

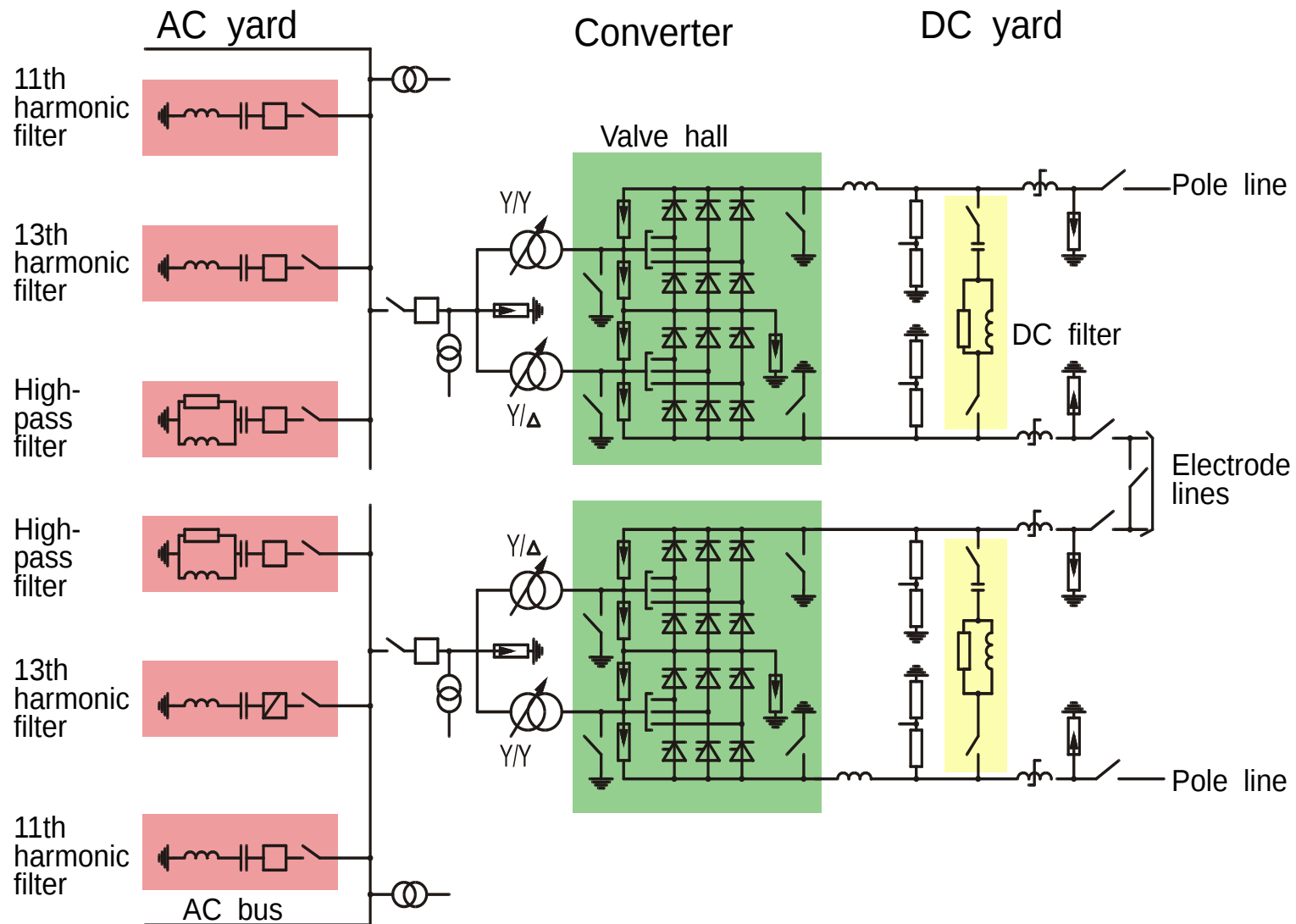
ERCOT
October 8, 2007
Don Martin

HVDC STUDIES AND APPLICATIONS

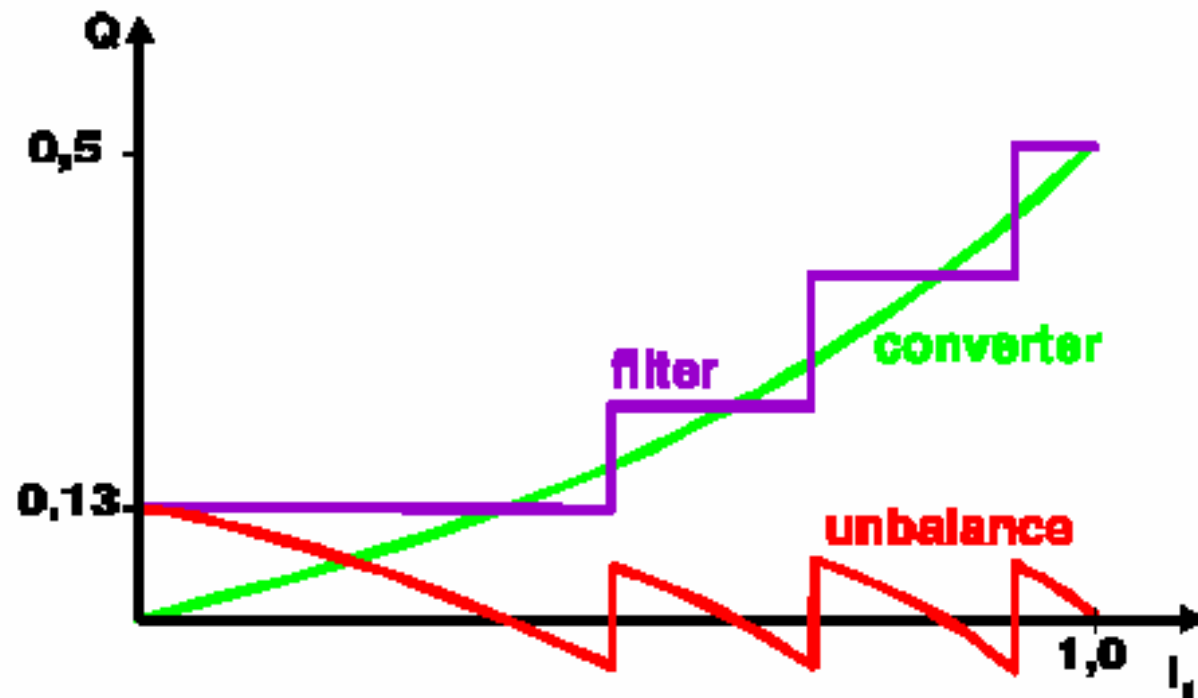


ABB

CLASSIC HVDC STATION COMPONENTS

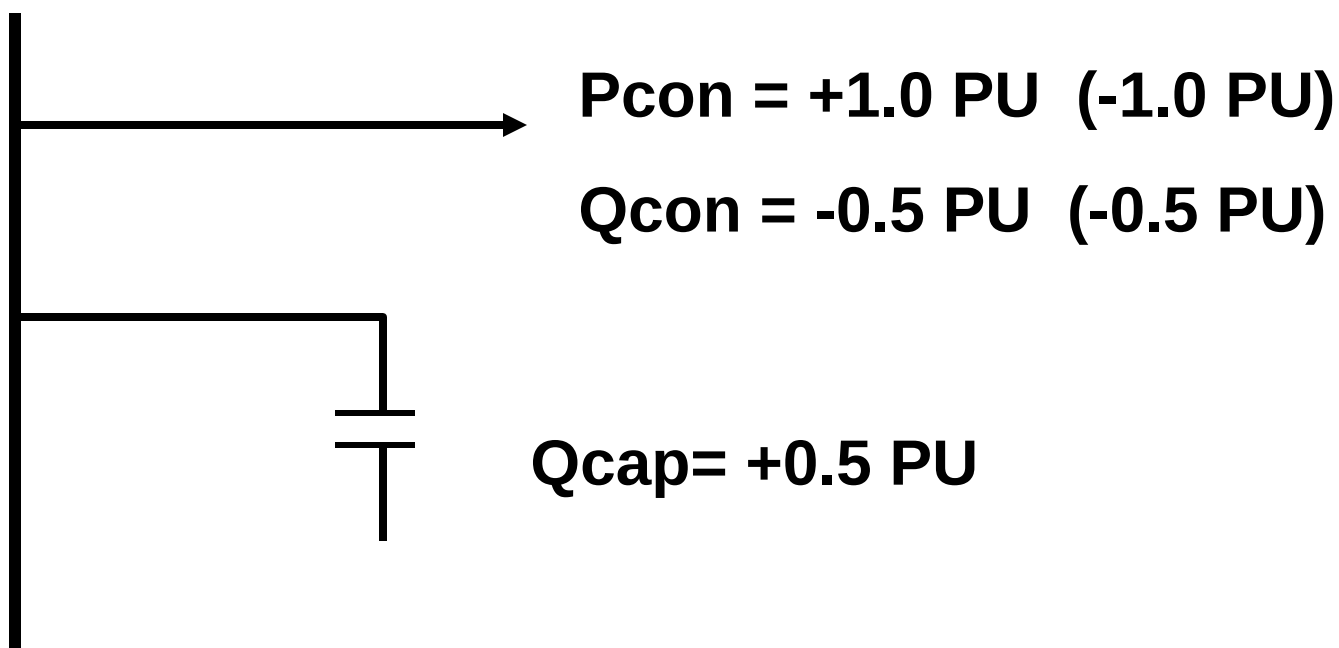


CLASSIC HVDC REACTIVE POWER BALANCE

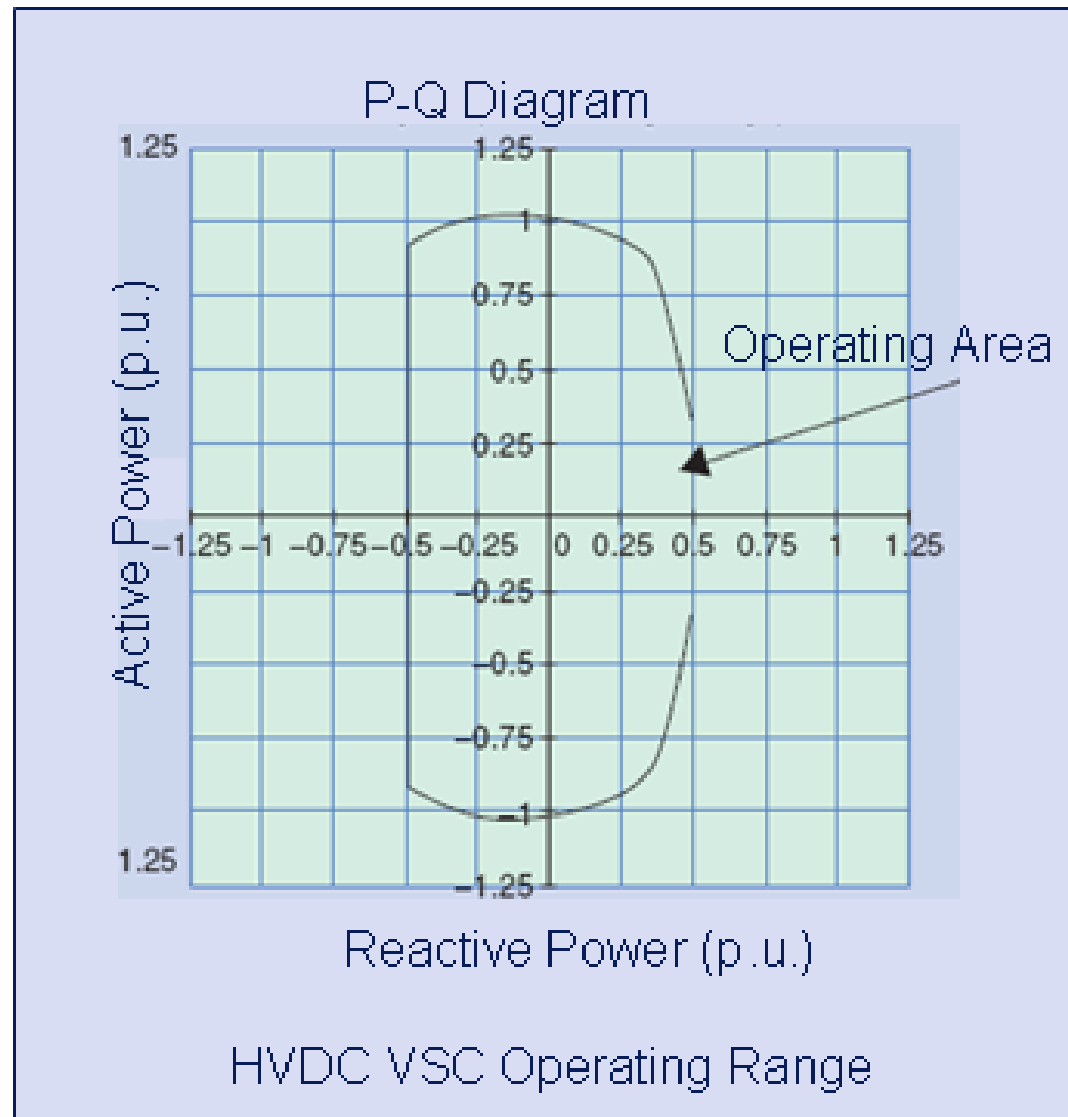


HVDC Classic Steady-State Model

POWER FLOW MODELING

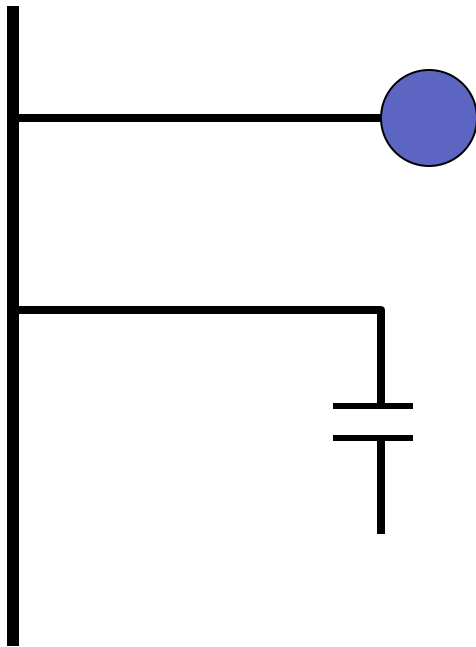


HVDC LIGHT STATION CHARACTERISTICS



HVDC Light Steady-State Model

POWER FLOW MODELING



$P_{con} = +1.0 \text{ PU} \text{ } (-1.0 \text{ PU})$

$Q_{max} = +0.35 \text{ PU}$

$Q_{min} = -0.50 \text{ PU}$

$Q_{cap} +0.15 \text{ PU}$

HVDC SIMPLIFIED STEADY-STATE MODELS

Investigate Typical Planning Study Requirements:

- **Thermal loading**
- **Reactive power requirements**
- **Power transfer limits and changes in the system power flow**
- **Voltage profiles**
- **System losses**

ABB HVDC Classic Calculations

$$U_{dr} = U_{dioR} \cdot \left[\cos(\alpha) - (d_x + d_r) \cdot \frac{I_d}{I_{dN}} \cdot \frac{U_{dioN}}{U_{dioR}} \right] - U_T$$

$$d_x = \frac{3}{\pi} \cdot \frac{X_t \cdot I_{dN}}{U_{dioN}}$$

$$U_{vN} = \frac{\pi}{3} \cdot \frac{U_{dioN}}{\sqrt{2}}$$

$$I_{vN} = \sqrt{\frac{2}{3}} \cdot I_{dN}$$

- Optimized design
- Typical estimate, Nominal conditions
 - $\alpha=15$ degree
 - $d_{xN}=0.065$
 - $d_{rN}=0.003$
 - $U_T=0.3/250$ pu (0.12%) of U_{dN} /6-pulse bridge; i.e., negligible
- Equations per 6-pulse bridge
- Once the above definition of d_x is taken into account, and U_T is neglected, the equations are essentially the same as those in the PSS/E Manual.

HVDC DETAILED CLASSIC STEADY-STATE MODELS

