

Intermec certifies that all antennas described in this exhibit will be sold with a unique antenna connector that meets the requirements of 47 CFR 15.203. Specifically, either reverse polarity TNC or reverse polarity N type connectors.

2.4 GHz antennas for the 802.11b radio

Intermec Part Number	Min. Freq. (GHz)	Max. Freq. (GHz)	Style	Max. Gain
063363	2.4	2.5	Omni	5 dBi
063365	2.4	2.5	Yagi	15 dBi
071122	2.4	2.5	Corner Reflector	9 dBi
065349	2.4	2.5	Omni	9 dBi
066147	2.4	2.5	Omni	1 dBi
067261	2.4	2.5	Mini Omni	3 dBi
067262	2.4	2.5	Flat Panel	5 dBi
067263	2.4	2.5	Flat Panel	9 dBi

[illegible]

D

C

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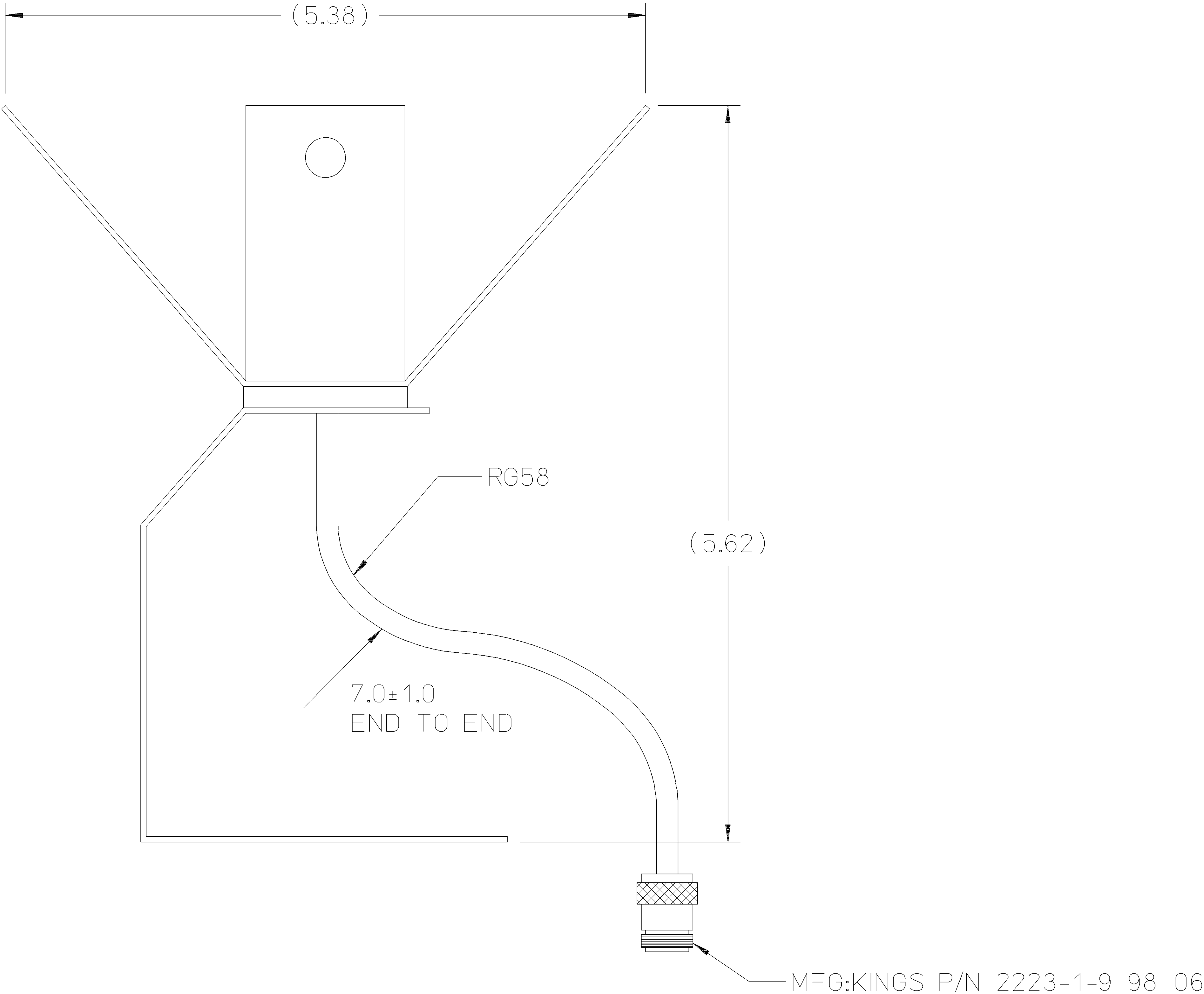
D

C

B

A

APPROVED SOURCE(S) OF SUPPLY	
SUPPLIER	PART NUMBER
1. MOBILE MARK	SCR9-2400I
2.	
3.	
4.	
5.	
6.	



