MODEL, NO. CO5-SS FCC ID: PP IC05SS418 418MHz FLECTROCHEMICAL CARBON MONOXIDE SENSOR DETECTION PRINCIPLE 85DB SOUNDER SENSITIVITY: 400PPM, RESPONSE TIME 4-15 MINUTES, SENSING FLE-MENTS LIFESPAN IS APPROXIMATELY SIX YEARS FROM THE DATE OF MANUFAC-TURE REPLACE NO LATER THAN SIX YEARS AFTER MANUFACTURE DATE CARBON MONOXIDE CANNOT BE SEEN OR SMELLED BUT CAN KILL YOU. IF ALARMS SOUNDS: 1) OPERATE TEST/HUSH BUTTON, 2) CALL YOUR EMER-GENCY SERVICES (FIRE DEPARTMENT OR 911). 3) IMMEDIATELY MOVE TO FRESH AIR-OUTDOORS OR BY AN OPEN DOOR/WINDOW USE ONLY BATTERIES SPECIFIED IN MARKING. USE OF A DIFFERENT BATTERY WILL HAVE A DETRIMENTAL EFFECT ON ALARM OPERATION REPLACEMENT BATTERY USE PANASONIC CR123A OR DURACELL DL123A ONLY CONSTANT EXPOSURES TO HIGH OR LOW TEMPERATURES OR HIGH HUMIDITY MAY DUCE BATTERY LIFE, REFER TO INSTALLATION AND OPERATION GUIDE 108182 RED LED BLINKS EVERY 1 SECOND - CO ALARM, HORN TEMPORAL 4 PATTERN, HUSH BELOW 350PPM 5 MINUTES, RED LED BLINKS EVERY 5 SECONDS – DETECTOR TROU-BLE, ONE CHIRP EVERY 45 SECONDS, NO HUSH OPERATION, RED LED BLINKS EVERY 10 SECONDS - CO END OF LIFE, ONE CHIRP EVERY 45 SECONDS, NO HUSH OPERA-TION, RED LED BLINKS EVERY 45 SECONDS - LOW BATTERY, AFTER BLINKING FOR 7 DAYS HORN WILL CHIRP EVERY 45 SECONDS. HUSH 12 HOURS: ALARM RESETS. MAINTENANCE: CLEAN WITH DRY CLOTH, TEST THE CO DETECTOR AFTER INSTALLA TION, WEEKLY, AND AFTER CLEANING TO CHECK ALARM FUNCTIONS. THIS ALARM CAN ONLY BE USED WITH SILENT CALL SK2-SS & WC08-SS RECEIVERS.

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