KnoxExciseTax		_									
<u>File Edit View Favo</u>	rites <u>T</u> ools <u>H</u> elp		2								
😋 Back 🔻 ⊘ 👻 🏂 🚔 🚰 😰 🔎 Search 🎹 🕈 🔂 Folders											
Address 🖻 ings\Administrator\My Documents\DataPitStop\Excise Docs\KnoxExciseTax 💌 🛃 Go											
File and Folder Ti *	Name BACKUP	Size	Ty_≜ Fil								
Other Places *	□ Batchfiles □ Data		Fil Fil								
Details *		10 KB	Fil Ar								
resolve.exe Application Date Modified: Wednesday, November 18, 2009, 11:03 AM Size: 51.5 KB	 browsedbf.exe resolve.exe taxcut.exe VFP6RUN.EXE VFP6R.DLL VFP6RENU.DLL BATCHFILES.CDX BATCHTOTALS.CDX TAXCUT.CDX TAXCUTDETAILS.CDX BATCHFILES.DBF BATCHTOTALS.DBF DATAASSESSOR.DBF DATAAUDITOR.DBF DATAGIS.DBF DATAVOTER.DBF FOXUSER.DBF 	10 KB 52 KB 37 KB 25 KB 3,295 KB 3,295 KB 13 KB 43 KB 3 KB 3 KB 5 KB 31 KB 708 KB 1,326 KB 1,248 KB	Ar Ar Ar Ar Ar Ar Mi Mi Mi Mi Mi								
Company: Data Pit Stop	Inc File Version: 0.0.0.0 D 51.5 KB	S My Computer									

Microsoft Visual FoxPro File Window Help Edit

Reading in raw data for: 42020091023MU714.TXT Copying BMV to: 42020091023MV714 Reading in raw data for: 42020091024MV715.TXT Copying BMV to: 42020091024MV715 Reading in raw data for: 42020091025MV716.TXT Copying BMV to: 42020091025MV716 Reading in raw data for: 42020091026MV717.TXT Copying BMV to: 42020091026MV717 Reading in raw data for: 42020091027MV718.TXT Copying BMV to: 42020091027MV718 Reading in raw data for: 42020091028MV719.TXT Copying BMV to: 42020091028MV719 Reading in raw data for: 42020091029MU720.TXT Copying BMV to: 42020091029MV720 Reading in raw data for: 42020091030MU721.TXT Copying BMV to: 42020091030MV721

Reading in raw data for: 42020091031MU722.TXT Copying BMV to: 42020091031MV722

Reading in raw data for: 42020091101MU723.TXT

|<g:>|Batchfiles |Exclusive |Rec: 167/198 |

bmv.

INUM

Microsoft Visual FoxPro	×
<u>F</u> ile <u>E</u> dit <u>W</u> indow <u>H</u> elp	
File previously processed	
Current File.: 42020091023MV714.TXT File previously processed Do you want to Reprocess this file? (y/n):	If you re-download a file by accident or on purpose when you try to process it the program will ask you if you are sure you want to. If you didn't purposely re- download a file select the "N" option or any resolving you did for that file will be undone.
fileexist <g:> Batchfiles Exclusive Rec: 195/197</g:>	NUM

