

EXHIBIT 7

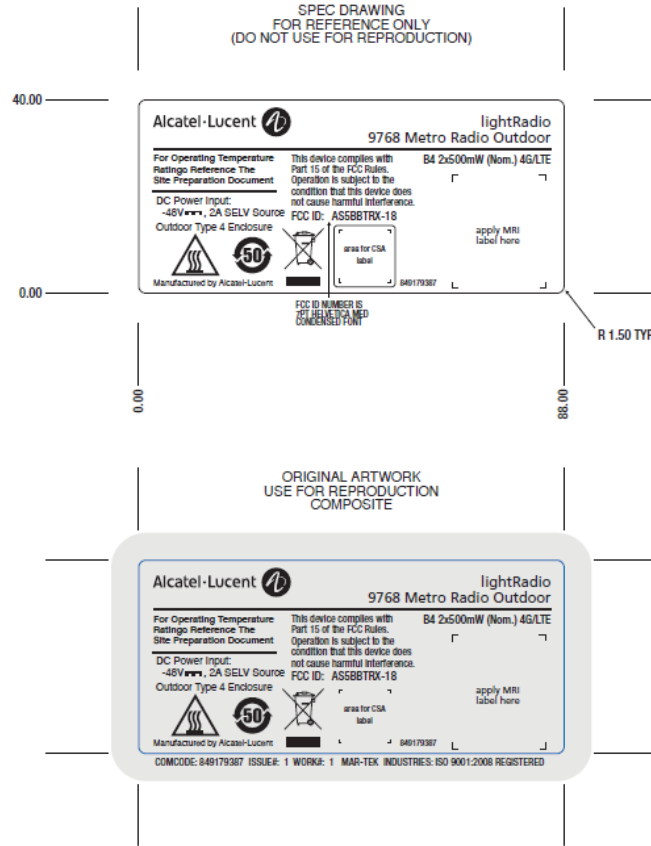
Section 2.1033 (c)(11) EQUIPMENT IDENTIFICATION LABEL

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

Response

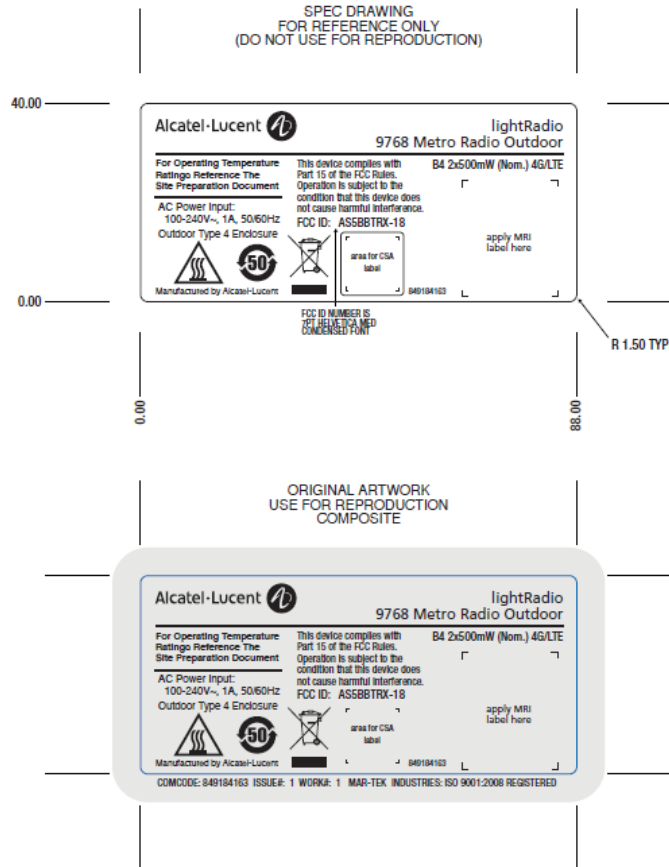
The engineering drawings of the equipment identification label to be affixed for both AC and DC AWS MROs are attached to this exhibit.

A photo shows the placement of the equipment identification label.



Title: 849179387 lightRadio Boilerplate Label		Client: Alcatel-Lucent - Ka-Shu Lee	
Designer: KL		Date: 01-24-2014	
Drawn: SRJ		Date: 01-24-2014	
Checked:		Date:	
Approved: Ka-Shu Lee		Date: 02-10-2014	
Comcode No.: 849179387		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 00288 0035 ASZZA.			
Artmaster Must Be Obtained From: Mar-Tek Industries • 3545-G South Platte River Drive • Englewood, CO 80110 • tele: 973-293-0165 • fax: 973-293-0164 • email: sjensen@mar-tekind.com			

AM ISSUE	DESCRIPTION	DATE	DRAWN
1w1	Initial Release.	01-24-2014	S. JENSEN



Title: 849184163 lightRadio Boilerplate Label		Client: Alcatel-Lucent - Ka-Shu Lee	
Designer: KL		Date: 01-24-2014	
Drawn: SRJ		Date: 01-24-2014	
Checked:		Date:	
Approved: Ka-Shu Lee		Date: 02-10-2014	
Comcode No.: 849184163		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 00286 0035 ASZZA.			
Artmaster Must Be Obtained From: Mar-Tek Industries • 3545-G South Platte River Drive • Englewood, CO 80110 • tele: 973-293-0165 • fax: 973-293-0164 • email: sjensen@mar-tekind.com			

AM ISSUE	DESCRIPTION	DATE	DRAWN
1w1	Initial Release.	01-24-2014	S. JENSEN



FCC Label