The Antenna Company	Engineering Specification - I	NAMPS/GSM Combination Saucer
1100 Maplewood Drive	ES no. 040011A000	Revision A
Itasca, IL 60143	Printed on 6/19/98	Page 3 of 3

Salt fog testing to be performed with a Q-Fog CCT 1100 Cyclic Corrosion Tester (or comparable instrument) in accordance with ASTM B117-85.

3.2.3 UV Resistance

Assembly to be subjected to 500 hrs or 5yrs equivalent UV condensation testing with no visible deterioration of surface finish. A color change gray scale rating of 3 shall be allowed.

UV resistance testing to be performed in accordance with ASTM G53-88 using a Q-U-V Accelerated Weathering Tester w/ UVA-340 bulbs or equivalent instrumentation.

4. Quality

PSW to be compliant with QS-9000 and PPAP Quality Standards. PSW build to consist of 300 pieces off of production tooling.