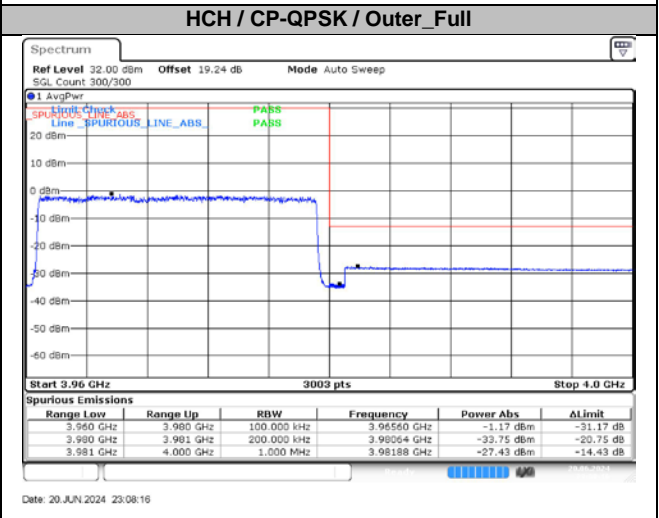
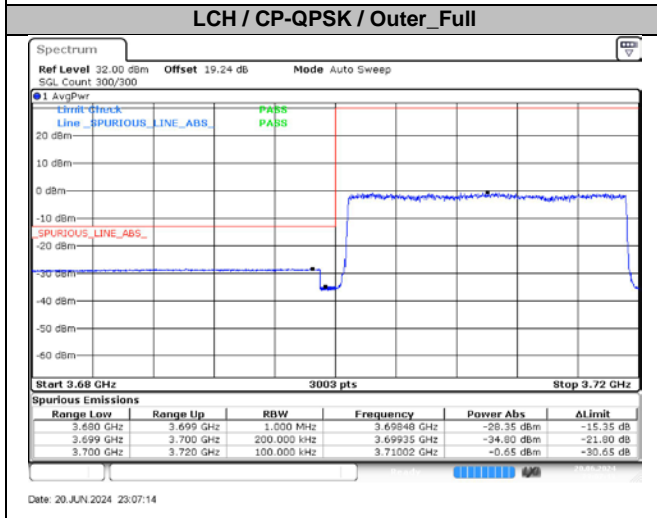
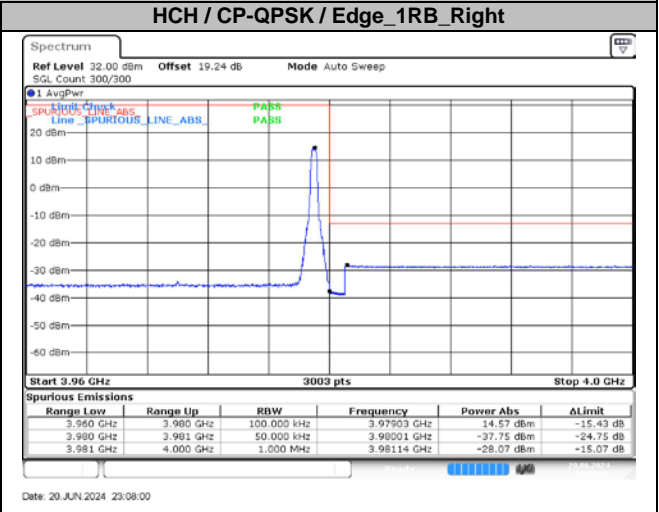
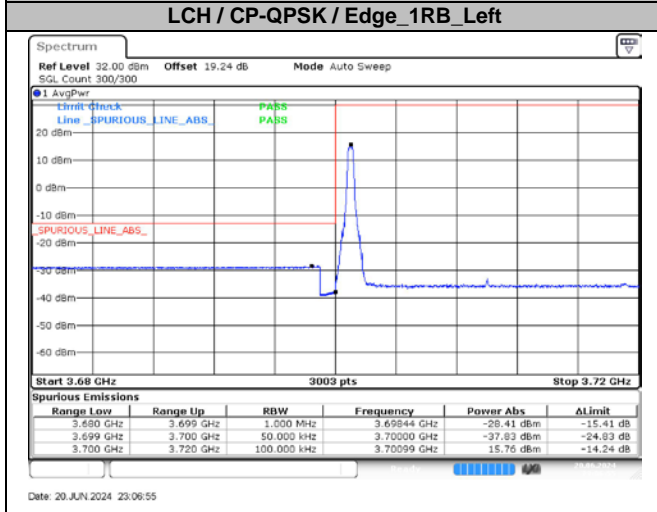