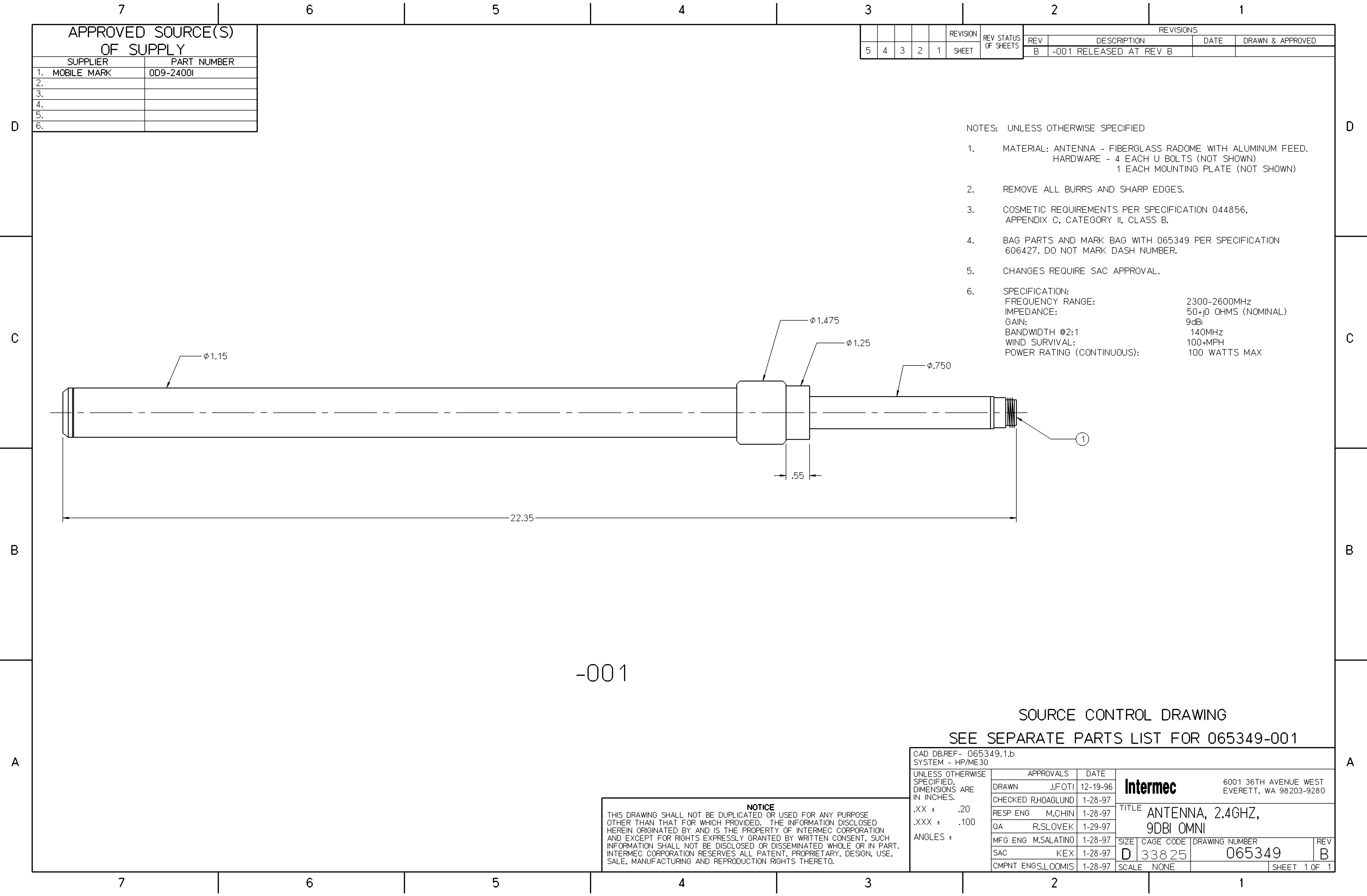
REVISIONS					
REV	ECN	ZONE	DESCRIPTION	DATE	DRAWN & APPROVED
A			-001 RELEASED AT REV A		

