

28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								
41								
42								
43								
44								
45								
46								
47								
48								
49								
50								
	0	0	#DIV/0!		\$0.00	0.00	\$0.00	0.0

Printing Options: 1. Click on appropriate button (may take several seconds to execute).
 2. Print file.

REPAIR ORDER ANALYSIS RECAP

DEALERSHIP: _____

DATE: _____

"C"	\$0.00	÷	0.0	BILLED HOUR!=	\$0.00
"M"	\$0.00	÷	0.0	BILLED HOUR!=	\$0.00
"R"	\$0.00	÷	0.0	BILLED HOUR!=	\$0.00
TOTAL	\$0.00	÷	0.0	TOTAL BHRs =	\$0.00
Projected CP E.L.R.				Difference	\$0.00

TOTAL LABOR SALES	\$0.00	÷	TOTAL RO's	0	=	\$0.00
TOTAL BILLED HOURS	0.0	÷	TOTAL RO's	0	=	0.00
TOTAL C.O.L.	\$0.00	÷	TOTAL LABOR	\$0	=	0%
1-ITEM ROs	0	÷	TOTAL RO's	0	=	0%
Average Mileage	#DIV/0!					

"C" BILLED HOURS	0.0	÷	TOTAL BHRs	0.0	=	0.0%
"M" BILLED HOURS	0.0	÷	TOTAL BHRs	0.0	=	0.0%
"R" BILLED HOURS	0.0	÷	TOTAL BHRs	0.0	=	0.0%

MODEL YEAR MIX

Count

<u>Year</u>	<u>Count</u>	<u>%</u>
2024	0	0.0%
2023	0	0.0%
2022	0	0.0%
2021	0	0.0%
2020	0	0.0%
Older	0	0.0%
TOTALS	0	0%
Estimates		
Estimate %		

Freightliner	0
Peterbilt	0
Kenworth	0
Mack	0
International	0
Ford	0
Western Star	0
Volvo	0
Hino	0
Isuzu	0
Other	0
Total	0
	0.0%

Days
 Days Open to First Punch #DIV/0!

Days
 Average Last Punch to Invoice #DIV/0!

Days
 Average First to Last Punch #DIV/0!

AVERAGE "C" E.L.R.

AVERAGE "M" E.L.R.

AVERAGE "R" E.L.R.

AVERAGE "CP" E.L.R.

LABOR PER RO AVERAGE

BILLED HOURS PER RO AVERAGE

COST OF SALE

ONE ITEM ROs

COMPETITIVE LABOR

MAINTENANCE LABOR

REPAIR LABOR

Mix

#DIV/0!
#DIV/0!

Days
Average Cycle Time #DIV/0!

