



## Antenne combinée 4×[5G 4G-LTE 3G/2G LPWA] 4×[2.4/5GHz WiFi6E BT] IP67/IP69 | 1.1 à 8dBi

Référence GC-6B85Be

|                      |                      |
|----------------------|----------------------|
| Gain                 | 1.1dBi à 8dBi        |
| Connecteurs          | SMA (M) / SMA-RP (M) |
| Dimensions (mm)      | 199 × 167 × 53 mm    |
| T° de fonctionnement | -40°C à +85°C        |

Existe en blanc et en noir.

L'antenne ultra-large bande GC-6B85Be offre un gain et une efficacité élevés pour toutes les bandes GSM, LPWA, ISM 2.4, 5 et 6 GHz.

### Câbles 1 à 4 : GMS / IoT

Quatre antennes conçues pour les normes 5G, 4G-LTE, FirstNet, CBRS, LPWA, CAT-X, CAT-Mx, CAT-NBx, NB-IoT, 3G, 2G dans les bandes de fréquences 617 - 5925 MHz, tout en maintenant force et qualité de signal à 360 degrés sur toute la plage.

### Câbles 5 à 8 : WiFi 6E ISM 2.4, 5 et 6 GHz

Combinant longue et courte portée, ces antennes sont conçues pour les normes WiFi, Bluetooth, LoRa®, SigFox, ZigBee et ISM. Elles permettent des canaux à large bande passante, une sécurité améliorée, moins d'interférences et une réduction de la congestion réseau.

## INSTALLATION

Fabriqué avec un matériau ASA stable aux UV, le boîtier mesure 199 × 167 × 53 mm et profite d'une certification IP67/IP69 offrant une protection élevée contre la poussière, l'eau et l'humidité.

L'antenne est livrée en standard avec des connecteurs SMA-Mâle (câbles 1,2,3,4), SMA-Mâle-RP (câble 5,6,7,8) et des câbles D302 de 300cm de long chacun, personnalisables sur demande.



## CARACTÉRISTIQUES

Caractéristiques communes Câbles 1, 2, 3 et 4 (5G/4G/3G/2G – IoT/LPWAN)

|                             |  |   |                              |                      |
|-----------------------------|--|---|------------------------------|----------------------|
| FRÉQUENCE(S) (MHZ)          | 617-960  | 1427-2690   | 3300-5000                    | 5150-5925            |
| BANDE(S) (MHZ)              | 600, 700, 850, 900   | 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2300, 2500, 2600  | 3300, 3500, 3600, 3700, 4500 | 5200, 5500, 5800     |
| BANDES 5G NR                | n5, n8, 12, n20, n28, n71, n81, n82, n83,  | n1, n2, n3, n7, n25, n34, n38, n39, n40, n41, n50, n51, n66, n70, n74, n75, n76, n80, n84, n86  | n77, n78, n79                |                      |
| BANDES 4G-LTE               | B5, B6, B8, B12, B13, B14, B17, B18, B19, B20, B26, B27, B28, B29, B44, B67, B68, B71, B85 | B1, B2, B3, B4, B7, B9, B10, B11, B21, B23, B24, B25, B30, B32, B33, B34, B35, B36, B37, B38, B39, B40, B41, B45, B50, B51, B65, B66, B69, B70, B74, B75, B76 | B22, B42, B43, B48, B49, B52 | B46, B47, B252, B255 |
| BANDES 3G                   | B5, B6, B8, B12, B13, B14, B19, B20, B26   | B1, B2, B3, B4, B7, B9, B10, B11, B21, B25, B32, B33, B34, B35, B36, B37, B38, B39, B40   | B22                          |                      |
| BANDES 2G                   | 710, 750, 810T, 850, 900P, 900E, 900R  | 1800DCS, 1900PCS  |                              |                      |
| BANDES CDMA                 | BC0, BC2, BC3, BC7, BC9, BC10, BC12, BC18, BC19  | BC1, BC4, BC6, BC8, BC13, BC14, BC15, BC16, BC20, BC21  |                              |                      |
| IMPÉDANCE (OHMS)            | 50   |   |                              |                      |
| POLARISATION                | Linéaire   |   |                              |                      |
| RAYONNEMENT                 | Omnidirectionnel   |   |                              |                      |
| PUISSANCE D'ENTRÉE MAX. (W) | 25   |   |                              |                      |
| CONNECTEUR                  | SMA-mâle standard (autres connecteurs disponibles)   |   |                              |                      |
| LONGUEUR DU CÂBLE           | 300 cm standard (toute longueur de câble disponible)                                       |   |                              |                      |
| TYPE DE CÂBLE               | Norme D302 (autres câbles disponibles)   |   |                              |                      |



### Câble 1

|                      |        |        |        |        |
|----------------------|--------|--------|--------|--------|
| PERTE DE RETOUR (DB) | ~-14,2 | ~-15,4 | ~-18,3 | ~-9,2  |
| VSWR                 | ~1.6:1 | ~1.6:1 | ~1.3:1 | ~2.1:1 |
| EFFICIENCE (%)       | ~40,0  | ~45,7  | ~44,2  | ~36,8  |
| GAIN DE CRÊTE (DBI)  | ~3,0   | ~5,0   | ~4,6   | ~5,0   |
| GAIN MOYEN (DB)      | ~-4,1  | ~-3,4  | ~-3,6  | ~-4,4  |

### Câble 2

|                      |        |        |        |        |
|----------------------|--------|--------|--------|--------|
| PERTE DE RETOUR (DB) | ~-12,8 | ~-15,3 | ~-18,5 | ~-10,8 |
| VSWR                 | ~1.9:1 | ~1.6:1 | ~1.4:1 | ~1.9:1 |
| EFFICIENCE (%)       | ~34,1  | ~48,2  | ~43,7  | ~37,8  |
| GAIN DE CRÊTE (DBI)  | ~1,1   | ~4,8   | ~5,1   | ~5,0   |
| GAIN MOYEN (DB)      | ~-4,8  | ~-3,2  | ~-3,6  | ~-4,3  |

### Câble 3

|                      |        |        |        |        |
|----------------------|--------|--------|--------|--------|
| PERTE DE RETOUR (DB) | ~-12,7 | ~-14,6 | ~-19,7 | ~-13,5 |
| VSWR                 | ~1.9:1 | ~1.6:1 | ~1.3:1 | ~1.6:1 |
| EFFICIENCE (%)       | ~36,4  | ~45,6  | ~41,2  | ~38,7  |
| GAIN DE CRÊTE (DBI)  | ~3,0   | ~4,9   | ~4,5   | ~4,8   |
| GAIN MOYEN (DB)      | ~-4,4  | ~-3,5  | ~-3,9  | ~-4,1  |

### Câble 4

|                      |        |        |        |        |
|----------------------|--------|--------|--------|--------|
| PERTE DE RETOUR (DB) | ~-11,8 | ~-15,4 | ~-20,5 | ~-12,8 |
| VSWR                 | ~1.9:1 | ~1.5:1 | ~1.3:1 | ~1.6:1 |
| EFFICIENCE (%)       | ~35,8  | ~55,4  | ~51,0  | ~44,6  |
| GAIN DE CRÊTE (DBI)  | ~2,3   | ~5,1   | ~5,2   | ~5,0   |
| GAIN MOYEN (DB)      | ~-4,5  | ~-2,6  | ~-2,9  | ~-3,5  |



Caractéristiques communes Câbles 5, 6, 7, 8 (ISM 2,4/ 5 / 6 GHz – WiFi, Bluetooth, ZigBee, Sigfox, LoRaWAN™)

| BANDE(S) (MHZ)              | 2,4 GHz   | 5,0 GHz   | 6,0 GHz   |
|-----------------------------|---|-----------|-----------|
| FRÉQUENCE(S) (MHZ)          | 2410-2490   | 4920-5925 | 5925-7125 |
| IMPÉDANCE (OHMS)            | 50  |           |           |
| POLARISATION / RAYONNEMENT  | Linéaire / Omnidirectionnel                           |           |           |
| PUISSANCE D'ENTRÉE MAX. (W) | 25  |           |           |
| CONNECTEUR                  | SMA-Mâle-RP Standard (autres connecteurs disponibles) |           |           |
| LONGUEUR DU CÂBLE           | 300 cm standard (toute longueur de câble disponible)  |           |           |
| TYPE DE CÂBLE               | Norme D302 (autres câbles disponibles)                |           |           |

Câble 5

|                      |        |        |        |
|----------------------|--------|--------|--------|
| PERTE DE RETOUR (DB) | ~-13,9 | ~-23,7 | ~-14,1 |
| VSWR                 | ~1.5:1 | ~1.2:1 | ~1.5:1 |
| EFFICIENCE (%)       | ~55,6  | ~51,9  | ~37,5  |
| GAIN DE CRÊTE (DBI)  | ~4,3   | ~6,7   | ~6,3   |
| GAIN MOYEN (DB)      | ~-2,6  | ~-2,8  | ~-3,2  |

Câble 6

|                      |        |        |        |
|----------------------|--------|--------|--------|
| PERTE DE RETOUR (DB) | ~-14,9 | ~-21,6 | ~-14,1 |
| VSWR                 | ~1.5:1 | ~1.2:1 | ~1.6:1 |
| EFFICIENCE (%)       | ~50,0  | ~49,7  | ~41,1  |
| GAIN DE CRÊTE (DBI)  | ~4,1   | ~6,8   | ~6,1   |
| GAIN MOYEN (DB)      | ~-3,0  | ~-3,0  | ~-2,8  |

Câble 7

|                      |        |        |        |
|----------------------|--------|--------|--------|
| PERTE DE RETOUR (DB) | ~-14,1 | ~-22,4 | ~-14,2 |
| VSWR                 | ~1.5:1 | ~1.2:1 | ~1.6:1 |
| EFFICIENCE (%)       | ~58,0  | ~49,7  | ~36,5  |
| GAIN DE CRÊTE (DBI)  | ~4,4   | ~6,7   | ~5,6   |
| GAIN MOYEN (DB)      | ~-2,4  | ~-3,0  | ~-3,3  |



### Câble 8

|                      |        |        |        |
|----------------------|--------|--------|--------|
| PERTE DE RETOUR (DB) | ~-13,3 | ~-18,5 | ~-15,2 |
| VSWR                 | ~1.6:1 | ~1.3:1 | ~1.5:1 |
| EFFICIENCE (%)       | ~52,2  | ~44,0  | ~33,8  |
| GAIN DE CRÊTE (DBI)  | ~4,2   | ~8,0   | ~6,6   |
| GAIN MOYEN (DB)      | ~-2,8  | ~-3,6  | ~-3,6  |

#### Conditions de mesure de l'antenne :

- Montée sur plaque métallique de 30 x 30 cm
- 100 cm de Câble D302
- Mesurée dans une chambre anéchoïque certifiée CTIA 3D

## SPÉCIFICATIONS

|                           |                       |
|---------------------------|-----------------------|
| TYPE DE MONTAGE           | Traversant / A visser |
| DIMENSIONS (MM)           | 199 × 167 × 53        |
| COUPLE DE SERRAGE (NM)    | 6 nm                  |
| MATÉRIAU RADÔME           | ASA                   |
| COULEUR RADÔME            | Noir, Blanc           |
| T° DE FONCTIONNEMENT (°C) | -40 à +85             |
| T° DE STOCKAGE (°C)       | -40 à +85             |
| CERTIFICATION(S)          | RoHS                  |
| INDICE(S) DE PROTECTION   | IP67, IP69            |

## ENVIRONNEMENT

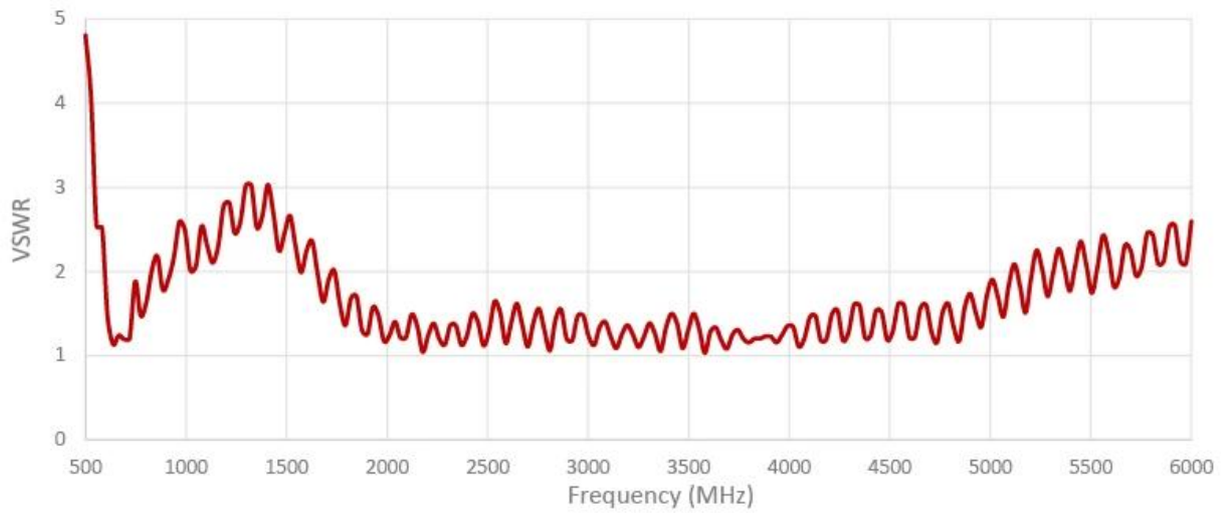
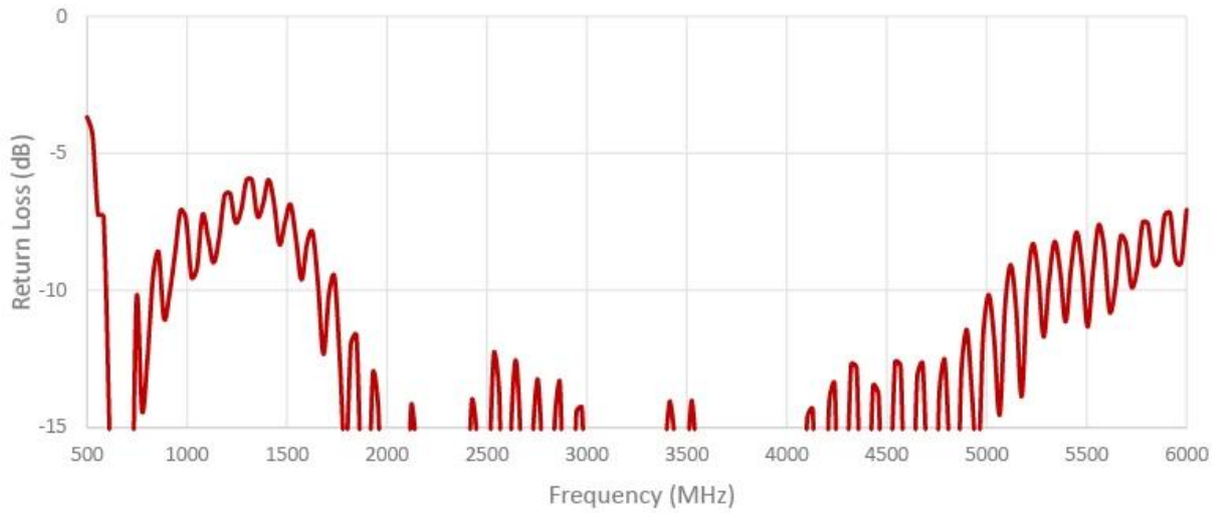
Cette gamme d'antenne est fabriquée sans matières dangereuses tout en maintenant une conformité totale avec REACH et RoHS.

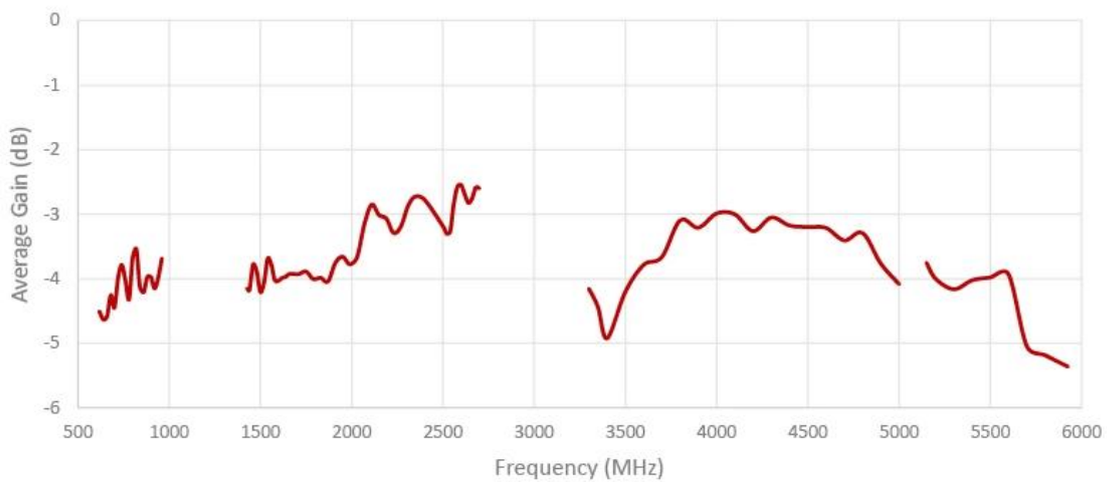
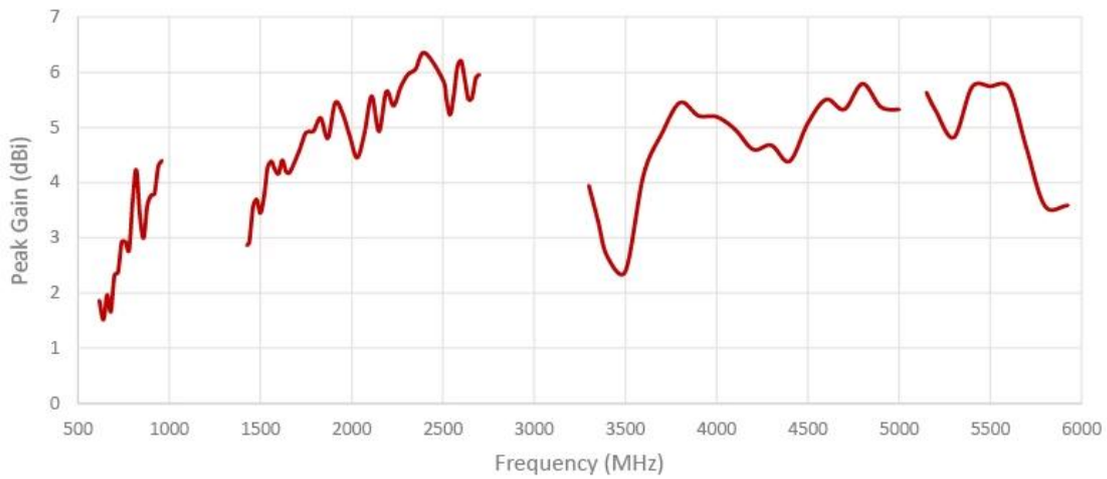
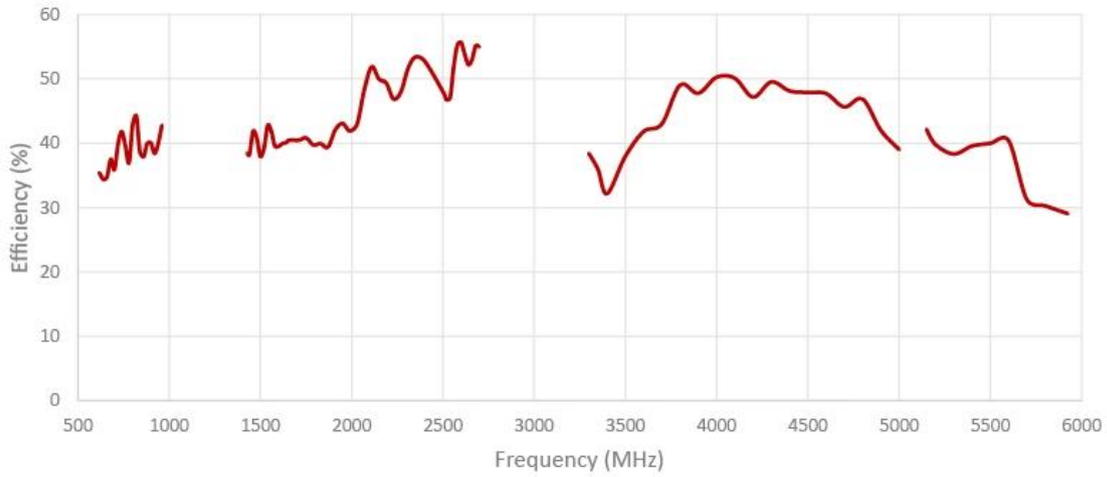