BatchnameEntriesFixEmCutExcisetaxLotteryDepositOffage2020091109MV731271,311.70955.25-1,311.702020091108MV7308393.80225.00-393.802020091107MV7298855,843.865,146.50-5,843.862020091106MV728133128,784.727,475.08-8,784.722020091105MV72712068,255.647,416.67-8,255.642020091104MV72611437,881.917,916.34-9,063.312020091102MV7243322,544.052,191.00-2,544.052020091101MV7231147.85149.00-147.85202009103MV721115147,658.637,043.50-7,658.63202009102MV72011586,870.486,125.42-6,870.48202009102MV72011586,8670.486,125.42-6,870.48202009102MV71911336,168.455,072.68-6,168.45202009102MV718190159,686.648,495.59-9,686.64202009102MV7162121,568.851,394.00-1,568.85202009102MV7141004,942.923,942.76-4,942.92202009102MV7141006,089.165,945.08-6,089.16202009102MV7141006,089.165,945.08-6,689.16202009102MV7141066,089.165,945.08-6,689.16202009102MV7141066,089.165,945.08 <td< th=""><th>BatchnameEntriesFixEmCutExcisetaxLotteryDepositOffage2020091109MV731271,311.70955.25-1,311.702020091108MV7308393.80225.00-393.802020091107MV7298855,843.865,146.50-5,843.862020091106MV728133128,784.727,475.08-8,784.722020091105MV72712068,255.647,416.67-8,255.642020091104MV72611437,781.917,916.34-9,063.312020091102MV7243322,544.052,191.00-2,544.05202009102MV724332147.85149.00-147.85202009103MV72311147,658.637,043.50-7,658.63202009103MV72111586,870.486,125.42-6,870.48202009102MV72011586,870.486,125.42-6,870.48202009102MV72011586,870.486,125.42-6,870.48202009102MV71911336,168.455,072.68-6,168.45202009102MV71911332,051.151,577.00-2,051.15202009102MV7162121,568.851,394.00-1,568.85202009102MV7141004,942.923,942.76-4,942.92202009102MV7141004,942.923,942.76-4,942.92202009102MV7141066,089.165,945.08-6,089.16202009102MV7141066,069.16<td< th=""><th>BMV Batch File L</th><th>ist,</th><th>"Tab</th><th>" = Re</th><th>solve</th><th>"F2" = Men</th><th>u "F</th><th>10" = I</th></td<></th></td<>	BatchnameEntriesFixEmCutExcisetaxLotteryDepositOffage2020091109MV731271,311.70955.25-1,311.702020091108MV7308393.80225.00-393.802020091107MV7298855,843.865,146.50-5,843.862020091106MV728133128,784.727,475.08-8,784.722020091105MV72712068,255.647,416.67-8,255.642020091104MV72611437,781.917,916.34-9,063.312020091102MV7243322,544.052,191.00-2,544.05202009102MV724332147.85149.00-147.85202009103MV72311147,658.637,043.50-7,658.63202009103MV72111586,870.486,125.42-6,870.48202009102MV72011586,870.486,125.42-6,870.48202009102MV72011586,870.486,125.42-6,870.48202009102MV71911336,168.455,072.68-6,168.45202009102MV71911332,051.151,577.00-2,051.15202009102MV7162121,568.851,394.00-1,568.85202009102MV7141004,942.923,942.76-4,942.92202009102MV7141004,942.923,942.76-4,942.92202009102MV7141066,089.165,945.08-6,089.16202009102MV7141066,069.16 <td< th=""><th>BMV Batch File L</th><th>ist,</th><th>"Tab</th><th>" = Re</th><th>solve</th><th>"F2" = Men</th><th>u "F</th><th>10" = I</th></td<>	BMV Batch File L	ist,	"Tab	" = Re	solve	"F2" = Men	u "F	10" = I
2020091108MV730 8 393.80 225.00 -393.80 2020091107MV729 88 5 5,843.86 5,146.50 -5,843.86 2020091106MV728 133 12 8,784.72 7,475.08 -8,784.72 2020091105MV727 120 6 8,255.64 7,416.67 -8,255.64 2020091104MV726 114 3 7,881.91 7,916.34 -7,881.91 2020091102MV724 33 2 2,544.05 2,191.00 -2,544.05 202009103MV723 1 147.85 149.00 -147.85 202009103MV722 34 2 1,997.81 1,920.58 -1,997.81 202009103MV721 115 14 7,658.63 7,043.50 -7,658.63 202009102MV720 115 8 6,870.48 6,125.42 -6,870.48 202009102MV719 113 3 6,168.45 5,072.68 -6,168.45 202009102MV718 190 15 9,686.64 8,495.59 -9,686.64 202009102MV716 <td< th=""><th>2020091108MV730 8 393.80 225.00 -393.80 2020091107MV729 88 5 5,843.86 5,146.50 -5,843.86 2020091106MV728 133 12 8,784.72 7,475.08 -8,784.72 2020091105MV727 120 6 8,255.64 7,416.67 -8,255.64 2020091104MV726 114 3 7,881.91 7,916.34 -7,881.91 2020091102MV726 162 11 9,063.31 7,710.26 -9,063.31 2020091102MV724 33 2 2,544.05 2,191.00 -147.85 2020091031MV723 1 147.85 149.00 -147.85 2020091031MV721 115 14 7,658.63 7,043.50 -7,658.63 202091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091028MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091028MV716</th><th></th><th>1</th><th>FixEm</th><th>Cut</th><th>Excisetax</th><th>Lottery</th><th>Deposit</th><th>Offage</th></td<>	2020091108MV730 8 393.80 225.00 -393.80 2020091107MV729 88 5 5,843.86 5,146.50 -5,843.86 2020091106MV728 133 12 8,784.72 7,475.08 -8,784.72 2020091105MV727 120 6 8,255.64 7,416.67 -8,255.64 2020091104MV726 114 3 7,881.91 7,916.34 -7,881.91 2020091102MV726 162 11 9,063.31 7,710.26 -9,063.31 2020091102MV724 33 2 2,544.05 2,191.00 -147.85 2020091031MV723 1 147.85 149.00 -147.85 2020091031MV721 115 14 7,658.63 7,043.50 -7,658.63 202091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091028MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091028MV716		1	FixEm	Cut	Excisetax	Lottery	Deposit	Offage
2020091107MV729 88 5 5,843.86 5,146.50 -5,843.86 2020091106MV728 133 12 8,784.72 7,475.08 -8,784.72 2020091105MV727 120 6 8,255.64 7,416.67 -8,255.64 2020091104MV726 114 3 7,881.91 7,916.34 -7,881.91 2020091102MV724 33 2 2,544.05 2,191.00 -2,544.05 2020091031MV723 1 147.85 149.00 -147.85 2020091031MV724 33 2 1,997.81 1,920.58 -1,997.81 2020091030MV721 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091026MV717 39 2,051.15 1,577.00 -2,051.15 2020091024MV715 <td>2020091107MV729 88 5 5,843.86 5,146.50 -5,843.86 2020091106MV728 133 12 8,784.72 7,475.08 -8,784.72 2020091105MV727 120 6 8,255.64 7,416.67 -8,255.64 2020091104MV726 114 3 7,881.91 7,916.34 -7,881.91 2020091103MV725 162 11 9,063.31 7,710.26 -9,063.31 202009102MV724 33 2 2,544.05 2,191.00 -2,544.05 202009103MV723 1 147.85 149.00 -147.85 202009103MV722 34 2 1,997.81 1,920.58 -1,997.81 202009103MV722 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091029MV719 113 3 6,168.45 5,072.68 -6,168.45 202091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020</td> <td>2020091109MV731</td> <td>27</td> <td></td> <td></td> <td>1,311.70</td> <td>955.25</td> <td></td> <td>-1,311.70</td>	2020091107MV729 88 5 5,843.86 5,146.50 -5,843.86 2020091106MV728 133 12 8,784.72 7,475.08 -8,784.72 2020091105MV727 120 6 8,255.64 7,416.67 -8,255.64 2020091104MV726 114 3 7,881.91 7,916.34 -7,881.91 2020091103MV725 162 11 9,063.31 7,710.26 -9,063.31 202009102MV724 33 2 2,544.05 2,191.00 -2,544.05 202009103MV723 1 147.85 149.00 -147.85 202009103MV722 34 2 1,997.81 1,920.58 -1,997.81 202009103MV722 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091029MV719 113 3 6,168.45 5,072.68 -6,168.45 202091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020	2020091109MV731	27			1,311.70	955.25		-1,311.70
2020091106MV728 133 12 8,784.72 7,475.08 -8,784.72 2020091105MV727 120 6 8,255.64 7,416.67 -8,255.64 2020091104MV726 114 3 7,881.91 7,916.34 -7,881.91 2020091103MV725 162 11 9,063.31 7,710.26 -9,063.31 2020091102MV724 33 2 2,544.05 2,191.00 -2,544.05 2020091031MV723 1 147.85 149.00 -147.85 2020091031MV722 34 2 1,997.81 1,920.58 -1,997.81 2020091030MV721 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091025MV716 21 2 1,568.85 1,394.00 -1,568.85 <	2020091106MV728 133 12 8,784.72 7,475.08 -8,784.72 2020091105MV727 120 6 8,255.64 7,416.67 -8,255.64 2020091104MV726 114 3 7,881.91 7,916.34 -7,881.91 2020091103MV725 162 11 9,063.31 7,710.26 -9,063.31 2020091102MV724 33 2 2,544.05 2,191.00 -2,544.05 202009103MV723 1 147.85 149.00 -147.85 202009103MV721 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091026MV717 39 2,051.15 1,577.00 -2,051.15 2,051.15 2020091028MV716 21 2 1,568.85 1,394.00 -1,568.85 2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2020091024MV7	2020091108MV730	8			393.80	225.00		-393.80
2020091105MV727 120 6 8,255.64 7,416.67 -8,255.64 2020091104MV726 114 3 7,881.91 7,916.34 -7,881.91 2020091103MV725 162 11 9,063.31 7,710.26 -9,063.31 2020091102MV724 33 2 2,544.05 2,191.00 -2,544.05 2020091031MV723 1 147.85 149.00 -147.85 2020091031MV722 34 2 1,997.81 1,920.58 -1,997.81 2020091030MV721 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2020091022MV713 <td>2020091105MV727 120 6 8,255.64 7,416.67 8,255.64 2020091104MV726 114 3 7,881.91 7,916.34 -7,881.91 2020091103MV725 162 11 9,063.31 7,710.26 -9,063.31 2020091102MV724 33 2 2,544.05 2,191.00 -2,544.05 2020091031MV723 1 147.85 149.00 -147.85 2020091031MV722 34 2 1,997.81 1,920.58 -1,997.81 2020091029MV720 115 14 7,658.63 7,043.50 -7,658.63 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091026MV717 39 2,051.15 1,577.00 -2,051.15 2020091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2,429.50 -2,618.34 <</td> <td>2020091107MV729</td> <td>88</td> <td>5</td> <td></td> <td>5,843.86</td> <td>5,146.50</td> <td></td> <td>-5,843.86</td>	2020091105MV727 120 6 8,255.64 7,416.67 8,255.64 2020091104MV726 114 3 7,881.91 7,916.34 -7,881.91 2020091103MV725 162 11 9,063.31 7,710.26 -9,063.31 2020091102MV724 33 2 2,544.05 2,191.00 -2,544.05 2020091031MV723 1 147.85 149.00 -147.85 2020091031MV722 34 2 1,997.81 1,920.58 -1,997.81 2020091029MV720 115 14 7,658.63 7,043.50 -7,658.63 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091026MV717 39 2,051.15 1,577.00 -2,051.15 2020091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2,429.50 -2,618.34 <	2020091107MV729	88	5		5,843.86	5,146.50		-5,843.86
2020091104MV726 114 3 7,881.91 7,916.34 -7,881.91 2020091103MV725 162 11 9,063.31 7,710.26 -9,063.31 2020091102MV724 33 2 2,544.05 2,191.00 -2,544.05 202009101MV723 1 147.85 149.00 -147.85 2020091031MV722 34 2 1,997.81 1,920.58 -1,997.81 2020091030MV721 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091026MV717 39 2,051.15 1,577.00 -2,051.15 2020091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020091023MV714	2020091104MV726 114 3 7,881.91 7,916.34 -7,881.91 2020091103MV725 162 11 9,063.31 7,710.26 -9,063.31 2020091102MV724 33 2 2,544.05 2,191.00 -2,544.05 202009101MV723 1 147.85 149.00 -147.85 202009103MV722 34 2 1,997.81 1,920.58 -1,997.81 2020091029MV720 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091026MV717 39 2,051.15 1,577.00 -2,051.15 2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2020091022MV713 106 6,567	2020091106MV728	133	12		8,784.72	7,475.08		-8,784.72
2020091103MV725 162 11 9,063.31 7,710.26 -9,063.31 2020091102MV724 33 2 2,544.05 2,191.00 -2,544.05 2020091101MV723 1 147.85 149.00 -147.85 2020091031MV722 34 2 1,997.81 1,920.58 -1,997.81 2020091030MV721 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091026MV717 39 2,051.15 1,577.00 -2,051.15 2020091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2020091023MV714 100 4,942.92 3,942.76 -4,942.92 2020091024MV713 106 6,0	2020091103MV725 162 11 9,063.31 7,710.26 -9,063.31 2020091102MV724 33 2 2,544.05 2,191.00 -2,544.05 2020091101MV723 1 147.85 149.00 -147.85 2020091031MV722 34 2 1,997.81 1,920.58 -1,997.81 2020091030MV721 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091026MV717 39 2,051.15 1,577.00 -2,051.15 2020091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020091024MV713 306 6,089.16 5,945.08 -6,089.16 2020091022MV713 106 6,089.16 5,945.08 -6,689.16 202009102MV712 121 6,5	2020091105MV727	120	6		8,255.64	7,416.67		-8,255.64
2020091102MV724 33 2 2,544.05 2,191.00 -2,544.05 2020091101MV723 1 147.85 149.00 -147.85 2020091031MV722 34 2 1,997.81 1,920.58 -1,997.81 2020091030MV721 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091026MV717 39 2,051.15 1,577.00 -2,051.15 2020091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2020091022MV713 106 6,089.16 5,945.08 -6,089.16 2020091021MV712 121 6,567.25 5,572.33 -6,567.25 2020091021MV712 121 6,567.25 <	2020091102MV724 33 2 2,544.05 2,191.00 -2,544.05 2020091101MV723 1 147.85 149.00 -147.85 2020091031MV722 34 2 1,997.81 1,920.58 -1,997.81 2020091030MV721 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091026MV717 39 2,051.15 1,577.00 -2,051.15 2020091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2020091023MV714 100 4,942.92 3,942.76 -4,942.92 2020091021MV712 121 6,567.25 5,572.33 -6,667.25 2020091021MV712 127 7,646.38 <	2020091104MV726	114	3		7,881.91	7,916.34		-7,881.91
2020091101MV7231147.85149.00-147.852020091031MV7223421,997.811,920.58-1,997.812020091030MV721115147,658.637,043.50-7,658.632020091029MV72011586,870.486,125.42-6,870.482020091028MV71911336,168.455,072.68-6,168.452020091027MV718190159,686.648,495.59-9,686.642020091025MV7162121,568.851,394.00-1,568.852020091023MV7141004,942.923,942.76-4,942.922020091022MV7131066,089.165,945.08-6,089.162020091021MV7121216,567.255,572.33-6,567.252020091015MV7061277,646.386,994.58-7,646.382020091014MV7051177,704.946,503.58-7,704.94	2020091101MV7231147.85149.00-147.852020091031MV7223421,997.811,920.58-1,997.812020091030MV721115147,658.637,043.50-7,658.632020091029MV72011586,870.486,125.42-6,870.482020091028MV71911336,168.455,072.68-6,168.452020091027MV718190159,686.648,495.59-9,686.642020091026MV717392,051.151,577.00-2,051.152020091025MV7162121,568.851,394.00-1,568.852020091023MV7141004,942.923,942.76-4,942.922020091022MV7131066,089.165,945.08-6,089.162020091021MV7121216,567.255,572.33-6,567.252020091015MV7061277,646.386,994.58-7,646.382020091014MV7051177,704.946,503.58-7,704.942020091013MV70418811,765.5910,479.66-11,765.59	2020091103MV725	162	11		9,063.31	7,710.26		-9,063.31
2020091031MV7223421,997.811,920.58-1,997.812020091030MV721115147,658.637,043.50-7,658.632020091029MV72011586,870.486,125.42-6,870.482020091028MV71911336,168.455,072.68-6,168.452020091027MV718190159,686.648,495.59-9,686.642020091026MV717392,051.151,577.00-2,051.152020091025MV7162121,568.851,394.00-1,568.852020091023MV7141004,942.923,942.76-4,942.922020091022MV7131066,089.165,945.08-6,089.162020091021MV7121216,567.255,572.33-6,567.252020091015MV7061277,646.386,994.58-7,646.382020091014MV7051177,704.946,503.58-7,704.94	2020091031MV722 34 2 1,997.81 1,920.58 -1,997.81 2020091030MV721 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091026MV717 39 2,051.15 1,577.00 -2,051.15 2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2020091023MV714 100 4,942.92 3,942.76 -4,942.92 2020091022MV713 106 6,089.16 5,945.08 -6,089.16 2020091021MV712 121 6,567.25 5,572.33 -6,567.25 2020091015MV706 127 7,646.38 6,994.58 -7,646.38 2020091014MV705 117 7,704.94 6,503.58 -7,704.94 2020091013MV704 188 11,765.59 10,479.66 <	2020091102MV724	33	2		2,544.05	2,191.00		-2,544.05
2020091030MV721 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091026MV717 39 2,051.15 1,577.00 -2,051.15 2020091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2020091023MV714 100 4,942.92 3,942.76 -4,942.92 2020091022MV713 106 6,089.16 5,945.08 -6,089.16 2020091021MV712 121 6,567.25 5,572.33 -6,567.25 2020091015MV706 127 7,646.38 6,994.58 -7,646.38 2020091014MV705 117 7,704.94 6,503.58 -7,704.94	2020091030MV721 115 14 7,658.63 7,043.50 -7,658.63 2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091026MV717 39 2,051.15 1,577.00 -2,051.15 2020091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020091023MV714 100 4,942.92 3,942.76 -4,942.92 2020091022MV713 106 6,567.25 5,572.33 -6,567.25 2020091021MV712 121 6,567.25 5,572.33 -6,567.25 2020091015MV706 127 7,646.38 6,994.58 -7,646.38 2020091013MV704 188 11,765.59 10,479.66 -11,765.59	2020091101MV723	1			147.85	149.00		-147.85
2020091029MV72011586,870.486,125.42-6,870.482020091028MV71911336,168.455,072.68-6,168.452020091027MV718190159,686.648,495.59-9,686.642020091026MV717392,051.151,577.00-2,051.152020091025MV7162121,568.851,394.00-1,568.852020091024MV715352,618.342,429.50-2,618.342020091023MV7141004,942.923,942.76-4,942.922020091022MV7131066,089.165,945.08-6,089.1620200910115MV7061277,646.386,994.58-7,646.382020091014MV7051177,704.946,503.58-7,704.94	2020091029MV720 115 8 6,870.48 6,125.42 -6,870.48 2020091028MV719 113 3 6,168.45 5,072.68 -6,168.45 2020091027MV718 190 15 9,686.64 8,495.59 -9,686.64 2020091026MV717 39 2,051.15 1,577.00 -2,051.15 2020091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2020091023MV714 100 4,942.92 3,942.76 -4,942.92 2020091022MV713 106 6,089.16 5,945.08 -6,089.16 2020091021MV712 121 6,567.25 5,572.33 -6,567.25 2020091015MV706 127 7,646.38 6,994.58 -7,646.38 2020091013MV704 188 11,765.59 10,479.66 -11,765.59	2020091031MV722	34	2		1,997.81	1,920.58		-1,997.81
2020091028MV71911336,168.455,072.68-6,168.452020091027MV718190159,686.648,495.59-9,686.642020091026MV717392,051.151,577.00-2,051.152020091025MV7162121,568.851,394.00-1,568.852020091024MV715352,618.342,429.50-2,618.342020091023MV7141004,942.923,942.76-4,942.922020091022MV7131066,089.165,945.08-6,089.162020091021MV7121216,567.255,572.33-6,567.252020091015MV7061277,646.386,994.58-7,646.382020091014MV7051177,704.946,503.58-7,704.94	2020091028MV71911336,168.455,072.68-6,168.452020091027MV718190159,686.648,495.59-9,686.642020091026MV717392,051.151,577.00-2,051.152020091025MV7162121,568.851,394.00-1,568.852020091024MV715352,618.342,429.50-2,618.342020091023MV7141004,942.923,942.76-4,942.922020091022MV7131066,089.165,945.08-6,089.162020091021MV7121216,567.255,572.33-6,567.252020091015MV7061277,646.386,994.58-7,646.382020091014MV7051177,704.946,503.58-7,704.942020091013MV70418811,765.5910,479.66-11,765.59	2020091030MV721	115	14		7,658.63	7,043.50		-7,658.63
2020091027MV718190159,686.648,495.59-9,686.642020091026MV717392,051.151,577.00-2,051.152020091025MV7162121,568.851,394.00-1,568.852020091024MV715352,618.342,429.50-2,618.342020091023MV7141004,942.923,942.76-4,942.922020091022MV7131066,089.165,945.08-6,089.162020091021MV7121216,567.255,572.33-6,567.252020091015MV7061277,646.386,994.58-7,646.382020091014MV7051177,704.946,503.58-7,704.94	2020091027MV718190159,686.648,495.59-9,686.642020091026MV717392,051.151,577.00-2,051.152020091025MV7162121,568.851,394.00-1,568.852020091024MV715352,618.342,429.50-2,618.342020091023MV7141004,942.923,942.76-4,942.922020091022MV7131066,089.165,945.08-6,089.162020091021MV7121216,567.255,572.33-6,567.252020091015MV7061277,646.386,994.58-7,646.382020091014MV7051177,704.946,503.58-7,704.942020091013MV70418811,765.5910,479.66-11,765.59	2020091029MV720	115	8		6,870.48	6,125.42		-6,870.48
2020091026MV717392,051.151,577.00-2,051.152020091025MV7162121,568.851,394.00-1,568.852020091024MV715352,618.342,429.50-2,618.342020091023MV7141004,942.923,942.76-4,942.922020091022MV7131066,089.165,945.08-6,089.162020091021MV7121216,567.255,572.33-6,567.252020091015MV7061277,646.386,994.58-7,646.382020091014MV7051177,704.946,503.58-7,704.94	2020091026MV717392,051.151,577.00-2,051.152020091025MV7162121,568.851,394.00-1,568.852020091024MV715352,618.342,429.50-2,618.342020091023MV7141004,942.923,942.76-4,942.922020091022MV7131066,089.165,945.08-6,089.162020091021MV7121216,567.255,572.33-6,567.252020091015MV7061277,646.386,994.58-7,646.382020091014MV7051177,704.946,503.58-7,704.942020091013MV70418811,765.5910,479.66-11,765.59	2020091028MV719	113	3		6,168.45	5,072.68		-6,168.45
2020091025MV716 21 2 1,568.85 1,394.00 -1,568.85 2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2020091023MV714 100 4,942.92 3,942.76 -4,942.92 2020091022MV713 106 6,089.16 5,945.08 -6,089.16 2020091021MV712 121 6,567.25 5,572.33 -6,567.25 2020091015MV706 127 7,646.38 6,994.58 -7,646.38 2020091014MV705 117 7,704.94 6,503.58 -7,704.94	2020091025MV7162121,568.851,394.00-1,568.852020091024MV715352,618.342,429.50-2,618.342020091023MV7141004,942.923,942.76-4,942.922020091022MV7131066,089.165,945.08-6,089.162020091021MV7121216,567.255,572.33-6,567.252020091015MV7061277,646.386,994.58-7,646.382020091014MV7051177,704.946,503.58-7,704.942020091013MV70418811,765.5910,479.66-11,765.59	2020091027MV718	190	15		9,686.64	8,495.59		-9,686.64
2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2020091023MV714 100 4,942.92 3,942.76 -4,942.92 2020091022MV713 106 6,089.16 5,945.08 -6,089.16 2020091021MV712 121 6,567.25 5,572.33 -6,567.25 2020091015MV706 127 7,646.38 6,994.58 -7,646.38 2020091014MV705 117 7,704.94 6,503.58 -7,704.94	2020091024MV715 35 2,618.34 2,429.50 -2,618.34 2020091023MV714 100 4,942.92 3,942.76 -4,942.92 2020091022MV713 106 6,089.16 5,945.08 -6,089.16 2020091021MV712 121 6,567.25 5,572.33 -6,567.25 2020091015MV706 127 7,646.38 6,994.58 -7,646.38 2020091014MV705 117 7,704.94 6,503.58 -7,704.94 2020091013MV704 188 11,765.59 10,479.66 -11,765.59	2020091026MV717	39			2,051.15	1,577.00		-2,051.15
2020091023MV714 100 4,942.92 3,942.76 -4,942.92 2020091022MV713 106 6,089.16 5,945.08 -6,089.16 2020091021MV712 121 6,567.25 5,572.33 -6,567.25 2020091015MV706 127 7,646.38 6,994.58 -7,646.38 2020091014MV705 117 7,704.94 6,503.58 -7,704.94	2020091023MV7141004,942.923,942.76-4,942.922020091022MV7131066,089.165,945.08-6,089.162020091021MV7121216,567.255,572.33-6,567.252020091015MV7061277,646.386,994.58-7,646.382020091014MV7051177,704.946,503.58-7,704.942020091013MV70418811,765.5910,479.66-11,765.59	2020091025MV716	21	2		1,568.85	1,394.00		-1,568.85
2020091022MV713 106 6,089.16 5,945.08 -6,089.16 2020091021MV712 121 6,567.25 5,572.33 -6,567.25 2020091015MV706 127 7,646.38 6,994.58 -7,646.38 2020091014MV705 117 7,704.94 6,503.58 -7,704.94	2020091022MV713 106 6,089.16 5,945.08 -6,089.16 2020091021MV712 121 6,567.25 5,572.33 -6,567.25 2020091015MV706 127 7,646.38 6,994.58 -7,646.38 2020091014MV705 117 7,704.94 6,503.58 -7,704.94 2020091013MV704 188 11,765.59 10,479.66 -11,765.59	2020091024MV715	35			2,618.34	2,429.50		-2,618.34
2020091021MV712 121 6,567.25 5,572.33 -6,567.25 2020091015MV706 127 7,646.38 6,994.58 -7,646.38 2020091014MV705 117 7,704.94 6,503.58 -7,704.94	2020091021MV712 121 6,567.25 5,572.33 -6,567.25 2020091015MV706 127 7,646.38 6,994.58 -7,646.38 2020091014MV705 117 7,704.94 6,503.58 -7,704.94 2020091013MV704 188 11,765.59 10,479.66 -11,765.59	2020091023MV714	100			4,942.92	3,942.76		-4,942.92
2020091015MV706 127 7,646.38 6,994.58 -7,646.38 2020091014MV705 117 7,704.94 6,503.58 -7,704.94	2020091015MV706 127 7,646.38 6,994.58 -7,646.38 2020091014MV705 117 7,704.94 6,503.58 -7,704.94 2020091013MV704 188 11,765.59 10,479.66 -11,765.59	2020091022MV713	106			6,089.16	5,945.08		-6,089.16
2020091014MV705 117 7,704.94 6,503.58 -7,704.94	2020091014MV705 117 7,704.94 6,503.58 -7,704.94 2020091013MV704 188 11,765.59 10,479.66 -11,765.59	2020091021MV712	121			6,567.25	5,572.33		-6,567.25
	2020091013MV704 188 11,765.59 10,479.66 -11,765.59	2020091015MV706	127			7,646.38	6,994.58		-7,646.38
		2020091014MV705	117			7,704.94	6,503.58		-7,704.94
2020091013MV704 188 11,765.59 10,479.66 -11,765.59	2020091012MV703 22 1,189.70 978.00 -1.189.70	2020091013MV704	188			11,765.59	10,479.66		-11,765.59

