

OPERATIONAL DESCRIPTION	
<i>Equipment Tested (Company, Model)</i> DCSI, Y72140-1	<i>FCC ID:</i> PN3Y72140-1

1 OPERATIONAL DESCRIPTION: Y72140-1

Where Used: The device will be placed in residential areas on the sides of houses/buildings.

Connection: Once the unit is connected to the service (dial encoder or pulser), the transmissions will begin.

Frequency of Transmitter: 916.5MHz

Frequency of Transmissions: The transmitter sends a packet of information once every hour.

Transmission Length: Each packet is approximately 0.48 seconds.

General:

The transmitter unit reads the dial encoder or pulser from a residential gas or water meter. Then transmits the information to the receiver for billing. The service the customer is subscribing is: water and gas utility service meters. The transmitted dial encoder reading or pulser count is used by the utility to bill customers. The device is battery operated. It does not have provisions to be connected to a battery charger.