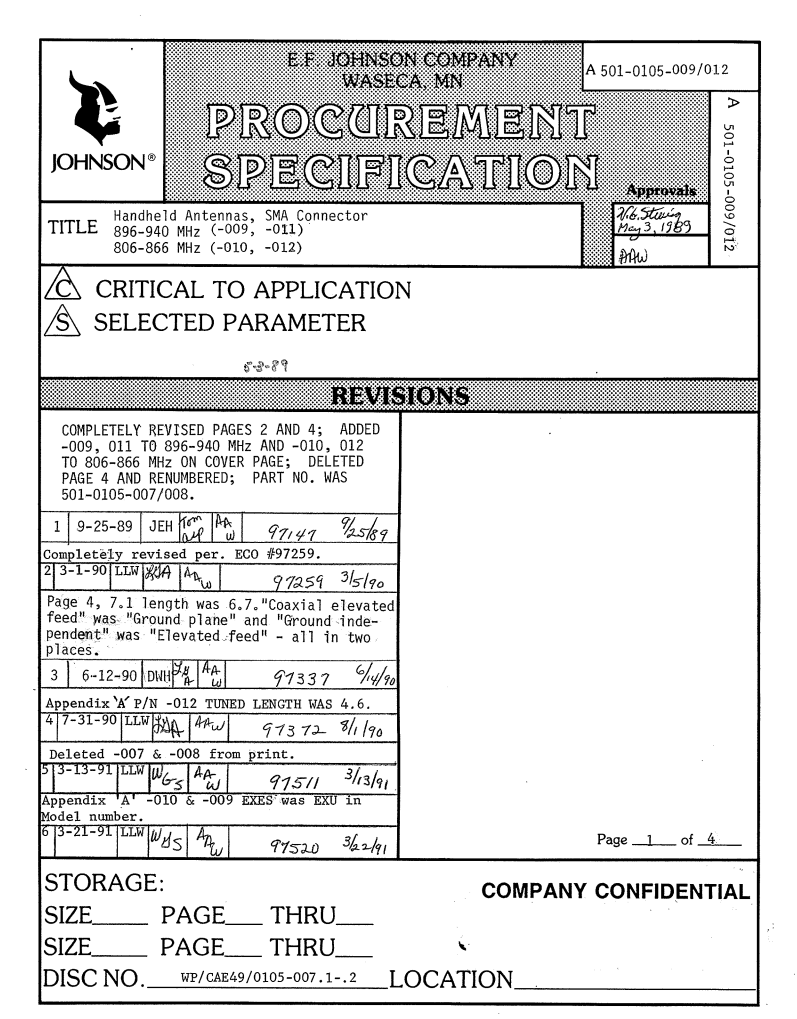
Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Hemdon, VA 20170 http://www.rheintech.com Client: E. F. Johnson Company Report Type: Class II PC Report Number: 2003180 Model: 242-5180 Date: November 6, 2003

APPENDIX C: ANTENNA SPECIFICATIONS

Please refer to the following pages for specifications of the new antenna.



1.0 Scope

1.1 Scope

This document is the primary procurement document and is the only engineering authorized technical specification for 800 MHz & 900 MHz flexible antennas with SMA connector.

2.0 Procurement Requirements

- 2.1 Parts must be procured from an engineering approved source, specified by the Approved Vendor(s) Listing (AVL).
- 2.2 No product changes are permitted without prior approval.

 Requested changes (even though not affecting specifications or characteristics) must be submitted to Purchasing in writing, in a timely manner. Supplier may be held financially accountable for nonconformity.
- 2.3 Strict conformation to this technical specification is mandatory and absolute.

3.0 Applied Documents

3.1 General Requirements: SMA Connector per MIL-C-39012.

4.0 Requirements

4.1 Electrical

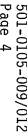
	501-0105-009/011	501-0105-010/012
4.1.1 Frequency Range:	896-941 MHz	806-866 MHz
4.1.2 Transmit Frequency:	896-941 MHz	806-866 MHz
4.1.3 Receive Frequency:	935-941 MHz	851-866 MHz
4.1.4 Impedance: Nominal	50 Ohms	50 Ohms
4.1.5 Power Rating (Minimum)): 5 Watts	5 Watts
4.1.6 VSWR: Maximum at Reso (As tested on a correlated gro plane)	a	1,5:1
•		
4.1.7 VSWR: Maximum at Band Edge	3.0:1 at 896 MHz	
(as tested on a corregion of corregions)		
4.1.8 Gain (Nominal)	-009 2.5 dB -011 Unity	-010 2.5 dB -012 Unity

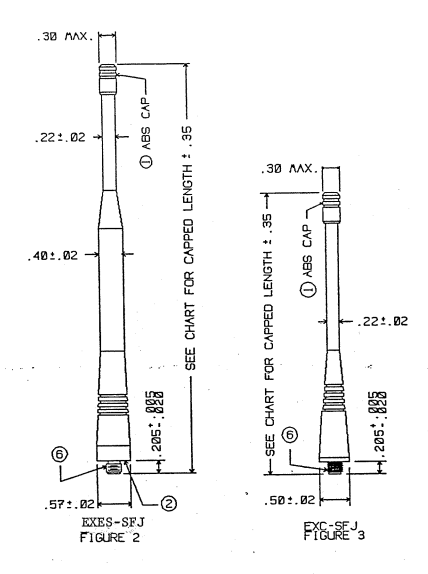
- 4.2 Dimensional: Appendix A.
- 4.3 Physical: See Materials; Appendix A.
 - 4.3.1 Mounting Base: 1/4" x 36 2ASMA. SMA connector to meet industry standards, ref: MIL-C-39012. (E.F. Johnson 142-0371-006 or equivalent.)
 - 4.3.2 Flex section must withstand 10000 cycles minimum of a 60 degree flex without changing electrical characteristics.
 - 4.3.3 Antenna to remain flexible over entire operating temperature range.
 - 4.3.4 Testing conducted in accordance with A-003-0501-005/006 testing specifications.

4.4 Environmental

- 4.4.1 Operating Temperature: -30°C to +60°C
- 4.4.2 Storage Temperature: -40°C to +85°C

WP/CAE49/0105-009.1-.2





1 SOLVENT BOND CAP.

NOTE:

- 2 SOLVENT BONDED SHEATH MUST MEET 5 IN. LB. TORQUE TEST.
- 3. ENTIRE ANTENNA TO BE COVERED VITH BLACK HIGH IMPACT. ABRASION RESISTANT POLYURETHANE COATING.
- 4. MOLD MARKS OR OTHER VISUAL BLEATSHES MUST BE NEATLY TRIMMED.
- 5. CAP COLOR CODE GROOVES TO BE MARKED AS INDICATED.
- 6 1/4-36 UNS-2A FEMALE SMA CONNECTOR.

NURELR	FREQUENCY CODE	FREQUENCY RANGE	EFJ PART NO.	TUNED LENGTH±.35	CAP COLOR CODE	FIGURE	DESCRIPTION
EXES-806-SFJ EXES-902-SFJ EXC-806-SFJ EXC-902-SFJ	i i	806-866MHZ 896-940MHZ 806-866MHZ 896-940MHZ	501-0105-010 501-0105-009 501-0105-012 501-0105-011	7.1 7.1 4.1 3.6	NONE GREEN NONE GREEN	2 2 3 3	1/4 WAVE, GROUND INDEPENDENT 1/4 WAVE, GROUND INDEPENDENT, 1/4 WAVE, STUB 1/4 WAVE, STUB