

**Thales InFlyt Experience**  
**FCC Exhibit B**

**Plots for Honeywell terminal model JetWave MCS-8200**

The following attachment contains all the plots requested for showing the compliance of the Honeywell terminal model JetWave MCS-8200 with the requirements established by FCC §25.138. The plots refer to the frequencies listed in Table 1 below.

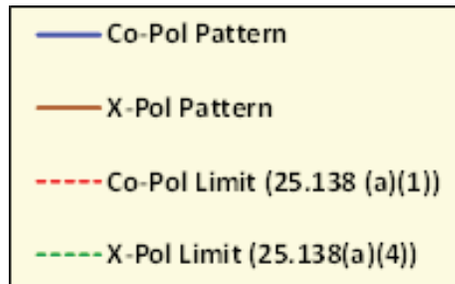
*Table 1 - Measurement points for plots*

<b>Tx frequencies (§25.138)</b>	29.5 GHz	29.75 GHz	30.0 GHz
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Each plot is compared with the relevant mask derived from the FCC references above.

**1. Transmit plots (compliance with FCC §25.138)**

For the Transmit Plots below, the following legend applies



Plots are provided for over a skew angle range of 0 to 90 degrees, with a plot every 5 degrees.

### 1.1. Plots for Azimuth Co-Pol/X-Pol Skew = 0°

Figure 1 - Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 29.6 dBW/40 KHz

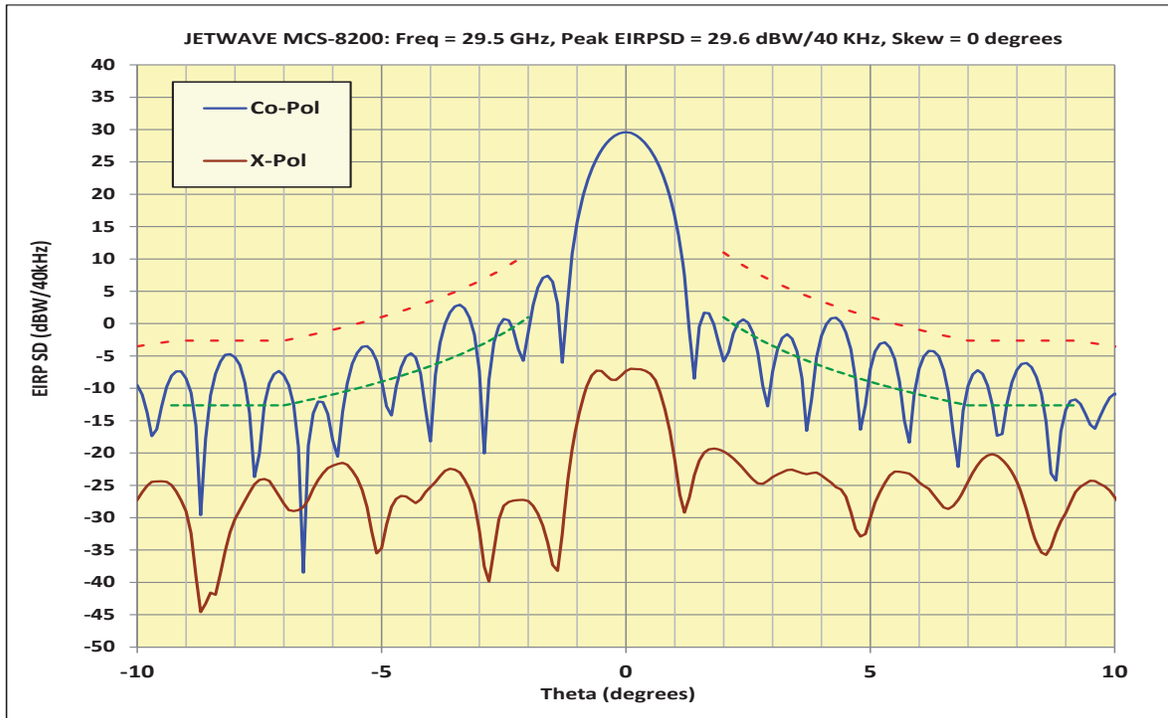


Figure 2 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 29.6 dBW/40 KHz

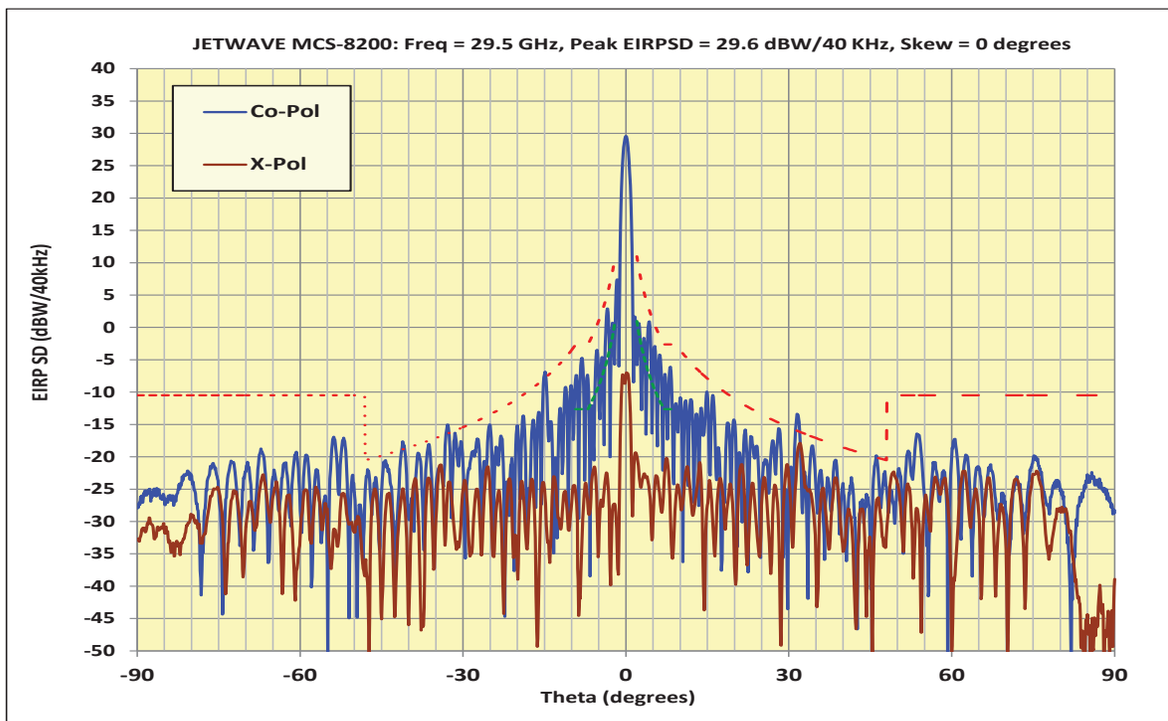


Figure 3 - Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 29.6 dBW/40 KHz

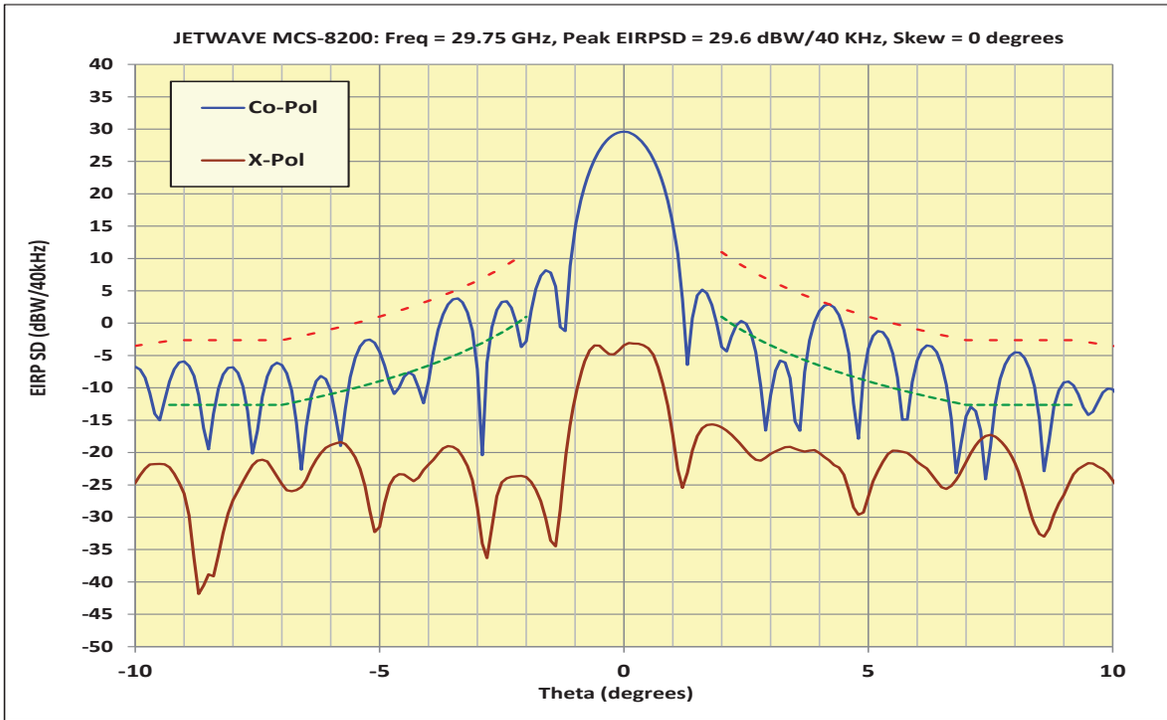


Figure 4 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 29.6 dBW/40 KHz

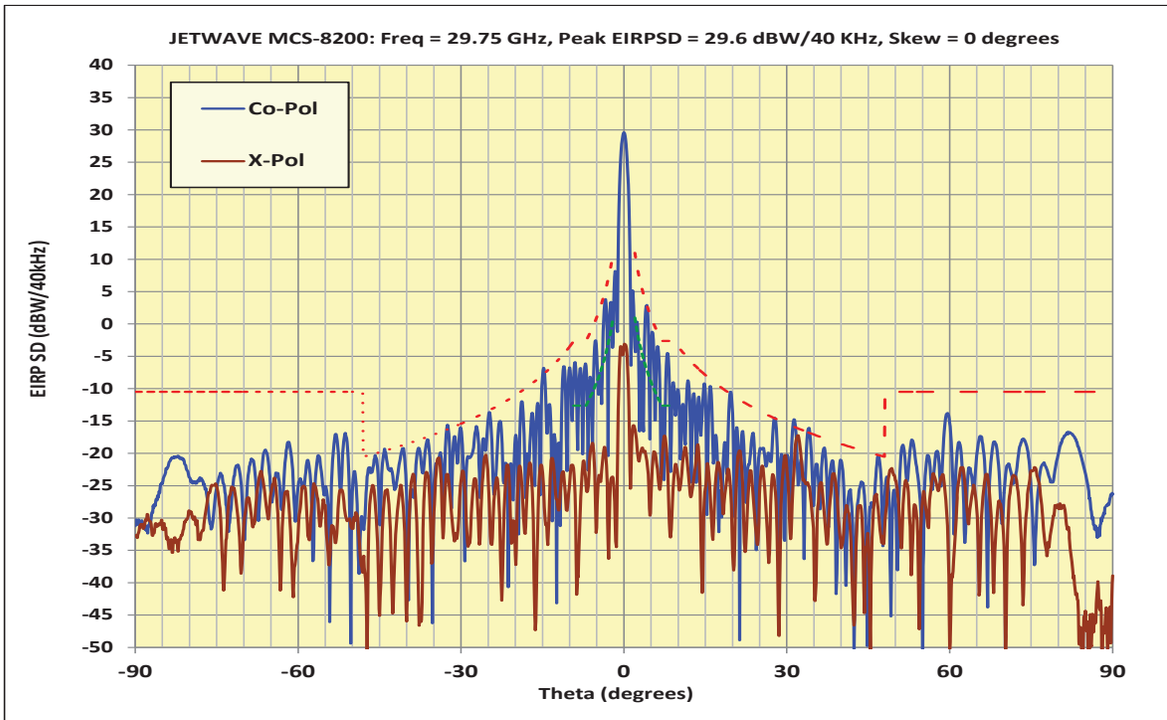


Figure 5 - Plot for 30.0 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 29.6 dBW/40 KHz

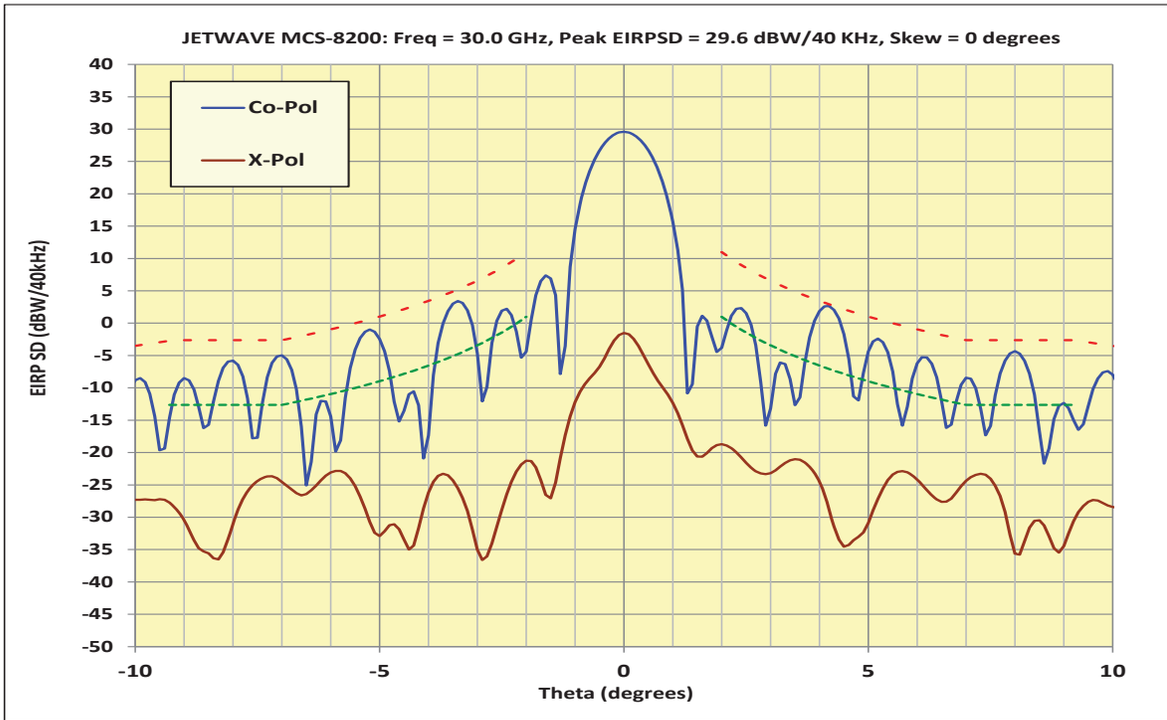
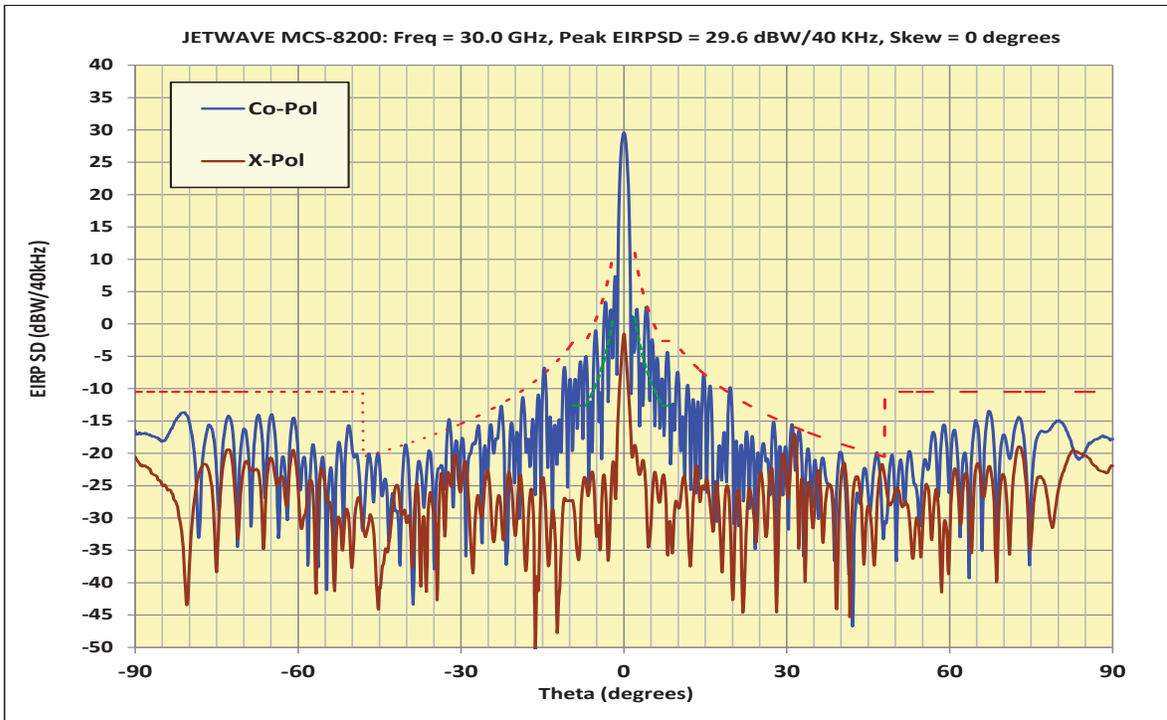


Figure 6 - Plot for 30.0 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 29.6 dBW/40 KHz



## 1.2. Plots for Azimuth Co-Pol/X-Pol Skew = 5°

Figure 7 - Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 28.7 dBW/40 KHz

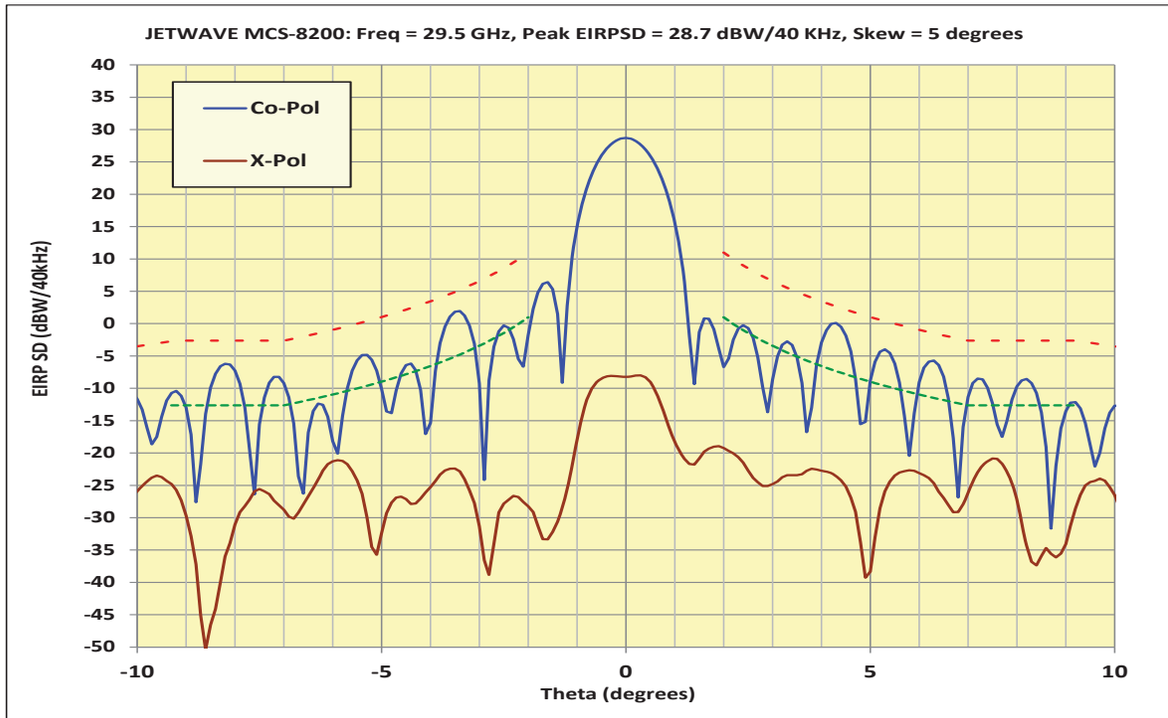


Figure 8 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 28.7 dBW/40 KHz

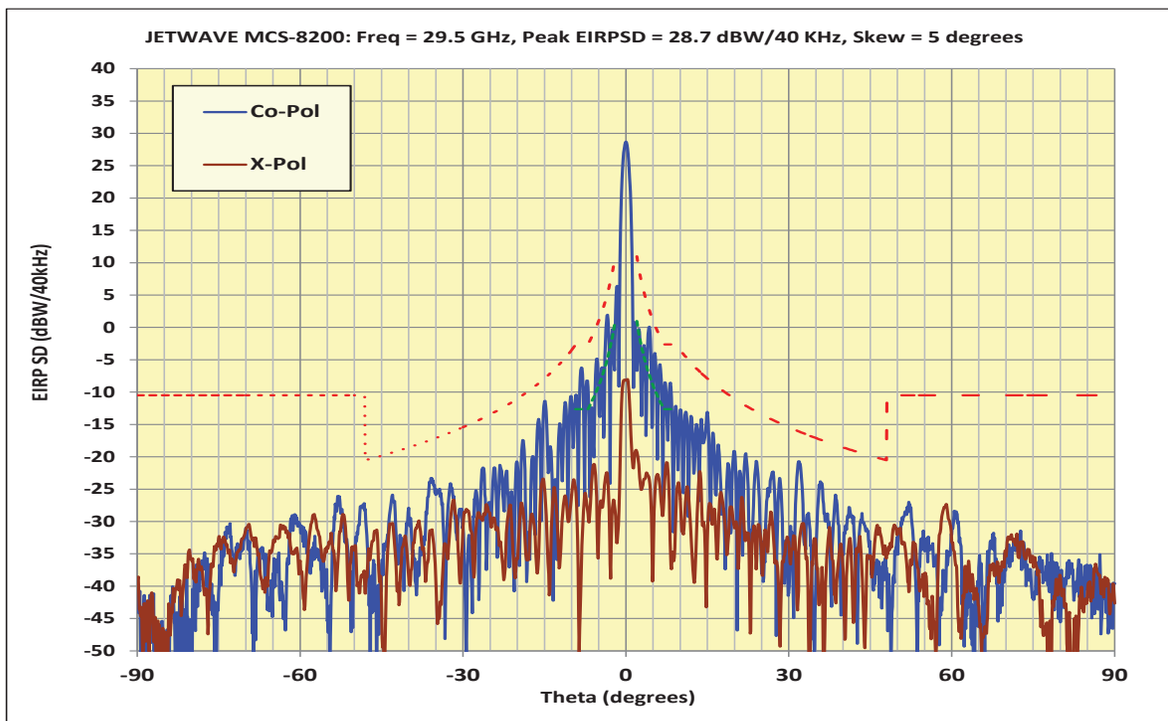


Figure 9 - Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 28.7 dBW/40 KHz

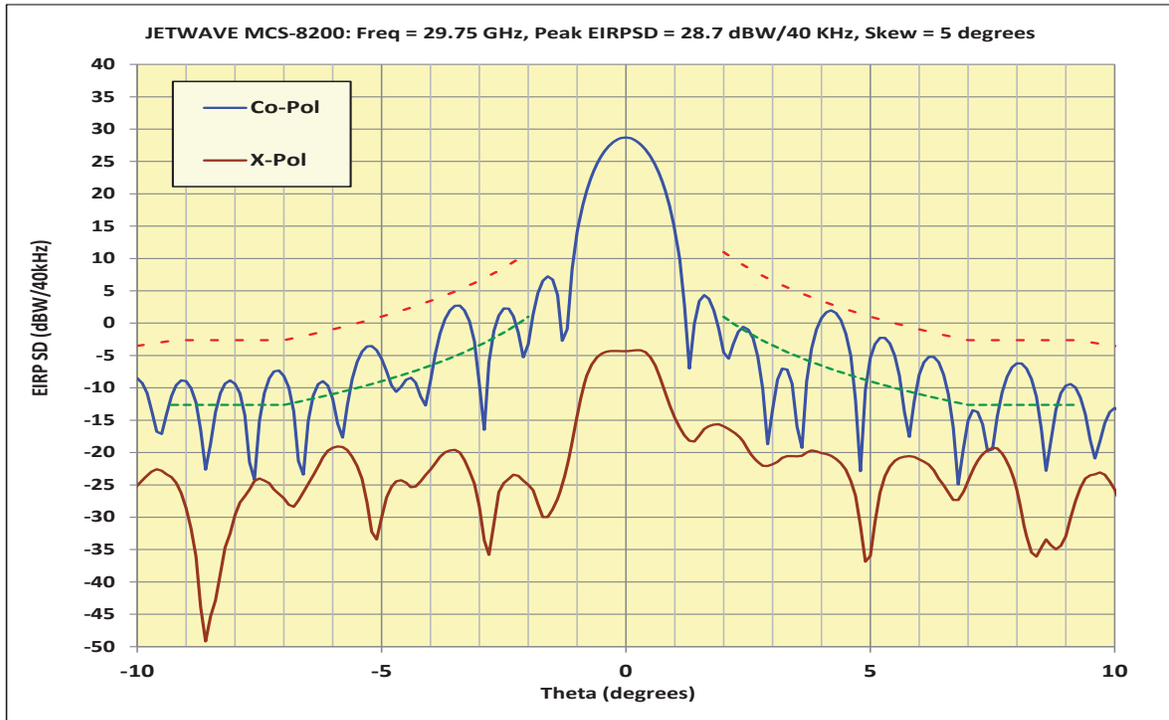


Figure 10 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 28.7 dBW/40 KHz

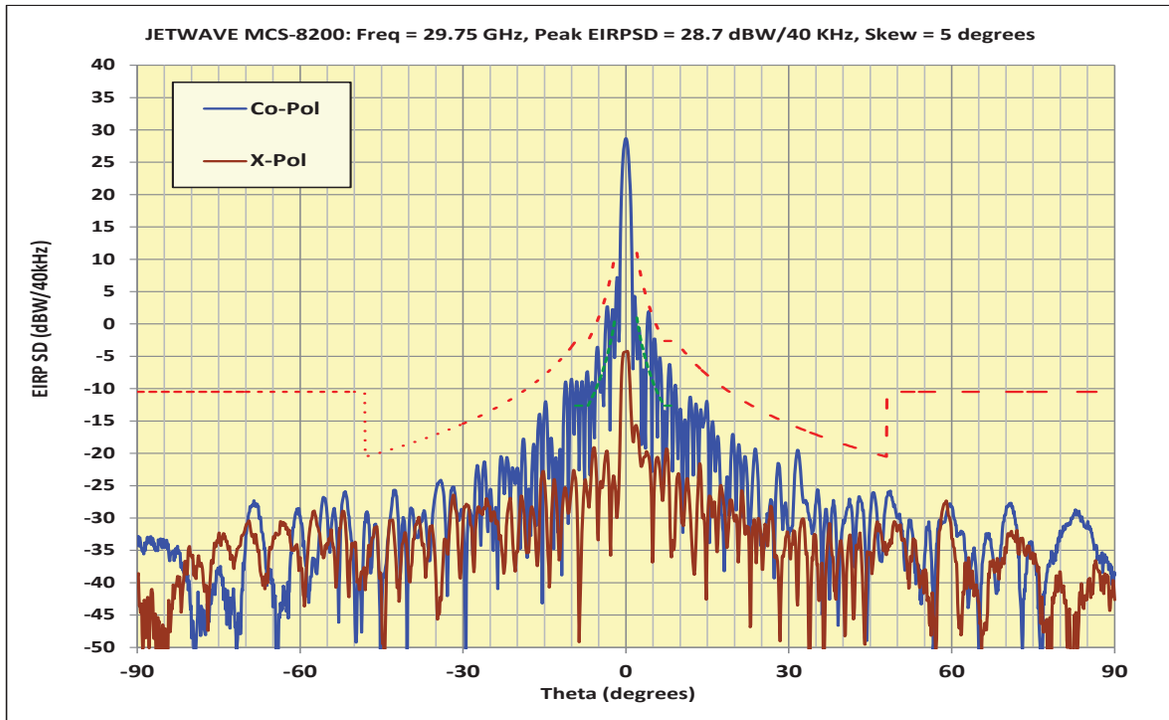


Figure 11- Plot for 30.0 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 28.7 dBW/40 KHz

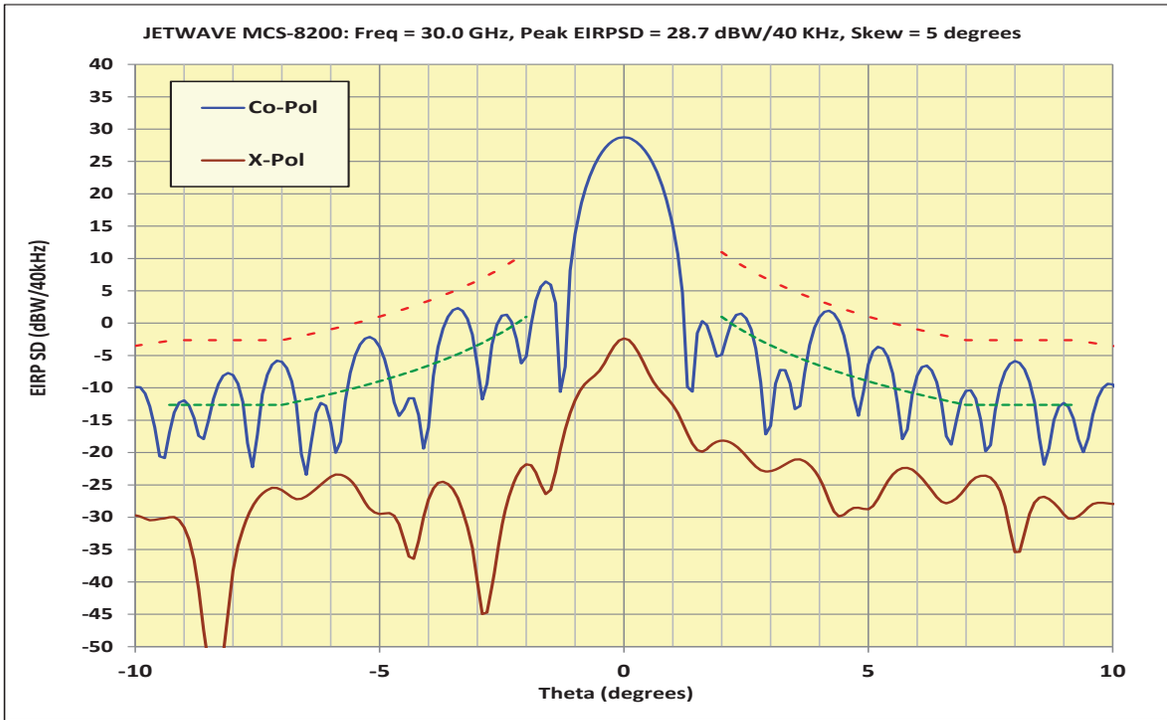
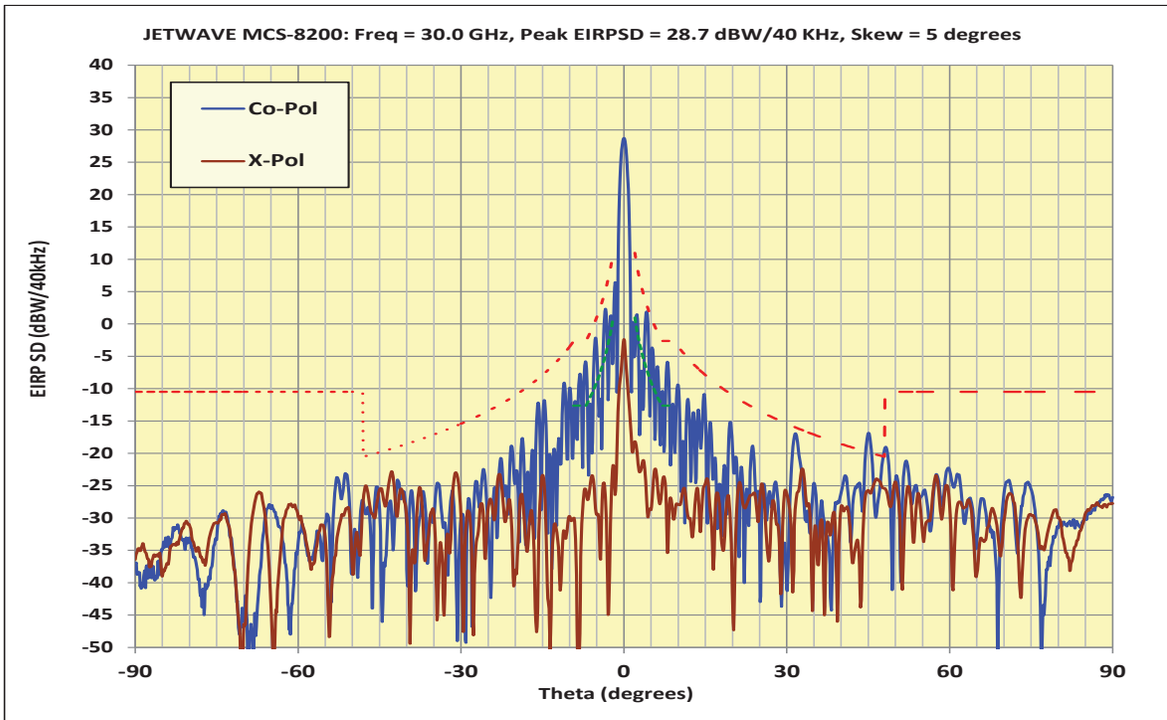


Figure 12 - Plot for 30.0 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 28.7 dBW/40 KHz