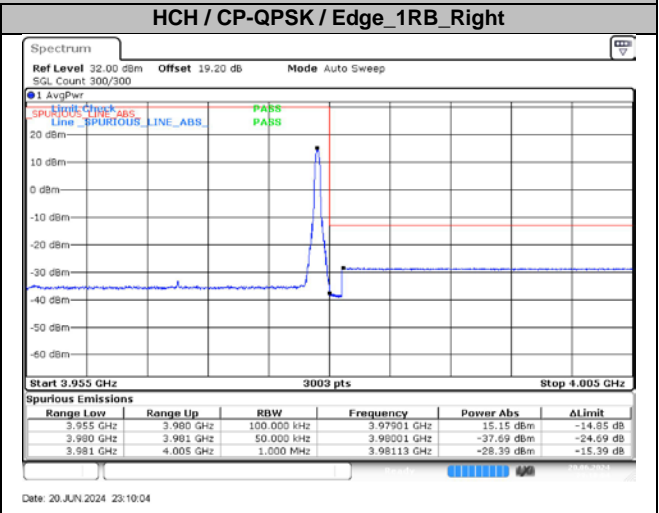
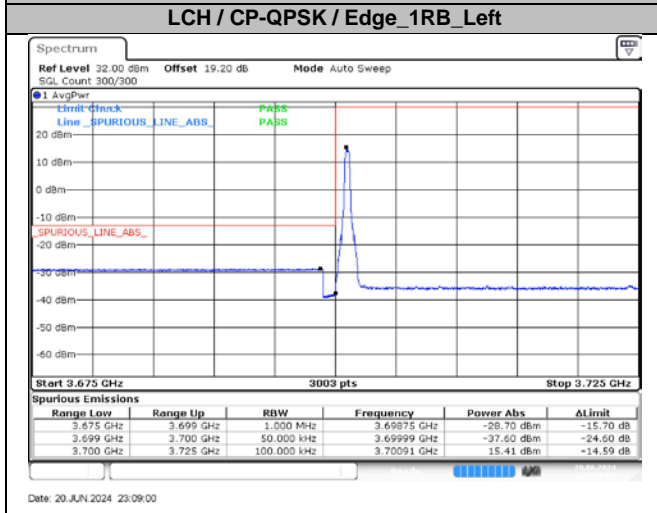
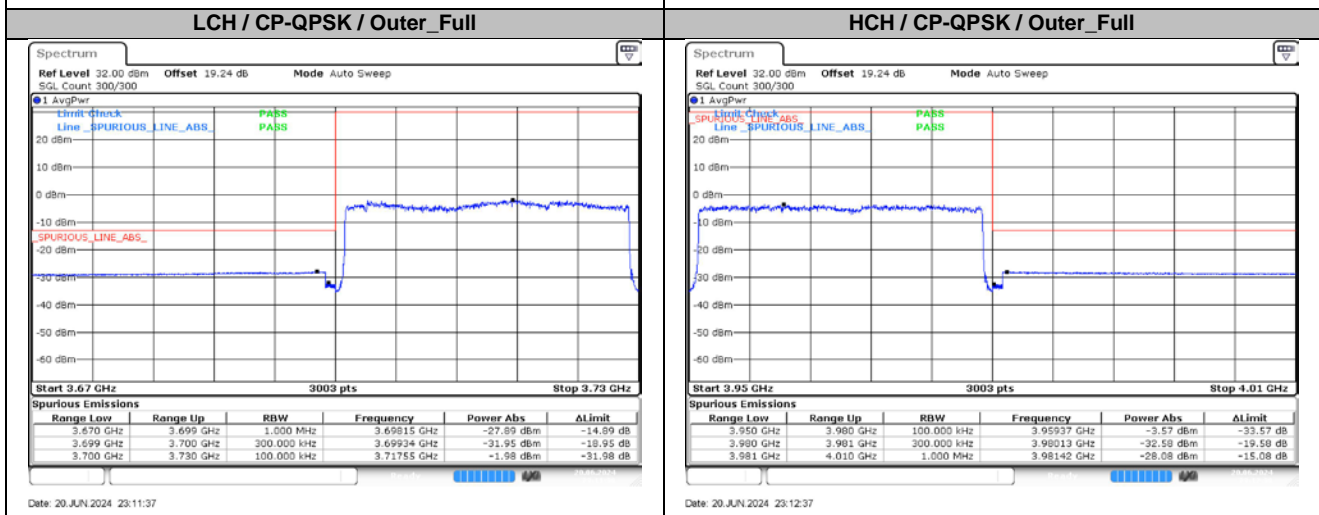