## MESURES

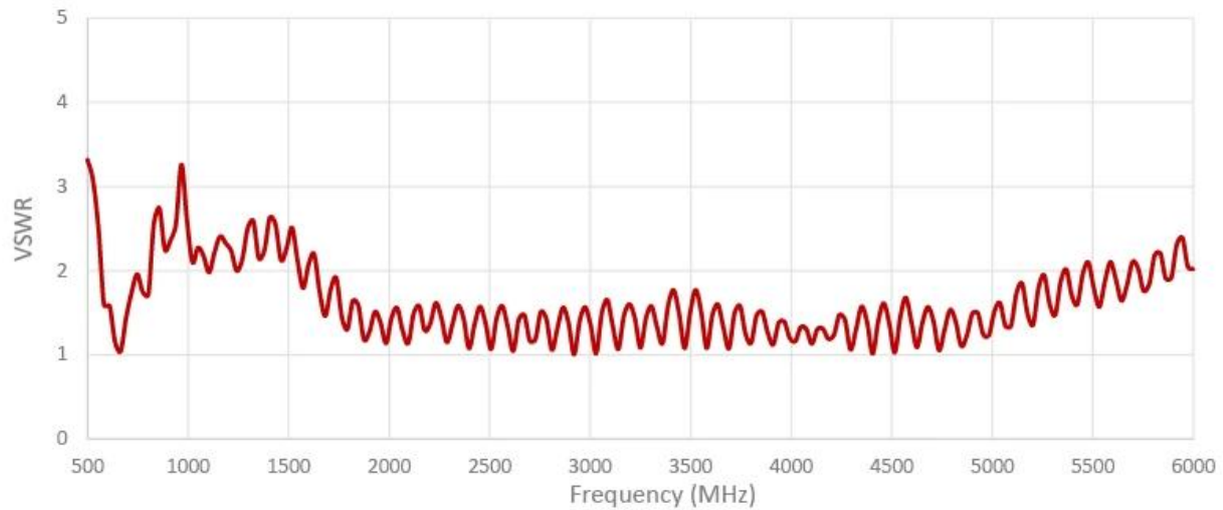
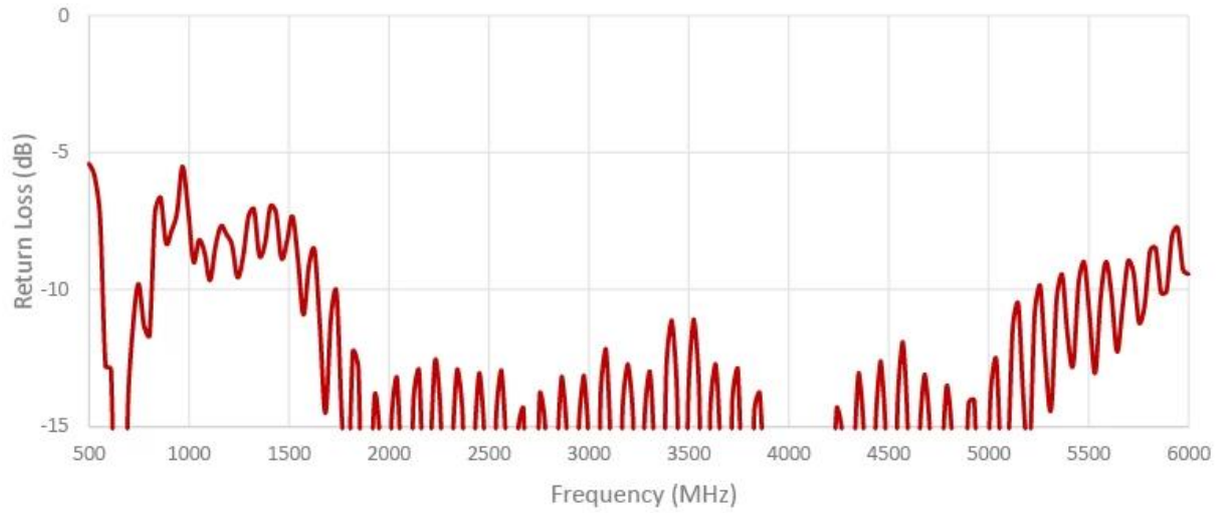
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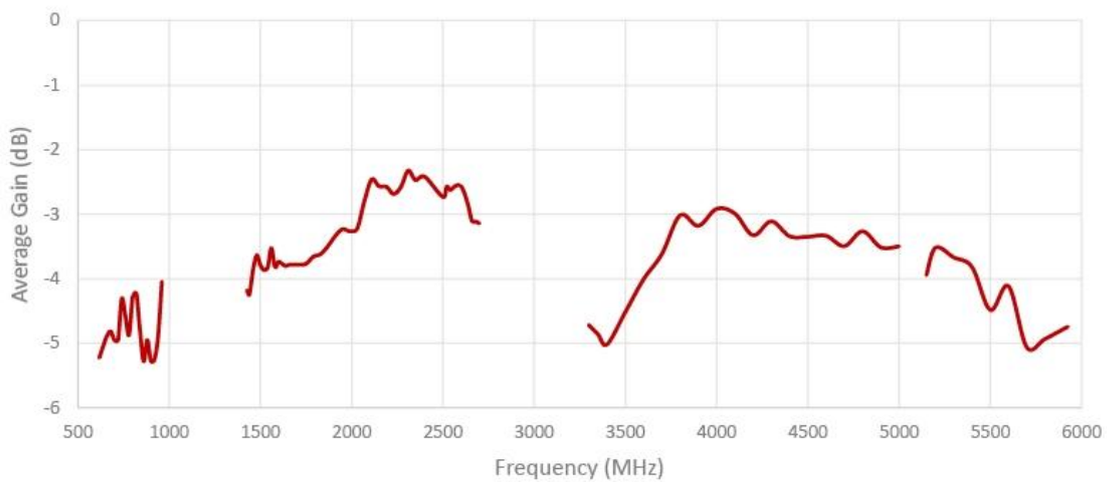
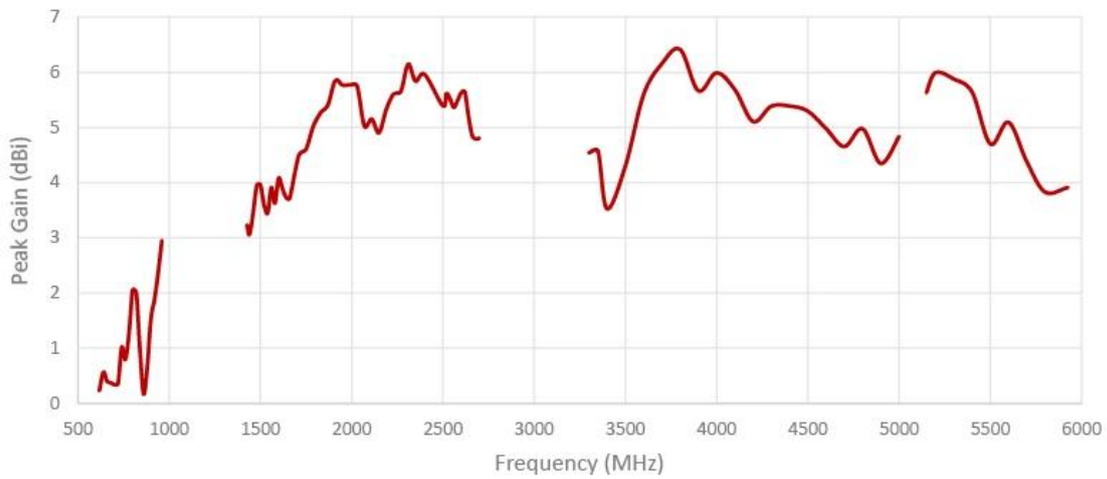
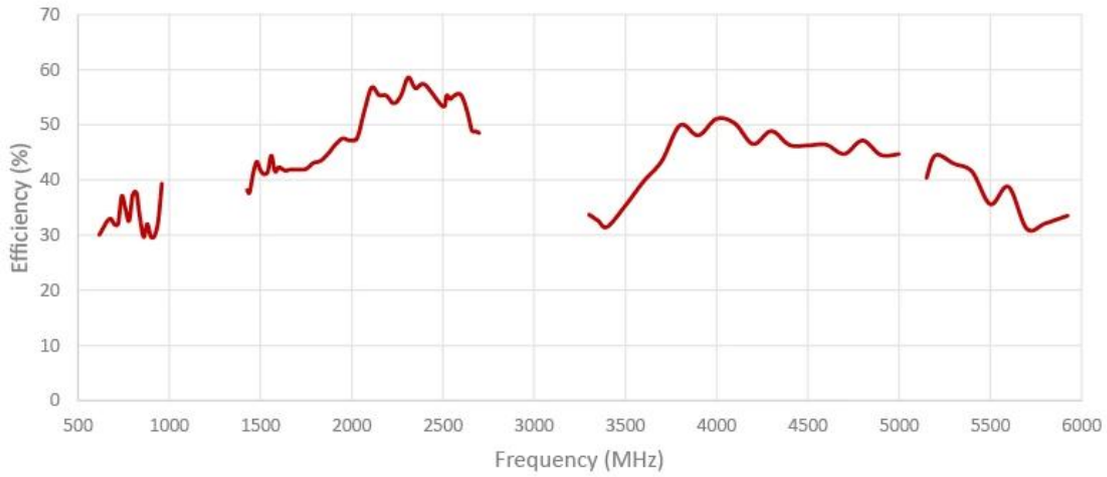






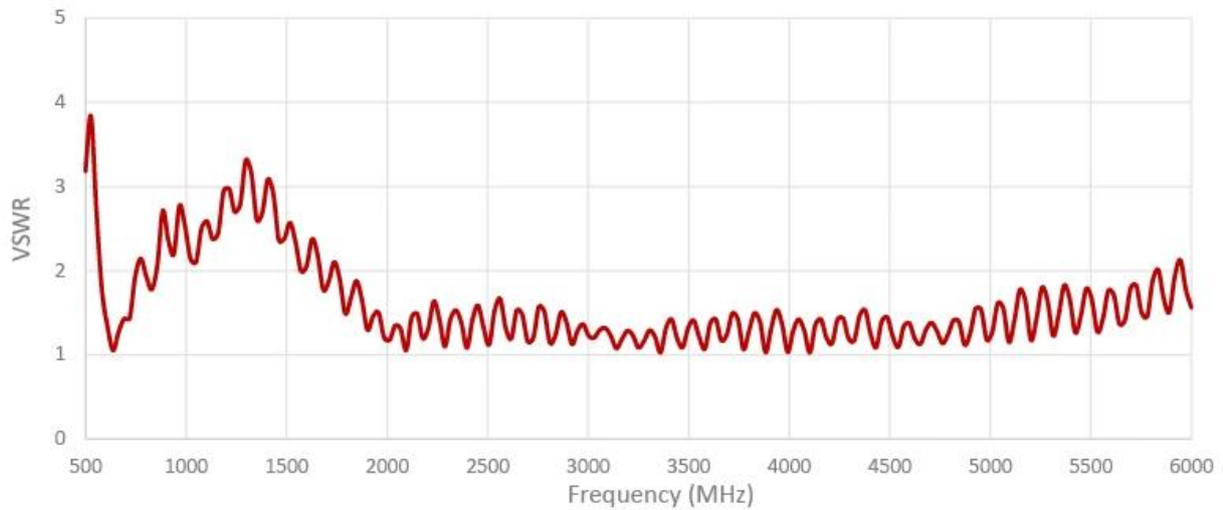
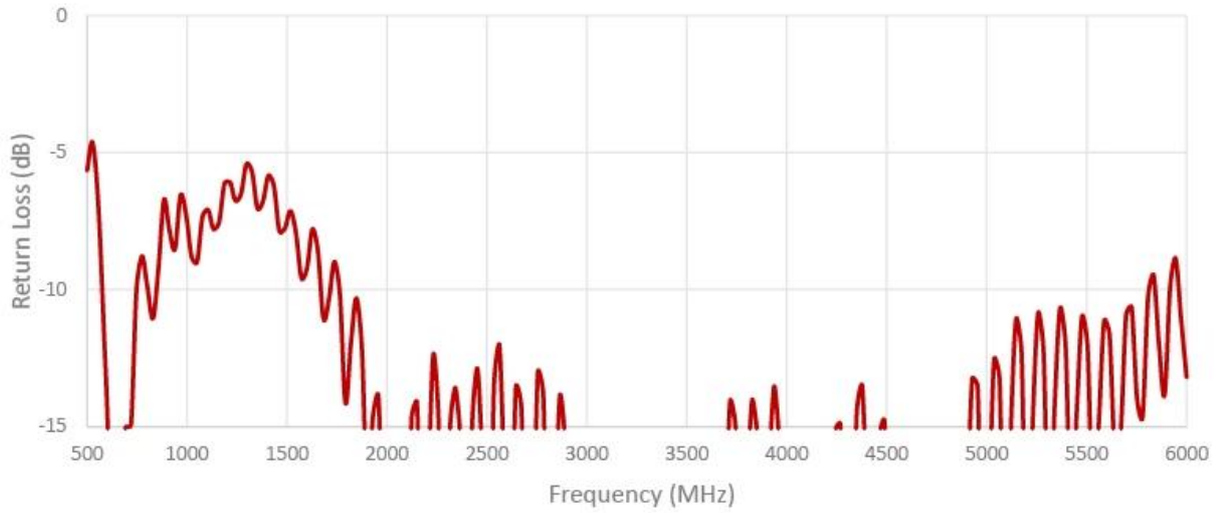
**Cable 2: 5GNR**

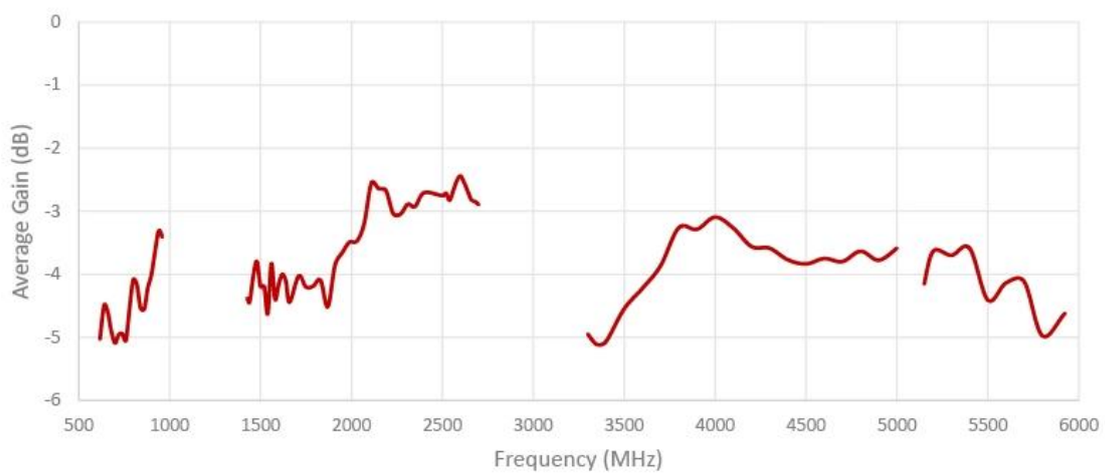
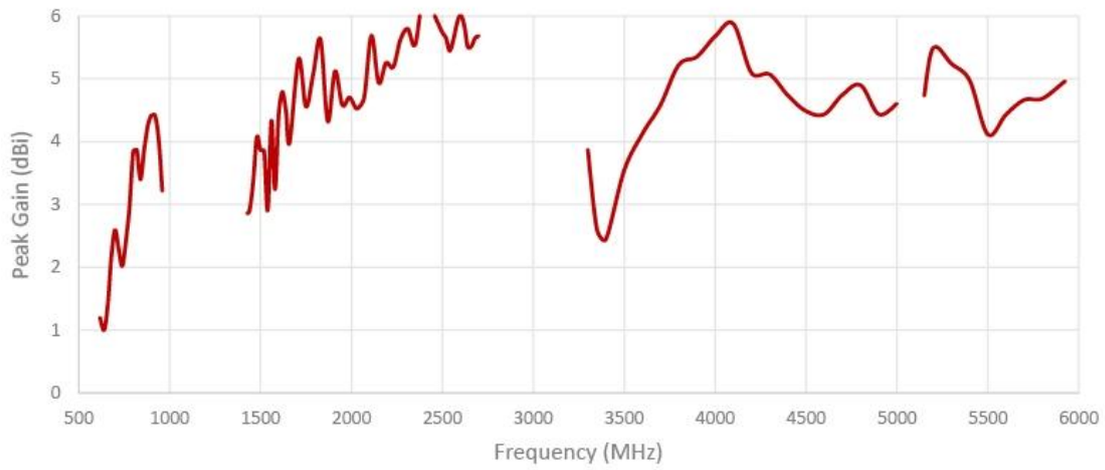
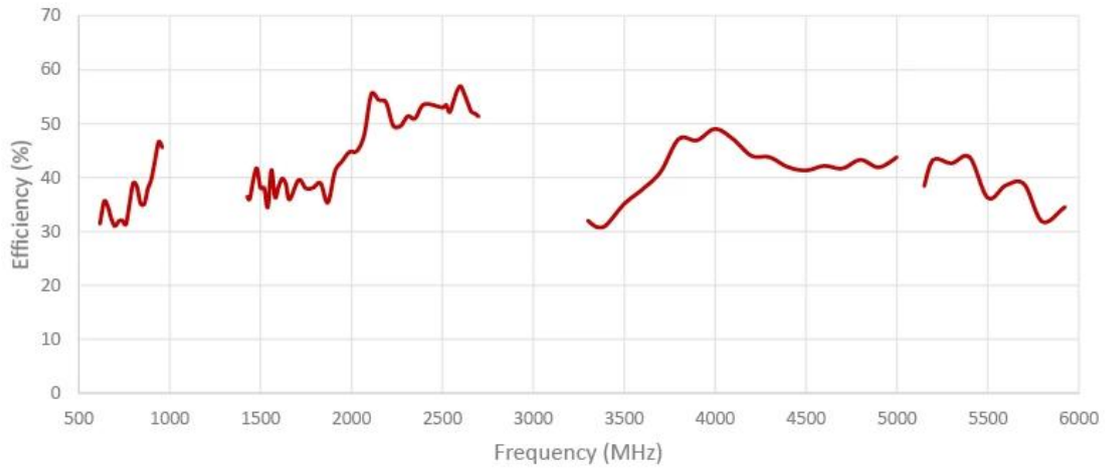






