 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2014	\$1,169,811.25	20	14	1	100.00	2020	LR; HR; RB	mobi l e command post	
10270	NRV- 20	T&ORTV - 2015 - Metro Rail	venicies	LR - Light Rail	2015	\$135,620.00	15	10	3	100.00	2020	HR	2 units moved from Fleet ID 10276	Active
10271	NRV- 20	T&ORTV - 2015 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2015	\$1,608,091.39	15	10	30	100.00	2020	LR; HR; RB	20 new vehicles added	Active
10272	NRV- 20	T&ORTV - 2015 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2015	\$61,719.70	15	10	2	100.00	2020		1 unit moved to FLeet D 10272	Active
10273	NRV- 21	T&ORTV - 2016 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2016	\$286,342.79	15	11	2	100.00	2020		large diesel truck (semi-tractor)	Active
10275	NRV- 22	T&ORTV - 2015 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2015	\$654,881.68	10	5	16	100.00	2020		Combined with FleetID 10274	Active
10276	NRV- 20	T&ORTV - 2016 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2016	\$591,757.54	15	11	12	100.00	2020	HR	9 units moved from FleetID 10288, 2 units moved to FleetID 10270	Activo
10277	NRV- 21	T&ORTV - 2016 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2016	\$173,652.87	15	11	1	100.00	2020	HR	large diesel truck	Active
10278	NRV- 21	T&ORTV - 2015 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2015	\$137,191.48	15	10	1	100.00	2020	HR	large diesel truck (aerial truck)	Active
10280	NRV- 22	T&ORTV - 2015 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail		\$1,182,121.53	10	5	29	100.00	2020	HR	Combined with Fleet ID 10279	
10281	NRV- 18	T&ORTV - 2016 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2016	\$41,845.01	12	8	1	100.00	2020	LR; HR; RB	pickup truck	Active
10282	NRV- 20	T&ORTV - 2016 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2016	\$651,249.30	15	11	16	100.00	2020	LR; HR; RB	6 units moved from FleetID 10290	Active
10284	NRV- 30	T&ORTV - 2016 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2016	\$99,381.90	20	16	1	100.00	2020	LR; HR; RB	frontloader	Active
10285	NRV- 20	T&ORTV - 2016 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2016	\$49,680.66	15	11	1	100.00	2020		large utility truck	Active
10286	NRV- 14	T&ORTV - 2017 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2017	\$470,756.36	15	12	5	100.00	2020	HR	large diesel truck (hi- rail)	Active
10287	NRV- 18	T&ORTV - 2017 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2017	\$47,075.64	12	9	1	100.00	2020	HR	pickup truck	Active
10289	NRV- 22	T&ORTV - 2016 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2016	\$79,505.52	10	6	2	100.00	2020	HR	full-size cargo van	Active
10291	NRV- 20	T&ORTV - 2017 - System- wide	other	MB - Bus	2017	\$493,984.93	15	12	8	100.00	2020	LR; HR; RB	large utility truck (stakebed/pressure washer)	Active

ID	Agency Fleet Id		Vehicle Type	Primary Mode	Year Manufactured	Estimated Cost	Useful Life Benchmark (Years)	Useful Life Remaining (Years)	Total Vehicles	Transit Agency Capital Responsibility (%)		Secondary Modes	Notes	Statu
0292	NRV- 21	T&ORTV - 2017 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2017	\$261,531.31	15	12	1	100.00	2020	LR; HR; RB	large diesel truck (semi-tractor)	Activ
0293	NRV- 22	T&ORTV - 2016 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2019	\$197,717.67	10	9	4	100.00	2020	LR; HR; RB	1 unit moved from FleetID 10283	Activ
0294	NRV- 14	T&ORTV - 2018 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2018	\$1,529,080.80	15	13	2	100.00	2020	HR	large diesel truck (hi- rail)	Activ
0346	NRV- 15	T&ORTV - 2004 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2004	\$83,690.02	10	-6	2	100.00	2020	HR	Combined with Fleet ID 10345	Activ
0347	NRV- 15	T&ORTV - 2004 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2004	\$83,690.02	10	-6	2	100.00	2020	LR; HR; RB	1 unit moved from FleetID 10135	Activ
0348	NRV- 16	T&ORTV - 2005 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2005	\$83,690.02	10	-5	2	100.00	2020	HR	1 unit added from FleetID 10353	
0349	NRV- 12	Automobile - 2005 - System- wide	Automobiles	MB - Bus	2005	\$188,302.54	10	-5	6	100.00	2020	LR; HR; RB	Sedan (hybrid)	Activ
0351	NRV- 16	T&ORTV - 2005 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2005	\$83,690.02	10	-5	2	100.00	2020	LR; HR; RB	Combined with FleetID 10350, 1 unit moved from FleetID 10358	Activ
0352	NRV- 16	T&ORTV - 2006 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2006	\$83,690.02	10	-4	2	100.00	2020		SUV, Fu ll -Size	Activ
0353	NRV- 16	T&ORTV - 2006 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2006	\$41,845.01	10	-4	1	100.00	2020	HR	1 unit moved to FleetID 10348	Activ
0354	NRV- 16	T&ORTV - 2006 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2006	\$167,380.04	10	-4	4	100.00	2020	LR; HR; RB	1 unit moved from Fleet ID 10359	Activ
0355	NRV- 16	T&ORTV - 2007 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2007	\$125,535.03	10	-3	3	100.00	2020	HR	2 units moved from Fleet ID 10362	Activ
0356	NRV- 12	wide	Automobiles	MB - Bus	2007	\$31,383.76	10	-3	1	100.00	2020	LR; HR; RB	Sedan, Mid-Size	
0359	NRV- 16	2007 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2007	\$209,225.05	10	- 3	5	100.00	2020	LR; HR; RB	1 unit moved to FleetID 10354, 1 unit moved from FleetID 10357	Activ
0360	NRV - 12	Automobile - 2008 - Metro Bus	Automobiles	MB - Bus	2008	\$1,035,663.99	10	-2	33	100.00	2020		Sedan (hybrid)	Activ
0361	NRV- 12	Automobile - 2008 - Metro Rail	Automobiles	LR - Light Rail	2008	\$502,140.12	10	-2	16	100.00	2020	HR	Sedan (hybrid)	Activ
0362	NRV- 16	T&ORTV - 2008 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2008	\$83,690.02	10	-2	2	100.00	2020	HR	2 units moved to FleetID 10355	Activ
0363	NRV- 12	Automobile - 2008 - System- wide	Automobiles	MB - Bus	2008	\$1,945,792.96	10	-2	62	100.00	2020	LR; HR; RB	Sedan (hybrid)	Activ
0365	NRV- 16	T&ORTV - 2009 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2009	\$167,380.04	10	-1	4	100.00	2020		2 units moved FleetID 10366	Activ
0367	NRV- 16	SUV-2009- Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2009	\$207,902.00	10	-1	0	100.00	2019	HR	SUV, Full-Size	Retir
0368	NRV- 16	T&ORTV - 2009 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2009	\$502,140.12	10	-1	12	100.00	2020	HR	SUV, Mid-Size (hybrid)	Activ

