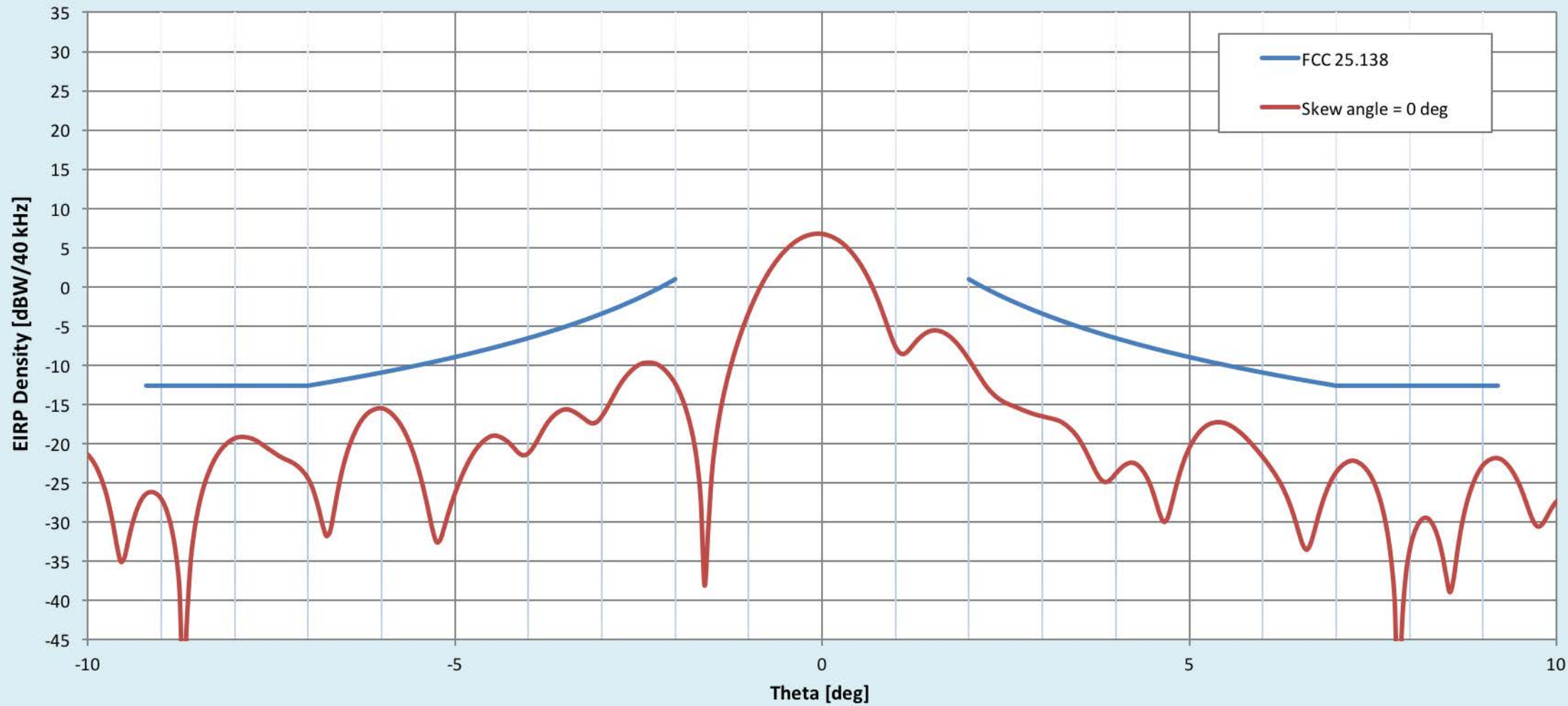
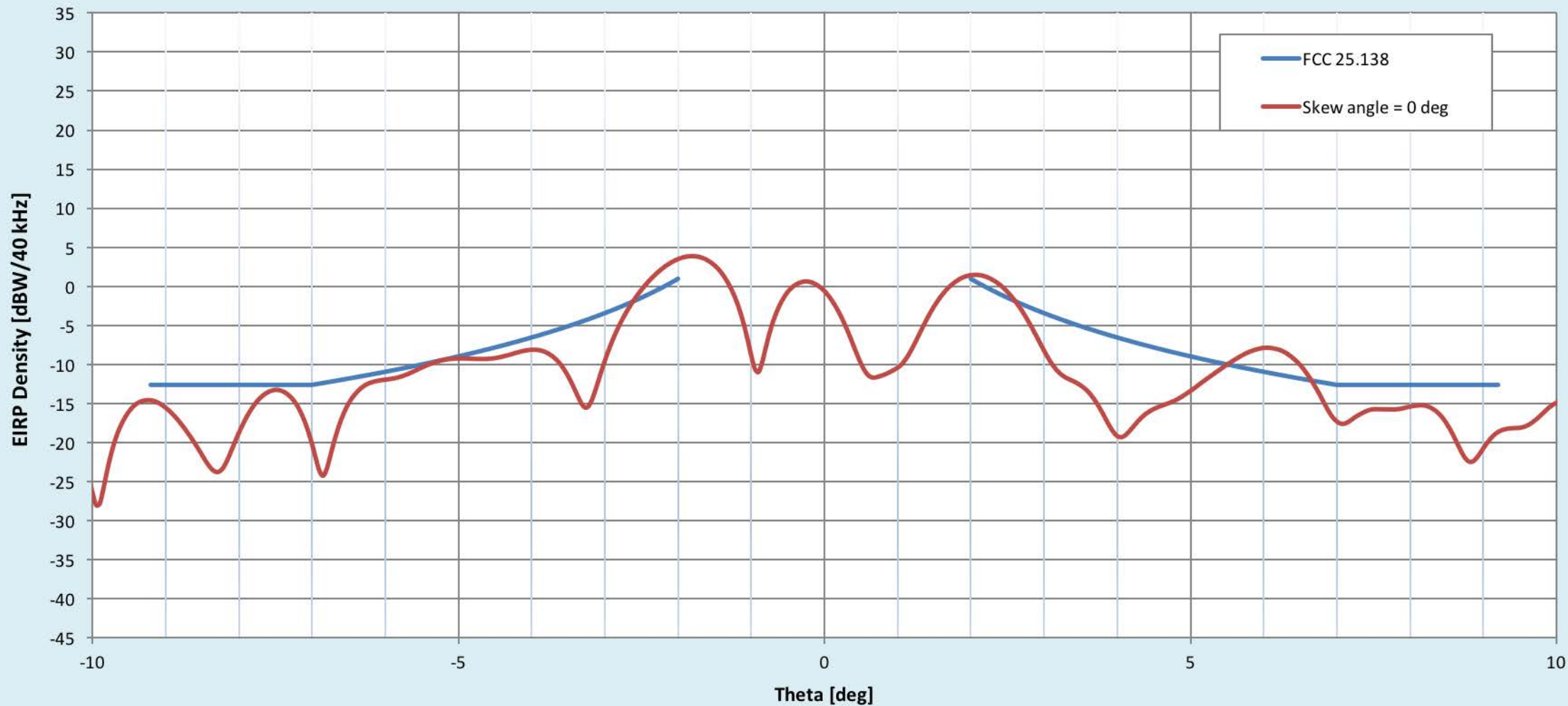


Exhibit C – Cross-pol e.i.r.p. Density Patterns

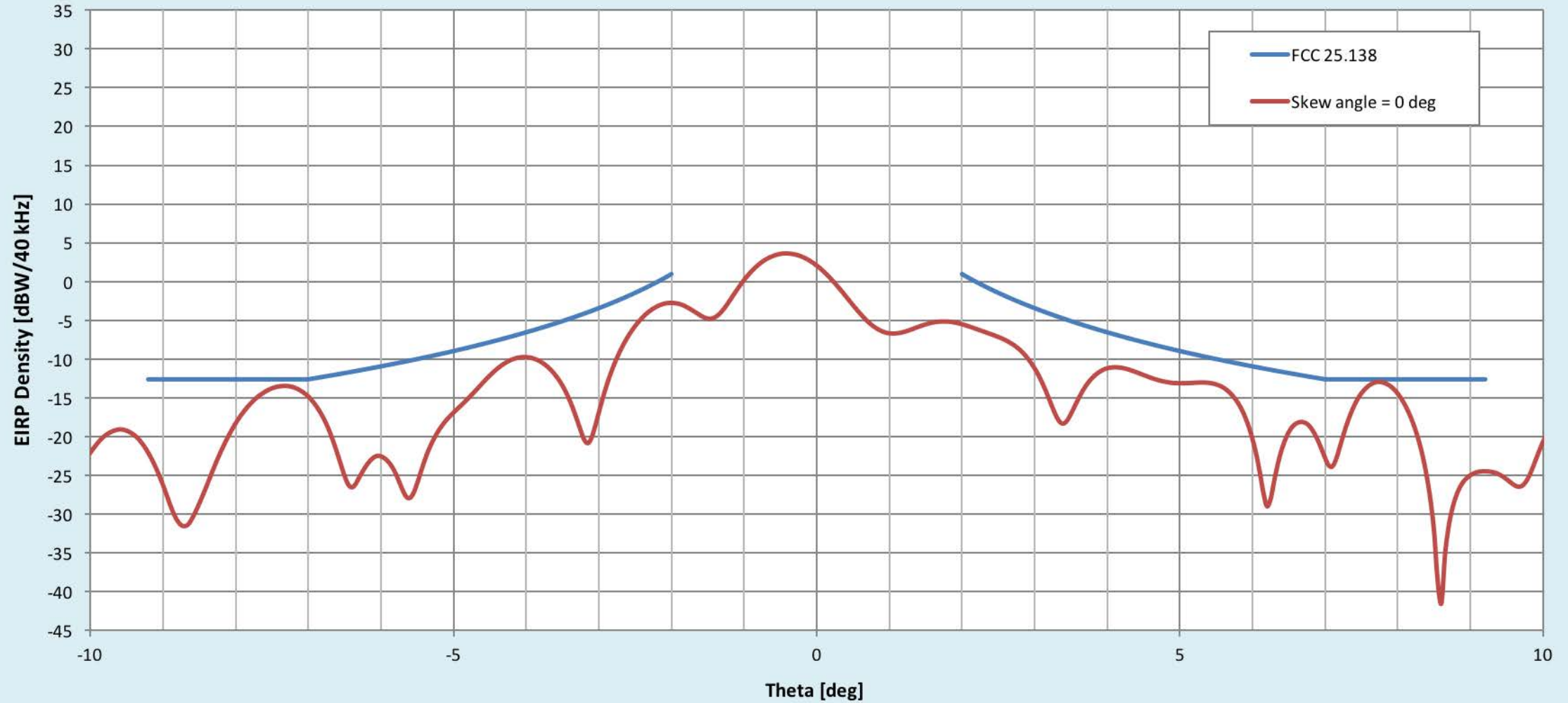
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 28.1 GHz



