<%@ Page Title="" Language="C#" MasterPageFile="~/MasterPages/RWD.Master" AutoEventWireup="true"

CodeBehind="CreateMaterialScope.aspx.cs" Inherits="SMART.UI.Content.CreateMaterialScope" %>

<%@ Register Assembly="AjaxControlToolkit" Namespace="AjaxControlToolkit" TagPrefix="asp" %>

<asp:Content ID="Content1" ContentPlaceHolderID="headContentScroll" runat="server">

</asp:Content>

<asp:Content ID="Content2" ContentPlaceHolderID="headContent" runat="server">

<script type="text/javascript" src="../Scripts/ScopeManagement.js"></script>

<link rel="stylesheet" href="../Styles/jquery-ui.css" type="text/css" />

<link rel="stylesheet" href="../Styles/jquery.smallipop.css" type="text/css" media="all"

title="Screen" />

<link rel="stylesheet" href="../Styles/font-awesome.min.css" type="text/css" />

</asp:Content>

<asp:Content ID="Content3" ContentPlaceHolderID="pageContent" runat="server">

<div class="table-heading" id="Div3">

<asp:Label ID="lblCreateMaterialScopeHeader" runat="server"></asp:Label>

</div>

<script type="text/javascript" src="../Scripts/ScopeManagement.js"></script>

<script type="text/javascript">

var arrGlobalResult = [];

var arrTempValueHolder = [];

var arrFilteredDescription = [];

var FilterValue2 = '';

//Method for calculating multiple feld on request quantity change

function RequestQtyChanged(textControl) {

var row = $(textControl).closest("tr");

var txtReqQtyCotrl = $(textControl).attr('id');

var txtTotalQtyCotrl = $(textControl).closest('tr').find('label[id$="lblTotalQty"]')[0];

var txtTotalQtyCotrlValue = txtTotalQtyCotrl.innerHTML.trim();

var txtPreviousQtyCotrl = $(textControl).closest('tr').find('label[id$="lblPreviousQty"]')[0];

var txtPreviousQtyCotrlValue = isNaN(parseInt(txtPreviousQtyCotrl.innerHTML)) ? '0' : txtPreviousQtyCotrl.innerHTML.trim();

if (txtPreviousQtyCotrlValue == 0) {

txtPreviousQtyCotrl.innerHTML = 0;

}

var hdnRequestQtyValue = $(textControl).closest('tr').find('input:hidden[id\*=\'hdnRequestQty\']').val();

var txtReqQtyCotrlValue = isNaN(parseInt(textControl.value)) ? '0' : textControl.value;

hdnRequestQtyValue = isNaN(parseInt(hdnRequestQtyValue)) ? '0' : hdnRequestQtyValue;

if (parseInt(txtReqQtyCotrlValue) + parseInt(txtPreviousQtyCotrlValue) < 0) {

SuccessFailureMessage("Total quantity cannot be less than 0", 'failuremessage');

textControl.value = hdnRequestQtyValue;

txtTotalQtyCotrl.innerHTML = parseInt(txtPreviousQtyCotrlValue) + parseInt(hdnRequestQtyValue);

return false;

}

var txtATTPriceEachCotrlValue = $(textControl).closest("tr").find('label[id$="lblATAndTPriceEach"]')[0].innerHTML.trim();

if (txtATTPriceEachCotrlValue != null && txtATTPriceEachCotrlValue != "") {

txtATTPriceEachCotrlValue = txtATTPriceEachCotrlValue.replace("$", "");

txtATTPriceEachCotrlValue = txtATTPriceEachCotrlValue.replace(",", "");

}

else {

txtATTPriceEachCotrlValue = 0;

txtATTPriceEachCotrlValue = 0;

}

var totalQty = 0;

totalQty = parseFloat(txtReqQtyCotrlValue) + parseFloat(txtPreviousQtyCotrlValue);

txtTotalQtyCotrl.innerHTML = parseInt(totalQty);

var txtTotalQtyCotrlValue = txtTotalQtyCotrl.innerHTML;

var ATTReqBudget = 0;

ATTReqBudget = parseFloat(txtReqQtyCotrlValue) \* parseFloat(txtATTPriceEachCotrlValue);

var lblATTPriceThisRequestCotrl = $(textControl).closest("tr").find('label[id$="lblATAndTPriceRequest"]')[0];

ATTReqBudget = "$ " + addCommas(ATTReqBudget.toFixed(2));

lblATTPriceThisRequestCotrl.innerHTML = ATTReqBudget;

var lblATTPriceThisRequestCotrlValue = lblATTPriceThisRequestCotrl.innerHTML.trim();

//AT&T price This Request job

var ATTReqBudgetThisRequest = 0;

ATTReqBudgetThisRequest = parseFloat(txtReqQtyCotrlValue) \* parseFloat(txtATTPriceEachCotrlValue);

ATTReqBudgetThisRequest = "$ " + addCommas(ATTReqBudgetThisRequest.toFixed(2));

$(textControl).closest("tr").find('label[id$="lblATAndTPriceRequest"]')[0].innerHTML = ATTReqBudgetThisRequest;

//AT&T price full job

var ATTReqBudgetFullJob = 0;

ATTReqBudgetFullJob = parseFloat(totalQty) \* parseFloat(txtATTPriceEachCotrlValue);

ATTReqBudgetFullJob = "$ " + addCommas(ATTReqBudgetFullJob.toFixed(2));

$(textControl).closest("tr").find('label[id$="lblATAndTPriceTotalJob"]')[0].innerHTML = ATTReqBudgetFullJob;

if (parseFloat(txtReqQtyCotrlValue) < 0 && totalQty == 0) {

$($(textControl).closest('tr')).children('td, th').css('background-color', '#f5a9a9');

}

else {

$($(textControl).closest('tr')).children('td, th').css('background-color', '');

}

}

$(document).ready(function () {

$("#popup-Template").dialog({

autoOpen: false,

height: 300,

width: 500,

modal: true,

resizable: true,

draggable: true,

closeOnEscape: false,

buttons: {},

open: function (event, ui) { $(".ui-dialog-titlebar").hide(); },

close: function () {

$(this).dialog("close");

}

});

});

function NumericOnly(event, Inpt) {

NumOnly(event, Inpt);

RequestQtyChanged(Inpt);

}

//Method to bind data to dropdown on click of dropdown

function BindDataToDropdowns(inpt) {

var arrTemp = [];

//Check for All initial values

if ($(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value == 0 &&

$(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value == 0 &&

$(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value == 0) {

ClearBinding(inpt);

BindProductType(inpt, arrGlobalResult.lstMaterialPartInfo);

BindBVPartData(inpt, arrGlobalResult.lstMaterialPartInfo);

BindDescription(inpt, arrGlobalResult.lstMaterialPartInfo);

return false;

}

//Check for 1 or 2 dropdown turning to initial value

if (inpt.value == "0") {

ClearBinding(inpt);

}

//Product Type selected

if ($(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value != 0) {

arrTemp = FilterArrayData($(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value, 1);

//BV Part selected

if ($(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value != 0) {

FilterValue2 = $(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value;

arrTemp = FilterArrayData($(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value, 1);

FilterValue2 = '';

//Two Dropdown Modification

if ($(inpt)[0].id == "ddlProductType" && arrTemp == undefined) {

BindBVPartData(inpt, arrGlobalResult.lstMaterialPartInfo);

ClearBinding(inpt);

BindDataToDropdowns(inpt);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

return false;

}

//Two Dropdown Modification

if ($(inpt)[0].id == "ddlBVPart" && arrTemp == undefined) {

//Bind Product Type Data

BindProductType(inpt, arrGlobalResult.lstMaterialPartInfo);

ClearBinding(inpt);

BindDataToDropdowns(inpt);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

return false;

}

//Description Not Selected

if ($(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value == 0) {

//Bind Description

BindDescription(inpt, arrTemp);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

