



Repair Order Analysis *and Summary*

2/9/2023

Central Jeep

Dealership

Adam Silver

Student

N410

Class #

otate

Repair Order Analysis Summary Report

	Sales in Dollars		FRH's on RO's		Averages
Competitive	\$ 3,146	÷	26.50	=	118.71
Maintenance	\$ 489	÷	2.70	=	181.17
Repair	\$ 1,700	÷	8.80	=	193.13
Totals	\$ 5,334	÷	38.00	=	140.38
				Target Labor Rate	178.00
Total Ro's in Sample	27			Difference	-37.62

Cost of Labor

Total Cost of Labor	1081.50	÷	Total Sales	=	20.27%
Total Cost of Labor	1081.50	÷	Total FRHs	=	28.46

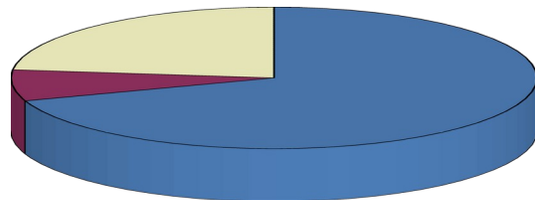
Repair Order Measurements

Total Labor Sales	5,334.45	÷	Total ROs	=	197.57
Total FRHs	38.00	÷	Total ROs	=	1.41
Menu Sales		÷	Total ROs	=	
Competitive FRHs	26.50	÷	Total FRHs	=	69.74%
Maintenance FRHs	2.70	÷	Total FRHs	=	7.11%
Repair FRH	8.80	÷	Total FRHs	=	23.16%
One item ROs	7	÷	Total ROs	=	25.93%

Model Year Analysis

2024	2023	2022	2021	2020
0	0	0	0	0
0.00%	0.00%	0.00%	0.00%	0.00%

Labor Mix



■ Percent Competitive
 ■ Percent Maintenance
 ■ Percent Repair



Report

Analysis

FRH Average

FRH Average

FRH Average

Customer ELR

Per FRH

Per FRH

Percent Cost of Sales

Cost per FRH

Avg Labor per RO

Avg FRH's per RO

Percent Menu Sales

Percent Competitive

Percent Maintenance

Percent Repair

Percent One Item RO

2019	Older	Total
0	27	27
0.00%	100.00%	

pair

