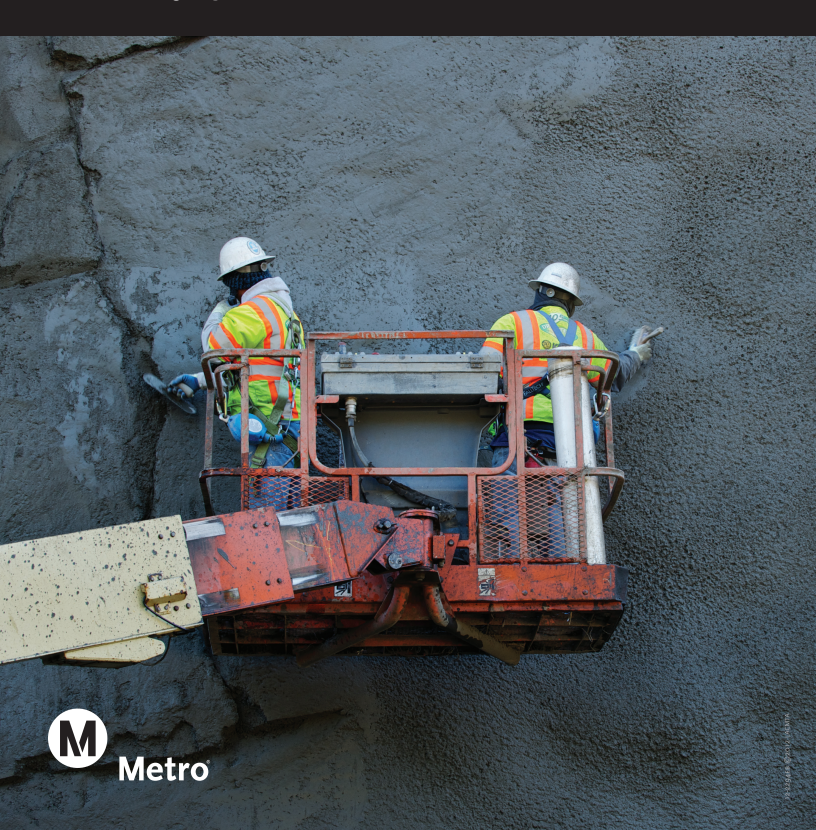
FEB 2013

# METRO OPERATIONS MONTHLY PERFORMANCE REPORT



# **Table of Contents**

	Page
Bus Overview	3
Bus Service Performance Systemwide In-Service On-Time Performance Scheduled Revenue Service Hours Delivered	10
Bus Maintenance Performance  Mean Miles Between Chargeable Mechanical Failures Past Due Critical Preventive Maintenance Program	14
Attendance Maintenance Attendance	18
Bus Cleanliness	19
Rail Performance On-time Service In-Service On-Time Performance Schedule Revenue Service Hours Delivered Mean Miles Between Chargeable Mechanical Failures	22
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	28
Customer Satisfaction Complaints per 100,000 Boardings	36
New Workers' Compensation Claims  New Workers' Compensation Claims per 200,000 Exposure Hours  OSHA Injuries Filed per 200,000 Exposure Hours  Number of Lost Work Days Paid per 200,000 Exposure Hours	38
"How You Doin'?" Incentive Program  Monthly Metro Bus & Metro Rail	45

### Metro Bus Systemwide and Division Scorecard Overview

Metro Bus has eleven Metro operating divisions: Division 1 and 2, both operating out of the downtown Los Angeles area; Division 3 in Cypress Park; Arthur Winston Division 5 in South Los Angeles; Division 6 in Venice; Division 7 in West Hollywood; Di vision 8 in Chatsworth; Division 9 in El Monte; Division 10 in Los Angeles, near the Gateway building; Division 15 in Sun Valley; and Division 18 in Carson. Metro Bus systemwide is responsible for the operation of approximately 2,490 Metro buses and 144 Met ro Bus lines carrying nearly 373.1 million boarding passengers each year. Metro bus also operates the successful Orange Line. This report gives a brief overview of Systemwide and Division 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 Miles.
- \* Complaints per 100,000 Boardings.
- \* New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours.

Measurement	FY10	FY11	FY12	FY13 Target	FY13 YTD	FYTD Status	Dec Month	Jan Month	Feb Month
Bus Systemwide							cators using H		
Mean Miles Between Mechanical Failures Requiring Bus Exchange. (MMBMF) No. of unaddressed road calls	3,222 305	3,523 125	3,759 47	3,900	3,753 13	<b>\langle</b>	3,928 5	3,867 2	4,116 0
Mean Miles Between Total Road Calls (MMBTRC) **	1,566	2,052	2,292	2,400	2,387	<b>\rightarrow</b>	2,455	2,409	2,534
In-Service On-time Performance ***	72.33%	75.17%	76.54%	80.00%	76.05%	$\Diamond$	76.13%	77.88%	75.24%
Bus Traffic Accidents Per 100,000 Miles * Number of "482 alleged accidents"	3.08 245	3.23 232	3.72 248	3.10	3.60 147	$\Diamond$	3.68 18	3.38 14	3.74 10
Complaints per 100,000 Boardings	2.61	2.53	3.14	2.20	3.22		2.68	2.93	3.02
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *	10.36	13.43	14.72	13.25	14.99	$\Diamond$	11.54	14.55	13.82
* Data reflects updated data for each month.							flects current n		•
Division 1				from June "		n. '13. Indi	cators using H		
MMBMF No. of unaddressed road calls	2,831 36	2,609 3	3,143 1	3,900	3,482 0	<b>\langle</b>	3,762 0	3,628 0	4,112 0
MMBTRC	1,354	1,540	1,823	2,400	1,873	<u> </u>	2,108	1,905	2,161
In-Service On-time Performance	76.61%	78.85%	80.10%	80.00%	80.19%		78.85%	81.41%	79.14%
Bus Traffic Accidents Per 100,000 Miles * Number of "482 alleged accidents"	3.07 49	3.42 30	3.77 19	3.24	3.72 18	<b>\rightarrow</b>	4.62 3	3.70 1	3.88 3
Complaints per 100,000 Boardings	1.89	1.85	2.09	1.44	2.38		2.18	2.15	2.21
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *	12.52	14.10	13.98	13.25	14.85	$\Diamond$	16.04	12.68	13.99
* Data reflects updated data for each month.  Division 2	Hub Miles	were restated	by Fleet Mgmt	from June '			flects current recators using H		_
MMBMF No. of unaddressed road calls	2,714 29	3,378 8	3,280 6	3,900	2,846 8	$\Diamond$	2,799 2	3,315 0	3,253 0
MMBTRC	1,475	1,721	1,834	2,400	1,818	$\Diamond$	1,794	2,024	1,848
In-Service On-time Performance	77.24%	73.89%	74.22%	80.00%	73.87%	$\Diamond$	74.57%	75.96%	72.29%
Bus Traffic Accidents Per 100,000 Miles * Number of "482 alleged accidents"	3.16 23	3.56 21	4.33 25	3.76	4.08 13	$\Diamond$	3.15 4	3.33 1	3.89 1
Complaints per 100,000 Boardings	1.87	2.02	2.28	1.61	2.06	$\Diamond$	1.61	1.64	1.74
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *	12.93	16.86	14.34	13.25	16.18	<b>\rightarrow</b>	17.13	13.99	28.04
* Data reflects updated data for each month.  Division 3	Hub Miles	were restated	by Fleet Mgmt	from June '			flects current re cators using H		
MMBMF No. of unaddressed road calls	2,770 24	2,909 7	2,975 2	3,900	3,315 1	$\Diamond$	3,387 0	3,849 1	4,055 0
MMBTRC	1,555	1,967	2,195	2,400	2,440		2,412	2,621	2,945
In-Service On-time Performance	76.81%	77.71%	77.83%	80.00%	76.50%	$\Diamond$	75.93%	78.05%	75.55%
Bus Traffic Accidents Per 100,000 Miles * Number of "482 alleged accidents"	3.39 0	3.28 0	3.27 26	2.81	3.72 20	$\Diamond$	4.31 3	3.95 2	2.86 1
Complaints per 100,000 Boardings	2.65	2.51	3.14	2.16	3.25		2.09	3.47	3.50
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *	8.84	11.61	14.38	13.25	12.23		5.60	13.50	17.80

\* Data reflects updated data for each month.

W.C. now reflects current month's data. No data lag.

				FY13	FY13	FYTD	Dec	Jan	Feb
Measurement	FY10	FY11	FY12	Target	YTD	Status	Month	Month	Month
Division 5	Hub Miles	were restated	by Fleet Mgm	t from June '	12 through Jai	n. '13. Indi	cators using I	Hub Mile data v	were revised.
MMBMF	3,493	3,643	3,141	2 000	3,168	$\wedge$	3,303	3,067	3,503
No. of unaddressed road calls	4	2	2	3,900	0		0	0	0
MMBTRC	1,712	2,053	1,771	2,400	2,104	$\Diamond$	2,179	1,945	2,406
In-Service On-time Performance	67.82%	74.63%	78.30%	80.00%	76.11%	$\Diamond$	75.48%	76.03%	73.97%
Bus Traffic Accidents Per 100,000 Miles *	4.44	4.42	5.64	4.20	4.70	^	4.49	5.02	5.83
Number of "482 alleged accidents"	30	24	28	4.20	27	$\smile$	3	3	0
Complaints per 100,000 Boardings	1.90	1.84	2.00	1.41	2.41		2.55	1.87	2.45
New Workers' Compensation Indemnity Claims	14.78	12.43	13.50	13.25	22.28		22.18	18.33	11.60
per 200,000 Exposure Hours *	14.70	12.43	13.50	13.23	22.20		22.10	10.33	11.00
* Data reflects updated data for each month.	Line Miles		h [] a a 4 Marian	4 faran   1, m = 1				month's data.	
Division 6				t from June		n. 13. Inai		Hub Mile data	
MMBMF	7,816	11,021	12,999	3,900	13,891		9,481		12,508
No. of unaddressed road calls	8	1	0	0.400	0		0		0.000
MMBTRC	2,172	3,008	3,849	2,400	4,252	_	4,740		3,368
In-Service On-time Performance	68.27%	69.28%	78.44%	80.00%	75.20%	$\Diamond$	76.68%		78.43%
Bus Traffic Accidents Per 100,000 Miles *	5.01	5.06	7.54	4.20	6.88		3.96		7.99
Number of "482 alleged accidents"	4	7	3		0		0		0
Complaints per 100,000 Boardings	2.86	3.17	2.52	1.57	2.50		2.89	3.91	4.14
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *	5.95	8.26	9.69	13.25	13.13		0.00		0.00
* Data reflects updated data for each month.	Hub Miles	were restated	hy Fleet Mam	t from June !				month's data. Hub Mile data v	
Division 7  MMBMF				t iloili suile		11. 15. IIIul			
No. of unaddressed road calls	2,997 101	3,106 18	3,611 6	3,900	3,318 0	$\Diamond$	3,414 0		3,622
MMBTRC	1,217	1,644	1,859	2,400	1,928	$\Diamond$	1,968		
In-Service On-time Performance						_ <u> </u>			
Bus Traffic Accidents Per 100.000 Miles *	68.38%	72.47%	73.15%	80.00%	72.64%	$\Diamond$	73.52%		70.91%
Number of "482 alleged accidents"	3.55 52	3.85 47	4.32 48	3.44	3.85 17	$\Diamond$	3.81 1		2.54
Complaints per 100,000 Boardings	2.56	2.40	3.28	2.30	3.13	<b>\rightarrow</b>	2.37		3.69
New Workers' Compensation Indemnity Claims	2.30	2.40	3.20	2.50	3.13		2.51	2.54	3.09
per 200,000 Exposure Hours *	9.64	13.04	11.53	13.25	9.69		4.43	14.82	9.41
* Data reflects updated data for each month.					W	C now re	flects current	month's data.	No data lag
Division 8	Hub Miles	were restated	by Fleet Mgm	t from June '				Hub Mile data	
MMBCMF	4,596	6,600	6,518	2.000	6,080		6,809	8,858	6,485
No. of unaddressed road calls	0	0	2	3,900	1		0	1	0
MMBTRC	2,445	4,348	4,924	2,400	4,348		4,203	5,719	4,828
In-Service On-time Performance	75.99%	79.00%	78.72%	80.00%	79.21%	$\Diamond$	79.76%	81.27%	79.86%
Bus Traffic Accidents Per 100,000 Miles *	2.29	2.87	2.78	0.44	2.17	_	2.64	1.38	1.66
Number of "482 alleged accidents"	17	7	9	2.14	6	$\Diamond$	0	1	0
Complaints per 100,000 Boardings	2.97	2.84	3.57	2.50	3.85		3.03	3.76	3.57
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *	11.20	17.35	21.17	13.25	12.79		0.00	18.99	6.03
* Data reflects updated data for each month.					N	.C. now re	flects current	month's data.	No data lag.
Division 9	Hub Miles	were restated	by Fleet Mgm	t from June '	12 through Ja	n. '13. Indi	cators using I	Hub Mile data v	were revised.
MMBMF	4,673	5,126	5,281	3,900	5,330		5,423	4,559	5,453
No. of unaddressed road calls	66	11	11	3,900	2		2	0	0
MMBTRC	2,918	3,489	3,879	2,400	4,253		4,043	3,924	4,341
In-Service On-time Performance	75.89%	76.33%	76.83%	80.00%	76.30%	$\Diamond$	76.19%	77.71%	75.24%
Bus Traffic Accidents Per 100,000 Miles *	2.01	1.81	2.10	4 75	2.32	$\Diamond$	1.88	1.04	3.09
Number of "482 alleged accidents"	3	20	10	1.75	14		2	0	0
Complaints per 100,000 Boardings	3.21	3.50	4.55	3.24	5.51		5.12	4.99	3.92
				_		_		_	_

