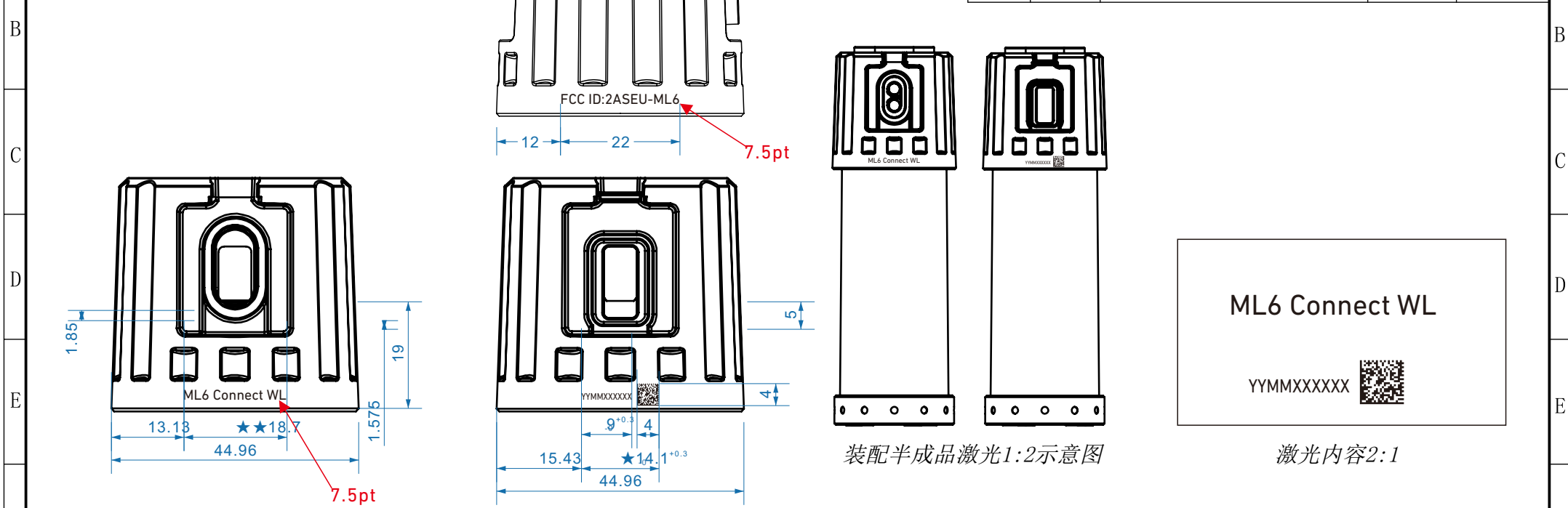


	1	2	3	4	5	6	7	8	9	10	
A	本激光图还适用如下品号 This drawing is applicable to following product NO. 序号NO. 半成品品号 Product NO. ① H502201RMA0 ② ③						区域 ZONE	版本 REV.	变更描述 DESCRIPTION	日期 DATE	修改者 EDITED BY
							①				
							②				
							③				



技术要求 Technical requirements:

- 激光内容清晰易读，不得有重影、色差、倾斜；  
The laser content should be clear and easy to read, no ghosting, color difference, tilt;
- 二维码系列流水号字体为 5pt DIN Next W1G Regular;  
The QR serial number typeface: 5pt DIN Next W1G Regular;
- 产品二维码及对应系列流水号 (YYMMXXXXXX) 在生产时由产线直接替换，规则如下：YY代表年份（年份的最后两位数字），MM代表月份（2位数），XXXXXX代表此年此月的生产随机流水号（由6位数的数字随机组成）。  
例：一个产品在2017年05月生产并需激光二维码，则其二维码的系列流水号可以为1705000001；  
Product QR code and serial number (YYMMXXXXXX) are replaced in production, the rules are as following:  
YY is year (last two digits), MM is month of production and XXXXXX is a random number (It's a random six-digit number). Example: a product is produced in May 2017 and requires a laser QR code, the random serial number of the QR code can be 1705000001;

H	4、未注公差:±0.3mm; Unmarked tolerance:±0.3mm;						设计DRAFT 品名PART NAME ML6 CONNECT_502201RMA0 US 专用 图号DRAWING NO. H502201RMA0_LA_02 版本REVISION VO 校对CHECK 品号ERP NO. H502201RMA0 单位UNITS mm 批准APPROVAL 材质MATERIAL / 重量WEIGHT(g) / 视角VIEW ANGLE $\varnothing$ 比例SCALE 1:1				
	5、合理包装，保护零件；Require reasonable package to protect components;										
	6、检验标准依照：SIP文件，零件必须符合有害物质管理指引要求； Inspection standard according to :SIP document, the part must meet the HSF Control Guidline requirements;										
	7、★表示重要尺寸，★★表示关键尺寸，①-⑨为修改区域； ★represents importance dimensions,★★ represents critical dimensions,①-⑨ are modify areas.										