

Rail Fleet Services Monthly Report October 2013



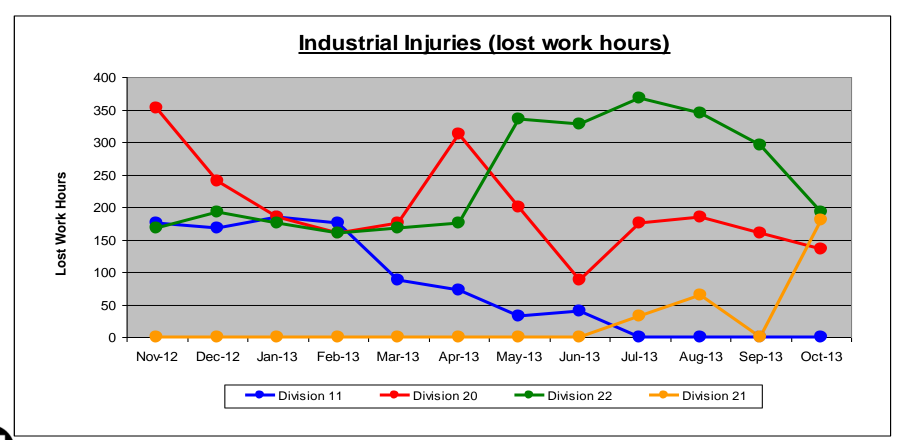
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Industrial Injuries – Lost Work Hours October 2013

| | Nov-12 | Dec-12 | Jan-13 | Feb-13 | Mar-13 | Apr-13 | May-13 | Jun-13 | Jul-13 | Aug-13 | Sep-13 | Oct-13 | 12-Month Period |
|--------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------------------|
| Division 11 | 176 | 168 | 184 | 176 | 88 | 72 | 32 | 40 | 0 | 0 | 0 | 0 | 936 |
| Division 20 | 352 | 240 | 184 | 160 | 176 | 312 | 200 | 88 | 176 | 184 | 160 | 136 | 2,368 |
| Division 22 | 168 | 192 | 176 | 160 | 168 | 176 | 336 | 328 | 368 | 344 | 296 | 192 | 2,904 |
| Division 21 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 32 | 64 | 0 | 180 | 276 |
| Totals | 696 | 600 | 544 | 496 | 432 | 560 | 568 | 456 | 576 | 592 | 456 | 508 | 6,484 |



Rail Vehicle Accidents & Major Incidents October 2013

| Repair Costs | Nov-12 | Dec-12 | Jan-13 | Feb-13 | Mar-13 | Apr-13 | May-13 | Jun-13 | Jul-13 | Aug-13 | Sep-13 | Oct-13 | 12-Month Period |
|-----------------|--------|---------|----------|---------|---------|-----------|----------|----------|----------|---------|---------|----------|--------------------|
| Blue/Expo Line | \$494 | \$5,262 | \$18,740 | \$3,288 | \$2,959 | \$237,017 | \$11,700 | \$4,926 | \$14,951 | \$2,338 | \$3,700 | \$11,475 | \$316,850 |
| Red/Purple Line | \$0 | \$0 | \$2,244 | \$0 | \$0 | \$4,165 | \$0 | \$0 | \$0 | \$1,358 | \$0 | \$0 | \$7,767 |
| Green Line | \$0 | \$503 | \$202 | \$126 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$831 |
| Gold Line | \$0 | \$0 | \$176 | \$0 | \$0 | \$0 | \$261 | \$8,220 | \$0 | \$537 | \$0 | \$0 | \$9,194 |
| Totals | \$494 | \$5,765 | \$21,362 | \$3,414 | \$2,959 | \$241,182 | \$11,961 | \$13,146 | \$14,951 | \$4,233 | \$3,700 | \$11,475 | \$334,642 |

| | Rail Vehicle Accident Costs - October 2013 | | | | | | | | | | | | |
|------------|--|---------------------------|---|--------|---------|--|--|--|--|--|--|--|--|
| Date | Incident # | Problem code | Incident Description | | Cost | | | | | | | | |
| Metro Blue | Line | | | | | | | | | | | | |
| 10/2/13 | 2371335 | Derailment | A 10-75 was reported for Car 105B in Blue Line Yard. | \$ | 1,372 | | | | | | | | |
| 10/3/13 | 2371810 | Train vs. Object | Incident involved train vs bicycle: Train # 117, Car 230A, 241, and 234. Southbound 103rd Street. | \$ | - | | | | | | | | |
| 10/4/13 | 2372008 | Train vs. Object | Incident involved Train # 111, Car 135 made contact with tire, ground inspection was performed Southbound at Artesia Station. | \$ | - | | | | | | | | |
| 10/14/13 | 2375876 | Train vs. Vehicle | A 10-73 was reported at Intersection of Flower and 18th Street | \$ | 6,383 | | | | | | | | |
| 10/16/13 | 2376552 | Train vs. Vehicle | A 10-73 was reported at Intersection of 4th Street and Pacific. | \$ | 3,720 | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | Total | \$ | 11,475 | | | | | | | | |
| (10-71) = | Train vs. Objec | t, (10-72) = Train vs. Pe | edestrian, (10-73) = Train vs. Vehicle (10-74) = Train vs. MTA Vehicle, (10-75) = | = Dera | ailment | | | | | | | | |

Note: Repair costs are only the expenses captured during the time period of the report. Actual costs may be significantly higher, if repairs are spread out over several months.



Service Delivery October 2013

Blue/Expo Line Fleet Size: 92

| | <u>Vehicles</u> | <u>Average</u> | <u>% Up</u> |
|----------|-----------------|------------------|-------------|
| Pull Out | <u>Required</u> | <u>Available</u> | (Down) |
| Weekday: | 78 | 80 | 103% |
| Weekend: | 60 | 65 | 108% |

Late Pullouts: 1*

Monthly Mileage: 692,800

Red/Purple Line Fleet Size: 104

| | <u>Vehicles</u> | <u>Average</u> | <u>% Up</u> |
|----------|-----------------|------------------|-------------|
| Pull Out | Required | <u>Available</u> | (Down) |
| Weekday: | 74 | 81 | 109% |
| Weekend: | 55 | 75 | 136% |

Late Pullouts: 0*

Monthly Mileage: 670,568

Green Line Fleet Size: 29

| | <u>Vehicles</u> | <u>Average</u> | <u>% Up</u> |
|----------|-----------------|------------------|-------------|
| Pull Out | <u>Required</u> | <u>Available</u> | (Down) |
| Weekday: | 22 | 22 | 100% |
| Weekend: | 14 | 17 | 121% |

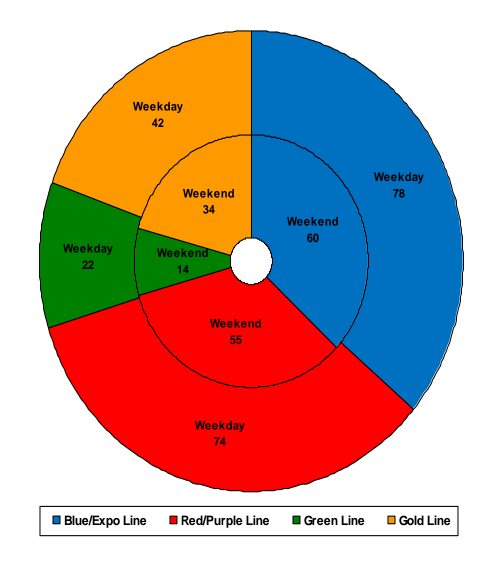
Late Pullouts: 0*

Monthly Mileage: 237,805

Gold Line Fleet Size: 50

| | <u>Vehicles</u> | <u>Average</u> | <u>% Up</u> |
|-------------------|-----------------|------------------|-------------|
| Pull Out | Required | <u>Available</u> | (Down) |
| Weekday: | 42 | 44 | 105% |
| Weekend:** | 34 | 41 | 121% |
| Late Pulloute: 0* | | | |

