

May 11, 1987

Hayim & Company, Inc. 39 - 07 Bell Blvd. Bayside, New York 11361

Re: File No. 51360

Gentlemen:

Please take notice of the Default Order of the State Tax Commission enclosed herewith.

Please take further notice that pursuant to Section(s) 1090 of the Tax Law, any proceeding in court to review this decision must be commenced within 4 months from the date of this notice.

Inquiries concerning the computation of tax due or refund allowed in accordance with this decision may be addressed to the Deputy Commissioner and Counsel to the New York State Department of Taxation and Finance, Building 9, State Campus, Albany, New York 12227. Said inquiries will be referred to the proper authority for reply.

Very truly yours,

DANIEL J. RANAĽĽI

SUPERVISING TAX HEARING OFFICER

cc: Taxing Bureau's Representative

Petitioner's Representative: Stuart M. Cohen c/o Roberts & Leinwander Co. 260 Madison Ave. New York, NY 10016 In the Matter of the Petition

of

Hayim & Company, Inc. : DEFAULT ORDER

:

: 87-H-14

for Redetermination of a Deficiency or Revision :

of a Determination or Refund of :

Corporation Tax under Article 9A :

of the Tax Law for the Period 9/30/73.

Petitioner(s) Hayim & Company, Inc. filed a petition for redetermination of a deficiency or revision of a determination or refund of Corporation Tax under Article 9A of the Tax Law for the Period 9/30/73. File No. 51360.

A hearing on the petition was scheduled before Joseph W. Pinto, Jr., at the offices of the State Tax Commission, Two World Trade Center, Room 65-51 New York, New York 10047 on Tuesday, January 27, 1987 at 1:15 p.m. Notice of said hearing was given to petitioner(s) and the representative of petitioner(s). Petitioner(s) did not appear at the hearing. A default has been duly noted.

Now on motion of the attorney for the Department of Taxation and Finance, it is

ORDERED that the petition of Hayim & Company, Inc. be and the same is hereby denied.

DEFAULT ORDER
ADOPTED BY THE STATE TAX COMMISSION
ALBANY, NEW YORK
MAY 11, 1987