Also Provide HVDC System Operating Parameters:

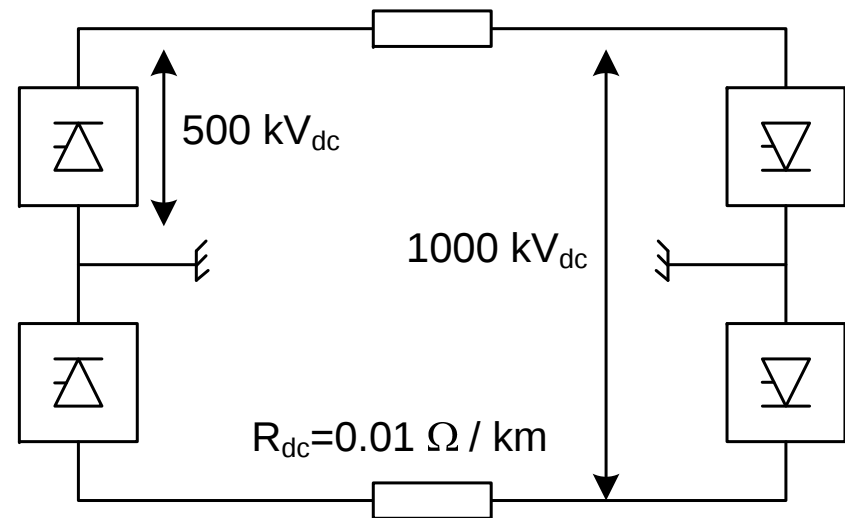
- **DC Voltages**
- **Converter P & Q**
- **DC Currents**
- **α , γ , μ (firing, extinction, and overlap angles)**
- **Converter Transformer Taps**
- **DC System Losses**

HVDC DETAILED CLASSIC STEADY-STATE MODELS

- A loadflow model of HVDC is necessary in order to be able to initialize its dynamic model.
- It is also useful for providing the approximate steady-state response of HVDC to changes in terminal voltage during loadflow studies.

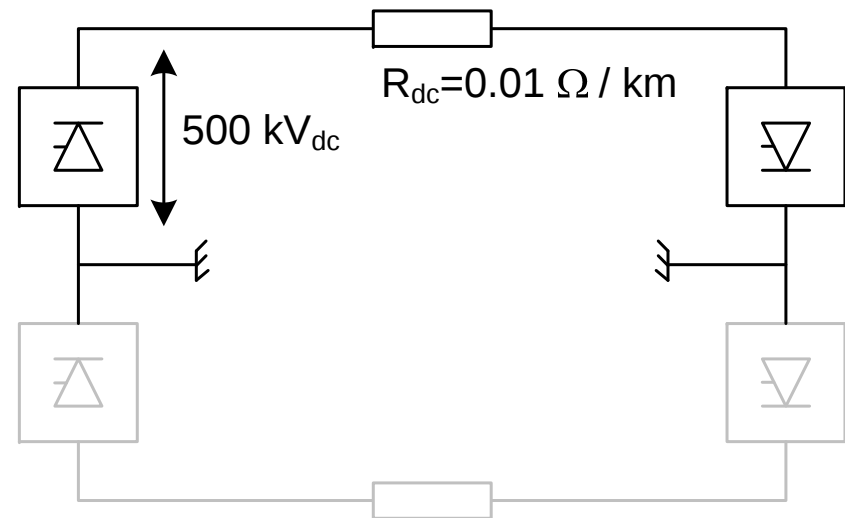
HVDC Classic Configurations

- **Bipolar HVDC line, modeled as one dc line in PSS/E**
 - **$VSCHD = 2 \times 500 = 1000 \text{ kV}$**
 - **$RDC = 2 \times 0.01 = 0.02 \text{ } \Omega/\text{km}$**
- Monopolar operation with ground return (one pole out or cable)
- Monopolar operation with metallic return
- Bipolar HVDC line, modeled as two dc lines in PSS/E



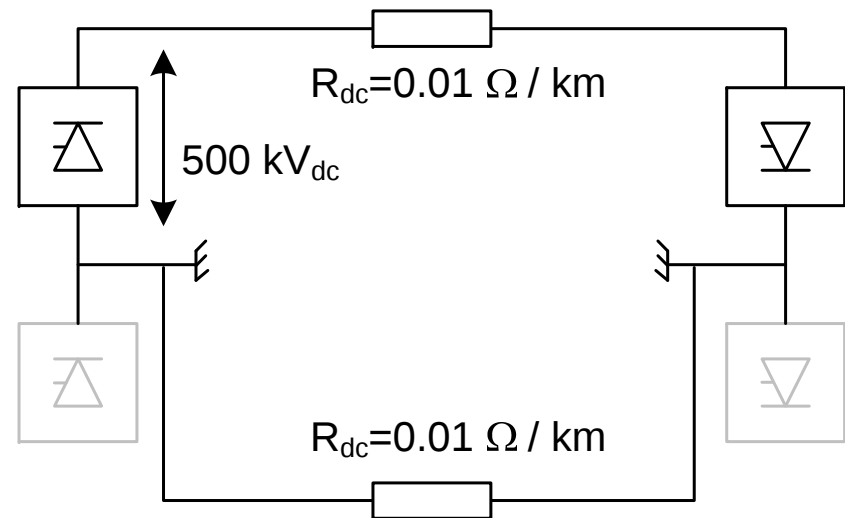
HVDC Classic Configurations

- Bipolar HVDC line, modeled as one dc line in PSS/E
- **Monopolar operation with ground return (one pole out or cable)**
 - **V_{SCHD} = 500 kV**
 - **R_{DC} = 0.01 Ω/km**
- Monopolar operation with metallic return
- Bipolar HVDC line, modeled as two dc lines in PSS/E



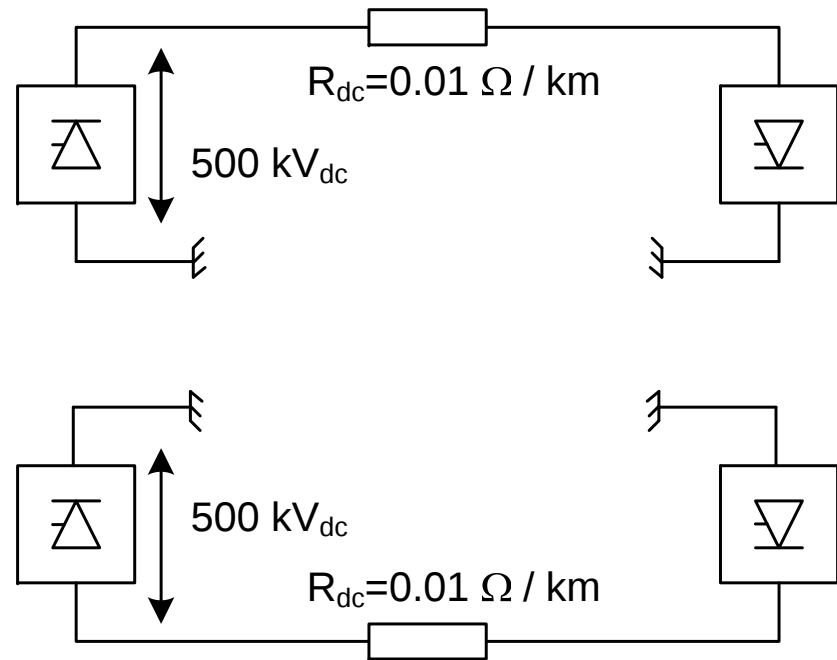
HVDC Classic Configurations

- Bipolar HVDC line, modeled as one dc line in PSS/E
- Monopolar operation with ground return (one pole out or cable)
- **Monopolar operation with metallic return**
 - **V_{SCHD} = 500 kV**
 - **R_{DC} = 2*0.01 = 0.02 Ω/km**
- Bipolar HVDC line, modeled as two dc lines in PSS/E

