

## **Coldbox** status



First coldbox shipped off to OSU Thurs Sept 26th

- Needs module mounting plate (Karl has drawings)
- No thermal switch update yet
- Fedex tracking number: 773541204216
- Instructions for Peltier operation found <u>here</u>
  - For more operation details talk to Karl Smolenski

Xiangyu Zhang	ACTWGT: 12:00 LB GAD: 250913570FNET4640 DMMED: 24 x 18 x 12 IN	
245 East Avenue PSB 455 TFACA NY 14850 US	BILL SENDER	
TOATTN: Matt Joyce Ohio State University		
191 W. Woodruff		
Physics Research Building	1999 Hereit	
COLUMBUS OH 43210	(US) <sup>18</sup>	
(607) 267-3955 REF:		
PO	DEPT	
		After printing this label: 1. Use the Phint buttion on this page to print your label to your laber or intiget printer.
ткки 7735 4120 4216		ser or
	43210	our la
		eltov
9622 0019 0 (000 000 000		ur lab
		nt you
		to pri
		page
		in this
		label utton o
		g this rint' bu
		he 'Pr
		Use t
		A -
S	hipping label	
0		



Box dim: 24"x18"x12"





- Development of modular thermal switch "bug fix"
  - Talking with Karl Smolenski about developing and then sending out after sending out the initial cold boxes
- Next coldboxes to be tested will be sent to UIC and Purdue?
  - Hopefully will include module mounting plate
- Integrating our coldbox to begin testing.