

FINAL PRODUCT SPECIFICATION & PERFORMANCE TEST 2016-1

RETRACTABLE SNAP-IN ANTENNA

This AVANTEGO retractable snap-in antenna is developed to be used as a mobile phone antenna. The performance is optimised for the Standard Telecom, NXC-3200, CDMA/AMPS handset.

Document No: 2016-1 issue 5

| 21 July 2000 Mechanical Development | 21 July 2000 RF Development |
|---|--|
| Jan Sjöholm Manager Mechanical development | Pär Berglund Manager RF development & Technical suppor |
| Approved 21 July 2000 | Approved |
| AVANTEGO AB | R &D Center |
| | STANDARD TELECOM |
| Anders Sandgren | |
| Manager Project & Sales Manager | Approved |
| | Inspection Quality Control |
| | STANDARD TELECOM |
| | |



1: ELECTRICAL SPECIFICATION **PAGE** 1:1 3 Frequency range 3 1:2 Handset 1:3 Matching circuit 3 **VSWR** 4 1:4 1:5 4 Gain 4 1:6 Power rating 2: MECHANICAL SPECIFICATION 2:1 Appearance 5 Helical deformation 5 2:2 5 2:3 Torque 5 2:4 Force on Contact Spring 2:5 Drop 6 **Tension Load** 2:6 6 2:7 **Extension and Retraction Forces** 6 Operating temperature 2:8 6 2:9 Temperature cycling 7 2:10 Humidity 7 3: PERFORMANCE TEST 3:1 **VSWR** 8 3:2 Radiation 8 3:3 Power Rating 9 3:4 Helix deformation 10 3:5 Torque 10 Force on Contact Spring 3:6 11 3:7 Drop 11 **Tension Load** 3:8 11 3:9 **Extension and Retraction Forces** 11 3:10 Operating temperature 11 Temperature cycling 3:11 12 Humidity 3:12 12 4: LOG OF CHANGES **13** 5: SPECIFICATION DRAWING 14



ELECTRICAL SPECIFICATION

1:1 FREQUENCY RANGE

Frequency range: 824-894 MHz

1:2 HANDSET

Handset number:

AVANTEGO No: AL101

Received at AVANTEGO: 000302

Note: This specification is only valid with the handset and PCB above.

1:3 MATCHING CIRCUIT

Feed-12nH shunt-2.2nH series-1pF shunt-antenna

Note: This specification is only valid with matching circuit above.



1:4 VSWR

Typical values in free space for retracted antenna:

824-894 MHz VSWR< 1.8:1

Maximuml values in free space for retracted antenna:

824-894 MHz VSWR < 2.5:1

Typical values in talk position for retracted antenna:

824-894 MHz VSWR< 2:1

Typical values in free space for extended antenna:

824-894 MHz VSWR< 1.4:1

Maximum values in free space for extended antenna:

824-894 MHz VSWR< 1.8:1

Typical values in talk position for extended antenna:

824-894 MHz VSWR< 1.8:1

1:5 GAIN

Typical values in maximum direction for retracted antenna:

824-894 MHz -2.2 dBd

Minimum values in maximum direction for retracted antenna:

824-894 MHz -3.5 dBd

Typical values in maximum direction for extended antenna:

824-894 MHz -1 dBd

Minimum values in maximum direction for extended antenna:

824-894 MHz -1.5 dBd

1:6 POWER RATING

Maximum input power:

824-894 MHz 2W

Demands:

No visual deformation is allowed, and the antenna must meet the electrical specification after the test.



MECHANICAL SPECIFICATION

2:1 APPEARANCE

Demands

The appearance shall be according to the product specification drawing 2016-1 issue 7 on page 14.

2:2 HELICAL DEFORMATION

Demands

Angle (α): 30° Bending Force (F) 30N

The antenna must meet the electrical specification and remain mechanically bounded after the test.

Only minor non reversible deformations is allowed.