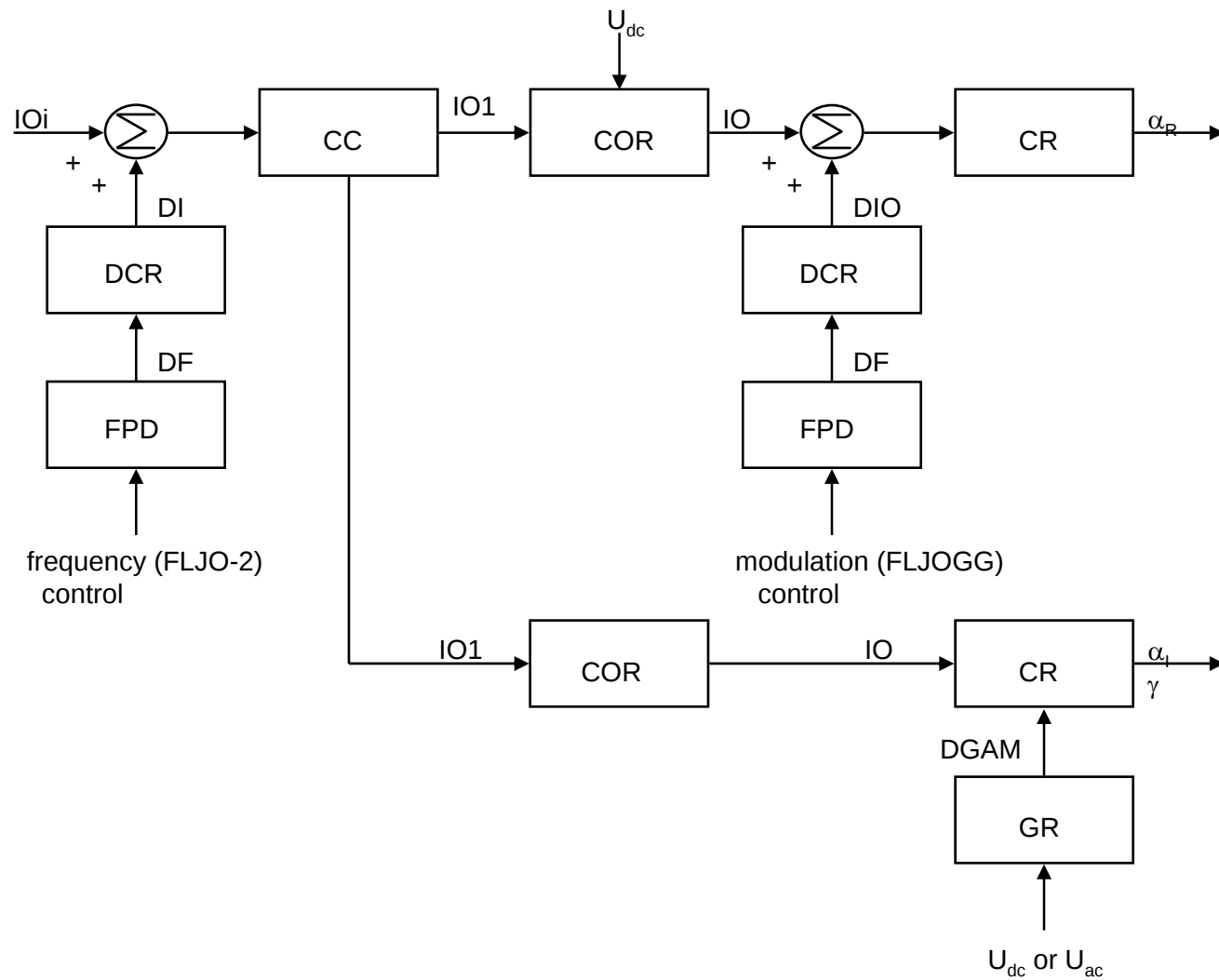


HVDC Classic Configurations

- Bipolar HVDC line, modeled as one dc line in PSS/E
- Monopolar operation with ground return (one pole out or cable)
- Monopolar operation with metallic return
- **Bipolar HVDC line, modeled as two dc lines in PSS/E**
- **Two entries**
 - **VSCHD= 500 kV**
 - **RDC= 0.01 Ω /km**

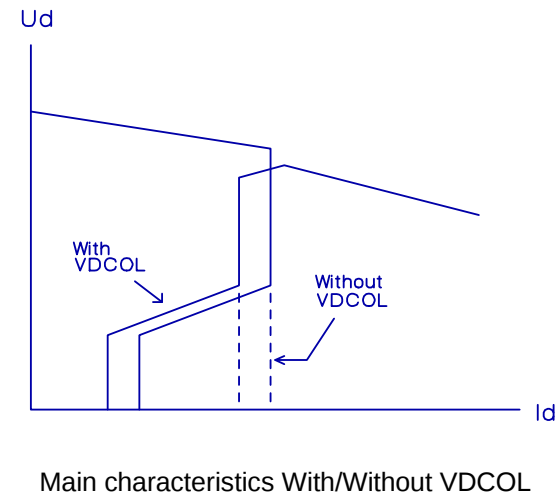
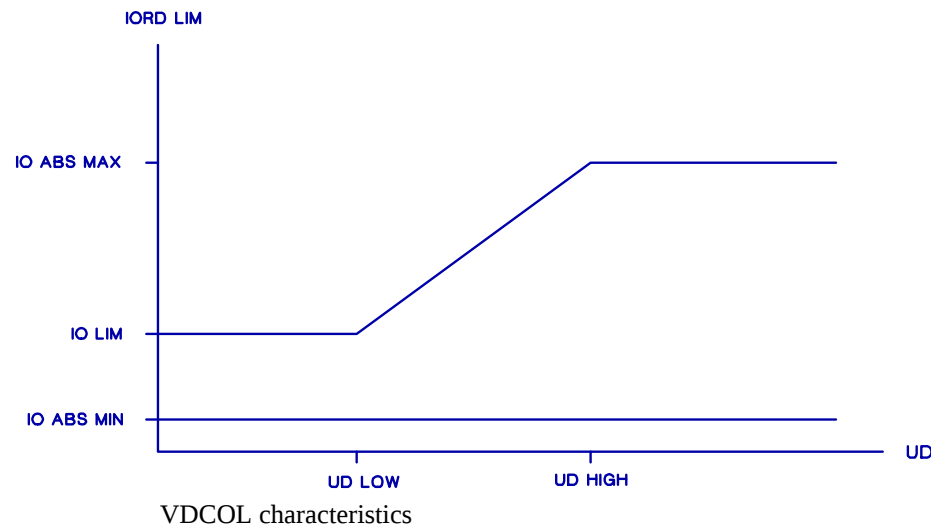


HVDC DYNAMIC MODELS



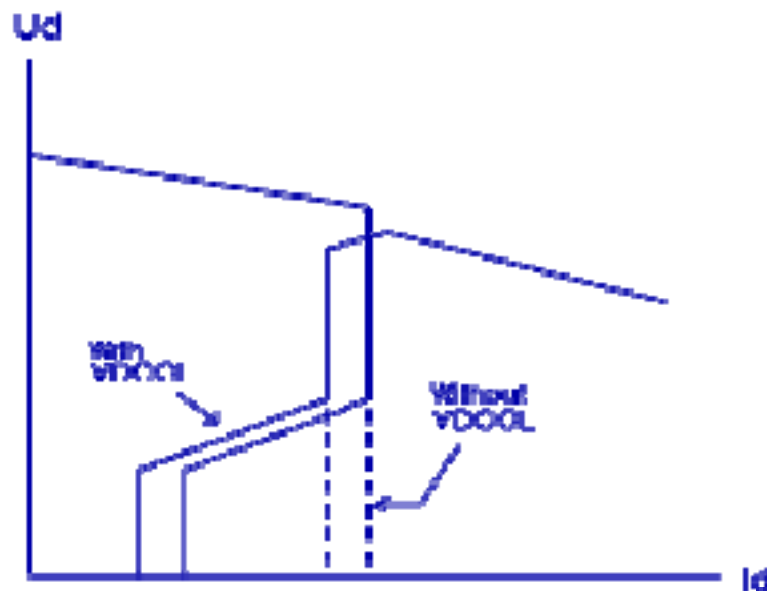
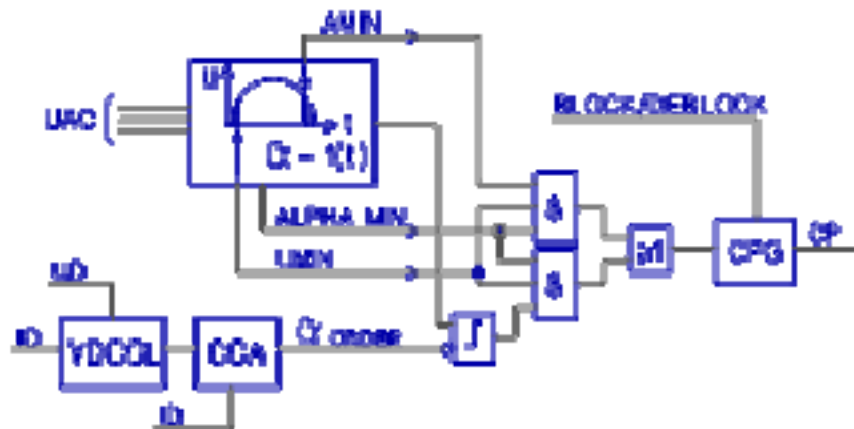
HVDC Classic Control

VDCOL function



- avoid power instability during and after disturbances in the a.c. network
- define a fast and controlled restart after clearance of a.c. and d.c. faults
- avoid stresses on the thyristors at continuous commutation failure
- suppress the probability of consecutive commutation failures at recovery

Firing Angle Limits and VDCOL



- Firing angle limits – alpha min for rectifier operation, minimum commutation margin for inverter operation
- Minimum firing voltage for rectifier operation for disturbances
- Voltage dependent current order limiter for controlling dynamic reactive power demand during start-up and disturbance recovery
- VDCOL time constants – fast for decreasing voltage, slower for increasing voltage
- VDCOL up time constant speed dependent on system strength

HVDC DETAILED DYNAMIC MODELS

HVDC CONTROLLABILITY CAN BE USED TO ENHANCE SYSTEM DYNAMIC PERFORMANCE:

- Frequency Control
- Modulation for System Stabilization
- System Oscillation Damping
- Reactive Power Control
- AC Voltage Control
- Fast Remedial Action Responses

Conventional HVDC – 3 ph rectifier ac fault

Vac Rectifier
(rectified)

