

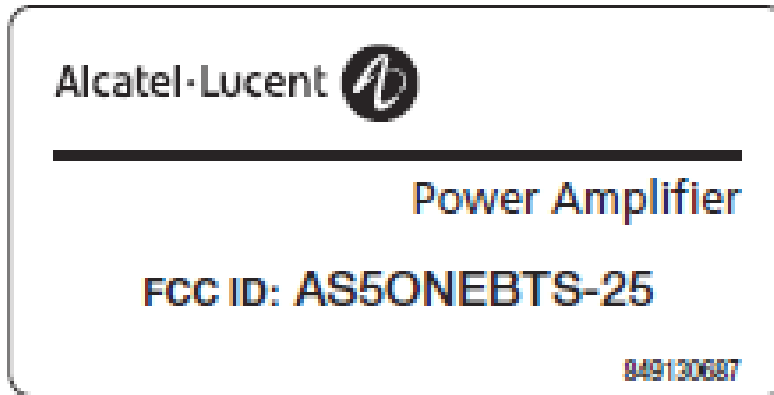
EXHIBIT 2: FCC ID LABEL SAMPLE AND LOCATION INFORMATION

SECTION 2.1033(c) (11) also SECTION 2.925 (a) (1)

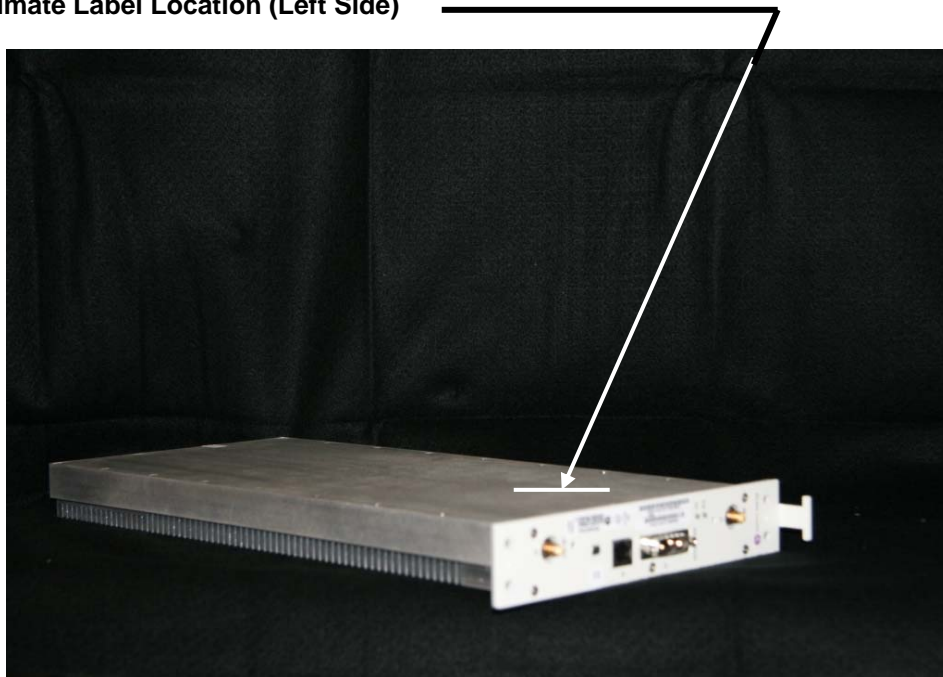
A photograph or drawing of the equipment identification plate or label showing the information to be placed thereon.

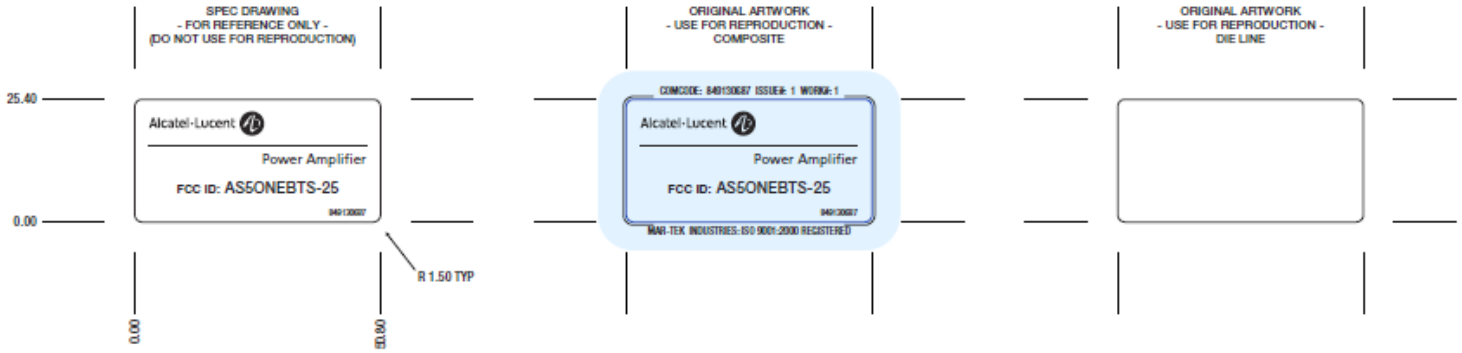
Alcatel-Lucent's **1900MHz High Efficiency RF Power Amplifier (HEPAM)** will be deployed in the **9391 OneBTS Macrocells**, in combination with the previously authorized **MCR 1900MHz radio** for Universal Mobile Telecommunications System (UMTS) operation in the North America Region (NAR). The 1900 MHz HEPAM is the subject of this certification

The FCC Identifier Label will be displayed on the left side of the HE PAM, in accordance with the following format:



Approximate Label Location (Left Side)





Title: 849130687 Amplifier FCC Label		Client: Alcatel-Lucent - 64WPPAM - Walt Pelosi	
Designer: W.PELOS	Date: 03-03-2010	Material Specifications: 2mil silver back white polyester, graphics print black with permanent pressure sensitive adhesive	
Drawn: SRJ	Date: 03-03-2010	Certifications: Label shall meet UL and CSA requirements where applicable. Vendor must be UL and/or CSA approved. Documentation verifying the vendor's certifications for the material shall be provided by the vendor with each package/container.	
Checked:	Date:	Font Info: 8 pt Fragler Roman, 7 pt Helvetica Bold, 9 pt Helvetica Medium	Die Strike: .02"
Approved:	Date:	Comcode No.: 849130687	Drawing Issue#: Artmaster Issue#: 1w1
ALL INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ALCATEL-LUCENT All units are in millimeters • Tolerance is: 2 places .25mm • Symbology agrees with: ISO 1101 and ISO 1302 Labels are RoHS compliant and conform to Alcatel-Lucent banned substance and environmental hazardous substance requirements in QPS 20.248 & IAA 00266 0035 ASZZA.			
Artmaster Must Be Obtained By: Mar-Tek Industries • 3545-G South Platte River Drive • Englewood, CO 80110 • tele: 973-293-0165 • fax: 973-293-0164 • email: sjensen@mar-takind.com			

AM ISSUE	DESCRIPTION	DATE	DRAWN
1w1	Initial Release.	03-03-2010	S. JENSEN