

Xnet Super Jumbo Demo (prelim revisions updated 10/05/05 11:00 AM PST)

Signage (prelim) up to 22" x 28"

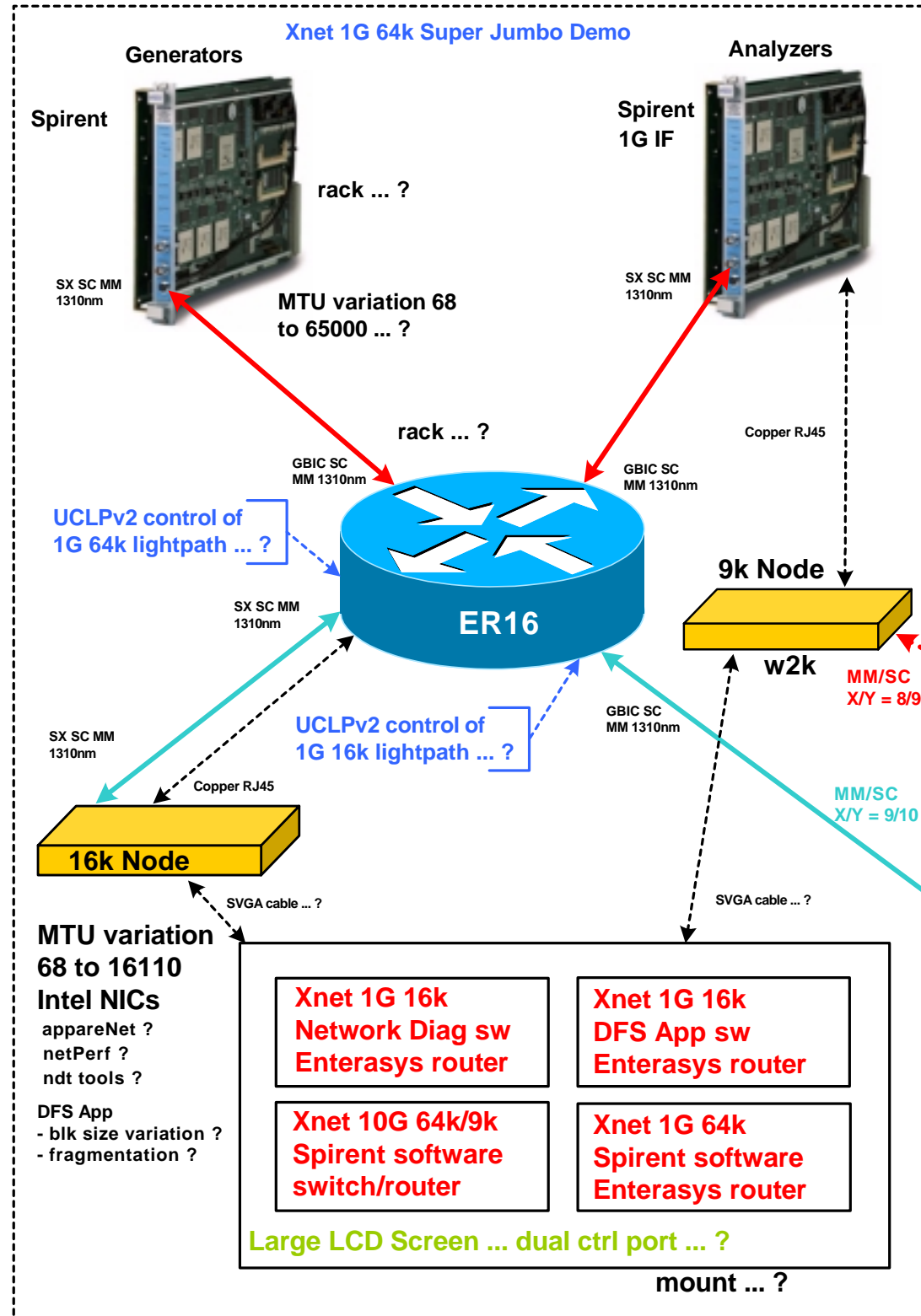
Contributors (prelim)

- SCInet - Xnet (2158/919B)
- Spirent (2158/919B)
- Enterasys (2158/919B)
- Netera (2158/919B)
- Apparent Networks (2158/919B)
- UCLPV2 (2158/919B)

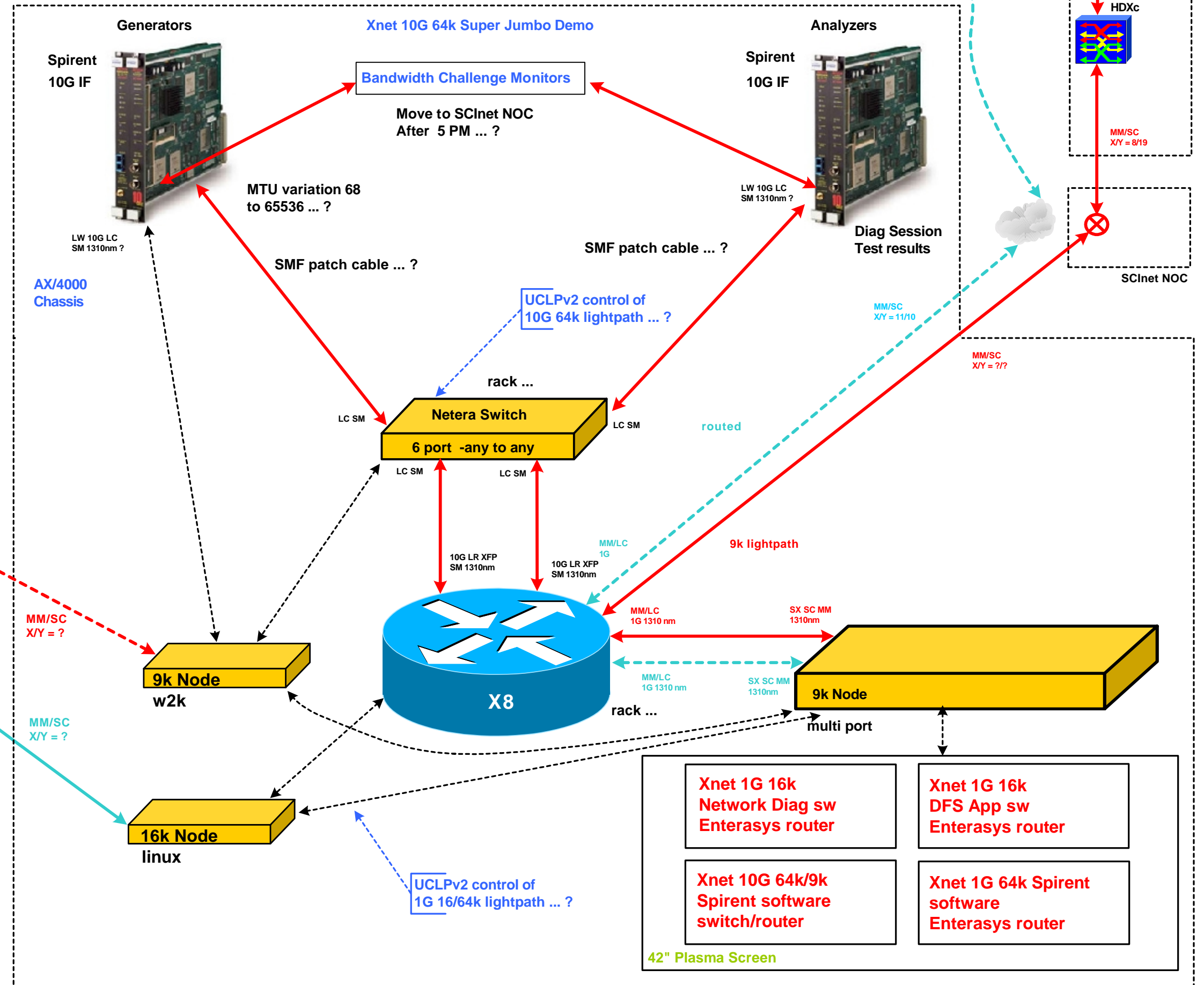
- Greg Goddard(Spirent booth 2158/919B)
- Randy Ottman(Enterasys booth 2158/919B)
- Mark Hurley(Enterasys booth 2158/919B)
- Issa Eid(Enterasys booth 2158/919B)
- Gary Finley(UCLPV2/9k DDS booth 2158/919B)
- Loki Jorgenson(UCLPV2/9k DDS booth 2158/919B)
- Martin Siekert(UCLPV2/9k DDS booth 2158/919B)
- Lixin Liu(UCLPV2/9k DDS booth 2158/919B)
- Peter van Epp (UCLPV2/9k DDS booth 2158/919B)
- Bryan Caron (UCLPV2/9k DDS booth 2158/919B)
- Brian Corrie (UCLPV2/9k DDS booth 2158/919B)
- Bill Rutherford(UCLPV2/9k DDS booth 2158/919B)