Monthly Mileage: 334,934

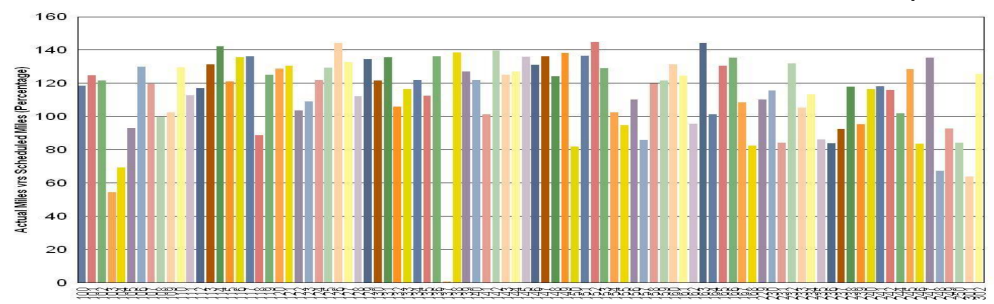




Metro

Vehicle Utilization October 2013

Metro Blue/Expo Line



Blue/Expo Lines:

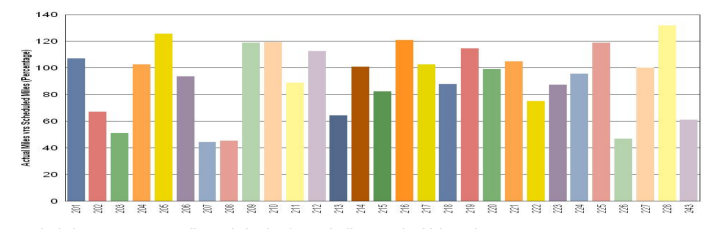
Car # 137 Out of service for major accident repair.

Metro Green Line

Green Lines:

The fleet has met the daily maximum utilization requirements.

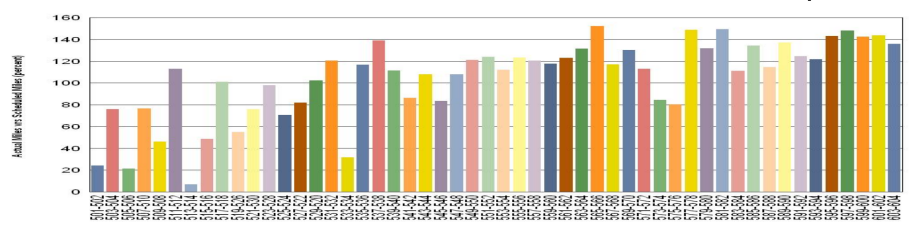




Note: Percentage includes an average 4% mileage deduction for yard mileage and vehicle testing.

Vehicle Utilization October 2013

Metro Red/Purple Lines



Red/Purple Lines:

<u>Car #</u>

501-502 Out of service for floor repairing.

505-506 Out of service due to Emergency Brake Application and Propulsion fault.

513-514 Out of service for floor repairing.

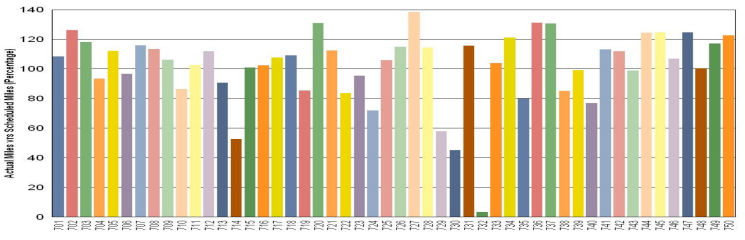
533-534 Out of service due to connector damage and waiting for parts.

Metro Gold Line

Gold Lines:

Car # 732 Out of service due to damage and waiting for parts.

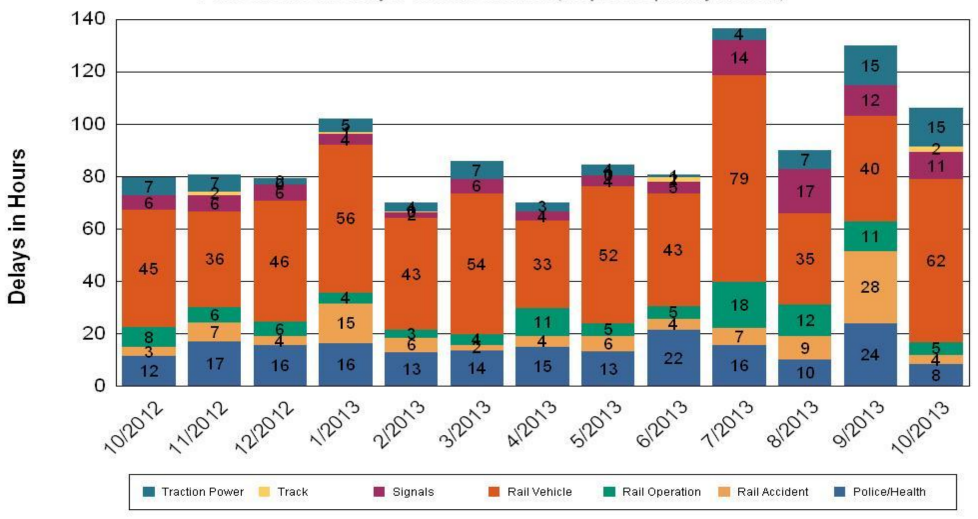




All Train Delay Incidents October 2013

All Train Delays

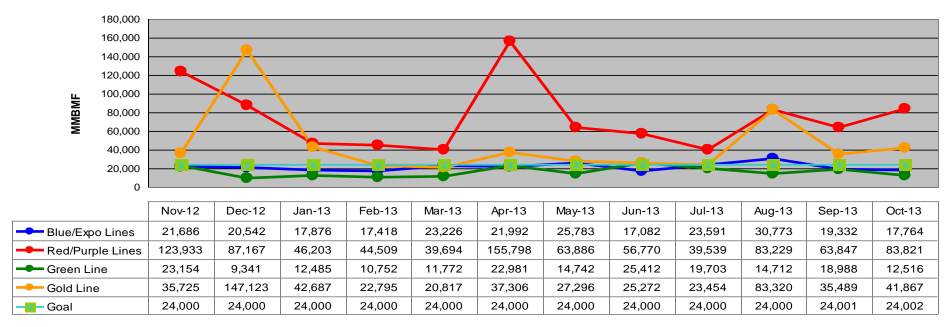
Totals Include the delay to all trains involved (not just the primary incident)



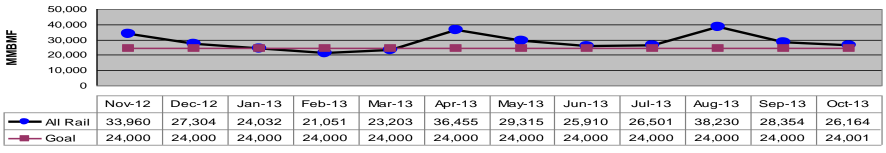


Mean Miles Between Failures (Major) Year to Date

Mean Miles Between Major Failures (by line)



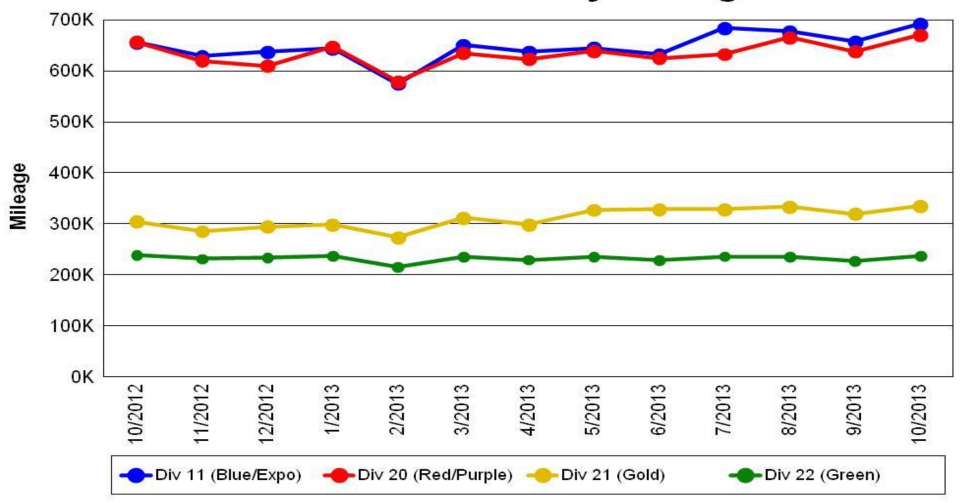
Mean Miles Between Major Failures (all)





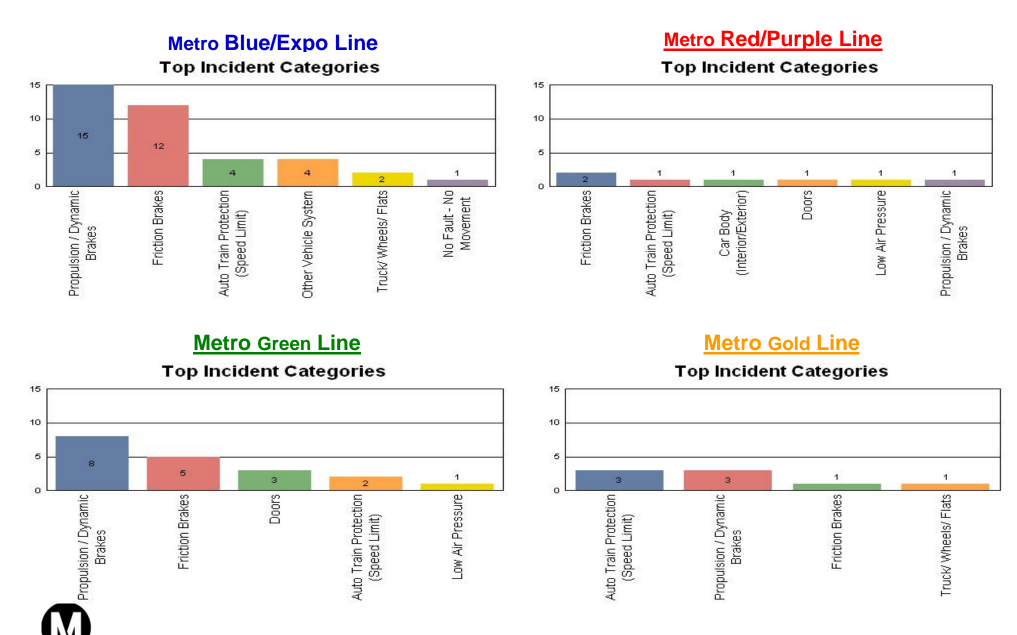
Mileage Between Data Range (by month) October 2013

Rail Division Monthly Mileage





Major Incidents October 2013



Major Incident: When a train does not complete its scheduled run or is more than 5 minutes late of its scheduled arrival time.

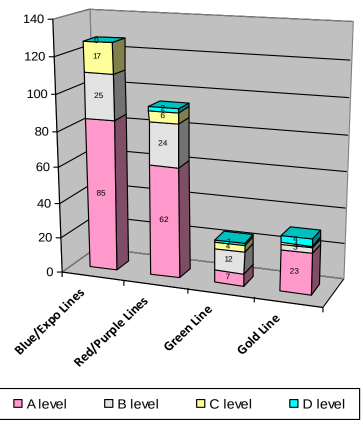
Metro

Preventive Maintenance Compliance October 2013

| PM Compliance | Nov-12 | Dec-12 | Jan-13 | Feb-13 | Mar-13 | Apr-13 | May-13 | Jun-13 | Jul-13 | Aug-13 | Sep-13 | Oct-13 |
|------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Blue/Expo Lines | 100% | 100% | 99% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Red/Purple Lines | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Green Line | 100% | 100% | 100% | 100% | 100% | 100% | 91% | 100% | 100% | 100% | 100% | 96% |
| Gold Line | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |

| Number of Pr | Number of Preventive Maintenance Inspections - October 2013 | | | | | | | | | | | | |
|------------------|---|---------|---------|---------|--------|--|--|--|--|--|--|--|--|
| Line | A level | B level | C level | D level | Totals | | | | | | | | |
| Blue/Expo Lines | 85 | 25 | 17 | 0 | 127 | | | | | | | | |
| Red/Purple Lines | 62 | 24 | 6 | 2 | 94 | | | | | | | | |
| Green Line | 7 | 12 | 4 | 1 | 24 | | | | | | | | |
| Gold Line | 23 | 3 | 1 | 4 | 31 | | | | | | | | |
| Totals: | 177 | 64 | 28 | 7 | 276 | | | | | | | | |

| Explanation of PM | Inspection levels | Miles | | | | | | | | |
|-------------------|-------------------|---------|---------|---------|---------|--|--|--|--|--|
| Line | Туре | A level | B level | C level | D level | | | | | |
| Blue/Expo Lines | P865/P2020 | 5,000 | 15,000 | 30,000 | 60,000 | | | | | |
| Blue/Expo Lines | P2000 | 7,500 | 22,500 | 45,000 | 90,000 | | | | | |
| Red/Purple Lines | A650 | 7,500 | 22,500 | 45,000 | 90,000 | | | | | |
| Green Line | P2000 | 7,500 | 22,500 | 45,000 | 90,000 | | | | | |
| Gold Line | P2550 | 10,000 | 30,000 | 60,000 | 120,000 | | | | | |