	Agency Fleet Id		Vehicle Type	Primary Mode	Year Manufactured	Estimated Cost	Useful Life Benchmark (Years)	Useful Life Remaining (Years)	Total Vehicles	Transit Agency Capital Responsibility (%)	Year Dollars of Estimated Cost	Secondary Modes	Notes	Statu
10369	NRV- 12	Automobile - 2009 - System- wide	Automobiles	MB - Bus	2009	\$125,535.03	10	-1	4	100.00	2020	LR; HR; RB	Sedan (hybrid)	Activ
0370	NRV- 16	SUV-2009	Trucks and other Rubber Tire Vehicles	MB - Bus	2009	\$166,322.00	10	-1	0	100.00	2020	LR; HR; RB	SUV, Fu ll- Size	Retir
0371	NRV- 16	T&ORTV - 2009 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2009	\$795,055.19	10	-1	19	100.00	2020	LR; HR; RB	SUV, Mid-Size (hybrid)	Activ
0372	NRV- 16	T&ORTV - 2010 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2010	\$292,915.07	10	0	7	100.00	2020		SUV, Fu ∥- Size	Activ
0373	NRV- 16	T&ORTV - 2010 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2010	\$209,225.05	10	0	5	100.00	2020	HR	SUV, Mid-Size (hybrid)	Activ
0374	NRV- 12	Automobile - 2010 - System- wide	Automobiles	MB - Bus	2010	\$31,383.76	10	0	1	100.00	2020	LR; HR; RB	Sedan (hybrid)	Activ
0375	NRV- 16	T&ORTV - 2010 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2010	\$41,845.01	10	0	1	100.00	2020	LR; HR; RB	SUV, Mid-Size (hybrid)	Activ
0376	NRV- 16	T&ORTV - 2011 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2011	\$83,690.02	10	1	2	100.00	2020	LR; HR; RB	SUV, Mid-Size (hybrid)	Activ
0377	NRV- 12	Automobile - 2012 - Metro Bus	Automobiles	MB - Bus	2012	\$941,512.72	10	2	30	100.00	2020		Sedan (hybrid)	Activ
0378	NRV- 16	T&ORTV - 2012 - Metro Bus	Trucks and other Rubber Tire Vehicles		2012	\$41,845.01	10	2	1	100.00	2020		SUV, Mid-Size (hybrid)	Activ
0379	NRV- 12	Metro Rail	Automobiles Trucks and	LR - Light Rail	2012	\$219,686.30	10	2	7	100.00	2020	HR	Sedan (hybrid)	
0380	NRV- 16	T&ORTV - 2012 - Metro Rail Automobile	other Rubber Tire Vehicles	LR - Light Rail	2012	\$41,845.01	10	2	1	100.00	2020	HR	SUV, Mid-Size (hybrid)	Activ
0381	NRV- 12	- 2012 - System- wide	Automobiles	MB - Bus	2012	\$847,361.45	10	2	27	100.00	2020	LR; HR; RB	Sedan (hybrid)	Activ
0382	NRV- 16	2012 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2012	\$920,590.22	10	2	22	100.00	2020	LR; HR; RB	SUV, Mid-Size (hybrid)	Activ
0383	12	Automobile - 2013 - Metro Bus Automobile	Automobiles	MB - Bus LR -	2013	\$376,605.09	10	3	12	100.00	2020		Sedan (hybrid)	Activ
0384	12	Metro Rail Automobile	Automobiles	Light Rail MB -	2013	\$62,767.51	10	3			2020	HR LR; HR;	Sedan (hybrid)	
0385	12	wide	Automobiles Trucks and other	Bus MB -	2013	\$251,070.06	10	3		100.00	2020	RB LR; HR;	Sedan (hybrid) 19 units moved from	
0386	16	System- wide Automobile	Rubber Tire Vehicles	Bus		\$1,213,505.29	10	3		100.00	2020	ER; FIR; RB	Fleet ID 10391, 2 units moved from Fleet ID 10392 3 units moved from Elect ID 10393	
0387 0388	12 NRV-	- 2014 - Metro Bus T&ORTV - 2014 -	Automobiles Trucks and other	Bus MB -	2014	\$219,686.30 \$41,845.01	10	4	7	100.00	2020		FleetID 10393 SUV, Mid-Size (hybrid)	
0389	INIT V	Metro Bus Automobile - 2014 -	Rubber Tire Vehicles Automobiles	Bus LR - Light	2014	\$376,605.09	10	4	12	100.00	2020	HR	(hybrid) 6 units moved from Fleet ID 10394	
0390	12 NRV- 12	Metro Rail Automobile	Automobiles	Rail MB - Bus		\$1,537,804.11	10	4	49	100.00	2020		18 units moved from FleetID 10395	A ati

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10393	NRV- 12	Automobile - 2015 - Metro Bus	Automobiles	MB - Bus	2015	\$125,535.03	10	5	4	100.00	2020		3 units moved to FleetID 10387, 4 units from FleetID 10396	
10394	NRV- 12	Automobile - 2015 - Metro Rail	Automobiles	LR - Light Rail	2015	\$282,453.82	10	5	9	100.00	2020	HR	6 units moved to FleetID 10389, 9 units moved from FleetID 10398	Active
10395	NRV- 12	Automobile - 2015 - System- wide	Automobiles	MB - Bus	2015	\$753,210.18	10	5	24	100.00	2020	LR; HR; RB	18 units moved to FleetID 10390, 24 units moved from FleetID 10400	Active
10396	NRV- 12	Automobile - 2016 - Metro Bus	Automobiles	MB - Bus	2016	\$47,075.64	10	6	1	100.00	2020		1 unit moved from Fleet ID 10402, 4 units to Fleet ID 10393	
10397	NRV- 16	T&ORTV - 2016 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2016	\$251,070.06	10	6	6	100.00	2020		SUV, Mid-Size	Active
10399	NRV- 16	T&ORTV - 2016 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2016	\$167,380.04	10	6	4	100.00	2020	HR	SUV, Mid-Size	Active
10400	NRV- 12	Automobile - 2016 - System- wide	Automobiles	MB - Bus	2016	\$329,529.45	10	6	8	100.00	2020	LR; HR; RB	24 units moved to Fleet ID 10395, 5 units moved from Fleet ID 10405	Activo
10401	NRV- 16	T&ORTV - 2016 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2016	\$502,140.12	10	6	12	100.00	2020	LR; HR; RB	SUV, Mid-Size	Active
10403	12	Metro Bus	Automobiles	MB - Bus	2017	\$2,934,381.31	10	7	93	100.00	2020		1 unit moved from FleetID 10402	Active
10404	NRV- 12	Automobile - 2017 - Metro Rail	Automobiles	LR - Light Rail	2017	\$313,837.57	10	7	10	100.00	2020	HR	Sedan (hybrid)	Active
10406	NRV- 12	Automobile - 2017 - System- wide	Automobiles	MB - Bus	2017	\$329,529.45	10	7	9	100.00	2020	LR; HR; RB	3 units moved from FleetID 10405	Active
10408	NRV- 16	T&ORTV - 2018 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2018	\$503,301.46	10	8	14	100.00	2020		SUV, Mid-Size (hybrid)	Active
10409	NRV- 12	Automobile - 2018 - Metro Rail	Automobiles	LR - Light Rail	2018	\$38,038.53	10	8	1	100.00	2020	HR	Sedan (electric)	Active
10410	NRV- 16	T&ORTV - 2018 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2018	\$116,663.09	10	8	3	100.00	2020	HR	SUV, Mid-Size (hybrid)	Active
21553	NRV- 14	Steel Wheel Vehicle - 2016 - Metro Rail	Steel Wheel Vehicles	LR - Light Rail	2016	\$212,654.13	15	11	1	100.00	2020		Railquip Bmaxi Rail Car Mover	Active
21554	NRV- 19	Steel Wheel Vehicle - 2019 - Metro Rail	Steel Wheel Vehicles	LR - Light Rail	2019	\$773,531.45	20	19	2	100.00	2020		Railquip Bmaxi Rail Car Mover	Active
21604	NRV- 12	Automobile - 2018 - Metro Bus	Automobiles	MB - Bus	2018	\$1,026,067.82	10	8	31	100.00	2020		Combined with FleetID 10407	Active
21605	NRV- 21	T&ORTV- 1989	Trucks and other Rubber Tire Vehicles	MB - Bus	1989	\$349,162.56	20	-11	0	100.00	2019	LR; HR; RB	large diesel truck (semi-tractor)	Retired
21606	NRV- 21	T&ORTV- 1990	Trucks and other Rubber Tire Vehicles	MB - Bus	1990	\$287,554.66	20	-10	0	100.00	2019	LR; HR; RB	aeria truck	Retired
21607	NRV- 20	T&ORTV - 2002 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2002	\$141,226.91	15	-3	3	100.00	2020	HR	large utility truck	Active
21611	NRV- 14	T&ORTV - 2015 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail		\$1,410,652.54	15	10	1	100.00	2020	HR	Brandt Truck	Active

