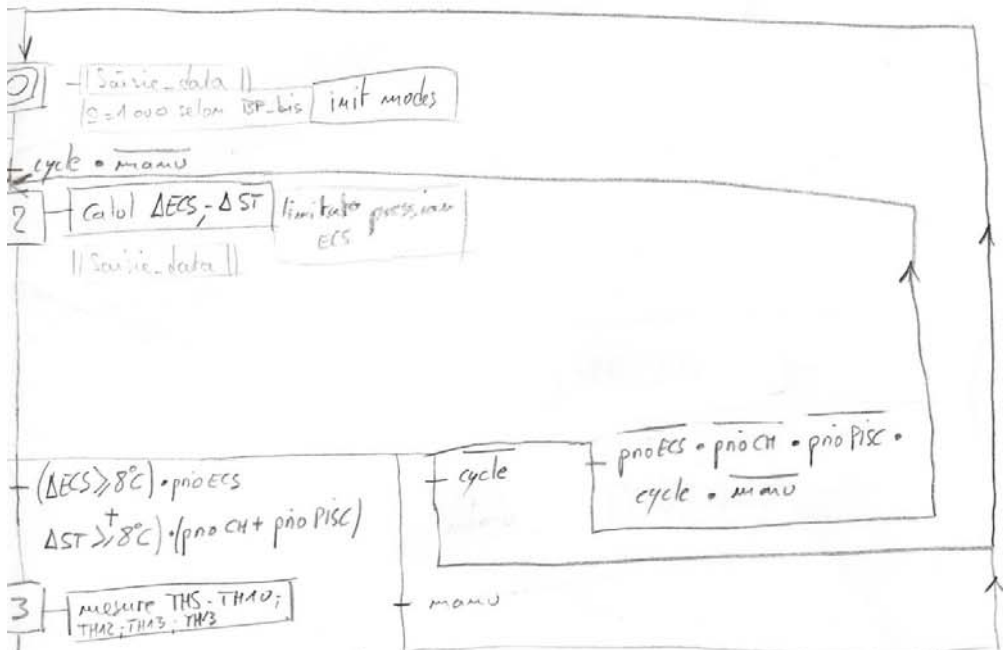




$TH1 = \text{th-entree-ecs}$
 $TH2 = \text{th-sortie-ecs}$
 $TH7 = \text{th-entree-stock}$
 $TH6 = \text{th-sortie-stock}$

$(THS < 70^\circ C) + (TH10 < 70^\circ C)$
 $(TH12 \geq 15^\circ C) \cdot (TH13 \geq 15^\circ C) \cdot \text{th-capteur} < 100^\circ C$

4. Remplir capteurs
 Temporisateur

5. Mesure THS, TH10

$(THS < 70^\circ C) \cdot (\text{prio CH} + \text{prio PISC})$

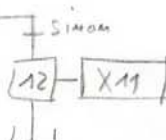
6. $\text{config vannes stock}$
 Temporisateur

10. $\text{Calcule } \Delta ST, \Delta ECS$ Suite_data2
 $\text{choix debit capteur}$

$(\Delta ST < 3^\circ C) + (TH9 \geq 70^\circ C) + \text{cycle} + \text{manu}$
 $(\Delta ECS \geq 8^\circ C) \cdot \text{prio ECS}$
 $TH10 < 70^\circ C$
 $(\Delta ECS \geq 8^\circ C)$
 $TH10 < 70^\circ C$
 prio ECS

11. Vider capteurs

$\text{Temporisateur} =$
 $(\text{cycle} + \text{manu})$



PILOTAGE CIRCUIT
SOLAIRE