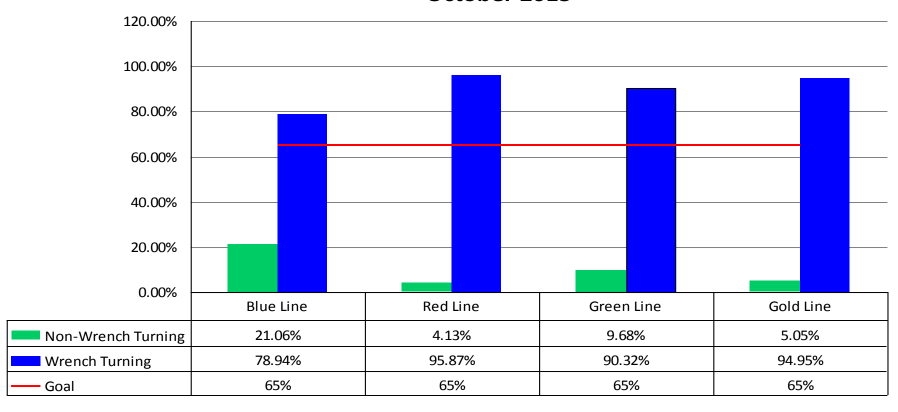






RFS Wrench Turning October 2013

RFS - Wrench Turning
October 2013

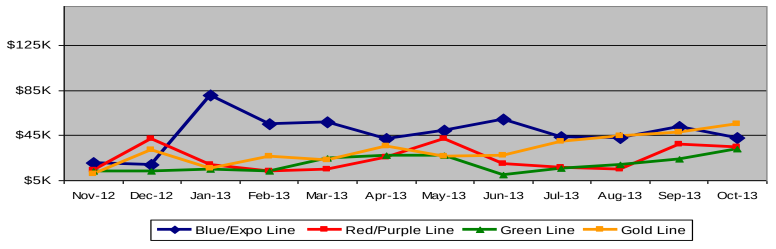




Vandalism & Graffiti Report October 2013

Graffiti Costs

| | Nov-12 | Dec-12 | Jan-13 | Feb-13 | Mar-13 | Apr-13 | May-13 | Jun-13 | Jul-13 | Aug-13 | Sep-13 | Oct-13 | 12-Month Period |
|-----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------------------|
| Blue/Expo Line | \$21K | \$19K | \$81K | \$55K | \$57K | \$42K | \$49K | \$59K | \$44K | \$43K | \$53K | \$43K | \$566K |
| Red/Purple Line | \$14K | \$42K | \$19K | \$13K | \$15K | \$26K | \$42K | \$19K | \$16K | \$14K | \$37K | \$35K | \$294K |
| Green Line | \$13K | \$13K | \$15K | \$13K | \$24K | \$27K | \$28K | \$10K | \$15K | \$19K | \$24K | \$33K | \$235K |
| Gold Line | \$11K | \$32K | \$15K | \$26K | \$23K | \$36K | \$27K | \$27K | \$39K | \$44K | \$48K | \$56K | \$385K |
| Totals: | \$59K | \$106K | \$130K | \$108K | \$119K | \$131K | \$146K | \$116K | \$115K | \$121K | \$162K | \$167K | \$1,480K |



| October 2013 Vandalism & Graffiti - All Rail | | | | | | |
|--|-------|-----------|-----------|-----------|--|--|
| | Qty | Labor | Materials | Totals | | |
| Windows replaced | 74 | \$13,167 | \$15,470 | \$28,637 | | |
| Vandal Shields | 806 | \$24,958 | \$11,270 | \$36,228 | | |
| Seats Cleaned | 590 | \$3,342 | \$0 | \$3,342 | | |
| Seats Replaced | 442 | \$13,923 | \$16,336 | \$30,259 | | |
| Graffiti removal - other | 1,297 | \$26,796 | \$0 | \$26,796 | | |
| Repainting panels | 414 | \$31,815 | \$9,659 | \$41,474 | | |
| Totals | 3,623 | \$114,001 | \$52,735 | \$166,736 | | |



Graffiti Pictures October 2013

Blue Line

Green Line







Labor and Material Costs October 2013

Labor Costs \$900.000 **Material Costs** \$800,000 \$700,000 \$700,000 \$600,000 \$600,000 \$500,000 \$500,000 \$400,000 \$400,000 \$300,000 \$300,000 \$200,000 \$200,000 \$100,000 \$100,000 \$-July Vidy 2 26 by 13 Mary y Paris Many mily mily Prady Bely Octys Nov-12 Dec-12 Jan-13 Feb-13 Mar-13 Apr-13 May-13 Jun-13 Jul-13 Aug-13 Sep-13 Oct-13 **LABOR COSTS Blue/Expo Lines** 827,656 671,298 788,111 755,561 829,721 675,752 833,333 777,432 794,828 826,769 **Red/Purple Lines** 750,452 258,637 306,761 290,453 261.863 289,639 263,955 282.841 247.129 295,374 284,105 **Green Line** \$ 312.740 323,749 Gold Line \$1,949,793 **Totals** \$ 2,076,918 \$ 2,100,961 \$1,821,333 \$1,976,105 \$ 2,105,899 \$1,784,817 \$ 2,241,054 \$ 2,110,129 \$ 2,109,325

MATERIAL COSTS

463,311

114,311

990.344

311,415

159,526

706.488

138,190

760.956

442,803

152,243

\$ 1.020.659

419,133

154,678

\$ 1.130.199

444,569

151,982

\$ 1.126.471



175,923

200,257

976.352

407,585

173,693

\$ 1.134.671

379,796

254,286

979.998

457,700

166,766

\$ 1.267.408

Blue/Expo Lines

Red/Purple Lines
Green Line

Gold Line

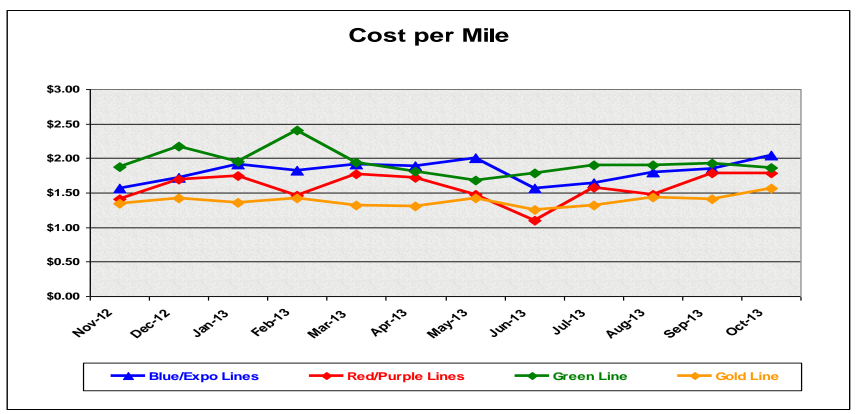
589,324

119,411

\$ 1.324.896

Cost Per Mile October 2013

| Cost per mile: | Nov-12 | Dec-12 | Jan-13 | Feb-13 | Mar-13 | Apr-13 | May-13 | Jun-13 | Jul-13 | Aug-13 | Sep-13 | Oct-13 |
|------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Blue/Expo Lines | \$1.57 | \$1.72 | \$1.92 | \$1.83 | \$1.92 | \$1.88 | \$2.01 | \$1.56 | \$1.64 | \$1.80 | \$1.85 | \$2.04 |
| Red/Purple Lines | \$1.41 | \$1.70 | \$1.75 | \$1.46 | \$1.78 | \$1.72 | \$1.47 | \$1.10 | \$1.57 | \$1.48 | \$1.78 | \$1.79 |
| Green Line | \$1.88 | \$2.17 | \$1.96 | \$2.40 | \$1.94 | \$1.81 | \$1.68 | \$1.78 | \$1.91 | \$1.90 | \$1.93 | \$1.86 |
| Gold Line | \$1.34 | \$1.42 | \$1.36 | \$1.42 | \$1.32 | \$1.30 | \$1.43 | \$1.25 | \$1.32 | \$1.44 | \$1.41 | \$1.57 |





ATU Absences vs. Overtime October 2013

| | 3940 | 3941 | 3942 | 3943 | 3944 | 3947 | Total |
|-------------------------------------|--------|--------|--------|-------|-------|------|--------|
| ABSENCE TYPE and HOURS | Admin. | Blue | Red | Green | Gold | Expo | Total |
| AWP-ABSENT W/O PERMISSION | - | 8 | - | - | - | - | 8 |
| BER-BEREAVEMENT | - | 48 | 40 | 64 | - | - | 152 |
| CTO-COMPENSATORY TIME OFF | _ | 211 | 326 | 95 | 83 | 16 | 731 |
| CUT-EMPLOYEE LEAVES EARLY | - | 1 | 1 | 1 | 1 | - | 3 |
| CVA - CASUAL VACATION | _ | 198 | 388 | 167 | 196 | - | 948 |
| DSL-DISABILITY LEAVE/LONG | - | 552 | 352 | - | 8 | - | 912 |
| EFH-EMG. FLOAT HOL. | - | 8 | 64 | 32 | 32 | - | 136 |
| ETO-EXCUSED TIME OFF | 2 | 62 | 66 | 25 | 61 | 1 | 216 |
| FMI-FAM IND INJURY | - | - | 8 | - | 32 | - | 40 |
| FML-FAMILY CARE LEAVE | = | 516 | 176 | 273 | 408 | - | 1,373 |
| FMS-FAMILY LEAVE SICK | - | 216 | 76 | 115 | 64 | - | 471 |
| HLF-HOLIDAY FLOATING | 16 | 376 | 328 | 96 | 88 | 12 | 916 |
| II-INDUSTRIAL INJURY | = | - | - | 8 | 180 | - | 188 |
| IIR-INDUS INJURY -REOCCUR. | = | - | 136 | - | _ | _ | 136 |
| IPD-INJURED PARTIAL DAY | - | - | - | 6 | - | - | 6 |
| JUR-JURY DUTY | 40 | 16 | 8 | - | 16 | - | 80 |
| LC1-LABOR CODE 233 | - | 128 | 124 | 40 | 72 | - | 364 |
| LTI-OCCPIL/LONGTRM INJ LEAVE | - | - | - | 184 | _ | - | 184 |
| RTO-REQUESTED TIME OFF-NO PAY | = | 54 | - | 8 | - | _ | 62 |
| SCK-SICK PAY | - | 306 | 176 | 139 | 180 | - | 802 |
| SCW-SICK WITHOUT PAY | = | 174 | 24 | 24 | - | _ | 222 |
| TAR-TARDY | = | 3 | 2 | 2 | 1 | - | 7 |
| VAC-VACATION | 168 | 673 | 744 | 244 | 320 | 18 | 2,167 |
| Total Absence Hours | 226 | 3,549 | 3,040 | 1,521 | 1,740 | 47 | 10,122 |
| ATU Number of Work Force (assigned) | 9 | 116 | 109 | 43 | 47 | 5 | 329 |
| Full Work Force hours/month | 1,560 | 20,103 | 18,890 | 7,452 | 8,145 | 867 | 57,016 |
| Absence as a % of Work Force | 14% | 18% | 16% | 20% | 21% | 5% | 18% |

