

From: Joel Berger

Sent: Wednesday, November 04, 2009 11:55

To: 'Diane.Poole@fcc.gov'

Cc: Chris Imlay (BFITPC@aol.com); 'kambayashi.hideo@com.kenwood.co.jp'

Subject: FW: FCC Equipment Authorization System; ALH21900

Greetings.

This device, ALH21900, model designation TK-390 was certified 8/4/09

The Instruction Manual mentions a dealer programmable feature of Encryption.

There is no built- in encryption.

There are solder pads on the main PCB for an aftermarket ANI (automatic Numeric Identification) or Encryption PCB, & software control to enable or disable an optional aftermarket dealer installed PCB.

If this explanation not adequate, please DELETE part 95, it isn't very important to this public safety & industrial Part 90 radio.

Aside from Part 90, the other Parts are incidental, included only because they may bring a small amount of additional sales.



Therefore, if after this explanation is considered & Part 95 is still troublesome, please rescind & remove Part 95 from the Grant of Certification for this device.

Please let me know your final decision so that Sales literature, Instruction Manual, Service Manual, Price lists, advertising & other sales & service literature can be corrected to meet the change, if Part 95 is removed from the Grant of Certification.

Thank you,

Joel E. Berger

Kenwood USA Corporation

Communications Sector

Research & Development Department

678.474.4722 W

678.449.8879 M

Confidentiality Notice: "The information contained in this e-mail and all attachments is confidential and is intended only for the use of the person or entity to which it is addressed. If you are not the intended recipient, be aware that any review, disclosure, copying, distribution or use of this e-mail or any attachment is prohibited. If you have received this e-mail in error, please contact the sender by return e-mail and delete the e-mail and all attachments from your system. Thank you."

This e-mail is unclassified in accordance with the provisions of E.O. 12958

Variand TICA Camparation and the second seco