le <u>E</u> dit <u>W</u> indov	w <u>H</u> elp	È					
BMV Batch File L	.ist,	"Tal) " = R (esolve	"F2" = Men	u "F	10 🗆
Batchname	Entries	FixEm	Cut	Excisetax	Lottery	Deposit	Offage
42020091109MV731	27			1,311.70	955.25		-1,311
42020091108MV730	8			393.80	225.00		- 393.
42020091107MV729	88	5		5,843.86	5,146.50		-5,843
42020091106MV728	133	12		8,784.72	7,475.08		-8,784.
42020091105MV727	120	6		8,255.64	7,416.67		-8,255
42020091104MV726	114	3		7,881.91	7,916.34		-7,881
42020091103MV725	162	11		9,063.31	7,710.26		-9,063
42020091102MV724	33	2		2,544.05	2,191.00		-2,544
42020091101MV723	1			147.85	149.00		-147.
42020091031MV722	34	2		1,997.81	1,920.58		-1,997
42020091030MV721	115	14		7,658.63	7,043.50		-7,658
42020091029MV720	115	8		6,870.48	6,125.42		-6,870
42020091028MV719	113	3		6,168.45	5,072.68		-6,168
42020091027MV718	190	15		9,686.64	8,495.59		-9,686
42020091026MV717	39			2,051.15	1,577.00		-2,051
42020091025MV716	21	2		1,568.85	1,394.00		-1,568
42020091024MV715	35			2,618.34	2,429.50		-2,618
42020091023MV714	100	8		4,942.92	3,942.76		-4,942
42020091022MV713	106			6,089.16	5,945.08		-6,089
42020091021MV712	121			6,567.25	5,572.33		-6,567
42020091015MV706	127			7,646.38	6,994.58		-7,646
42020091014MV705	117			7,704.94	6,503.58		-7,704
42020091013MV704	188			11,765.59	10,479.66		-11,765
42020091012MV703	22			1,189.70	978.00		-1,189
42020091011MV702	12			380.20	234.00		-380.
42020091010MV701	83			4,978.05	4,663.74		-4,978