| OVERTIME TYPE and HOURS | 3940 Admin. | 3941 Blue | 3942 Red | 3943 Green | 3944 Gold | 3947 Expo | Total |
|--------------------------------------|----------------|--------------|-------------|---------------|--------------|--------------|--------------|
| CTB-COMPENSATORY TIME TO BANK | = | 149 | 123 | 50 | 97 | - | 419 |
| OTP-PREM OVERTIME | 682 | 5,797 | 5,825 | 2,306 | 1,861 | 194 | 16,665 |
| WLO-Worked Lunch Overtime | 87 | 156 | 193 | 154 | 103 | 13 | 705 |
| Total Overtime Hours | 768 | 6,102 | 6,141 | 2,510 | 2,062 | 207 | 17,790 |
| Overtime as a % of Work Force | 49% | 30% | 33% | 34% | 25% | 24% | 31% |
| | | | | | | | |
| FTE Calculation - Absence & OT Hours | 3940 | 3941 | 3942 | 3943 | 3944 | 3947 | <u>Total</u> |
| Absences FTE | 1 | 20 | 18 | 9 | 10 | 0 | 58 |
| OTP FTE | 4 | 35 | 35 | 14 | 12 | 1 | 103 |
| FTE Difference | -3 | -15 | -17 | -5 | -2 | -1 | -45 |



Note: Overtime also covers other required activities.

Engineering Technical Specifications

Specification Completion 100%

| Project | Stage | Total |
|---|---|--|
| EMI and OCS voltage testing on all LRV | Completed at AW0 on all lines accept EXPO. No level 2 or 3 EMI or overvoltage seen. | 1 |
| g g | Meeting 3/7/2012-Contract awarded, MBL and P2000 completed. A650 in installation | |
| New Radios installed to replace old radios | process P2550 in prototype completed. | 1 |
| | | 1 |
| | | 1 |
| | | 1 |
| | | 1 |
| Vital Nelay Calibration, Alstoni - Sole Source | in Trocess by Frocurement | 6 |
| Air springs | OTB complete | 1 |
| 7 iii opinigo | | - '- |
| Base buy DC traction motor overhaul - P650/TS/041 | | 1 |
| | | 1 |
| | | _ |
| | | 1 |
| | | 1 |
| | OTB complete. | 1 |
| | | 1 |
| | | 1 |
| | | 1 |
| DC Propulsion Capacitors replacement | | 1 |
| Flooring | | 1 |
| GE Gearbox Overhaul - A650/TS/026 | IFB 12-0024, Low bidder IM&E - Evaluation of IM&E capability and capacity is in process | 1 |
| HVAC Compressor overhaul A650/TS/049 | Released to Procurement | 1 |
| | Released to Procurement for bidding process | 1 |
| | Static test completed, dynamic vard test completed, mainline dynamic test scheduled the | |
| Investigate car 505/506 | | 1 |
| | | 1 |
| 11011 <u>222 200111011011 019</u> 11 11000/11010 | | |
| Traction motor Blower- AC motor/Inverter | | 1 |
| | | 1 |
| Wileel | 133 tested and approved. | 18 |
| | LIBIK installed IICII a gradu pa transprander and callegated data for analysis 22/00/42. New | 10 |
| | TAK Installed G sensor on transponder and collected data for analysis - 03/08/12. New | 1 |
| #O# (T | | 1. |
| | | 1 |
| | | 1 |
| Articulation - New Diaphragm P865-P2020-TS-060 | IFB No 12-0042 Single bid (A & A Manufacture. Prototyping new Bonnett Bellow. | 1 |
| | | 1 |
| | | 1 |
| ATP Antenna investigation | | 1 |
| | Released to Procurement for bid - IFB 13-0015 In Process by Procurement -GMT is the | |
| Chevron Springs - P865/P2020/TS/068 Rev. 0 | low bidder. Required 1st article for testing and approval. | 1 |
| conversion of the TWC's from "R" to "R+V" | Conversion was tested on one station, expanded to two more stations, and now is | 1 |
| | Released to Procurement | 1 |
| | | 1 |
| | | 1 |
| HVAC Compressor - P865/P2020/TS/067 Rev. 0 | IFB 13-0015- Transicold is the low bidder | 1 |
| | EMI and OCS voltage testing on all LRV New Radios installed to replace old radios P2550 & P2000 OCS & EMI measurements Gold, Green, Blue Roadway Worker Protection Vandal shield - A650-P865-P2000-P2550/TS/012 Vital Relay Calibration, Alstom - Sole Source Air springs Base buy DC traction motor overhaul - P650/TS/041 Base buy gearbox, new design - A650/TS/044 Rev. 0 Battery set - A650/TS/039 Blower Motor and Chopper AC-Inverter A650-TS-047 Brake electronic unit H4 Power supply Braking resistor grids Chevron springs Coupler overhaul A650-TS-048 DC Propulsion Capacitors replacement Flooring GE Gearbox Overhaul - A650/TS/026 HVAC Compressor overhaul A650/TS/049 HVAC Evaporator AC Motor.Inverter A650-TS-046 Investigate car 505/506 New LED Destination sign A650/TS/045 Traction motor Blower- AC motor/Inverter Wheel "G" force measurement on Transponder installed on P865/P2020 Air compressor motor Overhaul P865P2020-TS-057 Articulation - New Diaphragm P865-P2020-TS-060 ATP Antenna investigation Chevron Springs - P865/P2020/TS/068 Rev. 0 | EMil and OCS voltage testing on all LRV Completed at AWO on all lines accept EXPO. No level 2 or 3 EMI or overvoltage seen. Meeting 37/2012-Contract awards, MBL and P2000 completed. A650 in installation process P2550 in Prototype completed. A650 in installation process P2550 in Prototype completed. A650-P2500 P2000 CGS & EMI measurements Gold, Green, Blue Completed Final Test Report Roadway Worker Protection Vandal shield - A650-P865-P2000-P2550/TS/012 Vital Relay Calibration, Alstom - Sole Source Air springs OTB complete. Air springs OTB complete. IFB 13-0009, HMI is the low bidder - HMI declined the bid. Proceed with Swiger Coils, the 2nd low bid. Base buy DC traction motor overhaul - P650/TS/041 Rev. 0 IFB 13-0009, HMI is the low bidder - HMI declined the bid. Proceed with Swiger Coils, the 2nd low bid. Base buy gearbox, new design - A650/TS/044 Rev. 0 IFB 13-0009, HMI is the low bidder - HMI declined the bid. Proceed with Swiger Coils, the 2nd low bid. Base buy gearbox, new design - A650/TS/044 Rev. 0 IFB 13-0009, HMI is the low bidder - HMI declined the bid. Proceed with Swiger Coils, the 2nd low bid. Base buy gearbox, new design - A650/TS/044 Rev. 0 IFB 13-0009, HMI is the low bidder - HMI declined the bid. Proceed with Swiger Coils, the 2nd low bid. Base buy gearbox, new design - A650/TS/044 Rev. 0 IFB 13-0009, HMI is the low bidder - HMI declined the bid. Proceed with Swiger Coils, the 2nd low bid. Base buy gearbox, new design - A650/TS/044 Rev. 0 IFB 13-0009, HMI is the low bidder - HMI declined the bid. Proceed with Swiger Coils, the 2nd low bid. Base buy gearbox, new design - A650/TS/044 Rev. 0 IFB 13-0009, HMI is the low bidder - HMI declined the bid. Proceed with Swiger Coils, the 2nd low bid. Base buy Gearbox, new design - A650/TS/045 Rev. 0 Couper overhaul A650/TS/045 Rev. 0 The Completed - A650/TS/045 Rev. 0 The Completed - A650/TS/045 Rev. 0 The Complete - A650/T |



