

# 样品承认书 Confirmation of products

客户名称 Customer	深圳市	睿联技术股份有	可限公司		
项目名称	E1	版本	A. 2	日期	2022-07-11
Project Name	F1	Version	A. Z	Date	2022-07-11
项目料号		客户料号			
Project NO.	03. 04. 05. 001	Customer NO.		54.07.00	1.0070A
频段	$2400^{\sim}2500 \mathrm{MHz}$	备注		WIFI 🖯	下坐
Frequency Range	2400 2300MHz	Notes		W1F1 /	人线
设计					
Designed By					
审核					
Approved By					
Manufacture	SHENZHEN LINRONG TECHNO	LOGY CO.,LTD			

公司名称:深圳市林荣科技有限公司 Designer: SHENZHEN LINRONG TECHNOLOGY CO.,LTD

地址: 深圳市龙华区大浪街道华荣路联建工业园1栋3楼

ADD: Floor 3, building 1, LianJian Industrial Park, Huarong Road, Dalang street, Longhua District, Shenzhen



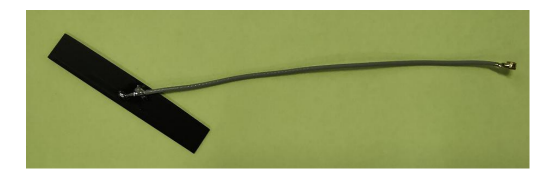
# Index

1. Specifications 3
2. VSWR Testing······3
2-1 Testing connection ······3
2-2 VSWR······3
2-3 Testing data·····3
3.Power、Sensiticity Testing4
3-1 Testing field ····································
3-2 Testing results4
3.3 Active testing5
4、Environmental treatment5
5. Mechanical Dimension Drawing······ 6
6. Mechanical Dimension Testing report7
7、Packaging standard8



## 1. Specification

This report mainly provides the testing conditions of various electric and structural performance parameters for cell phone antenna ----F1 Picture 1 shows the antenna designed by LR.



#### 2、 VSWR Testing

#### 2.1 Testing connection

The **Return Loss** testing devices are connected in sequence: Agilent5071C Network Analyzer  $\rightarrow$ Testing Cable  $\rightarrow$  Customer-providing Devices.

#### 2.2 VSWR

The following table expresses the VSWR value of antenna's two edges of its frequency range. With regard to the relevant diagram of VSWR

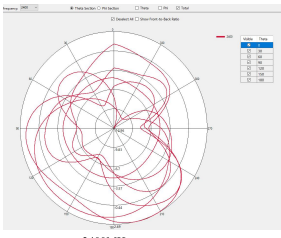
	F1 WIFI	VSWR	
Frequency (MHz)	2400	2450	2500
VSWR	1.50	1.27	1.30

#### 2.3 Testing data

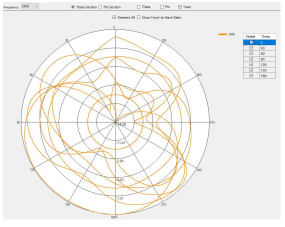




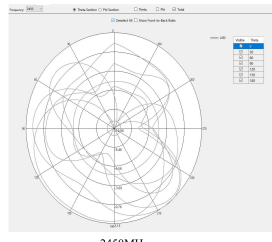
2400~2500MHz antenna VSWR



2400MHz



2500MHz



2450MHz



#### 3. Power, Sensiticity Testing

#### 3.1 Testing field

LR Microwave Anechoic Chamber : testing frequency ranges from 400MHz to 6GHz and the 40cm diameter spherical quite zone, the chamber provides less than -90dB reflectivity from 400MHz—6GHz.

#### **3.2 Testing results**

The following table indicates the testing results related to Power and Sensitivity in Microwave Anechoic Chamber, concerning the relative diagram.

