

Phone: (208) 323-1000 Fax: (208) 323-1034

www.PreViewRadar.com

June 3, 2016

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

Sentry, Side Defender, and BlindSpotter Sensor Model Antenna Information FCC ID: OXZJCKP2016

The Sentry, Side Defender, and BlindSpotter Sensor compiles with the antenna requirements of paragraph 15.203 of the FCC rules. The 24 GHz integral antennas is a patch array residing on a RF circuit board with a realized gain of approximately 12 dBi. The circuit board is then installed in a plastic housing and the housing is filled with urethane material.

Sincerety,

John Fadgen

Engineering Manager Preco Electronics, Inc.