

October 20, 2009



Federal Communications Commission  
Office of Engineering and Technology  
Equipment Authorization Division  
7435 Oakland Mills Road  
Columbia, Maryland 21046

**Cover letter for FCC ID: W4LNT0002**

The Applicant hereby requests Limited Modular Approval.

There are 12 host devices of which this module is used.

These host devices are electrically identical. The differences between each device are as follows:

<b>Brand</b>	<b>Model number</b>	<b>Modification from Nivo2.C</b>
Nikon	Nivo2.C	—
Nikon	Nivo3.C	Telescope, Angle precision
Nikon	Nivo5.C	Telescope, Angle precision
Nikon	Nivo1.C	Angle Precision, Clamping of moving parts
Trimble	M3 DR2"	Body shape and color
Trimble	M3 DR3"	Telescope, Angle precision Body shape and color
Trimble	M3 DR5"	Telescope, Angle precision Body shape and color
Trimble	M3 DR5"W	Telescope, Angle precision Body shape and color Lubricating oil
Trimble	TS835	Telescope, Angle precision Body shape and color
Spectra Precision	FOCUS 8 2"	Body shape and color
Spectra Precision	FOCUS 8 5"	Telescope, Angle precision Body shape and color
Spectra Precision	FOCUS 8 1"	Telescope, Angle precision Body shape and color Clamping of moving parts

Sincerely,

*Yoshikazu Narasawa*

Yoshikazu Narasawa  
General Manager /Manufacturing Department  
NIKON-TRIMBLE CO., Ltd.  
20, shin-oyoke, Miya, Zao-machi, Katta-gun, Miyagi 989-0701 Japan