### 1.3. Plots for Azimuth Co-Pol/X-Pol Skew = 10°

Figure 13 - Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 29.9 dBW/40 KHz

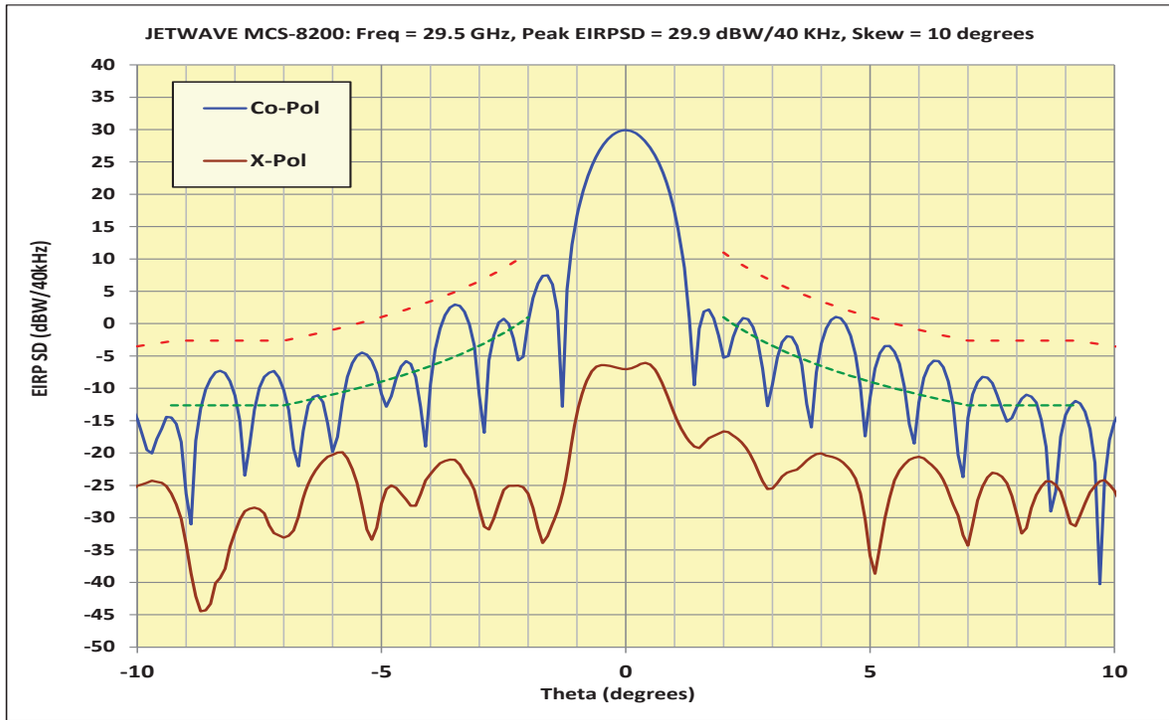


Figure 14 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 29.9 dBW/40 KHz

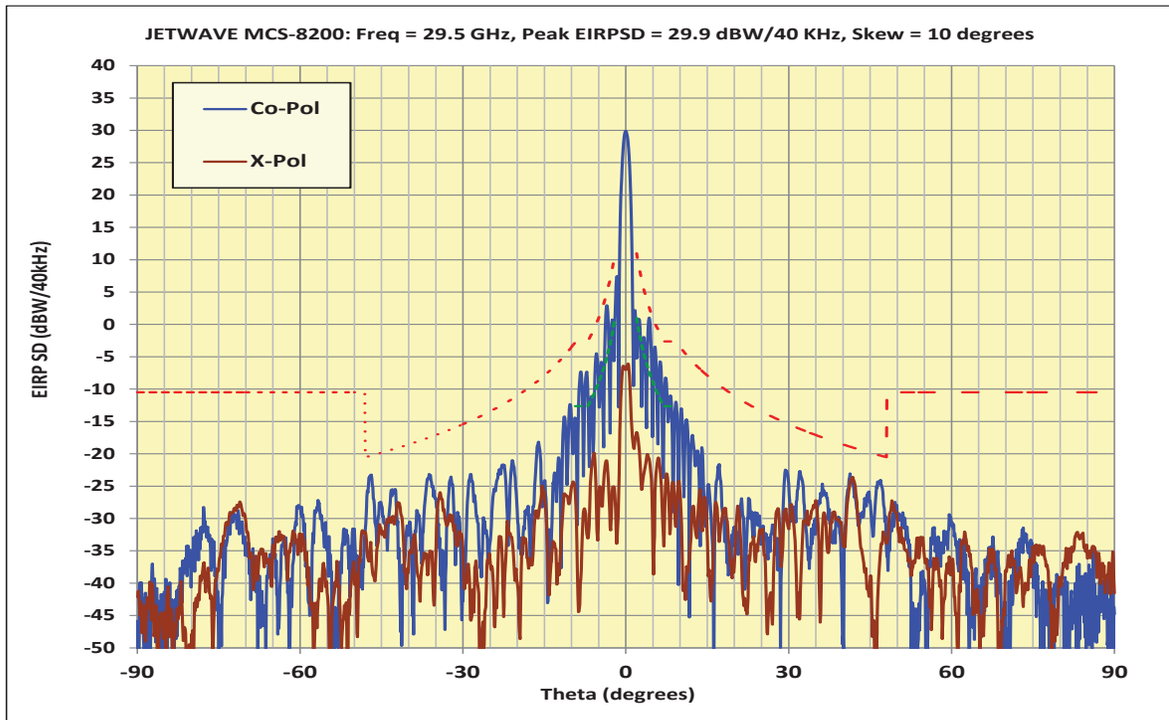


Figure 15 - Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 29.9 dBW/40 KHz

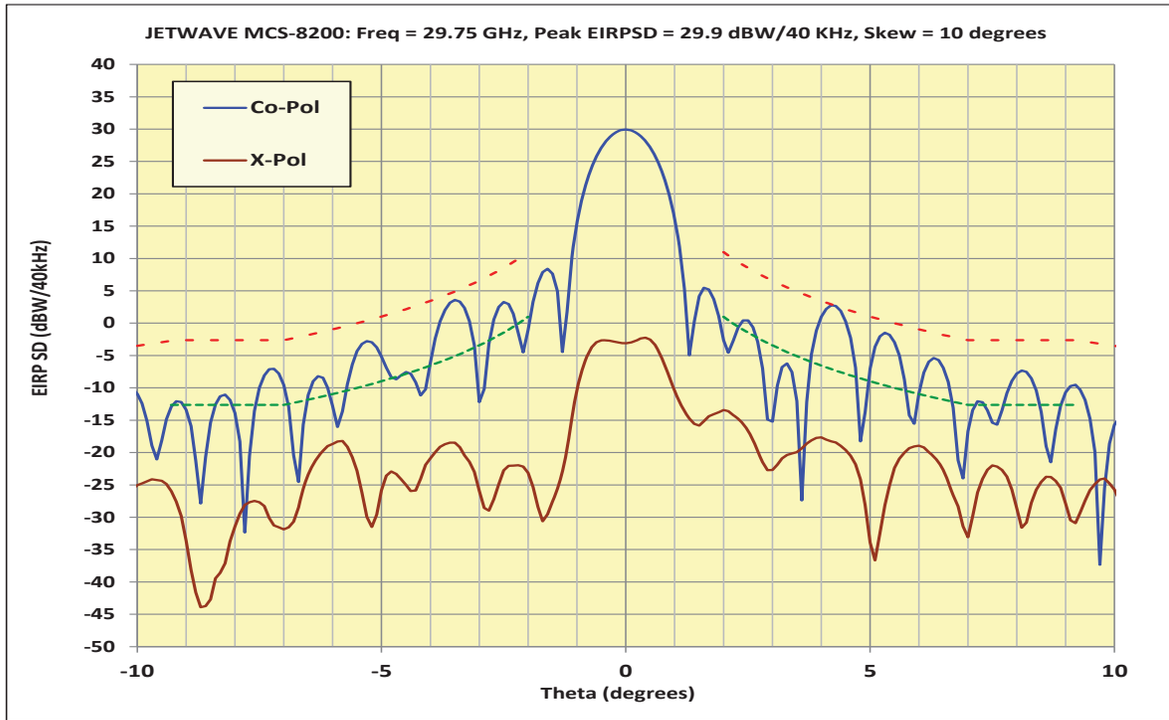


Figure 16 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 29.9 dBW/40 KHz

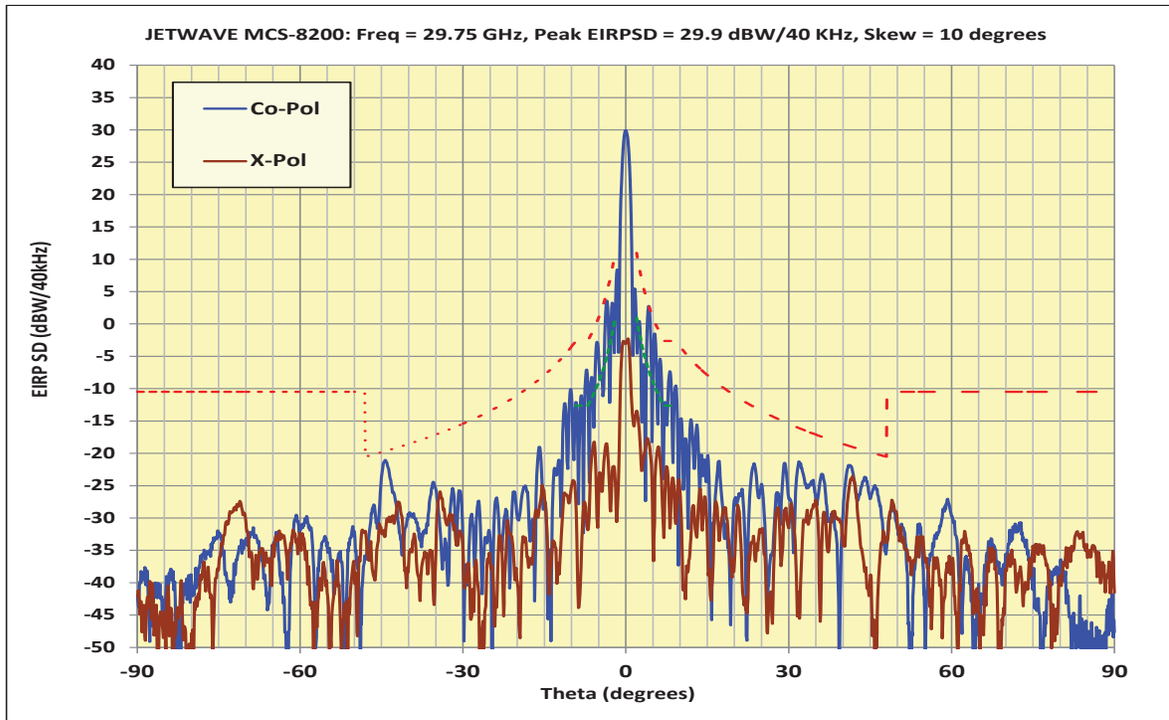


Figure 17 - Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 29.9 dBW/40 KHz

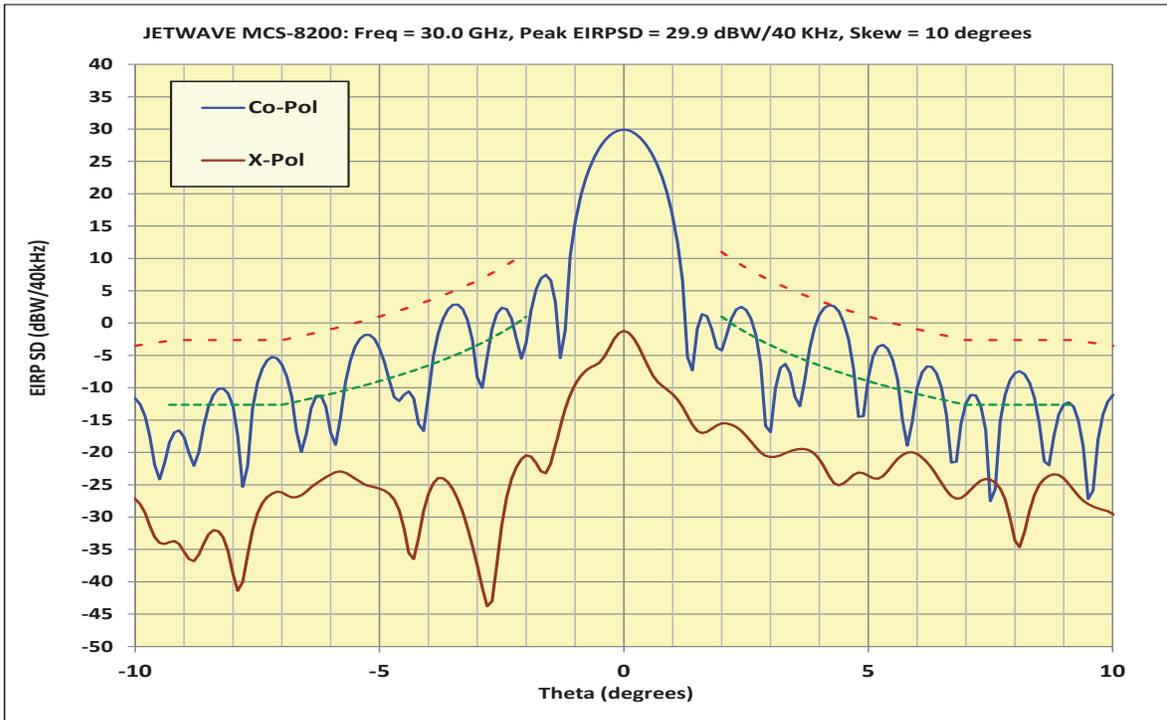
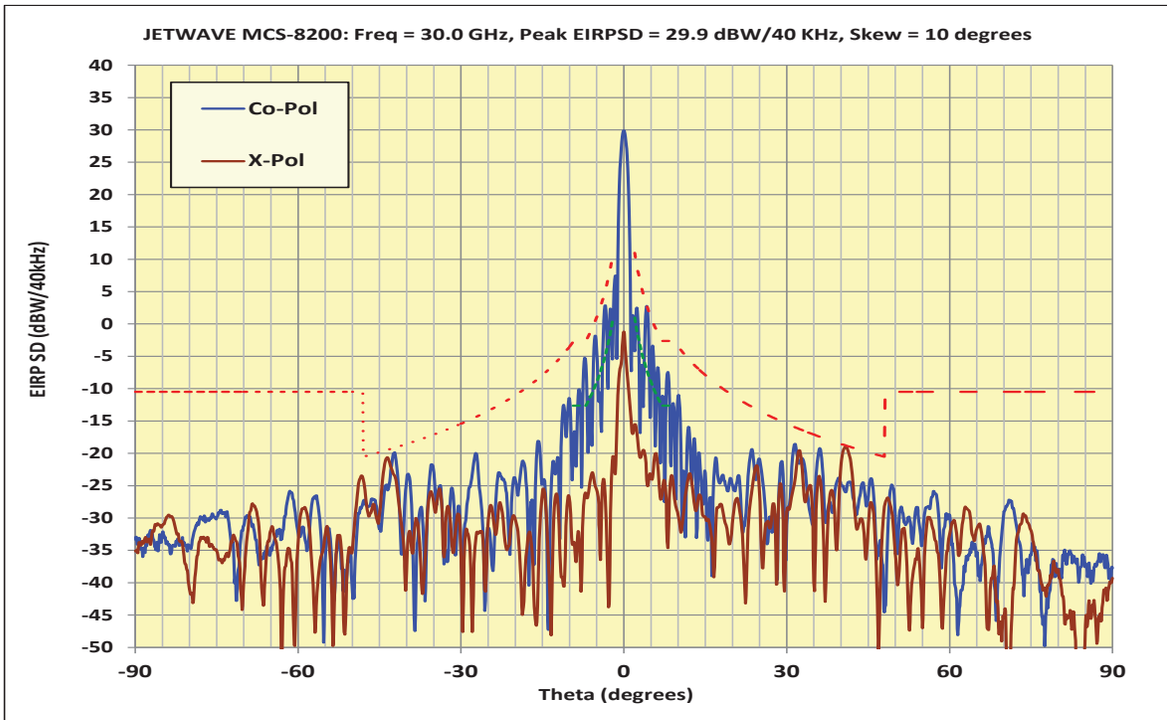


Figure 18 - Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 29.9 dBW/40 KHz



#### 1.4. Plots for Azimuth Co-Pol/X-Pol Skew = 15°

Figure 19 - Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 30.5 dBW/40 KHz

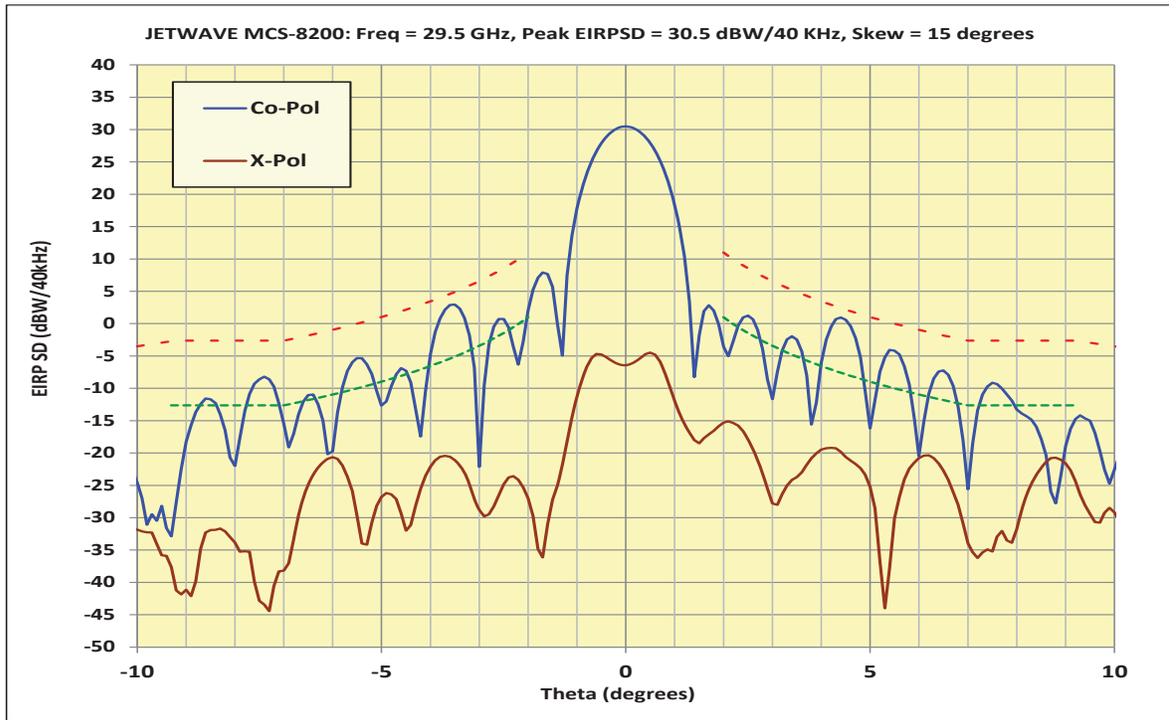


Figure 20 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 30.5 dBW/40 KHz

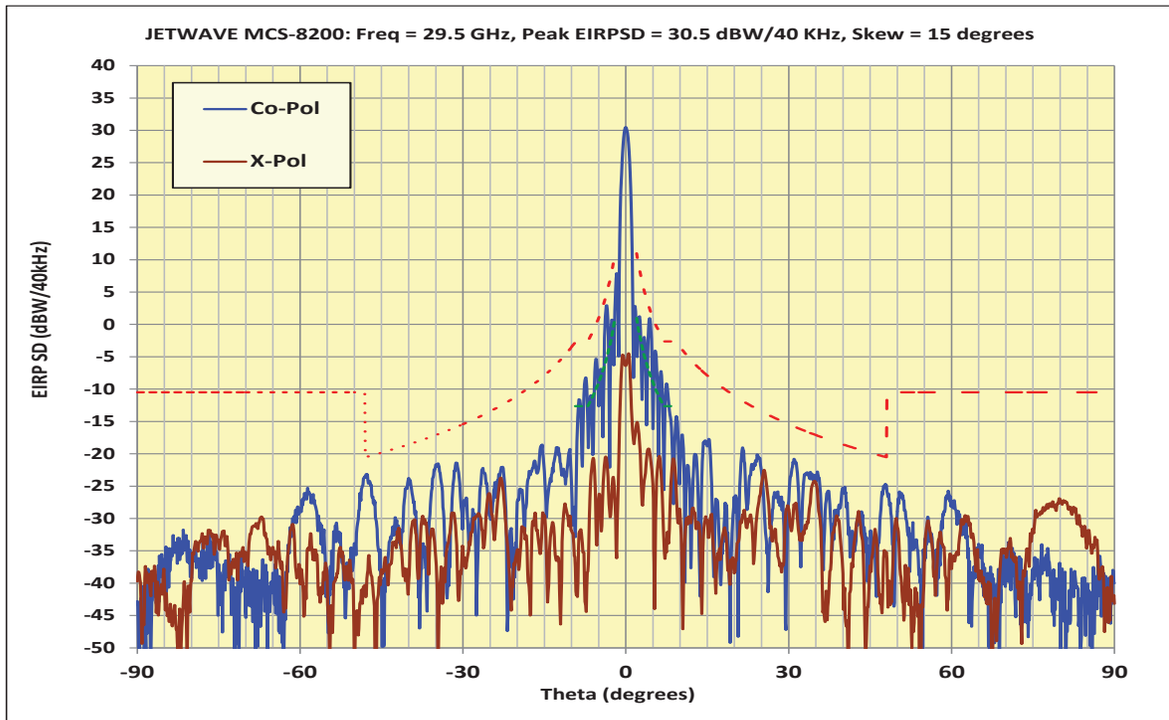


Figure 21 - Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 30.5 dBW/40 KHz

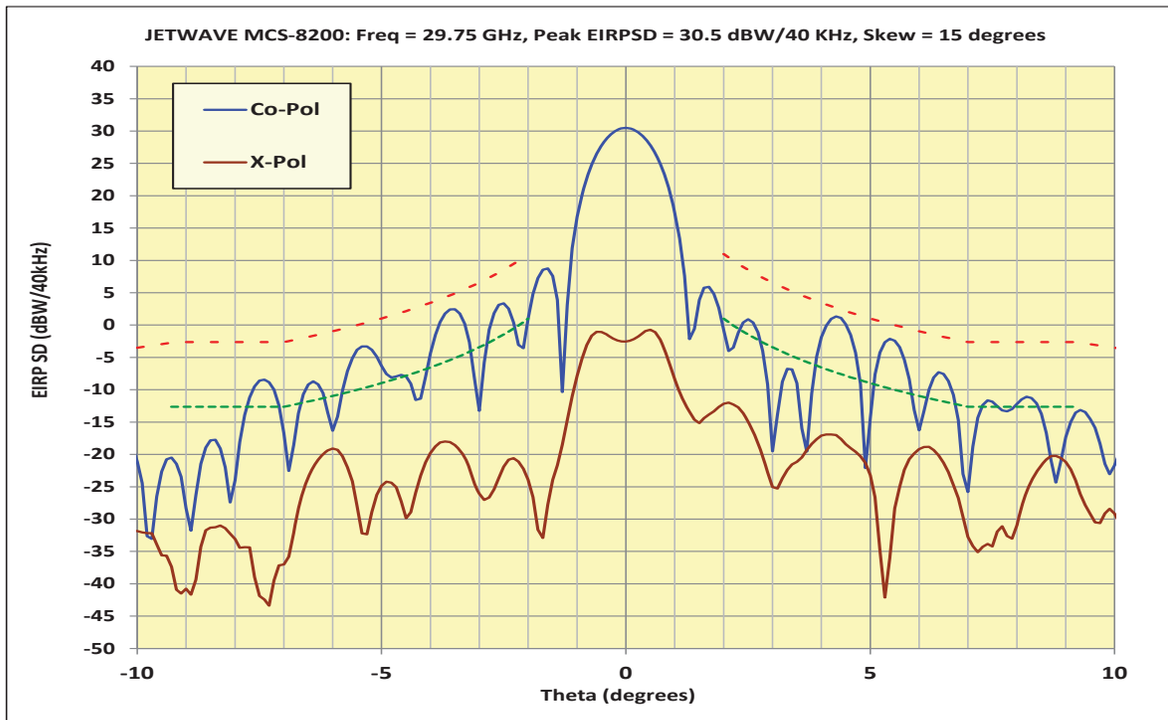


Figure 22 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 30.5 dBW/40 KHz

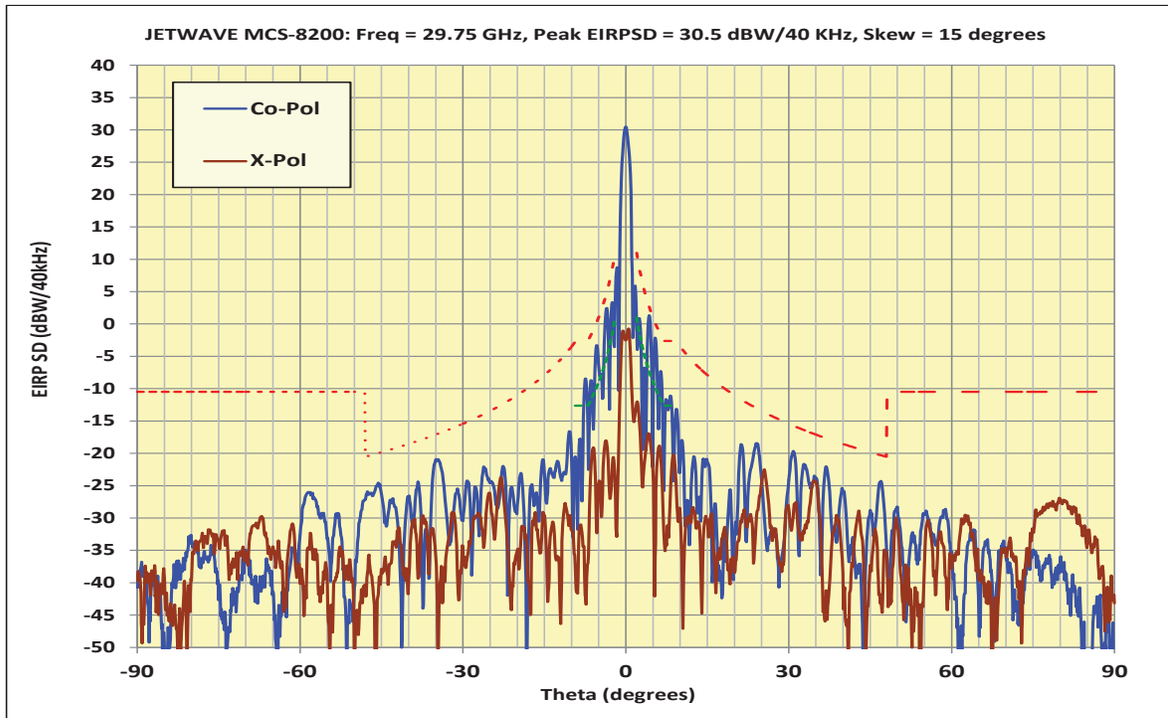


Figure 23- Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 30.5 dBW/40 KHz

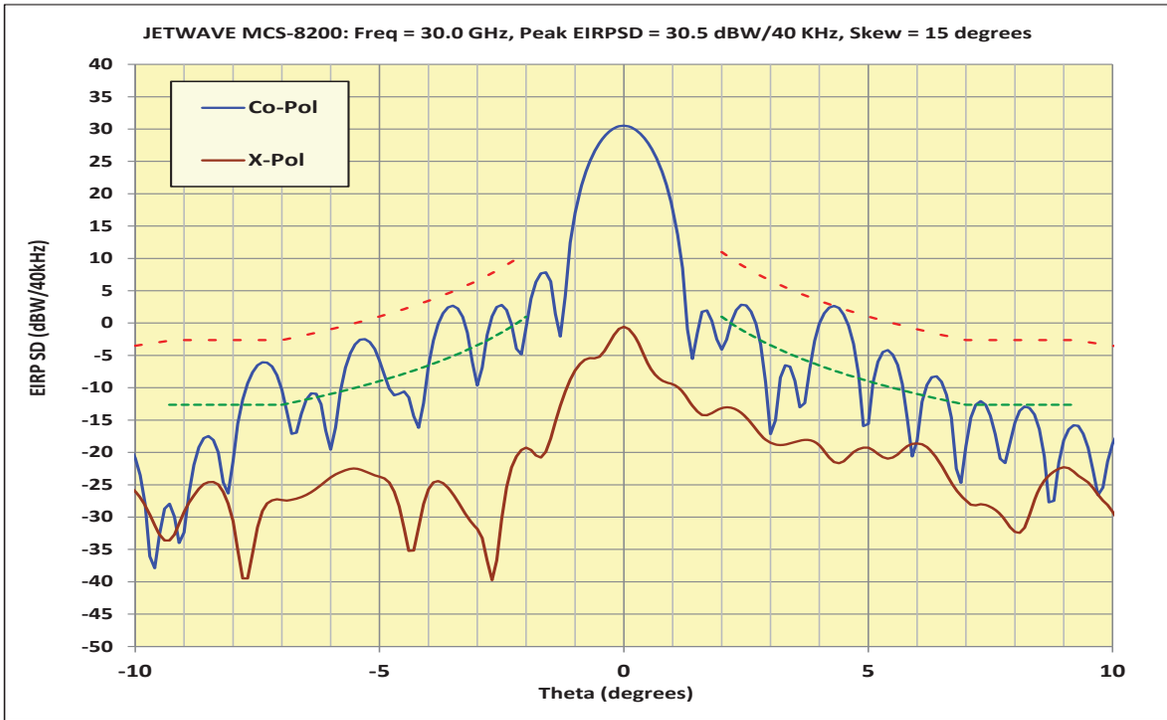
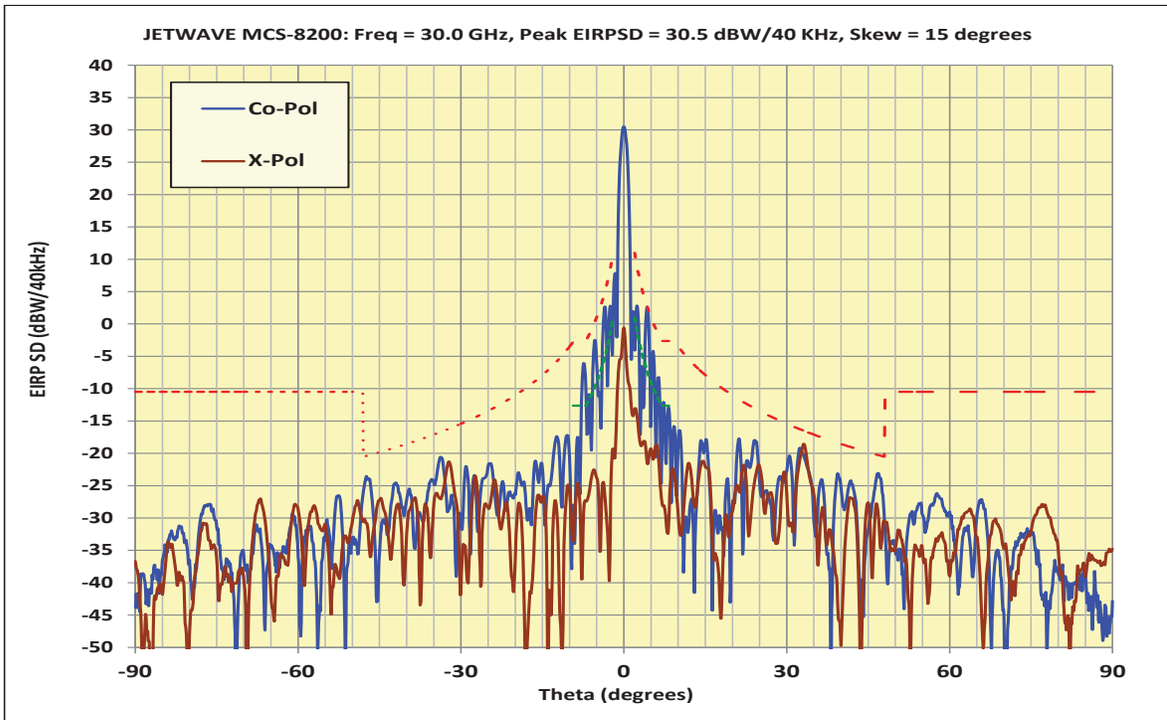


Figure 24 - Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 30.5 dBW/40 KHz



1.5. Plots for Azimuth Co-Pol/X-Pol Skew = 20°

Figure 25 - Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 34.3 dBW/40 KHz



Figure 26 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 34.3 dBW/40 KHz

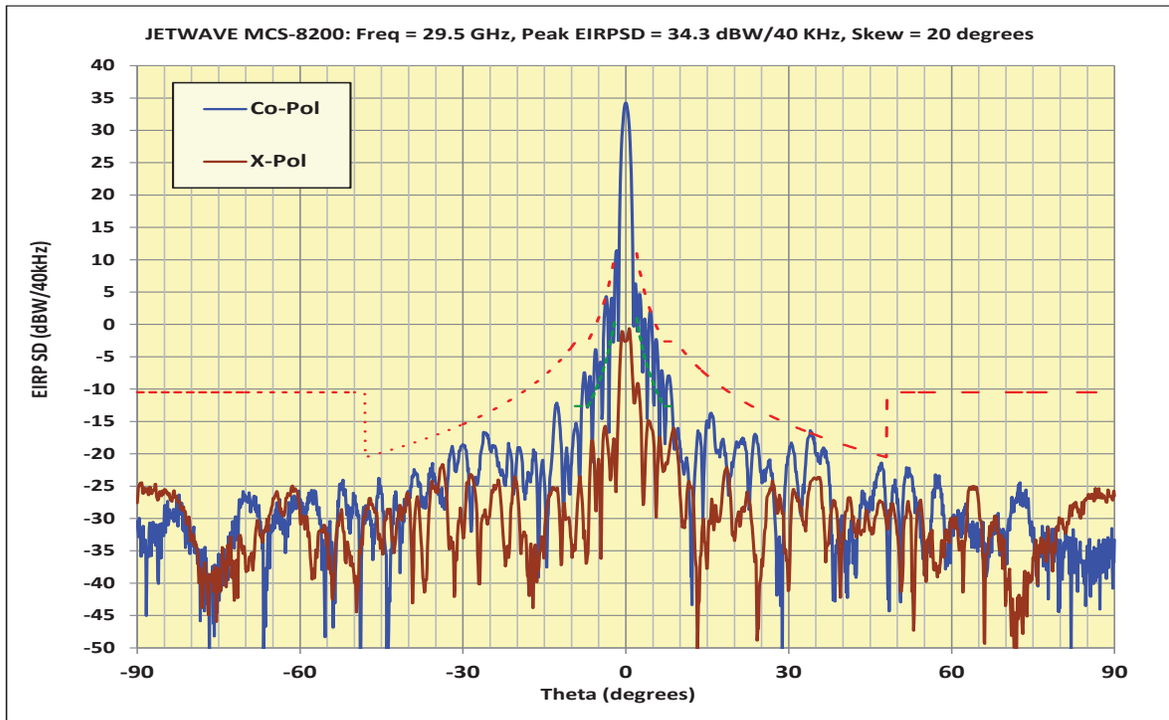


Figure 27 - Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 34.3 dBW/40 KHz

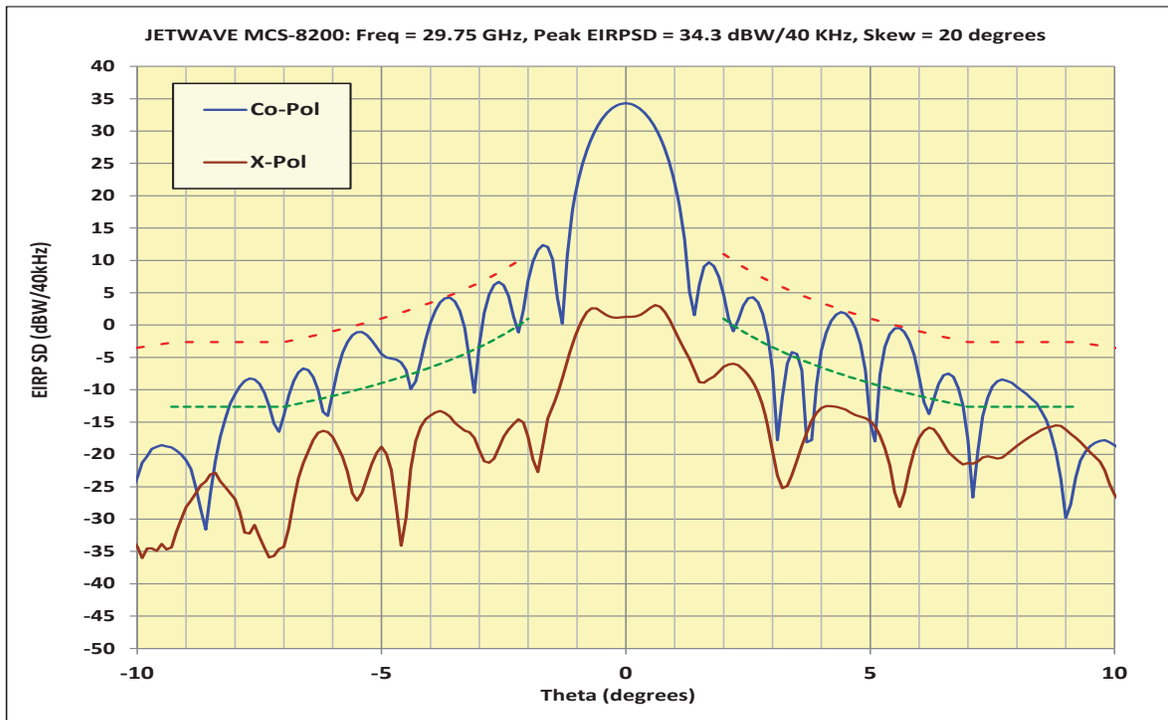


Figure 28 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 34.3 dBW/40 KHz

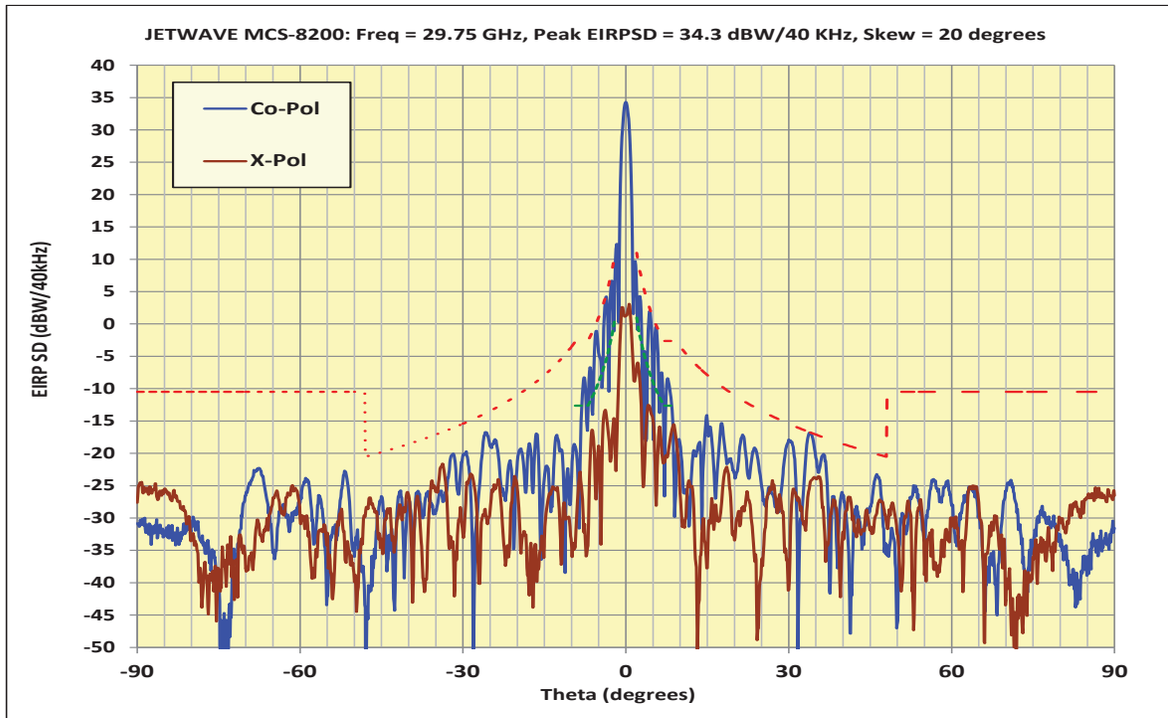
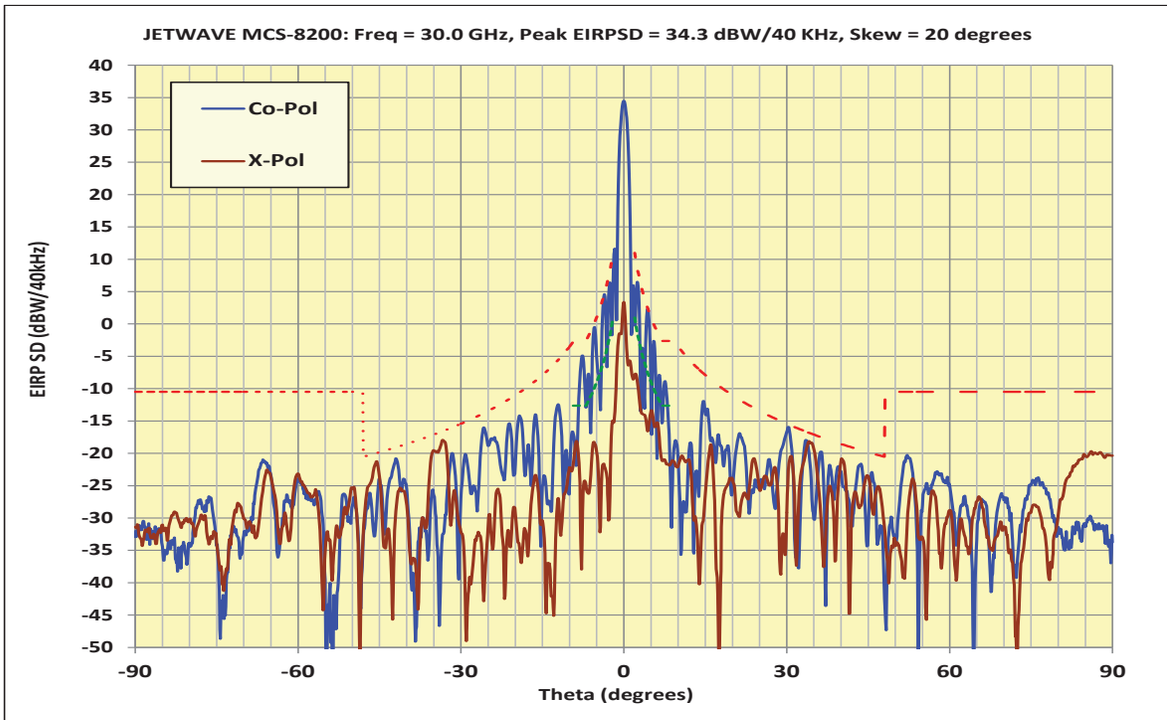


