data default\_acct;

set acct\_all\_name;

if month(date)=1 and year(date)= 2013 then do;

if ps="P" then count= 0;

else count=1;

end;

if month(date) ne 1 and year(date)= 2013 then do;

count= 2;

end;

run;

%macro loop;

%do I=1 %to 24;

%let mth=%scan(&month,&I);

%do yr= 13 %to 14;

%put &mth.&yr.;

data default\_acct;

set acct\_all\_name;

array dt [24] dt1- dt24;

if month(date)=&I and year(date)=&yr then dt&I.=1;

run;

%end;

%end;

%mend loop;

%loop;

data default\_acct;

set acct\_all\_name;

by acct\_no;

retain count;

if first.acct\_no and ps="N" then count=1;

if first.acct\_no and ps ne "N" then count=0;

if ps="N" then count= count + 1;

if ps ne "N" then count= count -1;

if count lt 0 then count= 0;

if count ge 8 then output;

run;

data default\_acct\_no(keep= acct\_no);

set default\_acct;

by acct\_no;

if first.acct\_no then output;

run;