function CheckDate() {

var text1 = $('#Dates1').val();

var text2 = $('#Dates2').val();

var datess1 = Date.parse(text1);

var datess2 = Date.parse(text2);

if (isNaN(datess1)) {

alert('Select a Starting Date');

return false;

}

if (isNaN(datess2)) {

alert('Select an Ending Date');

return false;

}

var date1 = new Date(text1);

var date2 = new Date(text2);

var d1 = date1.getDate();

var m1 = date1.getMonth()+1;

var y1 = date1.getFullYear();

var d2 = date2.getDate();

var m2 = date2.getMonth()+1;

var y2 = date2.getFullYear();

var fec1 = y1 \* 10000 + m1 \* 100 + d1;

var fec2 = y2 \* 10000 + m2 \* 100 + d2;

var fec3 = fec2 - fec1;

if (fec3 > 7) {

alert('There are more than 7 days between start date and end date, change dates');

return false;

}

if (fec3 < 0) {

alert('End Date Cannot be before Start Date');

return false;

}

return true;

}