ID	Agency Fleet Id		Vehicle Type	Primary Mode	Year Manufactured	Estimated Cost	Useful Life Benchmark (Years)	Useful Life Remaining (Years)	Total Vehicles	Transit Agency Capital Responsibility (%)	Year Dollars of Estimated Cost	Secondary Modes	Notes	Status
21612	NRV- 18	T&ORTV - 2018 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2018	\$60,892.03	10	8	2	100.00	2020		pickup truck	Active
21613	NRV- 22	T&ORTV - 2018 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2018	\$72,661.68	10	8	3	100.00	2020		full-size cargo van	Active
21614	NRV- 18	T&ORTV - 2018 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2018	\$411,305.30	10	8	12	100.00	2020	HR	pickup truck	Active
21615	NRV- 22	T&ORTV - 2018 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2018	\$48,119.04	10	8	2	100.00	2020	HR	full-size cargo van	Active
21617	NRV- 20	T&ORTV - 2018 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2018	\$894,437.09	15	13	19	100.00	2020	LR; HR; RB	6 units moved from FleetID 21625	Active
21618	NRV- 21	T&ORTV - 2018 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2018	\$483,866.90	20	18	2	100.00	2020		large diesel truck (vault)	Active
21619	NRV- 14	T&ORTV - 2019 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2019	\$1,831,009.48	20	19	1	100.00	2020	HR	swing loader	Active
21620	NRV- 14	T&ORTV - 2019 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2019	\$1,562,204.19	15	14	3	100.00	2020	HR	2 new vehicles	Active
21621	NRV- 16	T&ORTV - 2019 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2019	\$334,760.08	10	9	8	100.00	2020	LR; HR; RB	SUV, Mid-Size (AWD - Police)	
21622	NRV- 18	T&ORTV- 2019	Trucks and other Rubber Tire Vehicles	MB - Bus	2019	\$498,965.00	15	14	0	100.00	2019	LR; HR; RB	pickup truck	Retired
21623	NRV- 20	T&ORTV - 2019 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2019	\$1,035,663.99	15	14	22	100.00	2020	LR; HR; RB	20 new vehicles added	
21624	NRV- 20	T&ORTV - 2019 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2019	\$130,547.19	20	19	1	100.00	2020	LR; HR; RB	large utility truck (crane)	Active
25229	NRV- 12	Automobile - 2018 - System- wide	Automobiles	MB - Bus	2018	\$62,767.51	10	8	2	100.00	2020	LR; HR; RB	These were new in FY2020	Active
25230	NRV- 12	Automobile - 2019 - System- wide	Automobiles	MB - Bus	2019	\$345,221.33	10	9	11	100.00	2020	LR; HR; RB		Active
25231	NRV- 14	T&ORTV - 2016 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2016	\$94,151.27	15	11	1	100.00	2020	HR		Active
25232	NRV- 16	T&ORTV - 2015 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2015	\$376,605.09	10	5	9	100.00	2020			Active
25233	NRV- 16	T&ORTV - 2015 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2015	\$292,915.07	10	5	7	100.00	2020	HR		Active
25234	NRV- 16	T&ORTV - 2018 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2018	\$418,450.10	10	8	10	100.00	2020	LR; HR; RB		Active
25235	NRV- 18	T&ORTV - 2007 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2007	\$41,845.01	12	-1	1	100.00	2020	HR	From FleetID 10215 - revised YearOfManufacture	Active
25236	NRV- 18	T&ORTV - 2016 - Metro Rail	Trucks and other Rubber Tire Vehicles	LR - Light Rail	2016	\$47,075.64	12	8	1	100.00	2020	HR		Active

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25237	NRV- 18	T&ORTV - 2018 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2018	\$585,830.14	15	13	14	100.00	2020	LR; HR; RB		Active
25238	NRV- 19	Steel Wheel Vehicle - 2019 - Metro Rail	Steel Wheel Vehicles	LR - Light Rail	2019	\$3,617,225.53	20	19	1	100.00	2020	HR		Active
25239	NRV- 20	T&ORTV - 2008 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2008	\$310,562.16	15	3	5	100.00	2020			Active
25240	NRV- 20	T&ORTV - 2009 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2009	\$186,337.29	15	4	3	100.00	2020			Active
25241	NRV- 21	T&ORTV - 2002 - Metro Bus	Trucks and other Rubber Tire Vehicles	MB - Bus	2002	\$1,307,656.56	15	-3	5	100.00	2020		5 units moved from FleetID 10125	Active
25242	NRV- 22	T&ORTV - 2019 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2019	\$924,774.72	10	9	23	100.00	2020	LR; HR; RB		Active
25243	NRV- 16	T&ORTV - 2015 - System- wide	Trucks and other Rubber Tire Vehicles	MB - Bus	2015	\$376,605.09	10	5	9	100.00	2020	LR; HR; RB		Active

Total Vehicles: 1,449

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Transit Asset Management Performance Measure Targets (A-90)

1) Rolling Stock - Percent of revenue vehicles that have met or exceeded their useful life benchmark

Performance Measure	2020 Target (%)	2020 Performance (%)	2020 Difference	2021 Target (%)
AB - Articulated Bus	75.24	100.00	-24.76	46.59
AO - Automobile				
BR - Over-the-road Bus				
BU - Bus	15.36	19.31	-3.95	14.77
CU - Cutaway				
DB - Double Decker Bus				
HR - Heavy Rail Passenger Car	0.00	0.00	0.00	0.00
LR - Light Rail Vehicle	0.00	0.00	0.00	0.00
MV - Minivan				
OR - Other				
SB - School Bus				
SV - Sports Utility Vehicle				
VN - Van				
VT - Vintage Trolley				

2) Equipment - Percent of service vehicles that have met or exceeded their useful life benchmark

Performance Measure	2020 Target (%)	2020 Performance (%)	2020 Difference	2021 Target (%)
Automobiles	26.43	27.46	-1.03	25.47
Trucks and other Rubber Tire Vehicles	38.21	44.11	-5.90	37.41
Steel Wheel Vehicles	25.00	44.44	-19.44	20.00