#### 3.3 Active testing.

Freq	Gain	Efficiency
2400	2.59	57.51
2410	2.20	56.32
2420	2.13	55.62
2430	2.10	55.48
2440	2.27	57.13
2450	1.98	57.86
2460	1.92	57.29
2470	1.91	57.40
2480	1.94	57.10
2490	2.09	56.49
2500	2.00	55.26

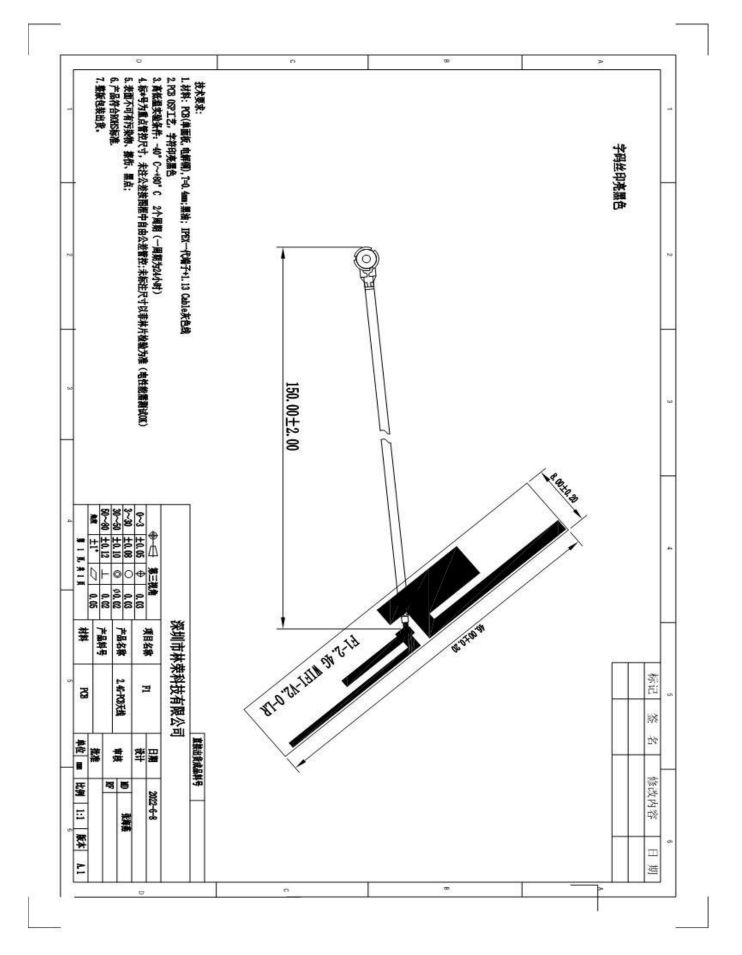
#### 4. Environmental treatment

The environmental treatment of the whole machine is as follows:





# **5** Mechanical Dimension Drawing





# 6. Mechanical Dimension Testing report

A & 44			and all		20	A		STATES AND AND ADDRESS OF AN ADDRESS OF ADDR	A								ŗ		Ouglitu(异	下下移世	
A 44 A	- 1			in the				1001 Number		1	inter a				1	1	1		1	2	2
2.1.1			(零件	名奏)	2.4	G WIFIT	**	-	Rev(版本)		2		MI	EM	IEK	Ē	NCHE	U	亡	F.	X
202	2-6-8		MEA	SURED D	DIMENSI	ON(实测)	रम)	% TOLERA	NCE USED 百分比)				₽	SPO	SITIC	ž			ACCEPT	ABLE VAI	RIANCE
+TOL	-TOL	NOTE	SAMPLE 1	SAMPLE 2	SAMPLE 3	SAMPLE 4	SAMPLE 5	UPPER	LOWER	0%-25%	25%-50%	50%-75%	75%-100%	106%+	Re-Measure	Accept	Fix Tool	Accept With Variance	DIMENSION	+ TOL	· TOL
0.20	(0.20)		46.08	46.09	46.10	46.05	46.03	50%	0%	×		×							46.00	46.10	46.03
0.20	(0.20)		7.92	7.90	8.00	7.95	8.01	5%	-50%		×								8.00	8.01	7.90
2.00	(2.00)		151.00	_			151.00	50%	-50%										150.00	151.00	149.00
							_														
							_														
备注:除了上述标注的填写内容外,须 1. DIMENSION,+TOL,-TOL, SAMPLE1, S 2. 注意1中描述的内容输入时,请: a. 在WTULERANCEUSED(公差使用) (1)於充验A.如果基本%A.如果	输入的内容 新MPLE2, S 百分比比) 百分比比)	学: WPLE 世无音	3 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	还是LOWE	R>100%, \$	项: 	(2) 通信(2)	村面見然ズ系音	(1) 赤梁王(1)	0 / 0	2) 4/	前柴	51009	iii	*		→ 10	수 왕 파	特优荣转册目	*D	
	本 20 / 20 / 20 / 20 / 20 / 20 / 20 / 20	<b>海冲</b> 子 // <b>小</b> 中子 // 2022-6-8 10L -ToL	林東科技 村原序号 1   日期 2022-6-8 2022-6-8   日期 2022-6-8 2022-6-8   日期 2022-6-8 2022-6-8   日期 DIMENSION BR 2022-6-8   1 46.00 DIM FTOL -TOL FTOL   1 46.00 0.20 (0.20) 2.00 1   1 46.00 0.20 (0.20) 2.00 (2.00) 1   1 450.00 2.00 (2.00) (2.00) 1 1   1 450.00 2.00 (2.00) 1 1 1   1 UFを白 1 1 1 1 1 1 1   5 UFを白 1 <td>林東科技 村貞牌号 / Part / (零件)   日期 2022-6-8 MEA   日期 2022-6-8 MEA   1 46.00 0.20 (0.20) 46.08   2 8.00 2.00 (2.00) 151.00   3 150.00 2.00 (2.00) 151.00   4 以下空白 2.00 (2.00) 151.00   5 1 46.08 151.00 151.00   6 10 151.00 2.00 (2.00) 151.00   10 151.00 2.00 (2.00) 151.00   5 10 151.00 2.00 2.00 151.00   6 10 151.00 151.00 151.00 151.00   7 10 151.00 2.00 2.00 2.00 151.00   6 10 10 10 10 10 10 10   11 10 10 10 10 10 10 10</td> <td>東井子 / Part Name (年件名素)   2022-6-8 MEASUREDE   +TOL -TOL MEASUREDE   0.20 (0.20) 46.08 46.09   0.20 (0.20) 7.92 7.90   0.20 (0.20) 151.00 150.00   2.00 (2.00) 151.00 150.00   2.00 (2.00) 151.00 150.00   2.00 (2.00) 151.00 150.00   2.00 (2.00) 151.00 150.00   2.00 (2.00) 7.92 7.90   2.00 (2.00) 151.00 150.00   2.00 (2.00) 150.00 150.00   2.00 (2.00) 150.00 150.00   2.00 (2.00) 7.92 7.90   2.01 (2.00) 150.00 150.00   2.02 (2.00) 150.00 150.00   2.03 (2.00) 150.00 150.00   2.03 (2.00) (2.00) 150.00</td> <td>東中小 For Fait