

FreeWave Technologies Inc.

1880 S. Flatiron Court, Suite F
Boulder CO 80301

August 8, 2003

**RE: Grantee Code KNY
FCC ID No. KNY-6231812519
Model No. DGR09RMS
Request for Class II Permissive Change**

The list of the antennas included in this file

Gain	Manufacturer	Manufacturer Model #	Page
0 dB	Maxrad	MUF9000	2
3 dB	MicroPulse	31717W-D/A	3
3 dB	Astron Wireless Technologies	V9183	4
0 dB	Astron Wireless Technologies	PCNLP09V-TF10I	5
3 dB	Centurion	EXS-902-TN	6
0 dB	Centurion	CXS-902-TN	7
0 dB	Astron Wireless Technologies	V9180	8
5 dB ⁽¹⁾	Comet Antenna	CFC7-71	9
3 dB	Maxrad	MFB9153	10
0 dB	AeroAntenna Technologies	AT900-128	11
0 dB	Benelec	02461G	12

Note 1. The manufacturer's specification paper refers to this antenna as 7.1 dBi gain antenna.



Figure 1. "Maxrad". Part Number MUF9000.



Figure 2. "MicroPulse". Part Number 31717W-D/A.



Figure 3. "Astron Wireless Technologies". Part Number V9183.



Figure 4. "Astron Wireless Technologies", Part number PCNLP09V-TF10I.



Figure 5. "Centurion". Part Number EXR-902-TN.



Figure 6. "Centurion". Part Number CXS-902-TN.



Figure 7. "Astron Wireless Technologies". Part Number V9180.



Figure 8. "Comet Antenna". Part Number CFC7-71.



Figure 9. "Maxrad". Part Number MFB9153.


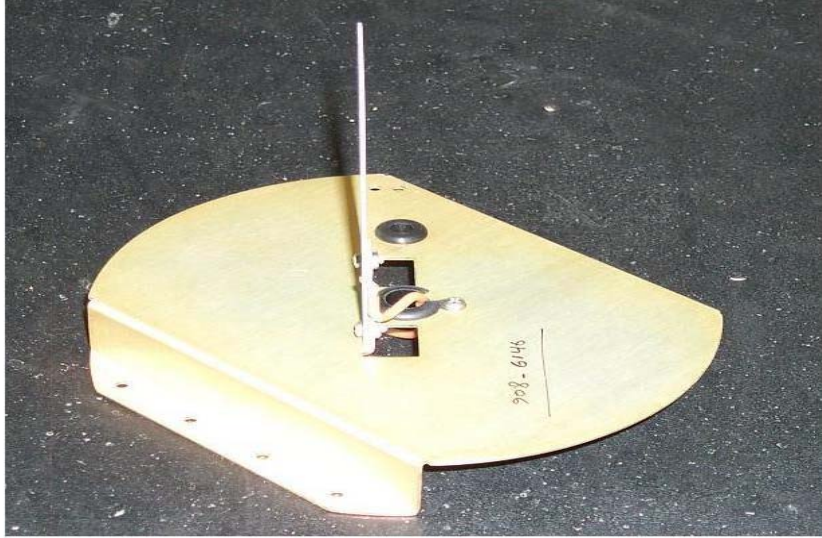
 AeroAntenna Technology Inc	Antenna Type: AT900-128	DATE:	SN
			
ORIGINAL			<small>PROPRIETARY NOTICE: This document contains proprietary information of AAT Inc. neither the document nor said proprietary information shall be published, reproduced, copied, disclosed or used for any purpose other than consideration of this document without the express written permission of a duly authorized representative of said Company.</small>
Q.C. TESTED BY:			<small>Testdata1</small>

Figure 10. "AeroAntenna Technologies". Part Number AT900-128.



Figure 11. "Benelec". Part Number 2461G.