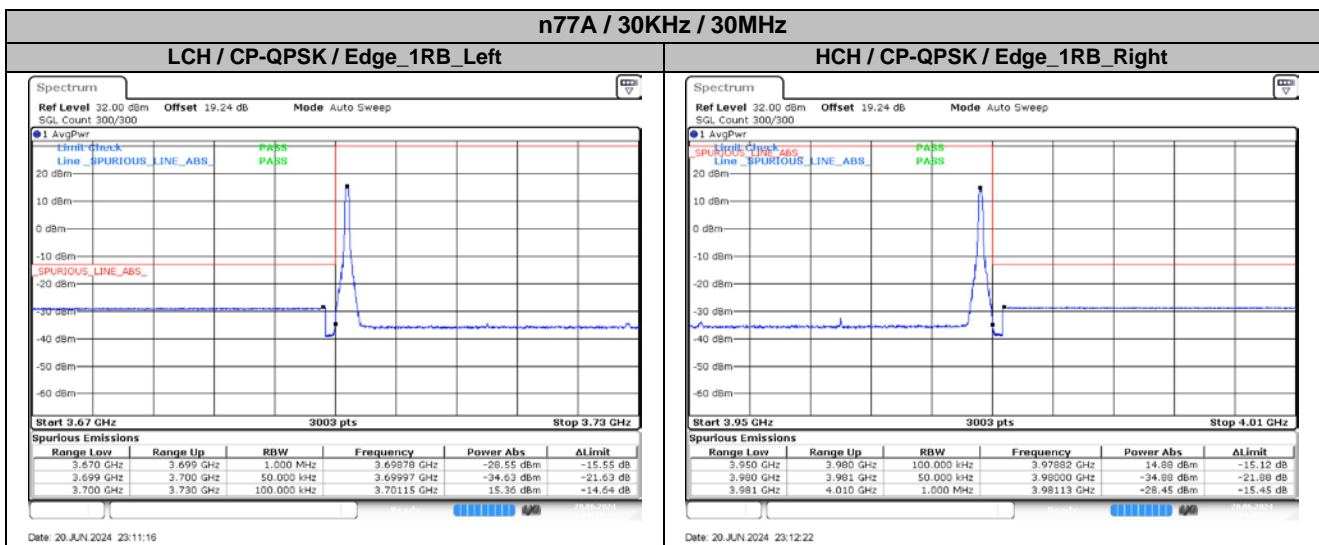
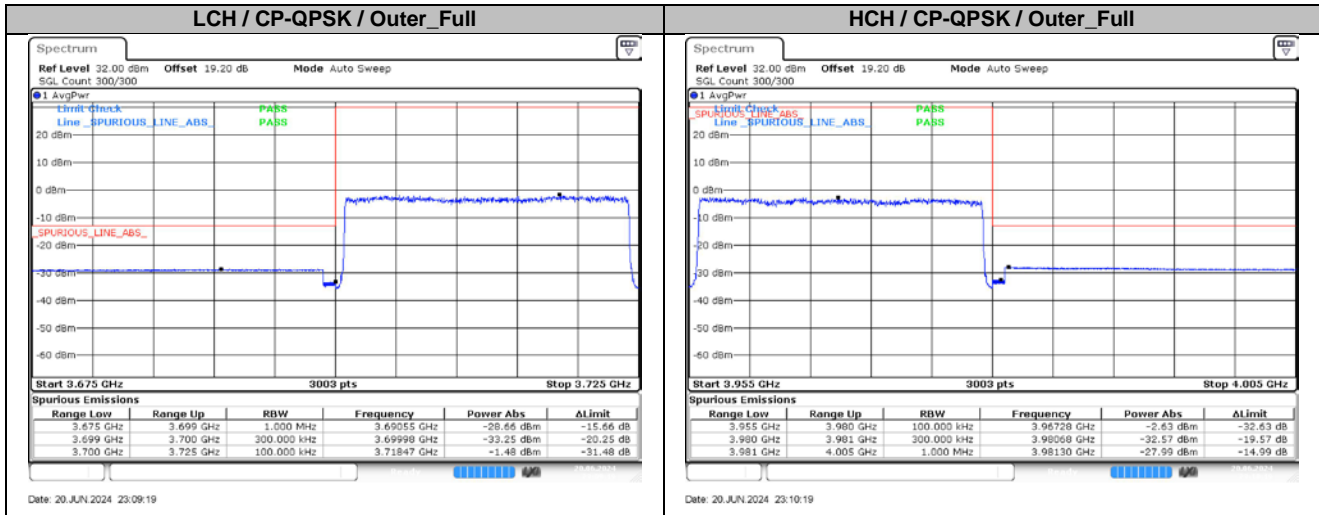


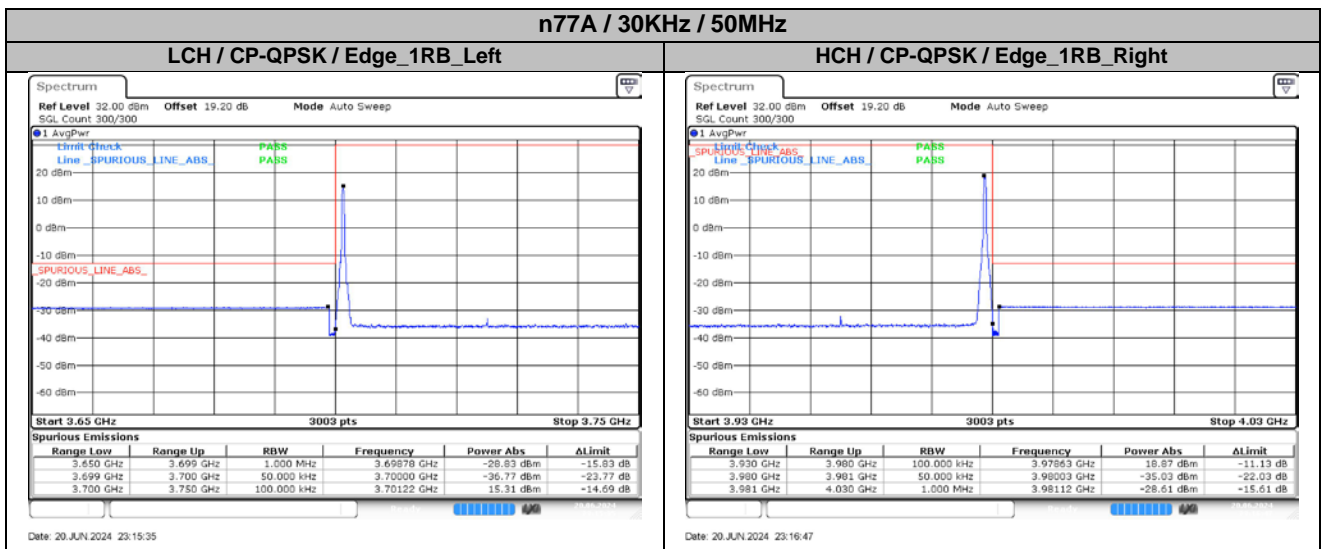
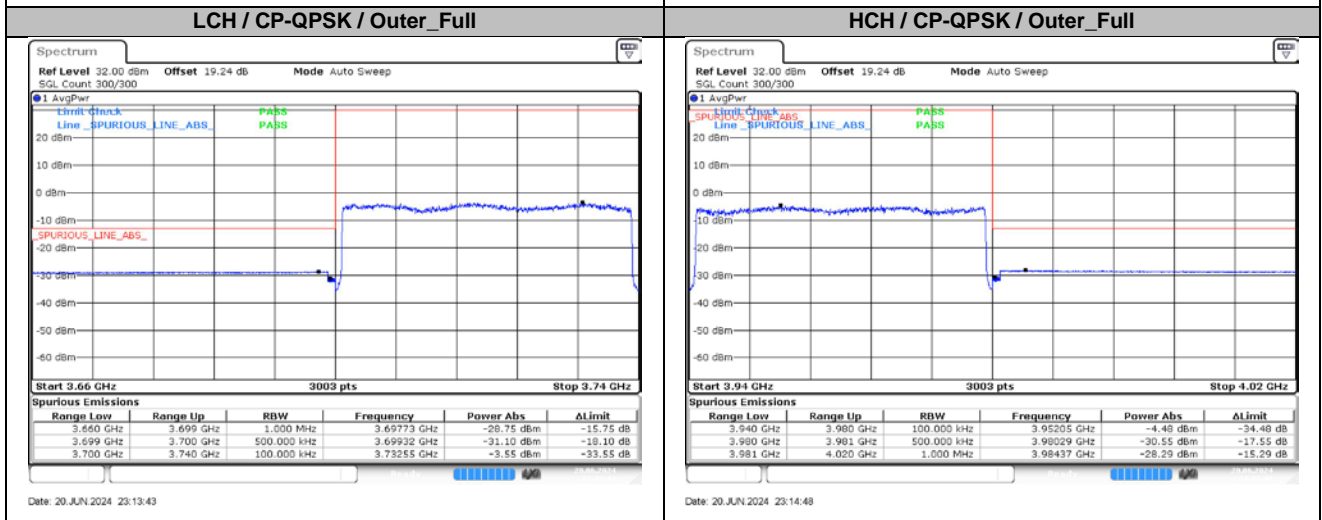
