

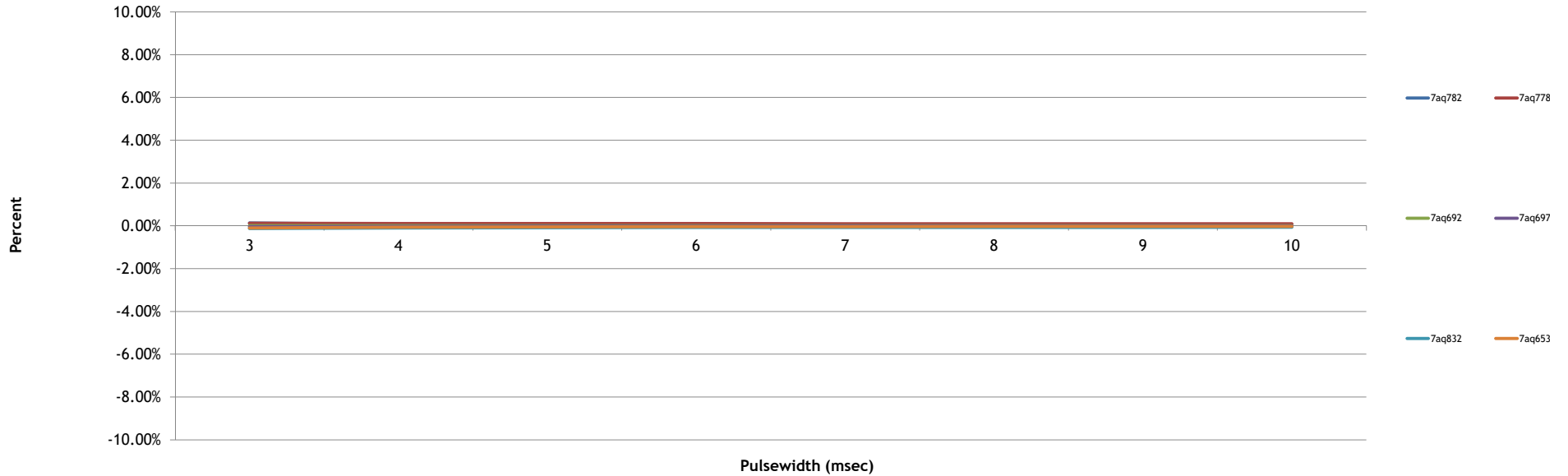


# Service Report

PO  
 Name Ryan  
 Date 7/15/16  
 ID 725

Serial	Flow (cc/min)	Offset (usec)	Flow Deviation - Pulsewidth (msec)							
			3	4	5	6	7	8	9	10
7aq782	711.418441	888.3675335	0.13%	0.07%	0.04%	0.02%	0.01%	0.00%	-0.01%	-0.01%
7aq778	712.500559	891.9129709	0.12%	0.11%	0.11%	0.10%	0.10%	0.10%	0.10%	0.10%
7aq692	711.8922517	892.4668229	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%
7aq697	711.9020116	893.3743685	-0.03%	-0.02%	-0.01%	-0.01%	-0.01%	0.00%	0.00%	0.00%
7aq832	711.4694524	893.947605	-0.12%	-0.10%	-0.09%	-0.08%	-0.08%	-0.07%	-0.07%	-0.07%
7aq653	711.8650387	894.7198204	-0.10%	-0.07%	-0.05%	-0.04%	-0.03%	-0.03%	-0.02%	-0.02%
<b>Total Spread</b>			0.26%	0.21%	0.19%	0.18%	0.18%	0.17%	0.17%	0.17%

Flow Deviation



Orange=Approaching Limit

Red=Out of Spec

Test Conditions: 43.5psi - 14 Volts - 100HZ