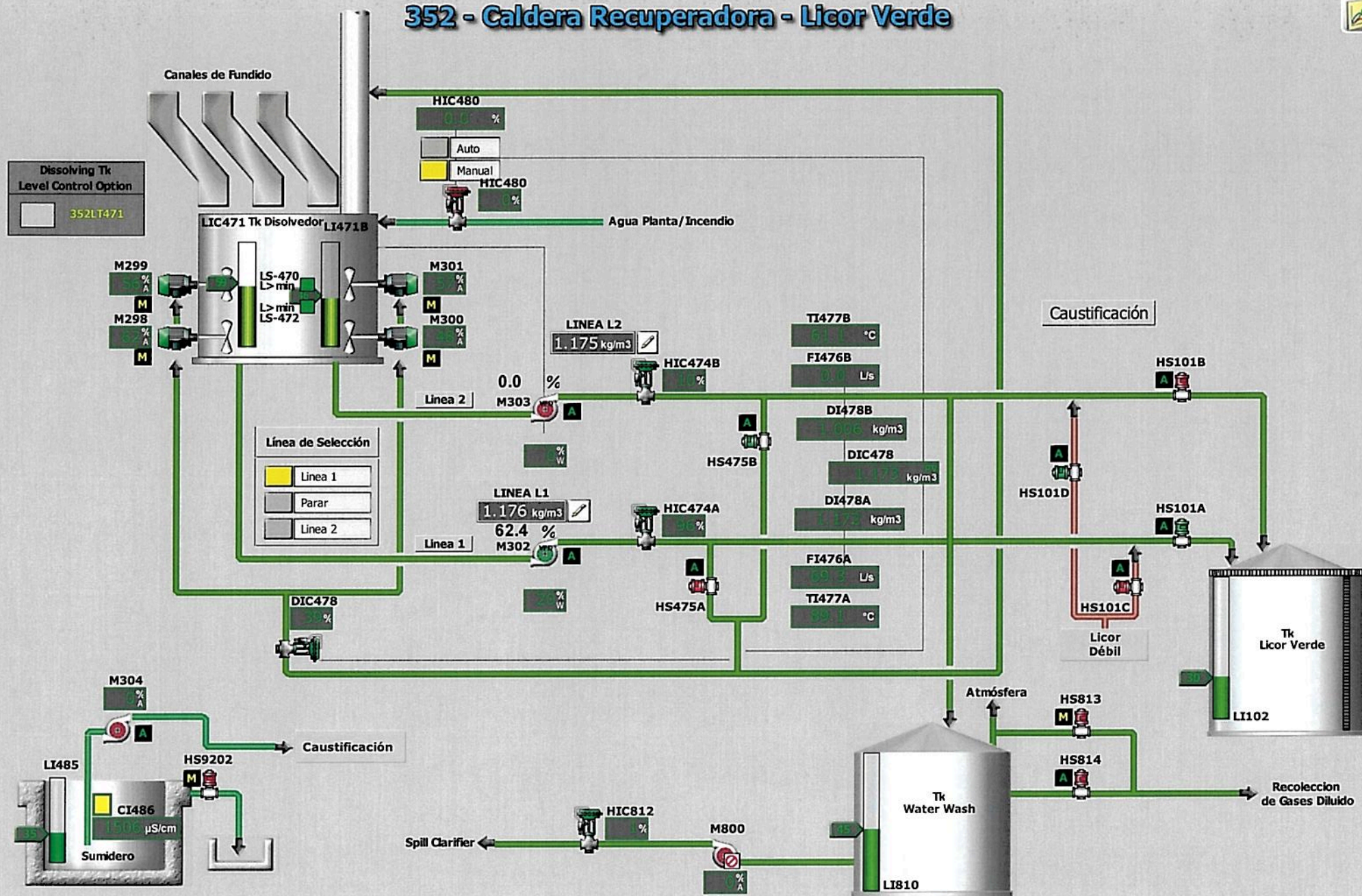