3) Facility - Percent of facilities rated below 3 on the condition scale

2020 Target (%)	2020 Performance (%)	2020 Difference	2021 Target (%)
0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00
•	0.00	0.00 0.00	0.00 0.00 0.00

4) Infrastructure - Percent of track segments with performance restrictions

Performance Measure	2020 Target (%)	2020 Performance (%)		2020 Difference	2021 Target (%)
HR - Heavy Rail	0.00		0.35	-0.35	0.28
LR - Light Rail	2.24		2.96	-0.72	2.36

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Service Rail (S-10) - HR DO

Maximum Service Vehicles

Vehicles Operated in Annual Maximum Service (VOMS)	68
Vehicles Available for Annual Maxmium Service	102
Total Monthly Ridership VOMS	68

Periods Of Service

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Weekday AM Peak	Weekday Midday	Weekday PM Peak
Time Service Begins	4:10 AM	4:10 AM	4:10 AM	6:00 AM	9:00 AM	3:00 PM
Time Service Ends	2:50 AM	2:50 AM	1:31 AM	9:00 AM	3:00 PM	7:00 PM

Total Monthly Ridership VRH	310,572
Total Monthly Ridership VRM	6,801,301

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total	Weekday AM Peak	Weekday Midday Peak	Weekday PM Peak	Weekday Other
Trains in Operation	13	12	12	N/A	13	11	13	7
Passenger Cars in Operation	68	48	48	N/A	68	46	68	36
Total Actual Train Miles	3,934	3,538	3,328	1,383,514	N/A	N/A	N/A	N/A
Total Actual Train Hours	188	172	162	66,480	N/A	N/A	N/A	N/A
Total Actual Train Revenue miles	3,838	3,449	3,260	1,350,454	N/A	N/A	N/A	N/A
Train Deadhead Miles	96	89	68	33,060	N/A	N/A	N/A	N/A
Total Actual Train Revenue Hours	178	165	156	63,158	N/A	N/A	N/A	N/A
Train Deadhead Hours	10	7	6	3,322	N/A	N/A	N/A	N/A
Total Actual Passenger Car Miles	20,690	15,541	15,077	6,973,555	N/A	N/A	N/A	N/A

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total	Weekday AM Peak	Weekday Midday Peak	Weekday PM Peak	
Total Actual Passenger Car Revenue Miles	20,163	15,155	14,776	6,801,301	N/A	N/A	N/A	N/A
Passenger Car Deadhead Miles	527	386	301	172,254	N/A	N/A	N/A	N/A
Total Scheduled Passenger Car Revenue Miles	20,228	15,200	14,795	6,821,561	N/A	N/A	N/A	N/A
Total Actual Passenger Car Hours	962	754	732	327,668	N/A	N/A	N/A	N/A
Total Actual Passenger Car Revenue Hours	908	722	701	310,572	N/A	N/A	N/A	N/A
Passenger Car Deadhead Hours	54	32	31	17,096	N/A	N/A	N/A	N/A

l <u> </u>			_		
l Total Monthiv	Ridership	Unlinked	Passenger	Trips	(UPT)

33,668,265

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total
Unlinked Passenger Trips	107,030	62,880	52,142	33,668,265
Passenger Miles Traveled (PMT)	509,464	325,472	272,705	162,927,528

Service Operated (Days)

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total
Days Operated	255	52	59	366
Days Not Operated (Strikes)	0	0	0	0
Days Not Operated (Officially Declared Emergencies)	0	0	0	0

Total Directional Route Miles	31.90

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Service Rail (S-10) - LR DO

Maximum Service Vehicles

Vehicles Operated in Annual Maximum Service (VOMS)	203
Vehicles Available for Annual Maxmium Service	286
Total Monthly Ridership VOMS	196

Periods Of Service

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Weekday AM Peak	Weekday Midday	Weekday PM Peak
Time Service Begins	3:27 AM	3:27 AM	3:27 AM	6:00 AM	9:00 AM	3:00 PM
Time Service Ends	3:26 AM	3:26 AM	2:32 AM	9:00 AM	3:00 PM	7:00 PM

Total Monthly Ridership VRH	755,749
Total Monthly Ridership VRM	15,536,688

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total	Weekday AM Peak	Weekday Midday Peak	Weekday PM Peak	
Trains in Operation	74	44	44	N/A	74	44	74	29
Passenger Cars in Operation	203	99	99	N/A	203	108	203	56
Total Actual Train Miles	18,900	14,300	13,924	6,384,468	N/A	N/A	N/A	N/A
Total Actual Train Hours	912	703	682	309,440	N/A	N/A	N/A	N/A
Total Actual Train Revenue miles	18,207	13,825	13,470	6,156,417	N/A	N/A	N/A	N/A
Train Deadhead Miles	693	475	454	228,051	N/A	N/A	N/A	N/A
Total Actual Train Revenue Hours	865	675	654	294,220	N/A	N/A	N/A	N/A
Train Deadhead Hours	47	28	28	15,220	N/A	N/A	N/A	N/A
Total Actual Passenger Car Miles	49,226	32,259	31,531	16,090,545	N/A	N/A	N/A	N/A

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total	Weekday AM Peak	Weekday Midday Peak	Weekday PM Peak	Weekday Other
Total Actual Passenger Car Revenue Miles	47,490	31,247	30,540	15,536,688	N/A	N/A	N/A	N/A
Passenger Car Deadhead Miles	1,736	1,012	991	553,857	N/A	N/A	N/A	N/A
Total Scheduled Passenger Car Revenue Miles	47,683	31,320	30,588	15,592,469	N/A	N/A	N/A	N/A
Total Actual Passenger Car Hours	2,412	1,624	1,580	792,734	N/A	N/A	N/A	N/A
Total Actual Passenger Car Revenue Hours	2,293	1,564	1,520	755,749	N/A	N/A	N/A	N/A
Passenger Car Deadhead Hours	119	60	60	36,985	N/A	N/A	N/A	N/A

Total Monthly	Ridership	Unlinked	Passenger	Trips	(UPT)

42,098,255

Field	Average Weekday Schedule	Average Saturday Average Sunday Schedule Schedule		Annual Total
Unlinked Passenger Trips	130,881	85,425	71,928	42,098,255
Passenger Miles Traveled (PMT)	982,050	680,496	558,122	318,737,668

Service Operated (Days)

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total
Days Operated	255	52	59	366
Days Not Operated (Strikes)	0	0	0	0
Days Not Operated (Officially Declared Emergencies)	0	0	0	0

Total Directional Route Miles	171.92

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Service Non-Rail (S-10) - MB DO

Maximum Service Vehicles

Vehicles Operated in Annual Max	imum Service (VOMS)	1,784
Vehicles Available for Annual Ma	xmium Service	2,157
Total Monthly Ridership VOMS		1,784

Periods Of Service

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Weekday AM Peak	Weekday Midday	Weekday PM Peak
Time Service Begins	12:00 AM	12:00 AM	12:00 AM	6:00 AM	9:00 AM	3:00 PM
Time Service Ends	12:01 AM	12:01 AM	12:01 AM	9:00 AM	3:00 PM	7:00 PM