Arrangers (prelim)

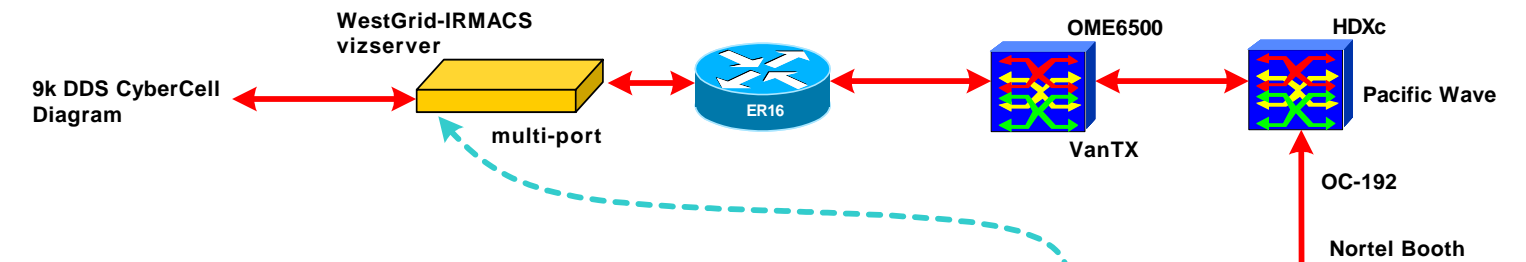
- Paul Love(SCInet - Xnet)
- Paul Daspit(SCInet - Xnet)
- Bill St. Arnaud(CANARIE - CA*net4)



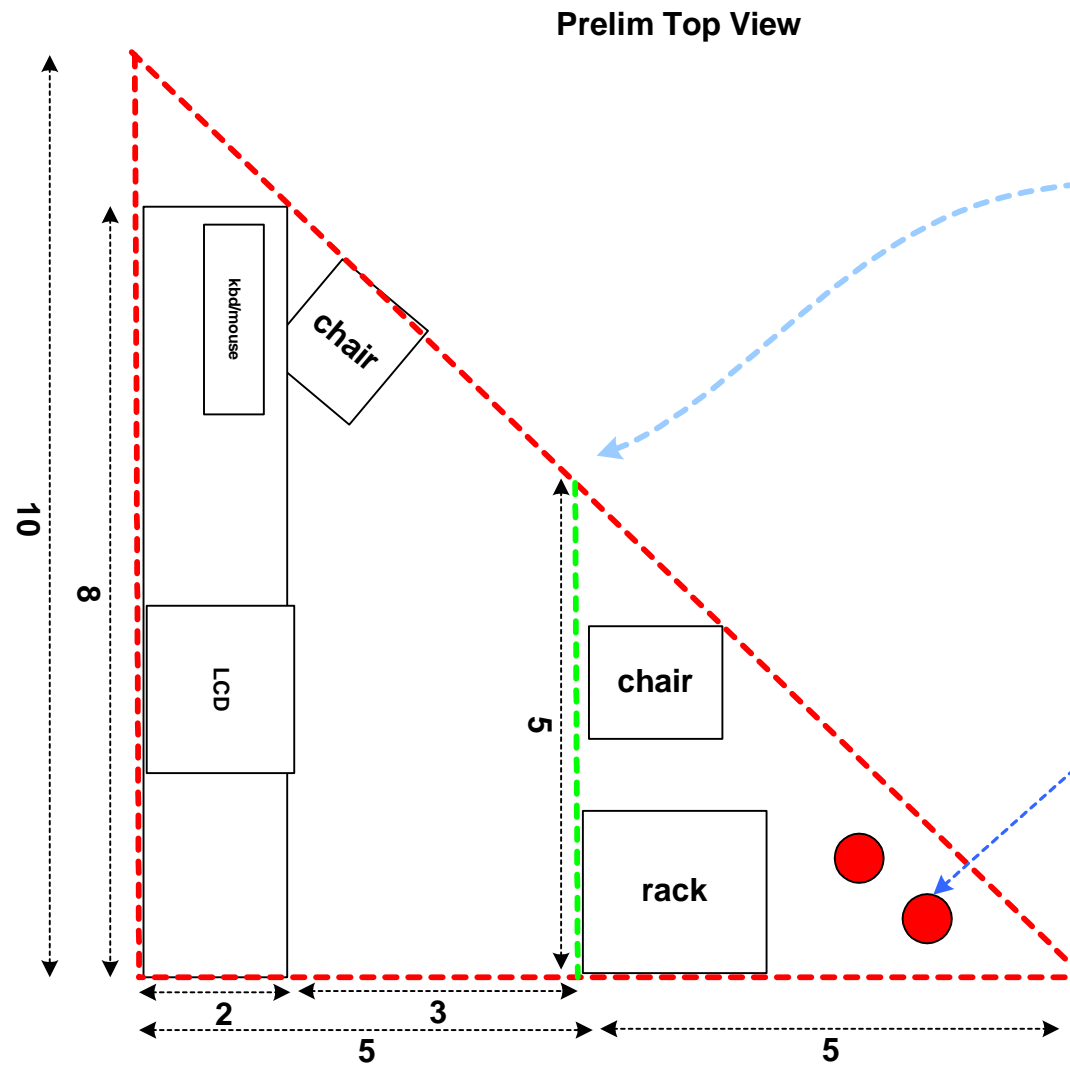
SCInet-Xnet 919B (5 x 10 Lower Floor diagonal split - 10' frontage)



