

E-Vent Prototype Software Logic

Last updated: April 1, 2020

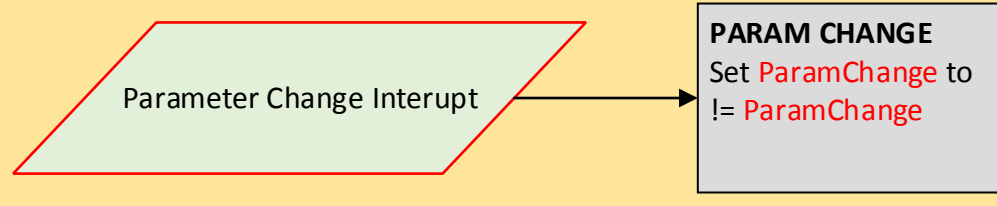
Variables:

Name	Type	Property	Description
Velocity			
Vhome	Float	Constant	Motor velocity for homing
Vzero	Float	Constant	Motor velocity for zeroing
Vin	Float	Variable (dependent)	Motor velocity for inhalation
Vex	Float	Variable (dependent)	Motor velocity for exhalation
Location			
Xbag	Float	Constant	Encoder or motor travel to bag edge
ZeroPoint	Float	Variable (dependent)	Bag edge location found from homing and zeroing
Time			
T	Float	Variable (dependent)	Time for a complete inhale/exhale cycle
Telapsed	Long	Variable	Timer between events
Tac	Float	Variable (dependent)	Maximum time between breaths allowed during AC mode ventilation
Thold	Float	Variable (hard code?)	Hold time after inhalation to measure plateau pressure
Tin	Float	Variable (dependent)	Expected time for inhalation
Tex	Float	Variable (dependent)	Expected time for exhalation
Ventilator Variables			
Pmax	Float	Constant	Max allowable pressure; 40 cm H2O
Ppeak	Float	Variable (measured)	Peak inspiration pressure
Pplat	Float	Variable (measured)	Plateau pressure after inspiration
Ppeep	Float	Variable (measured)	End expiratory pressure
TV	Float	Variable (dependent)	Tidal Volume, for ventilator operation
BPM	Float	Variable (dependent)	Breaths per minute, for ventilator operation
IERatio	Float	Variable (dependent)	Inhalation to Exhalation ratio, for ventilator operation
AT	Float	Variable (dependent)	Assist pressure threshold, for ventilator operation
ModeSelect	Boolean	Variable (user set)	Selection between modes
UI Variables			
ParamChange	Boolean	Variable (user set)	Parameter change request or set
TV_temp	Float	Variable (user set)	Tidal Volume, for display only
BPM_temp	Float	Variable (user set)	Breaths per minute, for display only
IERatio_temp	Float	Variable (user set)	Inhalation to Exhalation ratio, for display only
AT_temp	Float	Variable (user set)	Assist pressure threshold, for display only

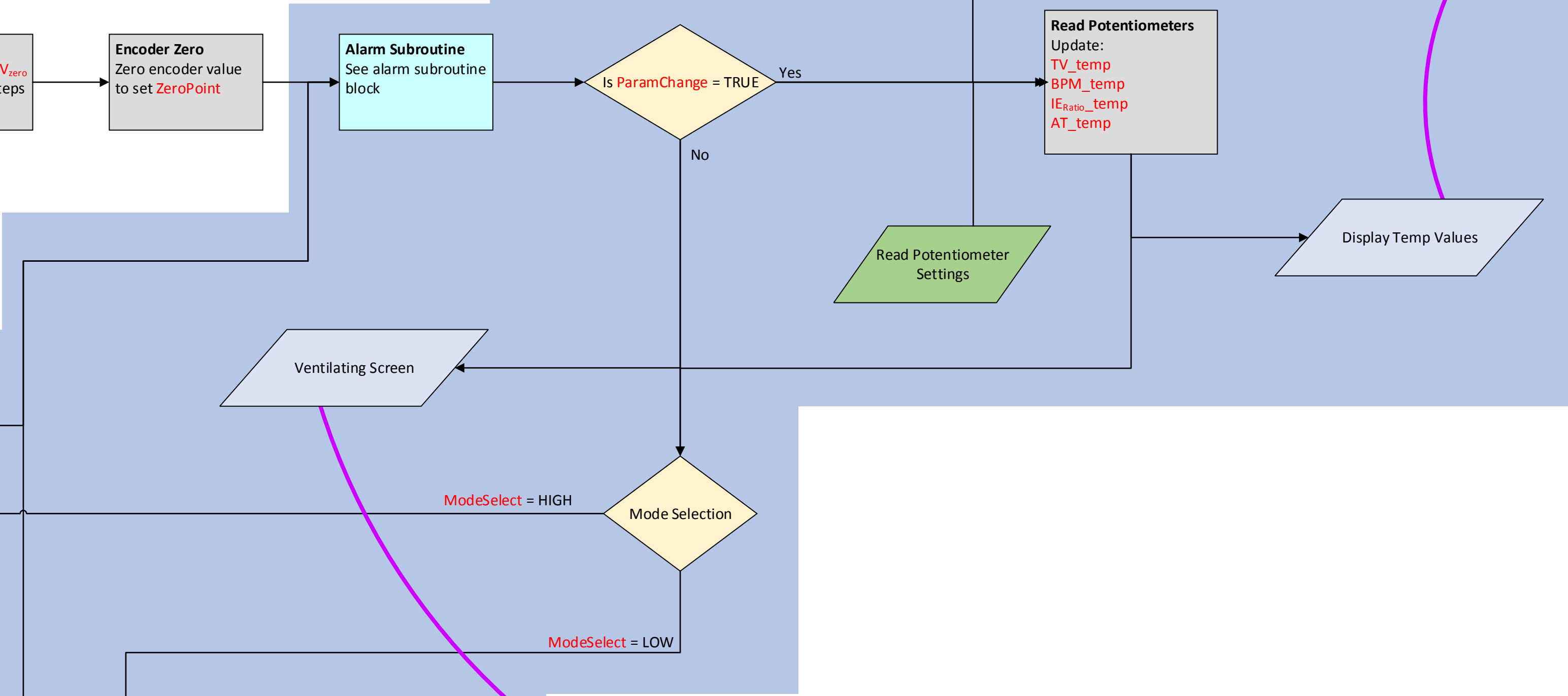
Variable Relations:

Name	Equation	Description
T	$T = 60/BPM$	Time for one complete inhale/exhale cycle
Tin	$T_{in} = T/(1 + IERatio)$	Inhalation time
Tex	$T_{ex} = T - T_{in}$	Exhalation time
Tac	$T_{ac} = T$	Acceptable time without breath during AC mode
Vin	TV/T_{in}	Inhalation velocity/rotation rate
Vex	TV/T_{ex}	Exhalation velocity/rotation rate

EXTERNAL INTERRUPT 1



MAIN LOOP

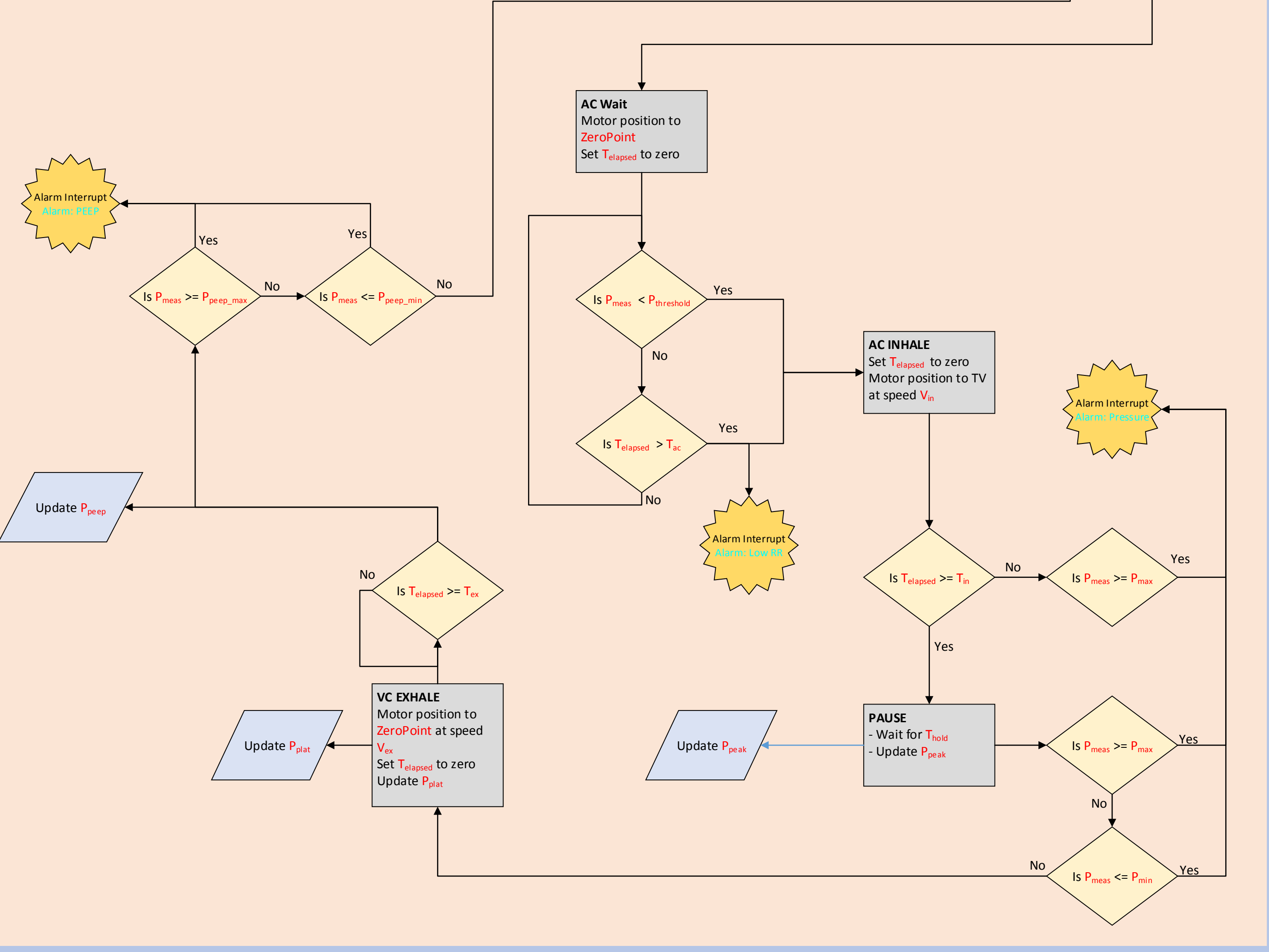


PRESS SET TO CONFIRM
TV=30%
BPM=10/minute
I:E=1:3

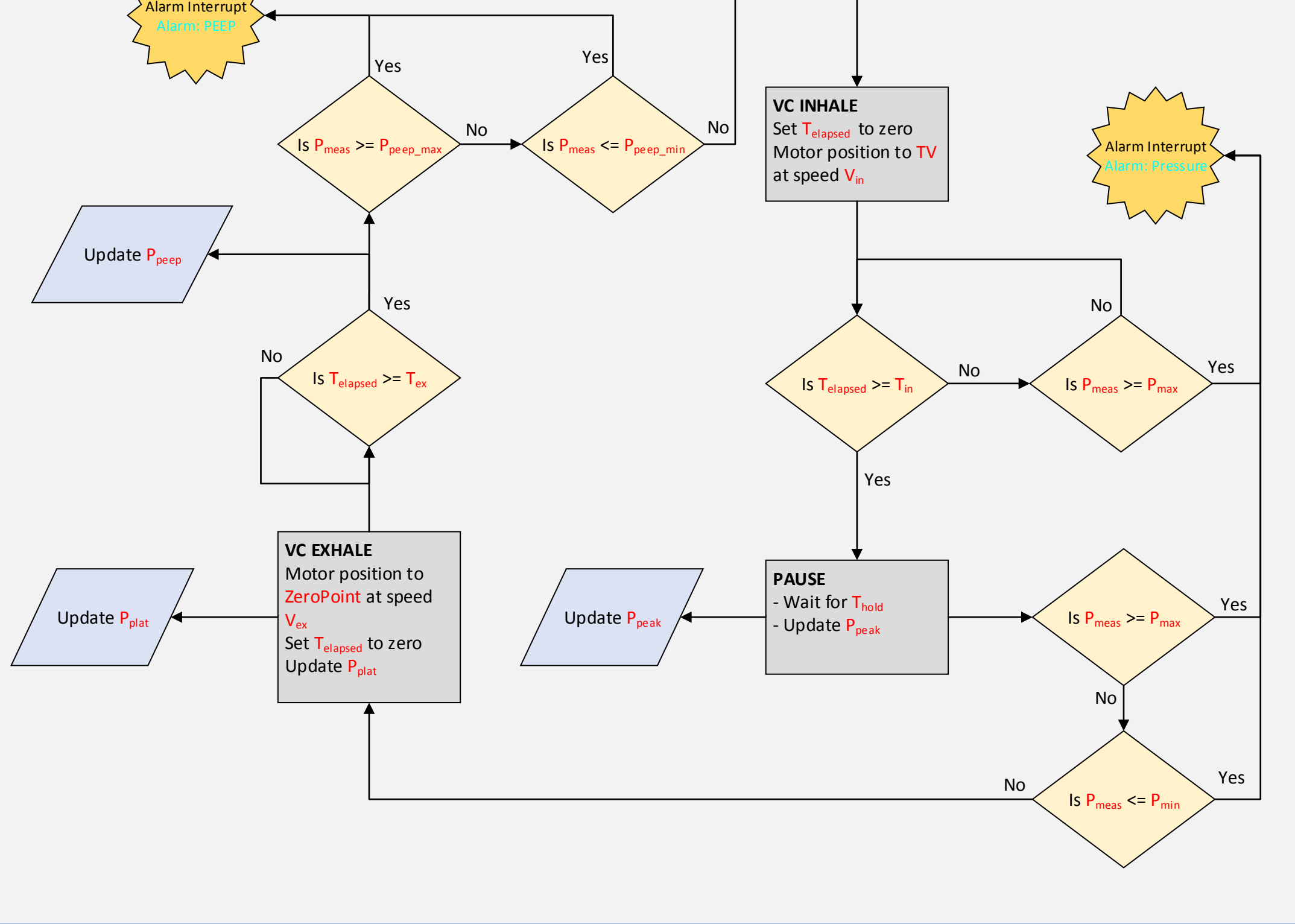
EXTERNAL INTERRUPT 2

ALARM SILENCE: In progress...

AC MODE



VC MODE



MODE:VC DATA:
TV=30% PEAK=25
BPM=20/min PLAT=15
I:E=1:3

ALARM SUBROUTINE

ALARM LOGIC: In Progress...