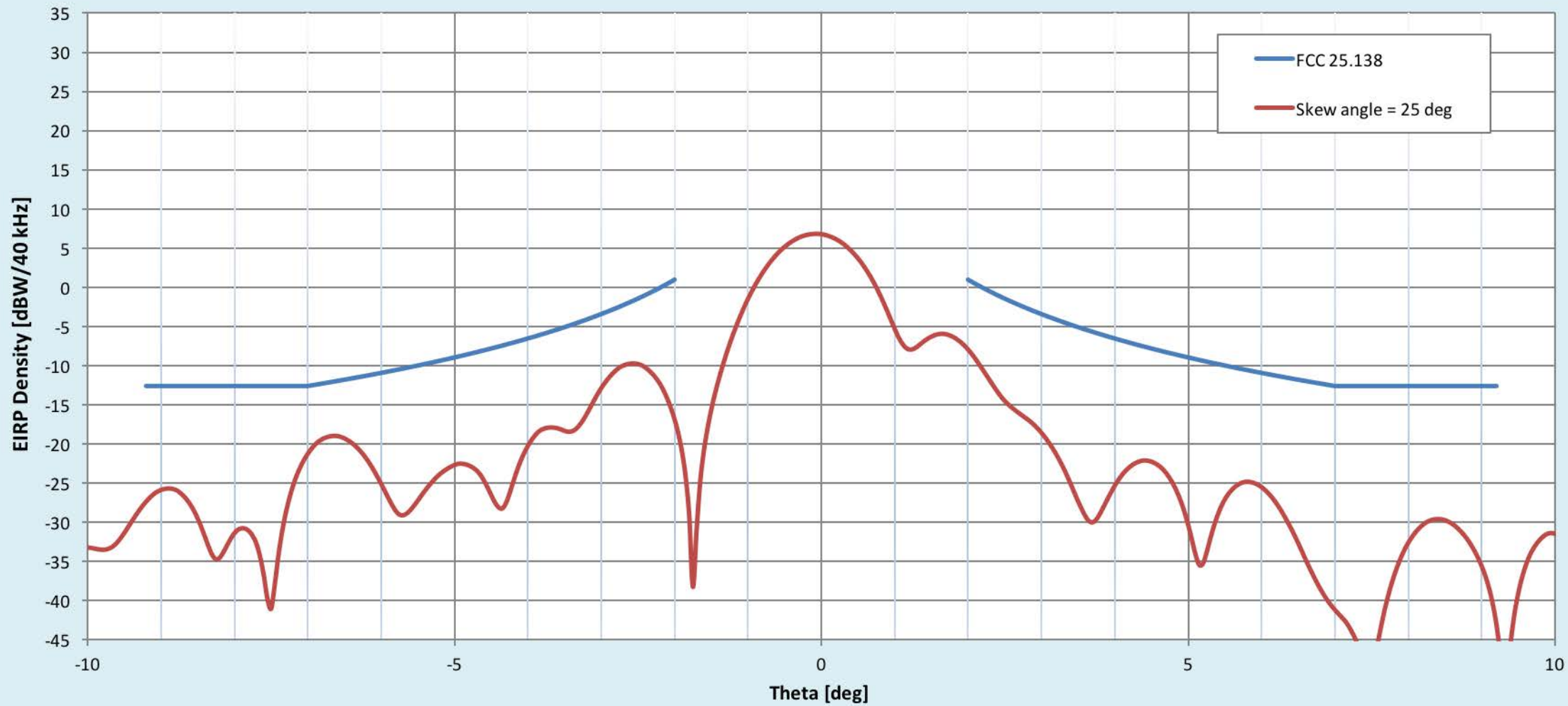
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 29.05 GHz



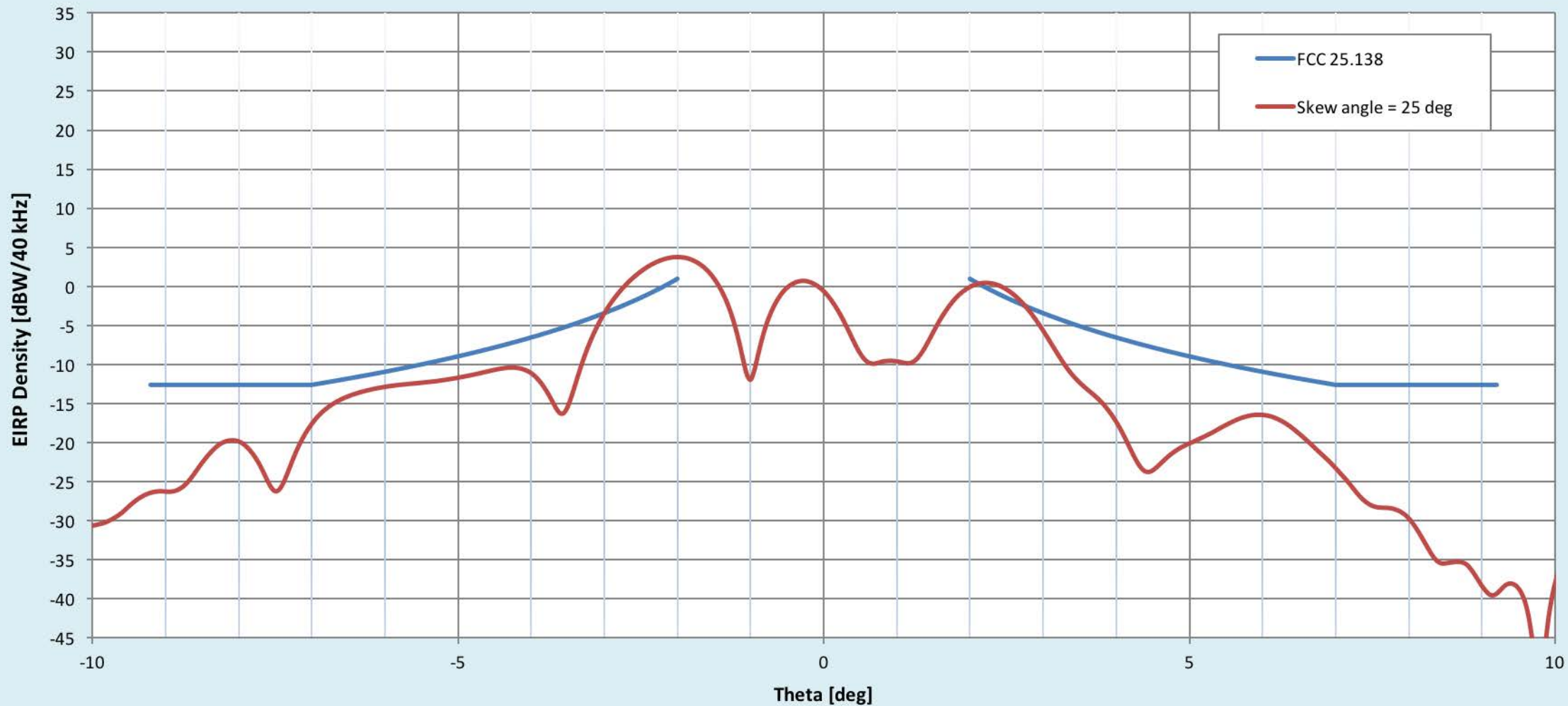
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 30.0 GHz



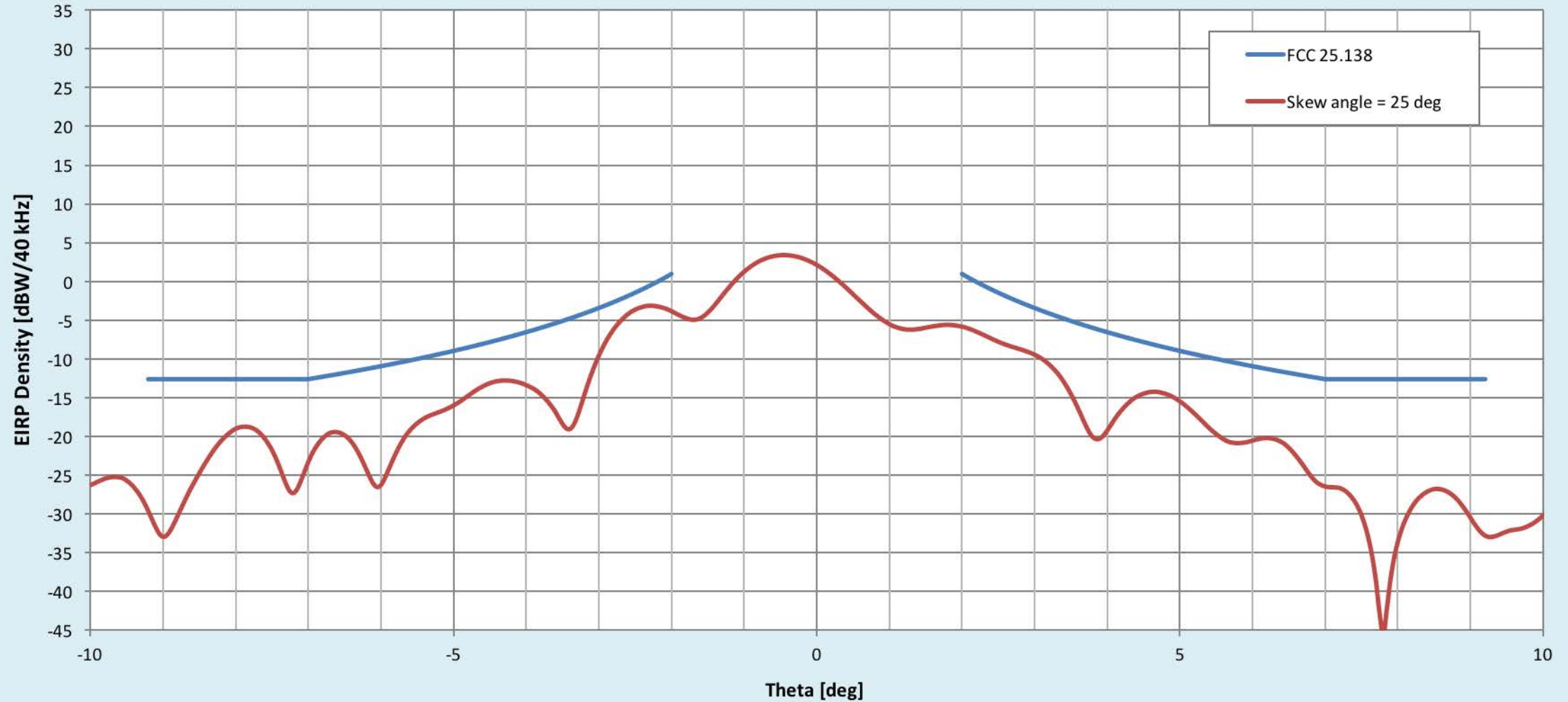
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 28.1 GHz



