

BOSCH TELECOM	<p>Exhibit 2 -- ID Label/Location Information</p> <p>Bosch Telecom Node Transmitter</p> <p>FCC ID: NNS3214823</p> <p>Part Number: 3214823-003 (Vertically Polarized) 3214823-004 (Horizontally Polarized)</p>
------------------------------------	--

Information Provided in this Exhibit

a) Label Drawings

Bosch Telecom drawing 3214983-000 is the artwork for the Transmitter ID labels. Sheet 1 of this drawing contains notes pertaining to the labels and sheet 4 contains the artwork for the -003 labels. Two labels are used for the -003/004 transmitters as shown on sheet 4.

Sheets 2 and 3, not included in this exhibit, contain label information for transmitters used under an FCC experimental license prior to grant of Certification.

b) Transmitter Top Assembly Drawings

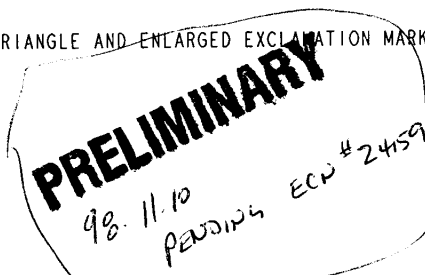
Bosch Telecom drawing 3214233-000 (sheet 1) is the top assembly drawing for the Transmitter. Two configurations are shown on this drawing, -001/002 and -003/004 (see Note 1):

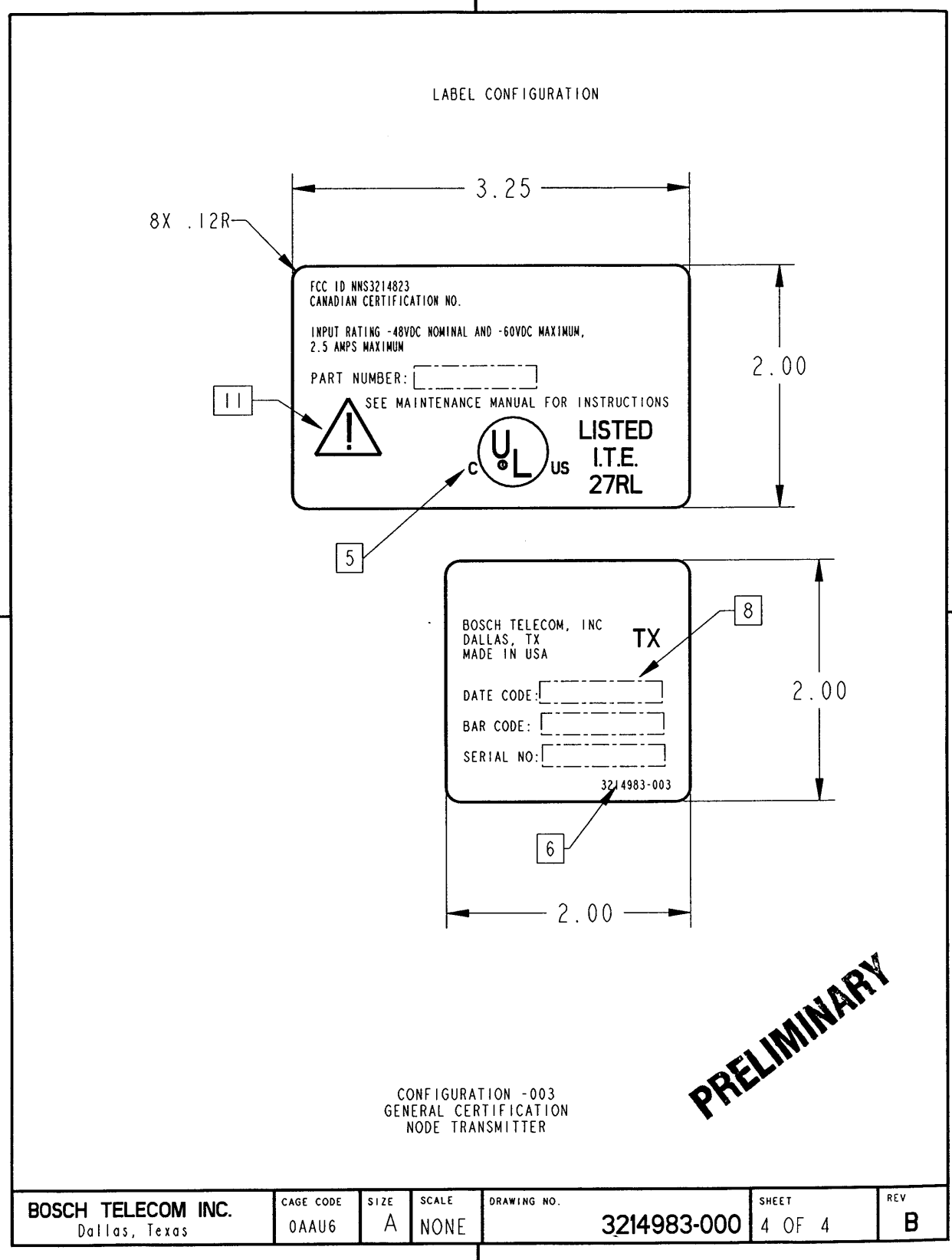
- -001 and -003 use vertically polarized horn antennas
- -002 and -004 use horizontally polarized horn antennas
- -001 and -002 transmitters are housed in the original-design chassis (used for either transmitters or receivers) and which was in use during compliance testing. However, the original chassis was redesigned to improve shielding effectiveness for the receiver circuitry. The shielding effectiveness of the new chassis is greatly improved over the original; using the new chassis does not degrade emission characteristics if used for the transmitter. Therefore, -003 and -004 transmitters are housed in the new chassis.

