

Our Quotation #: 77174 06/20/2012

4701 Massachusetts Avenue Indianapolis, IN 46218 (800) 624-1895 Fax: (317) 549-4295 www.mi-techmetals.com

To

013967 UNIVERSITY OF CONNECTICUT PHYSICS DEPT 2152 HILLSIDE ROAD, U-3046 STORRS, CT 602693046

Phone: 860-486-4915 Fax: 860-486-3346

Terms: NONE

Attention: ANN MARIE CARROLL

We are pleased to quote your requirements as shown below.

Item Part Number Description

M1802-100400-001 HD 18 1.000 R.O.T.F. x 4.000 R.O.T.F. x 4.000 R.O.T.F.

Quantity Unit Price Extended Price Estimated Ship Date Notes

1 1 \$885.000 \$885.000 ESTIMATED LEADTIME: 3-4 CLASS 3: 95%W 3.5%Ni 1.5%Cu Magnetic

WEEKS A.R.O. Permeability = NIL)

Item Part Number Description

M18D2-100400-001 HD 18D 1.000 R.O.T.F. x 4.000 R.O.T.F. x 4.000 R.O.T.F.

Quantity Unit Price Extended Price Estimated Ship Date Notes

2 1 \$870.000 \$870.000 ESTIMATED LEADTIME: 3-4 CLASS 3: 95%W 3.5%Ni 1.5%Fe (Slight

WEEKS A.R.O. Magnetic Permeability - >1.05)

Item Part Number Description

M1852-100400-000 HD 18.5 1.000 R.O.T.F. x 4.000 R.O.T.F. x 4.000 R.O.T.F.

Quantity Unit Price Extended Price Estimated Ship Date Notes

3 1 \$922.000 \$922.000 ESTIMATED LEADTIME: 3-4 CLASS 4: 97%W 2.1%Ni 0.9%Fe (Slight

WEEKS A.R.O. Magnetic Permeability)

F.O.B. Indianapolis, IN Quote Valid For 10 Days

Unless prior arrangements are made, all Manufactured, Machined to Print and Rough Oversize to Finish quantities will be Over/Under shipped within the following range +/-5%.

It is the policy of Mi-Tech Metals, Inc., that all orders are subject to pre-payment or credit approval prior to acceptance. Lead times are based on availability of raw material at time of order entry.

Material - ASTM-B-777-07 Class & Composition: See NOTES above

Quoted material is manufactured at our facility and is compliant with Federal Regulations requiring Domestic material (DFAR).

Thank you for the opportunity to quote your requirement. Kathi Slaughter - Sales Account Manager

Authorized Signature