



HYMOD CASE STUDY PMA DESCRIPTION

Installation in Aielo de Malferit, Spanish mediterranean town in Valencia region

Approx DMA TDF: 900 m³/day

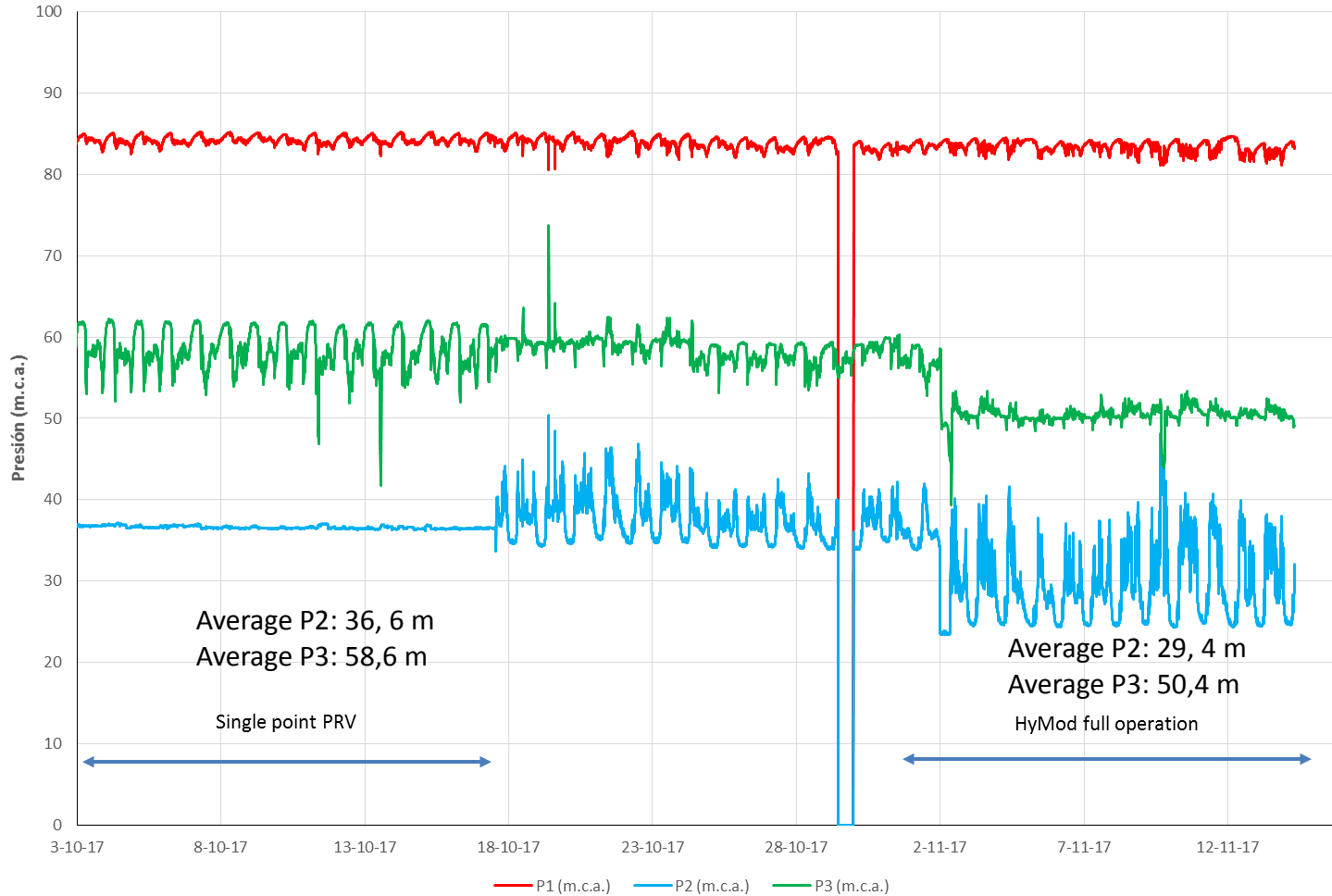


Aielo de Malferit



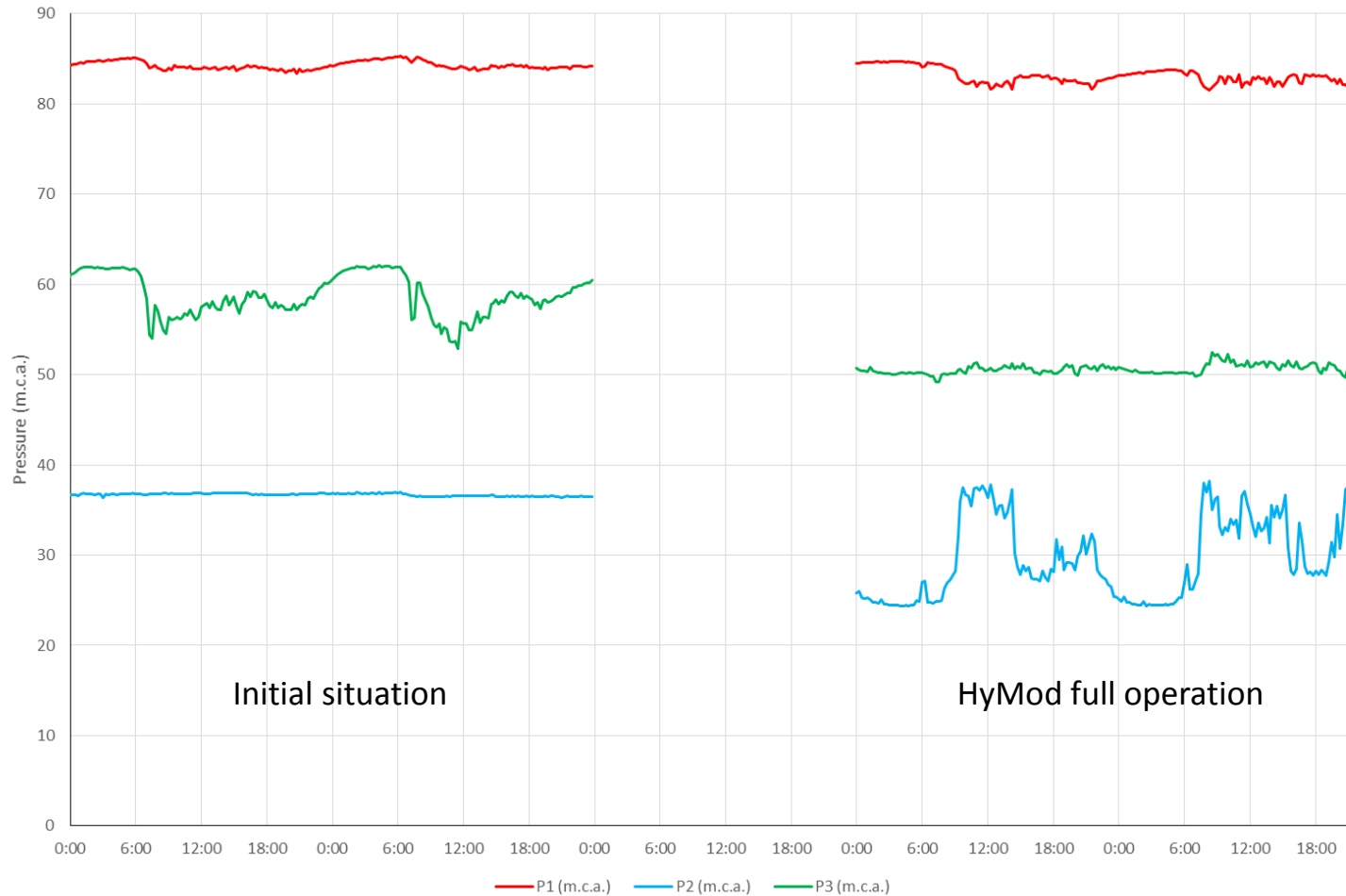
HYMOD CASE STUDY

PMA PRESSURE EVOLUTION





HYMOD CASE STUDY PRESSURE COMPARATIVE





HYMOD CASE STUDY BENEFITS AND CONCLUSIONS

- Reduce average pressure in the DMA in approx 16%
- Pressure reduction at night period (02:00 – 04:00) is bigger:

	P2 (m)	P3 (m)
Single Point PRV	36,6	61,8
HyMOD	24,6	50,6
Reduction	12 (33%)	11,2 (18%)

- Stabilization of pressure in the DMA (P3 flat line). Average pressure: 50,4 m full day
- No customer complaints