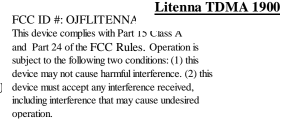
EXHIBIT 2.

IDENTIFICATION LABEL

Pursuant 47CFR Section 2.983(f) see the identification label of Litenna[™].



LitennaTM Base Unit Model #: 9A410-B8U Serial #: H0123636





LitennaTM Remote Hub Unit Model #: 9A410-RHU Serial #: H0123637 FCC ID #: OJFLITENNA009A400 This device complies with Part 15 Class A and Part 24 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference. (2) this device must accept any interference received, including interference that may cause undesired operation.

Litenna GSM 1900



LitennaTM Base Unit Model #: 9A420-B8U Serial #: H0123636 FCC ID #: OJFLITENNA009A400 This device complies with Part 15 Class A and Part 24 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference. (2) this device must accept any interference received, including interference that may cause undesired operation.



LitennaTM Remote Hub Unit Model #: 9A420-RHU Serial #: H0123637 FCC ID #: OJFLITENNA009A400 This device complies with Part 15 Class A and Part 24 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference. (2) this device must accept any interference received, including interference that may cause undesired operation.



LitennaTM Base Unit Model #: 9A430-B8U Serial #: H0123636



LitennaTM Remote Hub Unit Model #: 9A430-RHU Serial #: H0123637

FCC ID #: OJFLITENN Litenna CDMA 1900

This device complies with Part 12 Class A and Part 24 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference. (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID #: OJFLITENNA009A400 This device complies with Part 15 Class A and Part 24 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference. (2) this device must accept any interference received, including interference that may cause undesired operation.

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