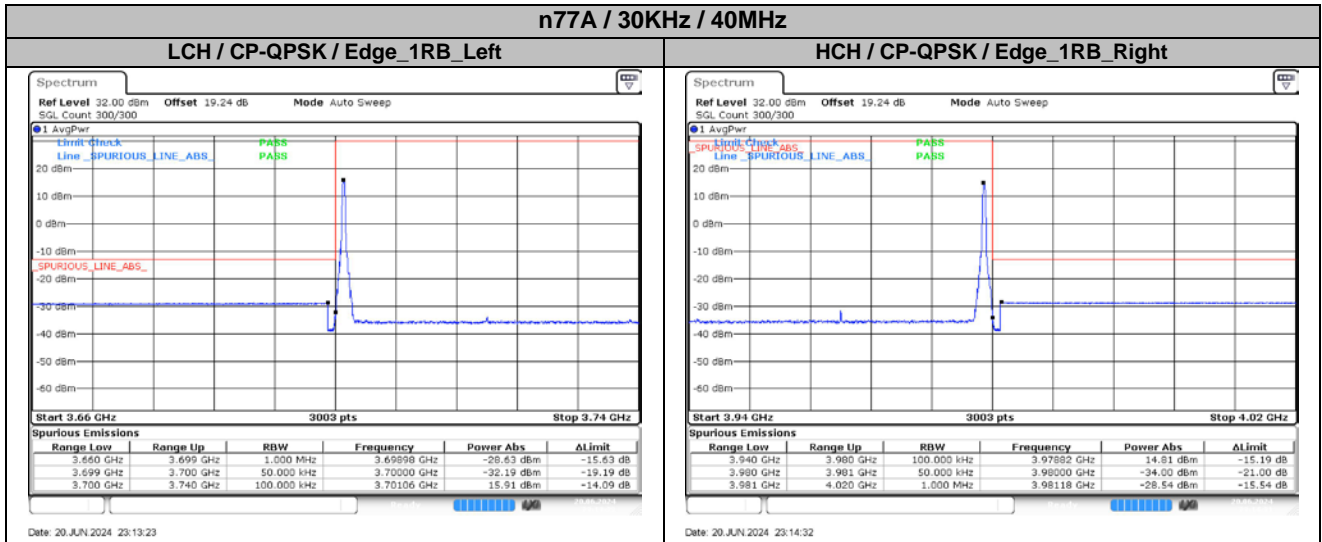
**n77A / 30KHz / 20MHz**

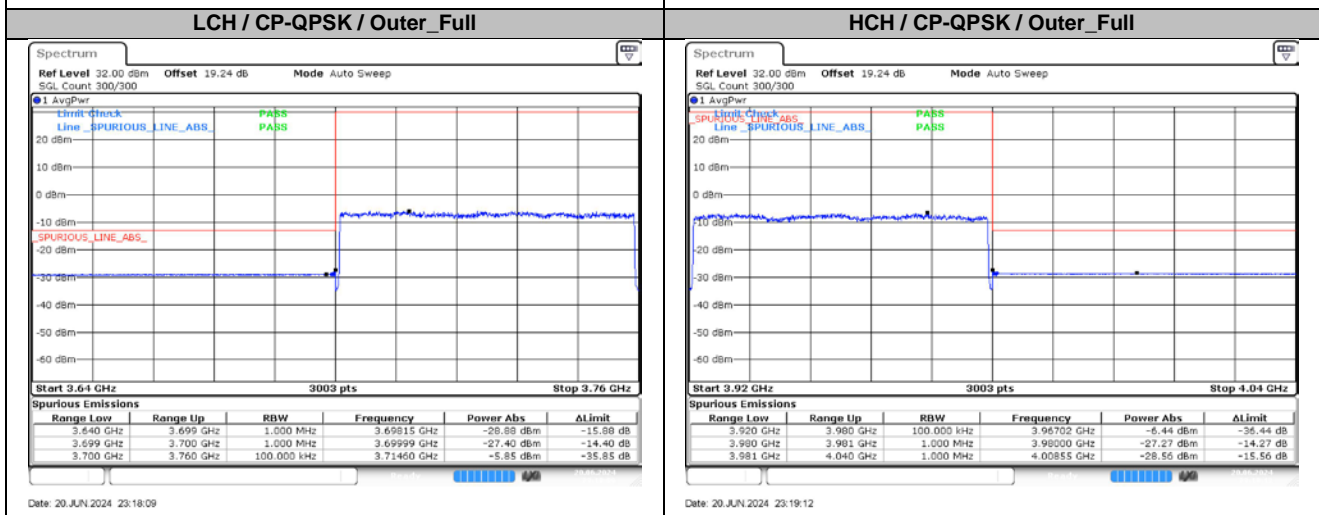
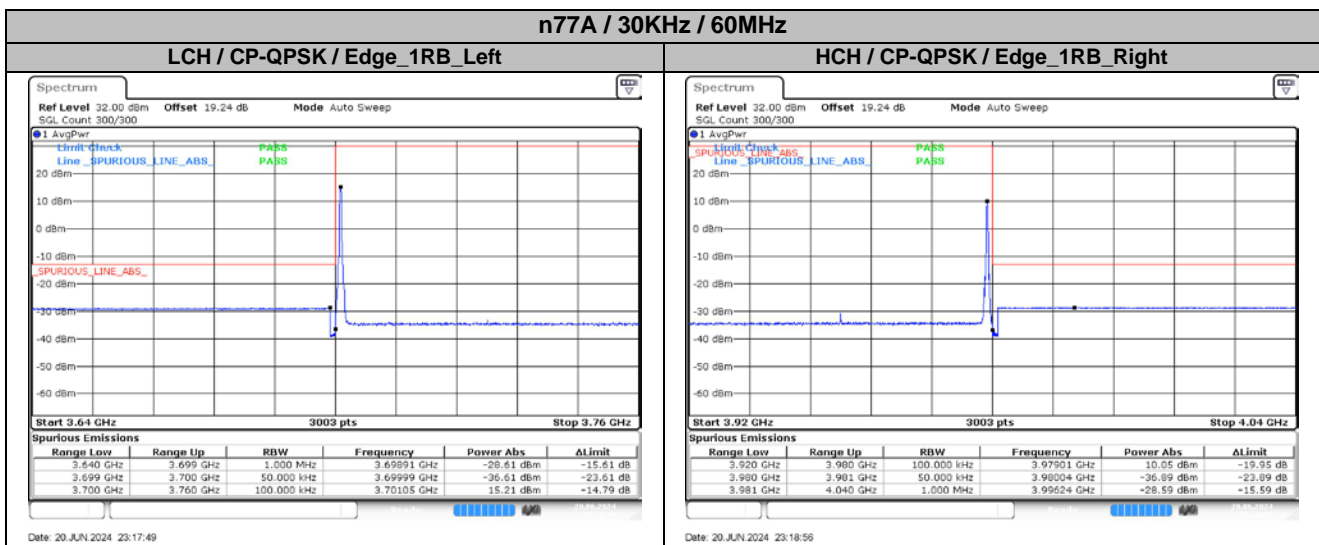
