

## **WORKSHEET C-4WA**

## RETAINERS (RETAINING RINGS) -4 in.

Check Performed By:\_\_\_\_\_

REQUIREMENTS	REQUIREMENTS: Check Planeness							
Check Frequency	Last Checked	Date of Check	Next Check					
12 Months								

					12 Months					
GA	GELIST ID:		<u> </u>							
ASS	SET ID:		_							
	RIAL NUMBER:									
MO	DEL NUMBER/MA	NUFACTURER:								
CH	ECK REFERENCE:_	PROCEDURE	C-4: ASTM; C1231							
TR	ACEABLE MEASUR	ING AND TEST E	QUIPMENT USED FOR	СНЕСК:						
			Equipment Name		Serial o	or ID Number				
		-	Caliper (0.001")							
			Feeler Gauge (0.0005")							
СН	ECK TABLE:									
	ID	Diameter, in.	General Condition	Depth of Ring Ca 1.0 ±0.	vity, 10	ernal Diameter, 2% to 107% of inder diameter	Planeness of Surfaces within ±0.002 in. that contact Bearing Blocks	Bearing surfaces of the retainers free from gouges, grooves, or indentations ≥ 0.010 in. deep or ≥ 0.05 in². in surface area		
DE	CIII TC.									
RESULTS: Equipment Status Upon Receipt: Conforms						Nonconfo	orming*			
* W	* Who Was Notified?Corrective Action									
Equ	Equipment Status After Adjustment: ConformsNonconforming									