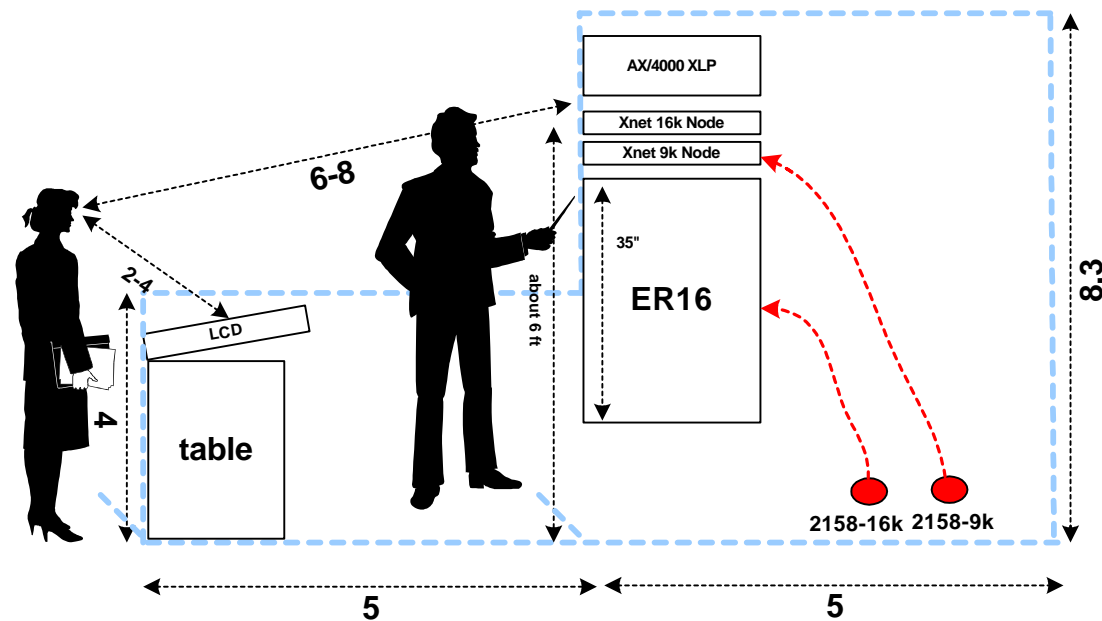
Canadian Grid Initiatives 2158 (20 x 10 Lower Floor)



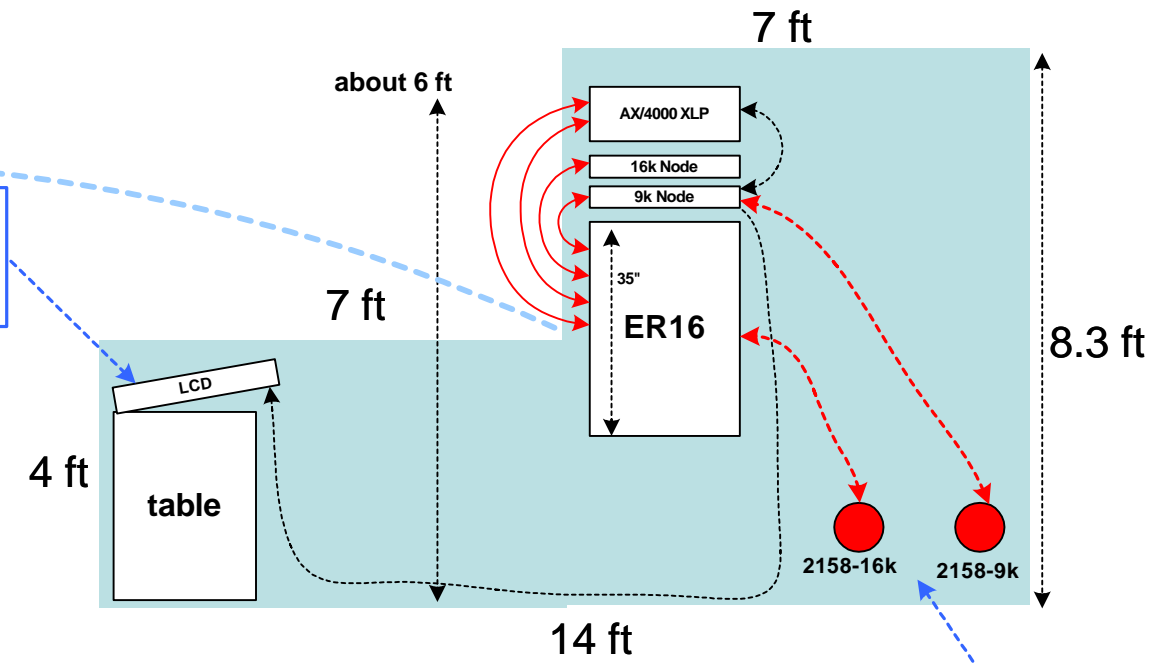
Xnet (eXtreme Net) 919B



Prelim Side View from 900 Aisle



Prelim Diagonal Side View



Prelim Contents

- 2 chairs ... ?
- 1 table ... dimensions ... 2' x 8' ...?
- 2 pairs MM fibre with SC connectors to 2158
- large LCD screen ... location ... pwr ... ctrl cable .. kbd ...?
- ER16 router ... location ... pwr ... fibre cables ... config cable ... ?
- Spirent AX/4000 XLP Chassis ... 2 X 1G IF ... location ... pwr ... ?
- fibre cables ... connectors ... ctrl cable ... ?
- 1 16k node ... location ... pwr ... cables ... ?
- 1 9k node ... location ... pwr ... cables ... ?

