Network Graphics Meeting

Project MAC will host a Network Graphics Meeting on the 18th, 19th, and 20th of July 1971. The meeting will be held at the MIT Endicott House at 20 Haven Street, Dedham, Massachusetts. A map indicating routes and written directions to the Endicott House from Boston’s (Logan) airport and from MIT are attached. Meeting attendees should plan to arrive at the Endicott House between 4:30 and 6:00 p.m. on Sunday, July 18th. The meeting will formally commence at 6:00 p.m. on the 18th and end after lunch on Tuesday, July 20th. Attendees are invited to visit Project MAC for open discussions and/or demonstrations at the conclusion of the meeting. Reservations for the meeting may be made by contacting either Miss Fran Yost or Miss Mary Bizot by calling 617-864-6900, x1458 or writing to:

Miss Fran Yost or Miss Mary Bizot c/o Mr. A. Vezza

Project MAC/MIT

545 Technology Square

Room 201

Cambridge, Massachusetts 02139
The ground rules for attendance and topics for discussion are as outlined in RFC #87. Basically, each organization represented is expected to participate by presenting one or more working papers in one or more of the areas chosen for discussion. A minimal working paper is defined to consist of a set of written notes and an oral presentation. We suggest that the RFC mechanism be used to disseminate the written working notes. I am asking that all attendees make reservations no later than June 1st and that all RFC’s and working notes which are pertinent to this meeting be in my hand no later than Tuesday, June 22nd. We will publish by June 25th a bibliography of reading material pertinent to this graphic meeting and a list of prospective attendees. Authors of working notes not disseminated through the RFC mechanism are responsible for mailing to each attendee a copy of his working notes no later than July 1, 1971.

Each attendee making a presentation can expect a telephone call from me about July 5 to find how much time he wants for his presentation. The times will be scaled appropriately to fit the schedule.