

	SYMBOL	MIN	NOM	MAX	
TOTAL THICKNESS	A	0.75	0.8	0.85	
STAND OFF	A1	0.02	0.05	0.08	
MOLD THICKNESS	A2	0.675 REF			
L/F THICKNESS	A3	0.13 REF			
LEAD WIDTH	b	0.2	0.25	0.3	
	b1	0.575	0.625	0.675	
	b2	0.1 REF			
BODY SIZE	X	D	11 BSC		
	Y	E	11 BSC		
LEAD PITCH	e	0.7 BSC			
EP SIZE	X	J	4.2	4.3	4.4
	Y	K	4.2	4.3	4.4
LEAD LENGTH	L	0.575	0.625	0.675	
	L1	0.1 REF			
PACKAGE EDGE TOLERANCE	aaa	0.1			
MOLD FLATNESS	bbb	0.2			
COPLANARITY	ccc	0.1			
LEAD OFFSET	ddd	0.08			
EXPOSED PAD TOLERANCE	eee	0.1			


NOTES

- COPLANARITY APPLIES TO LEADS, CORNER LEADS AND DIE ATTACH PAD.

ASE Group		PROJ.		
TITLE:	PACKAGE OUTLINE	DWG. NO.	98A0162AN001	
	162 LD AQFN EXPOSED PAD		REV.	A
	11 X 11 X 0.85 MM 0.7 PITCH (FOR INOVA ONLY)	SHEET	1 OF 2	SIZE
UNIT	DIMENSION AND TOLERANCES	REFERENCE DOCUMENT		
MM	ASME Y14.5M	---		

REVISION HISTORY:

REV.	DESCRIPTION OF REVISION		DRAWN	DATE
O	REGENERATE DRAWING TRANSFERRED FROM 98A0162AN001-0(U1). REQUESTED BY CHRISTINE FANG 12/23/'16 SEND TO DCC BY JOANNA HSU 12/29/'16.	01/03/'17	TINA PENG	12/27/'16
A	ADDED TOTAL THICKNESS OF MIN. VALUE AND NOM. VALUE. TRANSFERRED FROM 98A0162AN001-A(U1). REQUESTED BY CHRISTINE FANG 08/07/'17 SEND TO DCC BY JOANNA HSU 08/07/'17.		TINA PENG	08/07/'17

 ASE Group		DWG. NO.	REV.
TITLE: PACKAGE OUTLINE 162 LD AQFN EXPOSED PAD 11 X 11 X 0.85 MM 0.7 PITCH (FOR INOVA ONLY)		98A0162AN001	A
		SHEET	SIZE
		2 OF 2	A4
	DRAWN	CHECKED	APPROVED
BY	TINA PENG	JOAN HSU	MEILIN HSIEH
DATE	12/27/'16	12/27/'16	12/27/'16
REFERENCE DOCUMENT:		---	