}

//Product Type, BV Part & Description Selected

else {

autoFillFields(arrTemp, inpt);

}

}

//Description Selected

else if ($(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value != 0) {

FilterValue2 = $(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value;

arrTemp = FilterArrayData($(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value, 3);

FilterValue2 = '';

//Two Dropdown Modification

if ($(inpt)[0].id == "ddlProductType" && arrTemp == undefined) {

BindDescription(inpt, arrGlobalResult.lstMaterialPartInfo);

ClearBinding(inpt);

BindDataToDropdowns(inpt);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

return false;

}

//Two Dropdown Modification

if ($(inpt)[0].id == "ddlDescription" && arrTemp == undefined) {

//Bind Product Type Data

BindProductType(inpt, arrGlobalResult.lstMaterialPartInfo);

ClearBinding(inpt);

BindDataToDropdowns(inpt);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

return false;

}

//BV Part Not Selected

if ($(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value == 0) {

//Bind BV Part Data

BindBVPartData(inpt, arrTemp);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

}

//Product Type, BV Part & Description Selected

else {

autoFillFields(arrTemp, inpt);

}

}

//BV Part & Description Not selected

else {

//Bind BV Part Data

BindBVPartData(inpt, arrTemp);

//Description Not Selected

if ($(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value == 0) {

//Bind Description

BindDescription(inpt, arrTemp);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

}

}

}

//BV Part Selected

else if ($(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value != 0) {

arrTemp = FilterArrayData($(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value, 2);

//Description selected

if ($(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value != 0) {

FilterValue2 = $(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value;

arrTemp = FilterArrayData($(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value, 2);

FilterValue2 = '';

//Two Dropdown Modification

if ($(inpt)[0].id == "ddlBVPart" && arrTemp == undefined) {

BindDescription(inpt, arrGlobalResult.lstMaterialPartInfo);

ClearBinding(inpt);

BindDataToDropdowns(inpt);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

return false;

}

//Two Dropdown Modification

if ($(inpt)[0].id == "ddlDescription" && arrTemp == undefined) {

//Bind Product Type Data

BindBVPartData(inpt, arrGlobalResult.lstMaterialPartInfo);

ClearBinding(inpt);

BindDataToDropdowns(inpt);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

return false;

}

//Product Type Not Selected

if ($(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value == 0) {

//Bind Product Type Data

BindProductType(inpt, arrTemp);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

}

//Product Type, BV Part & Description Selected

else {

autoFillFields(arrTemp, inpt);

}

}

//Product Type Selected

else if ($(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value != 0) {

FilterValue2 = $(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value;

arrTemp = FilterArrayData($(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value, 1);

FilterValue2 = '';

//Two Dropdown Modification

if ($(inpt)[0].id == "ddlBVPart" && arrTemp == undefined) {

BindProductType(inpt, arrGlobalResult.lstMaterialPartInfo);

ClearBinding(inpt);

BindDataToDropdowns(inpt);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

return false;

}

//Two Dropdown Modification

if ($(inpt)[0].id == "ddlProductType" && arrTemp == undefined) {

//Bind Product Type Data

BindBVPartData(inpt, arrGlobalResult.lstMaterialPartInfo);

ClearBinding(inpt);

BindDataToDropdowns(inpt);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

return false;

}

//Description Not selected

if ($(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value == 0) {

//Bind Description

BindDescription(inpt, arrTemp);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

}

//Product Type, BV Part & Description Selected

else {

autoFillFields(arrTemp, inpt);

}

}

//Description & Product Type Not selected

else {

//Bind Description

BindDescription(inpt, arrTemp);

//Product Type Not selected

if ($(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value == 0) {

//Bind Product Type Data

BindProductType(inpt, arrTemp);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

}

}

}

//Description Selected

else if ($(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value != 0) {

arrTemp = FilterArrayData($(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value, 3);

//Product Type Selected

if ($(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value != 0) {

FilterValue2 = $(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value;

arrTemp = FilterArrayData($(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value, 3);

FilterValue2 = '';

//Two Dropdown Modification

if ($(inpt)[0].id == "ddlDescription" && arrTemp == undefined) {

BindProductType(inpt, arrGlobalResult.lstMaterialPartInfo);

ClearBinding(inpt);

BindDataToDropdowns(inpt);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

return false;

}

//Two Dropdown Modification

if ($(inpt)[0].id == "ddlProductType" && arrTemp == undefined) {

//Bind Description

BindDescription(inpt, arrGlobalResult.lstMaterialPartInfo);

ClearBinding(inpt);

BindDataToDropdowns(inpt);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

return false;

}

//BV Part Not selected

if ($(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value == 0) {

//Bind BV Part Data

BindBVPartData(inpt, arrTemp);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

}

//Product Type, BV Part & Description Selected

else {

autoFillFields(arrTemp, inpt);

}

}

//BV Part Selected

else if ($(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value != 0) {

FilterValue2 = $(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value;

arrTemp = FilterArrayData($(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value, 2);

FilterValue2 = '';

//Two Dropdown Modification

if ($(inpt)[0].id == "ddlDescription" && arrTemp == undefined) {

BindBVPartData(inpt, arrGlobalResult.lstMaterialPartInfo);

ClearBinding(inpt);

BindDataToDropdowns(inpt);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

return false;

}

//Two Dropdown Modification

if ($(inpt)[0].id == "ddlBVPart" && arrTemp == undefined) {

//Bind Description

BindDescription(inpt, arrGlobalResult.lstMaterialPartInfo);

ClearBinding(inpt);

BindDataToDropdowns(inpt);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

return false;

}

//Product Type Not Selected

if ($(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value == 0) {

//Bind Product Type Data

BindProductType(inpt, arrTemp);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

}

//Product Type, BV Part & Description Selected

else {

autoFillFields(arrTemp, inpt);

}

}

//Product Type & BV Part Not Selected

else {

//Bind Product Type Data

BindProductType(inpt, arrTemp);

//BV Part Not Selected

if ($(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value == 0) {

//Bind BV Part Data

BindBVPartData(inpt, arrTemp);

//Check for All Filled values

CheckForAutofill(arrTemp, inpt);

}

}

}

}

//Method to filter data on Single Selected value

function FilterArrayData(FilterValue, Flag) {

var arrFiltered = [];

arrFiltered = arrGlobalResult.lstMaterialPartInfo.filter(function (item) {

/\* Flag = 1 - Product Type Data Filtering

Flag = 2 - BV Part Data Filtering

Flag = 3 - Description Data Filtering \*/

if (Flag == 1 && FilterValue2 == '') {

return item.Purchasing\_Category == FilterValue;

}

else if (Flag == 2 && FilterValue2 == '') {

return item.Oracle\_Item\_Number == FilterValue;

}

else if (Flag == 3 && FilterValue2 == '') {

return item.ITEM\_DESCRIPTION == FilterValue;

}

else if (Flag == 1 && FilterValue2 != '') {

return (item.Purchasing\_Category == FilterValue && item.Oracle\_Item\_Number == FilterValue2);

}

else if (Flag == 2 && FilterValue2 != '') {

return (item.Oracle\_Item\_Number == FilterValue && item.ITEM\_DESCRIPTION == FilterValue2);

}

else if (Flag == 3 && FilterValue2 != '') {

return (item.ITEM\_DESCRIPTION == FilterValue && item.Purchasing\_Category == FilterValue2);

}

});

if (arrFiltered.length != 0) {

return arrFiltered;

}

}

function CheckForAutofill(arrTemp, inpt) {

//Check for All Filled values

if ($(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value != 0 &&

$(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value != 0 &&

$(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value != 0) {

autoFillFields(arrTemp, inpt);

return false;