Io, Id Rectifier

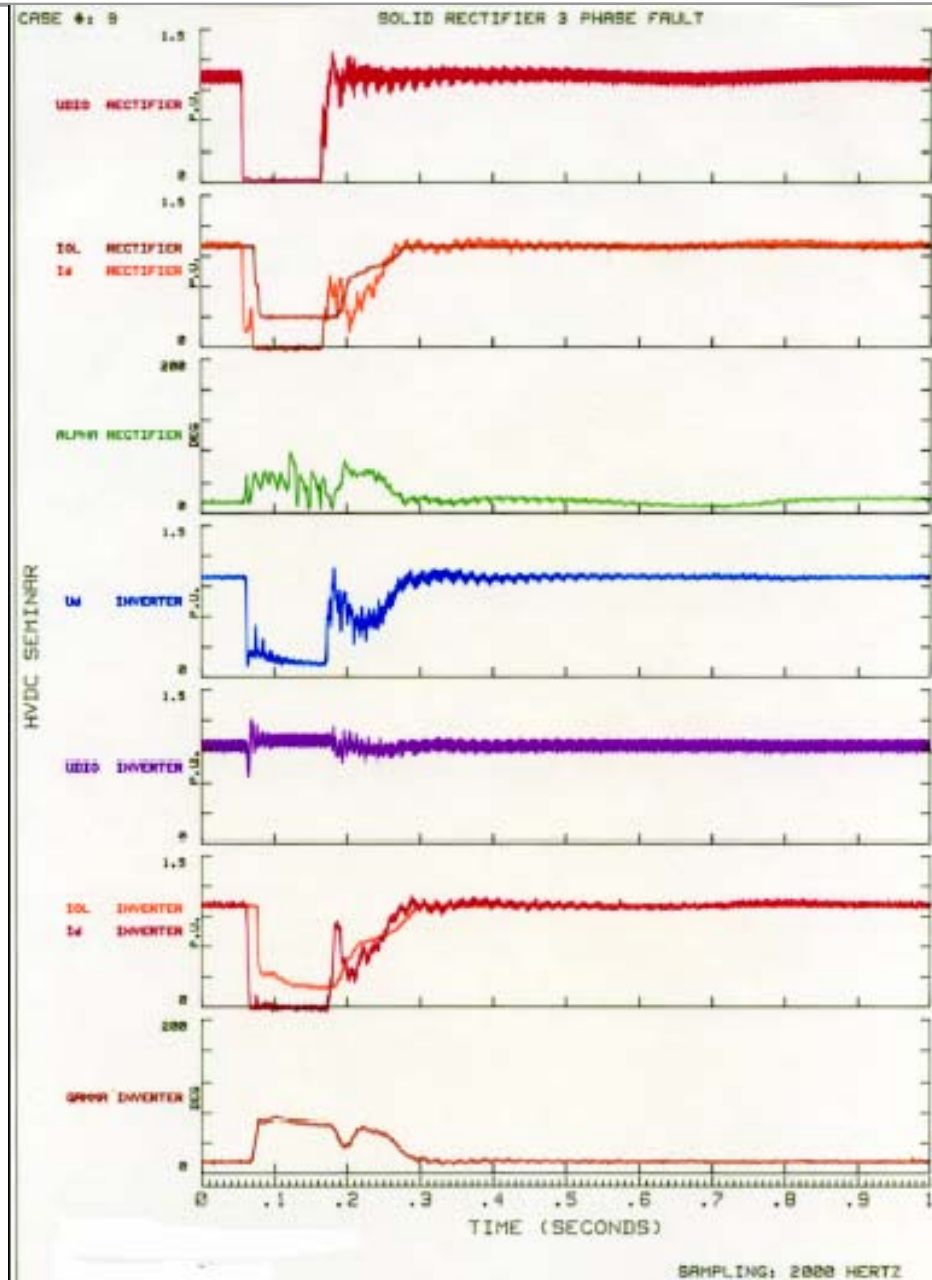
Alpha Rectifier

Vd Inverter

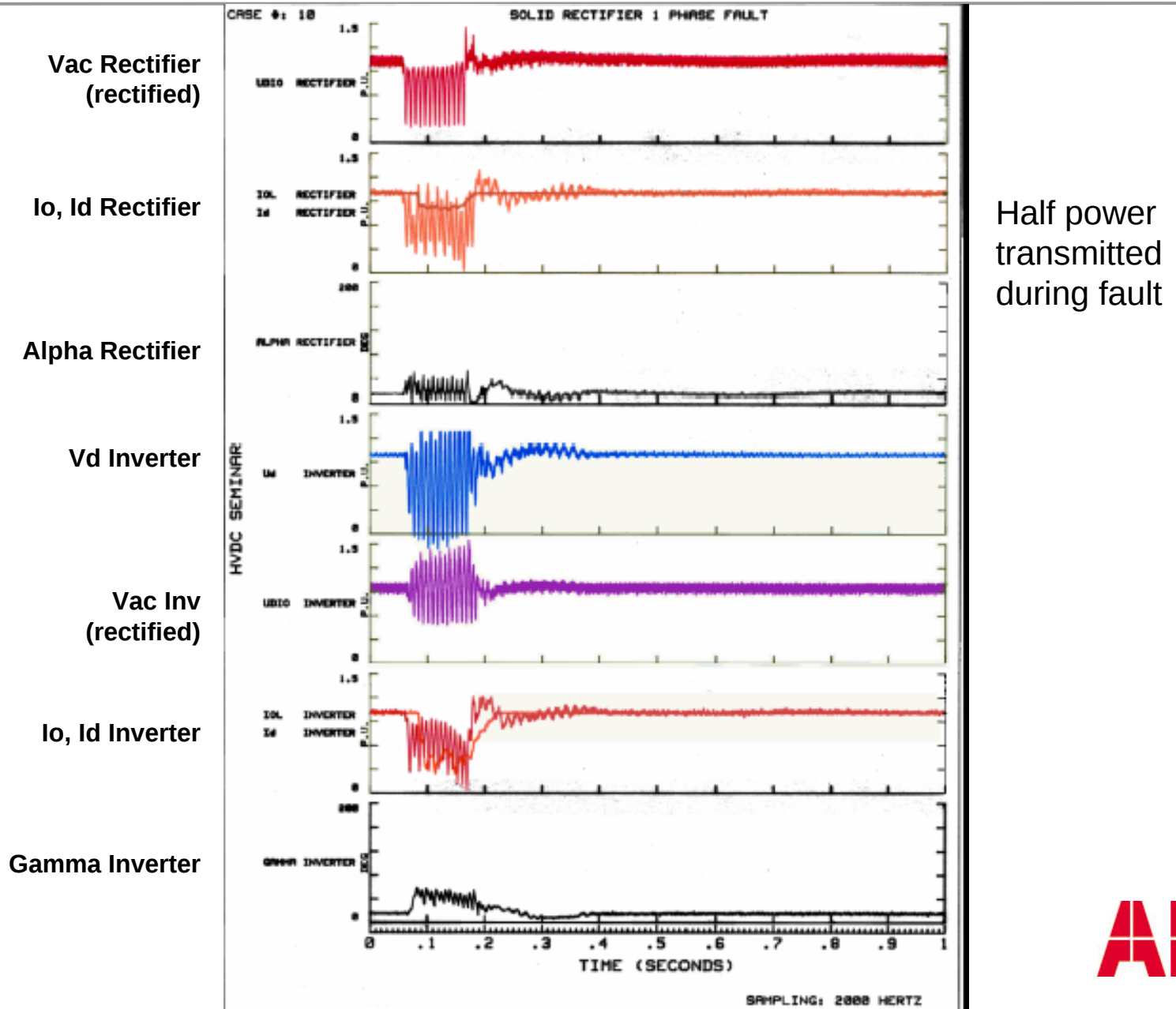
Vac Inv
(rectified)

Io, Id Inverter

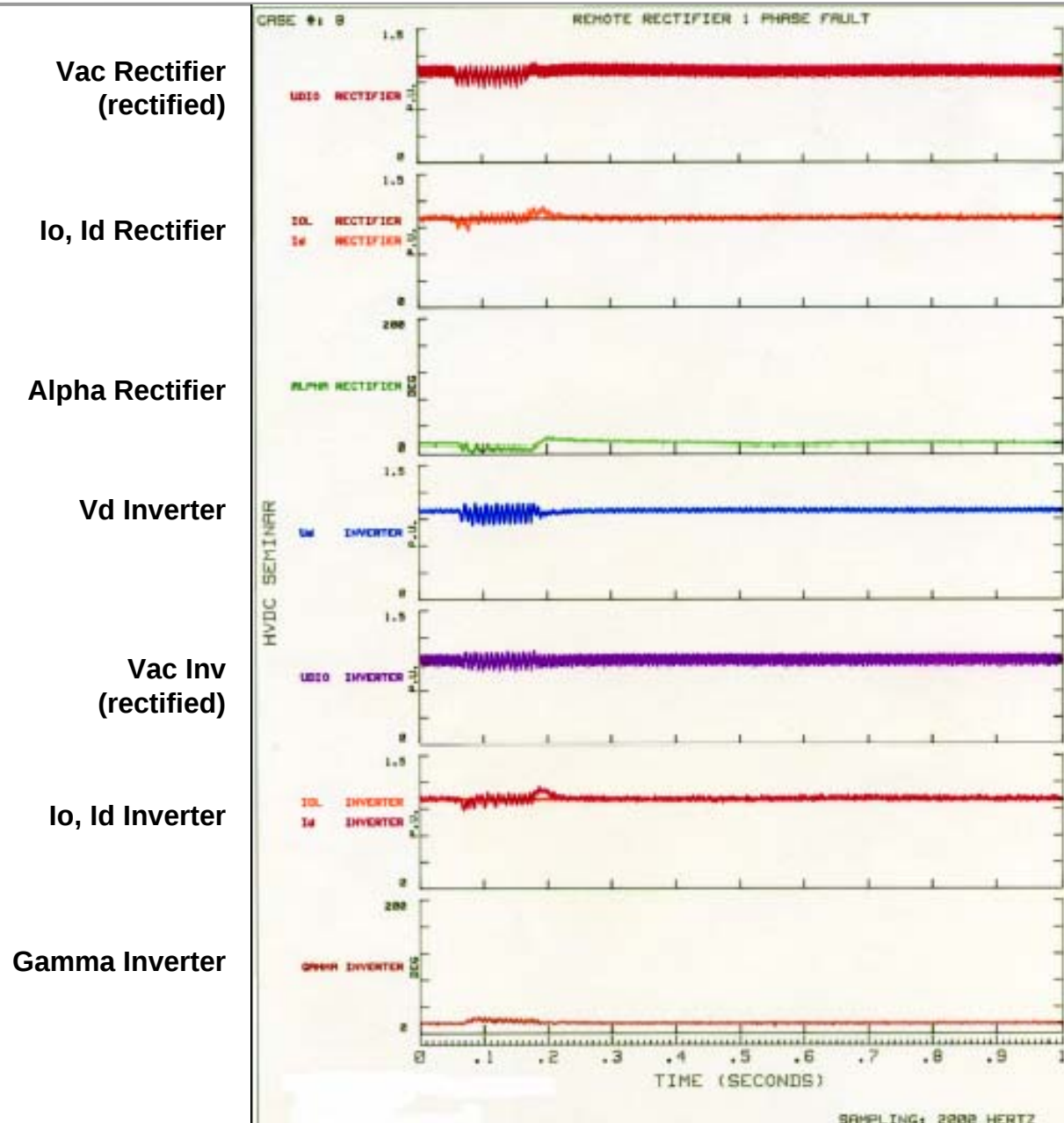
Gamma Inverter



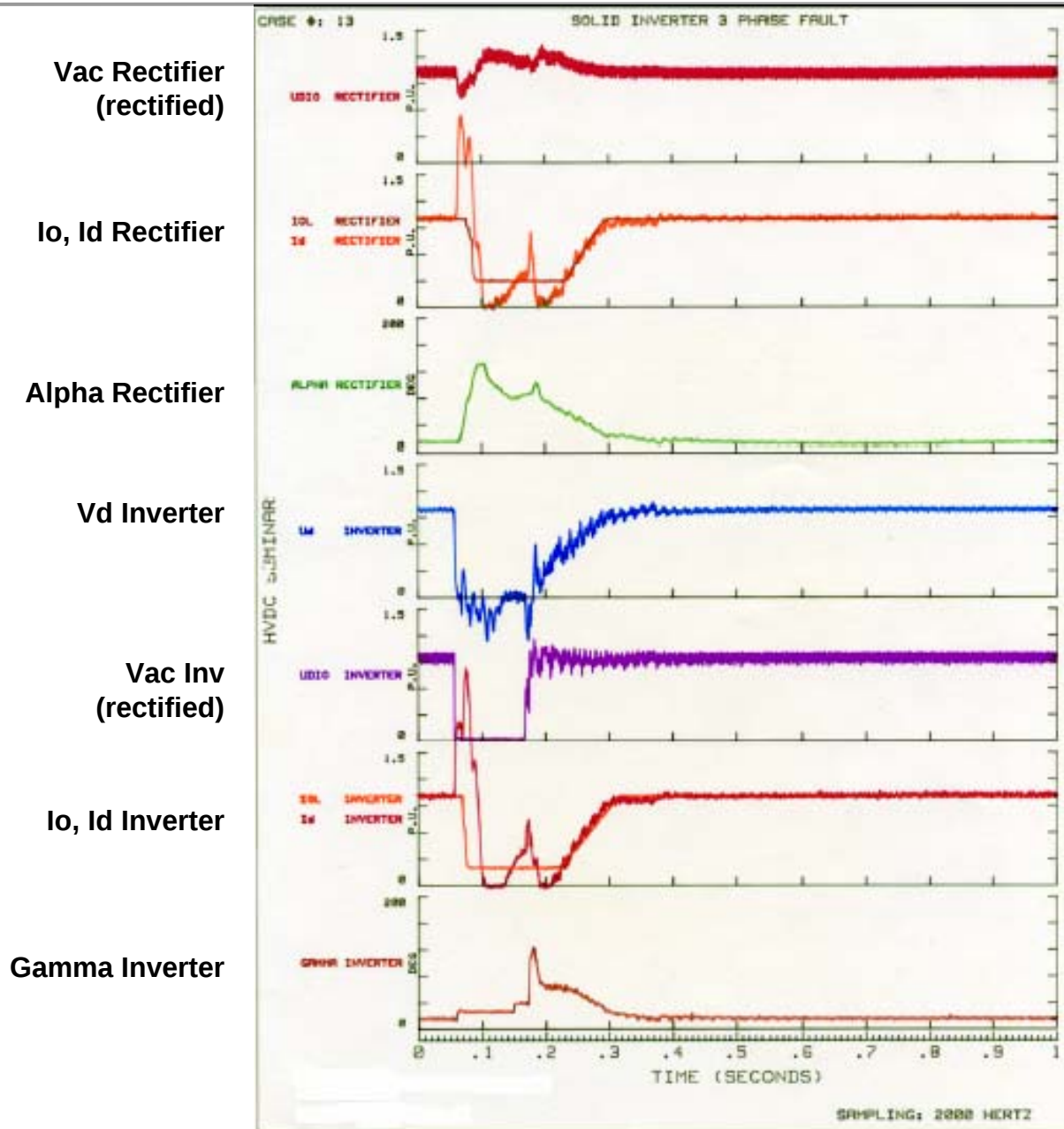
Conventional HVDC – 1 ph rectifier ac fault



Conventional HVDC – 1 ph rectifier remote ac fault



Conventional HVDC – 3 ph inverter ac fault



Conventional HVDC – 3 ph remote inverter ac fault

Vac Rectifier
(rectified)