Figure 29 - Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 34.3 dBW/40 KHz



Figure 30 - Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 34.3 dBW/40 KHz



1.6. Plots for Azimuth Co-Pol/X-Pol Skew = 25°

Figure 31 - Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 33.9 dBW/40 KHz

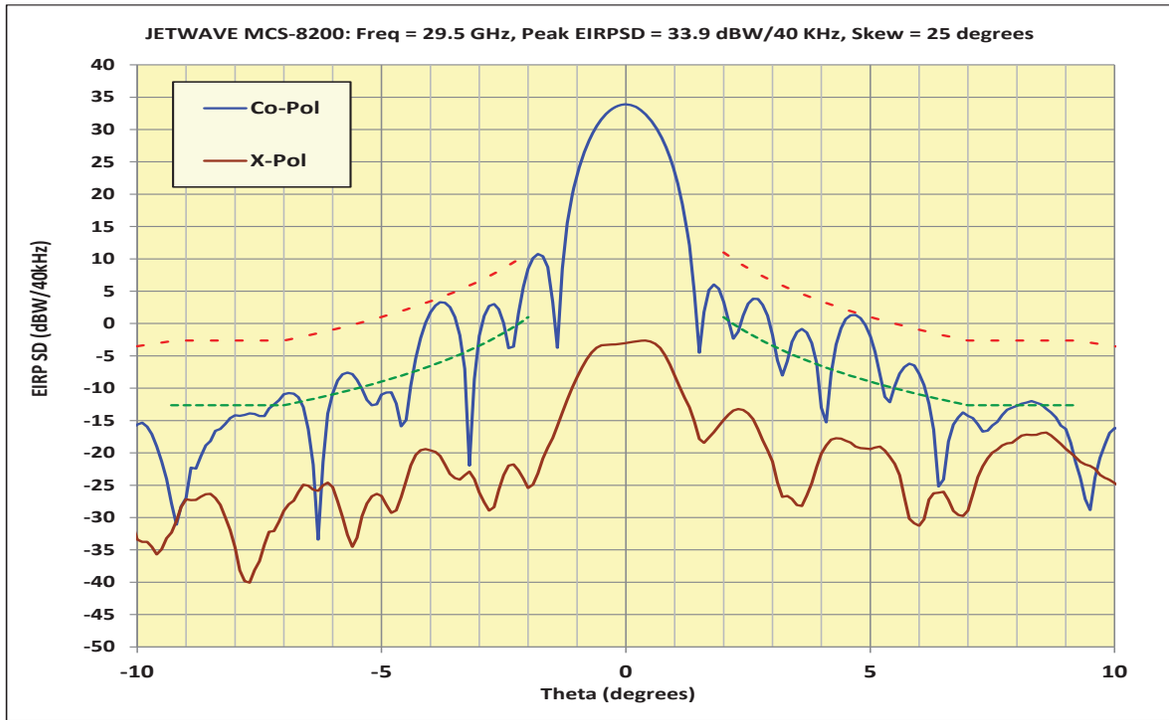


Figure 32 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 33.9 dBW/40 KHz

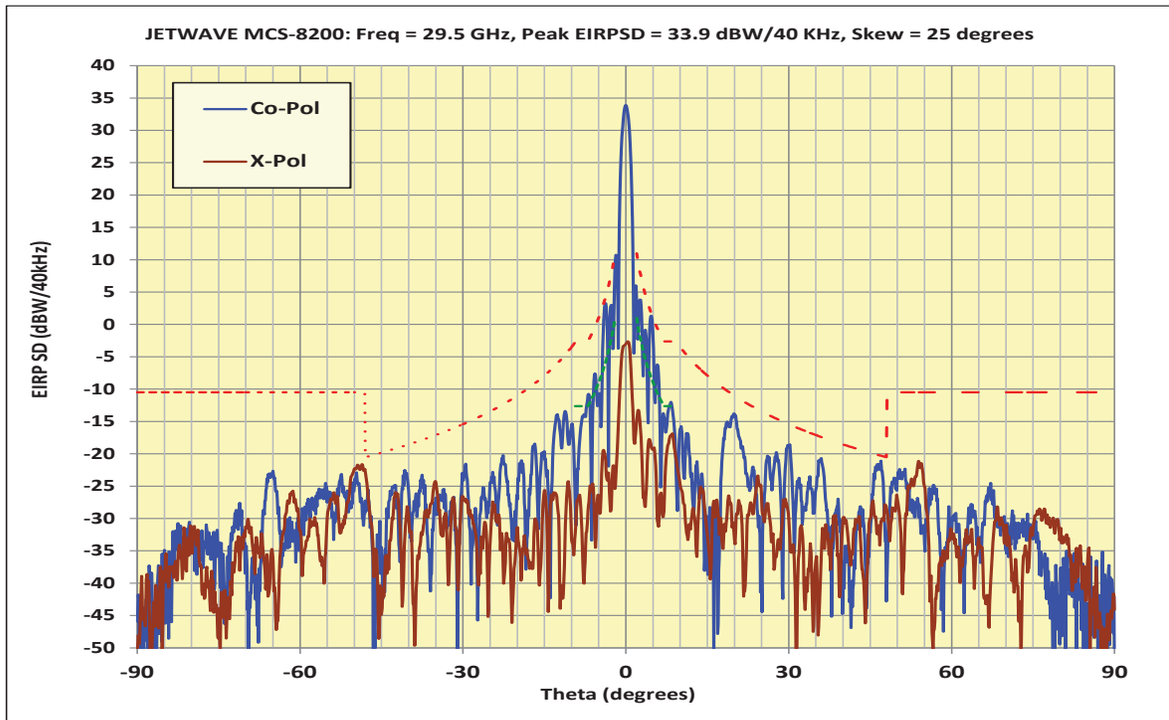


Figure 33 - Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 33.9 dBW/40 KHz

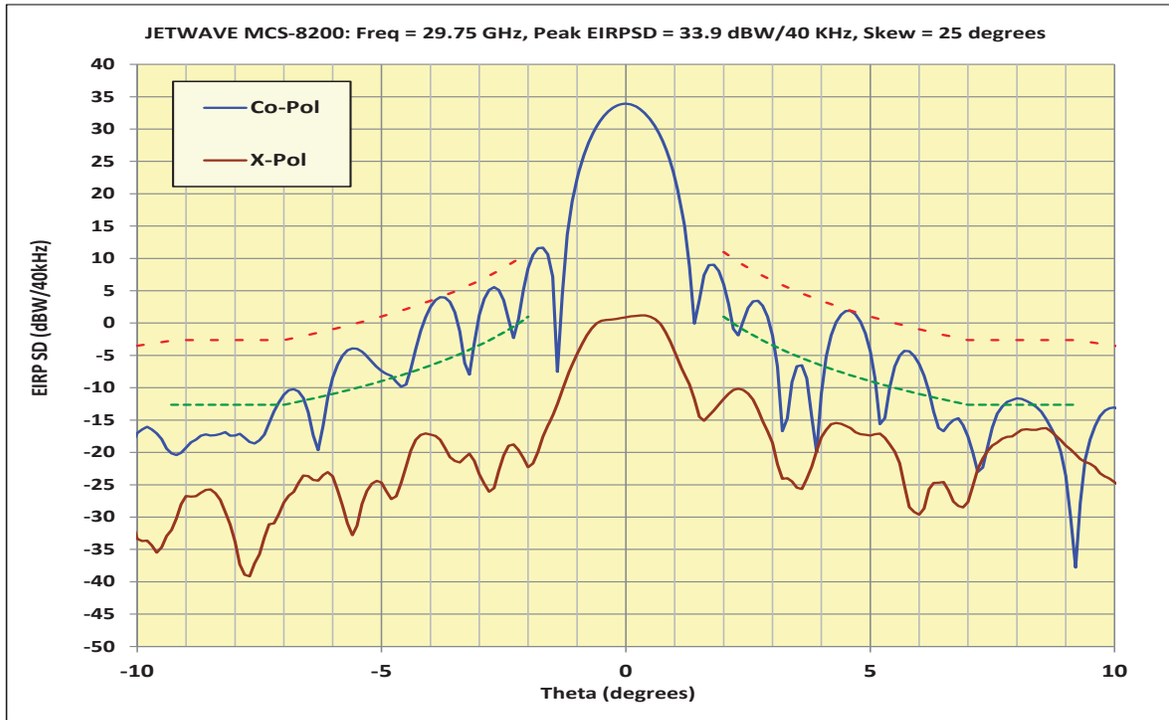


Figure 34 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 33.9 dBW/40 KHz

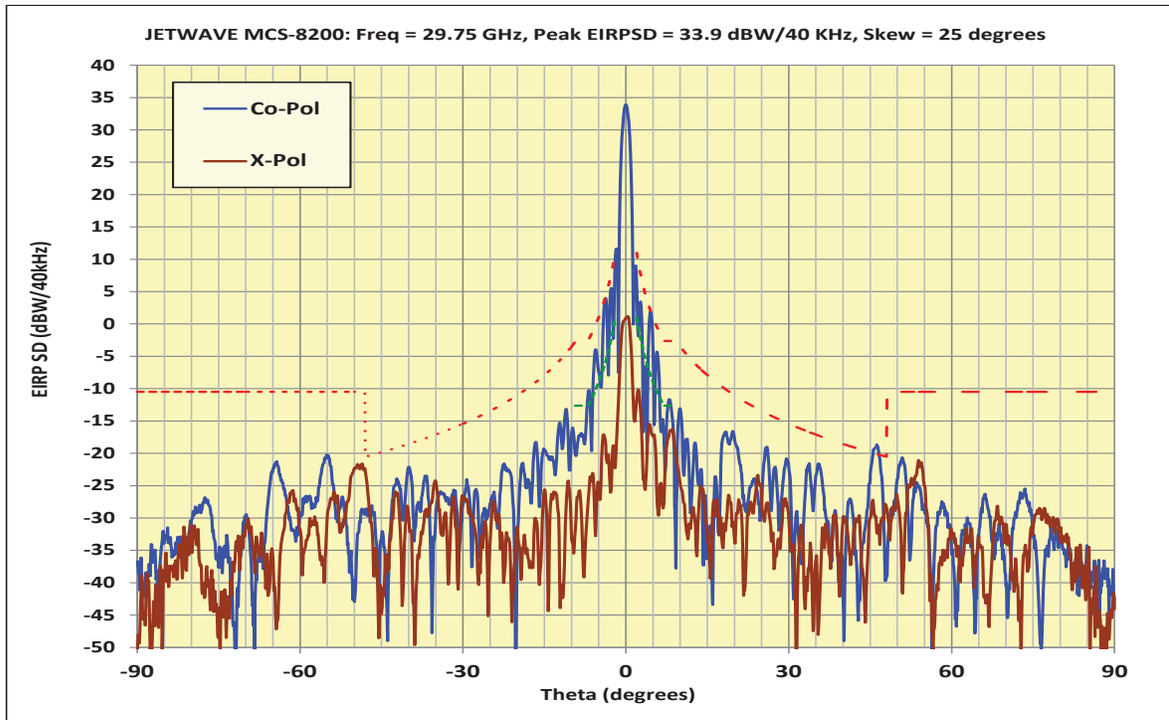


Figure 35 - Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 33.9 dBW/40 KHz

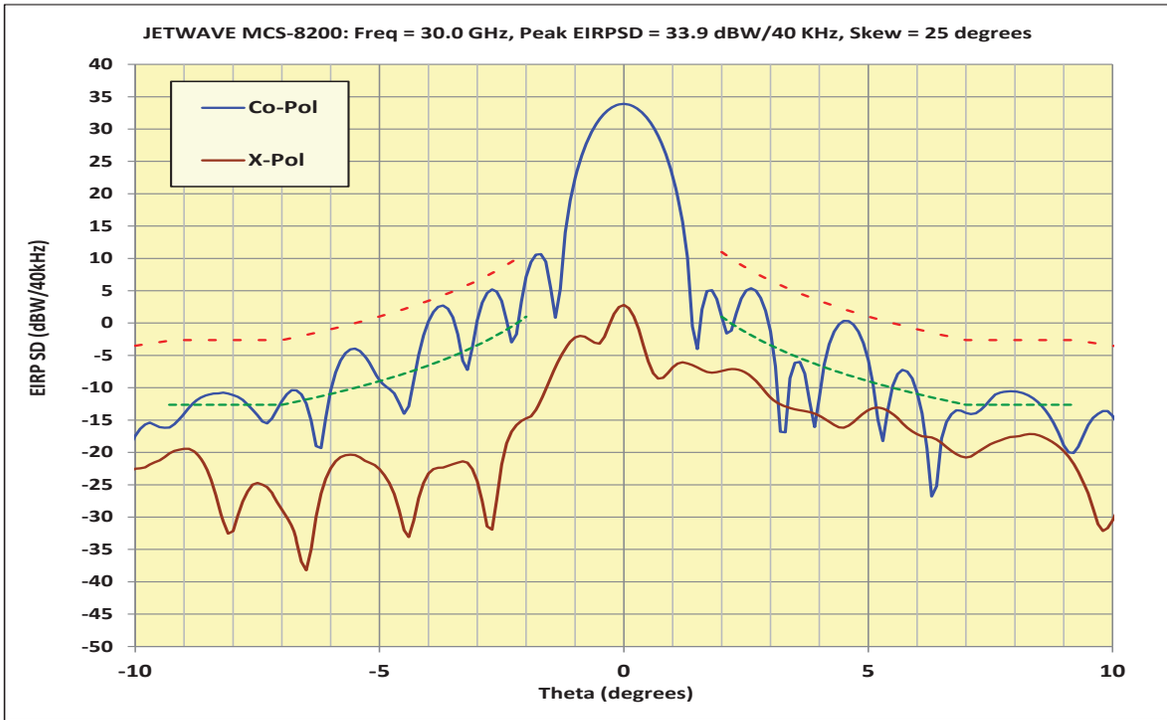
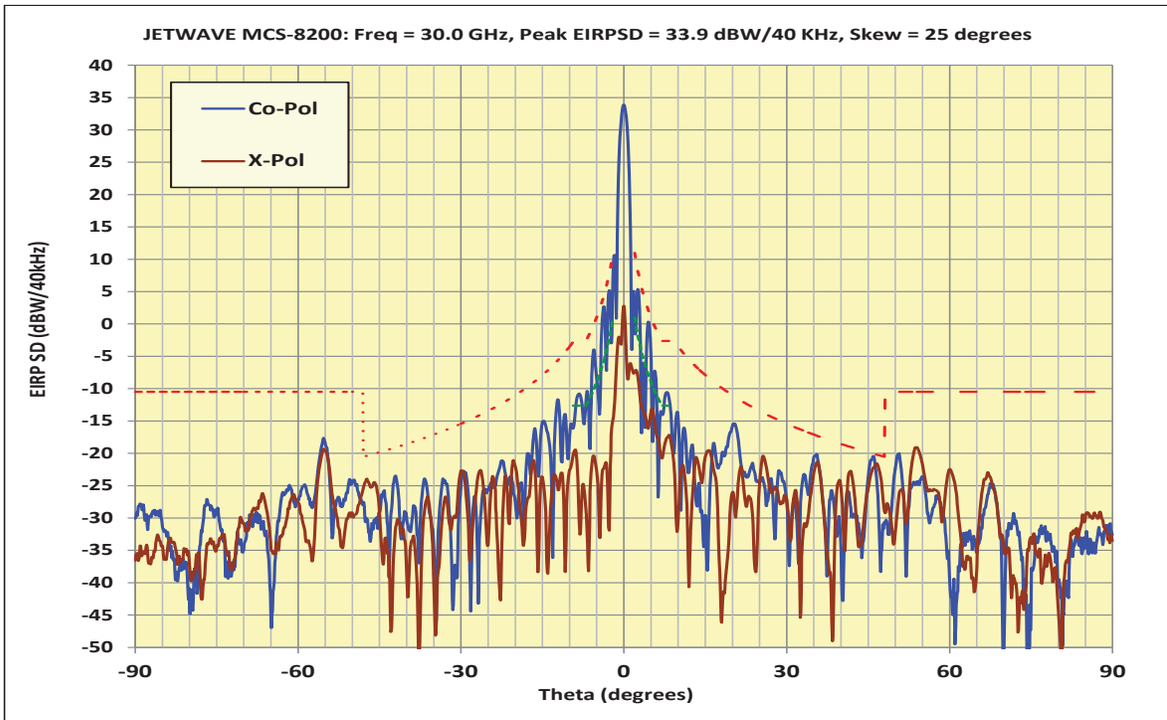


Figure 36 - Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 33.9 dBW/40 KHz



1.7. Plots for Azimuth Co-Pol/X-Pol Skew = 30°

Figure 37- Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 35.1 dBW/40 KHz

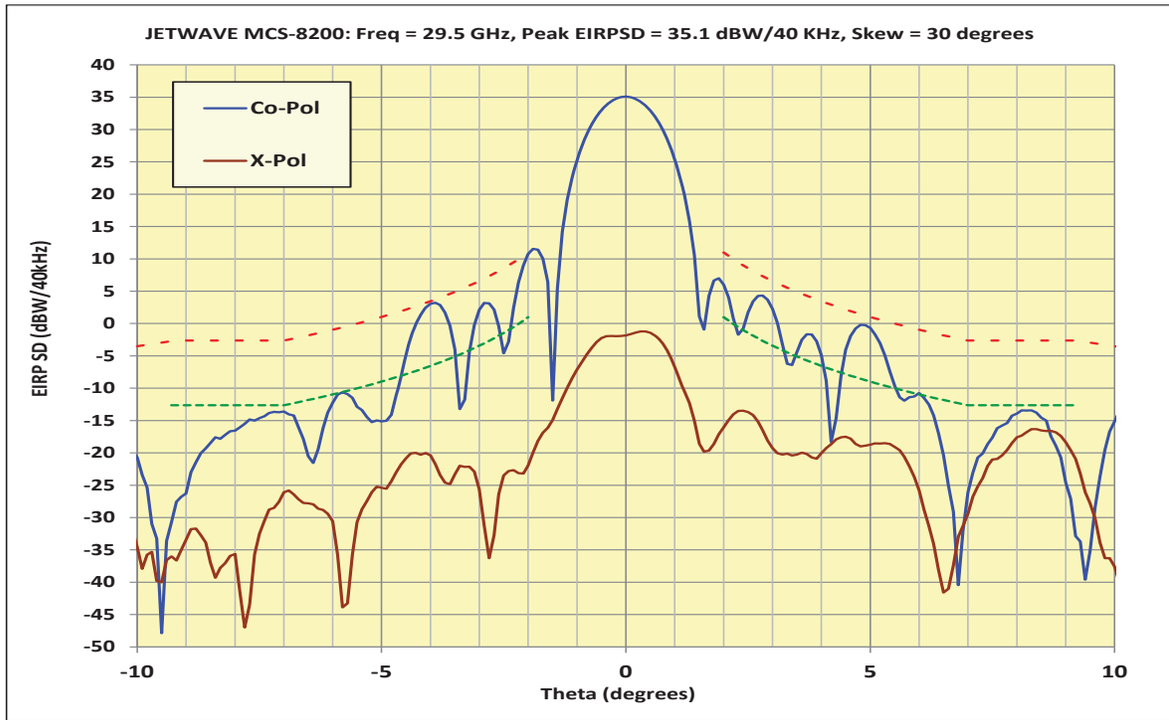


Figure 38 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 35.1 dBW/40 KHz

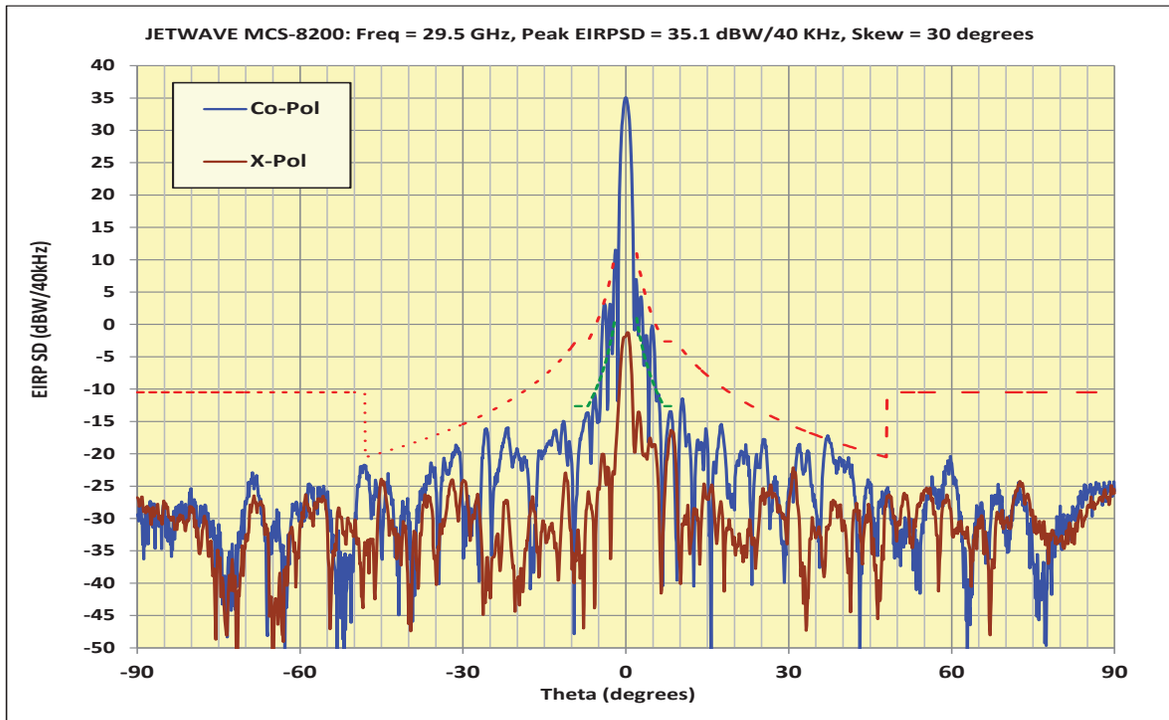


Figure 39- Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 35.1 dBW/40 KHz

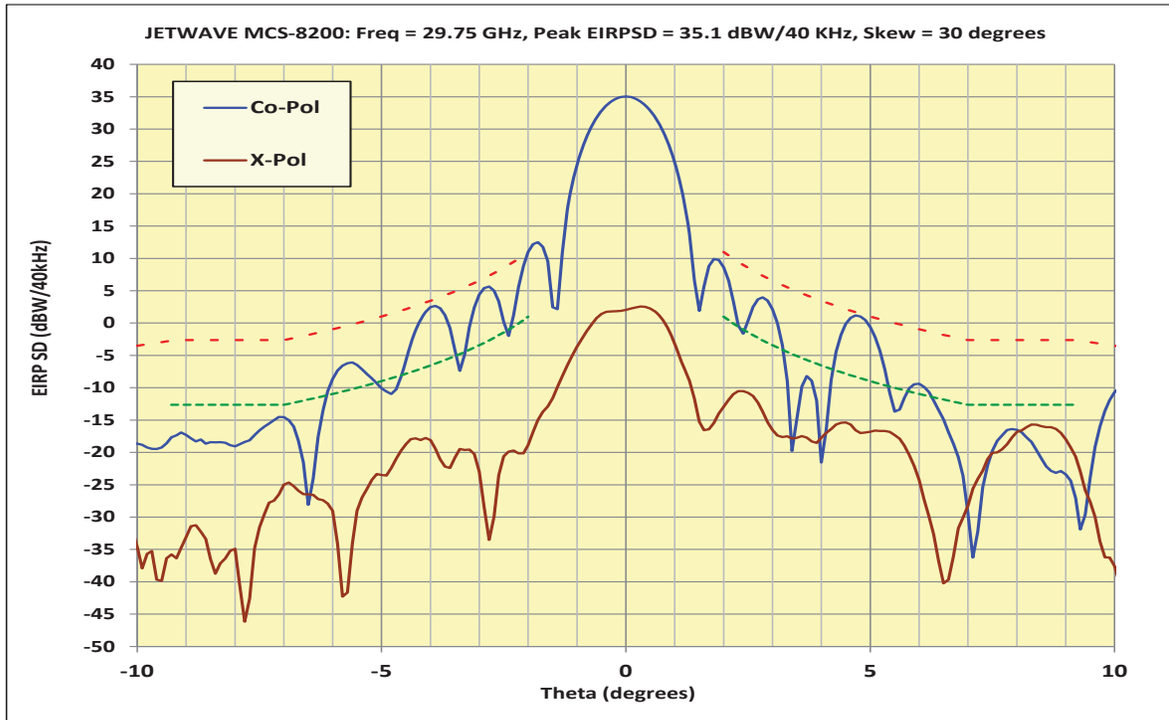


Figure 40 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 35.1 dBW/40 KHz

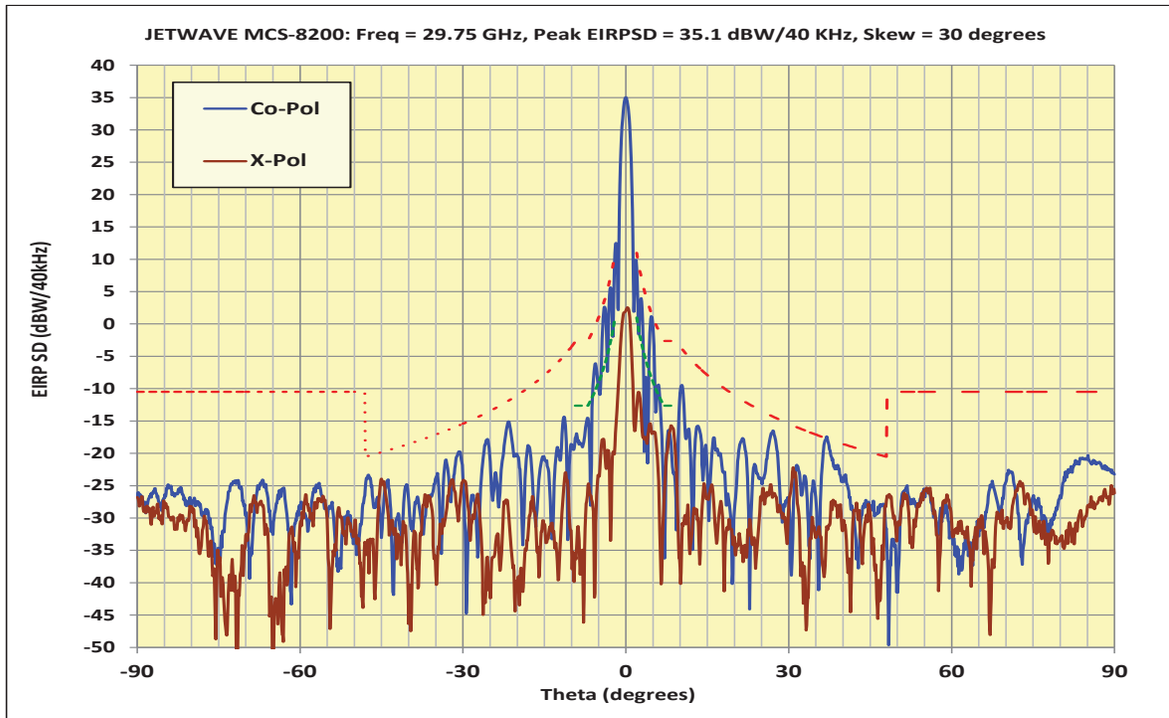


Figure 41 - Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 35.1 dBW/40 KHz

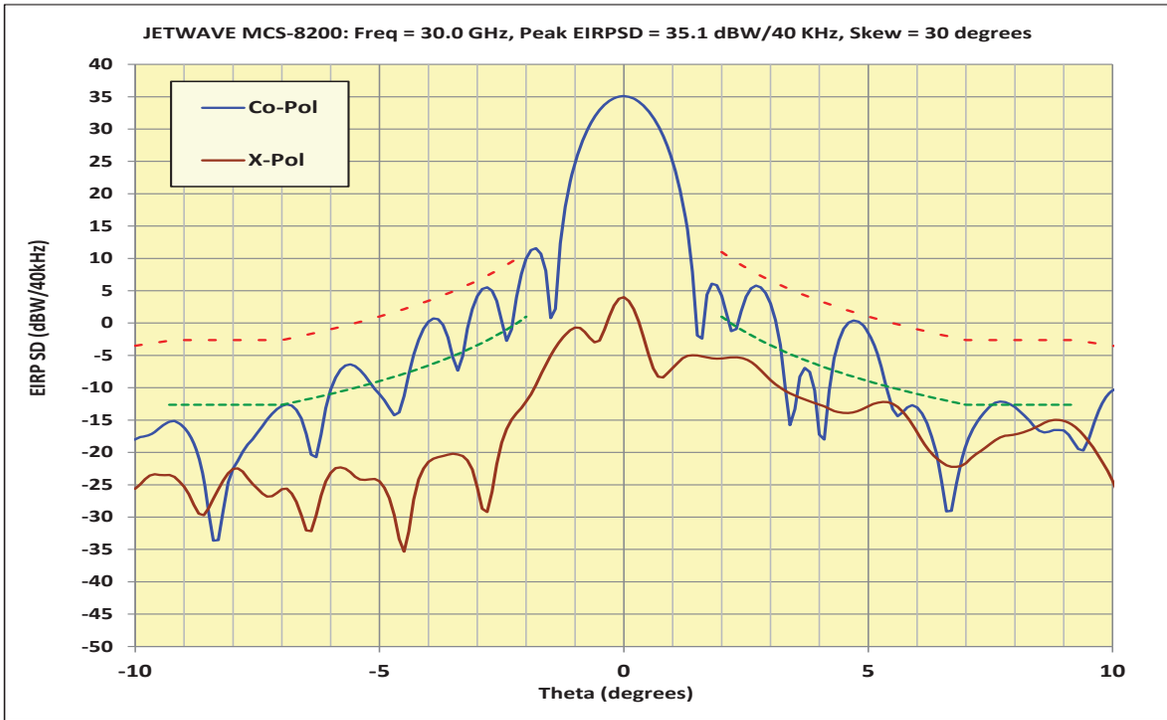
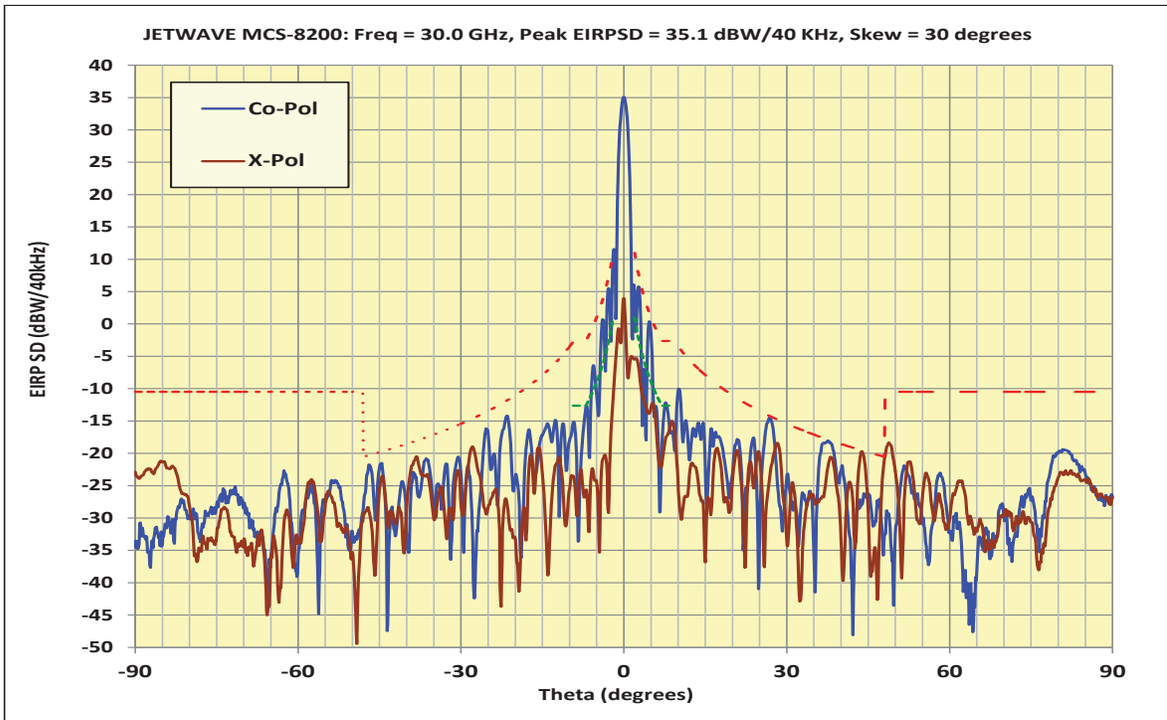


