



# TAOGLAS®



# Datasheet

**Part No:**  
**G52.A.0616BN11**

**Description:**

Ultra-Flat LTE Antenna 700 to 3000 MHz with 628 mm RG58 Cable  
Knox 50 Connector

**Features:**

Ultra-Flat LTE Antenna covering main LTE Bands for AT&T and Verizon carriers  
Cable: 628 mm RG58 with Knox 50 Connector

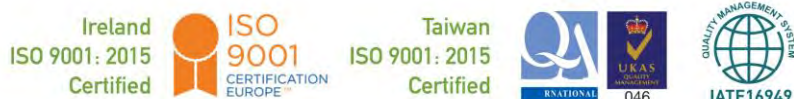
RoHS & Reach Compliant

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## Changelog

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## 1. Introduction



The G52.A.0616BN11 antenna is an ultra-flat antenna for Pit-Lid and similar applications. It was designed to perform in the LTE AT&T and Verizon bands 2, 4, 12 and 13. This is a custom antenna solution and enclosure for water meters and gas meters. The antenna performs on metallic surfaces and non-metallic surfaces although the data presented here is with the metallic plane.

When tested on a 300 mm by 300 mm metal plane, the G52 delivers efficiencies of 52% for B12, 40% for B13, 45% for B4 and 46% for B2. The G52 is designed to be through-hole mounted on metal or plastic surfaces. It is ideal for low profile and resistant to environment applications.

All testing was done at the San Diego engineering facility in the Howland 3100 Anechoic Chamber.

## 2. Specifications

Electrical						
Band	Band 12	Band 13	ISM 900	Band 4 (TX)	Band 4 (RX)	Band 2
Frequency (MHz)	699-746	746-787	902-928	1710-1755	2110-2155	1850-1990
Return Loss (dB)	-10	-7	-3	-8	-3.5	-9
Efficiency (%)	52	40	16	45	20	46
Average Gain (dB)	-3	-4	-8	-3.5	-7	-3.4
Peak Gain (dBi)	5.8	3.9	-0.8	1.9	0.4	3.2
Radiation Properties	Omnidirectional					
Max Input Power (W)	5					
Impedance	50 Ω					
Polarization	Linear					
Mechanical						
Dimensions	114.3 mm × 12.7 mm					
Connector	Knox 50					
Cable	628 mm of RG58 Coax					
Weight	1.9 g					
Environmental						
Operation Temperature	-40°C to 85°C					
Storage Temperature	-40°C to 85°C					
Humidity	Non-condensing 65°C 95% RH					

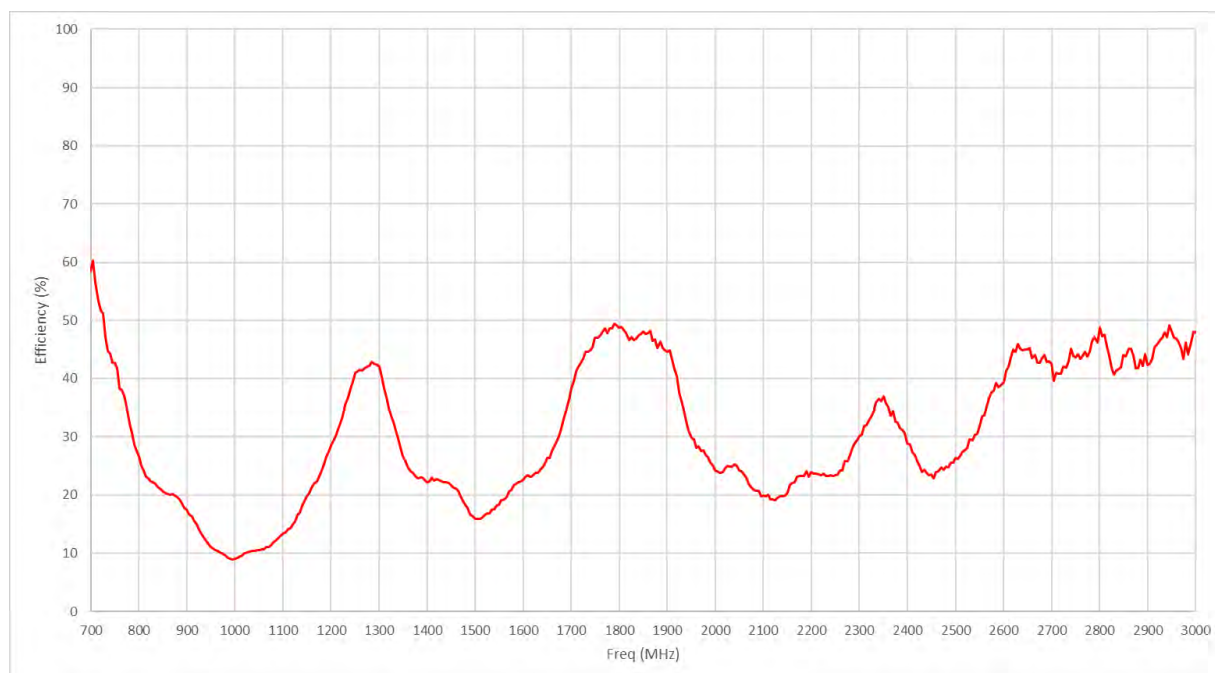
\*All testing done on a 300 mm by 300 mm metal plane

