Trigger MarkForBatchLOS on ABI\_SFA\_Accounts\_with\_LOS\_\_c (after insert, after update) {

Set<Id> accid = new Set<Id> ();

List< ABI\_SFA\_Accounts\_with\_LOS\_\_c> LOSwithAccount = new List< ABI\_SFA\_Accounts\_with\_LOS\_\_c> ();

List< ABI\_SFA\_Installed\_Base\_\_c> InstalledEqu = new List< ABI\_SFA\_Installed\_Base\_\_c> ();

If (Trigger. Insert || Trigger. Update) {

For (ABI\_SFA\_Installed\_Base\_\_c LOSAcc: Trigger. New) {

accid. Add (LOSAcc. Id);

}

ABI\_SFA\_Installed\_Base\_\_c tmp = [select ABI\_SFA\_Marked\_For\_LOS\_Batch\_\_c from ABI\_SFA\_Installed\_Base\_\_c where id =:acid.id limit 50000];

}

For (ABI\_SFA\_Installed\_Base\_\_c Install: tmp) {

If (Install.ABI\_SFA\_Status\_\_C ==’Canceled’ || Install. ABI\_SFA\_Status\_\_C==’Lost’ || Install.ABI\_SFA\_Status\_\_C==’ReturnedFromPOC’) {

Install .ABI\_SFA\_Mark\_For\_LOS\_\_C = true;

InstalledEqu. Add (Install);

}

}

If (! InstallEqu.isEmpty ())

Update InstallEqu;

For (ABI\_SFA\_Installed\_Base\_\_c InsEqu: tmp) {

If (InsEqu.ABI\_SFA\_Mark\_For\_LOS\_\_C = true) {

ABI\_SFA\_Accounts\_with\_LOS\_\_c AccLos = new ABI\_SFA\_Accounts\_with\_LOS\_\_c ();

AccLOS.ABI\_SFA\_ValidThru\_\_C = System. Today ();

LOSwithAccount. Add (InsEqu);

}

}

If (! LOSwithAccount. isEmpty ())

Update LOSwithAccount;

}

}