Figure 42 - Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 35.1 dBW/40 KHz



1.8. Plots for Azimuth Co-Pol/X-Pol Skew = 35°

Figure 43- Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 34.3 dBW/40 KHz

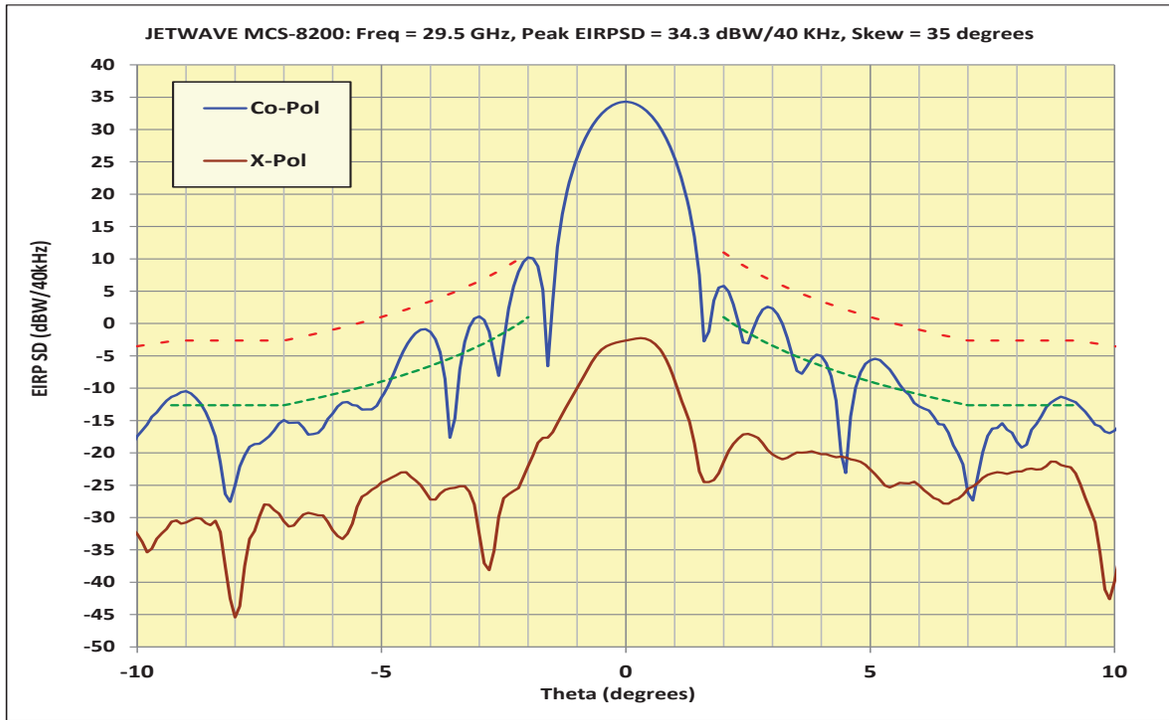


Figure 44 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 34.3 dBW/40 KHz

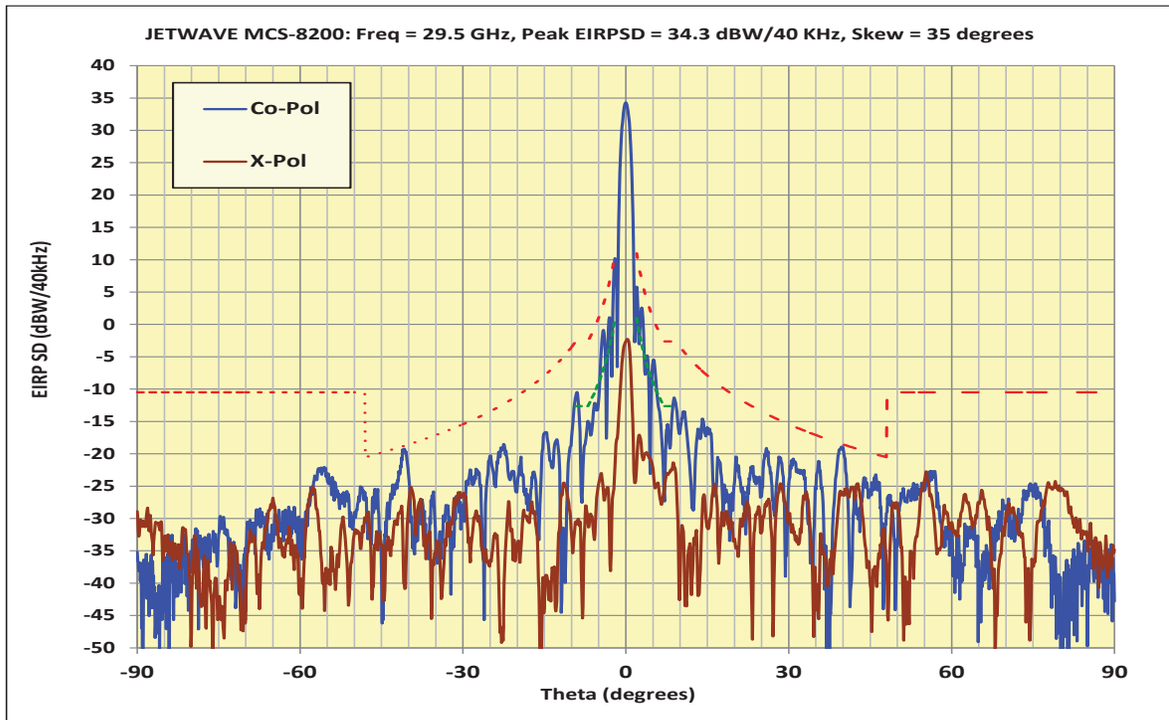


Figure 45- Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 34.3 dBW/40 KHz

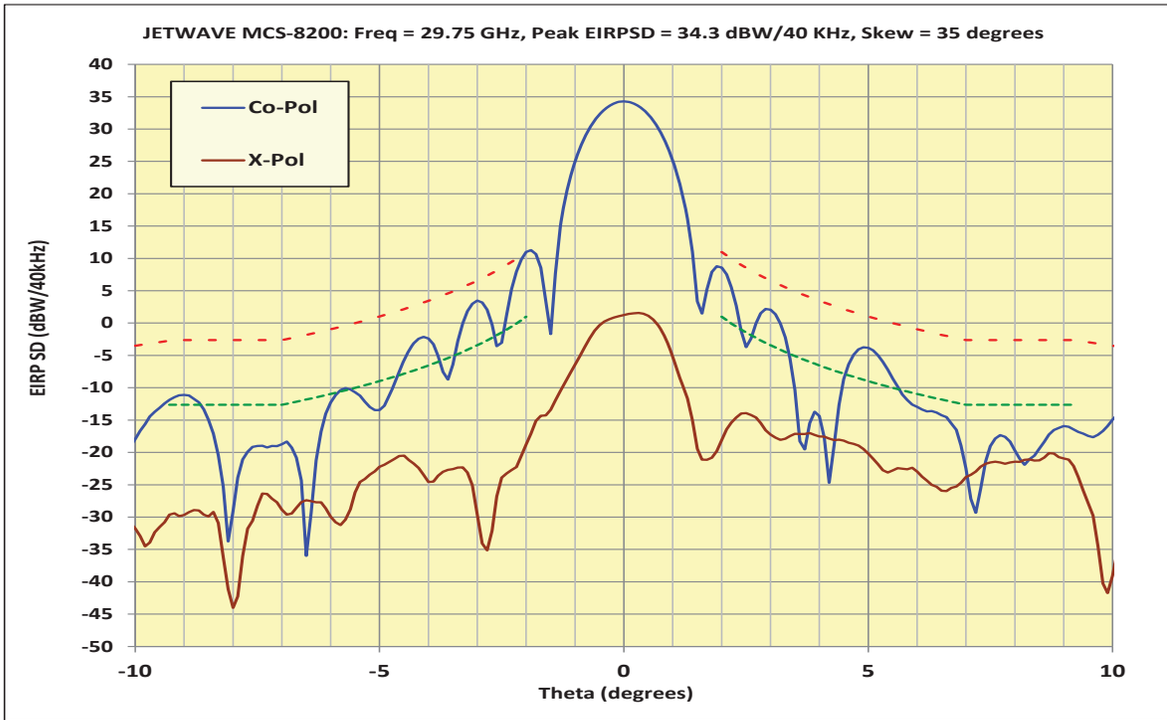


Figure 46 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 34.3 dBW/40 KHz

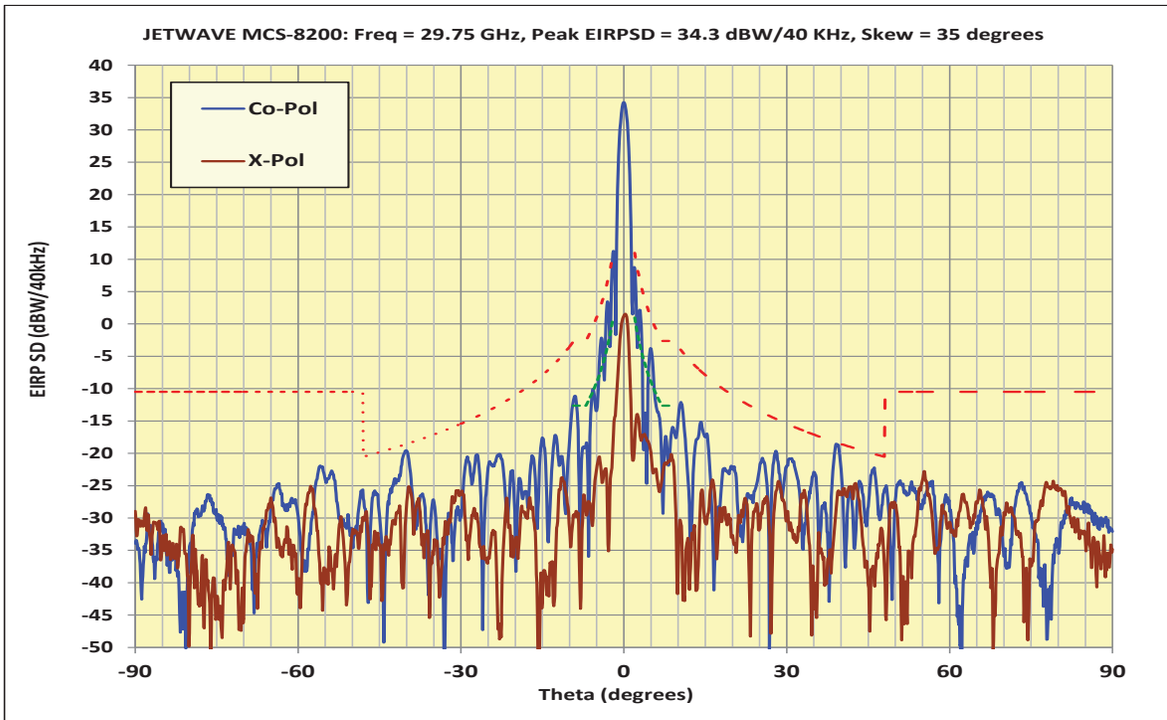


Figure 47 - Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 34.3 dBW/40 KHz

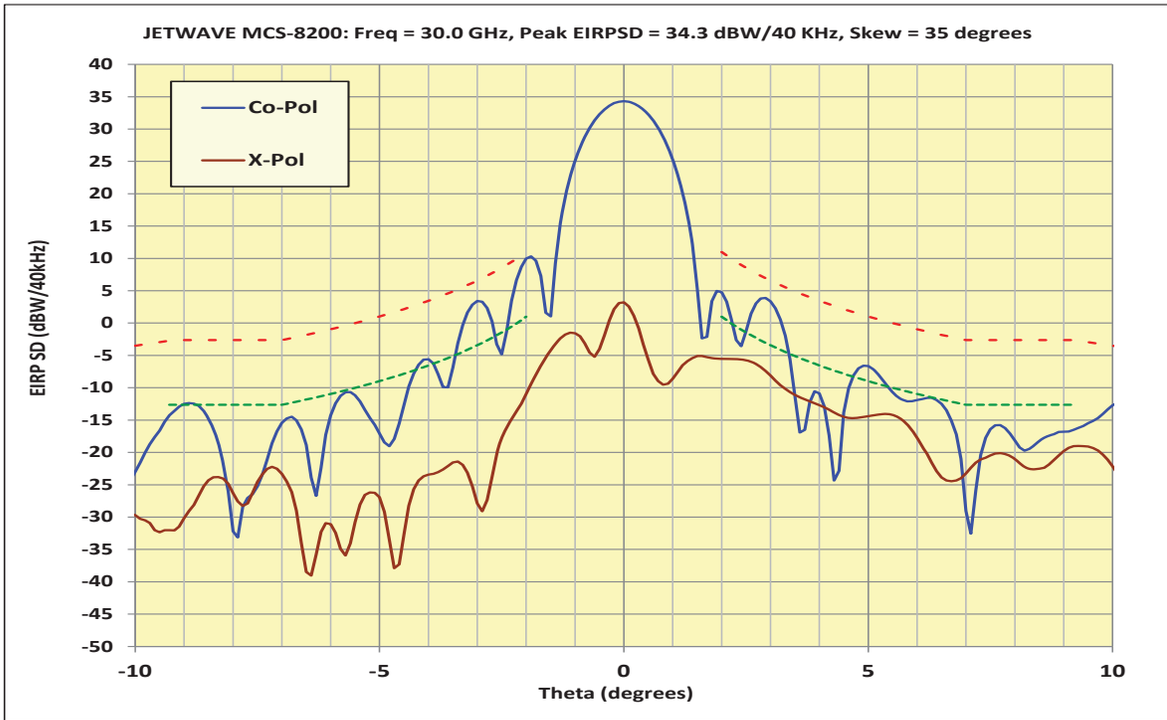
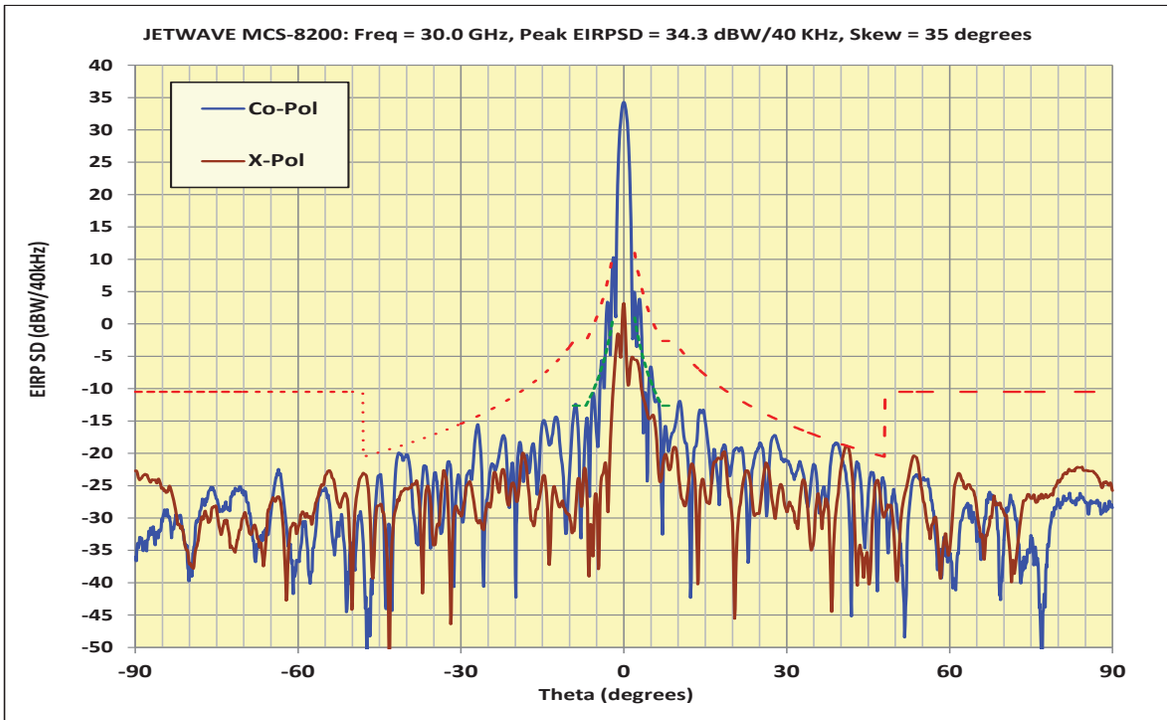


Figure 48 - Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 34.3 dBW/40 KHz



### 1.9. Plots for Azimuth Co-Pol/X-Pol Skew = 40°

Figure 49- Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 34.2 dBW/40 KHz



Figure 50 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 34.2 dBW/40 KHz

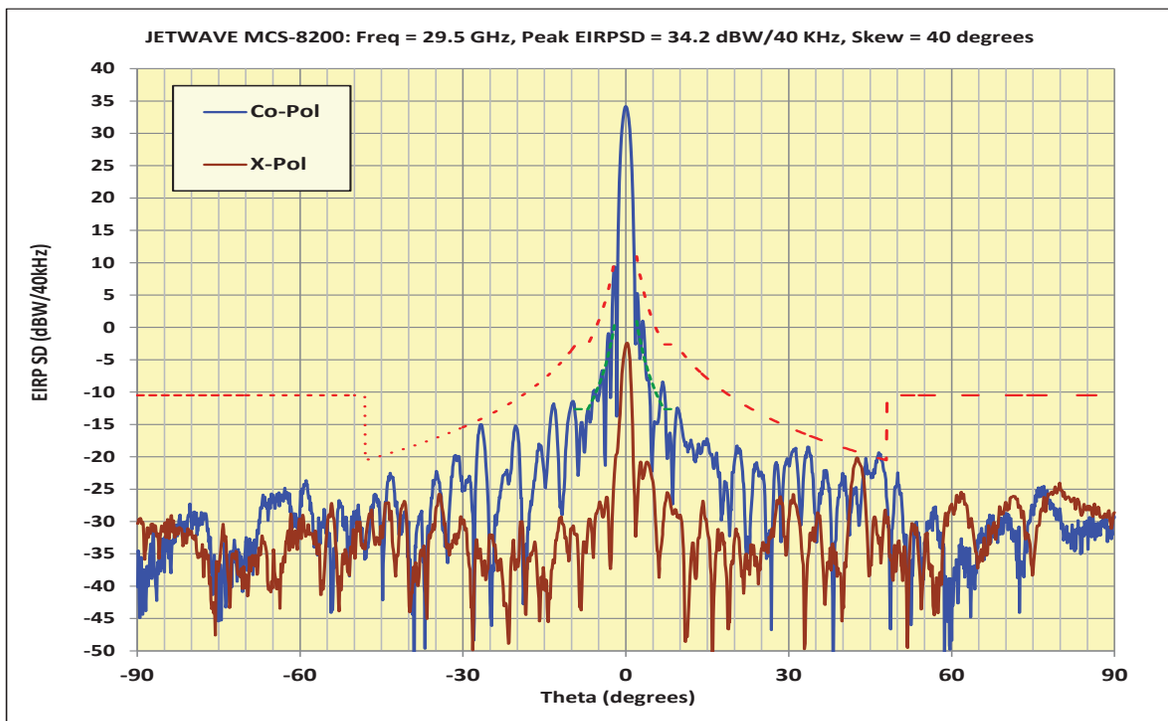


Figure 51- Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 34.2 dBW/40 KHz

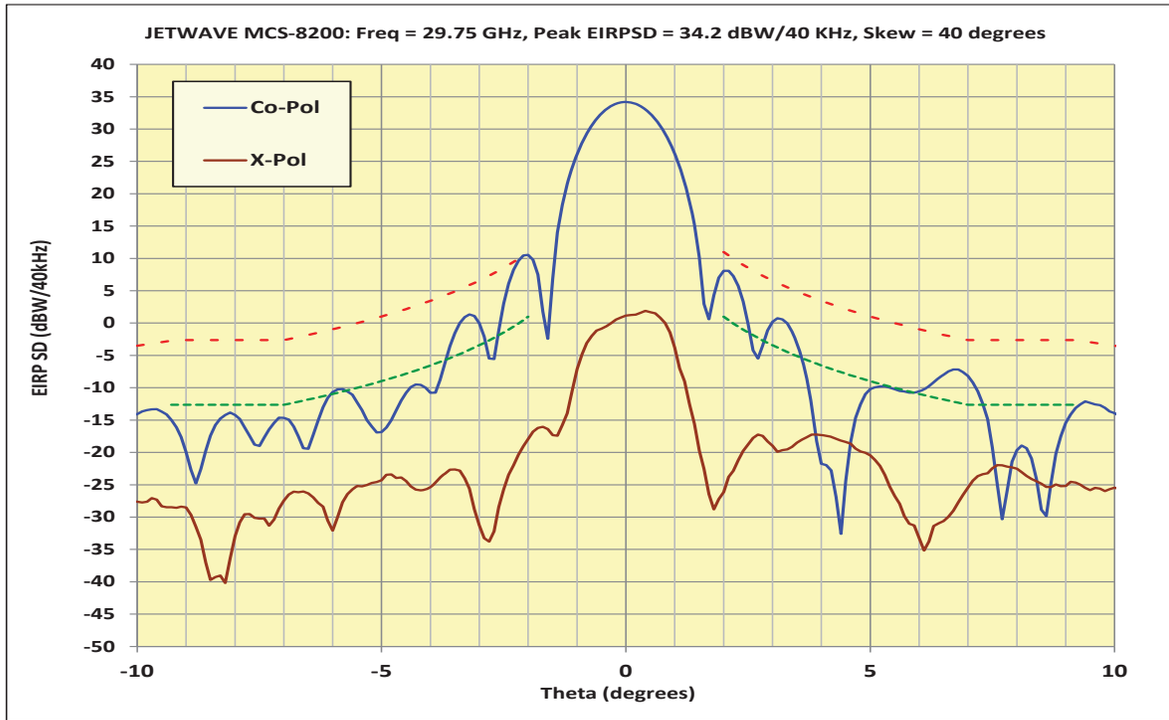


Figure 52 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 34.2 dBW/40 KHz

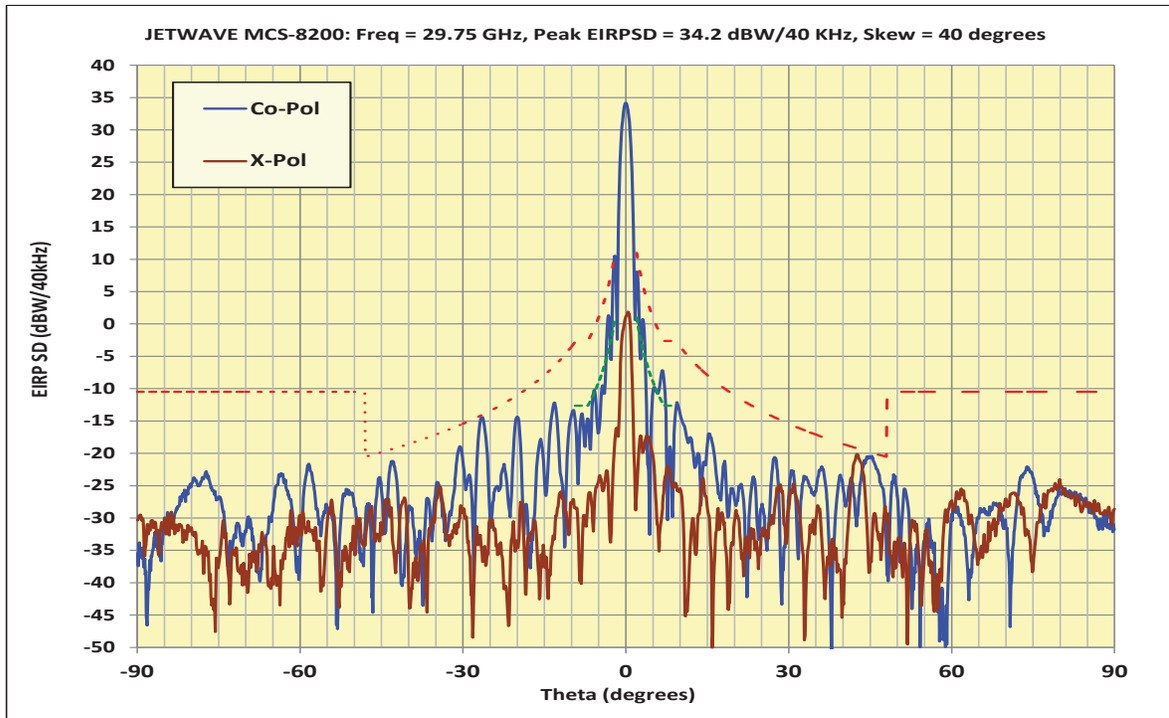
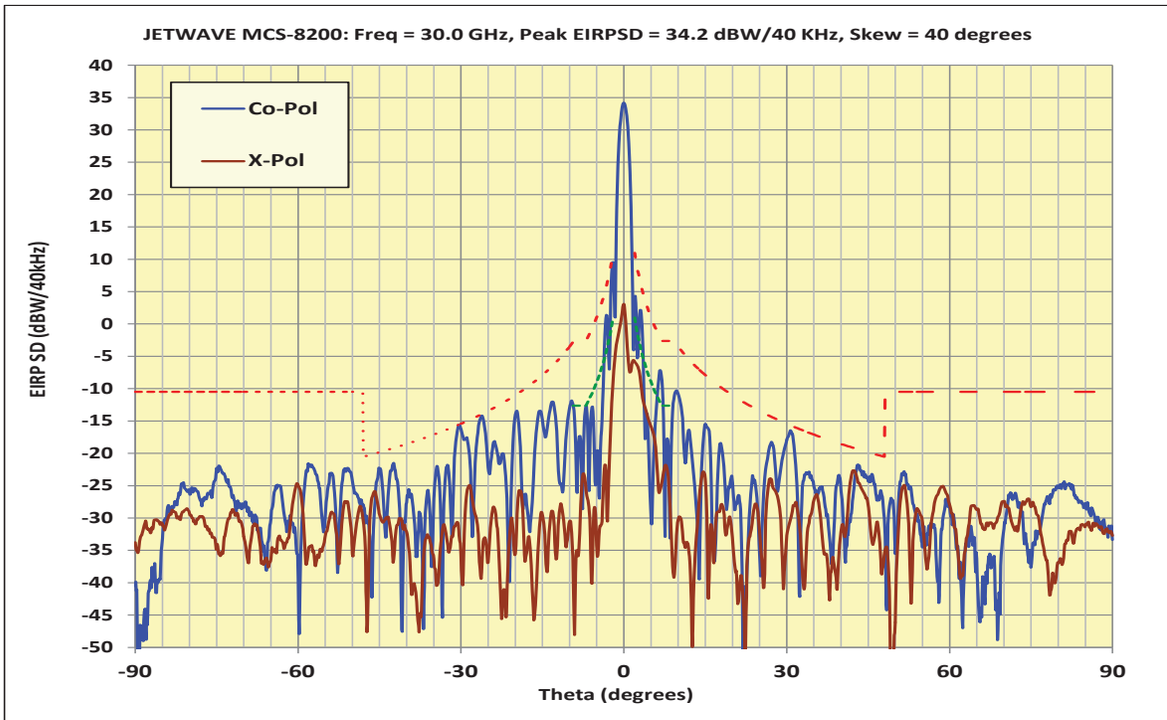