Measurement	FY10	FY11	FY12	FY13 Target	FY13 YTD	FYTD Status	Dec Month	Jan Month	Feb Month
Division 10	Hub Miles v	were restated	by Fleet Mgm	t from June "	12 through Ja	n. '13. Indi	cators using H	ub Mile data v	vere revised.
MMBMF	2,594	2,392	2,653	3,900	2,849	<b>\</b>	2,937	2,884	2,968
No. of unaddressed road calls	11	58	11	3,900	0	~	0	0	0
MMBTRC	1,129	1,446	1,727	2,400	1,843		2,006	1,798	1,857
In-Service On-time Performance	68.98%	71.93%	73.42%	80.00%	72.66%	$\Diamond$	75.08%	75.39%	73.13%
Bus Traffic Accidents Per 100,000 Miles *	4.02	3.93	4.27	2.00	4.50	_	4.29	3.47	6.11
Number of "482 accidents"	33	41	30	3.89	8	$\Diamond$	1	1	1
Complaints per 100,000 Boardings	2.08	2.12	2.74	1.93	2.60	$\Diamond$	2.42	2.29	2.19
New Workers' Compensation Indemnity Claims	40.70	40.50	40.00	40.05	40.07		44.40	4.05	5.00
per 200,000 Exposure Hours *	10.76	10.58	12.38	13.25	13.07		14.43	4.65	5.26
* Data reflects updated data for each month.							flects current n		
Division 15				t from June '			cators using H		
MMBCMF	3,357	4,097	4,459	3,900	4,287		5,632	4,436	5,057
No. of unaddressed road calls	6	0	0	0,000	0		0	0	0
MMBTRC	1,747	2,507	2,898	2,400	2,921		3,416	3,149	3,447
In-Service On-time Performance	74.62%	76.84%	76.95%	80.00%	77.62%	$\Diamond$	77.92%	80.33%	76.50%
Bus Traffic Accidents Per 100,000 Miles *	2.67	2.84	3.11	2.52	3.24	>	2.28	3.15	2.60
Number of "482 alleged accidents"	15	19	19	2.52	8	$\Diamond$	1	2	1
Complaints per 100,000 Boardings	2.98	3.01	3.77	2.68	3.29	$\Diamond$	2.60	3.30	2.92
New Workers' Compensation Indemnity Claims	4444	44.70	45.50	40.05	40.70		0.00	0.75	0.00
per 200,000 Exposure Hours *	14.11	11.73	15.53	13.25	10.76		6.80	8.75	9.69
* Data reflects updated data for each month.					И	/.C. now re	flects current n	nonth's data.	No data lag.
Division 18	Hub Miles v	were restated	by Fleet Mgm	t from June "	12 through Ja	n. '13. Indi	cators using H	ub Mile data v	vere revised.
MMBCMF	2,917	3,506	4,183	3,900	3,750		3,612	3,455	3,621
No. of unaddressed road calls	20	17	6	3,900	1		1	0	0
MMBTRC	1,292	1,839	2,203	2,400	2,033	$\Diamond$	1,949	1,963	1,934
In-Service On-time Performance	66.12%	70.63%	75.32%	80.00%	74.39%	$\Diamond$	74.11%	76.33%	73.74%
Bus Traffic Accidents Per 100,000 Miles *	2.67	3.32	4.25	0.04	4.11	$\wedge$	5.97	4.33	5.02
Number of "482 alleged accidents"	19	16	31	3.84	16	$\smile$	0	2	1
Complaints per 100,000 Boardings	4.19	3.42	4.19	2.89	3.91	$\Diamond$	2.99	3.46	3.80
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *	11.06	13.65	16.51	13.25	19.76		22.77	27.44	22.04

<sup>\*</sup> Data reflects updated data for each month.

W.C. now reflects current month's data. No data lag.

<sup>●</sup> Green - High probability of achieving the target (on track). Meets Target at 100% or better.

<sup>→</sup>Yellow - Uncertain if the target will be achieved -- slight problems, delays or management issues. Falls below Target 70 - 99%.

Red - High probability that the target will not be achieved -- significant problems and/or delays. Falls below Target >70%.

### **Bus Operations 13-Month Overview**

Mesulument		FY12						FY13								
Bus Specimen Production of Latent Mechanical Factoring (1998)  10 of conditional Production of Latent Mechanical Factoring (1998)  10 of conditional Production of Call Mechanical Product	Measurement		Feb 12	Mar 12	Apr 12	May 12	June 12		July 12	Aug 12	Sep 12	Oct 12	Nov 12	Dec 12	Jan 13	Feb 13
Registry plane Francisco Cardinal   1,000	Bus Systemwide						Hub Mile	es were resta	ated by Flee		June '12 thr	ough Jan. '1	3. Indicator	s using Hub	Mile data w	ere revised.
MARIFICH   1.599   2.11   2.12   2.	Requiring Bus Exchange. (MMBMF)	3,650	3,997	3,775	3,552	3,863	3,992	3,900	3,605	3,419	3,495	3,690	4,088	3,928	3,867	4,116
Bis Turk Accorde For SOLOGO Money (1967)  Observed For Sologo Money (1967)		1,556	2,321	2,285	2,362	2,500	2,603	2,400	2,418	2,223	2,291	2,348	2,472	2,455	2,409	2,534
Section   Companies per Mile Bellemanny   April   Ap		85%	76%	77%	78%	76%	77%	80%	79.9%	77%	74%	74%	75%	76%	78%	75%
Companies per 100,000 Recording   2,50   3,60   5,00   1		3.10	3.65	3.90	3.16	3.85	3.88	3.10	3.60	3.60	3.31	4.12	3.32	3.68	3.38	3.74
New Notices Companies on National Planch   12-0   13-0   13-0   14-3		2.20	3.34	3.43	2.70	3.11	3.34	2.20	3.34	3.60	3.40	3.56	3.13	2.68	2.93	3.02
Modern Company Modern Company		12.50	13.68	20.84		14.33	13.20	13.25	16.26	19.08	17.22	12.95	14.54	11.54	14.55	13.82
No. of unadescent cord calls							Hub Mile	es were resta	ated by Flee	t Mgmt from	June '12 thr	W.C. ough Jan. '1	now reflects 3. Indicator	current mor s using Hub	nth's data. I Mile data w	lo data laa. ere revised.
Moderation		3 650	3 090	3 256	3 024	3 359	3 368	3 900	2 916	2 880	3.036	3 579	4 797	3 762	3 628	4 112
See Seed College Performance   19.5   19.9   19.													- 1	1		
Summary Computation For Confidency   Computation For Confidency   Computation For Computation For Confidency   Computation For Computation For Confidency   Computation For			/ -	,	/	71.5	71 -		,			,	_		,	_
Comparison for Principles   1.00																
New Workers Compensation Neumann House   12-90   10-90   12-90   13-																
por 200,000 Exposine Monary   1.50   1.00   2.50   1.50		1.60	1.82	2.07	1.83	2.36	2.94	1.44	2.40	2.36	2.58	2.26	2.86	2.18	2.15	2.21
MASSING		12.50	0.00	24.26	12.38	15.70	17.69	13.25	15.83	15.47	24.75	15.07	5.32	16.04	12.68	13.99
MAINTEN   Service On-sine Performance   1569   1,994		l														
No. of fundamensed road cales   5,869   3,442   3,465   2,860   3,405   3,208   3,000   3,128   2,761   4,748   2,791   2,799   3,794   2,794   1,794		ı			1	1	Hub Mile	es were resta	ated by Flee	t Mgmt from	June '12 thr	ough Jan. '1	<ol><li>Indicator</li></ol>	s using Hub	Mile data w	ere revised.
In-Service On-temper Performance		3,650	3,442	3,465	2,860	3,405	3,208	3,900	3,128	2,614	2,443	2,910	2,596	2,799	3,315	3,253
Bas Traffa Academis Per 100,000 Notes*  1.77  2.81  2.92  1.79  2.29  2.16  1.61  1.61  1.62  2.93  2.10  1.72  2.91  1.73  2.91  2.90  1.94  1.95  1.	MMBTRC	1,556	1,892	1,994	1,849	2,018	2,025	2,400	2,134	1,716	1,609	1,839	1,689	1,794	2,024	1,848
Name of ***Mail alleged accoderies**		85%	71%	74%	76%	73%	74%	80%	78%	74%	72%	72%	73%	75%	76%	72%
Companies per 100,000 Boundrings   1.77		3.45	5.81	4.47	2.91	5.87	3.42	3.76	4.23	5.31	3.72	4.91	4.02	3.15	3.33	3.89
New Worksers Compensation Indemnity Claims per 20,000 Exposure Hours**  Hub Miles were restanted by Fiert Might from June 12 Enroquit Insulation Claims and Provide spatient deals or each invest.  Hub Miles were restanted by Fiert Might from June 12 Enroquit Insulation Claims (A) 6,000 Claims (A		1.77	2.61	2.52	1.79	2,29	2.16	1.61	1.86	2.25	2.40	2.53	2.36	1.61	1.64	1.74
Ministry																28.04
Missir	·											W.C.	now reflects	current mor	nth's data. I	lo data lag.
No. of unaddressed road calls							Hub Mile	es were resta	ated by Flee	t Mgmt from	June '12 thr					
MMBFRC   1.566   2.000   2.323   2.320   2.490   2.607   2.618   2.200   2.456   2.246   2.607   2.171   2.273   2.417   2.202   2.407   2.6		3,650	2,994	3,175	3,329	3,183	3,796	3,900	3,374	2,931	3,184	3,024	3,120	3,387	3,849	4,055
In-Service On-time Performance  85% 77% 77% 77% 78% 77% 79% 77% 80% 80% 80% 77% 74% 75% 76% 76% 76% 76% 76% 76% 76% 76% 76% 76		1,556	2.082	2.323	2.806	2.607	2.618	2,400	2.456	2.246	2.637	2.171	2.274	2,412	2.621	2,945
Number of "482 alleged accidents"	In-Service On-time Performance	85%	_	_			_	80%				_				76%
New Workers' Compensation Indemnity Claims per 20,000 Desposare Hours' Exposure Hours' Exposur		3.05	2.39	3.75	3.89	2.95	3.12	2.81	4.47	3.37	3.34	4.02	3.36	4.31	3.95	2.86
Page 200,000 Exposure Hours   12.50   18.50   17.74   29.52   7.76   19.25   19.55   16.13   18.45   5.37   5.68   5.60   13.50   17.36   17.50   17	Complaints per 100,000 Boardings	2.17	3.27	3.71	2.79	3.28	3.40	2.16	3.26	3.56	3.62	3.09	3.29	2.09	3.47	3.50
Division S   Substitution S   Substitu		12.50	18.50	2.71	17.74	29.52	7.74	13.25	19.55	16.13	14.55	5.37	5.68	5.60	13.50	17.80
MMSTRC		<u>I</u>			l .		Hub Mile	es were resta	ated by Flee	t Mamt from	June '12 thr					
MMSTRC 1.566 1.830 1.815 1.855 1.875 2.122 2.400 1.963 1.842 2.135 2.170 2.398 2.179 1.945 2.40   MMSTRC 1.556 2.448 3.964 3.695 4.966 5.416 2.400 5.159 4.633 16.729 5.997 2.579 4.740 3.206 3.78   MMSTRC 1.556 2.448 3.964 3.695 4.966 5.416 2.400 5.159 4.633 16.729 5.997 2.579 4.740 3.206 3.78   MMSTRC 1.556 2.448 3.964 3.895 4.966 5.416 2.400 5.159 4.633 16.729 5.997 2.579 4.740 3.206 3.78   MMSTRC 1.556 2.04 3.88 9.67 1.355 1.57 1.98 1.71 1.02 2.08 1.44 2.88 9.67 1.98 1.71 1.02 2.08 1.44 2.89 3.91 4.16 2.90   MMSTRC 1.556 2.60 3.05 3.595 3.524 3.685 3.551 1.70 1.355 1.57 1.98 1.71 1.02 2.08 1.44 2.89 3.91 4.16 2.90   MMSTRC 1.556 2.00 3.05 3.566 1.54 3.52 3.555 1.57 1.98 1.71 1.02 2.08 1.44 2.89 3.91 4.16 2.90   MMSTRC 1.556 2.00 3.05 3.566 1.54 3.52 3.55 1.57 1.98 1.71 1.02 2.08 1.44 2.89 3.91 4.16 2.90   MMSTRC 1.556 2.00 3.05 3.566 1.54 3.52 3.555 1.57 1.98 1.71 1.02 2.08 1.44 2.89 3.91 4.16 2.90   MMSTRC 1.556 2.00 3.05 3.566 1.54 3.55 3.55 1.57 1.98 1.71 1.02 2.08 1.44 2.89 3.91 4.16 2.90   MMSTRC 1.556 2.00 3.05 3.66 1.54 3.52 3.55 1.57 1.98 1.71 1.02 2.08 1.44 2.89 3.91 4.16 2.90   MMSTRC 1.556 2.00 3.05 3.66 1.54 3.52 3.55 1.57 1.98 1.71 1.02 2.08 1.44 2.89 3.91 4.16 2.90   MMSTRC 1.556 2.00 3.05 3.66 1.54 3.52 3.55 1.57 1.98 1.71 1.02 2.08 1.44 2.89 3.91 4.1   New Workers Compensation Indemnity Claims per 200,000 Exposure Hours ** 1.556 2.057 1.7573 1.89 1.99 1.99 1.71 1.02 2.08 1.44 2.89 3.91 4.1   New Workers Compensation Indemnity Claims per 200,000 Exposure Hours ** 1.556 2.057 1.7573 1.89 1.99 1.99 1.99 1.99 1.99 1.99 1.99		2.650	2.742	2 200	2.054	2.100			-							
In-Service On-time Performance			1	,			,		,			-		1		
Bus Traffic Accidents Per 100,000 Miles * 1.37			_	_		_	_			_		_	_	_		2,406
Number of *482 alleged accidents*																
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *  12.50  17.37  26.53  11.07  5.69  13.92  13.25  35.97  29.14  14.42  18.38  27.47  22.18  18.33  11.66  **  **  **  **  **  **  **  **  **	Number of "482 alleged accidents"	4.37	5.02	8.32		6.07	5.50	4.20	3.29	4.66	4.19	5.01	5.16	4.49	5.02	5.83
per 200,000 Exposure Hours* 12.50 17.37 26.53 11.07 5.69 13.92 13.25 35.97 29.14 14.42 18.38 27.47 22.18 18.33 11.61  * Data reflects uoclated data for each morth. Division 6  **Missing From Complaints per 100,000 Boardings 2.80 3.05 3.60 3.99 3.595 3.524 3.685 3.581 3.90 3.24 5.35 3.59 3.24 3.60 3.00 3.24 5.35 3.50 3.00 3.24 5.35 3.50 3.00 3.24 5.35 3.25 3.50 3.24 3.60 3.00 3.00 3.00 3.00 3.00 3.00 3.00		1.57	2.26	2.01	1.72	1.72	2.20	1.41	2.06	2.22	2.43	2.78	2.94	2.55	1.87	2.45
MMBMF   No. of unaddressed road calls   3.650   6.121   25.767   12.932   49.664   11.915   3.900   12.037   15.751   66.917   25.989   8.704   9.481   13.742   12.500		12.50	17.37	26.53	11.07	5.69	13.92	13.25	35.97	29.14	14.42	18.38	27.47	22.18	18.33	11.60
MMBMF No. of unaddressed road calls  3.650  6.121  25,767  12,932  49,664  11,915  3.900  12,037  15,751  66,917  25,989  8,704  9,481  13,742  12,500  3.66  In-Service On-time Performance  85%  77%  82%  82%  74%  76%  80%  76%  80%  76%  76%  80%  76%  76%  76%  77%  78%  78%  82%  82%  74%  76%  80%  76%  80%  76%  80%  76%  76%  78%  78%  80%  76%  78%  78%  80%  76%  78%  78%  80%  77%  80%  80%  76%  76%  80%  76%  76%  80%  76%  76%  80%  76%  76%  80%  76%  76%  80%  76%  76%  80%  76%  76%  80%  76%  76%  76%  80%  76%  76%  80%  76%  76%  76%  80%  76%  76%  76%  80%  76%  76%  76%  76%  76%  76%  76%  7							Hub Mile	es were resta	ated by Flee	t Mamt from	June '12 thr	W.C. ough Jan. '1	now reflects	current mor	nth's data. I Mile data w	lo data lad. ere revised.
MMBTRC  1.556 2.448 3.964 3.695 4.966 5.416 2.400 5.159 4.633 16,729 5.997 2.579 4.740 3.206 3.366 In-Service On-time Performance 8.5% 77% 8.2% 8.2% 74% 76% 8.0% 76% 8.0% 76% 76% 79% 75% 6.9% 6.8% 77% 78% 78% 78% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.		0.050	6.404	05.565	10.000	10.551										
In-Service On-time Performance 85% 77% 82% 82% 74% 76% 80% 76% 79% 75% 69% 68% 77% 78% 789 Rumber of "482 alleged accidents" 4.87 2.04 3.88 9.67 4.03 6.71 4.20 8.31 3.81 4.48 15.39 7.18 3.96 4.16 7.99 Rew Workers' Compensation Indemnity Claims Per 200,000 Exposure Hours * 12.50 0.00 0.00 30.35 0.00 0.00 13.25 24.18 45.73 26.88 0.00 20.66 0.00 0.00 0.00 0.00 0.00 0.0				25,767	1	49,664	1		1	15,751	1	1	1		13,742	12,509
Bus Traffic Accidents Per 100,000 Miles * Number of *482 alleged accidents* 4.87 2.04 3.88 9.67 4.03 6.71 4.20 8.31 3.81 4.48 15.39 7.18 3.96 4.16 7.99   Complaints per 100,000 Boardings 2.80 3.05 3.66 1.54 3.52 3.55 1.57 1.98 1.71 1.02 2.08 1.44 2.89 3.91 4.15   New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours * 12.50 0.00 0.00 30.35 0.00 0.00 13.25 24.18 45.73 26.88 0.00 20.66 0.00 0.00 0.00   **Data reflects uodated data for each month.**  **Division 7**  **MIMBMF** No. of unaddressed road calls 3.650 3,990 3,595 3,524 3,685 3,581 3,900 3,245 3,336 2,969 3,476 3,268 3,414 3,305 3,622   **MMBTRC 1,556 2,057 1,753 1,839 1,976 2,074 2,400 2,093 1,911 1,882 1,925 1,929 1,968 1,818 1,911   In-Service On-time Performance 85% 73% 74% 74% 72% 73% 80% 75% 72% 71% 72% 73% 74% 74% 72% 73% 80% 75% 72% 71% 72% 73% 74% 74% 75% 71%   Bus Traffic Accidents Per 100,000 Miles * Number of *482 alleged accidents* 3.74 3.19 3.83 2.22 5.00 6.19 3.44 4.14 3.61 4.60 3.07 3.42 3.81 5.53 5.51   New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours * 12.50 22.36 28.05 6.44 8.89 6.53 13.25 11.03 12.91 18.58 6.41 0.00 4.43 14.82 9.44			_	_		_	_		-,	_						3,368
Number of "482 alleged accidents"		85%	77%	82%	82%	74%	76%	80%	76%	79%	75%	69%	68%	77%	78%	78%
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours * 12.50 0.00 0.00 30.35 0.00 0.00 13.25 24.18 45.73 26.88 0.00 20.66 0.00 0.00 0.00 0.00 0.00 0.0		4.87	2.04	3.88	9.67	4.03	6.71	4.20	8.31	3.81	4.48	15.39	7.18	3.96	4.16	7.99
per 200,000 Exposure Hours* 12.50 0.00 0.00 30.35 0.00 0.00 13.25 24.18 45.73 26.88 0.00 20.66 0.00 0.00 0.00 0.00 0.00 1.00 1.00	Complaints per 100,000 Boardings	2.80	3.05	3.66	1.54	3.52	3.55	1.57	1.98	1.71	1.02	2.08	1.44	2.89	3.91	4.14
** Data reflects uodated data for each month.**    MidSharp   MidS		12.50	0.00	0.00	30.35	0.00	0.00	13.25	24.18	45.73	26.88	0.00	20.66	0.00	0.00	0.00
MMBMF No. of unaddressed road calls         3,650         3,990         3,595         3,524         3,685         3,581         3,900         3,245         3,336         2,969         3,476         3,268         3,414         3,305         3,622           MMBTRC         1,556         2,057         1,753         1,839         1,976         2,074         2,400         2,093         1,911         1,882         1,925         1,929         1,968         1,818         1,91           In-Service On-time Performance         85%         73%         74%         74%         72%         73%         80%         75%         72%         71%         72%         73%         74%         75%         719           Bus Traffic Accidents Per 100,000 Miles * Number of "482 alleged accidents"         3.74         3.19         3.83         2.22         5.06         6.19         3.44         4.14         3.61         4.60         3.07         3.42         3.81         5.53         5.53           Complaints per 100,000 Boardings         2.07         3.48         3.60         2.89         2.42         2.94         2.30         3.37         3.74         3.02         2.37         2.54         3.60           New Workers' Compensation Indemnity Clai	* Data reflects updated data for each month.											W.C.	now reflects	current moi	nth's data. I	lo data lad.
No. of unaddressed road calls  No. of unaddressed road calls  3,650  3,990  3,595  3,524  3,685  3,581  3,900  3,245  3,336  2,969  3,476  3,268  3,414  3,305  3,628  3,414  3,608  4,608  7,509  7,1		1			1		Hub Mile	es were resta	ated by Flee	t Mgmt from	June '12 thr	ough Jan. '1	3. Indicator	s using Hub	Mile data w	ere revised.
MMBTRC         1,556         2,057         1,753         1,839         1,976         2,074         2,400         2,093         1,911         1,882         1,925         1,929         1,968         1,818         1,911           In-Service On-time Performance         85%         73%         74%         74%         72%         73%         80%         75%         72%         71%         72%         73%         74%         75%         71%           Bus Traffic Accidents Per 100,000 Miles * Number of "482 alleged accidents"         3.74         3.19         3.83         2.22         5.06         6.19         3.44         4.14         3.61         4.60         3.07         3.42         3.81         5.53         5.5           Complaints per 100,000 Boardings         2.07         3.48         3.60         2.89         2.42         2.94         2.30         3.37         3.74         3.02         2.37         2.54         3.60           New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *         12.50         22.36         28.05         6.44         8.89         6.53         13.25         11.03         12.91         18.58         6.41         0.00         4.43         14.82         9.4		3,650	3,990	3,595	3,524	3,685	3,581	3,900	3,245	3,336	2,969	3,476	3,268	3,414	3,305	3,622
In-Service On-time Performance 85% 73% 74% 74% 72% 73% 80% 75% 72% 71% 72% 73% 74% 75% 719  Bus Traffic Accidents Per 100,000 Miles * Number of "482 alleged accidents" 3.74 3.19 3.83 2.22 5.06 6.19 3.44 4.14 3.61 4.60 3.07 3.42 3.81 5.53 5.5  Complaints per 100,000 Boardings 2.07 3.48 3.60 2.89 2.42 2.94 2.30 3.37 3.74 3.25 2.71 3.02 2.37 2.54 3.60  New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours * 12.50 22.36 28.05 6.44 8.89 6.53 13.25 11.03 12.91 18.58 6.41 0.00 4.43 14.82 9.44		1,556	2,057	1,753	1,839	1,976	2,074	2,400	2,093	1,911	1,882	1,925	1,929	1,968	1,818	1,915
Number of "482 alleged accidents"  3.74 3.19 3.83 2.22 5.06 6.19 3.44 4.14 3.61 4.60 3.07 3.42 3.81 5.53 5.53 5.53 Complaints per 100,000 Boardings 2.07 3.48 3.60 2.89 2.42 2.94 2.30 3.37 3.74 3.25 2.71 3.02 2.37 2.54 3.60 New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours* 12.50 22.36 28.05 6.44 8.89 6.53 13.25 11.03 12.91 18.58 6.41 0.00 4.43 14.82 9.4		85%	73%	74%	74%	72%	73%	80%	75%	72%	71%	72%	73%	74%	75%	71%
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours * 12.50 22.36 28.05 6.44 8.89 6.53 13.25 11.03 12.91 18.58 6.41 0.00 4.43 14.82 9.4		3.74	3.19	3.83	2.22	5.06	6.19	3.44	4.14	3.61	4.60	3.07	3.42	3.81	5.53	5.53
per 200,000 Exposure Hours * 12.50 22.36 28.05 6.44 8.89 6.53 13.25 11.03 12.91 18.58 6.41 0.00 4.43 14.82 9.4		2.07	3.48	3.60	2.89	2.42	2.94	2.30	3.37	3.74	3.25	2.71	3.02	2.37	2.54	3.69
por 200,000 Exposure Frodre	•	12.50	22.36	28.05	6.44	8.89	6.53	13.25	11.03	12.91	18.58	6.41	0.00	4.43	14.82	9.41
		l				,										