Engineering Technical Specifications

| | Specification | Completion | 100% (| (Continued) |
|--|---------------|------------|--------|-------------|
|--|---------------|------------|--------|-------------|

| Line | Project | Stage | Total |
|-------------------|---|---|-------|
| | | IFB No. 100011- Luminator. Prototype completed. 1st production unit 09/20/13, and 25 car | |
| Blue line | New LED Destination Signs | sets per month thereafter. | 1 |
| | Powered axle overhaul - P865-P2020/TS/063 and 052 | IFB 13-0030, ORX is the low bidder - Proceed with ORX. | 1 |
| | Remove the remotely reset CB1 Breaker | Fleet modification completed. | 1 |
| | Seat inserts P865-P2020/TS/062 | Released to Procurement - Awarded to Sardo | 1 |
| | Static Inverter APSE - P865-P2020/TS/065 Rev. 0 [2 Parts] | IFB 13-0028 - ABB is the low bid. | 1 |
| | Tire Kit - P865-P2020/TS/064 | IFB-13-0043 Globe Electric is the low bidder - under Procurement investigation | 1 |
| | | ABB Prototype installed on 07/24/12 for one month test period. Test was successful. In | |
| | Under seat - No motion relays | process of procuring kits. | 1 |
| Blue line Total | <u> </u> | | 17 |
| | | Coordinate with Wayside to resolve the problems. GE vendor get involved to resolve a | |
| | | system design problem on E2C. (diode vs. no diode) Latest updated from BNC: No Diode | |
| Expo Line | 35 Cab Flips @ Culver City Platform and La Cianega Interlocking | for EXPO. Awaiting GE&BNC completion to finalize this issue. Repair tested on 03/06/1 | 1 |
| • | | B&C installed new software and readjust the code Track CKT but it did not resolve the | |
| İ | | problem. Engineering supported the effort by providing the 45mph chart recorder at the | 1 |
| 1 | 45mph Loss of Cab @ Culver City Platform | site. We also provided the 45mph speed code charted from the Gold line to Michael | 1 |
| 1 | | Testing indicated signal track problem at Culver City. Wayside are recertify track circuits. | |
| | | Testing completed on 10/18/12 indicated track circuit installation problem. GE | |
| | Junction of Blue line and Expo line Testing - ATP | investigating. Wayside replaced the transponder, fine tuning take place 02/14/1 | 1 |
| | | | |
| | | In Progress to follow up, Update Project: GE replaced New Impedance Bond and verify | |
| | Loss of Cab signal, speed code 45 mph. Support GE, B&C, | that 90% of Blue line had been resolved. Repair tested on 03/06/13 - failed test. No flips at | |
| | Wayside to resolve problems at La Cienega Station Expo line | 35 MPH however flips at 45 MPH. Report written Expo test report findings 0306 | . 1 |
| | Mapping entire MBL and Expo line | Mapped entire MBL and Expo line ATP/ATO/Line voltage/ track signals. | 1 |
| | P2000 Couple/un-couple issues | Investigation completed - Test was successful - Fleet modification in process. | 1 |
| | Support B&C by testing car on La Cienega | B&C Engineer and Wayside will be on site to adjust cab signals. | 1 |
| Expo Line Total | | | 7 |
| | Mapping mainline | Conducted mapping the entire line in 2 weeks for ATP/ATO/TWC - Correction made | 1 |
| 0.00 aa 2.a0 | P2000 (MGL) LRV225 Base Measurement Performance Test | Final Test Report completed. Review completed. | 1 |
| | P2000 Axle journal bearing | OTB completed | 1 |
| | P2000 Coupler Overhaul Specification P2000-TS-038 | Released to Procurement for bidding process | 1 |
| | P2000 Friction brake disc CT WAS-21 | Contract awarded to Wabtec. | 1 |
| | P2000 Friction brake kit overhaul less air compressor - | | |
| | P2000/TS/035 Rev 0 | Released to Procurement for bid - SS was signed - Awarded to Wabtec | 1 |
| | P2000 LED destination sign - P2000/TS/037 Rev. 0 | Released to Procurement | 1 |
| | P2000 Powered axle overhaul | Contract awarded to PAMCO. | 1 |
| | P2000 Tire Kit - P2000/TS/018 | IFB-13-0043 Globe Electric is the low bidder - under Procurement investigation | 1 |
| | Prototype "smart" automatic sanding circuit on P2000 vehicle. | Completed | 1 |
| | TWC Calibration procedure. | TWC calibration procedures completed. Issued and Training completed at Division. | 1 |
| Green and Blue li | | | 11 |
| Gold line | Cyclope light and Destination Sign Glass | In Progress - NASG | 1 |
| | | Investigating the failure of the resilient bushing. ABI will change the Gimo to ZF type on | |
| | Lateral shock absorber | the entire fleet. | 1 |
| | Rubber Boots (High Voltage) | In Progress - Vulcanite. Bought from OEM through A&E Telecom. | 1 |
| | Vehicle Acceptance | Fifty cars have been Final Accepted. | 1 |
| Gold line Total | Training recognition | - my care many account many recognical | 4 |
| | on Completion 100% | | 63 |



