NOV 2008

METRO OPERATIONS MONTHLY PERFORMANCE REPORT



Table of Contents

San Fernando Valley Sector (SFV)	Page 3
San Gabriel Valley Sector (SGV)	7
Gateway Cities Sector (GC)	11
South Bay Sector (SB)	15
Westside/Central Sector (WC)	19
Rail Performance On-time Service In-Service On-Time Performance Schedule Revenue Service Hours Delivered Mean Miles Between Chargeable Mechanical Failures	23
Bus Service Performance Systemwide In-Service On-Time Performance Scheduled Revenue Service Hours Delivered	28
Bus Maintenance Performance Mean Miles Between Chargeable Mechanical Failures Past Due Critical Preventive Maintenance Program	31
Attendance Maintenance Attendance	34
Safety Performance Bus Accidents per 100,000 Hub Miles Bus Passenger Accidents per 100,000 Boardings Rail Accidents per 100,000 Revenue Train Miles Rail Passenger Accidents per 100,000 Boardings OSHA Injuries per 200,000 Exposure Hours Lost Work Days Paid per 200,000 Exposure Hours	35
Customer Satisfaction Complaints per 100,000 Boardings	40
New Workers' Compensation Claims New Workers' Compensation Claims per 200,000 Exposure Hours	41
"How You Doin'?" Incentive Program Monthly Metro Bus & Metro Rail	42

San Fernando Valley Sector Scorecard Overview (SFV)

This sector has two Metro operating divisions, Division 8 in Chatsworth and Division 15 in Sun Valley. The sector is responsible for the operation of approximately 490 Metro buses and 24 Metro Bus lines carrying nearly 64.9 million boarding passengers each year. They operate the successful Orange Line.

This report gives a brief overview of sector operations':

- * Mean Miles Between Mechanical Failures Requiring Bus Exchange. (MMBMF)
- * Mean Miles Between Total Road Calls (MMBTRC)
- * In-Service On-Time Performance
- * Traffic Accidents per 100,000 Hub
- * Complaints per 100,000 Boardings
- * New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours

						FY09	FY09	Nov.	
Measurement	FY04	FY05	FY06	FY07	FY08	Target	YTD	Month	Status
Bus Systemwide									
Mean Miles Between Mechanical Failures Requiring Bus Exchange. (MMBMF) No. of unaddressed road calls			3,274	3,532 1,116*	3,137 824	3,500	3,150 186	3,363 53	\sim
Mean Miles Between Total Road Calls (MMBTRC)				1,245	1,137	1,556	1,175	1,302	• 🔷
In-Service On-time Performance**	65.43%	66.50%	64.35%**	63.77%	64.05%	66.15%	64.54%	63.95%	\Diamond
Bus Traffic Accidents Per 100,000 Miles					3.47	3.40	3.17	3.35	
Complaints per 100,000 Boardings	4.51	3.54	2.41	2.46	2.57	2.70	2.81	2.78	\Diamond
New Workers' Compensation IndemnityClaims per 200,000 Exposure Hours (1 month lag)	17.64	13.61	12.27	11.11	11.54	12.10	Oct. YTD 9.66	Oct. 9.64	
**Div 15 Nov. '05 data excluded & Dec. Data after shake-up SFV Sector									
MMBMF No. of unaddressed road calls			3,319	3,619 432*	2,938 153	3,500	3,183 5	3,706	
MMBTRC				1,310	1,222	1,638	1,287	1,539	\Diamond
In-Service On-time Performance	67.47%	68.54%	65.19%**	65.60%	67.48%	67.50%	67.18%	67.06%	\Diamond
Bus Traffic Accidents Per 100,000 Miles					2.55	2.89	2.16	2.84	
Complaints per 100,000 Boardings	5.45	4.39	3.24	3.00	2.88	3.00	2.95	2.56	\Diamond
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours (1 month lag)	15.15	13.71	11.75	13.74	12.17	13.50	Oct. YTD 11.83	Oct. 13.29	
**Div 15 Nov. '05 data excluded & Dec. Data after shake-up Division 8									
MMBCMF No. of unaddressed road calls			3,836	3,912 258*	2,944 100	3,500	3,950 0	4,882 0	
MMBTRC				1,537	1,333	1,922	1,609	1,907	· 🔷
In-Service On-time Performance	69.12%	69.78%	68.23%	67.48%	68.50%	68.00%	68.72%	68.16%	
Bus Traffic Accidents Per 100,000 Miles					1.99	2.77	1.72	3.14	
Complaints per 100,000 Boardings	5.09	4.17	3.37	2.75	2.64	2.80	2.63	2.35	
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours (1 month lag)	19.15	16.77	13.81	16.14	15.03	15.00	Oct. YTD 10.03	Oct. 5.16	
Division 15									
MMBCMF No. of unaddressed road calls			2,996	3,420 174*		3,500	2,788 5	3,148 2	\sim
MMBTRC				1,175	1,151	1,469	1,123	1,348	\Diamond
In-Service On-time Performance	66.62%	67.84%	63.84%**	64.41%	66.85%	67.00%	66.27%	66.41%	\Diamond
Bus Traffic Accidents Per 100,000 Miles					2.98	3.00	2.47	2.61	
Complaints per 100,000 Boardings	5.70	4.55	3.14	3.16	3.05	3.20	3.16	2.70	\Diamond
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours (1 month lag)	13.14	12.46	10.41	12.44	10.58	12.00	Oct. YTD 13.52	Oct. 20.17	

^{*}Jan-June '07 ** Div 15 excluded (Nov. '05 data excluded --No schedules loaded for Orange Line Oct.31 shake-up & Dec. Data after shake-up used.)

NOTE: As of Aug. '07, Accident code 482 (alleged accidents) has been excluded from "Accidents per 100,000 Hub Miles" calculation per management decision.

Green - High probability of achieving the FY06 target (on track).

Yellow - Uncertain if the FY06 target will be achieved -- slight problems, delays or management issues.

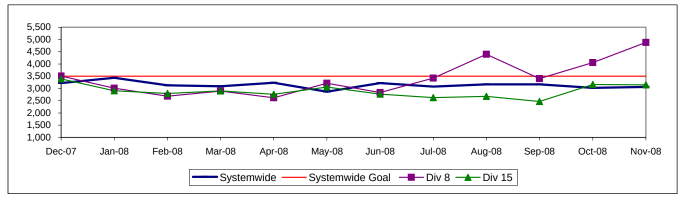
Red - High probability that the FY06 target will not be achieved -- significant problems and/or delays.

SAN FERNANDO VALLEY SECTOR BUS SERVICE PERFORMANCE

MEAN MILES BETWEEN MECHANICAL FAILURES REQUIRING BUS EXCHANGE Systemwide and Divisions 8 and 15

Definition: Average Hub Miles traveled between mechanical problems that result in a bus exchange.

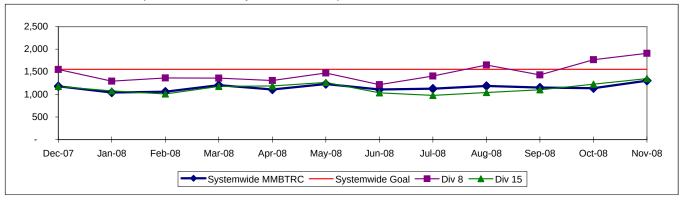
Calculation: MMBMF = (Total Hub Miles / by Mechanical Related Roadcalls Requiring a Bus Exchange)



MEAN MILES BETWEEN TOTAL ROAD CALLS Systemwide and Divisions 8 and 15

Definition: Average Hub Miles traveled between total raodcalls.

Calculation: MMBMF = (Total Hub Miles / by Total Roadcalls)

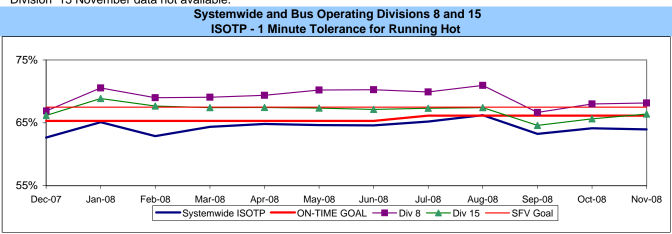


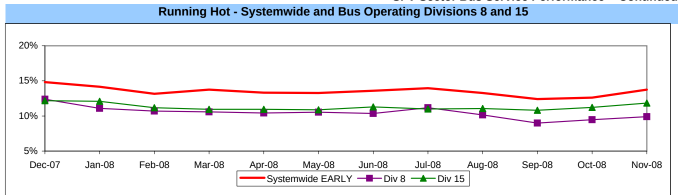
IN-SERVICE ON-TIME PERFORMANCE*

Definition: This performance indicator measures the percentage of scheduled buses that depart selected time points no more than 1 minute early and no more than five minutes later than scheduled. (Excludes Rapid buses.)

Calculation: ISOTP% =1-((Number of buses departing early + Number of buses departing more than five minutes late)/(Total buses sampled))

* Division 15 November data not available.

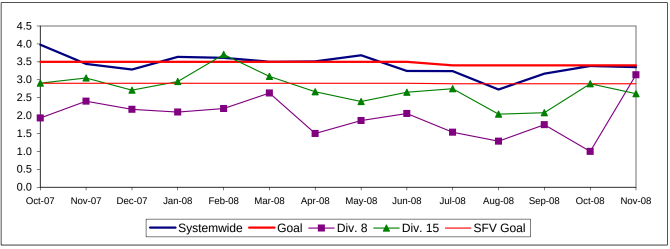




BUS TRAFFIC ACCIDENTS PER 100,000 HUB MILES Systemwide and Bus Operating Divisions 8 and 15

Definition: Average number of Traffic Accidents for every 100,000 Hub Miles traveled. This indicator measures system safety.

Calculation: Traffic Accidents Per 100,000 Hub Miles = (The number of Traffic Accidents / by (Hub Miles / by 100,000))

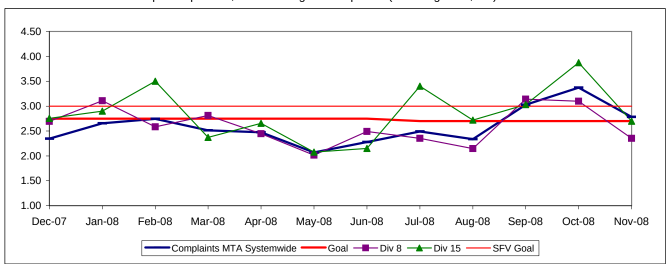


NOTE: Accident code 482 (alleged accidents) has been excluded from "Accidents per 100,000 Hub Miles" calculation per management decision.

COMPLAINTS PER 100,000 BOARDINGS Systemwide and Bus Operating Divisions 8 and 15

Definition: Average number of customer complaints per 100,000 boardings. This indicator measures service quality and customer satisfaction.

Calculation: Customer complaints per 100,000 Boardings = Complaints/(Boardings/100,000)

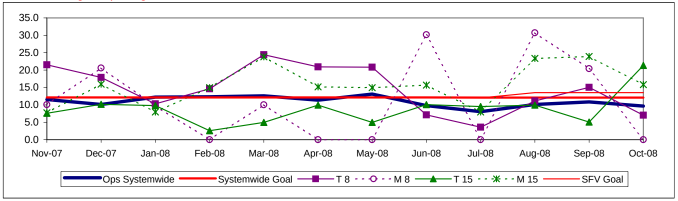


NEW WORKERS' COMPENSATION INDEMNITY CLAIMS FILED PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 8 and 15

Definition: Average number of new workers compensation indemnity claims filed per 200,000 exposure hours. Indemnity – requires an overnight hospital stay or involves more than 3 calendar days of lost time. This indicator measures safety.

Calculation: New workers' compensation indemnity claims filed per 200,000 Exposure Hours = New Claims/(Exposure Hours/200,000)

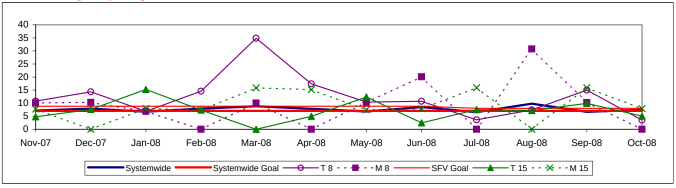
One month lag in reporting.



OSHA INJURIES FILED PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 8 and 15

Definition: Work-related injuries and illnesses that result in: death, loss of consciousness, days away from work, restricted work activity or job transfer, or medical treatment beyond first aid which are filed per 200,000 exposure hours.

Calculation: New OSHA Injuries filed per 200,000 Exposure Hours = New Injuries /(Exposure Hours/200,000) One month lag in reporting.

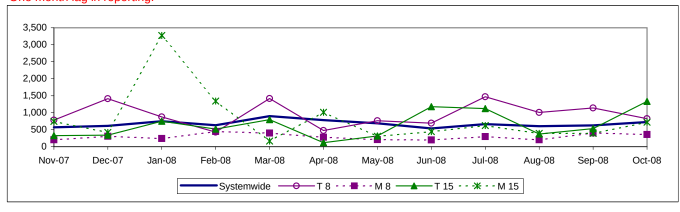


NUMBER OF LOST WORK DAYS PAID PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 8 and 15

Definition: Number of paid working days lost due to employees workers' compensation injuries each month per 200,000 exposure hours. This indicator measures use of Transitional Duty Program.

Calculation: : (Total Temporary Disability Benefit Payments / Estimated TD Benefit Rate) x (5/7) / (Number of Exposure Hours / 200,000)

One month lag in reporting.



San Gabriel Valley Sector Scorecard Overview (SGV)

This sector has two Metro operating divisions, Division 3 Cypress Park and Division 9 in El Monte. The sector is responsible for the operation of approximately 485 Metro buses and 28 Metro Bus lines carrying over 71.6 million boarding passengers each year.