## 3. Antenna Characteristics

### 3.1 Return Loss (dB)



### 3.2 Efficiency (%)

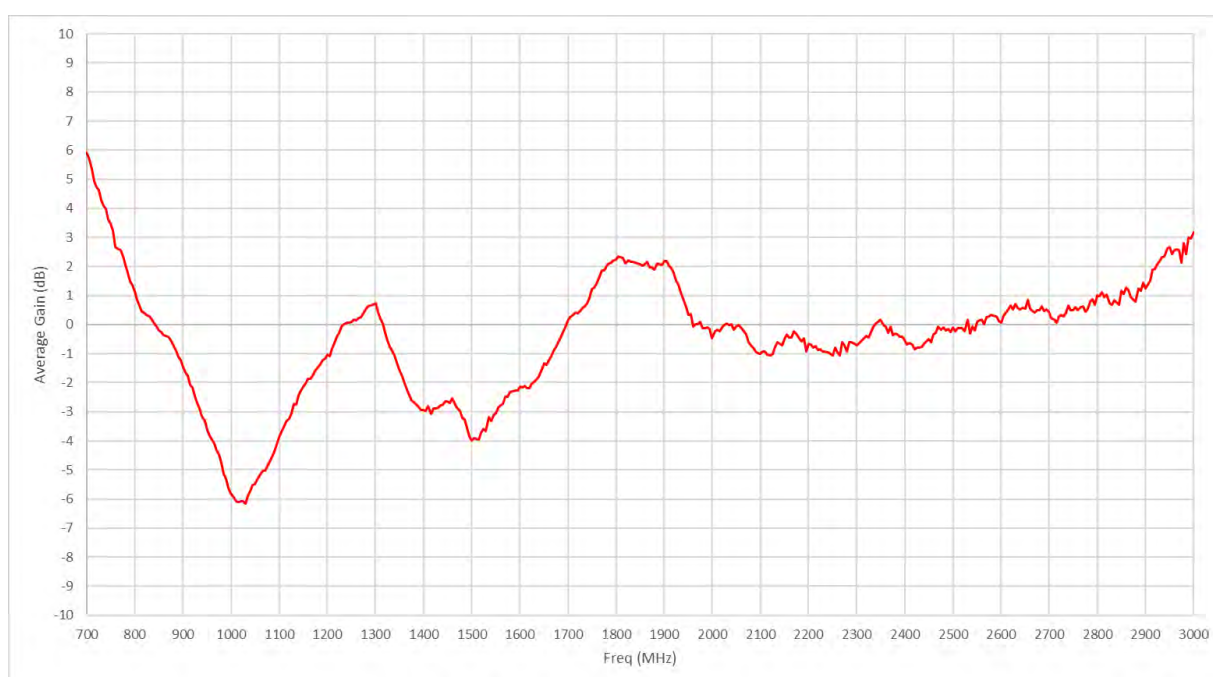




### 3.3 Average Gain (dB)

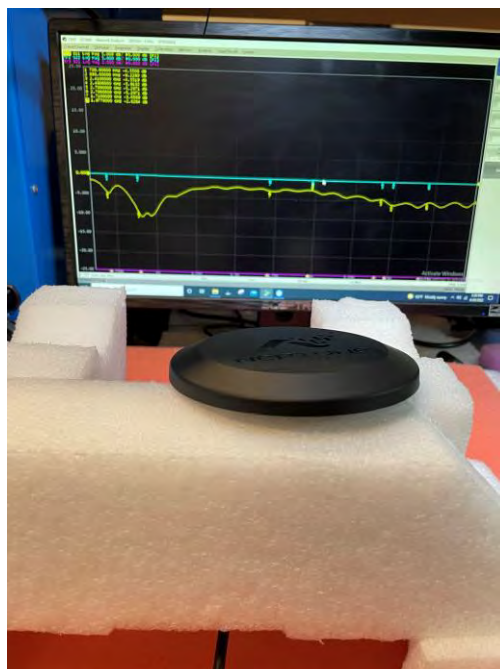


### 3.4 Peak Gain (dBi)

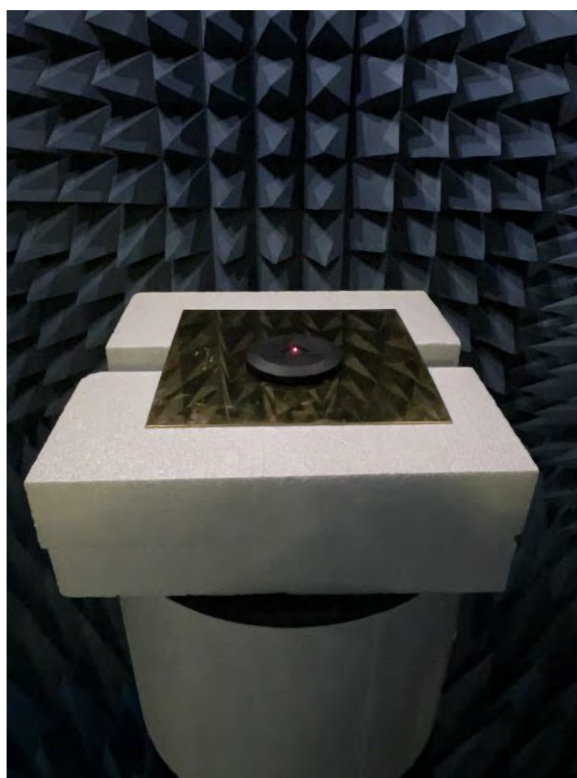


## 4. Radiation Patterns

### 4.1 Test Setup



Return Loss Test Setup of the G52

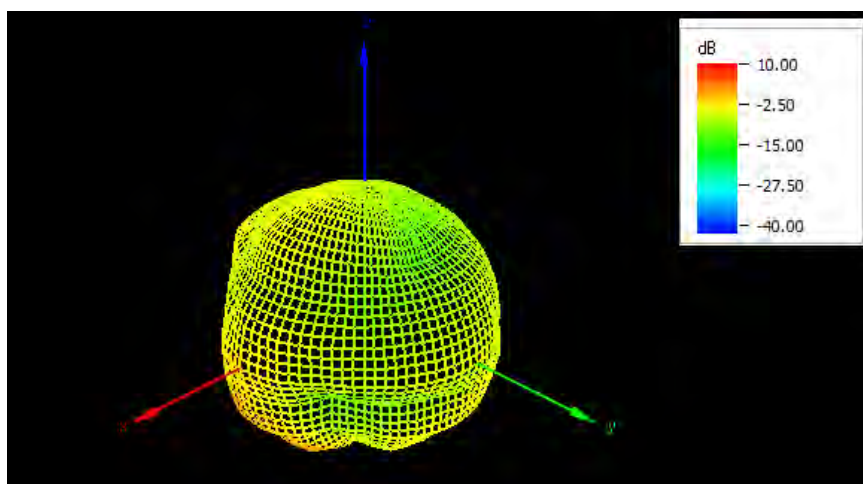


