

STATOTHR

[Redacted]

St. Paul, Minn.

[Redacted]

Washington, D. C.
March 20, 1964
Federal Government Marketing

STATOTHR

[Redacted]

St. Paul, Minn.

[Redacted]

STATOTHR

[Redacted]

Washington, D. C.

STATOTHR

STATOTHR

Enclosed is a copy of question from [Redacted] to our customer at Project 391. Will you please respond directly to your contact at [Redacted] with a carbon copy to me.

Thank you very much. STATOTHR

STATOTHR

[Redacted]

GE:ab
Enclosure

Declass Review, NIMA/DoD

F. ^{on} Question Computer Interface

25X1A

25X1A

The [redacted] will supply [redacted] a 30 bit word consisting of a 10 bit X dimension plus a sign and a 10 bit Y dimension plus a sign. This is a total of 22 bits. The other 8 bits will be used for special functions. The [redacted] connector lists bits zero to 35. Where in the [redacted] number and upon what connector pins will the X bits be, the X sign bit, the Y bits, the Y sign bit, and the remaining special function bits. Also, what is the specific cable connector that will be used to terminate the lines at the [redacted] cabinet.

25X1A

25X1A

*(Infy. part # 4)
(dimension)*

25X1A

25X1A

from [redacted]