I_o , I_d Rectifier

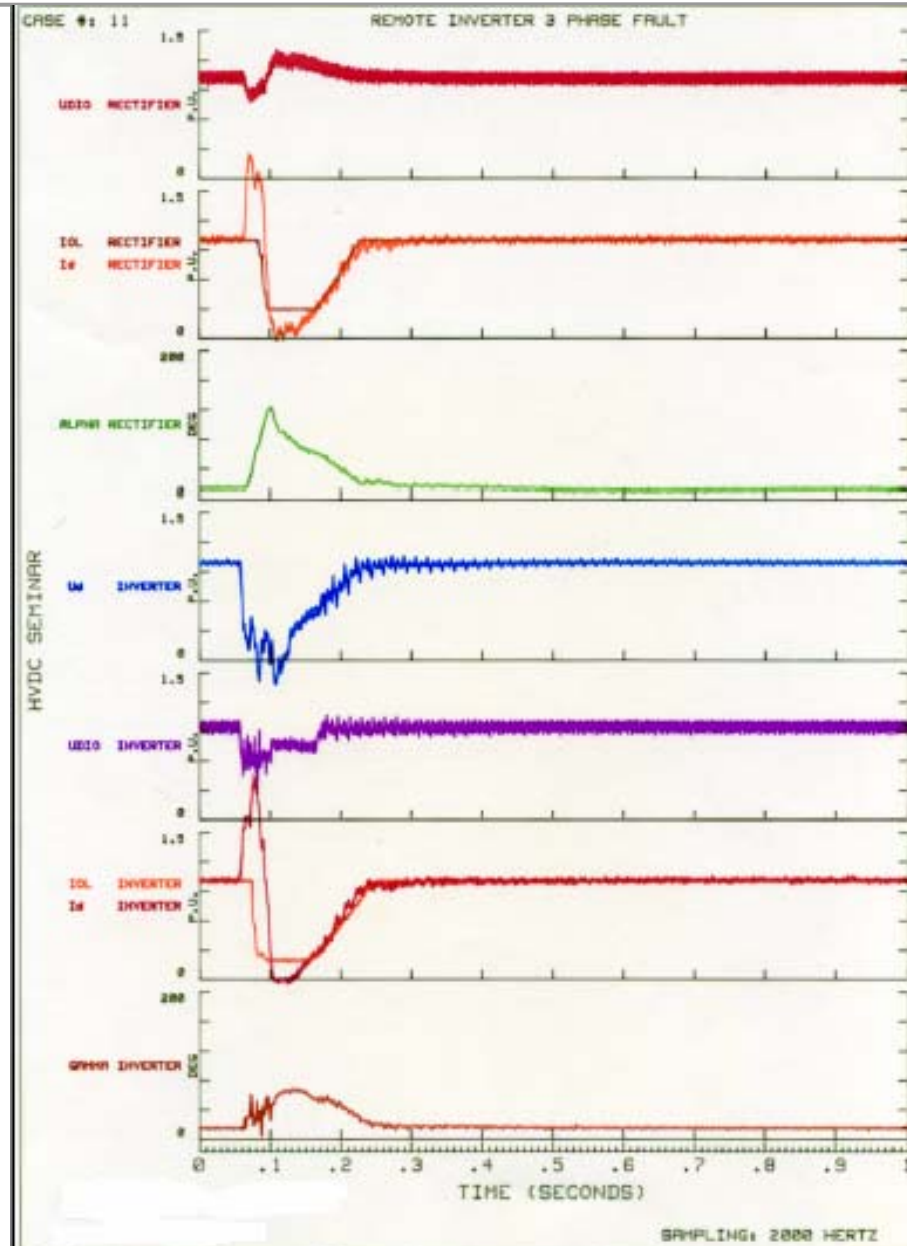
Alpha Rectifier

V_d Inverter

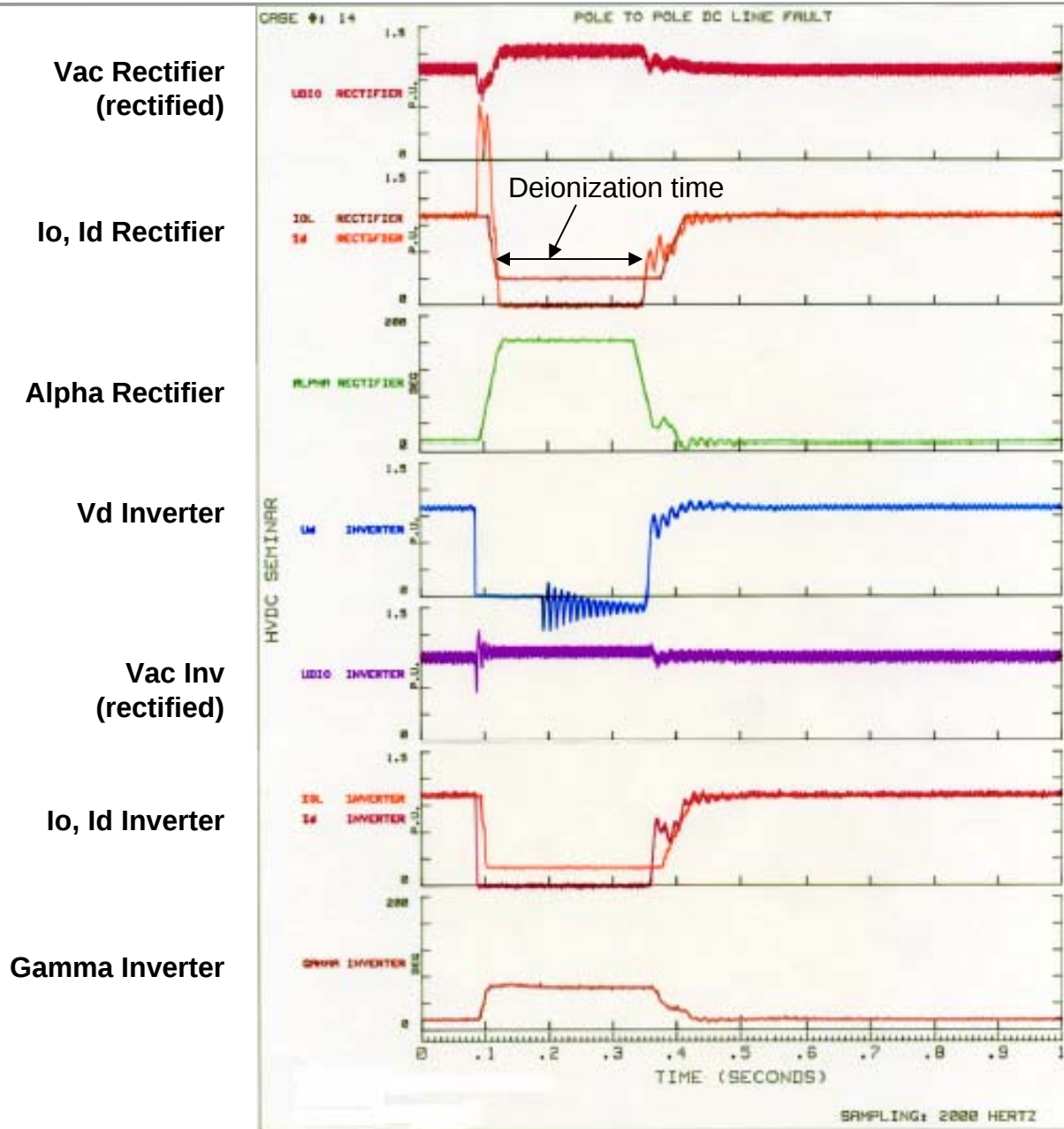
Vac Inv
(rectified)

I_o , I_d Inverter

Gamma Inverter



Conventional HVDC – DC Pole Fault



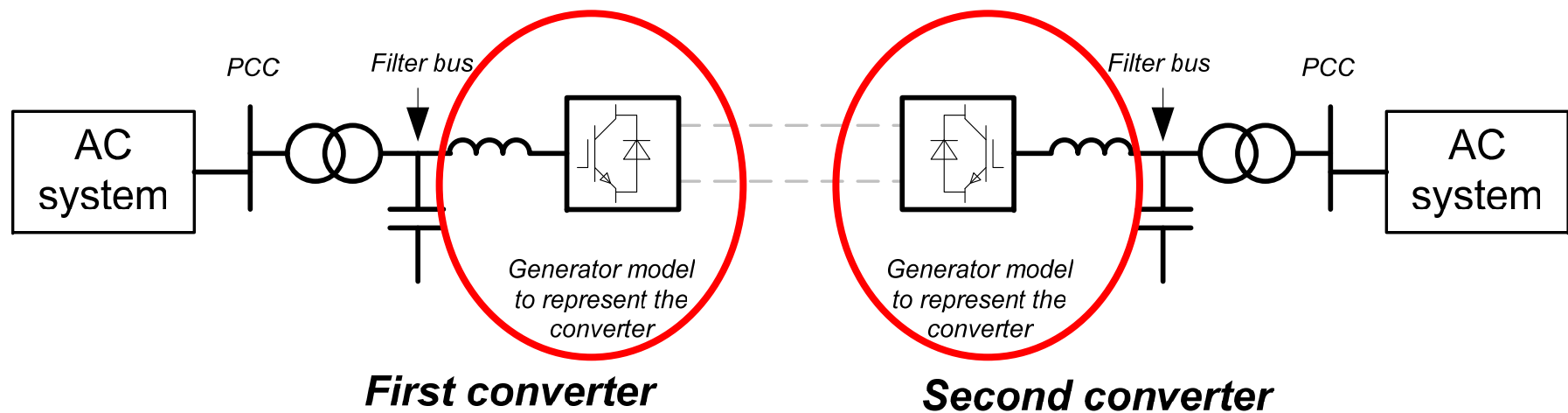
Half power on
other pole
Can compensate
transiently



Power Flow Model for HVDC Light

Two Power Flow “Generators”

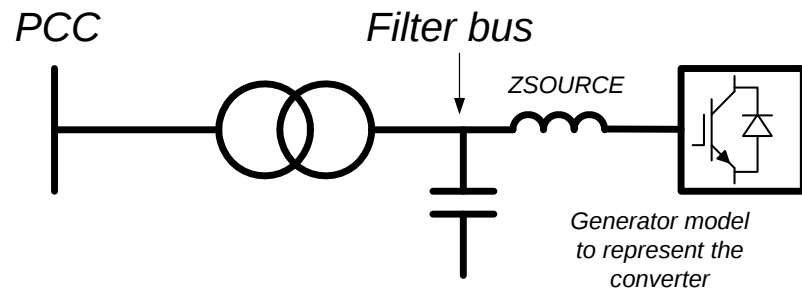
Load flow model



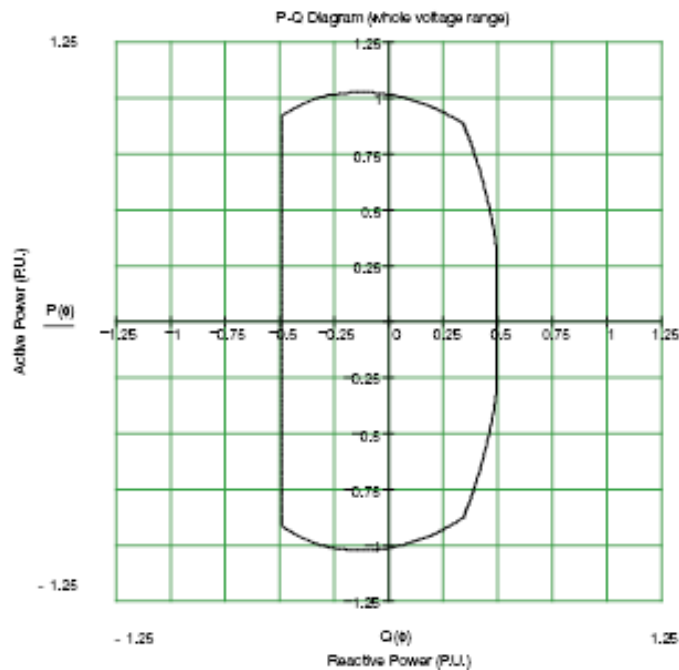
Modular concept

HVDC Light® modules		Currents		
		580A (2 sub)	1140A (4 sub)	1740A (6 sub)
Voltages	± 80 kV	M1 =101 MVA	M2 =199 MVA	M3 =304 MVA
	± 150 kV	M4 =190 MVA	M5 =373 MVA	M6 =570 MVA
	± 300 kV	M7 =380 MVA	M8 =747 MVA	M9 =1140 MVA

