



	Min	Rec	Description
L1	11.5d	17d	Distance from meter run valve or piping disturbance to orifice plate
L2	5d	7d	Distance from GFC profile device inlet to orifice plate
L3	6.5d	10d	Distance from meter run valve or piping disturbance to GFC profile device inlet
L4	1.25d	3.25d	Distance from blow-down or thermowell to GFC anti-swirl device pin location
P1		3.25d	Distance from GFC anti-swirl device pin location to GFC profile device inlet

GFC Sys II TAS
 Tube Type Anti-Swirl Device
 Orifice Meters

Rec Lengths meet
 AGA3 April 2000 Revision

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DRN. PNJ

APP'VD.

Savant Measurement Corporation

TITLE: **GFC Installation**

DWG. NO. B Sys II TAS Orifice

DATE 15JUN00 SCALE N/A SHEET 1 of 1

REV. A