

First Ever 40Gigabit Internet Connection to the Home

Challenge:

A: There was no Internet at my parents house and the local ISP's suck (the lack of performance is scary, and they have no IPv6 etc.).

B: Explain that if your house is fiber attached by a open neutral provider, there are many possibilities

C: We have hit another Bellhead bump in the road to remove unnecessary elements from the IP network. If my mother can make it work i, it must be a political/"my_job problem".



Ripe 55, Amsterdam, October 2007

Peter Löthberg, <roll@stupi.com>

Mamma NET

Why:

I'm crazy (sorry, no banana for pointing that out)
The Swedish policy scene is full of FUD
Fiber based optical networks are flexible and future proof
Video Conferencing with my parents
BBQ Bellheads said it can't be done
It has not been done, so why not give it a try
Evaluate the performance of SUnet's new optical network
It's better than DSL and supports large packets
..etc...

.... and to see if I can outperform "Mr Hype" in press releases

Mamma NET

Yes, 40G to my mom's house isn't what everyone can do:

The reason I'm giving this talk at Ripe is to help you break down the barriers that your transport people put up to stop you from building more efficient IP networks.

Remember X25, Frame Delay, ATM, Routers directly attached to DWDM systems without ADM's etc

This is simple, you can do it, just look at the design criteria;

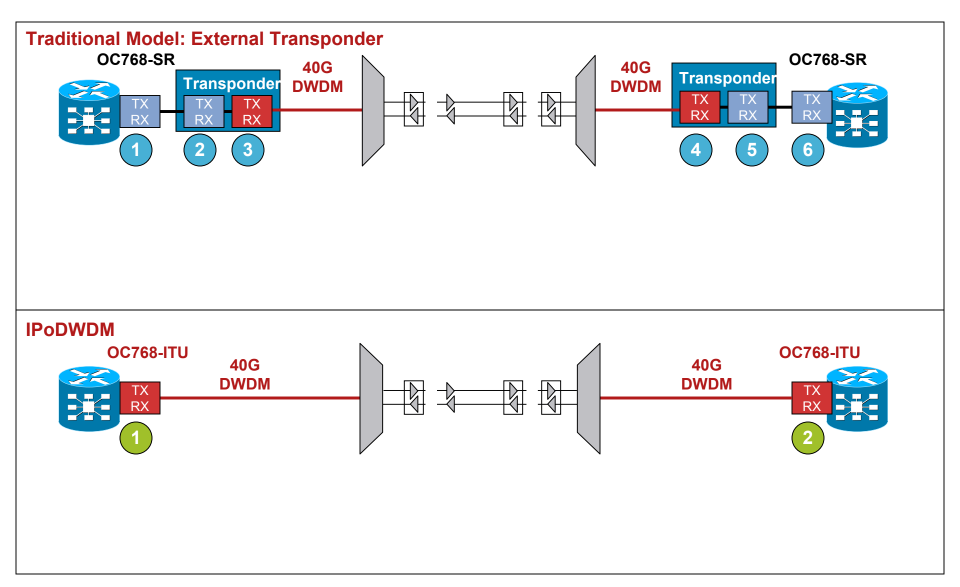
If you have enough OSNR

Properly manage your chromatic dispersion

Are within PMD limits

Properly clean your connectors

Why IPoDWDM



Special Thanks to:....

Mom and DAD

Hans Wallberg and Börje Josefsson SUnet

The NuNoc STAFF

Santa Claus, Kelly Ahuja, Björn Ehn, Walid Wakim Cisco

Hafstein Johnsson, Raimo Vekhajarvi, Malin Thorsen City of Karlstad

Hakan Syren,

Ross Saunders, Stratalight

"Ethernet Micke" Abrahamsson, LM Jogback

Marko Ivanov Ciena

Anders Magnusson LTU

Thomas Svensk Imtech

Thanks to:....

"It cant be done!" BBQ division

Niklas Montin, Håkan Karlsson, Jim Houts, Dennis Davidsson,

Dave Meyer, Samer Parikh, and many more Cisco

Leon Pavlov Mobinet

Lars Molin Geosonic

Chase Cotton, Wes George, Björn Carlsson, Dave Harris Sprint

Bob Rodeo, Mike Pellegrini Ciena

Kalix Fiber

Fredrik Holmqvist DCS

ELTEL Networks

Tele2



Don't forget to take the cards out before attempting shiping.

Greatly improves value of the 1988 WV-bus...



Moving the broadband router in to the garage.

My dad is performing damage management.

Leon is providing muscle resources



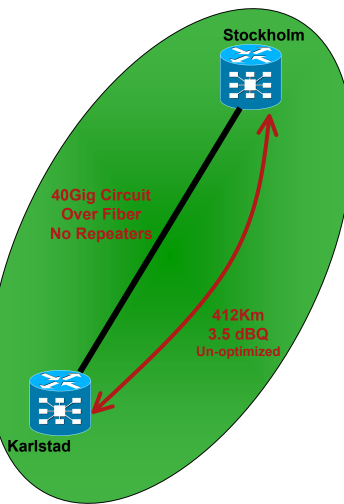
My mother Sigbritt doing the fiber installation.



World's First and Fastest Internet Connection to the home, 40Gig!

40Gig, Plug and Play Circuit Turn Up "The most difficult part of the whole project was installing Windows on Sigbritt's PC,"said Hafsteinn Jonsson of Karlstad Stadsnat.

