

z	E2	E1	3	0	۸1	≻		ш з	·~v
	.260	.295	.335	.620	.082	.130	MIN		JEDEC
24	.270	.300	.340	.625	.088	.139	MON	A	VARIATION
	.280	.305	.345	.630	.095	.148	MAX		<u>S</u>
	6	3,5		3,4			m	40	z
		•							

NOTES:

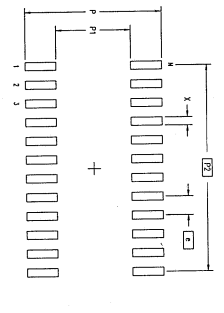
- ALL DIMENSIONING AND TOLERANCING CONFORM TO ANSI Y14.5M-1982
- DATUMS $\begin{bmatrix} -A- \end{bmatrix}$ AND $\begin{bmatrix} -B- \end{bmatrix}$ TO BE DETERMINED AT DATUM PLANE $\begin{bmatrix} -H- \end{bmatrix}$
- A DIMENSIONS D AND E1 ARE TO BE DETERMINED AT DATUM PLANE [-H-]
- DIMENSION D DOES NOT INCLUDE MOLD FLASH, PROTRUSIONS OR CATE BURRS.

 MOLD FLASH, PROTRUSIONS AND CATE BURRS SHALL NOT EXCEED .006 PER SIDE
- DIMENSION E1 DO NOT INCLUDE INTERLEAD FLASH OR PROTRUSIONS. INTERLEAD FLASH OR PROTRUSIONS SHALL NOT EXCEED .006 PER SIDE
- DIMENSION E2 TO BE DETERMINED AT SEATING PLANE [-C-] CONTACT POINT
- THE CHAMFER ON THE PACKAGE BODY IS OPTIONAL. IF IT IS NOT PRESENT, A VISUAL INDEX FEATURE MUST BE LOCATED WITHIN THE ZONE INDICATED
- LEAD WIDTH DIMENSION DOES NOT INCLUDE DAMBAR PROTRUSION. ALLOWABLE DAMBAR PROTRUSION IS .005 IN EXCESS OF THE LEAD WIDTH DIMENSION AT MAXIMUM MATERIAL CONDITION
- **S** EXACT SHAPE OF EACH CORNER IS OPTIONAL
- 10 ALL DIMENSIONS ARE IN INCHES
- 11 THIS OUTLINE CONFORMS TO JEDEC PUBLICATION 95 REGISTRATION MO-065, VARIATION AA

1		REDRAW TO JEDEC FORMAT		
La Contraction of the Contractio	03/15/95	MOVE FROM PSC-4024	8	27656
APPROVED	DATE	DESCRIPTION	REV	DCN
		REVISIONS		

APR 21 1995

LAND PATTERN DIMENSIONS



MIN MAX P .362 .370 P1 .196 .204 P2 .550 BSC X .018 .026 e .050 BSC N 24								
50 BS	z	е	Χ	P2	Ρ1	Ρ		
1761:-1001:-12.1	2	.050	.018		.196	.362	MIN	
	4	BSC	.026	BSC	.204	.370	MAX	

			CHECKED	DRAWN ST	APPROVALS	±xxxx ∓xxx	DECIMAL A	SPE
				03/15/95	DATE		# ANGULAR	PED
DO NOT	С	32FS			חחרב	4		
DO NOT SCALE DRAWING	PSC-4048	DRAWING NO.	.050° PITCH	.300" BODY WIDTH SOJ	PJ 24 PACKAGE OUTLINE		dt) PHONE: (408) 727-6116	integrated Device Technology, Inc.
SHEET 2 OF 2	00				ñ	TWX: 910-338-2070		chnology, inc Clara, CA 9505