Prelim Pwr

- LCD Screen - std - 5 Amp ... ?
- ER16 rtr - twist connect - 20 Amp ... NEMA L5-20P ?
- Spirent AX/4000 XLP - std - 5 Amp ... ?
- 16k node -std - 5 Amp ... ?
- 9k node - std - 5 Amp ... ?

Prelim Data Modules-Cables

- LCD Screen - 2 std - SVGA 6 ft ... to 16k node & 9k node dual port ... ?
- ER16 rtr - 1 MM SC from 2158 to GBIC ... 3 of GBIC SC MM to SC 10 ft ? ... 1 std copper RJ45 10 ft
- Spirent AX/4000 XLP - use rtr cables ... SC connector ok ... 1 std copper RJ45 10 ft to 9k node ...?
- 16k node - use rtr cables ... SC connector ok ... 1 std copper RJ45 10 ft to AX/4000 ...?
- 9k node - 1 MM SC from 2158 to SX adapter ... SC connector ok ... ?

dual port LCD display to 9k and 16k nodes ... or alt display ... ?

2xMM from 2158 at X=9/Y=10 & X=8/y=9

2xMM from 2158 at X=9/Y=10 & X=8/y=9

Freight move in for 919B: November 10 from 7 AM to 12 PM Pacific Time

Might be easiest to use Freeman ... link >>>

<http://www.myfreemanonline.com/fol/show/showMain.jsp?showId=130582&referer=f>

... arrange both inbound and outbound before hand ... link >>>

<http://sc05.supercomp.org/exhibits/pdf/svc-contractors/FreemanShippingHandling.pdf>

Direct to Show Site shipments should arrive on assigned target move in date and time (see above.) The Direct to Show Site shipping address is:

**To: Enterasys Networks
Name c/o: Freeman Washington State
Convention & Trade Center
800 Convention Place
Seattle, WA 98101
Event: SC|05
Booth #: 919B**

Installation

Thursday, November 10 8:00am – 5:00pm
Friday, November 11 8:00am – 5:00pm
Saturday, November 12 8:00am – 5:00pm
Sunday, November 13 8:00am – 5:00pm
Monday, November 14 8:00am - Noon

Exhibit Hours

Press Exhibition Preview Tour

Monday, November 14 6:00pm – 7:00pm

Exhibition Opening Gala

Monday, November 14 7:00pm – 9:00pm

Exhibits Open

Tuesday, November 15

Upper Level 9:30am – 6:00pm

Lower Level 10:00am – 6:00pm

Wednesday, November 16

Upper Level 9:30am – 6:00pm

Lower Level 10:00am – 6:00pm

Thursday, November 17

Upper Level 9:30am – 4:00pm

Lower Level 10:00am – 4:00pm

Dismantle

Thursday, November 17 4:00pm – Midnight

Friday, November 18 8:00am - Noon

Freight move in for 919B: November 10 from 7 AM to 12 PM Pacific Time

Might be easiest to use Freeman ... link >>>

<http://www.myfreemanonline.com/fol/show/showMain.jsp?showId=130582&referer=f>

... arrange both inbound and outbound before hand ... link >>>

<http://sc05.supercomp.org/exhibits/pdf/svc-contractors/FreemanShippingHandling.pdf>

Direct to Show Site shipments should arrive on assigned target move in date and time (see above.) The Direct to Show Site shipping address is:

**To: Apparent Networks
Name c/o: Freeman Washington State
Convention & Trade Center
800 Convention Place
Seattle, WA 98101
Event: SC|05
Booth #: 919B**

Installation

Thursday, November 10 8:00am – 5:00pm
Friday, November 11 8:00am – 5:00pm
Saturday, November 12 8:00am – 5:00pm
Sunday, November 13 8:00am – 5:00pm
Monday, November 14 8:00am - Noon