Engineering Technical Specifications

Specification Completion <100%

| | Line | Project | Stage | Total |
|-----------|----------------------|--|--|------------------|
| 0% | Blue line | Plot response of new ATP Antenna | In Progress | 1 |
| 0% Total | | | | 1 |
| | | Proposed Spread Spectrum Frequency Hopping | Consider Protran system (FCC15 passed) as the first prototype to try. Work in progress to consider system design, test and installation. Estimate cost completed minimum cost MBL/EXPO/MGLD \$ 3.2 M. One prototype will be designed and installed coordinated with | |
| 10% | All lines | technology for vehicle door control safety system all lines. | | 1 |
| | Red line | End Door Seals (Mechanical Rubber) | Awaiting samples from vendor. | 1 |
| | | H-4 electronic units | Unit upgrade - Fleet issues (Wabtec) to provide new unit proposal. | 1 |
| | | Inner car Barrier | Awaiting samples from vendor | 1 |
| | | MRL ATP support Cab flips and Penalty Brake/EB application | In progress Test loop procedures, ATP procedures, Coordinate with Wayside | 1 |
| | | Write EP for caliper gauge | In Progress | 1 |
| | Blue line | 3-way valve project with Norgren | In Progress | 1 |
| | Bide line | A & A Water bonnet prototype installation support | In Progress | 1 |
| | | Cardan Failure Investigation | Lab testing failed components and evaluate those in service - Kar's Lab | 1 |
| | | Cardan Failure investigation | Knorr prototype in Modifying 1 unit is received - Scheduling Knorr field visit to install and | - ' - |
| | | Replace air compressor DC motor with AC motor | Itest on the car. | 1 |
| | Gold line | | | 1 |
| | Gold line | Brake pad | In development | <u> </u> |
| | | Find alternative Vendor for Reverse Engineer PCB Boards P2550 | In Progress | 1 |
| | | GPS intermittent working and failures | In Progress | 1 |
| | | Pantograph - P2550/TS/006 | In development | 1 |
| | Foot Hill Shop | Truck Tramming Table | (blank) | 1 |
| | Santa Monica Shop | Car Hoist | (blank) | 1 |
| 10% Total | | | | 16 |
| | | Front and Rear End Door Seals/Front and Rear Window | | |
| 15% | Red line | Seals (Central Sales and Services) | First samples did not meet form/fit. Awaiting new samples from vendor | 1 |
| 15% Total | | | | 1 |
| 20% | Gold line | Revise Horn and Gong | Generate TB | 1 |
| 20% Total | | | | 1 |
| 30% | Red line | Ribbed Rubber Flooring PRF | Dealing with OEM - PRF. Delivery schedule by end of May. | 1 |
| | | Silent Block (Global Manufacturing Network) | not complying to our documentation requirement | 1 |
| | | Wheel measurement investigation and measuring | Work with CH2M, approve correct tools for measuring wheel diameter, and search for | |
| | | devices | electronic measuring devices. | 1 |
| | Blue line | Battery set - P865/P2020/TS/069 | Draft in review | 1 |
| | | Saft battery prototype installation project | In Progress | 1 |
| | | Smart Drive Prototype at Blue Line | The project is currently under reviewed for EMI/EMC compliance. Project will be started the week of 8/11/13. Request a P865 for Smart Drive hardware interface. Review Cable design. Completed Installation and testing 4 out of 6 interfacing signals including Signal bypassed, Track Brake, High Horn, Emergency Brake. ATP Overspeed, and Intercomm. signal. Smart Drive will consisder another visit to complete the other 2 signals (ATP overspeed and Intercomm.) | |
| | | Bombardier Engineering Team visit and provide OEM | | |
| | Green and Blue lines | | In Progress | 2 |
| | Croon and Dide lines | Toupport on Opeca Ochsor, Livil, MO,and other issues | Jiii i rogicoo | |

Engineering Technical Specifications

| | | | tion <100% (Continued) | |
|-------------|----------------------|---|--|-----------------|
| %Completion | Line | Project | Stage | Total |
| | | | Prototype Canister fitting manufactured and tried at MGLD. Air leak present. Knorr to | |
| 3 | 0% Gold line | Compressor Desiccant Material | investigate installation procedure or O ring issues. | 1 |
| | | | Water drain and smoking filter issues - Dealing with Thermoking and ABI. TK performing 3 | |
| | | HVAC investigation | FMI across the fleet. Modification Bulletin for HVAC SS filter issued for signature. | 1 |
| | | Wayside signal investigation @ Union Station | Performed testing with Wayside. Work in progress. | 1 |
| 30% Total | | , | | 11 |
| 4 | 0% Red line | Base Buy A2 Board PSI Repair | Awaiting repaired first article samples from PSI | 1 |
| | Blue line | ATP Ultratech testing of Overepeed | In Progress | 1 |
| | Green and Blue lines | RSS and EOSS Bundle Cables/Connectors | In Progress - Glenair | 1 |
| | Gold line | Bike Hand Rail Support of parts | Parts are not available | 1 |
| | | Ground Brush Schunk (Lamellar Seal failure | Awaiting ABI/Schunk final update. ABI/Schunk recommended to remove all Lamellar seals, | |
| | | investigation) | Metro requested an FMI. | 1 |
| 40% Total | | Introduguacity | mono requested arrivan. | 5 |
| | 0% All lines | St. Louis LRV | Testing flooring for fire rating - investigating computability. | 1 |
| 3 | Red line | Door Operator Gearbox and Rollers Overhaul | In Progress - Buying kits from Vapor Stone to overhaul GB and motor in house. | 1 |
| l | iteu iiile | Equipment Procedure for AC tester | Paper work in process | 1 |
| i | | Hi-Power Cable crimp-New Die & Procedures | In Process | 1 |
| | | Hi-Power Cable Cliffp-New Die & Procedures | | - '- |
| | | | Testing 1st article from Vapor Stone on one car. Spec in development for Procurement. | |
| | | | EMI document including test plan and test data was not submitted by Vapor Stone. | |
| | | l.n | Problems shutdown on Gap voltage had been resolved temporarily. We are awaiting for | |
| | Red line | HVAC Evaporator AC motor/Inverter | Vapor to resubmit the circuit to solve this problem. | 1 |
| | | Investigate 533/534-GTO Thermister heat up | Found Fiber optic miswire/ mislabel.Tested on main line | 1 |
| | | Tyco Connector Modification on Base Buy to match T/M | In Process | 1 |
| | | Window Seals (West Coast Gasket) | In Process | 1 |
| | Blue line | Door Threshold Step Mod | In Progress | 1 |
| | Green and Blue lines | Master Controller - Bombardier Refurbish | Ongoing Program | 1 |
| | | Speed Sensors | Testing new speed sensors from Smith System | 1 |
| | Green line | Wiper Assembly | In Progress | 1 |
| 50% Total | | | | 12 |
| | | | ABI for Fleet Modification in progress. A total of seventy seven (128) trucks were | |
| 5 | 9% Red line | ABI New Traction Motor Mount | completed. | 1 |
| 59% Total | | , | · | 1 |
| | | | Awaiting Luminator for EMI/EMC test plan and results. Engineering Documents resulted | |
| | | | from Testing and installation are being reviewed. Luminator re-submitted documents for | |
| | | | EMI/EMC, ESD, Vibration. Project installed scheduled for Sept 18, 2012. Yard test and | |
| 6 | 0% Blue line | Luminator First Article Installation and testing at Blue line | main line test will follow after instalaltion. | 1 |
| 0 | 5 % Bide lille | Eurimator First Article installation and testing at blue line | Prototype made. Sent to mold maker to create mold. Then it will be sent to foundry to | ' |
| | | P865/P2020 Threshold Modification | create 1 vehicle set to test. | 1 |
| | Green and Blue lines | P2000 Air compressor overhaul | Spec in review process | 1 |
| | | | | |
| 000/ T-1-I | Green line | Car 201 door problem | In Progress | 1 |
| 60% Total | | | NACHAR BARRAN AND AND AND AND AND AND AND AND AND A | 4 |
| | | l | Wabtec Proposal received. NTP issued 08/08/12One car set prototype in testing. First | 1 . |
| 7 | 0% Red line | HPT Upgrade | delivery of 16 units scheduled for 02/22/13. | 1 |
| Ī | 1 | | Awaiting strip down kit to arrive. Then review inspection procedure and work with QA for | 1 |

final inspection of fleet.

Update all software and release on share drives only the latest version.



