

GENERAL		EQUIPMENT / LINE N°		LOOP N°		SERVICE		1
								2
								3
<b>PRESSURE ELEMENT</b>								4
Tag Number								5
Location								6
P & ID								7
<b>FLUID QUALITY</b>								8
Name of fluid								9
State of fluid								10
Corrosive	Erosive	Toxic						11
Coagulating	Solidifying							12
Containing particles								13
Build up tendency								14
Vibrations								15
Pulsations								16
<b>FLUID PROPERTIES &amp; UNITS</b>								17
Gas (only)	Molecular mass							18
Liquid (only)	Density @ oper. cond.							19
	Viscosity @ oper. cond.							20
Temp.	Operating	Maximum						21
Pressure Or Diff. Pressure	Minimum	Operating	Maximum					22
	Static ( for diff. press. )							23
Mechanical design	Temperature		Pressure					24
<b>ALARM / TRIP SETTING &amp; UNITS</b>								25
DCS	Low-Low	Low	High	High-High				26
ESD	Low		High					27
<b>GENERAL REQUIREMENTS &amp; UNITS</b>								28
Required range for instrument		From	To					29
Minimum required accuracy						%		30
<b>ISO</b>								31
Group	Class	Cal. Int.	Pos.					32
								33
<u>Remarks from Process Group</u>								34
<u>Remarks from Instrumentation Group</u>								

		//		INSTRUMENT DATA SHEET			
		//		Process Data - Pressure			
B1	ISC	03/01/2000	PRELIMINARY				
A	ISC	09/11/1999	PRELIMINARY				An example for projects configuration
P	ISC	04/10/1999	PRELIMINARY				Sheet No. 1
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