Name 2022-6-8 MEASURED DIMENSI   2022-6-8 MEASURED DIMENSI 2.4   2022-6-8 MEASURED SAMPLE2 SAMPLE2 SAMPLE3   2020 (0.20) 45.08 46.09 46.10   2.00 (2.00) 7.92 7.90 8.00 149.00   2.00 (2.00) 151.00 150.00 149.00<td>映料技 村気体子 I Part Name (柔科技) Part Name (柔科教) Part Name (柔科教) Part Name (柔科教) Part Name (柔科教) Part Name (柔科教) Part Name (柔科教) Dimension 2.46 UFFズ   DNMENSION DNME (AG.00) IOL -TOL TOL TOL MEASURED IMMENSION(実測)   46.00 0.20 (0.20) 7.92 7.90 8.00 7.95   150.00 2.00 (2.00) 151.00 150.00 151.00 151.00   UF空白 2.00 (2.00) 151.00 151.00 151.00 151.00   UF空白 2.00 2.00 2.00 151.00 151.00 151.00   UF空白 2.00 2.00 151.00 151.00 151.00 151.00</td><td>東井寺 / Part Name (案件名称) 2.46 TIFI天鏡 (案件名称) 2.46 TIFI天鏡 (案件名称)   2022-6-8 MEASURED DIMENSION(実測尺寸) MEASURED DIMENSION(実測尺寸)   +TOL -TOL 5 SAMPLE1 SAMPLE2 SAMPLE3 SAMPLE3 SAMPLE4 SAMPLE5   0.20 (0.20) 46.08 46.09 46.10 46.05 46.03   0.20 (0.20) 151.00 150.00 149.00 151.00 151.00   2.00 (2.00) 151.00 150.00 149.00 151.00 151.00   2.00 (2.00) 151.00 150.00 149.00 151.00 151.00   2.00 (2.00) 151.00 151.00 151.00 151.00 151.00   2.00 (2.00) 151.00 151.00 151.00 151.00 151.00   2.00 (2.00) 151.00 151.00 151.00 151.00 151.00 151.00 151.00   2.00 (2.00) (2.00) 151.00 151.00 151.00 151.00</td><td>演奏寺 / Fail Name (集号) Part Name (集号) Country ( (集号) Country ( (集号) Country ( (集号) Tool End ( (集号)   2022-6-8 MEASURED DIMENSION(実満尺寸) % TOLERA (金花肉) % TOLERA (金花肉) % TOLERA (金花肉) % TOLERA (金花肉)   0.20 (0.20) 46.08 46.09 46.10 46.05 46.03 50%   0.20 (0.20) 7.92 7.90 8.00 7.95 8.01 5%   2.00 (2.00) 151.00 150.00 149.00 151.00 50%   2.00 (2.00) 151.00 150.00 151.00 50% 50%   2.00 (2.00) 151.00 150.00 151.00 50% 50%   2.00 (2.00) 151.00 150.00 151.00 50% 50%   2.00 (2.00) 151.00 151.00 50% 50%   2.00 (2.00) 150.00 151.00 50% 50%   2.00 (2.00) 150.00 150.00 50% 50%</td><td>varuery 対点件字 / Frail varuery (FF 2) varuery (FF</td><td>東子中小 1/2 Part Name 2. 46 FIFJ天典 Tool (美与) Tool (大中) Tool (Tool (T</td><td>東子村 For Fait Name Fait Nam</td><td>東西子市 ····· ····</td><td>東西中市 ···· Imit Numper Part Name 2.40 TEPLTXB Tool Number Coll Numer Coll N</td><td>東京学校 1 Part Name (#A SN) 2. 46 TIPI大街 Tol INUmber (#S) Tol INUmber (#S) Tol INUmber (#S) Tol INUME (A SURED DIMENSION(朱渊尺ヤ) Tol INUME (A SURED DIMENSION(朱渊尺ヤ)) Tol INUME (A SURED DIMENSION(朱渊尺ヤ)) Tol INUME (A SURED DIMENSION(朱渊尺ヤ)) Tol INUME (A SURED DIMENSION) Tol INUME (A SURED DIMENSION) Tol INUME (A SURE C SURE DIMENSION) Tol INUE C SURE C SURE DIMENSION) Tol INUE C SURE C</td><td>東京 1 Part Name Conversion Tol Rank <thtol rank<="" th=""> Tol</thtol></td><td>東井子 I Part Name (余子) Part Name (余子) Part Name (余子) Construction (N, N) <!