MATRIX APPLIED TECHNOLOGIES	LEG & SLEEV INPUT DATA		Move to a higher s	standard™
Submit a current API650 inspection repo	ort detailing the tank	's verticality a	nd roundness with the informat	ion below.
Tank Owner:	Location:		Date:	
Tank Number: Tan	k Ø:	m	Tank Height:	m
Product Stored:		Stored	Product Temperature:	°C
Leg Quantity:				
	Landing Leg	ŀ	Ø D1	
Outer Diameter (D1):	mm	Ø D2		
Pin Hole Diameter (D2):	mm	LANDING LEG		
Hole Center to Leg Top (D3):	mm		LANDING LEG PLUG	
		• =		
Outer Diameter (D4)	Leg Sleeve			IDING LEG PIN
Outer Diameter (D4): Pin Hole Diameter (D5):	mm mm			
Hole Center to Sleeve Top (D6):	mm	8		ß
		Ø D5		
La	nding Leg Pin			。 ·
Pin Diameter (D7):	mm	LEG SLEEVE		•
Pin Length (D8):	mm		Ø D4 8.87 [225.42]	
Pin Arm Height (D9):	mm	r=		
	OPTIC	NS		
Leg Plug			Leg Pin	
			J	
	COMME	NTS		
*PLEASE PROVIDE ANY LE	EG AND SLEEVE	TECHNICAL	DRAWINGS THAT ARE A	VAILABLE.