

Group: (None)

Available From: 06.02.2020 00:00:00 Till: 16.05.2020 11:28:38

Displayed From: 01.04.2020 00:00:00 Till: 07.04.2020 11:27:46

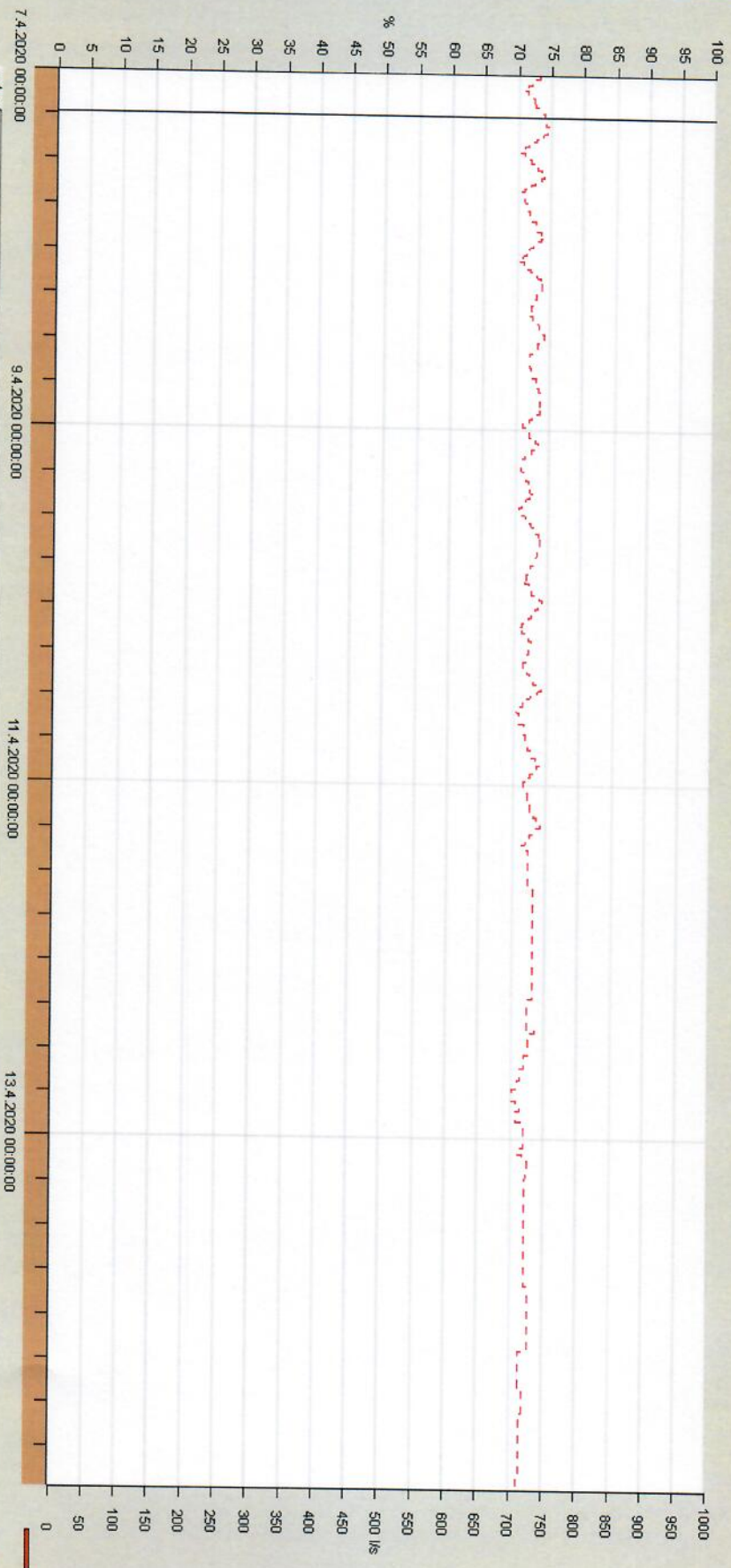
Time (Ruler): 07.04.2020 05:55:14.470

Time (Server): 16.05.2020 11:28:38

Zoom time: 100.00%

