



2008 McGaw Ave
Irvine, CA 92614

Date: 30 October 2025

STATEMENT OF COMPLIANCE WITH FCC/FAA

This Letter is to confirm that T-Mobile USA Inc. ("T-Mobile")'s cell site located at **South of Taos trail and Church St, Yucca Valley, CA- 92284, (latitude: 34.110847, longitude: -116.434975) T-Mobile Site: IE95414B** will comply with the FCC regulations regarding PCS Band, AWS Band, 600 MHz Band, 700 MHz Band, and 2500 MHz Band frequency emissions. T-Mobile operational frequencies described in table below are outside the frequency bands associated with Radio Stations, Television Stations, Police, Fire and Emergency services.

Pursuant to FCC regulations 47 CFR part 24, subpart E, sections 24.200 through 24.238 – T-Mobile must comply with the stated directives for PCS Band, AWS Band, 600 MHz Band, 700MHz Band and 2500MHz Band providers. T-Mobile will meet the stated requirements for PCS Band, AWS Band, 600 MHz Band, 700MHz Band and 2500MHz Band providers.

Band	Block	Technology	Transmit MHz	Receive MHz
PCS	A3, A4, A5	LTE/GSM	1930-1945	1850-1865
	C3, C4, C5, G	5G	1975-1995	1895-1915
AWS	D_E_F1_F2	LTE	2135-2155	1735-1755
Band 12	A	LTE	728-734	698-704
Band 71	G	LTE	647-652	693-698
	C_D_E_F	5G	627-647	673-693
Band 41	B41	5G	2496-2690	2496-2690

These requirements include but are not limited to the following:

- 1) Frequencies: allocated or licensed frequency bands for a PCS Band, AWS Band, 600 - 700MHz Band, and 2500MHz Band provider.
- 2) Frequency Stability: This ensures that the fundamental frequency authorized stays within the authorized frequency block.
- 3) Interference Protection: Standards set forth to ensure a PCS provider does not interfere with any existing PCS, Mobile Radio, AM or FM Broadcast radio station, VHF or UHF television station, Police, Fire or Emergency services.
- 4) In according with the FCC regulations, should T-Mobile receive notification from the FCC or other provider that harmful interference is being caused by their equipment, T-Mobile must either immediately reduce the power to the point of no interference, cease operation, or take such immediate corrective action as is necessary to eliminate the harmful interference.

Toan Vu
Sr. Engineer RF
Toan.Vu@T-Mobile.com
T-Mobile