## STANFORD UNIVERSITY

STANFORD, CALIFORNIA 94305 Area Code 415 497-3567

OFFICE OF TECHNOLOGY LICENSING ENCINA 6-930

March 18, 1976

Mr. Yasunori Mochida Director Nippon Gakki Co. Ltd. P.O. Box 1 Hamamatsu, Japan

Dear Mr. Mochida:

The following paragraph will confirm our telegram to you of March 17:

Professor Chowning scheduled to depart San Francisco JAL flight JL001 at 1:00 p.m. March 28. Will arrive Tokyo 5:00 p.m. March 29. Would appreciate your making reservations for Dr. Chowning in Tokyo for evening of March 29; also needs reservations for the next three or four days at a Japanese country style inn in Hamamatsu.

Pursuant to your letter of February 27, we will plan to handle Mr. Andy Moorer's Sine Summation Method as an improvement according to Section 9 of the Nippon Gakki/Stanford Agreement. We will plan to submit the patent application to you formally after it is filed. Dr. Chowning will be able to discuss the Sine Summation Method with you during his visit.

We believe that you may be interested in a demonstration by Dr. Chowning, during his visit with you, of an important aspect of the sound localization system developed at Stanford. Should you desire such a demonstration, you simply need to have available any artificial reverberator and an organ. This is a separate matter from the FM sound agreement but is technology that can be rapidly implemented by Yamaha and we believe will be of commercial interest.

We are hopeful that Professor Chowning's visit will be productive and wish to again express our appreciation for your making Dr. Chowning's hotel arrangements.

Very truly yours,

Thele

Niels J. Reimers Manager, Technology Licensing

cc: J. Chowning **&**A. Moorer

NJR:sh