Figure 53 - Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 34.2 dBW/40 KHz



Figure 54 - Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 34.2 dBW/40 KHz



### 1.10. Plots for Azimuth Co-Pol/X-Pol Skew = 45°

Figure 55- Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 33.9 dBW/40 KHz

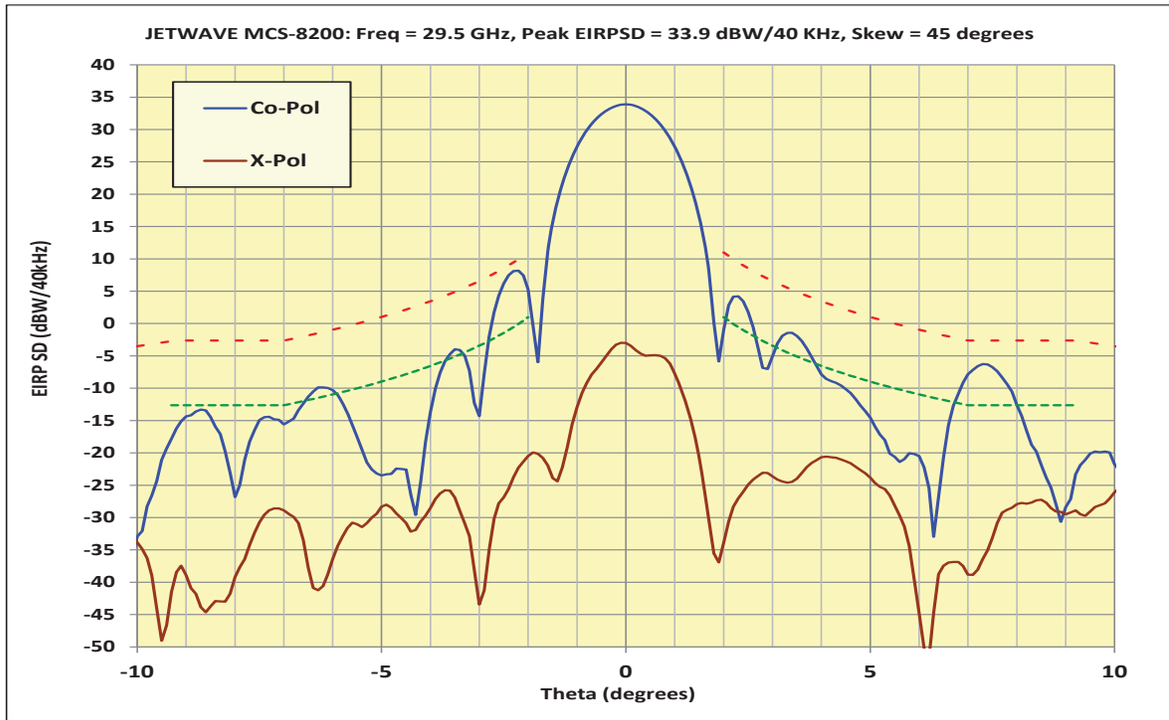


Figure 56- Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 33.9 dBW/40 KHz

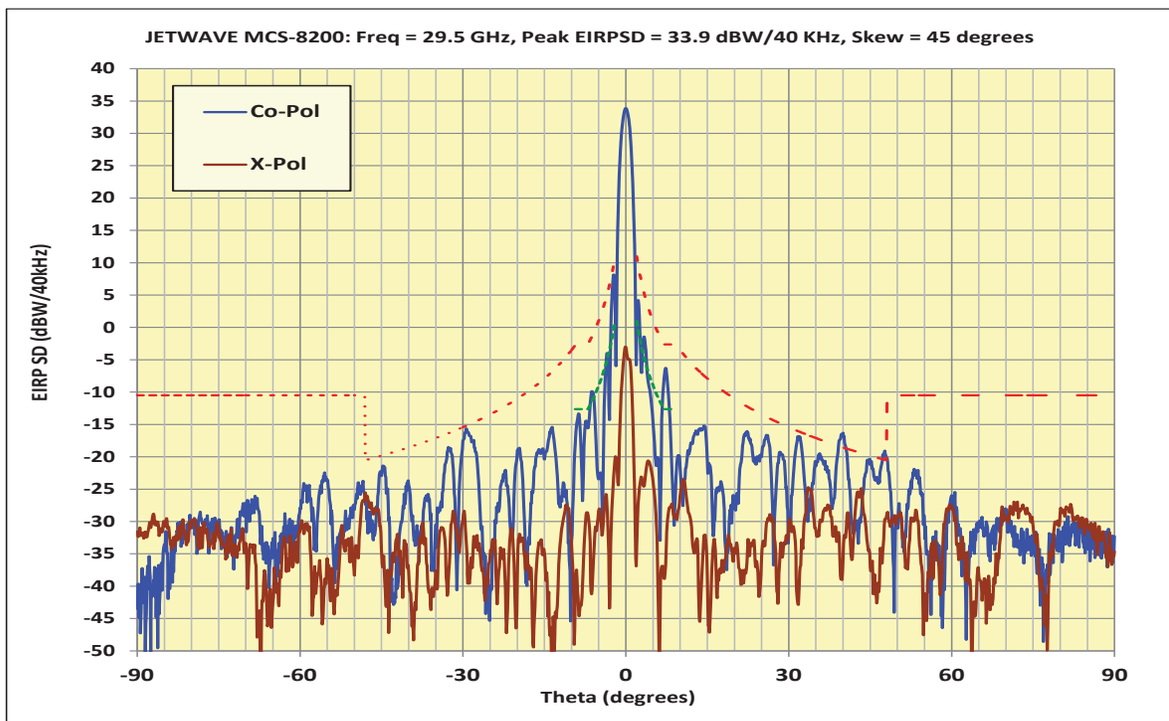


Figure 57- Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 33.9 dBW/40 KHz

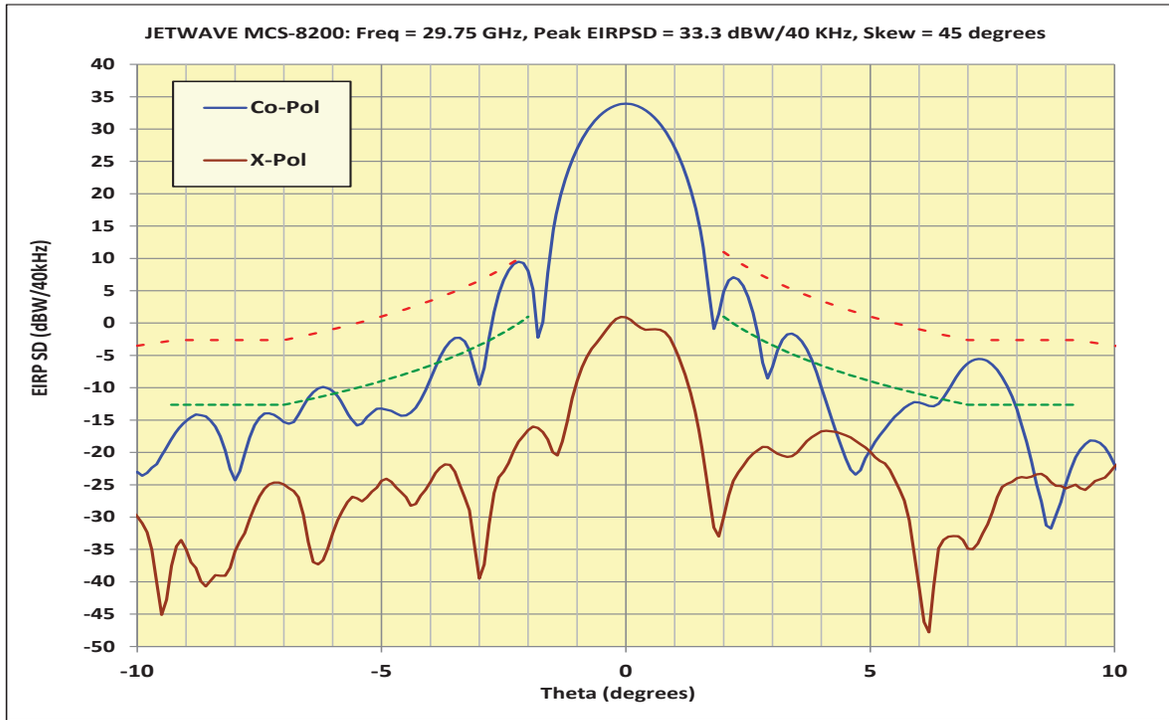


Figure 58 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 33.9 dBW/40 KHz

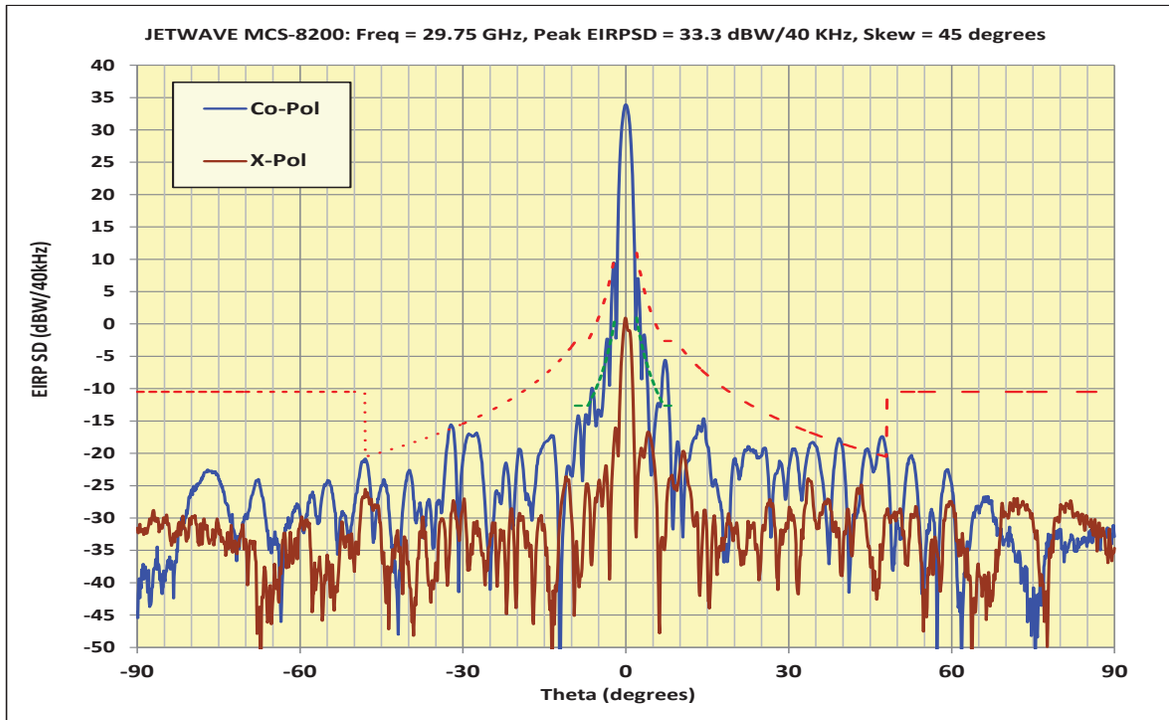


Figure 59 - Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 33.9 dBW/40 KHz

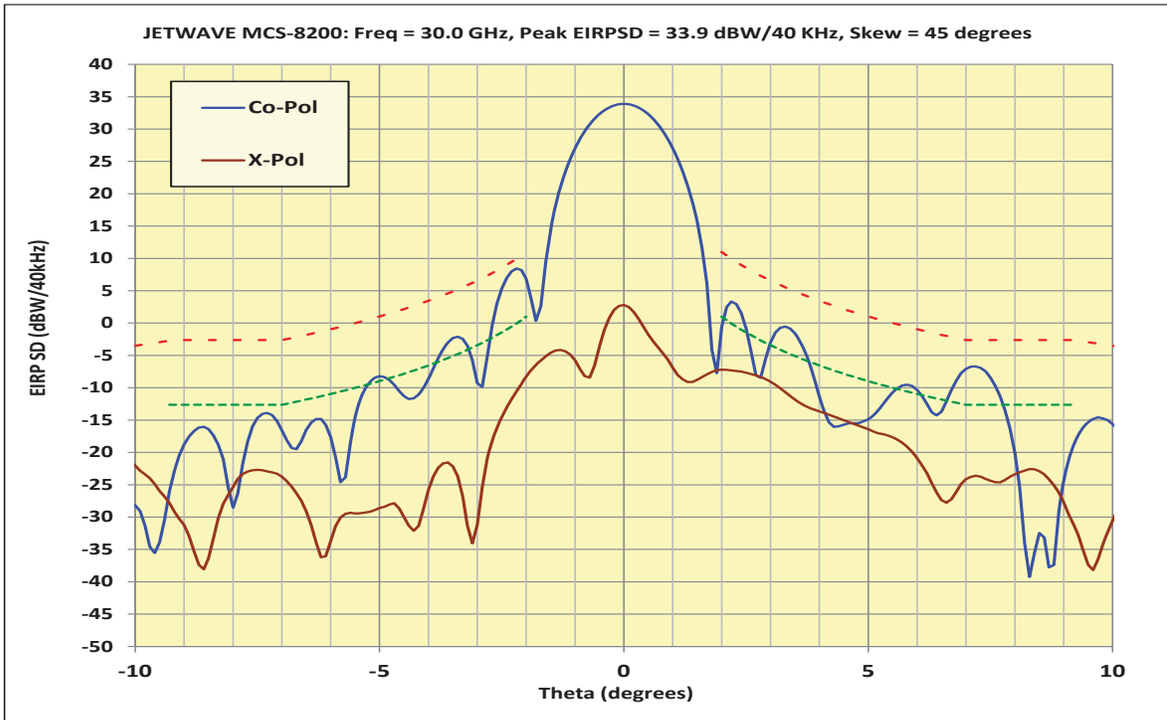
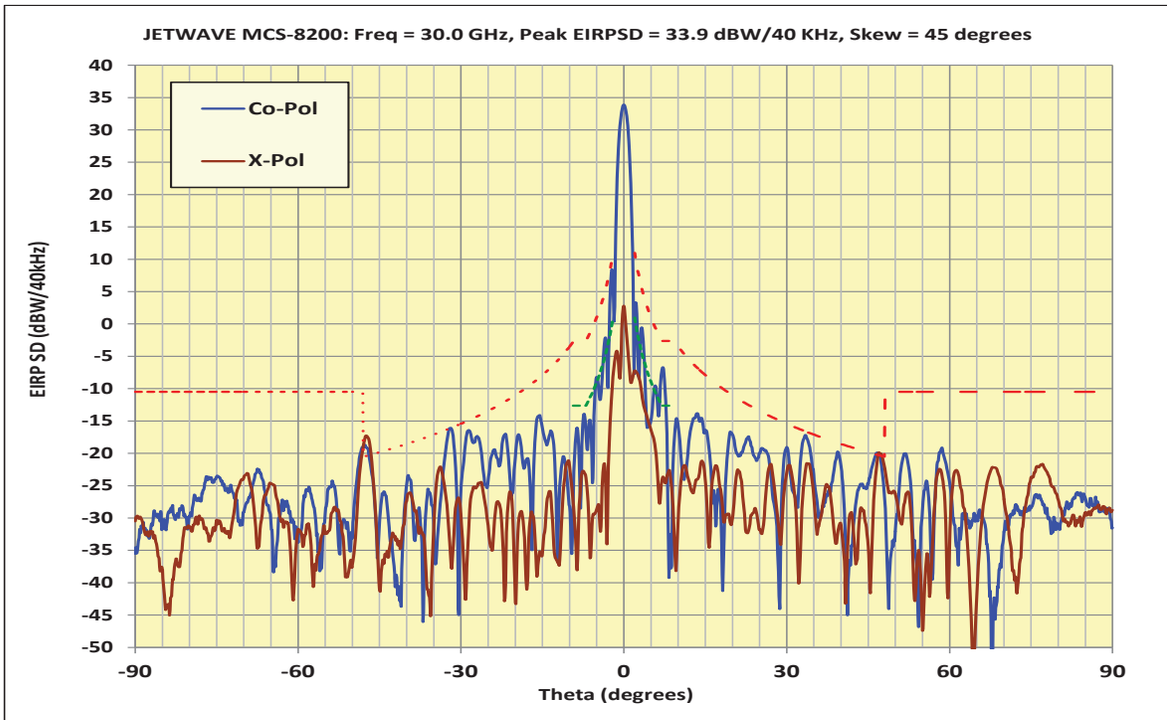


Figure 60 - Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 33.9 dBW/40 KHz



1.11. Plots for Azimuth Co-Pol/X-Pol Skew = 50°

Figure 61- Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 34.5 dBW/40 KHz

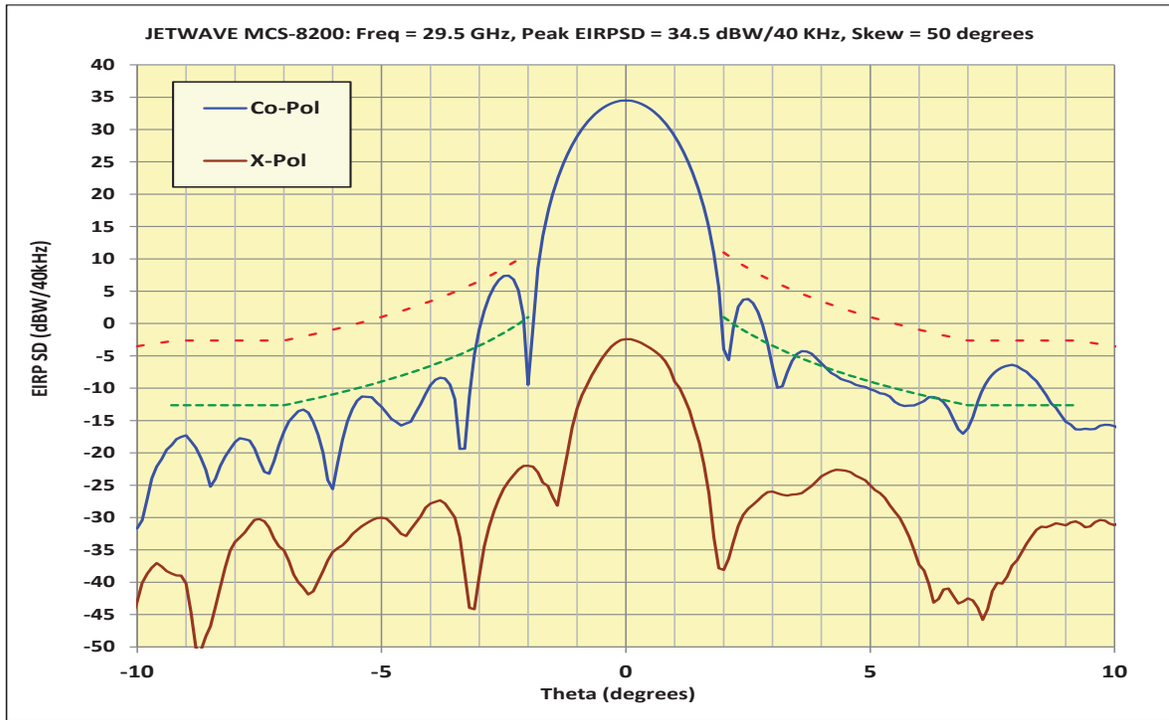


Figure 62 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 34.5 dBW/40 KHz

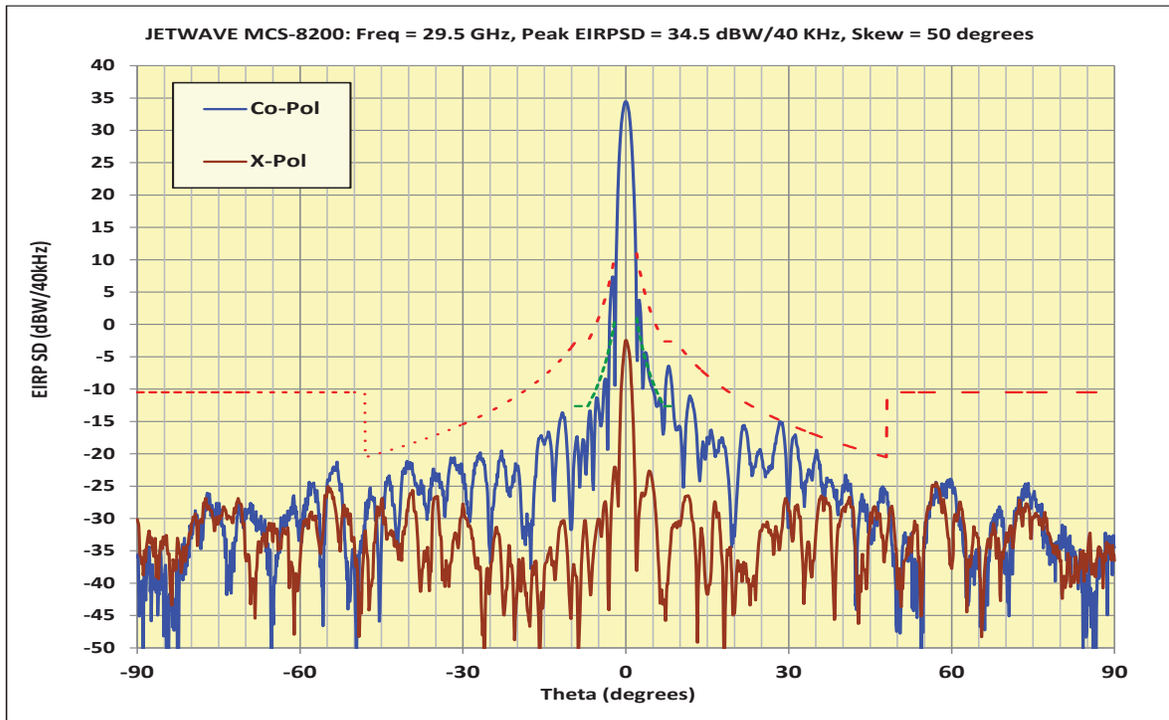


Figure 63- Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 34.5 dBW/40 KHz

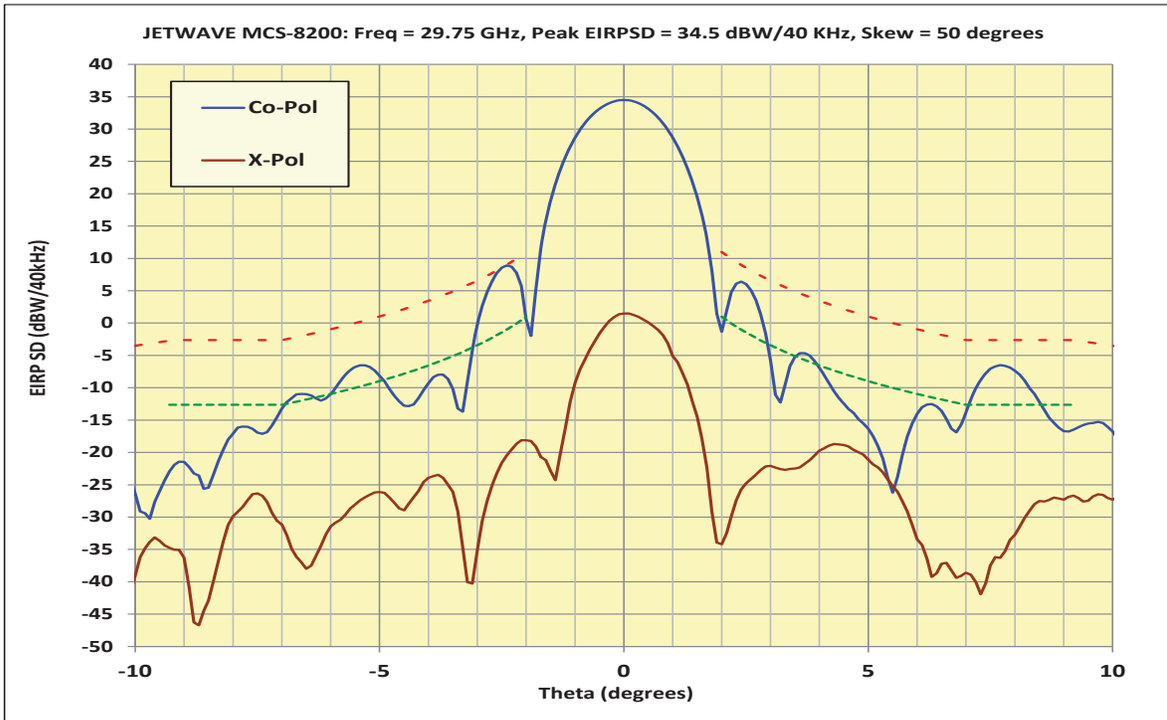


Figure 64 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 34.5 dBW/40 KHz

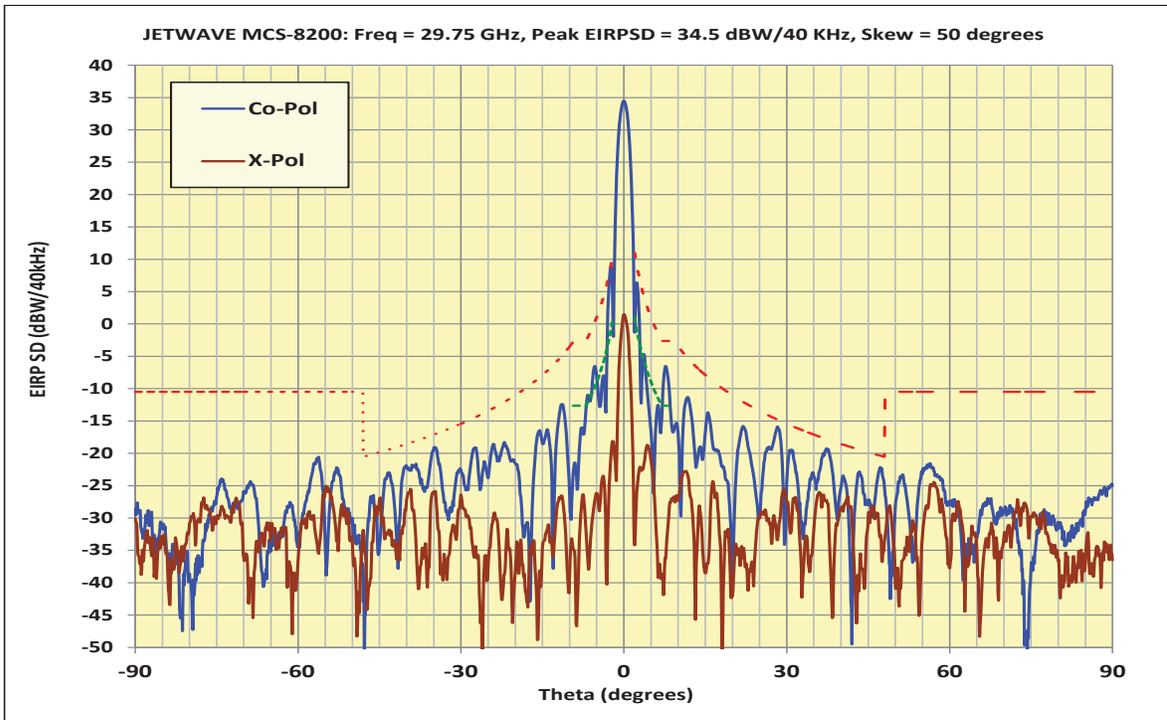


Figure 65 - Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 34.5 dBW/40 KHz

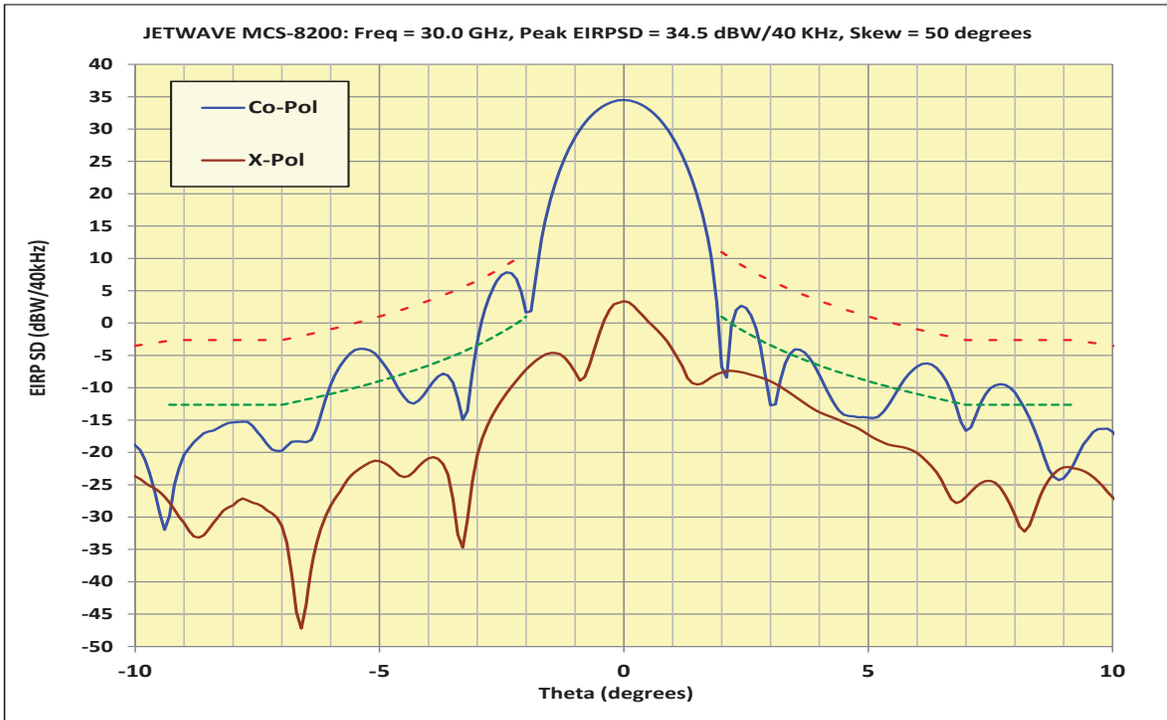
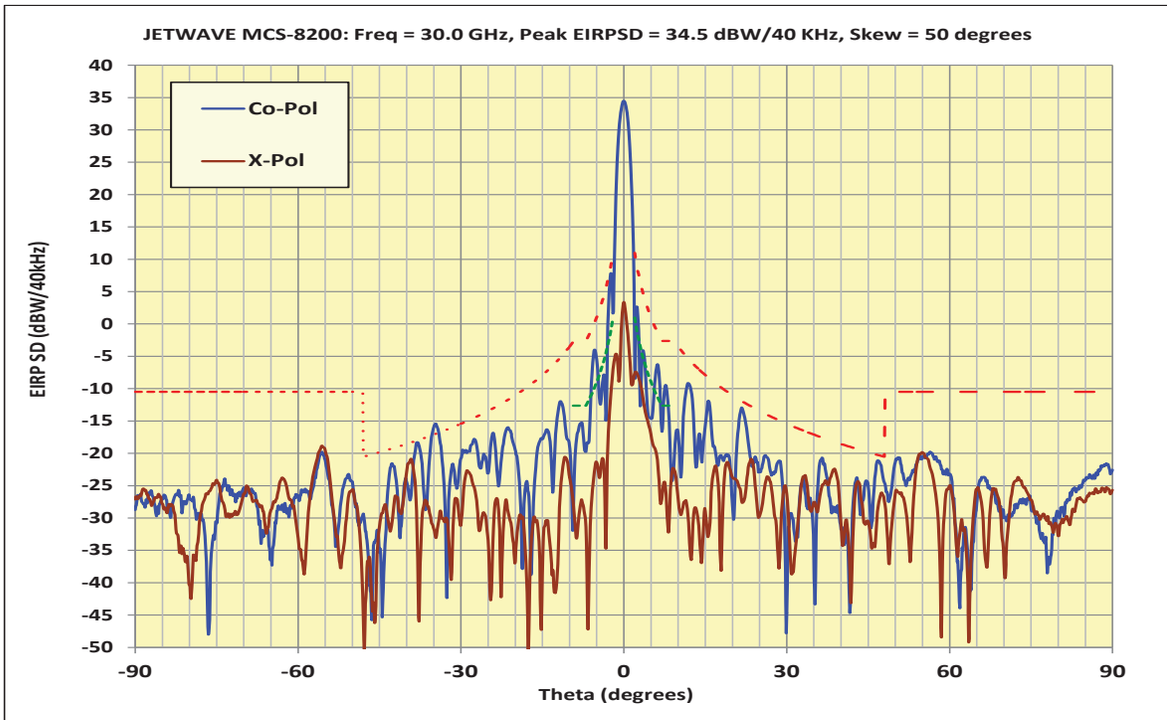


Figure 66 - Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 34.5 dBW/40 KHz



1.12. Plots for Azimuth Co-Pol/X-Pol Skew = 55°

Figure 67- Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 35.2 dBW/40 KHz

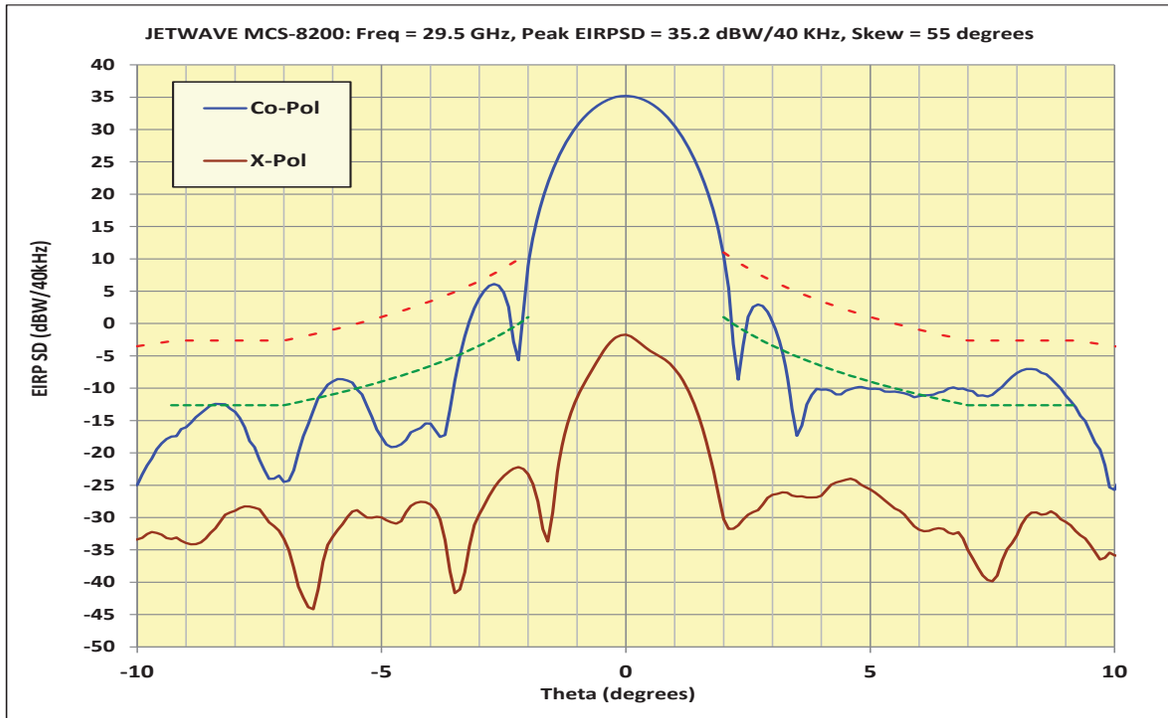


Figure 68 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 35.2 dBW/40 KHz

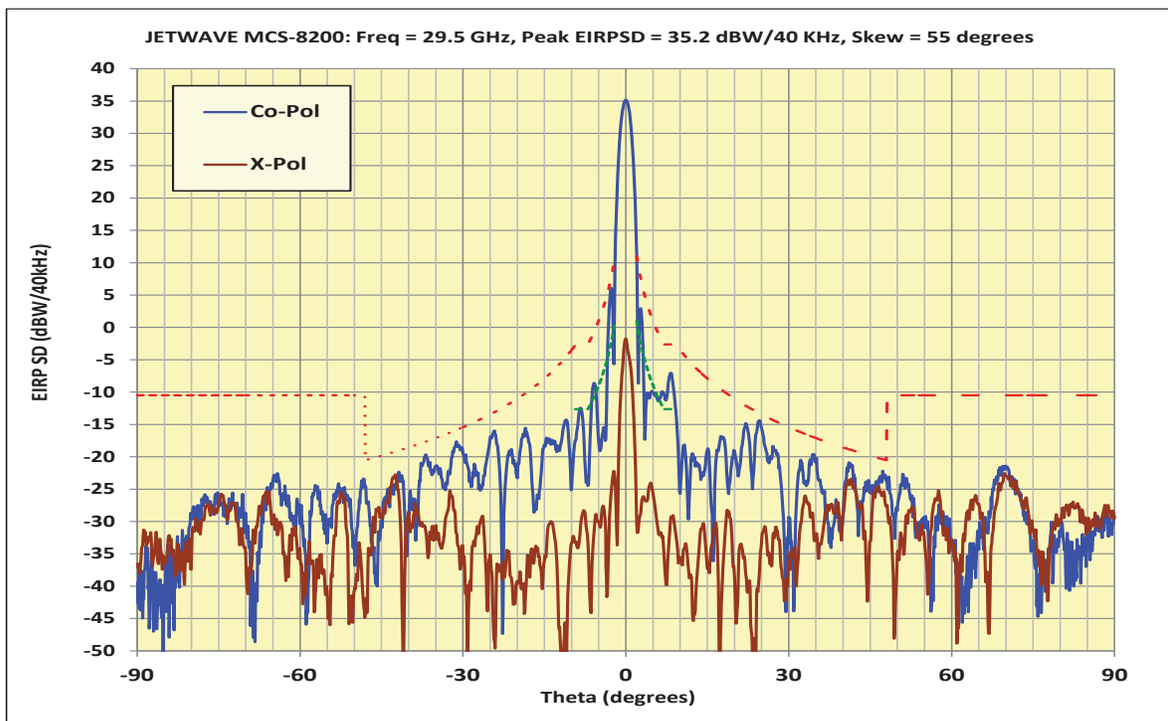


Figure 69- Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 35.2 dBW/40 KHz

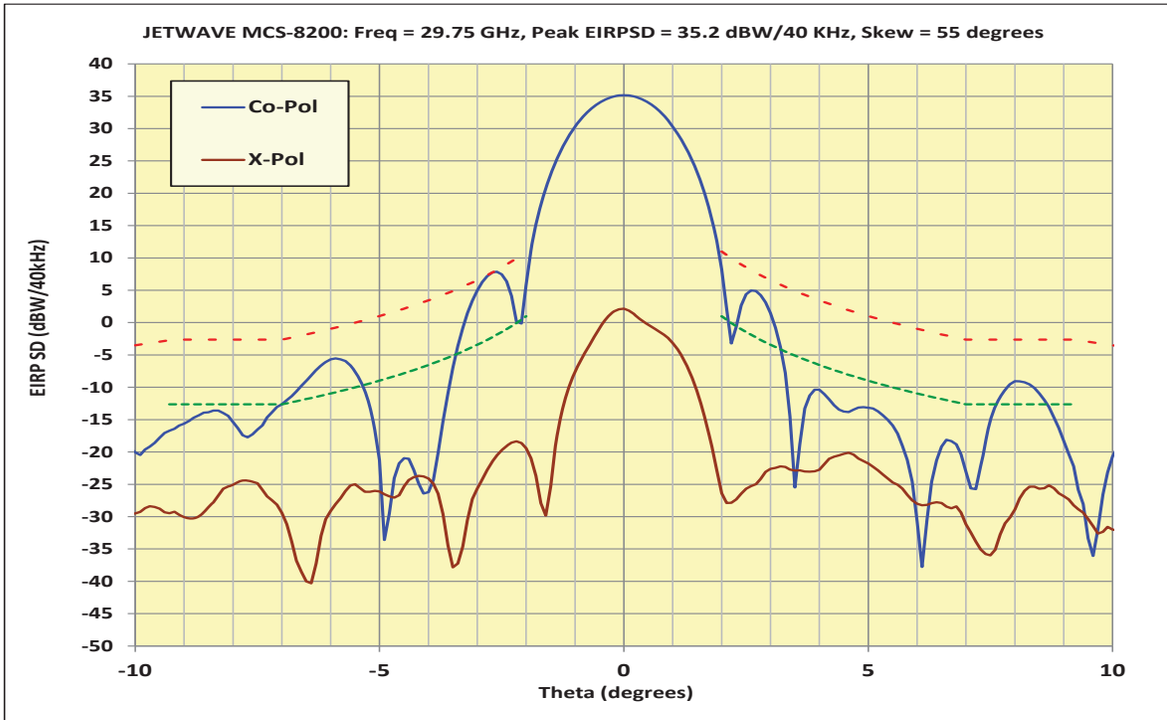


Figure 70 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 35.2 dBW/40 KHz

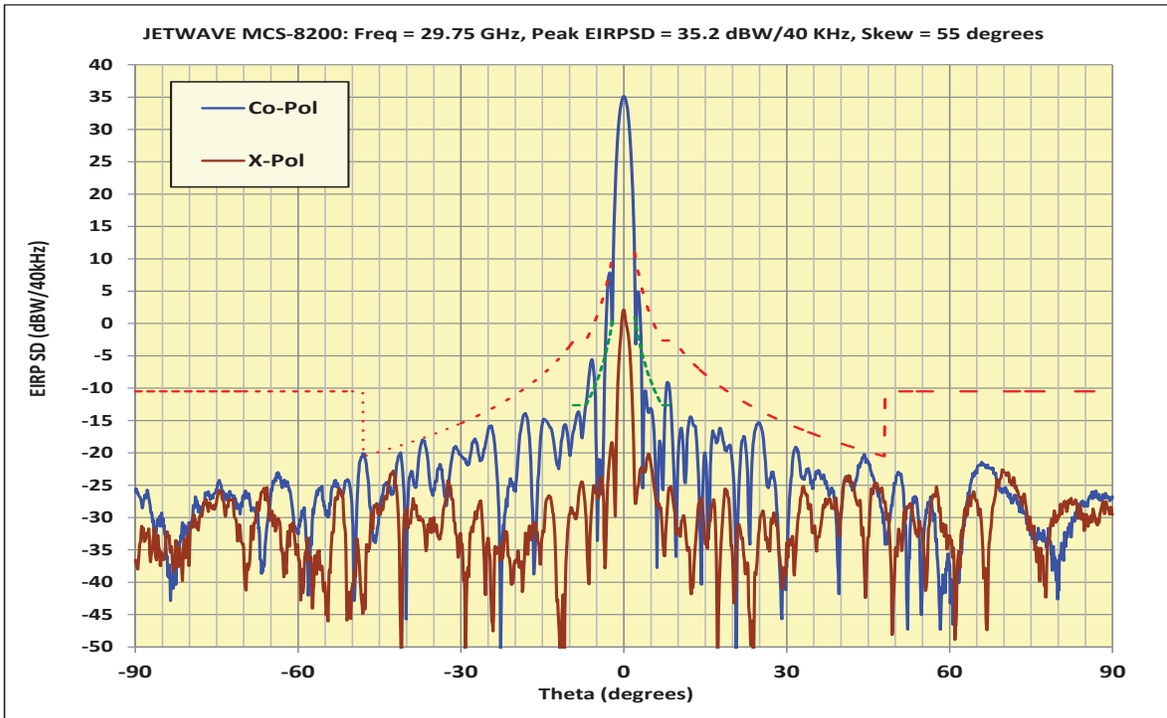


Figure 71 - Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 35.2 dBW/40 KHz

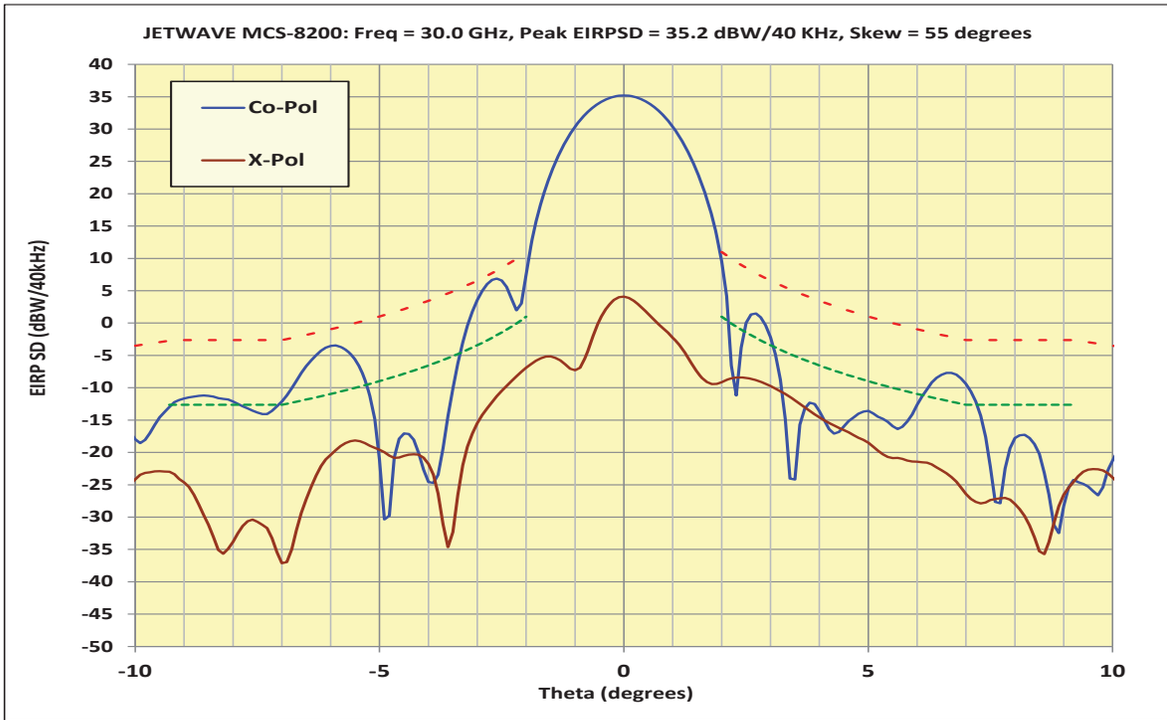
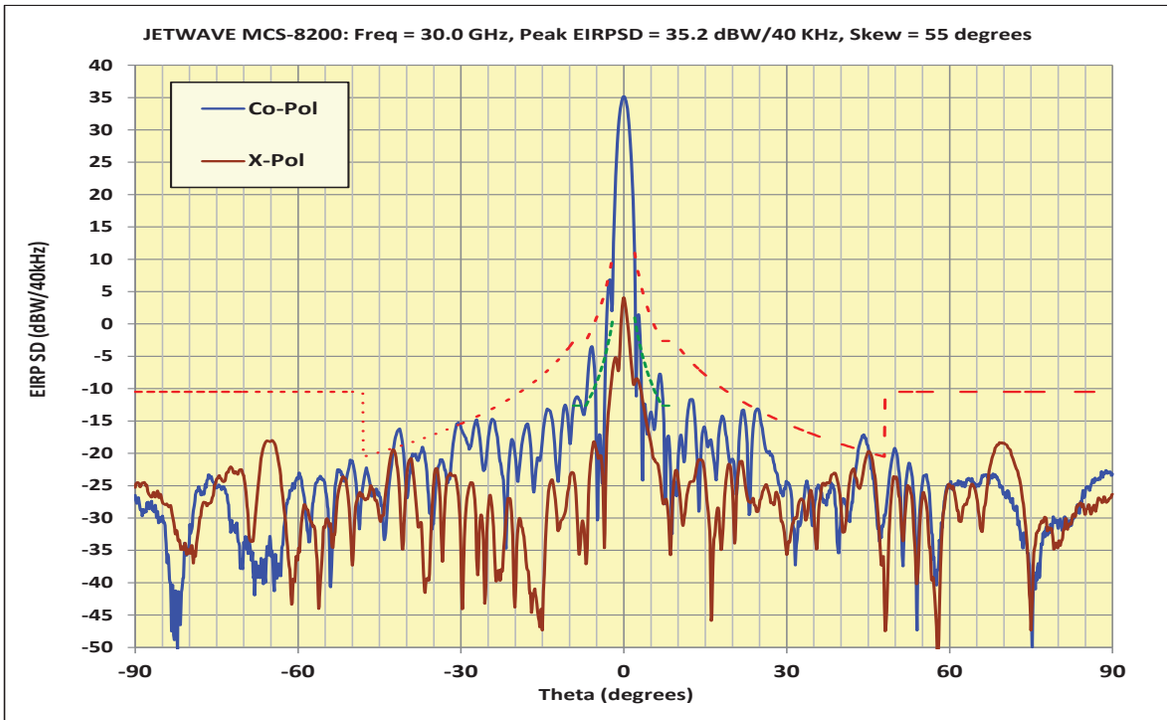