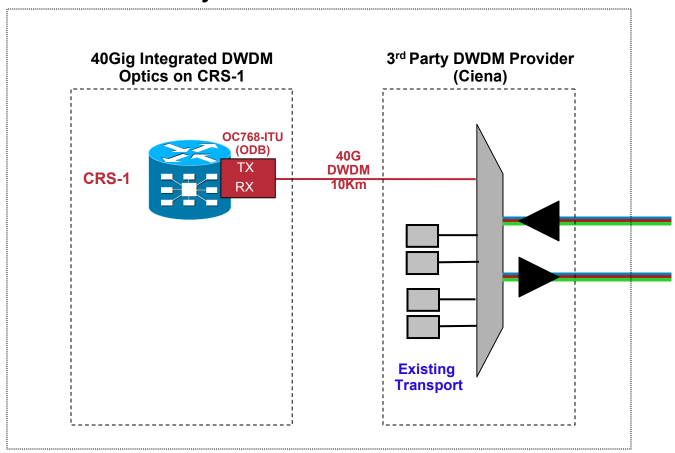




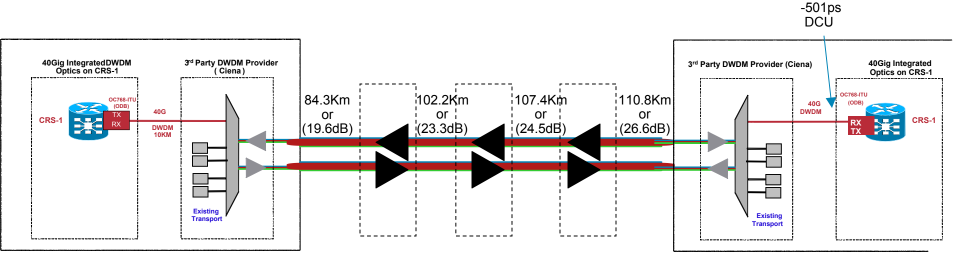
CRS-1 w/ Integrated 40Gig DWDM Optics

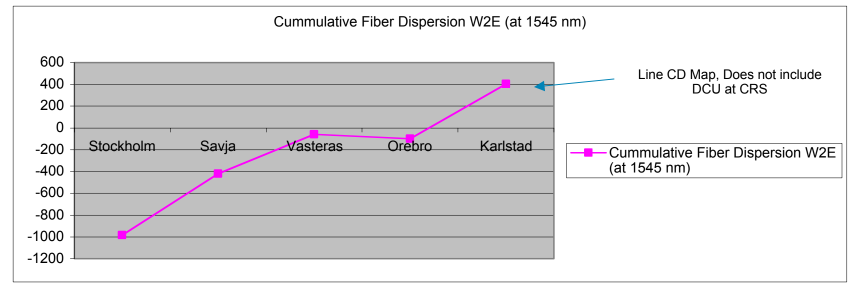
Network Layout

Connectivity at Stockholm and Karlstad

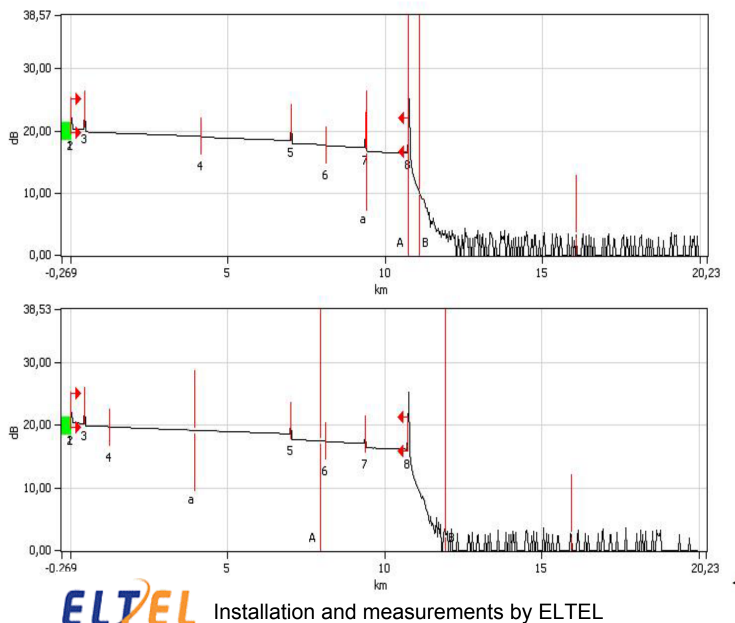


Physical Network





The Local Loop: 10 795m



Networks



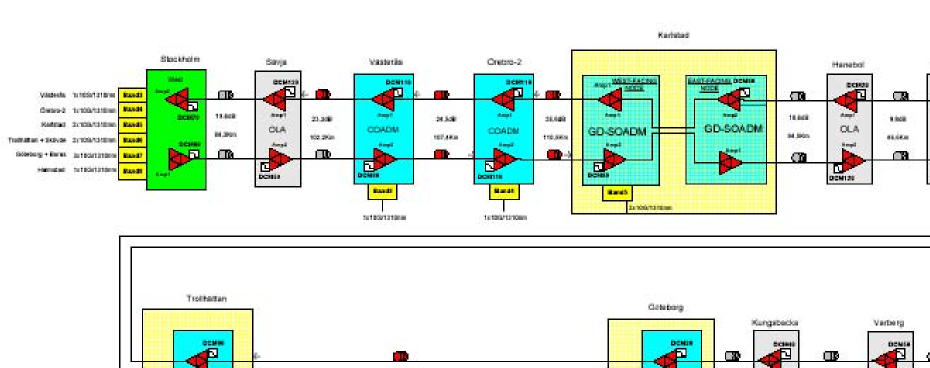
Hafstein Johnsson

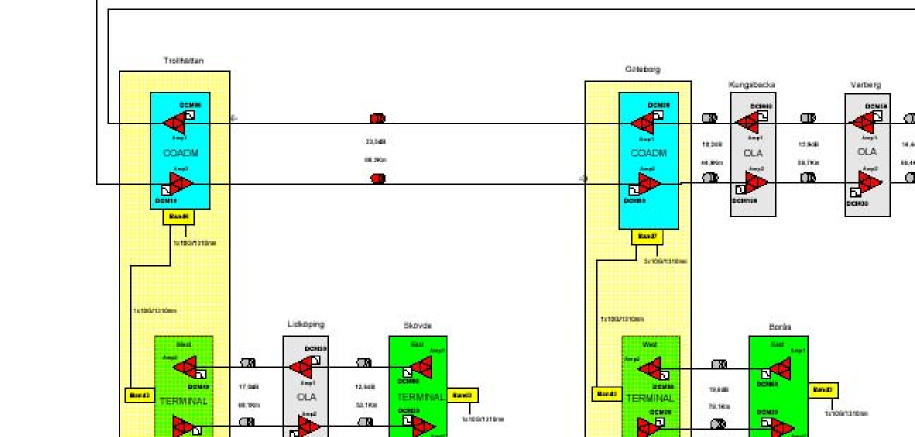


Malin Thorsen

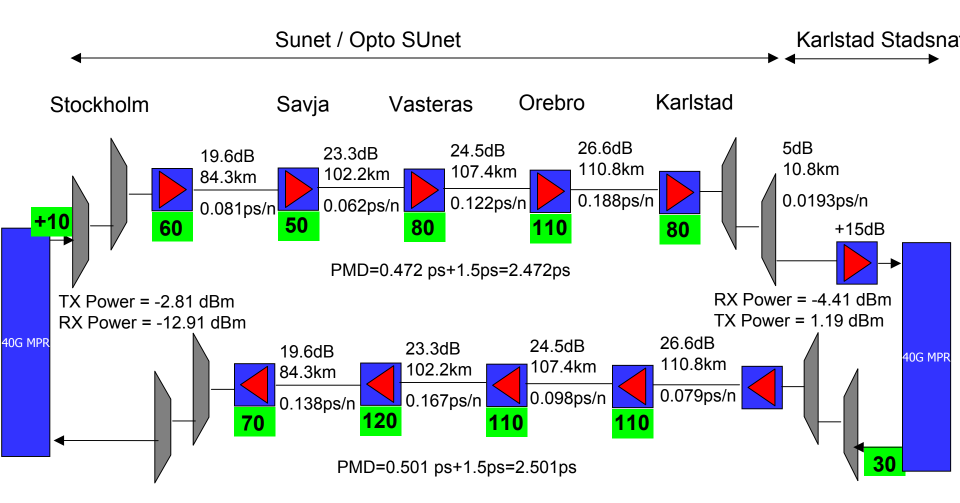


KARLSTADS ELNÄT AB

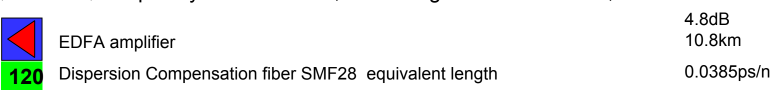




Broad Band to My Mother, Optics

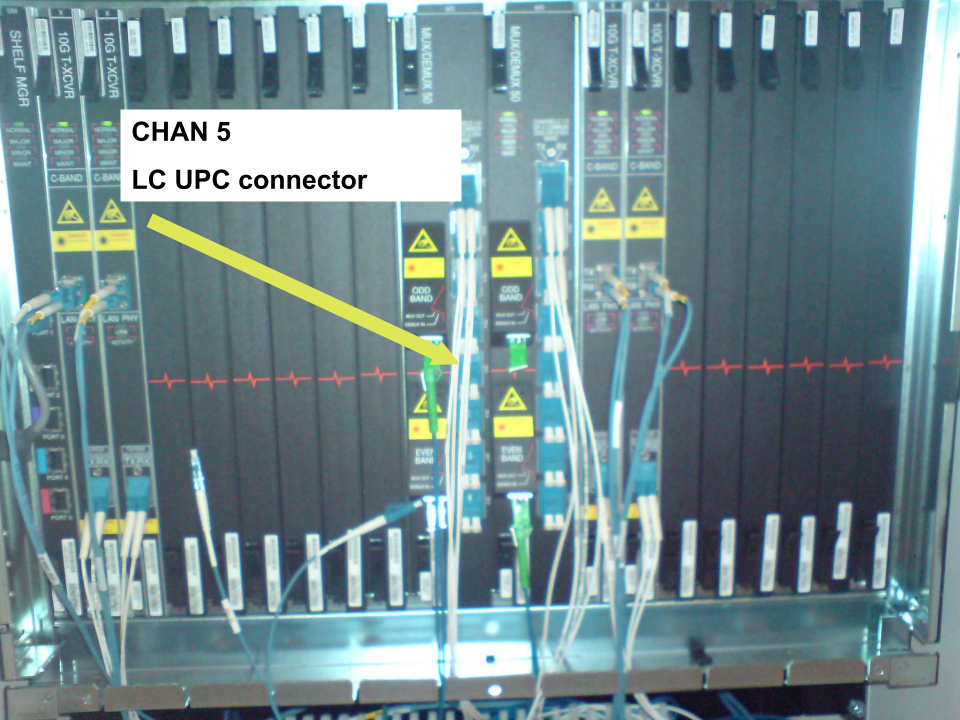


Ciena Band 5, Channel 5, Frequency = 193.30 THz, Wavelength = 1550.918 nm, MSA Channel 57