}

}

function BindProductType(inpt, arrTempValueHolder) {

$(inpt).closest('tr').find('select[id$="ddlProductType"]').empty();

if (arrTempValueHolder.length != 1) {

$(inpt).closest('tr').find('select[id="ddlProductType"]').append("<option value='0' selected='selected'>Enter Product Type</option>");

}

$.each(arrTempValueHolder, function (index, item) {

if ($(inpt).closest('tr').find("select[id$='ddlProductType'] option[value='" + item["Purchasing\_Category"] + "']").val() === undefined) {

$(inpt).closest('tr').find('select[id$="ddlProductType"]').append($("<option></option>").attr("value", item["Purchasing\_Category"]).text(item["Purchasing\_Category"]));

}

});

};

function BindBVPartData(inpt, arrTempValueHolder) {

$(inpt).closest('tr').find('select[id$="ddlBVPart"]').empty();

if (arrTempValueHolder.length != 1) {

$(inpt).closest('tr').find('select[id="ddlBVPart"]').append("<option value='0' selected='selected'>Enter BV Part</option>");

}

$.each(arrTempValueHolder, function (index, item) {

if ($(inpt).closest('tr').find("select[id$='ddlBVPart'] option[value='" + item["Oracle\_Item\_Number"] + "']").val() === undefined) {

$(inpt).closest('tr').find('select[id$="ddlBVPart"]').append($("<option></option>").attr("value", item["Oracle\_Item\_Number"]).text(item["Oracle\_Item\_Number"]));

}

});

};

function BindDescription(inpt, arrTempValueHolder) {

$(inpt).closest('tr').find('select[id$="ddlDescription"]').empty();

if (arrTempValueHolder.length != 1) {

$(inpt).closest('tr').find('select[id$="ddlDescription"]').append("<option value='0' selected='selected'>Enter Description</option>");

}

$.each(arrTempValueHolder, function (index, item) {

if ($(inpt).closest('tr').find("select[id$='ddlDescription'] option[value='" + item["ITEM\_DESCRIPTION"] + "']").val() === undefined) {

$(inpt).closest('tr').find('select[id$="ddlDescription"]').append($("<option></option>").attr("value", item["ITEM\_DESCRIPTION"]).text(item["ITEM\_DESCRIPTION"]));

}

});

};

function autoFillFields(arrTemp, inpt) {

if (document.getElementById("ddlProductType").value != '' && document.getElementById("ddlBVPart").value != ''

&& document.getElementById("ddlDescription").value != '') {

//Dealing Combination issue

if (arrTemp[0].Purchasing\_Category != $(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value ||

arrTemp[0].Oracle\_Item\_Number != $(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value ||

arrTemp[0].ITEM\_DESCRIPTION != $(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value ||

$(inpt).closest('tr').find("select[id$='ddlProductType']")[0].value == 0 || $(inpt).closest('tr').find("select[id$='ddlBVPart']")[0].value == 0

|| $(inpt).closest('tr').find("select[id$='ddlDescription']")[0].value == 0) {

if ($(inpt)[0].id == "ddlProductType") {

BindBVPartData(inpt, arrGlobalResult.lstMaterialPartInfo);

BindDescription(inpt, arrGlobalResult.lstMaterialPartInfo);

BindDataToDropdowns(inpt);

}

else if ($(inpt)[0].id == "ddlBVPart") {

BindProductType(inpt, arrGlobalResult.lstMaterialPartInfo);

BindDescription(inpt, arrGlobalResult.lstMaterialPartInfo);

BindDataToDropdowns(inpt);

}

else if ($(inpt)[0].id == "ddlDescription") {

BindBVPartData(inpt, arrGlobalResult.lstMaterialPartInfo);

BindProductType(inpt, arrGlobalResult.lstMaterialPartInfo);

BindDataToDropdowns(inpt);

}

ClearBinding(inpt);

return false;

}

$.each(arrTemp, function (index, item) {

//Material Part ID

if (item["MaterialPartID"] != '') {

$(inpt).closest('tr').find('input[id$="hdnMaterialPartId"]')[0].value = item["MaterialPartID"];

}

//AT&T Oracle part

if (item["Oracle\_Item\_Number"] != '') {

$(inpt).closest('tr').find('label[id$="lblATAndT"]')[0].innerHTML = item["ATTOraclePartNumber"]; //item["Oracle\_Item\_Number"];

}

$(inpt).closest('tr').find('input[id$="txtRequestQty"]').removeAttr('disabled');

//Prev QTY

if (item["PreviousQuantity"] > 0) {

$(inpt).closest('tr').find('select[id\*="ddlProductType"]').prop("disabled", true);

$(inpt).closest('tr').find('select[id\*="ddlBVPart"]').prop("disabled", true);

$(inpt).closest('tr').find('select[id\*="ddlDescription"]').prop("disabled", true);

$(inpt).closest('tr').find('label[id$="lblPreviousQty"]')[0].innerHTML = item["PreviousQuantity"];

//$(inpt).closest('tr').find('#bulkPageContent\_Td1').prop('visibility', 'hidden');

}

//Total Qty

if (item["TotalQuantity"] != '') {

$(inpt).closest('tr').find('label[id$="lblTotalQty"]')[0].innerHTML = item["TotalQuantity"];

}

//Unit of Measure

if (item["Item\_UOM"] != '') {

$(inpt).closest('tr').find('label[id$="lblUnitOfMeasure"]')[0].innerHTML = item["Item\_UOM"];

}

//Unit Price

if (item["Price"] != '') {

$(inpt).closest('tr').find('label[id$="lblUnitPrice"]')[0].innerHTML = item["Price"];

if (item["Price"] != "") {

var Price = parseFloat(item["Price"]);

$(inpt).closest('tr').find('label[id$="Price"]')[0].innerHTML = "$ " + addCommas(Price.toFixed(2));

}

}

//AT&T Price Each

if (item["ATTListPricePerUnit"] != '') {

$(inpt).closest('tr').find('label[id$="lblATAndTPriceEach"]')[0].innerHTML = item["ATTListPricePerUnit"];

if (item["ATTListPricePerUnit"] != "") {

var Price = parseFloat(item["ATTListPricePerUnit"]);

$(inpt).closest('tr').find('label[id$="lblATAndTPriceEach"]')[0].innerHTML = "$ " + addCommas(Price.toFixed(2));

}

}

//Manufacturer Part Number

if (item["Manufacturer\_Part\_Number"] != '') {

$(inpt).closest('tr').find('label[id$="lblManufacturerPartNumber"]')[0].innerHTML = item["Manufacturer\_Part\_Number"];

}

});

//Condition to Reset duplicate value;

if (DuplicacyCheck(inpt)) {

SuccessFailureMessage("Please select unique material parts", 'failuremessage');

BindProductType(inpt, arrGlobalResult.lstMaterialPartInfo);

BindBVPartData(inpt, arrGlobalResult.lstMaterialPartInfo);

BindDescription(inpt, arrGlobalResult.lstMaterialPartInfo);

ClearBinding(inpt);

}

}

};

function DuplicacyCheck(inpt) {

var count = 0;

var MatIdToFind = $("input[id$='hdnMaterialPartId']").val();

$('#grdCurrentParts >tbody tr').each(function () {

// Material partid

if (MatIdToFind == $(this).find("input[id$='hdnMaterialPartId']").val()) {

count = count + 1;

}

});

if (count > 1) {

return true;

}

}

//To Clear Binded data fields

function ClearBinding(inpt) {

$(inpt).closest('tr').find('label[id$="lblPreviousQty"]')[0].innerHTML = "";

$(inpt).closest('tr').find('label[id$="lblTotalQty"]')[0].innerHTML = "";

$(inpt).closest('tr').find('label[id$="lblATAndT"]')[0].innerHTML = "";

$(inpt).closest('tr').find('label[id$="lblManufacturerPartNumber"]')[0].innerHTML = "";