This report gives a brief overview of sector operations':

- * Mean Miles Between Mechanical Failures Requiring Bus Exchange. (MMBMF)
- *Mean Miles Between Total Road Calls (MMBTRC)
- * In-Service On-Time Performance
- * Traffic Accidents per 100,000 Hub
- * Complaints per 100,000 Boardings
- * New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours

Measurement	FY04	FY05	FY06	FY07	FY08	FY09 Target	FY09 YTD	Nov. Month	Status
Bus Systemwide									
Mean Miles Between Mechanical Failures Requiring Bus Exchange. (MMBMF) No. of unaddressed road calls			3,274	3,532 1,116*	3,137 824	3,500	3,150 186	3,363 53	\limits
Mean Miles Between Total Road Calls (MMBTRC)				1,245	1,137	1,556	1,175	1,302	\rightarrow
In-Service On-time Performance**	65.43%	66.50%	64.35%**	63.77%	64.05%	66.15%	64.54%	63.95%	\Diamond
Bus Traffic Accidents Per 100,000 Miles					3.47	3.40	3.17	3.35	
Complaints per 100,000 Boardings	4.51	3.54	2.41	2.46	2.57	2.70	2.81	2.78	\Diamond
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours (1 month lag)	17.64	13.61	12.27	11.11	11.54	12.10	Oct. YTD 9.66	Oct. 9.64	
SGV Sector									
MMBMF No. of unaddressed road calls			3,467	3,376 88*	3,300 133	3,500	3,327 49	3,525 8	\Diamond
MMBTRC				1,618	1,516	2,023	1,598	1,772	\Diamond
In-Service On-time Performance	69.98%	70.10%	68.59%	65.85%	66.83%	67%	68.54%	67.71%	
Bus Traffic Accidents Per 100,000 Miles					3.20	2.90	2.90	3.10	
Complaints per 100,000 Boardings	3.80	2.95	2.18	2.49	2.58	2.50	2.99	3.15	\Diamond
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours (1 month lag)	16.12	10.14	12.57	13.35	10.17	10.47	Oct. YTD 14.27	Oct. 13.28	\rightarrow
Division 3									
MMBMF No. of unaddressed road calls			2,690	2,838 58*	2,573 45	3,500	2,432 11	2,631 2	\rightarrow
MMBTRC				1,239	1,132	1,549	1,140	1,292	\Diamond
In-Service On-time Performance	70.80%	71.06%	70.05%	16.54%	66.83%	67%	68.02%	67.64%	
Bus Traffic Accidents Per 100,000 Miles					4.24	3.60	4.09	4.60	\Diamond
Complaints per 100,000 Boardings	3.02	2.60	1.83	2.12	2.14	2.10	2.66	3.05	\Diamond
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours (1 month lag)	12.36	6.68	11.36	10.06	12.81	10.96	Oct. YTD 13.19	Oct. 11.68	\rightarrow
Division 9									
MMBMF No. of unaddressed road calls			4,585	4,087 30*	4,119 88	3,500	4,473 38	4,633 6	0
MMBTRC				2,099	1,989	2,623	2,221	2,401	\Diamond
In-Service On-time Performance	68.16%	68.16%	67.01%	12.52%	66.84%	67%	68.95%	67.76%	
Bus Traffic Accidents Per 100,000 Miles					2.46	2.40	2.08	2.05	
Complaints per 100,000 Boardings	5.09	5.09	2.61	2.24	2.98	2.90	3.31	3.25	\Diamond
New Workers' Compensation IndemnityClaims per 200,000 Exposure Hours (1 month lag)	20.75	14.66	14.34	17.30	8.35	8.20	Oct. YTD 16.02	Oct. 15.84	\langle

^{*}Jan - June '07 **Div 15 Nov. '05 data excluded & Dec. Data after shake-up used.

NOTE: As of Aug. '07, Accident code 482 (alleged accidents) has been excluded from "Accidents per 100,000 Hub Miles" calculation per management decision.

Green - High probability of achieving the FY06 target (on track).

In the FY06 target will be achieved -- slight problems, delays or management issues.

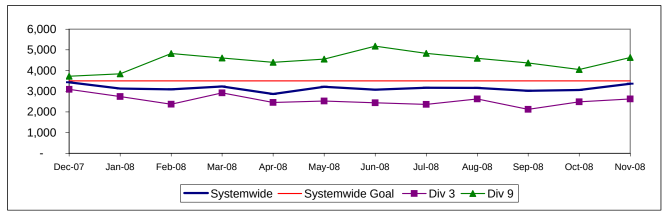
Red - High probability that the FY06 target will not be achieved -- significant problems and/or delays.

SAN GABRIEL VALLEY SECTOR BUS SERVICE PERFORMANCE

MEAN MILES BETWEEN MECHANICAL FAILURES REQUIRING BUS EXCHANGE Systemwide and Divisions 3 and 9

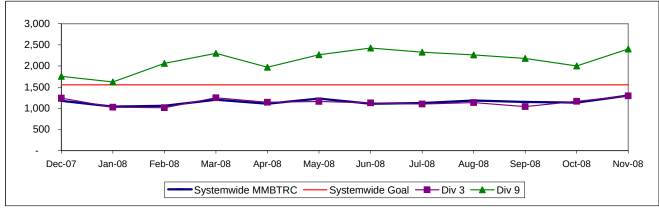
Definition: Average Hub Miles traveled between mechanical problems that result in a bus exchange.

Calculation: MMBMF = (Total Hub Miles / by Mechanical Related Roadcalls Requiring a Bus Exchange)



MEAN MILES BETWEEN TOTAL ROADCALLS Systemwide and Divisions 3 and 9

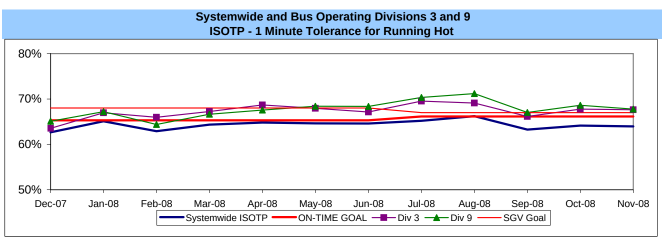
Definition: Average Hub Miles traveled between total roadcalls **Calculation:** MMBMF = (Total Hub Miles / by Total Roadcalls)

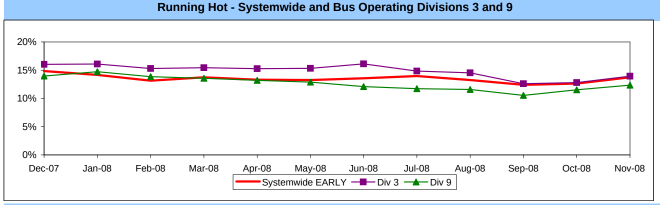


IN-SERVICE ON-TIME PERFORMANCE

Definition: This performance indicator measures the percentage of scheduled buses that depart selected time points no more than 1 minute early and no more than five minutes later than scheduled. (Excludes Rapid buses.)

Calculation: ISOTP% =1-((Number of buses departing early + Number of buses departing more than five minutes late)/(Total buses sampled))

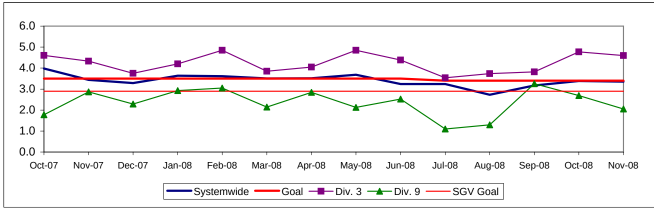




BUS TRAFFIC ACCIDENTS PER 100,000 HUB MILES Systemwide and Bus Operating Divisions 3 and 9

Definition: Average number of Traffic Accidents for every 100,000 Hub Miles traveled. This indicator measures system safety.

Calculation: Traffic Accidents Per 100,000 Hub Miles = (The number of Traffic Accidents / by (Hub Miles / by 100,000))

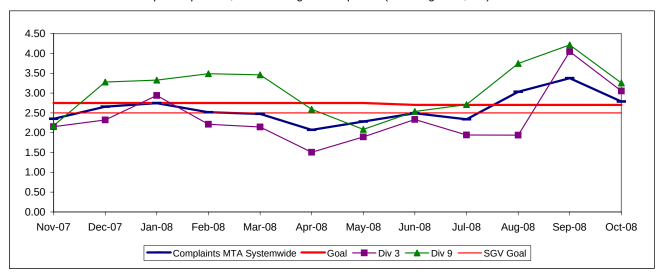


NOTE: Accident code 482 (alleged accidents) has been excluded from "Accidents per 100,000 Hub Miles" calculation per management decision.

COMPLAINTS PER 100,000 BOARDINGS Systemwide and Bus Operating Divisions 3 and 9

Definition: Average number of customer complaints per 100,000 boardings. This indicator measures service quality and customer satisfaction.

Calculation: Customer complaints per 100,000 Boardings = Complaints/(Boardings/100,000)

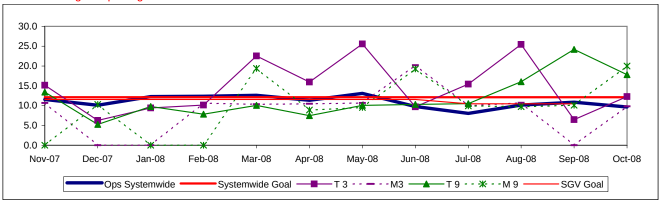


NEW WORKERS' COMPENSATION INDEMNITY CLAIMS FILED PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 3 and 9

Definition: Average number of new workers compensation indemnity claims filed per 200,000 exposure hours. Indemnity – requires an overnight hospital stay or involves more than 3 calendar days of lost time. This indicator measures safety.

Calculation: New workers' compensation indemnity claims filed per 200,000 Exposure Hours = New Claims/(Exposure Hours/200,000)

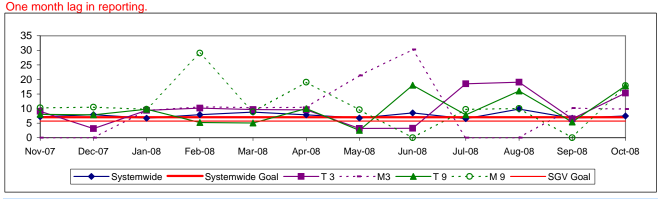
One month lag in reporting.



OSHA INJURIES FILED PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 3 and 9

Definition: Work-related injuries and illnesses that result in: death, loss of consciousness, days away from work, restricted work activity or job transfer, or medical treatment beyond first aid which are filed per 200,000 exposure hours.

Calculation: New OSHA Injuries filed per 200,000 Exposure Hours = New Injuries /(Exposure Hours/200,000)

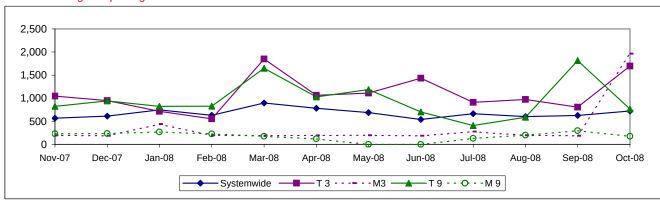


NUMBER OF LOST WORK DAYS PAID PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 3 and 9

Definition: Number of paid working days lost due to employees workers' compensation injuries each month per 200,000 exposure hours. This indicator measures use of Transitional Duty Program.

Calculation: : (Total Temporary Disability Benefit Payments / Estimated TD Benefit Rate) x (5/7) / (Number of Exposure Hours / 200,000)

One month lag in reporting.



Gateway Cities Sector Scorecard Overview (GC)

This sector has two Metro operating divisions, Division 1 and 2, both operating out of the downtown Los Angeles area. The sector will be responsible for the operation of approximately 465 Metro buses and 22 Metro Bus lines carrying nearly 81.2 million boarding passengers each year.

