

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

## Cylinder Inspection Report

			Inte	ernal Use Only				
Outer package size (if	applies):							
Tracking Number				QC by:				
Section 1:		Generator	Informa	ation				
Generator:				Date:				
City/State				Chemist(s):				
Phone #:				Manifest #:				
Section 2:		Cylinder C	Content	S				
Contents and concent	tration (mole %):							
Physical State	Liquified gas		Compressed gas Non-press				gas	
Section 3:		Cylinder In	formati	on				
Have pictures been su	ubmitted with form?		Yes				No	
Dimensions (inches)	Length (excl	luding valve)		• •		Diameter		
Cylinder size-	Lecture- L	Up to 3	" dia. an	d 13" length or 4" di	ia. and 1	LO" length		
(Check box)	Small- S	Up to 4	" dia. an	d 24" length				
	Medium- M	Up to 1	2" dia. a	nd 36" length				
	Large- LA			nd 56" length				
	Extra Large- XL	Over 16	5" dia. ar	nd 56" length				
		Yes	No				Yes	No
Is the cylinder DOT shippable?				Exceeds bulge limitations?				
Manufactures label attached?				External condition in good shape?				<u> </u>
Exceeds dent limitations?				Vapor tight cap present if Zone A?				<u> </u>
Leak test performed? (must be yes to ship)				Pass leak test?				
Protective valve cover/cap?				Valve cap removeable?				<u> </u>
DOT/ICC Spec.				Color/Markings:				
Section 4:		Valve Info	rmation					
		Yes	No				Yes	No
Valve appears workable?				Regulator or attachments?				
Outlet Threads Impaired?				Outlet plug in place?				
Pressure relief?				External condition				
Relief type (if present	)			CGA Number (starr	nped on	valve body)		
Section 5:	DOT	Shipping Ir	format	ion				
PSN -				1			Yes	No
Hazard Class	UN/NA	ID #		Zone	2	Poison Inhalation Haz	ard	
	50 A //							
Section 5:	EPA/I	RCRA Inforr	nation					
EPA Waste Codes:				Regulatory Inform	nation:			
Section 6:	Addit	ional Inforr	mation					
Section 7:	Inspec	ction Comp	leted B	y:				
Print Name:						Date:		
Signature:						Company:		