

Date: _____

End-User Information

End-User Company: _____

City: _____ State: _____ Country: _____

Contact: _____

E-mail: _____

Phone: _____

Submitted By: _____

Industry:

- Automobile
- Chemical
- Food & Beverage
- Metals & Mining
- Oil & Gas
- Other
- Pharmaceutical
- Power
- Refining
- Wastewater

Process Data

Application: _____ Gas Type: _____
% by volume if mixture

	Minimum	Normal	Maximum	Units
Flow Calibration Range*				
Temperature				
Pressure				

Installation Information

Pipe Size: _____ Schedule: _____ or

Pipe ID: _____ Units: _____ or

Duct Dimension: _____ W x _____ H Units _____

Straight Run Upstream: _____
(Number of diameters)

Straight Run Downstream: _____
(Number of diameters)

Display Orientation (for integral style): _____
(STANDARD, unless otherwise noted [R1, R2, etc.])



Output Configuration: 20 mA = _____ ; Pulse Count (pulses/unit) _____ ;

Communications: Modbus ; HART ; BacNet ; Not Applicable

Input Power: 24 VDC ; 115 VAC ; 230 VAC ; 12 VDC

Style: Insertion Integral ; Insertion Remote ; In-line Integral ; In-line Remote

Model Type: Prime (SIP/SRP) ; Paramount (401/402) Div 1 ; Paramount (401/402) Div 2 ; 300 Series ; Unsure

Notes: _____