$(inpt).closest('tr').find('label[id$="lblUnitPrice"]')[0].innerHTML = "";

$(inpt).closest('tr').find('label[id$="lblUnitOfMeasure"]')[0].innerHTML = "";

$(inpt).closest('tr').find('label[id$="lblATAndTPriceEach"]')[0].innerHTML = "";

$(inpt).closest('tr').find('label[id$="lblATAndTPriceRequest"]')[0].innerHTML = "";

$(inpt).closest('tr').find('label[id$="lblATAndTPriceTotalJob"]')[0].innerHTML = "";

$(inpt).closest('tr').find('input[id$="txtRequestQty"]')[0].value = null;

$(inpt).closest('tr').find('input[id$="txtRequestQty"]')[0].disabled = true;

}

//To Add a new cloned row

function AddAndRow() {

if (document.getElementById("ddlProductType").value == '0' || document.getElementById("ddlBVPart").value == '0'

|| document.getElementById("ddlDescription").value == '0') {

SuccessFailureMessage("Please select a material part before adding new row", 'failuremessage');

}

else {

var webGrid = $("#grdCurrentParts >tbody");

var row = webGrid.find("tr").eq(0);

var row2 = row.clone(true);

row2.show();

if ($(row2).find('select[id\*="ddlProductType"]') != '') {

$(row2).find('select[id="ddlProductType"]').empty();

$(row2).find('select[id="ddlProductType"]').append("<option value='0' selected='selected'>Enter Product Type</option>");

$.each(arrGlobalResult.lstMaterialPartInfo, function (index, item) {

if ($(row2).find("select[id$='ddlProductType'] option[value='" + item["Purchasing\_Category"] + "']").val() === undefined) {

$(row2).find('select[id$="ddlProductType"]').append($("<option></option>").attr("value", item["Purchasing\_Category"]).text(item["Purchasing\_Category"]));

}

});

}

if ($(row2).find('select[id\*="ddlBVPart"]') != '') {

$(row2).find('select[id="ddlBVPart"]').empty();

$(row2).find('select[id="ddlBVPart"]').append("<option value='0' selected='selected'>Enter BV Part</option>");

$.each(arrGlobalResult.lstMaterialPartInfo, function (index, item) {

if ($(row2).find("select[id$='ddlBVPart'] option[value='" + item["Oracle\_Item\_Number"] + "']").val() === undefined) {

$(row2).find('select[id$="ddlBVPart"]').append($("<option></option>").attr("value", item["Oracle\_Item\_Number"]).text(item["Oracle\_Item\_Number"]));

}

});

}

if ($(row2).find('select[id\*="ddlDescription"]') != '') {

$(row2).find('select[id="ddlDescription"]').empty();

$(row2).find('select[id="ddlDescription"]').append("<option value='0' selected='selected'>Enter Description</option>");

$.each(arrGlobalResult.lstMaterialPartInfo, function (index, item) {

if ($(row2).find("select[id$='ddlDescription'] option[value='" + item["ITEM\_DESCRIPTION"] + "']").val() === undefined) {

$(row2).find('select[id$="ddlDescription"]').append($("<option></option>").attr("value", item["ITEM\_DESCRIPTION"]).text(item["ITEM\_DESCRIPTION"]));

}

});

}

$(row2).closest('tr').find('label[id$="lblPreviousQty"]')[0].innerHTML = "";

$(row2).closest('tr').find('label[id$="lblTotalQty"]')[0].innerHTML = "";

$(row2).closest('tr').find('label[id$="lblATAndT"]')[0].innerHTML = "";

$(row2).closest('tr').find('label[id$="lblManufacturerPartNumber"]')[0].innerHTML = "";

$(row2).closest('tr').find('label[id$="lblUnitPrice"]')[0].innerHTML = "";

$(row2).closest('tr').find('label[id$="lblUnitOfMeasure"]')[0].innerHTML = "";

$(row2).closest('tr').find('label[id$="lblATAndTPriceEach"]')[0].innerHTML = "";

$(row2).closest('tr').find('label[id$="lblATAndTPriceRequest"]')[0].innerHTML = "";

$(row2).closest('tr').find('label[id$="lblATAndTPriceTotalJob"]')[0].innerHTML = "";

$(row2).closest('tr').find('input[id$="txtRequestQty"]')[0].value = null;

$(row2).closest('tr').find('input[id$="txtRequestQty"]')[0].disabled = true;

//First row as disabled resolution

if ($(row2).find('select[id\*="ddlProductType"]')[0].disabled = true && $(row2).closest('tr').find('label[id$="lblTotalQty"]')[0].innerHTML == "") {

$(row2).find('select[id\*="ddlProductType"]')[0].disabled = false;

$(row2).closest('tr').find('#lnkTo').css('visibility', 'visible');

}

if ($(row2).find('select[id\*="ddlBVPart"]')[0].disabled = true && $(row2).closest('tr').find('label[id$="lblTotalQty"]')[0].innerHTML == "") {

$(row2).find('select[id\*="ddlBVPart"]')[0].disabled = false;

}

if ($(row2).find('select[id\*="ddlDescription"]')[0].disabled = true && $(row2).closest('tr').find('label[id$="lblTotalQty"]')[0].innerHTML == "") {

$(row2).find('select[id\*="ddlDescription"]')[0].disabled = false;

}

webGrid.prepend(row2);

}

};

//To reset dropdown values

function resetRow(inpt, e) {

debugger;

if (!($(inpt).closest('tr').find('select[id\*="ddlProductType"]')[0].disabled)) {

BindProductType(inpt, arrGlobalResult.lstMaterialPartInfo);

BindBVPartData(inpt, arrGlobalResult.lstMaterialPartInfo);

BindDescription(inpt, arrGlobalResult.lstMaterialPartInfo);

ClearBinding(inpt);

}

else {

}

}

function deleteRowFromAll(r, e) {

e.preventDefault();

var i = r.parentNode.parentNode.parentNode.rowIndex;

var rowCount = document.getElementById('grdCurrentParts').rows.length;

if ($(r).closest('tr').find("input[id$='txtRequestQty']")[0].disabled == false &&

$(r).closest('tr').find('select[id\*="ddlProductType"]')[0].disabled == true) {

SuccessFailureMessage("Carry Forward material part lines cannot be deleted", 'failuremessage');

return false;

}

if (rowCount != 2) {

document.getElementById("grdCurrentParts").deleteRow(i);

}

else {

SuccessFailureMessage("Single row can not be deleted", 'failuremessage');

}

};

$(document).ready(function () {

if (document.getElementById('bulkPageContent\_hdnUserRequestID').value != '') {

var obj = { "intUserRequestID": (document.getElementById('bulkPageContent\_hdnUserRequestID').value) };

var qString = "?" + window.location.href.split("?")[1];

$.ajax({

type: "POST",

contentType: "application/json; charset=utf-8",

url: "CreateMaterialScope.aspx/GetMaterialPartDetails" + qString,

dataType: 'json',

data: JSON.stringify(obj),

processData: false,

async: true,

success: function (res) {

//Taking result in global array

arrGlobalResult = res.d;

$.each(res.d.lstMaterialPartInfo, function (index, item) {

if ($("#ddlProductType option[value='" + item["Purchasing\_Category"] + "']").val() === undefined) {

$('#ddlProductType').append($("<option></option>").attr("value", item["Purchasing\_Category"]).text(item["Purchasing\_Category"]));

}

if ($("#ddlBVPart option[value='" + item["Oracle\_Item\_Number"] + "']").val() === undefined) {

$('#ddlBVPart').append($("<option></option>").attr("value", item["Oracle\_Item\_Number"]).text(item["Oracle\_Item\_Number"]));

}

if ($("#ddlDescription option[value='" + item["ITEM\_DESCRIPTION"] + "']").val() === undefined) {