This report gives a brief overview of sector operations':

- * Mean Miles Between Mechanical Failures Requiring Bus Exchange. (MMBMF)
- *Mean Miles Between Total Road Calls (MMBTRC)
- * In-Service On-Time Performance
- * Traffic Accidents per 100,000 Hub
- * Complaints per 100,000 Boardings
- * New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours

						FY09	FY09	Nov.	
Measurement	FY04	FY05	FY06	FY07	FY08	Target	YTD	Month	Status
Bus Systemwide			•				•		
Mean Miles Between Mechanical Failures									
Requiring Bus Exchange. (MMBMF)			3.274	3,532	3,137	3.500	3,150	3,363	\Diamond
No. of unaddressed road calls	5,274		0,2.	1,116*	824	0,000	186	53	
Mean Miles Between Total Road Calls				4.045	4 407	4.550		4 000	$\overline{}$
(MMBTRC)				1,245	1,137	1,556	1,175	1,302	<u> </u>
In-Service On-time Performance	65.43%	66.50%	64.35%**	63.77%	64.05%	66.15%	64.54%	63.95%	\Diamond
Bus Traffic Accidents Per 100,000 Miles					3.47	3.40	3.17	3.35	
Complaints per 100,000 Boardings	4.51	3.54	2.41	2.46	2.57	2.70	2.81	2.78	\Diamond
New Workers' Compensation Indemnity Claims							Oct. YTD	Oct.	_
per 200,000 Exposure Hours (1 month lag)	17.64	13.61	12.27	11.11	11.54	12.10	9.66	9.64	
GC Sector									
MMBMF			2.506	3,163	2,845	3.500	2,612	2,594	\Diamond
No. of unaddressed road calls			2,506	170*	322	3,500	58	17	
MMBTRC				995	960	1,244	1,121	1,143	\Diamond
In-Service On-time Performance	69.34%	71.20%	71.73%	68.01%	68.09%	70.00%	70.47%	6977%	
Bus Traffic Accidents Per 100,000 Miles					3.52	3.50	3.25	3.33	
Complaints per 100,000 Boardings	3.08	2.58	1.69	1.78	1.91	2.00	1.85	2.02	
New Workers' Compensation Indemnity Claims							0-4 VTD	0-4	
per 200,000 Exposure Hours (1 month lag)	20.19	14.11	11.45	10.27	10.56	10.55	Oct. YTD 7.29	Oct. 5.45	
Division 1									
MMBMF			0.400	3,757	2,960	0.500	2,521	2,493	\Diamond
No. of unaddressed road calls			2,409	138*	311	3,500	52	16	~
MMBTRC				932	908	1,165	1,083	1,110	\Diamond
In-Service On-time Performance	70.57%	71.62%	71.06%	68.02%	67.55%	70.00%	69.57%	68.46%	\Diamond
Bus Traffic Accidents Per 100,000 Miles					3.41	3.50	3.17	3.38	
Complaints per 100,000 Boardings	3.32	2.92	1.92	1.89	1.90	2.00	1.71	1.86	
New Workers' Compensation Indemnity Claims							0.7.7/TD	0.4	
per 200,000 Exposure Hours (1 month lag)	16.82	12.71	10.92	8.48	7.59	10.55	Oct. YTD 7.02	Oct. 6.33	
Division 2									
MMBMF			2 660	2,598	2,707	2 500	2,740	2,734	\Diamond
No. of unaddressed road calls			2,660	32*	11	3,500	6	1	
MMBTRC				1,097	1,039	1,371	1,175	1,539	\Diamond
In-Service On-time Performance	67.62%	70.42%	72.71%	67.99%	68.60%	70.00%	71.19%	70.84%	
Bus Traffic Accidents Per 100,000 Miles					3.67	3.50	3.35	3.28	
Complaints per 100,000 Boardings	2.84	2.15	1.42	1.64	1.93	2.00	2.01	2.19	
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours (1 month lag)	24.56	16.69	12.97	13.36	14.82	10.55	Oct. YTD 8.22	Oct. 4.92	
ps. 250,000 Exposure Flours (1 month lag)	24.00	10.09	14.37	13.30	14.02	10.55	8.22	4.92	

^{*}Jan - June '07 **Div 15 Nov. '05 data excluded & Dec. Data after shake-up used.

NOTE: As of Aug. '07, Accident code 482 (alleged accidents) has been excluded from "Accidents per 100,000 Hub Miles" calculation per management decision.

Green - High probability of achieving the FY06 target (on track).

[◆]Yellow - Uncertain if the FY06 target will be achieved -- slight problems, delays or management issues.

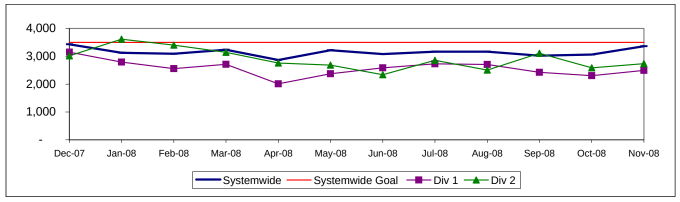
Red - High probability that the FY06 target will not be achieved -- significant problems and/or delays.

GATEWAY CITIES SECTOR BUS SERVICE PERFORMANCE

MEAN MILES BETWEEN MECHANICAL FAILURES REQUIRING BUS EXCHANGE Systemwide and Divisions 1 and 2

Definition: Average Hub Miles traveled between mechanical problems that result in a bus exchange.

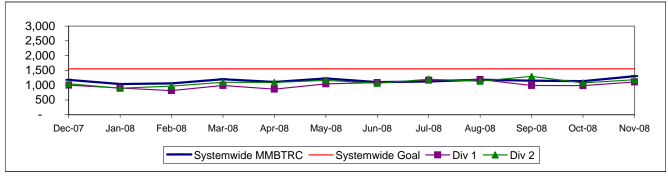
Calculation: MMBMF = (Total Hub Miles / by Mechanical Related Roadcalls Requiring a Bus Exchange)



MEAN MILES BETWEEN TOTAL ROADCALLS Systemwide and Divisions 1 and 2

Definition: Average Hub Miles Between Total Roadcalls

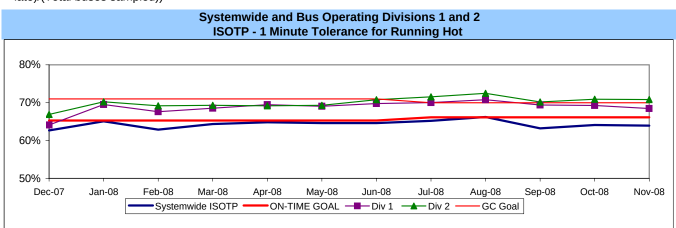
Calculation: MMBMF = (Total Hub Miles / by Total Roadcalls)



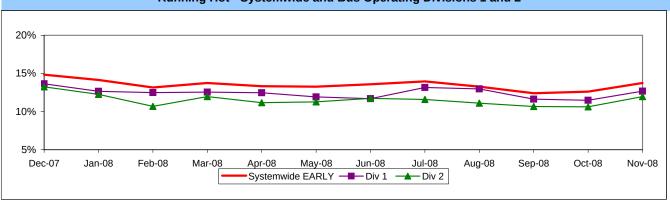
IN-SERVICE ON-TIME PERFORMANCE

Definition: This performance indicator measures the percentage of scheduled buses that depart selected time points no more than 1 minute early and no more than five minutes later than scheduled. (Excludes Rapid buses.)

Calculation: ISOTP% =1-((Number of buses departing early + Number of buses departing more than five minutes late)/(Total buses sampled))



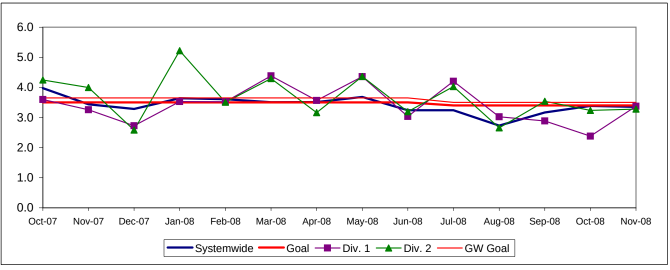




BUS TRAFFIC ACCIDENTS PER 100,000 HUB MILES Systemwide and Bus Operating Divisions 1 and 2

Definition: Average number of Traffic Accidents for every 100,000 Hub Miles traveled. This indicator measures system safety.

Calculation: Traffic Accidents Per 100,000 Hub Miles = (The number of Traffic Accidents / by (Hub Miles / by 100,000))

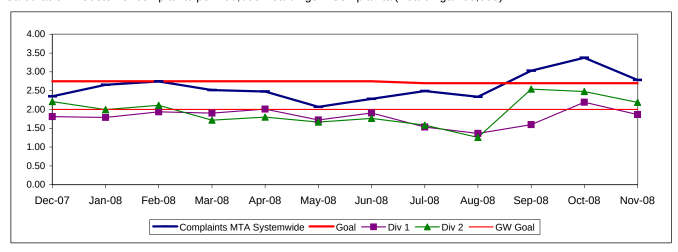


NOTE: Accident code 482 (alleged accidents) has been excluded from "Accidents per 100,000 Hub Miles" calculation per management decision.

COMPLAINTS PER 100,000 BOARDINGS Systemwide and Bus Operating Divisions 1 and 2

Definition: Average number of customer complaints per 100,000 boardings. This indicator measures service quality and customer satisfaction.

Calculation: Customer complaints per 100,000 Boardings = Complaints/(Boardings/100,000)

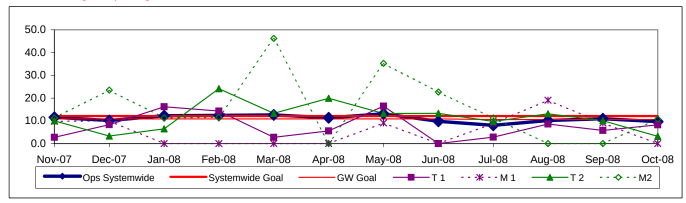


NEW WORKERS' COMPENSATION INDEMNITY CLAIMS FILED PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 1 and 2

Definition: Average number of new workers compensation indemnity claims filed per 200,000 exposure hours. Indemnity – requires an overnight hospital stay or involves more than 3 calendar days of lost time. This indicator measures safety.

Calculation: New workers' compensation indemnity claims filed per 200,000 Exposure Hours = New Claims/(Exposure Hours/200,000)

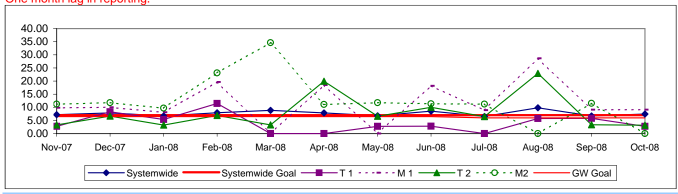
One month lag in reporting.



OSHA INJURIES FILED PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 1 and 2

Definition: Work-related injuries and illnesses that result in: death, loss of consciousness, days away from work, restricted work activity or job transfer, or medical treatment beyond first aid which are filed per 200,000 exposure hours.

Calculation: New OSHA Injuries filed per 200,000 Exposure Hours = New Injuries /(Exposure Hours/200,000) One month lag in reporting.

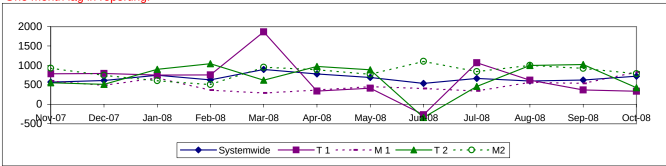


NUMBER OF LOST WORK DAYS PAID PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 1 and 2

Definition: Number of paid working days lost due to employees workers' compensation injuries each month per 200,000 exposure hours. This indicator measures use of Transitional Duty Program.

Calculation: : (Total Temporary Disability Benefit Payments / Estimated TD Benefit Rate) x (5/7) / (Number of Exposure Hours / 200,000)





South Bay Sector Scorecard Overview (SB)

This sector has two Metro operating divisions, Arthur Winston Division (5) in South Los Angeles and Carson Division (18) in Carson. The sector will be responsible for the operation of approximately 530 Metro buses and 32 Metro Bus lines carrying over 90.2 million boarding passengers each year.

This report gives a brief overview of sector operations':

- *Mean Miles Between Mechanical Failures Requiring Bus Exchange. (MMBMF)
- *Mean Miles Between Total Road Calls (MMBTRC)
- * In-Service On-Time Performance
- * Traffic Accidents per 100,000 Hub
- * Complaints per 100,000 Boardings
- * New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours

						FY09	FY09	Nov.	
Measurement	FY04	FY05	FY06	FY07	FY08	Target	YTD	Month	Status
Bus Systemwide				•	•		•		
Mean Miles Between Mechanical Failures									
Requiring Bus Exchange. (MMBMF)			3,274	3,532	3,137	3,500	3,150	3,363	\Diamond
No. of unaddressed road calls			3,274	1,116*	824	3,300	186	53	~
Mean Miles Between Total Road Calls									
(MMBTRC)				1,245	1,137	1,556	1,175	1,302	\Diamond
In-Service On-time Performance**	65.43%	66.50%	64.35%**	63.77%	64.05%	66.15%	64.54%	63.95%	\Diamond
Bus Traffic Accidents Per 100,000 Miles					3.47	3.40	3.17	3.35	Ŏ
Complaints per 100,000 Boardings	4.51	3.54	2.41	2.46	2.57	2.70	2.81	2.78	$\overline{\diamond}$
New Workers' Compensation Indemnity									Ť
Claims per 200,000 Exposure Hours (1 month	17.64	13.61	12.27	11.11	11.54	12.10	Oct. YTD	Oct.	
lag)							9.66	9.64	_
**Div 15 Nov. '05 data excluded & Dec. Data after shake-up									
SB Sector									
MMBMF			3,688	3,826	3,427	3,500	3,386	3,864	\Diamond
No. of unaddressed road calls			0,000	231*	100		26	11	
MMBTRC				1,273	1,117	1,591	1,095	1,246	$\stackrel{\checkmark}{\smile}$
In-Service On-time Performance	61.74%	64.13%	59.05%	62.39%	62.03%	62.00%	61.59%	60.77%	<u> </u>
Bus Traffic Accidents Per 100,000 Miles					3.86	4.00	3.45	3.85	
Complaints per 100,000 Boardings	4.63	3.61	2.49	2.51	2.56	3.00	2.98	2.95	
New Workers' Compensation Indemnity							Oct. YTD	Oct.	_
Claims per 200,000 Exposure Hours (1 month	14.84	14.65	13.85	10.81	15.18	13.50	9.75	13.44	
lag)									
Division 5									
MMBMF			2.050	3,580	3,227	2.500	3,135	3,521	\Diamond
No. of unaddressed road calls			3,656	57*	26	3,500	11	4	•
MMBTRC				1,459	1,130	1,824	1,242	1,399	\Diamond
In-Service On-time Performance	63.17%	65.58%	61.85%	63.83%	63.35%	62.00%	63.88%	63.29%	
Bus Traffic Accidents Per 100,000 Miles					5.11	4.00	4.05	4.52	
Complaints per 100,000 Boardings	3.45	2.71	1.87	1.71	1.46	3.00	1.59	1.63	
New Workers' Compensation Indemnity							0-4 VTD	0-1	
Claims per 200,000 Exposure Hours (1 month	15.22	18.72	14.68	14.89	15.96	13.50	Oct. YTD 12.71	Oct. 18.77	
lag)							12.71	10.77	
Division 18									
MMBMF				4,008	3,563		3,571	4,117	\Diamond
No. of unaddressed road calls			3,712	214*	74	3,500	15	7	
MMBTRC				1,174	1,109	1,468	1,016	1,165	\Diamond
In-Service On-time Performance	60.78%	63.42%	57.31%	61.19%	60.88%	62.00%	59.48%	58.44%	<u> </u>
Bus Traffic Accidents Per 100,000 Miles					3.08	4.00	3.06	3.35	
Complaints per 100,000 Boardings	5.74	4.44	3.07	3.29	3.72	3.00	4.54	4.46	\diamond
New Workers' Compensation Indemnity	3.74							_	
	14.71	11.67	13.63	8.50	14.70	13.50	Oct. YTD 7.75	Oct. 8.83	

^{*}Jan - June '07 **Div 15 Nov. '05 data excluded & Dec. Data after shake-up used

NOTE: As of Aug. '07, Accident code 482 (alleged accidents) has been excluded from "Accidents per 100,000 Hub Miles" calculation per management decision.

