NOAA Form 57-03-81 U.S. DEPARTMENT OF COMMERCE (3-15) NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION									
VISUAL CYLINDER INSPECTION REPORT									
DIVING UNIT NAME				DIVING UNIT LOCATION					
CYLINDER SPECIFICATIONS									
Serial Number	Initial Hydro Da					Current Hydro Date			
Cylinder Volume	Ft ³	Cylinde	er Color			Cylinder Material			
Working Pressure	PSI	Valve T	уре			Valve Cap		Yes 🗌 No	
Cylinder Type:	A		SCBA	☐ Other	☐ Other				
EXTERNAL CONDITION									
Evidence of fire or heat damage?] No	Evidend repaint		☐ Yes ☐ No		Evidence of bul	ges?	Yes 🗌 No	
Internal odor?] No	Odor description:							
Corrosion line around boot?] No	Tone test: (steel cylinders only)							
Description of exterior surface									
Location and depth of gouges, dings or pits ≥ 0.015"									
Comparison to standards:		☐ Acceptable				□ Unacceptable			
INTERNAL CONDITION									
Amount and makeup of contents									
Description of internal surface									
Location and depth of any pittin									
Comparison to standards:	☐ Acceptable				☐ Unacceptable				
THREADING / VALVE									
Description of threads:		Number of good threads (counti				rom top dov	vn)		
O-Ring surface:	Other services needed:								
Burst disc replaced? ☐ Yes ☐			□ No Date valve rebuilt:						
Comparison to standards:							2		
CYLINDER CERTIFICATION					1 10/				
☐ Cylinder PASSED ☐ NOAA Visual Cylin Inspection Sticker						nth and Year cated on sticker	ММ	YY	
☐ Cylinder FAILED Action Taker			:			Hydro-ed	☐ Discarded		
RECOMMENDATIONS									
INSPECTOR'S NAME			INSPECTOR'S SIGNATURE				DATE		