	<u> </u>	
Facility Name	Contact Name	

EXTERNAL FLOATING ROOF TANK INFORMATION:

Check off applicable responses or attach company-specific data.

		1		<u> </u>		
Tank Identification No.						
Physical Characteristics						
Diameter (ft.)						
Tank Working Volume (gal.)						
urnovers per year, 2022						
Furnovers June - August, 2022						
Paint Characteristics						
Shell Condition	Light Rust	Dense Rust	Light Rust	Dense Rust	Light Rust	Dense Rust
Shell Paint Color/Shade	White/White		White/White		_White/White	
Shell Paint Condition	Good	Poor	Good	Poor	Good	Poor
Roof Characteristics						
Double deck or Pontoon	Double Deck	Pontoon	Double Deck	Pontoon	Double Deck	Pontoon
Are Detailed Roof Fittings Attached	Provided	Unavailable	Provided	Unavailable	Provided	Unavailable
Are Roof Fittings Typical?*	Yes	No	Yes	No	Yes	No
Tank Construction						
Welded or Riveted	Welded	Riveted	Welded	Riveted	Welded	Riveted
Primary Seal						
Mechanical Shoe/metallic shoe seal						
Liquid mounted resilient filled seal						
Vapor mounted resilient filled seal						
Secondary Seal						
Rim-mounted						
Shoe-mounted						
Weather-shield		r		r		
None						

^{*} Typical roof fittings for external floating roof tanks are listed in AP-42.

NOTE: Detailed calculations from AP-42 may be substituted for this form

Return to: Air Pollution Inventory, Office of Air Resources

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