Exhibit Hours

Press Exhibition Preview Tour

Monday, November 14 6:00pm – 7:00pm

Exhibition Opening Gala

Monday, November 14 7:00pm – 9:00pm

Exhibits Open

Tuesday, November 15

Upper Level 9:30am – 6:00pm

Lower Level 10:00am – 6:00pm

Wednesday, November 16

Upper Level 9:30am – 6:00pm

Lower Level 10:00am – 6:00pm

Thursday, November 17

Upper Level 9:30am – 4:00pm

Lower Level 10:00am – 4:00pm

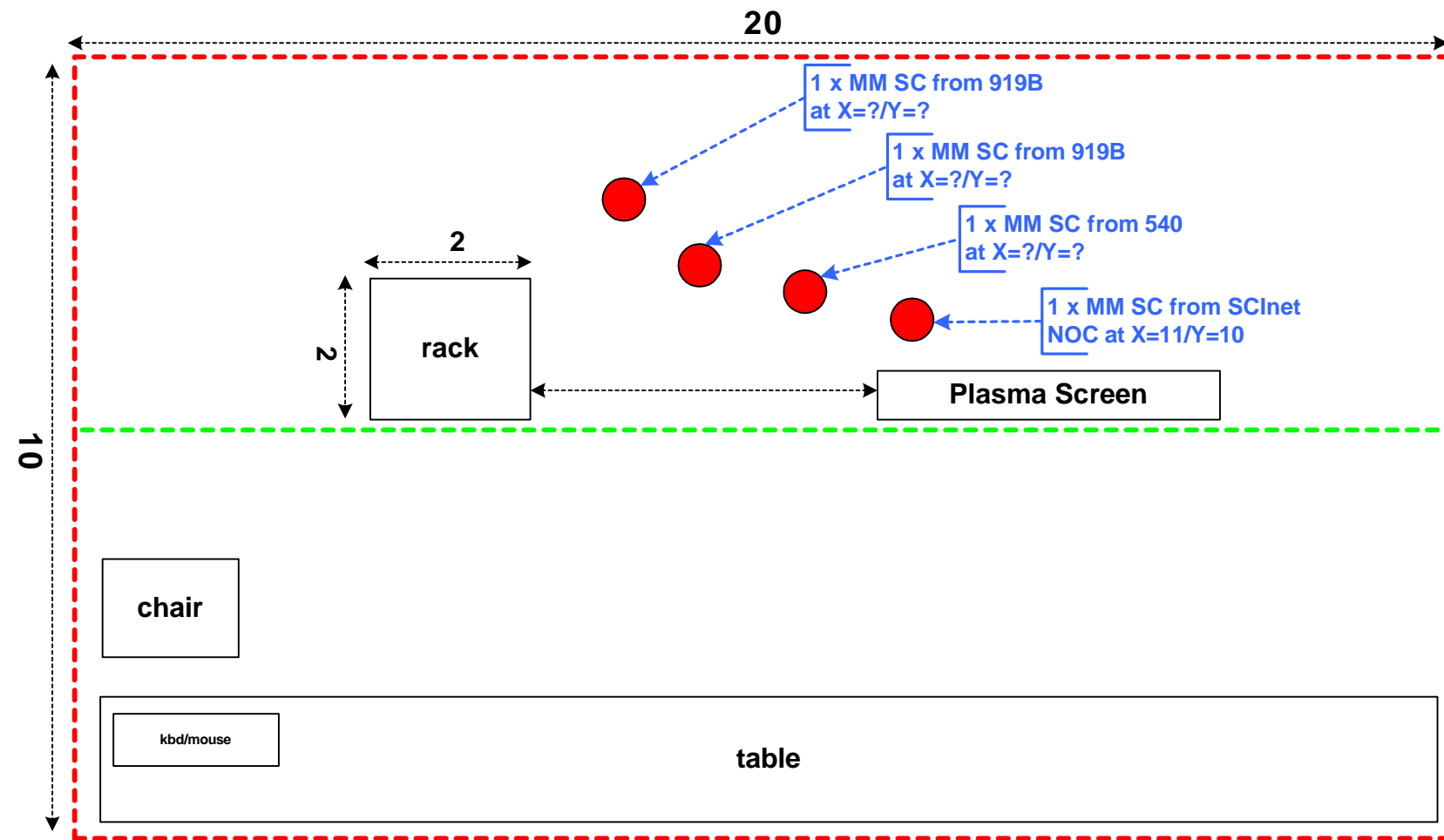
Dismantle

Thursday, November 17 4:00pm – Midnight

Friday, November 18 8:00am - Noon

Xnet (eXtreme Net) 2158

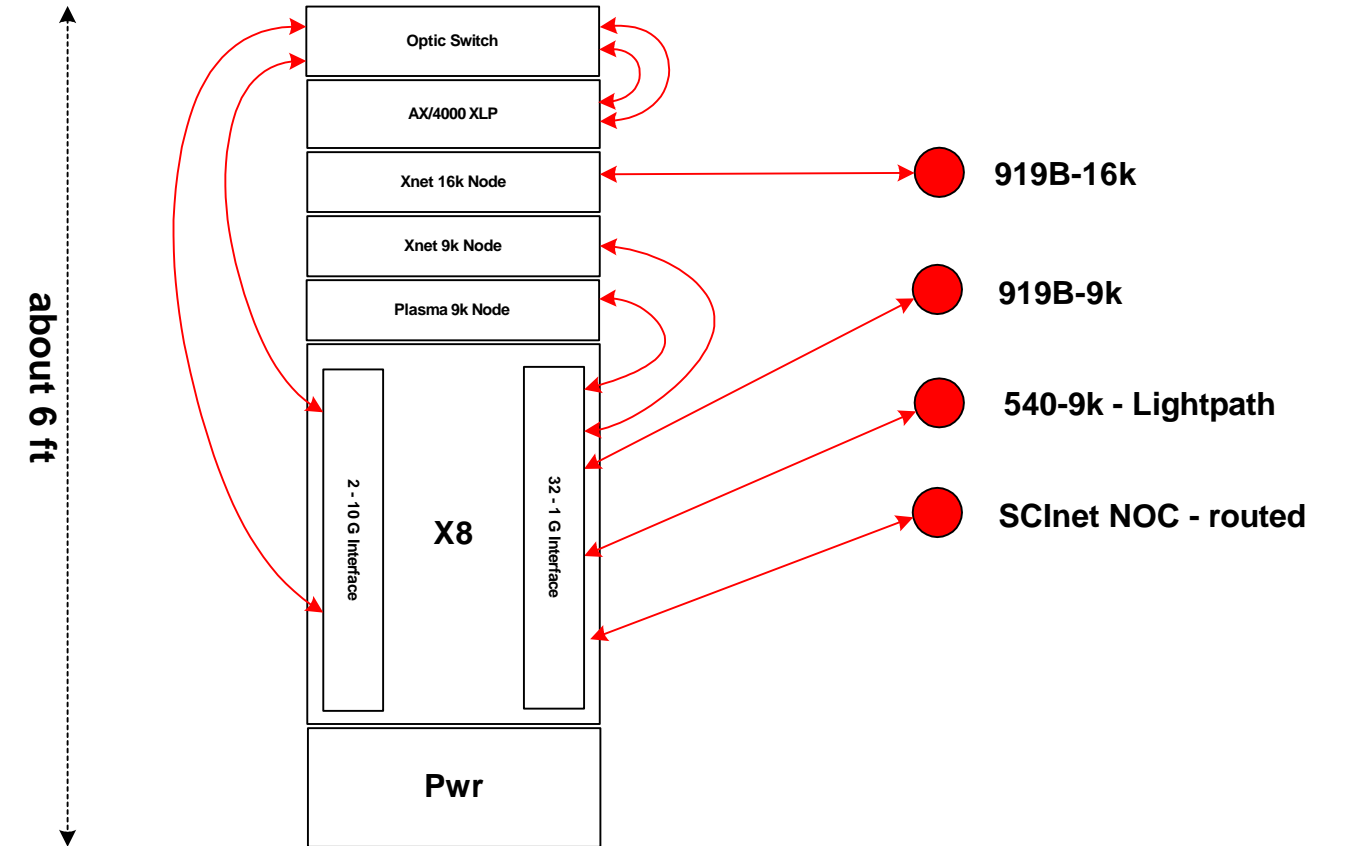
Prelim Top View



Prelim Data Cables

- Optic Switch - 4 SM LC Jumpers 10 ft ... LC connectors ok ... ?
- X8 rtr - 4 of XFP - LC SM to LC 10 ft ? ... 1 std copper RJ45 10 ft ... ?
- Spirent AX/4000 XLP - use rtr/switch cables ... LC connector ok? ... 1 std copper RJ45 10 ft to 9k node ...?
- 16k node - 1 MM SC from 919B to SX adapter ... SC connector ok? ... 2 std copper RJ45 20 ft ... X8/Plasma?
- 9k node - 1 MM SC from 919B to SX adapter ... SC connector ok? ... 2 std copper RJ45 20 ft ... RX/4000/Plasma?

Rack Side View



Prelim Pwr

- Optic Switch - std - 0.5 Amp ... ?
- X8 rtr - twist connect - 20 Amp ... ?
- Spirent AX/4000 XLP -std - 5 Amp ... ?
- 16k node -std - 5 Amp ... ?
- 9k node - std - 5 Amp ... ?