Green - High probability of achieving the FY06 target (on track).

Vellow - Uncertain if the FY06 target will be achieved -- slight problems, delays or management issues.

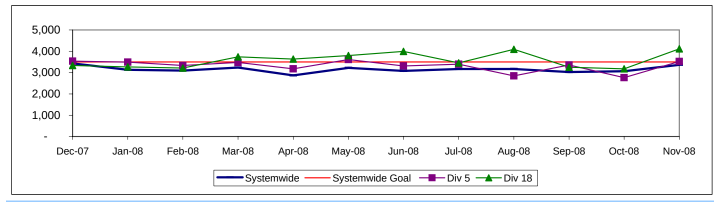
Red - High probability that the FY06 target will not be achieved -- significant problems and/or delays.

SOUTH BAY SECTOR BUS SERVICE PERFORMANCE

MEAN MILES BETWEEN MECHANICAL FAILURES REQUIRING BUS EXCHANGE Systemwide and Divisions 5 and 18

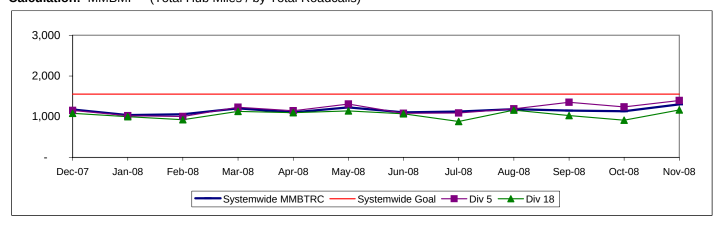
Definition: Average Hub Miles traveled between mechanical problems that result in a bus exchange.

Calculation: MMBMF = (Total Hub Miles / by Mechanical Related Roadcalls Requiring a Bus Exchange)



MEAN MILES BETWEEN TOTAL ROADCALLS Systemwide and Divisions 5 and 18

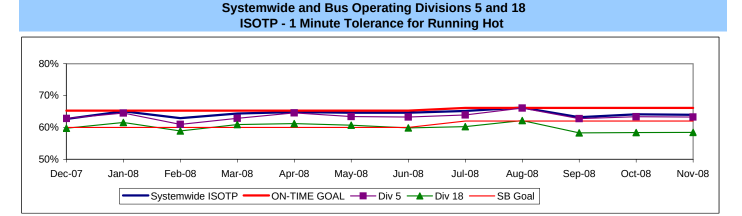
Definition: Average Hub Miles traveled between total roadcalls. **Calculation:** MMBMF = (Total Hub Miles / by Total Roadcalls)



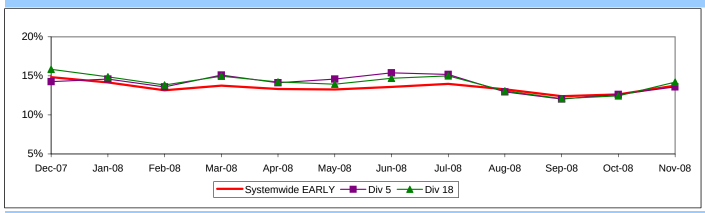
IN-SERVICE ON-TIME PERFORMANCE

Definition: This performance indicator measures the percentage of scheduled buses that depart selected time points no more than 1 minute early and no more than five minutes later than scheduled. (Excludes Rapid buses)

Calculation: ISOTP% =1-((Number of buses departing early + Number of buses departing more than five minutes late)/(Total buses sampled))



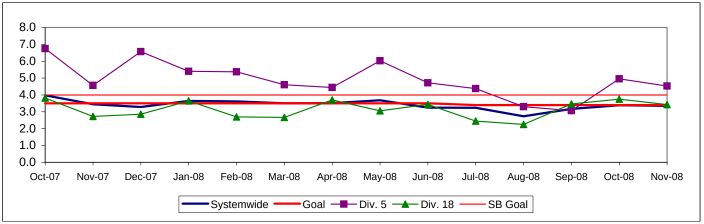
Running Hot - Systemwide and Bus Operating Divisions 5 and 18



BUS TRAFFIC ACCIDENTS PER 100,000 HUB MILES Systemwide and Bus Operating Divisions 5 and 18

Definition: Average number of Traffic Accidents for every 100,000 Hub Miles traveled. This indicator measures system safety.

Calculation: Traffic Accidents Per 100,000 Hub Miles = (The number of Traffic Accidents / by (Hub Miles / by 100,000))

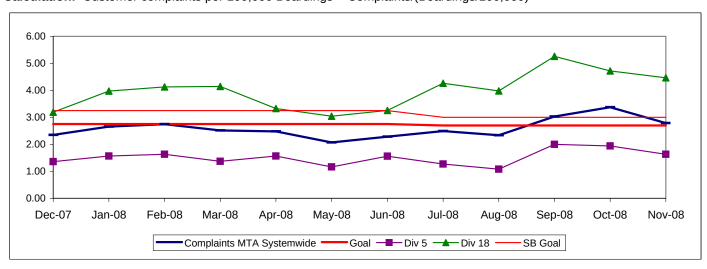


NOTE: Accident code 482 (alleged accidents) has been excluded from "Accidents per 100,000 Hub Miles" calculation per management decision.

COMPLAINTS PER 100,000 BOARDINGS Systemwide and Bus Operating Divisions 5 and 18

Definition: Average number of customer complaints per 100,000 boardings. This indicator measures service quality and customer satisfaction.

Calculation: Customer complaints per 100,000 Boardings = Complaints/(Boardings/100,000)

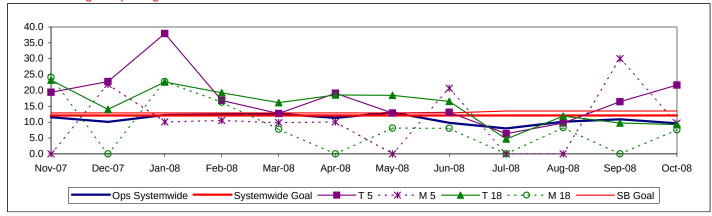


NEW WORKERS' COMPENSATION INDEMNITY CLAIMS FILED PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 5 and 18

Definition: Average number of new workers compensation indemnity claims filed per 200,000 exposure hours. Indemnity – requires an overnight hospital stay or involves more than 3 calendar days of lost time. This indicator measures safety.

Calculation: New workers' compensation indemnity claims filed per 200,000 Exposure Hours = New Claims/(Exposure Hours/200,000)

One month lag in reporting.

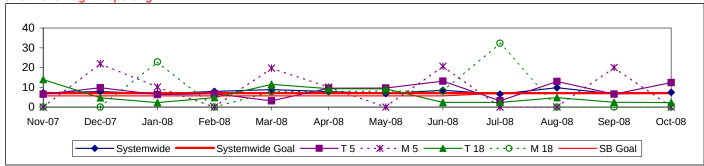


OSHA INJURIES FILED PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 5 and 18

Definition: Work-related injuries and illnesses that result in: death, loss of consciousness, days away from work, restricted work activity or job transfer, or medical treatment beyond first aid which are filed per 200,000 exposure hours.

Calculation: New OSHA Injuries filed per 200,000 Exposure Hours = New Injuries /(Exposure Hours/200,000)

One month lag in reporting.

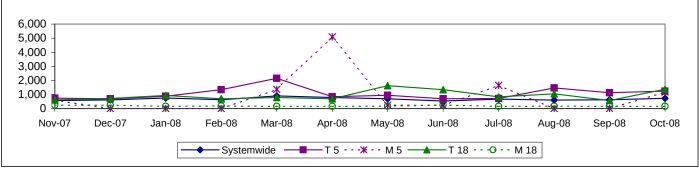


NUMBER OF LOST WORK DAYS PAID PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 5 and 18

Definition: Number of paid working days lost due to employees workers' compensation injuries each month per 200,000 exposure hours. This indicator measures use of Transitional Duty Program.

Calculation: : (Total Temporary Disability Benefit Payments / Estimated TD Benefit Rate) x (5/7) / (Number of Exposure Hours / 200,000)

One month lag in reporting.



Westside/Central Sector Scorecard Overview (WC)

This sector has three Metro operating divisions, Division 6 in Venice, Division 7 in West Hollywood, and Division 10 in Los Angeles, near the Gateway building. The sector will be responsible for the operation of approximately 575 Metro buses and 21 Metro Bus lines carrying nearly 88.8 million boarding passengers each year.

This report gives a brief overview of sector operations':

- * Mean Miles Between Mechanical Failures Requiring Bus Exchange. (MMBMF)
- *Mean Miles Between Total Road Calls (MMBTRC)
- * In-Service On-Time Performance
- * Traffic Accidents per 100,000 Hub
- * Complaints per 100,000 Boardings
- * New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours

						FY09	FY09	Nov.	
Measurement	FY04	FY05	FY06	FY07	FY08	Target	YTD	Month	Status
Bus Systemwide									
Mean Miles Between Mechanical Failures									
Requiring Bus Exchange. (MMBMF)			3,274	3,532	3,137	3,500	3,150	3,363	\Diamond
No. of unaddressed road calls				1,116*	824		186	53	
Mean Miles Between Total Road Calls (MMBTRC)				1,245	1,137	1,556	1,175	1,302	\Diamond
In-Service On-time Performance	65.43%	66.50%	64.35%**	63.77%	64.05%	66.15%	64.54%	63.95%	\Diamond
Bus Traffic Accidents Per 100,000 Miles					3.47	3.40	3.17	3.35	Ŏ
Complaints per 100,000 Boardings	4.51	3.54	2.41	2.46	2.57	2.70	2.81	2.78	$\overline{\diamond}$
New Workers' Compensation Indemnity							0		
Claims per 200,000 Exposure Hours (1 month lag)	17.64	13.61	12.27	11.11	11.54	12.10	Oct. YTD 9.66	Oct. 9.64	
WC Sector									
MMBMF			3,499	3,651	3,213	3,500	3,268	3,287	\Diamond
No. of unaddressed road calls			3,499	155*	116	3,300	48	15	
MMBTRC				1,152	1,001	1,439	962	1,050	\diamond
In-Service On-time Performance	63.31%	63.39%	60.82%	57.59%	56.72%	60.00%	58.49%	57.64%	\diamond
Bus Traffic Accidents Per 100,000 Miles					4.25	4.00	4.11	3.64	$\stackrel{\checkmark}{\smile}$
Complaints per 100,000 Boardings	5.30	4.10	2.53	2.66	2.97	3.00	3.20	3.17	\diamond
New Workers' Compensation IndemnityClaims per 200,000 Exposure Hours	04.50	40.00	44.04	40.00	40.44	40.00	Oct. YTD	Oct.	
(1 month lag)	21.52	18.80	14.61	12.99	13.41	13.00	10.26	6.63	
(Timorating)									
Division 6									
MMBMF			6,279	4,456	3,756	3,500	4,909	4,796	
No. of unaddressed road calls			0,279	30*	32		3	1	
MMBTRC				1,063	899	1,329	1,090	1,272	$\stackrel{\checkmark}{\sim}$
In-Service On-time Performance	60.11%	56.75%	57.20%	53.28%	53.12%	60.00%	54.24%	54.80%	\sim
Bus Traffic Accidents Per 100,000 Miles					3.86	4.00	3.95	2.38	$\stackrel{\diamond}{\sim}$
Complaints per 100,000 Boardings	6.15	4.47	2.52	2.10	2.70	3.00	4.52	4.20	\Diamond
New Workers' Compensation IndemnityClaims per 200,000 Exposure Hours	21.71	18.23	16.43	15.02	11.77	13.00	Oct. YTD	Oct.	
(1 month lag)	21.71	10.23	10.43	15.02	11.77	13.00	10.41	7.91	
Division 7 MMBMF				2.400	2 227		2 427	2.002	
No. of unaddressed road calls			2,947	3,468 64*	3,327 84	3,500	3,437 45	3,683 14	\Diamond
MMBTRC				1,118	981	1,397	977	1,036	\Diamond
In-Service On-time Performance	64.59%	64.22%	61.78%	58.01%	57.66%	60.00%	58.96%	57.10%	Ŏ
Bus Traffic Accidents Per 100,000 Miles	0.10070	01.2270	0111070	00.0170	4.10	4.00	4.39	3.98	$\overline{\diamond}$
Complaints per 100,000 Boardings	5.70	4.24	2.87	2.98	3.00	3.00	3.16	2.87	\Diamond
New Workers' Compensation Indemnity									
Claims per 200,000 Exposure Hours (1 month	21.05	19.44	15.76	12.09	13.42	13.00	Oct. YTD 9.33	Oct. 4.03	
lag)							9.33	4.03	
Division 10									
Division 10 MMBMF				2 702	2 020		2 025	2 0 4 4	
No. of unaddressed road calls			3,723	3,702 61*	3,028 0	3,500	2,935 0	2,841 0	\Diamond
MMBTRC				1,197	1,044	1,496	927	1,026	\Diamond
In-Service On-time Performance	62.85%	64.14%	60.73%	58.61%	56.63%	60.00%	58.91%	58.89%	Ó
Bus Traffic Accidents Per 100,000 Miles					4.47	4.00	3.90	3.59	Ŏ
Complaints per 100,000 Boardings	4.85	3.92	2.23	2.48	2.99	3.00	3.01	3.26	Ŏ
New Workers' Compensation Indemnity									
Claims per 200,000 Exposure Hours (1 month	22.90	3.74 114	3.80	14.02	14.74	13.00	Oct. YTD 11.71	Oct. 9.50	
lag)	ter shake-un us		1				11.71	9.00	

*Jan - June '07 **Div 15 Nov. '05 data excluded & Dec. Data after shake-up used.

