



Garmin International, Inc
1200 East 151st Street
Olathe, Kansas 66062
P: 913-397-8200 F: 913-397-8282

October 21, 2010

Rogers Labs, Inc.
4405 W. 259th Terrace
Louisburg, KS 66053

SUBJ: GMR40x XHD Antenna Gains

Scot,

Garmin declares that the highest isotropic gains for the 4' and 6' xHD antennas offered with the GMR40xXHD radar pedestal are as follows:

- 4 foot is 29 dB
- 6 foot is 30 dB

Please do not hesitate to contact me should you have any questions at 913.440.8750 or cheryl.white@garmin.com.

Sincerely,

A handwritten signature in black ink, appearing to read "Cheryl D. White".

Cheryl D. White
Sr. Compliance Engineer



Garmin International, Inc.
1200 East 151st Street
Olathe, Kansas 66062
P: 913-397-8200 F: 913-397-8282

October 21, 2010

Rogers Labs, Inc.
4405 W. 259th Terrace
Louisburg, KS 66053

SUBJ: GMR40x XHD Antenna Gains

Scot,

Garmin declares that the highest isotropic gains for the 4' and 6' xHD antennas offered with the GMR40xXHD radar pedestal are as follows:

- 4 foot is 29 dB
- 6 foot is 30 dB

Please do not hesitate to contact me should you have any questions at 913.440.8750 or cheryl.white@garmin.com.

Sincerely,

A handwritten signature in black ink, appearing to read "Cheryl D. White".

Cheryl D. White
Sr. Compliance Engineer