Load Flow data for HVDC Light®



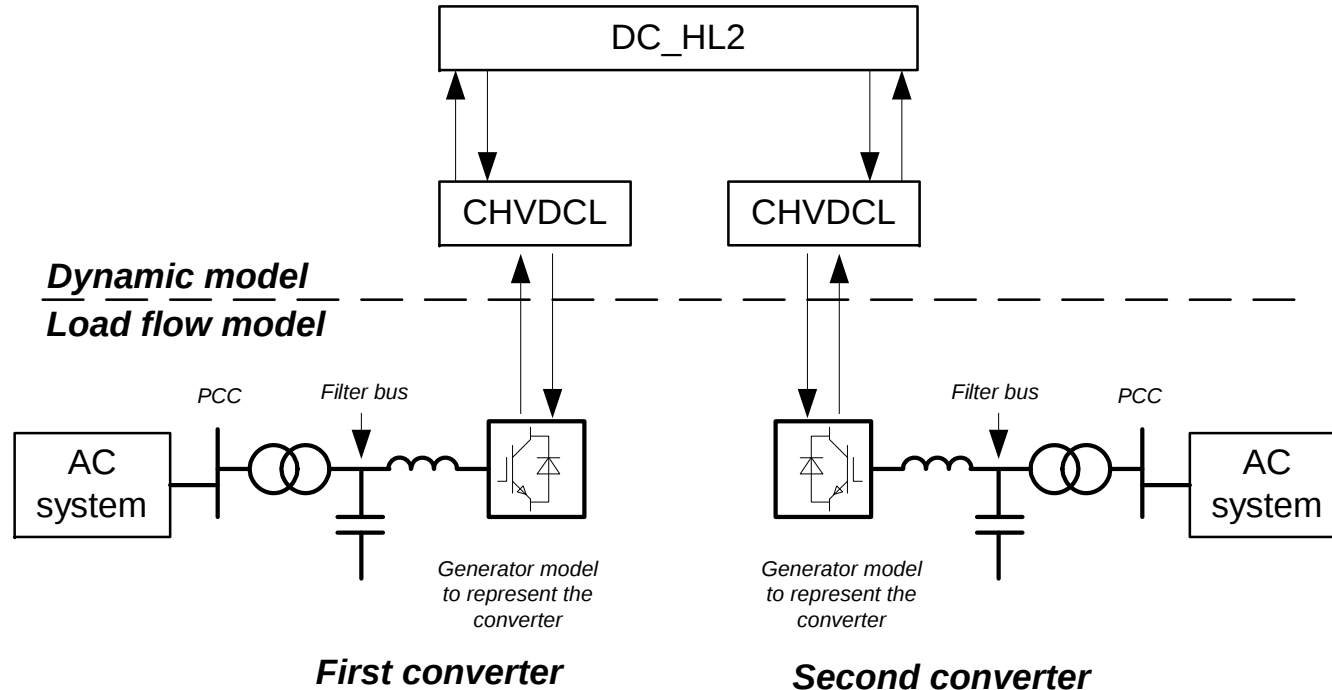
- The PQ-diagram (limitations)



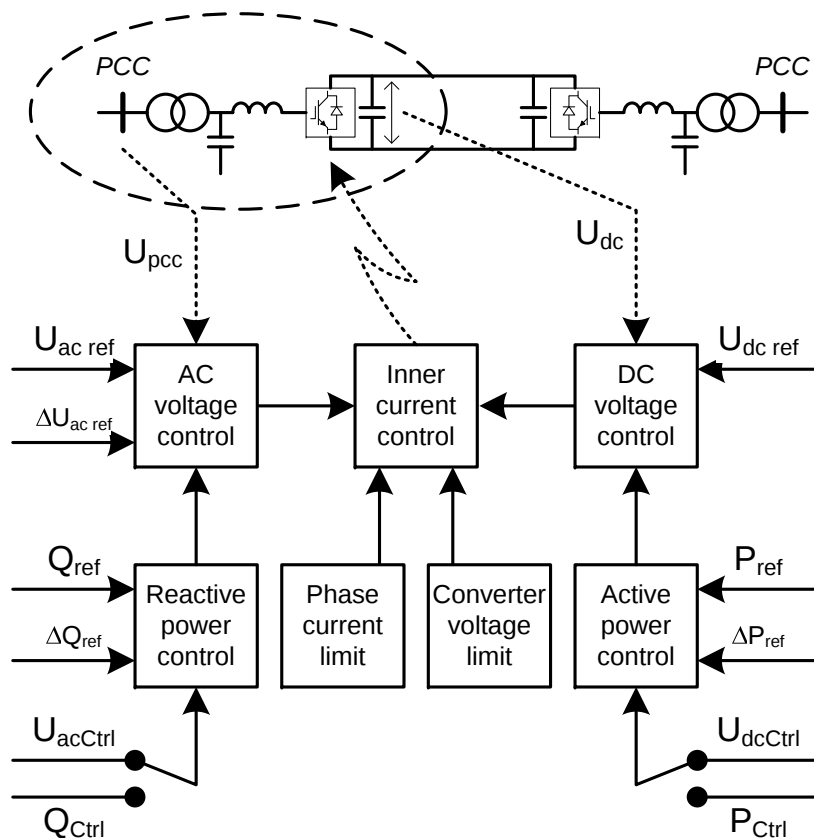
Typical P/Q diagram within the whole voltage range. Y-axis: Active power

Principals of the model - PSS/E

- First converter / Second converter
 - This naming is only to give the converters different references
 - There is no priority or differences in controls based on this naming
 - Either converter can operate in inverter or rectifier mode
 - One of the converters is in dc voltage control and the other is in active power control
 - Each of the converters can independently be set in ac voltage or reactive power control mode



Converter control - PSS/E



- The CHVDCL model represents the HVDC Light converter control
- Recognizes the following actions:
 - AC voltage control or reactive power control
 - Active power control or DC voltage control
 - Current output limitation
 - Internal converter voltage limitations

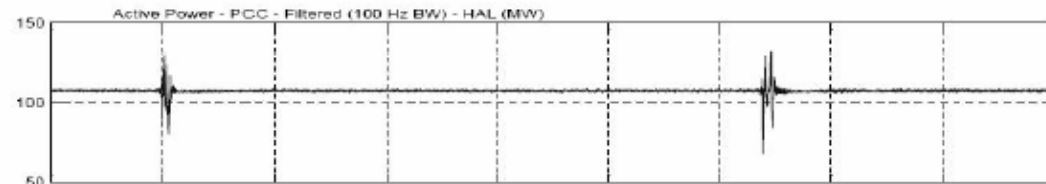
Converter control, user interaction

- Additionally, the HVDC Light model accommodates the following actions by the user:
 - Power ramping, by modifying the power order
 - Converter blocking
 - Modulation by an external control, separate auxiliary inputs for modulation
 - P_{order}
 - Q_{order}
 - U_{acorder}
- Passive Net operation (optional)
 - Black start
 - Off shore applications (drilling, windfarms, etc.)

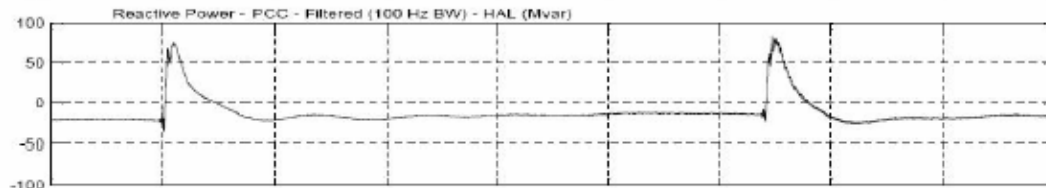
HVDC Light Dynamic Performance

Cross Sound Cable - Dynamic Response to Network Faults
June 6, 2005 - Fault on 310 Line (345 kV)

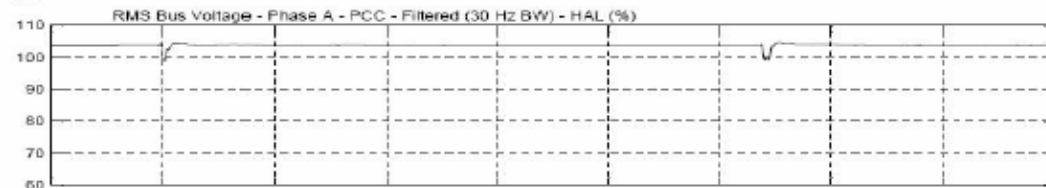
P



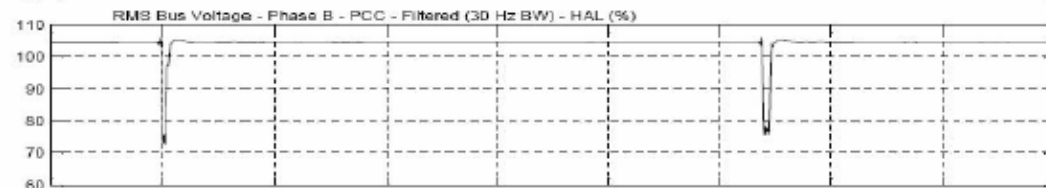
Q



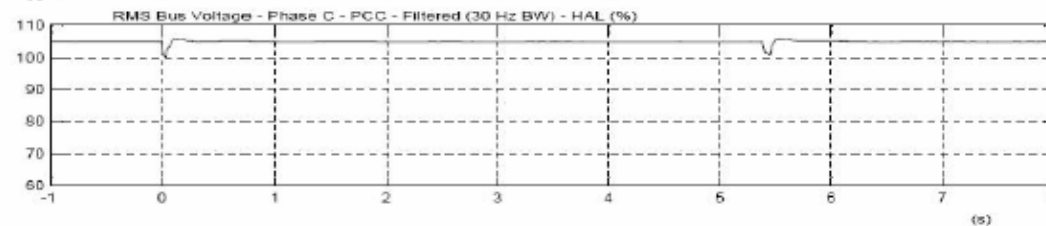
VA



VB

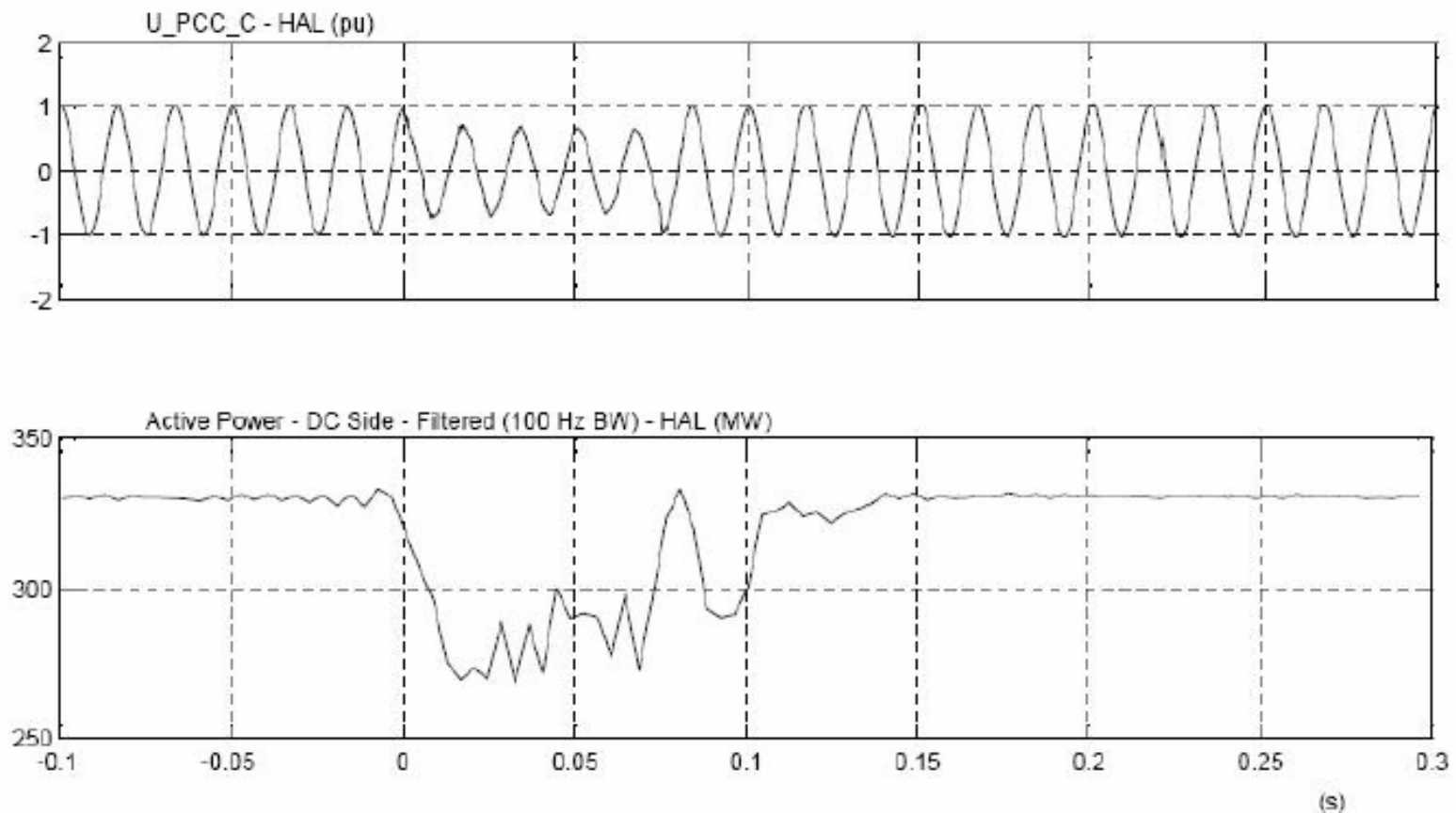


VC

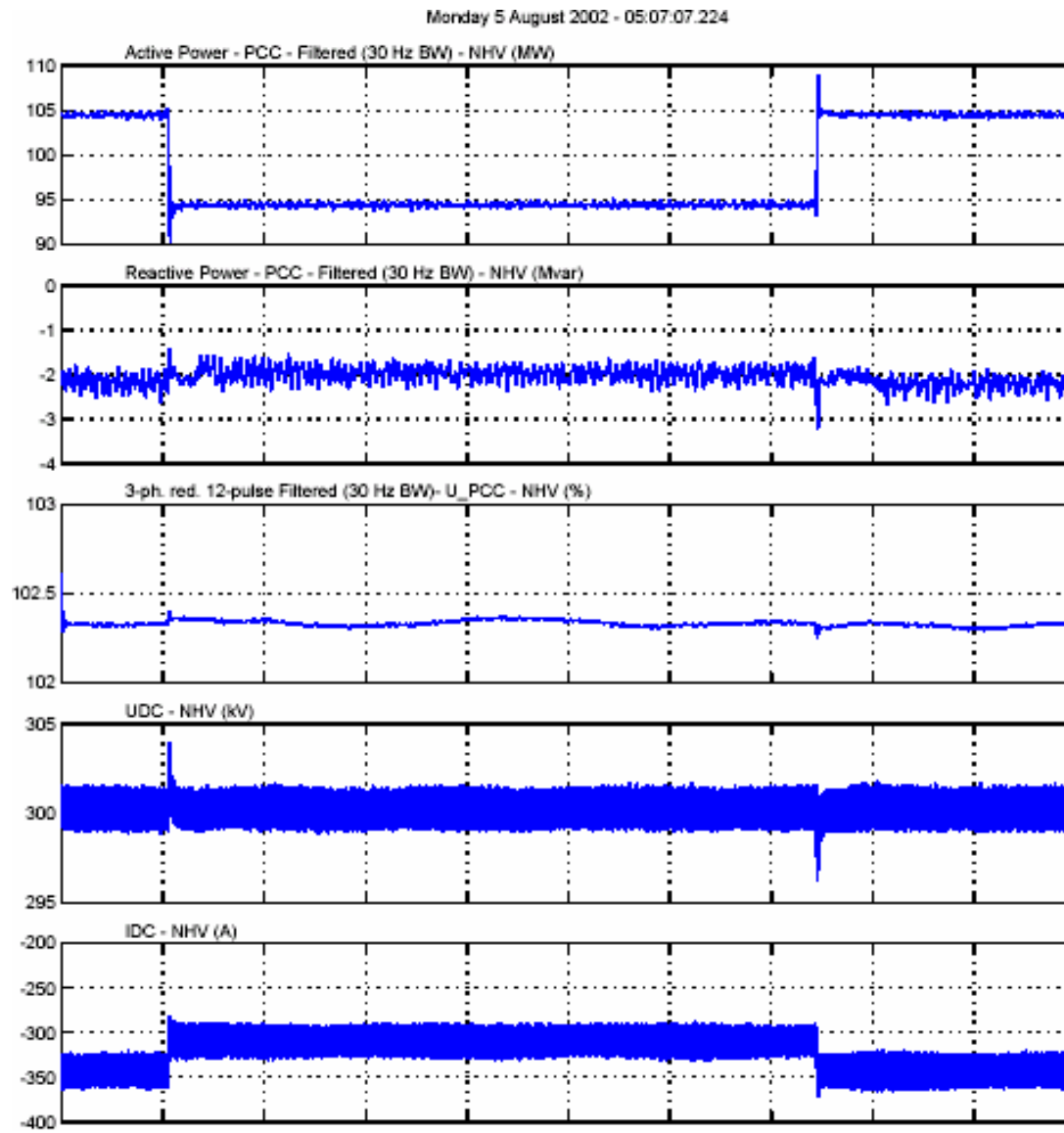


HVDC Light Dynamic Performance

Cross Sound Cable – Dynamic Response to Network Faults
March 17, 2005 – Cross arm fault on 353 Line (345kV)



Cross Sound - Step Response Test

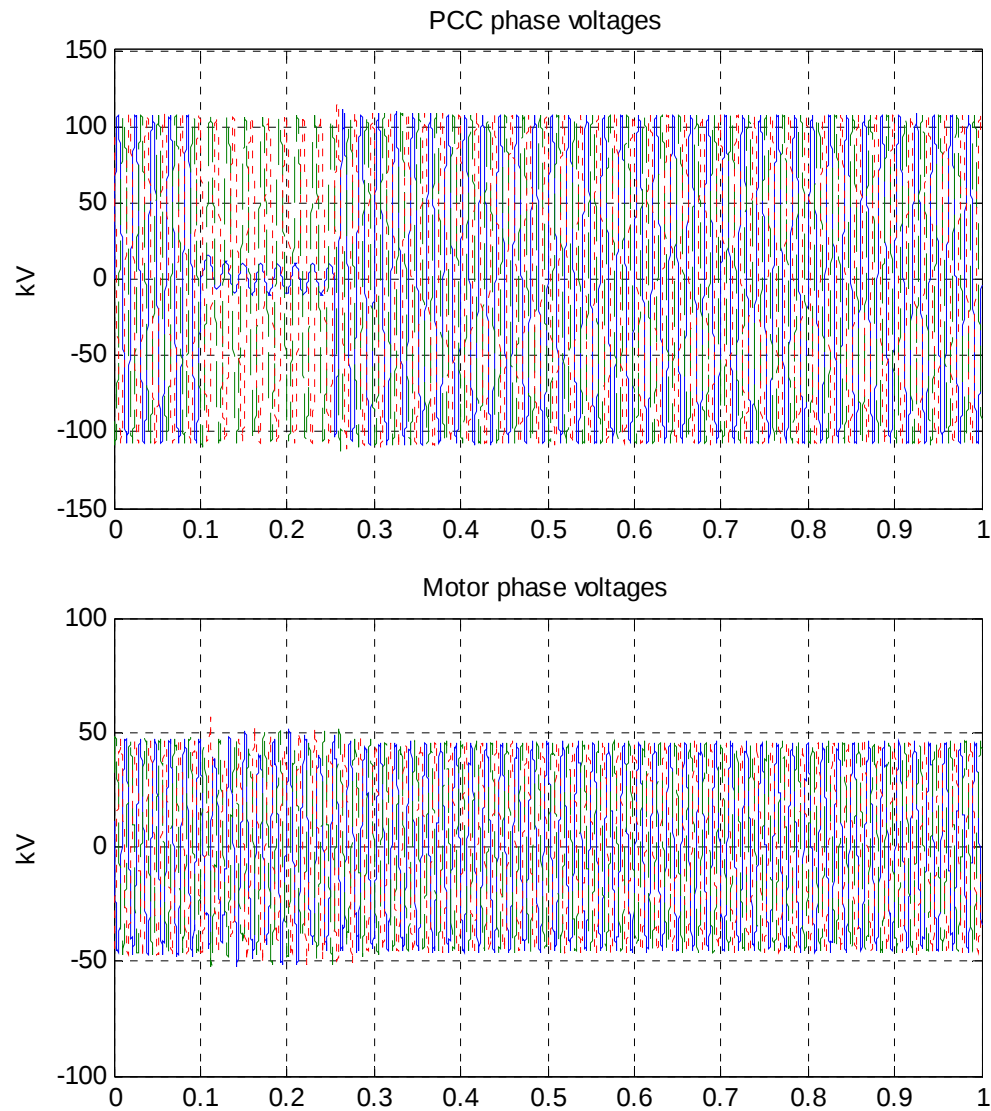


No Change in
Reactive Power Demand
or AC Voltage

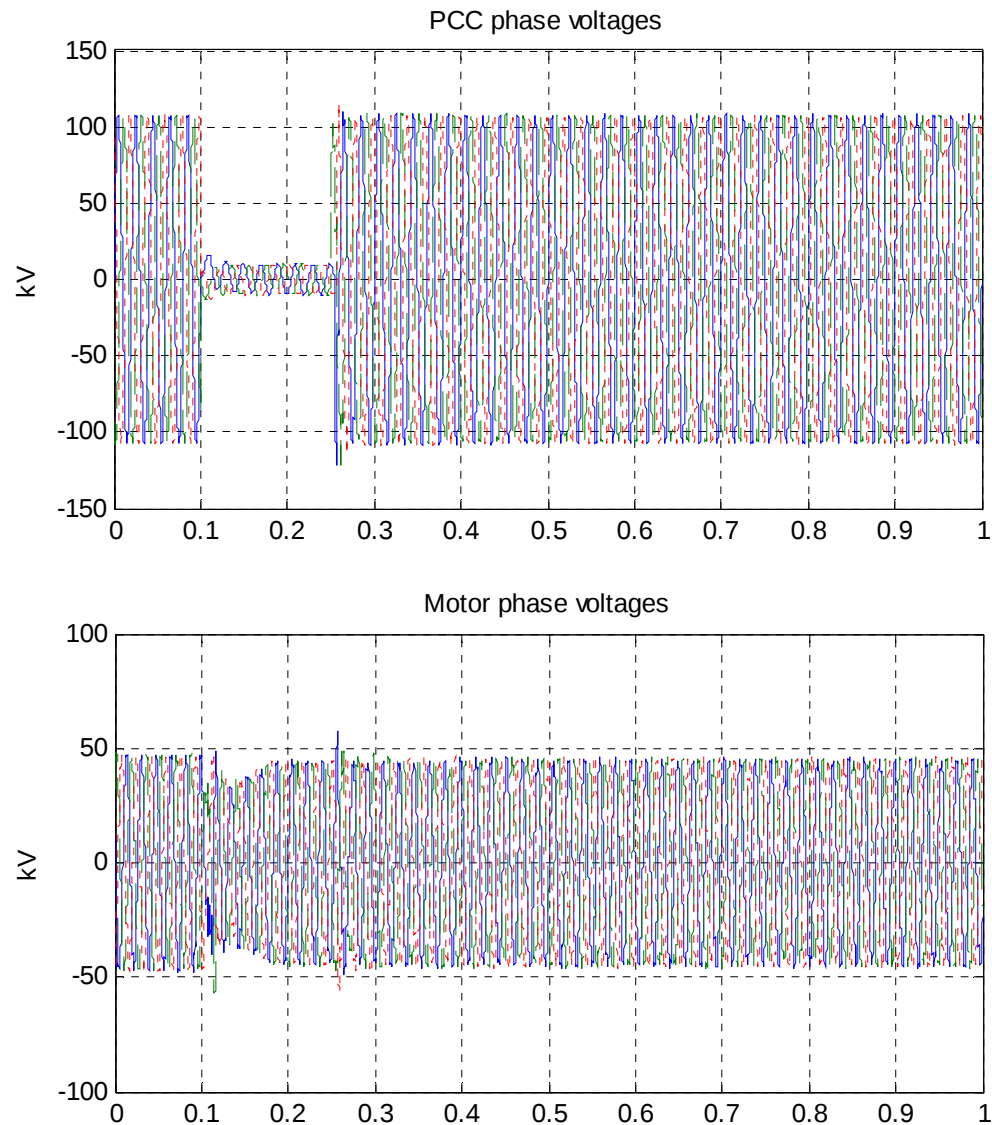
First energized July 22, 2002
Heat-run test August 7, 2002
330 MW VSC Transmission



Troll A – Solid 1-phase fault in Kollsnes, 132-kV bus



Troll A – Solid 3-phase fault in Kollsnes, 132-kV bus



HVDC Model Availability

	PSS/E		PSLF	
	Available		Available	
HVDC Conventional	Yes		Yes	
HVDC Light - Reduced	Yes		Yes	
HVDC Light - Detailed	Yes		No	
Note: Detailed and Reduced Model generally require ABB to provide data to properly model the system				