NOTE: As of Aug. '07, Accident code 482 (alleged accidents) has been excluded from "Accidents per 100,000 Hub Miles" calculation per management decision.

NOTE: As of Aug. '07, Accident code 482 (alleged accidents) has been excluded from "Accidents per 100,000 Hub Miles" calculation per management decis

Green - High probability of achieving the FY06 target (on track).

Yellow - Uncertain if the FY06 target will be achieved -- slight problems, delays or management issues.

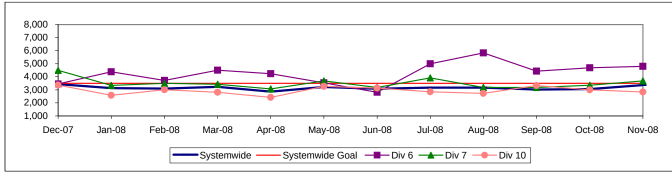
Red - High probability that the FY06 target will not be achieved -- significant problems and/or delays.

WESTSIDE / CENTRAL SECTOR BUS SERVICE PERFORMANCE

MEAN MILES BETWEEN MECHANICAL FAILURES REQUIRING BUS EXCHANGE Systemwide and Divisions 6, 7 and 10

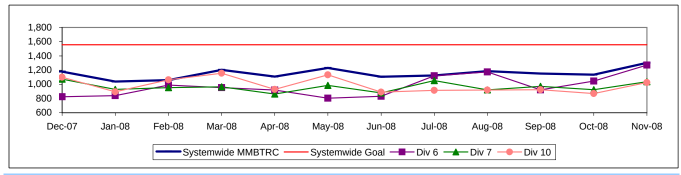
Definition: Average Hub Miles traveled between mechanical problems that result in a bus exchange.

Calculation: MMBMF = (Total Hub Miles / by Mechanical Related Roadcalls Requiring a Bus Exchange)



MEAN MILES BETWEEN TOTAL ROAD CALLS Systemwide and Divisions 6, 7 and 10

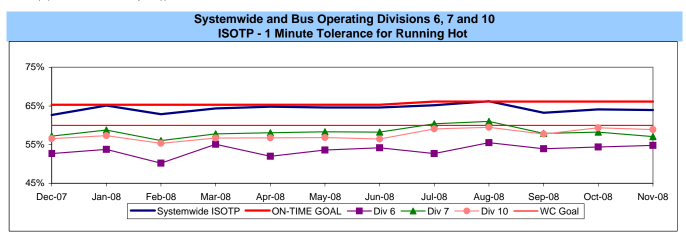
Definition: Average Hub Miles traveled between total road calls. **Calculation:** MMBMF = (Total Hub Miles / by Total Roadcalls)

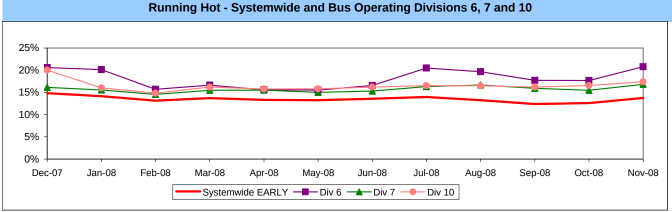


IN-SERVICE ON-TIME PERFORMANCE

Definition: This performance indicator measures the percentage of scheduled buses that depart selected time points no more than 1 minute early and no more than five minutes later than scheduled. (Excludes Rapid buses)

Calculation: ISOTP% =1-((Number of buses departing early + Number of buses departing more than five minutes late)/(Total buses sampled))

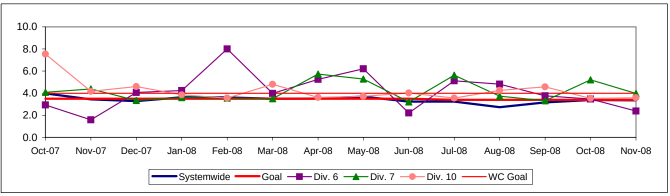




BUS TRAFFIC ACCIDENTS PER 100,000 HUB MILES Systemwide and Bus Operating Divisions 6, 7 and 10

Definition: Average number of Traffic Accidents for every 100,000 Hub Miles traveled. This indicator measures system safety.

Calculation: Traffic Accidents Per 100,000 Hub Miles = (The number of Traffic Accidents / by (Hub Miles / by 100,000))

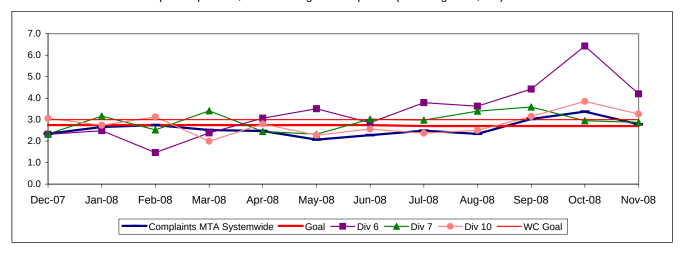


NOTE: Accident code 482 (alleged accidents) has been excluded from "Accidents per 100,000 Hub Miles" calculation per management decision

COMPLAINTS PER 100,000 BOARDINGS Systemwide and Bus Operating Divisions 6, 7 and 10

Definition: Average number of customer complaints per 100,000 boardings. This indicator measures service quality and customer satisfaction.

Calculation: Customer complaints per 100,000 Boardings = Complaints/(Boardings/100,000)

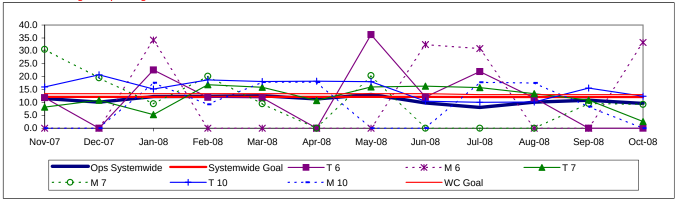


NEW WORKERS' COMPENSATION INDEMNITY CLAIMS FILED PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 6, 7 and 10

Definition: Average number of new workers compensation indemnity claims filed per 200,000 exposure hours. Indemnity – requires an overnight hospital stay or involves more than 3 calendar days of lost time. This indicator measures safety.

Calculation: New workers' compensation indemnity claims filed per 200,000 Exposure Hours = New Claims/(Exposure Hours/200,000)

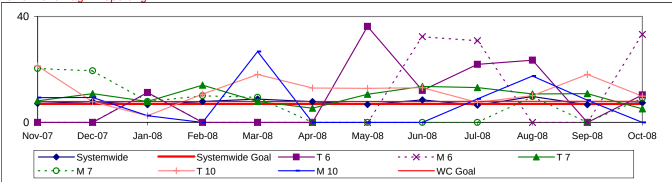
One month lag in reporting.



OSHA INJURIES FILED PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 6, 7 and 10

Definition: Work-related injuries and illnesses that result in: death, loss of consciousness, days away from work, restricted work activity or job transfer, or medical treatment beyond first aid which are filed per 200,000 exposure hours.

Calculation: New OSHA Injuries filed per 200,000 Exposure Hours = New Injuries /(Exposure Hours/200,000) One month lag in reporting.

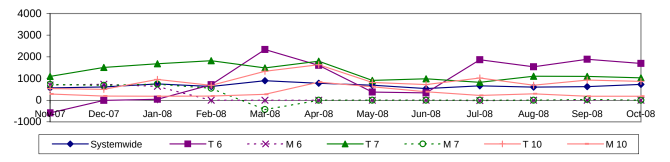


NUMBER OF LOST WORK DAYS PAID PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions 6, 7 and 10

Definition: Number of paid working days lost due to employees workers' compensation injuries each month per 200,000 exposure hours. This indicator measures use of Transitional Duty Program.

Calculation: : (Total Temporary Disability Benefit Payments / Estimated TD Benefit Rate) x (5/7) / (Number of Exposure Hours / 200,000)





Metro Rail Scorecard Overview

Metro Rail operates one heavy rail line, Metro Red Line from Union Station to North Hollywood and three light rail lines, Metro Blue Line from downtown to Long Beach, Metro Green Line along the 105 freeway and Metro Gold Line to Pasadena. Metro Rail is responsible for the operation of approximately 104 heavy rail cars and 121 light rail cars carrying nearly 5.8 million boarding passengers each year.

This report gives a brief overview of sector operations':

- * On-Time Pullout Percentage
- * In-Service On-Time Performance
- * Mean Miles Between Chargeable Mechanical Failures (MMBMF)
- * Traffic Accidents per 100,000 Train Miles
- * Complaints per 100,000 Boardings

						FY09	FY09	Nov.	
Measurement	FY04	FY05	FY06	FY07	FY08	Target	YTD	Month	Status
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours (1 month lag)	11.59	9.32	11.56	8.08	11.24	10.00	Oct. YTD 5.88	Oct. 8.11	
Metro Red Line (MRL)									
On-Time Pullouts	99.71%	99.94%	99.61%	99.76%	99.79%	99.00%	99.92%	100%	
Mean Miles Between Chargeable Mechanical Failures	12,793	11,759	19,587	17,260	26,743	25,000	35,140	39,018	0
In-Service On-time Performance*					99.13%	99.00%	99.24%	99.65%	
Traffic Accidents Per 100,000 Train Miles	0	0.22	0.22	0	0.30	0.14	0.18	0.00	\Diamond
Complaints per 100,000 Boardings	1.17	1.13	0.66	0.41	0.50	0.50			
Metro Blue Line (MBL)									
On-Time Pullouts	99.94%	99.73%	99.76%	99.72%	99.62%	99.00%	99.69%	100.00%	
Mean Miles Between Chargeable Mechanical Failures	10,365	16,273	26,774	35,125	31,278	25,000	25,660	54,024	0
In-Service On-time Performance*					98.81%	99.00%	98.33%	98.83%	\Diamond
Traffic Accidents Per 100,000 Train Miles	1.36	0.64	0.96	1.35	1.65	0.50	1.58	1.49	\Diamond
Complaints per 100,000 Boardings	0.97	0.98	0.78	0.53	0.64	0.73			
Metro Green Line (MGrL)									
On-Time Pullouts	99.78%	99.91%	99.97%	99.54%	99.80%	99.00%	100%	100%	
Mean Miles Between Chargeable Mechanical Failures	11,337	12,558	20,635	27,471	36,727	25,000	18,845	13,577	\rightarrow
In-Service On-time Performance*					99.07%	99.00%	98.77%	97.82%	\Diamond
Traffic Accidents Per 100,000 Train Miles	0.08	0.00	0	0	0.00	0.50	0	0	
Complaints per 100,000 Boardings	1.37	1.39	0.92	0.72	0.81	0.73			
Metro Gold Line (MGoL)									
On-Time Pullouts	100%	99.85%	99.97%	99.95%	99.95%	99.00%	99.94%	100%	
Mean Miles Between Chargeable Mechanical Failures	8,938	16,571	23,329	22,775	39,521	25,000	29,954	24,444	
In-Service On-time Performance*					98.86%	99.00%	99.39%	99.24%	
Traffic Accidents Per 100,000 Train Miles	0.25	0.23	0.12	0.23	0.43	0.50	0.25	0.00	
Complaints per 100,000 Boardings	3.81	2.85	2.71	1.88	1.57	0.73			

^{*}Effective December, ISOTP calculated differently.

Green - High probability of achieving the FY06 target (on track).

Yellow - Uncertain if the FY06 target will be achieved -- slight problems, delays or management issues.

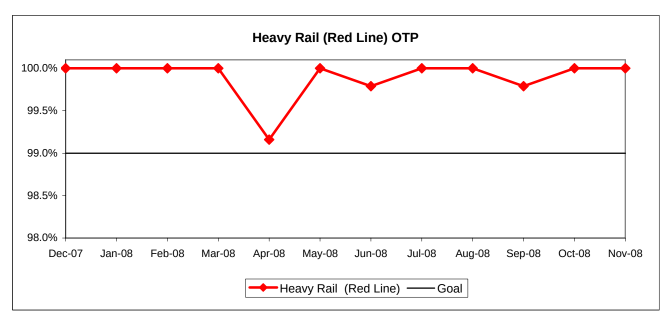
Red - High probability that the FY06 target will not be achieved -- significant problems and/or delays.