--</td--><td>東井 I Part Name (##ASR) 2.46 TIFJ天街 Tory Tory Tory Tory Tory NILNEFERS Tory NILNEFERS Tory NILNEFERS Tory NILNEFERS Tory NILNEFERS NILNEFERS</td><td>Rev(版本) A.1 マ MILLING   ICE USED 0% A.1 DISPO   1 -50% × 23%-50% DISPO   -50% × 23%-50% × 100%   -50% × 23%-50% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%</td><td>Rev(版本) A.1 マ MILLIM   ICE USED 0% A.1 DISPO   50% × 25% DISPO   -50% × 25% 100%   -50% × 25% 100%   -50% × 25% 100%   -50% × 25% 100%   -50% × 25% 100%   -50% × 100% 100%   -50% × 100% 100%   -50% × 100% 100%</td><td>Rev(版本) VIILIMETERS INCHES A.1 VIILIMETERS INCHES A.1   ICE USED (CE USED (COMER) ISPOSITION DISPOSITION ACCEPTA ACCEPTA   10% X 2 50% X A ACCEPTA   0% X X 1 1 ACCEPTA ACCEPTA   -50% X X 1 1 Accept ACCEPTA   -50% X X 1 1 Accept Accept   -50% X X 1 1 Accept Accept Accept   -50% X X 1 1 Accept Accept Accept Accept Accept Accept 150.00 Accecept Accept Ac</td></td></td>	林東科技 村貞牌号 / Part / (零件)   日期 2022-6-8 MEA   日期 2022-6-8 MEA   1 46.00 0.20 (0.20) 46.08   2 8.00 2.00 (2.00) 151.00   3 150.00 2.00 (2.00) 151.00   4 以下空白 2.00 (2.00) 151.00   5 1 46.08 151.00 151.00   6 10 151.00 2.00 (2.00) 151.00   10 151.00 2.00 (2.00) 151.00   5 10 151.00 2.00 2.00 151.00   6 10 151.00 151.00 151.00 151.00   7 10 151.00 2.00 2.00 2.00 151.00   6 10 10 10 10 10 10 10   11 10 10 10 10 10 10 10	東井子 / Part Name (年件名素)   2022-6-8 MEASUREDE   +TOL -TOL MEASUREDE   0.20 (0.20) 46.08 46.09   0.20 (0.20) 7.92 7.90   0.20 (0.20) 151.00 150.00   2.00 (2.00) 151.00 150.00   2.00 (2.00) 151.00 150.00   2.00 (2.00) 151.00 150.00   2.00 (2.00) 151.00 150.00   2.00 (2.00) 7.92 7.90   2.00 (2.00) 151.00 150.00   2.00 (2.00) 150.00 150.00   2.00 (2.00) 150.00 150.00   2.00 (2.00) 7.92 7.90   2.01 (2.00) 150.00 150.00   2.02 (2.00) 150.00 150.00   2.03 (2.00) 150.00 150.00   2.03 (2.00) (2.00) 150.00	東中小 For Fait Name 2022-6-8 MEASURED DIMENSI   2022-6-8 MEASURED DIMENSI 2.4   2022-6-8 MEASURED SAMPLE2 SAMPLE2 SAMPLE3   2020 (0.20) 45.08 46.09 46.10   2.00 (2.00) 7.92 7.90 8.00 149.00   2.00 (2.00) 151.00 150.00 149.00 <td>映料技 村気体子 I Part Name (柔科技) Part Name (柔科教) Part Name (柔科教) Part Name (柔科教) Part Name (柔科教) Part Name (柔科教) Part Name (柔科教) Dimension 2.46 UFFズ   DNMENSION DNME (AG.00) IOL -TOL TOL TOL MEASURED IMMENSION(実測)   46.00 0.20 (0.20) 7.92 7.90 8.00 7.95   150.00 2.00 (2.00) 151.00 150.00 151.00 151.00   UF空白 2.00 (2.00) 151.00 151.00 151.00 