- Green Meets Target at 100% or better.Yellow Falls below Target 70 99%.
- Red Falls below Target >70%.

Measurement	FY12 Target	Feb 12	Mar 12	Apr 12	May 12	June 12	FY13 Target	July 12	Aug 12	Sep 12	Oct 12	Nov 12	Dec 12	Jan 13	Feb 13
Division 8				•		Hub Mile	s were resta	ted by Fleet	Mgmt from	June '12 thr	ough Jan. '1		s using Hub	Mile data we	ere revised.
MMBCMF	3,650	8.015	6,692	5.151	5,412	6181	3,900	5828	5,657	5,082	4,920	6,574	6,809	8.858	6,485
No. of unaddressed road calls  MMBTRC	1,556	.,	1	- /	1		2,400		1	1	1	1	1	7,000	1
In-Service On-time Performance	85%	5,032 78%	5,080 79%	4,395 80%	4,323 78%	5,198 80%	80%	4,609 83%	3,715 80%	3,596 75%	4,193 76%	4,619 78%	4,203 79.8%	5,719 81%	4,828 79.9%
Bus Traffic Accidents Per 100,000 Miles *															
Number of "482 alleged accidents"	2.81	3.23	2.16	2.12	3.20	3.21	2.14	2.41	2.28	2.66	2.44	1.90	2.64	1.38	1.66
Complaints per 100,000 Boardings	2.43	3.67	3.32	3.13	4.36	4.41	2.50	3.65	4.10	4.71	4.55	3.25	3.03	3.76	3.57
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *	12.50	27.02	37.08	11.74	12.15	29.05	13.25	8.62	16.41	20.75	10.86	20.08	0.00	18.99	6.03
* Data reflects updated data for each month.  Division 9						Hub Mile	s were resta	ated by Fleet	: Mgmt from	June '12 thr	<i>W.C.</i> ough Jan. '1	now reflects 3. Indicator	current mor s using Hub	nth's data. N Mile data we	<i>lo data lad.</i> ere revised.
MMBMF No. of unaddressed road calls	3,650	5,880	5,184	5,352	4,932	5,401	3,900	5,920	5,066	6,475	5,106	5,155	5,423	4,559	5,453
MMBTRC	1,556	3,911	3,910	4,008	3,780	5,244	2,400	4,724	4,135	5,473	3,931	3,933	4,043	3,924	4,341
In-Service On-time Performance	85%	77%	76%	77%	75%	77%	80%	81%	78%	73%	74%	75%	76%	78%	75%
Bus Traffic Accidents Per 100,000 Miles * Number of "482 alleged accidents"	1.76	2.70	1.71	2.24	2.60	1.88	1.75	2.59	2.69	2.39	2.73	2.19	1.88	1.04	3.09
Complaints per 100,000 Boardings	3.06	5.22	5.76	4.67	4.20	4.75	3.24	6.66	6.70	5.16	6.18	5.22	5.12	4.99	3.92
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *	12.50	18.02	20.95	15.19	20.47	11.00	13.25	24.97	37.23	21.36	12.88	15.80	6.76	13.06	16.84
* Data reflects updated data for each month.  Division 10						Hub Mile	s were resta	ited by Fleet	Mgmt from	June '12 thr		now reflects 3. Indicator			
MMBMF No. of unaddressed road calls	3,650	2,630	2,341	2,415	3,127	2,766	3,900	2,818	2,397	2,718	2,918	3,381	2,937	2,884	2,968
MMBTRC	1,556	1,705	1,606	1,687	1,991	1,952	2,400	1,783	1,748	1,787	1,929	1,871	2,006	1,798	1,857
In-Service On-time Performance	85%	73%	74%	75%	72%	71%	80%	75%	72%	70%	70%	72%	75%	75%	73%
Bus Traffic Accidents Per 100,000 Miles * Number of "482 accidents"	3.73	5.09	3.91	5.16	3.86	3.16	3.89	3.68	4.45	4.45	5.33	4.31	4.29	3.47	6.11
Complaints per 100,000 Boardings	1.79	3.45	3.10	2.03	2.77	2.89	1.93	2.73	3.34	2.26	3.15	2.29	2.42	2.29	2.19
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *	12.50	6.84	19.00	11.04	6.82	10.94	13.25	9.70	16.69	20.18	11.77	21.83	14.43	4.65	5.26
* Data reflects updated data for each month.  Division 15						Hub Mile	s were resta	ated by Fleet	: Mgmt from	June '12 thr		now reflects 3. Indicator			
MMBCMF No. of unaddressed road calls	3,650	4,840	4,329	4,202	4,799	4,576	3,900	3,403	3,718	3,753	4,163	5,271	5,632	4,436	5,057
MMBTRC	1,556	2,812	3,007	3,025	3,415	3,112	2,400	2,429	2,576	2,649	2,848	3,319	3,416	3,149	3,447
In-Service On-time Performance	85%	77%	77%	78%	76%	78%	80%	82%	78%	75%	75%	77%	78%	80%	77%
Bus Traffic Accidents Per 100,000 Miles * Number of "482 alleged accidents"	2.75	2.76	3.79	1.99	2.48	3.54	2.52	3.09	3.86	2.84	4.80	3.10	2.28	3.15	2.60
Complaints per 100,000 Boardings	2.56	3.84	4.11	3.24	3.74	3.65	2.68	3.28	3.78	4.05	3.63	2.64	2.60	3.30	2.92
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *	12.50	17.62	20.36	19.01	8.72	10.60	13.25	9.11	13.26	14.19	13.00	11.28	6.80	8.75	9.69
* Data reflects updated data for each month.  Division 18						Hub Mile	es were resta	ited by Fleet	Mgmt from	June '12 thr		now reflects 3. Indicator			
MMBCMF No. of unaddressed road calls	3,650	4,609	4,499	3,918	4,064	4,628	3,900	3,677	3,812	3,657	3,677	4,780	3,612	3,455	3,621
MMBTRC	1,556	2,399	2,162	2,349	2,452	2,452	2,400	2,217	2,051	1,887	2,002	2,329	1,949	1,963	1,934
In-Service On-time Performance	85%	74%	75%	77%	74%	75%	80%	79%	76%	71%	71%	73%	74%	76%	74%
Bus Traffic Accidents Per 100,000 Miles * Number of "482 alleged accidents"	2.84	3.74	4.02	4.34	4.52	4.19	3.84	3.49	2.59	2.92	4.89	3.77	5.97	4.33	5.02
Complaints per 100,000 Boardings	2.98	4.03	4.36	3.31	4.33	4.40	2.89	4.06	4.40	4.02	4.76	3.59	2.99	3.46	3.80
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *	12.50	23.32	16.11	13.14	17.61	15.42	13.25	16.80	14.20	8.76	24.08	21.03	22.77	27.44	22.04

• Green - Meets Target at 100% or better.

