

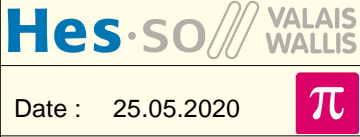
HYPNOSIA_controller_V1.PrjPcb

HYPNOSIA_controller_V1.SchDot

Revision : 1.0

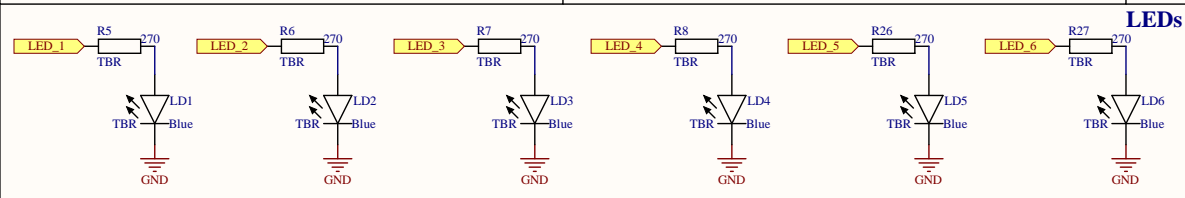
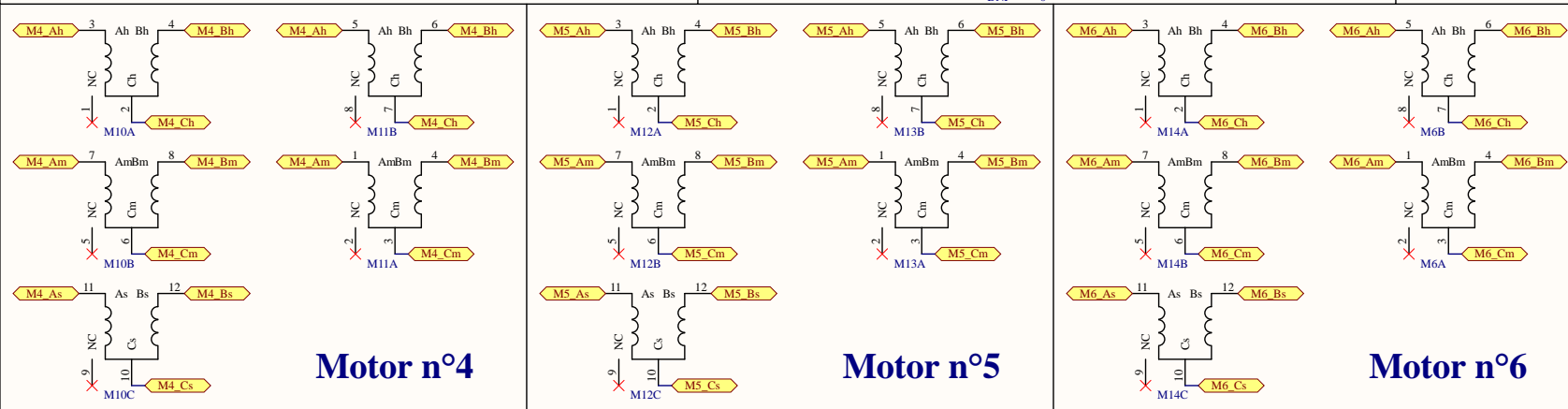
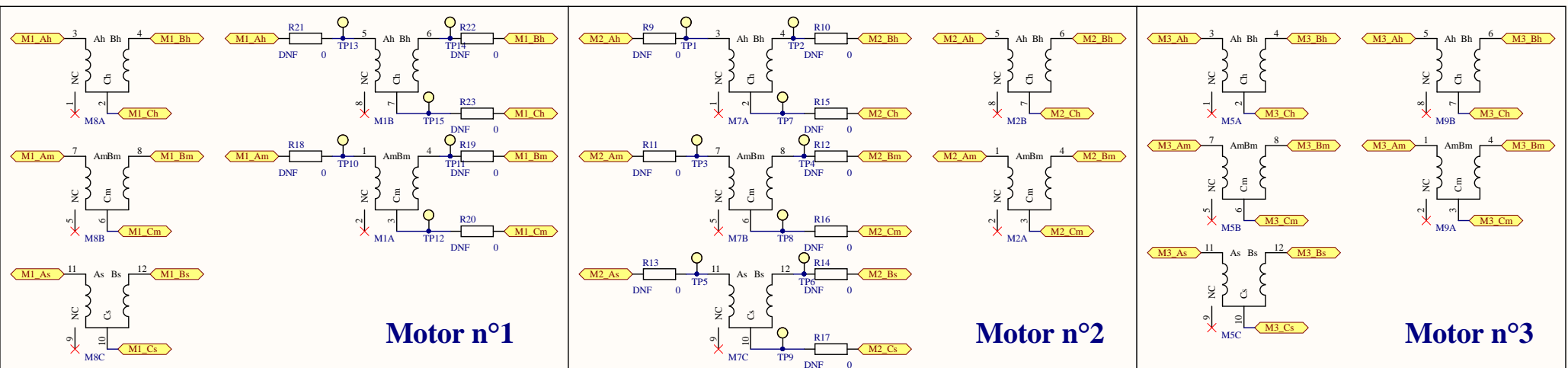
Sheet 1 of 1

Design by : Geraci Gregory



Date : 25.05.2020

C:\Users\gerac\Desktop\HES-SO_3\BACHELOR_THESIS\HypnosiaControllerGIT\HYPNOSIA_Altium\HYPNOSIA_V1_CANN



HYPNOSIA_controller_V1.PrjPcb

HYPNOSIA_controller_V1bis.SchDot

Hes·SO VALAIS WALLIS

Date : 25.05.2020

π

Revision : 1.0

Sheet * of *

Design by : Geraci Gregory

C:\Users\gerac\Desktop\HES-SO_3\BACHELOR_THESIS\HypnosiaControllerGIT\HYPNOSIA_Altium\HYPNOSIA_V1_CAN\

Comments:

- DNF (Do Not Fit)
- TBR (To Be Review)
- R37-R40 should be placed close to the CPU
- Decoupled capacitors should be placed close to the CPU

Board Stack Report