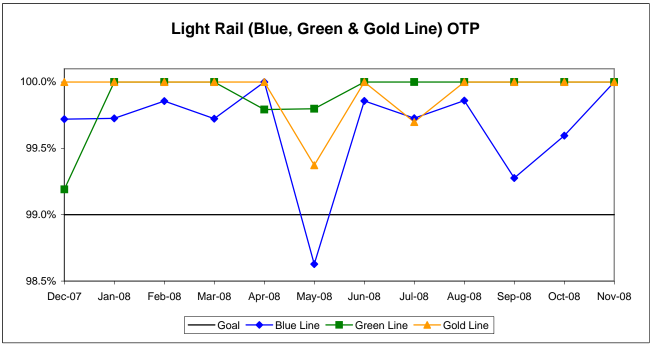
RAIL SERVICE PERFORMANCE

ON-TIME PULLOUTS (OTP)

Definition: On-time Pullouts measures the percentage of trains leaving the yard within ninety seconds of the scheduled pullout time. The higher the number, the more reliable the service.

Calculation: OTP% = [(100% - [(Total cancelled pullouts plus late pullouts) / by Total scheduled pullouts) X by 100)]

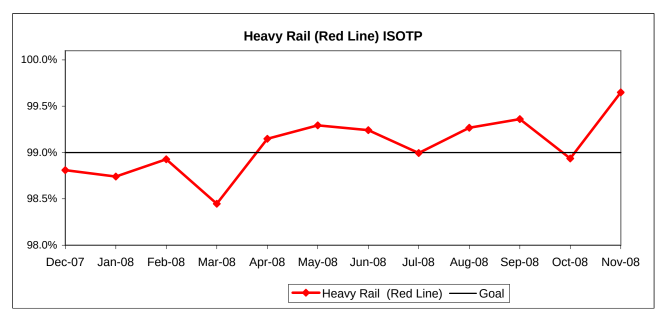


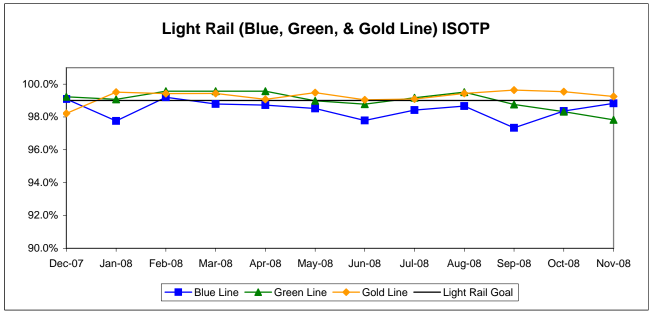


IN-SERVICE ON-TIME PERFORMANCE (ISOTP)

Definition: In-Service On-Time Performance measures the percentage of trains leaving all timecheck points on any run no earlier than thirty seconds, nor later than 5 minutes of the scheduled time. The higher the number, the more reliable the service.

Calculation: ISOTP% = [(100% minus [(Total runs in which a train left any timecheck point either late or early) / by Total scheduled runs) X by 100)]

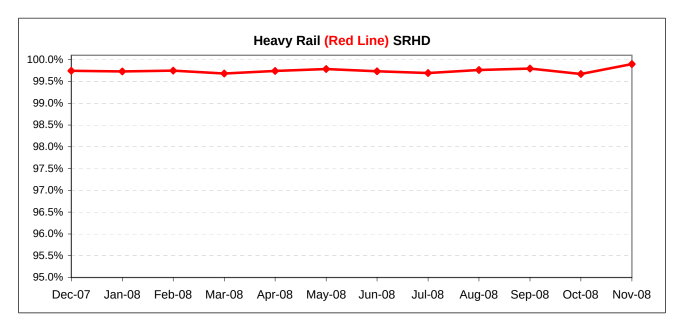


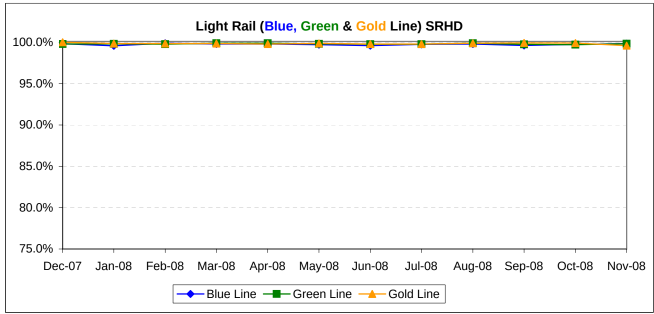


Scheduled Revenue Hours Delivered (SRHD) by Rail Line

Definition: This performance indicator measures the percentage of scheduled Revenue Service Hours delivered after subtracting cancellations, outlates and in-service delays.

Calculation: SRSHD% = (1-(Total Service Hours Lost / by Total Scheduled Service Hours))

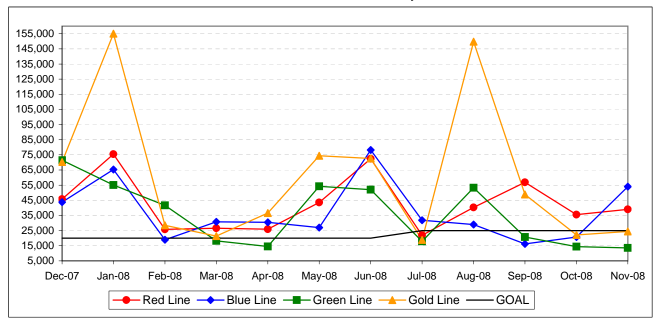




Mean Miles Between Chargeable Mechanical Failures

Definition: Mean vehicle miles between Revenue Vehicle Failures. NTD defined Revenue Vehicle Failures are vehicle systems failures that occur in revenue service and during deadhead miles in which the vehicle did not complete its scheduled revenue trip or in which the vehicle did not start its next scheduled revenue trip.



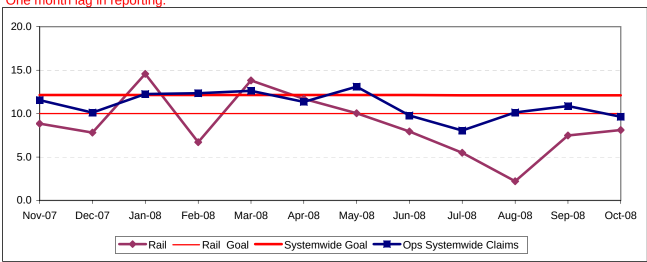


NEW WORKERS' COMPENSATION INDEMNITY CLAIMS FILED PER 200,000 EXPOSURE HOURS

Definition: Average number of new workers compensation indemnity claims filed per 200,000 exposure hours. Indemnity – requires an overnight hospital stay or involves more than 3 calendar days of lost time. This indicator measures safety.

Calculation: New workers' compensation indemnity claims filed per 200,000 Exposure Hours = New Claims/(Exposure Hours/200,000)

One month lag in reporting.



BUS SERVICE PERFORMANCE

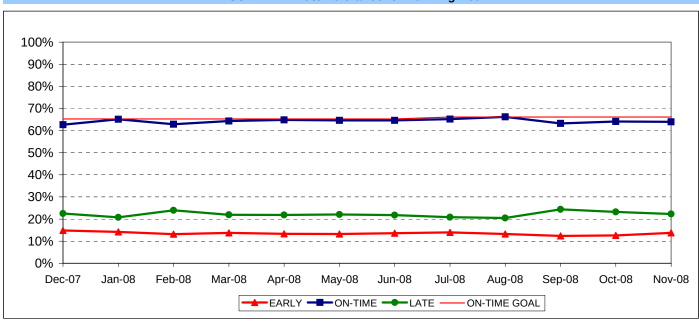
IN-SERVICE ON-TIME PERFORMANCE

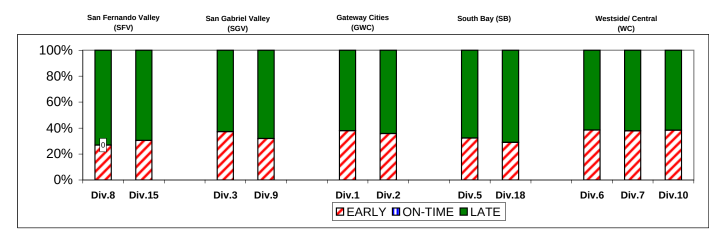
Definition: This performance indicator measures the percentage of scheduled buses that depart selected time points no more than 1 minute early and no more than five minutes later than scheduled. (Excludes Rapid buses)

Calculation: ISOTP% =1-((Number of buses departing early + Number of buses departing more than five minutes late)/(Total buses sampled))

Systemwide Trend

Bus Operating Divisions ISOTP - 1 Minute Tolerance for Running Hot





ISOTP By Sectors' Divisions

Year-to-Date Compared To Last Year

		. I oui t	o Date Con
	FY08	FY09-YTD	Variance
San Fernando Valle	y Sector (SF	-V)	
Division 8			
Ear	y 11.24%	9.93%	-1.32%
On-Tim	e 68.50%	68.72%	0.23%
Lat	e 20.26%	21.35%	1.09%
Division 15			
Ear	y 11.26%	11.18%	-0.08%
On-Tim	e 66.85%	66.27%	-0.59%
Lat	e 21.88%	22.55%	0.67%
Gateway Cities Sec	tor (GWC)		
Division 1			
Ear	y 12.77%	12.36%	-0.40%
On-Tim	e 67.55%	69.57%	2.02%
Lat	e 19.69%	18.07%	-1.62%
Division 2			
Ear	y 11.94%	11.18%	-0.76%
On-Tim	e 68.60%	71.19%	2.59%
Lat	e 19.47%	17.63%	-1.83%
South Bay Sector (SB)		
Division 5			
Ear	y 14.08%	13.26%	-0.82%
On-Tim	e 63.35%	63.88%	0.53%
Lat	e 22.57%	22.86%	0.29%
Division 18			
Ear	y 14.42%	13.34%	-1.08%
On-Tim	e 60.88%	59.48%	-1.40%
Lat	e 24.70%	27.18%	2.48%

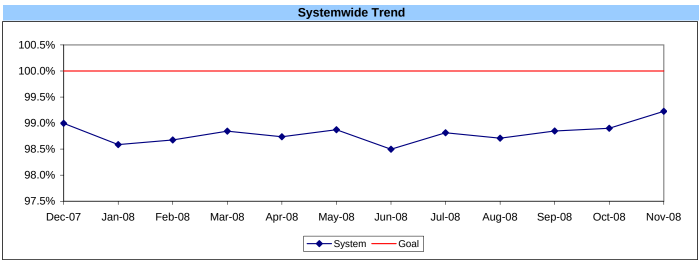
ast rear									
	FY08	FY09-YTD	Variance						
San Gabri	el Valley Sed	ctor (SGV)							
Division 3									
Early	15.37%	13.72%	-1.64%						
On-Time	66.83%	68.02%	1.20%						
Late	17.81%	18.25%	0.45%						
Division 9									
Early	12.92%	11.54%	-1.39%						
On-Time	66.84%	68.95%	2.11%						
Late	20.24%	19.52%	-0.73%						
Westside/									
Division 6									
Early	16.78%	19.22%	2.44%						
On-Time	53.12%	54.24%	1.12%						
Late	30.10%	26.54%	-3.56%						
Division 7									
Early	14.80%	16.22%	1.42%						
On-Time	57.66%	58.96%	1.30%						
Late	27.54%	24.82%	-2.72%						
Division 10									
Early	16.30%	16.64%	0.34%						
On-Time	56.63%	58.91%	2.28%						
Late	27.07%	24.45%	-2.62%						

SYSTEMWI	DE		
Early	13.55%	13.19%	-0.36%
On-Time	64.05%	64.54%	0.49%
Late	22.40%	22.28%	-0.13%

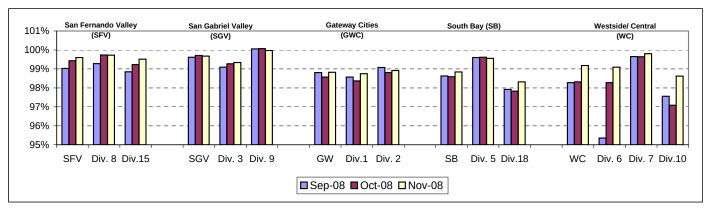
ACTUAL TO SCHEDULED REVENUE HOURS DELIVERED*

Definition: This performance indicator measures the percentage of scheduled Revenue Hours delivered after being offset by cancellations, outlates and in-service equipment failures. FY06: This performance indicator measures the percentage of scheduled Revenue Hours delivered after adding in temporary RH service added, Hollywood Bowl and Race Track RH, in addition RH due to overtime offset by cancellations and in-service delays.

Calculation: SRHD% = 1- ((In-Service Delay Revenue Hours plus Cancelled Revenue Hours) divided by (Total Scheduled Service Hours + Temporary Revenue Hours + Hollywood Bowl and Race Track Revenue Hours + In Addition Revenue Hours)) FY06: Actual Revenue Hours Delivered divided by Scheduled Revenue Hours.



* Used Scheduled Hours delivered in FY05. Beginning July 2005, calculating the Actual RH to Scheduled Revenue Hours.

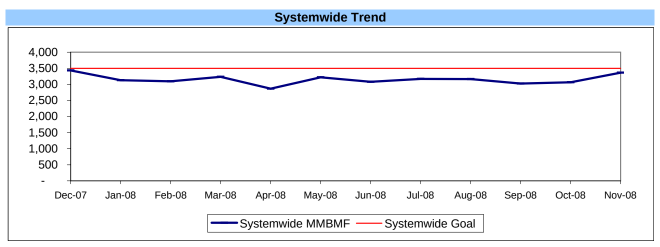


BUS MAINTENANCE PERFORMANCE

MEAN MILES BETWEEN MECHANICAL FAILURES (MMBMF)*

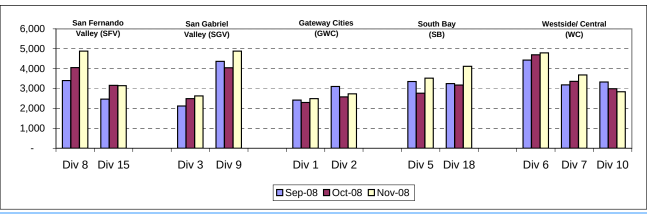
Definition: Average Hub Miles traveled between mechanical problems that result in a bus exchange.