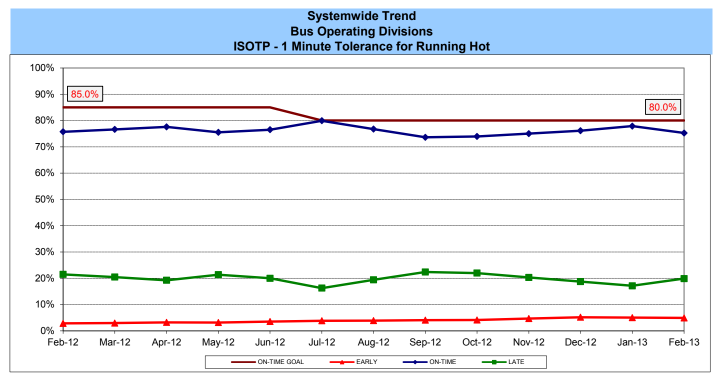
<sup>Yellow - Falls below Target 70 - 99%.
Red - Falls below Target >70%.</sup> 

### **BUS SERVICE PERFORMANCE**

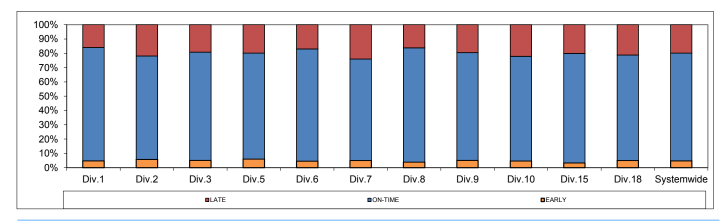
### **IN-SERVICE ON-TIME PERFORMANCE**

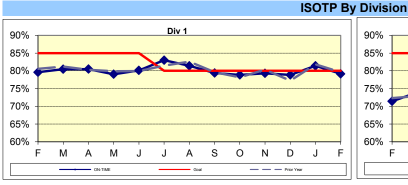
**Definition:** This performance indicator measures the percentage of scheduled buses that depart selected time points no more than 1 minute early and no more than five minutes later than scheduled. (Includes Rapid buses) Please note that Rapid Line performance is included in the ISOTP calculation beginning January 2010.

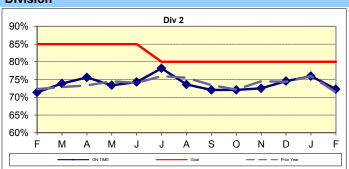
**Calculation:** ISOTP% =1-((Number of buses departing early + Number of buses departing more than five minutes late)/(Total buses sampled))



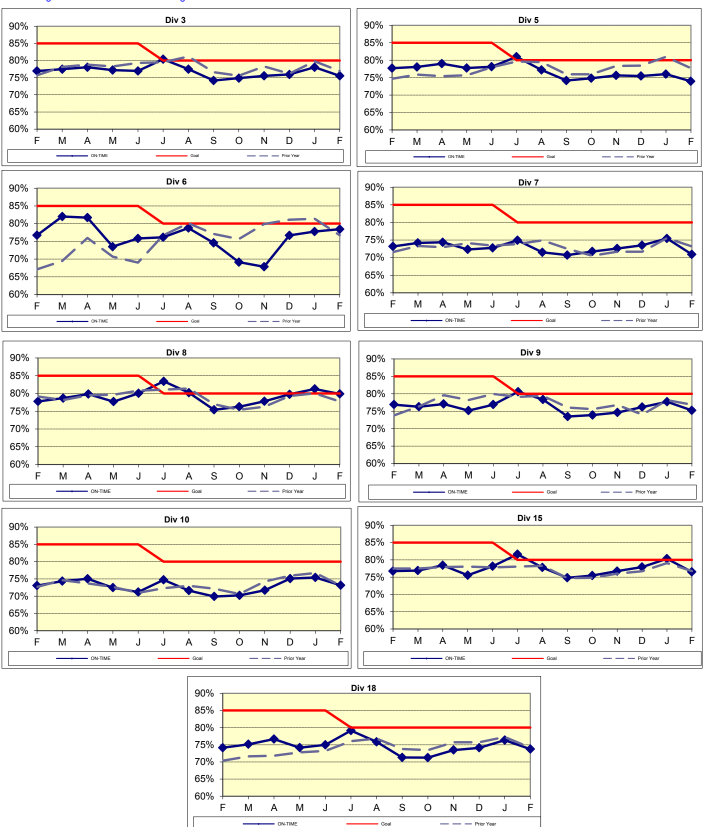
Remaining Above the Goal line is the target.







#### **Bus Service Performance - Continued**



# **ISOTP By Divisions**

### Year-to-Date Compared To Last Year

FY12	FY13-YTD	Variance
3.22%	4.23%	1.01%
80.10%	80.19%	0.09%
16.68%	15.58%	-1.10%
	3.22% 80.10%	3.22% 4.23% 80.10% 80.19%

Division 2			
Early	4.55%	5.48%	0.93%
On-Time	74.22%	73.87%	-0.35%
Late	21.22%	20.65%	-0.57%

Division 3			
Early	3.66%	4.71%	1.05%
On-Time	77.83%	76.50%	-1.33%
Late	18.51%	18.79%	0.28%

Division 5			
Early	3.67%	5.19%	1.52%
On-Time	78.30%	76.11%	-2.19%
Late	18.03%	18.70%	0.67%

<b>Division 6</b>			
Early	3.45%	3.82%	0.37%
On-Time	78.44%	75.20%	-3.24%
Late	18.11%	20.99%	2.87%

Division 7			
Early	4.41%	4.78%	0.37%
On-Time	73.15%	72.64%	-0.51%
Late	22.44%	22.58%	0.13%

	FY12	FY12 FY13-YTD Varia			
Division 8					
Early	2.84%	3.85%	1.01%		
On-Time	78.72%	79.21%	0.49%		
Late	18.44%	16.94%	-1.50%		

Division 9			
Early	3.07%	4.06%	0.99%
On-Time	76.83%	76.30%	-0.53%
Late	20.10%	19.64%	-0.46%

Division 10			
Early	3.75%	4.26%	0.51%
On-Time	73.42%	72.66%	-0.76%
Late	22.83%	23.08%	0.25%

Division 15			
Early	3.65%	3.52%	-0.13%
On-Time	76.95%	77.62%	0.66%
Late	19.39%	18.86%	-0.53%

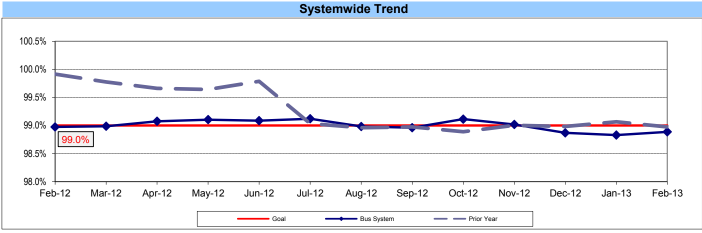
Division 18			
Early	3.29%	4.46%	1.17%
On-Time	75.32%	74.39%	-0.93%
Late	21.39%	21.15%	-0.24%

SYSTEMWID	E		
Early	3.58%	4.43%	0.85%
On-Time	76.54%	76.05%	-0.50%
Late	19.87%	19.52%	-0.35%

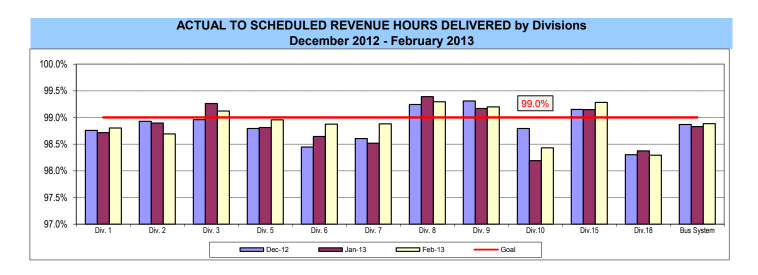
#### **ACTUAL TO SCHEDULED REVENUE HOURS DELIVERED\***

**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.



Remaining At the Goal line is the target.



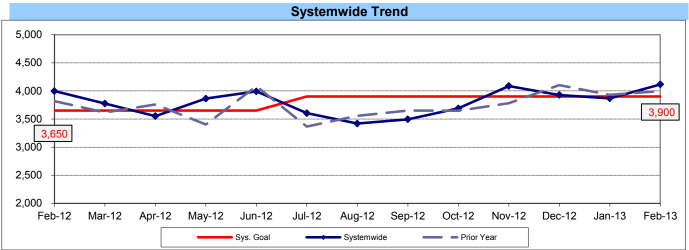
### **BUS MAINTENANCE PERFORMANCE**

### MEAN MILES BETWEEN MECHANICAL FAILURES (MMBMF)

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

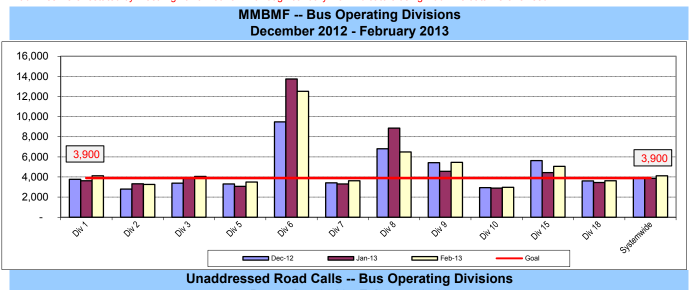
Calculation: MMBMF = (Total Hub Miles / by Mechanical Related Roadcalls Requiring a Bus Exchange)

Hub Miles were restated by Fleet Mgmt from June '12 through January '13. Indicators using Hub Mile data were revised.



Remaining Above the Goal line is the target.

Hub Miles were restated by Fleet Mgmt from June '12 through January '13. Indicators using Hub Mile data were revised.

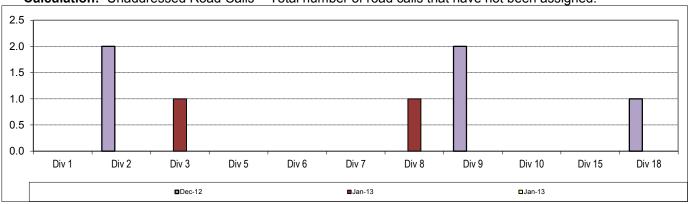


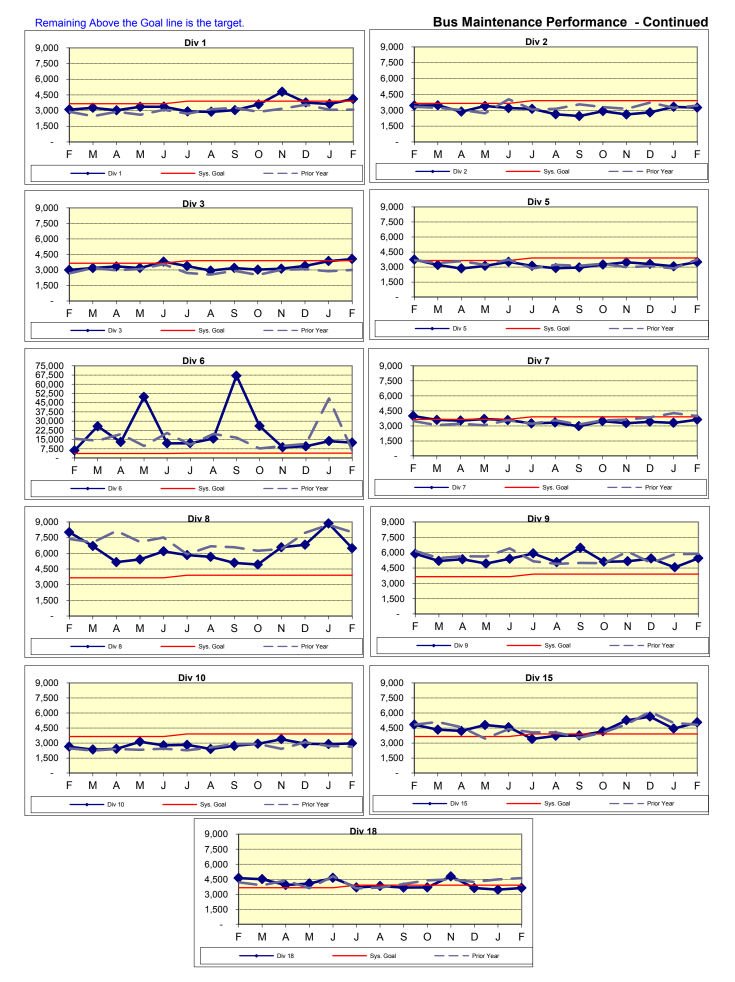
December 2012 - February 2013

**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.

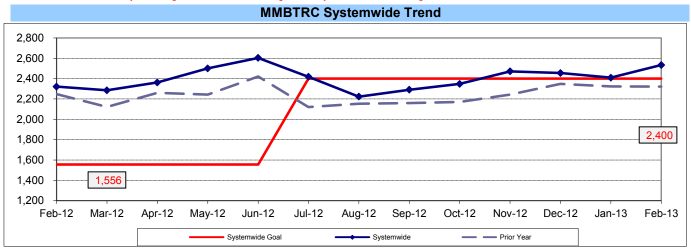




### MEAN MILES BETWEEN TOTAL ROAD CALLS (MMBTRC)

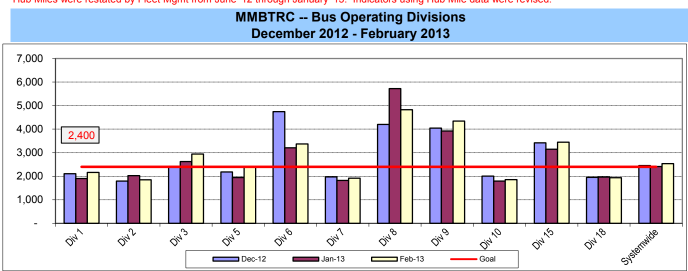
**Definition:** Average Hub Miles traveled between road call problems. **Calculation:** MMBTRC = (Total Hub Miles / by Total Road Calls)

Hub Miles were restated by Fleet Mgmt from June '12 through January '13. Indicators using Hub Mile data were revised.



