



	Min	Rec	Description
L1	11.5d	17d	Distance from meter run valve or piping disturbance to orifice plate
L2	8.5d	10.5d	Distance from GFC anti-swirl inlet to orifice plate
L3	3d	6.5d	Distance from meter run valve or piping disturbance to GFC anti-swirl inlet
L4	1d	3d	Distance from blow-down or thermowell to GFC anti-swirl inlet
P1	3.5d	3.5d	Distance from GFC anti-swirl inlet to GFC profile device pin location

**GFC Sys III TAS**  
**Tube Type Anti-Swirl Device**  
**2.067" Orifice Meters**  
**Rec Lengths meet**  
**AGA3 April 2000 Revision**

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DRN. PNJ APPVD.	<b>Sewant Measurement Corporation</b> TITLE: <b>GFC Installation</b> DWG. NO. Sys III TAS Orifice DATE 15 JUN 00 SCALE N/A SHEET 1 of 1