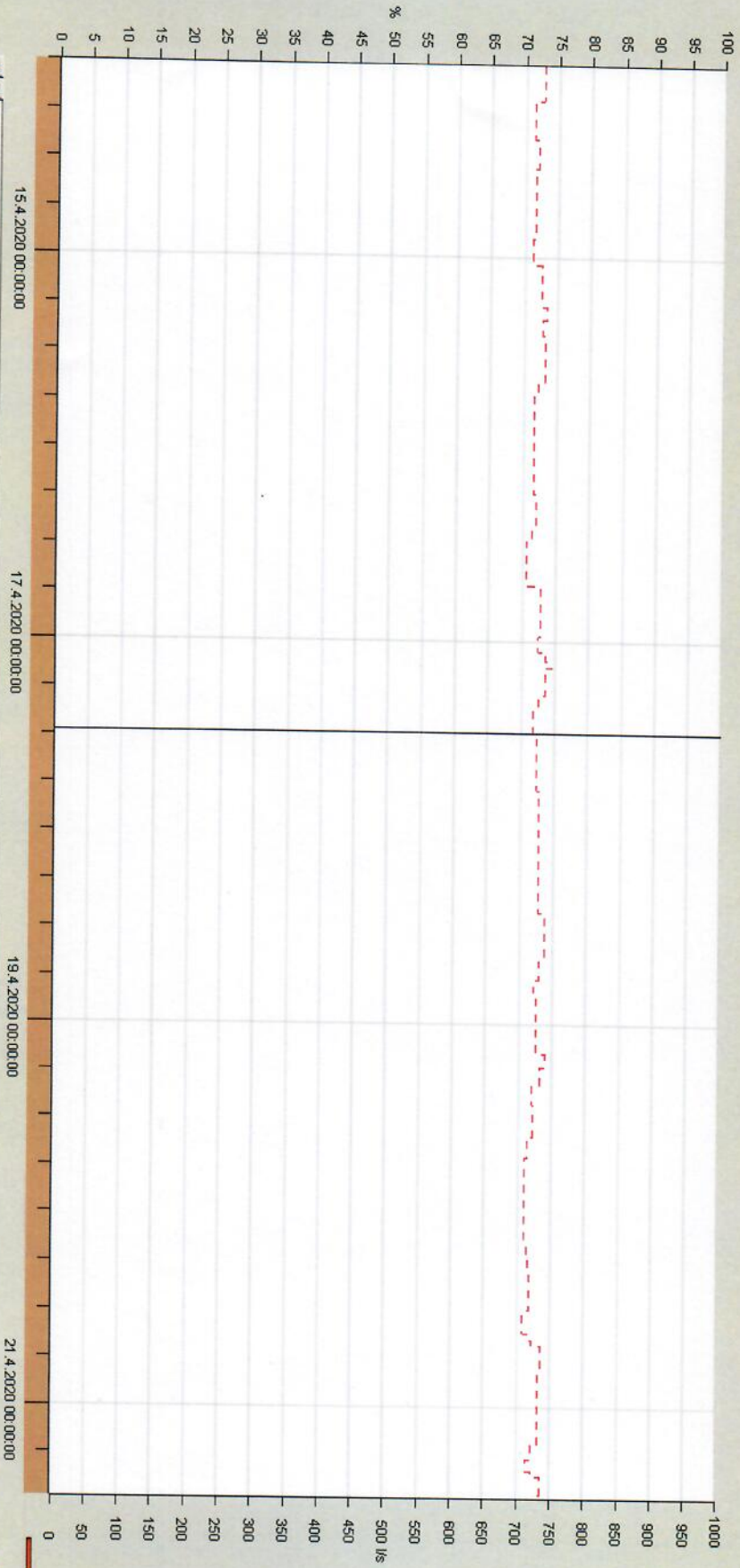
Zoom Value: 100.00%

Text address	Long text	Current value	Unit	Current state	Value range 0%	Value range 100%	Ruler value	Ruler state
<input checked="" type="checkbox"/> HDR.1.LINB10.CF001.XG01	Flow 1 Fish passage	700.86	l/s	Substituted, ...	0.00	1000.00	741.20	Substitute...



