



# Process Parameters and Stream Data

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Media

Process Description

No.	Component	Concentration			Measuring Range	Measured Component
		Min	Nomal	Max		
1						<input type="checkbox"/>
2						<input type="checkbox"/>
3						<input type="checkbox"/>
4						<input type="checkbox"/>
5						<input type="checkbox"/>
6						<input type="checkbox"/>
7						<input type="checkbox"/>
8						<input type="checkbox"/>
9						<input type="checkbox"/>
10						<input type="checkbox"/>
11						<input type="checkbox"/>
12						<input type="checkbox"/>
13						<input type="checkbox"/>
14						<input type="checkbox"/>
15						<input type="checkbox"/>
16						<input type="checkbox"/>
17						<input type="checkbox"/>
18						<input type="checkbox"/>
19						<input type="checkbox"/>
20						<input type="checkbox"/>
21						<input type="checkbox"/>
22						<input type="checkbox"/>
23						<input type="checkbox"/>
24						<input type="checkbox"/>

**Min**

Sample Pressure

 PSI

 kpag

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Sample Temperature

 F

 C

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Return Point Pressure

 PSI

 KPA

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Sample Phase at tap

 VAPOR

 LIQUID

 UNKNOWN

Dew Point @ Operating Conditions

 F  C

\* if unknown, EoS software value will be used

Specific Gravity

Molecular Weight

Density

Units

Velocity

Units

Sample Probe Required

 YES

 NO

Process Line Diameter

 IN  MM

Process Connection Type and Size

Sample Transport Line Length

 FEET  METERS

Applicable Measurement Standards (ASTM, ISO, etc)

(Example ISO 8943 for LNG Sampling)

**Other Pertinent Information:**