Dee	olve	Batch: 42020091106MV728,	"Esc" when done "End"
	Twp	Address	City
DISC		420 BACK ST	BRUCEVILLE
		12507 DOE LN	INDIANAPOLIS
-		12507 DOE LN	INDIANAPOLIS
-		7059 E SPRINGTOWN RD	OAKTOWN
-		9972 N CROSS ST	ODON
	VIGO	14047 N TERRELL RD	SANDBORN
1	VIGO	14047 N TERRELL RD	SANDBORN
-	VIGO	14047 N TERRELL RD	SANDBORN
	WIDN	1001 PARK PLACE CT	TERREHAUTE
	VINC	4397 S ST THOMAS ROAD	VINCENNES
	VINC	4397 S ST THOMAS ROAD	VINCENNES
	VINC	3069 WILLIAMS RD	VINCENNES
001	BUSS	5881 E MOODY RD	OAKTOWN
002	BUSS	109 SNAPP ST	OAKTOWN
002	BUSS	306 N STATE ST	OAKTOWN
004	HARR	9034 E HAMLIN CHAPEL RD	MONROECITY
004	HARR	2541 S MONROE CITY ROAD	MONROECITY
004	HARR	2541 S MONROE CITY ROAD	MONROECITY
004	HARR	2541 S MONROE CITY ROAD	MONROECITY
004	HARR	9896 E RIVERVIEW RD	MONROECITY
004	HARR	9896 E RIVERVIEW RD	MONROECITY
004	HARR	9896 E RIVERVIEW RD	MONROECITY
004	HARR	3910 S MARTINDALE RD	VINCENNES
005	HARR	409 W 7TH ST	MONROECITY
005	HARR	409 W 7TH ST	MONROECITY
005	HARR	606 JOHNSON	MONROECITY

