

April 9, 1999

Federal Communications Commission 7435 Oakland Mills Rd. Columbia, MD 21046

Dear Examiner:

This application is for approval of a device manufactured by Fleetwood Group, Inc. to reduce the need for multiple antennas when a number of Fleetwood Reply® Response Systems are used at a single location. The device called an ACS (which stands for Antenna Combining System) and the FCC ID for the product is FBR-ACS-TX216.

The Fleetwood Reply® Response Systems allow a number of participants using Reply® Response Keypads to send key press information to base units which employ FCC approved transmitters in the 216-220 MHz range to provide addressing information to the keypads. When multiple systems are used at the same location, normally each system is required to have its own transmitting antenna. This product allows multiple (up to 8) transmitters to be combined to one antenna simplifying setup. The design is set for unity gain on each channel so the output power of the ACS (Antenna Combiner System) is the same for each channel as it would be if it were to be connected to its individual antenna.

The product has been tested by Elite Electronic Engineering Company to confirm compliance with FCC regulations and complete test data and documentation is included with the application.

Sincerely,

Warren Guthrie

Advanced Technology Manager

Wavey antho

Fleetwood Group Inc.

Fleetwood Group Inc. FCC ID: FBR-ACS-TX216 Application Statement Page 1 of 1 File Name: ACSAPP.DOC Date: 04/20/99