	Lage:
HUDE power transmission.	
Ac line commutated converters as	re natural commutated converters where
	taxe place due to natural zero
Crossings of the current throw	gh the thyristors Generally; full
	ne, where power flow in both
	Lan generale with the cot
	elther polarity but the
Comparison of HUDG and HUAC TYPE	DOCHEST CENTRALARY CONDISSIMEN
	as yeitifiers and inverters are the
	ver transmission line. HVDC power
	Than Ac transmission line for bulk
power transmission through long li	ne.
0 0	
1	
一个	
Sending end	Receiving and.
-	
<u> </u>	7
HUDE Franchis	ion line
71	
HVAC Hansmissi	on line.
le us assume that both lines have	the same length and are made of
	e loading of both lines are thermaly.
limited. So that current Id eque	
let HVAC	Transmission line has three wire
and power factor of 0-945 ar	d HVDC transmission line has two

Date : .....

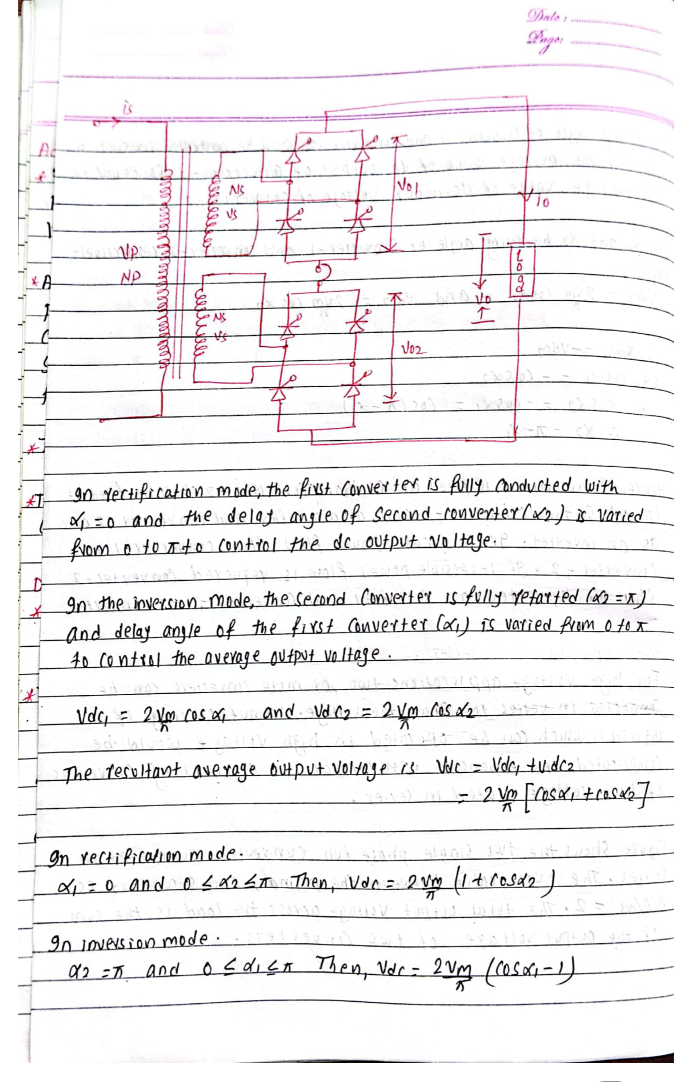
Conductors.	
Power per	conductor in Hunc transmission line Pac = Volat watt/conduct
Dower Per	Conductor in HUAC Hansmission line Par = VPII cosp Watt/ (and.
NOW,	and you had become as a first for the second
Pac - V	1010
Pac	Privace + Manchiseron Ins a Continuous that provided
m 1345 m	Dichlem Ex and Sancharunany Dichlems Berefere the two
	me that ac and ac insulator can withstand the same creast
Voltage to	Synchronic in with respect to eath other to reven neres boung
Vd - V	그래마 사람들이 가장 아니는
Hence, Pdc	$= \sqrt{2} \text{ Vp Id} = \sqrt{2} = 1.5.$
Pac	$\frac{1}{10000000000000000000000000000000000$
yow, total pr	ower transmitted by Hupeline (Pdc) = 2* Pac
	power transmitted by HVAC line (Pac) = 3x Pac
,. Poc	$\frac{2}{3} \frac{\text{Pdc}}{\text{Pac}} \Rightarrow \frac{2}{3} \times \frac{1.5}{1.5} \frac{\text{Pac}}{\text{Pac}} \Rightarrow 1$
Pac	3 Pac 3 - Pac
>> Pdc	TREFERRE PRO TO TO THE PRO TO THE TO
Henre, both	h lines have the same tronsmission capacity. However,
The second secon	어때 생물이 아름이 많아 있다는 아이들이 아이들이 있다면 아이들이 아이들이 아이들이 아이들이 아이들이 아이들이 아이들이 아이들
the de line	e has only two conductors, where as actine has three
	e has only two conductors, where as actine has three . Therefore the required to wer and Right of way are
Conductors	. Therefore the required to wer and Right of way are
Conductors	
Conductors Mayouper	. Therefore the required to wer and Right of way are in do line than in the actine.
Conductors Maryower  Even though	nde line than in the actine.  In the power loss per conductor is same for both lines.
Conductors Maryower  Even though The total p	nde line than in the actine.  In the power loss per conductor is same for both lines.  Tower loss of de line is only 2/3 rd of power loss in
Conductors Maryower  Even though	nde line than in the actine.  In the power loss per conductor is same for both lines.  Tower loss of de line is only 2/3 rd of power loss in
Conductors Maryower  Even though The total P	nde line than in the actine.  In the power loss per conductor is same for both lines.  Tower loss of de line is only 2/3 rd of power loss in

