

Declass Review by NGA.

May 21, 1965

DIGITAL READOUT COUNTERS

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[redacted] is now up to date on his counter quotes to you and received a contract on April 15, 1965 for the following:

a.) Two each 4-axis systems consisting of:

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- 4 Model 2826 C Counters
  - 1 Model 2014 A [redacted] Couplers
  - 1 Model 2585 B Card Punch Coupler with mounting rack for above chasses.
  - 1 Model 2825 B Control Panel with mounting cabinet for the panel
  - 1 Set Cables
  - System Installation

Delivery Due: August 12, 1965

The two 4-axis systems are for the two [redacted] comparators in [redacted] shop. They do not include synchronizers and therefore cannot be used on-line with the computer. The [redacted] Synchronizer could be inserted into the system whenever on-line operations were desired in the future.

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b.) Two each 2-axis systems for the Optomechanism reading head:

- 1 Model 2826 B Counter
- 1 Model 2825 A Control Panel
- 1 Model 2827 A Synchronizer
- 1 Model 2585 A Card Punch Coupler
- 1 Set Cables

Delivery Due: August 26, 1965

Digital Readout Counters

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c.) Two each 2 axis systems for the  reading head.

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- 1 Model 2826 A Counter
- 1 Model 2825 A Control Panel with mounting cabinet
- 1 Model 2827 A Synchronizer
- 1 Model 2585 A Card Punch Coupler
- 1 Set Cables
- 1 Mounting Rack for everything but the control panel

Delivery Due: July 15, 1965

Both the 2-axis systems have a synchronizer for on-line operation with the computer and a card punch coupler for off-line operation, at the operators choice.

In addition there is one Card Punch Coupler, Model 2585 B, delivery due August 12, 1965 for a previously delivered system.

There are several available choices for the control panel mounting cabinet and the electronic chassis mounting rack and  wants to know what preference you have. In addition  needs to know how long the electrical cables should be between the measuring equipment, his racks and the control panel

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Since the Data Phone is definitely being eliminated,  needs the new computer interface information.

He has not yet received a contract on the computer simulator.

All work on the previous counter contract is now complete. The last unit to be retrofitted with the required changes was shipped May 11, 1965.



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