1. SEE SUPPLIED DATA FILE FOR COMPLETE NOMINAL PART CEDMETRY, FILE NAME = 0.01 MITHER REASE 2010-04.  VALENAL LASES ETCHICS ON SUCCOME 2.01 MITH CONTROL OF MI	NOTE	ES: (UNLESS OTHERWISE SPECIFIED)			REVISIONS	
1 UNDASSEM, 100/2016 ASSEM OR INDASSEM, 100/2016 SIEL?  2 MATERIAL TABLE ETCHING ON SUCCOME  3. ALI UNISMENSIONS DISENDEDE BY □ 1.00 TO 3D CAD FILE.  3. ALI UNISMENSIONS SUBSEMINIONED BY □ 1.00 TO 3D CAD FILE.  4. ALI DIMENSIONS TO BE INCIDED BY MERCHINGED BY □ 0.0 FWITH ICON ⊕  5HALL BE INSPECTED TO AN APPROVED STATISTICAL/QCI INSPECTION PLAN.  4. ALI DIMENSIONS TO BE INCIDED BY HIST OF A PROVED STATISTICAL/QCI INSPECTION IN AN INSPECTION IS 10  ARTICLES PER CAVITY OR 33 ARTICLES TOTAL (WHICHEVER IS CEPAFRE), MORE ARTICLES MAY BE REQUIRED AS  DICTALED BY A QA DEPARTMENT. FAI MEASUREMENTS TAKEN MUST BE WITHIN SPECHED TOLERANCES.  *2.17mm TEXT HEIGHT  *3.17mm TEXT HEIGHT  *4.17mm TEXT HEIGHT  *5.17mm TEXT HEIGHT  *6.17mm TEXT HEIGHT			ZONE	REV	DESCRIPTION DATE	APPROVED
2. MATERIAN: LASER ETCHING ON SILCONE 3. ALL DINDINGNISONED ETCHES TO BE \$\begin{array}{c} 1.00 TO 3D CAD FILE. \\ 0.5 ALD DINDINGNISONED THE STATE OF THE STATE	1.	SEE SUPPLIED DATA FILE FOR COMPLETE NOMINAL PART GEOMETRY. FILE NAME =	-	01	INITIAL RELEASE 2017-01-0	+
3. ALL UNDEMENSIONED FEATURES TO BE 10.0 [10.3 D CAD FILE. U. 0.7 ON THIS LOON @ 94 ADDED HOWE NUMBER ADDED FECTORS, PROMITED BY 20.7 ON THE SHARING SURFACE IN SECTION 15 TO AN APPROVED STATISTICAL / ACC INSPECTION 19 AN.  4. ALL DIMENSIONS TO BE INCLUDED ON PROT A RATICE INSPECTION [64] REGISTER, MINIMUM FAIL INSPECTION IS 10.  ARTICLES PER CAVITY OR 33 ARTICLES (OLD L. WHICH-LEVER IS CREATER), MORE ARTICLES MAY BE REQUIRED AS DICTATED BY A QA DEPARTMENT, FAI MEASUREMENTS TAKEN MUST BE WITHIN SPECIFIED TOLERANCES.  *2.12mm TEXT HEIGHT  *3.32mm *4.00 MARKET STATES* *4.00 MARKET STATES* *5.00 MARKET STATES* *5.0				02	UPDATED DESIGN 2017-03-2	1
SHALL BE INSPECTED TO AN APPROVED STATISTICAL/OC INSPECTION PLAN.  ALL DIMENSIONS TO BE INCLUDED IN THIS TAKTICLE INSPECTION (FA) RECISIES. MINIMUM FAI INSPECTION IS TO ARTICLES PER CAVITY OR 33 ARTICLES TOTAL [WHICHEVER IS GREATER). MORE ARTICLES MAY BE RECUIRED AS DICTAIND BY A GAIDPPARTMENT, FAI MEASUREMENTS TAKEN MUST BE WHITIN SPECTIFIED TO HEAD TO HE				03	ADDED ETL LOGO, REMOVED FCC AND UL 2017-05-0	}
4. ALL DIMENSIONS TO BE INCLUDED IN RIST ARTICLE INSPECTION [FAI) REGISTER, MINIMUM FAI INSPECTION IS 10 ARTICLES FOR CAVITY OR SA ARTICLES TOTAL (MINICIPEVER SECRETIEN), MORE ARTICLES AND AS BECQUIRED AS DICTATED BY A GA DEPARTMENT, FAI MEASUREMENTS TAKEN MUST BE WITHIN SPECIFIED TOLERANCES.  *2.12mm TEXT HEIGHT  *3.12mm TEXT HEIGHT  *4.12mm TEXT HEIGHT  *5.12mm TEXT HEIGHT  *5.12mm TEXT HEIGHT  *6.12mm				04	ADDED PHONE NUMBER, ADDED FCC LOGO, REMOVED ID FROM IC 2017-07-2	)
UNLESS OTHERWISE SPECIFIED  DIMENSIONS ARE IN MILLIMETERS TOLERANCES ARE:  LINEAR, APPLY AS SHOWN BELOW DIMENSION (MM) DIMENSI		ARTICLES PER CAVITY OR 33 ARTICLES TOTAL (WHICHEVER IS GREATER). MORE ARTIC DICTATED BY A QA DEPARTMENT. FAI MEASUREMENTS TAKEN MUST BE WITHIN SPECIF	ELES MAY BI	E REQUIF	FEXT HEIGHT  Re 3.20mm FISHER-PRICE 2.12mm Model: Modèle: FNFS9 2.12mm	
DIMENSIONS ARE IN MILLIMETERS TOLERANCES ARE:  CHKD  LINEAR, APPLY AS SHOWN BELOW APPVD  LINEAR, APPLY AS SHOWN BELOW APPVD  SERIAL NUMBER, US  0:10  4: 0.1  MATERIAL: DWG NO.	<b>Sproutling</b>					
TOLERANCES ARE:  LINEAR, APPLY AS SHOWN BELOW  DIMENSION (MM) OUBLIFF TO AND NUCLDOMS  0 - 10  TOLERANCE  APPVD  SERIAL NUMBER, US  OUBLIFF TO AND NUCLDOMS  DWG NO.	DIMENSIONS ARE IN MILLIMETERS DRAWN ARICHARDSON 2017-01-04 HUB					
0 - 10 MATERIAL: DWG NO.			TOLE	RANCES ARE: LINEAR, APPLY A	CHKD	-R. US
40 - 80 80 - 120					+/- 0.1 MATERIAL: DWG NO.	
ANGULAR: +/- 0.1 WEIGHT: SCALE:1:1 SHEET 1 OF 1 REVISION 04						