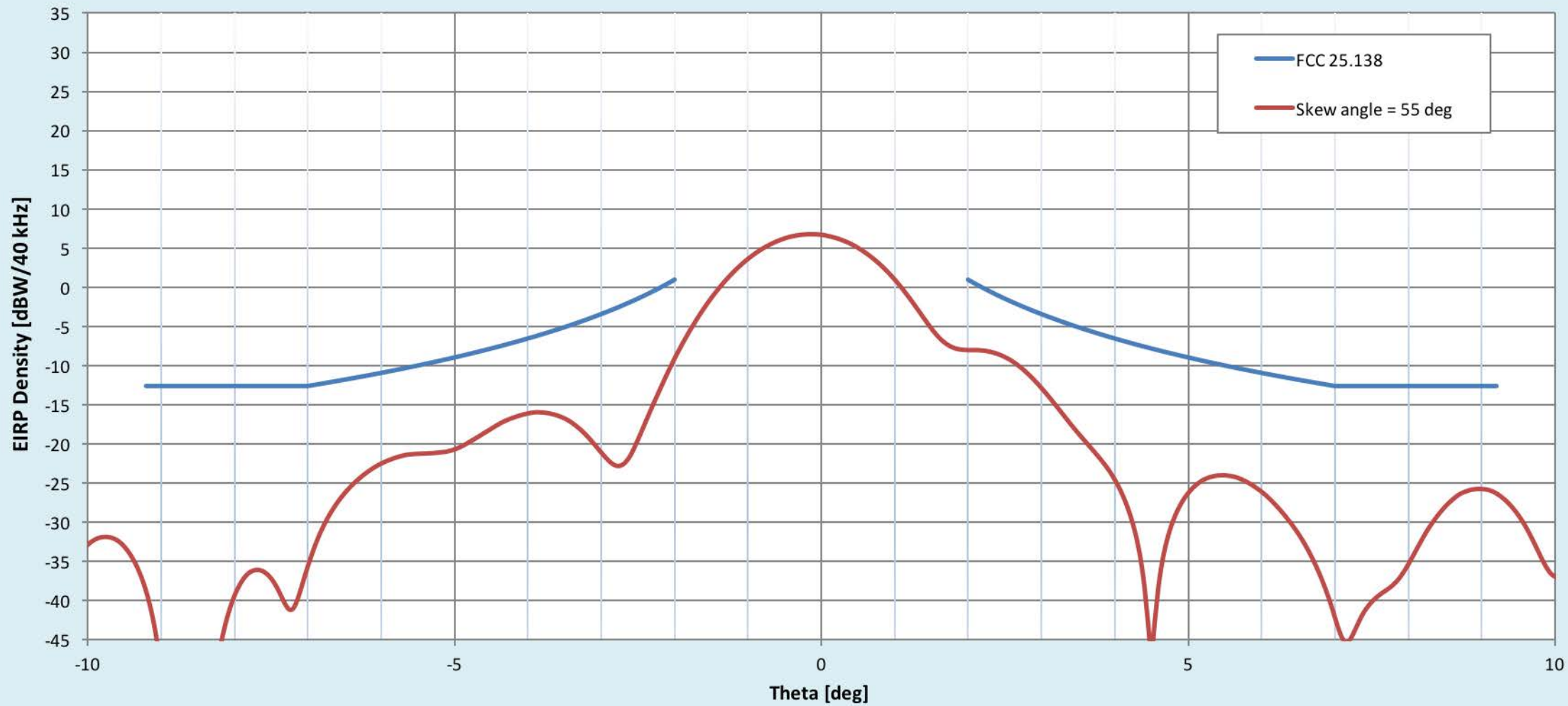
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 29.05 GHz



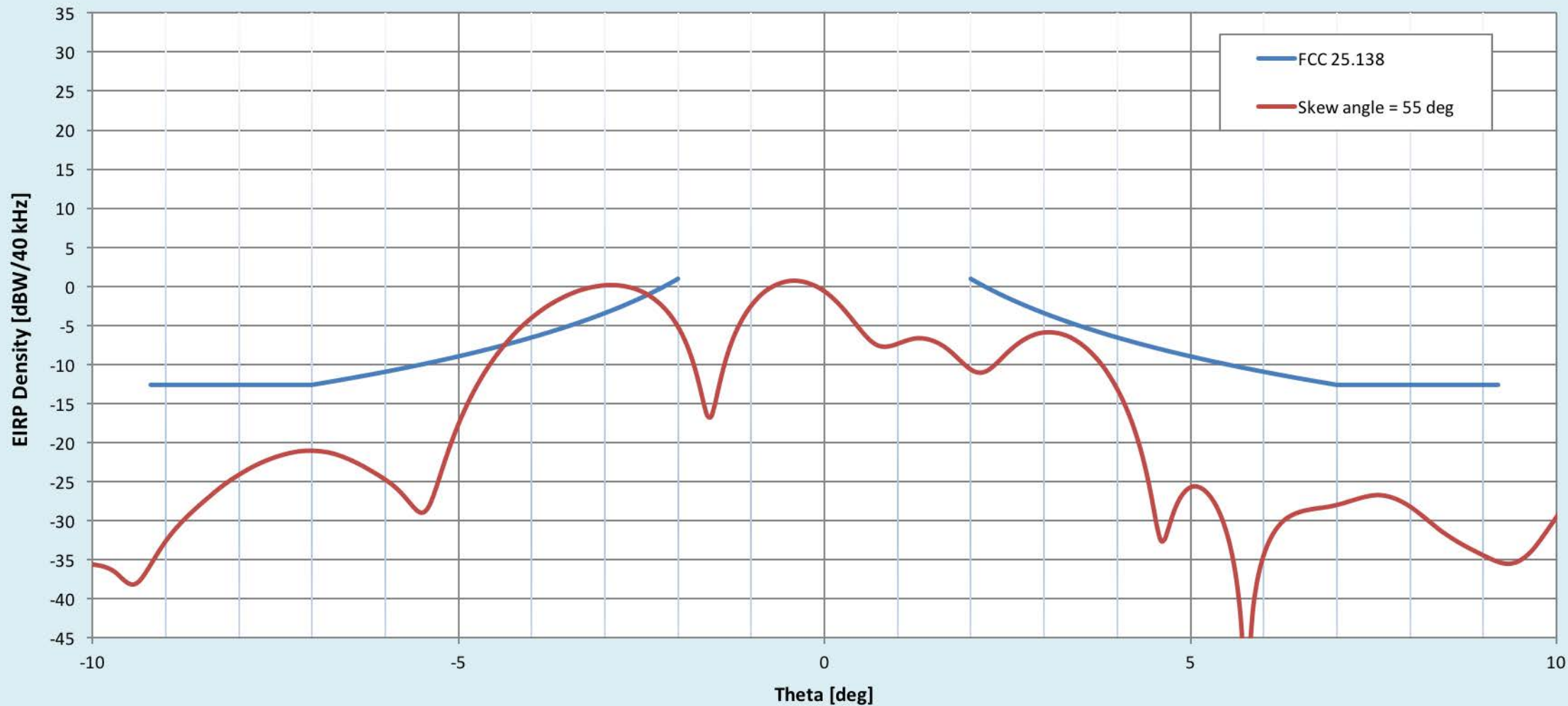
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 30.0 GHz



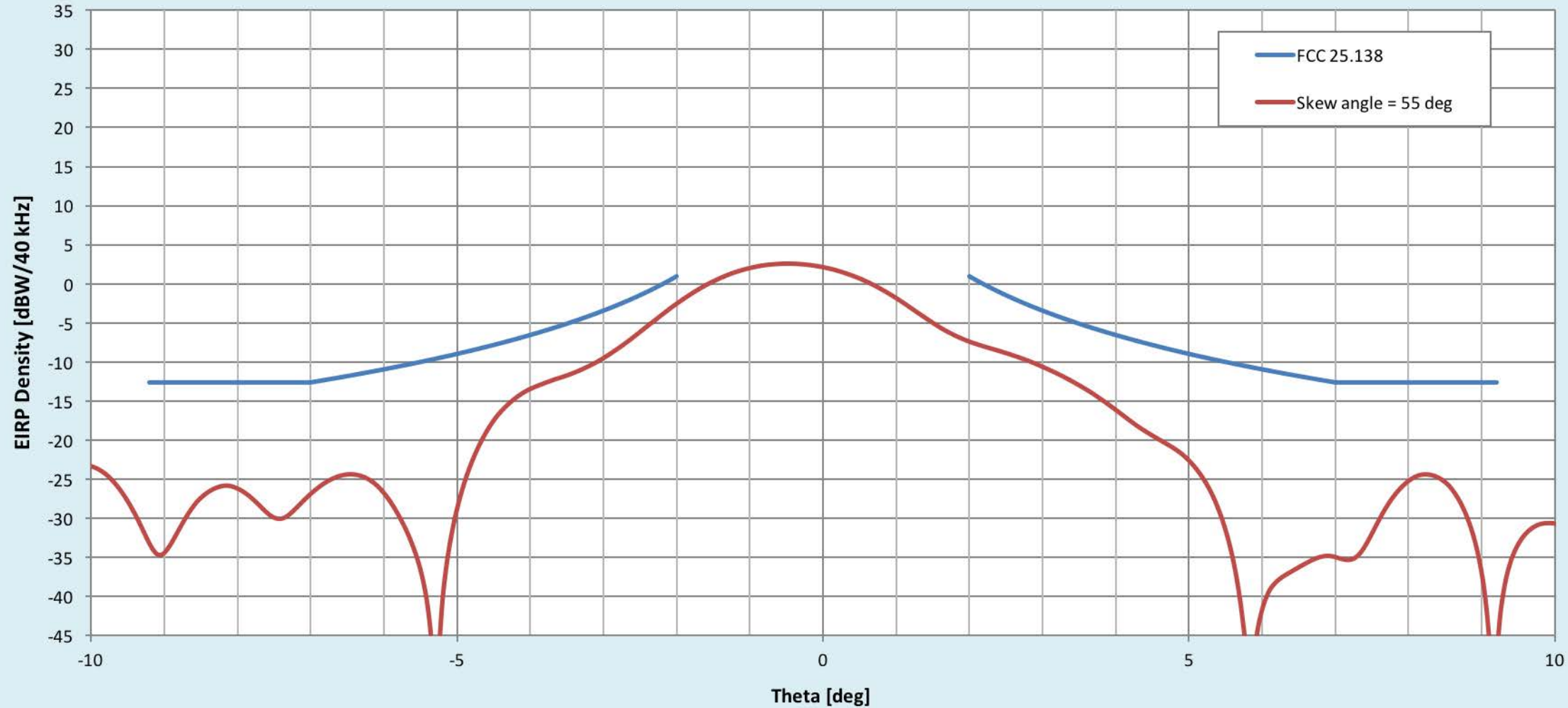
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 28.1 GHz



