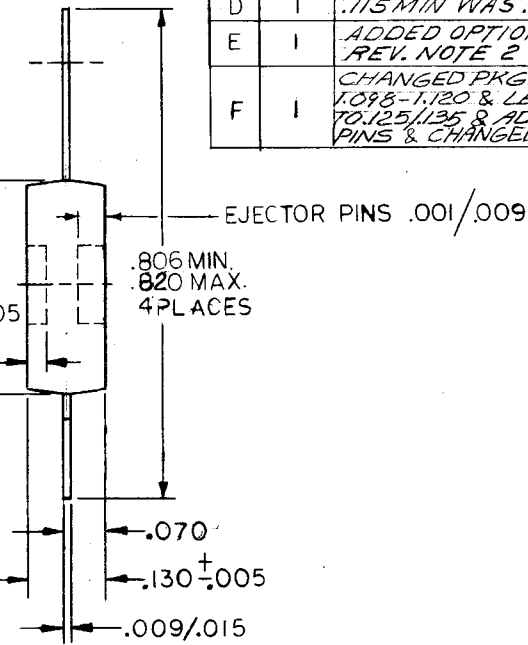



REVISIONS					
REV.	SHEET	DESCRIPTION	E.C.O.	DATE	APPROVED
A	1	NEW DW'G	D2715	9-9-77	CCM
B	1	TITLE (C) WAS (NT), C11A WAS NT11A, .070 WAS .065	D3866	4-9-79	M. KAMRANI
C	1	DWG NO. P11A WAS C11A TITLE (P) WAS (C)	D4150	7-28-79	[Signature]
D	1	.115 MIN WAS .125 MIN	D3224	7-28-80	[Signature]
E	1	ADDED OPTION TABLE, REV. NOTE 2	D6787	4-16-82	U. Suresh
F	1	CHANGED PKG. LENGTH TO 1.093-1.120 & LEAD LENGTH TO .125/.135 & ADDED EJECTOR PINS & CHANGED PKG. HEIGHT	00849	1-18-84	[Signature]



- MOLDED CORNERS SHOWN SHARP
.031 RAD MAX
- STANDARD LEAD FINISH
200 μ INCH MINIMUM LEAD/TIN 37/63
ON COPPER

MKT-P11A-2	.025 ± .003	.134 X 45°	.034 X 45°
MKT-P11A-1	.018 ± .003	.090 X 45°	.050 X 45°
OPTION NO	-A-	-B-	-C-
COMPANY PRIVATE		 National Semiconductor Corporation 2900 Semiconductor Drive, Santa Clara, Calif. 95051	
DRAWN: J. MACIEL	DATE: 9-9-77	APPROVED:	DATE:
CHECKED:	DATE:	APPROVED:	DATE:
ENGINEER:	DATE:	RELEASED:	DATE:
11 LEAD MOLDED SIP (P)			
B MKT → P11A			F
SHEET 1 OF 1			REV.