

V3.1.5 Updates / Enhancements

|   |  |
|---|--|
| <p>When using the signature pad for prescriptions. The system was not connecting to the signature pad after a couple signatures were entered. The system now resets the signature pad after each sale that asks for a signature.</p>  | <p>frmPrescriptions.frm</p>  |
| <p>Sales History reports were taking too long to generate. Sales history now uses a working table to generate only the data between the two invoice dates entered.</p>  | <p>SalesHstRecap.rpt<br/> DSalesHst1.rpt<br/> SalesHstRecapELCH.rpt<br/> DSalesHst2.rpt<br/> DSales3.rpt<br/> DSalesHst3.rpt<br/> DSalesHst4.rpt<br/> DSalesHst5.rpt<br/> DSalesHst6.rpt<br/> DSalesHst7.rpt<br/> DSalesHst8.rpt<br/> DSalesHst9.rpt<br/> DSalesHst10.rpt<br/> SalesHstWeeklyRecap.rpt<br/> DSalesHstDept.rpt<br/> SalesRevenueRecap.rpt</p> |
| <p>Added a customer price list to the Inventory History reports.</p> <p>This will print a customer price list for only the items a customer has purchased.</p>  | <p>InCustPriceHist.rpt<br/> InHistory.LAY<br/> INHistory.LST</p>   |
| <p>Order Processing: When an invoice is generated, the inventory gets reduced and an entry in the history file is made. Some detail lines were being marked with a location of zero. Inventory was not getting updated.</p> <p>Now when it cannot find the location on file, it will search for the first location of that item and update the quantities there. Most places use just one location.</p>   | <p>frmOrderVerify.frm<br/> frmOrderVerify.frx</p>  |
| <p>POS Management (Clear history files): This was taking too long. Sped up the clearing and labeled which files would be cleared.</p>   | <p>frmPOSManagerUP.frm<br/> frmPOSManagerUP.frx</p>  |
| <p>POS Multisales: Occasionally, sales would be deleted and non recoverable. Splitting checks would cause this.</p> <p>When saving a ticket, the system would save it on the server, save it locally In the database , then save it locally as a flat file.</p> <p>Removed saving it locally In the database. (too slow)</p> <p>Changed the manager option to be able to look at all flat file saves on any terminal. There must be a file POSDrawerLocations.TXT on each computer where each row is the location of the drawers.</p> <p>C:\VB6Proj\MerchMgr\V31<br/> C:\VB6Proj\MerchMgr\V31<br/> C:\VB6Proj\MerchMgr\V31<br/> C:\VB6Proj\MerchMgr\V31</p> | <p>AAGlobal.bas<br/> frmPOSPay.frm<br/> frmCCSwipe.frm<br/> AAFunctions.bas<br/> frmMultiManagerMenu.frm<br/> AAPOS.bas<br/> frmMultiRecoverSale.frm<br/> frmPOSPrintCk.frm<br/> frmPOSEntry40.frm<br/> frmMultiSplitCheck.frm<br/> frmMultiEntry40.frm<br/> clsPassThruWW.cls<br/> frmMultiSale.frm</p>   |