

Test Reports

Application date	2023-01-16
Registration number	ANT_2023_0067
Company name	Golfzon
Chamber used	Small chamber
Date of use	2023-01-18
Product name	Portable Golfsensor_RADAR
Use	Wi-Fi, BLE
Volume	1
Test Items	Gain/Radiation Pattern
Frequency	2.4 ~ 2.5 GHz
Test environment	Temperature (23 ± 1)°C, Relative humidity (50 ± 5)% R.H
Result	Attach Reference
Manager	Kim Yena Senior Researcher(02-703-2456)

Korea Radio Promotion Association

Address : 29, Wonhyo-ro 41-gil, Yongsan-gu,

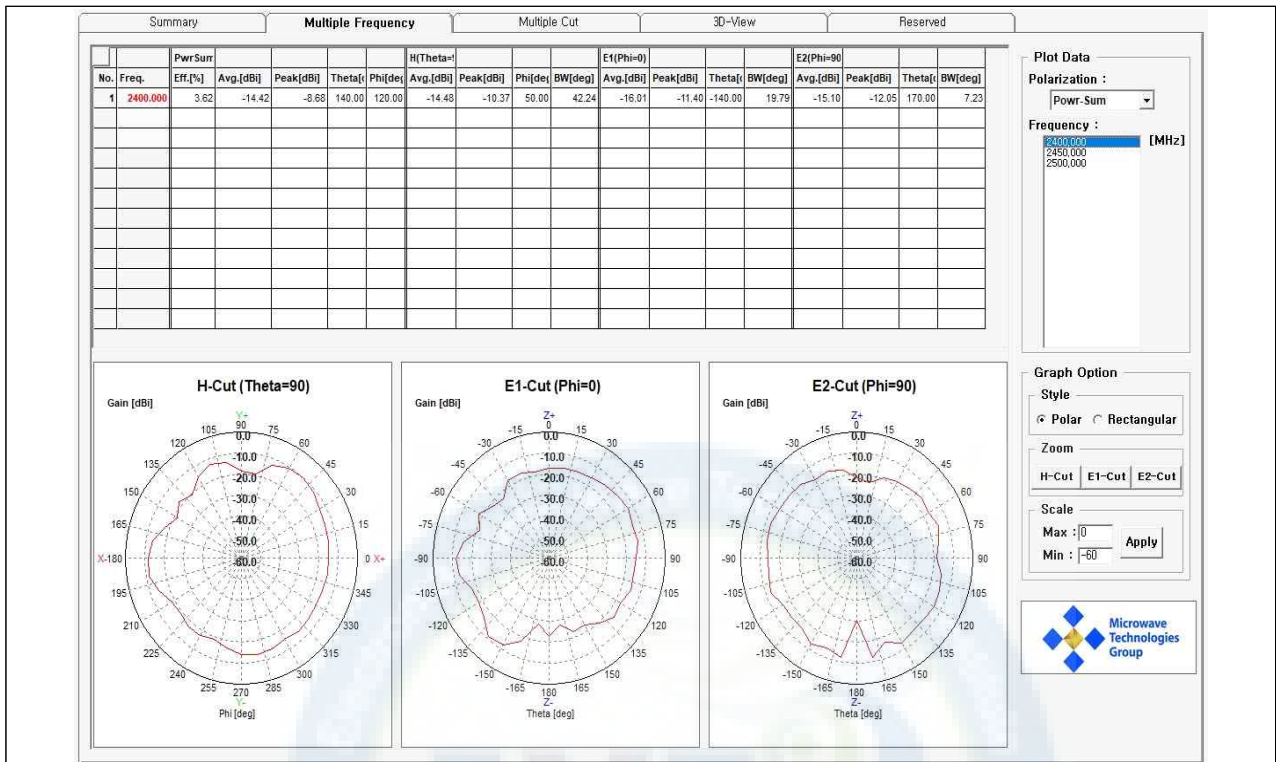
Seoul, Republic of Korea

Phone : 02-703-2456

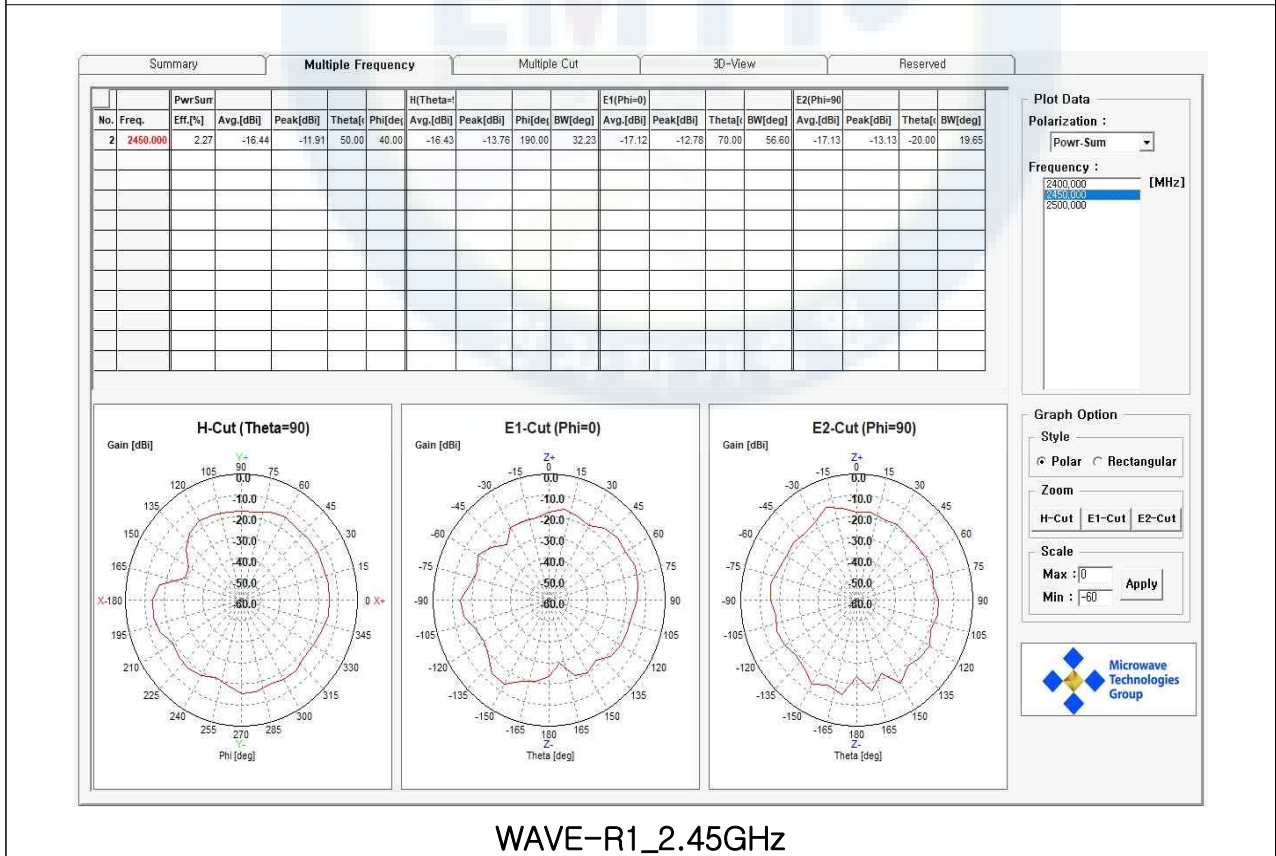
www.emti.or.kr



□ Gain / Radiation Pattern

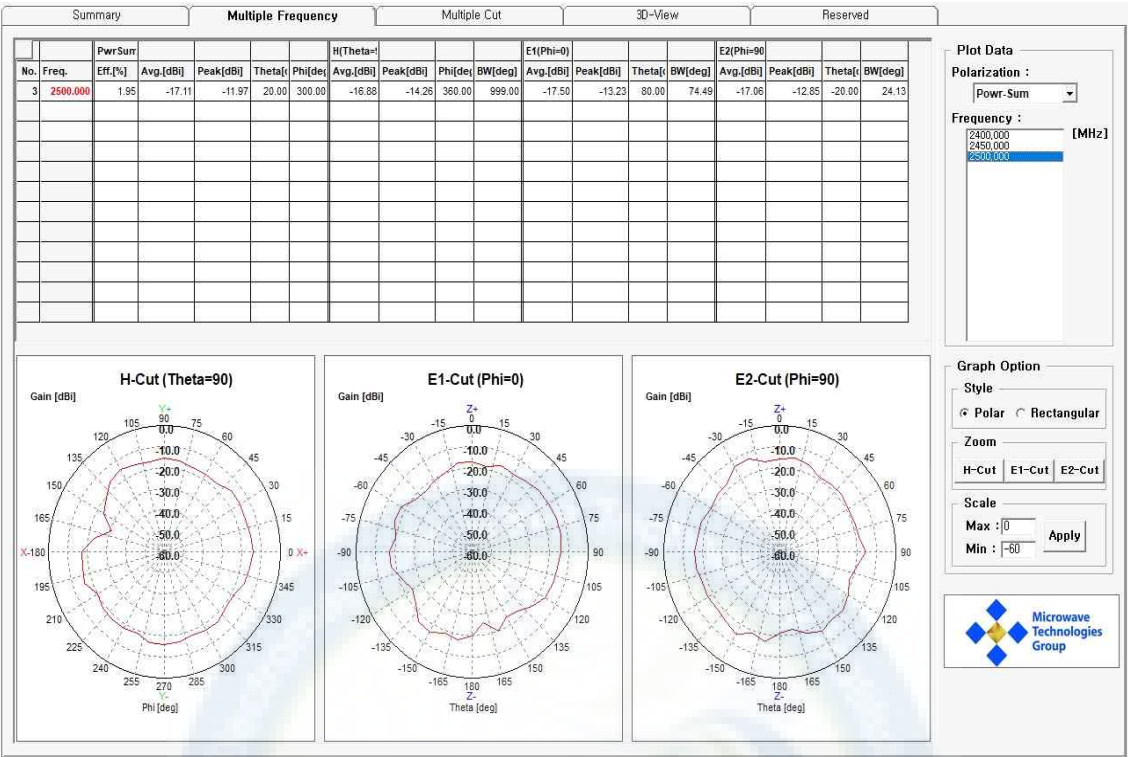


WAVE-R1_2.4GHz



WAVE-R1_2.45GHz

□ Gain / Radiation Pattern

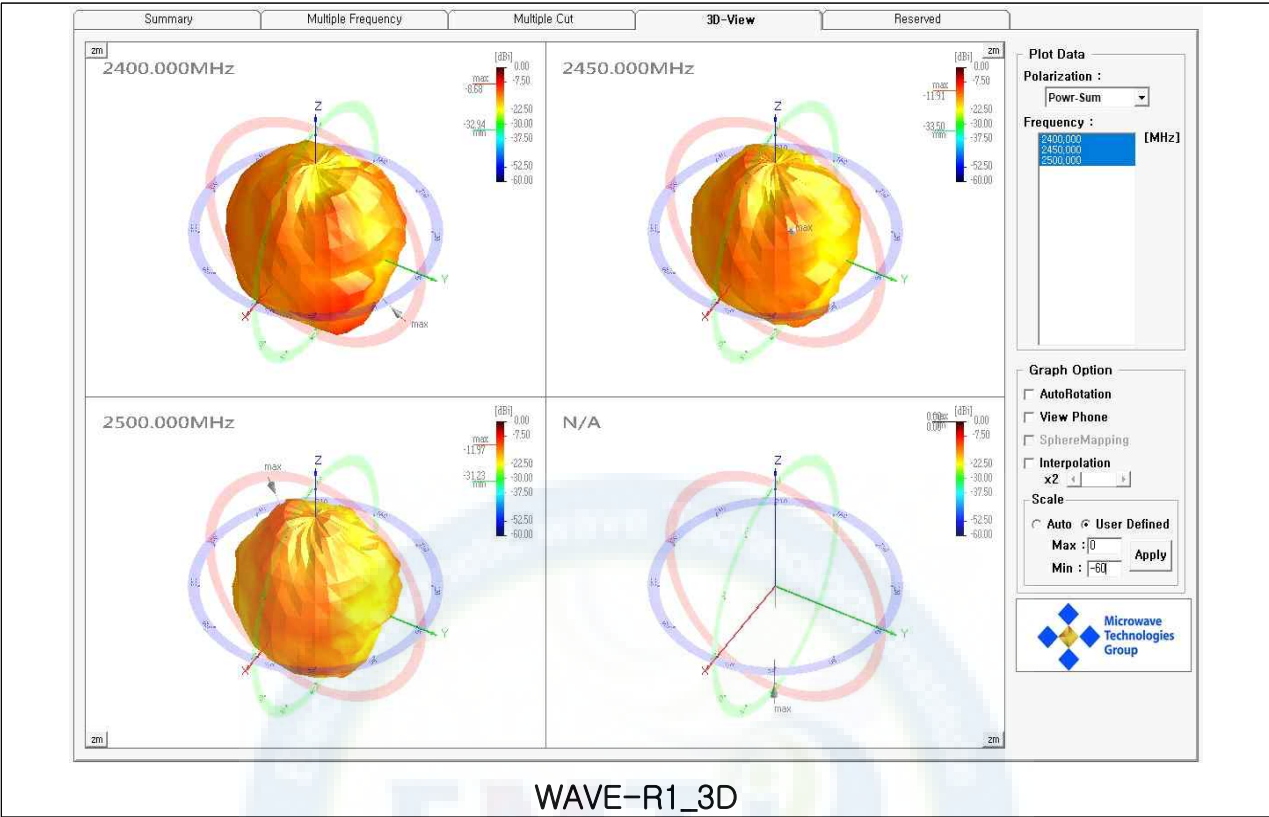


WAVE-R1_2.5GHz



WAVE-R1

□ Gain / Radiation Pattern



Test Reports

Application date	2023-01-16
Registration number	ANT_2023_0066
Company name	Golfzon
Chamber used	Medium chamber
Date of use	2023-01-18
Product name	Portable Golfsensor RADAR
Use	Wi-Fi, BLE
Volume	1
Test Items	Gain/Radiation Pattern
Frequency	24 ~ 24.3 GHz
Test environment	Temperature (23 ± 1)°C, Relative humidity (50 ± 5)% R.H
Result	Attach Reference
Manager	Seo Yonghun Senior Researcher(02-703-2456)

Korea Radio Promotion Association

Address : 29, Wonhyo-ro 41-gil, Yongsan-gu,

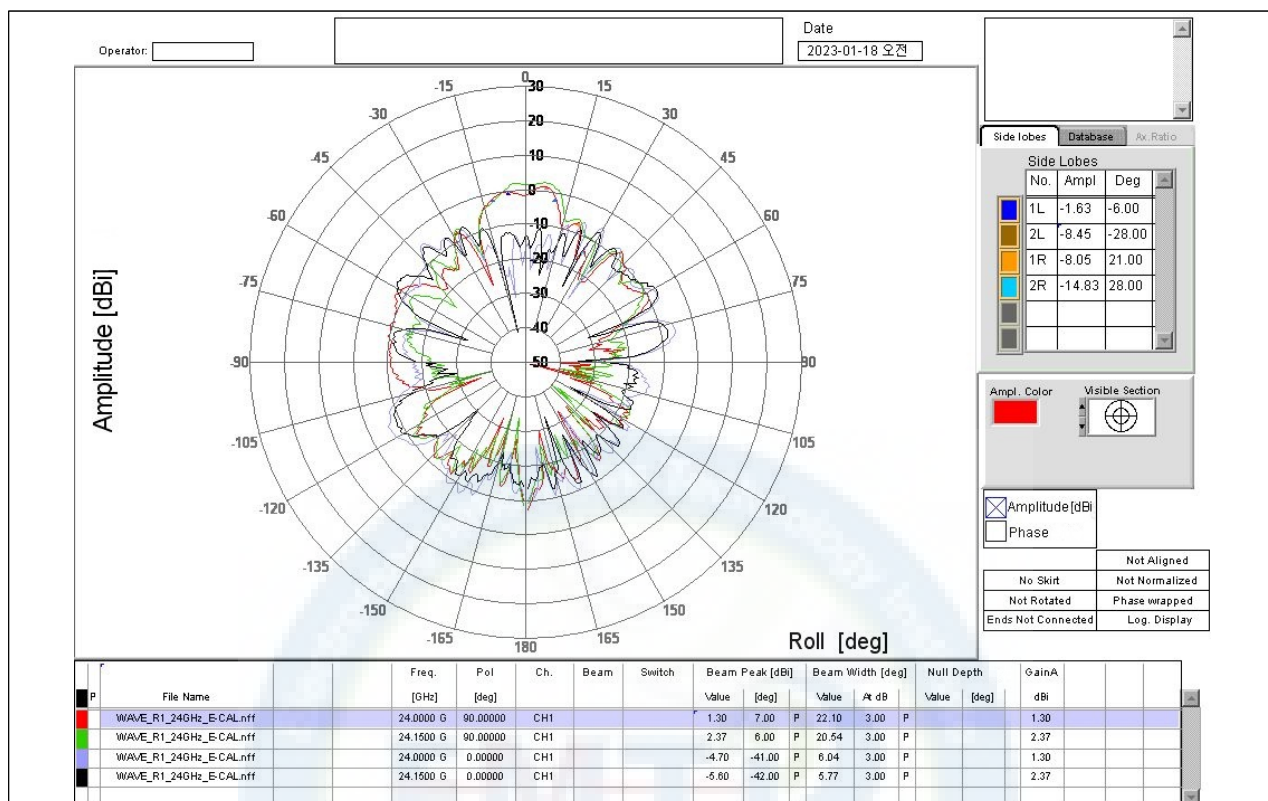
Seoul, Republic of Korea

Phone : 02-703-2456

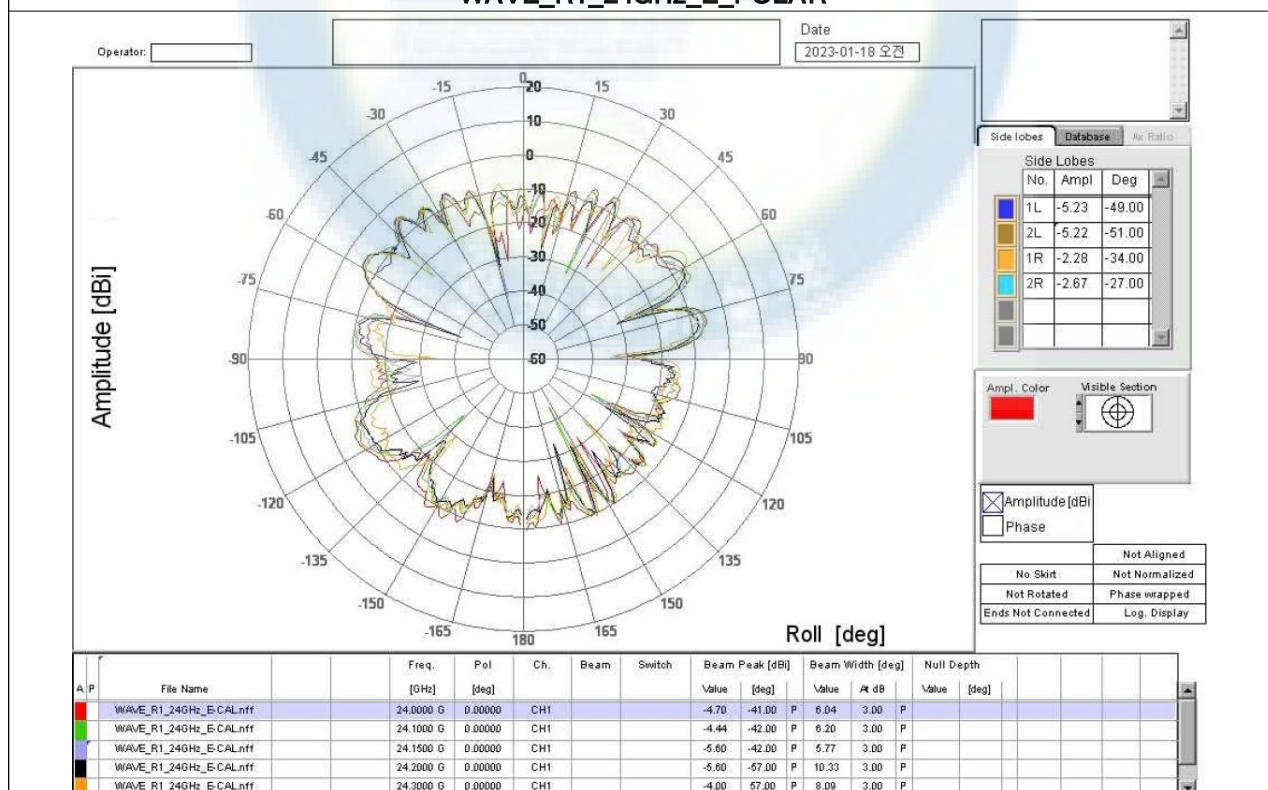
www.emti.or.kr



