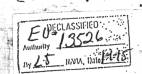
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som me faura

PROD-03/0195-60

SUBJECT: Random Access Memory for HARVEST

TO: MPRO

FROM: PROD

DATE: 4 May 1960 COMMENT NO. 6 C. Hill, PROD-03, 3716, oab

1. Forwarded for your information and further action.

FOR THE DIRECTOR, PRODUCTION:

Acting Assistant Director

Production

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PROD-#3/#195-6#

SUBJECT: Random Access Memory for HARVEST

TO: MPRO

PROM PROD

DATE: 4 May 1960 COMMENT NO. 6 C. Hill, PROD-03, 3716, cab

1. Forwarded for your information and further action.

FOR THE DIRECTOR, PRODUCTION:

W. D. WRAY Acting Assistant Director Production E DECLASSIFIED: 13526 3 HAVA DATO FEELS

JAN 2 6 1960

SECURITY CL SIFICATION (If any)

DISPOSITION FORM

FILE NO.

MPRO-0433

Random Access Memory for HARVEST

COMMENT NO. 1

Director R/D

THRU: DIR/PROD

22 January 1960 Jacobs/4189/bak

- 1. In the course of developing the programming system for HARVEST, it has been determined that an additional random access memory is necessary. It is important that such equipment be available by the time the programming system is in effective use, and action to ensure its availability by July 1961 should be initiated.
- 2. The specific characteristics of the memory have not been settled, but the following description can be used for the present:
 - If access utilizes an exchange, it should be the basic exchange and not the high-speed exchange.
 - b. To avoid interference with the completion schedule for HARVEST, we must not consider medifying the computer or its exchange in order to accommodate the memory. Thus an adaptor to permit operation through a standard Tape Control Unit may have to be developed.
 - c. The type of capability needed is definitely less than that provided by the disk memory being built for the Los Alamos Stretch computer.
- 3. If a memory fulfilling the requirements cannot be put into operation by July 1961, it appears that a RAMAC can be made to serve as an interim device, simulating the ultimate memory.
 - 4. Definite characteristics will be supplied as soon as they are needed.

FOR THE DIRECTOR OF PRODUCTION:

Chief, Office of Machine Processing

Production

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DP 03-7

SUBJECT: Random Access Memory for HARVEST

TO: DIR R/D FROM: PROD DATE DATE: 31 Mar 60 COMMENT NO. 2

C. Hill/3716s/sdg

1. The request for a random access memory as stated in Comment No. 1 is forwarded.

- 2. This request is for information only, with respect to existence or availability of this type of random access memory.
- This information is urgently needed for future budgeting considerations.

FOR THE DIRECTOR, PRODUCTION:

Assistant Director Production

FROM: R/D

DATE: 5 Apr 60 COMMENT NO. 3

R.J.Bronder/R/D-02/4620/bns

Forwarded for appropriate action. Note urgency. Informal coordination with MPRO is encouraged. It is assumed that this will result in a procurement action if such a memory is available; therefore, include cost and delivery information if possible.

FOR THE DIRECTOR OF RESEARCH AND DEVELOPMENT:

oward Barlon HOWARD C. BARLOW

Deputy Director



SUBJECT: Random Access Memory for HARVEST

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FROM: ANEQ-2 DATE: 28 April 1960

----COMMENT NO. 4

TO: MPRO-0433
THRU: ANEQ

F. G. Dunham/ANEQ-2/3831/cbc

In reply to your request for information on a high speed disc unit for HARVEST, I submit the following:

- a. We inquired into IRM's high speed disc program and were given a brief review of the proposed AEC high speed disc unit followed by a description of a commercially applicable version of this high speed unit called SIFO. Since these items definitely fit the general specifications furnished in this DF, we requested from IRM a target date for the first commercial version and the approximate cost.
- b. In a reply IBM has stated that no program for development of a device such as was described will be established, and they went on to state that there is no reason to believe now that any further development will take place.

DWIGHT S. ASHLEY

Chief, Data Systems Division

TO: PROD-03 but

FROM: R/D DATE: 3 MAY 1960 COMMENT NO. 5

R.J.Bronder/R/D-02/4620/bns

- 1. The information developed in the investigation of the availability of a high-speed disc memory is forwarded for your information.
- 2. It appears that two courses of action should be followed. First, the need for this device should be clearly stated by PROD and a set of functional characteristics evolved from which a procurement could be made. Second, R/D is prepared to keep in touch with the IBM work, which from all indications is still in its very early stages. The information on the progress of this work will be passed informally to the MPRO people.
- Further action on this request will be postponed until firm specifications are received from PROD.

FOR THE DIRECTOR OF RESEARCH AND DEVELOPMENT:

HOWARD C. BARLOW

Deputy Director

Reproduced from the Unclassified / Declassified Holdings of the National Archives

SUBJECT: Random Access Memory for HARVEST

TO: MPRO-0433 FROM: ANEQ-2 DATE: 28 April 1960 COMMENT NO. 4
THRU: ANEQ
R/D
R/D
R/OD

In reply to your request for information on a high speed disc unit for HARVEST, I submit the following:

- a. We inquired into IEM's high speed disc program and were given a brief review of the proposed AEC high speed disc unit followed by a description of a commercially applicable version of this high speed unit called SIFO. Since these items definitely fit the general specifications furnished in this DF, we requested from IEM a target date for the first commercial version and the approximate cost.
- b. In a reply IBM has stated that no program for development of a device such as was described will be established, and they went on to state that there is no reason to believe now that any further development will take place.

DWIGHT S. ASHLEY Chief, Data Systems Division

TO: PROD-03 FROM: R/D DATE: 3 MAY 1960 COMMENT NO. 5
R.J.Bronder/R/D-02/4620/bns

- 1. The information developed in the investigation of the availability of a high-speed disc memory is forwarded for your information.
- 2. It appears that two courses of action should be followed. First, the need for this device should be clearly stated by PROD and a set of functional characteristics evolved from which a procurement could be made. Second, R/D is prepared to keep in touch with the IBM work, which from all indications is still in its very early stages. The information on the progress of this work will be passed informally to the MPRO people.
- 3. Further action on this request will be postponed until firm specifications are received from PROD.

FOR THE DIRECTOR OF RESEARCH AND DEVELOPMENT:

HOWARD C. BARLOW Deputy Director

cc: PROD-03S (2)
R/D-02
ANEQ