- NOTES: UNLESS OTHERWISE SPECIFIED
- REFER TO THE MANUFACTURER'S SPECIFICATIONS FOR COMPLETE DESIGN PARAMETERS.
 - BAG PARTS AND MARK BAG WITH 071122 TO WHICH MANUFACTURED PER SPECIFICATION 606427. DO NOT MARK DASH NUMBER.
 - CHANGES REQUIRE SAC APPROVAL.
 - SPECIFICATIONS:
 - * FREQUENCY RANGE: 2300-2600MHz
 - * GAIN: 9dBi
 - * VSWR: 2:1
 - * IMPEDANCE: 50 ohms
 - * BEAMWIDTH 75° VERTICAL, 65° HORIZONTAL
 - * INPUT POWER (MAX): 100 WATTS
 - ANTENNA IS SUPPLIED WITH MOUNTING KIT AND INSTRUCTION SHEET.

RELEASED

SOURCE CONTROL DRAWING

-001					CAD DB.REF- 071122.1.a SYSTEM - HP-ME10	
					UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES.	
NOTICE THIS DRAWING SHALL NOT BE DUPLICATED OR USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH PROVIDED. THE INFORMATION DISCLOSED HEREIN ORIGINATED BY AND IS THE PROPERTY OF INTERMEC TECHNOLOGIES CORPORATION AND EXCEPT FOR RIGHTS EXPRESSLY GRANTED BY WRITTEN CONSENT, SUCH INFORMATION SHALL NOT BE DISCLOSED OR DISSEMINATED WHOLE OR IN PART. INTERMEC TECHNOLOGIES CORPORATION RESERVES ALL PATENT, PROPRIETARY, DESIGN, USE, SALE, MANUFACTURING AND REPRODUCTION RIGHTS THERETO.					REVISION	REV STATUS OF SHEETS
					5 SHEET	4
					3	
					2	
					1	
					APPROVALS	DATE
					DRAWN G.RAVEN	8-8-00
					CHECKED G.OPSTAD	8-29-00
					RESP ENG R.ZIGLER	9-5-00
					QA -----	-----
					MFG ENG V.LORD	9-20-00
					SAC O.DREW	8-31-00
					CE/ID R.KELLY	9-12-00
					TITLE ANTENNA, 2.4GHZ, CORNER REFLECT	
					SIZE C	CAGE CODE 33825
					DRAWING NUMBER	071122
					SCALE NONE	USED ON 2100
					SHEET 1 OF 1	



APPROVED SOURCE(S) OF SUPPLY	
SUPPLIER	PART NUMBER
1. MOBILE MARK	0D9-2400I
2.	
3.	
4.	
5.	
6.	

					REVISION	REV STATUS OF SHEETS	REVISIONS			
5	4	3	2	1	SHEET		REV	DESCRIPTION	DATE	DRAWN & APPROVED
							B	-001 RELEASED AT REV B		

- NOTES: UNLESS OTHERWISE SPECIFIED
- MATERIAL: ANTENNA - FIBERGLASS RADOME WITH ALUMINUM FEED.
HARDWARE - 4 EACH U BOLTS (NOT SHOWN)
1 EACH MOUNTING PLATE (NOT SHOWN)
 - REMOVE ALL BURRS AND SHARP EDGES.
 - COSMETIC REQUIREMENTS PER SPECIFICATION 044856, APPENDIX C, CATEGORY II, CLASS B.
 - BAG PARTS AND MARK BAG WITH 065349 PER SPECIFICATION 606427. DO NOT MARK DASH NUMBER.
 - CHANGES REQUIRE SAC APPROVAL.
 - SPECIFICATION:
FREQUENCY RANGE: 2300-2600MHz
IMPEDANCE: 50+j0 OHMS (NOMINAL)
GAIN: 9dBi
BANDWIDTH @2:1 140MHz
WIND SURVIVAL: 100+MPH
POWER RATING (CONTINUOUS): 100 WATTS MAX

-001

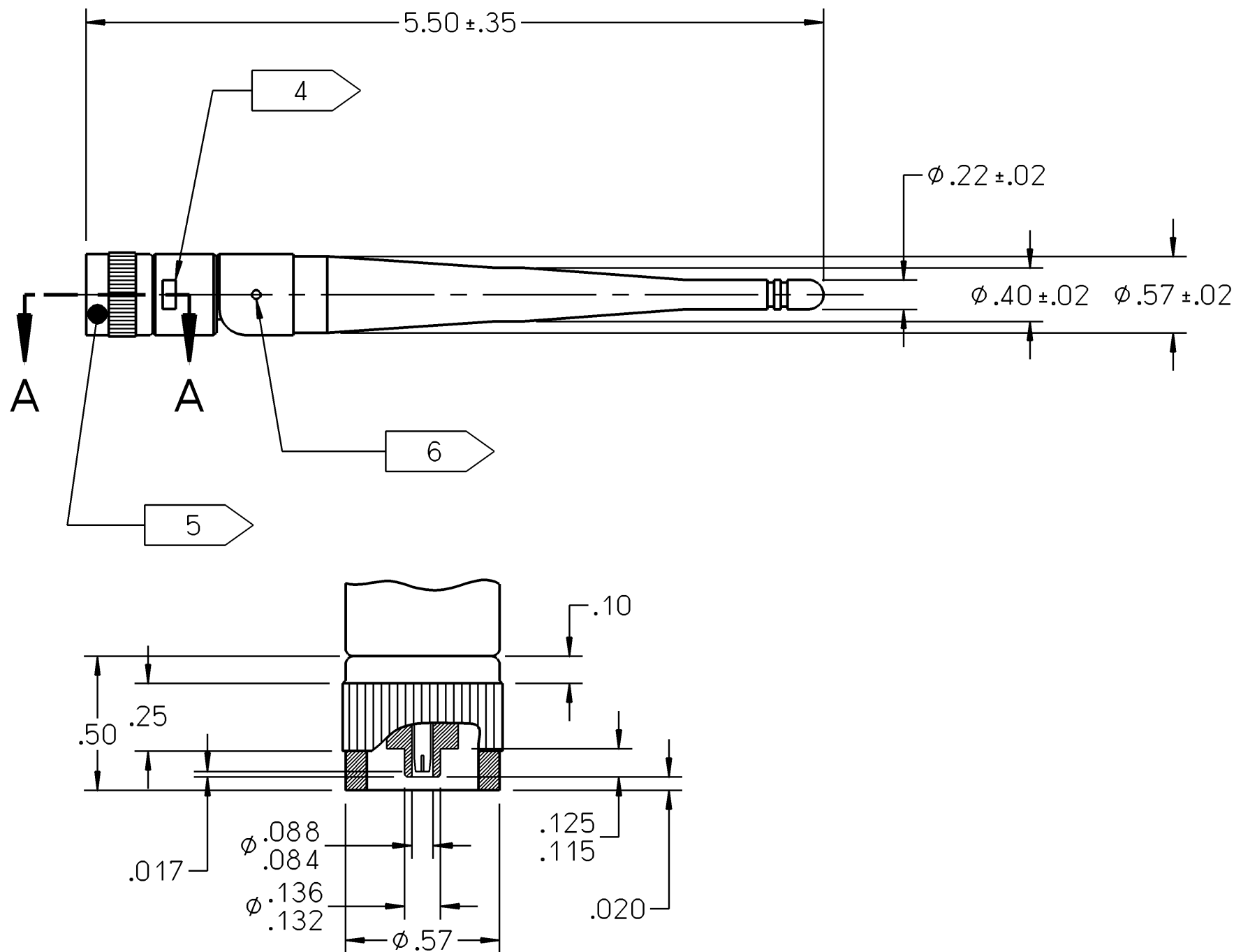
SOURCE CONTROL DRAWING
SEE SEPARATE PARTS LIST FOR 065349-001

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CAD DB.REF- 065349.1.b SYSTEM - HP/ME30									
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. .XX ± .20 .XXX ± .100 ANGLES ±	APPROVALS		DATE		Intermec 6001 36TH AVENUE WEST EVERETT, WA 98203-9280				
	DRAWN J.FOTI		12-19-96						
	CHECKED R.HOAGLUND		1-28-97		TITLE ANTENNA, 2.4GHZ, 9DBI OMNI				
	RESP ENG M.CHIN		1-28-97						
	QA R.SLOVEK		1-29-97		SIZE CAGE CODE DRAWING NUMBER REV D 33825 065349 B				
	MFG ENG M.SALATINO		1-28-97						
	SAC KEX		1-28-97						
	CMPNT ENGS.LOOMIS		1-28-97						
SCALE NONE					SHEET 1 OF 1				

APPROVED SOURCE(S) OF SUPPLY	
SUPPLIER	PART NUMBER
1. CENTURION	066147-001
2.	
3.	
4.	
5.	
6.	