$('#ddlDescription').append($("<option></option>").attr("value", item["ITEM\_DESCRIPTION"]).text(item["ITEM\_DESCRIPTION"]));

}

});

var rowLength = 0;

if (arrGlobalResult.lstPreviousMaterialPartInfo != null) {

rowLength = arrGlobalResult.lstPreviousMaterialPartInfo.length;

}

if (rowLength != 0) {

$.each(arrGlobalResult.lstPreviousMaterialPartInfo, function (index, item) {

var webGrid = $("#grdCurrentParts >tbody");

var row = webGrid.find("tr").eq(0);

var row2 = row.clone(true);

row2.show();

//Material Part Id Binding

if (item["MaterialPartID"] != '') {

$(row2).closest('tr').find('input[id$="hdnMaterialPartId"]')[0].value = item["MaterialPartID"];

}

//Product type binding

if ($(row2).find('select[id\*="ddlProductType"] option[value="' + item["Purchasing\_Category"] + '"]').val() == undefined) {

$(row2).find('select[id\*="ddlProductType"]').append($("<option selected='selected' ></option>").attr("value", item["Purchasing\_Category"]).text(item["Purchasing\_Category"]));

}

else {

$(row2).find('select[id\*="ddlProductType"] option:selected').removeAttr('selected');

$(row2).find('select[id\*="ddlProductType"] option[value="' + item["Purchasing\_Category"] + '"]').attr("selected", "selected");

}

$.each(arrGlobalResult.lstMaterialPartInfo, function (index, item) {

$.each(res.d.lstMaterialPartInfo, function (index, item) {

if ($(row2).find('select[id\*="ddlProductType"] option[value="' + item["Purchasing\_Category"] + '"]').val() == undefined) {

$(row2).find('select[id="ddlProductType"]').append($("<option selected='selected' ></option>").attr("value", item["Purchasing\_Category"]).text(item["Purchasing\_Category"]));

}

});

});

//BV Part

$(row2).find('select[id="ddlBVPart"]').empty();

if ($(row2).find('select[id\*="ddlBVPart"] option[value="' + item["Oracle\_Item\_Number"] + '"]').val() == undefined) {

$(row2).find('select[id="ddlBVPart"] option:selected').removeAttr('selected');

$(row2).find('select[id="ddlBVPart"]').append($("<option selected='selected' ></option>").attr("value", item["Oracle\_Item\_Number"]).text(item["Oracle\_Item\_Number"]));

}

else {

$(row2).find('select[id="ddlBVPart"] option:selected').removeAttr('selected');

$(row2).find('select[id$="ddlBVPart"] option[value="' + item["Oracle\_Item\_Number"] + "']").attr("selected", "selected");

}

//Description

$(row2).find('select[id="ddlDescription"]').empty();

if ($(row2).find('select[id\*="ddlDescription"] option[value="' + item["ITEM\_DESCRIPTION"] + '"]').val() == undefined) {

$(row2).find('select[id="ddlDescription"] option:selected').removeAttr('selected');

$(row2).find('select[id="ddlDescription"]').append($("<option selected='selected' ></option>").attr("value", item["ITEM\_DESCRIPTION"]).text(item["ITEM\_DESCRIPTION"]));

}

else {

$(row2).find('select[id="ddlDescription"] option:selected').removeAttr('selected');

$(row2).find('select[id$="ddlDescription"] option[value="' + item["ITEM\_DESCRIPTION"] + "']").attr("selected", "selected");

}

$(row2).closest('tr').find('input[id$="txtRequestQty"]').removeAttr('disabled');

$(row2).closest('tr').find('label[id$="lblPreviousQty"]')[0].innerHTML = item["PreviousQuantity"];

$(row2).closest('tr').find('label[id$="lblTotalQty"]')[0].innerHTML = item["TotalQuantity"];

$(row2).closest('tr').find('label[id$="lblATAndT"]')[0].innerHTML = item["ATTOraclePartNumber"];

$(row2).closest('tr').find('label[id$="lblUnitOfMeasure"]')[0].innerHTML = item["Item\_UOM"];

$(row2).closest('tr').find('label[id$="lblUnitPrice"]')[0].innerHTML = item["Price"];

if (item["Price"] != "") {

var Price = parseFloat(item["Price"]);

$(row2).closest('tr').find('label[id$="lblUnitPrice"]')[0].innerHTML = "$ " + addCommas(Price.toFixed(2));

}

else {

var Price = parseFloat(0);

$(row2).closest('tr').find('label[id$="lblUnitPrice"]')[0].innerHTML = "$ " + addCommas(Price.toFixed(2));

}

$(row2).closest('tr').find('label[id$="lblATAndTPriceEach"]')[0].innerHTML = item["ATTListPricePerUnit"];

if (item["ATTListPricePerUnit"] != "") {

var Price = parseFloat(item["ATTListPricePerUnit"]);

$(row2).closest('tr').find('label[id$="lblATAndTPriceEach"]')[0].innerHTML = "$ " + addCommas(Price.toFixed(2));

}

else {

var Price = parseFloat(0);

$(row2).closest('tr').find('label[id$="lblATAndTPriceEach"]')[0].innerHTML = "$ " + addCommas(Price.toFixed(2));

}

if (item["RequestQuantity"] == "") {

$(row2).closest('tr').find('input[id$="txtRequestQty"]')[0].value = 0;

$(row2).closest('tr').find('input[id$="hdnRequestQty"]')[0].value = 0;

RequestQtyChanged($(row2).closest('tr').find('input[id$="txtRequestQty"]')[0]);

}

else {

$(row2).closest('tr').find('input[id$="txtRequestQty"]')[0].value = item["RequestQuantity"];

$(row2).closest('tr').find('input[id$="hdnRequestQty"]')[0].value = item["RequestQuantity"];

RequestQtyChanged($(row2).closest('tr').find('input[id$="txtRequestQty"]')[0]);

}

$(row2).closest('tr').find('label[id$="lblManufacturerPartNumber"]')[0].innerHTML = item["Manufacturer\_Part\_Number"];

if (item["PreviousQuantity"] > 0) {

$(row2).closest('tr').find('#lnkTo').css('visibility', 'hidden');

$(row2).closest('tr').find('#lnkToReset').css('visibility', 'hidden');

$(row2).closest('tr').find('select[id\*="ddlProductType"]').prop("disabled", true);

$(row2).closest('tr').find('select[id\*="ddlBVPart"]').prop("disabled", true);

$(row2).closest('tr').find('select[id\*="ddlDescription"]').prop("disabled", true);

$(row2).closest('tr').find('input[id\*="delete-row"]').prop("disabled", true);

$(row2).closest('tr').find('label[id$="lblPreviousQty"]')[0].innerHTML = item["PreviousQuantity"];

}

webGrid.append(row2);

});

}

},

error: function (xhr, errorType, exception) {

console.log(xhr.responseText);

console.log(errorType);

console.log(exception);

},

failure: function (data) {

console.log(data.responseText);

}

});

}

else {

var obj = { "intUserRequestID": 0 };

$.ajax({

type: "POST",

contentType: "application/json; charset=utf-8",

url: "CreateMaterialScope.aspx/GetMaterialPartDetails",

dataType: 'json',

data: JSON.stringify(obj),

processData: false,

async: true,

error: function (xhr, errorType, exception) {

console.log(xhr.responseText);

console.log(errorType);

console.log(exception);

},

failure: function (data) {

console.log(data.responseText);

}

});

}

});

//Function for duplicacy check

function UniqueVal(value, index, self) {

return self.indexOf(value) === index;

}

function SaveNotification(e) {

if ($("select[id$='ddlProductType']")[0].value != 0 && $("select[id$='ddlBVPart']")[0].value != 0 && $("select[id$='ddlDescription']")[0].value != 0) {

if ($("input[id$='txtRequestQty']")[0].value == 0 &&

($("label[id$='lblTotalQty']")[0].innerText == "" || $("label[id$='lblTotalQty']")[0].innerText == "0")) {