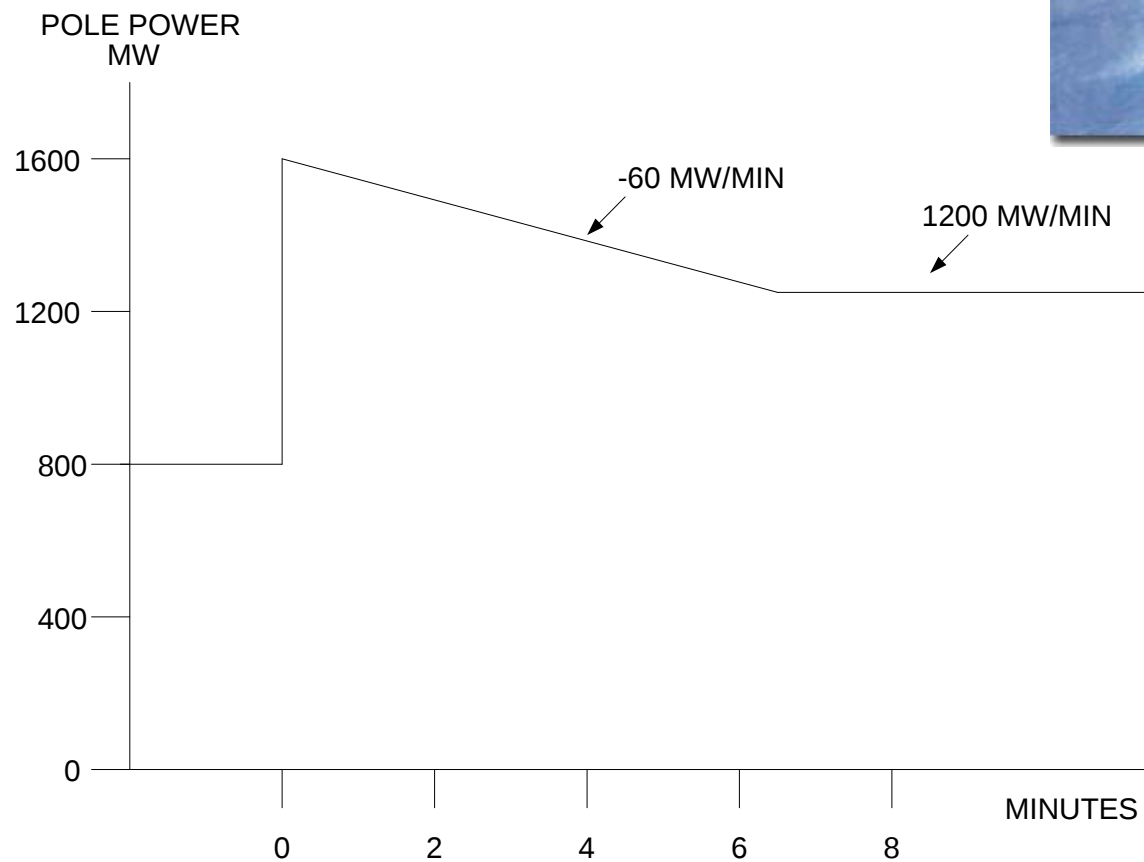


HVDC DETAILED DYNAMIC CAPABILITIES

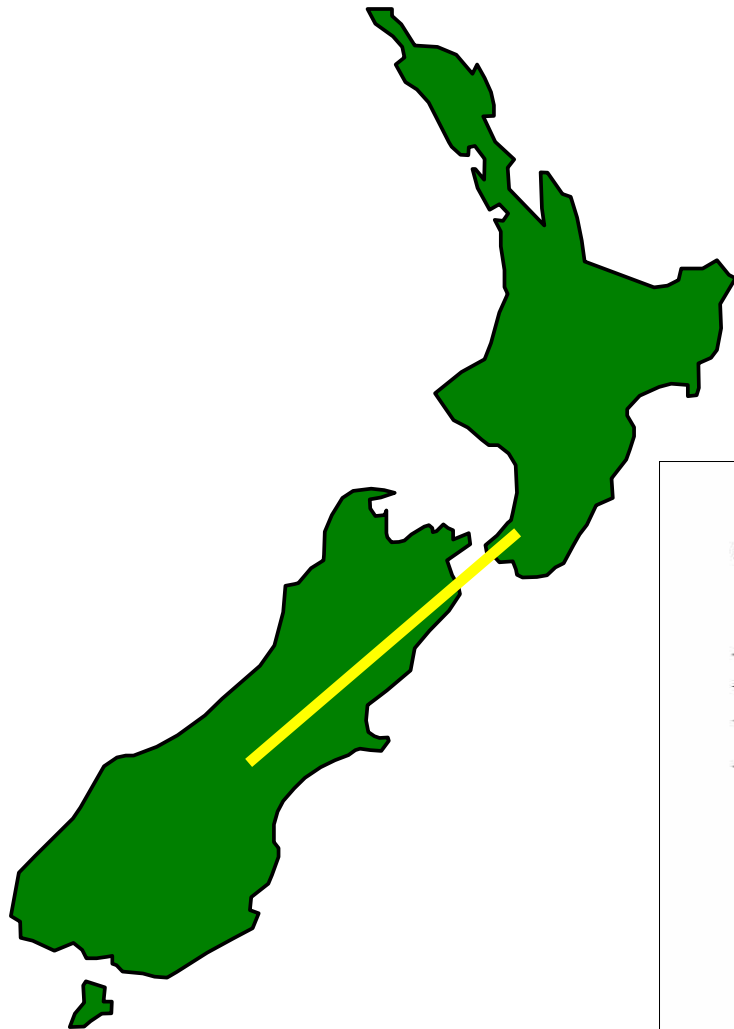
**EXAMPLES OF HVDC CONTROLLABILITY USED TO
ENHANCE SYSTEM DYNAMIC PERFORMANCE:**



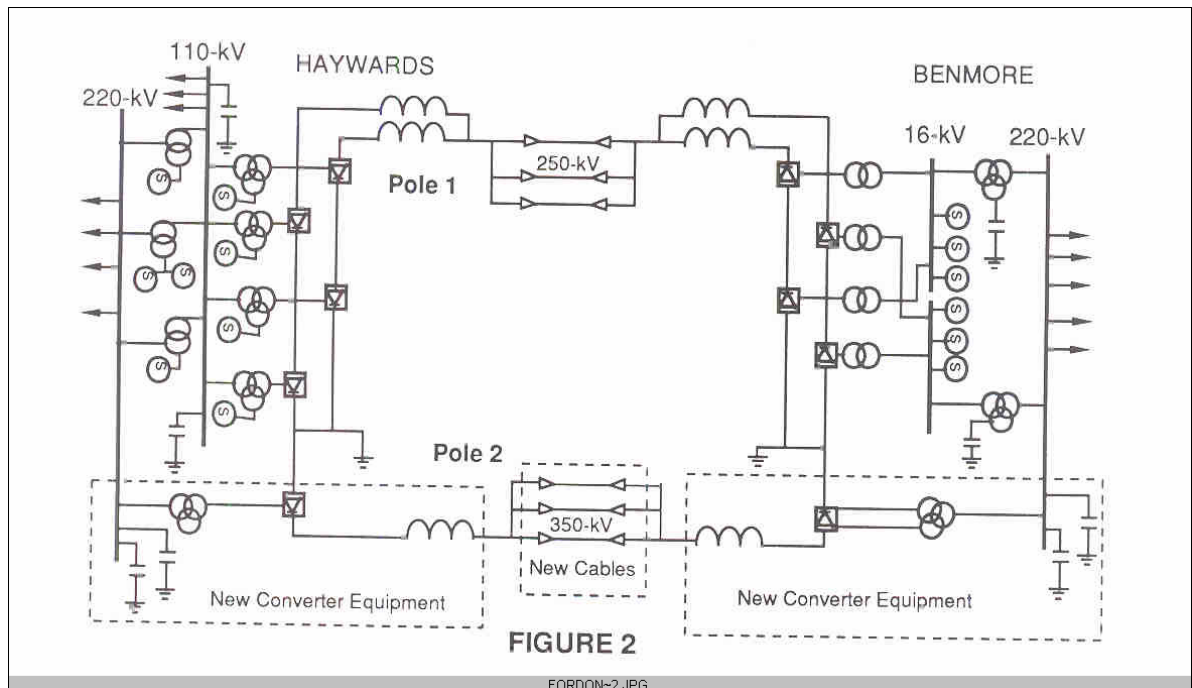
IPP HVDC POLE CAPABILITY



NEW ZEALAND HVDC UPGRADE LINK



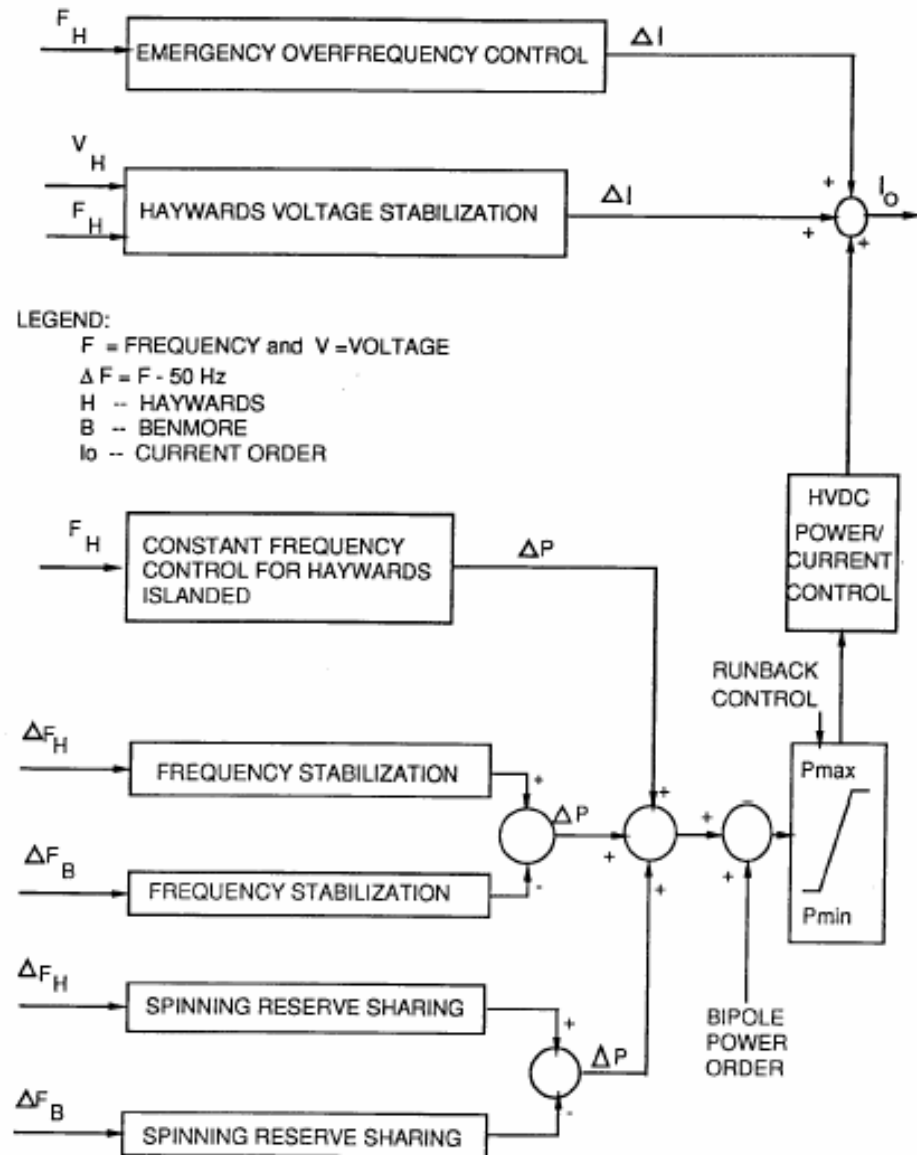
- Voltage Stabilization
- Constant Frequency Control
- Frequency Stabilization
- Spinning Reserve Sharing



NEW ZEALAND HVDC UPGRADE LINK

New Zealand
System
Performance
Enhancement with
HVDC Control

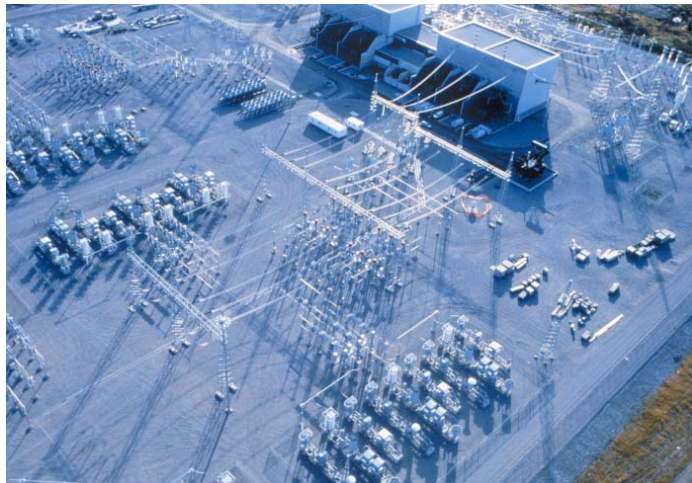
Required
Extensive
Stability Studies



Q- NE HVDC Multiterminal Studies



- Radisson Frequency Control Study
- Power Modulation Control for Hydro-Quebec System
- Power Modulation Control for New England System
- Radisson Dynamic Overvoltage Study



HVDC PERFORMANCE

HVDC CONTROL HAS CAPABILITY FOR:

- No inadvertent or loop flow
- Improve AC system stability
- Improve AC system damping
- Optimize loss performance
- Participate in remedial action schemes
- Provide voltage support and control