Exhibit Hours

- Press Exhibition Preview Tour
- Monday, November 14 6:00pm – 7:00pm
- Exhibition Opening Gala
- Monday, November 14 7:00pm – 9:00pm
- Exhibits Open
- Tuesday, November 15
 - Upper Level 9:30am – 6:00pm
 - Lower Level 10:00am – 6:00pm
- Wednesday, November 16
 - Upper Level 9:30am – 6:00pm
 - Lower Level 10:00am – 6:00pm
- Thursday, November 17
 - Upper Level 9:30am – 4:00pm
 - Lower Level 10:00am – 4:00pm

Dismantle

- Thursday, November 17 4:00pm – Midnight
- Friday, November 18 8:00am - Noon

Freight move in for 2158: November 10 from 1 PM to 5 PM Pacific Time

Might be easiest to use Freeman ... link >>>

<http://www.myfreemanonline.com/fol/show/showMain.jsp?showId=130582&referer=f>

... arrange both inbound and outbound before hand ... link >>>

<http://sc05.supercomp.org/exhibits/pdf/svc-contractors/FreemanShippingHandling.pdf>

Direct to Show Site shipments should arrive on assigned target move in date and time (see above.) The Direct to Show Site shipping address is:

**To: Enterasys Networks
Name c/o: Freeman Washington State
Convention & Trade Center
800 Convention Place
Seattle, WA 98101
Event: SC|05
Booth #: 2158**

Installation

Thursday, November 10 8:00am – 5:00pm

Friday, November 11 8:00am – 5:00pm

Saturday, November 12 8:00am – 5:00pm

Sunday, November 13 8:00am – 5:00pm

Monday, November 14 8:00am - Noon

Exhibit Hours

Press Exhibition Preview Tour

Monday, November 14 6:00pm – 7:00pm

Exhibition Opening Gala

Monday, November 14 7:00pm – 9:00pm

Exhibits Open

Tuesday, November 15

Upper Level 9:30am – 6:00pm

Lower Level 10:00am – 6:00pm

Wednesday, November 16

Upper Level 9:30am – 6:00pm

Lower Level 10:00am – 6:00pm

Thursday, November 17

Upper Level 9:30am – 4:00pm

Lower Level 10:00am – 4:00pm

Dismantle

Thursday, November 17 4:00pm – Midnight

Friday, November 18 8:00am - Noon

Freight move in for 2158: November 10 from 1 PM to 5 PM Pacific Time

Might be easiest to use Freeman ... link >>>

<http://www.myfreemanonline.com/fol/show/showMain.jsp?showId=130582&referer=f>

... arrange both inbound and outbound before hand ... link >>>

<http://sc05.supercomp.org/exhibits/pdf/svc-contractors/FreemanShippingHandling.pdf>

Direct to Show Site shipments should arrive on assigned target move in date and time (see above.) The Direct to Show Site shipping address is:

**To: Canadian Grid Initiatives
Name c/o: Freeman Washington State
Convention & Trade Center
800 Convention Place
Seattle, WA 98101
Event: SC|05
Booth #: 2158**

Installation

Thursday, November 10 8:00am – 5:00pm
Friday, November 11 8:00am – 5:00pm
Saturday, November 12 8:00am – 5:00pm
Sunday, November 13 8:00am – 5:00pm
Monday, November 14 8:00am - Noon

Exhibit Hours

Press Exhibition Preview Tour
Monday, November 14 6:00pm – 7:00pm
Exhibition Opening Gala
Monday, November 14 7:00pm – 9:00pm