Calculation: MMBMF = (Total Hub Miles / by Mechanical Related Roadcalls Requiring a Bus Exchange)



^{*} New Indicator.

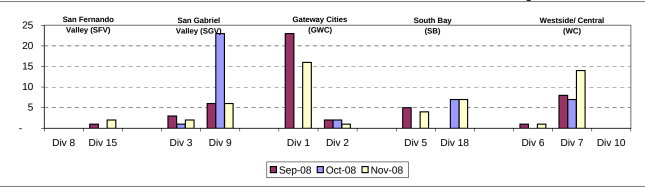
MMBMBF -- Bus Operating Sector Divisions September - November 2008



Unaddressed Road Calls -- Bus Operating Sector Divisions* July - September 2008

Definition: Road calls cannot be counted, per FTA definition, if no one has jobbed on to assign a job code. (Source: M3)

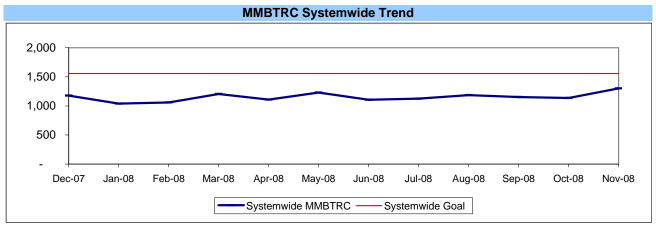
Calculation: Unaddressed Road Calls = Total number of road calls that have not been assigned.



^{*} New Indicator.

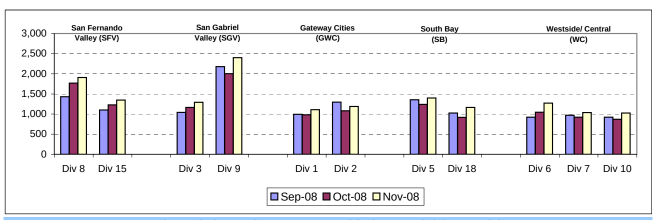
MEAN MILES BETWEEN TOTAL ROAD CALLS (MMBTRC)*

Definition: Average Hub Miles traveled between road call problems. **Calculation:** MMBTRC = (Total Hub Miles / by Total Road Calls)



^{*} New Indicator.

MMBTRC --Bus Operating Sector Divisions September - November 2008



Fleet Mix by Fuel Type Systemwide (Metro Divisions only)

	Number of Buses	Percent of Buses
CNG	2,438	90.77%
Diesel	155	5.77%
Gasoline	59	2.20%
Propane	34	1.27%
Total	2,686	100.00%

Average Age of Fleet by Sectors' Divisions

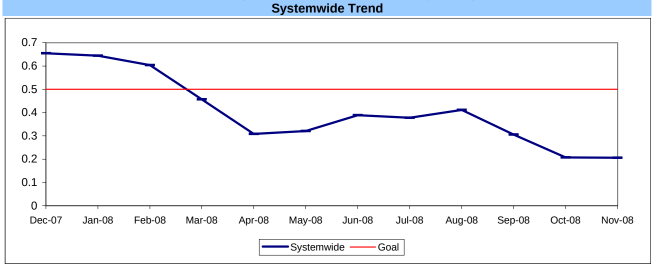
S	FV	SGV		G	SWC	SB	
Div 8	Div 15	Div 3	Div 9	Div 1	Div 2	Div 5	Div 18
9.8	7.7	7.5	6.8	6.7	6.9	6.5	7.8

	WC	
Div 6	Div 7	Div 10
14.4	7.4	6.4

PAST DUE CRITICAL PREVENTIVE MAINTENANCE PROGRAM JOBS (PMP's)

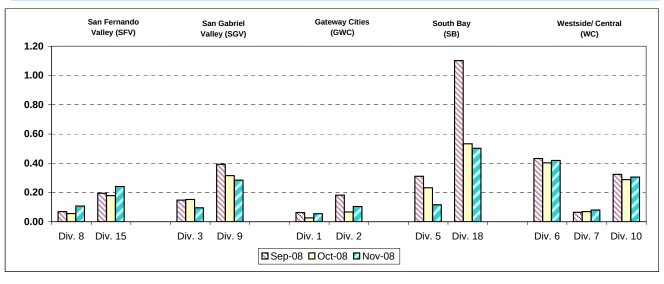
Definition: Average past due critical scheduled preventive maintenance jobs per bus. This indicator measures maintenance management's ability to prioritize and perform critical repairs and indicates the general maintenance condition of the fleet.

Calculation: Past Due Critical PMP's = (Total Past Due Critical PMP's / by Buses)



Note: Since July 2004, three sectors, San Fernando Valley, San Gabriel Valley and Gateway Cities, have had their six divisions (Divisions 8, 15, 3, 9, 1 and 2) involved in a pilot project to test extending maintenance critical PMP mileage periodicities. These "extended" mileages have not been officially implemented at this time; therefore, these divisions will appear not to have completed their critical PMP's in current monthly and weekly reports until the program is officially modified systemwide accordingly.

Past Due Critical PMs - by Sectors' Divisions September - November 2008

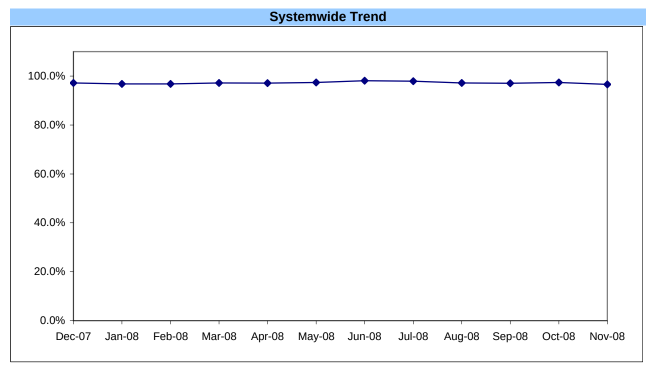


ATTENDANCE

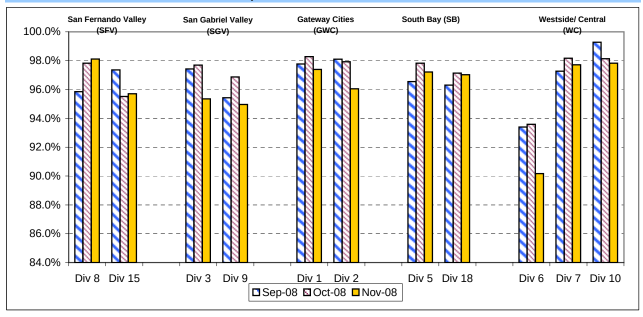
MAINTENANCE ATTENDANCE

Definition: Maintenance Mechanics and Service Attendants - % attendance Monday through Friday for the month.

Calculation: 1-(FTEs absent / by the total FTEs assigned)



Maintenance Attendance - By Sectors' Divisions (By Current Month) September - November 2008



SAFETY PERFORMANCE

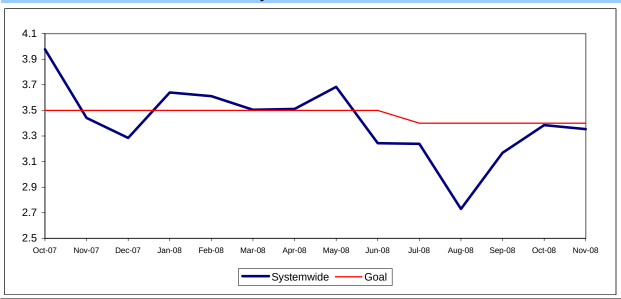
BUS TRAFFIC ACCIDENTS PER 100,000 HUB MILES

Definition: Average number of Traffic Accidents for every 100,000 Hub Miles traveled. This indicator measures system safety.

Calculation: Traffic Accidents Per 100,000 Hub Miles = (The number of Traffic Accidents / by (Hub Miles / by 100,000))

NOTE: As of Aug. '07, Accident code 482 (alleged accidents) has been excluded from "Accidents per 100,000 Hub Miles" calculation per management decision.

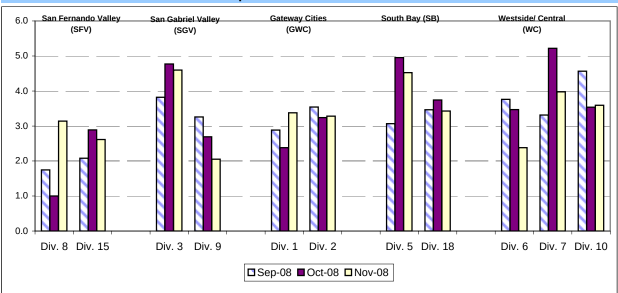
Systemwide Trend



Note: The thirteen months prior to the reporting month are re-examined each month to allow for reclassification of accidents and late filing of reports.

NOTE: As of Aug. '07, Accident code 482 (alleged accidents) has been excluded from "Accidents per 100,000 Hub Miles" calculation per management decision.

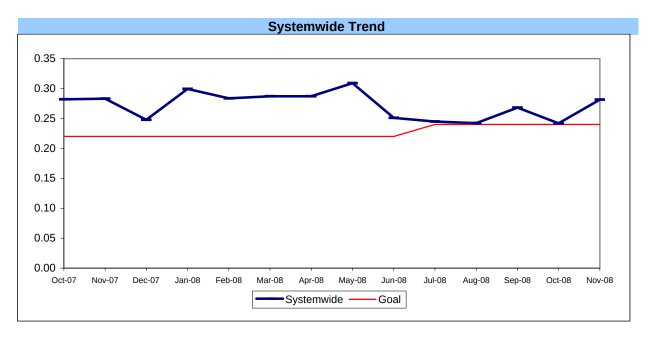
Bus Operating Divisions - by Sectors' Divisions September - November 2008



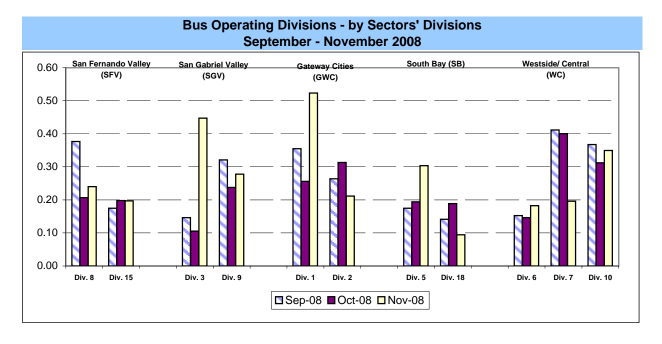
BUS PASSENGER ACCIDENTS PER 100,000 BOARDINGS

Definition: Average number of Passenger Accidents for every 100,000 Boardings. This indicator measures system safety.

Calculation: Passenger Accidents Per 100,000 Boardings = (The number of Pasengers Accidents / by (Boardings / by 100,000))



Note: The thirteen months prior to the reporting month are re-examined each month to allow for reclassification of accidents and late filing of reports.



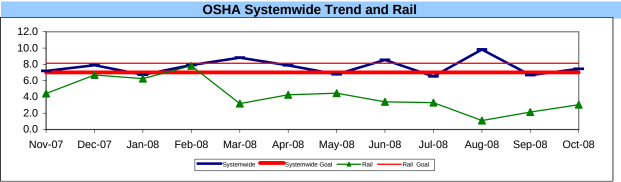
Safety Performance Continued

OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) RECORDABLE INJURIES PER 200,000 EXPOSURE HOURS

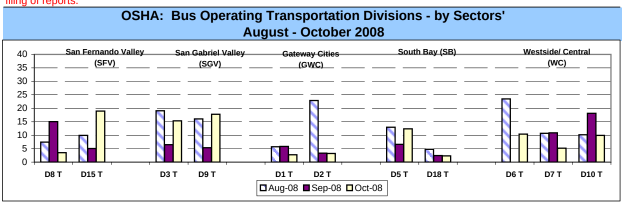
Definition: Work-related injuries and illnesses that result in: death, loss of consciousness, days away from work, restricted work activity or job transfer, or medical treatment beyond first aid.

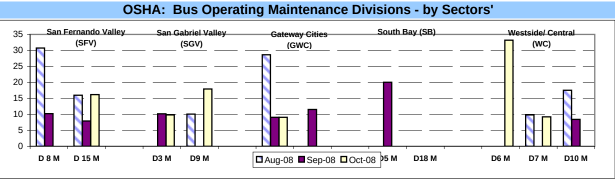
Calculation: Number of OSHA Injuries/Illnesses Filed / (Exposure Hours / 200,000)

One month lag from current month



Note: The thirteen months prior to the reporting month are re-examined each month to allow for reclassification of injuries and late filing of reports.