SuccessFailureMessage("Please enter request quantity", 'failuremessage');

return;

}

if ($('select[id$="ddlSelectWarehouse"]')[0].value == 0) {

SuccessFailureMessage("Please select a warehouse", 'failuremessage');

$('select[id$="ddlSelectWarehouse"]').focus();

return;

}

$('#bulkPageContent\_ddlSelectWarehouse')[0].value != 0

e.preventDefault();

var chkSubmitNoradStatus = $("input[id$='chkSubmitToNorad']")[0].checked;

var chkInConstruction = $("input[id$='chkInConstruction']")[0].checked;

var txtRequestComments = $("textarea[id$='txtRequestComments']")[0].value;

var ddlWarehouseId = $("select[id$='ddlSelectWarehouse']")[0].selectedOptions[0].value;

var txtButtonName = $("input[id$='btnSaveAsDraft']")[0].value;

var arrMaterialPartID = [];

var listMaterialParts = [];

$('#grdCurrentParts >tbody tr').each(function () {

// Material partid

if ($(this).find("input[id$='txtRequestQty']").val().trim() != "" && $(this).find("label[id$='lblPreviousQty']").text().trim() != ""

&& $(this).find("input[id$='hdnMaterialPartId']").val().trim() != "") {

var MaterialPart = {

RequestQuantity: $(this).find("input[id$='txtRequestQty']").val().trim(),

PreviousQuantity: $(this).find("label[id$='lblPreviousQty']").text(),

TotalQuantity: $(this).find("label[id$='lblTotalQty']").text(),

MaterialPartId: $(this).find("input[id$='hdnMaterialPartId']").val(),

Price: isNaN(parseInt($(this).find("label[id$='lblUnitPrice']").text().replace("$", "").replace(",", "").replace(" ", "").trim())) ? '0' : $(this).find("label[id$='lblUnitPrice']").text().replace("$", "").replace(",", "").replace(" ", "").trim(),

ATTPrice: isNaN(parseInt($(this).find("label[id$='lblATAndTPriceEach']").text().replace("$", "").replace(",", "").replace(" ", "").trim())) ? '0' : $(this).find("label[id$='lblATAndTPriceEach']").text().replace("$", "").replace(",", "").replace(" ", "").trim()

};

listMaterialParts.push(MaterialPart);

arrMaterialPartID.push($(this).find("input[id$='hdnMaterialPartId']").val());

}

})

var MaterialDetails = { "ListMaterialDetails": listMaterialParts };

var objCreateMaterialData = { "objSubmitNoradStatus": chkSubmitNoradStatus, "objInConstruction": chkInConstruction,

"objRequestComments": txtRequestComments, "objWarehouseId": ddlWarehouseId, "objMaterialDetails": listMaterialParts, "objButtonName": txtButtonName

};

var qString = "?" + window.location.href.split("?")[1];

var JobID = "0";

var JobNumber = "";

var RequestTypeId = "0";

var hash;

var hashes = window.location.href.slice(window.location.href.indexOf('?') + 1).split('&');

for (var i = 0; i < hashes.length; i++) {

hash = hashes[i].split('=');

if (hash[0] == 'jobNum') {

JobNumber = hash[1];

}

else if (hash[0] == 'reqTypeID') {

RequestTypeId = hash[1];

}

else if (hash[0] == 'jobID') {

JobID = hash[1];

}

}

var btnButtonName = e.currentTarget.defaultValue;

var arrNew = arrMaterialPartID.filter(UniqueVal);

if (arrNew.length == arrMaterialPartID.length) {

$.ajax({

type: "POST",

contentType: "application/json; charset=utf-8",

url: "CreateMaterialScope.aspx/SaveDataOnButtonClick" + qString,

dataType: 'json',

data: JSON.stringify(objCreateMaterialData),

processData: false,

async: true,

success: function (res) {

if (res.d != 0) {

if (btnButtonName == "Preview & Submit" || btnButtonName == "Update, Preview & Submit") {

$(location).attr("href", "../Content/PreviewPageForMaterial\_PM.aspx?userReqID=" + res.d.toString()

+ "&jobNum=" + JobNumber + "&jobID=" + JobID + "&reqTypeID=" + RequestTypeId + "&preview=" + false);

}

else {

SuccessFailureMessage('Material scope created successfully', 'successmessage')

$(location).attr("href", "../Content/CreateMaterialScope.aspx?RequestID=" + res.d.toString()

+ "&jobNum=" + JobNumber + "&jobID=" + JobID + "&reqTypeID=" + RequestTypeId + "&preview=" + false);

}

return false;

}

else if (res.d == 0) {

SuccessFailureMessage("Same request Can't Be Re-Submitted!", 'failuremessage');

}

else {

SuccessFailureMessage("Error occured while creating material scope", 'failuremessage');

return false;

}

},

error: function (xhr, errorType, exception) {

console.log(xhr.responseText);

console.log(errorType);

console.log(exception);

},

failure: function (data) {

console.log(data.responseText);

}

});

}

else {

SuccessFailureMessage("Please select unique material parts", 'failuremessage');

}

}

else {

SuccessFailureMessage("Please select valid current parts", 'failuremessage');

}

};

function SuccessFailureMessage(message, className) {

$("span[id$='spnSuccessFailure']").show();

$("span[id$='spnSuccessFailure']").text(message);

$("span[id$='spnSuccessFailure']").addClass(className);

setTimeout(function () { $("span[id$='spnSuccessFailure']").fadeOut("slow"); }, 7000);

}

//Show and hide Loading image when processing ajax method

$(document).ajaxStart(function () {

$("#disablingDiv").show();

});

$(document).ajaxStop(function () {

$("#disablingDiv").hide();

});

</script>

<style type="text/css">

.width50perCent

{

width: 50%;

}

.container

{

width: 1270px !important;

}

.contentHolder

{

width: 1268px;

}

::-webkit-scrollbar

{

width: 16px;

}

/\* Handle \*/

::-webkit-scrollbar-thumb

{

background: rgb(179, 223, 253);

border-radius: 10px;

}

::-webkit-scrollbar-button:single-button

{

height: 10px;

width: 10px;

border: 0px;

background-repeat: no-repeat;

}

/\* Up \*/

::-webkit-scrollbar-button:single-button:vertical:decrement

{

background-image: url(../Styles/Images/arrowvt.png);

border-color: transparent transparent #555555 transparent;

}

/\* Down \*/

::-webkit-scrollbar-button:single-button:vertical:increment

{

background-image: url(../Styles/Images/arrowvb.png);

border-color: #555555 transparent transparent transparent;

}

::-webkit-scrollbar-button:single-button:horizontal:decrement

{

background-image: url(../Styles/Images/arrowhl.png);

border-color: transparent transparent #555555 transparent;

}

/\* Down \*/

::-webkit-scrollbar-button:single-button:horizontal:increment

{

background-image: url(../Styles/Images/arrowhr.png);

border-color: #555555 transparent transparent transparent;

}

.HorizontalScroll

{

display: block;

overflow-x: auto;

white-space: nowrap;

}

i.fa

{

padding: 3px 4px 2px;

text-align: center;

border-radius: 50px;

font-size: 15px;

background-color: #f7f7f7;

border: 1px solid #d8d8d8;

}

</style>

</asp:Content>

<asp:Content ID="Content4" ContentPlaceHolderID="bulkPageContent" runat="server">

<asp:ToolkitScriptManager ID="ScriptManager1" runat="server">

</asp:ToolkitScriptManager>

<div class="table-heading collapsible" id="body-section1">

<asp:Label ID="lblJobInfoHeader" runat="server" Text="JOB INFORMATION"></asp:Label>