151.00   UF空白 2.00 2.00 2.00 151.00 151.00 151.00   UF空白 2.00 2.00 151.00 151.00 151.00 151.00</td> <td>東井寺 / Part Name (案件名称) 2.46 TIFI天鏡 (案件名称) 2.46 TIFI天鏡 (案件名称)   2022-6-8 MEASURED DIMENSION(実測尺寸) MEASURED DIMENSION(実測尺寸)   +TOL -TOL 5 SAMPLE1 SAMPLE2 SAMPLE3 SAMPLE3 SAMPLE4 SAMPLE5   0.20 (0.20) 46.08 46.09 46.10 46.05 46.03   0.20 (0.20) 151.00 150.00 149.00 151.00 151.00   2.00 (2.00) 151.00 150.00 149.00 151.00 151.00   2.00 (2.00) 151.00 150.00 149.00 151.00 151.00   2.00 (2.00) 151.00 151.00 151.00 151.00 151.00   2.00 (2.00) 151.00 151.00 151.00 151.00 151.00   2.00 (2.00) 151.00 151.00 151.00 151.00 151.00 151.00 151.00   2.00 (2.00) (2.00) 151.00 151.00 151.00 151.00</td> <td>演奏寺 / Fail Name (集号) Part Name (集号) Country ( (集号) Country ( (集号) Country ( (集号) Tool End ( (集号)   2022-6-8 MEASURED DIMENSION(実満尺寸) % TOLERA (金花肉) % TOLERA (金花肉) % TOLERA (金花肉) % TOLERA (金花肉)   0.20 (0.20) 46.08 46.09 46.10 46.05 46.03 50%   0.20 (0.20) 7.92 7.90 8.00 7.95 8.01 5%   2.00 (2.00) 151.00 150.00 149.00 151.00 50%   2.00 (2.00) 151.00 150.00 151.00 50% 50%   2.00 (2.00) 151.00 150.00 151.00 50% 50%   2.00 (2.00) 151.00 150.00 151.00 50% 50%   2.00 (2.00) 151.00 151.00 50% 50%   2.00 (2.00) 150.00 151.00 50% 50%   2.00 (2.00) 150.00 150.00 50% 50%</td> <td>varuery 対点件字 / Frail varuery (FF 2) varuery (FF</td> <td>東子中小 1/2 Part Name 2. 46 FIFJ天典 Tool (美与) Tool (大中) Tool (Tool (T</td> <td>東子村 For Fait Name Fait Nam</td> <td>東西子市 ····· ····</td> <td>東西中市 ···· Imit Numper Part Name 2.40 TEPLTXB Tool Number Coll Numer Coll N</td> <td>東京学校 1 Part Name (#A SN) 2. 46 TIPI大街 Tol INUmber (#S) Tol INUmber (#S) Tol INUmber (#S) Tol INUME (A SURED DIMENSION(朱渊尺ヤ) Tol INUME (A SURED DIMENSION(朱渊尺ヤ)) Tol INUME (A SURED DIMENSION(朱渊尺ヤ)) Tol INUME (A SURED DIMENSION(朱渊尺ヤ)) Tol INUME (A SURED DIMENSION) Tol INUME (A SURED DIMENSION) Tol INUME (A SURE C SURE DIMENSION) Tol INUE C SURE C SURE DIMENSION) Tol INUE C SURE C</td> <td>東京 1 Part Name Conversion Tol Rank <thtol rank<="" th=""> Tol</thtol></td> <td>東井子 I Part Name (余子) Part Name (余子) Part Name (余子) Construction (N, N) <!--</td--><td>東井 I Part Name (##ASR) 2.46 TIFJ天街 Tory Tory Tory Tory Tory NILNEFERS Tory NILNEFERS Tory NILNEFERS Tory NILNEFERS Tory NILNEFERS NILNEFERS</td><td>Rev(版本) A.1 マ MILLING   ICE USED 0% A.1 DISPO   1 -50% × 23%-50% DISPO   -50% × 23%-50% × 100%   -50% × 23%-50% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%</td><td>Rev(版本) A.1 マ MILLIM   ICE USED 0% A.1 DISPO   50% × 25% DISPO   -50% × 25% 100%   -50% × 25% 