

 WILSON ELECTRONICS, LLC

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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
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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					