Remaining Above the Goal line is the target.

Hub Miles were restated by Fleet Mgmt from June '12 through January '13. Indicators using Hub Mile data were revised.



### Fleet Mix by Fuel Type Systemwide (Including Contract Services)

	Number of Buses	Percent of Buses
CNG	2,162	89.34%
Diesel	71	2.93%
Gasoline	59	2.44%
Propane	128	5.29%
Hybrid	0	0.00%
Total	2.420	100.00%

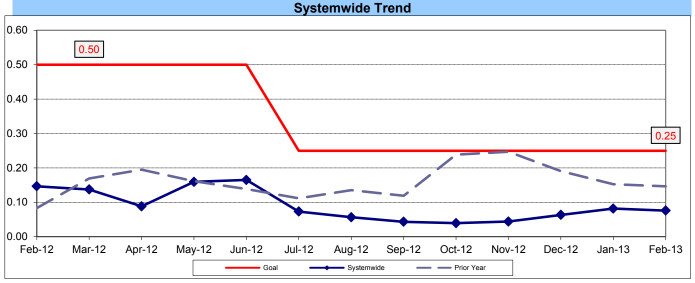
### Average Age of Fleet by Divisions

<b>Div 1</b> 10.3	<b>Div 2</b> 11.4	<b>Div 3</b> 9.3	<b>Div 5</b> 10.8	<b>Div 6</b> 3.9	<b>Div 7</b> 10.1
Div 8	Div 9	Div 10	Div 15	Div 18	
5.8	10.0	8.8	6.7	6.1	

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

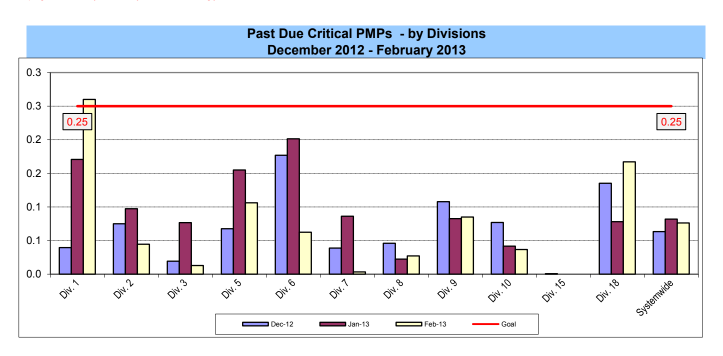
**Definition:** Average past due critical scheduled preventive maintenance jobs per bus. This indicator measures maintenance management's ability to prioritize and perform critical repairs and indicates the general maintenance condition of the fleet.

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



#### Remaining Below the Goal line is the target.

Note: Since July 2004, six divisions (Divisions 1, 2, 3, 8, 9 and 15) have been 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.

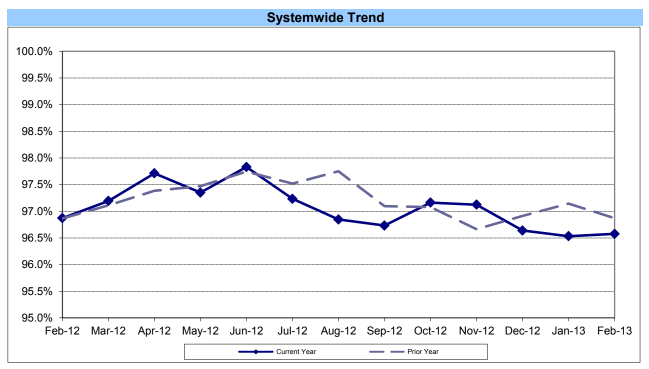


### **ATTENDANCE**

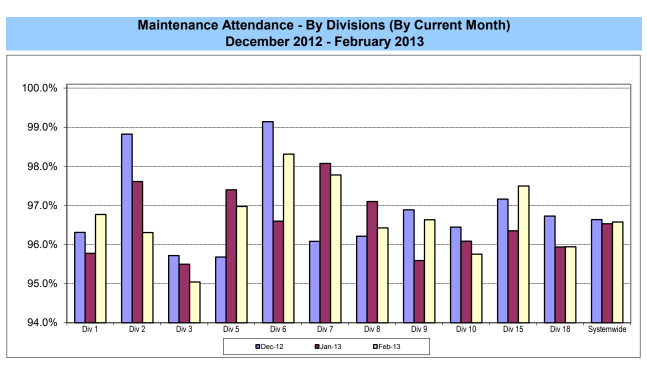
### **MAINTENANCE ATTENDANCE**

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

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



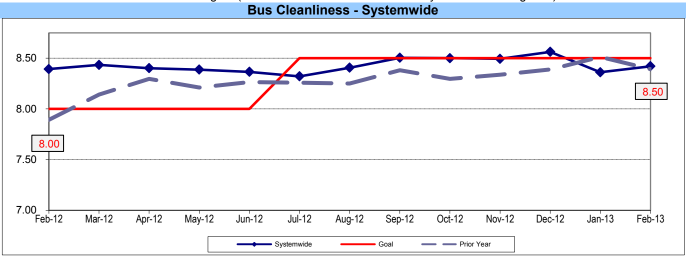
Higher is better.



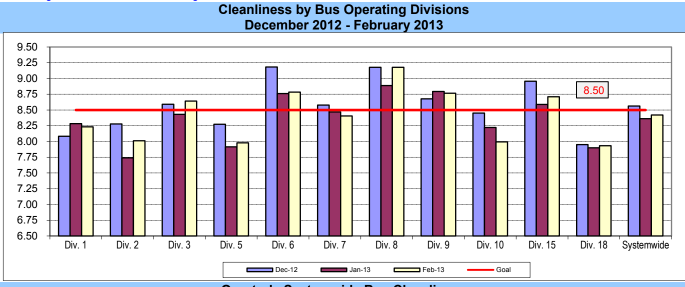
### **BUS CLEANLINESS**

**Definition**: A team of two Quality Assurance Supervisors inspects and rates ten percent of the fleet at each division per time period. Beginning January 2004, they rate the divisions each month. Each of sixteen categories is examined and assigned a point value as follows: 1-3 = Unsatisfactory; 4-7 = Conditional; 8-10 = Satisfactory. The individual item scores are averaged, unweighted, to produce an overall cleanliness rating.

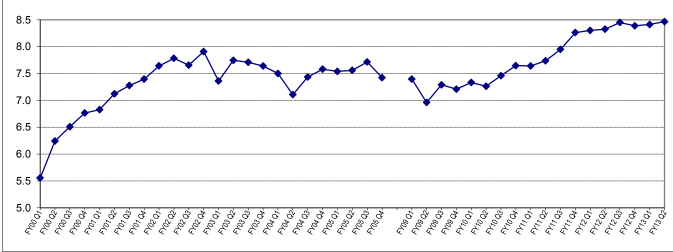
Calculation: Overall Cleanliness Rating = (Total Points Accumulated divided by number of categories)



Remaining Above the Goal line is the target.



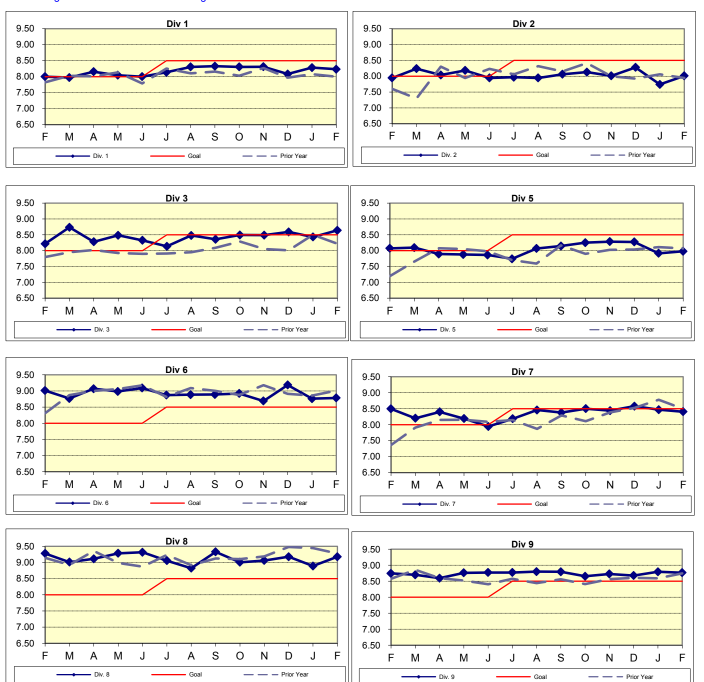
### Quarterly Systemwide Bus Cleanliness FY01 Q1 - FY13 Q2

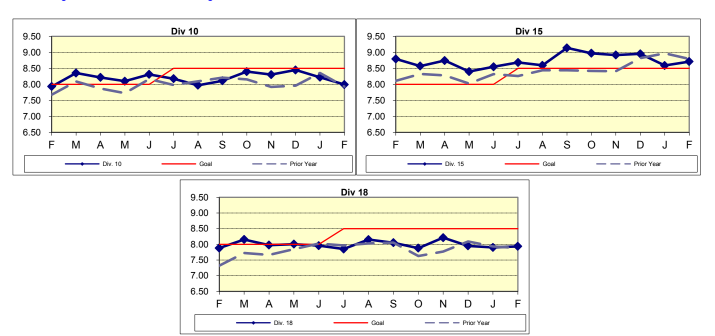


Please note that beginning March 2010, quarterly cleanliness is calculated using monthly data. Prior quarterly data was supplied by QA dept. in a quarterly format.

Remaining Above the Goal line is the target.

#### **BUS CLEANLINESS - Continued**





#### **Metro Rail Scorecard Overview**

Metro Rail operates heavy rail lines, Metro Red and Purple Lines, from Union Station to North Hollywood and Union Station to Wilshire/Western. Data for Red and Purple lines are reported under Metro Red line in this report. Metro Rail operates three light rail lines: 1. Metro Blue Line from downtown to Long Beach; 2. Metro Green Line along the 105 freeway; and 3. Metro Gold Line from Pasadena and East Los Angeles. Metro Rail is responsible for the operation of approximately 104 heavy rail cars and 121 light rail cars carrying nearly 5.8 million passengers boarding each year.

This report gives a brief overview of Metro Rail operations:

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

	EV40	EV/44	E)/40	FY13	FY13	FYTD	Dec	Jan	Feb
Measurement	FY10	FY11	FY12	Target	YTD	Status	Month	Month	Month
New Workers' Compensation Indemnity Claims per 200,000 Exposure Hours *	8.54	9.73	8.18	7.36	8.87	<b>\rightarrow</b>	5.79	9.16	6.8
* Data reflects updated data for each month.					W	.C. now refl	ects current mo	onth's data. N	o data lac
Metro Red Line (MRL)									
On-Time Pullouts	99.55%	99.86%	99.60%	99.00%	99.55%		99.78%	99.57%	100.009
Mean Miles Between Chargeable Mechanical	99.5570	99.00 /0	99.00 /0	33.0070	99.0070		00.1070	00.01 70	100.00
Failures	38,771	34,194	35,939	36,000	64,003		143,376	42,291	45,12
In-Service On-time Performance	99.54%	99.69%	99.45%	98.00%	99.38%		99.28%	99.06%	99.50
Traffic Accidents Per 100,000 Train Miles	0.00	0.29	0.00	0.06	0.19		0.00	0.75	0.0
Complaints per 100,000 Boardings **	0.41	0.51	0.56	0.56	0.23		0.29	0.21	0.3
** Beginning in FY13, only Operations-Related Rail Co.	mplaints will be	e counted per 1	00k Boardings.						
Metro Blue Line (MBL)									
On-Time Pullouts	99.71%	99.10%	99.48%	98.00%	99.15%		99.52%	99.77%	99.75
Mean Miles Between Chargeable Mechanical Failures	20,830	14,194	13,940	15,000	15,044	<b>\rightarrow</b>	18,481	17,078	16,70
In-Service On-time Performance	98.81%	99.11%	98.31%	98.00%	95.14%	$\Diamond$	96.08%	95.65%	94.70
Traffic Accidents Per 100,000 Train Miles	1.45	1.76	1.35	1.35	1.44	<del>ŏ</del>	0.58	2.34	1.3
Complaints per 100,000 Boardings **	0.80	0.81	1.22	1.08	1.03	<del>Š</del>	0.84	1.06	0.9
* At this time Expo Mechanical Failures and Pull Outs of									0.
Metro Expo Line (MExL) On-Time Pullouts (Expo Pull Outs are Included		•							
Mean Miles Between Chargeable Mechanical Fa	ailures (Eyr								
	andres (Exp	00 MINIBCINIF	are included	n Blue Line N	•				
In-Service On-time Performance	andres (Exp	00 MIMBCIME	are included	n Blue Line N 98.00%	98.39%		98.39%	99.02%	99.18
Traffic Accidents Per 100,000 Train Miles	mures (Exp	00 MIMBCMF	are included		•	0	98.39% 0.00	99.02% 0.00	
	andres (Exp	OO MIMBCMF	are included	98.00%	98.39%	<del>_</del>			0.0
Traffic Accidents Per 100,000 Train Miles				98.00% 1.35 1.08	98.39% 0.51 2.66		0.00 1.12	0.00 1.78	0.0
Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **	cannot be sepa	arated from Blue	e Line so they a	98.00% 1.35 1.08	98.39% 0.51 2.66		0.00 1.12	0.00 1.78	0.0
Traffic Accidents Per 100,000 Train Miles  Complaints per 100,000 Boardings **  * At this time Expo Mechanical Failures and Pull Outs of	cannot be sepa	arated from Blue	e Line so they a	98.00% 1.35 1.08	98.39% 0.51 2.66		0.00 1.12	0.00 1.78	0.0
Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  * At this time Expo Mechanical Failures and Pull Outs of the Beginning in FY13, only Operations-Related Rail Co.	cannot be sepa	arated from Blue	e Line so they a	98.00% 1.35 1.08	98.39% 0.51 2.66		0.00 1.12	0.00 1.78	0.0 1.2
Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  *At this time Expo Mechanical Failures and Pull Outs of the Beginning in FY13, only Operations-Related Rail Co.  Metro Green Line (MGrL)	cannot be sepa mplaints will be	arated from Blue e counted per 1	e Line so they a	98.00% 1.35 1.08 are reported co	98.39% 0.51 2.66 mbined for re	porting purp	0.00 1.12 oses in Blue Line	0.00 1.78	99.23
Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  *At this time Expo Mechanical Failures and Pull Outs of the Beginning in FY13, only Operations-Related Rail Co.  Metro Green Line (MGrL) On-Time Pullouts Mean Miles Between Chargeable Mechanical	cannot be separate will be 99.89%	parated from Blue e counted per 1 99.85%	e Line so they a 00k Boardings.	98.00% 1.35 1.08 are reported co	98.39% 0.51 2.66 mbined for rep 99.60%	porting purp	0.00 1.12 oses in Blue Line 100.00%	0.00 1.78 e. 99.77%	99.23 10,37
Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  *At this time Expo Mechanical Failures and Pull Outs of the Beginning in FY13, only Operations-Related Rail Co.  Metro Green Line (MGrL) On-Time Pullouts Mean Miles Between Chargeable Mechanical Failures	sannot be sepa mplaints will be 99.89% 13,599	e counted per 1 99.85% 11,831	99.87% 14,708	98.00% 1.35 1.08 are reported co 98.00% 16,000	98.39% 0.51 2.66 mbined for re 99.60% 11,872	porting purp	0.00 1.12 oses in Blue Line 100.00% 11,275	0.00 1.78 2. 99.77% 10,374	99.23 10,3° 98.29
Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  *At this time Expo Mechanical Failures and Pull Outs of the Seginning in FY13, only Operations-Related Rail Commerce Green Line (MGrL) On-Time Pullouts Mean Miles Between Chargeable Mechanical Failures In-Service On-time Performance	99.89% 13,599 99.26%	99.85% 11,831 99.50%	99.87% 14,708 98.86%	98.00% 1.35 1.08 are reported co 98.00% 16,000 98.00%	98.39% 0.51 2.66 mbined for rej 99.60% 11,872 97.84%	porting purp	0.00 1.12 oses in Blue Line 100.00% 11,275 98.95%	99.77% 10,374 98.34%	99.23 10,33 98.29
Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  *At this time Expo Mechanical Failures and Pull Outs of the Beginning in FY13, only Operations-Related Rail Comments  Metro Green Line (MGrL) On-Time Pullouts Mean Miles Between Chargeable Mechanical Failures In-Service On-time Performance Traffic Accidents Per 100,000 Train Miles	99.89% 13,599 99.26% 0.00	99.85% 11,831 99.50% 0.07	99.87% 14,708 98.86% 0.07	98.00% 1.35 1.08 are reported co  98.00% 16,000 98.00% 0.06	98.39% 0.51 2.66 mbined for rej 99.60% 11,872 97.84% 0.21	porting purp	0.00 1.12 oses in Blue Line 100.00% 11,275 98.95% 0.00	99.77% 10,374 98.34% 0.00	99.23 10,3 98.29
Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  * At this time Expo Mechanical Failures and Pull Outs of the Beginning in FY13, only Operations-Related Rail Co.  Metro Green Line (MGrL) On-Time Pullouts Mean Miles Between Chargeable Mechanical Failures In-Service On-time Performance Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  *** Beginning in FY13, only Operations-Related Rail Co.	99.89% 13,599 99.26% 0.00	99.85% 11,831 99.50% 0.07	99.87% 14,708 98.86% 0.07	98.00% 1.35 1.08 are reported co  98.00% 16,000 98.00% 0.06	98.39% 0.51 2.66 mbined for rej 99.60% 11,872 97.84% 0.21	porting purp	0.00 1.12 oses in Blue Line 100.00% 11,275 98.95% 0.00	99.77% 10,374 98.34% 0.00	99.23 10,33 98.29
Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  *At this time Expo Mechanical Failures and Pull Outs of the Seginning in FY13, only Operations-Related Rail Complaints  Metro Green Line (MGrL) On-Time Pullouts  Mean Miles Between Chargeable Mechanical Failures In-Service On-time Performance Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **	99.89% 13,599 99.26% 0.00 0.76 mplaints will be	99.85% 11,831 99.50% 0.07 1.13 e counted per 1	99.87% 14,708 98.86% 0.07 1.06	98.00% 1.35 1.08 are reported co  98.00% 16,000 98.00% 0.06 1.01	98.39% 0.51 2.66 mbined for re  99.60% 11,872 97.84% 0.21 0.66	porting purp	0.00 1.12 oses in Blue Line 100.00% 11,275 98.95% 0.00 0.68	99.77% 10,374 98.34% 0.00 0.33	99.23 10,37 98.29 0.0
Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  *At this time Expo Mechanical Failures and Pull Outs of the Beginning in FY13, only Operations-Related Rail Conference (MGrL) On-Time Pullouts Mean Miles Between Chargeable Mechanical Failures In-Service On-time Performance Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  **Beginning in FY13, only Operations-Related Rail Conference (MGoL) On-Time Pullouts Mean Miles Between Chargeable Mechanical	99.89% 13,599 99.26% 0.00	99.85% 11,831 99.50% 0.07	99.87% 14,708 98.86% 0.07	98.00% 1.35 1.08 are reported co  98.00% 16,000 98.00% 0.06	98.39% 0.51 2.66 mbined for rej 99.60% 11,872 97.84% 0.21	porting purp	0.00 1.12 oses in Blue Line 100.00% 11,275 98.95% 0.00	99.77% 10,374 98.34% 0.00	99.23 10,3 98.29 0.0
Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  *At this time Expo Mechanical Failures and Pull Outs of the Beginning in FY13, only Operations-Related Rail Conference (MGrL) On-Time Pullouts Mean Miles Between Chargeable Mechanical Failures In-Service On-time Performance Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  **Beginning in FY13, only Operations-Related Rail Conference (MGoL) On-Time Pullouts	99.89% 13,599 99.26% 0.00 0.76 mplaints will be	99.85% 11,831 99.50% 0.07 1.13 e counted per 1 99.99% 21,097	99.87% 14,708 98.86% 0.07 1.06 00k Boardings.	98.00% 1.35 1.08 98.00% 16,000 98.00% 0.06 1.01 98.00% 23,000	98.39% 0.51 2.66 mbined for re  99.60% 11,872 97.84% 0.21 0.66  99.91% 29,237	oporting purp	0.00 1.12 oses in Blue Line 100.00% 11,275 98.95% 0.00 0.68	99.77% 10,374 98.34% 0.00 0.33	99.23 10,37 98.29 0.0 0.2
Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  *At this time Expo Mechanical Failures and Pull Outs of the Beginning in FY13, only Operations-Related Rail Conference (MGrL) On-Time Pullouts Mean Miles Between Chargeable Mechanical Failures In-Service On-time Performance Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  **Beginning in FY13, only Operations-Related Rail Conference (MGoL) On-Time Pullouts Mean Miles Between Chargeable Mechanical Failures In-Service On-time Performance	99.89% 13,599 99.26% 0.00 0.76 mplaints will be 99.86% 16,151 99.12%	99.85% 11,831 99.50% 0.07 1.13 e counted per 1 99.99% 21,097	99.87% 14,708 98.86% 0.07 1.06 00k Boardings.	98.00%  1.35 1.08  98.00%  16,000  98.00%  0.06 1.01  98.00%  23,000  98.00%	98.39% 0.51 2.66 mbined for re  99.60% 11,872 97.84% 0.21 0.66  99.91% 29,237 98.78%	porting purp	0.00 1.12 poses in Blue Line 100.00% 11,275 98.95% 0.00 0.68 100.00% 131,554 98.48%	99.77% 10,374 98.34% 0.00 0.33 99.86% 39,656 97.55%	99.18 0.0 1.2 99.23 10,37 98.29 0.0 0.2
Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  *At this time Expo Mechanical Failures and Pull Outs of the Beginning in FY13, only Operations-Related Rail Conference (MGrL) On-Time Pullouts Mean Miles Between Chargeable Mechanical Failures In-Service On-time Performance Traffic Accidents Per 100,000 Train Miles Complaints per 100,000 Boardings **  **Beginning in FY13, only Operations-Related Rail Conference (MGoL) On-Time Pullouts Mean Miles Between Chargeable Mechanical Failures	99.89% 13,599 99.26% 0.00 0.76 mplaints will be	99.85% 11,831 99.50% 0.07 1.13 e counted per 1 99.99% 21,097	99.87% 14,708 98.86% 0.07 1.06 00k Boardings.	98.00% 1.35 1.08 98.00% 16,000 98.00% 0.06 1.01 98.00% 23,000	98.39% 0.51 2.66 mbined for re  99.60% 11,872 97.84% 0.21 0.66  99.91% 29,237	oporting purp	0.00 1.12 oses in Blue Line 100.00% 11,275 98.95% 0.00 0.68	99.77% 10,374 98.34% 0.00 0.33	99.23 10,3 98.29 0. 0.

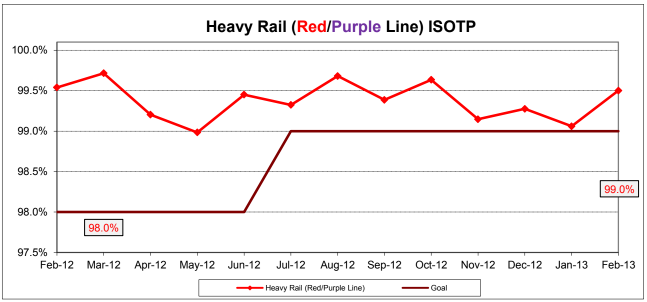
- Green High probability of achieving the target (on track). Meets Target at 100% or better.
- ♦ Yellow Uncertain if the target will be achieved -- slight problems, delays or management issues. Falls below Target 70 99%.
- Red High probability that the target will not be achieved -- significant problems and/or delays. Falls below Target >70%.

# RAIL SERVICE PERFORMANCE

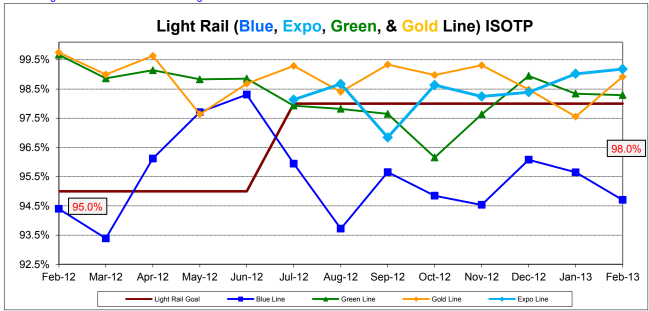
### **IN-SERVICE ON-TIME PERFORMANCE (ISOTP)**

**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)]



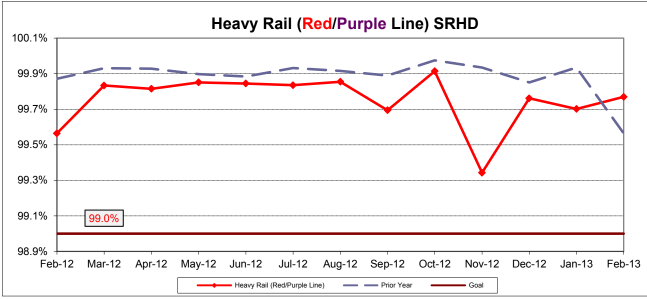
Remaining Above the Goal line is the target.



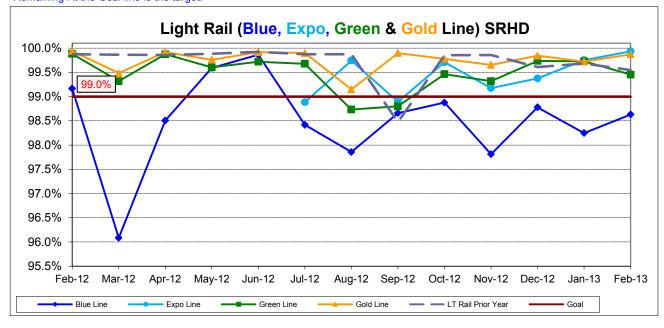
## Scheduled Revenue Hours Delivered (SRHD) by Rail Line

**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))



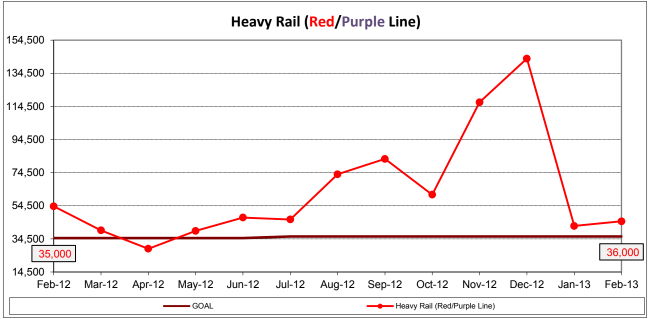
Remaining At the Goal line is the target.



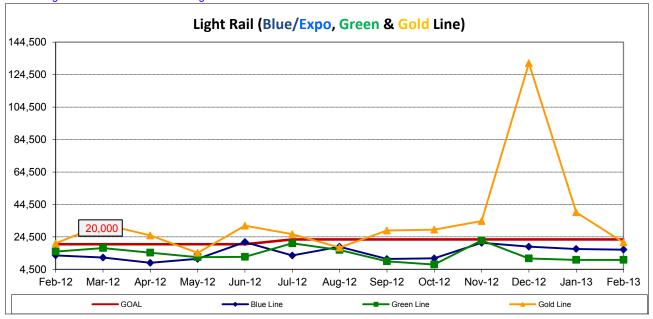
### Mean Miles Between Chargeable Mechanical Failures

**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.

**Calculation:** MVMBRVF = Total Vehicle Miles / Revenue Vehicle Systems Failures Remaining Above the Goal line is the target.



Remaining Above the Goal line is the target.



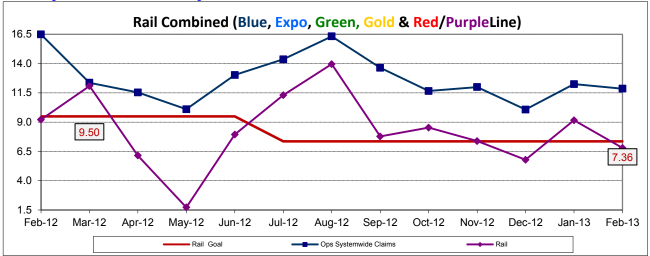
### NEW WORKERS' COMPENSATION INDEMNITY CLAIMS FILED PER 200,000 EXPOSURE HOURS

**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.

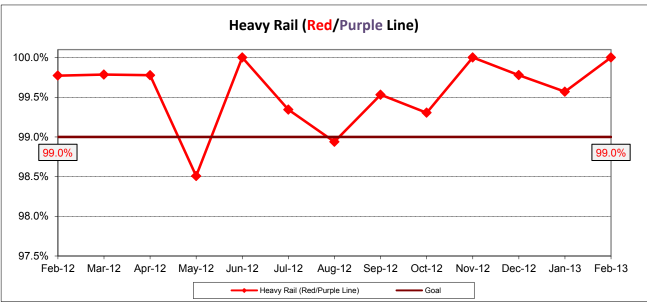
Remaining Below the Goal line is the target.



