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PROCESS Conditions:

Temperature: °F ___ °C ___ Normal: _____ Max: _____ Min: _____
 Pressure: pKa ___ psig ___ bar ___ Normal: _____ Max: _____ Min: _____
 Normal phase: °F ___ °C ___ Gas: _____ Liquid: _____ Dew point: _____
 Presence of particulate, mists, foaming, etc.: Yes ___ No ___

If Yes, describe:

Other data (e.g., viscosity, upset conditions and any other unusual conditions):

SAMPLE SYSTEM Responsibility: Customer ___ Tytronics ___ Other ___

NOTE: If customer provides sample system, Tytronics must have details, as instrument performance is dependent upon good sample system design.

Distance from sample take-off point to analyzer: _____ ft ___ (OR) m ___

Analyzer stream discharge to: Atmospheric pressure ___ Waste stream ___

Pressurized point at: _____ pKa ___ Psig ___ Bar ___

Number of Sample points: _____ Sample flow rate: _____ Sample pressure: _____

ENVIRONMENTAL Conditions for Analyzer Installation:

Ambient temperature: °F ___ °C ___ From ___° To ___°

Protected from weather?: Yes ___ No ___

Electrical area classification: General purpose ___ Hazardous ___ Other ___

If Hazardous, give area classification:

DESIRED MATERIALS OF CONSTRUCTION (Items in contact w/process fluid):

No preference ___ 316SS ___ PTFE ___ Kynar ___ Other ___

If Other, give preference: _____

POWER AVAILABLE: 110 VAC 50/60 Hz ___ 220 VAC 50/60 Hz ___

ANALYZER OUTPUTS Isolated 4-20mA ___ Bi-directional RS-232 ___

NOTE: The FPA 400/800/1000/1100 have isolated 4-20mA outputs as standard.

Return this form to the sales person you are working with, or to:

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