Exhibits Open

Tuesday, November 15
Upper Level 9:30am – 6:00pm
Lower Level 10:00am – 6:00pm

Wednesday, November 16

Upper Level 9:30am – 6:00pm
Lower Level 10:00am – 6:00pm

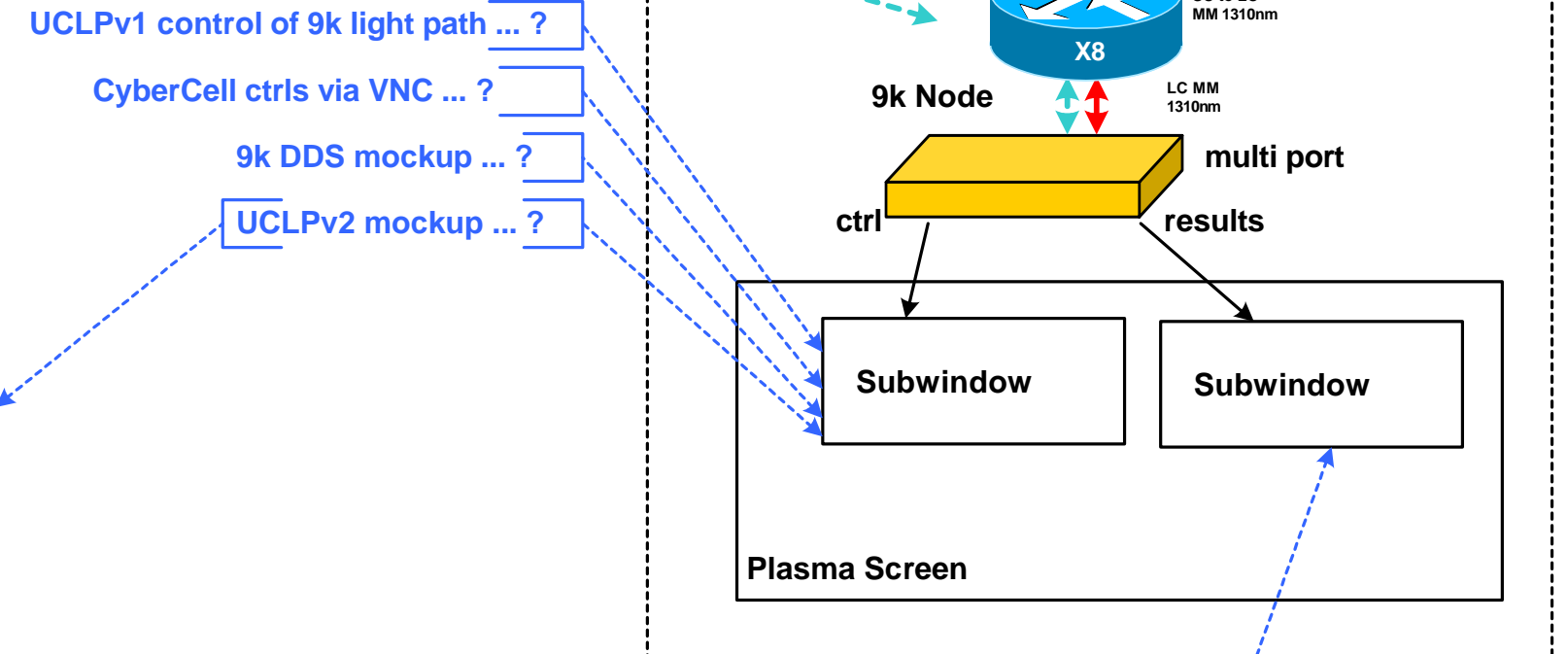
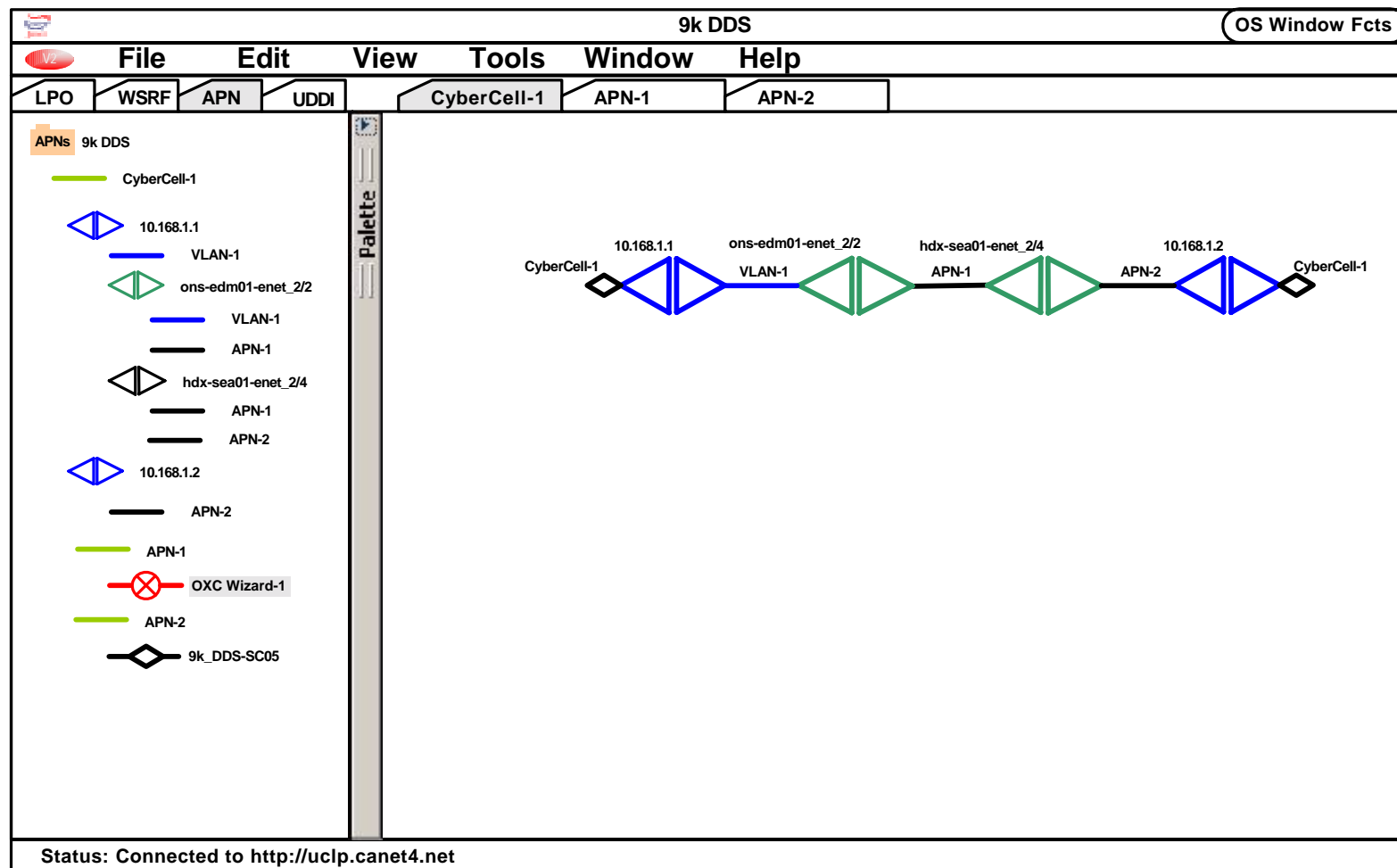
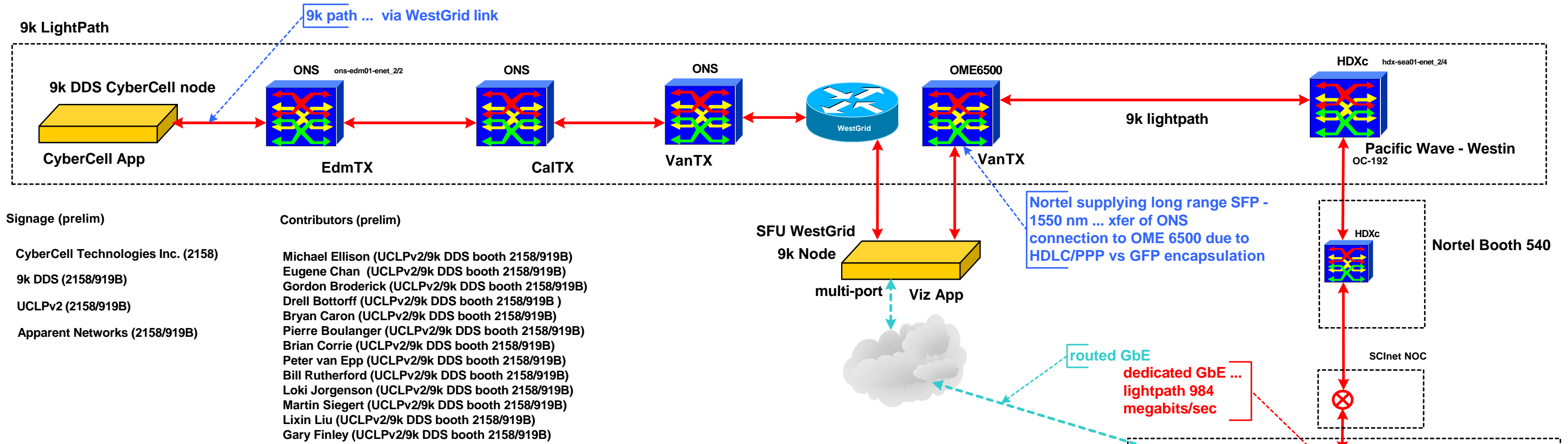
Thursday, November 17