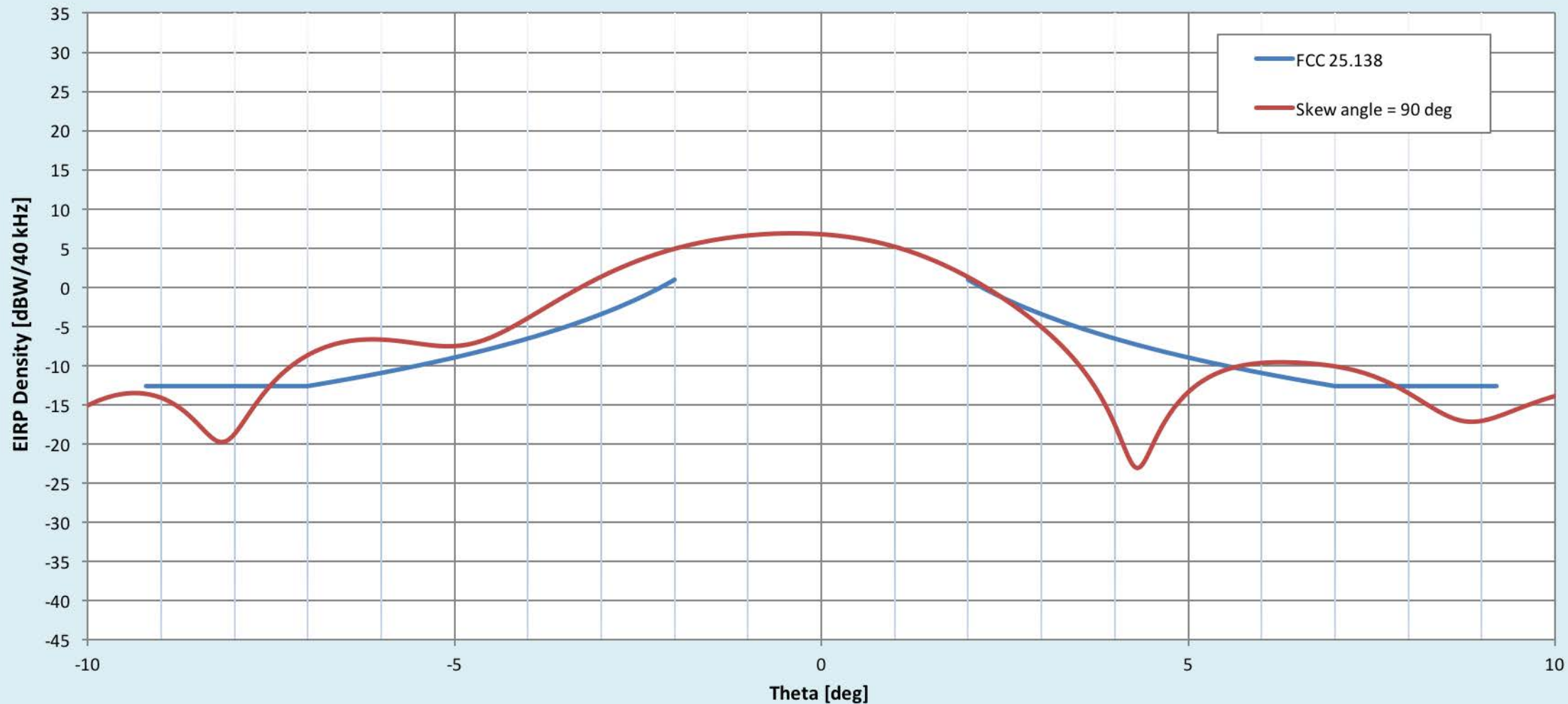
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 29.05 GHz



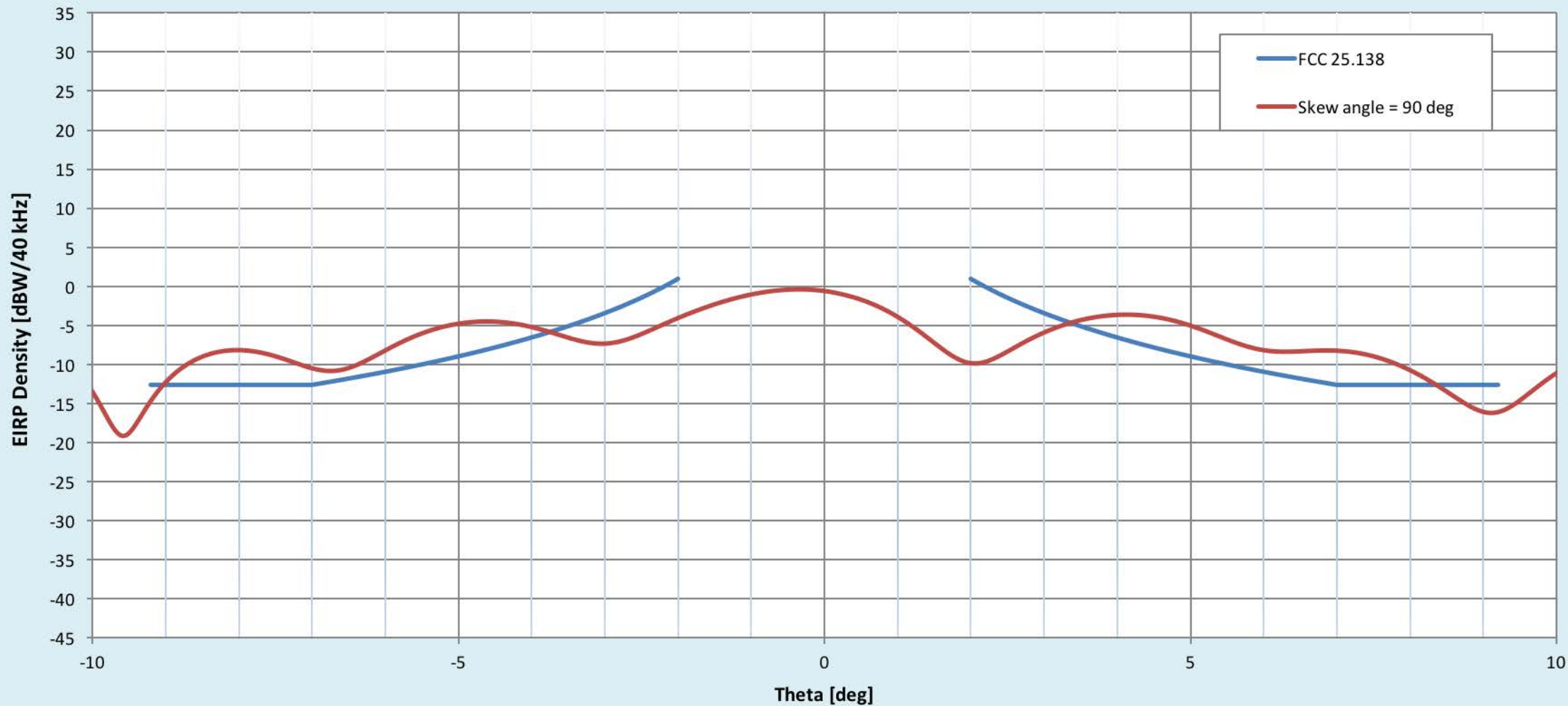
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 30.0 GHz



