Date: 30 SEP 1976 1428-PDT From: LEDERBERG Subject: LINDBERG letter To: rindfleisch

I fished out the latter by PSEARCHing <AIMEXEC>:

Searching <AIMEXEC>MINUTES,11/4/75;1

68821 From: LINDBERG
Subject: SUMEX-AIM VISITS TO U.S. MEDICAL INSTITUTIONS
To: AIMEXEC

BELOW IS A DRAFT COPY OF A LETTER WHICH MIGHT BE USED TO INITIATE CONTACTS FOR THE PURPOSE OF SUMEX-AIM VISITS TO PRESENTLY NON-PARTICIPATING MEDICAL INSTALLATIONS, FOLLOWING THE DRAFT LETTER IS A LIST OF INSTITUTIONS AND POSSIBLE LOCAL HOSTS.

MY PURPOSE IN POSTING THESE ITEMS IS TO RECEIVE EDITING, CORRECTIONS, AND THE EXECUTIVE COMMITTEE'S ADVICE CONCERNING:

- 1) THE MANNER OF PROCEEDING
- 2) THE LETTER
- 3) THE LIST OF INSTITUTIONS AND HOSTS, AND
- 4) THE RANK ORDERING OF SUCH A LIST. NB THE LIST CURRENTLY IS NOT IN ANY RANK ORDER.

ONE ADDITIONAL QUESTION IS OF COURSE TO WHAT EXTENT MEDICAL INSTITUTIONS OTHER THAN MEDICAL SCHOOLS SHOULD BE INCLUDED, AND ON THE OTHER HAND TO WHAT EXTENT MEDICAL SCHOOLS WHICH ALREADY HAVE A STRONG AI FOCUS SHOULD BE ON THE LIST. RUTGERS, PITTSBURGH, UCSD, AND STANFORD FOR EXAMPLE WERE NOT INCLUDED.

LETTER COPY FOLLOWS:

## DEAR ----

SUMEX-AIM IS A NATIONAL SHARED RESOURCE PROJECT OF NIH. OUR COMPUTER IS PHYSICALLY LOCATED AT STANFORD UNIVERSITY MEDICAL CENTER. OUR PURPOSE IS PRIMARILY TO SUPPORT RESEARCH IN THE USE OF ARTIFICIAL INTELLIGENCE COMPUTATIONAL TECHNIQUES IN MEDICINE. THE ENCLOSED LITERATURE DESCRIBES THE INITIAL SET OF RESEARCH COLLABORATORS, WHO WORK WITH THIS SYSTEM FROM THEIR OWN UNIVERSITIES IN ( ) DIFFERENT STATES.

THERE IS NOT SUFFICIENT COMPUTER RESOURCE TO SATISFY ALL THE POTENTIAL RESEARCH COLLABORATORS, EVEN UNDER THE TERMS OF A GENEROUS NIH GRANT AWARD. YET WE AND NIH BOTH FEEL THAT IT IS IMPORTANT THAT SOME OF THE AVAILABLE RESOURCES BE COMMITTED TO

DEMONSTRATION OF THE EARLY SUCCESSFUL EXPERIMENTS AND THE EARLY ACCOMPLISHMENTS IN THE USE OF ARTIFICIAL INTELLIGENCE IN MEDICINE TO OUR COLLEAGUES IN AMERICAN MEDICAL INSTITUTIONS.

CONSEQUENTLY THIS LETTER IS TO SUGGEST TO YOU THE POSSIBILITY THAT REPRESENTATIVES OF SUMEX-AIM COULD VISIT YOUR INSTITUTION FOR THE PURPOSE OF GIVING A LECTURE/DEMONSTRATION OF THESE NEW TECHNIQUES. IF YOU AGREE, YOUR RESPONSIBILITY WOULD BE TO PROVIDE A SUITABLE FORUM OF MEDICAL FACULTY AND MEDICAL STUDENTS FOR A ONE HOUR PRESENTATION. OUR RESPONSIBILITY, IN ADDITION TO THE PRESENTATION, WOULD BE TO DISCUSS THE PROBLEMS OF RESEARCH IN THIS FIELD WITH THOSE WHO MIGHT WANT TO PURSUE AN INDIVIDUAL INTEREST, AND TO ATTEMPT TO BE OF ASSISTANCE TO ANY OF YOUR COLLEAGUES WHO DECIDE TO INITIATE OR CONDUCT SUCH RESEARCH.

