



SKIMMER INPUT DATA SHEET

Submit a current API650 inspection report detailing the tank's verticality and roundness with the information below.			
Tank Owner:	Location:	Date:	
Tank Number: Tank Ø:		m Tank Height:	m
Light Product Stored:	Hea	avy Product Stored:	
Light Product Maximum Temperature: Light Product S.G. at 60°F (15.6°C):		eavy Product Maximum Temperature: eavy Product S.G. at 60°F (15.6°C):	°C
Depth of Light Product:	mm	,	
Skimmed Flow Rate:	n³/min.		
Skimmer Nozzle Diameter			
Skimmer Nozzle Centerline Height			
Skimmer Nozzle Projection Inside Tank	: mm		
Maximum Fill Height (H.L.L.):	mm	Floor Slope:	
High High Liquid Level (H.H.L.L):	mm	Floor Coating:	
Manway or Cleanout Door Size:	mm	Welding Permitted:	
EXISTING TANK	(ACCESSORIES	AND INFORMATION	
EXISTING TANK ACCESSORIES AND INFORMATION			
Roof Columns (Provide Drawing)			
Heater Coils (Provide Drawing)			
Floating Roof (Provide Drawing)			
	COMMENTS		

*PLEASE PROVIDE PLAN OF TANK NOZZLES & INTERNAL PIPING