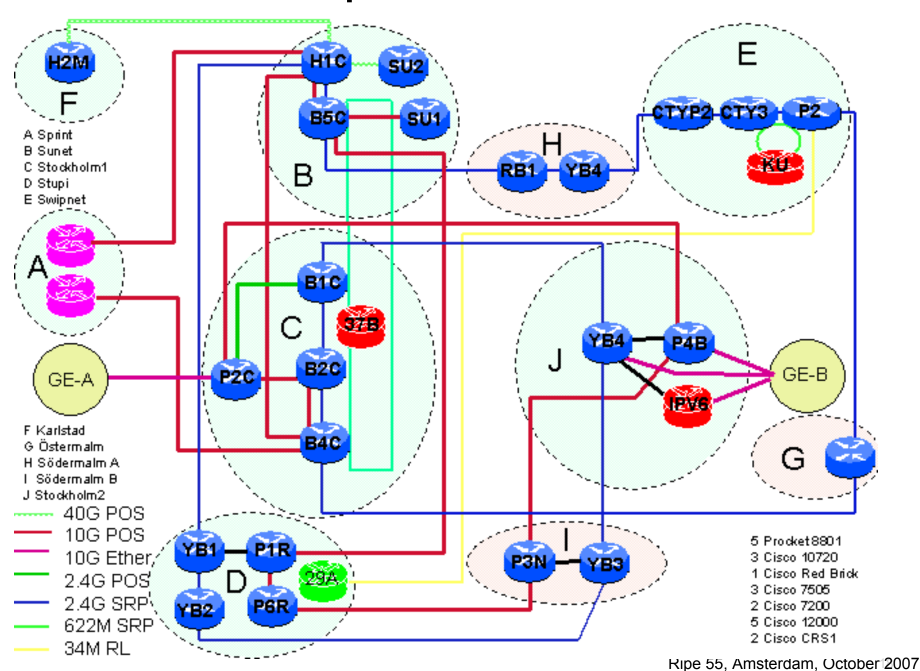




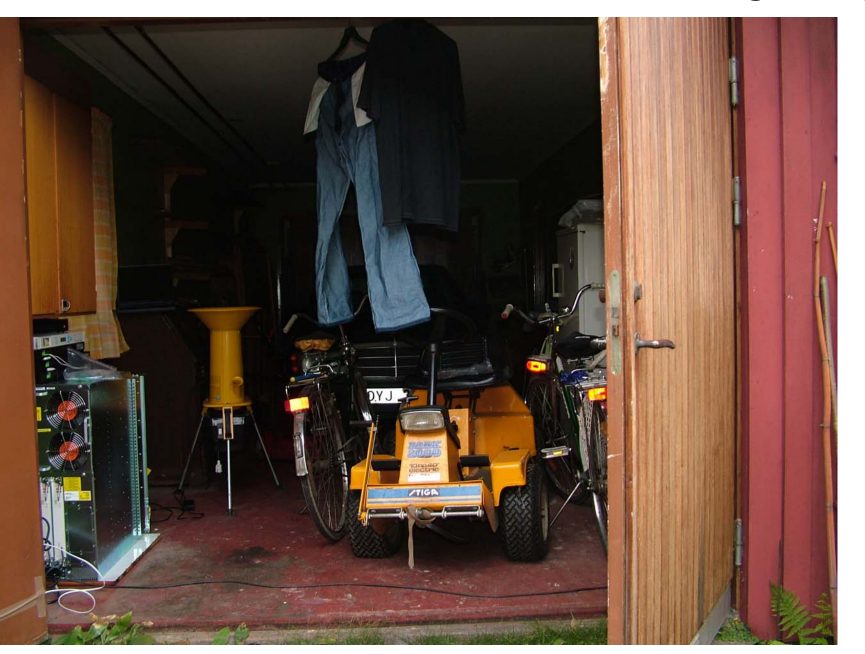
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Stupi Test Network



Mothers Alternate use of the broadband gateway



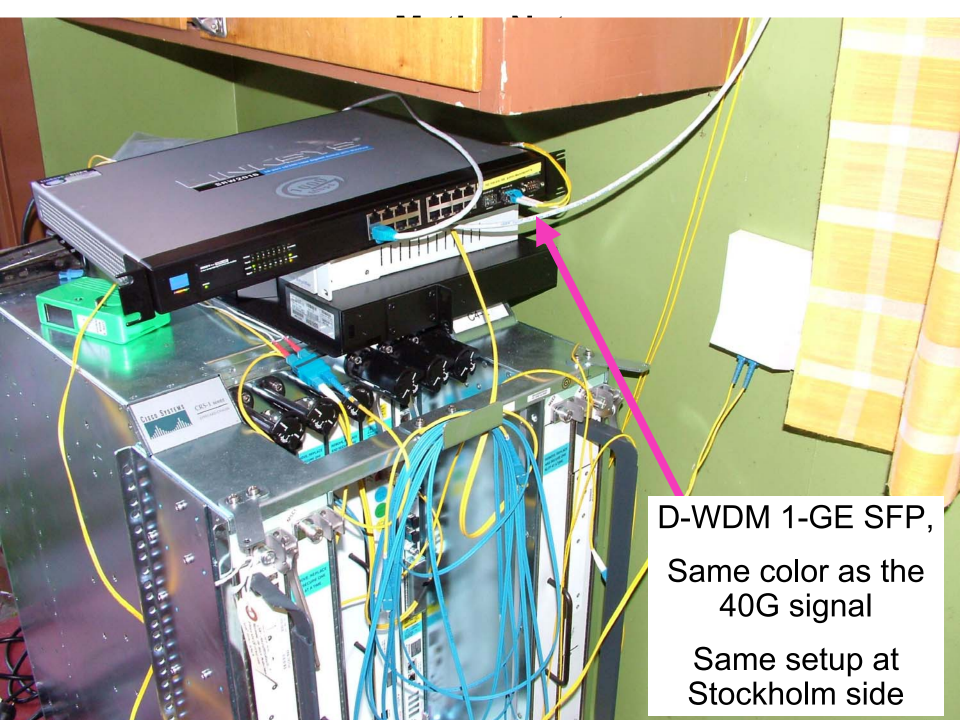
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Power Consumption



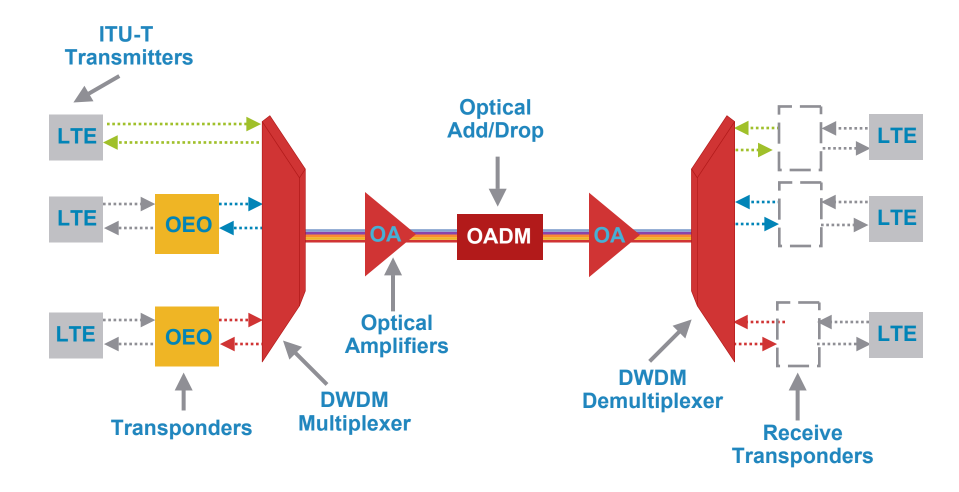
Operated for 48 days

- Power 1.56 KW
- Cost EUR 293/month



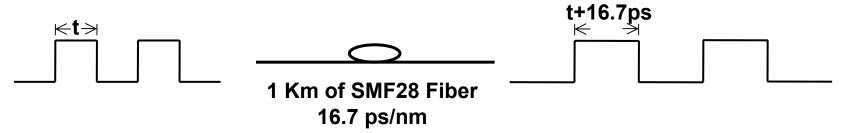


Optical ImpairmentsDWDM Building Blocks



Chromatic Dispersion (CD)

The refractive index of fiber has a wavelength dependence. This causes the higher frequencies to travel faster then lower frequencies causing a pulse broadening effect. Measured in ps/nm*km, threshold / limit measured in ps/nm.



Confusion, do I want it or not? Is it good or bad?

Reducing Dispersion will increase distance and performance

Reducing / Eliminating Dispersion will also increase nonlinear effects thus limiting distance / performance

Dispersion Compensating Units (DCUs) are used to compensate for CD

- Optical Signal-to-Noise Ratio
 Compensate for Attenuation with Optical Amplifier
 - Compensate for Dispersion with DCU
- Can we now travel an infinite distance without Regen?
 No! We are limited by OSNR (besides other effects)
- As we start to cascade Amplifiers we introduce noise in the form of ASE

Signal degradation caused by 2 factors:

- 1. Noise to noise beatings
- 2. Noise to signal interference
- #1 we can take care of using a narrowband filter
- #2 is the true problem since it is beating against the actual signal hence key limiting factor

How do we calculate Signal to Noise?