100%   -50% × 25% 100%   -50% × 25% 100%   -50% × 25% 100%   -50% × 100% 100%   -50% × 100% 100%   -50% × 100% 100%</td><td>Rev(版本) VIILIMETERS INCHES A.1 VIILIMETERS INCHES A.1   ICE USED (CE USED (COMER) ISPOSITION DISPOSITION ACCEPTA ACCEPTA   10% X 2 50% X A ACCEPTA   0% X X 1 1 ACCEPTA ACCEPTA   -50% X X 1 1 Accept ACCEPTA   -50% X X 1 1 Accept Accept   -50% X X 1 1 Accept Accept Accept   -50% X X 1 1 Accept Accept Accept Accept Accept Accept 150.00 Accecept Accept Ac</td></td>	映料技 村気体子 I Part Name (柔科技) Part Name (柔科教) Part Name (柔科教) Part Name (柔科教) Part Name (柔科教) Part Name (柔科教) Part Name (柔科教) Dimension 2.46 UFFズ   DNMENSION DNME (AG.00) IOL -TOL TOL TOL MEASURED IMMENSION(実測)   46.00 0.20 (0.20) 7.92 7.90 8.00 7.95   150.00 2.00 (2.00) 151.00 150.00 151.00 151.00   UF空白 2.00 (2.00) 151.00 151.00 151.00 151.00   UF空白 2.00 2.00 2.00 151.00 151.00 151.00   UF空白 2.00 2.00 151.00 151.00 151.00 151.00	東井寺 / Part Name (案件名称) 2.46 TIFI天鏡 (案件名称) 2.46 TIFI天鏡 (案件名称)   2022-6-8 MEASURED DIMENSION(実測尺寸) MEASURED DIMENSION(実測尺寸)   +TOL -TOL 5 SAMPLE1 SAMPLE2 SAMPLE3 SAMPLE3 SAMPLE4 SAMPLE5   0.20 (0.20) 46.08 46.09 46.10 46.05 46.03   0.20 (0.20) 151.00 150.00 149.00 151.00 151.00   2.00 (2.00) 151.00 150.00 149.00 151.00 151.00   2.00 (2.00) 151.00 150.00 149.00 151.00 151.00   2.00 (2.00) 151.00 151.00 151.00 151.00 151.00   2.00 (2.00) 151.00 151.00 151.00 151.00 151.00   2.00 (2.00) 151.00 151.00 151.00 151.00 151.00 151.00 151.00   2.00 (2.00) (2.00) 151.00 151.00 151.00 151.00	演奏寺 / Fail Name (集号) Part Name (集号) Country ( (集号) Country ( (集号) Country ( (集号) Tool End ( (集号)   2022-6-8 MEASURED DIMENSION(実満尺寸) % TOLERA (金花肉) % TOLERA (金花肉) % TOLERA (金花肉) % TOLERA (金花肉)   0.20 (0.20) 46.08 46.09 46.10 46.05 46.03 50%   0.20 (0.20) 7.92 7.90 8.00 7.95 8.01 5%   2.00 (2.00) 151.00 150.00 149.00 151.00 50%   2.00 (2.00) 151.00 150.00 151.00 50% 50%   2.00 (2.00) 151.00 150.00 151.00 50% 50%   2.00 (2.00) 151.00 150.00 151.00 50% 50%   2.00 (2.00) 151.00 151.00 50% 50%   2.00 (2.00) 150.00 151.00 50% 50%   2.00 (2.00) 150.00 150.00 50% 50%	varuery 対点件字 / Frail varuery (FF 2) varuery (FF	東子中小 1/2 Part Name 2. 46 FIFJ天典 Tool (美与) Tool (大中) Tool (Tool (T	東子村 For Fait Name Fait Nam	東西子市 ····· ····	東西中市 ···· Imit Numper Part Name 2.40 TEPLTXB Tool Number Coll Numer Coll N	東京学校 1 Part Name (#A SN) 2. 