

Message

From: Tully, Julian [Julian.Tully@sew.com.au]
Sent: 9/04/2025 3:25:04 PM
To: Crook, Jonathan [Jonathan.Crook@sew.com.au]
Subject: Privileged & Confidential

From: Bardwell, Greg <Greg.Bardwell@sew.com.au>
Sent: Friday, 4 April 2025 6:40 PM
To: Tully, Julian <Julian.Tully@sew.com.au>
Cc: Bassett, Lyle <Lyle.Bassett@sew.com.au>
Subject: RE: Flowmeters

Hi julian,

WP208FT1	significant change = 0.01023(0.1% of 10.23)	PI compression = None
WP208FT2	significant change = 0.003	PI compression = see below. The point is also not correctly configured as is set for real time value only not for event data(pointsource = CS). Having Compression is also likely to be an error.
WP222FT3	significant change = 0.01	PI compression = None
WP222FT2	significant change = 0.01	PI compression = None

Selected(x)	Name	ObjectType	Error	Description	digitalset	displaydigits	engunits	exdesc	future	pointsource
x	WP208FT2	PIPoint		WALLER PL PS WB149 PRV OUTFLOW		-5	ML/d		0	CS

pointtype	ptclassname	sourcetag	archiving	compressing	compdev	compmax	compmin	compdevpercent	excdev
Float32	classic		1	1	0.06	28800	0		2 0.03

excmax	excmin	excdevpercent
600	0	1

From: Tully, Julian <Julian.Tully@sew.com.au>
Sent: Thursday, 3 April 2025 4:58 PM
To: Bardwell, Greg <Greg.Bardwell@sew.com.au>
Subject: Flowmeters

Hi Greg,
Could you please advise what the threshold is in SCADA for the following flowmeters to record change in flow?

WP208FT1, WP208FT2, WP222FT3, WP222FT2

Is the value within SCADA and PI the same or would PI have compression or deviation settings? If so, what are they?

Regards,
Julian