In its simplest form OSNR is:

OSNR = 58 + Pin - NF - 10*log(N) - 10*log(M)

Where:

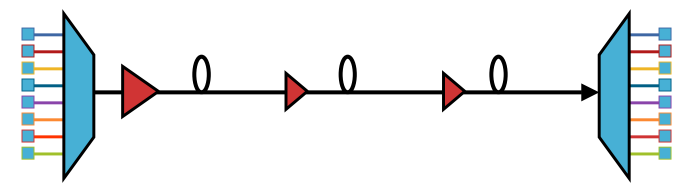
58 = power density in 0.1nm BW

Pin = input to EDFA

NF = Noise Figure of EDFA

N = # of Optical Channels

M = # of Amps in cascade



G.709 and Forward Error Correction (FEC)

Ethernet is the transport of choice

Performance Monitors similar to SONET would be required to ensure proactive monitoring and health of system

Solution

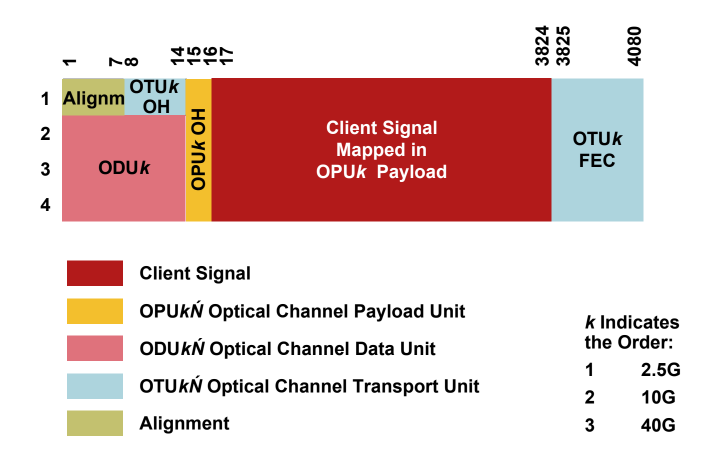
Wavelength monitoring via standards based G.709

Provides SONET like OAM&P

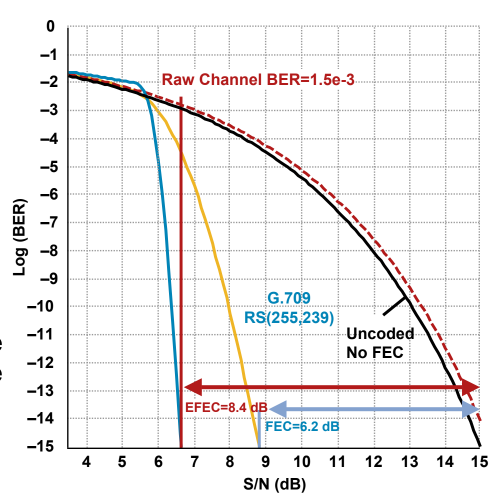
Standard specifies OTU1(2.5G), OTU2(10G) and OTU3(40G)

Ethernet cost with SONET like OAM&P

G.709 Wrapper



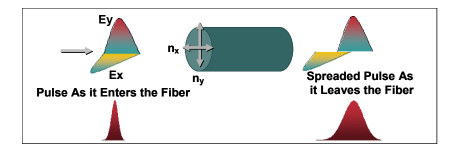
- FEC extends reach and design flexibility, at "silicon cost"
- G.709 standard improves OSNR tolerance by 6.2 dB (at 10⁻¹⁵ BER)
- Offers intrinsic performance monitoring (error statistics)
- Higher gains (8.4dB) possible by enhanced FEC (with same G.709 overhead)



Benefit: FEC/EFEC Extends Reach and Offers 10⁻¹⁵ BER

Polarization Mode Dispersion (PMD)

Since fiber cores are not perfectly symmetrical, the light will travel down the X and Y axis at different rates leading to a pulse broadening effect. This is a function of a coefficient multiplied by the square root of the total distance measured in ps/km^{1/2}



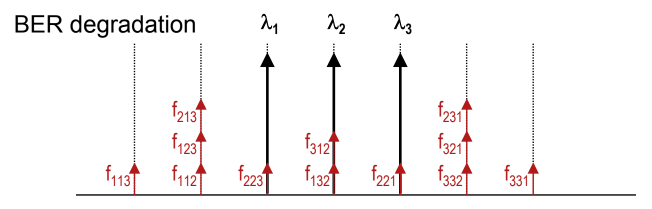
Function of bit rate, greater the bit rate the greater the dependence on PMD

PMD is statistical in nature, one must account for mean value rather then instantaneous

PMD compensators are available

FPM or FWM

Beating between two channels at their difference frequency, modulates the phase at that frequency generating new tones as side bands. These new products interfere with other channels



Total Beats = $N(N-1)^2$

Counter Measures

Unequal Channel Spacing

Increase Channel Spacing

Chromatic Dispersion, waves alternate in and out of phase, reducing mixing efficiency

XPM

This arises due to the weak dependence of the refractive index on intensity: $n=n_0 + n_2*I$. Here the nonlinear refractive index modulates one of the carriers onto the other.

Pulse broadening gets exaggerated with Chromatic Dispersion

Counter Measures

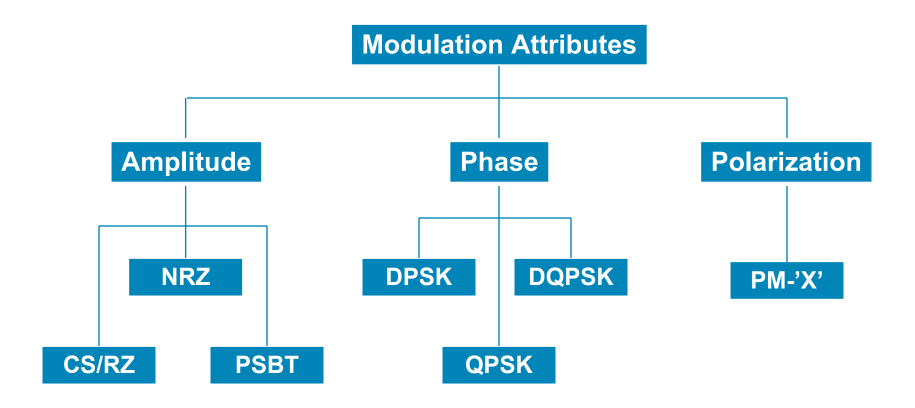
Chromatic Dispersion, the group velocity causes the interfering pulse to walk thru the other

Larger spacing between carriers

Modulation SchemesAcronyms

- (N)RZ—(Non) Return to Zero
- PSBT—Phase Shaped Binary Transmission
- CS-RZ—Carrier Suppressed Return to Zero
- DPSK—Differential Phase Shift Keying
- DQPSK—Differential Quadature Phase Shift Keying
- QPSK—Quadature Phase Shift Keying
- PM-'X'—Polarization Multiplexing

Modulation Schemes

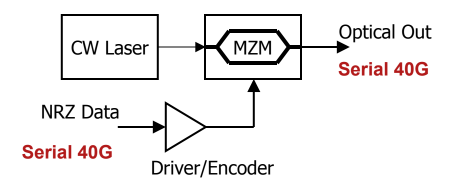


Where 'X' Can Be DPSK, DQPSK, QPSK, etc. ...

