



## Addendum A.

List of cables and antennas to be added to the FCC number PY3-FVM318 of the *FVM318 Cable/DSL ProSafe Wireless VPN Security Firewall*.

#	NETGEAR P/N	Manufacturer P/N	Item Description
1.	ACC-10314-01	SENAO ACC-10314-01	Low loss antenna cable of 1.5m
2.	ACC-10314-02	SENAO ACC-10314-02	Low loss antenna cable of 3m
3.	ACC-10314-03	SENAO ACC-10314-03	Low loss antenna cable of 5m
4.	ACC-10314-04	SENAO ACC-10314-04	Low loss antenna cable of 10m
5.	ACC-10314-05 TBC*	SENAO ACC-10314-05 TBC*	Low loss antenna cable of 30m
6.	ANT24P2 TBC*	JOYMAX IW-144	2dBi Omnidirectional Antenna
7.	ANT24P3 TBC*	ANTENNIQUES MCS-003A	3dBi Omnidirectional Antenna
8.	ANT24P4 TBC*	JOYMAX IW-152RS	4dBi Omnidirectional Antenna
9.	ANT24S4 TBC*	SENAO NAS-T0405(N)	4dBi Omnidirectional Triband Stand Antenna
10.	ANT24P5 TBC*	ANTENNIQUES MCS-004	5dBi Omnidirectional Antenna
11.	ANT24S5 TBC*	SENAO NAS-2405(N)	5dBi Omnidirectional Stand Antenna
12.	ANT24P7 TBC*	ANTENNIQUES MCS-004A	7dBi Omnidirectional Antenna
13.	ANT24P93 TBC*	SENAO SAG-T0909	9dBi Omnidirectional triband Antenna
14.	ANT24P9 TBC*	SENAO SAG-2409	9dBi Omnidirectional Antenna
15.	ANT24P12 TBC*	SENAO SAG-2412	12dBi Omnidirectional Antenna
16.	<b>ANT24P123 TBC*</b>	<b>SENAO SAG-T1112</b>	<b>12dBi Omnidirectional triband Antenna</b>
17.	<b>ANT24O5</b>	<b>SENAO NAP-2405(N)</b>	<b>5dBi Ceiling Antenna</b>
18.	ANT24D12 TBC*	SENAO SAP-2412	12dBi Patch Antenna
19.	<b>ANT24D18</b>	<b>SENAO NAP-2418(N)</b>	<b>18dBi Patch Antenna</b>

**\*TBC: Part number designation and market introduction to be confirmed**

The System was evaluated for radiated spurious emissions with the highest gain antenna of each type (5dBi ceiling, 12dBi omni and 18dBi Patch). No significant levels of radiated spurious emissions other than at the allocated the band edges with any of these antennas were observed, indicating that the main mechanism for radiation at the harmonics was from the device and not from the attached antenna.