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.

The Alcatel-Lucent UMTS **9341 RRH 60W 1900MHz** Base Station system, subject of this certification, is comprised of two separate modules interconnected by fiber optic cable: 1) the digital Base Band Unit (BBU), and 2) the Remote Radio Head (RRH). They have the flexibility of being installed either in close proximity to (i.e., co-located) or remotely located from each other. The BBU incorporates the digital channel cards, reference oscillator module, T1/E1 and alarm interface, and the RF-to-Optical and Optical-to-RF conversion circuitry. The 60W 1900 MHz RRH incorporates the Future Technology Radio (FTR), power amplifier (PA) and passive filter with single transmit (Tx) and diversity receive functionality (Rx0, Rx1). Each equipment unit will have their respective labels incorporated onto a single conspicuously displayed label. The RF Remote Radio Head will display the Part 2, Subpart J, Section 2.925 FCC Identifier Label "FCC ID: AS50NEBTS-22". In addition, both the RF RRH and the digital Base Band Unit (BBU) will display the required Part 15, Section 15.19 label statement "This device complies with Part 15<u>of</u> the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference."

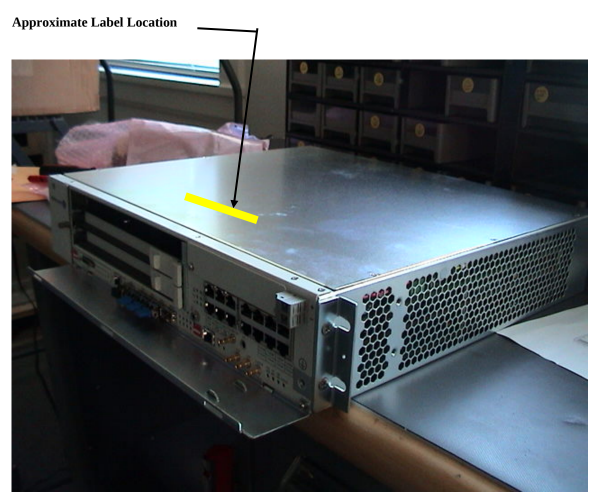
The FCC Identifier Label to be displayed on the **60W 1900MHz RRH** is:



Alcatel-Lucent – Proprietary Us Pursuant To Company Instructions The label to be displayed on the BBU is:

Digital Base Band Unit (BBU) Label Drawing

COMCODE: 849071576 ISSUE#: 1 WORK#: 4 (IJREV: 	1W1) IDEAL J	ACOBS: ISO 9001:2000, 14001:2004 REGISTERED
Alcatel·Lucent		9396 Digital 2U NodeB Indoor
For Operating Temperature Ratings Reference The Site Preparation Document		ER_0201_0012 SD-2R624-01
·	`	
、	,	apply serial/barcode label here
Power. DC Input: +24V==== 10A SELV Source	r	
Manufactured by Alcatel-Lucent	C	ノ 、 84907
CUL US INFORMATION TECHNOLOGY EQUIPMENT 97B4		
These labels are to be applied to the above label when certifications have been received.	plies with 47	rt 15 of the FCC rules. Indition that this ul Interference. CFR Part 68. SM



Top View of the Digital Base Band Unit Showing the Label Placement