REVISIONS			
REV	DESCRIPTION	DATE	DRAWN & APPROVED
B	-001 RELEASED AT REV B		
C	-001 PER ECN 027276	03-07-98	J.LEE RCH
D	-001 PER ECN 100361	04-09-99	J.LEE JMB



SECTION A-A
SCALE 2/1

SOURCE CONTROL DRAWING

CAD DB.REF- 066147.1.d
SYSTEM - HP/ME30

UNLESS OTHERWISE
SPECIFIED,
DIMENSIONS ARE
IN INCHES.

.XX ± .03

.XXX ± .010

ANGLES ±

APPROVALS		DATE
DRAWN	G.RAVEN	7-11-97
CHECKED	R.HOAGLUND	10-29-97
RESP ENG	T.BENSON	10-30-97
QA	T.ANDERSON	11-10-97
MFG ENG	V.LORD	11-6-97
SAC	O.DREW	10-30-97
CMPNT ENG	R.KELLY	11-4-97

Intermec

6001 36TH AVENUE WEST
EVERETT, WA 98203-9280

TITLE
ANTENNA, TNC, 2.4 GHZ,
DIPOLE, 248X

SIZE	CAGE CODE	DRAWING NUMBER	REV
C	33825	066147	D
SCALE 1/1		SHEET 1 OF 1	

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3

2

1

APPROVED SOURCE(S) OF SUPPLY	
SUPPLIER	PART NUMBER
1. CENTURION INTL	CAF94120
2.	
3.	
4.	
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6.	

Technical drawing of an antenna assembly. The drawing includes two views: a side view and a top view. The side view shows a rectangular antenna body with a cable attached. Dimensions include a width of 2.30, a height of 2.12, and a cable length of 12.00 ± 1.00. Labels include 'RADOME MEDIUM TEXTURE ABS WHITE', 'GROMMET', and 'CABLE RG142 WHITE JACKET'. The top view shows a square base with a circular mounting hole. Dimensions include a side length of 1.65, a mounting hole diameter of 0.260 ± 0.015, and a distance of 0.75 from the edge to the hole. A note indicates 'UNLESS OTHERWISE SPECIFIED'.

NOTES: UNLESS OTHERWISE SPECIFIED

- REFER TO THE MANUFACTURER'S SPECIFICATIONS FOR COMPLETE DESIGN PARAMETERS.
- BAG PARTS AND MARK BAG WITH 067261 TO WHICH MANUFACTURED PER SPECIFICATION 606427. DO NOT MARK DASH NUMBER.
- CHANGES REQUIRE SAC APPROVAL.
- SPECIFICATIONS:
 - * VSWR: 1.5:1
 - * FREQUENCY: 2400-2500 MHz
 - * GAIN: 3 dBi
 - * BEAMWIDTH 3dB
 - H-PLANE 360°
 - E-PLANE 180°
 - * PATTERN: OMNI-DIRECTIONAL
 - * OPERATION TEMPERATURE: -40°C TO +100°C
 - * MAXIMUM INPUT POWER: 50 WATTS
- MOUNTING KIT SUPPLIED.

SOURCE CONTROL DRAWING
SEE SEPARATE PARTS LIST FOR 067261-001

CAD DB.REF- 067261.1.c
SYSTEM - HP/ME30

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES.