OTA Setup of the G52 in the Howland 3100 Test System

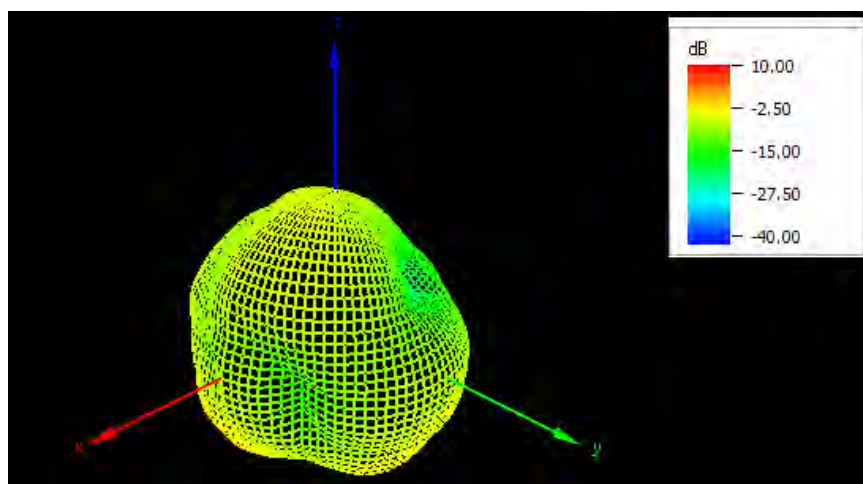
## 4.2 Radiation Patterns

### 3D Patterns

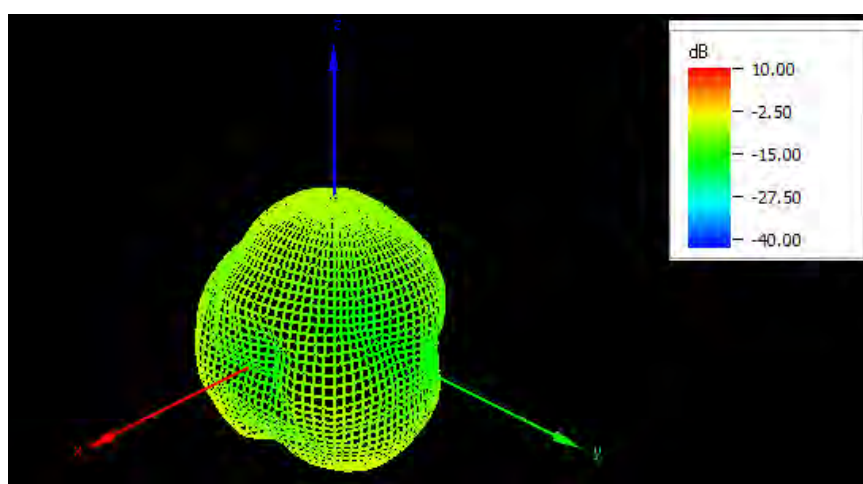
710 MHz



780 MHz

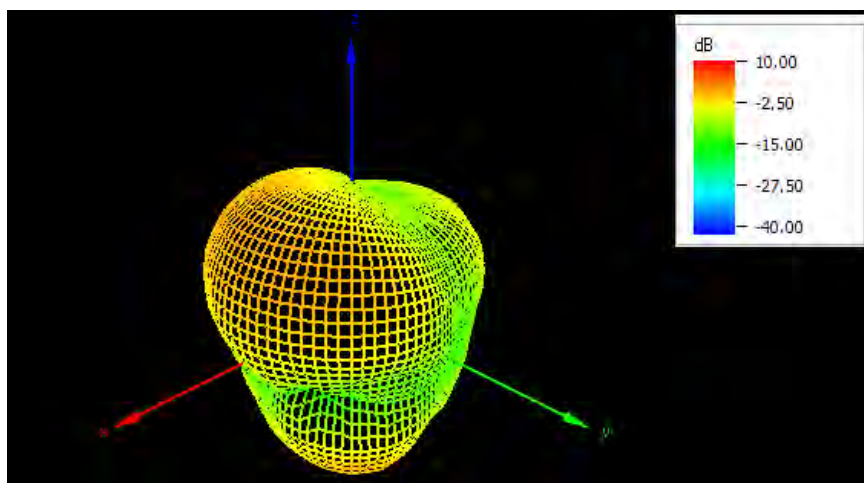


915 MHz

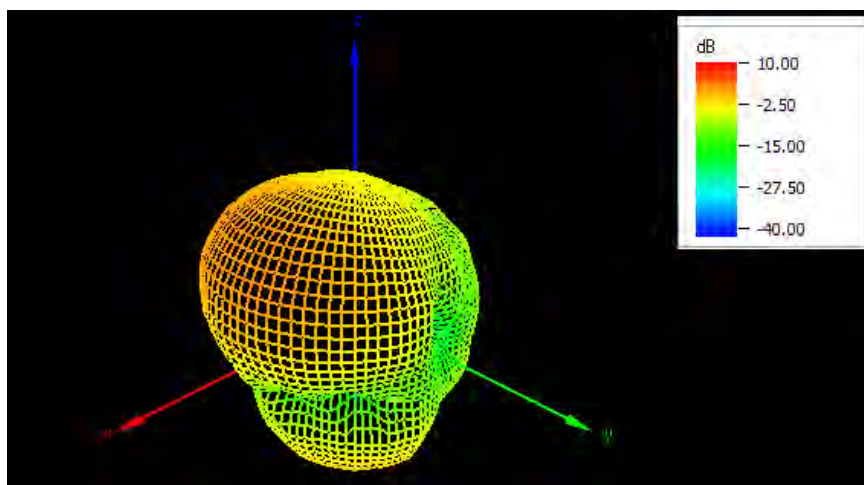




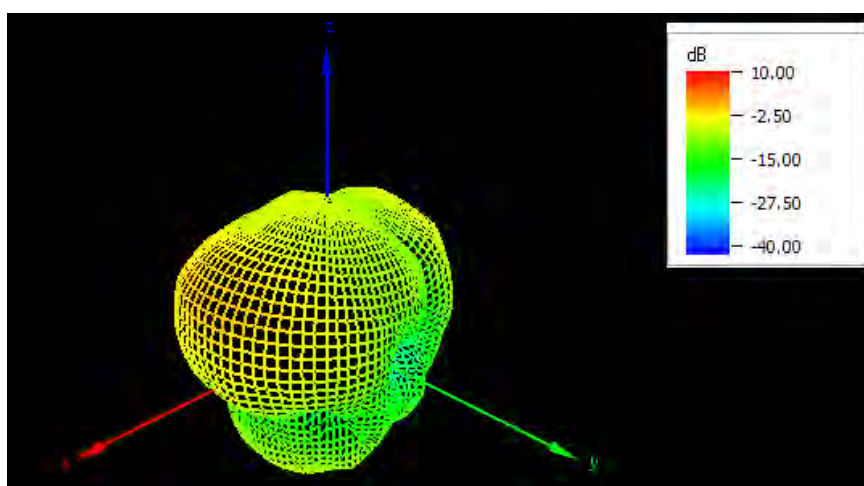
1730 MHz



1880 MHz



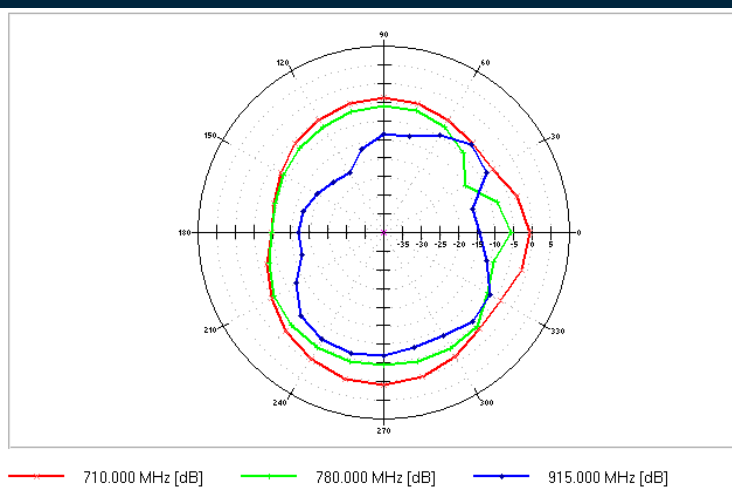
2130 MHz



