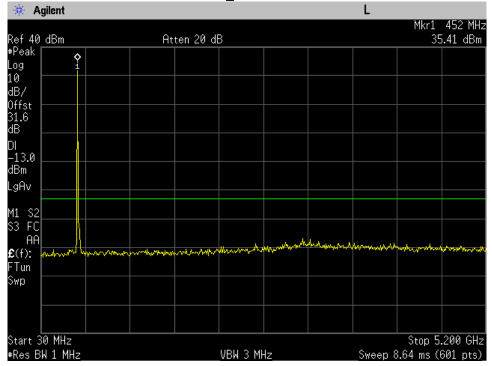


## Annex B Conducted Spurious Emissions

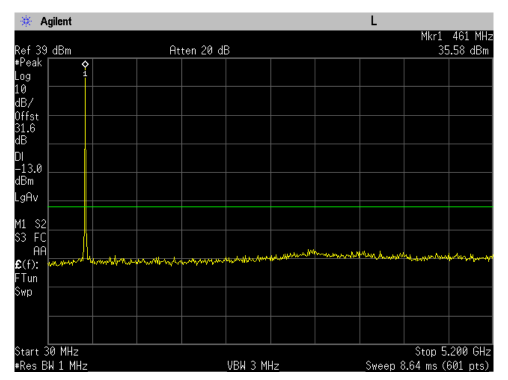


Emissions from 30 – 1000 MHz were viewed separately at 100kHz RBW. These emissions were well below the limit. They are included in the below plots only at 1 MHZ RBW which is a more stringent setting.



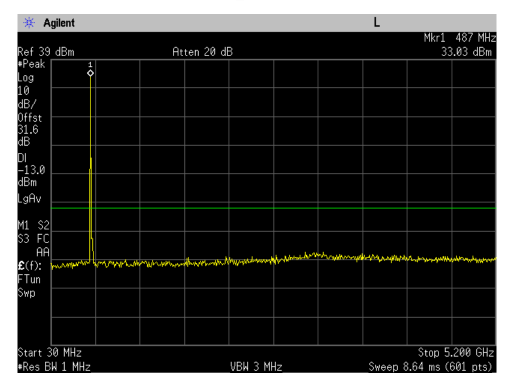
451 MHz\_30 - 5200 MHz

460 MHz\_30 - 5200 MHz

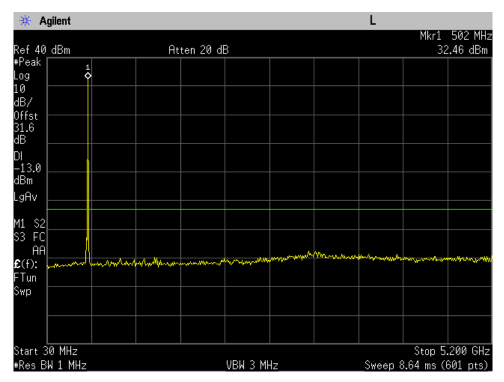




488 MHz\_30 - 5200 MHz



## 502 MHz\_30 - 5200 MHz





511 MHz\_30 - 5200 MHz

🔆 Agilent					L			
Ref 39 dBm	Atten 20 dB				Mkr1 511 MHz 35.66 dBm			
#Peak 🔗								
Log 1 10								
dB/								
0ffst 31.6 dB								
DI -13.0								
dBm LgAv								
M1 S2								
S3 FC AA			wither when when	Managentaria	Awa	Anne and a set	habirn A	
<b>£</b> (f): Tun	arthad an	an a				10,000		
Swp								
Start 30 MHz #Res BW 1 MHz		VBW 3	MHz		Sween 8	Stop 5. 3.64 ms (6	200 GHz 301 nts)	