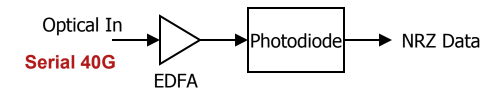
Modulation Schemes

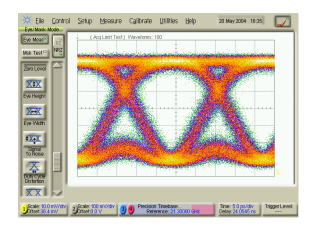
PSBT Implementation

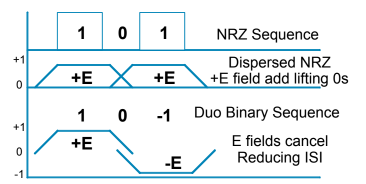
Tx Block Diagram

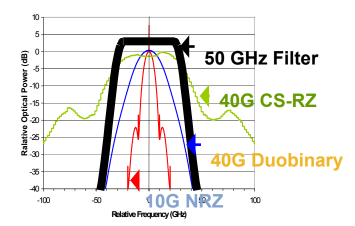


Rx Block Diagram



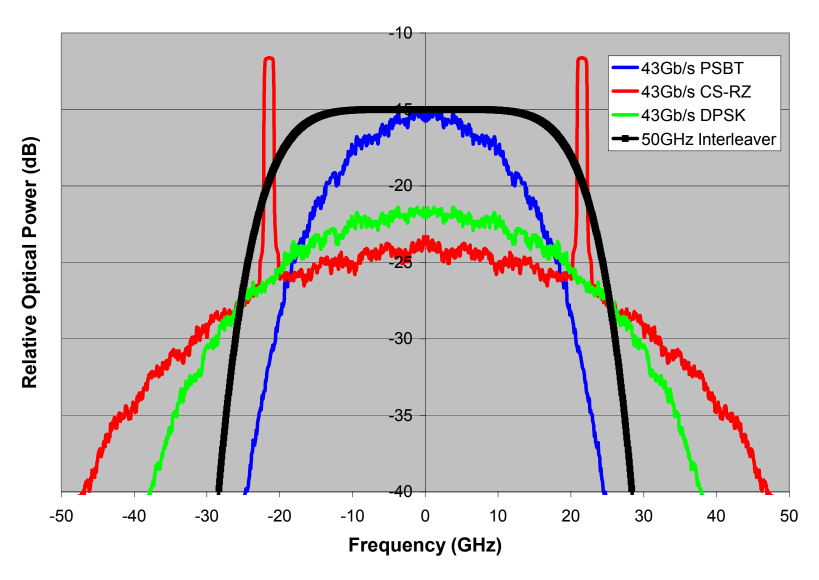




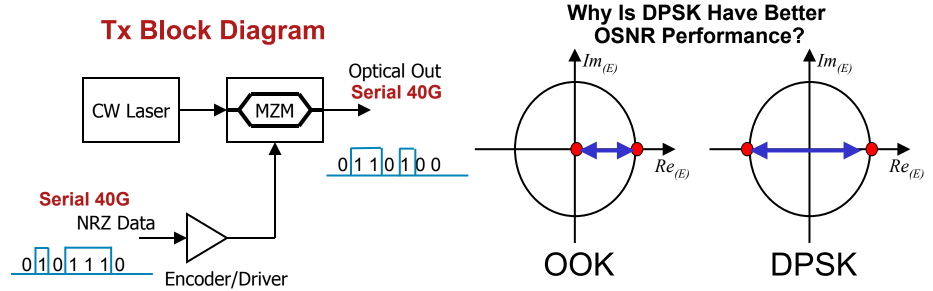


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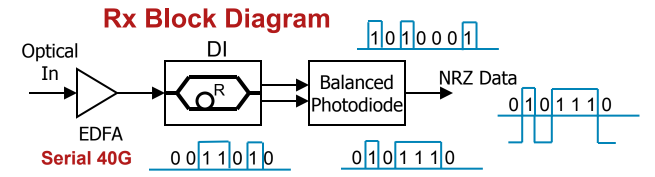
DWDM Filter Compatibility



DPSK Implementation



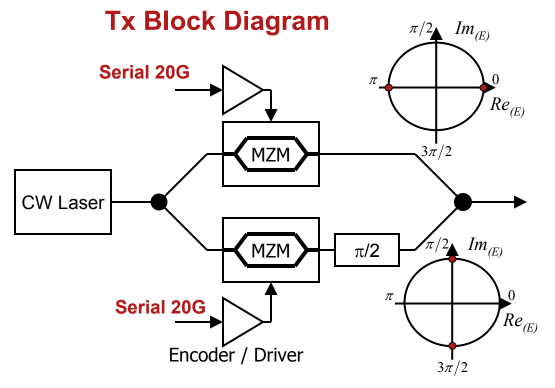
As You Can See, Symbol Separation Is a Factor of 2 for the Same Average Power Hence 3 dB First Order.



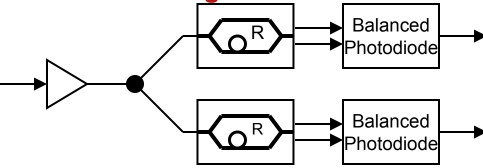
Some Modulation Schemes of todayComparison Table

	OOK	PSBT	DPSK	DQPSK	QPSK	PM- (D)QPSK
OSNR Sensitivity	16dB/	16dB/	13dB/	15dB/	13dB/	11dB/
	0.1nm	0.1nm	0.1nm	0.1nm	0.1nm	0.1nm
PMD Tolerance	1ps	2.5ps	2.51ps	5ps	5ps	10ps
CD Tolerance	+/- 50ps/nm	+/- 150ps/nm	+/- 100ps/nm	+/- 200ps/nm	+/- 200ps/nm	+/- 800ps/nm
Electronics Complexity	Medium	Medium	Medium	Low	Low	High
Photonics Complexity	Low	Low	Low	Medium	High	High

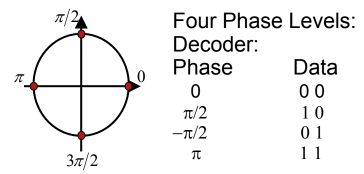
DQPSK Implementation



Rx Block Diagram



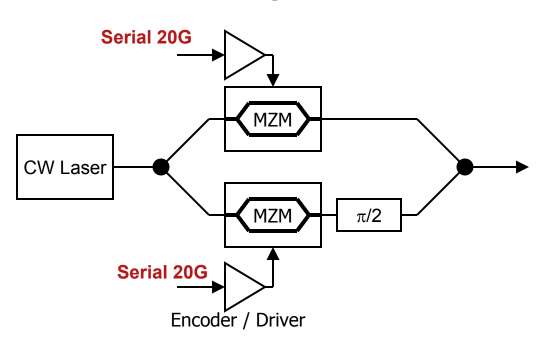
Basically DPSK with $\pi/2$ Phase Shift



- While maintaining full data rate we half the line rate thus improving both CD and PMD robustness
- More robust to OSNR then OOK although not as robust as DPSK due to separation

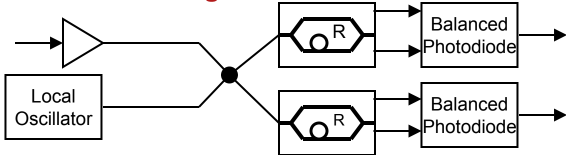
QPSK Implementation

Tx Block Diagram

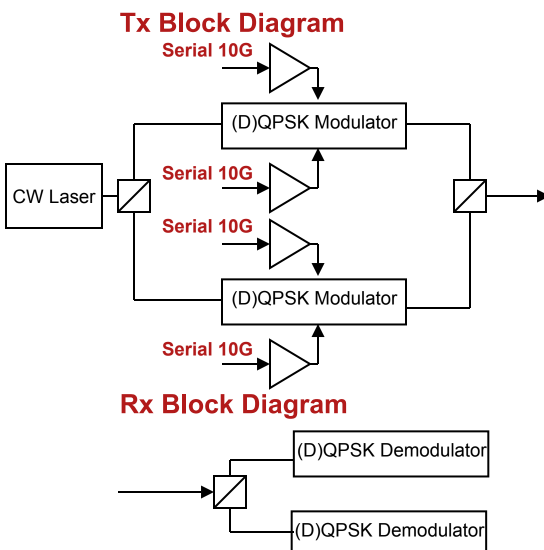


- Similar to DQPSK although utilizes coherent detection
- More complex and costly to implement, requires a laser source at Rx



