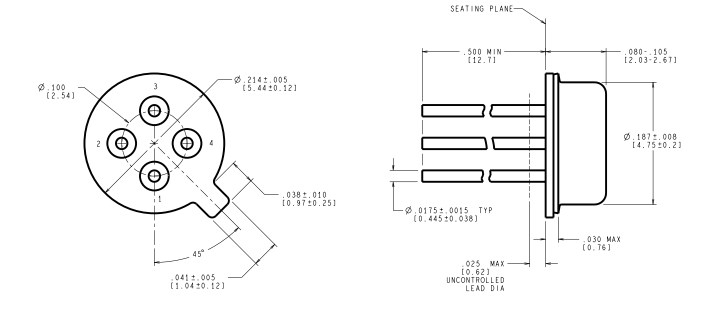
	REVISIC	NS								
LTR	DESCRIPTION	E.C.N.	DATE	BY/APP'D	_					
С	REVISE & REDRAW PER NEW STANDARD	10405	05/19/94	TL/GY						
D	.214 WAS .212; .187 WAS .185; 041 WAS .040: REVISE TOLERANCES	10799	03/01/95	TL/	-					



CONTROLLING DIMENSION IS INCH VALUES IN [] ARE MILLIMETERS

NOTES: UNLESS OTHERWISE SPECIFIED

- 1. LEADS TO BE LOCATED WITHIN .007 IN/ 0.18 mm OF THEIR TRUE POSITIONS RELATIVE TO A MAXIMUM WIDTH TAB.
- 2. STANDARD METAL CAN TYPE: SOLID BASE.
- 3. APPLIES TO MIL-AERO AND LINEAR PRODUCTS.
- 4. REFERENCE JEDEC REGISTRATION TO-46, JEDEC PUBLICATION No. 95.

MIL-I-38535 CONFIGURATION CONTROL

APPROVALS	DATE	▲ National Semiconductor							
T. LEQUANG	05/19/94				anta Clara, CA 95				
DFTG. CHK.	DFTG. CHK.			METAL CAN.					
ENGR. CHK.		TO-46, 4 LEÅD,							
		.100 DIA P.C.							
PROJECTIO		SCALE	SIZE	DRAWING NUMBER		REV			
◎ ∈		N/A	C	MK	T-H04A	D			
INCH [MM]		DO NOT	SCALE	DRAWING	SHEET 1 o	f 1			