

ATTACHMENT E.

- USER'S MANUAL -

CLIENT PAGER PRODUCT SPECIFICATIONS

General Product Features and Specifications. All Devices shall have the following features and meet the following specifications.

1. User Interface and alerts
 - a. Default alert to be Vibe/Flash
 - b. Must be able to change to Vibe/Flash or Chirp/Flash at PPS level
 - c. Stand by status - shows no LED's,
 - d. When Client pager is sent a message an 4/8/16/12 seconds vibe/flash LED will stay on until button is pushed 1 second.
 - e. Reminder vibe will continue to alert every 0/30/60 seconds for 2 seconds until button is pushed 1second.
 - f. To stop the reminder alert, pager button is pushed 1second. This will discontinue the vibe but the LED's will remain on
 - g. To stop the All LED or the reminder and all LED, hold the button for 3 seconds. After that go to stand by status.
 - h. All LED's on, No Vibe—signifies pager has been paged and reminder has been turned off
 - i. To turn pager back on and ready, hit button once and the all LED's will flash 1 second to let you know it is working.
 - j. When battery is low - Low Battery LED will turn on
 - k. We are not requiring this pager be UL approved
 - l. MUST be approved by the FCC
2. Capcode Specifications
 - a. Numeric – minimum of 2 (1 primary address and 1 additional address)
3. Barcode
 - a. Must be readable by a 2 dimensional scanner
 - b. Barcode must have the ability to be scanned without obstruction from the holster or clip
4. Pager Programming Software
 - a. Compatible with Windows 2000/XP/ME
 - b. Supplier will provide ten (10) sets of programming stations including accessories as follows at no charge with additional quantities to be purchased by VWMS at Supplier's cost with the first purchase order of 5,000 units;
 - i. Interface and cables
 - ii. Cradles
 - iii. Software
5. Physical Specs:
 - a. Paddle should be 5 1/2 inches long + the length of the pager
 - b. Agreed on a blue plastics color
 - c. Only change from picture provided is "Low Batt" should be "Low Battery" and written as an arch

- d. "Low Battery" will be embossed on the pager
- e. Button needs to be recessed so that it is flat with the face of the pager to decrease the chance of the pager accidentally being turned off.
- f. See attached picture for approved look

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- ⊗ Reorient or relocate the receiving antenna.
- ⊗ Increase the separation between the equipment and receiver.
- ⊗ Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ⊗ Consult the dealer or an experienced radio/TV technician for help.

Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment under FCC rules.