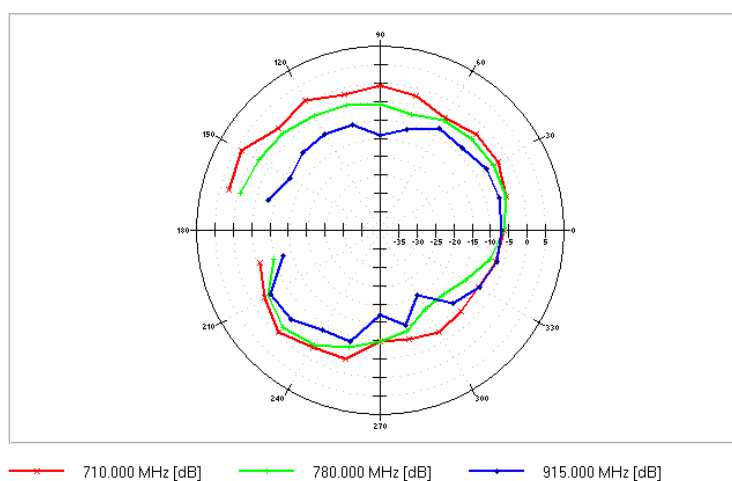
## 2D Patterns

710MHz, 780 MHz, 915 MHz

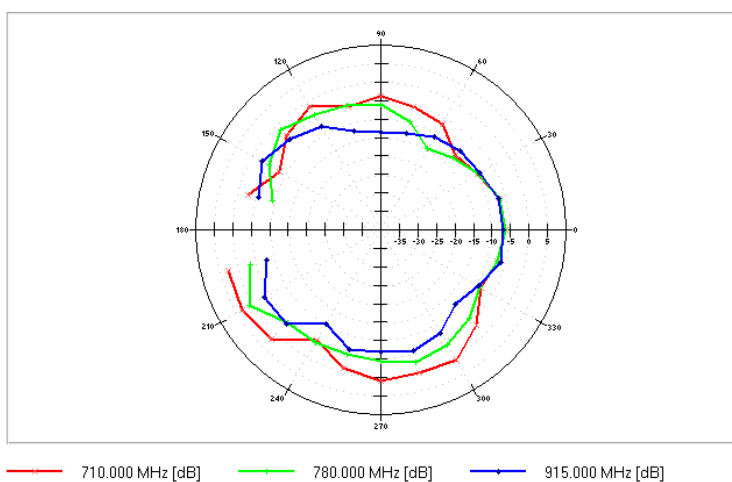
XY Cut



XZ Cut

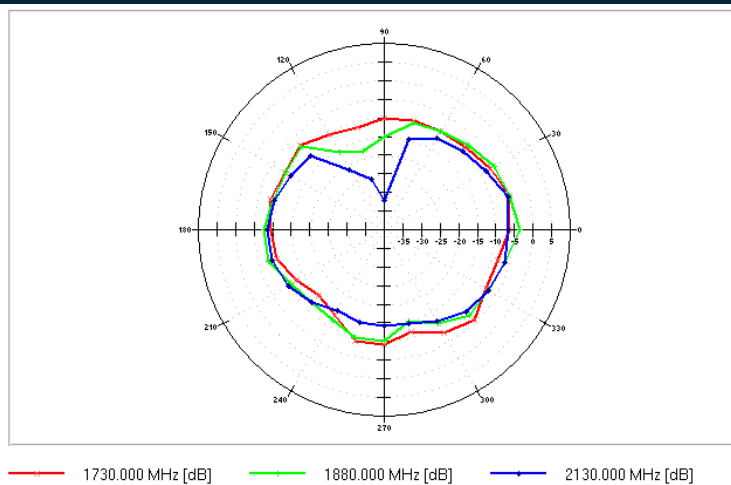


YZ Cut

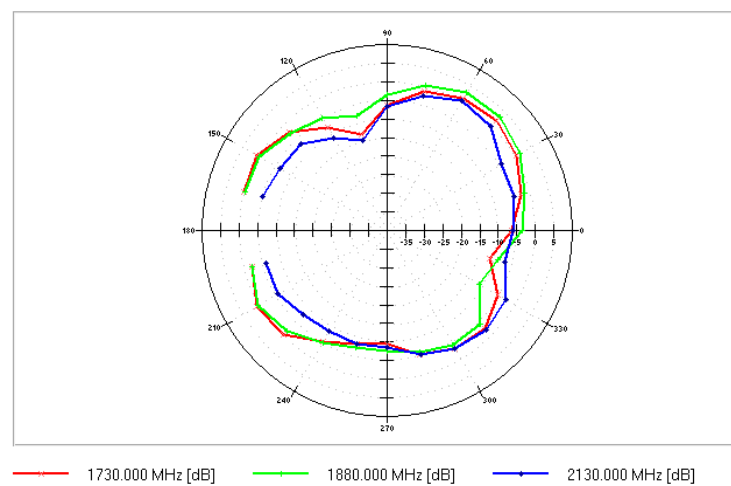


1730MHz, 7180 MHz, 2130 MHz

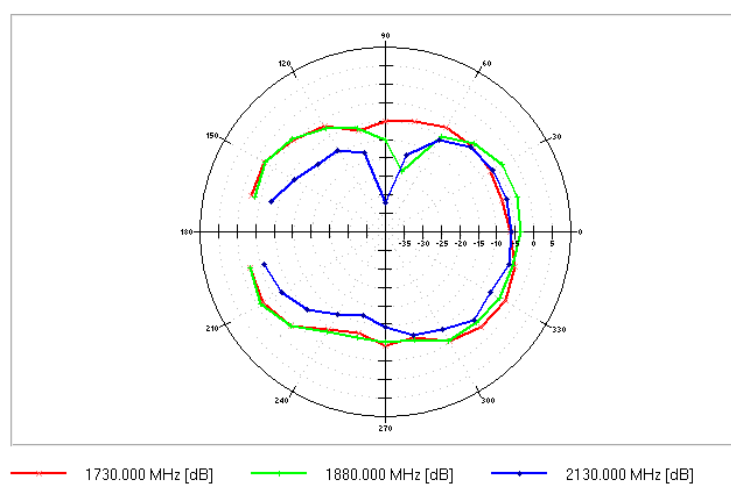
XY Cut



XZ Cut



YZ Cut



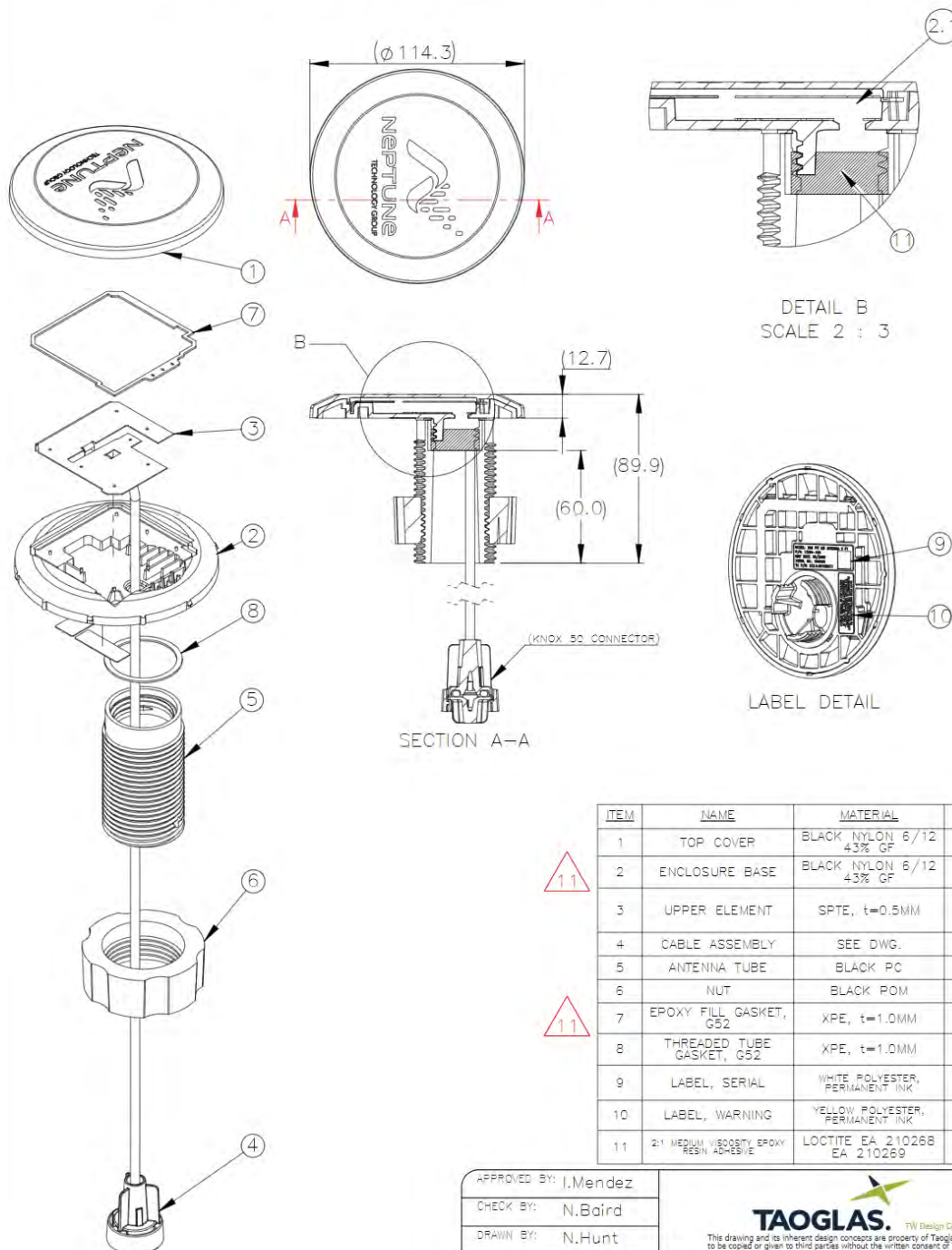
## 5. Mechanical Drawing

ISO NO.: EDW-21-8-1419

