**Quadro1 v2 Mega (meiner):**

#define BattCustomConfig DEFINE\_BATTERY(3, 0, 14.67, 0.86, BM\_NOPIN, 0, 0) // cpin=BM\_NOPIN if no sensor

AREF: 4.98

Diode: 0.86

R1: 14710

R2: 7560

**Mini\_1 (meiner):**

#define BattCustomConfig DEFINE\_BATTERY(2, 0, 14.75, 0.77, BM\_NOPIN, 0, 0) // cpin=BM\_NOPIN if no sensor

AREF: 4.97

Diode: 0.77

R1: 14640

R2: 7440

**Mini\_2 (Papa):**

#define BattCustomConfig DEFINE\_BATTERY(2, 0, 14.71, 0.73, BM\_NOPIN, 0, 0) // cpin=BM\_NOPIN if no sensor

AREF: 4.96

Diode: 0.73

R1: 14680

R2: 7470

**Hexa v2.1 Mega (Papa):**

#define BattCustomConfig DEFINE\_BATTERY(3, 0, 14.82, 0.85, BM\_NOPIN, 0, 0) // cpin=BM\_NOPIN if no sensor

AREF: 4,99

Diode: 0,85

R1: 14710

R2: 7470

**Quadro2 v2 Mega (Papa):**

#define BattCustomConfig DEFINE\_BATTERY(3, 0, 14.74, 0.85, BM\_NOPIN, 0, 0) // cpin=BM\_NOPIN if no sensor

AREF: 4.99

Diode: 0.85

R1: 14600

R2: 7470