

Process Code:	
Approval #:	
Cost:	
Quantity of cylinders:	

Cylinder Inspection Report

Internal Use Only			
Outer package size (if applies):			
Tracking Number		QC by:	

Section 1: Generator Information			
Generator:		Date:	
City/State		Chemist(s):	
Phone #:		Manifest #:	

Section 2: Cylinder Contents			
Contents and concentration (mole %):			
Physical State	Liquified gas	Compressed gas	Non-pressurized gas

Section 3: Cylinder Information			
Have pictures been submitted with form?		Yes	No
Dimensions (inches)	Length (excluding valve)	Diameter	
Cylinder size- (Check box)	Lecture- L	Up to 3" dia. and 13" length or 4" dia. and 10" length	
	Small- S	Up to 4" dia. and 24" length	
	Medium- M	Up to 12" dia. and 36" length	
	Large- LA	Up to 16" dia. and 56" length	
	Extra Large- XL	Over 16" dia. and 56" length	

	Yes	No		Yes	No
Is the cylinder DOT shippable?			Exceeds bulge limitations?		
Manufactures label attached?			External condition in good shape?		
Exceeds dent limitations?			Vapor tight cap present if Zone A?		
Leak test performed? (must be yes to ship)			Pass leak test?		
Protective valve cover/cap?			Valve cap removeable?		
DOT/ICC Spec.			Color/Markings:		

Section 4: Valve Information					
	Yes	No		Yes	No
Valve appears workable?			Regulator or attachments?		
Outlet Threads Impaired?			Outlet plug in place?		
Pressure relief?			External condition in good shape?		
Relief type (if present)			CGA Number (stamped on valve body)		

Section 5: DOT Shipping Information					
PSN -				Yes	No
Hazard Class	UN/NA ID #	Zone	Poison Inhalation Hazard		

Section 5: EPA/RCRA Information			
EPA Waste Codes:		Regulatory Information:	

Section 6: Additional Information			

Section 7: Inspection Completed By:			
Print Name:		Date:	
Signature:		Company:	