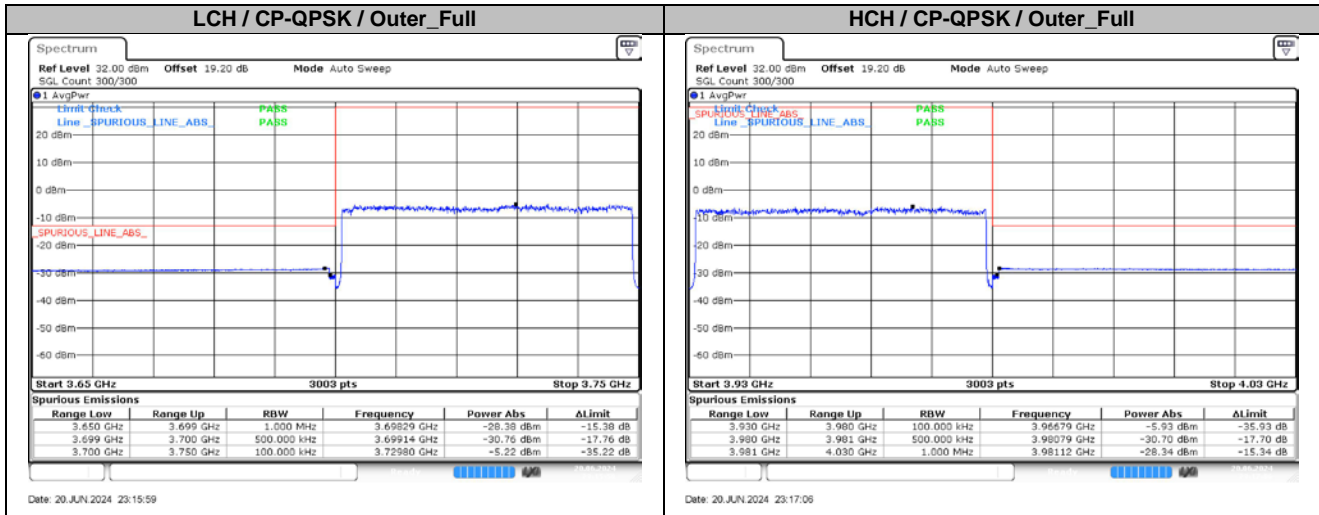


**n77A / 30KHz / 25MHz**

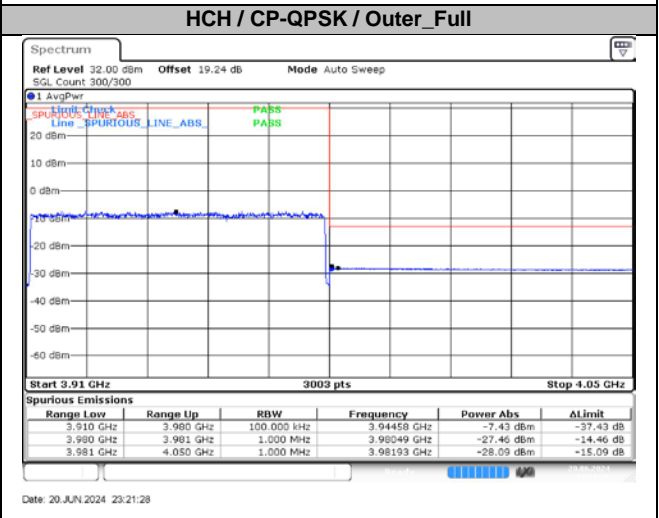
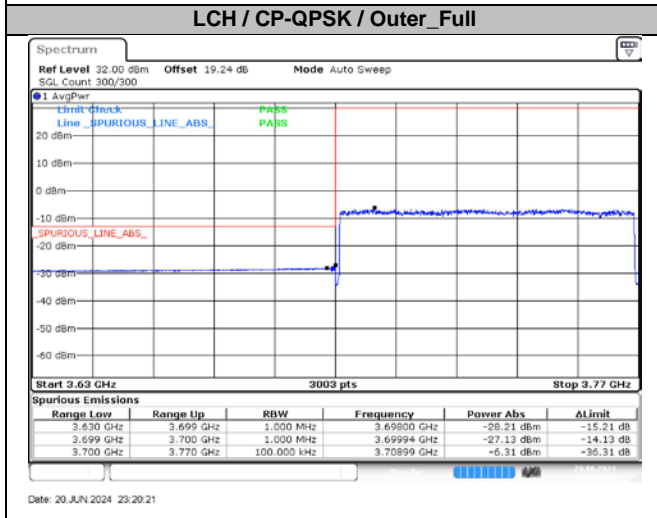