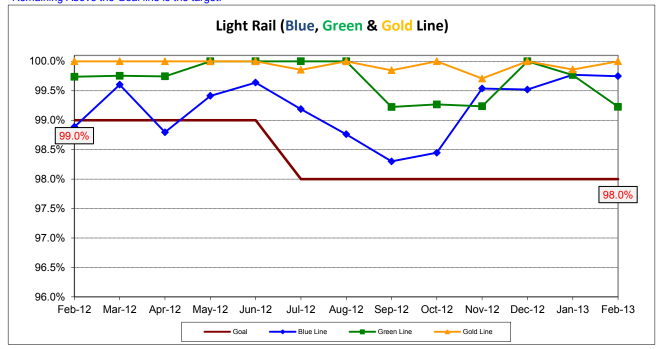
### **ON-TIME PULLOUTS (OTP)**

**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)]



Remaining Above the Goal line is the target.



### **SAFETY PERFORMANCE**

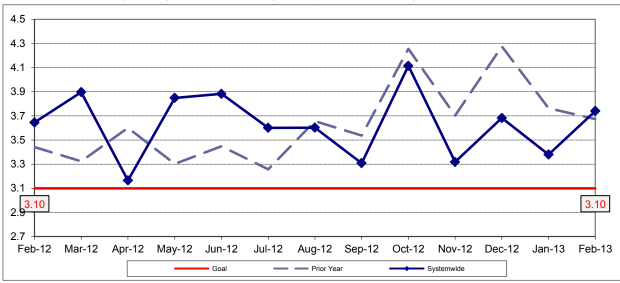
### **BUS TRAFFIC ACCIDENTS PER 100,000 HUB MILES**

**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))

#### **Systemwide Trend**

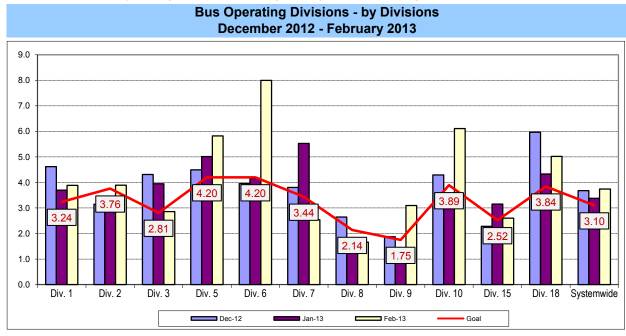
Hub Miles were restated by Fleet Mgmt from June '12 through January '13. Indicators using Hub Mile data were revised.



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

Remaining Below the Goal line is the target.

Hub Miles were restated by Fleet Mgmt from June '12 through January '13. Indicators using Hub Mile data were revised.

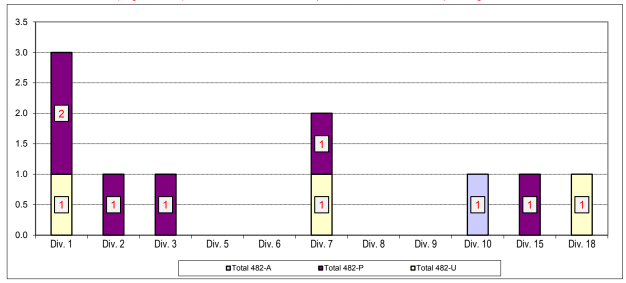


# Number of 482 Accidents in Vehicle Accident Management System (VAMS) Download by Avoidable (A), Pending (P) or Unavoidable (U) Bus Operating Divisions

**Definition:** Number of accidents that are coded 482 "alledged" accidents in prior 13 months and the accident determination as avoidable (A), pending investigation (P) or unavoidable (U).

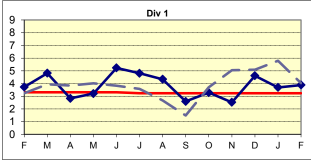
**Calculation:** Number of accidents in prior 13 months coded 482 "alledged" in the categories of A, P or U.

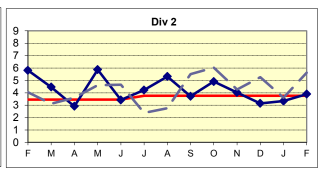
NOTE: Accident code 482 (alleged accidents) has been excluded from "Accidents per 100,000 Hub Miles" calculation per management decision.

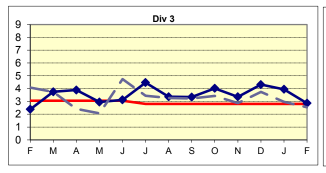


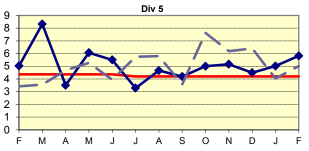
# BUS TRAFFIC ACCIDENTS PER 100,000 HUB MILES Bus Operating Divisions

Remaining Below the Goal line is the target.







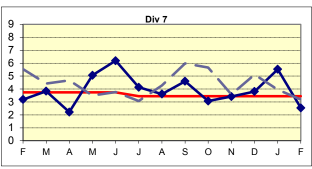


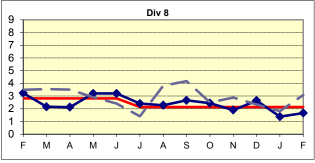
### **Safety Performance Continued**

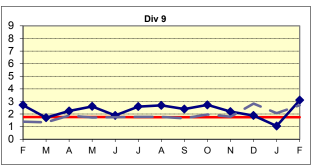
# BUS TRAFFIC ACCIDENTS PER 100,000 HUB MILES Bus Operating Divisions

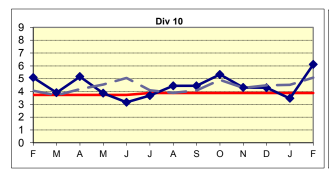
Remaining Below the Goal line is the target.

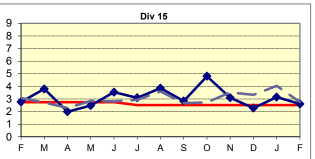


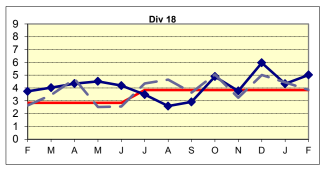








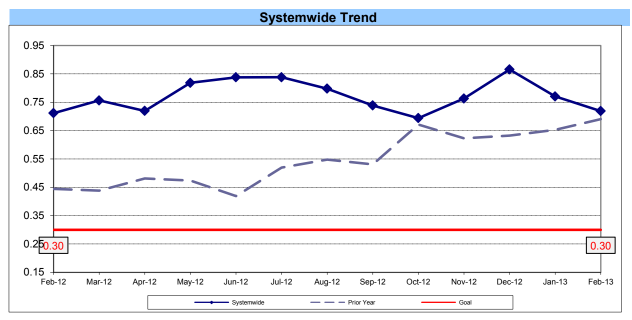




### **BUS PASSENGER ACCIDENTS PER 100,000 BOARDINGS**

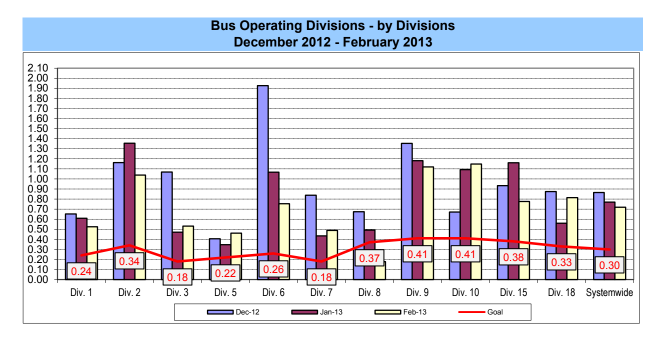
**Definition:** Average number of Passenger Accidents for every 100,000 Boardings. This indicator measures system safety.

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



Remaining Below the Goal line is the target.

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



# 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)

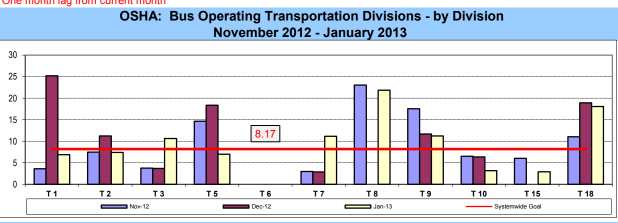
One month lag from current month

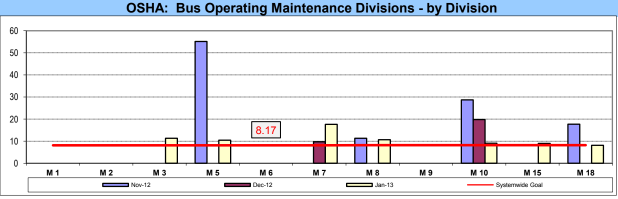


Note: The thirteen months prior to the reporting month are re-examined each month to allow for reclassification of injuries and late filing of reports.

Remaining Below the Goal line is the target.

One month lag from current month



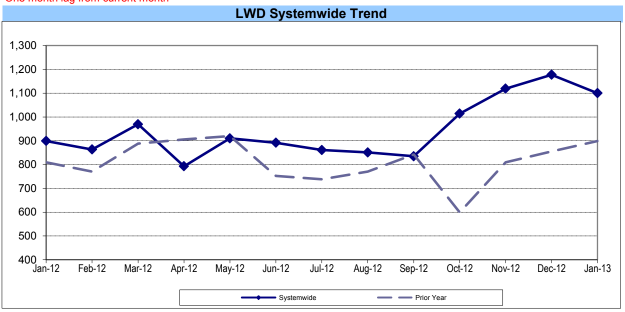


### LOST WORK DAYS (LWD) PAID PER 200,000 EXPOSURE HOURS

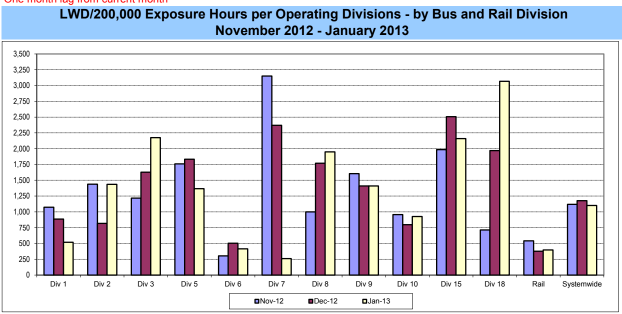
**Definition:** Number of paid working days lost due to employees workers' compensation injuries each month per 200,000 exposure hours.

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

One month lag from current month



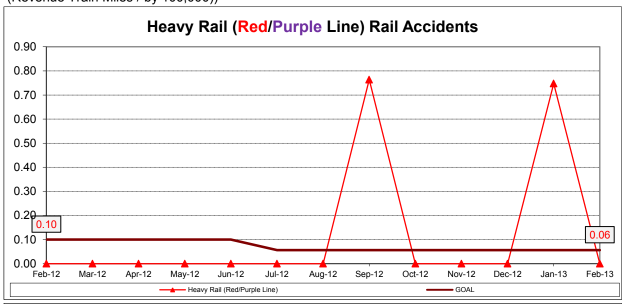
One month lag from current month

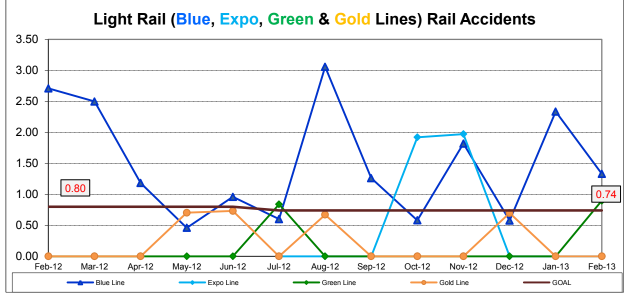


### RAIL ACCIDENTS PER 100,000 REVENUE TRAIN MILES (PUC Reportable)

**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))



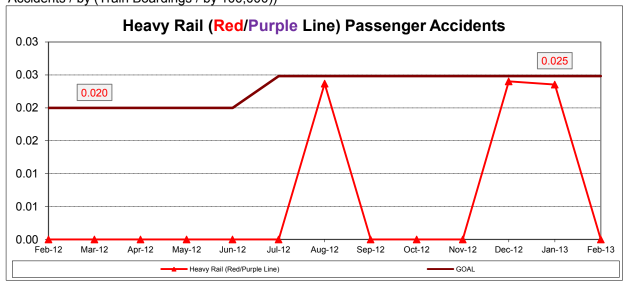


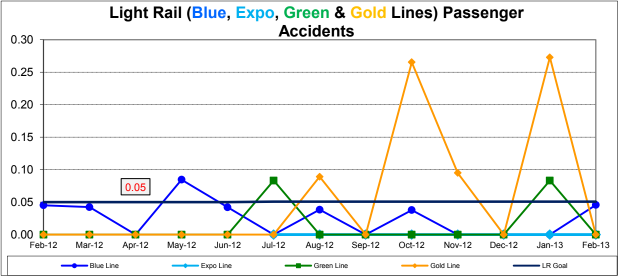
Remaining Below the Goal line is the target.

### 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)

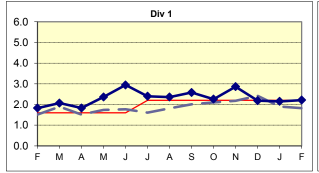


Remaining Below the Goal line is the target.

### **Bus Operating Divisions, by Divisions** December 2012 - February 2013 6.0 5.0 4.0 3.0 2.0 1.0 0.0 Div 3 Div 8 Div 10 ■ Dec-12 ■ Jan-13 ■ Feb-13 Goals



Remaining Below the Goal line is the target.



### **WORKERS COMPENSATION CLAIMS**

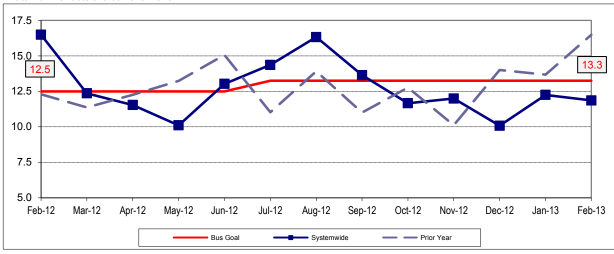
### New Workers Compensation Claims per 200,000 Exposure Hours

**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)

### **Metro Operations Trend**

Data now reflects the current month.



Remaining Below the Goal line is the target.

### NEW CLAIMS PER 200,000 EXPOSURE HOURS - MONTH BY BUS 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.

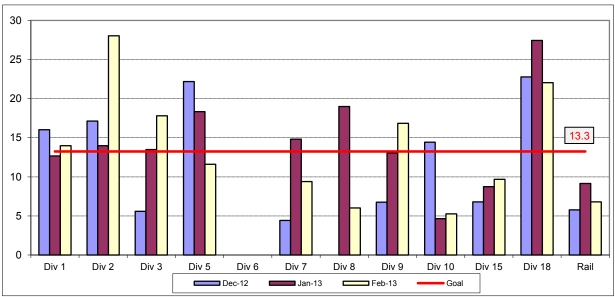
**Calculation:** New workers' compensation indemnity claims filed per 200,000 Exposure Hours = New Claims/(Exposure Hours/200,000)

# Bus & Rail by Division December 2012 - February 2013

Data now reflects the current month.