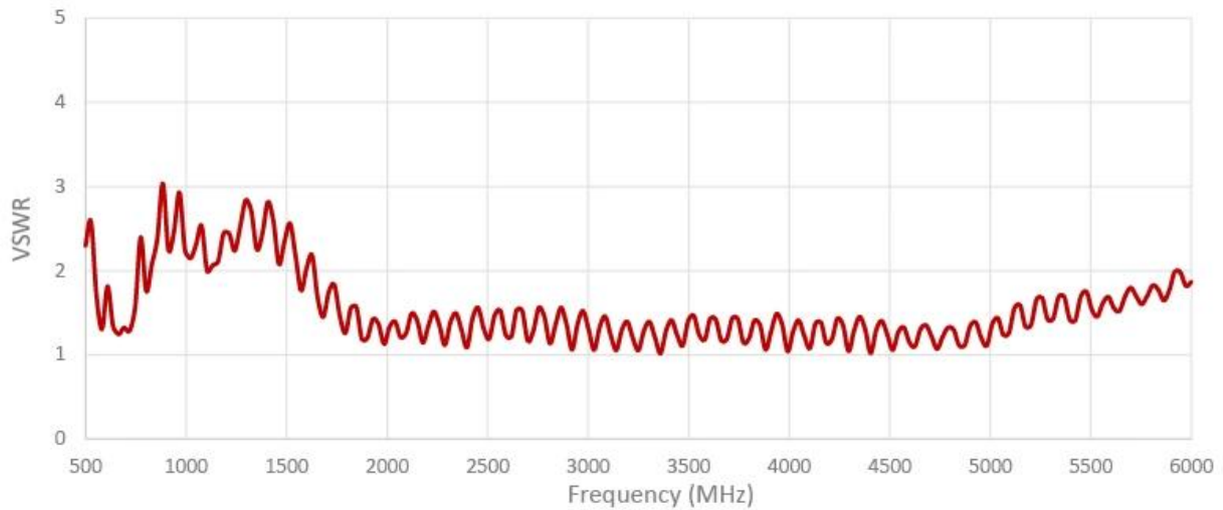
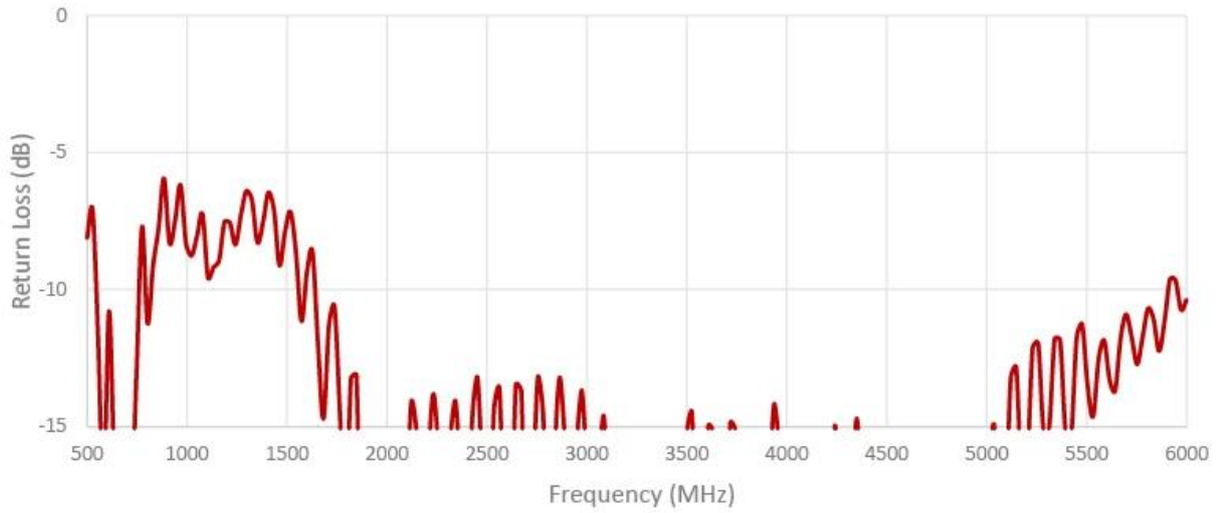
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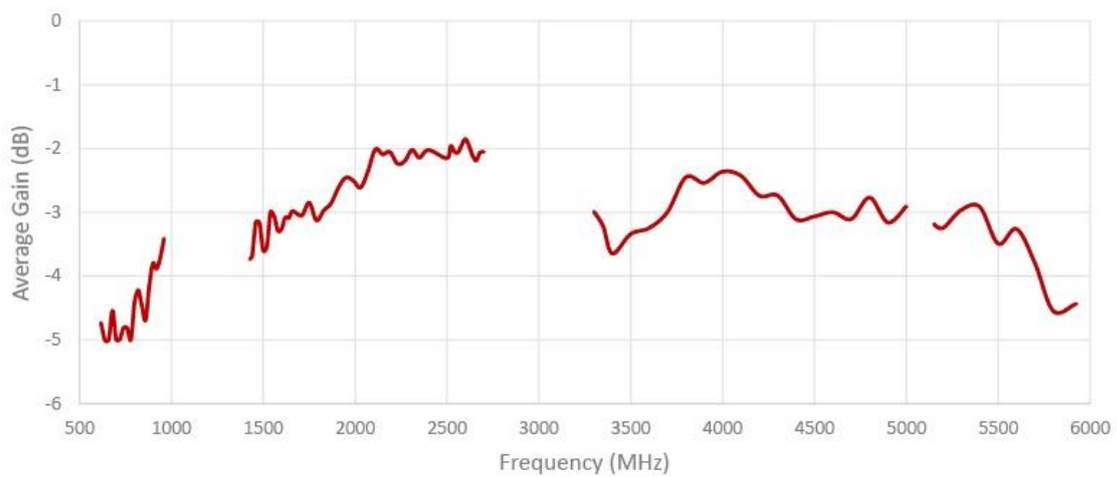
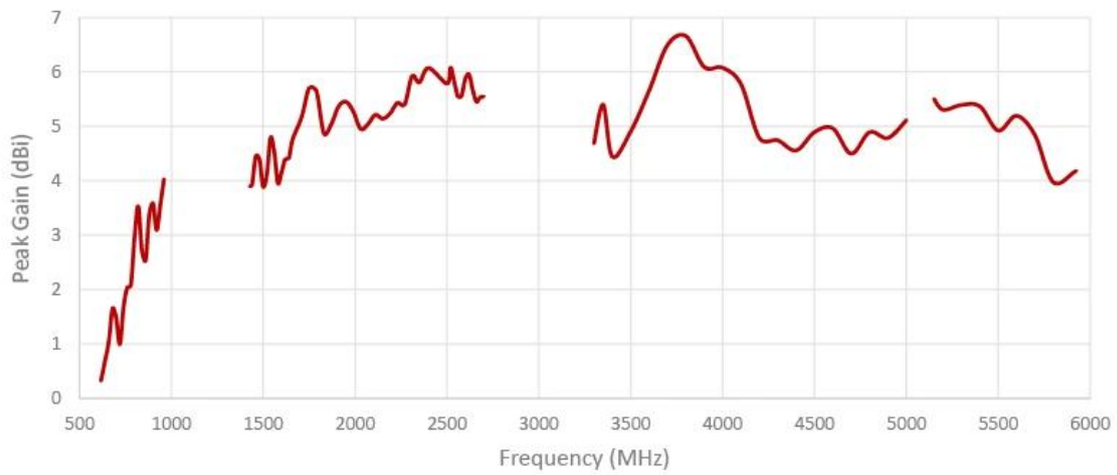
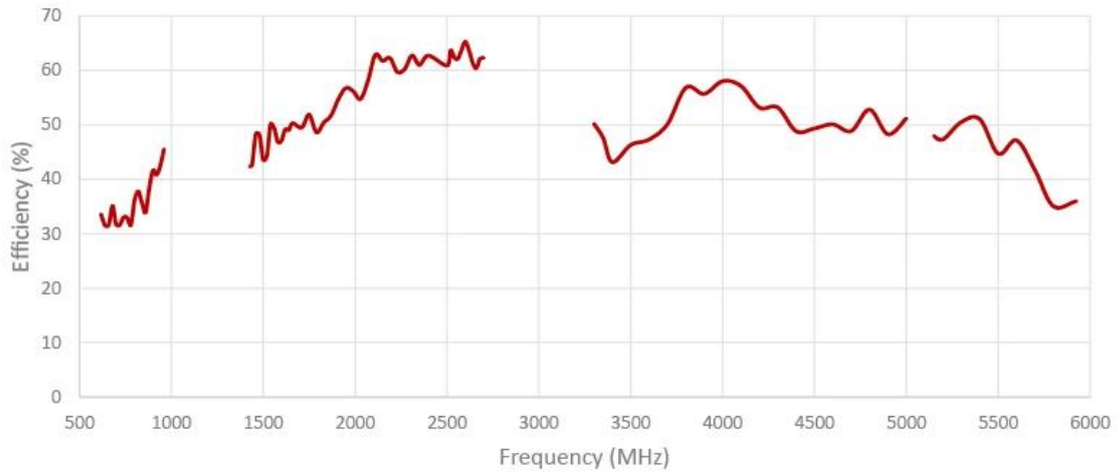






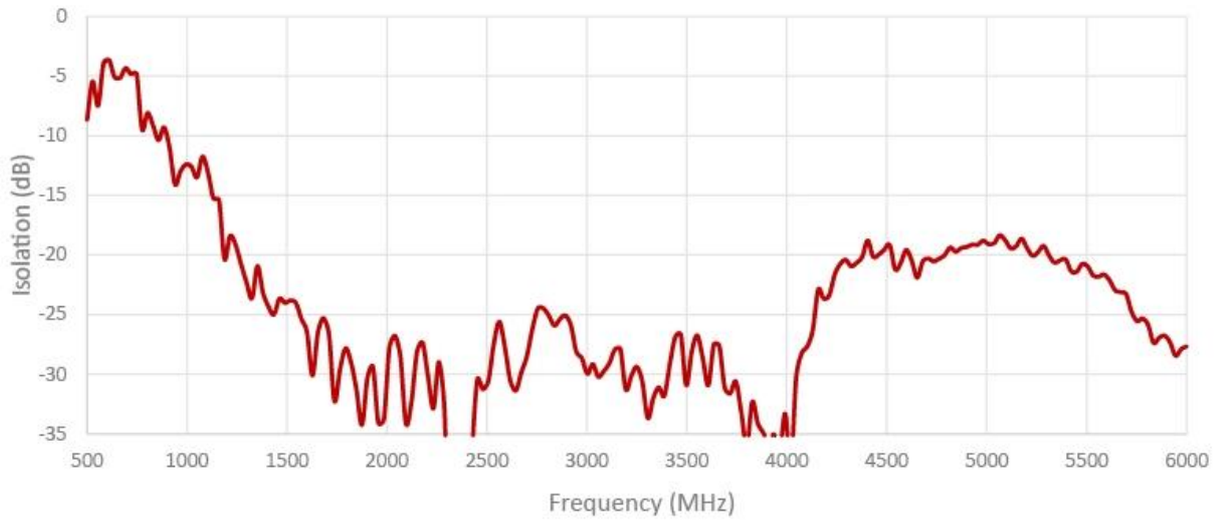
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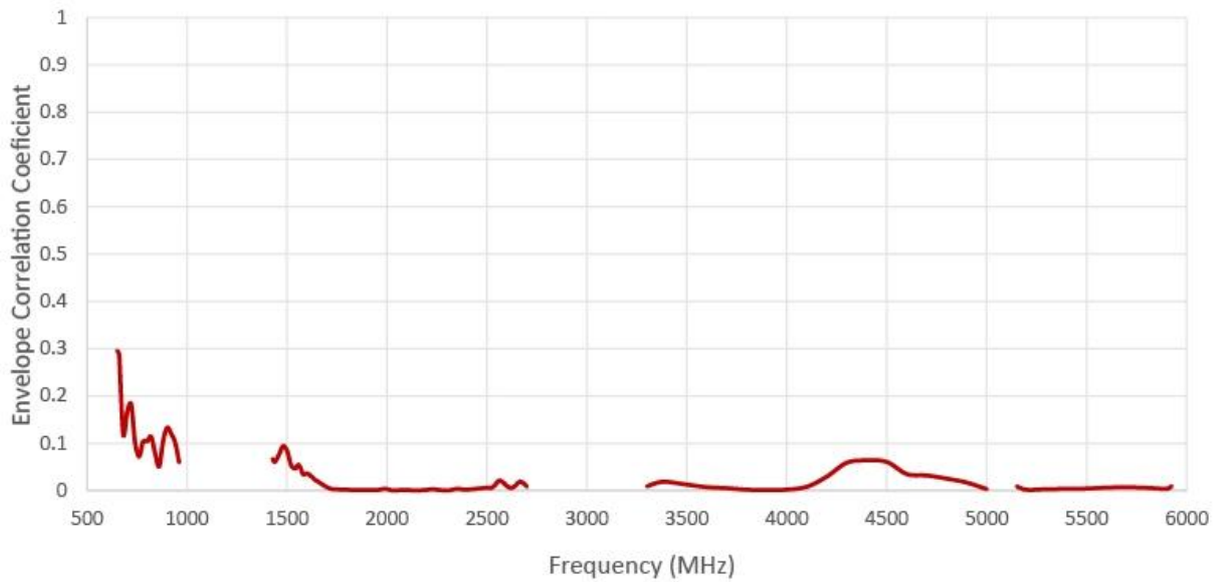




### ISOLATION FOR CABLES 1 AND 2

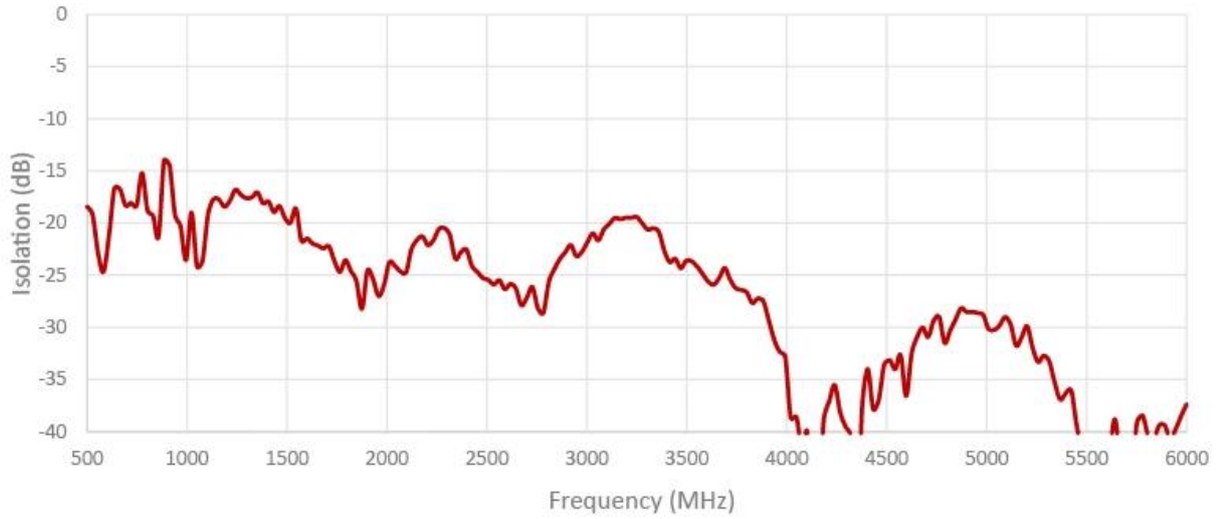


### ENVELOPE CORRELATION COEFFICIENT FOR CABLES 1 AND 2

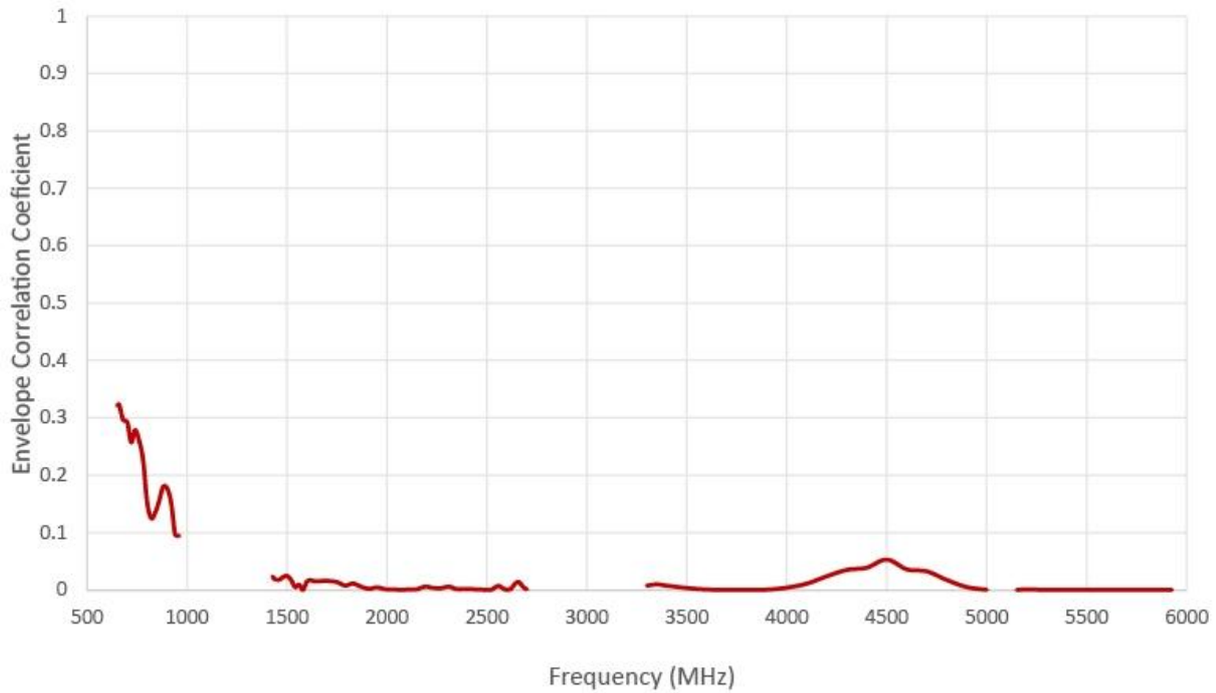




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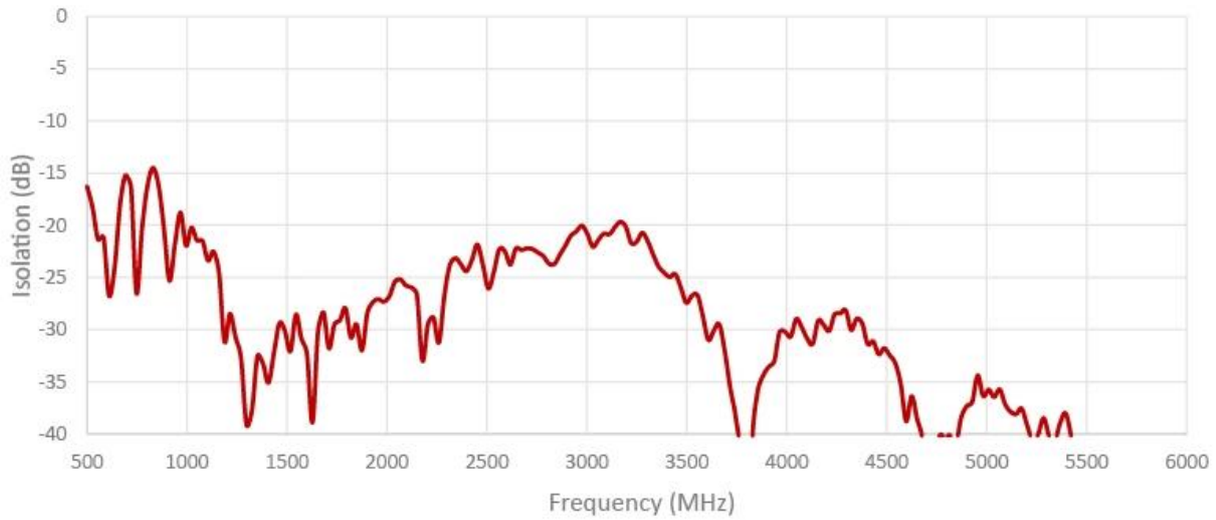


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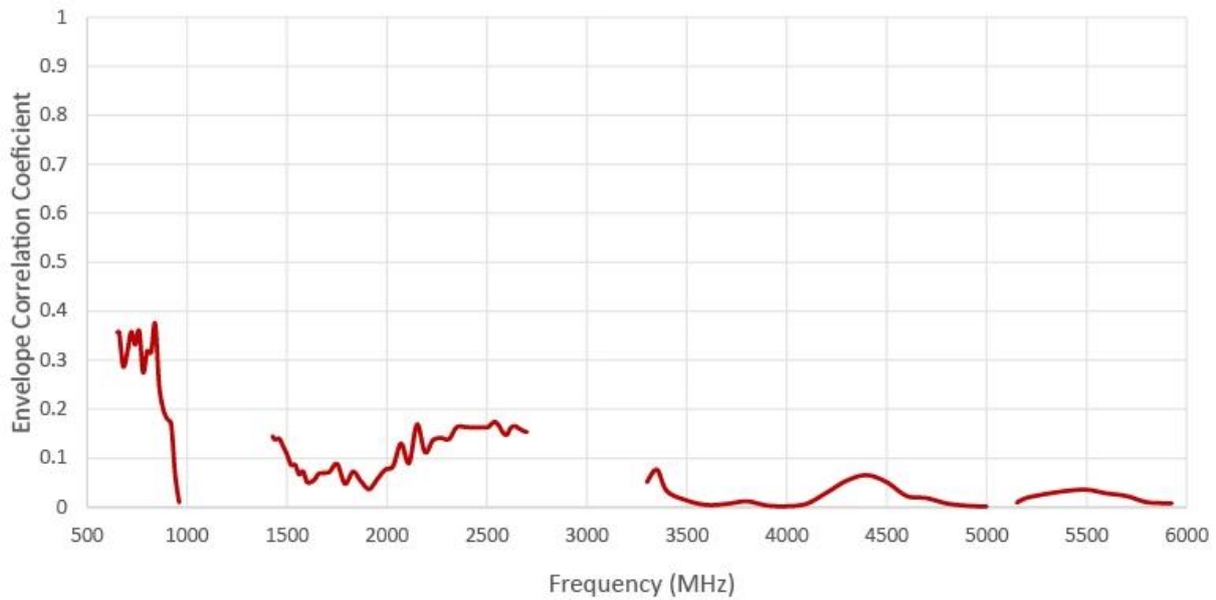




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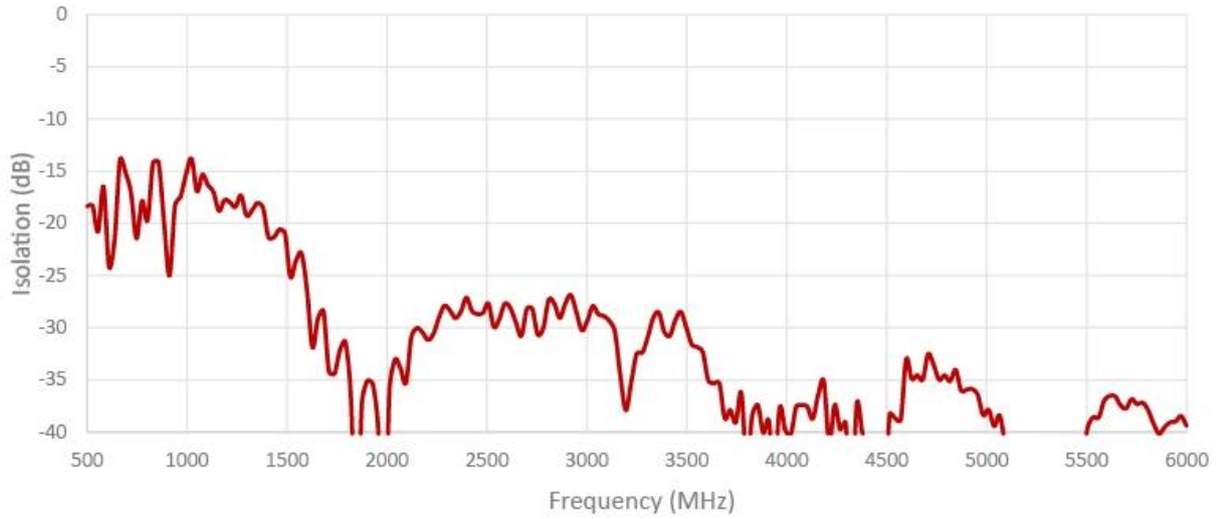


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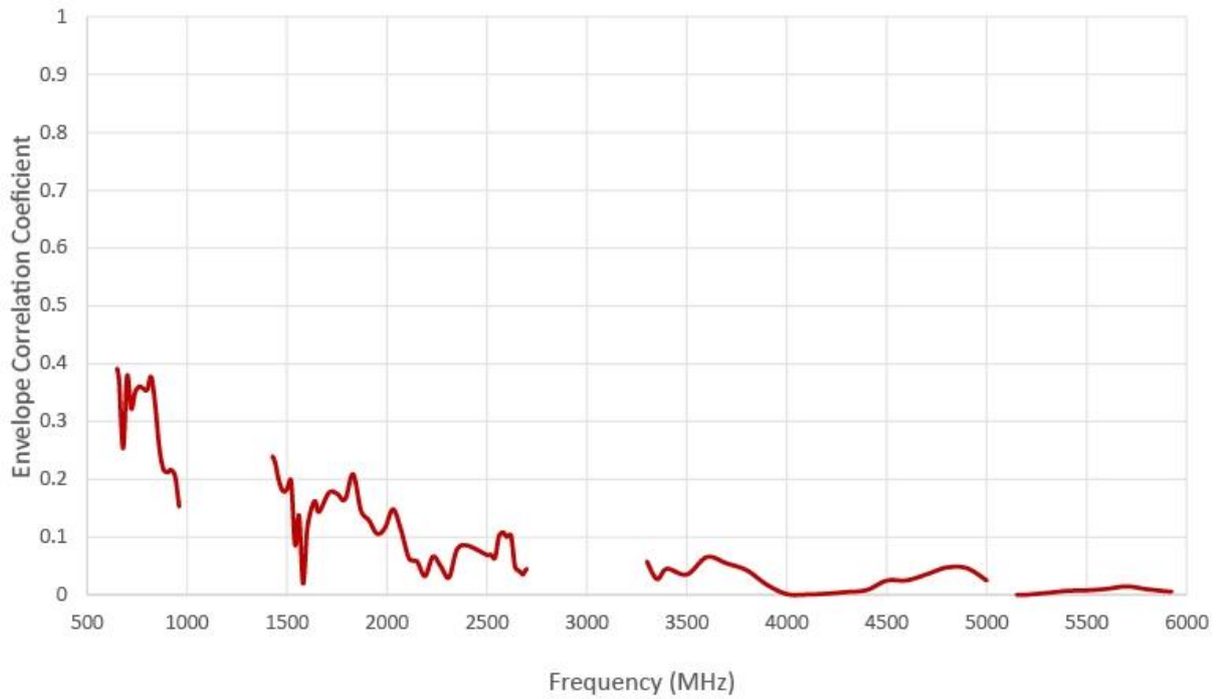




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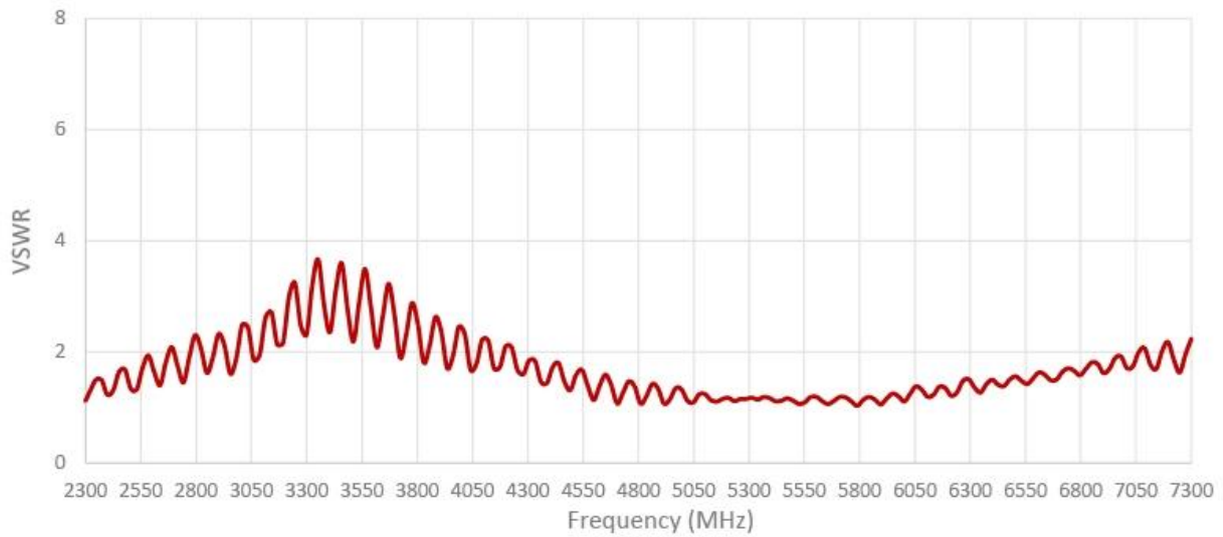
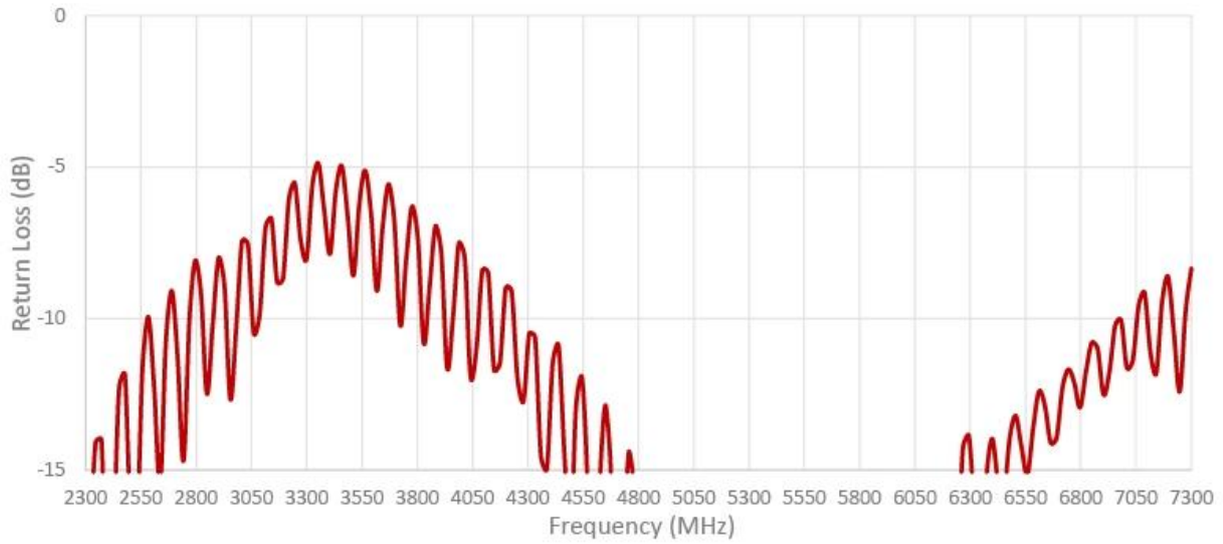


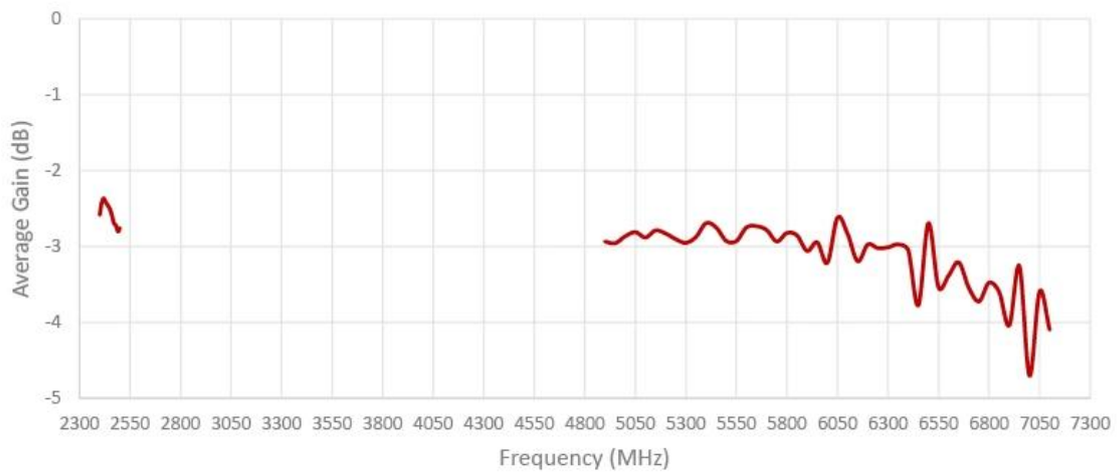
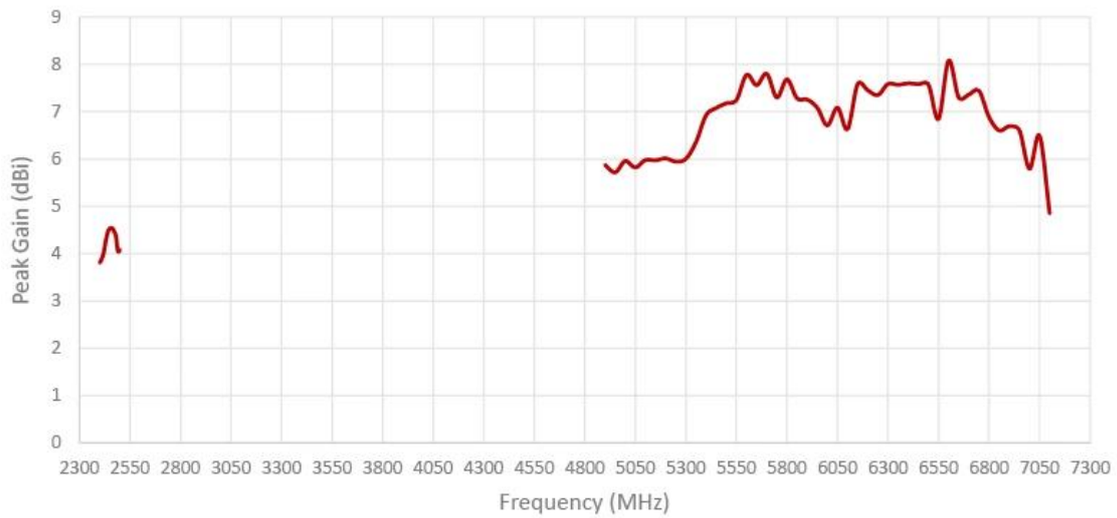
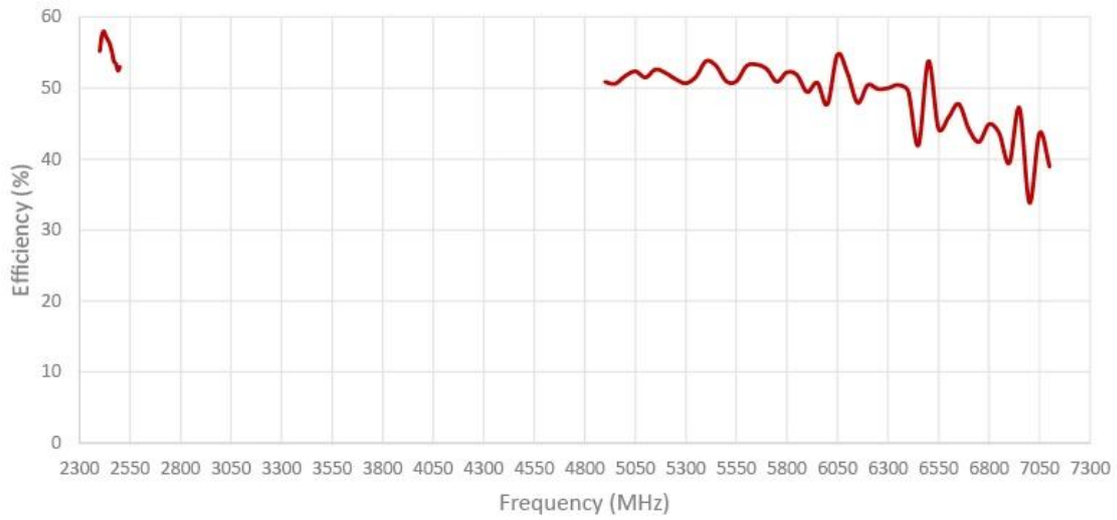
### ENVELOPE CORRELATION COEFFICIENT FOR CABLES 2 AND 3





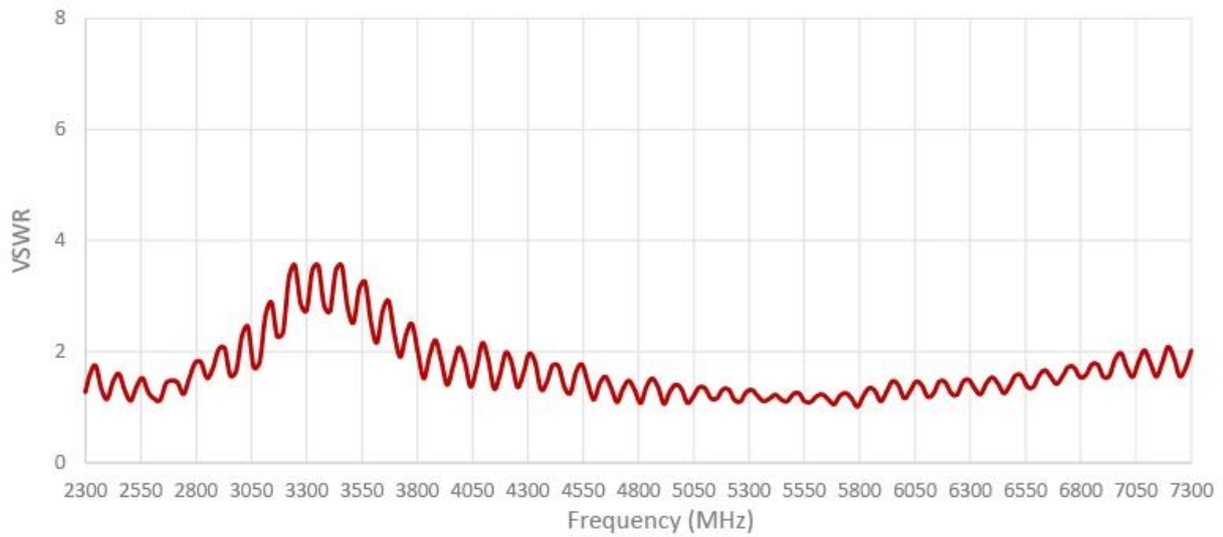
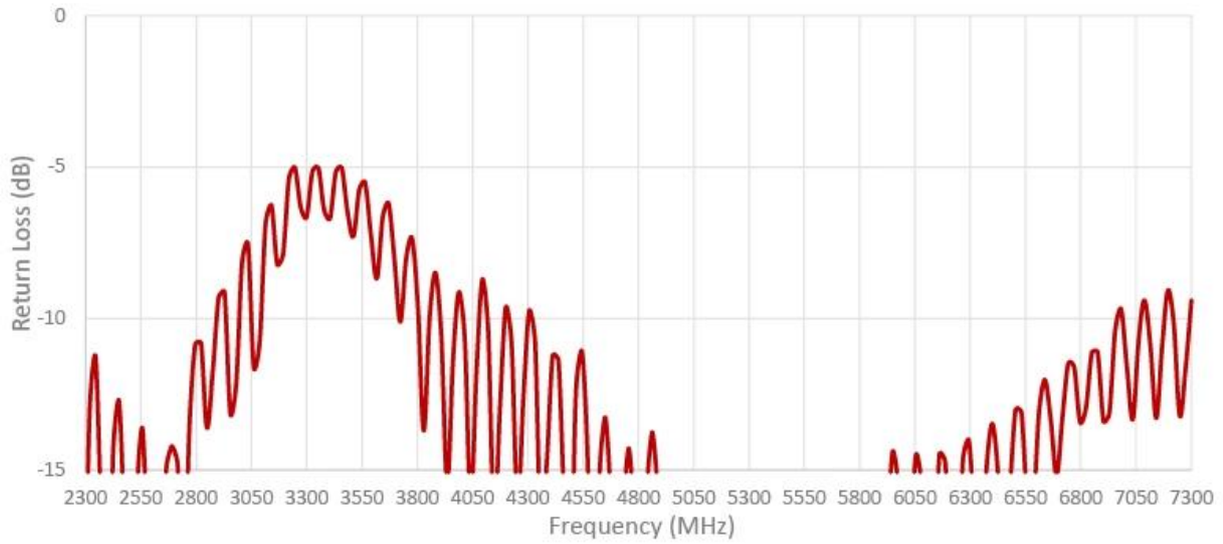
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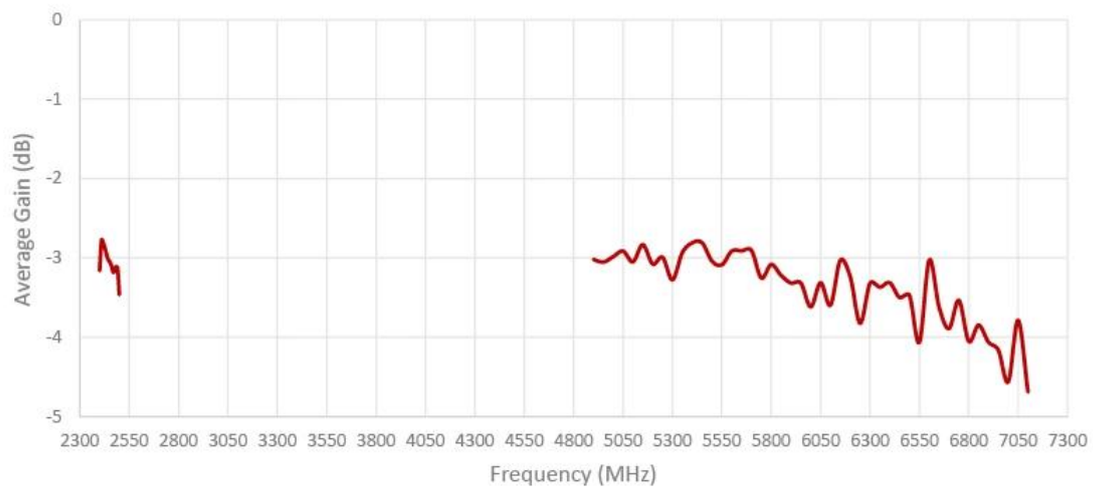
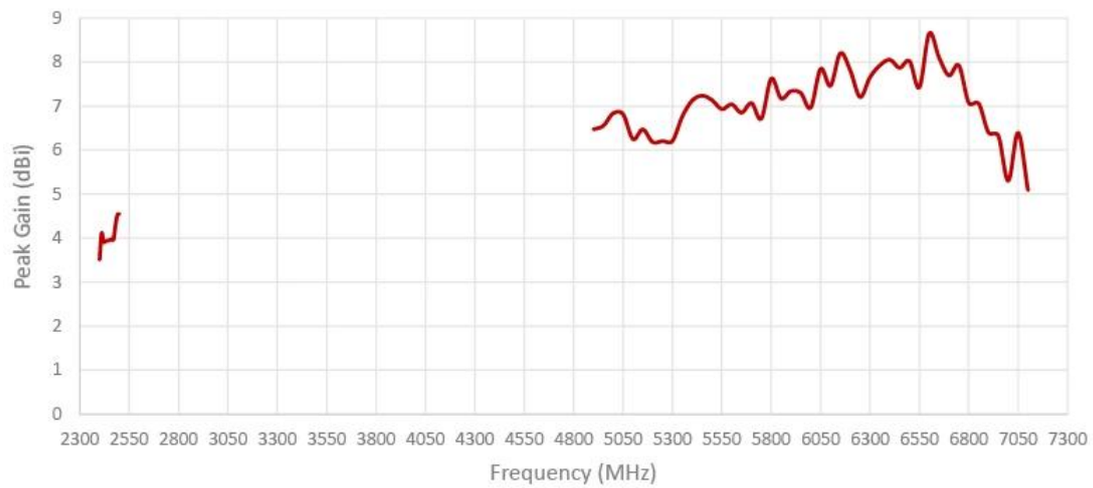
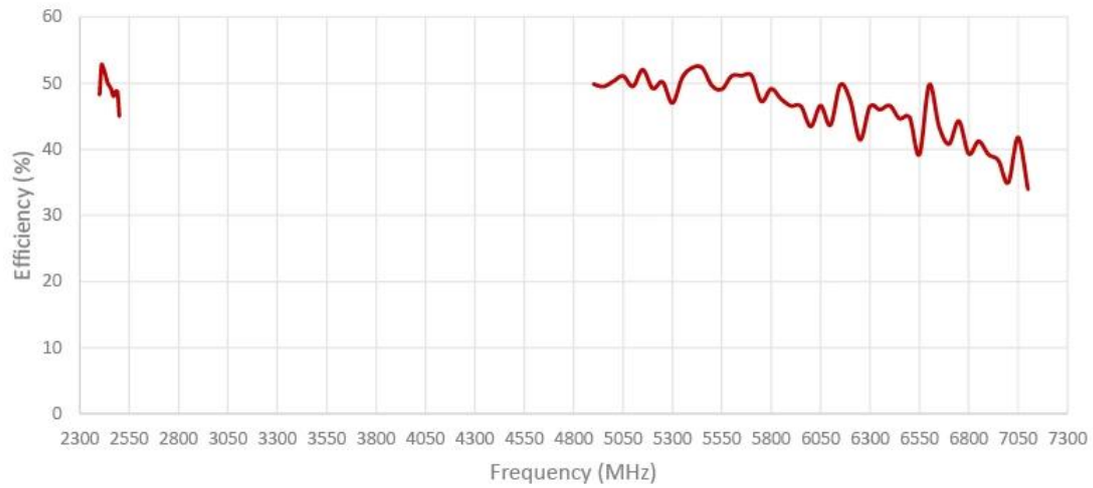






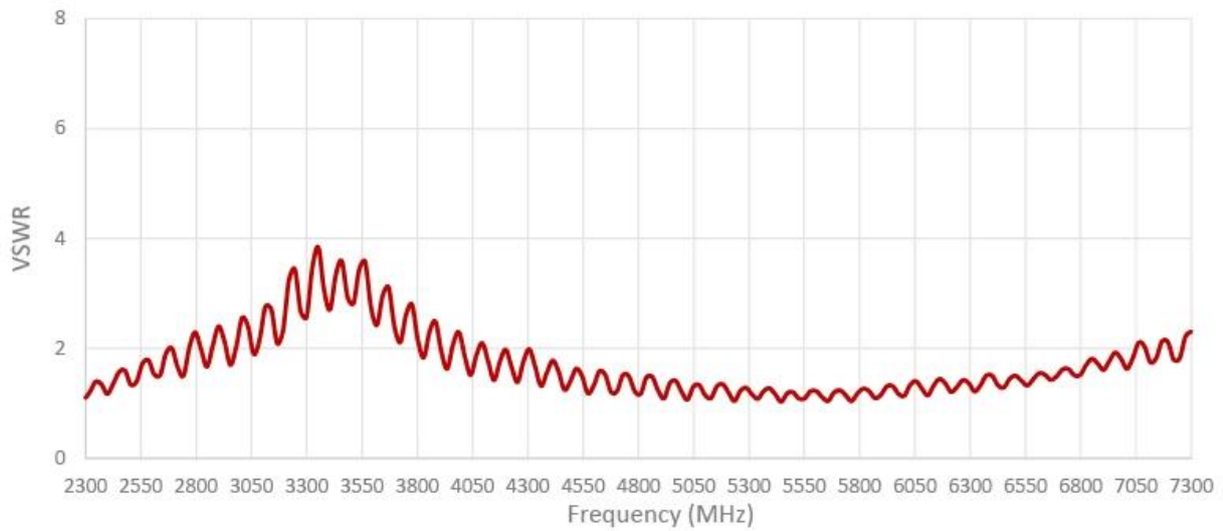
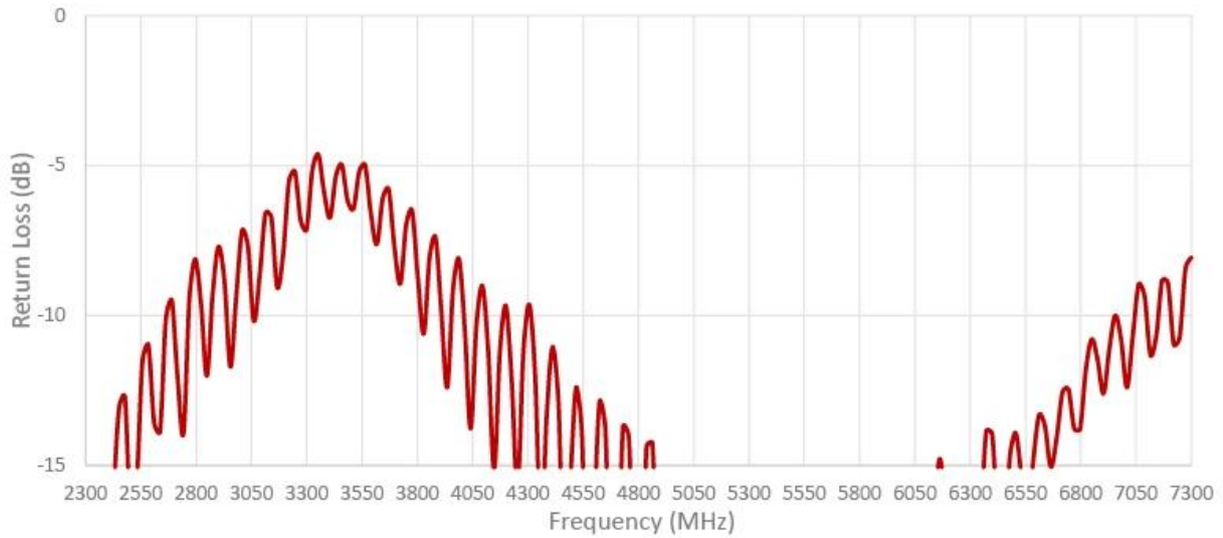
**Cable 6: 2.4/5.0/6.0 GHz ISM**

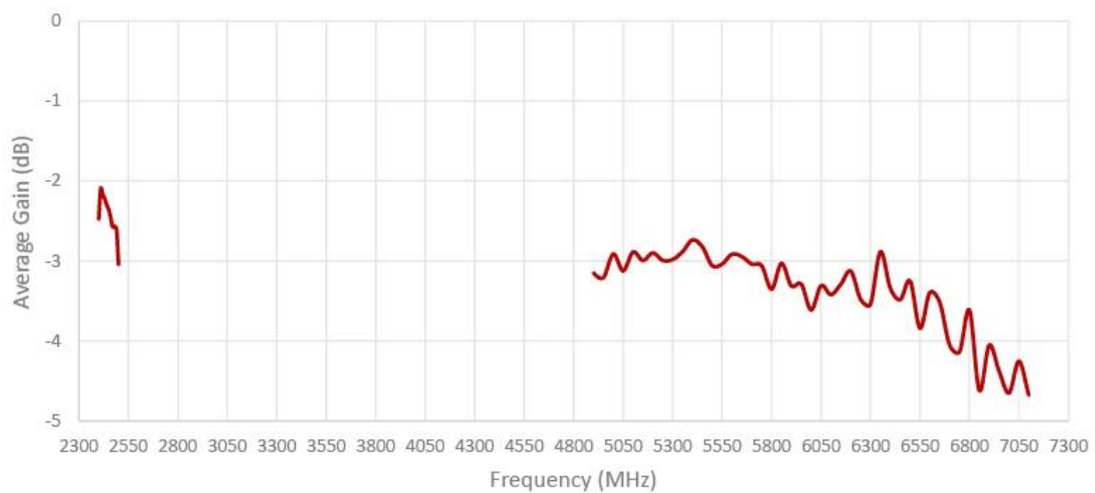
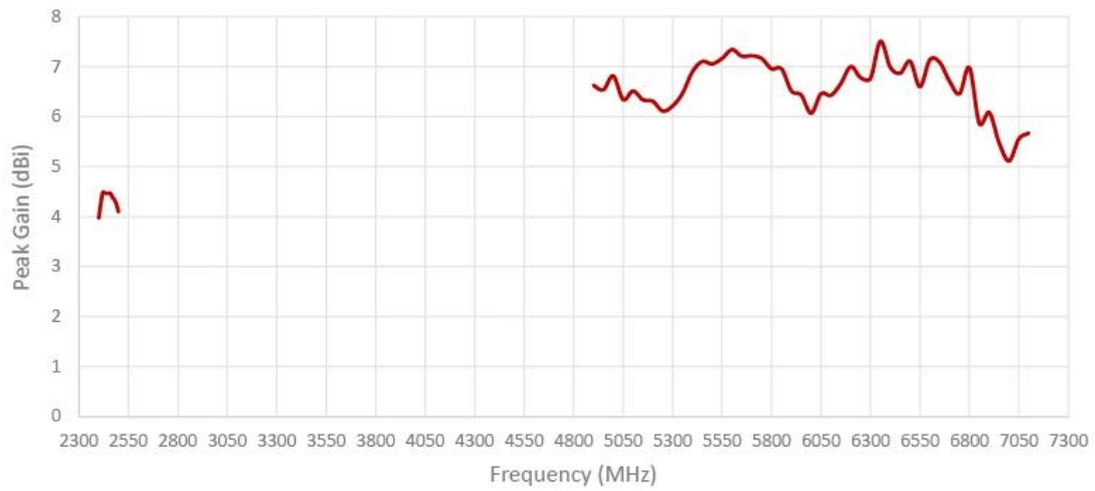
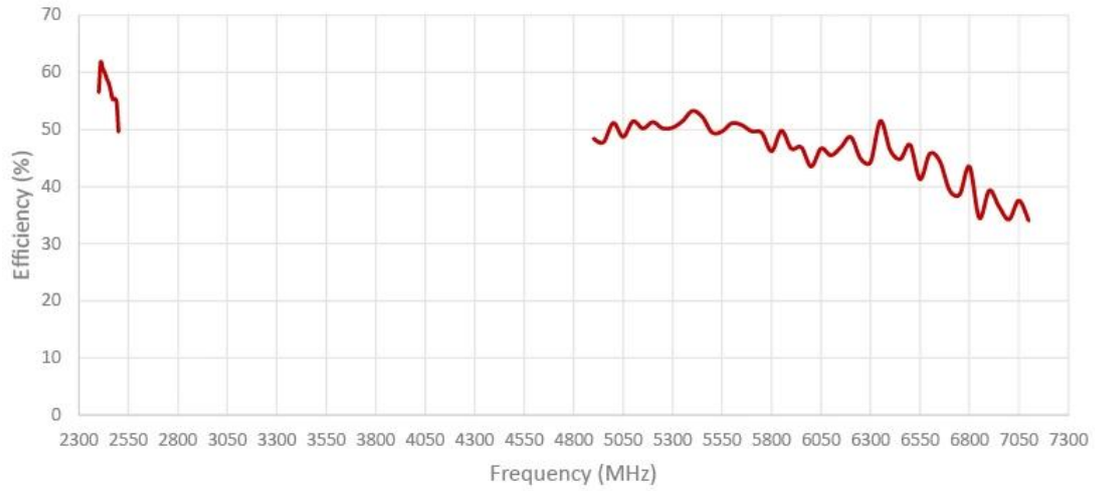






