



ElectroDunas

FECHA		02/09/2024	03/09/2024	04/09/2024	
HORA		18:00	18:00	18:00	18:00
VC	SM3	9223628	9294767	9365945	0
VN	M3	1576526	1580925	1585318	0
PL	BAR	15.13	15.69	15.49	0
FL	M3H	4222.814	4224.479	4168.147	0
SV	DC	27.9	27.9	27.9	0
TL	C°	25.75	25.81	25.85	0
FC	E	15.915	16.397	15.804	0
FS	CM3	265.746	257.632	255.558	0
DA	M3	49020	46650	45524	0
DP	M3	72109	73477	72465	0
PR	BAR	6.1	6.1	6.1	0
D1	Mbar	7	7	7	0
D2	Mbar	0	0	0	0
Caudalímetro		M3		1576543.7	
Presión de ingreso (bar)		1580938.8		1585338.7	
		15		16	
		15		0	

FECHA		08/09/2024	03/09/2024	07/09/2024	10/09/2024
HORA		6:00	6:00	6:00	6:00
VC	SM3	9605413	9248302	9532344	351
VN	M3	1600116	1578048	1595587	321
PL	BAR	16.77	16.79	16.76	32321
FL	M3H	0	0	0	13
SV	DC	27.9	27.9	27.9	131
TL	C°	19.16	18.6	18.89	2321
FC	E	17.936	17.991	17.929	132
FS	CM3	0	0	0	132
DA	M3	0	0	0	13
DP	M3	73069	73477	70455	21312
PR	BAR	6.1	6.1	6.1	2
D1	Mbar	0	0	0	21
D2	Mbar	0	0	0	231
Caudalímetro		M3		1600117.7	
Presión de ingreso (bar)		1578049.8		1595588.6	
		17		17	
		17		17	
		17		1	