

Date: 5/18/19
 Owner: IDL -
 Instrument Type and Model: Parameetrics Transport PT-878
 Instrument ID: 1086, 1085

Pipe Size and Type	Transducer Type	5 Minute Totalized Flow (Gallons)	Flow Rate Instrument (gpm)	Flow Rate Lab (gpm)	Percent +/-
<i>1086</i>					
Test 2					
12" PVC	402		760	713	6.6%
8" Steel	402		675 750	713	5.2%
6" Alum	402		757	713	6.2%
<i>1085</i>					
Test 2					
12" PVC	402		711	713	-0.3%
8" Steel	402		667	713	-6.5%
6" Alum	402		680	713	-4.6%
Test 2					
12" PVC					
8" Steel					
6" Alum					
Test 2					
12" PVC					
3" Steel					
3" Alum					

Percent Difference = (flow rate instrument - flow rate standard)/flow rate Lab X 100