2:3 TORQUE

Typical value

T=10 Ncm

The antenna must meet the electrical specification and remain mechanically bounded after the test. Only minor non reversible deformations is allowed.

2:4 Force on Contact Spring

Demands

F=5 N

The antenna must meet the electrical specification and remain mechanically bounded after the test.



2:5 DROP

Demands

Drop Height 150cm Handset weight 160g Angle 0°

The antenna must meet the electrical specification and remain mechanically bounded after the test.

Only minor non reversible deformations is allowed.

2:6 TENSION LOAD

Demands

Between cover and frame 50N Between whip and helix 50N

The antenna must meet the electrical specification and remain mechanically bounded after the test.

Only minor non reversible deformations is allowed.

2:7 EXTENSION AND RETRACTION FORCES

Demands

Extension from retracted position 0,2-5,0N Retraction from extended position 0,2-5,0N

The demands is valid up to 10 000 cycles.

2:8 OPERATING TEMPERATURE

Demands

-20°C to 70°C

No visual deformation is allowed, and the antenna must operate properly during the test.



2:9 TEMPERATURE CYCLING

Demands

Low cycling temperature -40°C High cycling temperature 70°C

No visual deformation is allowed, and the antenna must meet the specification after the test.

2:10 HUMIDITY

Demands

Relative humidity 95% Temperature 55°C

No visual deformation is allowed, and the antenna must satisfy the electrical specification after the test.



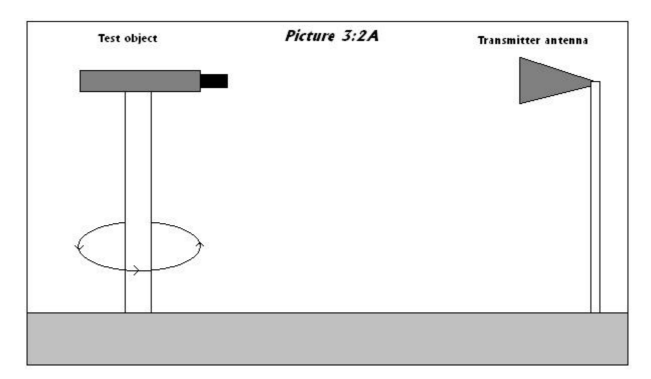
PERFORMANCE TEST

3:1 VSWR

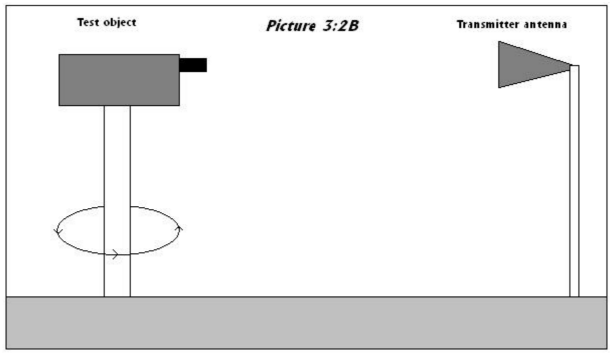
The VSWR is measured with a network analyser or other equipment with same or better accuracy as HP 8753D network analysers. *Free space* means that the antenna and mobile phone is placed on a non absorbing non reflecting material in an environment suitable for measurements on antennas. *Talk position* means that the phone is measured in user position. The talk position VSWR measurements is performed when a person is holding the phone in a typical user position.

