



7/8/2024

Eurofins Electrical and Electronic Testing NA, Inc.
914 West Patapsco Avenue
Baltimore, MD 21230

RE: Class II Permissive Change Request

Applicant:	Neology, Incorporated
Applicant Mailing Address:	1917 Palomar Oaks Way, Suite 110, Carlsbad, CA 92008
Equipment Product Code:	TNB
FCCID Number:	2AKNF7204
Date of Original Grant:	September 20, 2021

Person at Applicant's Address to Receive Grant:	Bobby Leanio, Operations Manager
Mailing Address: (if different from above)	969 Rancheros Drive, San Marcos, CA 92069

We request a Class II Permissive Change to further restrict the selection of protocols to specific channels in order to satisfy sub-band edge emissions requirements. Specifically, the following change in restrictions are:

Protocol	Previous (v1.0.80) channel restrictions	Current (v1.0.191) channel restrictions
ISOB_80K	902.75-903.25; 911.25-920.25MHz	912.25-919.75MHz
T21	911.25-920.25MHz	911.75-919.25MHz

No hardware modifications (only firmware changes) have been made to the product to accomplish this. Additionally, the Equipment Class remains the same and there is no increase in output power rating. Because the output power was not increased, only the affected 90.209 Bandwidth limitations and 90.210 Emission Masks were retested.

Thank you.

Sincerely,

Bobby Leanio

Signature

Printed

+ 1 858 391 0260

www.neology.net

1917 Palomar Oaks Way, Suite 110 | Carlsbad, CA 92008 USA