APPROVALS

APPROVALS	DATE
DRAWN J.FOTI	5-11-98
CHECKED R.HOAGLUND	5-21-98
RESP ENGM.SHAVER	6-2-98
QA T.ANDERSON	6-2-98
MFG ENGM.SALATINO	5-26-98
SAC P.HELTON	5-26-98
CMPNT ENG T.KEY	5-27-98

6001 36TH AVENUE WEST
EVERETT, WA 98203-9280

Intermec Technologies Corporation

TITLE

ANTENNA, 2.4GHZ, 3dBI MINI OMNI

SIZE	CAGE CODE	DRAWING NUMBER	REV
C	33825	067261	C

SCALE NONE

SHEET 1 OF 1

4

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-001

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C

C

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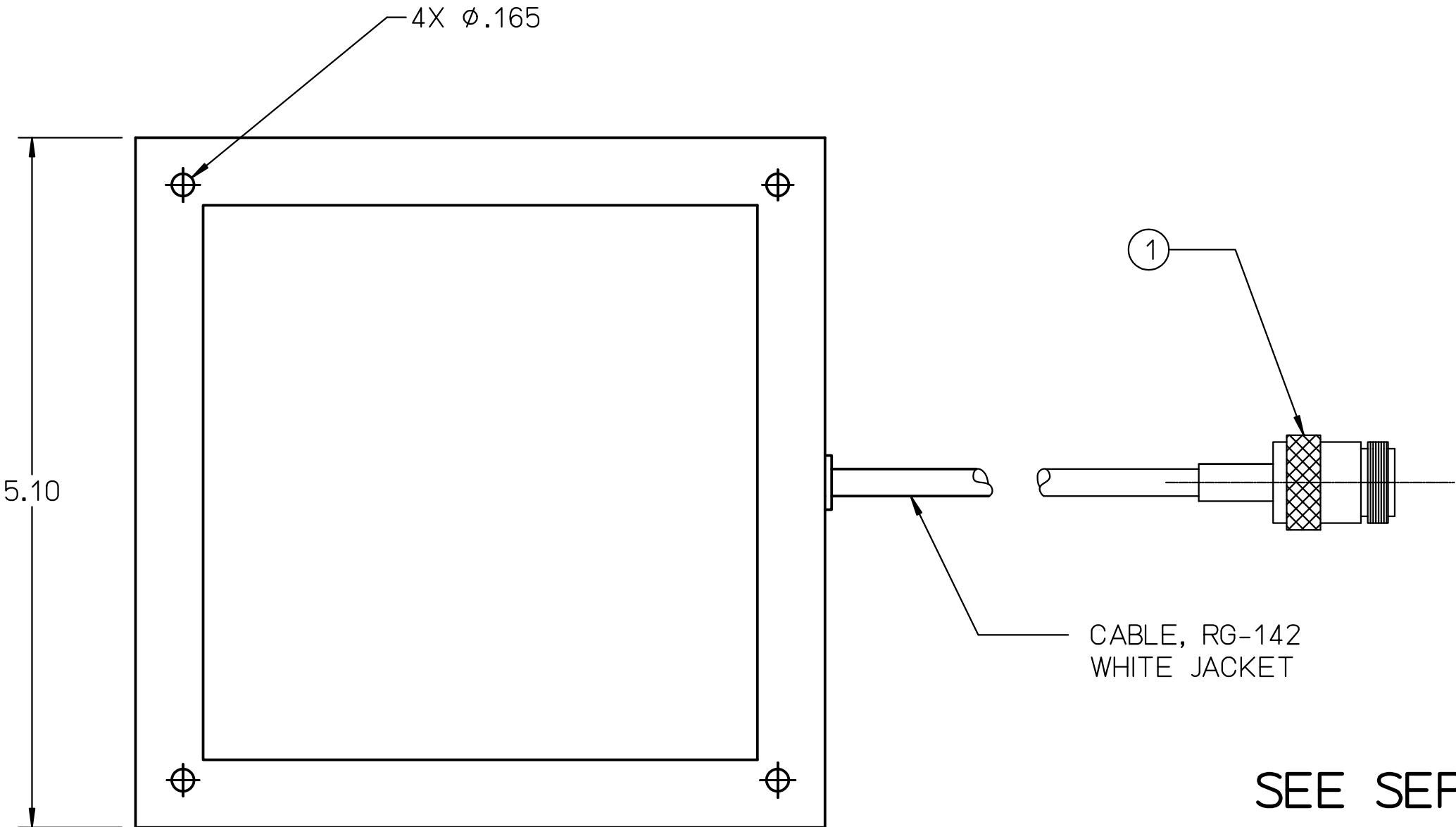
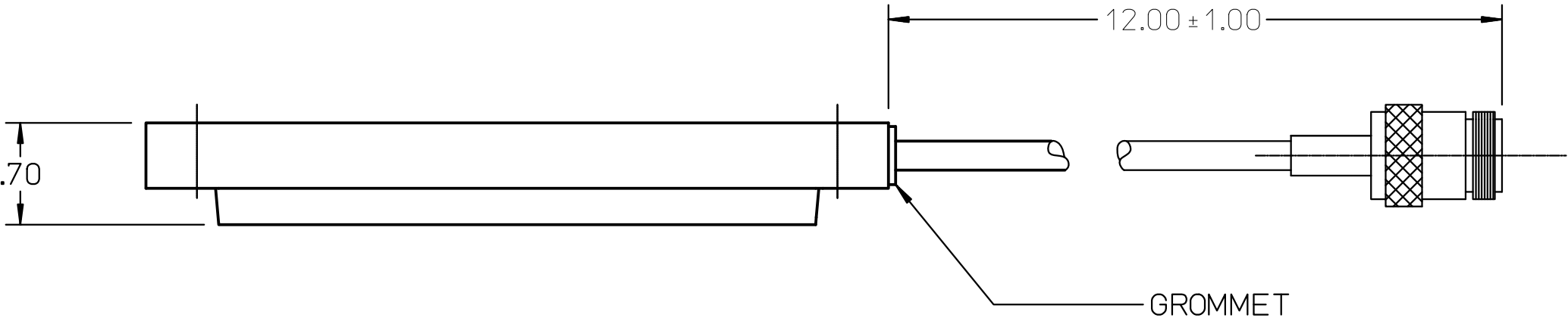
B