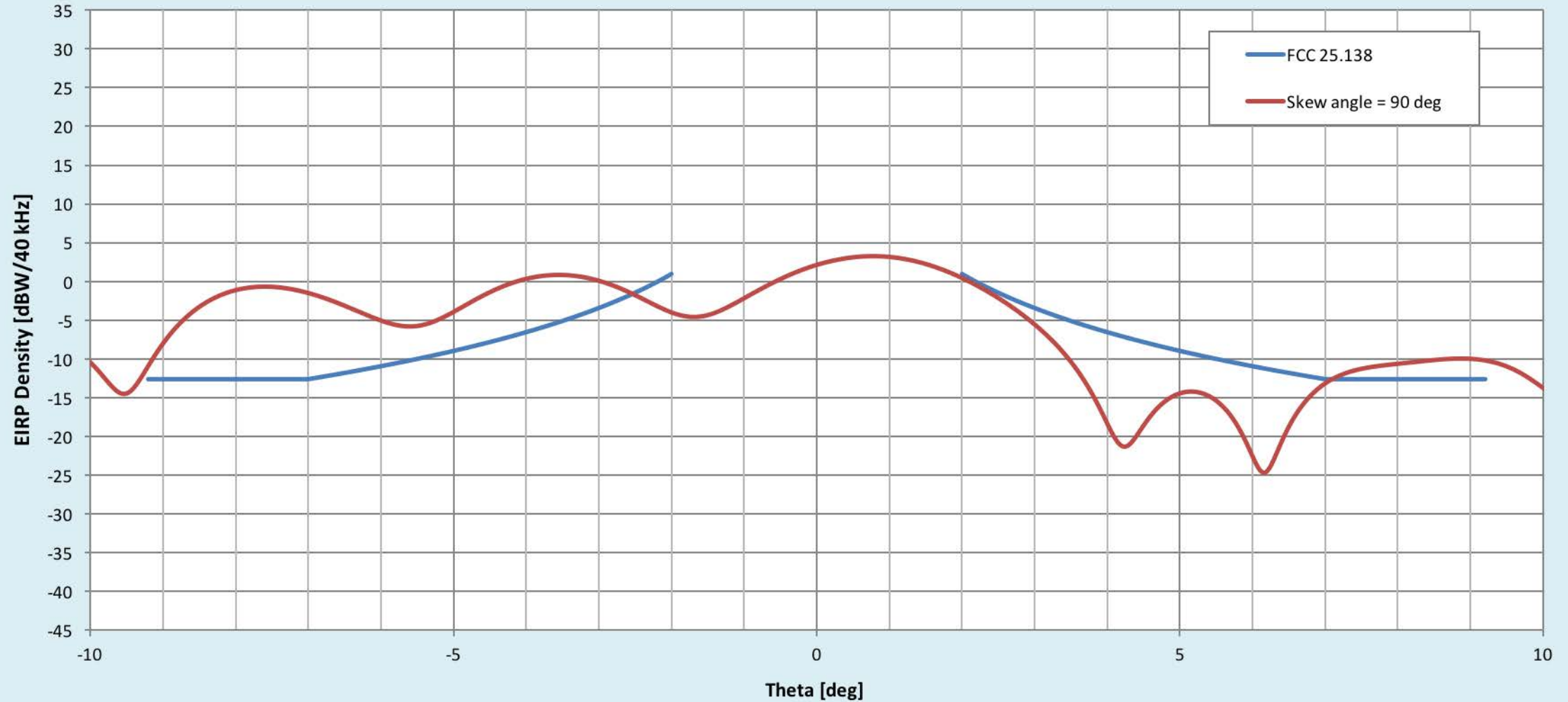
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 28.1 GHz



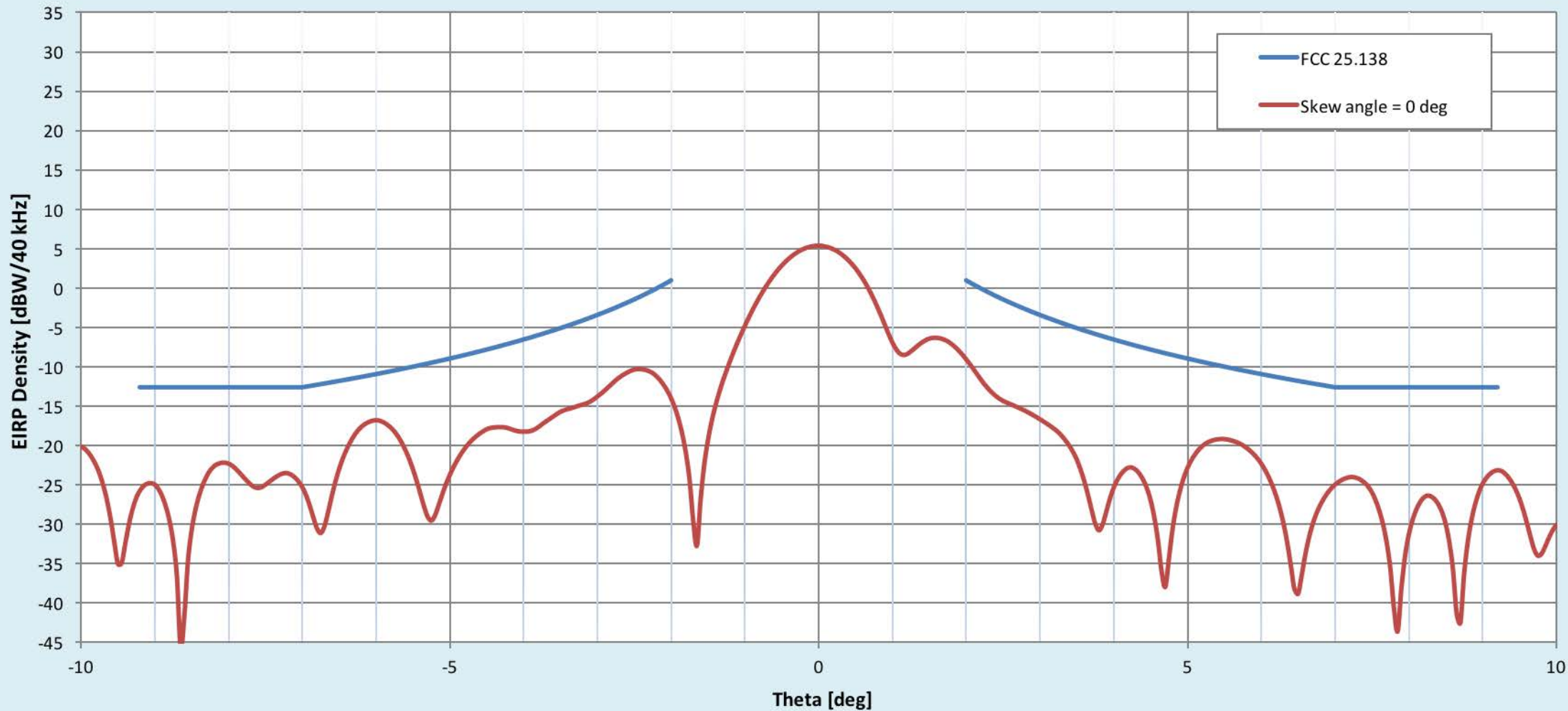
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 29.05 GHz



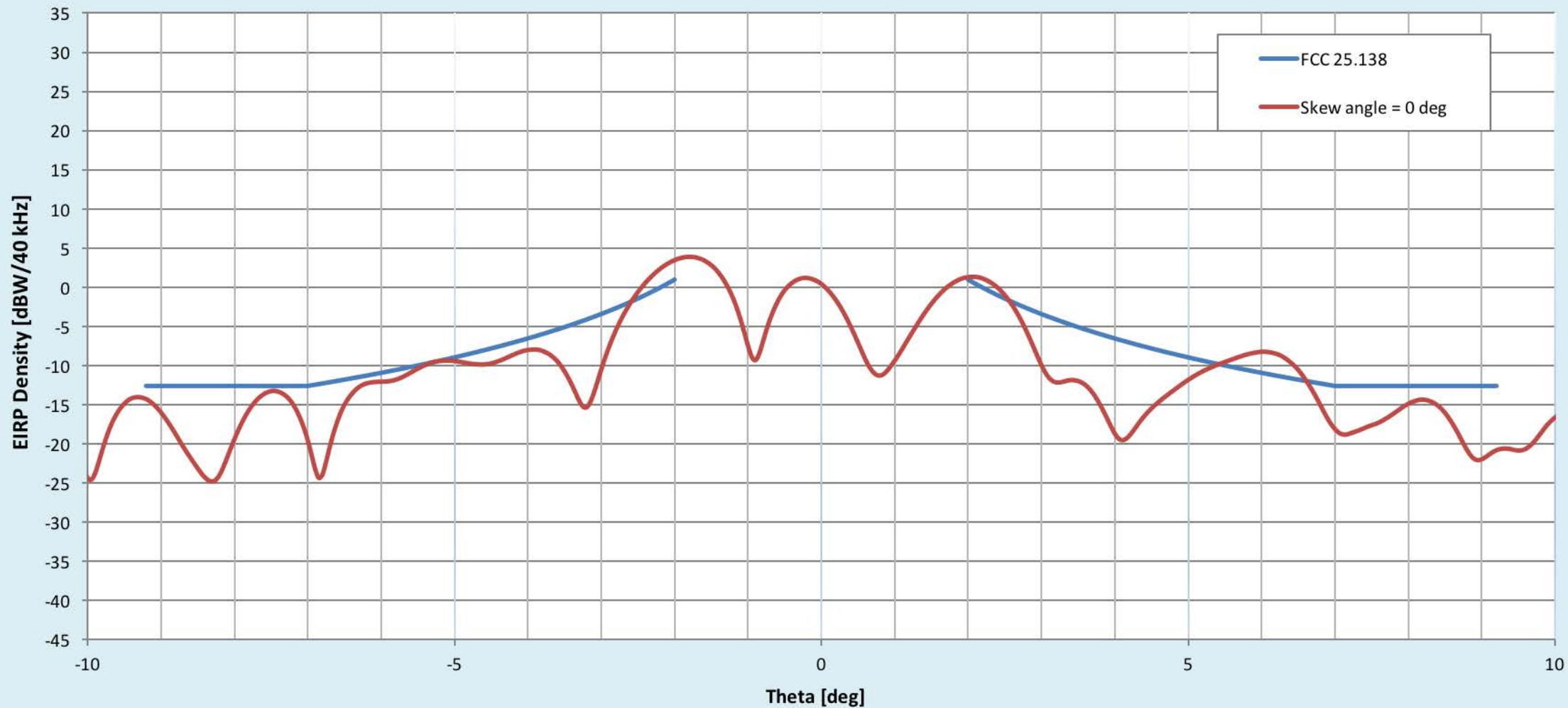
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 30.0 GHz



