

## Exhibit 3 -- ID Label/Location Information

Bosch Telecom Customer Premises Equipment Roof Unit (CPE RU)

FCC ID: NNS3214864

Part Number: 3214864-001

## Information Provided in this Exhibit

## a) **Label Drawings**

Bosch Telecom drawing 3214978-000 is the artwork for the CPE Roof Unit ID labels. Sheet 1 of this drawing (shown on page 2 of this exhibit) contains notes pertaining to the labels and sheet 3 (shown on page 3 of this exhibit) contains the artwork for the -002 label.

Sheet 2, not included in this exhibit, contains label information for Roof Units used under an FCC experimental license prior to grant of Certification.

## b) **CPE Roof Unit Top Assembly Drawings**

Bosch Telecom (formerly Texas Instruments) drawing 3214814 sheet 1, shown on page 4 of this exhibit, is an exploded-view drawing for the CPE Roof Unit. The location of the label is shown on sheet 2 (page 5 of this exhibit). A detail drawing of the Roof Unit and its mount is shown on sheet 3 (page 6 of this exhibit).

The CPE Roof Unit is a full-duplex transceiver. The receiver waveguide input and the transmitter waveguide output are coupled by waveguide to a cross-polarized diplexer feedhorn so that the received signal is cross-polarized relative to the transmit signal.

The entire Roof Unit may be rotated axially (relative to the beam) for either Vertical or Horizontal polarization (relative to the transmitter section) by the method of attachment to the mount. The desired orientation of polarization depends on the sector of operation.

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

Exhibit 3 Page 1 of 6 FCC ID: NNS3214864 12/14/1998

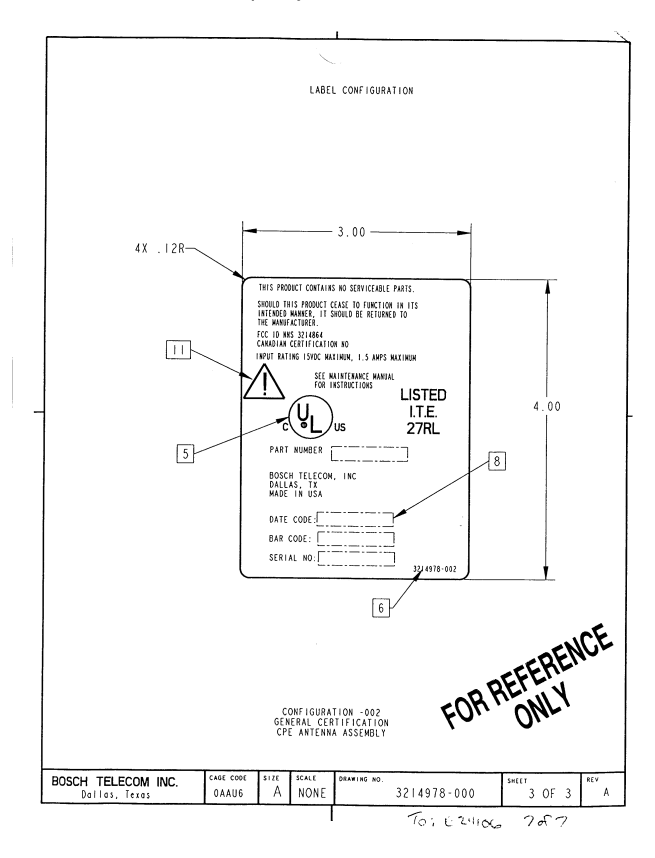
COVENCINEER						. ^			
APPLICATION  NEXT ASSY USED ON		REVISIONS							
3219675	3658	REV		DESCRI	TION	D	ATE	APPR	
		-	INITIAL R				ay-98	M.Robertso	
		A	CHG PER E	CN 24106		24-	Jul-98	M. Robertso	
	1								
OTES:	<u> </u>					ı			
	AND MARKINGS MU	JST BE	UL APPROVE	D					
2. MATERI	AL: METAL PHOTO	). META	AL TO BE .0	203 MIL 1	HK WITH (3M	467) ADHESI	VE BACK	(ING	
		-							
	LABEL LIFE MUST BE MINIMUM OF 10 YEARS  UNLESS SPECIFIED, TEXT SHALL BE ARIAL FONT, 8 PT, COLOR BLACK: LABEL BORDERS SHALL BE 1.5 P								
_	SPECIFIED, IEXI	SHALI	L DE AKIAL	FUNI, O FI,	COLOR BLACE	I LADEL DUR	DEKO OF	TALL DE 1.3	
	TO UL TYPE R LIS S WITH APPROPRIA				PLACE REFER	ENCE U.S. AN	D CANAI	DA UL	
_					DIII FONT	0 07 00100	DI ACK	1.4001	
	PART NUMBERS PLA IUMBER SHALL BE L					8 PI, COLOR	BLACK.	LADEL	
7. UPPER	AND LOWER CASE A	AND BO	LD TEXT SHA	LL REFLECT	TEXT STIPUL	ATION AS SHO	₩N		
_	) BOXES SHALL BE	UAD 17	ONTALLY ALE	CNED WITH	DIACENT TEV	T. DAV 01750	CHALL		
	5 X 1.00 1NCH (H					•			
9. LABELS	MUST BE SELF-E)	(TINGU	ISHING AND	EQUAL TO OF	EXCEED 94V	-O FLAMMABIŁ	ITY REC	DUIREMENTS	
IO. LABELS	S SHALL BE SUITAE	BLE TO	OUTDOOR CO	NDITIONS;	MUST BE UV 1	RESISTANT AN	D ENDUF	RE	
	TO 50C TEMPERATUR								
	E SYMBOL HAS AN I		TERAL TRIAN	IGLE AND EN	ARGED EXCLA	MATION MARK	VERTIC	ALLY	
AND HO	DRIZONTALLY CENTE	EKEDI					·NC	E	
					_	EFERY ONLY	7140	,–	
					-noP	FLF			
					tOu,	'ANI Y			
					, ,	Olan			
						-			
			USE UNLESS	TOLERANCES SPECIFIED					
	NS ARE IN INCHE	S		. x x = =	:.03 .XXX	( = ±.010	ANGLE	S ±1°	
J. Shelt	o n	20 - M	ar - 98		BOSCH 1	ELECOM	INC.		
NGINEERING						ıllas, Texas			
M.Rober	tson	20-M	ar - 98						
™ K.Chatt	erton	8 - M	lay - 98	TLE					
				I VDE	I CEVIE	RAL CER	TIFIC /	ATION!	
						NNA ASS			
				C	IL ANIE	INING MOO	LIVIUL	- '	
			l						
			\$17		DE Δ116	DRAWING NO.	32	214978-00	

