



Heat Exchanger Spec Sheet

	Job No. _____
Customer	Reference No. _____
Address	Inquiry No. _____
Plant Location	Date _____

Performance of One Unit

	Shell Side	Tube Side
Hot Side		
Cold Side		
Fluid		
Flow		
Temp In		
Temp Out		
Pressure Drop		
Pressure		
Fouling Factor		

Construction of One Shell

Design Pressure		PSI		PSI
Test Pressure		PSI		PSI
Design Temperature		°F		°F
Tubes	NO.	O.D.	BWG.	Length
Shell	I.D.	O.D.		
Channel or Bonnet				
Tubesheet-Stationary				
Baffles-Cross	Type			
Baffles-Long	Type			
Tube Supports				
Tube to Tubesheet Joint				
Gaskets				
Connections-Shell Side	IN	OUT		
Channel Side	IN	OUT		
			Rating	
			Rating	

NOTE: Indicate after each part whether stress relieved (S.R.) and whether radiographed (X-R)

REMARKS:
