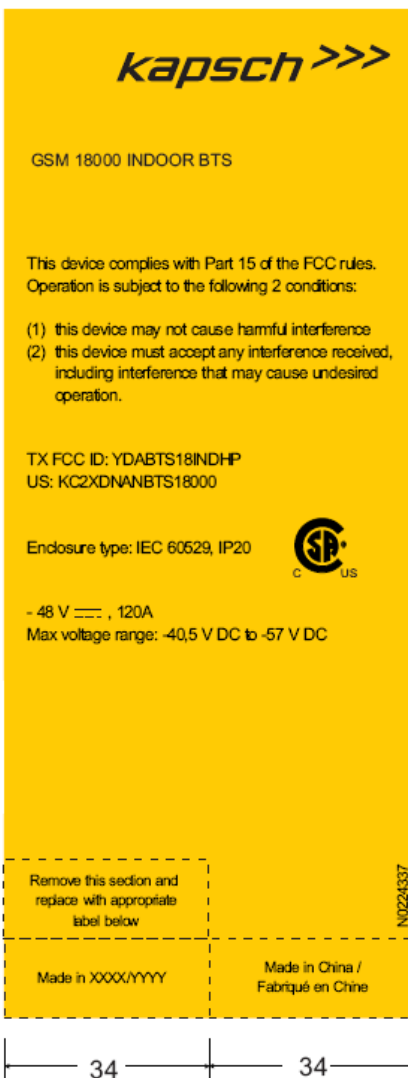
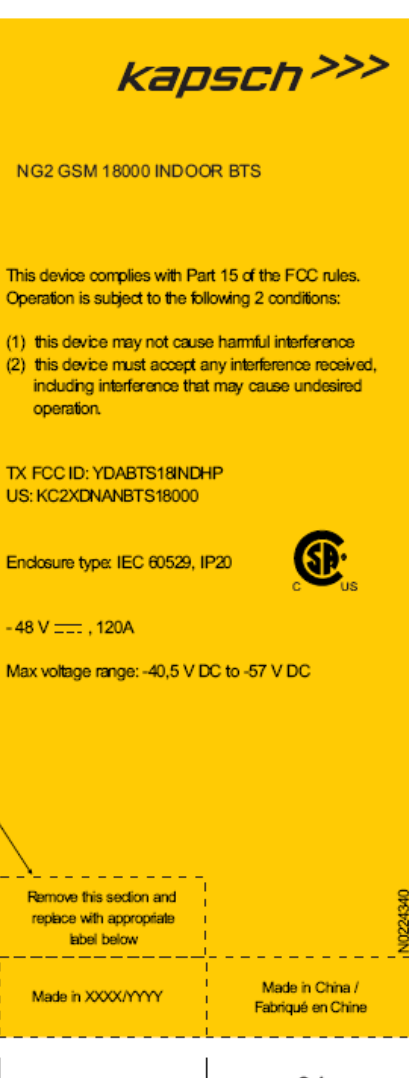
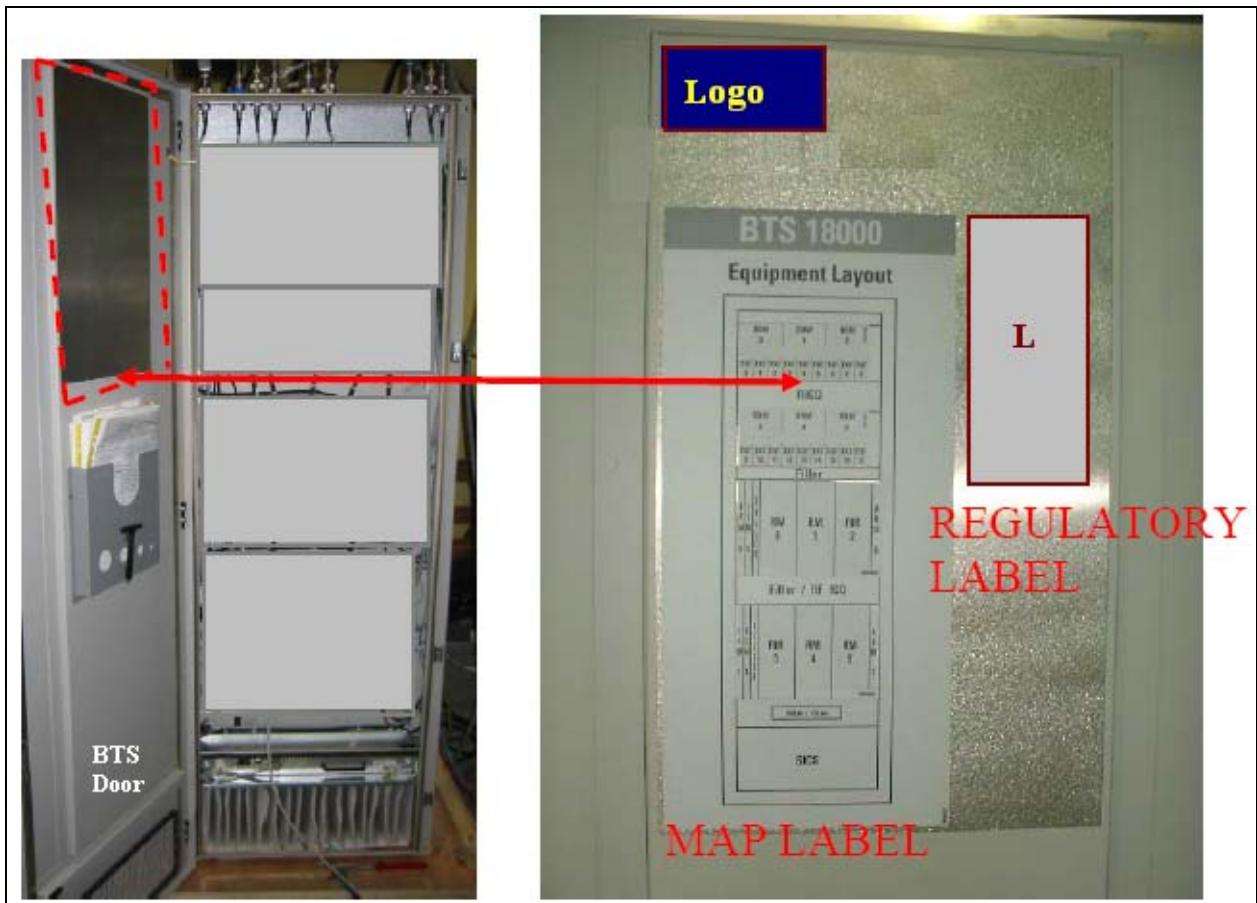


### GSM 18000 Indoor BTS ID Label and Location information

#### ➤ GSM 18000 Indoor KAPSCH Label

 <p>68</p> <p>GSM 18000 INDOOR BTS</p> <p>This device complies with Part 15 of the FCC rules. Operation is subject to the following 2 conditions:</p> <p>(1) this device may not cause harmful interference (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>TX FCC ID: YDABTS18INDHP US: KC2XDNANBTS18000</p> <p>Enclosure type: IEC 60529, IP20</p> <p></p> <p>- 48 V ~, 120A Max voltage range: -40,5 V DC to -57 V DC</p> <p>Remove this section and replace with appropriate label below</p> <p>Made in XXXX/YYYY      Made in China / Fabriqué en Chine</p> <p>N0224327</p> <p>34      34</p> <p>Arial 8 pt</p> <p>Arial 7 pt</p> <p>13</p> <p>13</p> <p>167</p>	 <p>68</p> <p>NG2 GSM 18000 INDOOR BTS</p> <p>This device complies with Part 15 of the FCC rules. Operation is subject to the following 2 conditions:</p> <p>(1) this device may not cause harmful interference (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>TX FCC ID: YDABTS18INDHP US: KC2XDNANBTS18000</p> <p>Enclosure type: IEC 60529, IP20</p> <p></p> <p>- 48 V ~, 120A Max voltage range: -40,5 V DC to -57 V DC</p> <p>Remove this section and replace with appropriate label below</p> <p>Made in XXXX/YYYY      Made in China / Fabriqué en Chine</p> <p>N0224340</p> <p>34      34</p> <p>Arial 8 pt</p> <p>Arial 7 pt</p> <p>13</p> <p>13</p> <p>167</p>
<p>GSM18000 Indoor BTS</p>	<p>New Generation GSM18000 Indoor BTS</p>

➤ **GSM 18000 Indoor BTS Label location:**



FCC regulatory label location

*& End of Document &*