		Visual FoxPro Window Help	
Res	olve I	Batch: 42020091106MV728,	"Esc" when done "End" 💶
Dist	Тwp	Address	City
1	WASH	420 BACK ST	BRUCEVILLE
3	VINC	12507 DOE LN	INDIANAPOLIS
4	VINC	12507 DOE LN	INDIANAPOLIS
4	BUSS	7059 E SPRINGTOWN RD	OAKTOWN
4	STEE	9972 N CROSS ST	ODON
2	VIGO	14047 N TERRELL RD	SANDBORN
1	VIGO	14047 N TERRELL RD	SANDBORN
1	VIGO	14047 N TERRELL RD	SANDBORN
1	WIDN	1001 PARK PLACE CT	TERREHAUTE
2	VINC	4397 S ST THOMAS ROAD	VINCENNES
3	VINC	4397 S ST THOMAS ROAD	VINCENNES
3	VINC	3069 WILLIAMS RD	VINCENNES
001	BUSS	5881 E MOODY RD	OAKTOWN
002	BUSS	109 SNAPP ST	OAKTOWN
002	BUSS	306 N STATE ST	OAKTOWN
004	HARR	9034 E HAMLIN CHAPEL RD	MONROECITY
004	HARR	2541 S MONROE CITY ROAD	MONROECITY
004	HARR	2541 S MONROE CITY ROAD	MONROECITY
004	HARR	2541 S MONROE CITY ROAD	MONROECITY
004	HARR	9896 E RIVERVIEW RD	MONROECITY
004	HARR	9896 E RIVERVIEW RD	MONROECITY
004	HARR	9896 E RIVERVIEW RD	MONROECITY
004	HARR	3910 S MARTINDALE RD	VINCENNES
005	HARR	409 W 7TH ST	MONROECITY
005	HARR	409 W 7TH ST	MONROECITY
005	HARR	606 JOHNSON	MONROECITY

