

From:kMcQuaid@curtis-straus.com [mailto:kMcQuaid@curtis-straus.com]
Sent: Monday, April 17, 2006 11:15 AM
To: Teresa White
Subject: TCB Findings for Magnetek ID: TNE-430MLTX

Best Regards,
Kathlene McQuaid
Administrative Assistant

Hi Teresa,

Please see findings email below. If you have any questions please contact me at anytime.

1) Technical description, schematic and block diagram provided are for the 70MHz SLTX licensed model. Please provide these documents for the MLTX 430MHz model.

Response – Supplied new documents.

2) Please confirm that the device does not utilize toggle switches that lock the transmission in the ON position (when the button or switch is released, it should automatically return to the off position. It should not need to be switched off manually)

Response - Regarding our Part 15 transmitters (TNE-430MLTX), we do use maintain toggle switches, but what they do is send a burst of data to the receiver, which controls a latching relay on the crane. The operator would then have to return the toggle switch to its off position to unlatch the relay. This would be used in situations such as a magnetic pickup. The maintain toggle would send data to turn on/off the magnet. The transmission is not locked in the ON position by virtue of this maintain toggle switch.

Best Regards,
Kathlene McQuaid
Administrative Assistant

Curtis-Straus LLC ~ A Bureau Veritas Company
527 Great Road
Littleton, MA 01460
Tel: (978) 486-8880
Fax: (978) 486-8828

kathlene.mcquaid@us.bureauveritas.com