☐ Gain/Radiation Pattern

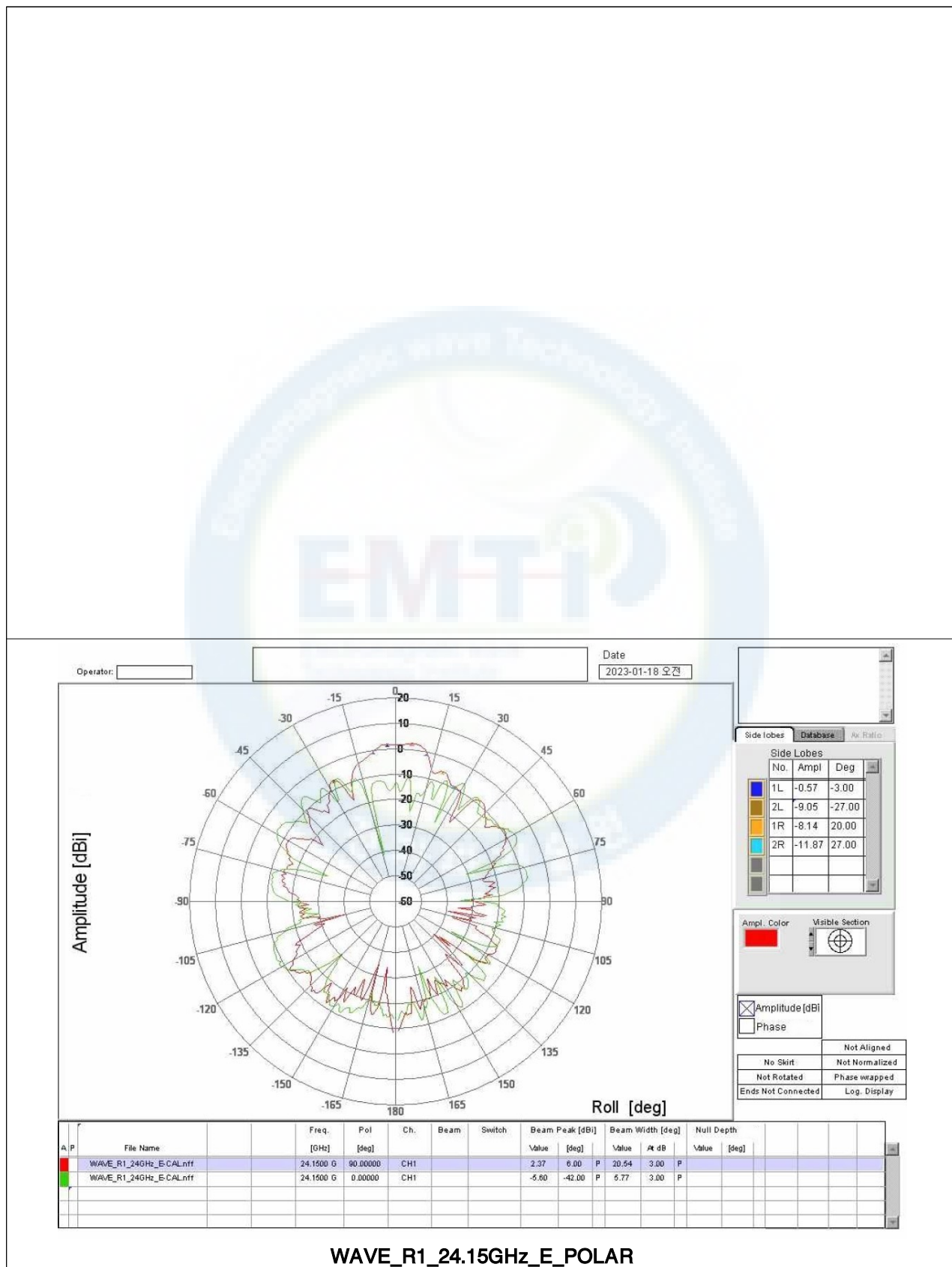


WAVE_R1_24GHz_E_POLAR

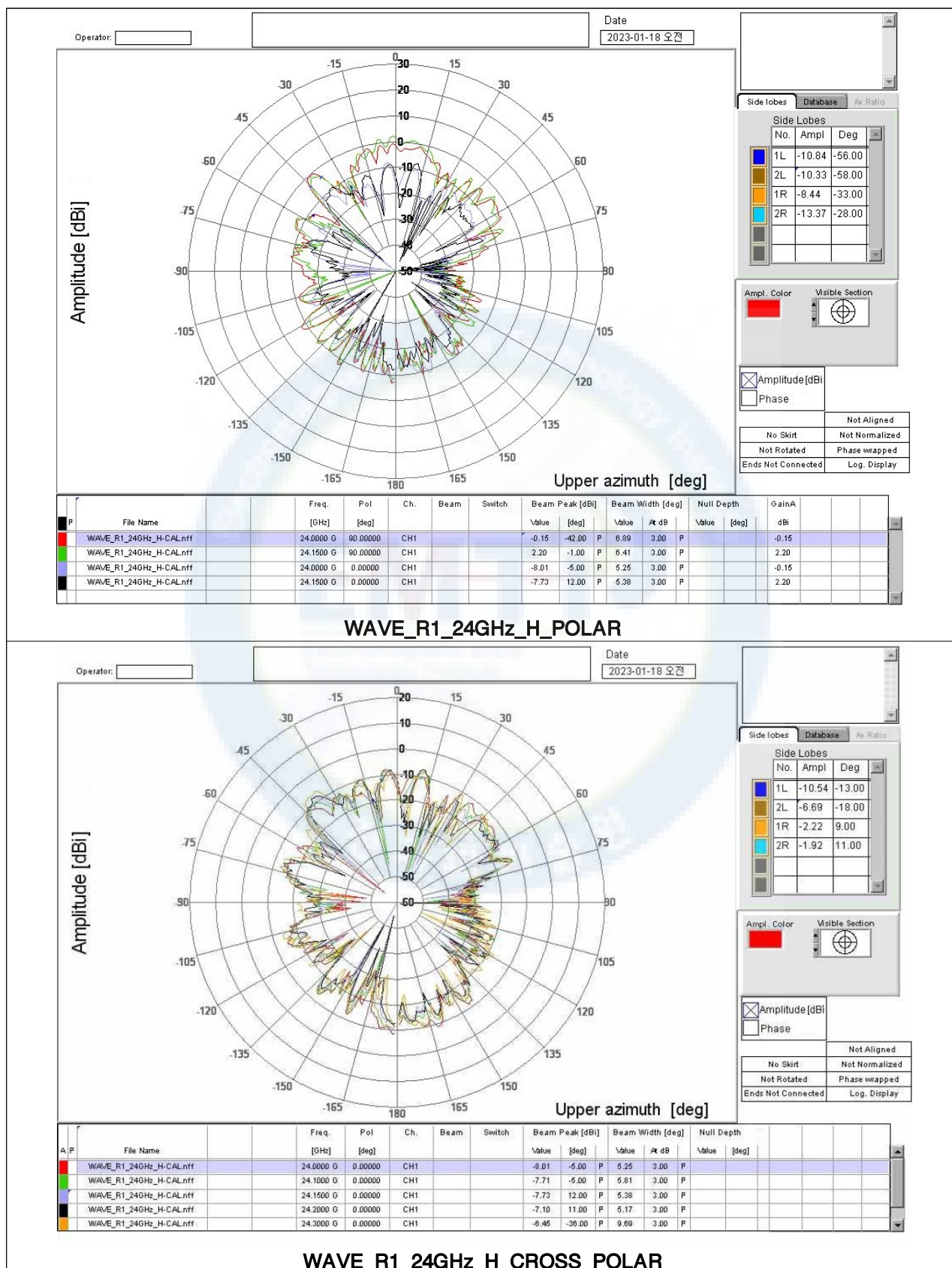


WAVE_R1_24GHz_E_CROSS_POLAR

☐ Gain/Radiation Pattern



□ Gain/Radiation Pattern



□ Gain/Radiation Pattern