Total Monthly Ridership VRH	5,794,516
Total Monthly Ridership VRM	59,796,984

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total	Weekday AM Peak	Weekday Midday Peak	Weekday PM Peak	Weekday Other
Vehicles in Operation	1,784	978	780	N/A				
Total Actual Vehicle Miles	218,025	147,986	128,467	70,871,270	N/A	N/A	N/A	N/A
Total Actual Vehicle Revenue Miles (VRM)	181,699	130,060	113,572	59,796,984	N/A	N/A	N/A	N/A
Deadhead Miles	36,326	17,926	14,895	11,074,286	N/A	N/A	N/A	N/A
Total Scheduled Vehicle Revenue Miles	187,510	133,551	116,603	61,639,189	N/A	N/A	N/A	N/A
Total Actual Vehicle Hours	19,466	13,276	11,173	6,313,481	N/A	N/A	N/A	N/A
Total Actual Vehicle Revenue Hours (VRH)	17,742	12,484	10,528	5,794,516	N/A	N/A	N/A	N/A
Deadhead Hours	1,724	792	645	518,965	N/A	N/A	N/A	N/A
Charter Service Hours	N/A	N/A	N/A	0	N/A	N/A	N/A	N/A
School Bus Hours	N/A	N/A	N/A	0	N/A	N/A	N/A	N/A

l	
Total Monthly Ridership Unlinked Passenger Trips (UPT)	211,875,282

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annua Tota
Unlinked Passenger Trips	663,730	438,769	335,730	211,875,282
Passenger Miles Traveled (PMT)	2,651,467	1,717,147	1,344,779	844,757,744

Service Operated (Days)

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total
Days Operated	255	52	59	366
Days Not Operated (Strikes)	0	0	0	0
Days Not Operated (Officially Declared Emergencies)	0	0	0	0

Transit Exclusive Right-of-Way (ROW)	4.86
Mixed Traffic Right-of-Way (ROW)	3,070.3
Shared Use - HOV/T Right-of-Way (ROW)	59 <u>.</u> 77
Total Directional Route Miles	3,134.93

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Service Non-Rail (S-10) - RB DO

Maximum Service Vehicles

Ve	chicles Operated in Annual Maximum Service (VOMS)	26
Ve	hicles Available for Annual Maxmium Service	42
То	otal Monthly Ridership VOMS	26

Periods Of Service

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Weekday AM Peak	Weekday Midday	Weekday PM Peak
Time Service Begins	12:00 AM	12:00 AM	12:00 AM	6:00 AM	9:00 AM	3:00 PM
Time Service Ends	12:01 AM	12:01 AM	12:01 AM	9:00 AM	3:00 PM	7:00 PM

Total Monthly Ridership VRH	100,730
Total Monthly Ridership VRM	1,564,354

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total	Weekday AM Peak	Weekday Midday Peak	Weekday PM Peak	Weekday Other
Vehicles in Operation	26	14	13	N/A			-	-
Total Actual Vehicle Miles	4,836	3,445	3,408	1,613,351	N/A	N/A	N/A	N/A
Total Actual Vehicle Revenue Miles (VRM)	4,673	3,376	3,342	1,564,354	N/A	N/A	N/A	N/A
Deadhead Miles	163	69	66	48,997	N/A	N/A	N/A	N/A
Total Scheduled Vehicle Revenue Miles	4,842	3,439	3,414	1,615,038	N/A	N/A	N/A	N/A
Total Actual Vehicle Hours	310	218	216	103,004	N/A	N/A	N/A	N/A
Total Actual Vehicle Revenue Hours (VRH)	302	215	213	100,730	N/A	N/A	N/A	N/A
Deadhead Hours	8	3	3	2,274	N/A	N/A	N/A	N/A
Charter Service Hours	N/A	N/A	N/A	0	N/A	N/A	N/A	N/A
School Bus Hours	N/A	N/A	N/A	0	N/A	N/A	N/A	N/A

Total Monthly	, Ridershin	Unlinked	Passenger	Trins (TIPT)
TOLAL WICHTIN	Nidelallib	OHIIIIKEU	rassenger	HINDS	OF II

5,398,482

Average Field Weekday Schedul		Average Saturday Schedule	Average Sunday Schedule	Annual Total
Unlinked Passenger Trips	17,205	10,120	8,218	5,398,482
Passenger Miles Traveled (PMT)	108,362	63,973	51,182	33,978,651

Service Operated (Days)

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total
Days Operated	255	52	59	366
Days Not Operated (Strikes)	0	0	0	0
Days Not Operated (Officially Declared Emergencies)	0	0	0	0

Transit Exclusive Right-of-Way (ROW)	35.42
Non-Statutory Mixed Traffic	37.4
Total Directional Route Miles	72.82

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Service Non-Rail (S-10) - MB PT

Maximum Service Vehicles

Vehicles Operated in Annual Maximum Service (VOMS)	134
Vehicles Available for Annual Maxmium Service	190
Total Monthly Ridership VOMS	134

Periods Of Service

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Weekday AM Peak	Weekday Midday	Weekday PM Peak
Time Service Begins	4:35 AM	4:35 AM	4:35 AM	6:00 AM	9:30 AM	2:00 PM
Time Service Ends	11:59 PM	11:59 PM	11:59 PM	9:30 AM	2:00 PM	6:30 PM

Total Monthly Ridership VRH	456,162
Total Monthly Ridership VRM	5,335,673

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total	Weekday AM Peak	Weekday Midday Peak	Weekday PM Peak	Weekday Other
Vehicles in Operation	83	56	56	N/A				
Total Actual Vehicle Miles	20,656	11,962	10,773	6,524,811	N/A	N/A	N/A	N/A
Total Actual Vehicle Revenue Miles (VRM)	16,647	10,344	9,368	5,335,673	N/A	N/A	N/A	N/A
Deadhead Miles	4,009	1,618	1,405	1,189,138	N/A	N/A	N/A	N/A
Total Scheduled Vehicle Revenue Miles	16,743	10,424	9,439	5,368,454	N/A	N/A	N/A	N/A
Total Actual Vehicle Hours	1,596	939	820	504,203	N/A	N/A	N/A	N/A
Total Actual Vehicle Revenue Hours (VRH)	1,433	876	765	456,162	N/A	N/A	N/A	N/A
Deadhead Hours	163	63	55	48,041	N/A	N/A	N/A	N/A
Charter Service Hours	N/A	N/A	N/A	0	N/A	N/A	N/A	N/A
School Bus Hours	N/A	N/A	N/A	0	N/A	N/A	N/A	N/A

Total Monthly Ridership Unlinked Passenger Trips (UPT)	10,301,949
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Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total	
Unlinked Passenger Trips	32,888	19,547	15,176	10,301,949	
Passenger Miles Traveled (PMT)	149,242	87,834	69,699	38,056,765	

Service Operated (Days)

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total
Days Operated	255	52	59	366
Days Not Operated (Strikes)	0	0	0	0
Days Not Operated (Officially Declared Emergencies)	0	0	0	0

Transit Exclusive Right-of-Way (ROW)	0.00
Mixed Traffic Right-of-Way (ROW)	567.3
Shared Use - HOV/T Right-of-Way (ROW)	49 <u>.</u> 58
Total Directional Route Miles	616.88

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Service Non-Rail (S-10) - VP PT

Maximum Service Vehicles

Vehicles Operated in Annual Maximum Service (VOMS)	1,267
Vehicles Available for Annual Maxmium Service	1,278
Total Monthly Ridership VOMS	1,267

Periods Of Service

Field	Average Weekday Schedule	Average Saturday Average Sunday Schedule Schedule		Weekday AM Peak	Weekday Midday	Weekday PM Peak
Time Service Begins	12:00 AM	12:00 AM	12:00 AM		•	
Time Service Ends	11:59 PM	11:59 PM	11:59 PM			

