

Safety & Compliance Consulting
29 Sweetman Lane
West Milford, NJ 07480-2932
Tel/Fax (973) 728-5141

April 3, 2001
ACS2000-F008A

Attn: Andy Leimer / FCC Application Processing Branch
Re: FCC ID: KHW010
Applicant: Pro Art Co., Ltd.
Correspondence Ref No: 18029
731 Confirmation Number: EA99570
Date of FCC E-Mail: 02/08/01
Type Product: Family Radio Service Radio

Dear Andy Leimer:

This is in response to your email message regarding reported emissions occupied bandwidth.

Please be advised based upon your advice, the employed test facility re-measured the emission occupied bandwidth and generated the requested modulation frequency response plot, audio limiting characteristics plot, and emission mask plot. The emissions occupied bandwidth was calculated to be $(2 \times 3 \text{ kHz}) + (2 \times 2.5 \text{ kHz}) = 11\text{K0F3E}$ emission designator.

Attached find requested plotted test results. Thanks you for your attention and cooperation in this matter.

Sincerely yours,

Richard Mullen
Group Manager
Safety & Compliance Consulting
Tel/Fax: (973) 728-5141
Email: mullenr@optonline.net