



The Ohio State University

Department of Photography
& Cinema

Haskett Hall
156 West 19th Avenue
Columbus, Ohio 43210

September 6, 1980

Steina Vasulka
1600 Old Pecos Trail
Sante Fe, New Mexico 87501

Dear Steina,

I am writing to confirm Thom Andersen's invitation to you to present a program of your videotapes at Ohio State University in Columbus under the auspices of the Department of Photography and Cinema on October 29. The fee will be \$350. We cannot provide additional money for your transportation, but we will provide accommodations while you are in Columbus.

Please send us any information you have on hand about your video work. Descriptions, reviews and stills are particularly helpful and, above all, a picture of yourself. Include your social security number and particular video equipment needs.

Let me know your arrival plans and I will meet you. Looking forward to your visit.

Sincerely,

A handwritten signature in cursive script that reads "Susan Leonard".

Susan Leonard
614-228-4102 or 614-422-1766

Alternative Cinemas

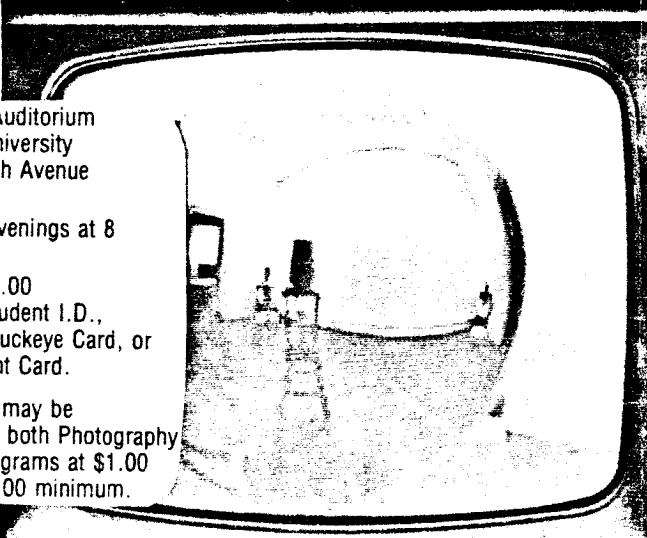
VIDEO ART STEINA VIDEO ART VASULKA

Upham Hall Auditorium
Ohio State University
473 West 12th Avenue

Wednesday evenings at 8

Admission \$2.00
\$1.50 with student I.D.,
Golden Age Buckeye Card, or
Unemployment Card.

Series tickets may be
purchased for both Photography
& Cinema programs at \$1.00
per show, \$6.00 minimum.



Steina

Wednesday, October 29
in person

Since 1969 Steina has been one of the seminal figures in video art in the United States. In 1971 she and her husband Woody Vasulka founded The Kitchen in New York City, an influential theater of electronic art and music, and later they established one of the first major university centers for video art at the State University of New York, Buffalo. Since the mid-seventies they have been pioneers in computer-generated and computer-controlled video. The videotapes she will present derive from this interest in computer video and from her fascination with Machine Vision, mechanized modes of camera control.