A

A

APPROVED SOURCE(S) OF SUPPLY	
SUPPLIER	PART NUMBER
1. CENTURION INTL	CAF95972
2.	
3.	
4.	
5.	
6.	

REVISIONS			
REV	DESCRIPTION	DATE	DRAWN & APPROVED
B	-001 RELEASED AT REV B		
C	-001 PER ECN 102232	3-7-01	G.RAVEN GMO



- NOTES: UNLESS OTHERWISE SPECIFIED
- 1. REFER TO THE MANUFACTURER'S SPECIFICATIONS FOR COMPLETE DESIGN PARAMETERS.
 - 2. BAG PARTS AND MARK BAG WITH 067263 TO WHICH MANUFACTURED PER SPECIFICATION 606427. DO NOT MARK DASH NUMBER.
 - 3. CHANGES REQUIRE SAC APPROVAL.
 - 4. SPECIFICATIONS:
 - * FREQUENCY RANGE: 2400-2500MHz
 - * GAIN: 9dBi
 - * VSWR: 1.5:1
 - * IMPEDANCE: 50 ohms
 - * BEAMWIDTH 9dB
 - H-PLANE: 60°
 - E-PLANE; 60°
 - * INPUT POWER (MAX): 50 WATTS
 - * OPERATING TEMPERATURE: -40°C TO +100°C
 - * FRONT/BACK RATIO: 20 dBi
 - 5. MOUNTING KIT SUPPLIED.

SOURCE CONTROL DRAWING
SEE SEPARATE PARTS LIST FOR 067263-001

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CAD DB.REF- 067263.1.c SYSTEM - HP/ME30			
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. .XX ± .12 .XXX ± .015 ANGLES ±	APPROVALS		DATE
	DRAWN J.FOTI		5-12-98
	CHECKED R.HOAGLUND		5-21-98
	RESP ENGM.SHAVER		6-2-98
	QA T.ANDERSON		6-2-98
	MFG ENG M.SALATINO		5-26-98
	SAC P.HELTON		5-21-98
CMPNT ENG T.KEY		5-27-98	
		6001 36TH AVENUE WEST EVERETT, WA 98203-9280	
		TITLE ANTENNA, 2.4GHZ, 9dBi FLAT PANEL	
SIZE		CAGE CODE	DRAWING NUMBER
C		33825	067263
SCALE		NONE	REV C
		SHEET 1 OF 1	



Positioning Antennas



This appendix provides information about positioning the antennas for the Wireless Access Points. Specific guidelines for antenna separation are provided for those configurations that have multiple antennas.

Antenna Placement Guidelines

Every environment is unique with different obstacles and materials. Therefore, the exact range that you will achieve with your UAP is difficult to determine. Intermec recommends that you allow an Intermec-certified RF specialist to perform a site survey before you install a wireless network. For more information on site surveys, contact your local Intermec representative.

