

## Correspondence by Project

Project Number:

1225991925

Correspondence Number	Memo
C6M630-1	<p>1) Please provide a purchase order for the certification fee. <b>Response: You already have the PO for this.</b> 2) Please provide a signed TCB contract. <b>Response: You already have the signed TCB contract.</b> 3) The test report has the incorrect FCC identifier, please correct. <b>Response: The test report has been revised to show the correct FCC ID.</b> 4) Please provide a copy of the Declaration of Conformity for the device. <b>Response: The DoC has been uploaded -- Please see the Exhibits.</b> 5) Page 4 of the test report states that the conducted emissions test was not performed because the EUT's circuitry will be disabled and will only operate on a linear power supply. If the device can operate on a linear power supply, why wasn't the test performed. Please clarify. <b>Response: The Fury will be sold without batteries and charger. If the customer wishes to purchase from Foxpro rechargeable batteries and a charger, we will supply a linear charger. We purchase this charger from "Battery Space.Com" as their part number CU-CH-1230-ULBX with the coaxial power connector installed. This causes no frequencies above 60 Hz to be generated in the device. Also, the Fury circuit has been modified to remove power from all clock generating components at any time a charger, or even just a connector, is plugged into the charge jack. Additionally, when the USB port is used, everything except the USB circuit is either disconnected electrically or held in reset so that all other clock generating circuitry is inactive. An</b></p>

amended schematic of the analog pc board showing the additional FETs (Q8,Q12,Q15) to accomplish this is attached. 6) Please indicate the type of modulation employed by the device. The device uses FSK modulation.