This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

 This device may not cause harmul interference, and
 This device must accept any interference received, including interference that may cause undesired operation.

Veridt, Inc.



FCC ID: 2ABR4-STEALTH IC: 11727A-STEALTH MODEL: 900W2030 SERIAL NO: C40R140001 This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

 This device may not cause harmul interference, and
 This device must accept any interference received, including interference that may cause undesired operation.

Veridt, Inc.



FCC ID: 2ABR4-STEALTH IC: 11727A-STEALTH MODEL: 900W2036 SERIAL NO: C40B140001 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

 This device may not cause harmul interference, and
 This device must accept any interference received, including interference that may cause undesired operation.

Veridt, Inc.



FCC ID: 2ABR4-STEALTH IC: 11727A-STEALTH MODEL: 900W2037 SERIAL NO: C00B140001 This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

 This device may not cause harmul interference, and
 This device must accept any interference received, including interference that may cause undesired operation.

Veridt, Inc.



FCC ID: 2ABR4-STEALTH IC: 11727A-STEALTH MODEL: 900W2026 SERIAL NO: C403140001 This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

 This device may not cause harmul interference, and
 This device must accept any interference received, including interference that may cause undesired operation.

Veridt, Inc.



FCC ID: 2ABR4-STEALTH IC: 11727A-STEALTH MODEL: 900W2027 SERIAL NO: C003140001