

**From** [Maria Alcala <malcala@novacap.com>](mailto:malcala@novacap.com)  
**Sent** Friday, July 17, 2009 4:21 pm  
**To** [stephen@fnal.gov](mailto:stephen@fnal.gov)  
**Cc** [javascript:parent.addSender\(\)](javascript:parent.addSender())  
**Bcc** [javascript:parent.addSender\(\)](javascript:parent.addSender())  
**Subject** FW: Sample Request Form Test

Hello Stephen,

Novacap PN 3333N153K202N no stock lead time to build 7 weeks from receipt of order.

10 75.00  
50 22.67  
100 15.91  
200 11.40

Thanks,

Maria Alcala  
Inside Sales  
Direct#(661) 295-5920 x151  
Fax# (661) 257-2847  
ALL NOVACAP ORDERS ARE NCNR

-----Original Message-----

From: info  
Sent: Friday, July 17, 2009 2:11 PM  
To: Maria Alcala  
Subject: FW: Sample Request Form Test

-----Original Message-----

From: [stephen@fnal.gov](mailto:stephen@fnal.gov) [<mailto:stephen@fnal.gov>]  
Sent: 2009-07-17 12:01 PM  
To: info  
Subject: Sample Request Form Test

Sample Request Form Test

Name: Stephen Pordes  
Position: Scientist  
Company Name: Fermilab  
Address: MS 122 Fermilab  
City: Batavia  
State: IL  
Zip code: 60510  
Country: United States Select Canadian province  
Telephone: 630 997 1173

Fax:

Email:           stephen@fnal.gov

Novacap Part Number	Part Description	Sample Quantity
Estimated Annual Usage		
3333_N_	3333 size 15kpF 2000V cap	10
100		

End Product Application:        Research

Other:

Quote Purpose:            Qualification

Other:

Comments:            In your COG commercial 16V to 10KV catalog 09-08-PC there is a 2000V 15kpF capacitor rated at 2000V. We need a capacitor to hold off 2000V to use at liquid nitrogen temperatures - hence the COG and the request for samples. I would be happy to buy these.