The Reseller's Guide to Road Trip Arbitrage

Budget Worksheet

Paycheck for Yourself Business Expenses Cash on Hand minus Paycheck for Yourself minus Business Expenses = Sourcing Money = \$ Projected Mileage for Trip Your Vehicle's Average MPG Current Cost of Gas in Your Area Mileage divided by MPG times Cost of Gas per Gallon = Projected Total Cost of Gas Fees for Toll Roads? Lodging per Night times Number of Nights = Total Lodging Cost Number of People times Cost per Meal times Number of Meals = Projected Total Cost of Food State Of Food Vehicle/Trailer Rental per Day times Number of Days = Projected Total Cost of Rental Cost per Item at Prep Center Cost per Item to Prep at Amazon Cost per Item for Inventory Placement Other Expenses?	Cash on Hand (from AZ disbursement etc)	\$
Cash on Hand minus Paycheck for Yourself minus Business Expenses = Sourcing Money = \$ Projected Mileage for Trip Your Vehicle's Average MPG Current Cost of Gas in Your Area Mileage divided by MPG times Cost of Gas per Gallon = Projected Total Cost of Gas Fees for Toll Roads? Lodging per Night times Number of Nights = Total Lodging Cost Number of People times Cost per Meal times Number of Meals = Projected Total Cost of Food \$ Vehicle/Trailer Rental per Day times Number of Days = Projected Total Cost of Rental Cost per Item at Prep Center Cost per Item for Inventory Placement \$ Securious Average MPG - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	·	\$
minus Paycheck for Yourself minus Business Expenses = Sourcing Money = \$	Business Expenses	\$
minus Business Expenses = Sourcing Money = \$	Cash on Hand	
Projected Mileage for Trip Your Vehicle's Average MPG Current Cost of Gas in Your Area Mileage divided by MPG times Cost of Gas per Gallon = Projected Total Cost of Gas Fees for Toll Roads? Lodging per Night times Number of Nights = Total Lodging Cost Number of People times Cost per Meal times Number of Meals = Projected Total Cost of Food Projected Total Cost of Food State of People State o	minus Paycheck for Yourself	
Projected Mileage for Trip Your Vehicle's Average MPG Current Cost of Gas in Your Area Mileage divided by MPG times Cost of Gas per Gallon = Projected Total Cost of Gas Fees for Toll Roads? Lodging per Night times Number of Nights = Total Lodging Cost = \$ Number of People times Cost per Meal times Number of Meals = Projected Total Cost of Food = \$ Vehicle/Trailer Rental per Day times Number of Days = Projected Total Cost of Rental = \$ Cost per Item at Prep Center Cost per Item to Prep at Amazon Cost per Item for Inventory Placement	minus Business Expenses	
Your Vehicle's Average MPG Current Cost of Gas in Your Area Mileage divided by MPG times Cost of Gas per Gallon = Projected Total Cost of Gas Fees for Toll Roads? Lodging per Night times Number of Nights = Total Lodging Cost Number of People times Cost per Meal times Number of Meals = Projected Total Cost of Food = \$	= Sourcing Money	= \$
Your Vehicle's Average MPG Current Cost of Gas in Your Area Mileage divided by MPG times Cost of Gas per Gallon = Projected Total Cost of Gas Fees for Toll Roads? Lodging per Night times Number of Nights = Total Lodging Cost Number of People times Cost per Meal times Number of Meals = Projected Total Cost of Food = \$		
Current Cost of Gas in Your Area Mileage divided by MPG times Cost of Gas per Gallon = Projected Total Cost of Gas Fees for Toll Roads? Lodging per Night times Number of Nights = Total Lodging Cost Number of People times Cost per Meal times Number of Meals = Projected Total Cost of Food Sumble Total Cost of Food Vehicle/Trailer Rental per Day times Number of Days = Projected Total Cost of Rental Cost per Item at Prep Center Cost per Item to Prep at Amazon Cost per Item for Inventory Placement	, ,	
Mileage divided by MPG times Cost of Gas per Gallon = Projected Total Cost of Gas Fees for Toll Roads? Lodging per Night times Number of Nights = Total Lodging Cost = \$		
times Cost of Gas per Gallon = Projected Total Cost of Gas Fees for Toll Roads? Lodging per Night times Number of Nights = Total Lodging Cost Number of People times Cost per Meal times Number of Meals = Projected Total Cost of Food Vehicle/Trailer Rental per Day times Number of Days = Projected Total Cost of Rental Cost per Item at Prep Center Cost per Item to Prep at Amazon Cost per Item for Inventory Placement \$		\$
= Projected Total Cost of Gas		
Fees for Toll Roads? Lodging per Night times Number of Nights = Total Lodging Cost = \$		
Lodging per Night times Number of Nights = Total Lodging Cost = \$	•	
times Number of Nights = Total Lodging Cost	Fees for Toll Roads?	<u> </u>
times Number of Nights = Total Lodging Cost = \$	The state of the s	
= Total Lodging Cost = \$		\$
Number of People times Cost per Meal times Number of Meals = Projected Total Cost of Food = \$		
times Cost per Meal times Number of Meals = Projected Total Cost of Food = \$	= Total Lodging Cost	= \$
times Cost per Meal times Number of Meals = Projected Total Cost of Food = \$	Number of People	
times Number of Meals = Projected Total Cost of Food = \$		\$
= Projected Total Cost of Food = \$		Ψ
Vehicle/Trailer Rental per Day times Number of Days = Projected Total Cost of Rental = \$ Cost per Item at Prep Center Cost per Item to Prep at Amazon S Cost per Item for Inventory Placement		= \$
times Number of Days = Projected Total Cost of Rental = \$ Cost per Item at Prep Center Cost per Item to Prep at Amazon S Cost per Item for Inventory Placement \$		Ψ
times Number of Days = Projected Total Cost of Rental = \$ Cost per Item at Prep Center Cost per Item to Prep at Amazon S Cost per Item for Inventory Placement \$	Vehicle/Trailer Rental per Day	\$
Cost per Item at Prep Center \$ Cost per Item to Prep at Amazon \$ Cost per Item for Inventory Placement \$	•	
Cost per Item to Prep at Amazon \$ Cost per Item for Inventory Placement \$	= Projected Total Cost of Rental	= \$
Cost per Item to Prep at Amazon \$ Cost per Item for Inventory Placement \$		
Cost per Item for Inventory Placement \$		
Other Expenses? \$	•	
	Other Expenses?	\$