To: E24106 5 of 7

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

Exhibit 3

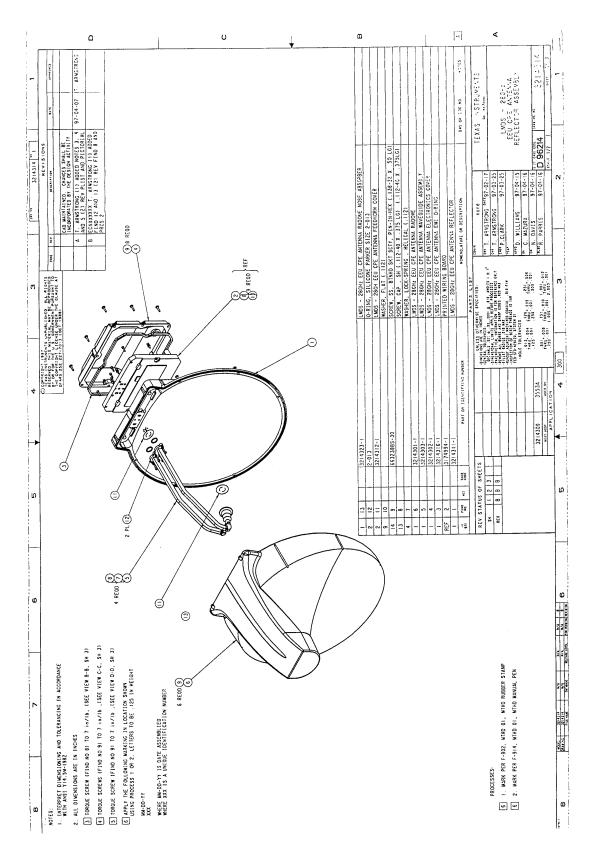
Page 2 of 6 FCC ID: NNS3214864 12/14/1998



