Individual Vehicle Profit or Loss Analysis Form

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Vehicle Description (i/e year, make model and/or VIN):					
te acquired:	Date sold:	Turn Around Time:			
anner of acquisition: (circle)	Auction / Private	Party / Trade In / Othe	er		
Purchase price: (price paid for vehicle)	\$				
Acquisition fees: (example: auction fees)	\$				
Transportation: (if applicable=)	\$				
Fixed Overhead: (Insurance & overhead / projected # vehicles)	\$				
Total Cost (A+B+C+D=X)	\$				
(List all repairs and costs and total.)		\$			
	te acquired: anner of acquisition: (circle) Purchase price: (price paid for vehicle) Acquisition fees: (example: auction fees) Transportation: (ff applicable=) Fixed Overhead: (Insurance & overhead /projected # vehicles) Total Cost (A+B+C+D=X) Repairs:	te acquired: Date sold: anner of acquisition: (circle) Auction / Private Purchase price: \$ (price paid for vehicle) Acquisition fees: \$ (example: auction fees) Transportation: \$ (if applicable=) Fixed Overhead: \$ (Insurance & overhead /projected # vehicles) Total Cost (A+B+C+D=X) \$ Repairs:	te acquired: Date sold: Turn Around Time: anner of acquisition: (circle) Auction / Private Party / Trade In / Other Purchase price: \$ (price paid for vehicle) Acquisition fees: \$ (example: auction fees) Transportation: \$ (if applicable=) Fixed Overhead: \$ (Insurance & overhead / projected # vehicles) Total Cost (A+B+C+D=X) \$ Repairs: \$		

				E=Total Repair Cost \$
F	Parts/supply cost: (List cost of parts not listed above, i/e battery, tires, windshield wipers, oil, power steering fluid, etc. and total)		\$	F=Total Parts Cost \$
G	Preparation Costs: (i/e: detailing)		\$	G=Total Prep Cost \$
Н	Sales Expenses: (i/e advertising, commissions, etc)		\$	H=Total Sales Exp. \$
Y	Total Cost (E+F+G+H=Y)	·		\$

Total cost of vehicle:

X= \$ + Y=\$ = \$

Profit/Loss Calculation:

Total Sold Price	\$
Total Cost of Vehicle (from above)	- \$
Total gross profit or loss for this vehicle	\$