le <u>E</u> dit <u>W</u> indov	w <u>H</u> elp	Ē					
BMV Batch File L	.ist,	"Tal	o " = R	esolve	"F2" = Men	iu "F	10 🗆
Batchname	Entries	FixEm	Cut	Excisetax	Lottery	Deposit	Offage
42020091109MV731	27			1,311.70	955.25		-1,311
42020091108MV730	8			393.80	225.00		- 393.
42020091107MV729	88	5		5,843.86	5,146.50		-5,843
42020091106MV728	133			8,784.72	7,475.08		-8,784
42020091105MV727	120	6		8,255.64	7,416.67		-8,255
42020091104MV726	114	3		7,881.91	7,916.34		-7,881
42020091103MV725	162	11		9,063.31	7,710.26		-9,063
42020091102MV724	33	2		2,544.05	2,191.00		-2,544
42020091101MV723	1			147.85	149.00		-147
42020091031MV722	34	2		1,997.81	1,920.58		-1,997
42020091030MV721	115	14		7,658.63	7,043.50		-7,658
42020091029MV720	115	8		6,870.48	6,125.42		-6,870
42020091028MV719	113	3		6,168.45	5,072.68		-6,168
42020091027MV718	190	15		9,686.64	8,495.59		-9,686
42020091026MV717	39			2,051.15	1,577.00		-2,051
42020091025MV716	21	2		1,568.85	1,394.00		-1,568
42020091024MV715	35			2,618.34	2,429.50		-2,618
42020091023MV714	100	8		4,942.92	3,942.76		-4,942
42020091022MV713	106			6,089.16	5,945.08		-6,089
42020091021MV712	121			6,567.25	5,572.33		-6,567
42020091015MV706	127			7,646.38	6,994.58		-7,646
42020091014MV705	117			7,704.94	6,503.58		-7,704
42020091013MV704	188			11,765.59	10,479.66		-11,765
42020091012MV703	22			1,189.70	978.00		-1,189
42020091011MV702	12			380.20	234.00		- 380.
42020091010MV701	83			4,978.05	4,663.74		-4,978