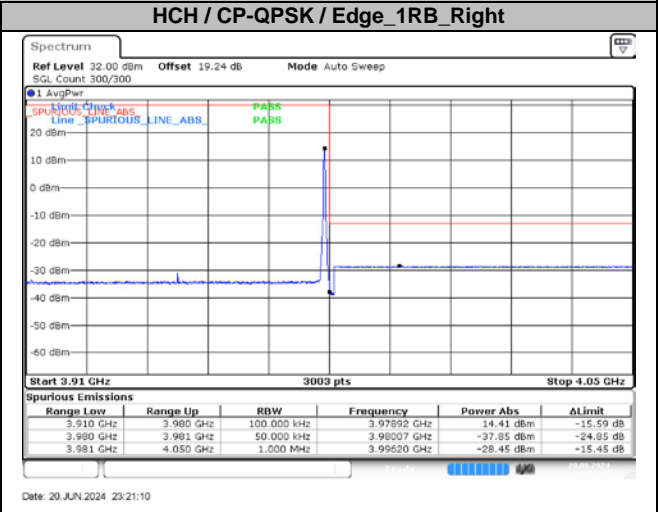
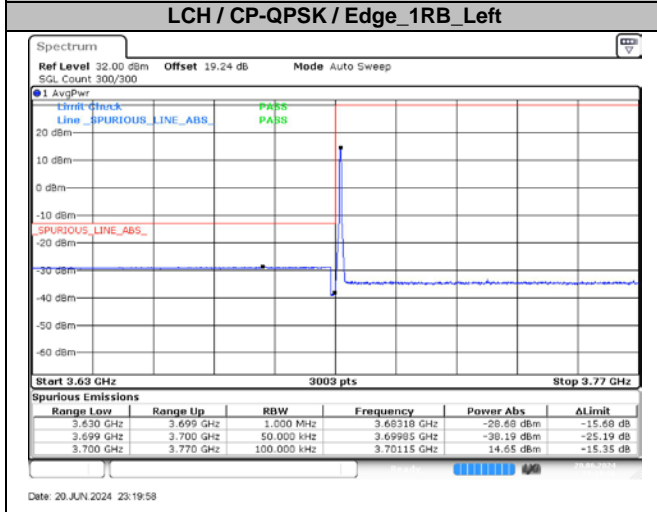




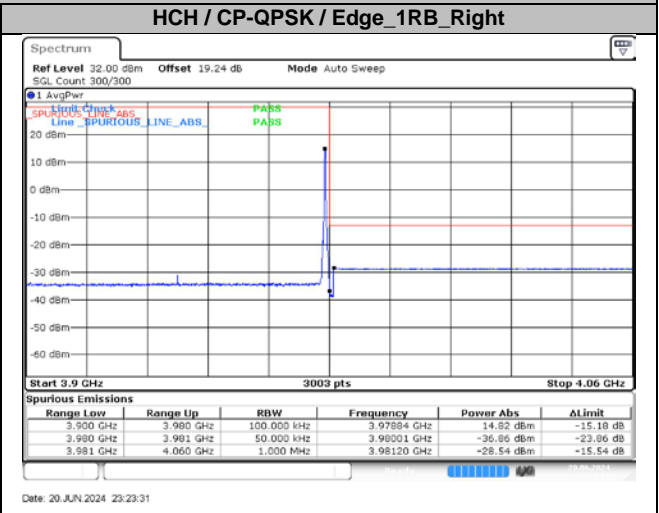
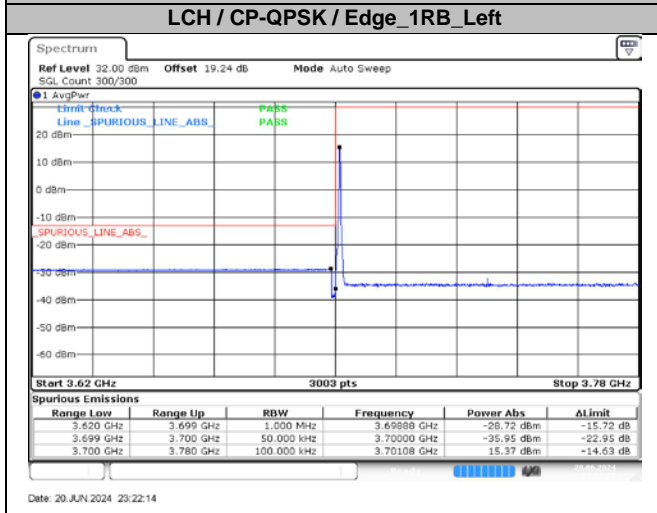