Services Supplied

Total Monthly Ridership VRH	591,048
Total Monthly Ridership VRM	24,415,911

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total	Weekday AM Peak	Weekday Midday Peak	Weekday PM Peak	Weekday Other
Vehicles in Operation	948	122	97	N/A				
Total Actual Vehicle Miles	88,970	11,796	9,470	24,415,911	N/A	N/A	N/A	N/A
Total Actual Vehicle Revenue Miles (VRM)	88,970	11,796	9,470	24,415,911	N/A	N/A	N/A	N/A
Deadhead Miles	0	0	0	0	N/A	N/A	N/A	N/A
Total Actual Vehicle Hours	2,170	241	189	591,048	N/A	N/A	N/A	N/A
Total Actual Vehicle Revenue Hours (VRH)	2,170	241	189	591,048	N/A	N/A	N/A	N/A
Deadhead Hours	0	0	0	0	N/A	N/A	N/A	N/A
Charter Service Hours	N/A	N/A	N/A		N/A	N/A	N/A	N/A
School Bus Hours	N/A	N/A	N/A		N/A	N/A	N/A	N/A

Services Consumed

Total	Monthly	Pidarshin	Unlinked	Dassanger	Trips (UPT)
TOTAL	IMOUTHIN	Ridersino	uniinkea	Passenuer	Tribs (UP I)

Field	Average Weekday Schedule	Average Saturday Schedule	Average Sunday Schedule	Annual Total	
Unlinked Passenger Trips	9,479	857	675	2,563,168	
Passenger Miles Traveled (PMT)	425,785	53,415	40,253	116,497,421	

Service Operated (Days)

Field	Average Weekday Schedule		Average Saturday Schedule	Average Sunday Schedule	Annual Total	
Days Operated	2	62	52	52	3	366
Days Not Operated (Strikes)						0
Days Not Operated (Officially Declared Emergencies)						0

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Employees (R-10) - HR DO

Labor Classifications	Full Time Operator Work Hours	Full Time Operator Count	Full Time Non- Operator Work Hours	NION_	Part Time Operator Work Hours	Part Time Operator Count	Part Time Non- Operator Work Hours	Non_
Vehicle Operations (VO)	143,552	80.00	204,795	112.00				-
Vehicle Maintenance (VM)			329,800	193.00				
Facility Maintenance (FM)			356,679	173.00				
General Administration (GA)			329,397	164.00				
Total Operating Labor	143,552	80.00	1,220,671	642.00	0	0.00	0	0.00
Total Capital Labor								
Total Labor	143,552	80.00	1,220,671	642.00	0	0.00	0	0.00

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Employees (R-10) - LR DO

Labor Classifications	Full Time Operator Work Hours	Full Time Operator Count	Full Time Non- Operator Work Hours	Non	Part Time Operator Work Hours	Part Time Operator Count	Part Time Non- Operator Work Hours	Part Time Non- Operator Count
Vehicle Operations (VO)	503,709	243.00	614,089	284.00	952	1.00		
Vehicle Maintenance (VM)			830,842	422.00				
Facility Maintenance (FM)			565,516	283.00				
General Administration (GA)			528,370	259.00			5,138	4.00
Total Operating Labor	503,709	243.00	2,538,817	1,248.00	952	1.00	5,138	4.00
Total Capital Labor								
Total Labor	503,709	243.00	2,538,817	1,248.00	952	1.00	5,138	4.00

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Employees (R-10) - MB DO

Labor Classifications	Full Time Operator Work Hours	Full Time Operator Count	Full Time Non- Operator Work Hours	Non	Part Time Operator Work Hours	Part Time Operator Count	Part Time Non- Operator Work Hours	Non-	
Vehicle Operations (VO)	6,452,957	4,060.00	1,758,931	1,053.00	827,844	530.00			
Vehicle Maintenance (VM)			3,219,343	1,509.00					
Facility Maintenance (FM)			342,121	216.00					
General Administration (GA)			1,279,229	718.00					
Total Operating Labor	6,452,957	4,060.00	6,599,624	3,496.00	827,844	530.00	0	0.00	
Total Capital Labor									
Total Labor	6,452,957	4,060.00	6,599,624	3,496.00	827,844	530.00	0	0.00	

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Employees (R-10) - RB DO

Labor Classifications	Full Time Operator Work Hours	Full Time Operator Count	Full Time Non- Operator Work Hours	NAN-	Part Time Operator Work Hours	Part Time Operator Count	Part Time Non- Operator Work Hours	NION_
Vehicle Operations (VO)	118,948	68.00	19,159	10.00	1,913	4.00		
Vehicle Maintenance (VM)			32,761	15.00				
Facility Maintenance (FM)			11,122	6.00				
General Administration (GA)			23,743	12.00				
Total Operating Labor	118,948	68.00	86,785	43.00	1,913	4.00	0	0.00
Total Capital Labor								
Total Labor	118,948	68.00	86,785	43.00	1,913	4.00	0	0.00

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Maintenance Performance (R-20)

Revenue Vehicle Mechanical System Failures

Mode/Service	Major Failures	Other Failures	Total Failures
HR DO	90	17	107
LR DO	369	61	430
MB DO	7,141	10,526	17,667
MB PT	953	552	1,505
VP PT	19	10	29
RB DO	269	395	664

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Federal Funding Allocation Statistics (FFA-10) HR DO

UZA Reporting Method: Actual Vehicle Revenue Miles

FFA-10 Data

	Other Form Data	Annual Total	Allocated (%)
Total VRH	310,572	310,572	100
Total UPT	33,668,265	33,668,265	100
FG DRM	31.9	31.9	100
FG VRM	6,801,301	6,801,301	100
FG PMT	162,927,528	162,927,528	100
FG OE	\$152,327,532	\$152,327,532	100
DRM >= 7 Years @ FFYE	31.9	31.9	100
VRM >= 7 Years @ FFYE	N/A	6,801,301	N/A

Selected UZA Data

UZA	Total VRH	Total UPT	FG DRM	FG VRM	FG PMT	FG OE	SGR FG DRM	SGR FG VRM
2	310,572.00	33,668,265.00	31.9	6,801,301	162,927,528	152,327,532	31.9	6,801,301
15	0.00	0.00	0.0	0	0	0	0.0	0
22	0.00	0.00	0.0	0	0	0	0.0	0
69	0.00	0.00	0.0	0	0	0	0.0	0
87	0.00	0.00	0.0	0	0	0	0.0	0
103	0.00	0.00	0.0	0	0	0	0.0	0
112	0.00	0.00	0.0	0	0	0	0.0	0
114	0.00	0.00	0.0	0	0	0	0.0	0
146	0.00	0.00	0.0	0	0	0	0.0	0
168	0.00	0.00	0.0	0	0	0	0.0	0
254	0.00	0.00	0.0	0	0	0	0.0	0

UZA	Total VRH	Total UPT	FG DRM	FG VRM	FG PMT	FG OE	SGR FG DRM	SGR FG VRM
386	0.00	0.00	0.0	0	0	0	0.0	0
0 - CA	0.00	0.00	0.0	0	0	0	0.0	0

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Federal Funding Allocation Statistics (FFA-10) LR DO

