## Chris Harvey

From: Alice Wong [alice_wong@hkstc.com]
Sent: Wednesday, April 18, 2001 2:27 AM
To: charvey@metlabs.com
Cc: EED - Choy, Kitty
Subject: MET\#10809 FCC ID: LU9248859 MGA Entertainment (HK) Ltd.
Dear Chris,
Good Afternoon

MET \#10809
FCC ID: LU9248859
MGA Entertainment (HK) Ltd.

1) Test Method: The sample was placed 0.8 m above the groundplane. Measurements in both horizontal and vertical polarities were performed. During the test, each emission was maximized by: having the EUT continuously working, investigate all operating mode, rotated about all 3 axis ( $\mathrm{X}, \mathrm{Y} \& \mathrm{Z}$ ) to obtain worse position, and manipulating interconnecting cable, rotating turntable and varying antenna height from 1 m to 4 m in both horizontal and vertical polarizations and the worstcase emissions are shown in test result.
2) The antenna consists of a 28 cm long telescoping chrome over brass tubing. It is fixed on the EUT, and can't replace by user.
3) The EUT is a one pair, but they are used different frequency ( 49.4 and 49.83 MHz ), therefore they are transmit and receive at the same time. However, it have one channel only for each one.

If have any question, please let me know.
Thanks.

Best Regards
Alice

Best Regards
Alice