This drawing is presented on page 4.

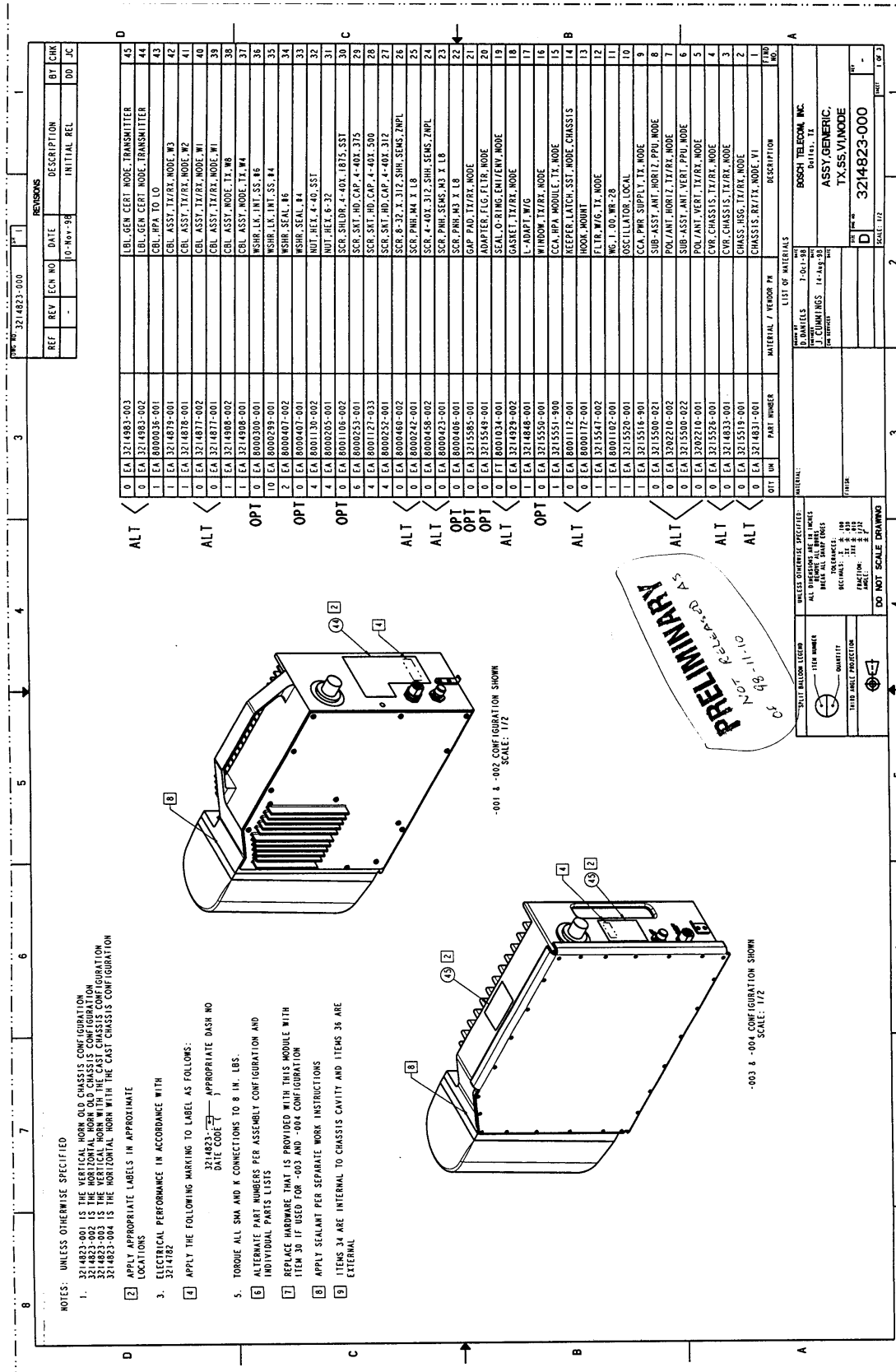
Bosch Telecom, Inc. Proprietary Information -- Not for Public Disclosure

