## KANSAI ELECTRONIC INDUSTRY DEVELOPMENT CENTER

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IKOMA TESTING LABORATORY

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Corporate Juridical Person

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046 April 16, 2004 KEC No. L-449

Attention: Mr. Katie. Hawkins

Re.: Additional Information on FCC ID: L73RM-Y822A

Reference:

Corresponding Reference Number: 11858
731 Confirmation Number: TC56531

Applicant : Sanwa Electronic Instrument Co. Ltd.

Gentlemen:

I reply for your question.

Question 2): The EUT must be tested in 3 orthogonal planes, not just 2. Answer:

The measurement of EUT arrangement 1 and EUT arrangement 2 in a right picture were executed, and the measurement was not executed about EUT arrangement 3.

In EUT arrangement 2, the measurement was executed by the horizontal polarized receiving antenna and the vertical polarized receiving

antenna and the vertical polarized receiving antenna. As a result, the measurement of EUT arrangement 3 was executed.

Arrangement 1 Arrangement 2 Arrangement 3

Question 3): Four of the measured frequencies shown on page 8 of the test report show an \* next to them. What does the \* indicate?

Answer:

The frequencies indicated by \* was measured with a dipole antenna.

Sincerely yours,

Seiichi Izumi General Manager

Ikoma Testing Laboratory

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