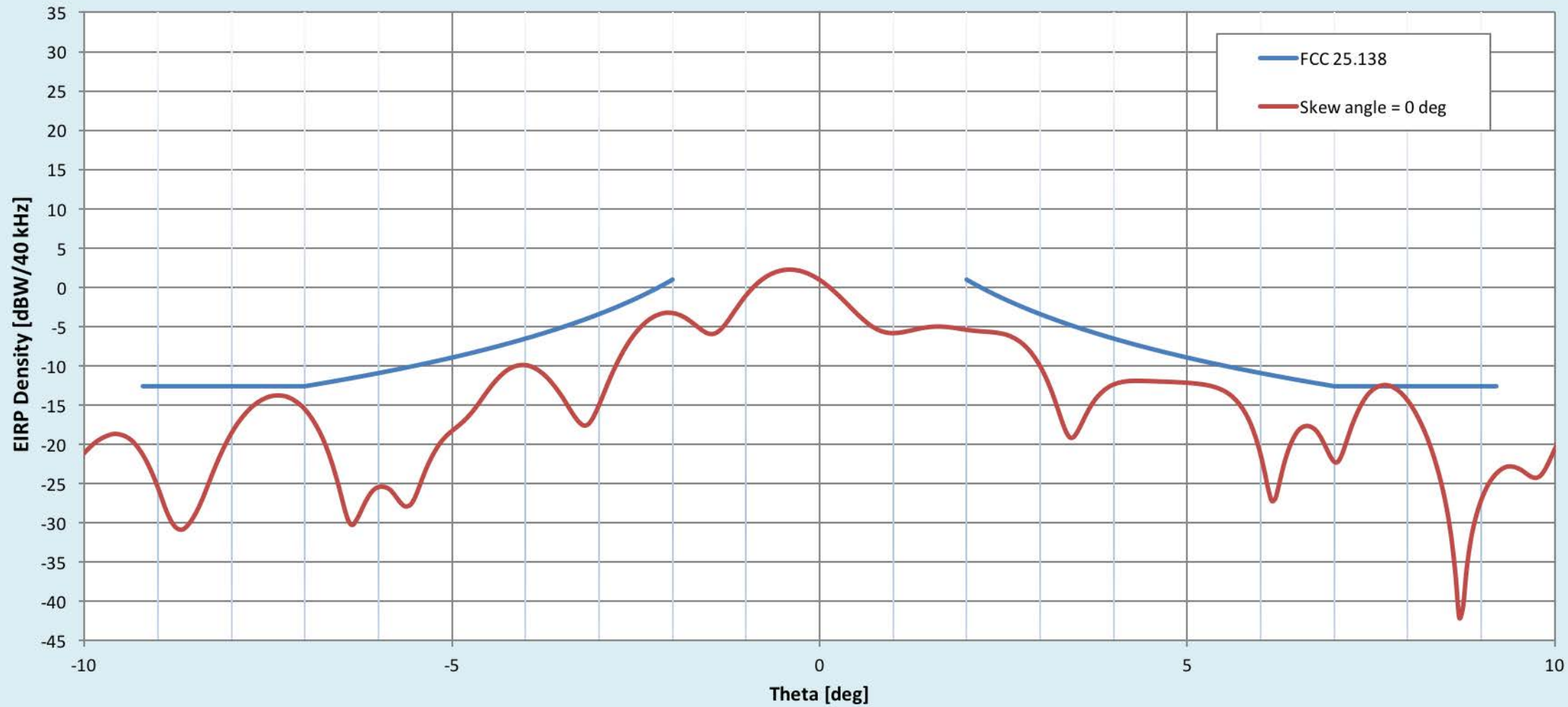
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 28.1 GHz



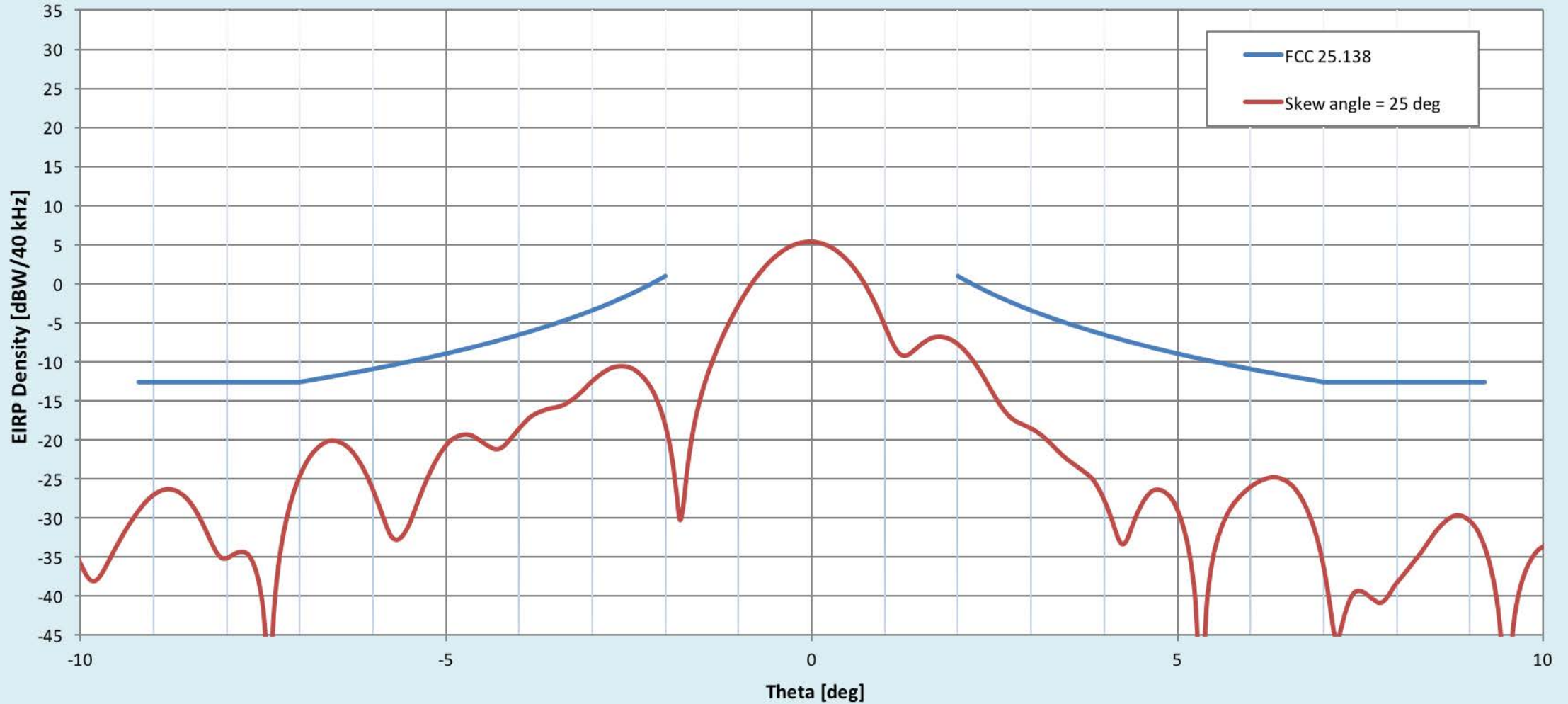
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 29.05 GHz



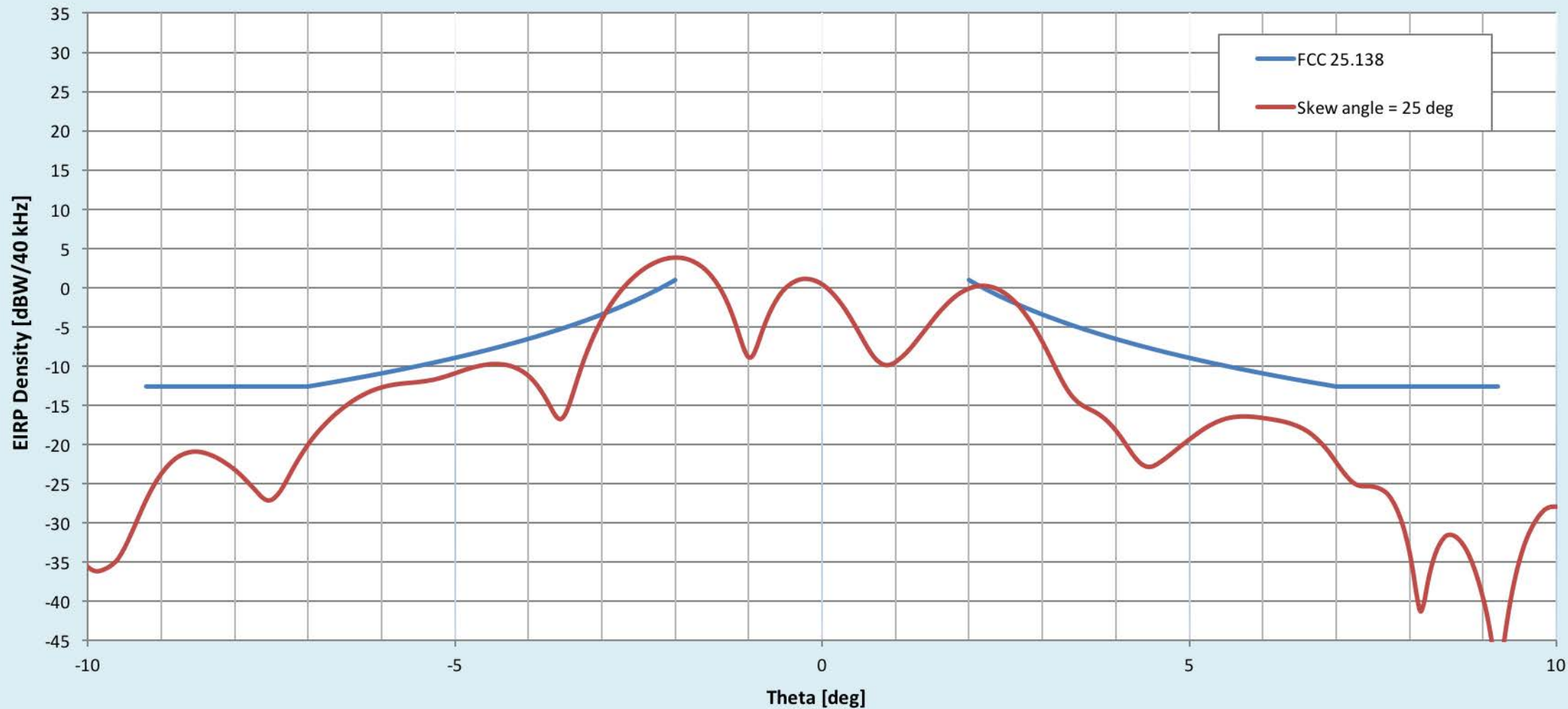
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 30.0 GHz