Remaining Below the Goal line is the target.

Transportation & Maintenance Performance combined.

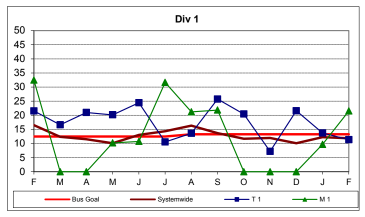


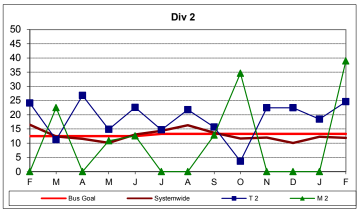
# NEW WORKERS' COMPENSATION INDEMNITY CLAIMS FILED PER 200,000 EXPOSURE HOURS Systemwide and Bus Operating Divisions

**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)

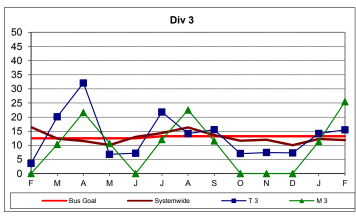
W.C. now reflects current month's data. No data lag.

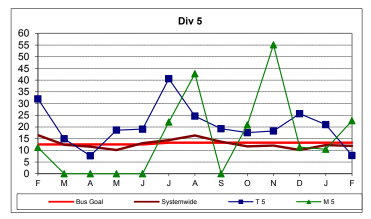




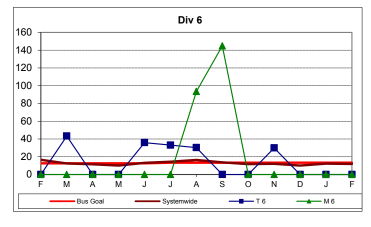
Remaining Below the Goal line is the target.

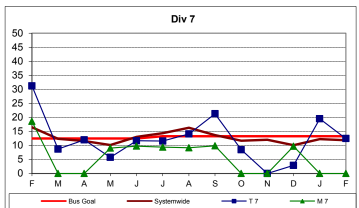
W.C. now reflects current month's data. No data lag.





W.C. now reflects current month's data. No data lag.

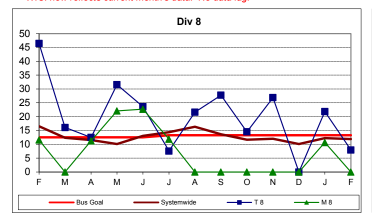


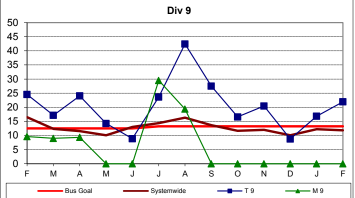


### NEW WORKERS' COMPENSATION INDEMNITY CLAIMS FILED PER 200,000 EXPOSURE HOURS - Continued

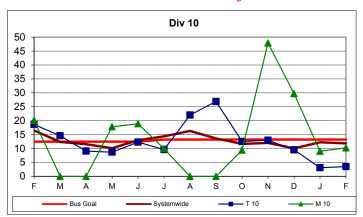
Remaining Below the Goal line is the target.

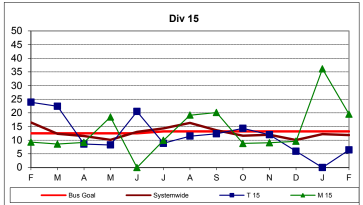
W.C. now reflects current month's data. No data lag.



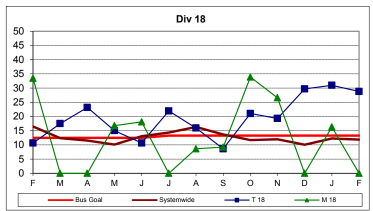


W.C. now reflects current month's data. No data lag.





W.C. now reflects current month's data. No data lag.



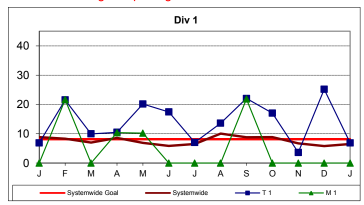
### OSHA INJURIES FILED PER 200,000 EXPOSURE HOURS

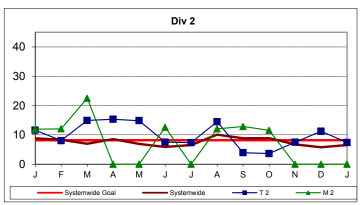
### **Systemwide and Bus Operating Divisions**

**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)

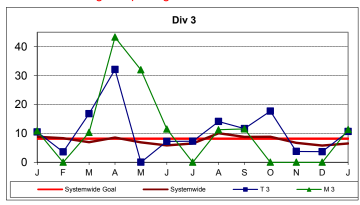
### One month lag in reporting.

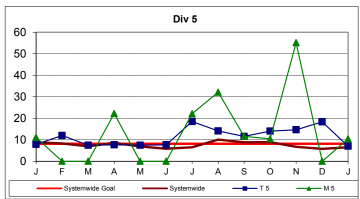


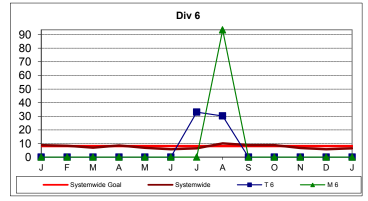


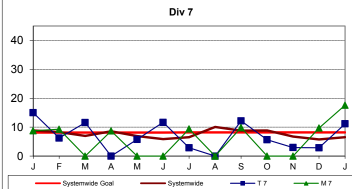
Remaining Below the Goal line is the target.

### One month lag in reporting

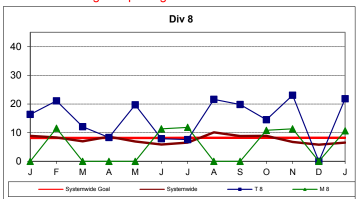


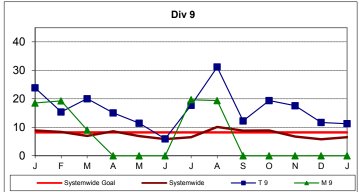




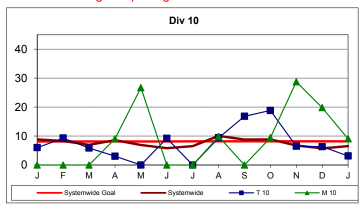


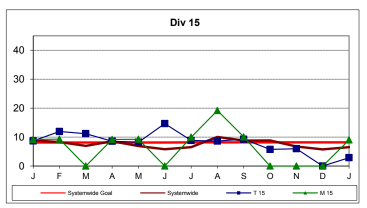
### One month lag in reporting.

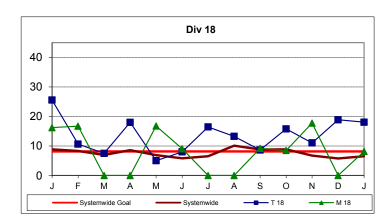




### One month lag in reporting.







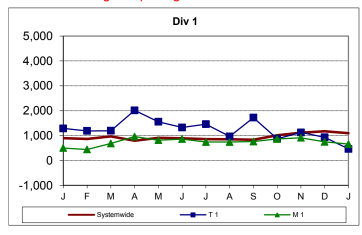
### NUMBER OF LOST WORK DAYS PAID PER 200,000 EXPOSURE HOURS

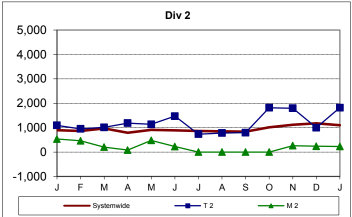
**Systemwide and Bus Operating Divisions** 

**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)

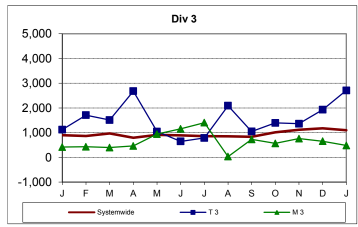
### One month lag in reporting.

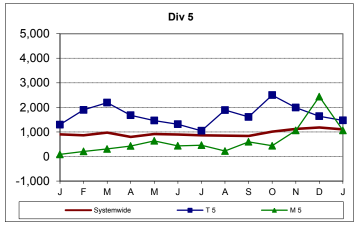


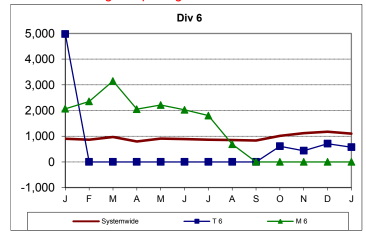


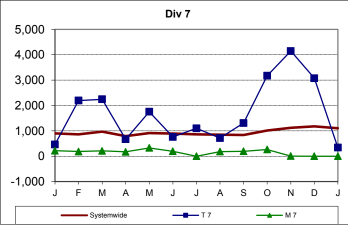
Lower is better.

### One month lag in reporting.



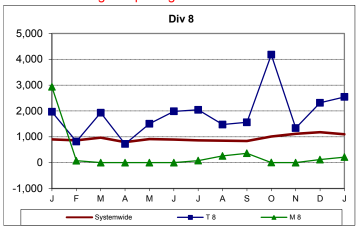


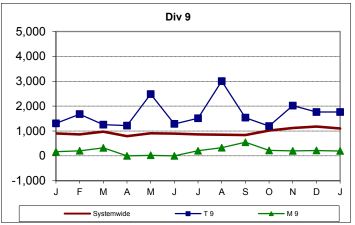




### NUMBER OF LOST WORK DAYS PAID PER 200,000 EXPOSURE HOURS - Continued

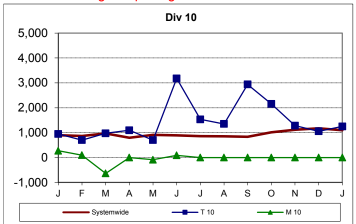
### One month lag in reporting.

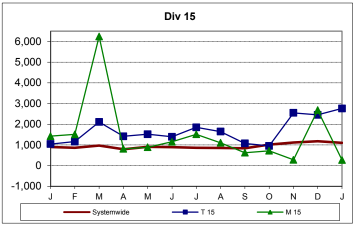


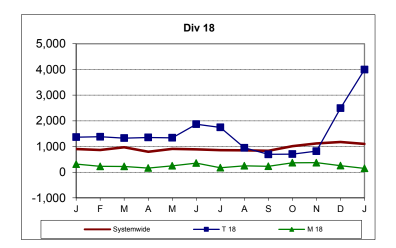


Lower is better.

### One month lag in reporting.







### "HOW YOU DOIN'?" PERFORMANCE INCENTIVE PROGRAM

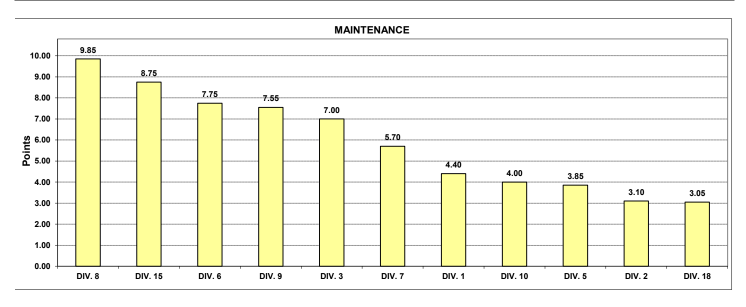
### Monthly Calculations - February 2013 Metro Bus - Maintenance

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

**Calculation:** Performances 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.

Hub Miles were restated by Fleet Mgmt from June '12 through January '13. Indicators using Hub Mile data were revised.

Maintenance												
	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	10%	79.1%	72.3%	75.5%	74.0%	78.4%	70.9%	79.9%	75.2%	73.1%	76.5%	73.7%
Points		10	2	7	5	9	1	11	6	3	8	4
Miles Between Total												
Road Calls	30%	2161.1	1848.0	2944.9	2406.5	3367.7	1915.3	4828.2	4341.0	1857.4	3446.8	1933.7
Points		5	1	7	6	8	3	11	10	2	9	4
Past Due PMPs	25%	0.260	0.045	0.013	0.106	0.063	0.003	0.027	0.085	0.037	0.000	0.167
Points	2070	1	6	9	3	5	10	8	4	7	11	2
Bus Cleanliness	25%	8.23	8.01	8.64	7.98	8.78	8.41	9.18	8.77	7.99	8.71	7.93
Points		5	4	7	2	10	6	11	9	3	8	1
New WC Claims												
/200,000 Exp Hrs	10%	21.52	38.95	25.47	22.66	0.00	0.00	0.00	0.00	10.23	19.53	0.00
Points		4	1	2	3	7	7	7	7	6	5	7
Totals		4.40	3.10	7.00	3.85	7.75	5.70	9.85	7.55	4.00	8.75	3.05
FINAL					Maintenand	ce Division	Ranking (S	orted)				
RANKING	DIV.	DIV. 8	DIV. 15	DIV. 6	DIV. 9	DIV. 3	DIV. 7	DIV. 1	DIV. 10	DIV. 5	DIV. 2	DIV. 18
	Score	9.85	8.75	7.75	7.55	7.00	5.70	4.40	4.00	3.85	3.10	3.05
	Rank	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th



### Monthly Calculations - February 2013 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.

Hub Miles were restated by Fleet Mgmt from June '12 through January '13. Indicators using Hub Mile data were revised.

					Transport	ation *						
	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	20%	0.791	0.723	0.755	0.740	0.784	0.709	0.799	0.752	0.731	0.765	0.737
Points		10	2	7	5	9	1	11	6	3	8	4
Accident Rate	35%	3.88	3.89	2.86	5.83	7.99	2.54	1.66	3.09	6.11	2.60	5.02
Points	33 /0	6	5.09	2.00	3.03	1.99	10	11	7	2	9	3.02
Complaints/100K												
Boardings	35%	2.21	1.74	3.50	2.45	4.14	3.69	3.57	3.92	2.19	2.92	3.80
Points		9	11	6	8	1	4	5	2	10	7	3
New WC Claims												
/200,000 Exp Hrs	10%	11.34	24.59	15.48	7.80	0.00	12.44	7.97	21.94	3.54	6.44	28.80
Points		6	2	4	8	11	5	7	3	10	9	1
Totals		7.85	6.20	6.70	5.65	3.60	5.60	8.50	4.65	5.80	8.10	3.35
FINAL					Transportati	ion Division	Ranking (S	Sorted)				
RANKING	DIV.	DIV. 8	DIV. 15	DIV. 1	DIV. 3	DIV. 2	DIV. 10	DIV. 5	DIV. 7	DIV. 9	DIV. 6	DIV. 18
	Score	8.50	8.10	7.85	6.70	6.20	5.80	5.65	5.60	4.65	3.60	3.35
	Rank	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th

\* Please Note: The Transportation HYD ranking categories and weigting have been modified effective January 2013.

