

RE: Double Horse Toys Industry Co., LTD

FCC ID: U2N-GC887849

- 1.) I do not see your 15.21 "Information to User" statements within the Manual. If I have missed it, my apologies. Kindly indicate where I can find it.

Please kindly note that the content is shown on the document "U2N-GC887849 User Manual 2" , at the bottom of the 1st page

- 2.) FYI: Your Block Diagram is a little weak on its explanation of how the circuitry works. However, the Schematics are simple enough that I can derive all the information I need. For the future, please consider strengthening the content within the Block Diagram.

Thanks for your remind, we'll submit a better document next time.

- 3.) Your Operational Description appears to indicate that the helicopter/receiver associated with this transmitter operates on superregenerative ("ultraregenerative") principals. If so, then please be advised that 15.101 requires that all superregenerative receivers follow either Certification or DoC for equipment authorization. If Certification is desired, the receiver must have its own unique FCC ID, and follow the testing procedures of ANSI C63.4 section 12.1.1.1.

Content in Part 15.101 (b), shows that only those receivers that operate (tune) within the frequency range of 30-960 MHz, and the receiver is 27MHz, please confirm whether we should apply FCC DoC for the receiver

- 4.) FYI: I have never encountered the manufacturer listed for your loop antenna before. Can you kindly provide for me the specifications and calibration factors/calibration certificate for this transducer?

Please kindly see the copy of certificate in the attachment.