Rem ====================================	1 Rem ===========	
Rem V_Variable Declaration OOoBasic Program (Copyright:Shuichi Sunaga)		ation Excel VBA Program (Copyright:Shuichi Sunaga)
Rem (2005/10/31:44/51)(006/11/17:51/75)(2012/07/06:62/94)	3 Rem (2012/05/18:60/81)	
Rem Translation into Englis(2012/08/17:62/94)	4 Rem Translation into En	
Rem postfix [% = as Integer, & = as Long, \$ = as String, # = as Double, @ = Currency]		eger, & = as Long, \$ = as String, # = as Double, @ = Currency]
Rem(13)	6 Rem(4)	
Global oDocListener As Object, oMListener as Object	7	
Global xMouseHdlr As Object, oNULL As Object	8	
Public dispatcher As Object	9	
Public oFunctionAccess As Object	10	
Public oLocale As New com.sun.star.lang.Locale	11	
Public oCNMDesc As Object 'object Column Name Descriptor	12	
		unna labiant Caluma Nama Canab Banna
Public oCNMRange As Object 'object Column Name Search Range		ange 'object Column Name Search Range
Public aController As Object	14	
Public oSheets As Object, aSheet As Object, aSName\$, aSheet As Worksheet, aSName\$
Rem(Worksheets:13)		neets:13)
Public WkCL As Object, WkLN As Object, WkAN As Object	17 Public WkCL As Workshe	et, WkLN As Worksheet, WkAN As Worksheet
Public WkBS As Object, WkPL As Object, WkCF As Object	18 Public WkBS As Workshe	et, WkPL As Worksheet, WkCF As Worksheet
Public WkPE As Object, WkPJ As Object, WkMW As Object	19 Public WkPE As Workshe	et, WkPJ As Worksheet, WkMW As Worksheet
Public WkBK As Object, WkJV As Object, WkAP As Object, WkAR As Object	20 Public WkBK As Workshe	et, WkJV As Worksheet, WkAP As Worksheet, WkAR As Worksheet
Rem(Control name on Dialog : 5)	21 Rem(Control	name on Dialog : 5)
Public oDTDlg As Object, oAWDlg As Object, oAWAct as Object	22 Public oDTDlg As Object.	oAWDIg As Object, oAWAct As Object
Public oCurrYMD as Object, oStrtYMD as Object	23 Public oCurrYMD As Obje	
Rem(Months:8)	24 Rem(Months:	
Public cMonth%, StrtMo%, NumMo%	25 Public cMonth%, StrtMo%	
Public StrtYMD As Date	26 Public StrtYMD As Date	, 11411111070
Public CBS YE%, CBS YB%, CBS CM%	27 Public CBS YE%, CBS Y	R% CRS CM%
Rem FYMD%(4, 3)	28 Rem FYMD%(4, 3)	D 70, ODO_OW 70
		ti10 Add-d 04062010502471060204\
Rem(for BS/PL preparation:10 Added 040620 050317 060204)		eparation:10 Added 040620 050317 060204)
Public BKRange As Object, oBKSDesc As Object	30 Public BKRange As Range	
Public JVRange As Object, oJVSDesc As Object	31 Public JVRange As Range	
Public APRange As Object, oAPSDesc As Object	32 Public APRange As Range	
Public ARRange As Object, oARSDesc As Object	33 Public ARRange As Range	
Public MWRange As Object, oMWSDesc As Object	34 Public MWRange As Rang	
Rem(Page parameter - Columns::20)		arameter - Columns::20)
Public ColArry%(20, 4)	36 Public ColArry%(20, 4)	
Public Col_LineNo%, Col_InvNo%, Col_InvDate%, Col_PaidDate%	37 Public Col_LineNo%, Col_	_InvNo%, Col_InvDate%, Col_PaidDate%
Public Col_Payer%, Col_Descr%, Col_Gross%, Col_PrjCD%	38 Public Col_Payer%, Col_D	Descr%, Col_Gross%, Col_PrjCD%
Public Col BKChg%, Col CXCr%, Col CXDr%, Col BKCD%	39 Public Col BKChg%, Col	CXCr%, Col CXDr%, Col BKCD%
Public Col PaidMo%, Col ValMo%, Col ActCD%, Col WHT%	40 Public Col PaidMo%, Col	ValMo%, Col. ActCD%, Col. WHT%
Public Col Amount%, Col Border%, bAllocDpt As Boolean	41 Public Col Amount%, Col	Border%, bAllocDpt As Boolean
Rem(Page parameter - Rows:::12)		arameter - Rows:::12)
Public Const CNRow% = 1	43 Public Const CNRow% = 1	
Public RowArray(3, 4)	44 Public RowArray(3, 4)	
Public dbMonthTop&, dbMonthBtm&, dbBtmBorder&	45 Public dbMonthTop&, dbM	IonthRtm& dhRtmRorder&
Public IsCMDTNull As Boolean	46 Public IsCMDTNull As Boo	
Public HSB MaxRight%	47 Public HSB_MaxRight%	ocan
Public LnRow&, BPRow&, VeriLN%	48 Public LnRow&, BPRow&,	Voril N9/
Public targetRow&	49 Public targetRow&	VEHLIN /0
Public pgPLan(0 to 3)	50 Public pgPLan	\/\/\/\/\/\/\/\/\/
Rem(Message Variable:7)		sage Variable:7)
Public sTitle\$, MsgTxt\$, MsgTtl\$, resp%, RNM\$	52 Public sTitle\$, MsgTxt\$, M	Isg I ti\$, resp%, RNM\$
Public Const cjc\$ = ":"	53 Public Const cjc\$ = ":"	
Public Const cna\$ = "\$A\$"	54 Public Const cna\$ = "\$A\$"	
Rem(User specific information :6)		specific information :6)
Public Const ActCol = 2 Rem Account Code column for BS & PL		ccount Code column for BS & PL
Public Const CFCol = 5 Rem Carried forward column for BS & PL		arried forward column for BS & PL
Public Const BFCol = 7 Rem Brought forward column for BS & PL		rought forward column for BS & PL
Public Const BKCol = 8 Rem Posting source column from BK is column "H" on the BS	59 Public Const BKCol = 8 'P	osting source column from BK is column "H" on the BS
Public Const JVCol = 9 Rem Posting source column from JV is column "I" on the BS	60 Public Const JVCol = 9 'P	osting source column from JV is column "I" on the BS
Public Const ColLMT = 52 Rem The rightmost column among all worksheets.	61 Public Const ColLMT = 52	'The rightmost column among all worksheets.
Rem(Total:94)(Total array:3 inclusive)		(Total:87)(Total Array:3 inclusive)
		· · · · · · · · · · · · · · · · · · ·