REV	DESCRIPTION OF REVISION	ENG APPD	DATE
01	INITIAL DOCUMENT CREATION	R HU	15APR11

NETGEA	R° U C 1 2	.4 GHz 5 GHz	DC Input: DC 12 V=== 1.0 A
ProSafe Dual Band Model: WNDAP36	Wireless-N Access Point FC (E D	Network Name	
	FCC ID: PY311100154 IC: 4054A-11100154	Key	
DEFAULT ACCESS IP: http://192.168.0.100	This device complies with Part 15 of the FCC Rules. Operation is subject to the MAC two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any	SERIAL	
User Name: admin password: password	interference received, including interference that may cause undesired operation. Made in China 272-11244-02	MAC	
	77		

NOTE:

- 1. REFER TO NETGEAR SPEC. 270-10101-01 FOR MATERIAL SPECIFICATIONS AND TOLERANCES.
- 2. MAC & SERIAL NUMBERS TO BE PRINTED BY THE ODM.
 - Pantone 430C
- 3. DIE LINES ARE MAGENTA COLOR AND DO NOT PRINT.
- 4. INK COLOR IS SHOWN TO THE RIGHT.
- 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), UNHIDE THE WHITE BOX LAYER AND INCLUDE WHITE BOX ON LABEL.

R HU AW,WNDAP360, V1H1, PLBL		NETGEAR		
sheet: 1 of 1	THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR WHEREWITH IS NOT TO BE REPRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PERMISSION OF NETGEAR, INC.	P/N:	AW-11480-02	REV: