//------------------------------------------------------------------------------------------------------------------------------------

//Purpose: the JavaScript Override file allows the developer to enhance the CRE structure for run time

// execution features. The goal is to prevent needing to modify the the creCrud.js layer which

// is the primary engine

//------------------------------------------------------------------------------------------------------------------------------------

this.additionalFilters = function (profileline\_recordName)

{

creRecord = this;

var filters = [];

if (profileline\_recordName)

{

switch(profileline\_recordName) {

case "transactions":

if (creRecord.RawData.pfc

&&

creRecord.RawData.pfc.custrecord\_pay\_file\_currency

&&

creRecord.RawData.pfc.custrecord\_pay\_file\_currency.internalid)

{

filters.push (new nlobjSearchFilter("custrecord\_exrec\_shrhldr\_settle\_curr", "custbody\_acq\_lot\_createdfrom\_exchrec", "ANYOF", creRecord.RawData.pfc.custrecord\_pay\_file\_currency.internalid));

}

if (creRecord.RawData.inclusionsList)

{

filters.push (new nlobjSearchFilter("internalid", null, "ANYOF", creRecord.RawData.inclusionsList));

}

break;

}

}

return filters;

};

//==============================================================================================================================

// This is used for managing object that will be used for creating FCCC records once file is approved

//==============================================================================================================================

String.prototype.addExRecordToFcccList = function (objFCCCList ,recordId ,fcccName ,currency ,settleCurrency ,currencyId ,settleCurrencyId, paymentAmount) {

if (!objFCCCList) { objFCCCList = {}; }

var objFCCC = objFCCCList[fcccName];

if (!objFCCC) {

var exchangeRecords = [];

exchangeRecords.push(Number(recordId));

objFCCC = {};

objFCCC["exchangeRecords"] = exchangeRecords;

objFCCC["currency"] = currency;

objFCCC["settleCurrency"] = settleCurrency;

objFCCC["currencyId"] = currencyId; // used for FCCC record create: field custrecord\_fx\_conv\_orig\_currency

objFCCC["settleCurrencyId"] = settleCurrencyId; // used for FCCC record create: field custrecord\_fx\_conv\_converted\_currency

objFCCC["amount"] = 0;

}

else {

objFCCC["exchangeRecords"].push(Number(recordId));

}

objFCCC["amount"] = objFCCC["amount"] + Number(paymentAmount);

objFCCCList[fcccName] = objFCCC;

return objFCCCList;

};

//==============================================================================================================================

// This is used for saving object that will be used for creating FCCC records once file is approved

//==============================================================================================================================

String.prototype.savefcccListObject = function (objFCCCList ,pfcRecordId) {

nlapiLogExecution('DEBUG', 'ATP-1925', 'pfcRecordId: ' + JSON.stringify(pfcRecordId));

nlapiLogExecution('DEBUG', 'ATP-1925', 'objFCCCList: ' + JSON.stringify(objFCCCList));

nlapiSubmitField("customrecord\_payment\_file" ,pfcRecordId ,"custrecord\_pay\_file\_fccc\_groups\_obj" ,JSON.stringify(objFCCCList));

};