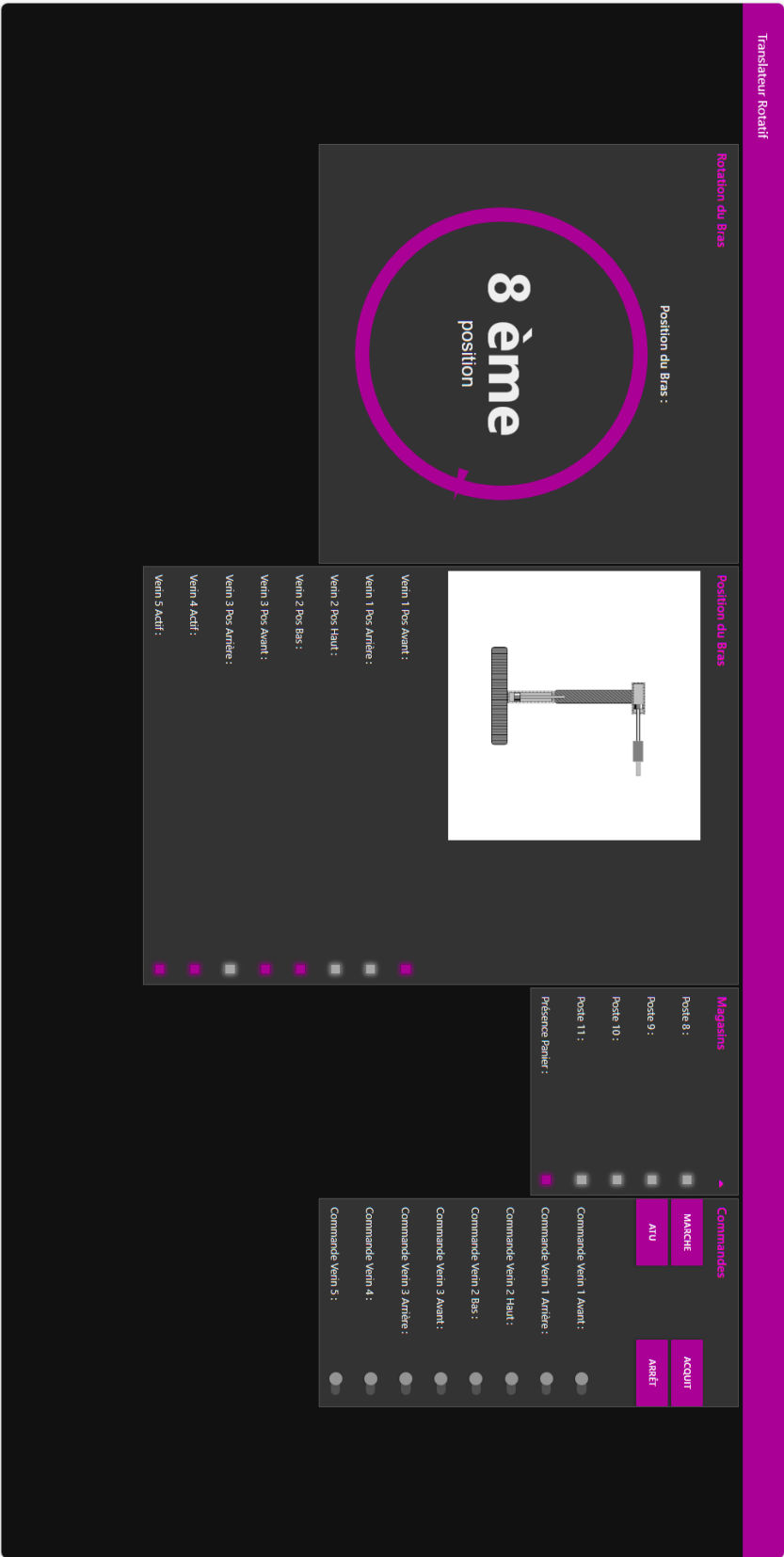


# Rapport IHM Nodered

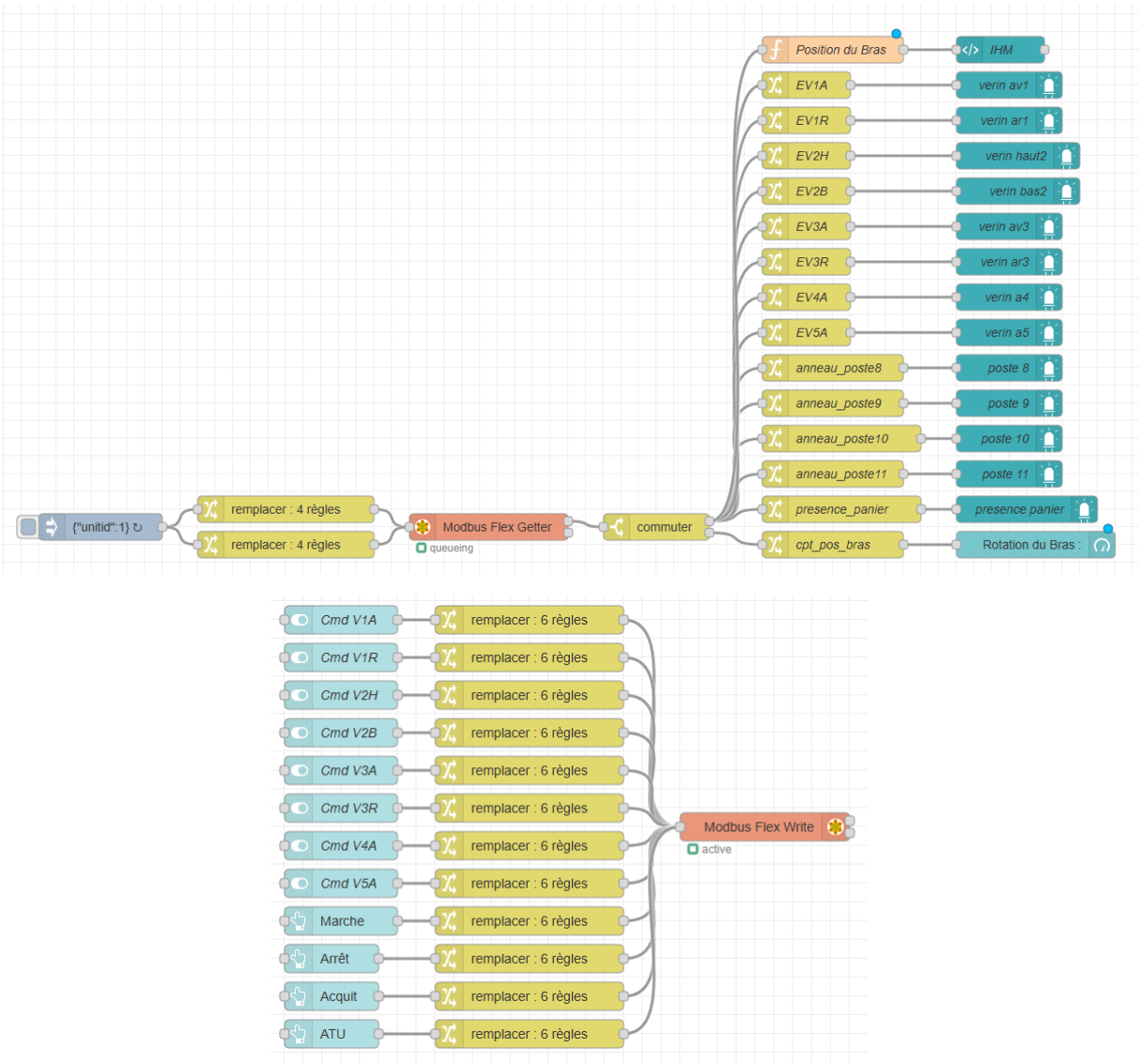
COMPS Maxim – YECHE Timothée

AII1 BUT2 2025-2026

Capture de l’IHM



Captures du Flow



## Variables Modbus

### Entrées :

| NOM             | TYPE | ADRESSE |
|-----------------|------|---------|
| EV1A            | BOOL | %M0     |
| EV1R            | BOOL | %M1     |
| EV2H            | BOOL | %M2     |
| EV2B            | BOOL | %M3     |
| EV3A            | BOOL | %M4     |
| EV3R            | BOOL | %M5     |
| EV4A            | BOOL | %M6     |
| EV5A            | BOOL | %M7     |
| ANNEAU_POSTE8   | BOOL | %M8     |
| ANNEAU_POSTE9   | BOOL | %M9     |
| ANNEAU_POSTE10  | BOOL | %M10    |
| ANNEAU_POSTE11  | BOOL | %M11    |
| PRESENCE_PANIER | BOOL | %M13    |
| CPT_POS_BRAS    | INT  | %MW41   |

### Sorties :

| NOM     | TYPE | ADRESSE |
|---------|------|---------|
| CMD_V1A | BOOL | %M15    |
| CMD_V1R | BOOL | %M16    |
| CMD_V2H | BOOL | %M17    |
| CMD_V2B | BOOL | %M18    |
| CMD_V3A | BOOL | %M19    |
| CMD_V3R | BOOL | %M20    |
| CMD_V4  | BOOL | %M21    |
| CMD_V5  | BOOL | %M22    |
| DCY     | BOOL | %M24    |
| FCY     | BOOL | %M25    |
| ACQUIT  | BOOL | %M26    |
| ATU     | BOOL | %M27    |