

2)The FCC Warning information and operational description appears to be from Apollo. Please explain as the applicant appears to be Qolsys.

The manufacturer sells this product under their Trade Name "Apollo"

5) Kindly clarify each of the modes given in the manual on how they TX. For instance note that some modes (i.e. low battery) are not considered a safety of life alarm condition. It is also not certain what types of TX's occur for each of the modes the device is capable of (i.e. which are heartbeat and which are alarm). Please provide further detail as necessary. Please review.

There are only two modes of transmission, "Heartbeat" supervisory transmissions (which include data about battery voltage, etc... in their encoding and occur once per hour) and Alarm transmissions which occur in the event of an alarm condition. All the "modes" referenced in the user's manual are for the benefit of the installer's understanding of the system. They are not intended as a description of distinct RF transmissions.

6) The other model of a similar device recently submitted mentions on heartbeat per minute, while this one mentions one heartbeat per hour. Are these correct?

The test report contained a typographical error indicating heartbeat transmissions every 60 seconds. Heartbeat transmissions only occur once per hour (as referenced in the duty cycle table). This typographical error has been corrected.

7) Given 6) above - It's not clear if the heartbeat mode meets polling requirements. Please provide further details.

The device complies with the polling requirements.