



FCC Class II Permissive Change Request Letter

Date: 10/30/2024

To FCC: Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

RE: FCC Permissive II Change Request for Company: Axis Communications AB FCC ID: PNB-AXISD2210-VE

We are submitting an application for an FCC Class II permissive change of the AXIS D2210-VE, product description: Surveillance Radar (FCC: **PNB-AXISD2210-VE**, Original Grant Date: 01/29/2024). The transmitter itself has not changed. Here are the changes:

A new mode would be added to the firmware that would allow an alternative configuration to be selected for "Indoor" use. This mode would cause the device to operate with a reduced power level using pre-defined power settings. This "indoor" mode is intended only to optimise the performance of the device when used indoors – the original grant has no restrictions related to indoor or outdoor use

The new mode uses the same channel frequencies and modulation techniques as those listed in the original grant. The device can be returned to the original configuration with the power level listed in the original grant. Apart from making this additional mode available, no other changes to the radio parameters are included. No changes to the radio hardware or enclosure have been made.

Sincerely,

Title: R&D Director, Development Services
Name: Klas Granbom
Address: Gränden 1, SE-223 69 Lund, Sweden

Signature:

A handwritten signature in blue ink, appearing to read "Klas Granbom". It is written in a cursive, flowing style and is positioned above a solid blue horizontal line.