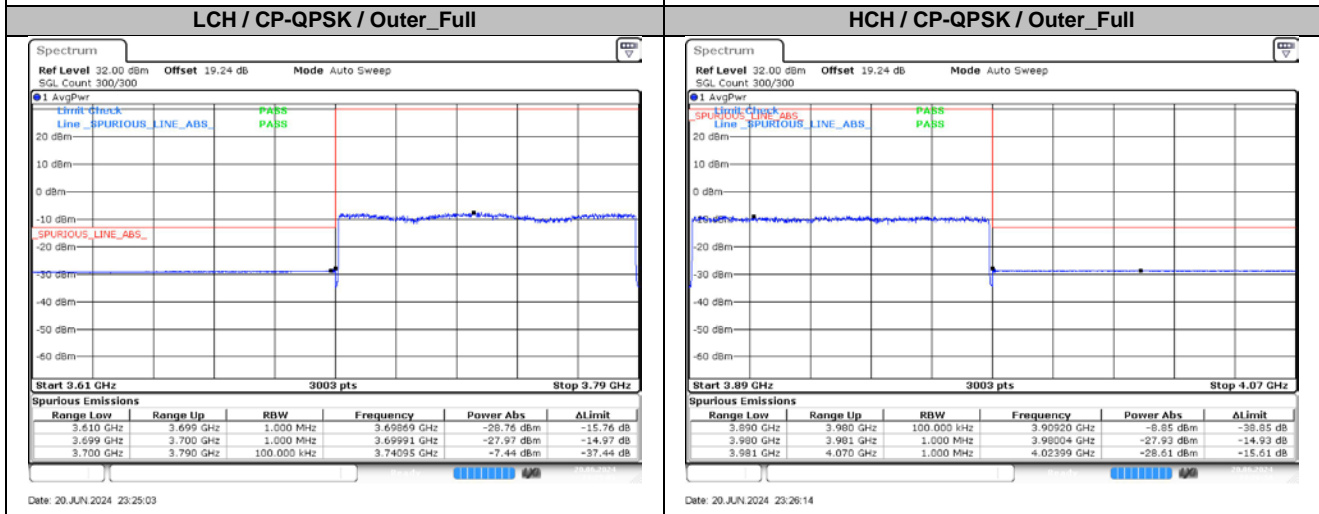
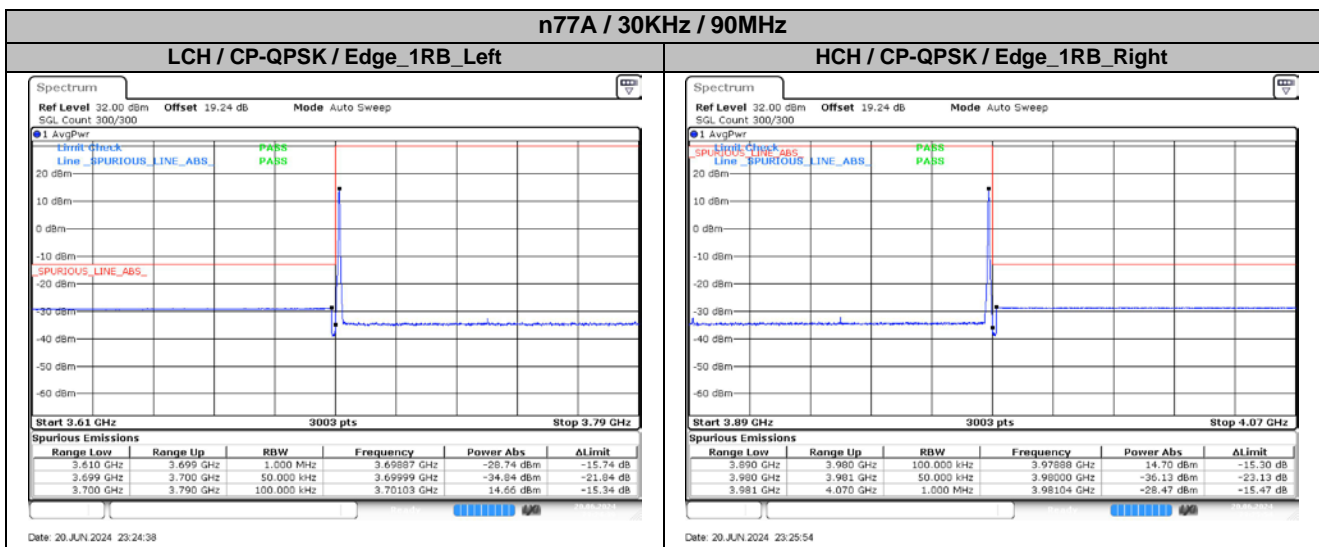
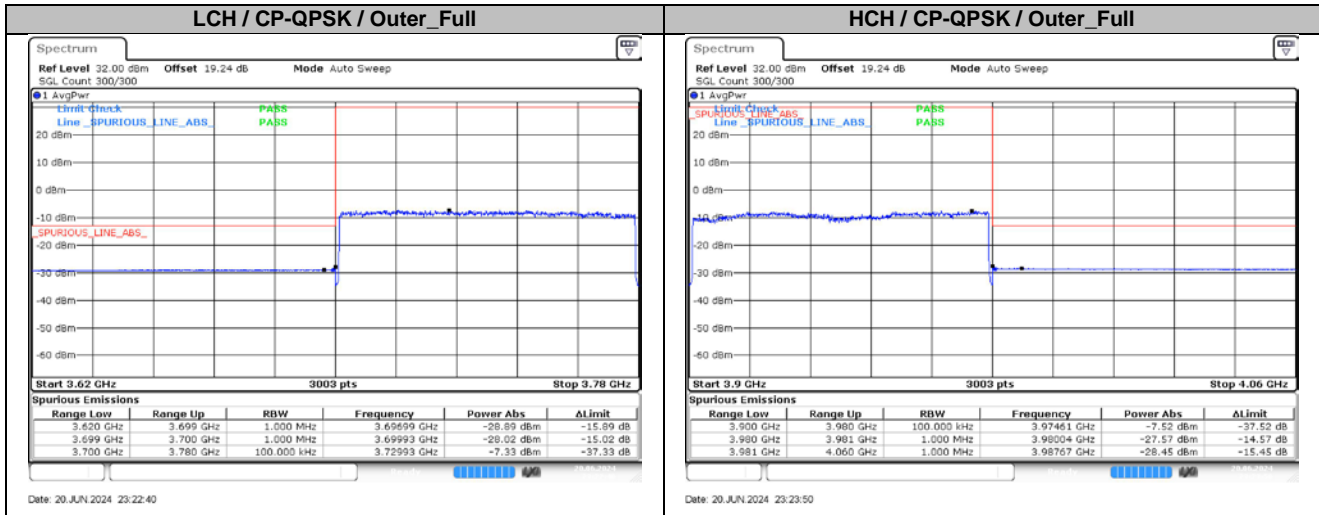