1	licrosoft	: Visual F	oxPro						_ 🗆 🗙
<u>F</u> il	e <u>E</u> dit	Window	<u>H</u> elp						
HEE	BMV Rat	ch Eile Li	et	"Tal	•" – Do	colvo	"E2" - Mor	м "Е	10 🗆 🗙
	Export	t Options				<u> </u>		Deposit	Offage
	12								-1,311.7
	12 Cur	rent File.:	4202009	91106M	IV728				-393.8(
	12	1. Enter	Deposit A	mounts		ו			-5,843.8
	12		Totals as		or Excel				-8,784.7
	12		All Detail						-8,255.6
	12					ar Rental, Airo	craft		-7,881.9
	12		Complete						-9,063.3
	42		e Batch F		irc/ Misc				-2,544.0
	12	Q. Quit							-147.85
	12	4							-1,997.8
	12	Enter Sele	ection: 1						-7,658.6
	12								-6,870.4
	12								-6,168.4
	12								-9,686.6
	12								-2,051.1
	1202009102	25MV716	21	2		1,568.85	1,394.00		-1,568.8
-	1202009102	24MV715	35			2,618.34	2,429.50		-2,618.3
	1202009102	23MV714	100	8		4,942.92	3,942.76		-4,942.9
	1202009102	22MV713	106			6,089.16	5,945.08		-6,089.1
	1202009102	21MV712	121			6,567.25	5,572.33		-6,567.2
-	1202009101	L5MV706	127			7,646.38	6,994.58		-7,646.3
	1202009101		117			7,704.94	6,503.58		-7,704.9
	1202009101		188			11,765.59	10,479.66		-11,765.5
	1202009101		22			1,189.70	978.00		-1,189.7
	1202009101		12			380.20	234.00		-380.20
-	1202009101	LOMV701	83			4,978.05	4,663.74		-4,978.0 🗸
									► 11

Microsoft Visual F ile <u>E</u> dit <u>W</u> indow						_ 🗆
BMV Batch File Li	ct	"Tah" -	Decolve !	'E <u>?" – Men</u>	и "Е	10 🗆
Export Options	5				Deposit	Offage
42						-1,311.
42 Current File.:	4202009	1106MV728				-393.8
42						-5,843.8
42 Treasurer Dep	osit:	50.00				-8,784.
42						-8,255.6
42 Receipt Num	ber: 15D2	122				-7,881.9
42		▼				-9,063.3
42		\sim				-2,544.0
42						-147.8
42		,	u can enter letters			-1,997.8
42			would enter a rece			-7,658.0
42	transaction		ures office or an AC	-1		-6,870.4
42	ti ansactioi	i number.				-6,168.4
42						-9,686.6
42						-2,051.1
42020091025MV716	21	2	1,568.85	1,394.00		-1,568.8
42020091024MV715	35		2,618.34	2,429.50		-2,618.3
42020091023MV714	100	8	4,942.92	3,942.76		-4,942.9
42020091022MV713	106		6,089.16	5,945.08		-6,089.1
42020091021MV712	121		6,567.25	5,572.33		-6,567.2
42020091015MV706	127		7,646.38	6,994.58		-7,646.3
42020091014MV705	117		7,704.94	6,503.58		-7,704.9
42020091013MV704	188		11,765.59	10,479.66		-11,765.
42020091012MV703	22		1,189.70	978.00		-1,189.7
42020091011MV702	12		380.20	234.00		-380.2
42020091010MV701	83		4,978.05	4,663.74		-4,978.

	licrosoft	Visual F	oxPro						_ 0	×
Eil	e <u>E</u> dit	<u>W</u> indow	<u>H</u> elp							
HHH	BMV Bat	ch Eile Lie	ct	"Tal	•" – Do	colvo	"E2" - Mon	и "Е	10 🗆	×
	Export	Options		1				Deposit	Offage	
T	12								-1,311.7	7
-	12 Curr	ent File.:	4202009	91106M	V728				-393.8	•••
-	12	1 Enter	Deposit A	mounte			This will show th		-5,843.8	3
	12	2. Export	t Totals as	S CSV fo	or Excel		you are exportir	ng totals for.	-8,784.7	7-
4	42		All Detail				12270		-8,255.6	5
4	42					ar Rental, Air	craft		-7,881.9	9
4	42		t Complete Car Rental						-9,063.3	3
4	42		e Batch F		it / mac				-2,544.0	וו
4	12	Q. Quit							-147.8	5
4	42	1							-1,997.8	3
	42	Enter Sele	ection: Z						-7,658.6	5
	12								-6,870.4	1
1000	12								-6,168.4	
	42								-9,686.6	***
	12								-2,051.1	
1000	1202009102		21	2		1,568.85			-1,568.8	
	1202009102		35			2,618.34	2,429.50		-2,618.3	
	1202009102		100	8		4,942.92	3,942.76		-4,942.9	***
1000	1202009102		106			6,089.16	5,945.08		-6,089.1	
	1202009102		121			6,567.25	5,572.33		-6,567.2	
	1202009101	*****	127			7,646.38	6,994.58		-7,646.3	***
	4202009101		117			7,704.94	6,503.58		-7,704.9	
	4202009101		188			11,765.59	10,479.66		-11,765.	•••
	4202009101		22			1,189.70	978.00		-1,189.7	
1000	1202009101		12			380.20	234.00		-380.2	
and the second s	4202009101	.0MV701	83			4,978.05	4,663.74		-4,978.0	<u> </u>
									<u> </u>	1