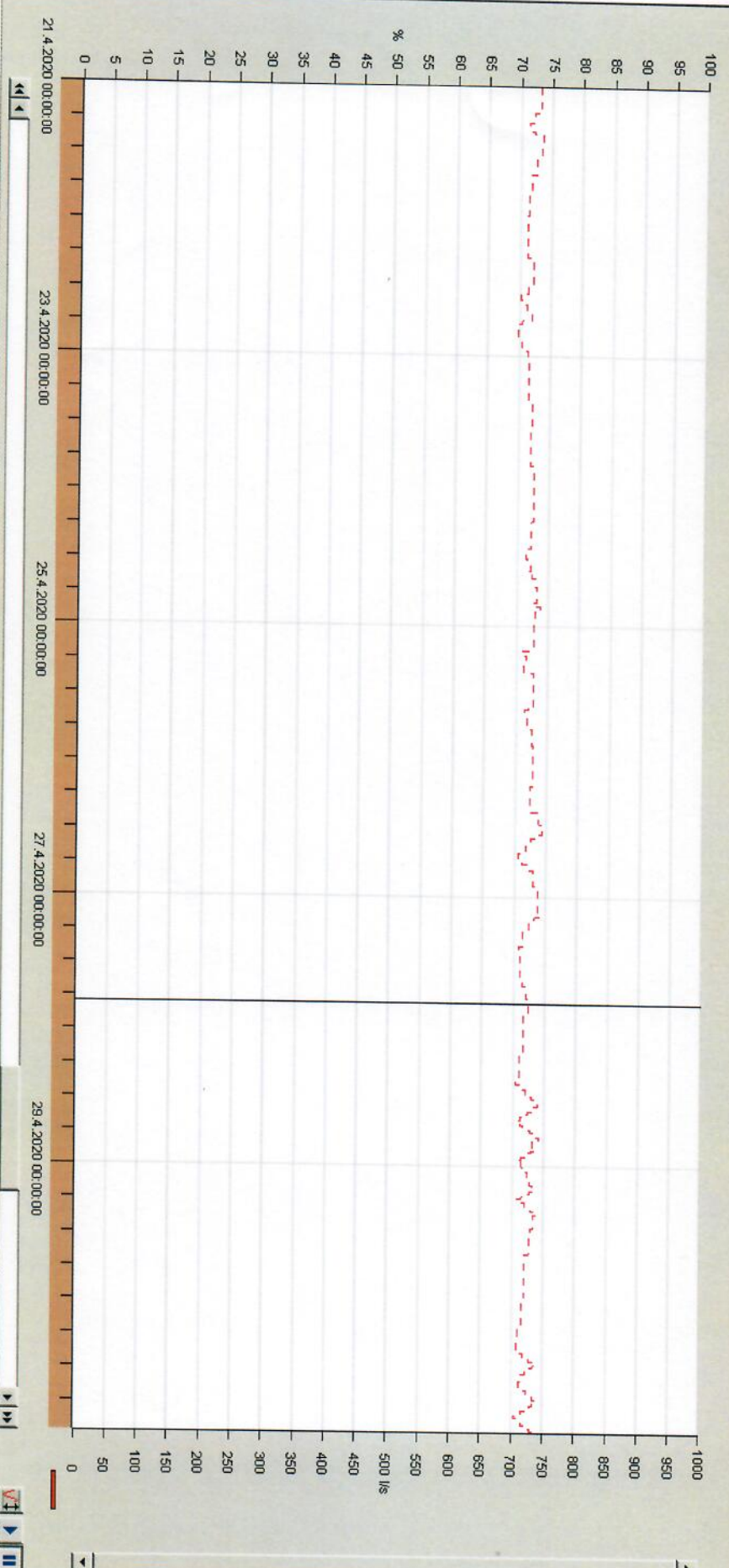
Group: (None)  
 Available From: 06.02.2020 00:00:00    Till: 16.05.2020 11:40:11  
 Displayed From: 07.04.2020 00:00:00    Till: 14.04.2020 23:27:46    Time (Server): 16.05.2020 11:40:11  
 Time (Ruler): 07.04.2020 06:36:01.346  
 Zoom time: 100.00%    Zoom Value: 100.00%

Text address	Long text	Current value	Unit	Current state	Value range 0%	Value range 100%	Ruler value	Ruler state
<input checked="" type="checkbox"/> HDR:1.LINB10.CF001.XG01	Flow 1 Fish passage	700.86	l/s	Substituted, ...	0.00	1000.00	739.23	Substitute...



Group: (None)  
 Available From: 06.02.2020 00:00:00 Till: 16.05.2020 11:30:51  
 Displayed From: 14.04.2020 00:00:00 Till: 21.04.2020 11:27:46  
 Time (Ruler): 17.04.2020 11:20:01.397  
 Time (Server): 16.05.2020 11:30:51  
 Zoom time: 100.00%  
 Zoom Value: 100.00%

Text address	Long text	Current value	Unit	Current state	Value range 0%	Value range 100%	Ruler value	Ruler state
<input checked="" type="checkbox"/> HDR: LNB10.CF001.XG01	Flow 1 Fish passage	700.88	l/s	Substituted, ...	0.00	1000.00	719.23	Substitute...



Group: (None)  
Available From: 06.02.2020 00:00:00 Till: 16.05.2020 11:31:36  
Displayed From: 21.04.2020 00:00:00 Till: 30.04.2020 23:27:46  
Time (Ruler): 27.04.2020 18:51:07 920  
Time (Server): 16.05.2020 11:31:36  
Zoom time: 100.000%  
Zoom Value: 100.000%

Text address	Long text	Current value	Unit	Current state	Value range 0%	Value range 100%	Ruler value	Ruler state
<input checked="" type="checkbox"/> HPR.1.LNB10.CF001.XG01	Flow 1 Fish passage	700.88	l/s	Substituted, ...	0.00	1000.00	724.26	Substitute...