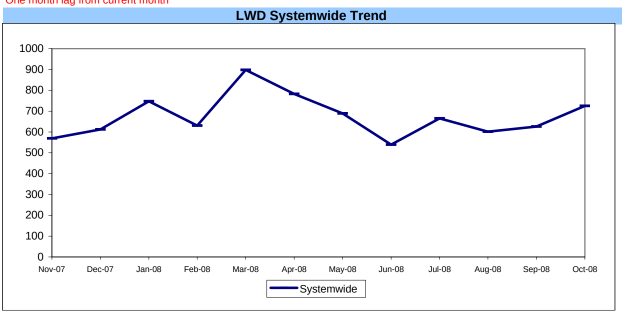


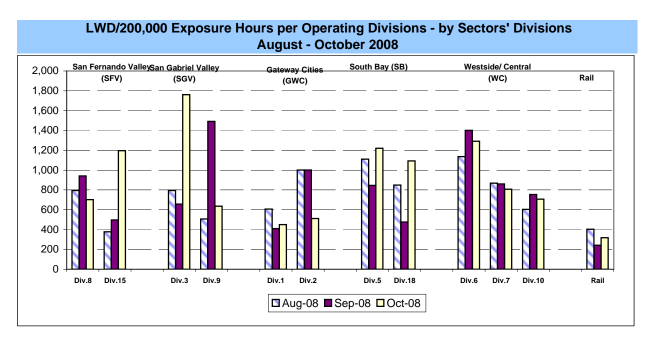
LOST WORK DAYS (LWD) PAID PER 200,000 EXPOSURE HOURS

Definition: Number of paid working days lost due to employees workers' compensation injuries each month per 200,000 exposure hours..

Calculation: (Total Temporary Disability Benefit Payments / Estimated TD Benefit Rate) x (5/7) / (Number

One month lag from current month

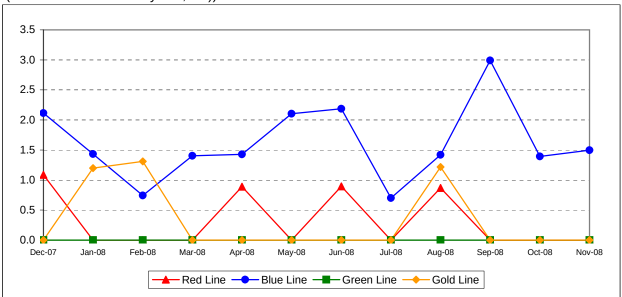




RAIL ACCIDENTS PER 100,000 REVENUE TRAIN MILES (PUC Reportable)

Definition: Average number of Rail Accidents for every 100,000 Revenue Train Miles traveled. This indicator measures system safety.

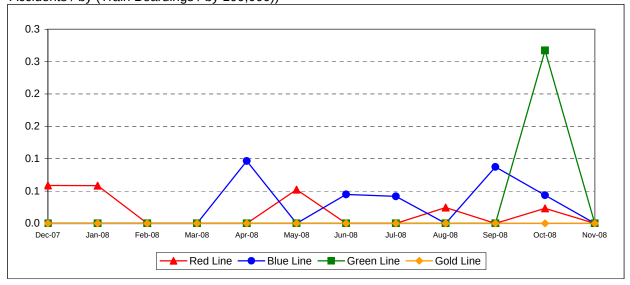
Calculation: Rail Accidents Per 100,000 Revenue Train Miles = (The number of Rail Accidents / by (Revenue Train Miles / by 100,000))



RAIL PASSENGER ACCIDENTS PER 100,000 BOARDINGS*

Definition: Average number of Rail Passenger Accidents for every 100,000 Boardings. This indicator measures system safety.

Calculation: Rail Passenger Accidents Per 100,000 Boardings = (The number of Rail Passenger Accidents / by (Train Boardings / by 100,000))

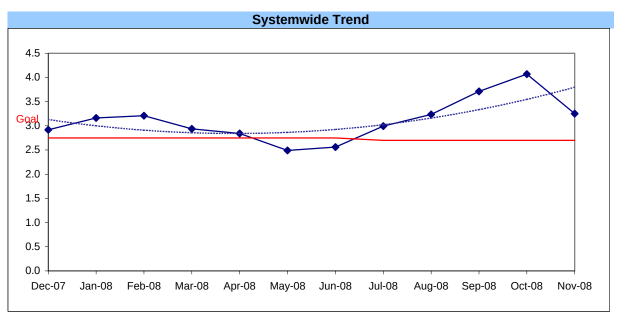


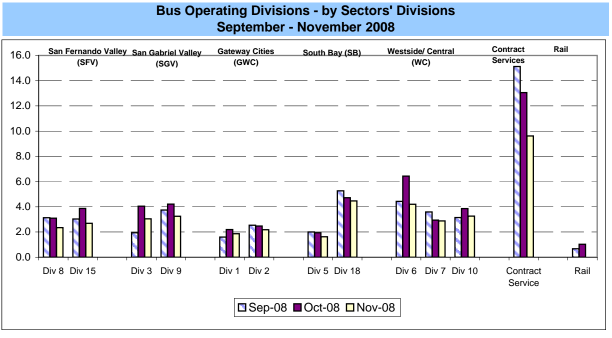
CUSTOMER SATISFACTION

COMPLAINTS PER 100,000 BOARDINGS

Definition: Average number of customer complaints per 100,000 boardings. This indicator measures service quality and customer satisfaction.

Calculation: Customer complaints per 100,000 Boardings = Complaints/(Boardings/100,000)





WORKERS COMPENSATION CLAIMS

New Workers Compensation Claims per 200,000 Exposure Hours

Definition: Average number of new workers compensation indemnity claims filed per 200,000 exposure hours. Indemnity – requires an overnight hospital stay or involves more than 3 calendar days of lost time. This indicator measures safety.

Calculation: New workers' compensation indemnity claims filed per 200,000 Exposure Hours = New Claims/(Exposure Hours/200,000)



One month lag from current month

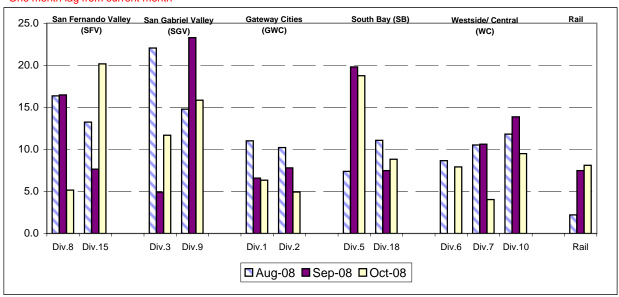
NEW CLAIMS PER 200,000 EXPOSURE HOURS-MONTH BY BUS SECTORS' DIVISION & RAIL

Definition: Average number of new workers compensation indemnity claims filed per 200,000 exposure hours. Indemnity – requires an overnight hospital stay or involves more than 3 calendar days of lost time. This indicator measures safety.

Calculation: New workers' compensation indemnity claims filed per 200,000 Exposure Hours = New Claims/(Exposure Hours/200,000)

Bus & Rail - by Bus Sectors' Divisions and Rail August - October 2008





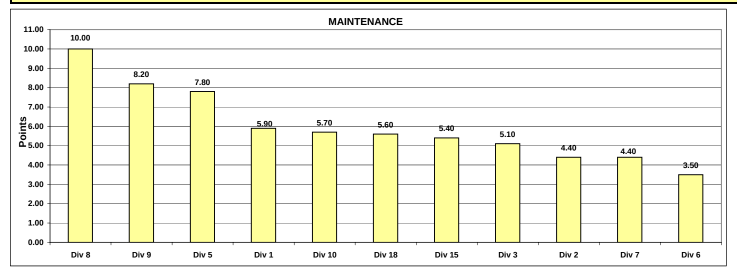
"HOW YOU DOIN'?" PERFORMANCE INCENTIVE PROGRAM

Monthly Calculations - November 2008 Metro Bus - Maintenance

Definition: A performance awareness program designed to increase productivity and efficiency.

Calculation: Performance by Division are ranked from best to worst. A score of 1 to 11 is assigned, with 11 being the best and 1 being the worst. Each score for each performance indicator is then multiplied by the weight assigned to the particular performance indicator and then summed. Summed values are sorted from high to low and the Division with the highest score wins the program award for the month.

Maintenance												
	Weight	Div 1	Div 2	Div 3	Div 5	Div 6	Div 7	Div 8	Div 9	Div 10	Div 15	Div 18
Miles Between Total Road												
Calls	50%	1109.9	1188.3	1292.1	1399.3	1271.7	1035.9	1907.2	2400.5	1026.1	1348.0	1165.1
Points		3	5	7	9	6	2	10	11	1	8	4
Attendance	20%	0.97720	0.96456	0.95525	0.98081	0.90167	0.97964	0.98115	0.95981	0.98291	0.96334	0.97237
Points		7	5	2	9	1	8	10	3	11	4	6
New WC Claims /200,000												
Exp Hrs*	30%	0.0000	10.7469	9.8291	9.6682	33.2203	9.2141	0.0000	8.9574	0.0000	16.1671	7.5842
Points		10	3	4	5	1	6	10	7	10	2	8
*One month lag												
Totals		5.90	4.40	5.10	7.80	3.50	4.40	10.00	8.20	5.70	5.40	5.60
FINAL		Maintenance Division Ranking (Sorted)										
RANKING	DIV.	Div 8	Div 9	Div 5	Div 1	Div 10	Div 18	Div 15	Div 3	Div 2	Div 7	Div 6
	Score	10.00	8.20	7.80	5.90	5.70	5.60	5.40	5.10	4.40	4.40	3.50
	Rank	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th

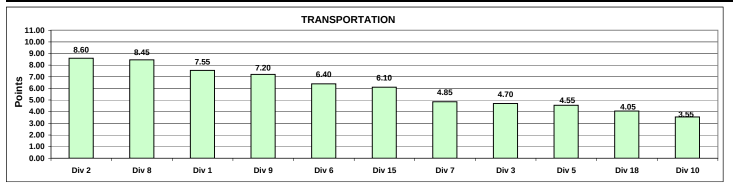


Monthly Calculations - November 2008 Metro Bus - Transportation

Definition: A performance awareness program designed to increase productivity and efficiency.

Calculation: Performance by Division are ranked from best to worst. A score of 1 to 11 is assigned, with 11 being the best and 1 being the worst. Each score for each performance indicator is then multiplied by the weight assigned to the particular performance indicator and then summed. Summed values are sorted from high to low and the Division with the highest score wins the program award for the month.

Transportation												
	Weight	Div 1	Div 2	Div 3	Div 5	Div 6	Div 7	Div 8	Div 9	Div 10	Div 15	Div 18
In-Service On-Time												
Performance	25%	0.6846	0.7084	0.6764	0.6329	0.5480	0.5710	0.6816	0.6776	0.5889	0.6641	0.5844
Points		10	11	7	5	1	2	9	8	4	6	3
Miles Between Total Road												
Calls	10%	1109.8805	1188.3273	1292.0657	1399.3148	1271.6697	1035.8893	1907.1688	2400.4915	1026.1473	1348.0240	1165.1476
Points		3	5	7	9	6	2	10	11	1	8	4
Accident Rate	25%	3.3755	3.2808	4.5977	4.5250	2.3829	3.9766	3.1406	2.0505	3.5916	2.6135	3.4291
Points		6	7	1	2	10	3	8	11	4	9	5
Complaints/100K												
Boardings	15%	1.8648	2.1866	3.0495	1.6289	4.2030	2.8746	2.3531	3.2540	3.2625	2.6956	4.4639
Points		10	9	5	11	2	6	8	4	3	7	1
New WC Claims /200,000												
Exp Hrs*	25%	8.2625	3.1907	12.2610	21.6841	0.0000	2.5749	7.0387	17.7946	12.3770	21.3432	9.2103
Points *One month lag		7	9	5	1	11	10	8	3	4	2	6
Totals		7.55	8.60	4.70	4.55	6.40	4.85	8.45	7.20	3.55	6.10	4.05
FINAL	Transportation Division Ranking (Sorted)											
RANKING	DIV.	Div 2	Div 8	Div 1	Div 9	Div 6	Div 15	Div 7	Div 3	Div 5	Div 18	Div 10
	Score	8.60	8.45	7.55	7.20	6.40	6.10	4.85	4.70	4.55	4.05	3.55
	Rank	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th



Monthly Calculations Metro Rail

Definition: A performance awareness program designed to increase productivity and efficiency.

Calculation: Performance indicators are ranked from best to worst. Performance percentages for various indicators are averaged and outcomes are are sorted from high to low. The rail line competes with itself on its own improvement over prior year performance. The percentage score showing best improvement (or least decline) wins the program award for the month.

	M	letro Blue Lin	е	Metro Red Line			Met	tro Green Li	ne	Metro Gold Line		
Wayside Availability	Nov-07	Nov-08	Yearly Improvement	Nov-07	Nov-08	Yearly Improvement	Nov-07	Nov-08	Yearly Improvement	Nov-07	Nov-08	Yearly Improvement
Track	100.00%	100.00%	0.00%	99.99%	100.00%	0.01%	100.00%	100.00%	0.00%	100.00%	100.00%	0.00%
Signals	99.78%	100.00%	0.22%	100.00%	100.00%	0.00%	99.71%	99.97%	0.26%	100.00%	99.97%	-0.03%
Power	99.81%	100.00%	0.19%	100.00%	100.00%	0.00%	99.55%	99.84%	0.30%	100.00%	100.00%	0.00%
Wayside Performance	99.86%	100.00%	0.14%	100.00%	100.00%	0.00%	99.75%	99.94%	0.19%	100.00%	99.99%	-0.01%
Vehicle Availability Vehicle Performance	99.62%	99.94%	0.32%	99.71%	99.95%	0.24%	99.50%	99.82%	0.32%	99.80%	99.89%	0.10%
Operator Availability Operators	99.98%	99.99%	0.01%	100.00%	99.99%	-0.01%	99.78%	99.97%	0.19%	100.00%	99.98%	-0.02%
In-Service Performance Rev. Hr. Delivered - Rail	99.19%	99.94%	0.74%	99.70%	99.94%	0.25%	98.54%	99.61%	1.07%	99.80%	99.84%	0.05%
otal Rail Line Performance	99.67%	99.97%	0.303%	99.85%	99.97%	0.120%	99.39%	99.83%	0.44%	99.90%	99.92%	0.03%

