



Data File Data Layout Request Form

NOTE: If including customer identifying information please call for download instructions to our secure site.

File Field Description	Format	Comments
Account Number	Numeric	Selling entity account number
Name	Character	Last, First MI or separate data fields
SS Number	Numeric	If include, protect file or disclose in closing file
Street	Character	
City	Character	
State	Character	State Abr Code
Home Phone	Character	Any format works, include area code
Work Phone	Character	Any format works, include area code
Cell Phone	Character	Any format works, include area code
Joint or Co-X on Loan	Character	Y/N
Open Date	Date	Contract date
First Pmt Due Date	Date	Contract first scheduled pmt date
Interest Method	Character	Simple, Rule 78's or Actuarial
Original Amount Financed	Numeric	
Original Loan Term	Numeric	
Original Pmt Amt	Numeric	Contract pmt amount
Original Coupn Rate	Numeric	
State Loan Originated In	Character	State Abr Code/Contract Law State
Current Principal Balance	Numeric	
FICO Score	Numeric	If available from inception
Date Interest Paid To	Date	Interest Accrual Date-usually last pmt date
Date Last Pmt	Date	Date the last payment was made on
Amount Paid Last Pmt	Numeric	If available
Current Coupon Rate	Numeric	Interest Rate if different than original
Current Pmt Amount	Numeric	If different than original
Current Term	Numeric	If different than original
Year	Numeric	Vehicle Model Year
Make/Model	Character	Manufacturer
VIN#	Character	Vehicle Identification Number 17 digits
Pmt Ratio	Numeric	Pmt to Income %
Debt Ratio	Numeric	If available
LTV%	Numeric	If available
New/Used	Character	If available
Mileage	Numeric	If available
Next Due Date	Date	Next payment contractual due date
# of Pmts Made	Numeric	If available
# of Payments Remaining	Numeric	If available
Late or Other fees Due	Numeric	Breakdown by Fee if available
# of Extensions/Deferments	Numeric	# to-date
# Times 30+	Numeric	If available
# Times 60+	Numeric	If available
# Times 90+	Numeric	If available
Soft adds on accounts	Character	Y/N