

IBM World Trade Corporation

C.M.L. Building, Laings Road, Lower Hutt, New Zealand.

Telephone: 69-106

P.O. Box 2557 Wellington.

Our Reference BAM.00/8772/00 .

Cable Address: INBUSMACH WELLINGTON

November 22, 1960.

Dr B.R. Penfold, Department of Chemistry, The University of Canterbury, P.O. Box 1471, CHRISTCHURCH.

Dear Bruce,

For your guidance, I enclose a copy of my notes of our meeting on November 17. Our Installation Planning Schedule is being drawn up from these notes, but they are tentative only as the Schedule is subject to approval from our Headquarters. When approval is received, I shall send you a copy of the Schedule.

I trust these notes conform with yours - I have modified one or two dates slightly. On any major point of discrepancy, please inform me straight away.

The following information on Magnetic Tape Units should assist your advance planning. 729-II Magnetic Tape Units may be added to a 1620 system subject to a special quotation. From one to six units may be attached. A Tape Control Unit is required. Attachment of Model 7330 Low-Cost Magnetic Tape Units to a 1620 has not yet been announced.

Physical Specifications are as follows:

729-II Weight 1200 lbs Length 29\frac{1}{8}" Breadth 33 7/8"

Breadth 33 7/8 Height 69¹/₄"

7330 is slightly smaller than 729-II.

Accurate dimensions for the Tape Control Unit are not yet known but a typical figure would be:

Weight 750 lbs Length 40" Breadth 32" Height 72" Power is supplied to the tape units from the Tape Control Unit. Power consumption of the Tape Control Unit is not yet known, but it must from a 208 volt, 3 phase supply, drawing from 30 to 60 amps.

Yours sincerely,

Auce Moon &

B.A.M. Moon.

Applied Science Representative.

Enclosure:

c.c. Mr A.J. Henley, Christchurch.

MA