<span class="hide"></span>

</div>

<div class="contentHolder">

<asp:UpdatePanel ID="UpdatePanel2" runat="server" UpdateMode="Conditional">

<ContentTemplate>

<div>

<div>

<span id="spnSuccessFailure" runat="server"></span>

</div>

</div>

<asp:GridView ID="grdJobDetails" AutoGenerateColumns="false" EmptyDataText="No Record To Display"

runat="server" CssClass="gdvJobDetailsClass\_SM table demo table-fluid HorizontalScroll">

<AlternatingRowStyle CssClass="alternate-color" />

<Columns>

<asp:TemplateField ItemStyle-CssClass="txt-Center">

<HeaderTemplate>

<asp:Label ID="labelRequestID" runat="server" Text="Request ID"></asp:Label>

</HeaderTemplate>

<ItemTemplate>

<asp:Label ID="lblRequestID" runat="server"> <%# Eval("RequestId")%> </asp:Label>

<asp:HiddenField ID="hdnUserRequestID" runat="server" />

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField ItemStyle-CssClass="txt-Center">

<HeaderTemplate>

<asp:Label ID="labelJobID" runat="server" Text="Job ID"></asp:Label>

</HeaderTemplate>

<ItemTemplate>

<asp:Label ID="lblJobID" runat="server"> <%# Eval("JobNumber")%></asp:Label>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField ItemStyle-CssClass="txt-Center">

<HeaderTemplate>

<asp:Label ID="labelJobName" runat="server" Text="Job Name"></asp:Label>

</HeaderTemplate>

<ItemTemplate>

<asp:Label ID="lblJobName" runat="server"> <%# Eval("JobName")%></asp:Label>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField ItemStyle-CssClass="txt-Center">

<HeaderTemplate>

<asp:Label ID="labelRequestStatus" runat="server" Text="Request Status"></asp:Label>

</HeaderTemplate>

<ItemTemplate>

<asp:Label ID="lblRequestStatus" runat="server"> <%# Eval("RequestStatus")%></asp:Label>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField ItemStyle-CssClass="txt-Center">

<HeaderTemplate>

<asp:Label ID="labelJobInitiative" runat="server" Text="Job Initiative"></asp:Label>

</HeaderTemplate>

<ItemTemplate>

<asp:Label ID="lblJobInitiative" runat="server"> <%# Eval("JobInitiative")%></asp:Label>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField ItemStyle-CssClass="txt-Center">

<HeaderTemplate>

<asp:Label ID="labelJobSubInitiative" runat="server" Text="Job Sub-Initiative"></asp:Label>

</HeaderTemplate>

<ItemTemplate>

<asp:Label ID="lblJobSubInitiative" runat="server"> <%# Eval("JobSubInitiative")%></asp:Label>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField ItemStyle-CssClass="txt-center">

<HeaderTemplate>

<asp:Label ID="labelFALocation" runat="server" Text="FA Location"></asp:Label>

</HeaderTemplate>

<ItemTemplate>

<asp:Label ID="lblFALocation" runat="server"> <%# Eval("FALocation")%></asp:Label>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField ItemStyle-CssClass="txt-center">

<HeaderTemplate>

<asp:Label ID="labelSiteCode" runat="server" Text="Site Code"></asp:Label>

</HeaderTemplate>

<ItemTemplate>

<asp:Label ID="lblSiteCode" runat="server"> <%# Eval("SiteCode")%></asp:Label>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField ItemStyle-CssClass="txt-center">

<HeaderTemplate>

<asp:Label ID="labelMarket" runat="server" Text="Market"></asp:Label>

</HeaderTemplate>

<ItemTemplate>

<asp:Label ID="lblMarket" runat="server"> <%# Eval("Market")%></asp:Label>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField ItemStyle-CssClass="txt-center">

<HeaderTemplate>

<asp:Label ID="labelCONProject" runat="server" Text="CON Project #"></asp:Label>

</HeaderTemplate>

<ItemTemplate>

<asp:Label ID="lblCONProject" runat="server"> <%# Eval("CONProjectNumber")%></asp:Label>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField ItemStyle-CssClass="txt-Center">

<HeaderTemplate>

<asp:Label ID="labelCONPhase" runat="server" Text="CON Phase #"></asp:Label>

</HeaderTemplate>

<ItemTemplate>

<asp:Label ID="lblCONPhase" runat="server"> <%# Eval("CONPhaseNumber")%></asp:Label>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField ItemStyle-CssClass="txt-center">

<HeaderTemplate>

<asp:Label ID="labelJobStatus" runat="server" Text="Job Status"></asp:Label>

</HeaderTemplate>

<ItemTemplate>

<asp:Label ID="lblJobStatus" runat="server"> <%# Eval("JobStatus")%></asp:Label>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField ItemStyle-CssClass="txt-center width50perCent">

<HeaderTemplate>

<asp:Label ID="labelCreatedBy" runat="server" Text="Created By"></asp:Label>

</HeaderTemplate>

<ItemTemplate>

<asp:Label ID="lblCreatedBy" runat="server"> <%# Eval("CreatedBy")%></asp:Label>

</ItemTemplate>

</asp:TemplateField>

</Columns>

<EmptyDataTemplate>

<asp:Label runat="server" ID="labelEmptyData" Text="No Records To Display" CssClass="info"></asp:Label>

</EmptyDataTemplate>

<HeaderStyle CssClass="GridviewScrollHeader" />

<RowStyle CssClass="GridviewScrollItem" />

<PagerStyle CssClass="GridviewScrollPager" />

</asp:GridView>

</ContentTemplate>

</asp:UpdatePanel>

</div>

<div style="display: block; padding: 10px; margin-top: 5px; border: 2px solid #DED9D8;">

<table style="width: 40%">

<tr>

<td style="text-align: left; width: 3%; vertical-align: middle; padding-left: 5px">

<asp:CheckBox ID="chkSubmitToNorad" runat="server" Enabled="False" Checked="True" />

</td>

<td style="text-align: left; width: 25%; vertical-align: middle;">

<asp:Label ID="lblSubmitToNorad" runat="server" Text="Submit To NORAD DBA"></asp:Label>

</td>

<td style="text-align: left; width: 3%; vertical-align: middle">

<asp:CheckBox ID="chkInConstruction" runat="server" />

</td>

<td style="text-align: left; width: 30%">

<asp:Label ID="lblInConstruction" runat="server" Text="Is This Site Currently In Construction"></asp:Label>

</td>

</tr>

</table>

</div>

<div class="table-heading collapsible" id="body-section9">

<asp:Label ID="lblCurrentPartsHeader" runat="server" Text="CURRENT PARTS"></asp:Label>

<span class="hide"></span>

</div>

<div class="contentHolder">

<div style="width: 100%; float: left; padding-top: 5px; padding-bottom: 5px; padding-left: 40px;">

<a href="#"><i class="fa fa-plus-circle" style="float: right; margin-right: 50px;"

title="Add Row" onclick="AddAndRow()"><b>&nbsp;&nbsp;Add Row</b></i> </a>

</div>

<table cellspacing="0" rules="all" class="grdResultsClass table demo HorizontalScroll"

border="1" id="grdCurrentParts" style="border-collapse: collapse;">

<thead>

<tr>

<th>

</th>

<th id="LabelProductType" class="txt-center" visible="true" runat="server">

Product Type

</th>

<th id="LabelBVPart" class="txt-center" visible="true" runat="server">

BV Part #

</th>

<th id="LabelDescription" class="txt-center" visible="true" runat="server">

Description

</th>

<th id="LabelATAndTOraclePart" class="txt-center" visible="true" runat="server">

AT&T<br />

(Oracle Part#)

</th>

<th id="LabelRequestQty" class="txt-center" visible="true" runat="server" style="width: 90px !important;">

