With(

{

sortedPersonnel: SortByColumns(

colMissionSelectManning,

"percategory", Ascending,

"perstartdt", Ascending,

"perenddt", Ascending,

"pername", Ascending

),

personnelJson: "[" & If(

CountRows(sortedPersonnel) = 0,

"",

Concat(

sortedPersonnel,

"{ ""posntitle"": """ & Substitute(Substitute(Substitute(Substitute(Trim(posntitle), """", "'"), Char(10), " "), Char(9), ""), "/", "-") & """, " &

"""perdodid"": """ & perdodid & """, " &

"""pername"": """ & Substitute(Substitute(Substitute(Substitute(Trim(pername), """", "'"), Char(10), " "), Char(9), ""), "/", "-") & """, " &

"""perfxgrp"": """ & perfxgrp & """, " &

"""permail"": """ & permail & """, " &

"""perstartdt"": """ & perstartdt & """, " &

"""perenddt"": """ & perenddt & """, " &

"""pernotes"": """ & Substitute(Substitute(Substitute(Substitute(Trim(pernotes), """", "'"), Char(10), " "), Char(9), ""), "/", "-") & """, " &

"""percompo"": """ & percompo & """, " &

"""pergrd"": """ & pergrd & """, " &

"""permos"": """ & permos & """, " &

"""percategory"": """ & percategory & """, " &

"""pervolunteer"": """ & pervolunteer & """ }",

", "

)

) & "]"

},

Switch(

Self.Selected.ItemKey,

"DetailsExit",

Set(varMissionSelectV3, Blank());

Clear(colMissionSelectManning),

"DetailsSave",

Concurrent(

Refresh(CurrentOpsList);

Patch(

CurrentOpsList,

LookUp(CurrentOpsList, ID = varMissionSelectV3.MissionListID),

{

Title: Substitute(Substitute(Substitute(Substitute(Trim(MISdetails\_MissionTitle.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

DEPORD: Substitute(Substitute(Substitute(Substitute(Trim(MISdetails\_MissionID.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

MissionPartner: Substitute(Substitute(Substitute(Substitute(Trim(MISdetails\_MissionPartner.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

OPR: Substitute(Substitute(Substitute(Substitute(Trim(MISdetailsEdit\_OPR.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

MissionType: { Value: MISdetails\_MissionType.Selected.Result },

Status: { Value: MISdetails\_Status.Text },

StartDate: MISdetails\_StartDate.SelectedDate,

EndDate: MISdetails\_EndDate.SelectedDate,

Location: Substitute(Substitute(Substitute(Substitute(Trim(MISdetails\_Location.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

PaxRequest: MISdetails\_PAXreq.Value,

JTIMS: MISdetails\_JTIMS.Checked,

XorgLoa: MISdetails\_XORG.Checked,

JECC\_Decision: { Value: MISdetails\_JECCapprove.Selected.Label },

JPSE\_Recommend: { Value: MISdetails\_JPSErecommend.Selected.Label },

Archive: MISdetailsEdit\_Archive.Checked,

MissionTask: Substitute(Substitute(Substitute(Substitute(Trim(MISdetails\_MissionTask.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

Notes: Substitute(Substitute(Substitute(Substitute(Trim(MISdetails\_Notes.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

SupportRequests: Substitute(Substitute(Substitute(Substitute(Trim(MISdetailsEdit\_SptRequest.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

Funding: Substitute(Substitute(Substitute(Substitute(Trim(MISdetailsEdit\_Funding.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

LeadComments: Substitute(Substitute(Substitute(Substitute(Trim(MISdetailsEdit\_LeadNotes.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

TeamLead: MISdetails\_TeamLead.Selected.pername,

TeamDeputy: MISdetails\_TeamDeputy.Selected.pername,

MissionCoordinator: MISdetails\_MissionCoordinator.Selected.pername,

EngagementOfficer: MISdetails\_EngageOff.Selected.pername,

DWG1: Text(MISdetails\_DWG1.SelectedDate, "mm/dd/yyyy"),

DWG2: Text(MISdetails\_DWG2.SelectedDate, "mm/dd/yyyy"),

POM: Text(MISdetails\_POM.SelectedDate, "mm/dd/yyyy"),

Deploy: Text(MISdetails\_Deploy.SelectedDate, "mm/dd/yyyy"),

Arrival: Text(MISdetails\_Arrive.SelectedDate, "mm/dd/yyyy"),

RSOI: Text(MISdetails\_RSOI.SelectedDate, "mm/dd/yyyy"),

RDWG1: Text(MISdetails\_RDWG1.SelectedDate, "mm/dd/yyyy"),

RDWG2: Text(MISdetails\_RDWG2.SelectedDate, "mm/dd/yyyy"),

RPOM: Text(MISdetails\_RPOM.SelectedDate, "mm/dd/yyyy"),

Redeploy: Text(MISdetails\_Redeploy.SelectedDate, "mm/dd/yyyy"),

Arrival2: Text(MISdetails\_Arrive2.SelectedDate, "mm/dd/yyyy"),

EarlyReturnDT: MISdetailsEdit\_EarlyReturnDT.SelectedDate,

JSONpersonnel: personnelJson

},

MISdetailsEdit\_form.Updates

);