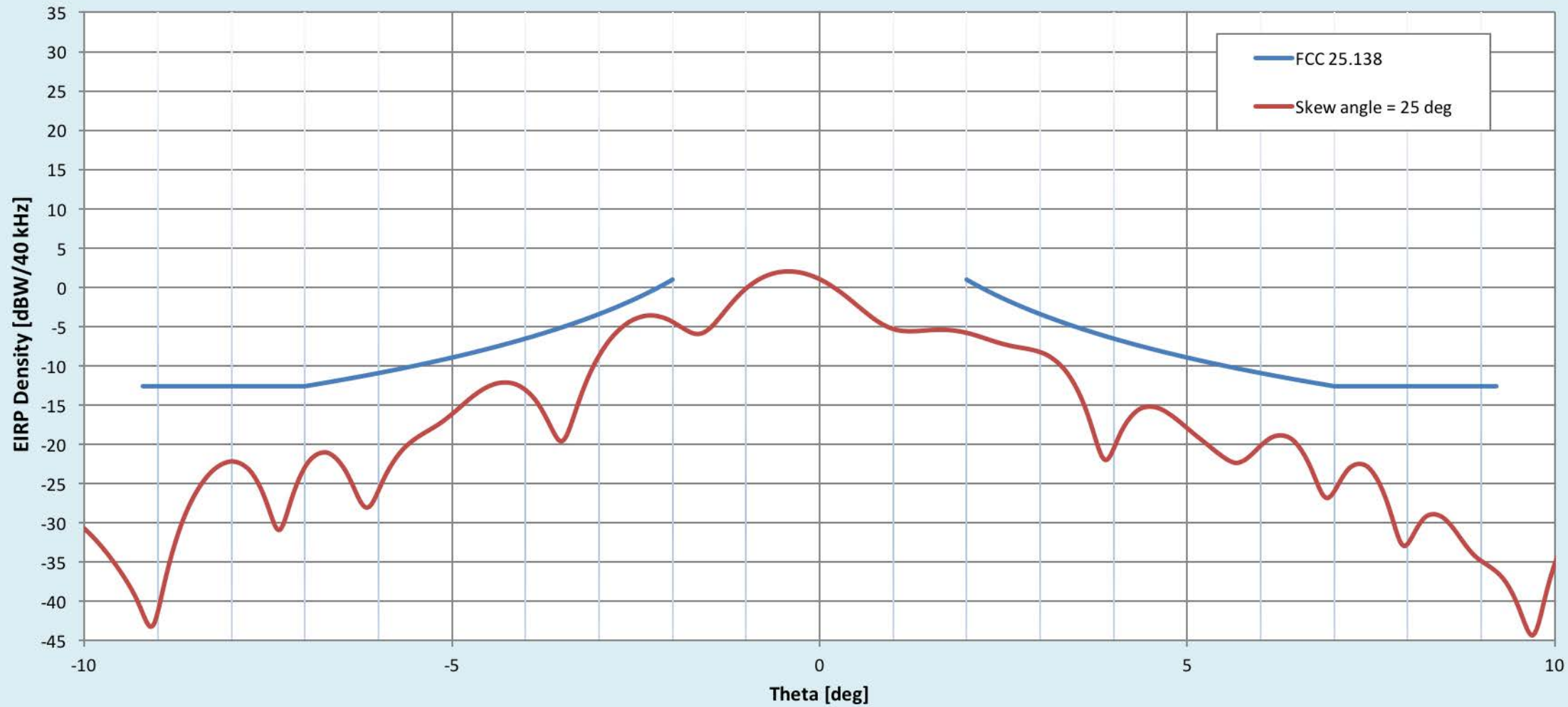
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 28.1 GHz



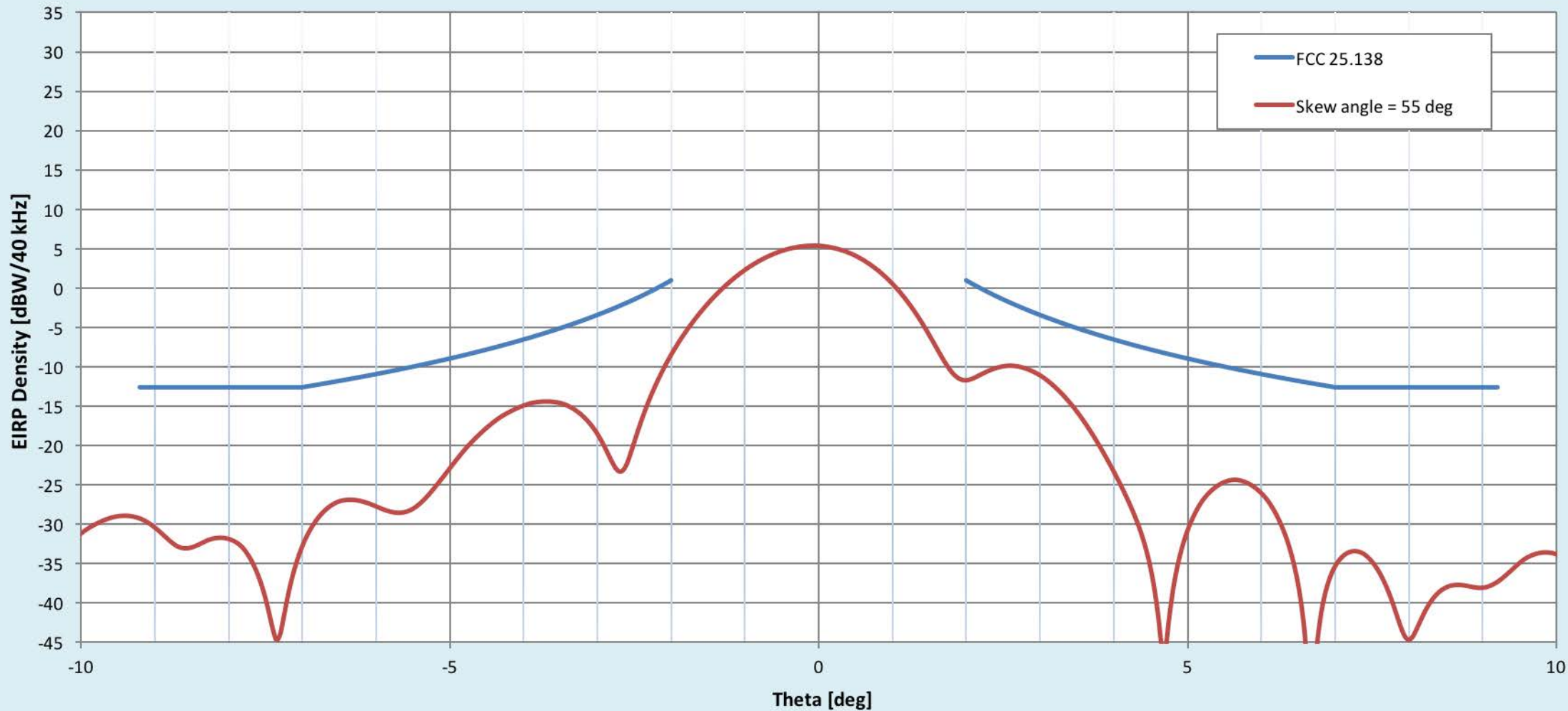
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 29.05 GHz



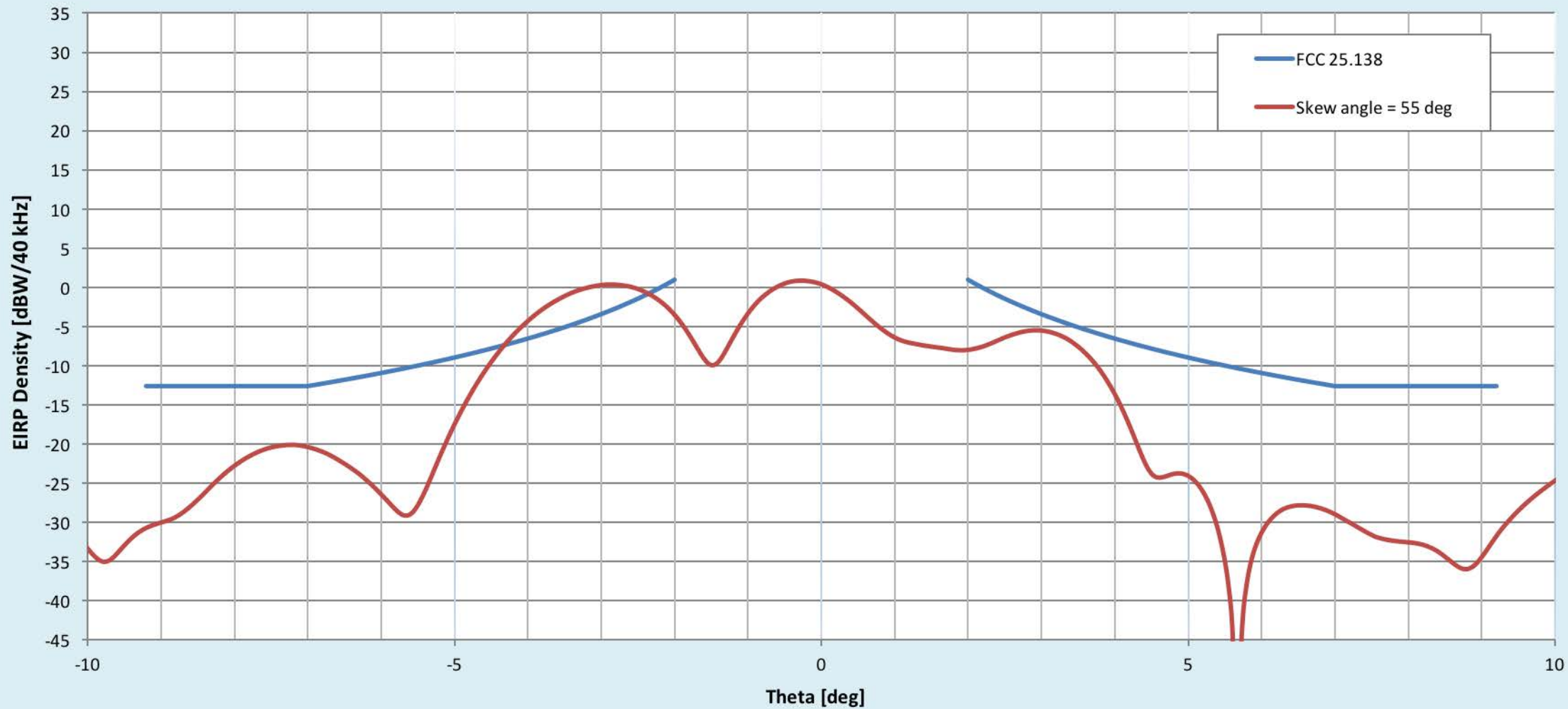
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 30.0 GHz