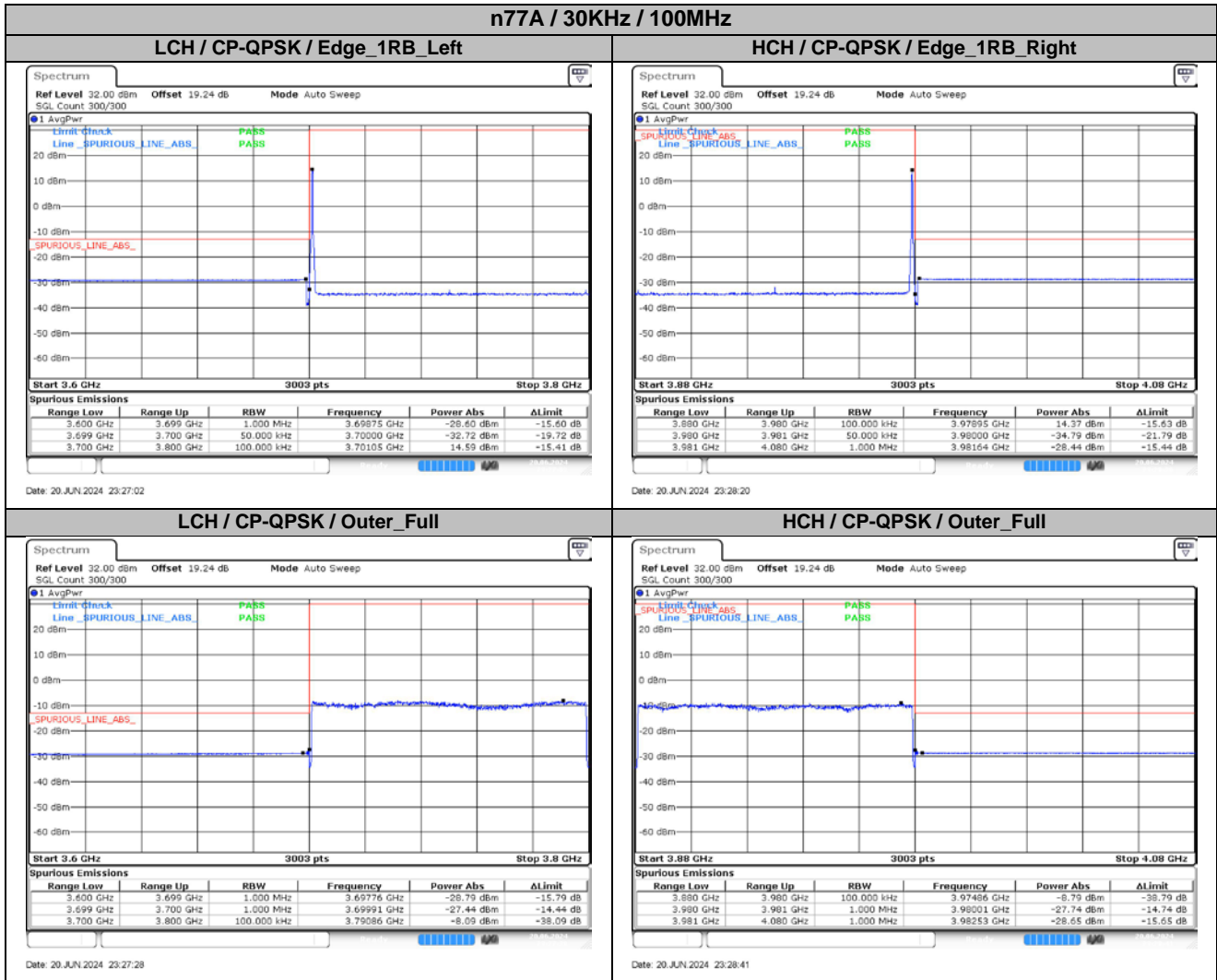
**n77A / 30KHz / 70MHz**



**n77A / 30KHz / 80MHz**







### 6. Conducted Spurious Emission

#### 6.1. Test Plots

