



3500 CARLING AVENUE  
OTTAWA ONTARIO CANADA  
K2H 8E9

---

**NORTEL 4G HW Infrastructure**

## **EXHIBIT 4**

### **LTE MFRM3 1.7/2.1GHz Transmit Label Info (ID Label)**

**Applicant : NORTEL**

**For original Equipment Application on :**

**FCC : AB6NT2G1LTEFRM3**

**IC : 332AF-2G1LTEFRM3**

---

Issue date: April 3, 2008  
Document Prime: Yan Papernov

---

**DISCLAIMER:**

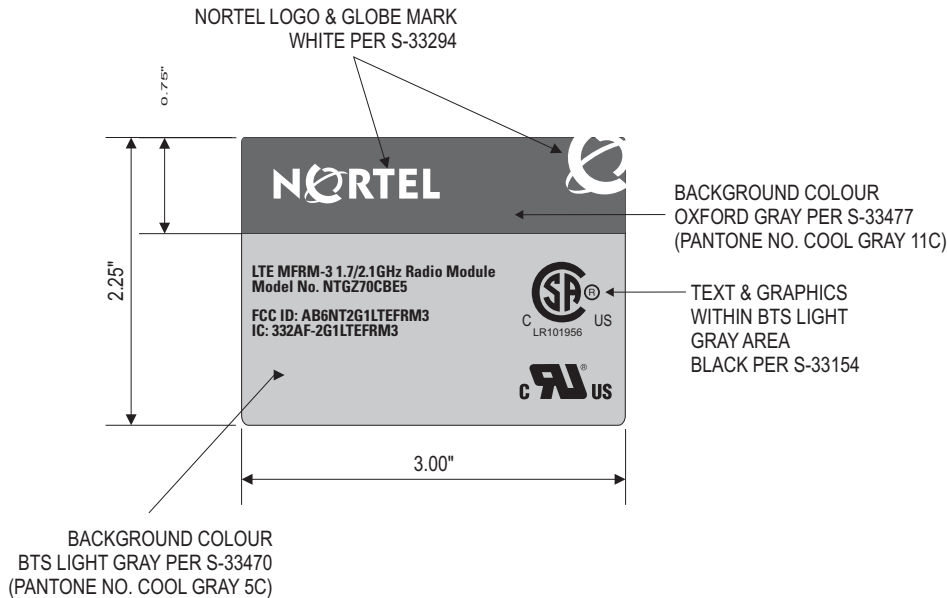
The master of this document is stored on an electronic database and is "write protected"; it may be altered only by authorized persons. While copies may be printed, it is not recommended. Viewing of the master electronically ensures access to the current issue. Any hardcopies must be regarded as uncontrolled copies.

This document contains Proprietary information of Nortel.  
This information is considered to be confidential and should be treated appropriately.

Copyright © 2005 Nortel Networks  
All rights reserved

**NOTES:**

- UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE EXPRESSED IN INCHES. TOLERANCES SHALL BE:  
TWO DECIMAL PLACES = +/- .01  
THREE DECIMAL PLACES = +/- .005  
ALL LABEL CORNERS SHALL HAVE A .03 RADIUS.
- THIS DESIGN FILE WAS CREATED IN ACCORDANCE WITH STD. 1517.20. THE LABELS /ARTWORK SHALL MEET ALL THE REQUIREMENTS OF NPS-90942.
- THE ARTWORK (SEE SHEET 2) SHALL BE PLOTTED AT A MINIMUM OF 1200 DPI. THE FONT(S) SHALL BE: CB UNIVERS 67 CONDENSED BOLD
- MATERIAL:  
OPTION #1:  
.010 POLYCARBONATE PER R0115902  
FINISH: VELVET/MATTE  
ADHESIVE: .002 PRESS SENSITIVE WITH PEEL-OFF LINER PER R0117260  
  
OPTION #2:  
THE LABEL MATERIAL AND PRINTER MUST CONFORM TO:  
(A) THE LABEL MATERIAL SHALL BE A 3M-7872 THERMAL TRANSFER POLYESTER LABEL MATERIAL.  
(B) THE LABEL SHALL BE PRINTED ON A ZEBRA 105SL THERMAL TRANSFER PRINTER.  
(C) THE LABEL SHALL BE IMPRINTED WITH A THERMAL TRANSFER PRINTING RIBBON RICOH B110C.
- NORTEL NETWORKS OBSERVATIONAL STANDARDS FOR COLORING (CORP. STD. 2701.01);  
OPTION #1:  
BACKGROUND: SEE VIEW, SHEET 1  
NORTEL LOGO AND GLOBE MARK: SEE VIEW, SHEET 1  
TEXT & GRAPHICS: SEE VIEW, SHEET 1  
  
OPTION #2:  
BACKGROUND CAN BE THE STOCK LABEL COLOR.  
TEXT, GRAPHICS, NORTEL LOGO & GLOBE MARK MUST BE BLACK PER STANDARD S-33154
- ALL MATERIALS AND FINISHES SHALL BE COMPLIANT TO NORTEL SPEC NPS00200.
- LABEL TO BE REVERSE SCREEN PRINTED PER NPS90942-2.



DATE	REVISION
04 APR 08	A
DESIGN AUTHORITY NORTEL	
INITIAL APPLICATION NTGZ70CBE5	
TITLE REGULATORY LABEL, LTE MFRM-3 1.7/2.1GHz	
DRAWING NUMBER N0179510	SCALE FULL
NORTEL	SIZE B
	SHEET 1 of 2

**PROPRIETARY INFORMATION:** THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF NORTEL. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY NORTEL, THE HOLDER OF THIS DOCUMENT SHALL (1) KEEP ALL INFORMATION HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE OR IN PART FROM DISCLOSURE AND DISSEMINATION TO ALL THIRD PARTIES AND (2) USE SAME FOR OPERATING AND MAINTENANCE PURPOSES ONLY.

**NORTEL**



LTE MFRM-3 1.7/2.1GHz Radio Module  
Model No. NTGZ70CBE5

FCC ID: AB6NT2G1LTEFRM3  
IC: 332AF-2G1LTEFRM3



**N0179510-M1**

**REVISION A**

SCALE= 1/1  
SHEET 2 OF 2

REGULATORY LABEL, SEE TABLE -A-  
APPROXIMATE 0.10" GAP TO REAR EDGE