Figure 72 - Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 35.2 dBW/40 KHz



### 1.13. Plots for Azimuth Co-Pol/X-Pol Skew = 60°

Figure 73- Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 29.1 dBW/40 KHz

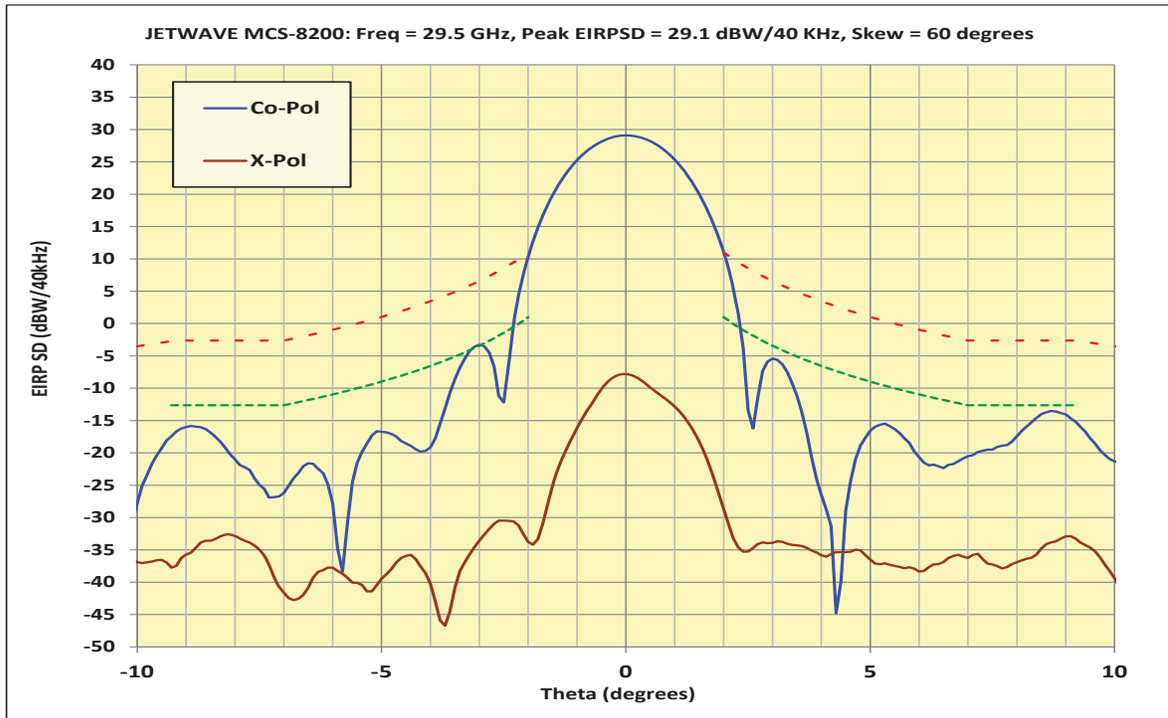


Figure 74 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 29.1 dBW/40 KHz

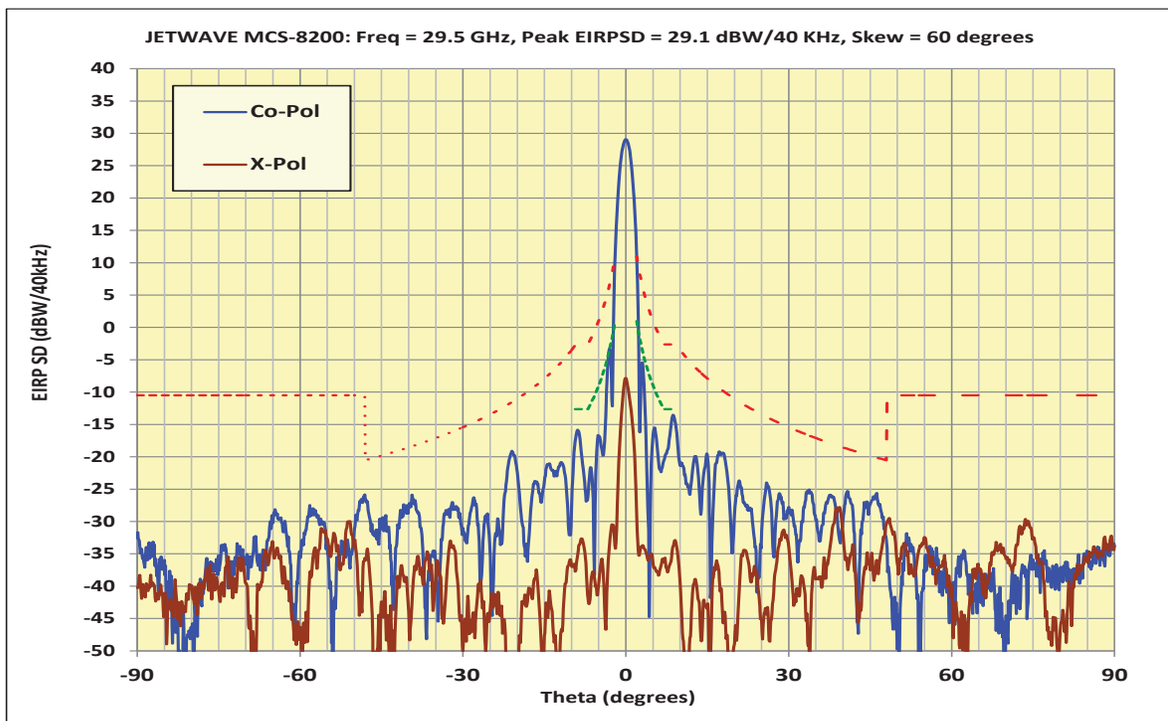


Figure 75- Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 29.1 dBW/40 KHz

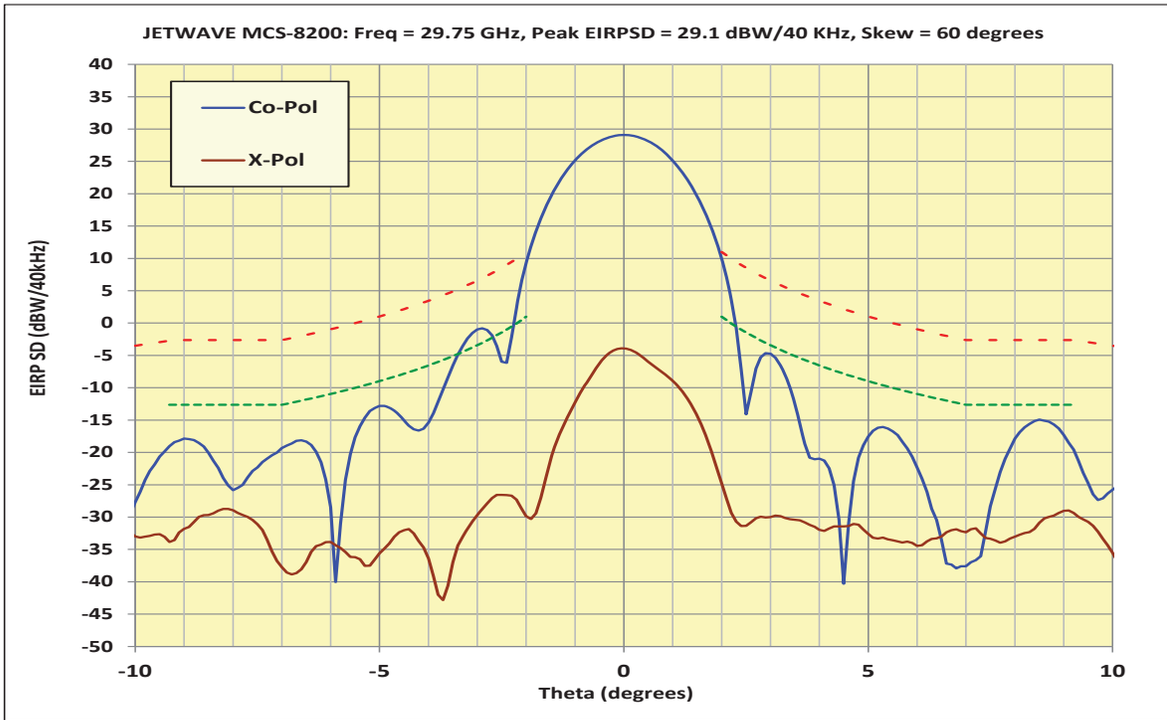


Figure 76 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 29.1 dBW/40 KHz

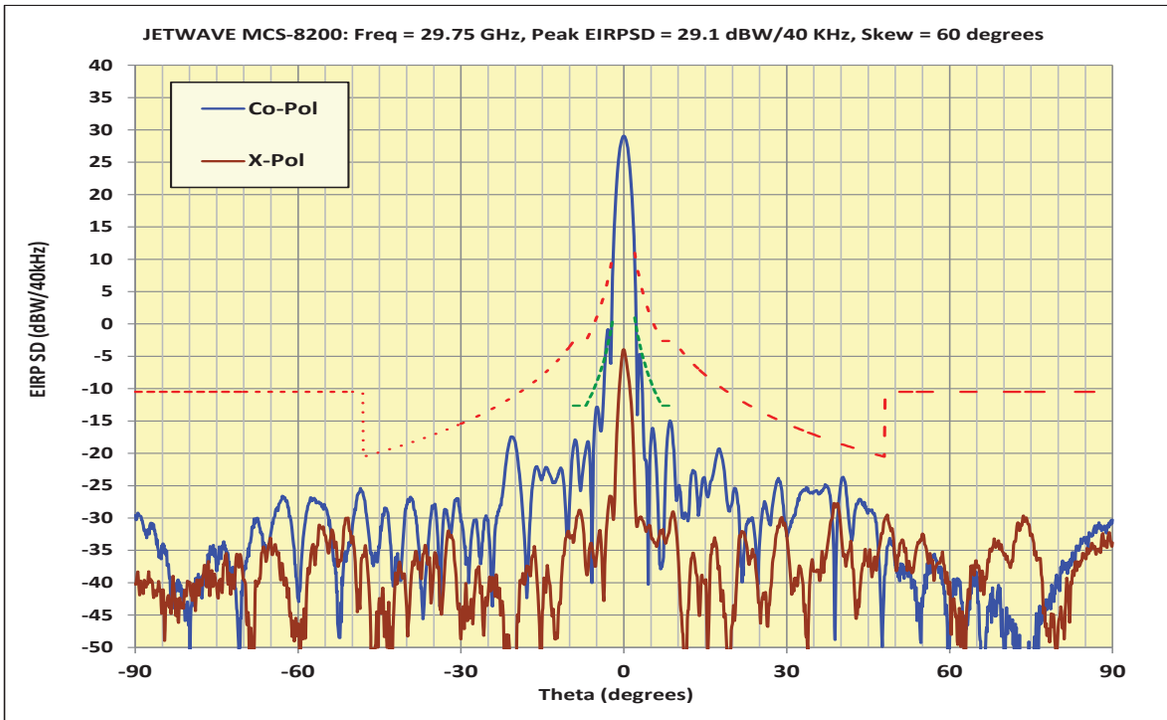


Figure 77 - Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 29.1 dBW/40 KHz

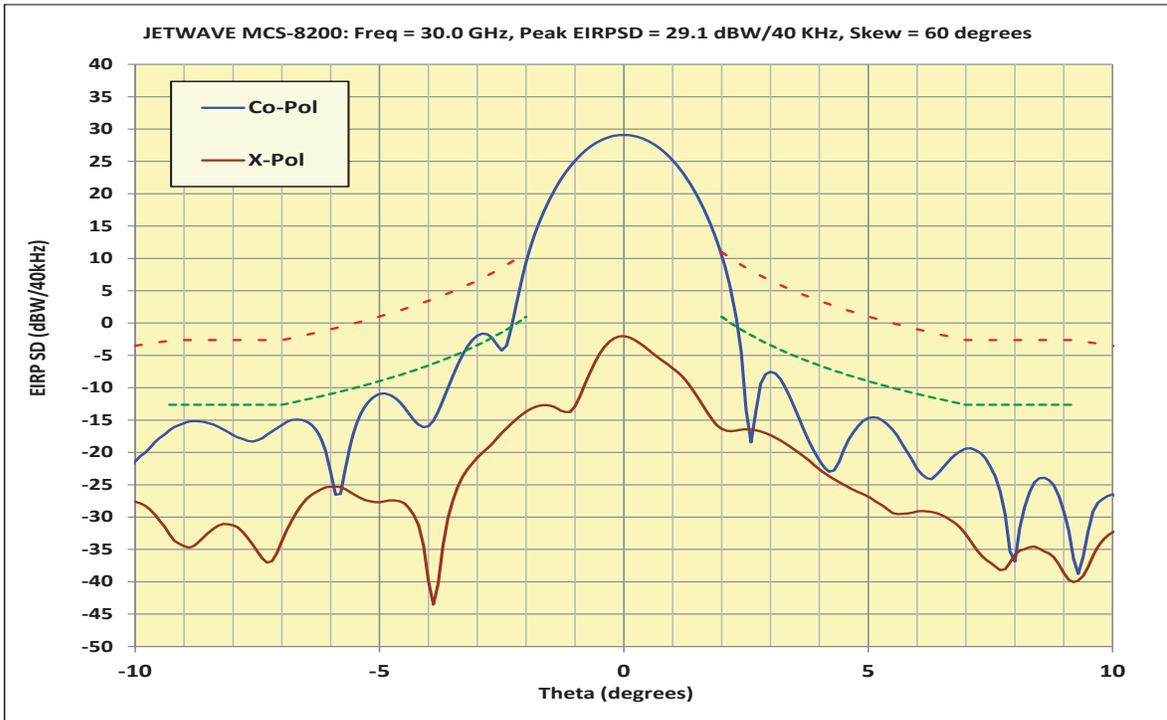
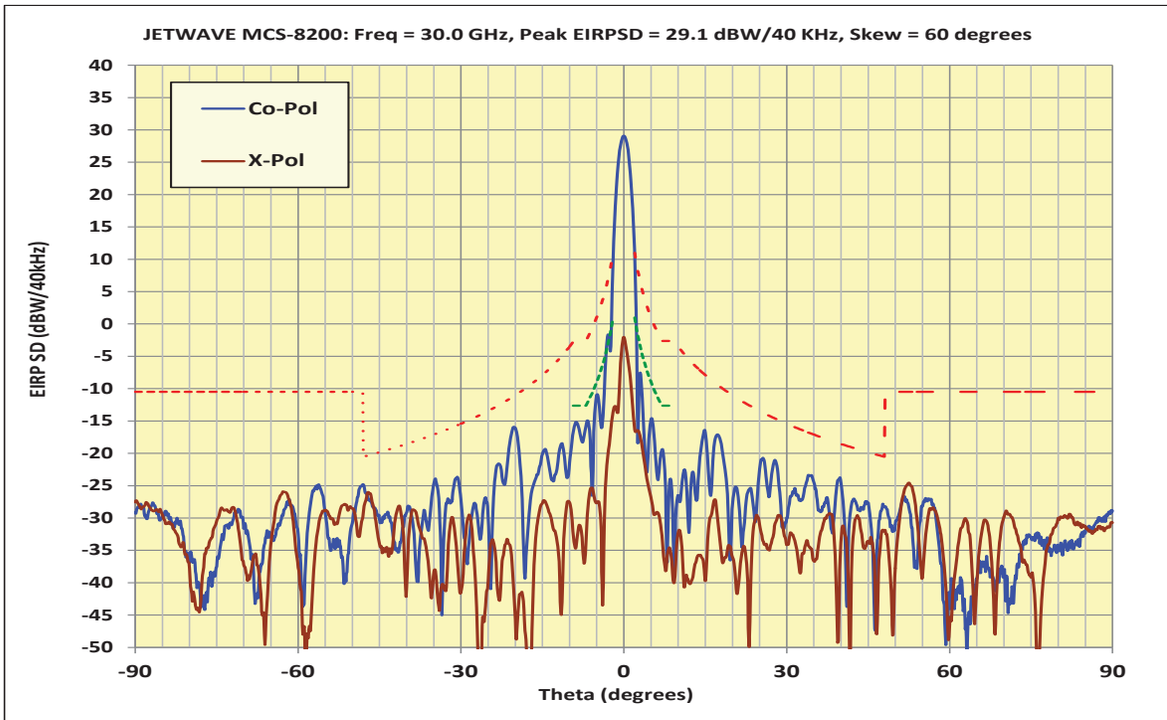


Figure 78 - Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 29.1 dBW/40 KHz



### 1.14. Plots for Azimuth Co-Pol/X-Pol Skew = 65°

Figure 79- Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 24.8 dBW/40 KHz

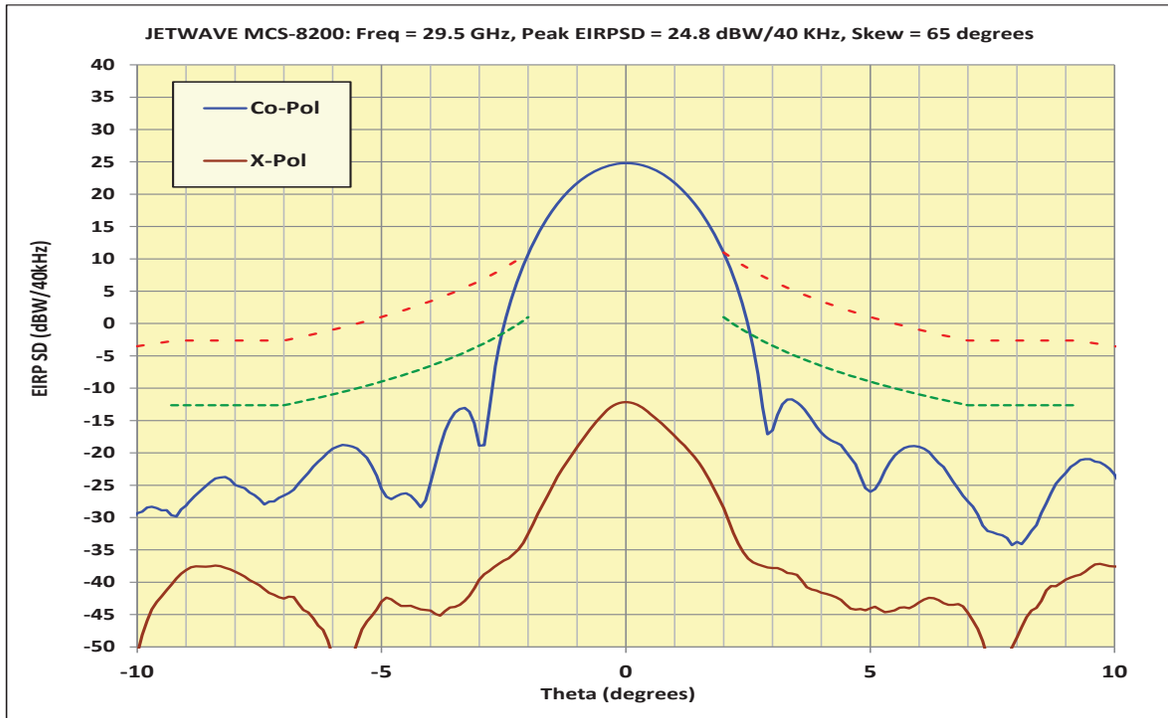


Figure 80 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 24.8 dBW/40 KHz

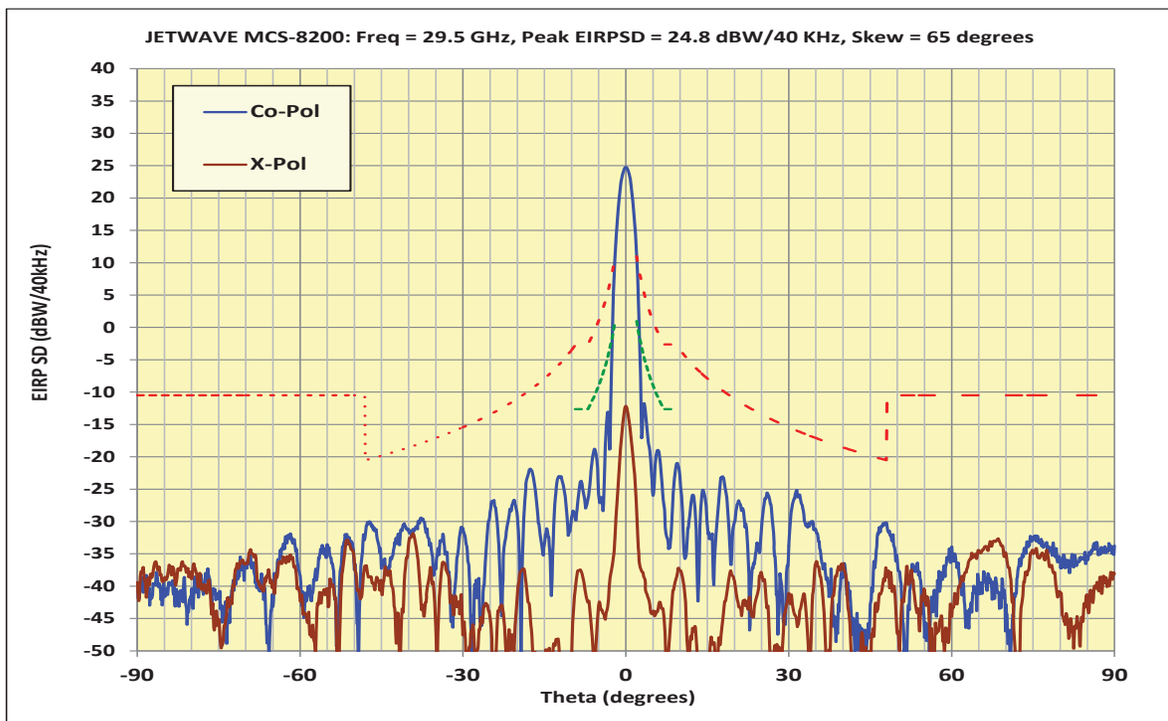


Figure 81- Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 24.8 dBW/40 KHz

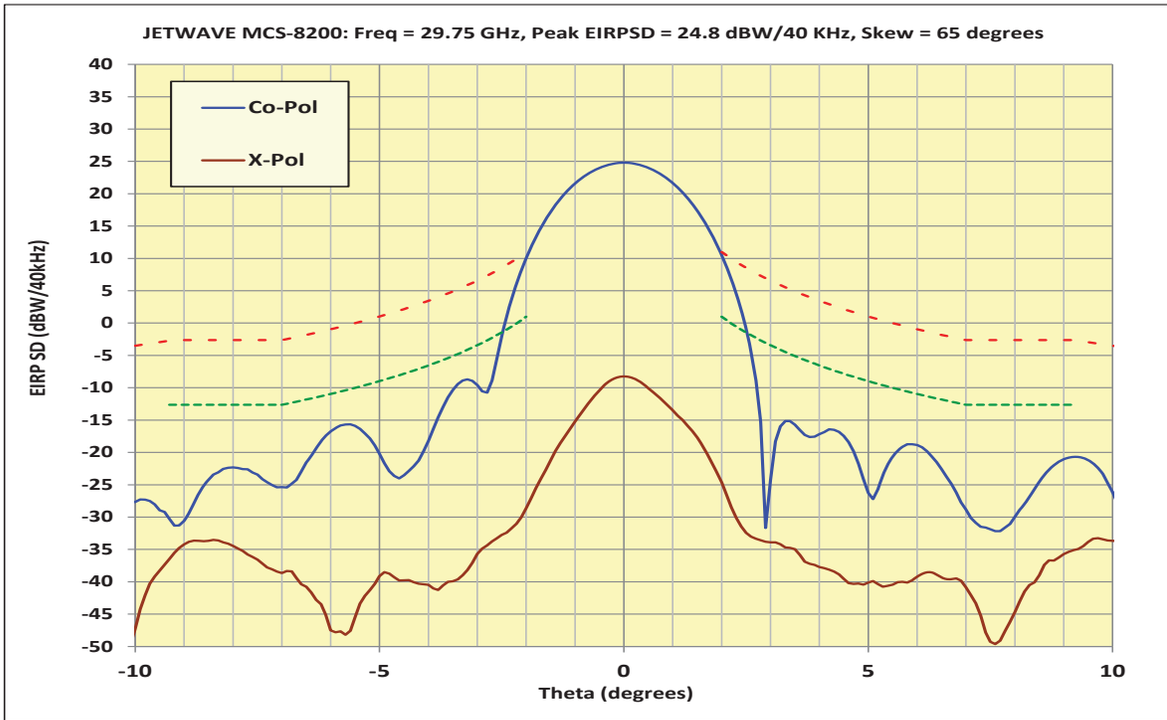


Figure 82 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 24.8 dBW/40 KHz

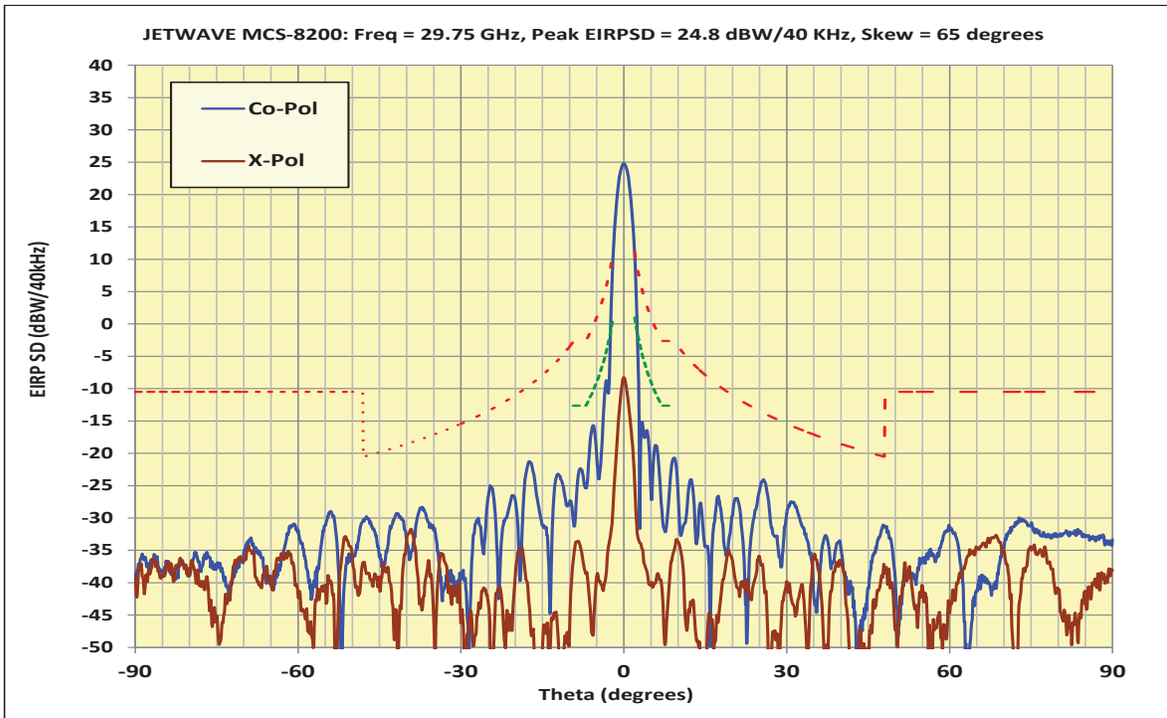


Figure 83 - Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 24.8 dBW/40 KHz

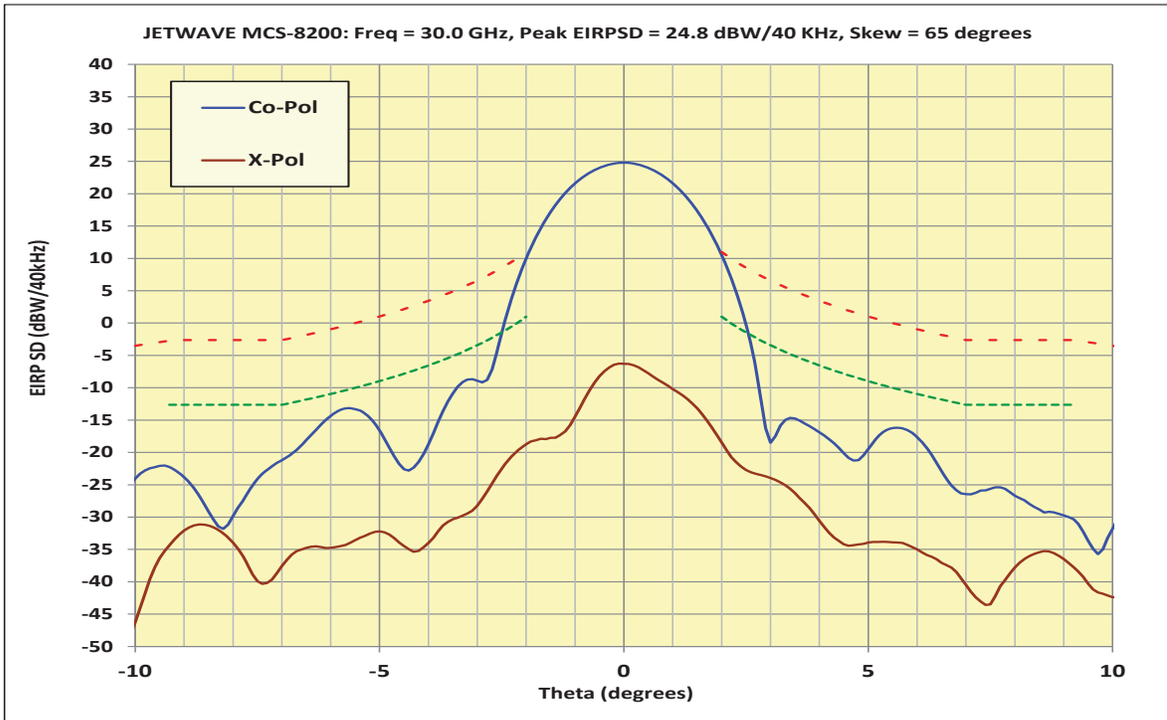
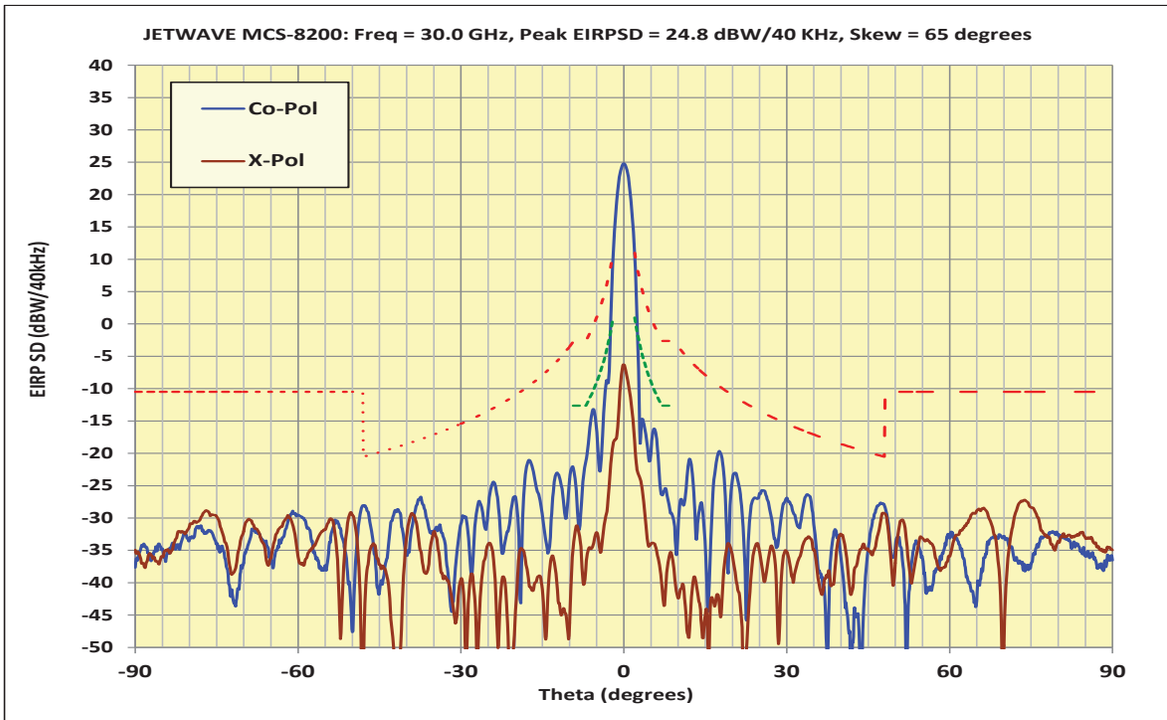