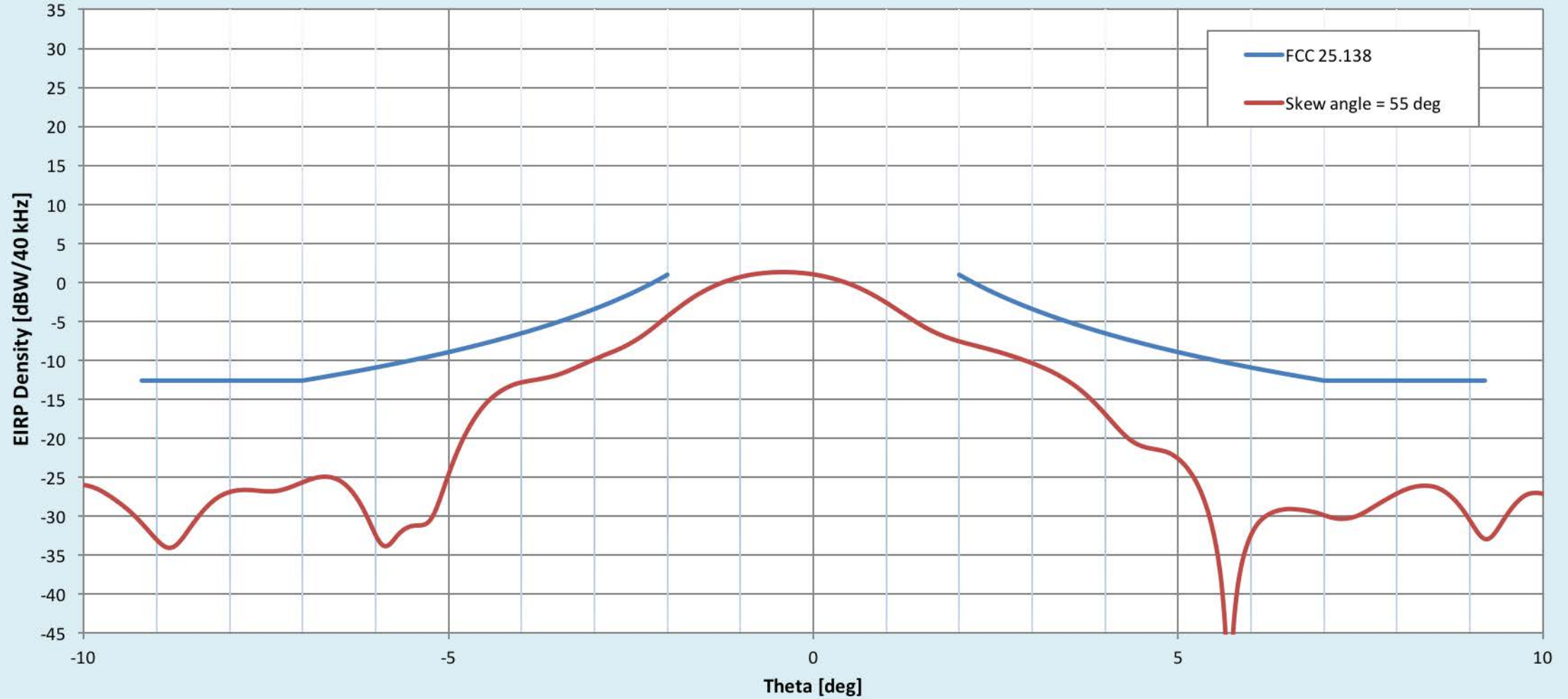
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 28.1 GHz



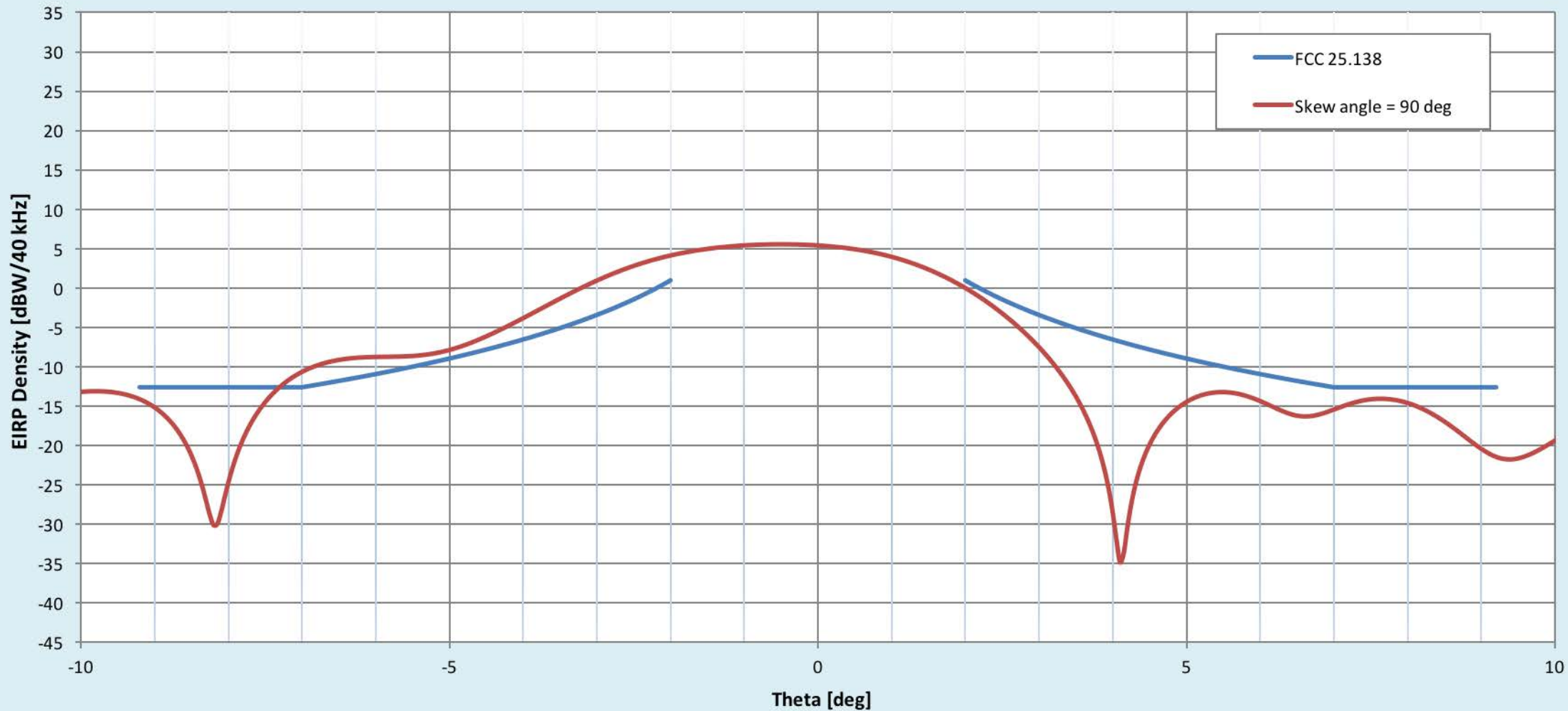
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 29.05 GHz



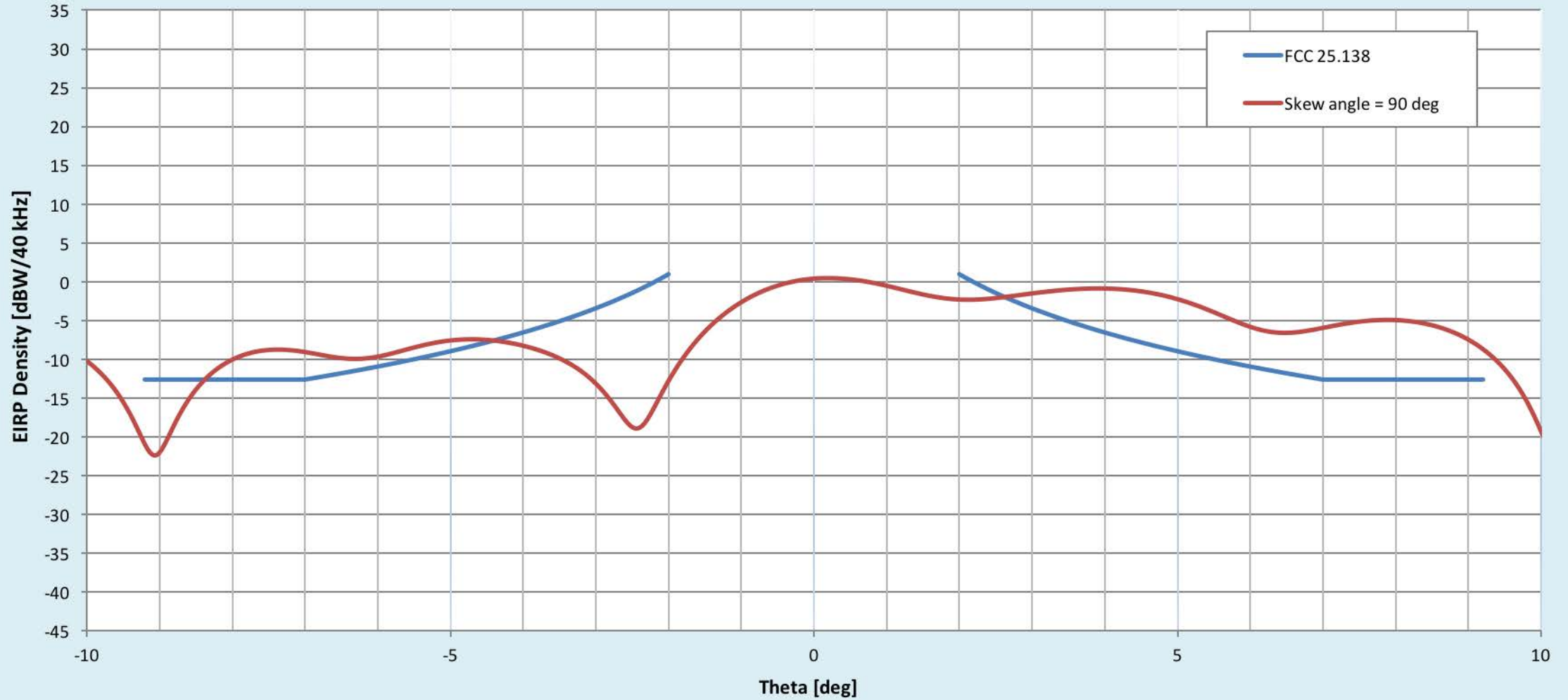
M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 30.0 GHz



M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 28.1 GHz



M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 29.05 GHz



M32 GEN1.0 Ka Cross-Pol EIRP Density Pattern @ 30.0 GHz

