FIGURE 14

DELTA TUBE APPLICATION DATA WORKSHEET

(ADDITIONAL FORMS AVAILABLE FROM LOCAL REPRESENTATIVE)

GENER	IAI .	INFO	RMA	TION

1	Tag or Identification No.		
2	Application		
3	Pipe I.D. & O.D. or Pipe Size & Schedule (Spe	cify Units)	
4	Pipe Material	4a	Pipe Orientation: Vertical Horizontal Other
5	Process Fluid		
6	System Design Temp. (Specify Units)	6a	System Design Press. (Specify Units)

IMPORTANT: Provide pressures & temperatures @ each flow rate for desired ΔP calculations

LIQUID		UNITS	MAXIMUM	NORMAL	мимими
7	Flow Rate (Specify Units)				
8	Pressure @ Flow Conditions Gauge Absolute				
9	Temperature @ Flow Conditions (Specify Units)				
10	Specific Gravity or Specific Weight @ Flow Conditions (Specify Units)				
11	Absolute Viscosity .				

GA	S	UNITS	MAXIMUM	NORMAL	мимим
7	Flow Rate (Specify Units)				
8	Pressure @ Flow Conditions Gauge Absolute				
9	Temperature @ Flow Conditions (Specify Units)				
10	Specific Gravity or Specific Weight @ Flow Conditions (Specify Units)				
11	Absolute Viscosity				
15	Ratio of Specific Heats $-k\left(\frac{c_*}{c_*}\right) = $	•	•		

STEAM		UNITS	MAXIMUM	NORMAL	мимим
7	Flow Rate (Specify Units)				
8	Pressure @ Flow Conditions Gauge [] Absolute []				
9	Temperature @ Flow Conditions (Specify Units)				
10	Specific Weight @ Flow Conditions (Specify Units)				
11	Absolute Viscosity .				
12	Degrees Superheat			•	
13	Moisture or Liquid Content	%	•		
14	Saturated Yes No No		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Mid-West®

REPRESENTED I





То:	Centro, Inc.	From:	
Fax:	901-357-1379	Pages:	
Phone:	800-344-3286	Date:	
Re:		CC:	

Please fill out this specification form and fax to one of the three locations:

Memphis: 901-357-1379

Little Rock: 501-835-2277

Nashville: 615-255-2212