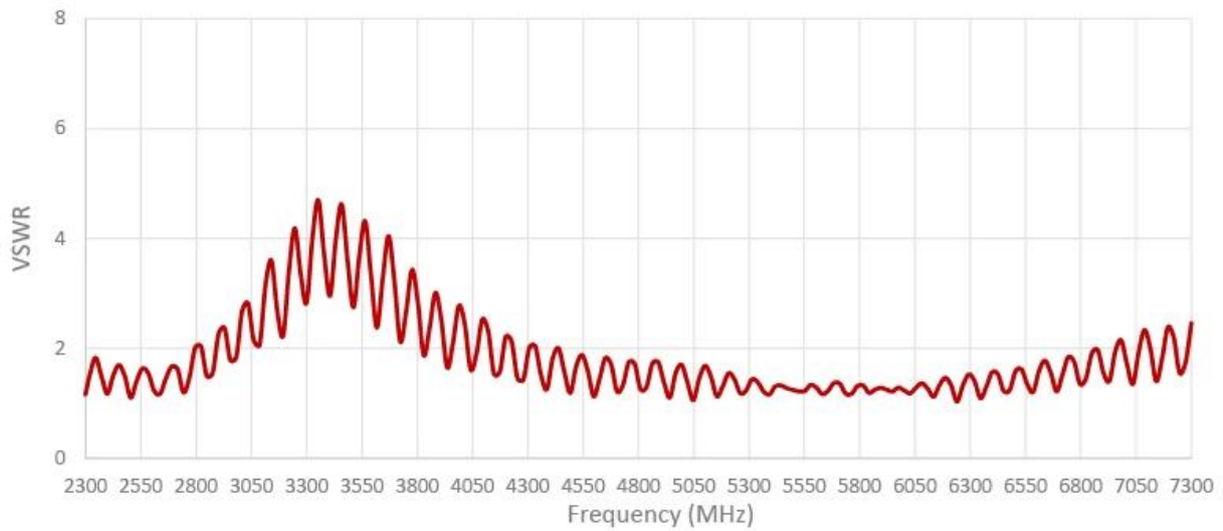
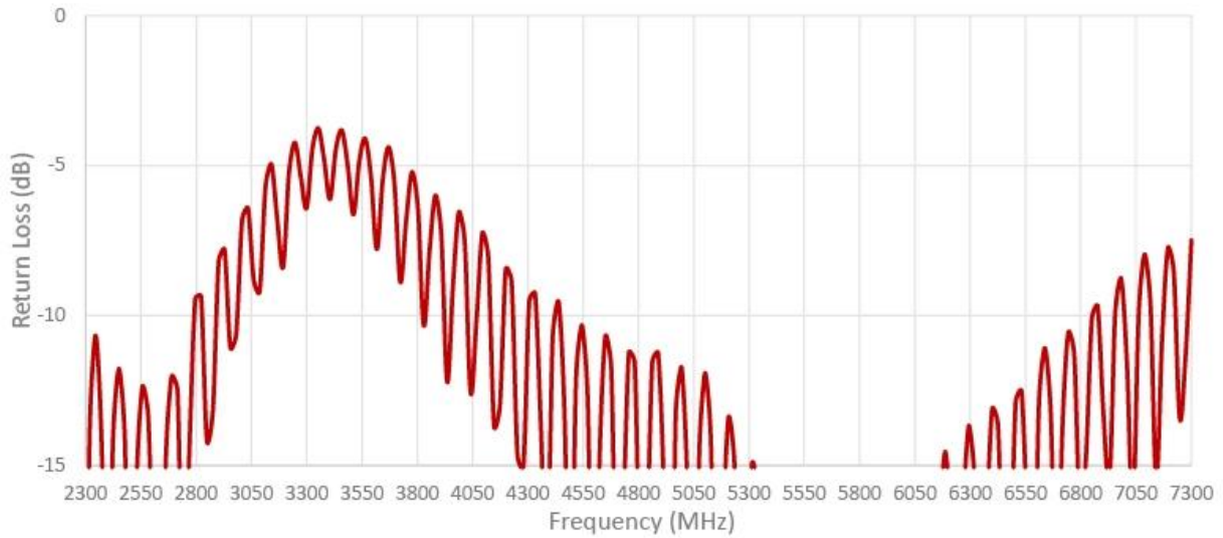
**Cable 7: 2.4/5.0/6.0 GHz ISM**

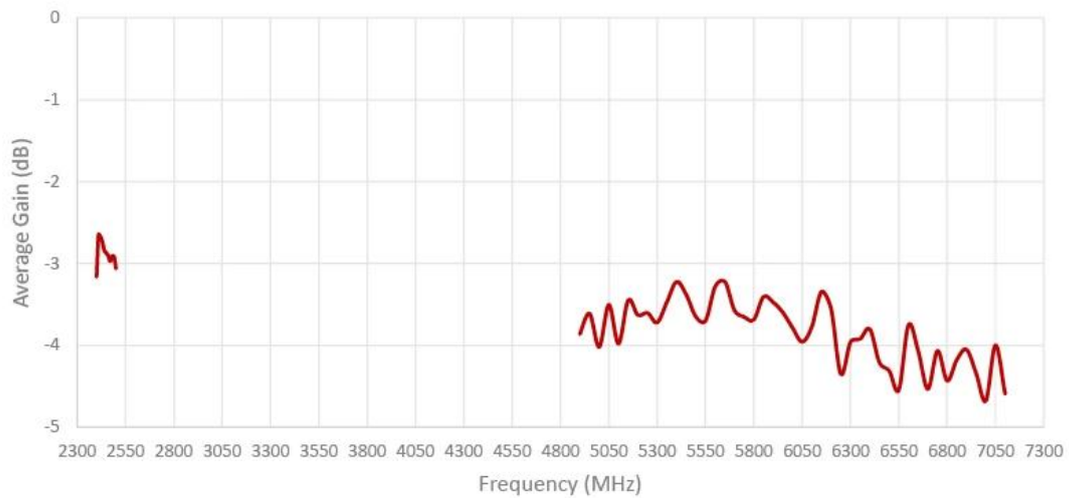
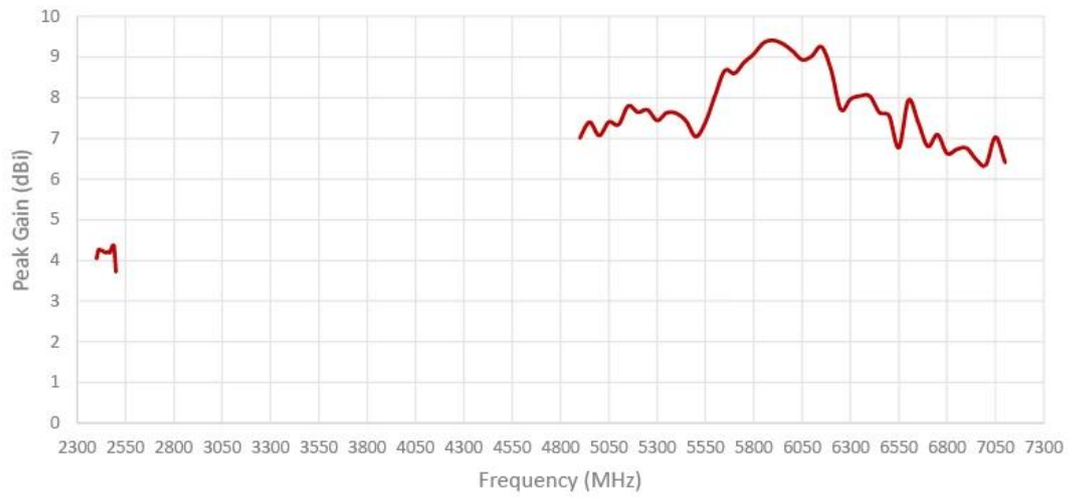
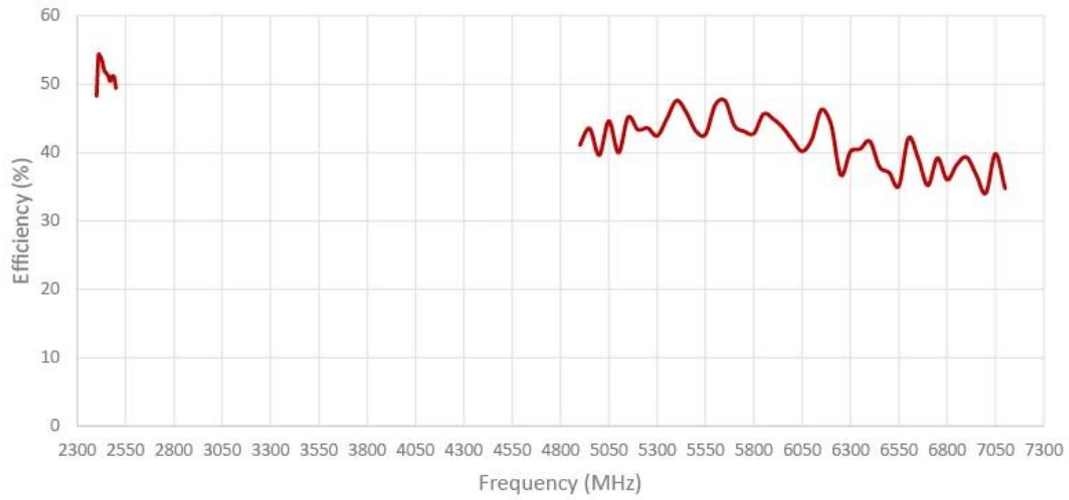