Radio signals may reflect off some obstacles and be absorbed by others. For example, two radios may achieve up to 305 meters (1,000 feet) of range if positioned outdoors within line of sight, with no obstacles between them. However, the same two units may only achieve up to 152 meters (500 feet) of range when the RF signal has to travel through items such as cubicles. If the signal must penetrate office walls, the signal range may decrease to 91 meters (300 feet).

Proper antenna placement can help improve range. If you are interested in antenna options, contact your Intermec representative about antenna kits. Here are some general guidelines for positioning antennas:

- Place the antenna as high as possible. In an office environment, try to place it above cubicle walls.
- Do not place a sheet of metal (such as a filing cabinet) between two antennas.

The following sections provide detailed information about antenna placement for those UAPs that can have more than one antenna.

Positioning the Antennas for a 2.4 GHz OpenAir WAP

Because the 2.4 GHz OpenAir WAP has two radios installed in the device, you need to pay particular attention to the placement of the two antennas. Proper positioning of the antennas is critical for proper functioning of the WAP. You attach antenna cables to the 2110, and then attach the cables to antennas mounted in your work environment.

There are two types of Intermec-recommended antennas you can use:

- Omni
- Directional

You can position the antennas in one of three ways:

- Horizontal. Both antennas are mounted in the same plane (at the same height).
- Stacked. One antenna is mounted directly above the other.
- Angled. The two antennas are mounted some distance apart and at different heights.

21XX Universal Access Point Technical Reference Manual

You can use either two omni antennas, two directional antennas, or one omni antenna and one directional antenna. The following table shows the MINIMUM distance that must exist between the two antennas.

Position	2 Omni Antennas	2 Directional Antennas	1 Omni, 1 Directional Antenna
Horizontal	3dBi omni, 3 meters (10 feet) 6dBi omni, 6.1 meters (20 feet) 9dBi omni, 12.2 meters (40 feet)	3 meters (10 feet)	6.1 meters (20 feet)
Stacked	.6 meters (2 feet)	(does not apply)	.6 meters (2 feet)
Angled	1.1 meters (3.5 feet) vertically and 7.3 meters (24 feet) horizontally	.6 meters (2 feet) vertically and 3 meters (10 feet) horizontally	.6 meters (2 feet) vertically and 6.1 meters (20 feet) horizontally

Note these additional points about positioning your antennas:

- Intermec recommends that you mount omni antennas so they point down.
- If you are using one omni antenna and one directional antenna, you should mount the directional antenna so that it points away from the omni antenna.
- If you are using one omni antenna and one directional antenna in the stacked position, you must mount the directional antenna above the omni antenna.
- If you are using two directional antennas, you must mount them back-to-back.

Positioning the Antennas for an IEEE 802.11 DS Radio

The IEEE 802.11 DS radio features antenna diversity, which means that each radio has two antennas. One antenna functions as a receive antenna and the other antenna functions as both a transmit and a receive antenna. Note that only one antenna is used at a time in a diversity system.

On an IEEE 802.11 DS radio, the centermost antenna is the antenna that both transmits and receives radio signals. If you attach only one antenna to the IEEE 802.11 DS radio, you should attach it to the centermost antenna connector for that radio card.

If you are using two antennas for your IEEE 802.11 DS WAP, placement of the antennas is critical because each antenna has a particular function. Antennas placed too close together may cause interference with each other. Antennas placed too far apart may not be able to establish two-way communications with other radios. To achieve optimum placement for the two antennas, you must place the transmit/receive antenna so that it is within range of all the radios that the receive-only radio can hear.



Note these important points about antenna placement for an IEEE 802.11 DS radio:

- Use the recommended antenna separation for placement of either omni or directional antennas.
- Position directional antennas so they point in the same direction.
- Follow the recommended antenna separation precisely when using the closest distances. Movement of as little as 3.05 centimeters (1.2 in) may strongly affect performance.
- Position the antennas so that both antennas are within range of the radios they need to communicate with.
- Do not position the two antennas around a corner or so that a wall is between them.

The recommended antenna separation is listed in the following table. You should choose the greatest distance possible within the constraints of your environment.

Location	Recommended Antenna Separation
Highly reflective warehouse environment	.33 m (13 in) or .64 m (25 in)
Moderately reflective warehouse environment	.64 m (25 in), 1.22 m (4 ft), or 1.83 m (6 ft)
Open/Office environment	1.22 m (4 ft) to 3.05 m (10 ft)