STATE: Released

NOTES: 1. All material must be RoHS compliant.  
2. Potting notes:  
2.1. Interior volume to be fully purged of air then potted.  
3. Customer: Neptune Technology Group  
Customer Part #: 13984-100 PIT ANTENNA, 2FT, CELLULAR, KNOX 50

REV	ZONE	DESCRIPTION	ENG	APPROVED	DATE
007	All	Initial release.	N.Hunt	I.Mendez	12/9/2021
008	All	Antenna and enclosure updated	N.Hunt	I.Mendez	2/22/2022
009	All	BOM updated	N.Hunt	I.Mendez	2/25/2022
010	All	BOM updated	N.Hunt	I.Mendez	8/10/2022
011	All	BOM updated	N.Hunt	I.Mendez	9/14/2022



ITEM	NAME	MATERIAL	QTY
1	TOP COVER	BLACK NYLON 6/12 43% GF	1
2	ENCLOSURE BASE	BLACK NYLON 6/12 43% GF	1
3	UPPER ELEMENT	SPT, t=0.5MM	1
4	CABLE ASSEMBLY	SEE DWG.	1
5	ANTENNA TUBE	BLACK PC	1
6	NUT	BLACK POM	1
7	EPOXY FILL GASKET, G52	XPE, t=1.0MM	1
8	THREADED TUBE GASKET, G52	XPE, t=1.0MM	1
9	LABEL, SERIAL	WHITE POLYESTER, PERMANENT INK	1
10	LABEL, WARNING	YELLOW POLYESTER, PERMANENT INK	1
11	2:1 MEDIUM VISCOSITY EPOXY RESIN ADHESIVE	LOCTITE EA 210268 EA 210269	VOLUME ESTIMATED 43cc/UNIT

APPROVED BY: I.Mendez	<p>TAOGLAS. TW Design Centre</p> <p>This drawing and its inherent design concepts are property of Taoglas. Not to be copied or given to third parties without the written consent of Taoglas.</p>		
CHECK BY: N.Baird			
DRAWN BY: N.Hunt	<p>TITLE: 700-2200 LTE Screwmount Antenna 4.5in 2ft(610mm) RG-58 Knox 50 connector</p> <p>PART NO.: G52.A.0616BN11</p>		
DATE: 12/9/2021			
UNLESS OTHERWISE SPECIFIED TOLERANCES ON:	mm	SCALE: 1:3	PAGES: 1/1
THIRD ANGLE PROJECTION	mm	SCALE: 1:3	REV: D11



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