

# SLAC eShipper

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Shipping Order No. 16323

Requisitioner Name: <b>Conley, Robert A.</b>		Date Submitted <b>Monday, February 02, 2015</b>	Department <b>PPA Eng ME</b>	E-Mail <b>bobc@SLAC.Stanford.EDU</b>
Phone <b>4739</b>	Mail Stop <b>96</b>	Requisition Number	Special Instructions to Vendor	
Charge Number <b>11261-B2001</b>	Original Acquisition Method <b>N/A</b>	Return Authorization Number	Vendor Contact	
Ship To Address <b>HPS/ Stepan Stepanyan Jefferson Lab 12000 Jefferson Ave Suite 5 Newport News VA 23606 USA 757-269-7196</b>			Vendor Address: <b>HPS/ Stepan Stepanyan Jefferson Lab 12000 Jefferson Ave Suite 5 Newport News VA 23606 USA 757-269-7196</b>	
Ship via <b>Federal Express</b>	To Arrive by <b>02/02/2015</b>	Shipment is <b>Prepaid</b>		

Item #	Qty.	Unit	Description/Serial No./Property Control Number/ECN Number	Approx. Wt./Size (in lbs.)	Reason for Shipment
1	1	Box	HFE 7000 Plumbing lines	60 lbs	experiment
2	1	Box	HV cables 10 x MPOD box	25 lbs	experiment
3	1	Box	5 x 26m LV cables	25 lbs	experiment
4	1	Box	5 x 26m LV cables	25 lbs	experiment
5	1	Box	5 x MPV MPOD LV cards	25 lbs	experiment
6	1	Box	1 x MPV MPOD card 4 x EMS MPOD card	25 lbs.	experiment
7	1	Box	1 x WIENOR EL CRATE	50 lbs.	experiment
8	1	Box	L1-3 Spares L4-6 Spares x 3	25 lbs.	experiment
9	1	Box	1 x MPOD Y-cable for SVT LV 1 x MPOD box cable LV	25 lbs	experiment
10	1	Box	1-3 Upper channel 4-6 Upper channel	200 lbs	experiment

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Item #	Qty.	Unit	Description/Serial No./Property Control Number/ECN Number	Approx. Wt./Size (in lbs.)	Reason for Shipment		
11	1	Box	1-3 Lower channel 4-6 Lower channel	200 lbs	experiment		
12	1	Box	Box Stand	75 lbs	experiment		
13	1	Box	SVT box Cooling manifold	75 lbs	experiment		
14	1	Box	2 x Data flange 1 x Power flange Vacuum hardware	75 lbs	experiment		
15	1	Box	1 x Cooling manifold 1 x Swagelok plumbing 1 x box interlock board	50 lbs	experiment		
16	1	Box	2x RTM 1x Random DAQ equipment	50 lbs	experiment		
17	1	Box	Installation fish -VCR-	10 lbs	experiment		
18	1	Box	FEB cooling plate	50 lbs	experiment		
19		Box	1x Spare half module FEB cooling plate	50 lbs	experiment		

## HPS SHIPPING INFORMATION

Box # 1 Cooling

Contact person Bob, Marco

Contact email \_\_\_\_\_

### Contents

HFE 7000, 6 boxes

clean Room copper lines

Hall B copper lines

Flow switches, Ball valve

Foam

FEP Tubing 1/4"

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# HPS SHIPPING INFORMATION

Box # 2

Contact person Per Hansson

Contact email phansson@slac.stanford.edu

## Contents

3 x 26m HV cable

10 x MPOD-box cable LV

5 x Y-cable LV

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HPS SHIPPING INFORMATION

Box # 10

Contact person T. Nelson

Contact email \_\_\_\_\_

Contents

1-30 & 4-60

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4 channels

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# HPS SHIPPING INFORMATION

Box # 13

Contact person \_\_\_\_\_

Contact email \_\_\_\_\_

## Contents

SUT BOX  
N-Shield  
cooling manifold  
4-6 Turning fix.  
1-3 "  
Wedge & Hardware  
Middle Vac flange  
Clean Room Hardware & flanges  
Feed Through's  
Target (Ree)  
Closures  
Beam supports

# HPS SHIPPING INFORMATION

Box # 14

Contact person Per Hansson

Contact email phansson@slac.stanford.edu

## Contents

- 2x data flange
- 1x power flange
- Flange gaskets & VCR gaskets
- Vac - Hardware
- Tim's clean room
- Fix Ten feet
- Prints



# HPS SHIPPING INFORMATION

Box # 15  
Contact person Per Hansson  
Contact email phansson@slac.stanford.edu

## Contents

1x cooling manifold  
1x box swagelok plumbing stuff  
1x box interlock board, cables, adapters  
2x L1-3 ~~storage~~ storage plates  
1x box w/ LV DB connector stuff  
1x mouse  
1x keyboard  
1x PC PC91245  
1x laptop + charger PC71668  
1x monitor + power cable PC77980  
9x fiber cables  
1x fiber switch  
2x Bk ~~1697~~ 1697 power-supply 18005791, GLAT2137  
1x HV supply 18019785  
1x FEB cables (test setup)  
1x patch-to-FEB spec/test cable  
1x 3-ch power supply 120616  
1x TI (not used) 1x mm 1x PME PC

## HPS SHIPPING INFORMATION

Box # 16

Contact person Per Hansson

Contact email phansson@slac.stanford.edu

### Contents

2x RTM

1x box w/ random DAQ equipment

1x Front End Board #3

1x network switch

1x TI board

1x ATCA crate PS

1x COB





# HPS SHIPPING INFORMATION

Box # 18

Contact person Per Hansson

Contact email phansson@slac.stanford.edu

## Contents

- 1x ~~the~~ Spare Half-Module Bin w/ 4<sup>U-L3</sup> Half-Modules
- 1x Hardware Box w/ FEB cooling ~~the~~ Plate Hardware
- 1x " " w/ Module hardware
- 1x Toolbox
- 1x Box w/ Swag bolt to VCD + 1 break
- 1x Thermal pad
- 1x Box w/ DTM's and ~~materials~~ Module construction materials
- 1x Centrifuge (Glue ...)
- 3x crossover-to-halfmodule test cable.