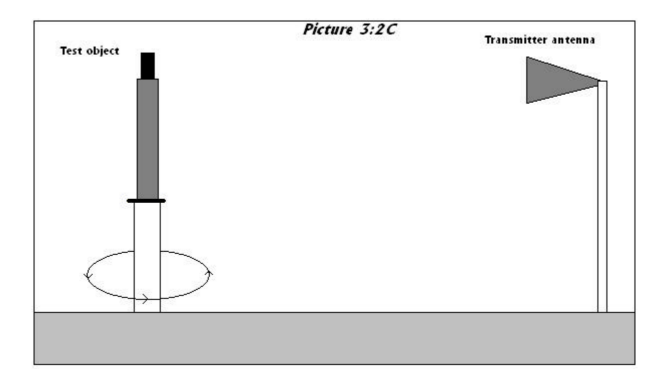
3:2 RADIATION

The radiation measurements are performed in an anechoic chamber. Three different planes are measured. E1-plane (*picture 3:2A*), E2-plane (*picture 3:2B*) and H-plane (*picture 3:2C*).









3:3 POWER RATING

A 2W cw signal from a signal generator/amplifier is connected, through a power meter to the antenna for 10 minutes at room temperature.



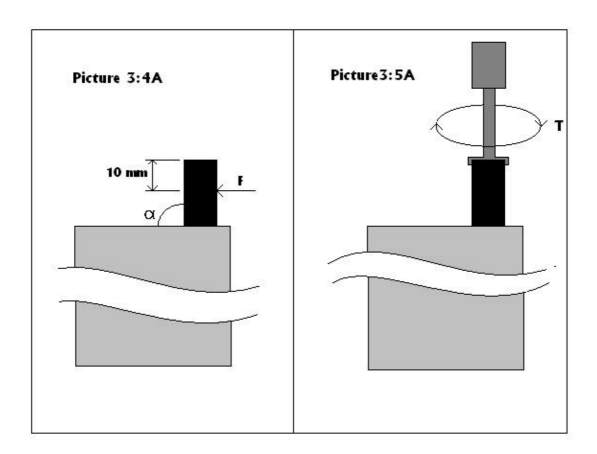
3:4 HELIX DEFORMATION

The test object is placed in a test jig.

A force (F) is a applied perpendicular to the antenna, 10mm from the top until the specified force (F) or angle (α) is reached. (*picture* 3:4A)

3:5 TORQUE

The test object is placed in a test jig. A torque measurement instrument is attached to the test object. The test object is exposed to the specified torque. (picture 3:5A)





3:6 FORCE ON CONTACT SPRING

The test object is placed in a test jig.

A force (F) is a applied on the contact spring in axial direction. The force (F) is increased until the contact spring releases from the antenna.

3:7 DROP

The retracted antenna is attached to a test fixture with a specified weight, and is after that dropped from a specified height and with specified angle. This is repeated with the same antenna in extended position.

3:8 TENSION LOAD

The antenna is placed in a test jig. A force measurement instrument is attached to the cover. The cover is exposed to the specified force. Then the whip is exposed to the specified force.

3:9 EXTENSION AND RETRACTION FORCES

The antenna is placed in a test jig. A force measurement instrument is attached to the whip. The antenna is extended from retracted position.

The whip is locked in extended position. The antenna is pushed down from extended position using a force measurement instrument.

3:10 OPERATING TEMPERATURE

The test is performed in a climatic chamber. VSWR is measured at lowest and highest specified temperature



3:11 TEMPERATURE CYCLING

The test is performed in a climatic chamber.

The temperature is cycled between "Low cycling temperature" and "High cycling temperature" 10 times. Between every cycling the temperature is kept constantly at "Low cycling temperature" and "High cycling temperature" for one hour. Start and end temperature is room temperature (approximately 20°C)

Room temperature **P** 10 times (Low cycling temperature for one hour **P** High cycling temperature for one hour) **P** Room temperature

3:12 **HUMIDITY**

The test object is placed in a and climatic chamber with specified humidity for 24 hours. After that it's kept in room temperature for 24 hours.

The antenna must satisfy the electrical demands after the test.



4 LOG OF CHANGES

| Issue | Item | From | То |
|-------|--------|---------|------------------|
| 4 | Page 1 | CDMA | CDMA/AMPS |
| 5 | Page 1 | AirLinx | Standard Telecom |