Figure 84 - Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 24.8 dBW/40 KHz



### 1.15. Plots for Azimuth Co-Pol/X-Pol Skew = 70°

Figure 85- Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 21.8 dBW/40 KHz

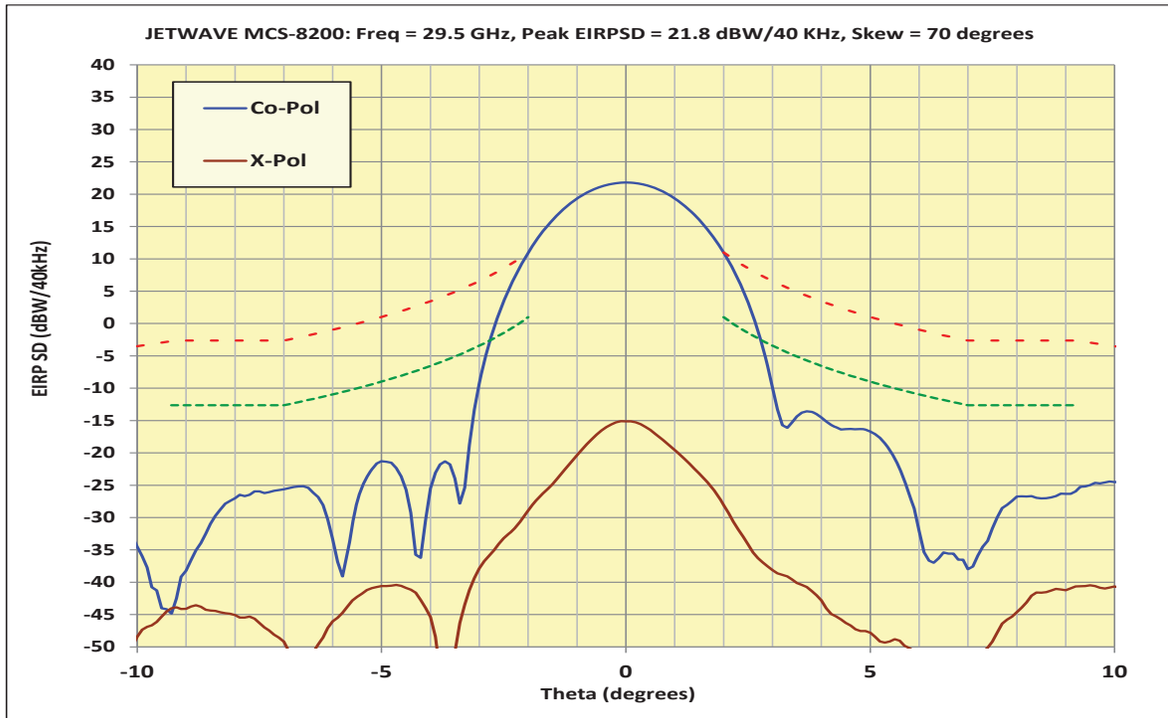


Figure 86 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 21.8 dBW/40 KHz

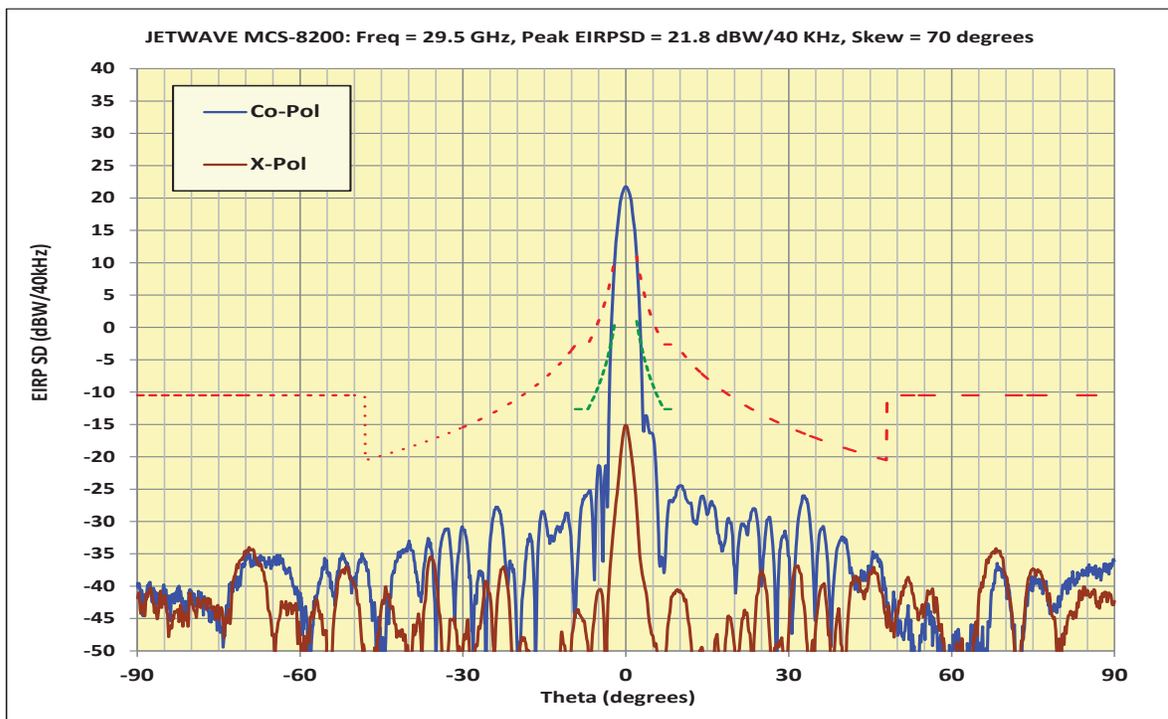


Figure 87- Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 21.8 dBW/40 KHz



Figure 88 - Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 21.8 dBW/40 KHz

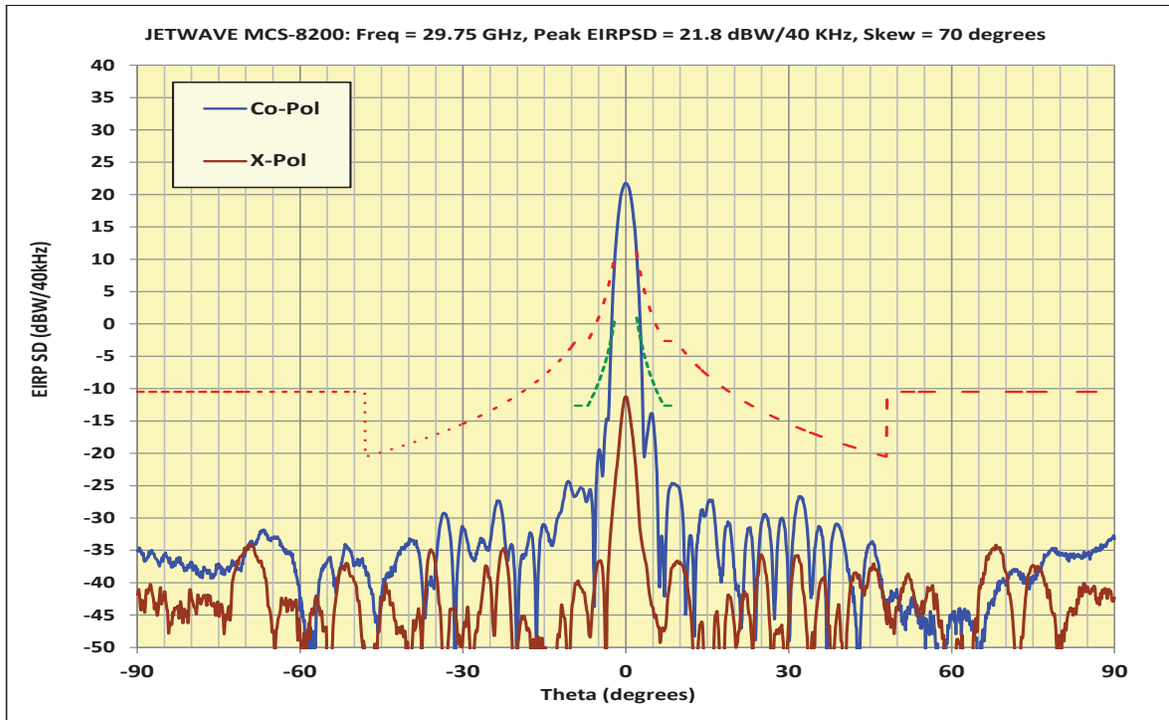


Figure 89 - Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 21.8 dBW/40 KHz

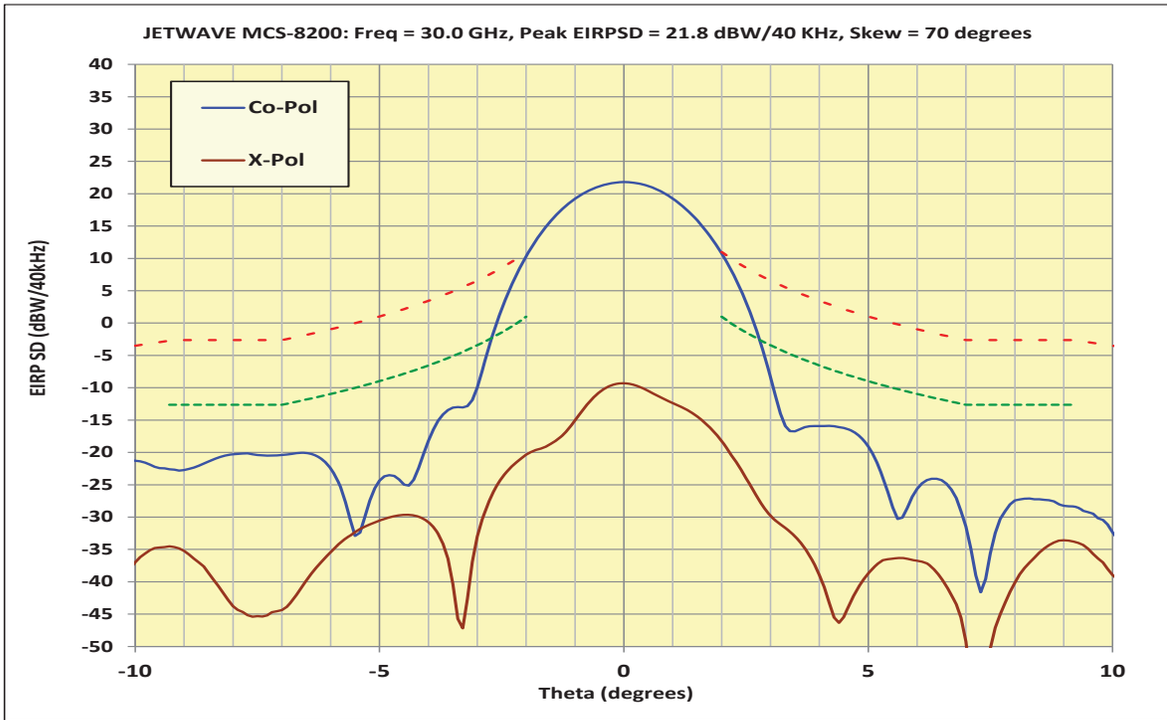
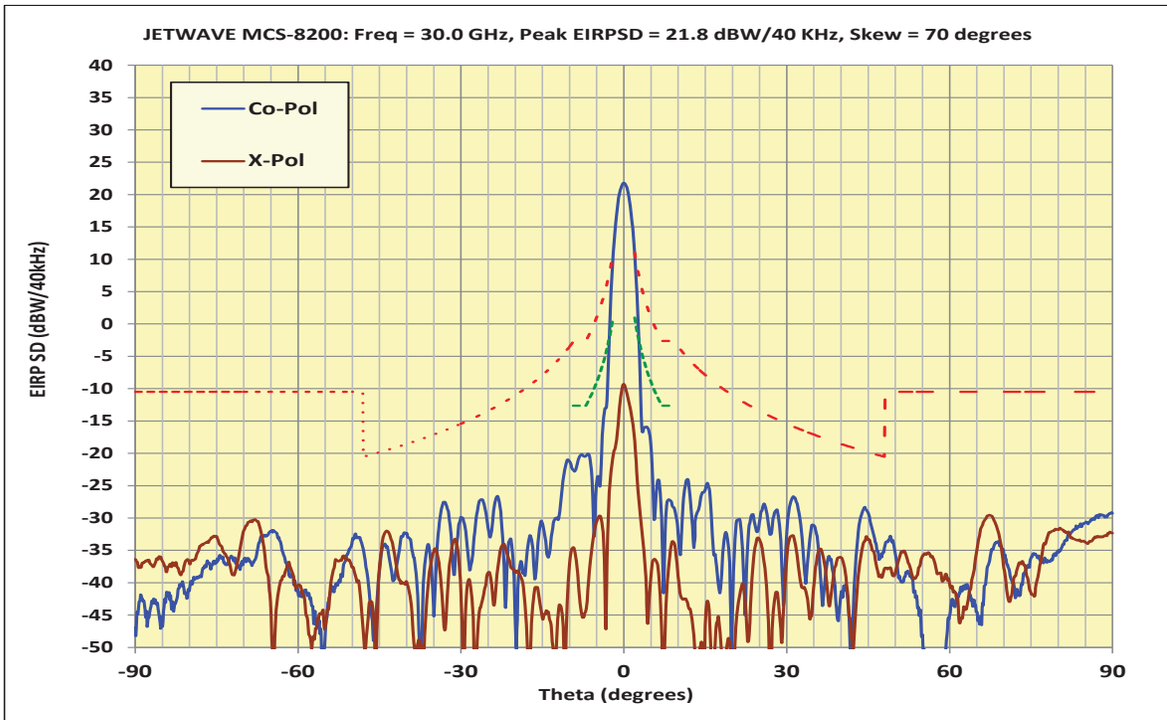


Figure 90 - Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 21.8 dBW/40 KHz



### 1.16. Plots for Azimuth Co-Pol/X-Pol Skew = 75°

Figure 91- Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 19.6 dBW/40 KHz

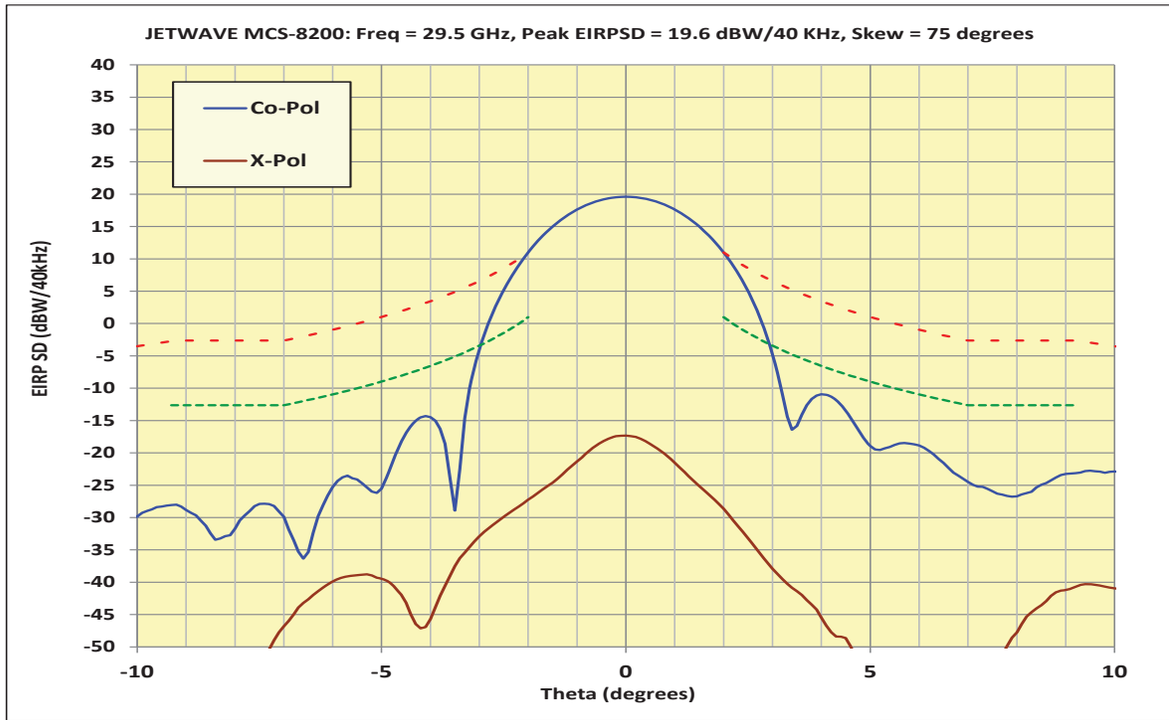


Figure 92 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 19.6 dBW/40 KHz

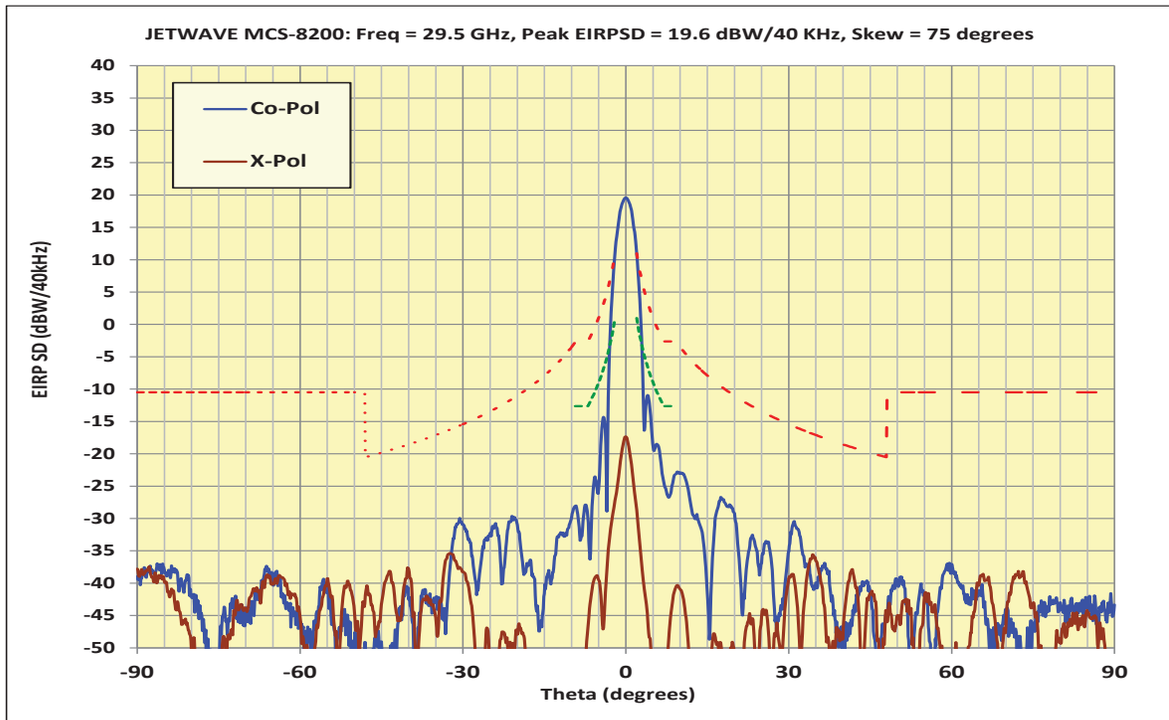


Figure 93- Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 19.6 dBW/40 KHz



Figure 94- Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 19.6 dBW/40 KHz

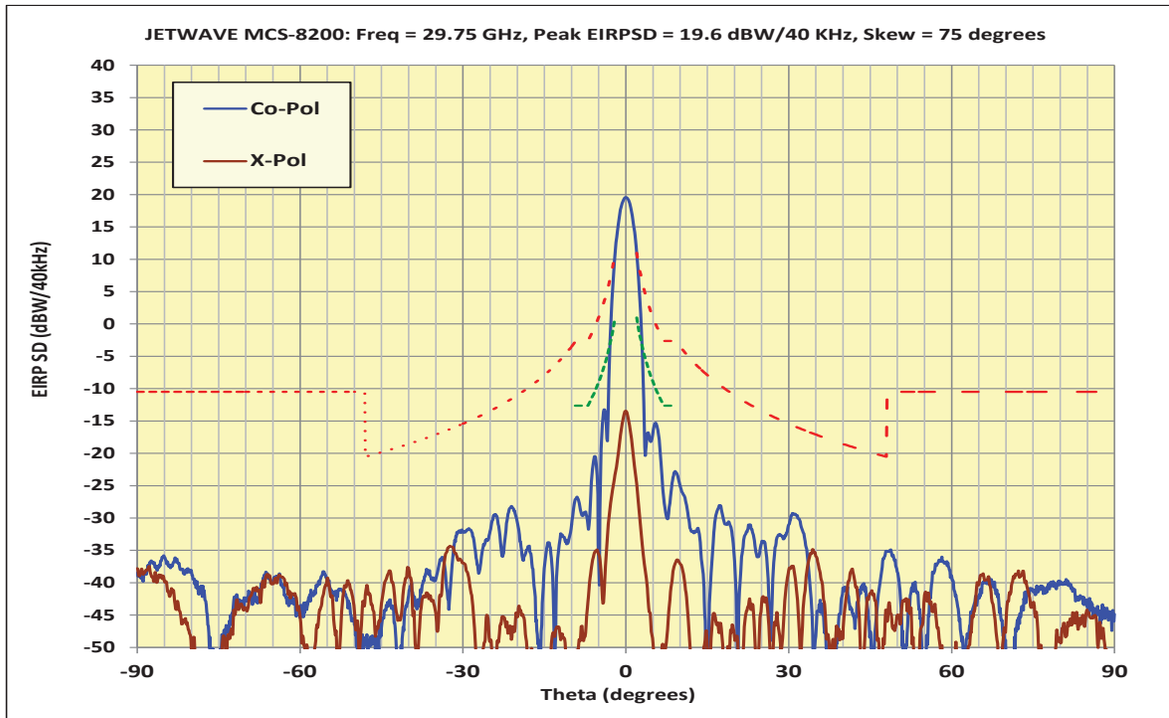


Figure 95 - Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 19.6 dBW/40 KHz

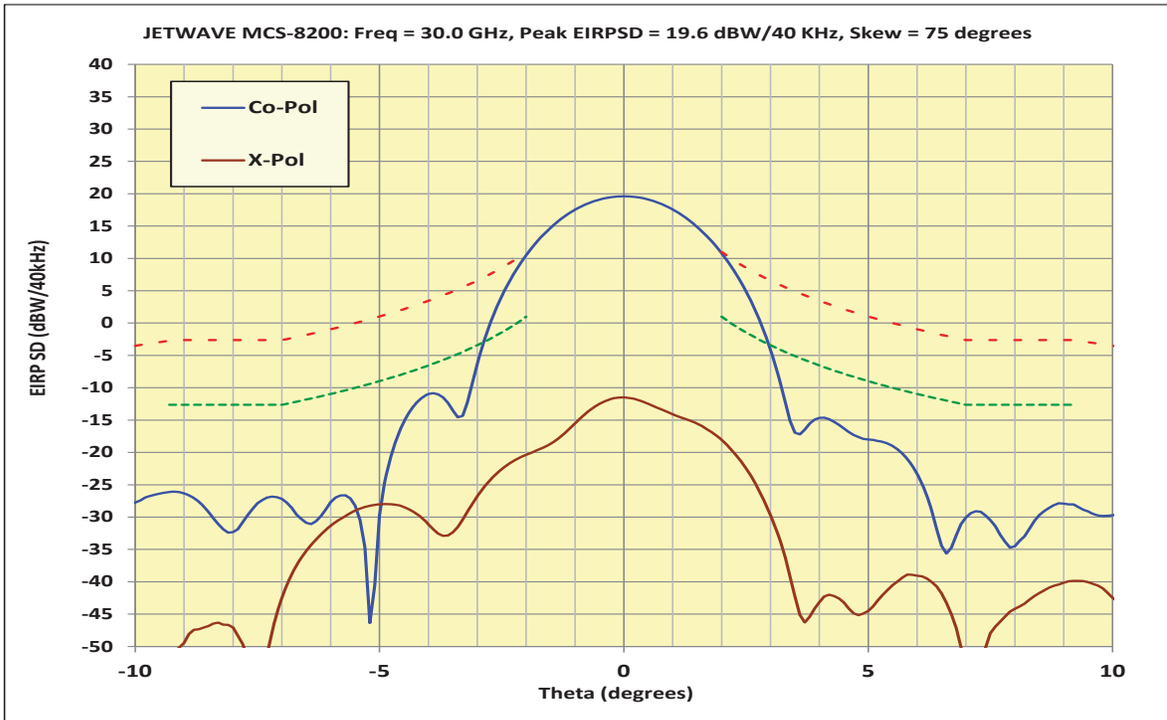
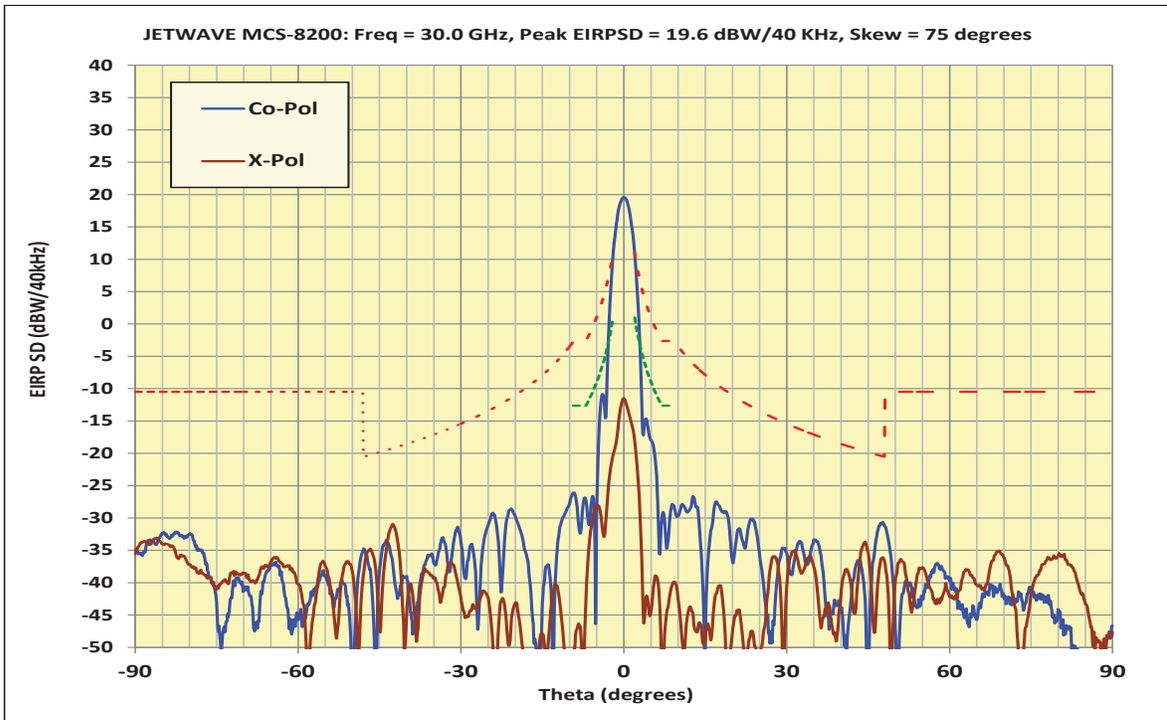


