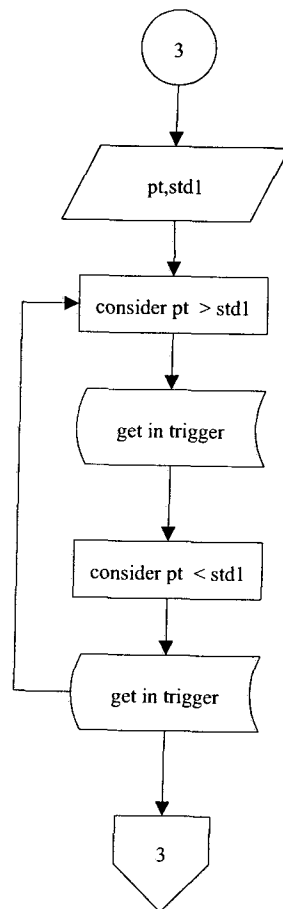


## ภาคผนวก ก.6

Flow chart โปรแกรม Triggering point (triggering.m)



## โปรแกรม Triggering point (triggering.m)

```

function trigger = triggering(pt,std1)
for j=1:size(pt,2)
    count=0;
    check=0;
    p=std1(j);
    for n=1:length(pt)
        %initial first triggering point
        if check==0
            if pt(n,j)>=p
                count=count+1;
                check=1;
                trigger(count,j)=n;
                %fprintf('triggering = %d \n',n);
            end
        end
        %end initial first triggering point

        %next triggering point
        if check==1
            if pt(n,j)<p
                count=count+1;
                trigger(count,j)=n;
                %fprintf('triggering = %d \n',n);
                check=0;
            end
        end
    end
end
%end next triggering point
end

```