Request Qty

</th>

<th id="LabelPreviousQty" class="txt-center" visible="true" runat="server">

Previous<br />

Qty

</th>

<th id="LabelTotalQty" class="txt-center" visible="true" runat="server">

Total<br />

Qty

</th>

<th id="LabelUnitOfMeasure" class="txt-center" visible="true" runat="server">

Unit of<br />

Measure

</th>

<th id="LabelUnitPrice" class="txt-center" visible="true" runat="server">

Unit Price

</th>

<th id="LabelATAndTPriceEach" class="txt-center" visible="true" runat="server">

AT&T Price<br />

(Each)

</th>

<th id="LabelATAndTPriceRqt" class="txt-center" visible="true" runat="server">

AT&T Price<br />

(This Request)

</th>

<th id="LabelATAndTPriceTotalJob" class="txt-center" visible="true" runat="server">

AT&T Price<br />

(Total Job)

</th>

<th id="LabelManufacturerPartNumber" class="txt-center" visible="true" runat="server">

Manufacturer<br />

Part Number

</th>

</tr>

</thead>

<tbody>

<tr>

<td id="Td1" class="txt-center" visible="true" runat="server">

<a href="#" id="lnkToReset"><i class="fa fa-redo" title="Reset Row" onclick="resetRow(this,event)"></i></a>

<a href="#" id="lnkTo"><i class="fa fa-minus-circle" title="Delete Row" onclick="deleteRowFromAll(this,event)">

</i></a>

</td>

<td>

<select id="ddlProductType" style="width: 200px;" onchange="BindDataToDropdowns(this);">

<option value="0" selected="selected">Enter Product Type</option>

</select>

<asp:HiddenField ID="hdnUserRequestID" runat="server" />

<asp:HiddenField ID="hdnMaterialPartId" runat="server" />

</td>

<td>

<select id="ddlBVPart" style="width: 200px;" onchange="BindDataToDropdowns(this);">

<option value="0" selected="selected">Enter BV Part</option>

</select>

</td>

<td>

<select id="ddlDescription" style="width: 200px;" onchange="BindDataToDropdowns(this);">

<option value="0" selected="selected">Enter Description</option>

</select>

</td>

<td>

<label id="lblATAndT">

</label>

</td>

<td>

<input id="txtRequestQty" disabled="true" onkeyup="NumericOnly(event, this)" onfocus="if(this.value=='0')this.value='';"

onblur="setDefault(this);" onchange="javascript:RequestQtyChanged(this);" value="0"

maxlength="10" style="border-radius: 4px; border: 1px solid #cccccc; width: 90%;" />

<asp:HiddenField ID="hdnRequestQty" runat="server" />

</td>

<td>

<label id="lblPreviousQty">

</label>

</td>

<td>

<label id="lblTotalQty">

</label>

</td>

<td>

<label id="lblUnitOfMeasure">

</label>

</td>

<td>

<label id="lblUnitPrice">

</label>

</td>

<td>

<label id="lblATAndTPriceEach">

</label>

</td>

<td>

<label id="lblATAndTPriceRequest">

</label>

</td>

<td>

<label id="lblATAndTPriceTotalJob">

</label>

</td>

<td>

<label id="lblManufacturerPartNumber">

</label>

</td>

</tr>

</tbody>

</table>

</div>

<div>

</div>

<div style="display: block; padding: 10px; margin-top: 5px; border: 2px solid #DED9D8;">

<table style="width: 70%">

<tr>

<td style="width: 11%; text-align: left; height: 70px; vertical-align: middle; padding: 5px;">

<asp:Label ID="lblRequestComments" runat="server" Text="Request Comments : "></asp:Label>

</td>

<td style="width: 50%; text-align: left; height: 70px; vertical-align: middle; padding: 5px">

<asp:TextBox ID="txtRequestComments" runat="server" Height="100%" TextMode="MultiLine"

Rows="3" MaxLength="3000" Width="100%"></asp:TextBox>

</td>

</tr>

</table>

</div>

<div class="table-heading collapsible" id="body-section8">

<asp:Label ID="lblSelectWarehouseHeader" runat="server" Text="SELECT WAREHOUSE"></asp:Label>

<span class="hide"></span>

</div>

<div style="display: block; padding: 10px; margin-top: 5px; border: 2px solid #DED9D8;">

<table style="width: 40%">

<tr>

<td style="width: 10%;">

<asp:Label ID="lblWarehouse" runat="server">WAREHOUSE <span style="color:Red">\*</span></asp:Label>

</td>

<td style="width: 30%;">

<asp:DropDownList ID="ddlSelectWarehouse" runat="server">

</asp:DropDownList>

</td>

</tr>

</table>

</div>

<div class="buttons primary-buttons buttons-bottom">

<asp:UpdatePanel ID="UpdatePanel1" runat="server" UpdateMod="Conditional" style="padding: 10px;

margin: 5px;">

<ContentTemplate>

<asp:Button ID="btnSaveAsDraft" runat="server" Text="Save As Draft" Width="150px"

OnClientClick="SaveNotification(event);" />

<asp:Button ID="btnPreviewAndSubmit" runat="server" Text="Preview & Submit" Width="150px"

OnClientClick="SaveNotification(event);" />

<asp:Button ID="btnBack" runat="server" Text="Back To Track Scope" Width="150px"

OnClick="btnBack\_Click" />

<asp:Button ID="btnSaveAsTemplate" runat="server" Text="Save As Template" Width="150px"

OnClientClick="javascript:OpenTemplate();" />

</ContentTemplate>

</asp:UpdatePanel>

</div>

<div id="disablingDiv">

<div id="divLoading">

<img src="../Styles/Images/loading.gif" alt="loading" class="ajax-loader" /><br />

Loading ...</div>

</div>

<div>

<span id="spanRejectedMsg" runat="server"></span>

</div>

<br />

<div id="popup-Template" class="well">

<div class="table-heading">

Create Template</div>

<br class="clear" />

<asp:UpdatePanel ID="UpdatePanelCreateTemplate" runat="server" UpdateMode="Conditional">

<ContentTemplate>

<div>

<span id="SpanTemplate" runat="server" style="visibility: hidden;"></span>

</div>

<div style="float: left; width: 100%">

<div style="float: left;">

<asp:Label ID="lblTemplateName" runat="server" Text="Template Name :"></asp:Label>

</div>

<div style="float: left;">

<asp:TextBox ID="txtTemplateName" runat="server"></asp:TextBox>

</div>

</div>

<div class="clear">

</div>

<div class="buttons report-btn">

<asp:Button ID="btnSave" OnClick="btnSave\_Click" runat="server" Text="Save" />

<asp:Button ID="btnClose" runat="server" OnClientClick="CloseTemplate();" Text="Close" />

</div>

</ContentTemplate>

</asp:UpdatePanel>

</div>

<script type="text/javascript">

if (Sys != undefined) {

Sys.WebForms.PageRequestManager.getInstance().add\_beginRequest(BeginRequestHandler);

Sys.WebForms.PageRequestManager.getInstance().add\_endRequest(EndRequestHandler);

}

var expandedDivIDs = '';

function BeginRequestHandler(sender, args) {

if ($("[id\*='hdnWindowWidth']").val() == 'true') {

divs = $('[id\*=body-section]');

expandedDivs = jQuery.grep(divs, function (e) {

return !$(e).collapsible("collapsed");

});

expandedDivIDs = $(expandedDivs).map(function () { return this.id; }).get().join(',');

}

}

function EndRequestHandler(sender, args) {

if ($("[id\*='hdnWindowWidth']").val() == 'true') {

$('.collapsible').collapsible({

defaultOpen: $($('[id\*=body-section]')).map(function () { return this.id; }).get().join(','),

speed: 'slow'

});

$('.collapsible').collapsible({

defaultOpen: expandedDivIDs

});

}

else {

$('table').footable();

}

}

</script>

</asp:Content>