Patch(

colMissionListV3,

LookUp(colMissionListV3, MissionListID = varMissionSelectV3.MissionListID),

{

MissionTitle: Substitute(Substitute(Substitute(Substitute(Trim(MISdetails\_MissionTitle.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

MissionID: Substitute(Substitute(Substitute(Substitute(Trim(MISdetails\_MissionID.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

MissionPartner: Substitute(Substitute(Substitute(Substitute(Trim(MISdetails\_MissionPartner.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

OPR: Substitute(Substitute(Substitute(Substitute(Trim(MISdetailsEdit\_OPR.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

MissionType: MISdetails\_MissionType.Selected.Result,

Status: MISdetails\_Status.Text,

StartDate: MISdetails\_StartDate.SelectedDate,

EndDate: MISdetails\_EndDate.SelectedDate,

Location: Substitute(Substitute(Substitute(Substitute(Trim(MISdetails\_Location.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

PaxRequest: MISdetails\_PAXreq.Value,

JTIMS: MISdetails\_JTIMS.Checked,

XorgLoa: MISdetails\_XORG.Checked,

JECC\_Decision: MISdetails\_JECCapprove.Selected.Label,

JPSE\_Recommend: MISdetails\_JPSErecommend.Selected.Label,

Archive: MISdetailsEdit\_Archive.Checked,

MissionTask: Substitute(Substitute(Substitute(Substitute(Trim(MISdetails\_MissionTask.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

Notes: Substitute(Substitute(Substitute(Substitute(Trim(MISdetails\_Notes.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

SupportRequests: Substitute(Substitute(Substitute(Substitute(Trim(MISdetailsEdit\_SptRequest.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

Funding: Substitute(Substitute(Substitute(Substitute(Trim(MISdetailsEdit\_Funding.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

LeadComments: Substitute(Substitute(Substitute(Substitute(Trim(MISdetailsEdit\_LeadNotes.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

TeamLead: MISdetails\_TeamLead.Selected.pername,

TeamDeputy: MISdetails\_TeamDeputy.Selected.pername,

MissionCoordinator: MISdetails\_MissionCoordinator.Selected.pername,

EngagementOfficer: MISdetails\_EngageOff.Selected.pername,

DWG1: MISdetails\_DWG1.SelectedDate,

DWG2: MISdetails\_DWG2.SelectedDate,

POM: MISdetails\_POM.SelectedDate,

Deploy: MISdetails\_Deploy.SelectedDate,

Arrival: MISdetails\_Arrive.SelectedDate,

RSOI: MISdetails\_RSOI.SelectedDate,

RDWG1: MISdetails\_RDWG1.SelectedDate,

RDWG2: MISdetails\_RDWG2.SelectedDate,

RPOM: MISdetails\_RPOM.SelectedDate,

Redeploy: MISdetails\_Redeploy.SelectedDate,

Arrival2: MISdetails\_Arrive2.SelectedDate,

EarlyReturnDT: MISdetailsEdit\_EarlyReturnDT.SelectedDate,

MissionPersonnel: ForAll(

ParseJSON(Text(personnelJson)),

With({ ActionPer: Value }),

{

posntitle: Substitute(Substitute(Substitute(Substitute(Trim(Text(ActionPer.posntitle)), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

perdodid: Text(ActionPer.perdodid, "0000000000"),

pername: Substitute(Substitute(Substitute(Substitute(Trim(Text(ActionPer.pername)), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

perfxgrp: Text(ActionPer.perfxgrp),

permail: Text(ActionPer.permail),

perstartdt: DateValue(Text(ActionPer.perstartdt)),

perenddt: DateValue(Text(ActionPer.perenddt)),

pernotes: Substitute(Substitute(Substitute(Substitute(Trim(Text(ActionPer.pernotes)), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

percompo: Text(ActionPer.percompo),

pergrd: Text(ActionPer.pergrd),

permos: Text(ActionPer.permos),

percategory: Text(ActionPer.percategory),

pervolunteer: Text(ActionPer.pervolunteer)

}

),

Modified: Now(),

ModifiedBy: User().Email

}

);

If(

MISdetails\_JECCapprove.Selected.Label = "Concur",

Collect(

colOPSeventsAPI,

ACP\_JECC\_JPSE\_OPS\_Events.Run(

Substitute(Substitute(Substitute(Substitute(Trim(MISdetails\_MissionTitle.Value), """", "'"), Char(10), " "), Char(9), ""), "/", "-"),

MISdetails\_MissionType.Selected.Result,

Text(DateTimeValue(MISdetails\_StartDate.SelectedDate), "yyyy-mm-ddT12:mm:ssZ"),

Text(DateTimeValue(MISdetails\_EndDate.SelectedDate), "yyyy-mm-ddT12:mm:ssZ"),

Value(varMissionSelectV3.MissionListID)

).bodyjson,

ACP\_JECC\_JPSE\_OPS\_EventsRemove.Run(Value(varMissionSelectV3.MissionListID))

)

)

);

Set(varMissionSelectV3, Blank());

Clear(colMissionSelectManning),

"DetailsPrint",

Set(varMissionPrint, true)

)