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

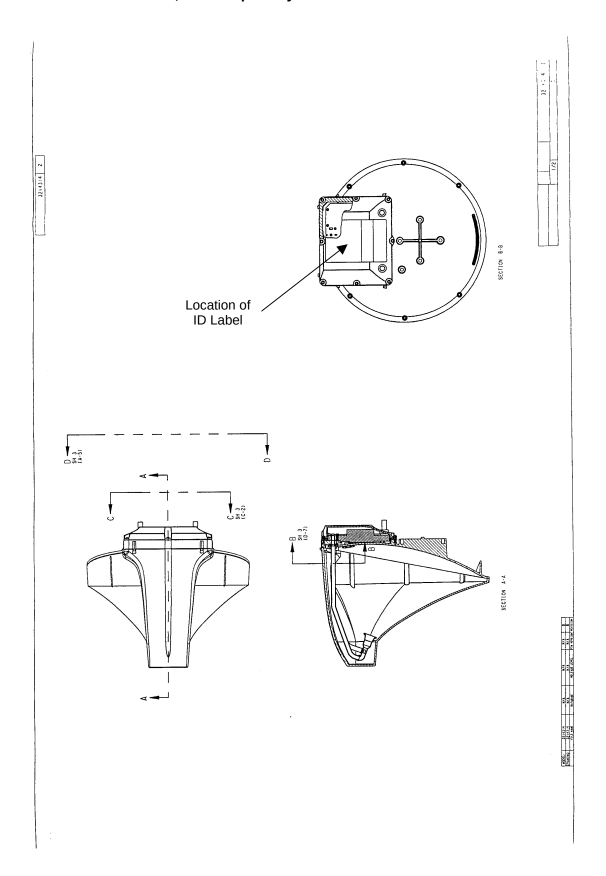
Exhibit 3

FCC ID: NNS3214864 12/14/1998



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

Exhibit 3 FCC ID: NNS3214864 12/14/1998

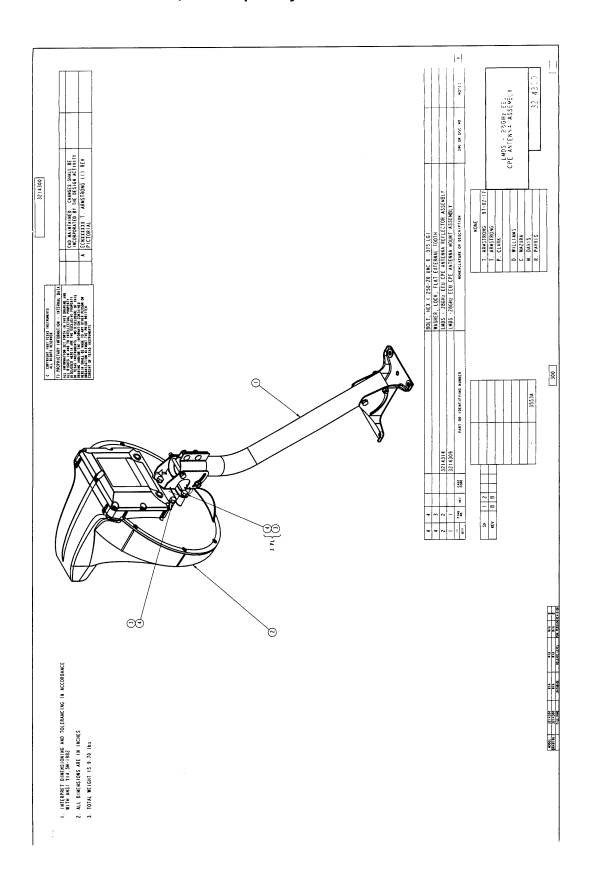


Bosch Telecom, Inc. Proprietary Information -- Not for Public Disclosure

Exhibit 3

12/14/1998

Page 5 of 6 FCC ID: NNS3214864



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

Exhibit 3

Page 6 of 6 FCC ID: NNS3214864 12/14/1998