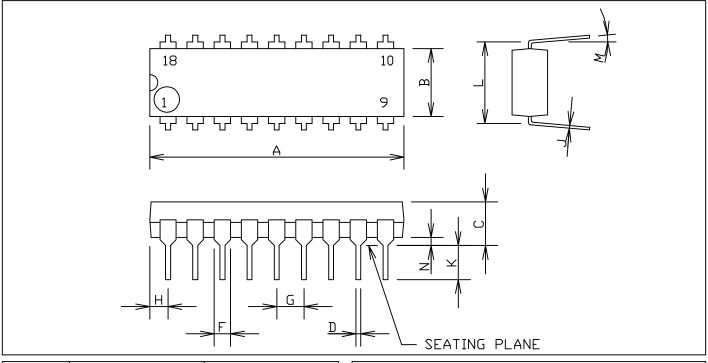
ON Semiconductor	MECHANICAL DUTLINES DICTIDNARY	98ASB42387B	
Old Satisfootidge (o)		PAGE 707	
DO NOT SCALE THIS DWG	ALL APPROVAL SIGNATURES ON FILE IN DOCUMENT CENTRAL	ISSUE D	DATE: 29 Sept 2000



	MILLIMETERS		INCHES	
DIM	MIN	MAX	MIN	MAX
4 BUDLUIJK U Z Z	22.22 6.10 3.56 0.36 1.27 2.54 1.02 0.20 2.92 0° 0.51	23.24 6.60 4.57 0.56 1.78 BSC 1.52 0.30 3.43 BSC 15°	0.240 0.140 0.014 0.050 0.100 0.040 0.008	0.060 0.012 0.135

CASE NO.	707-02	
STATUS	MOT STD	
NEW STD	_	
USED ON 18 LD PDIP		

## NDTES:

- 1. POSITIONAL TOLERANCE OF LEADS (D), SHALL BE WITHIN 0.25mm (0.10) AT MAXIMUM MATERIAL CONDITION, IN RELATION TO SEATING PLANE AND EACH OTHER.
- 2. DIMENSION L TO CENTER OF LEADS WHEN FORMED PARALLEL.
- 3. DIMENSION B DOES NOT INCLUDE
- MOLD FLASH.
  4. 707-01 DBSDLETE,
  NEW STD. 707-02.
- 5. CONTROLLING DIMENSION: INCH

Electronic versions are uncontrolled except when accessed directly from the Document Repository. Printed versions are uncontrolled except when stamped "CONTROLLED COPY" in red.

DOC. NO.	98ASB42387B		В
PAGE NO.	2	of	2



ISSUE	REVISION	COORD/ DATE
D	Revision to change legal ownership of document from Motorola to	FB
	ON Semiconductor. Requested by Frank Padilla.	29 Sept 2000