

 WILSON ELECTRONICS, LLC

 3301 E. Deseret Dr, St. George, UT 84790

 T. 1 800 204 4104
 F. 1 435 673 0899
 E. info@weboost.com

 www.wilsonelectronics.com

October 27, 2023 Subject: Antenna Kitting Re: FCC ID: **PWO075** To Whom It May Concern:

The antenna kitting options for models **460075** signal boosters were done for 1 Outside Antenna, and 2 Inside Antenna kit options (qty 4):

Fixed Outside Antenna

1. Wide Band Directional With 100' LMR 400 314411-952300

Fixed Indoor Antenna

- 1. **Qty 4** Inside Antenna Kits **304412-952300**: Dome w/100' Wilson 400
- 2. **Qty 4** Inside Antenna Kits **311242-952300**: Dome w/100' Wilson 400

All equivalent or lesser antennas and cables are suitable for use with **460075** signal boosters.

Sincerely,

fatel

Ilesh Patel Sr. Engineering Product Manager

Antenna Kitting Options



All Outside Antenna Kits with gains less Coax Loss FCC ID: PWO075

Uplink Frequency (MHz) 698-716 777-787 824-849 1710-1755 18	Jplink Frequency (MHz)	-1755 1850-1915
---	------------------------	-----------------

Wide Band Directional Antenna With 100' Wilson 400314411-952				411-952300	
Antenna Gains (dBi)	7.3	7.2	7.8	7.9	9.1
Coax Loss (dB)	3.72	3.99	4.79	5.85	7.18
Final Gain less Loss (dB)	3.58	3.21	3.01	2.05	1.92

All Inside Antenna Kits with gains less Coax Loss FCC ID: PWO075

Inside Antenna Kit Dome w/100' Wilson 400		304412-9523			
Final Gain less Loss (dB)	-2.43	-1.69	-3.09	-0.33	-1.29
Note: Antenna Gain less Coax Loss as Measured					

Inside Antenna Kit Dome w/100' Wilson 400				31124	42-952300
Final Gain less Loss (dB)	-2.43	-1.99	-2.79	-0.85	-1.68
Note: Antenna Gain less Coax Loss as Measured					