46 TIPI大街 Tol INUmber (#S) Tol INUmber (#S) Tol INUmber (#S) Tol INUME (A SURED DIMENSION(朱渊尺ヤ) Tol INUME (A SURED DIMENSION(朱渊尺ヤ)) Tol INUME (A SURED DIMENSION(朱渊尺ヤ)) Tol INUME (A SURED DIMENSION(朱渊尺ヤ)) Tol INUME (A SURED DIMENSION) Tol INUME (A SURED DIMENSION) Tol INUME (A SURE C SURE DIMENSION) Tol INUE C SURE C SURE DIMENSION) Tol INUE C SURE C	東京 1 Part Name Conversion Tol Rank <thtol rank<="" th=""> Tol</thtol>	東井子 I Part Name (余子) Part Name (余子) Part Name (余子) Construction (N, N) </td <td>東井 I Part Name (##ASR) 2.46 TIFJ天街 Tory Tory Tory Tory Tory NILNEFERS Tory NILNEFERS Tory NILNEFERS Tory NILNEFERS Tory NILNEFERS NILNEFERS</td> <td>Rev(版本) A.1 マ MILLING   ICE USED 0% A.1 DISPO   1 -50% × 23%-50% DISPO   -50% × 23%-50% × 100%   -50% × 23%-50% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%</td> <td>Rev(版本) A.1 マ MILLIM   ICE USED 0% A.1 DISPO   50% × 25% DISPO   -50% × 25% 100%   -50% × 25% 100%   -50% × 25% 100%   -50% × 25% 100%   -50% × 25% 100%   -50% × 100% 100%   -50% × 100% 100%   -50% × 100% 100%</td> <td>Rev(版本) VIILIMETERS INCHES A.1 VIILIMETERS INCHES A.1   ICE USED (CE USED (COMER) ISPOSITION DISPOSITION ACCEPTA ACCEPTA   10% X 2 50% X A ACCEPTA   0% X X 1 1 ACCEPTA ACCEPTA   -50% X X 1 1 Accept ACCEPTA   -50% X X 1 1 Accept Accept   -50% X X 1 1 Accept Accept Accept   -50% X X 1 1 Accept Accept Accept Accept Accept Accept 150.00 Accecept Accept Ac</td>	東井 I Part Name (##ASR) 2.46 TIFJ天街 Tory Tory Tory Tory Tory NILNEFERS Tory NILNEFERS Tory NILNEFERS Tory NILNEFERS Tory NILNEFERS	Rev(版本) A.1 マ MILLING   ICE USED 0% A.1 DISPO   1 -50% × 23%-50% DISPO   -50% × 23%-50% × 100%   -50% × 23%-50% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%   -50% × 50%-75% 100% 100%	Rev(版本) A.1 マ MILLIM   ICE USED 0% A.1 DISPO   50% × 25% DISPO   -50% × 25% 100%   -50% × 25% 100%   -50% × 25% 100%   -50% × 25% 100%   -50% × 25% 100%   -50% × 100% 100%   -50% × 100% 100%   -50% × 100% 100%	Rev(版本) VIILIMETERS INCHES A.1 VIILIMETERS INCHES A.1   ICE USED (CE USED (COMER) ISPOSITION DISPOSITION ACCEPTA ACCEPTA   10% X 2 50% X A ACCEPTA   0% X X 1 1 ACCEPTA ACCEPTA   -50% X X 1 1 Accept ACCEPTA   -50% X X 1 1 Accept Accept   -50% X X 1 1 Accept Accept Accept   -50% X X 1 1 Accept Accept Accept Accept Accept Accept 150.00 Accecept Accept Ac

c. 淘量工具代号Weasure No.: A=callipers(0.00) (0.000) B=micrometer(0.000) C=Pin Guage (0.000) D=High Guage (0.000) E=CMM (0.000) F=Plug Guage (0.00) G=R Guage (0.0) I=Deep Guage



### 7. Packaging standard

包装说明:具体包装数量以实物为准,图片只显示包装的方式,并非此项目实物。 Packaging Description: the specific packaging quantity is subject to the physical object. The picture only shows the way of packaging, not the physical object of the project