Gold line

HSCB Failure

P2550 Software Configuration

Engineering Technical Specifications

Specification Completion <100% (Continued)

| %Completion | Line | Project | Stage | Total |
|---------------|------------------------|---|--|-------|
| 75 | % All lines | Bike Space | P2000/P2550/A650 Fleet modification completed - MBL on hold. | 1 |
| | Red line | Base Buy Lead Free Axle Ground Brushes | Installed and began testing on vehicle 523 | 1 |
| 75% Total | | | | 2 |
| 80 | % Green and Blue lines | Friction Brake failure investigation | Metro technical team with Wabtec (OEM) ongoing investigation. | 1 |
| | Green line | Gear boxes thermo stickers installation support | In Progress | 1 |
| | | | Submitted SS to Procurement - Testori - 2nd prototype received and requires modification | |
| | Gold line | 3P Flip Up Seat Finger Guard | to Exec Officers comments. | 1 |
| | | | Work in progress. Conference call with Knorr engineer. They requested the voltage polarity | |
| | | Knorr Braking TVS connector failed shorted | to be changed as in the schematic. Breda to response to the request. | 1 |
| | | Lubrication stick improved interlocking | Test installed and TB issued. | 1 |
| | | | To be revised by Thermoking comment, new installation to be witnessed, and procedure | |
| | | Marine Valve HVAC | updated. | 1 |
| | | Wheel measurement consultant support | In Progress | 1 |
| 30% Total | | | | 7 |
| | | | In the process of listing all the steps that were modified or that we have questions on to | |
| 85 | % Red line | PECE Test Procedure | send to LJ. | 1 |
| 85% Total | | · | · | 1 |
| | | | LJ-CH2M and engineering addressing PECE testing, Capacitors replacement, and | |
| | | | modifying A17-A22-A23 boards. Field power supply calibration completed. PECE test | i |
| 90 | % Red line | Base Buy DC fleet investigation | procedure. Replacing all system capacitors. | 1 |
| | | Luminator Lights day time color | Final phase needs management approval or rejection. | 1 |
| | Blue line | Chopper air filter P865-P2020/TS/050 | In signature | 1 |
| | | Inverter air filter P865-P2020/TS/036 | In signature | 1 |
| | | Motor alternator filter P865-P2020/TS/051 | In signature | 1 |
| | Gold line | Operator Side Window Glass | Awaiting QA FA | 1 |
| | | | Investigate TWC performance issue on B end of Vehicle. LTK to issue final report of | |
| | | TWC Testing | findings to date. | 1 |
| 90% Total | • | | | 7 |
| 95 | % Gold line | Desiccant Disposable Filter | Generated TB/PR, MB/VMI followed | 1 |
| | | Finger Guard | Complete FA once parts are manufactured | 1 |
| 95% Total | • | , - | | 2 |
| On Going | Red line | Support Wheel&GB Pressing | In Progress | 1 |
| On Going Tota | | <u>,</u> | | 1 |
| | cation Completetion <1 | 000/ | | 75 |



QA-Warranty Activities October 2013

- On-Going, P2550 parts tracking: Contract Spares, Capital Spares, Metro Loaned Parts status to ABI
- On-Going, Division Warranty Parts Claims Processing
- P2550 Traction Motor Junction Box Overheated lugs repairs in progress
- P2550 Shock Absorber fleet failure declared, ABI will replace 336 lateral shock absorbers under warranty conditions. 50 vehicles of 50 new shock absorbers installed
- P2550 (Lamellar Seal) Truck Resilient Pin Bushing fleet failure declared (Action pending ABI)
- P2550 24 of 50 Cars have new profile connection beam installed with original resilient pins and bushings
- A650 Base Buy & Option Car Fleet Warranty Truck Frame Mod Campaign (135 of 216 Trucks modified to date). MRL Warranty Cost Avoidance savings accrued to date \$2.05 million.
- On-Going, Management's Special Interest Phase-2 Supplemental Inspections, MBL & MGL P2000 Fleet 7 of 52 cars completed
- Rail System wide Oil sample and Analysis completed
- QA PMI Audits, Spot Checks, Unannounced Audits performed (24)
- On-Going Warranty-QA interest oversight & tracking: Overhauls / Mod Programs, (A650/P2000/P2020/865/P2550) Propulsion System, Master Controllers, Capacitor Banks, Air Compressors, Aux Power, Couplers, Gearboxes, Articulation Diaphragms, Friction Brakes, HPT's, Brake Resistor Grids, T/M's, MA's, HVAC, Doors, A/C Motors – (Blowers & Evaporators)



RFS Instruction Department Activities October 2013

NOTE: Wayside

Worker Protection

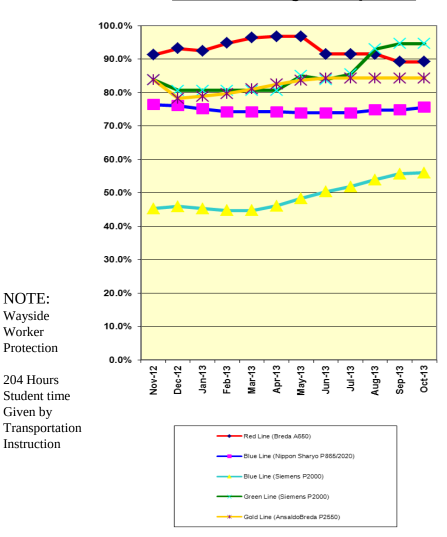
204 Hours Student time Given by

Instruction

Training classes completed during the month of October 2013

| Description | Course Hours | Student Count | Training Hours | - |
|---|-----------------|------------------|-------------------|-------|
| Blue & Expo Line Training - (P865/2020 & P2000 LRV): | | | | |
| HAZARD COMMUNICATION FOR EMPLOYEES | 2 | 58 | 116 | |
| DRUG AND ALCOHOL (SAFETY SENSITIVE) | 2 | 6 | 12 | |
| RFS PROTRAN1 TRAINING | 1 | 8 | 8 | |
| RFS SIEMENS 2000 DOOR CONTROLS | 40 | 7 | 280 | |
| RFS 865/2020 VEHICLE SYSTEMS | 40 | 7 | 280 | |
| Total Blue Line | Γraining | (Hours): | 696 | _ |
| Red Line Training (Breda A650 HRV): | | | | |
| RFS BRANDT HIGH-RAIL TRUCK | 8 | 6 | 48 | |
| RFS PROTRAN1 TRAINING | 1 | 10 | 10 | |
| DRUG AND ALCOHOL (SAFETY SENSITIVE) | 2 | 1 | 2 | |
| RFS BREDA 650 VEHICLE INTRO | 32 | 8 | 256 | |
| Total Red Line | Fraining | (Hours): | 316 | - |
| Total Ned Line | iraiiiiig | (Hours). | 310 | |
| Green Line Training (P2000 LRVs): | | | | |
| HAZARD COMMUNICATION FOR EMPLOYEES | 2 | 3 | 6 | |
| DRUG AND ALCOHOL (SAFETY SENSITIVE) | 2 | 6 | 12 | |
| RFS PROTRAN1 TRAINING | 1 | 8 | 8 | |
| Total Green Line | Γraining | (Hours): | 26 | - |
| Gold Line Training (P2550 LRVs): | | | | |
| DRUG AND ALCOHOL (SAFETY SENSITIVE) | 2 | 5 | 10 | |
| RFS PROTRAN1 TRAINING | 1 | 9 | 9 | |
| RFS ANSALDOBREDA 2550 MAINLINE DUTY, DEAD TOW AND \ | 24 | 10 | 240 | |
| Total Gold Line 3 | Γraining | (Hours): | 259 | - |
| Total RFS Instruction for the month of Octob | er 2013 | (Hours): | <u>981</u> | |
| Other Instruction Activities | | | | |
| P2000 Vehicle Course Preparation | | | 80 | |
| P865/P2020 & P2000 Main Line T/S for Supervisor Preparation | | | 40 | |
| · | | | | |
| A650 Vehicle Course Preparation | | | 32 | |
| WWP for Instructors | | | 24 | |
| ProTran1 Preparation | | | 24 | |
| Total Other Instruction Activities | | | 200.0 | |
| Core Vehicle Training Completed: | BLUE | RED | GREEN | GOLI |
| Percentage of core vehicle training complete: | 75.6% | 89.2% | 94.6% | 84.3% |
| Siemens P2000 training complete: | 56.0% | N/A | N/A | N/A |
| , | | | | |
| Average Specialist Rail Experience Level in Years: | 11.5 | 9.7 | 9.6 | 10.2 |

Core Training Completed



Variations caused by new hires, employee transfers, & training completed