UZA Reporting Method: Actual Vehicle Revenue Miles

FFA-10 Data

	Other Form Data	Annual Total	Allocated (%)
Total VRH	755,749	755,749	100
Total UPT	42,098,255	42,098,255	100
FG DRM	171.9	171.9	100
FG VRM	15,536,688	15,536,688	100
FG PMT	318,737,668	318,737,668	100
FG OE	\$433,455,380	\$433,455,380	100
DRM >= 7 Years @ FFYE	136.3	136,3	100
VRM >= 7 Years @ FFYE	N/A	11,855,308	N/A

UZA	Total VRH	Total UPT	FG DRM	FG VRM	FG PMT	FG OE	SGR FG DRM	SGR FG VRM
2	755,749.00	42,098,255.00	171.9	15,536,688	318,737,668	433,455,380	136.3	11,855,308
15	0.00	0.00	0.0	0	0	0	0.0	0
22	0.00	0.00	0.0	0	0	0	0.0	0
69	0.00	0.00	0.0	0	0	0	0.0	0
87	0.00	0.00	0.0	0	0	0	0.0	0
103	0.00	0.00	0.0	0	0	0	0.0	0
112	0.00	0.00	0.0	0	0	0	0.0	0
114	0.00	0.00	0.0	0	0	0	0.0	0
146	0.00	0.00	0.0	0	0	0	0.0	0
168	0.00	0.00	0.0	0	0	0	0.0	0
254	0.00	0.00	0.0	0	0	0	0.0	0

UZA	Total VRH	Total UPT	FG DRM	FG VRM	FG PMT	FG OE	SGR FG DRM	SGR FG VRM
386	0.00	0.00	0.0	0	0	0	0.0	0
0 - CA	0.00	0.00	0.0	0	0	0	0.0	0

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Federal Funding Allocation Statistics (FFA-10) MB DO

UZA Reporting Method: Actual Vehicle Revenue Miles

FG/NFG Reporting Method: Actual Vehicle Revenue Miles

FFA-10 Data

	Other Form Data	Annual Total	Allocated (%)
Total VRM	59,796,984	59,796,984	100
Total VRH	5,794,516	5,794,516	100
Total PMT	844,757,744	844,757,744	100
Total UPT	211,875,282	211,875,282	100
Total OE	\$1,162,912,216	\$1,162,912,216	100
FG DRM	3.8	3.8	100
FG VRM	N/A	505,840	N/A
FG PMT	N/A	7,146,050	N/A
FG OE	N/A	\$9,837,411	N/A
NFG VRM	N/A	59,291,144	N/A
NFG PMT	N/A	837,611,694	N/A
NFG OE	N/A	\$1,153,074,805	N/A
FG DRM >= 7 Years @ FFYE	2.0	2.0	100
FG VRM >= 7 Years @ FFYE	N/A	352,644	N/A
HIB DRM >= 7 Years @ FFYE	20.7	20.7	100
HIB VRM >= 7 Years @ FFYE	N/A	396,805	N/A

UZA	Total VRM	Total VRH	Total PMT	Total UPT	Total OE	FG DRM	FG VRM	FG PMT	FG OE	NFG VRM	NFG PMT	NFG OE	SGR FG DRM	SGR FG VRM	SGR HIB DRM	SGR HIB VRM
2	59,796,984	5,794,516.00	844,757,744.0000	211,875,282.00	1,162,912,216.00	3.8	505,840	7,146,050	9,837,411	59,291,144	837,611,694	1,153,074,805	2.0			396,805.0
15	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
22	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
69	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
87	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
103	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
112	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
114	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
146	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
168	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
254	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
386	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
0 - CA	0	0.00	0.0000	0.00	0.00	0.0	0	0	α	0	0	0	0.0	0	0.0	0.0

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Federal Funding Allocation Statistics (FFA-10) RB DO

UZA Reporting Method: Actual Vehicle Revenue Miles

FG/NFG Reporting Method: Actual Vehicle Revenue Miles

FFA-10 Data

	Other Form Data	Annual Total	Allocated (%)
Total VRM	1,564,354	1,564,354	100
Total VRH	100,730	100,730	100
Total PMT	33,978,651	33,978,651	100
Total UPT	5,398,482	5,398,482	100
Total OE	\$23,817,449	\$23,817,449	100
FG DRM	35.4	35.4	100
FG VRM	N/A	1,564,354	N/A
FG PMT	N/A	33,978,651	N/A
FG OE	N/A	\$23,817,449	N/A
NFG VRM	N/A	0	N/A
NFG PMT	N/A	0	N/A
NFG OE	N/A	\$0	N/A
FG DRM >= 7 Years @ FFYE	35.4	35.4	100
FG VRM >= 7 Years @ FFYE	N/A	1,564,354	N/A
HIB DRM >= 7 Years @ FFYE	N/A	N/A	N/A
HIB VRM >= 7 Years @ FFYE	N/A	N/A	N/A

UZA	Total VRM	Total VRH	Total PMT	Total UPT	Total OE	FG DRM	FG VRM	FG PMT	FG OE	NFG VRM	NFG PMT	NFG OE	SGR FG DRM	SGR FG VRM	H I B	SGF HIB VRM
2	1,564,354	100,730.00	33,978,651.0000	5,398,482.00	23,817,449.00	35.4	1,564,354	33,978,651	23,817,449	0	0	0	35.4	1,564,354	0.0	0.0
15	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
22	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
69	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
87	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
103	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
112	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
114	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
146	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
168	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0

UZA	Total VRM		Total VRH	Total PMT	Total UPT	Total OE	FG DRM	FG VRM	FG PMT	FG OE	,	NFG N VRM P	IFG MT	NFG OE	SGR FG DRM	SGR FG VRM	HIB	SGR HIB VRM
254		0	0.00	0.0000	0.00	0.00	0.0	0		0	0	0	0	0	0.0	0	0.0	0.0
386		0	0.00	0.0000	0.00	0.00	0.0	0		0	0	0	0	0	0.0	0	0.0	0.0
0 - CA		0	0.00	0.0000	0.00	0.00	0.0	0		0	0	0	0	0	0.0	0	0.0	0.0

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Federal Funding Allocation Statistics (FFA-10) MB PT

UZA Reporting Method: Actual Vehicle Revenue Miles

FFA-10 Data

	Other Form Data	Annual Total	Allocated (%)
Total VRM	5,335,673	5,335,673	100
Total VRH	456,162	456,162	100
Total PMT	38,056,765	38,056,765	100
Total UPT	10,301,949	10,301,949	100
Total OE	\$55,997,529	\$55,997,529	100
FG DRM	N/A	N/A	N/A
FG VRM	N/A	0	N/A
FG PMT	N/A	0	N/A
FG OE	N/A	N/A	N/A
NFG VRM	N/A	5,335,673	N/A
NFG PMT	N/A	38,056,765	N/A
NFG OE	N/A	\$55,997,529	N/A
FG DRM >= 7 Years @ FFYE	N/A	N/A	N/A
FG VRM >= 7 Years @ FFYE	N/A	N/A	N/A
HIB DRM >= 7 Years @ FFYE	38.5	38.5	100
HIB VRM >= 7 Years @ FFYE	N/A	240,764	N/A

UZA	Tota l VRM	Total VRH	Total PMT	Total UPT	Total OE	FG DRM	FG VRM	FG PMT	FG OE	NFG VRM	NFG PMT	NFG OE	FG	FG	SGR HIB DRM	VDM
2	5,335,673	456,162.00	38,056,765.0000	10,301,949.00	55,997,529.00	0.0	0	0	0	5,335,673	38,056,765	55,997,529	0.0	0	38.5	240,764.0
15	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
22	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
69	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
87	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
103	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
112	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
114	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
146	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
168	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
254	0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0