PRO/ENGINEER DWG

APPLICATION		REVISIONS			
NEXT ASSY	USED ON	REV	DESCRIPTION	DATE	APPR
3214823-000	3658	-	INITIAL RELEASE	8-May-98	M.Robertson
		A	CHG PER ECN 24104	24-Jul-98	M.Robertson
		B	CHG PER ECN 24159	30-Oct-98	M.Robertson
NOTES:					
<ol style="list-style-type: none"> 1. LABELS AND MARKINGS MUST BE UL APPROVED 2. MATERIAL: METAL PHOTO, METAL TO BE .02-.03 MIL THK WITH (3M 467) ADHESIVE BACKING 3. LABEL LIFE MUST BE MINIMUM OF 10 YEARS 4. UNLESS SPECIFIED, TEXT SHALL BE ARIAL FONT, 8 PT, COLOR BLACK: LABEL BORDERS SHALL BE 1.5 PT 5. REFER TO UL TYPE R LISTING MARK INFORMATION TO REPLACE REFERENCE U.S. AND CANADA UL SYMBOLS WITH APPROPRIATE REGISTERED MARKS 6. LABEL PART NUMBERS PLACED ON LABELS SHALL BE IN ARIAL FONT, 8 PT, COLOR BLACK. LABEL PART NUMBER SHALL BE LOCATED IN LOWER RIGHT HAND CORNER 7. UPPER AND LOWER CASE AND BOLD TEXT SHALL REFLECT TEXT STIPULATION AS SHOWN 8. DOTTED BOXES SHALL BE HORIZONTALLY ALIGNED WITH ADJACENT TEXT; BOX SIZES SHALL BE .25 X 1.00 INCH (H X W); ADJUST APPROPRIATE TEXT VERTICALLY AS NEEDED 9. LABELS MUST BE SELF-EXTINGUISHING AND EQUAL TO OR EXCEED 94V-0 FLAMMABILITY REQUIREMENTS 10. LABELS SHALL BE SUITABLE TO OUTDOOR CONDITIONS; MUST BE UV RESISTANT AND ENDURE -20C TO 50C TEMPERATURE RANGES 11. ENSURE SYMBOL HAS AN EQUILATERAL TRIANGLE AND ENLARGED EXCLAMATION MARK VERTICALLY AND HORIZONTALLY CENTERED\ 					
					
TOLERANCES USE UNLESS SPECIFIED OTHERWISE					
DIMENSIONS ARE IN INCHES .XX = ± .03 .XXX = ± .010 ANGLES ± 1°					
ORIGINATOR J.Shelton	20-Mar-98	BOSCH TELECOM INC. Dallas, Texas			
ENGINEERING M.Robertson	20-Mar-98				
CM K.Chatterton	8-May-98	TITLE LABEL, GENERAL CERTIFICATION NODE TRANSMITTER			
SIZE A	CAGE CODE 0AAU6	DRAWING NO. 3214983-000			
SCALE NONE	SHEET 1 OF 4				



Bosch Telecom, Inc. Proprietary Information -- Not for Public Disclosure



Bosch Telecom, Inc. Proprietary Information -- NOT FOR PUBLIC DISCLOSURE

Page 4 of 4

Exhibit 2
FCC ID: NNS3214823
12/2/1998