REV	DESCRIPTION OF REVISION	ENG APPD	DATE
01	INITIAL DOCUMENT CREATION	MHUMPHREY	26FEB16
02	POWER INPUT CHANGED	MHUMPHREY	09MAR16

WiFi Range Extender Model: EX610 DEFAULT ACCESS http://www.mywifiext.net	DOV Router Direction Client   FCC ID PY181002333 (C: 4034A h) 80233 The Advance have been considered by the bit of the 11 C the TCC have been considered by the bit of the tor Chart of the bit of the tor Chart of the bit of the tor Chart of the bit o	
SERIAL	FC	
20		

NOTE:

- 1. REFER TO NETGEAR SPEC. DOC-00093 FOR COLOR TOLERANCES.
- 2. INK COLOR IS SHOWN TO THE RIGHT.
- 3. DIE LINES ARE MAGENTA COLOR AND DO NOT PRINT.
- 4. MAC & SERIAL NUMBERS TO BE PRINTED BY THE ODM.
- 5. See NTGR DOC-00112 for SN standard.
- 6. NTGR SN and MAC address barcode to be encoded AIM USS Code39 and include printed characters below barcodes.

7. INSURE COUNTRY OF ORIGIN IS CORRECT.

- A. IF COUNTRY OF ORIGIN IS PRE-PRINTED, UNHIDE THE APPROPRIATE COUNTRY OF ORIGIN LAYER AND INCLUDE COUNTRY OF ORIGIN ON LABEL.
- B. IF COUNTRY OF ORIGIN IS POST-PRINTED USING A THERMAL PRINTER (OR EQUIVALENT), OMIT TEXT FROM ARTWORK (USE LAYERS).

M HUMPHREY	AW, EX6100, V2, PLBL	NETGEAF	R
sheet:	THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR WHEREWITH IS NOT TO BE REPRODUCED,	<sup>P/N:</sup> AW-13486-01	rev:
1 of 1	USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PERMISSION OF NETGEAR, INC.		02

Pantone Cool Gray 11C

## FCC / IC LABEL LOCATION

The label will be permanently affixed at a conspicuous location on the device.

Bottom side

EUT	
Label Location	