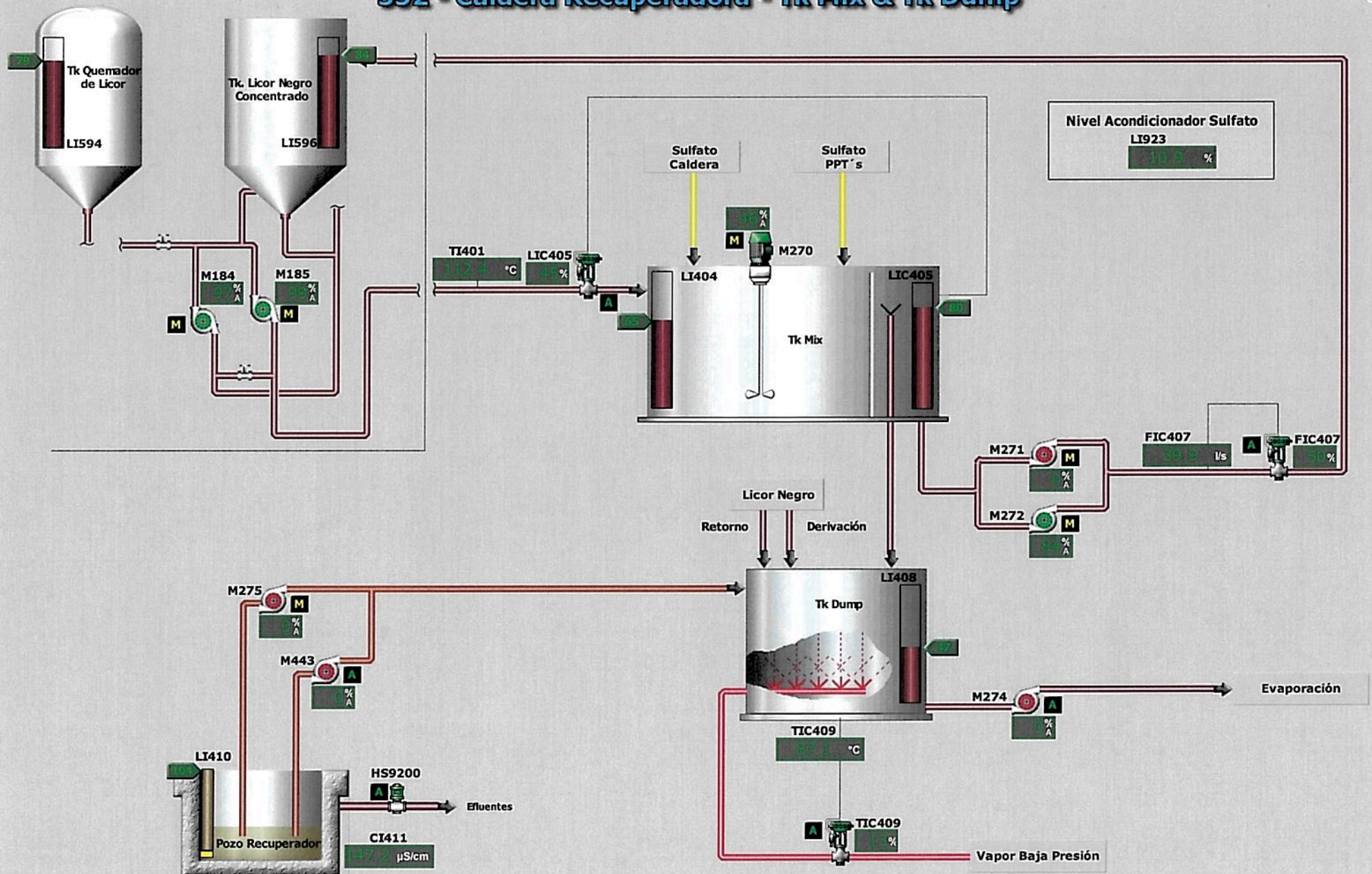