😂 KnoxExciseTax		
<u>File Edit View Favor</u>	rites <u>T</u> ools <u>H</u> elp	2010 - 10 - 10 - 10 - 10 - 10 - 10 - 10
🌀 Back 🔻 🕤 👻 🁌	🖁 💼 📔 💈 🔎 Search 🛛 🎹 🕶 🍋 Fo	Iders
Address 🔂 G:\Documen	ts and Settings\Administrator\My Docu	ments\DataPitStop\Exci 🕶 🔁 Go
File and Folder Ti *	Name VFP6R.DLL	Size Ty 3,295 KB Ar
Other Places *	SVFP6RENU.DLL BATCHFILES.CDX	856 KB Ar 10 KB Mi
Details *	BATCHTOTALS.CDX TAXCUT.CDX	41 KB Mi 3 KB Mi
42020091106MV7 Microsoft Office Excel Comma Separated Values File Date Modified: Today, January 04, 2010, 7:38 PM Size: 1.85 KB	 TAXCUTDETAILS.CDX BATCHFILES.DBF BATCHTOTALS.DBF DATAASSESSOR.DBF DATAAUDITOR.DBF DATAGIS.DBF DATAVOTER.DBF FOXUSER.DBF FOXUSER.FPT InTaxDistricts.DBF REQUIREDSTRUC.DBF TAXCUT.DBF TAXCUTDETAILS.DBF VARIABLES.DBF 	5 KB Mi 5 KB Mi 31 KB Mi 675 KB Mi 1,326 KB Mi 1,248 KB Mi 1,248 KB Mi 1 KB Mi 2,210 KB Mi 1 KB Mi 1 KB Mi 1 KB Mi 1 KB Mi 1 KB Mi 1 KB Mi
	Resolve.log TaxCut.log 42020091106MV728.CSV	2 KB T∈ 2 KB Mi↓
Type: Microsoft Office E	xcel Comma Separated Vali 1.85 KB	My Computer

🛯 Mi	icrosoft Ex	cel - 4202	0091106M	V728.CSV						_ 0	X
	<u>File</u> <u>E</u> dit	<u>V</u> iew <u>I</u> nse	ert F <u>o</u> rmat	<u>T</u> ools <u>D</u>	ata <u>W</u> indo	ow <u>S</u> tocks	<u>H</u> elp	Type a que	estion for h	elp 👻 🗕 🗗	×
100	3 🔲 🖪 🖂	[]]. .≝° (ii]. .	X 🗈 🙉 - 刘	10-0-1	🧕 Σ - AL A	1 🛍 🚳 10	0% -	0	s o 🍂 🖢	2 00	••
	A1	-		ounty (42)	G9 - 24 A						Ŧ
-	A	B	C	D	E	F	G	Н	I]	
1	Knox Cour		C	U	L		0			,	-
2		for Batch:	420200911	06MV728							
3	int rotais	Tor Duten.	120200511	00110720							
4	Dist	District Na	Entires	Excise Tax	Lottery						
5		Busseron 7	5	266.42	247.17						
6		Oaktown 1	4	312.4	281						
7	3	Decker To	3	259.55	225						
8	4	Harrison T	11	959.18	882.25						
9	5	Monroe Cit	4	283.4	235						
10	6	Johnson To	10	646.84	517.33						
11	7	Decker To	1	28.85	0						
12	8	Palmyra To	2	164.12	165.33						
13		Steen Tow		86.7	77						
14		Wheatland		0	0	When yo	u open the	e export file	in excel yo	u	
15		Vigo South		0	0			essing and l			
16		Bicknell Ci		680.35	624			vhile you pre	ess the [F]		
17		Edwardspc		60.85	0	key one	time.				
18		Sandborn	2	39.7	0						
19		Washingto		733.95	673						
20		Bicknell Ci		0	0						
21		Bruceville	3	117.55	75						
22		Widner To		335.56	272.17						
23		Vincennes	50	2944.25	2374						
24		Vincennes	5	415.09	448.83						
25		Vincennes		10.85	0						
26		Vigo North		192.53	183						
27		Vigo Centr		41.03 205.55	0					0	
28	21	Vincennes Batch Tota	122		195						-8
29		Batch Tota Deposit Ar		8784.72	7475.08						- 20
30		BMV Offag		0 -8784.72				-			-8
32		Derv Orlag	с.	-0704.72							
	H 42020091	106MV728 /					•				
Ready						1			1	LI LI	
											111

🛯 Mi	cros	oft Excel - 42020091106M	V728.xl	S							×
📳 [Eile	Edit View Insert Format	ndow <u>S</u> to	ocks <u>H</u> elp Type a question fo				lp 👻 = 6	×		
	3 🗔	A 4 0 9 8 4 4 B 6 - 1	17 - (2	- <u>Θ</u> Σ - 👌	↓ <u>₹</u> ↓ 🌆 🦧	100%	- 01:0		Security	A 🖌 🔗	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
	A	В	C	D	E	F	G	Н	I	J	
1		Knox Count	ty (42)								
2	MV Totals for Batch: 42020091106MV728										
3											
4	Dist	District Name	Entires	Excise Tax	Lottery						
5	1	Busseron Township	5	266.42	247.17						
6	2	Oaktown Town	4	312.40	281.00						
7	3	Decker Township	3	259.55	225.00						
8		Harrison Township	11	959.18	882.25						
9	5	Monroe City Town	4	283.40	235.00						
10	6	Johnson Township	10	646.84	517.33						
11	7	Decker Town	1	28.85	-						
12	8	Palmyra Township	2	164.12	165.33						
13	9	Steen Township	2	86.70	77.00						
14	10	Wheatland Town		1.70	-						
15	11	Vigo South Township	(<u>121</u>	5 <u>4</u> 81	628						
16	12	Bicknell City Vigo Township	11	680.35	624.00						
17	13	Edwardsport Town	1	60.85	175						
18	14	Sandborn Town	2	39.70	0,22						
19	18	Washington Township	7	733.95	673.00						
20	19	Bicknell City Washington Towns	1000								
21	20	Bruceville Civil Town	3	117.55	75.00			1			
22	21	Widner Township	4	335.56	272.17						
23	22	Vincennes City I	50	2,944.25	2,374.00						
24	23	Vincennes Township Vincennes S	5	415.09	448.83						
25	24	Vincennes Township South Knox	1	10.85	17						
26	25	Vigo North Township	2	192.53	183.00						
27	26	Vigo Central Township	2	41.03	8 - 1		will only be				
28	27	Vincennes City Ii	3	205.55	195.00	amount deposited isn't the same as					
29		Batch Totals:	133	\$ 8,784.72	\$7,475.08	the excise tax or if you forget to					
30		Deposit Amount:		s -		enter a deposit.					
31		BMV Offage:		\$(8,784.72)	2					_	
32											
33											
											ЫГ
Ready									NU	M	- 11.