Figure 96 - Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 19.6 dBW/40 KHz



### 1.17. Plots for Azimuth Co-Pol/X-Pol Skew = 80°

Figure 97- Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 18 dBW/40 KHz

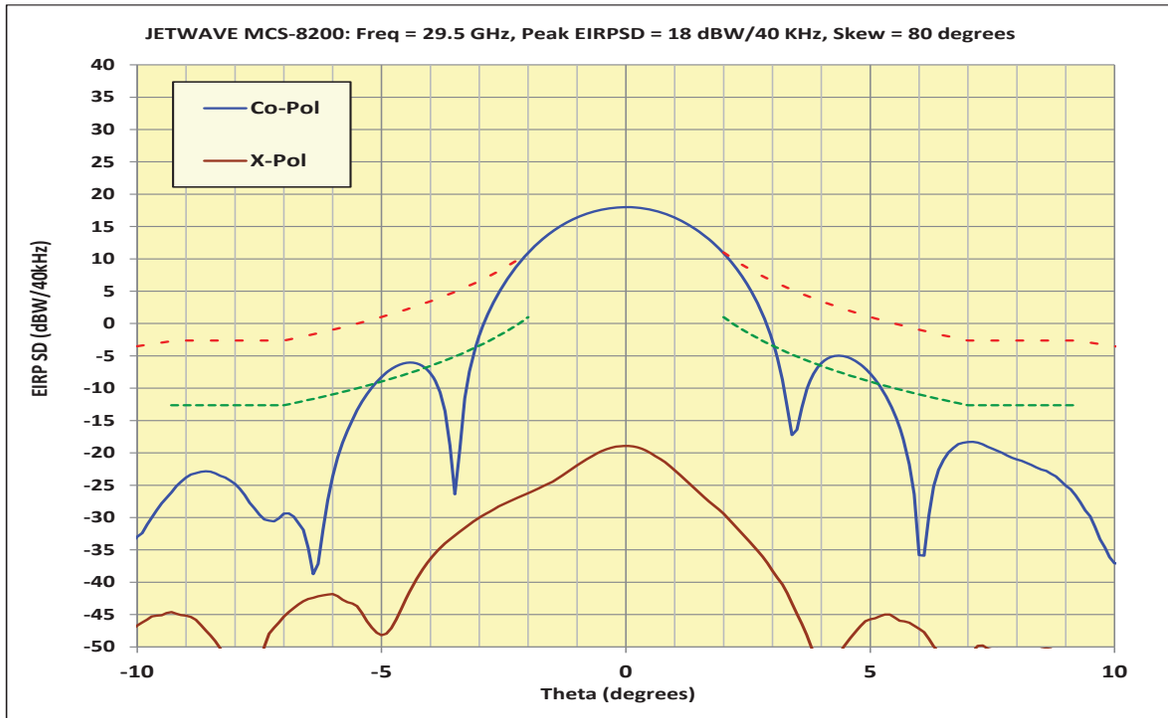


Figure 98 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 18 dBW/40 KHz

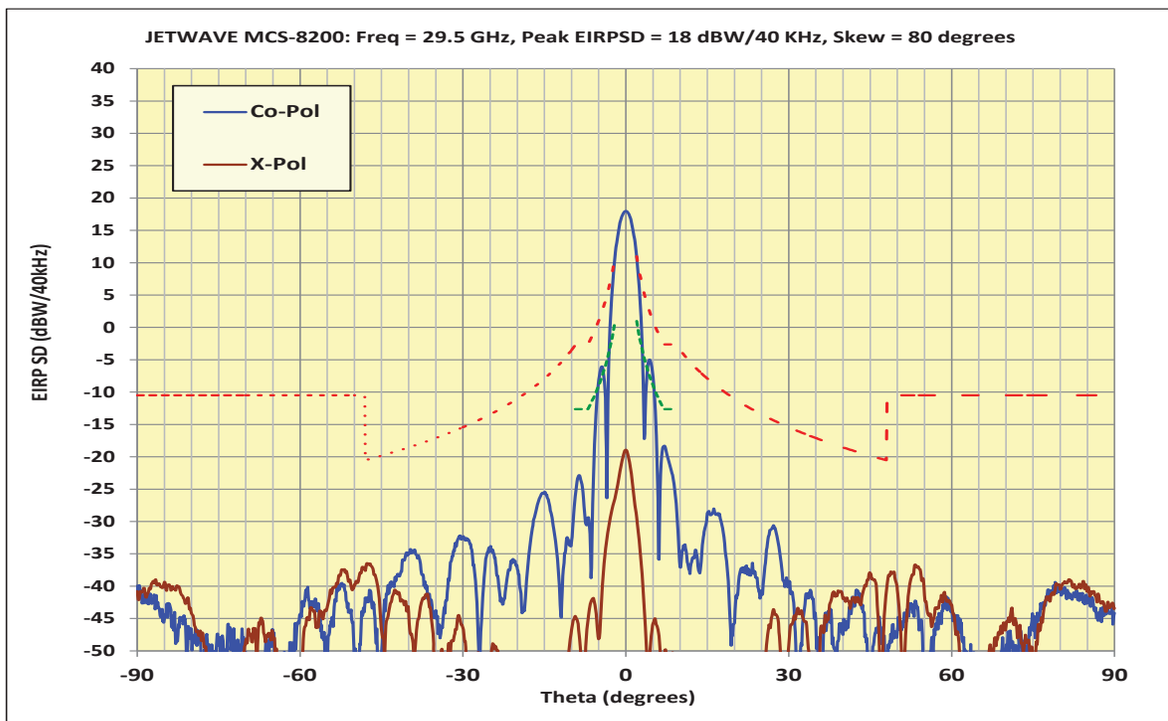


Figure 99- Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 18 dBW/40 KHz

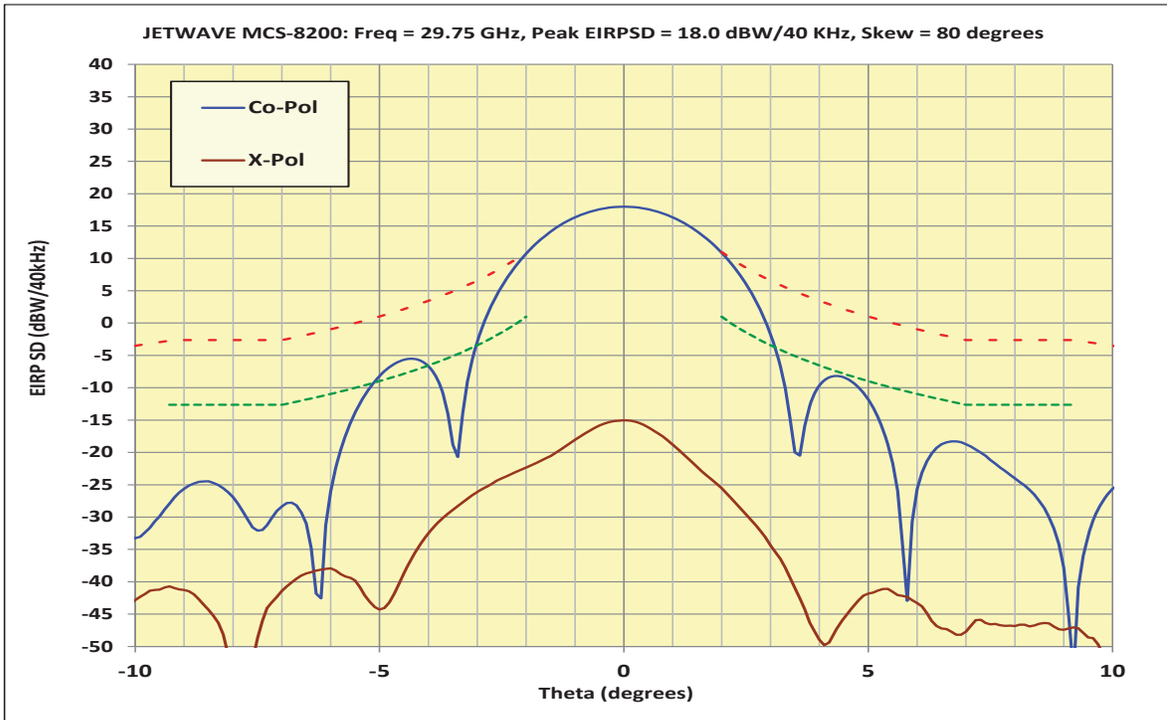


Figure 100- Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 18 dBW/40 KHz

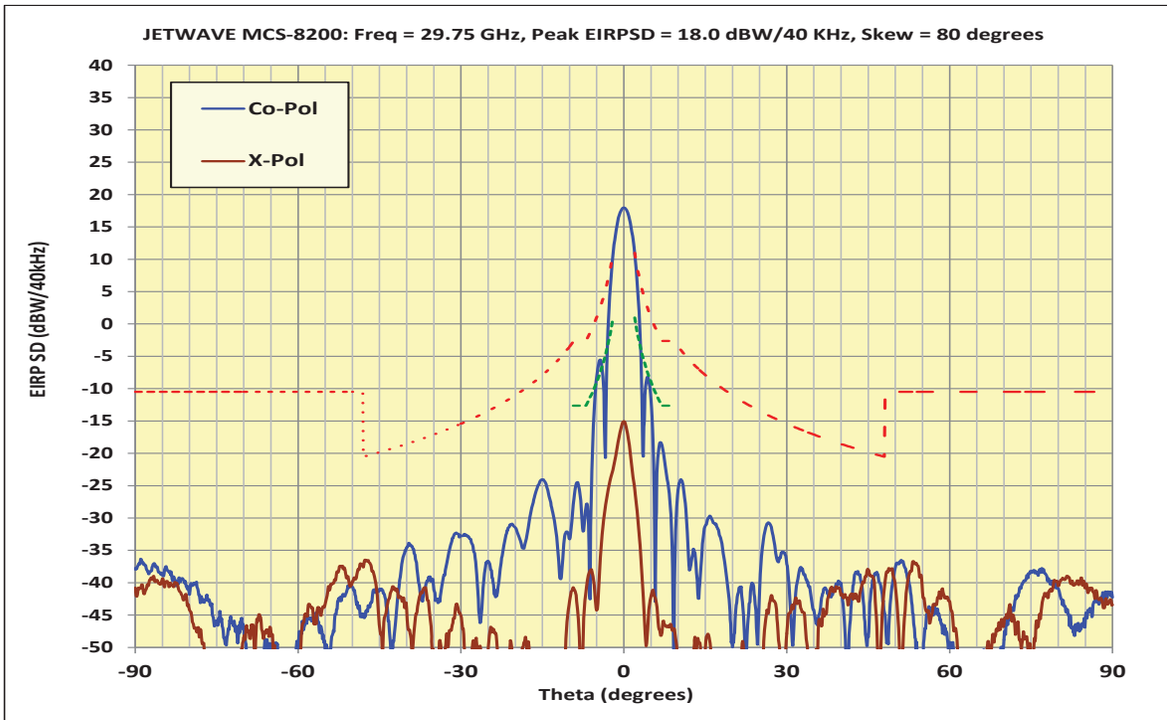


Figure 101 - Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 18 dBW/40 KHz

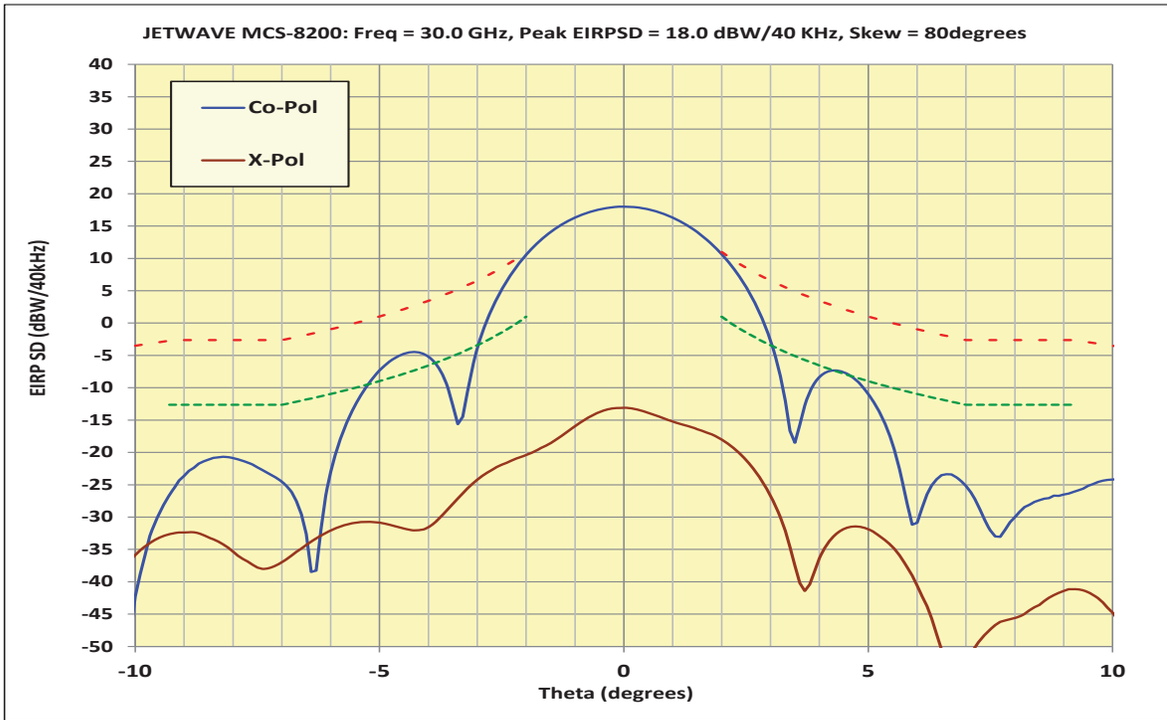
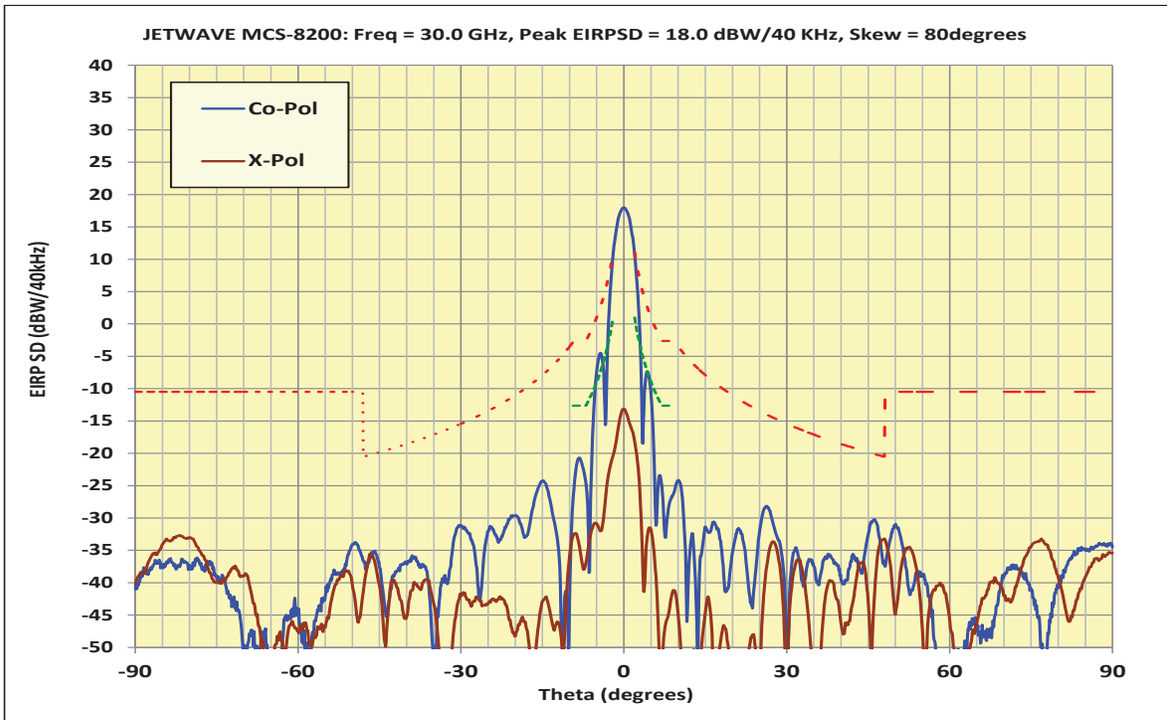


Figure 102- Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 18 dBW/40 KHz



1.18. Plots for Azimuth Co-Pol/X-Pol Skew = 85°

Figure 103- Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 17.2 dBW/40 KHz



Figure 104 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 17.2 dBW/40 KHz

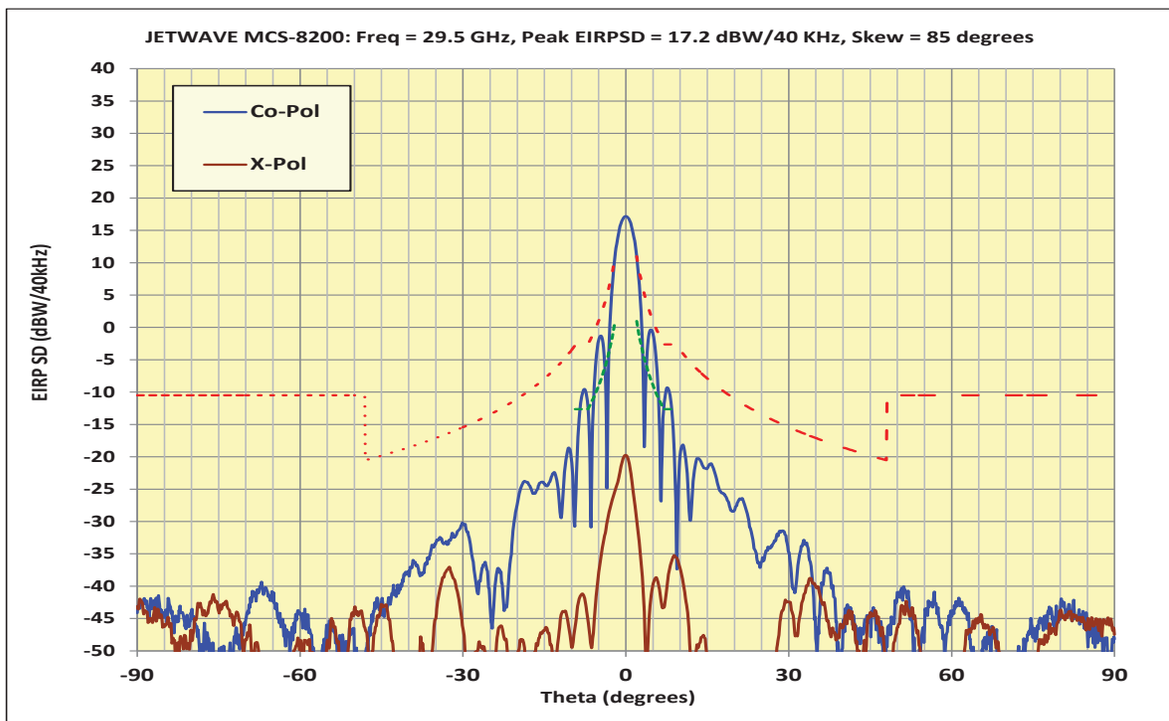


Figure 105- Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 17.2 dBW/40 KHz

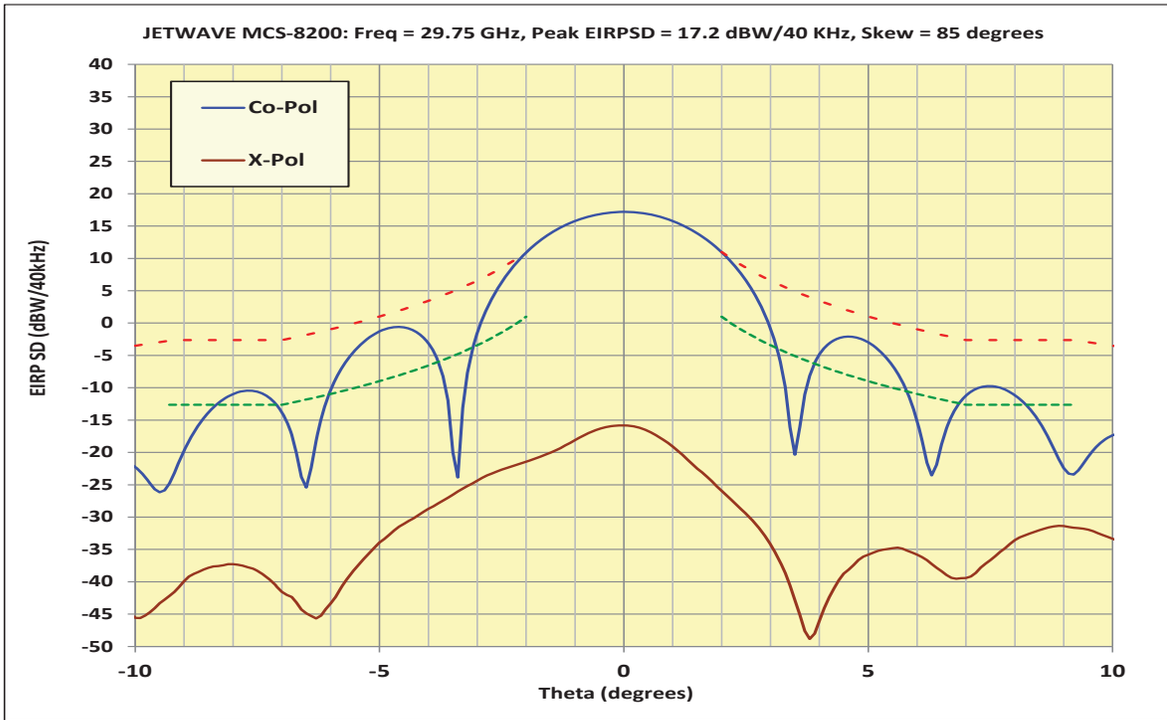


Figure 106- Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 17.2 dBW/40 KHz

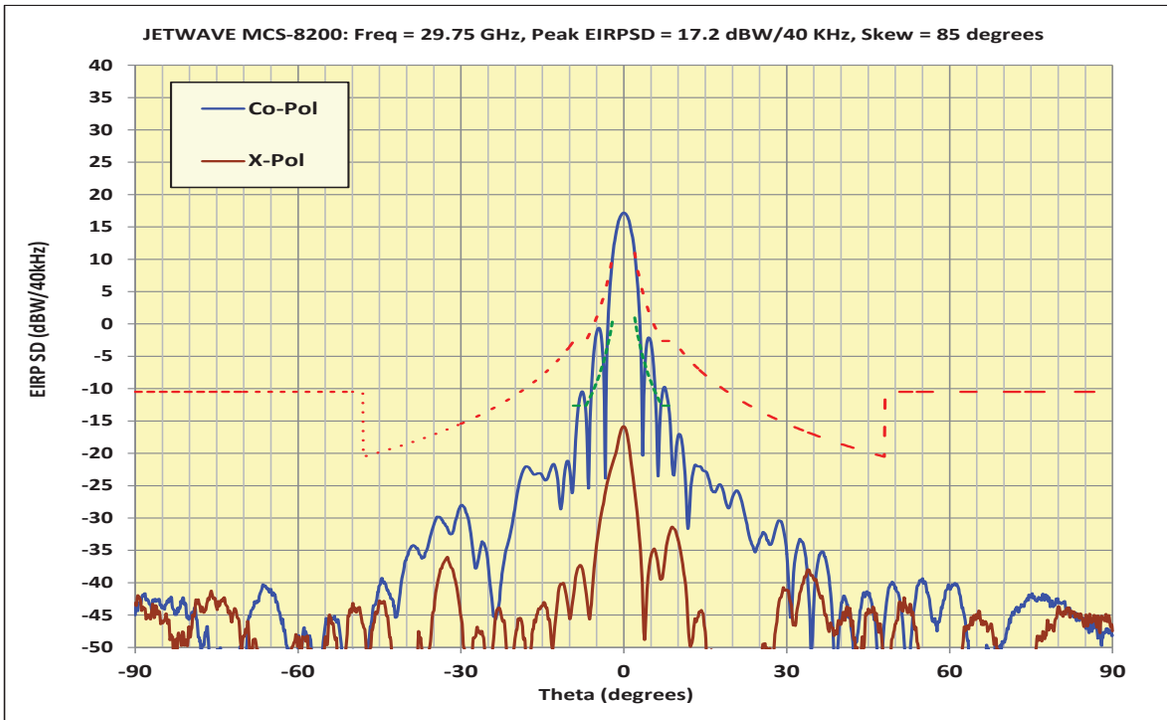


Figure 107- Plot for 30 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 17.2 dBW/40 KHz

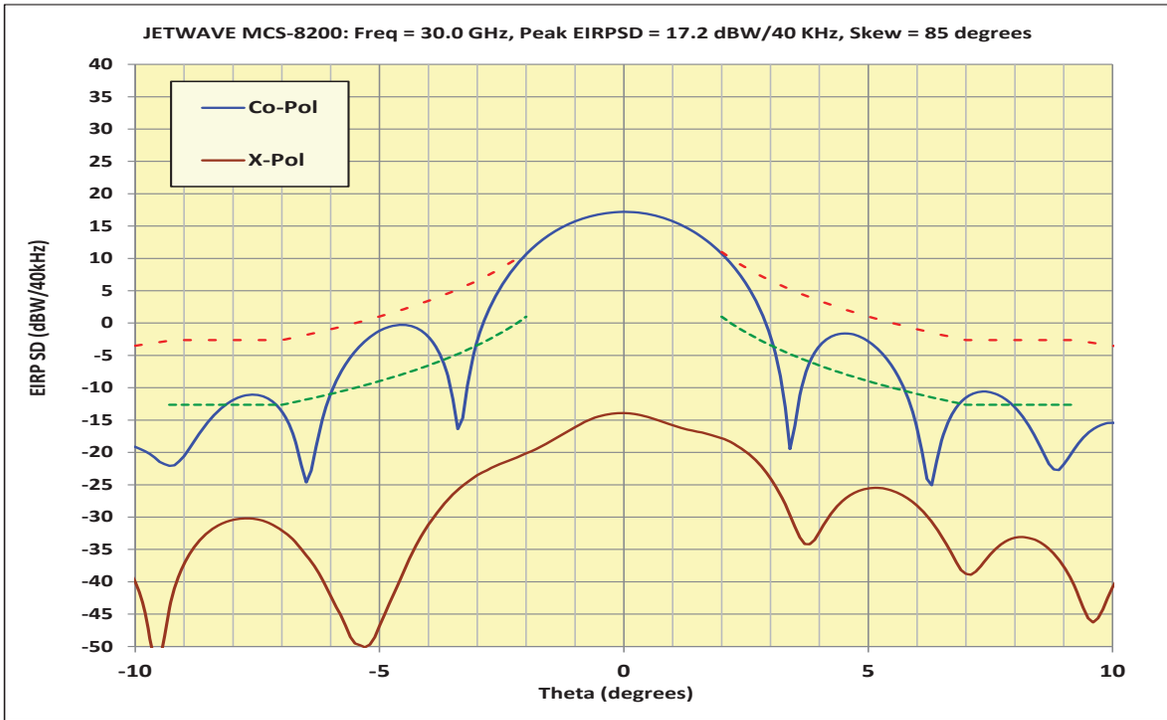
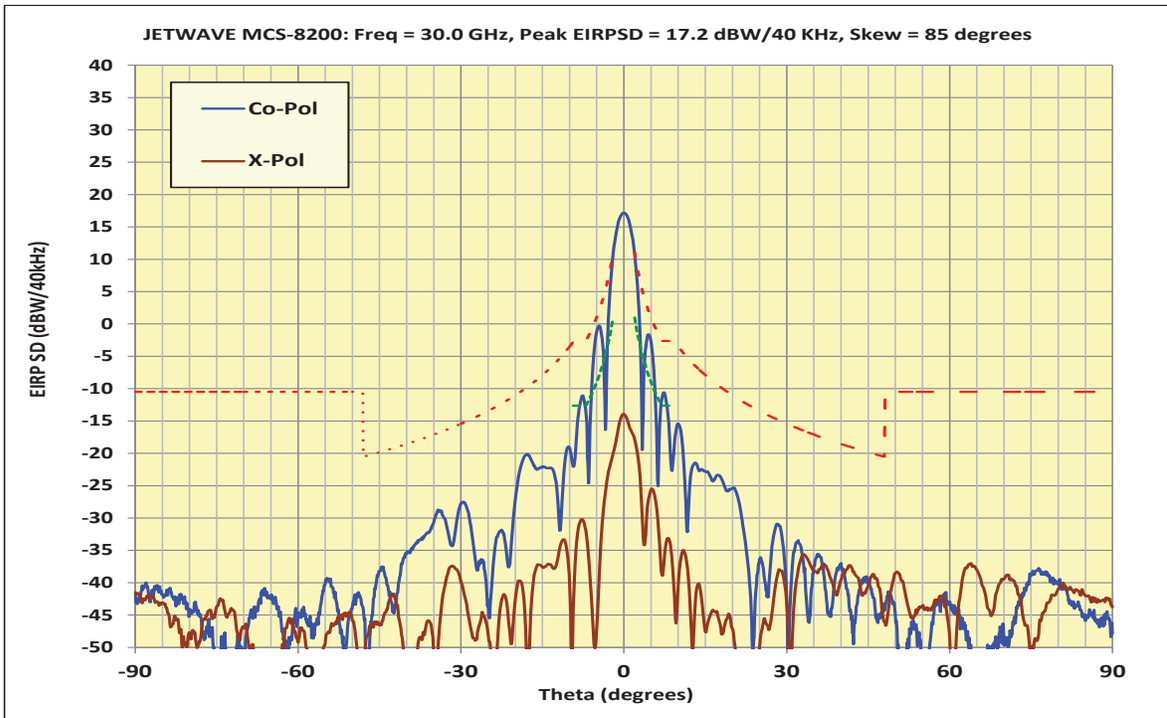


Figure 108- Plot for 30 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 17.2 dBW/40 KHz



1.19. Plots for Azimuth Co-Pol/X-Pol Skew = 90°

Figure 109- Plot for 29.5 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 16.9 dBW/40 KHz

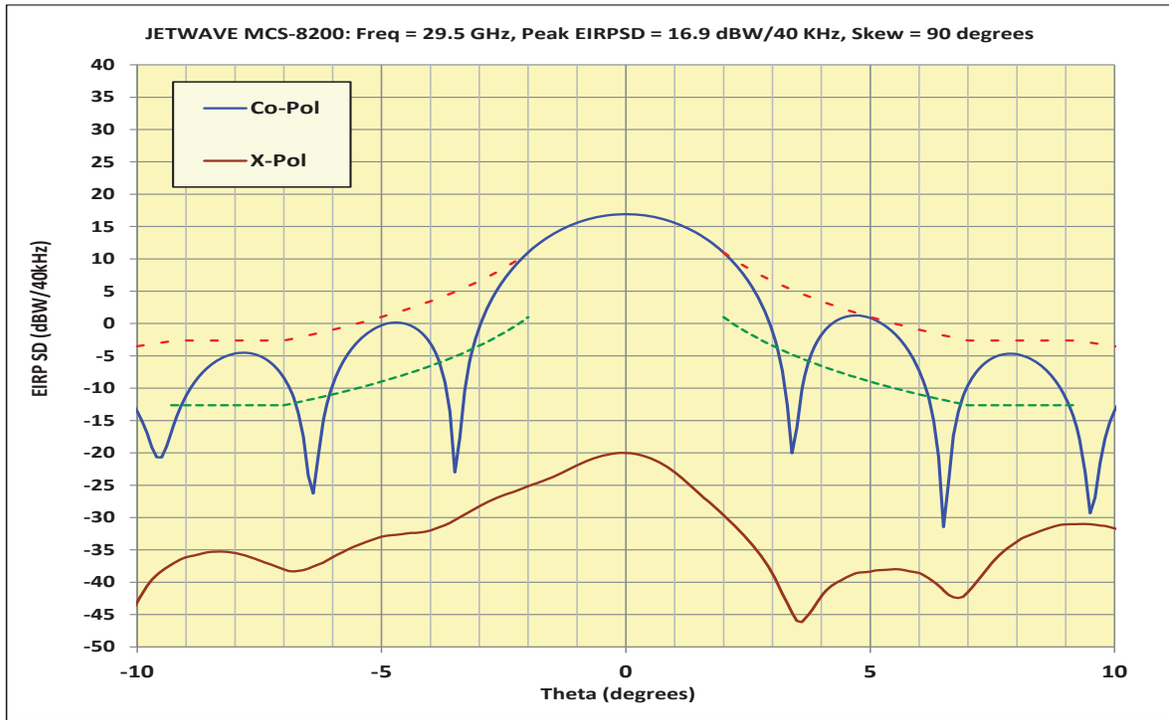


Figure 110 - Plot for 29.5 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 16.9 dBW/40 KHz

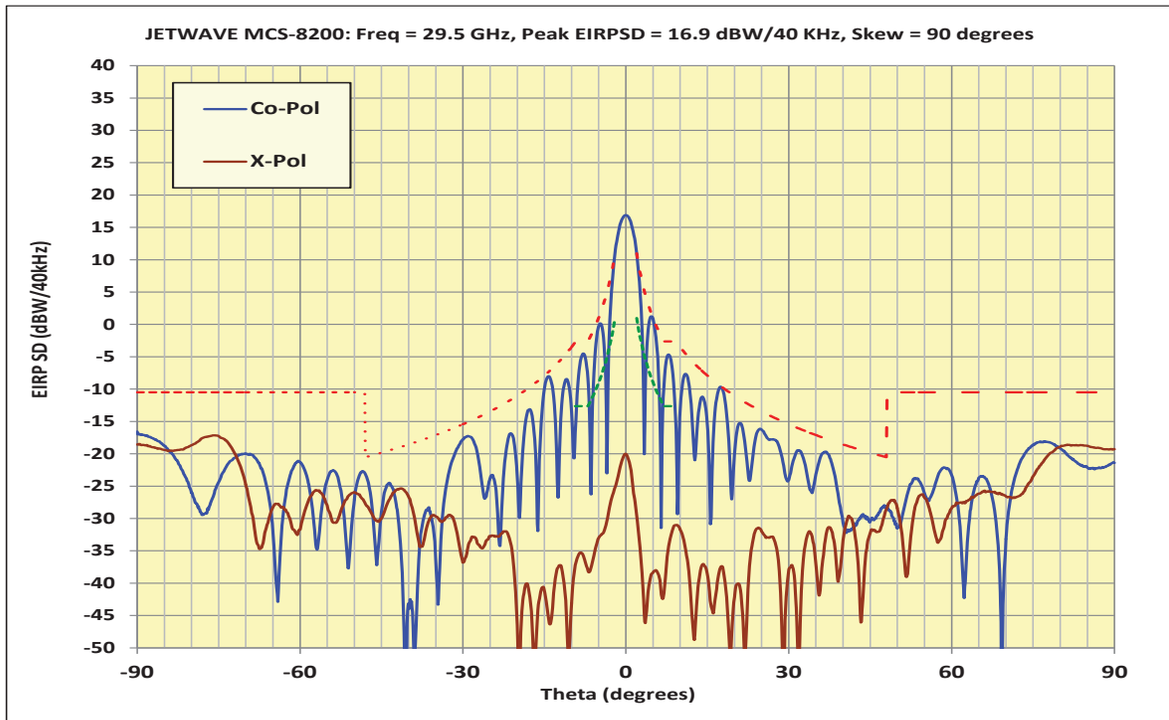


Figure 111- Plot for 29.75 GHz (Range: {-10 : 10} deg) EIRPSD On Axis = 16.9 dBW/40 KHz

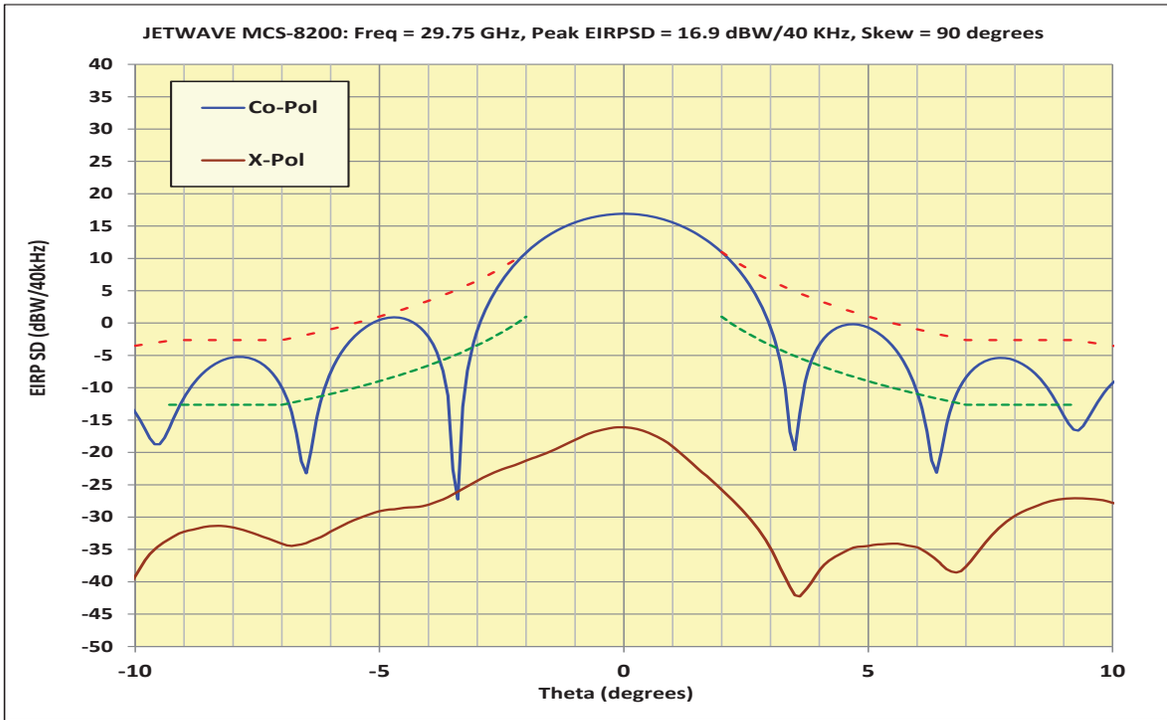


Figure 112- Plot for 29.75 GHz (Range: {-90 : 90} deg) EIRPSD On Axis = 16.9 dBW/40 KHz

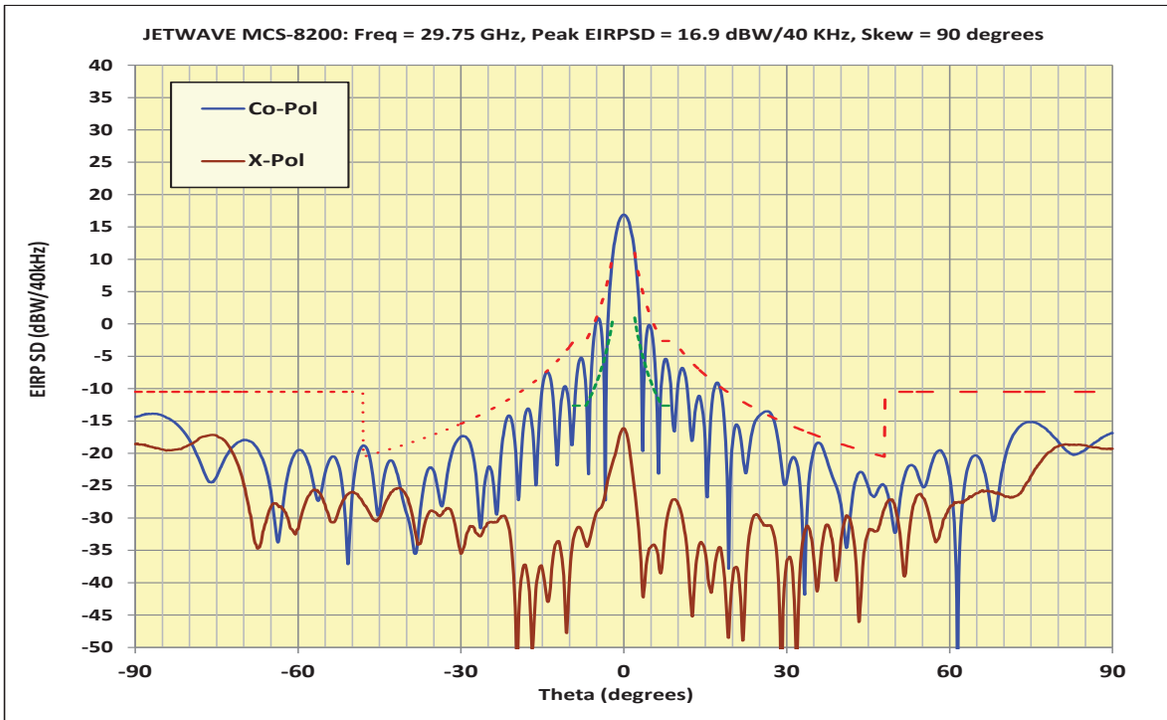


Figure 113 - Plot for 30 GHz (Range:  $\{-10 : 10\}$  deg) EIRPSD On Axis = 16.9 dBW/40 KHz

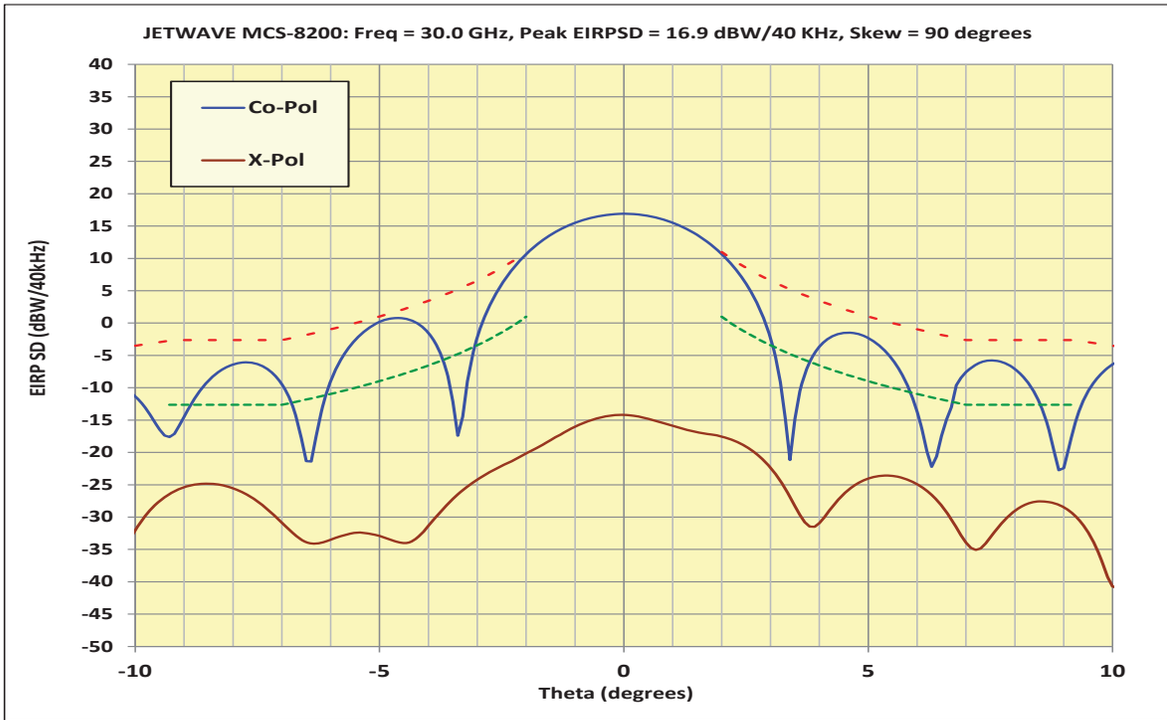


Figure 114- Plot for 30 GHz (Range:  $\{-90 : 90\}$  deg) EIRPSD On Axis = 16.9 dBW/40 KHz

