

Figure 1. The transmit azimuth co-polarised and cross-polarised radiation patterns at 28963 MHz frequency with RHCP.

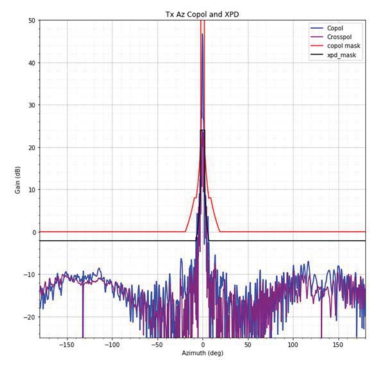


Figure 2. The transmit azimuth co-polarised and cross-polarised radiation patterns at 28963 MHz frequency with RHCP.

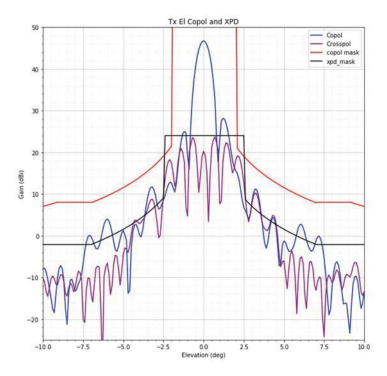


Figure 3. The transmit elevation co-polarised and cross- polarised radiation patterns at 28963 MHz frequency with RHCP.

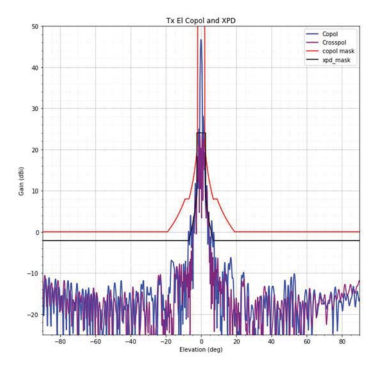


Figure 4. The transmit elevation co-polarised and cross- polarised radiation patterns at 28963 MHz frequency with RHCP.

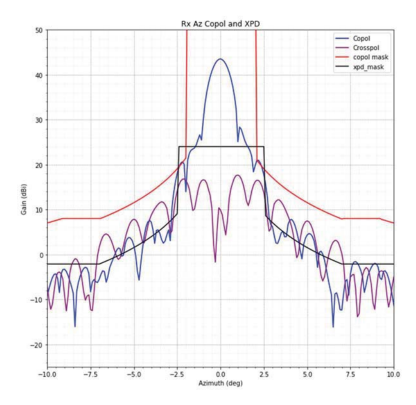


Figure 5. The receive azimuth co-polarised and cross- polarised radiation patterns at 18909 MHz frequency with LHCP.

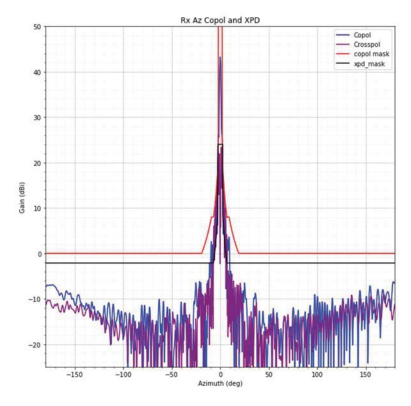


Figure 6. The receive azimuth co-polarised and cross- polarised radiation patterns at 18909 MHz frequency with LHCP.

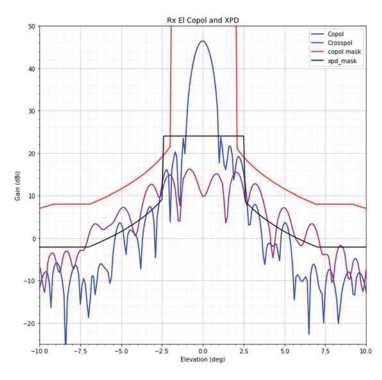


Figure 7. The receive elevation co-polarised and cross- polarised radiation patterns at 18909 MHz frequency with LHCP.

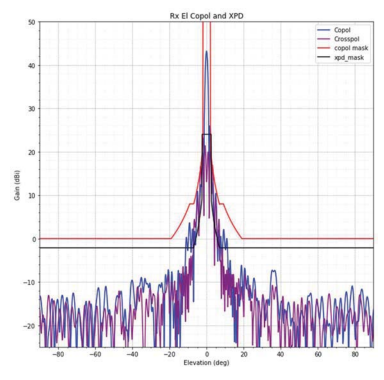


Figure 8. The receive elevation co-polarised and cross- polarised radiation patterns at 18909 MHz frequency with LHCP.