



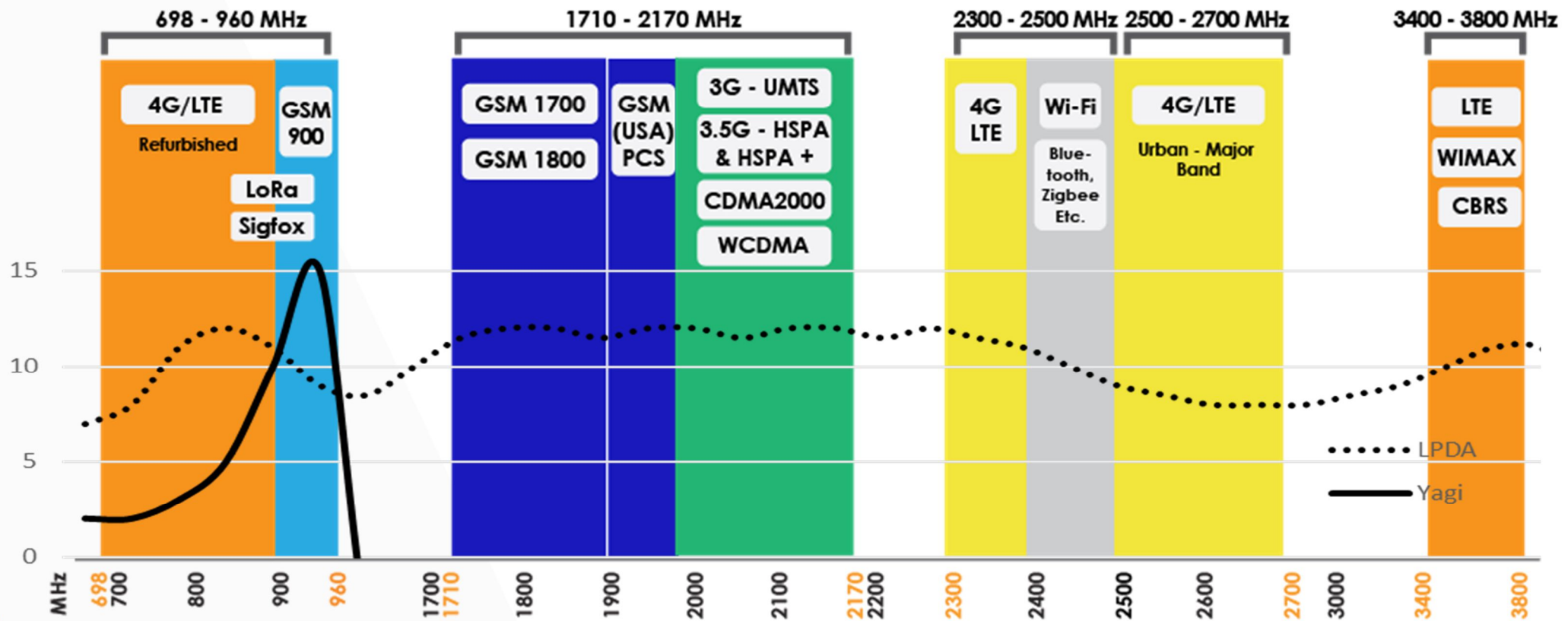
Why Wide-Band? Carrier Aggregation

www.poynting.tech

Why should you use wideband antennas?



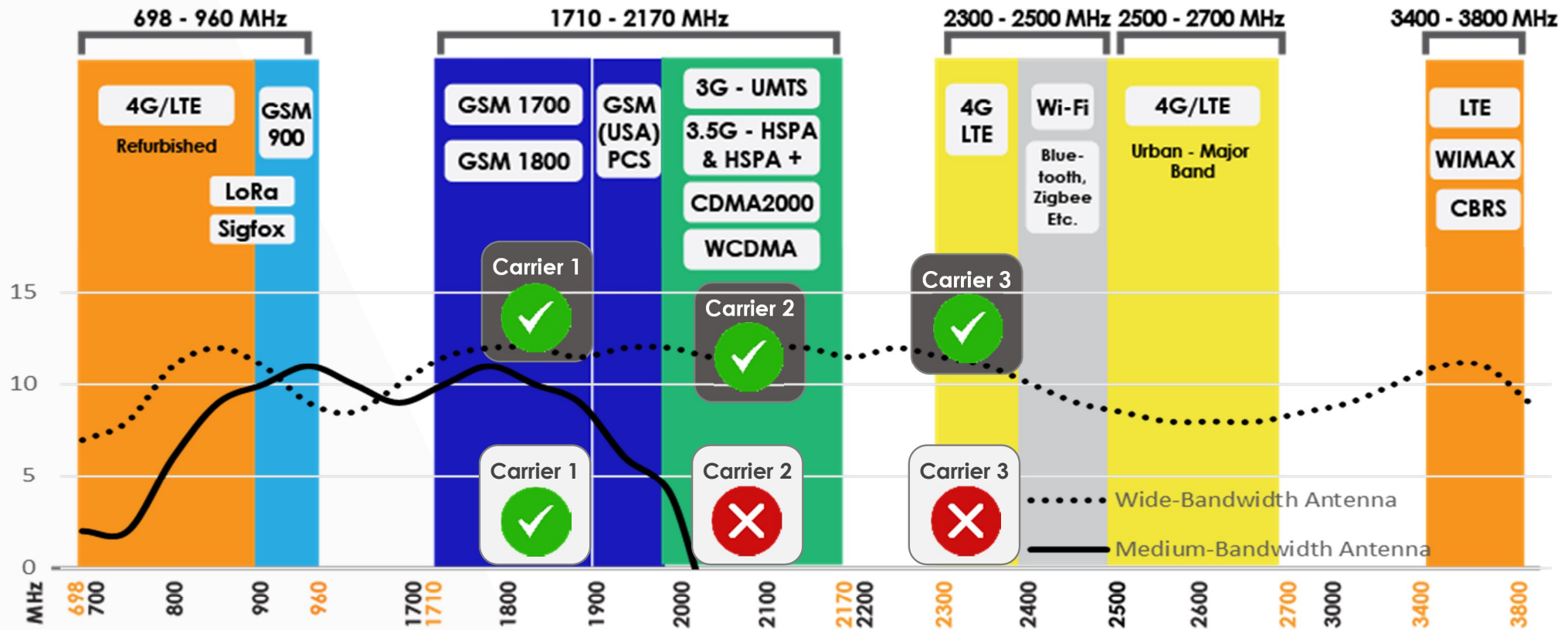
- New technology evolution to new bands



Why should you use wideband antennas?



- Enable future technologies => LTE-A (Carrier Aggregation) and 5G Ready
 - Simultaneous data transmissions use more than one frequency in parallel
 - Carriers use more frequencies to better manage base station capacities



Poynting's DNA



- Poynting develops for over 30 year high performance wide-band antennas
- Poynting patented design algorithms allow us to optimize the performance of the antenna across multiple frequencies
- Poynting secures and exceeds future needs and expectations through excellent radiation patterns and gain optimised to specific application and customer requirement
- Technical excellence, No Compromise, Fair & Reliable



Any questions?



Tjeerd.Huitema@poynting.co.za



www.poynting.tech