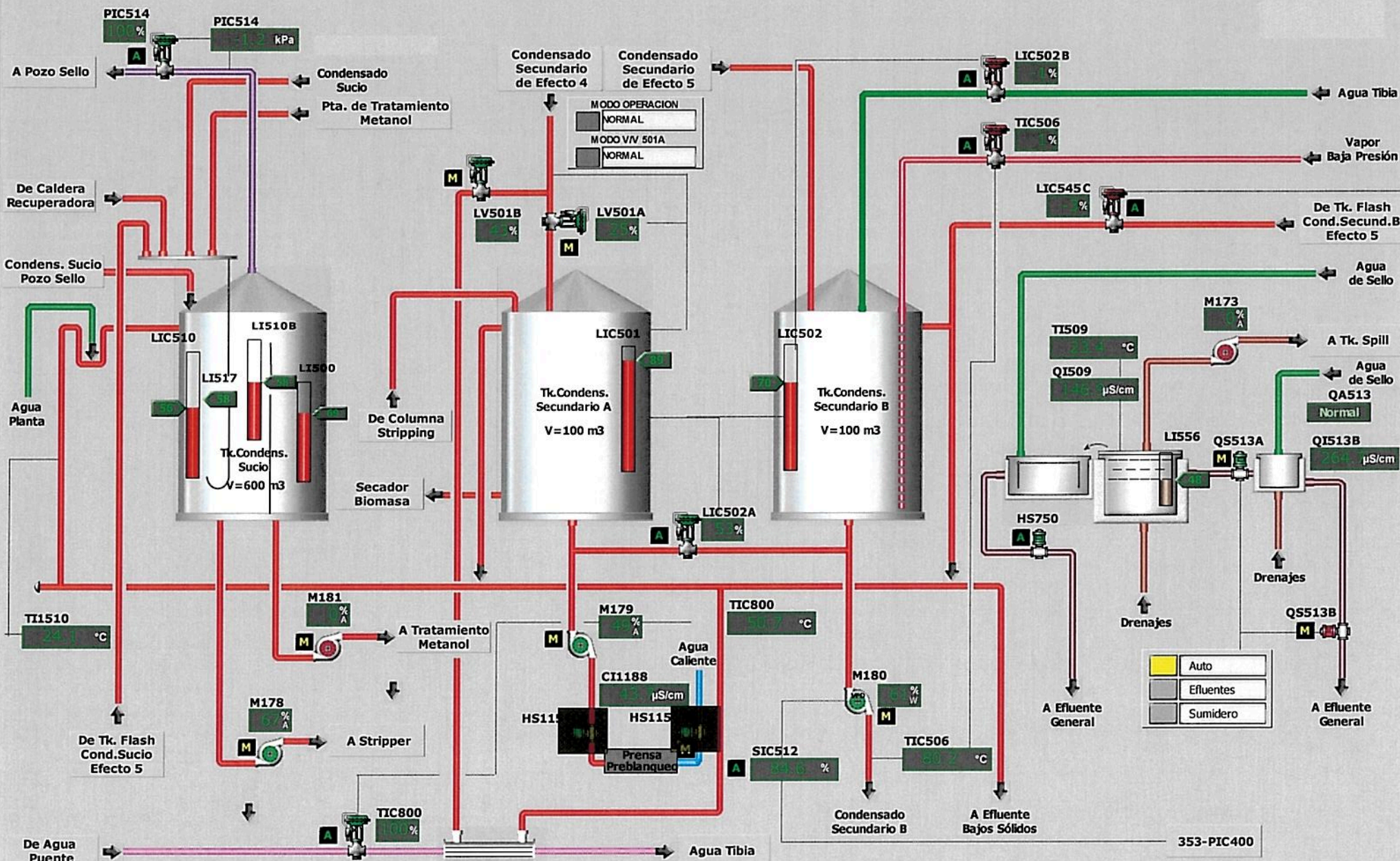
28 Thu Jan 2016

Parameter Reference	Descriptor	Value	Units	Timestamp
1 352L1485/A11/PV.CV	Floor sump level	79.5	%	1/28/2016 12:22:48...
2 352CI486/A11/PV.CV	Floor sump cond...	67129.5...	μS/cm	1/28/2016 12:22:48...