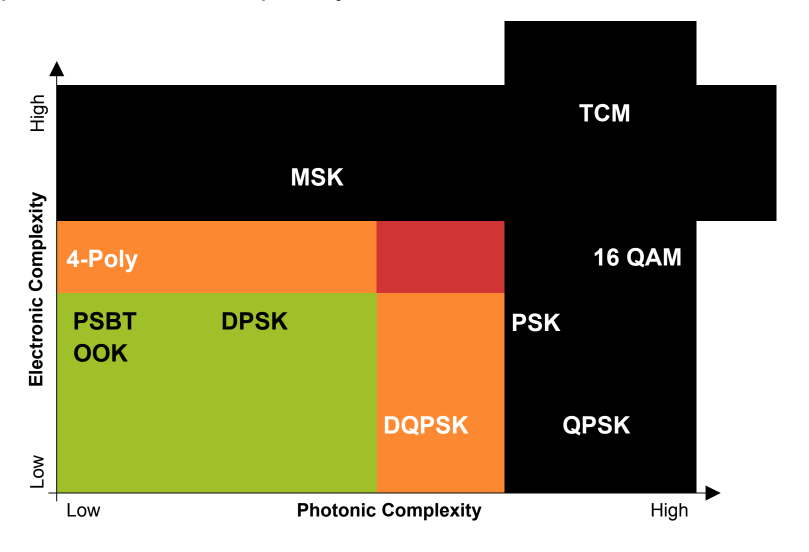


Polarization Mux (PM)-(D)QPSK



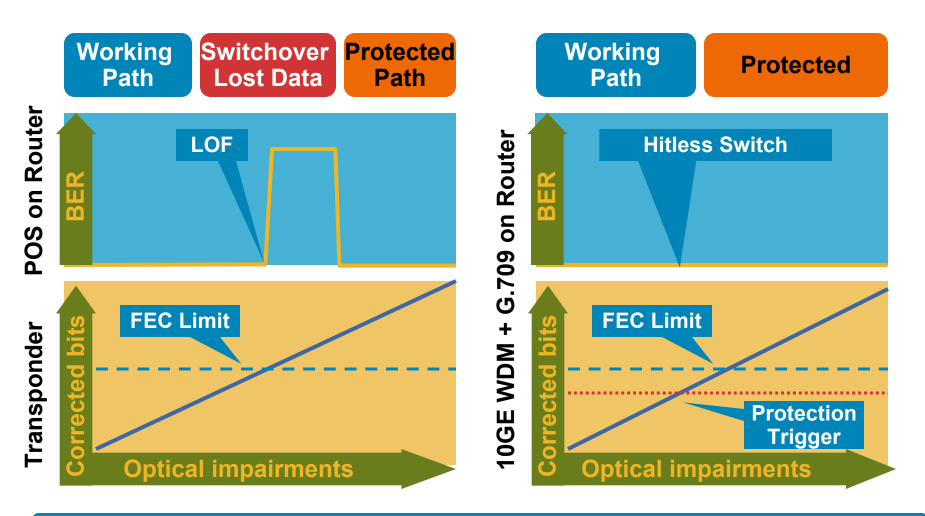
- Theoretically 10 Gig performance
- Utilized 10Gig electronics
- Must control polarization
- Most complex of all schemes

Implementation Complexity



Why IPoDWDM

Possible Feature



Superior Protection Compared to Transponder-Based Networks

Design Considerations

Noise and Impairment Limit: OSNR

Noise Tolerance of 40G Receiver differs from 10G

	40G IPoDWDM Transceiver	10G Transponder
Launch Powers	0 dBm	0 dBm
Rx Windows	5 to -18 dBm	0 to -23 dBm
OSNR (.1nm)	~ 18.6 dB	~ 15 dB

Design Considerations

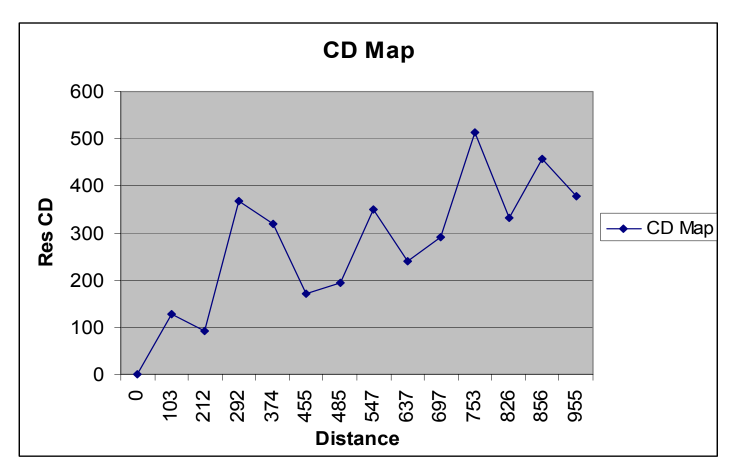
Noise and Impairment Limits: Dispersion

Impairment Tolerance of 40G Receiver differs from 10G

	40G IPoDWDM Transceiver	10G Transponder	
CD	+/- 150 ps	+/- 2000 ps	
PMD	2.5 ps	10 ps	

Design Considerations

Noise and Impairment Limits: Dispersion (Cont.)

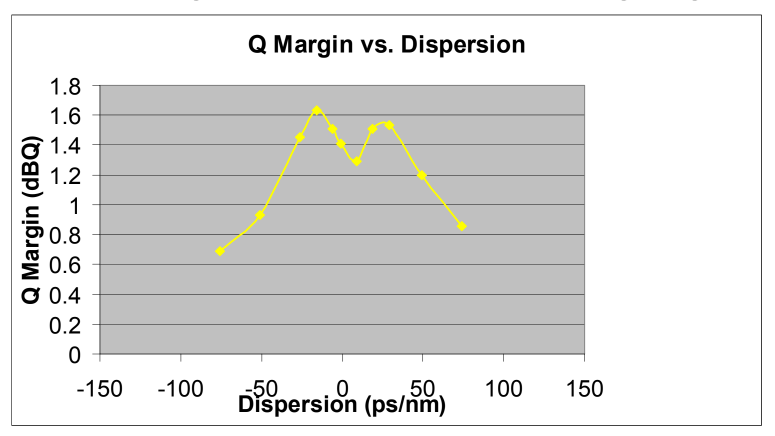


954 km Link Across 8 ROADM Nodes and 6 Line Amplifier Nodes

Design Considerations

Noise and Impairment Limits: Dispersion (Cont.)

Fine Tuning Dispersion for Optimal Operating Margin



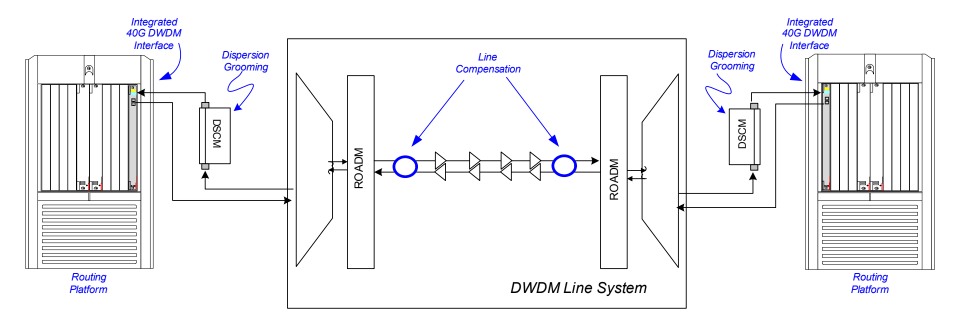
Design Considerations

Noise and Impairment Limits: Dispersion (Cont.)

Smaller Window of Tolerance for Chromatic Dispersion

Line Compensation was deployed throughout the network to solidify the "Open" Architecture

Dispersion Grooming is deployed at the receiver where needed



Design Considerations

System Engineering: Engineering for Dispersion

Calculating Line Dispersion:

$$CD_{SMF}(\lambda) = \frac{S_0}{4} \left(\lambda - \frac{\lambda_0^4}{\lambda^3}\right)$$
 $S_0 = 0.092 \text{ ps/(nm}^2 * \text{km})}{\lambda_0 = 1311 \text{nm}}$

Determining Residual Dispersion:

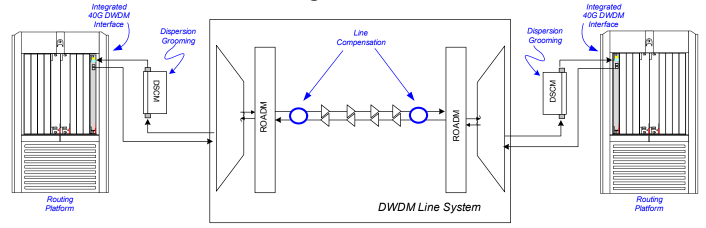
$$CD_{RES}(\lambda) = CD_{SMF}(\lambda) - Comp_{Line}(\lambda)$$

Design Considerations

Engineering for Dispersion (Cont.)

If the Residual Dispersion, CD_{RES} , is outside of the Receiver's CD Tolerance window, additional Dispersion Grooming must be performed via additional compensation.

$$CD_{RX} = CD_{RES} - [CD_{Grooming}]$$



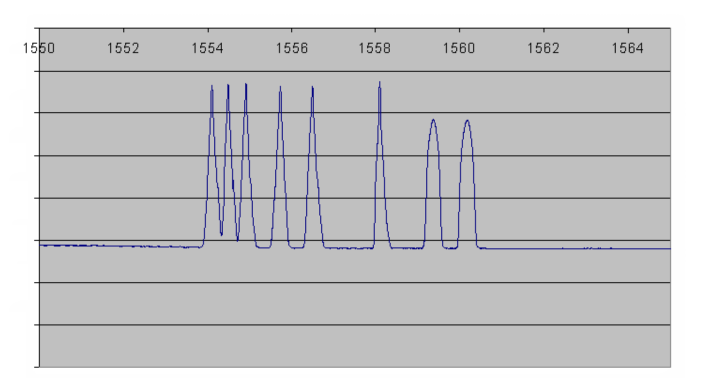
For an IPoDWDM Transceiver with a CD Receiver Tolerance of $\pm 10^{-1}$ +/- 150 ps, the dispersion at the receiver, CD_{RX} must be:

$$-150 \text{ ps} < CD_{RX} < +150 \text{ ps}$$

Design Considerations

Spectrum Analysis of 954 km Link

6 x 10G Production Channels + 2 x 40G Production Channels



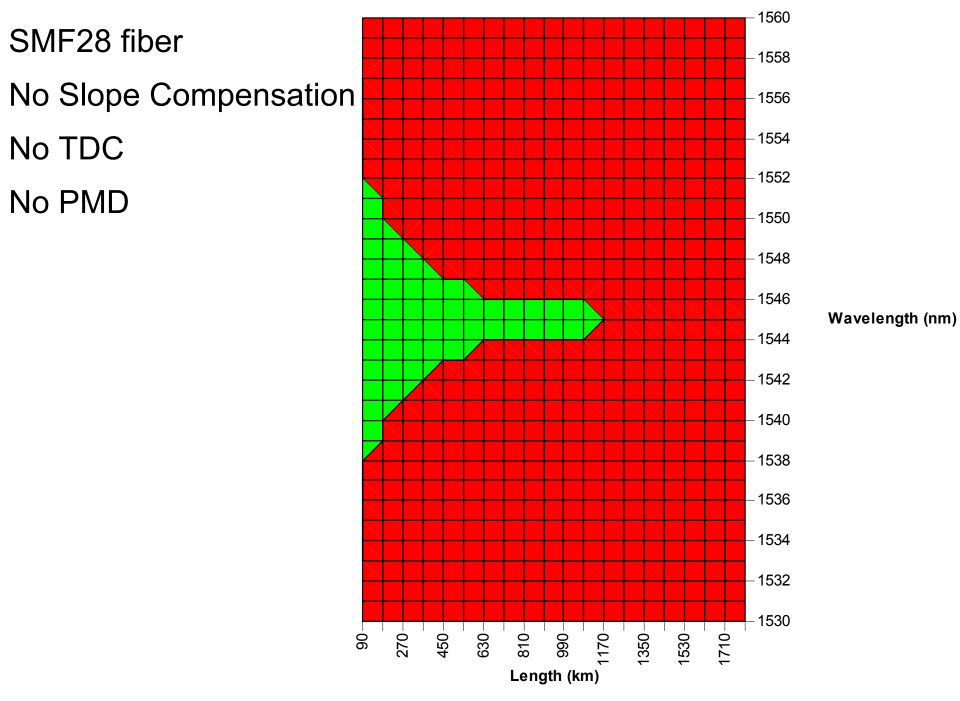
Measured (shown): 18.95dB (0.1nm RBW) PostFEC BER (bps): 0

Design Considerations

- Fiber Characterization is a must
- OTDR for loss and Distance
- Dispersion Compensation
 Electronic/Tunable Dispersion Compensation
 Coherent Receivers
- PMD Compensation
- ORL/Reflectance
- OSNR Gains

Narrow Band Filters

RAMAN Amplifiers

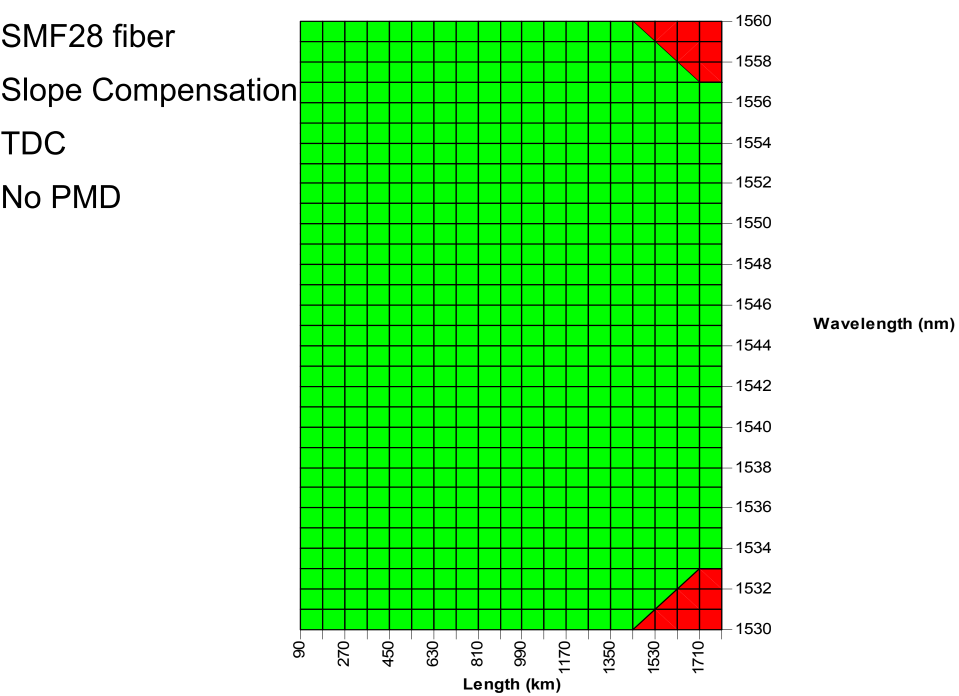


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- 1560 SMF28 fiber - 1558 No Slope Compensation **- 1556** TDC **- 1554 - 1552** No PMD **- 1550 - 1548 - 1546** Wavelength (nm) **- 1544 - 1542 - 1540** - 1538 - 1536 **- 1534 - 1532** 1530 1530 270 -450 --000-066 1350-

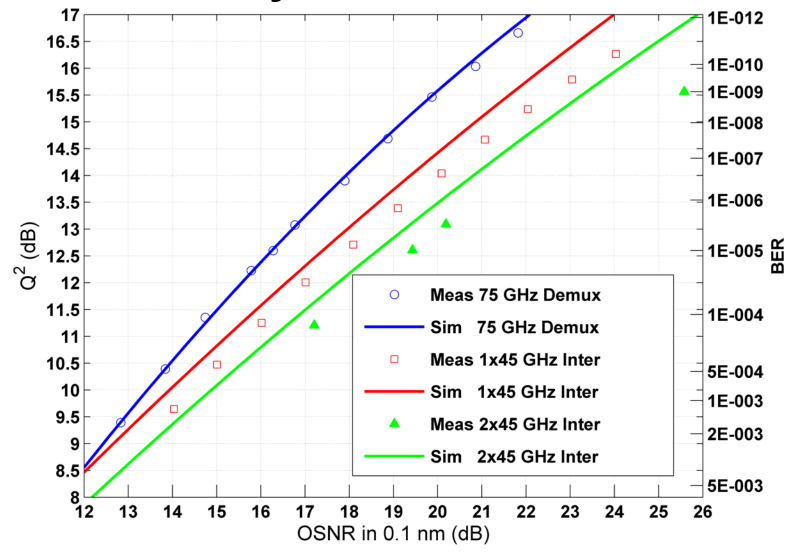
Length (km)

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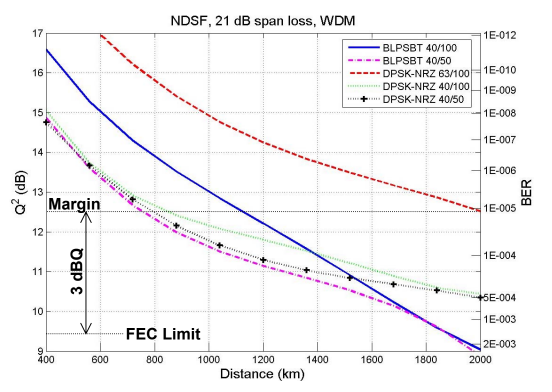


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Watch out for enemy tactics: Back to Back Systems, ROADMs, ...



PSBT and **DPSK** Distances on **NDSF**



Format	Reach (km)	
	1128	
BL-PSBT 40/100		
DPSK-NRZ 40/100	852	
DPSK-NRZ 40/50	795	
BL-PSBT 40/50	760	

Calculated at 3 dBQ margin

BBQ: But that's only 400Km...