Upper Level 9:30am – 4:00pm
Lower Level 10:00am – 4:00pm

Dismantle

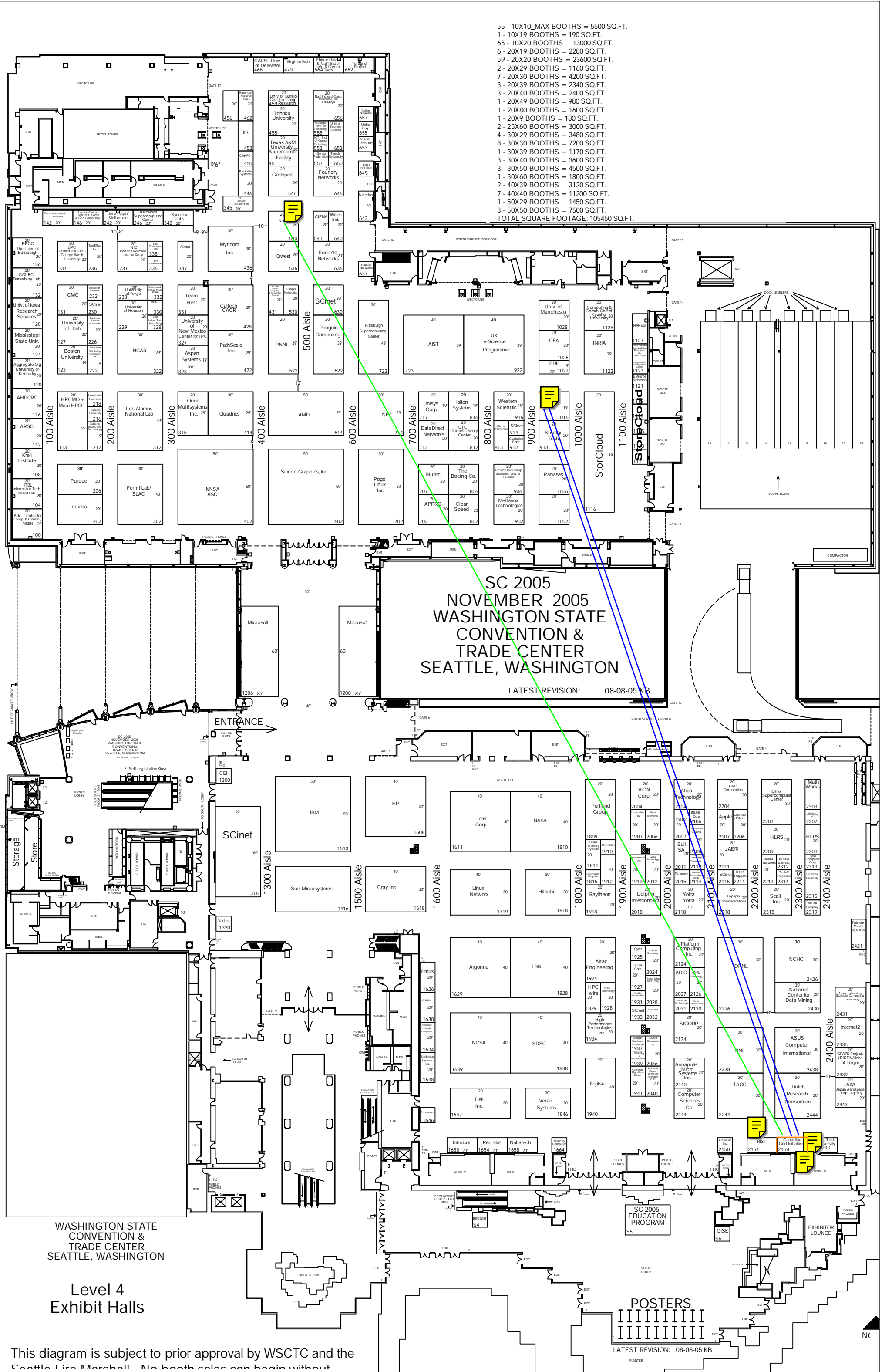
Thursday, November 17 4:00pm – Midnight
Friday, November 18 8:00am - Noon

9k DDS CyberCell-UCLPv2 (prelim revisions updated 10/05/05 12:00 PM PST)



The Morula is a cell with very fast growth enabled. The Octopus is a representative 'slice' of a cell membrane with trans-membrane transporters embedded inside. On the top is a sea of extra-cellular material that, when coming in contact with a transporter, form a temporary complex with that particular transporter, and then a product is deposited on the interior of the cell (the bottom area), which also has several particles representative of interior molecules. - Eugene

- 55 - 10X10_MAX BOOTHS = 5500 SQ.FT.
- 1 - 10X19 BOOTHS = 190 SQ.FT.
- 65 - 10X20 BOOTHS = 13000 SQ.FT.
- 6 - 20X19 BOOTHS = 2280 SQ.FT.
- 59 - 20X20 BOOTHS = 23600 SQ.FT.
- 2 - 20X29 BOOTHS = 1160 SQ.FT.
- 7 - 20X30 BOOTHS = 4200 SQ.FT.
- 3 - 20X39 BOOTHS = 2340 SQ.FT.
- 3 - 20X40 BOOTHS = 2400 SQ.FT.
- 1 - 20X49 BOOTHS = 980 SQ.FT.
- 1 - 20X80 BOOTHS = 1600 SQ.FT.
- 1 - 20X9 BOOTHS = 180 SQ.FT.
- 2 - 25X60 BOOTHS = 3000 SQ.FT.
- 4 - 30X29 BOOTHS = 3480 SQ.FT.
- 8 - 30X30 BOOTHS = 7200 SQ.FT.
- 1 - 30X39 BOOTHS = 1170 SQ.FT.
- 3 - 30X40 BOOTHS = 3600 SQ.FT.
- 3 - 30X50 BOOTHS = 4500 SQ.FT.
- 1 - 30X60 BOOTHS = 1800 SQ.FT.
- 2 - 40X39 BOOTHS = 3120 SQ.FT.
- 7 - 40X40 BOOTHS = 11200 SQ.FT.
- 1 - 50X29 BOOTHS = 1450 SQ.FT.
- 3 - 50X50 BOOTHS = 7500 SQ.FT.
- TOTAL SQUARE FOOTAGE: 105450 SQ.FT.



WASHINGTON STATE
CONVENTION &
TRADE CENTER
SEATTLE, WASHINGTON

Level 4
Exhibit Halls

This diagram is subject to prior approval by WSCTC and the
Seattle Fire Marshall. No booth sales can begin without

POSTERS
LATEST REVISION: 08-08-05 KB

NC