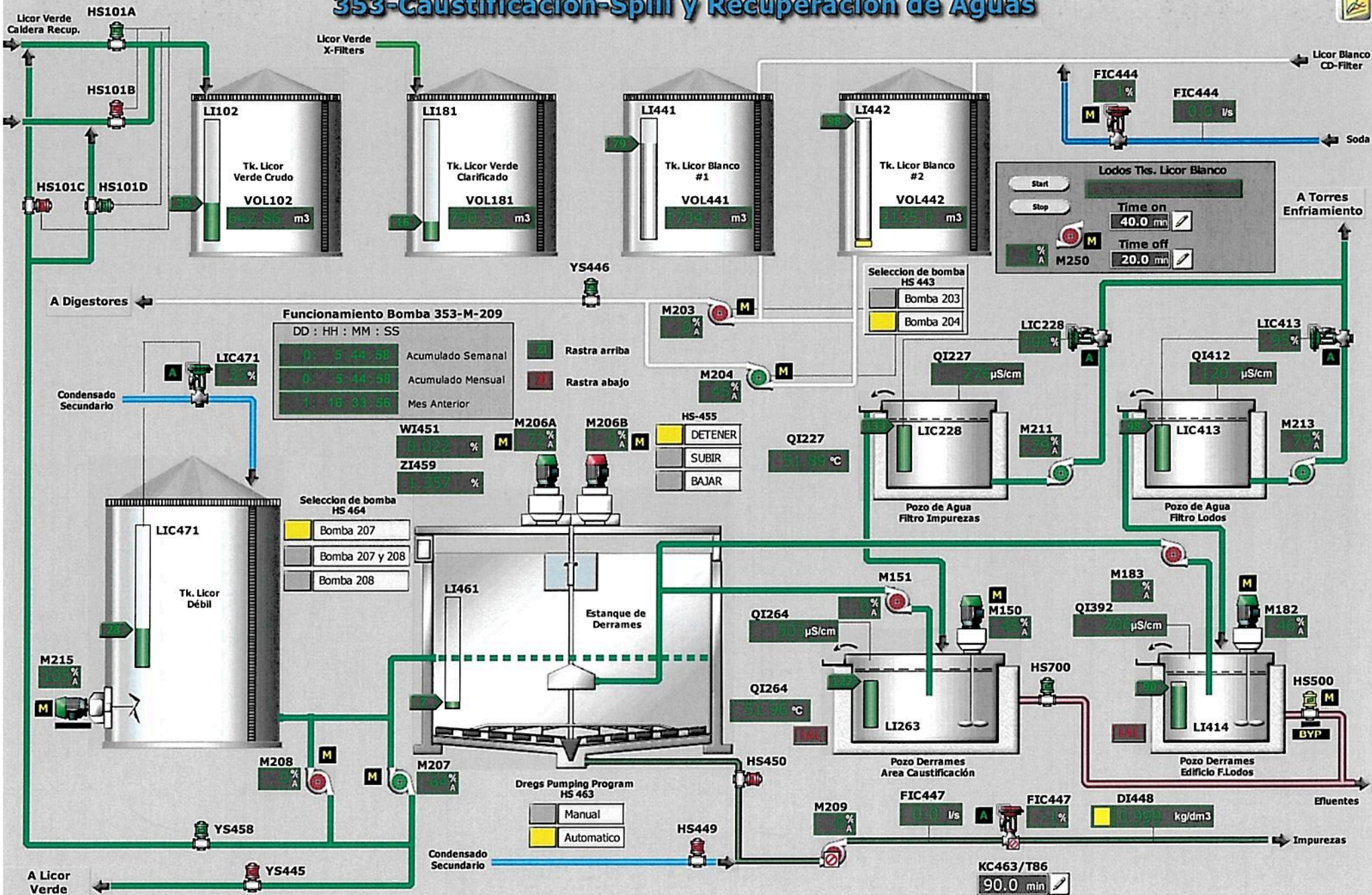


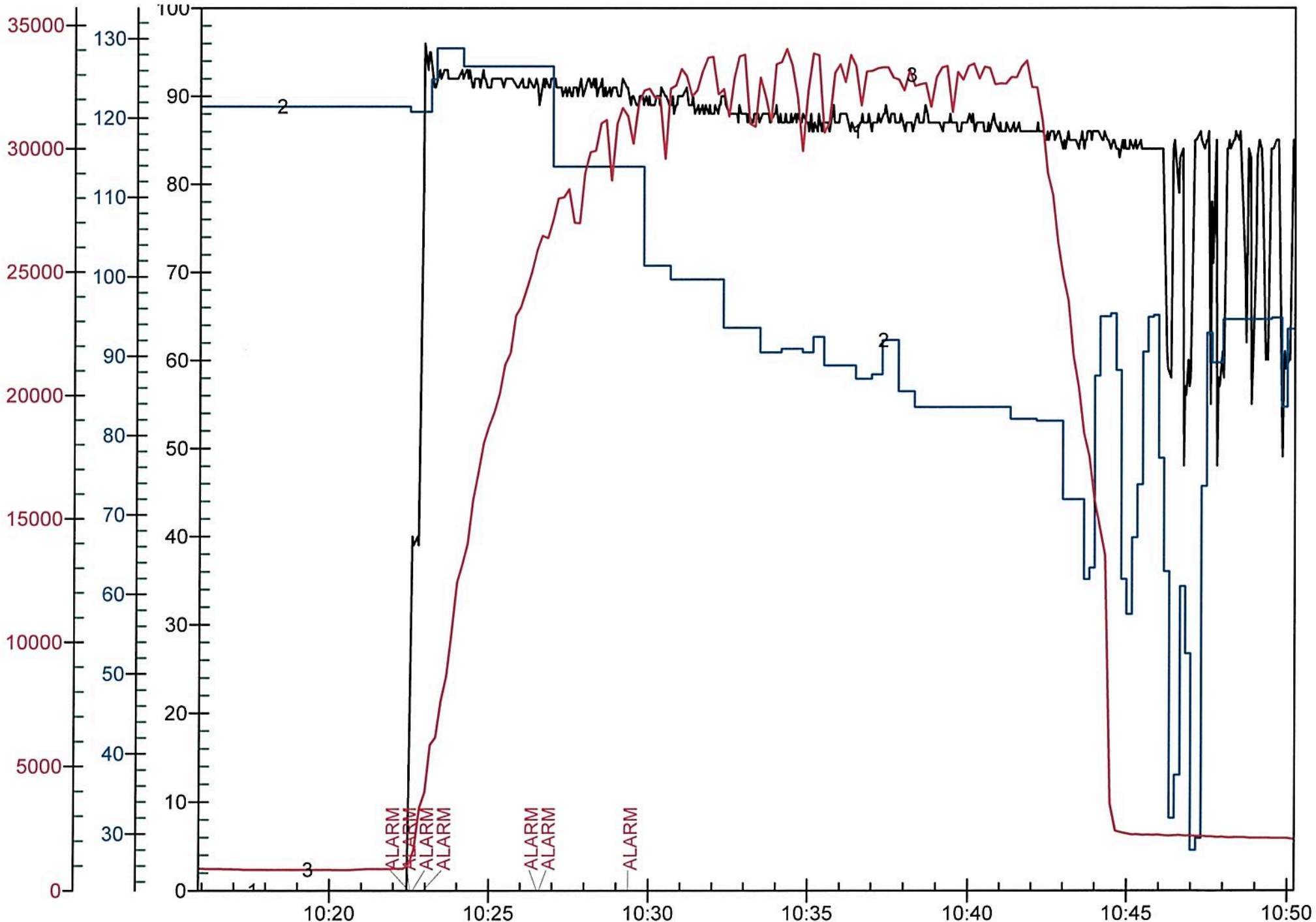
352 - Caldera Recuperadora - Tk Mix & Tk Dump





353-Caustificación-Spill y Recuperación de Aguas





5 Fri Feb 2016

Parameter Reference	Descriptor	Value	Units	Timestamp
1 353M151/L_AVG.CV	PUMP, SUMP	0.00		2/5/2016 10:15:53 ...
2 353LI263/AI1/PV.CV	Analogo de monitoreo	121.4	%	2/5/2016 10:15:53 ...
3 353QI264/AI1/PV.CV	Caustr. Area Sump Well Conductivity	883.8	µS/cm	2/5/2016 10:15:53 ...

		Date/Time*	Event Type	Category	Area	Node	Unit	Module*	Module Description	Parameter	State	Level
1		2/5/2016 10:29:22.526 AM	ALARM	PROCESS	353_CAU	353-MDC		353M151	PUMP, SUMP	CORRIENT	INACT/U	11-WAR
2		2/5/2016 10:26:34.999 AM	ALARM	PROCESS	353_CAU	353-MDC		353M151	PUMP, SUMP	CORRIENT	ACT/UNA	11-WAR