IT MUST BE NOTED THAT SUMEX-AIM IS NOT REALLY IN A POSITION TO OFFER ITS SERVICES TO LARGE NUMBERS OF NEW USERS. SUCH CAPACITY FOR SERVICE TO A LARGE RESEARCH COMMUNITY IS NOT WITHIN OUR REACH.

THERE ARE HOWEVER, UNDER OUR CURRENT GRANTS, DCCASIONAL RESEARCH FORUMS AND TRAINING SESSIONS. AND OF COURSE IT IS ENTIRELY POSSIBLE TO USE ARTIFICIAL INTELLIGENCE TECHNIQUES TOTALLY SEPARATE FROM OUR PARTICULAR FACILITY. AT THE MOMENT, WE WISH ONLY TO BROADEN THE GROUP OF MEDICAL COLLEAGUES WHO ARE INVESTIGATING THESE PROBLEMS, AND TO TELL YOU OF THE SCIENTIFIC POSSIBILITIES OF SUCH A PROGRAM.

BY COPY OF THIS LETTER, WE ARE COMMUNICATING THIS OFFER TO THE DEAN OF YOUR SCHOOL, IN HOPES THAT HE TOO CAN GIVE SUPPORT AND GUIDANCE TO US SHOULD YOU AGREE TO HOST A PRESENTATION.

YOURS TRULY

LIST OF SUGGESTED INSTITUTIONS FOLLOWS:

UNIVERSITY OF MISSOURI - COLUMBIA UNIVERSITY OF MISSOURI - KANSAS CITY WASHINGTON UNIVERSITY ST. LOUIS UNIVERSITY ILLINOIS STATE UNIVERSITY - CARBONDALE UNIVERSITY OF ILLINOIS - CHAMPAIGN-URBANA ALLEN LEVY UNIVERSITY OF ILLINOIS - CIRCLE UNIVERSITY OF IOWA OHIO STATE COLLEGE OF PHYSICIANS AND SURGEONS GEORGE WASHINGTON UNIVERSITY UNIVERSITY OF ALABAMA DUKE UNIVERSITY UNIVERSITY OF CALIFORNIA SAN FRANCISCO UNIVERSITY OF CALIFORNIA LOS ANGELES MAYO MEDICAL SCHOOL UNIVERSITY OF MINNESOTA UNIVERSITY OF NORTH CAROLINA UNIVERSITY OF UTAH CORNELL MEDICAL SCHOOL TEMPLE UNIVERSITY

DON LINDBERG/PAUL BLACKWELL LARRY HARKNESS CHARLES MOLNAR GEORGE GANTNER DAX TAYLOR MCCORMICK HAROLD SHIPTON KITTY CLAUSEN KEN BUTTON/DON KING OTOMAMAY SANDY MEISEL/BILL SILER ANDY WALLACE/GENE STEAD SCOTT BLDIS/DICK CAROL NEWTON LEN KURLAND/BOB BAHN GENE ACKERMAN FRED BROOKS DALE EVANS/HOMER WARNER RALPH ENGLE MARION BALL

MOUNTAIN STATES RMP - BOISE UNIVERSITY OF WASHINGTON UNIVERSITY OF WISCONSIN HARVARD UNIVERSITY

RALPH CHRISTIANSON TED KEHL RICHARD FRIEDMAN OCTO BARNETT Although computer=network communications remain a viable option for transcontinental resource sharing, restrictions on the use of ARPANET, and idiosyncrasies of the available commercial systems, are such that many users would be more comfortable working within feasible direct-dial-up range of the serving machine. This is particularly important in clinical applications; less so in the chemical ones which are more computer-intensive.

We therefore concur that Dr. Amarel's application could serve as a valuable augmentation of SUMEX-AIM NATIONALLY-shared resources, as well as of its primary regional purposes. We are certainly willing to cooperate to the utmost in assuring a common management framework for the allocation of the resource, and in the endeavour to sustain the highest practicable technical compatibility (or complementarity where this is indicated.)

Joshua Lederberg