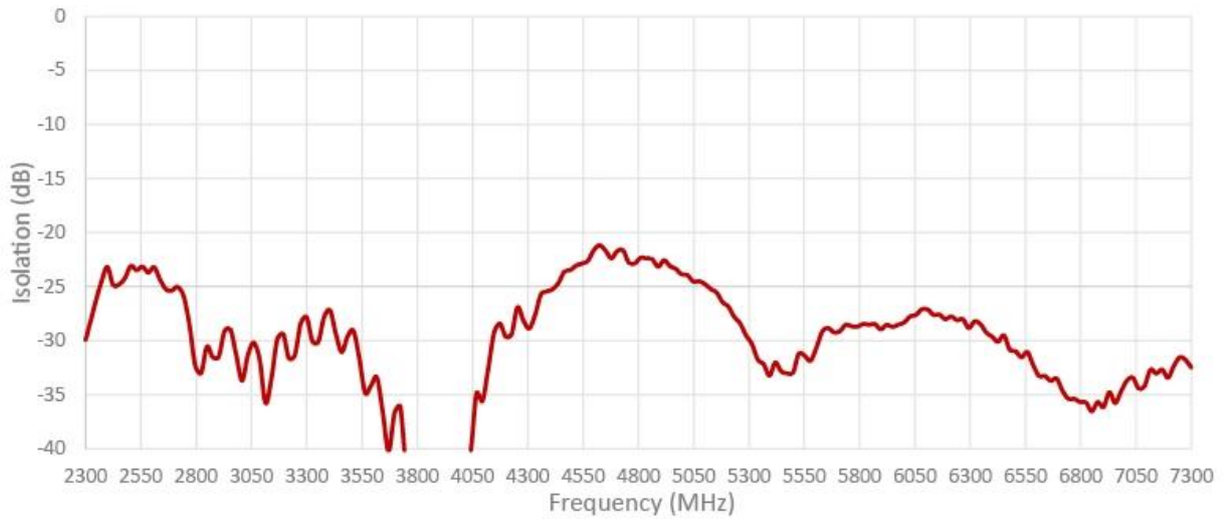
**Cable 8: 2.4/5.0/6.0 GHz ISM**



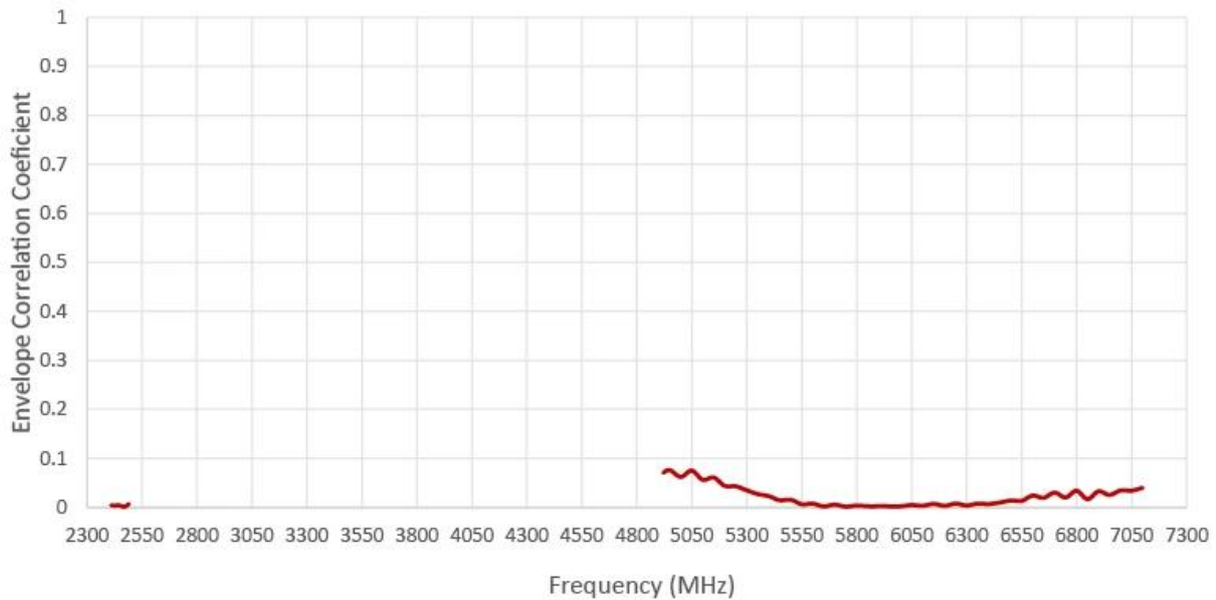




## ISOLATION FOR CABLES 5 AND 6

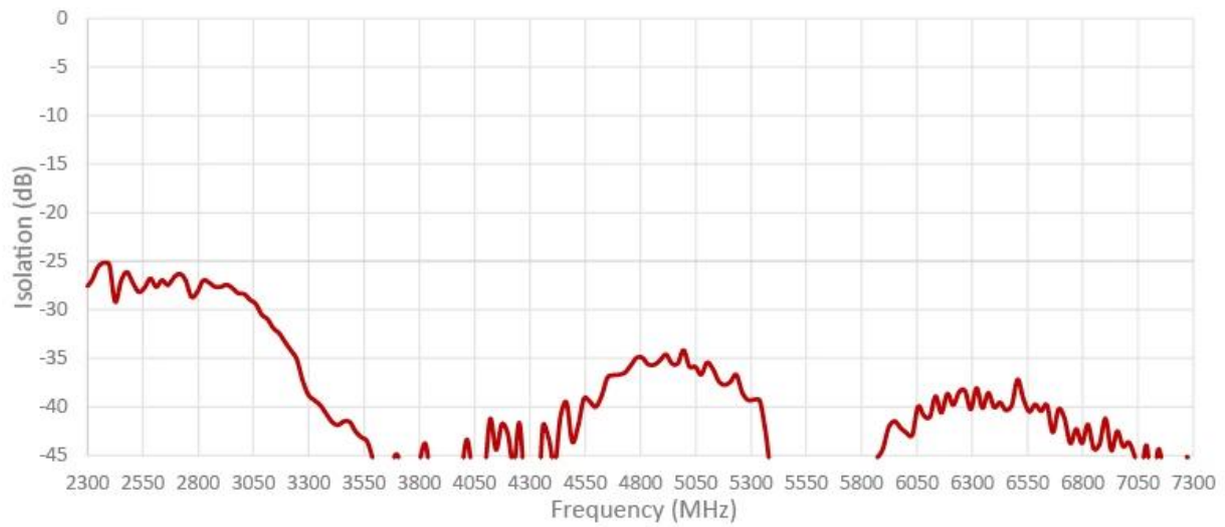


## ENVELOPE CORRELATION COEFFICIENT FOR CABLES 5 AND 6

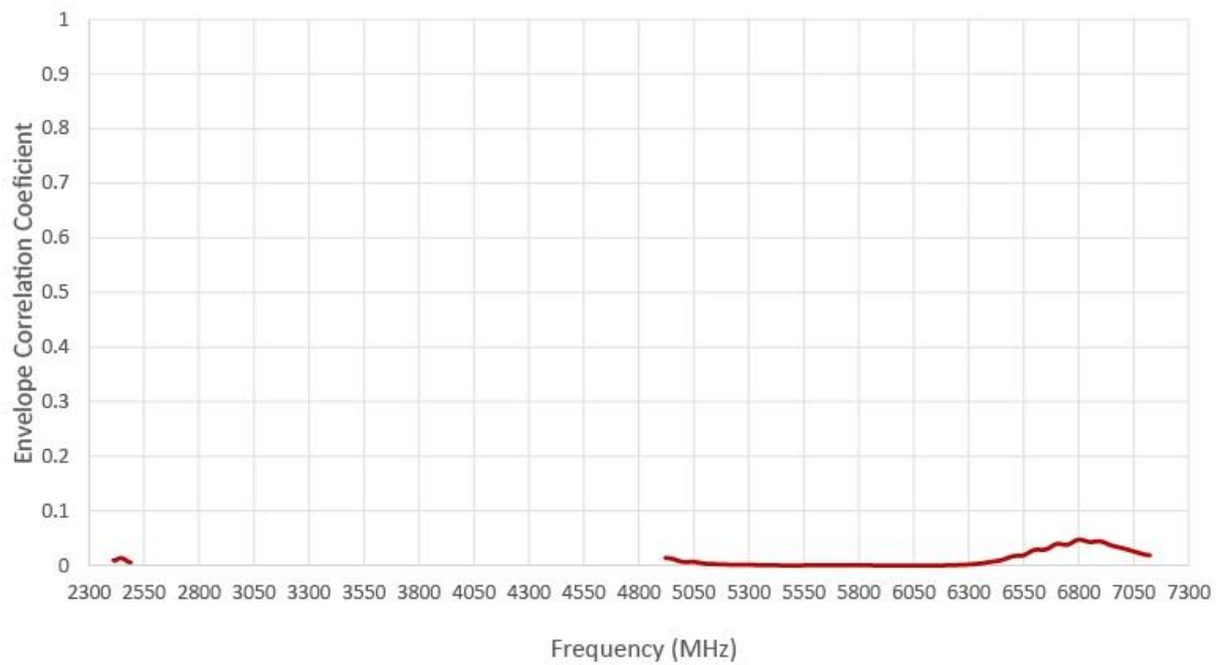




## ISOLATION FOR CABLES 5 AND 7

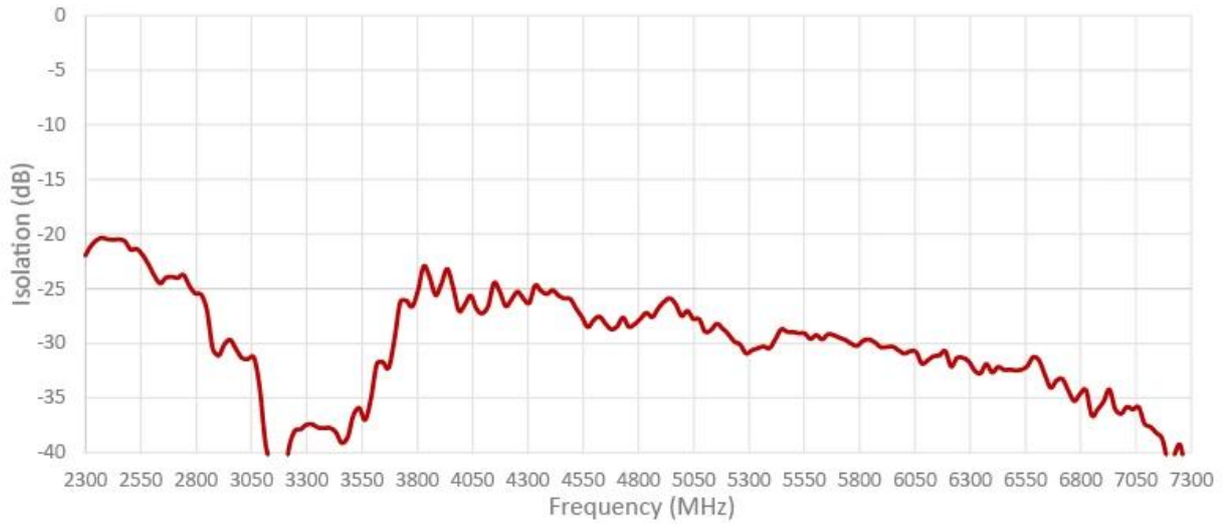


## ENVELOPE CORRELATION COEFFICIENT FOR CABLES 5 AND 7

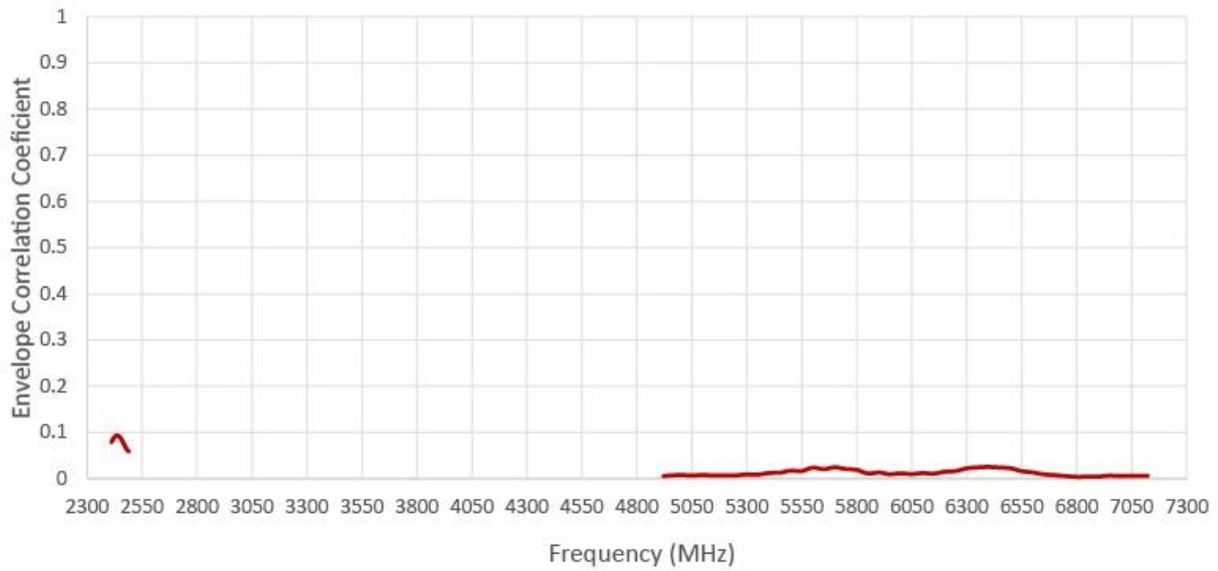




### ISOLATION FOR CABLES 5 AND 8

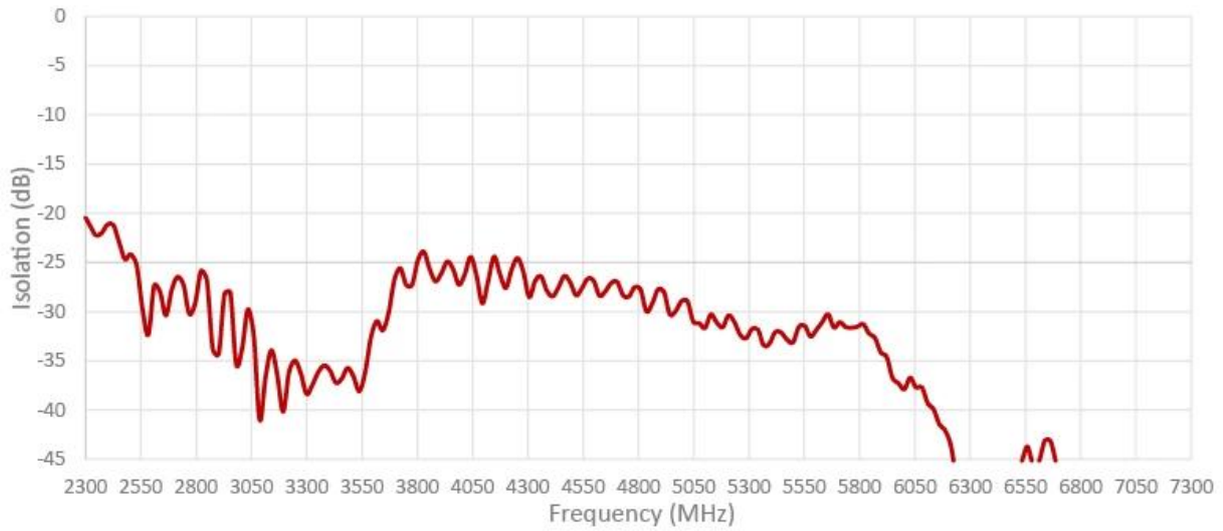


### ENVELOPE CORRELATION COEFFICIENT FOR CABLES 5 AND 8

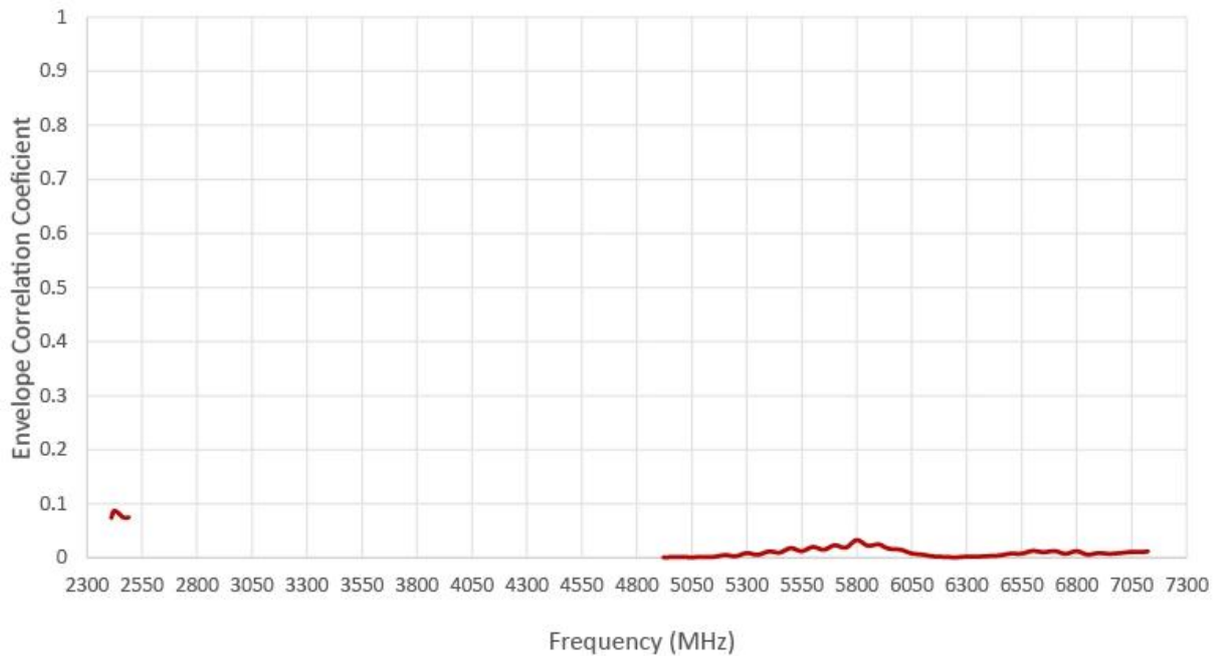


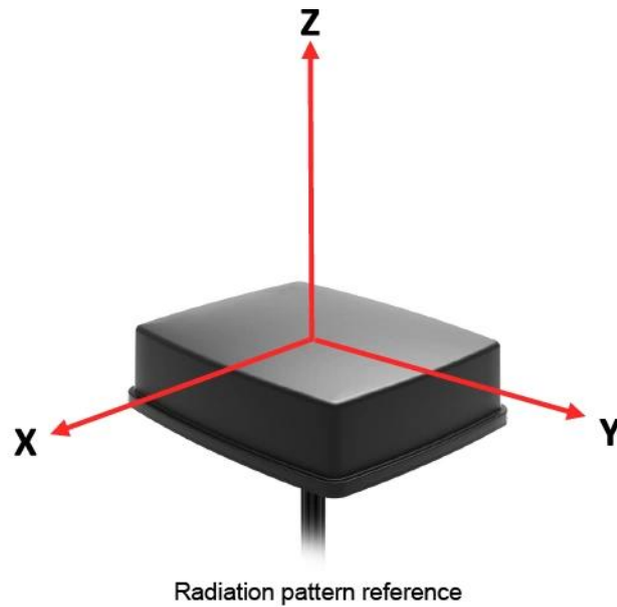


### ISOLATION FOR CABLES 6 AND 7

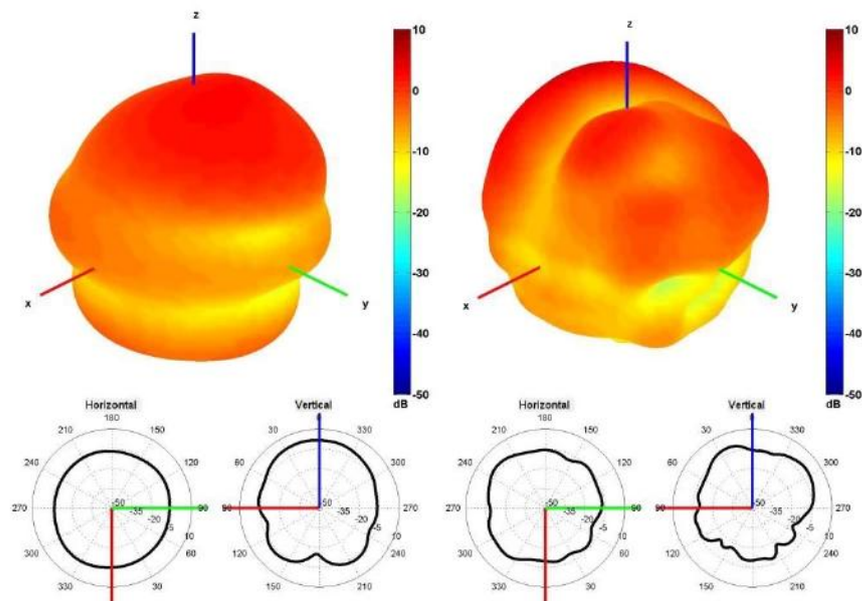


### ENVELOPE CORRELATION COEFFICIENT FOR CABLES 6 AND 7

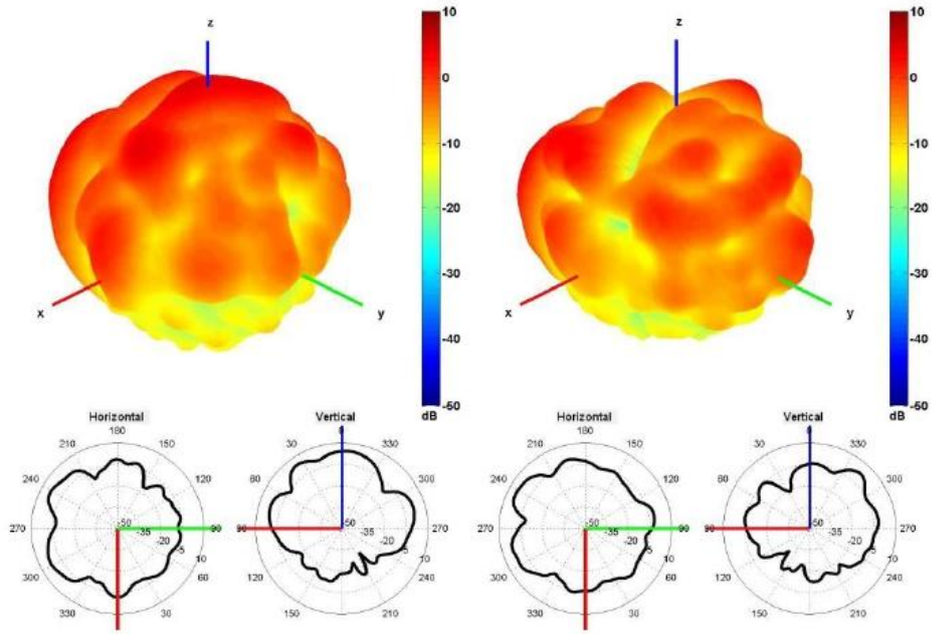




Cable 1: 5GNR

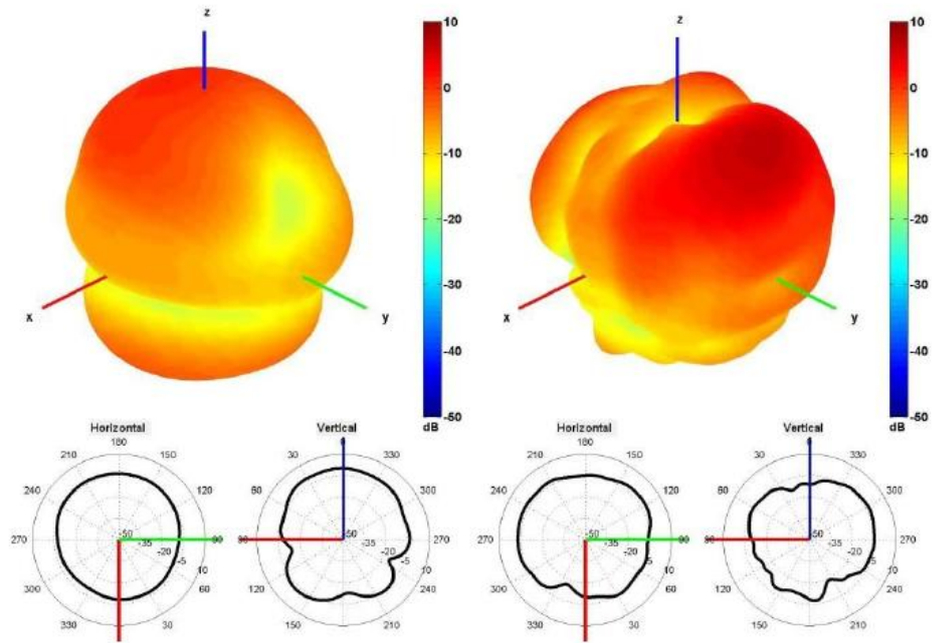


750 and 2500 MHz Radiation pattern

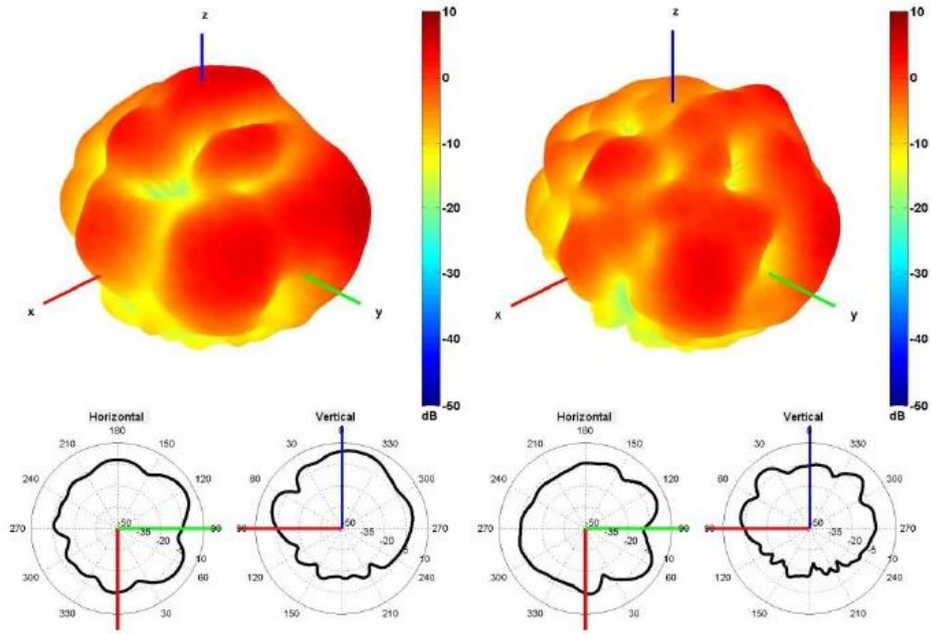


4500 and 5500 MHz Radiation pattern

Cable 2: 5GNR

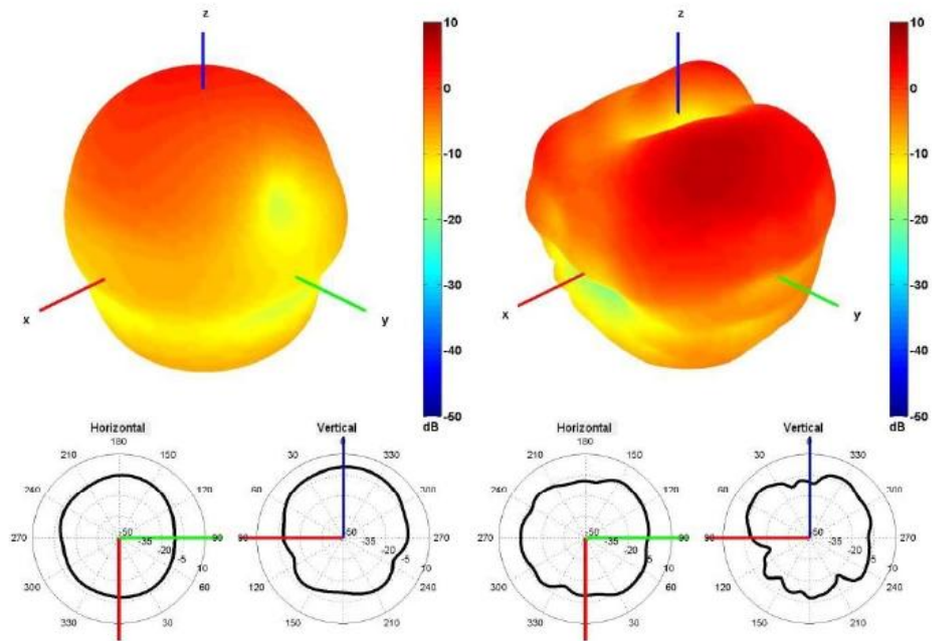