3		2/5/2016 10:26:30.999 AM	ALARM	PROCESS	353_CAU	353-MDC		353M151	PUMP, SUMP	CORRIENT	INACT/U	11-WAR
4		2/5/2016 10:22:55.961 AM	ALARM	PROCESS	353_CAU	353-MDC		353M151	PUMP, SUMP	CORRIENT	ACT/UNA	11-WAR
5		2/5/2016 10:22:36.713 AM	ALARM	PROCESS	353_CAU	353-MDC		353QI264	Caust. Area Sump Well	HI_ALM	ACT/UNA	11-WAR
6		2/5/2016 10:22:31.713 AM	ALARM	PROCESS	353_CAU	353-MDC		353QI264	Caust. Area Sump Well	HI_ALM	INACT/U	11-WAR
7		2/5/2016 10:22:30.713 AM	ALARM	PROCESS	353_CAU	353-MDC		353QI264	Caust. Area Sump Well	HI_ALM	ACT/UNA	11-WAR

	Desc1	Desc2
1	HIHI	High High Alarm Value 89 Limit 90
2	HIHI	High High Alarm Value 91 Limit 90
3	HIHI	High High Alarm Value 89 Limit 90
4	HIHI	High High Alarm Value 96 Limit 90
5	HIGH	High Alarm Value 3784.79 Limit 2000
6	HIGH	High Alarm Value 1645 Limit 2000
7	HIGH	High Alarm Value 2483.77 Limit 2000