



TB2 GEO Beam Compliance - APG

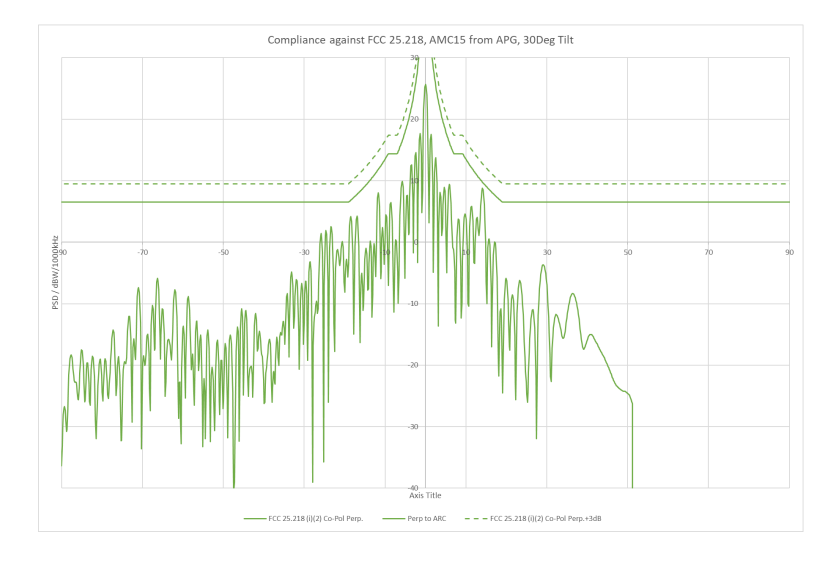
June 11th, 2021

Isotropic Systems Ltd. Proprietary and Confidential - US Gov't Limited Rights

Compliance against FCC 25.218, AMC15 from APG, 30Deg Tilt

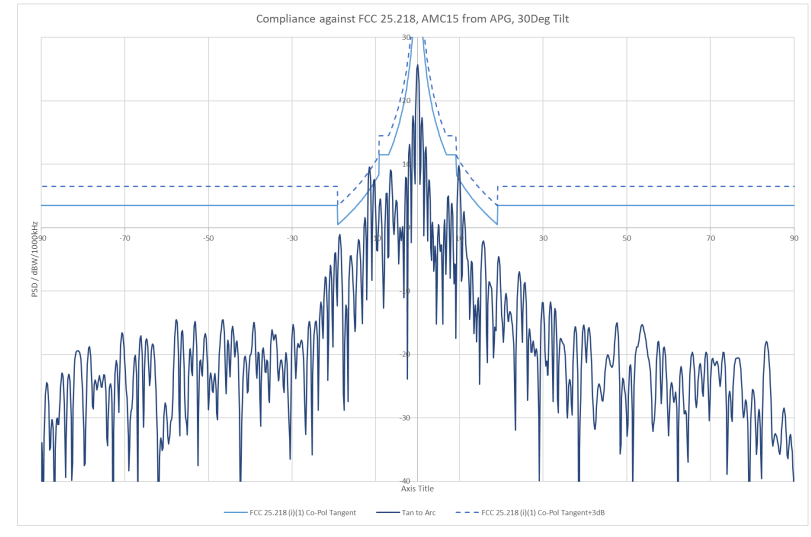


- At Max EIRP, <mark>10</mark> MHz Bandwidth
- Simulated Data
- Terminal tilted 30degrees towards MEO Arc (as intended for test scenario)



Compliance against FCC 25.218, AMC15 from APG, 30Deg Tilt, Tangent to Arc isotropic systems

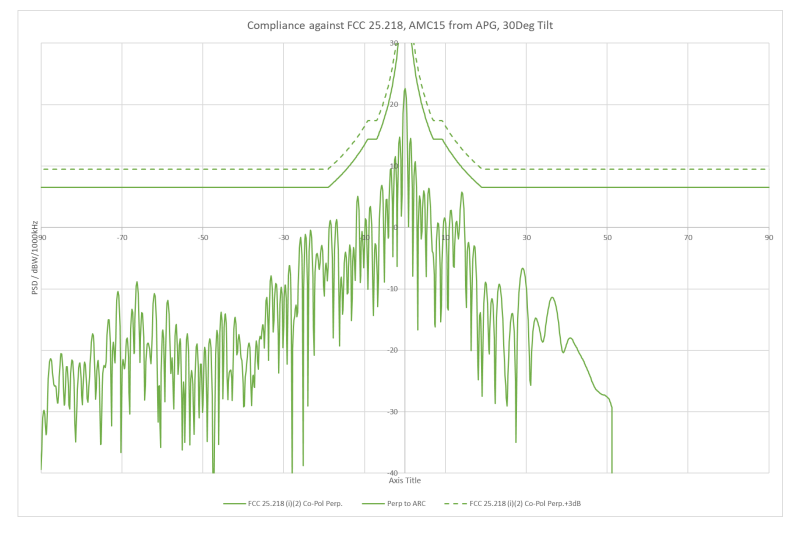
- At Max EIRP, 10 MHz Bandwidth
- Simulated Data
- Terminal tilted 30degrees towards MEO Arc (as intended for test scenario)



Compliance against FCC 25.218, AMC15 from APG, 30Deg Tilt



- At Max EIRP, <mark>20</mark> MHz Bandwidth
- Simulated Data
- Terminal tilted 30degrees towards MEO Arc (as intended for test scenario)



Compliance against FCC 25.218, AMC15 from APG, 30Deg Tilt, Tangent to Arc isotropic systems

- At Max EIRP, <mark>20</mark> MHz Bandwidth
- Simulated Data
- Terminal tilted 30degrees towards MEO Arc (as intended for test scenario)