OK, let's make it longer...

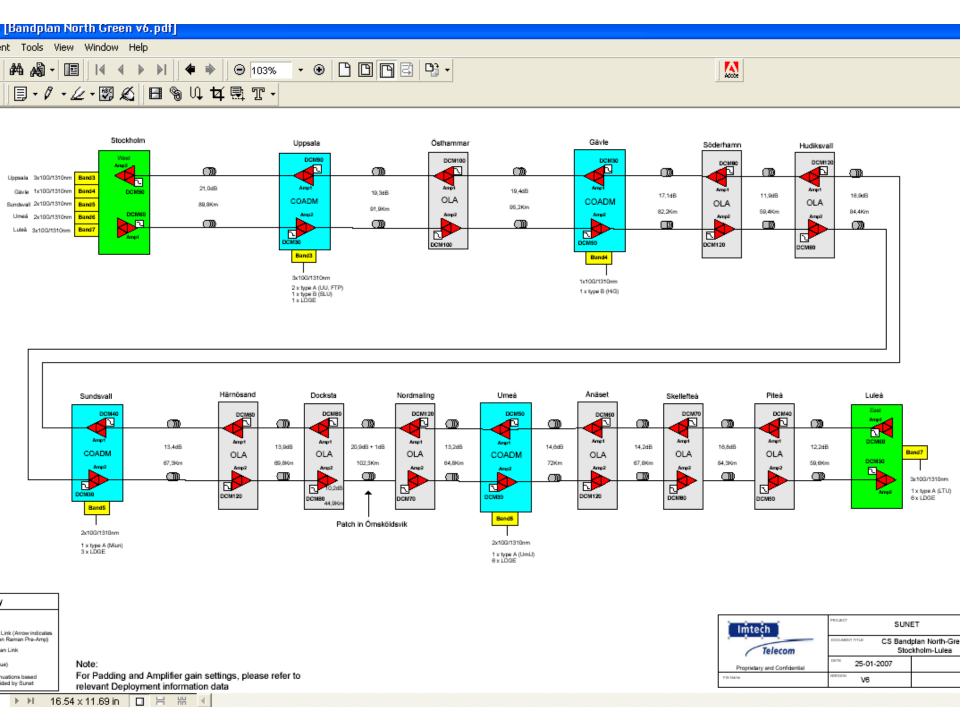
Stockholm - Lulea

SMF28 fiber lenght is 1090
Positivie PMD compensation is 46km
PMD N->S is 0.905ps+1.5ps=2.4ps
PMD S->N is 1.655ps+1.5ps=3.15ps
Total 1090909M + 46000M = 1136909M
EDFA's in System 15
COADM's in System 4
Stockholm->Lulea Extra EDFA 1

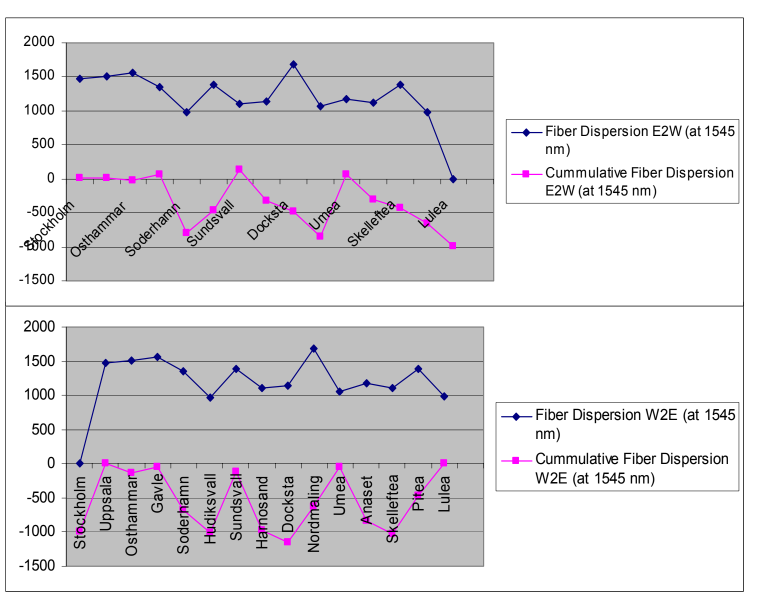
Lulea is 1000KM away... (total project 2800Km drive)







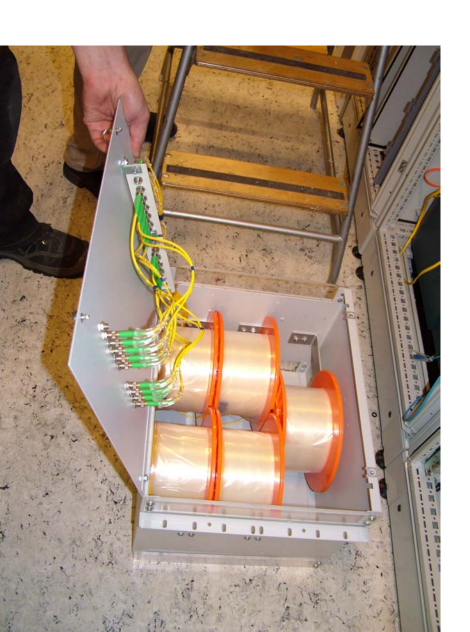
Stockholm – Lulea dispersion map



N->S

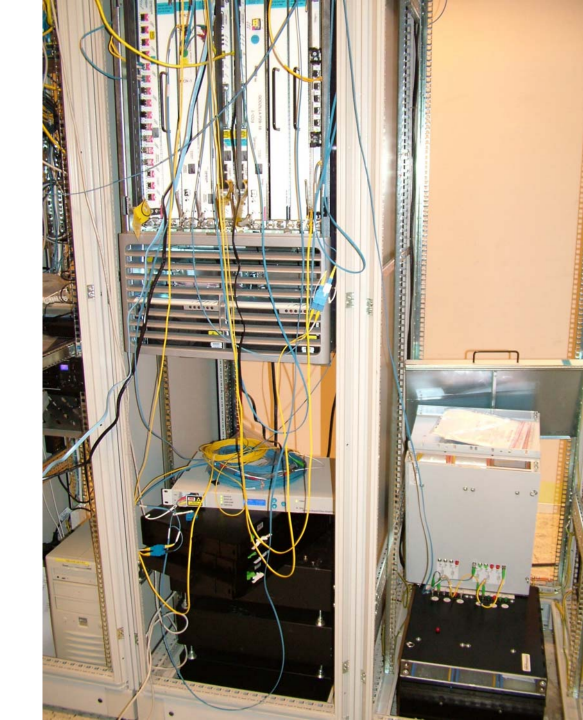
S->N (Need to add SMF28)

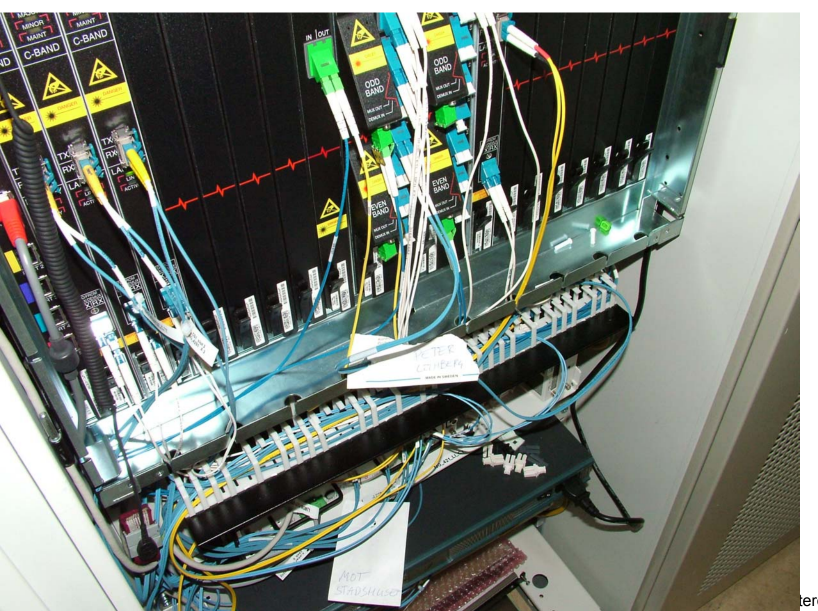
MotherNet



CRS1 and DCM in Stockholm

(Peter Style Install)









And be careful with fiber connectors!

MotherNet

OK, ENOUGH!

Questions?