UZA	Total VRM	1	Total VRH	Total PMT	Total UPT	Total OE	FG DRM	FG VRM	FG PMT	FG OE	NFG VRM	NFG PMT	NFG OE	SGR FG DRM	SGR FG VRM	SGR HIB DRM	SGR HIB VRM
386		0	0.00	0.000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0
0 - CA		0	0.00	0.0000	0.00	0.00	0.0	0	0	0	0	0	0	0.0	0	0.0	0.0

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

Federal Funding Allocation Statistics (FFA-10) VP PT

UZA Reporting Method: Actual Vehicle Revenue Miles

FFA-10 Data

	Other Form Data	Annual Total	Allocated (%)
Total VRH	591,048	591,048	100
Total UPT	2,563,168	2,563,168	100
NFG VRM	24,415,911	24,415,911	100
NFG PMT	116,497,421	116,497,421	100
NFG OE	\$15,145,114	\$15,145,114	100

UZA	Total VRH	Total UPT	NFG VRM	NFG PMT	NFG OE
2	591,048.00	2,563,168.00	24,415,911	116,497,421	15,145,114
15	0.00	0.00	0	0	0
22	0.00	0.00	0	0	0
69	0.00	0.00	0	0	0
87	0.00	0.00	0	0	0
103	0.00	0.00	0	0	0
112	0.00	0.00	0	0	0
114	0.00	0.00	0	0	0
146	0.00	0.00	0	0	0
168	0.00	0.00	0	0	0
254	0.00	0.00	0	0	0
386	0.00	0.00	0	0	0
0 - CA	0.00	0.00	0	0	0

Reporter Name Los Angeles County Metropolitan Transportation Authority

Report 2020 (Original Submission)

CEO Certification (D-10)

Overall Accuracy of the NTD Annual Report

The financial and non-financial operating data in this submission are accurate and truthful records of the financial transactions and operations of Los Angeles County Metropolitan Transportation Authority.

Is the statement above accurate and truthful? (Y/N)

Υ

Conformance to FTA NTD Manuals & USOA

The financial and non-financial operating data in this submission conform in all material respects with the accounting and definitional requirements of the Federal Transit Administration's (FTA) National Transit Database (NTD) Reporting manuals and Uniform System of Accounts (USOA).

Is the statement above accurate and truthful? (Y/N)

Υ

Federal Funding Allocation Data

The following data elements are used in the apportionment of Federal funds for the Urbanized Area Formula Program, the State of Good Repair Program, and the Bus and Bus Facilities Program: fixed guideway directional route miles, high intensity bus directional route miles, passenger miles traveled (for Full Reporters), actual vehicle revenue hours, actual vehicle revenue miles, operating costs, and unlinked passenger trips. Please verify the following statements regarding these data submissions:

- (A) A system is in place for recording these data in accordance with FTA definitions. This system records complete data without systematic errors in data definitions or in comprehensive coverage.
- (B) Data gathering is an ongoing effort and is collected on a continuing basis throughout the year.
- (C) Source documents are available to support the reported data and will be maintained for at least three years. The source documents are reviewed and signed by a supervisor, as required.
- (D) A system of internal controls is in place to ensure the accuracy of the data collected and reported to the NTD. Documents are reviewed and signed by a supervisor, as required.
- (E) Data collection methods for these data are those suggested by FTA or equivalent.
- (F) FTA standards for precision and accuracy in these data have been satisfied. The sampling technique for passenger miles traveled has either been approved by FTA, or has been determined to conform to FTA requirements by a qualified statistician. The approved sampling technique for passenger miles traveled was followed as documented (for Full Reporters).
- (G) These data are consistent with prior reporting periods, and other facts known about transit agency operations.

Mode	Do (a)-(g) apply? (Y/N)	
RB DO	Y	
VP PT	Υ	
мв рт	Υ	
MB DO	Υ	
LR DO	Υ	
HR DO	Υ	

Los Angeles County Metropolitan Transportation Authority has FTA approval of an Independent Financial System Review for a prior report year and is not submitting a new statement for the current report year.

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Is the statement above accurate and truthful? (Y/N)
Y
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This NTD report is derived from an accounting system that follows the prescribed Uniform System of Accounts (USOA). An NTD report was previously submitted and approved by FTA for fiscal year ending 6/30/2018 12:00 AM GMT+00:00, which contained an independent reviewer's NTD financial data statement signed by Crowe LLP, dated 11/7/2018 12:00 AM GMT+00:00.

Federal Funding Allocation Review

A review of the Federal funding allocation data for the 2020 report year has been completed and is on file at our transit agency for FTA's Triennial Review.

Is the statement above accurate and truthful? (Y/N)	
Y	

Completed By	Completion Date
Crowe LLP	11/6/2020

Passenger Mile Data

Mode	Used APC Data (Y/N)	Current Method	Previous Method
HR DO	N	Alternative sampling procedure determined to meet 95% confidence and ±10% precision levels by a qualified statistician (estimated data)	
LR DO	N	Alternative sampling procedure determined to meet 95% confidence and $\pm 10\%$ precision levels by a qualified statistician (estimated data)	
MB DO	Υ	Used all available APC data, which was less than 98% of trips. Scaled up using a statistically valid method	
RB DO	Υ	Used all available APC data, which was less than 98% of trips. Scaled up using a statistically valid method	
VP PT	N	Alternative sampling procedure determined to meet 95% confidence and $\pm 10\%$ precision levels by a qualified statistician (estimated data)	
VP PT	N	Alternative sampling procedure determined to meet 95% confidence and ±10% precision levels by a qualified statistician (estimated data)	
VP PT	N	Alternative sampling procedure determined to meet 95% confidence and $\pm 10\%$ precision levels by a qualified statistician (estimated data)	
MB PT	Υ	Used all available APC data, which was less than 98% of trips. Scaled up using a statistically valid method	
MB PT	Υ	Used all available APC data, which was less than 98% of trips. Scaled up using a statistically valid method	
MB PT	Υ	Used all available APC data, which was less than 98% of trips. Scaled up using a statistically valid method	

Unlinked Passenger Trip Data

Mode	Used APC Data (Y/N)	Current Method
HR DO	N	Alternative sampling procedure determined to meet 95% confidence and ±10% precision levels by a qualified statistician (estimated data)
LR DO	N	Alternative sampling procedure determined to meet 95% confidence and ±10% precision levels by a qualified statistician (estimated data)

Mode	Used APC Data (Y/N)	Current Method
MB DO	Υ	Used all available APC data, which was less than 98% of trips. Scaled up using a statistically valid method
RB DO	Υ	Used all available APC data, which was less than 98% of trips. Scaled up using a statistically valid method
VP PT	N	100% count of unlinked passenger trips (UPT) data (actual data)
VP PT	N	100% count of unlinked passenger trips (UPT) data (actual data)
VP PT	N	100% count of unlinked passenger trips (UPT) data (actual data)
MB PT	Υ	Used all available APC data, which was less than 98% of trips. Scaled up using a statistically valid method
MB PT	Υ	Used all available APC data, which was less than 98% of trips. Scaled up using a statistically valid method
MB PT	Υ	Used all available APC data, which was less than 98% of trips. Scaled up using a statistically valid method

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