



Tag No: \_\_\_\_\_

<b>Customer</b>	Company: _____	Contact: _____
	Address: _____	Phone: _____
	_____	Fax: _____
	City, State, Zip: _____	E-mail: _____

<b>Media Data</b>	o Product: _____		State: _____ (liquid, gas, steam)		
	o Viscosity:	min: _____	max: _____	norm: _____	units: _____ (cPs, etc)
	o Density:	min: _____	max: _____	norm: _____	
	o Specific gravity:	min: _____	max: _____	norm: _____	
	o Molecular weight:	min: _____	max: _____	norm: _____	
	o Air / Solids? Y/N: _____	Particle size: _____	% solids: _____	By volume: _____	By mass: _____
	Abrasiveness,	low: _____	medium: _____	high: _____	
	<b>For liquid Service:</b>				
	Does product contain Gas/ Entrained Air?		Y/N: _____	% by volume: _____	
	<b>For Gas Service:</b>				
Does product contain Liquid Droplets?		Y/N: _____	type & % by volume: _____		

<b>Operating Conditions</b>	o Flow Rate Range: _____ (GPM, SCFM, etc)		_____ % rate accuracy required	
	o Is Flow Continuous or Pulsing / Batch? _____			
	Describe Pulse Timing, Pump Type, or Batch Size: _____			
	o Temperature / Pressure (at meter site):			
	Operating Fluid Temp,	min: _____	normal: _____	max: _____
Ambient Temperature,	min: _____	normal: _____	max: _____	Deg (°F or °C) _____
Operating Pressure,	min: _____	normal: _____	max: _____	psig

<b>Equipment</b>	o Signal Converter: Remote: _____ Compact: _____		Display: _____ (Yes or No)	
	if remote, distance from sensors to converter: _____ ft. ( 30 ft standard, 1,000 ft maximum )			
	o Communication Protocol: No: _____ HART: _____			
o Calibration Range (4-20 mA): _____ (units)				

