THE UNIVERSITY OF WISCONSIN

MADISON 53706

FEB 27 1970

OFFICE OF VICE PRESIDENT FOR BUSINESS AND FINANCE AND TRUST OFFICER 1852 VAN HISE HALL 1220 LINDEN DRIVE

February 23, 1970

PH(G)37-70

Mr. Norman J. Latker Chief, Patent Branch Office of the General Counsel Department of Health, Education, and Welfare Washington, D. C. 20201

Dear Mr. Latker:

In response to your letter of February 17, 1970, this is to advise you of the exact number of the grant under which Dr. Friedlander made an invention entitled "Time-Sampling Tape Recorder System". The grant number is Social Rehabilitation Service, Children's Bureau, C-278 (C1).

Sincerely your

Robert E. Gentry, Assistant Vice President for Business & Finance

REG:lad

THE UNIVERSITY OF WISCONSIN

415 West Gilman Street Madison, Wisconsin 53706 SCHOOL OF EDUCATION

Department of Studies in Behavioral Disabilities

University of Wisconsin

INVENTION RECORD AND REPORT



SCHOOL OF EDUCAT

Compiler - Bernard Z. Friedlander, Ph.D.

Date - January 14, 1970

- 1. Brief descriptive title: Time-sampling Tape Recorder System
- 2. Full name of inventor, home address, and position:

Bernard Z. Friedlander, Ph.D. 517 Eugenia Avenue Madison. Wisconsin 53705

Position: Research Associate (Lecturer)
University of Wisconsin, Madison

3. Source of grant, contract or award funds contributing to invention and amount:

Children's Bureau, U.S. Dept. of Health, Educ. & Welfare

This invention was realized during Years 1 and 2 of the project entitled "Automated Language Tests and Enrichment for Deaf Infants." The total DHEW support for this project during Year 2 was \$ 188,986.

4. Recommendation of inventor as to whether patent protection should be sought:

I am undecided as to whether or not patent protection for this device should be sought, due to a number of factors entering into this decision. I will be prepared to discuss these factors as it may become relevant to do so.

5. Object or results to be achieved by the practice of this invention:

The purpose of the Time-sampling Tape Recorder System is to make orderly, systematic tape recordings in a sound environment on an adjustable time-sampling basis in approximately the same fashion that time-stop movie photography permits time-sampling of a visual environment. There are numerous reasons why one might wish to observe an auditory environment on a time sampling basis. The reason why this device was developed for the present research was to secure sample records of language environments in the home where children acquire language competence.

6. Outline of means discovered for achieving above objects. Point out means which are essential, others which are important or useful and any critical limitations on any of these:

Time-sampling records of an auditory environment are achieved by insert-

ent of

ige.

on 200al

angu

to

vated n the Signature of Compiler <u>Bemard Z. Friedlande</u>

Signature of Inventor

Benard Z. Fridlander 1-14-70 Paul Turky