John Campbell, 6278 Lake Lucerne San Diege CA 92119 has effered to copy and send out all materials in your SASE. Send him a description of your system, what code you're running and what you would like.

## UNITED STATES DEPARTMENT OF COMMERCE Mational Russau of Standards Washington, D.C. 20234

My name is Dick Hayes and I am employed by the National Bureau of Standards at Gaithersburg, Maryland. Our group is responsible for the instrumentation associated with the nuclear reactor facility.

Recently we purchased the hardware for building the Mark 8 computer using the Intel 8008 microprocessor. Since assembly, I have found jumpers missing and not called out on the Data MPX Board (IC3-14 and +5), and on the Address Latch Board (IC1-5 and IC2-1). It is quite obvious that there are other major problems.

s to anyone in-Your name was given to me by Radio Electronics Magazine as a possible source of further information on updating literature newsletters, and troubleshooting literature. Any information you could forward me in regard to the Mark 8 Computer would be gratefully appreciated. If you should have any questions, please call me at 301-921-2303.

Sincerely yours.

has 10 Phi-deck interested in typesetting.

te announcing e chapter will ested people the chapter

latest project ital Group

558 has an Alape reader and

and Text Edi-

me work in In-

He is rather

024 which gives

formance, and

4bit-slice

) They cost

iece.

hing better/

ip wiring his pard for \$20. says the NL omes.

Richard P Hoyes Richard P. Haves

Reactor Radiation Division National Bureau of Standards Washington, DC 20234

March 16, 1976

Page 4