MATRIX APPLIED TECHNOLOGIES	LEG & SLEE INPUT DATA		Move to a highe	er standard™
TANK INFORMATION REQUIRED				
Tank Owner:	Location:		Date:	
Tank Number: Tank	Ø:	ft	Tank Height:	ft
Product Stored:		Stored	Product Temperature:	°F
Leg Quantity:				
	Landing Leg	- 1-	Ø D1	
Outer Diameter (D1): -	in	Ø D2	E C	
Pin Hole Diameter (D2):	in	LANDING LEG		
Hole Center to Leg Top (D3):	in		LANDING LEG PLUG	
<u> </u>	Leg Sleeve	•		
Outer Diameter (D4): -	in		4	LANDING LEG PIN
Pin Hole Diameter (D5):	in	27.75 [196.85]		
Hole Center to Sleeve Top (D6):	in	7.75 []		8
		Ø D5		
	nding Leg Pin	+		D8
Pin Diameter (D7):	in	LEG SLEEVE	Ø D4	
Pin Length (D8): Pin Arm Height (D9):	in in		8.87 [225.42]	
T in Ann Height (D9).				
	OPTI	ONS		
Leg Plug			Leg Pin	
	COMM	IENTS		
*PLEASE PROVIDE ANY LE	<u>G AND SLEEV</u>	E TECHNICAL	DRAWINGS THAT ARE	AVAILABLE