Texas Independent Contractor (Updated 5/12/2023)						
Driver Full Name:		Russell Scott	Driver Earnings Report	7/17/2023-7/30/2023		
Trip Summary				Credit Card Processing		1.4%
Total Trips From Ridebits	\$	1,833.56		Tax Percentage		6.9%
Doubles: 1/2 to each driver	•	,	Full Amount +/- Added Up	Max Pay (Hourly Equivalent Before Cash Tips)		23.00
Triples: 1/3 to each driver	\$	_	Full Amount +/- Added Up	Alternate Maximum Pay		25.0%
Quads: 1/4 to each driver	\$	_	Full Amount +/- Added Up	Average Fleet Speed		53.33
Net Total Rides	\$	1,833.56	•	Fuel Surcharge (Varies by Pay Period)		9.9%
Credit Card Processing (E4)	\$	25.67		Texas Tolls (Varies by Pay Period)		7.4%
Net Total Rides Minus Processing	\$	1,807.89		Percent (Wages / (B16 + Total Tips))		25.0%
Taxes (E5, Not a Sales Tax)	\$	110.30		Extra Time For Car Washes and Fuel		10.0%
Total Tips from RideBits	\$	235.02		Remaining Advance		
Fuel Surcharge (E7)	\$	147.34		YTD Earnings		
Texas Tolls (E8)	\$	110.13				
Net Minus Tax, Tips, Tolls & Fuel	\$	1,205.11				
Tin Cumman.						
Tip Summary Total Tips from RideBits	φ	235.02				
Tips from Doubles: 1/2 to each driver	\$	233.02	Full Amount +/- Added Up			
Tips from Triples: 1/3 to each driver	æ	_	Full Amount +/- Added Up			
Tips from Quads: 1/4 to each driver	\$ \$	-	Full Amount +/- Added Up			
Net Total Tips	\$	235.02	Full Amount +/- Added Op			
Net rotal rips	Ą	233.02				
Final Pay Calculation			Alternate Max Pay Calculation	on =>	\$	360.03
Base Pay (10% of B16)	\$	120.51				
Total Tips from RideBits	\$	235.02	Total Miles on Reservations	=>		725
Min / Max Pay Adjustment	\$	4.50				
5 Star Review Bonus (0-2%)	\$	-	5 Star Reviews - Last 14 Da	ys =>		0
5 Star Reviews > 4 (\$10 Each)	\$	-				
Pay For Local No Show (\$20)	\$	-	Total Local No Shows =>			0
Recruiting Bonus	\$	-				
Maintenance / Training (\$16 / hour)	\$	-	Total Maintenance / Training Hours =>			0.00
Contractor Wages	\$	360.03				
Reimbursement	\$	-	Estimated Hours Round Trip	With A Customer =>		27.19
Advance Repayment	\$	-				
Paycheck	\$	360.03	Max Pay Calculation (\$23/hi	r Driving) =>	\$	625.35