MATRIX APPLIED TECHNOLOGIES	FLOATING SU		Move to a hig	her standard™
TANK INFORMATION REQUIRED				
Tank Owner:	Location	:	Date:	
Taul Number	1. <i>G</i> .		Teachtleichte	
Tank Number: Tan	kØ:	m	Tank Height:	m
Product Stored:				
Product Maximum Temperature:	°C			
Product S.G. at 60°F (15.6°C):				
Suction Nozzle Diamete		nm		
Suction Nozzle Centerline Heigh		nm		
Suction Nozzle Projection Inside Tan	nk: r	nm		
Maximum Fill Height (H.L.L	): r	nm	Floor Slope:	
High High Liquid Level (H.H.L.I		mm	Floor Coating:	
Manway or Cleanout Door Siz		mm	Welding Permitted:	
		L	<u> </u>	
EXISTING	TANK ACCESS	SORIES AND I	NFORMATION	
Roof Columns (Provide Drawing)				
Heater Coils (Provide Drawing)				
Floating Roof (Provide Drawing)				
SUCTION LINE OPTIONS				
	Sample Line	e(s)		
	Level Indica	tor		
COMMENTS				
*	PI FASE PROV		TANK NOZZLES & IN	TERNAL PIPING