750 and 2500 MHz Radiation pattern

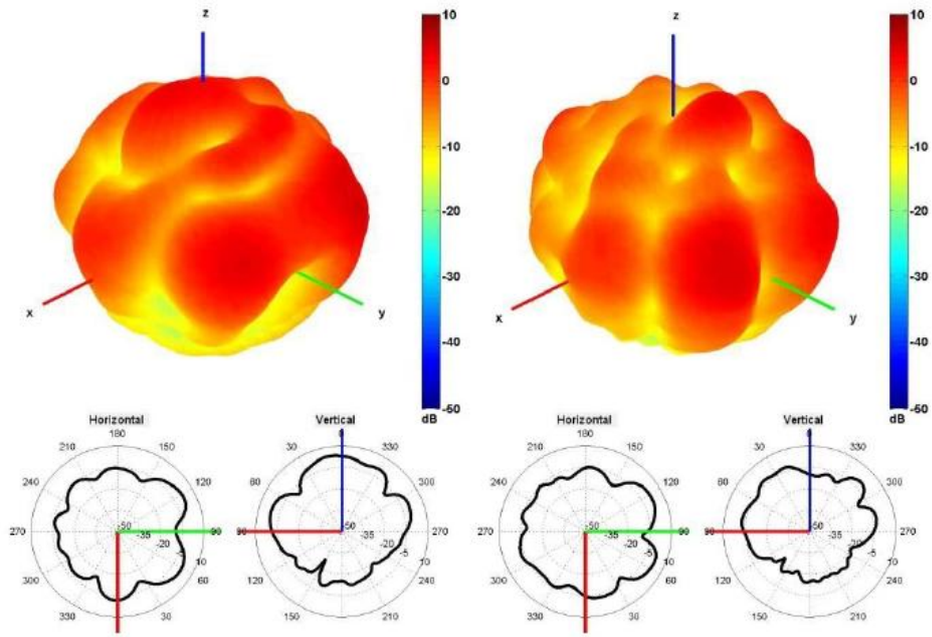


4500 and 5500 MHz Radiation pattern

Cable 3: 5GNR

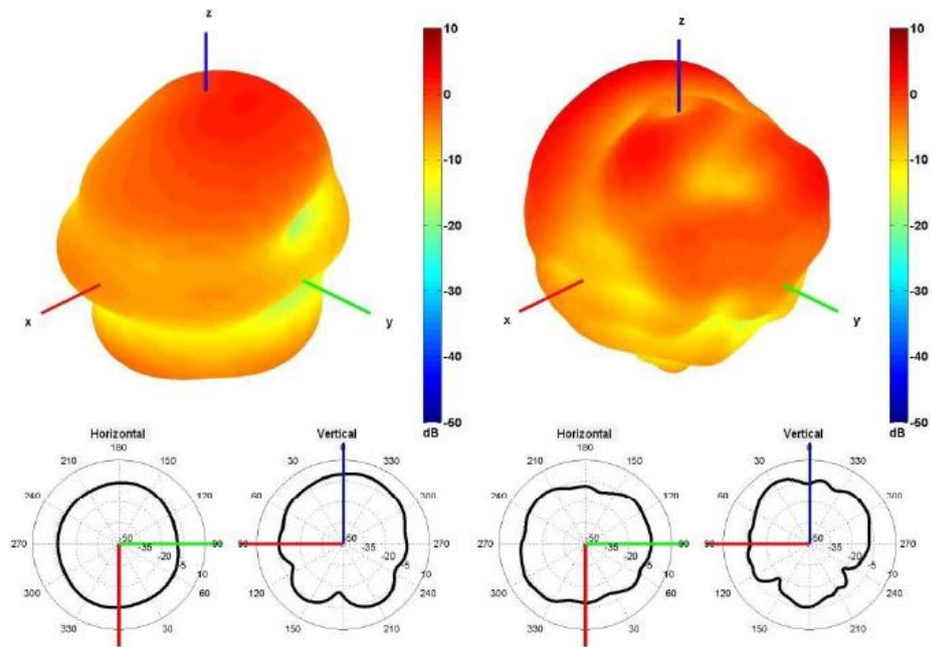


750 and 2500 MHz Radiation pattern

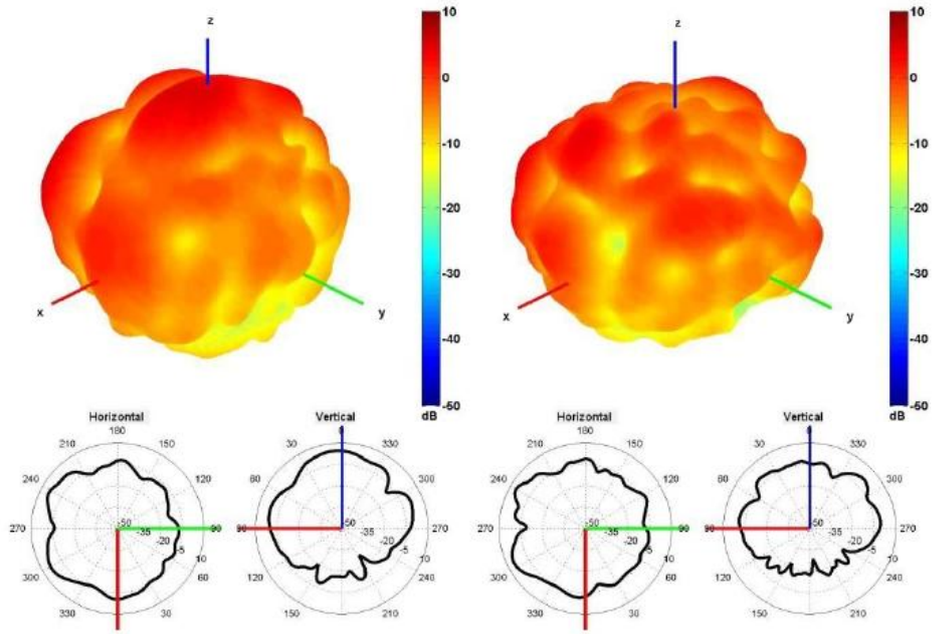


4500 and 5500 MHz Radiation pattern

Table 4: 5GNR

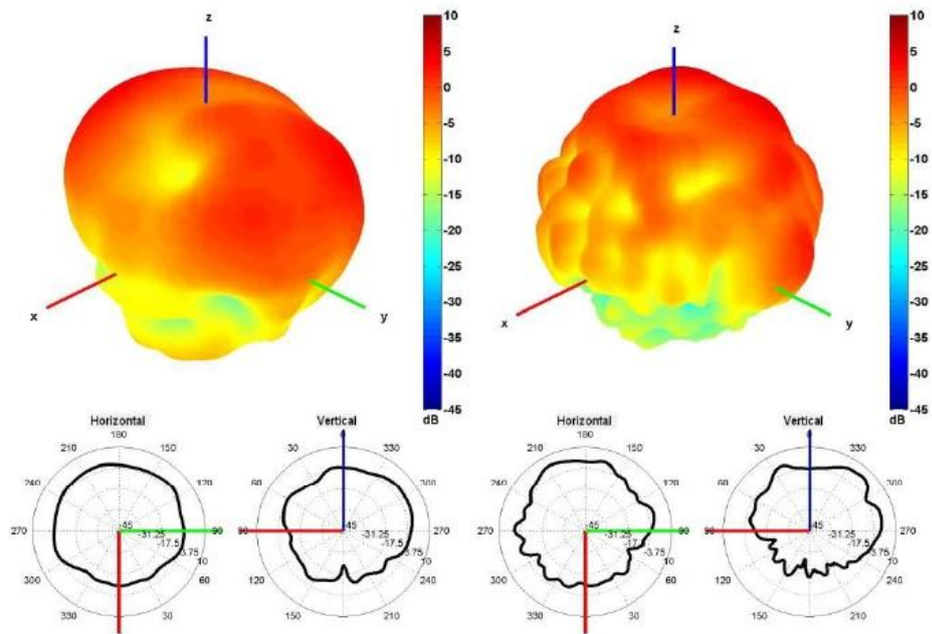


750 and 2500 MHz Radiation pattern

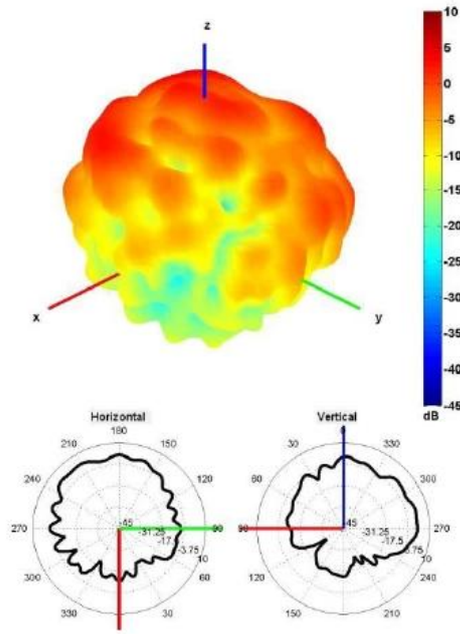


4500 and 5500 MHz Radiation pattern

Cable 5: 2.4/5.0/6.0 GHz ISM

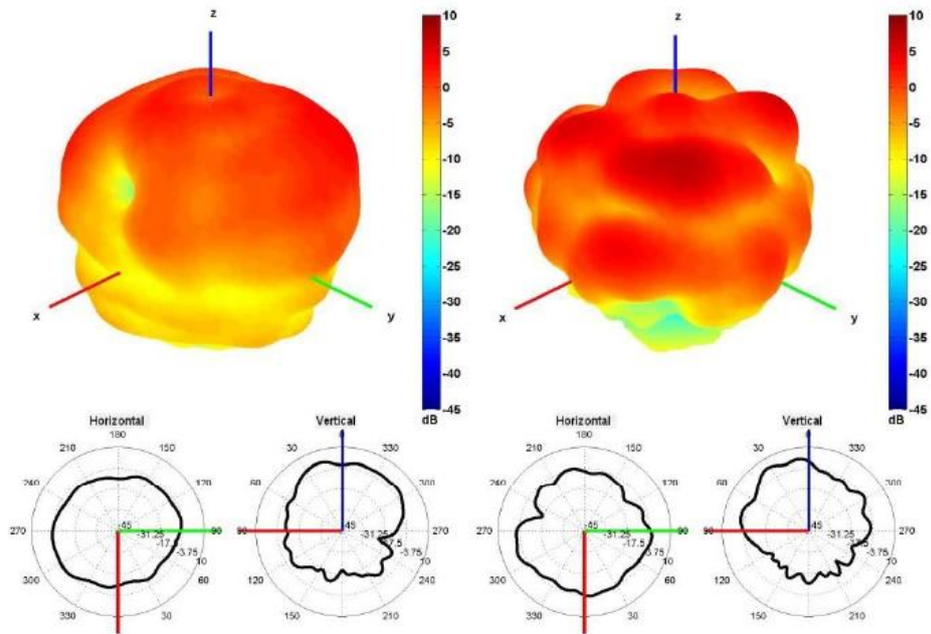


2450 and 5500 MHz Radiation pattern

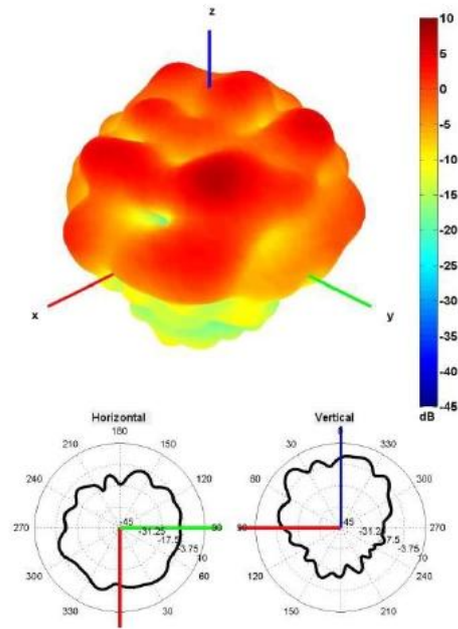


6500 MHz Radiation pattern

Cable 6: 2.4/5.0/6.0 GHz ISM

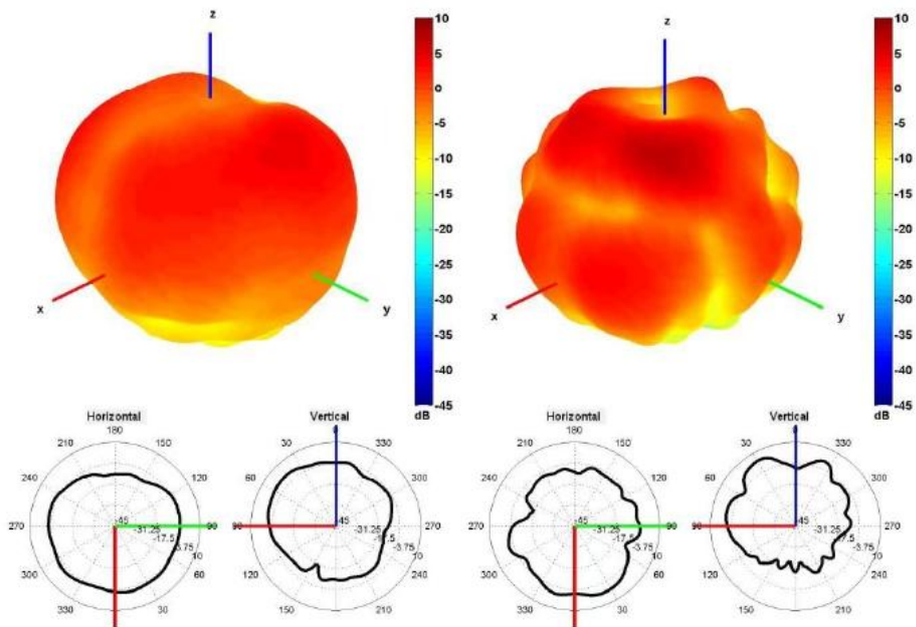


2450 and 5500 MHz Radiation pattern

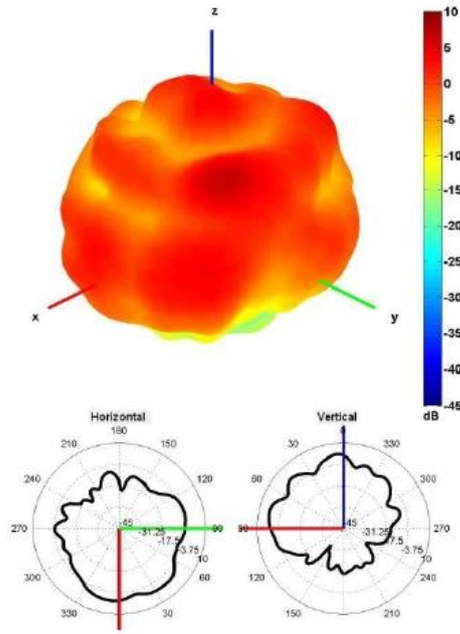


6500 MHz Radiation pattern

Cable 7: 2.4/5.0/6.0 GHz ISM

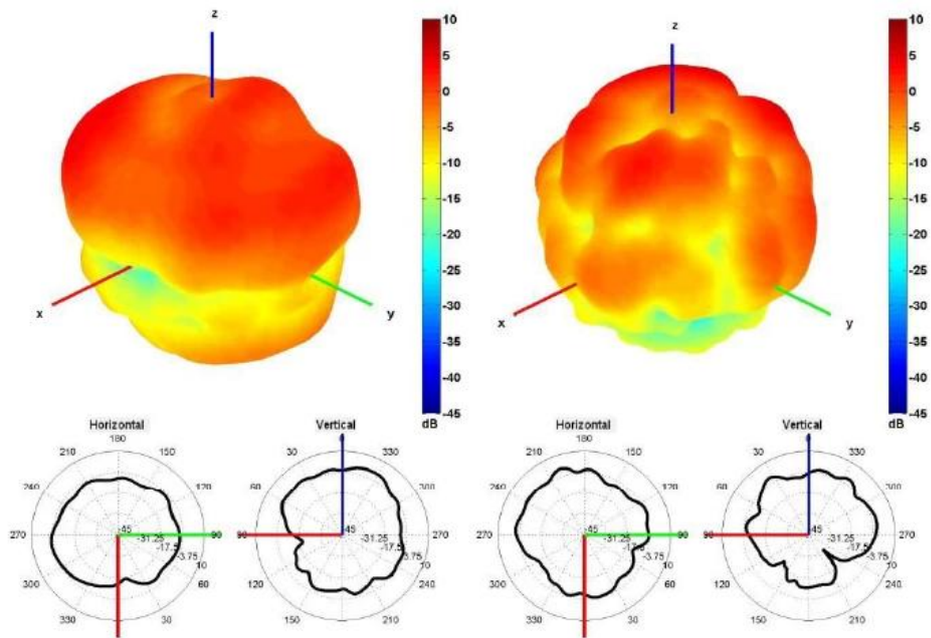


2450 and 5500 MHz Radiation pattern

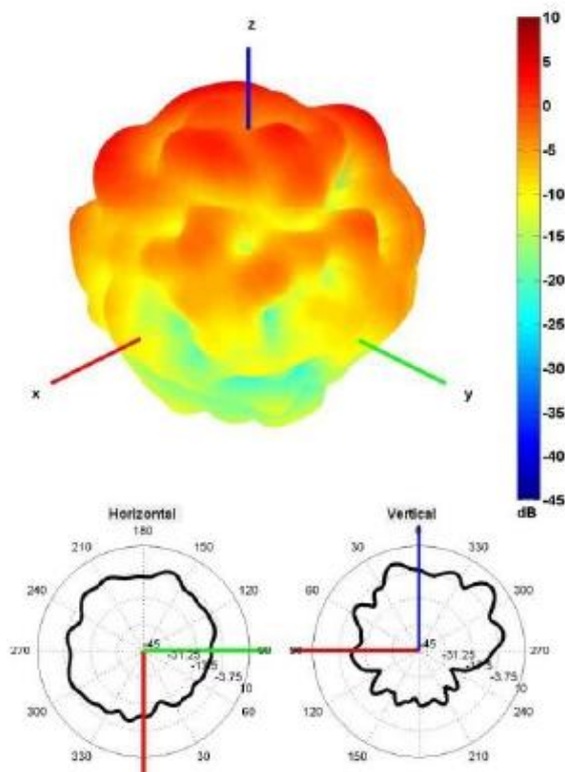


6500 MHz Radiation pattern

Cable 8: 2.4/5.0/6.0 GHz ISM



2450 and 5500 MHz Radiation pattern



6500 MHz Radiation pattern

## SCHÉMA(S)

