

Wireless Spectrum Licenses in the 39 GHz (38.60 – 40 GHz) Band Ideal for 5G mmWave Fixed/Mobile Wireless Deployments Available in Over 55 Markets – Covering 33 Million People

Select Spectrum is pleased to announce the immediate availability of 39 GHz licensed spectrum frequencies for sale. As it stands today, the portfolio offers licensed coverage of nearly **33 million POPs (4,326,068,700 MHz POPs)** - including large swaths of California, and significant metropolitan centers such as Jacksonville FL, Honolulu HI, Cleveland OH, Orlando, FL, Salt Lake City UT, and more. In total, 55+ markets are covered, with 50-400 MHz of capacity achievable per market. The portfolio presents the largest remaining secondary market transaction opportunity in the band.

The FCC is making important moves to allocate critical spectrum rights - especially in the millimeter wave (“mmWave”) frequency bands, such as 39 GHz, that will play a key role in 5G deployments. The auction in the 39 GHz band is planned for later in 2019. The increasing commercialization of mmWave spectrum for high-bandwidth applications in upcoming 5G rollouts has dramatically increased demand for 39 GHz licenses. While the FCC has attempted to address this increasing need for > 6 GHz spectrum via planned Auctions, 39 GHz frequencies will continue to become increasingly critical for deployments, especially over crowded markets

Importantly, the FCC has released their 4th Report & Order in December 2018¹, which has proposed an incentive auction and reconfiguration of the 39 GHz band’s existing structure. The portfolio, and the proposed rules, present a significant opportunity for operators to gain much needed spectrum rights that are otherwise in limited supply.

Interested parties should contact Select Spectrum to receive a complete Spectrum Information Memorandum, detailing the portfolio, process timing, potential opportunities, FCC rules and regulations, and more.

A sample of included markets is listed below:

Market	MHz Offered	Market	MHz Offered
Cape Coral, FL	400	Santa Rosa, CA	150
Bakersfield, CA	300	Ukiah, CA	150
Fresno, CA	300	Albuquerque, NM	100
Alamogordo, NM	200	Cherokee, NC	100
El Paso, TX	200	Chico, CA	100
Honolulu, HI	200	Cleveland, OH	100
Hot Springs, AR	200	Colorado Springs, CO	100
Las Cruces, NM	200	Knoxville, TN	100
Little Rock, AR	200	Palm Springs, CA	100
Merced, CA	200	Redding, CA	100
Modesto, CA	200	Salt Lake City, UT	100
Yuma, AZ	200	Santa Maria, CA	100
Jacksonville, FL	150	Sante Fe, NM	100

¹ (FCC 18-180 / GN Docket No. 14-177 – “Use of Spectrum Bands Above 24 GHz For Mobile Radio Services”)