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Advantagles of Hvoc line.
+ HUDC transmission line needs less conductor than ANAC transmission
line. But due to the high rost of Convertor station HUDG Aransmission
line is only economical for long line.
0
A HUDE Transmission line is a Synchronous that is, it has no stability
Problem and Synchronising problem. Therefore the two ar system
Connected at each end of HUDC line do not have to be operated in
Synchronism with respect to each other or even necessarily at the same
frequency.
Henra Polic = 15 Vold = 1/2 = 105.
The corona loss is less in HUDC line than that in HVAC line.
Compensation is needed.
Disadvantages.  * The Convertor generates harmonics on both ac and do sides and
therefore filters are required.
V. The Comment and Clathouse and a second
*The Converter Stations are expensive. In and and send the
The de line has early the to add they where as no line has there
Reversible power flow and control in DC line.
Generally full Converters are used in HUDE transmission line for
reversible power flow. We have seen that a full converter can be operated
as rectifier as well as inverter by controlling the fixing angle as
The film of the state of the st
Vde 1 Vde 2
3 = 1 + 1 1 1 1 3 =
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Converter-1 Converter-7
Converter-2

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The firing angle of converter - 1 and converter - 2 shall be controlled in such a way that the average value of dc output of converter - 1 is equal to the average value of dc input voltage of converter-2. Let, & and & be frigg angle of converter - 1 and converter - 2 respectively Ndc1 = 2 Vm (osa, and vdc) = 2 Vm (osa). · · Vdc, =-Vdc 01, (05x) = - (05x2 DY. (OSX) = - (OSX) = (OS() - X1) :- X2 = 71-X1 Hence, if converter -1 is fixed at of than converter - 2 shall be fixed at (T-XI) So that converter - 1 acts as a rectifier and converter - 2 acts as an inverter. In this case power flow from converter-1 to Converter - 2 . If reversible power flow is required converter - 2 Shall be operated as rectifier and converter - 1 as inverter and delay ande of the first converted last is varied from a t Series operation of converters. . . station and a For high voltage applications two or more converters can be Connected in sexies to Share the voltage. Hanufacturing of a thyvistor, which can be operated in high voltage would be Complicated and expensive with compare to connecting converte of low voltage vated in series. Figure Shows the two single phase full converters connected in Series. The turn ratio between the primary and secondary is NIP/NS = 2. The total output Voltage across the load is the sum of the output voltage of two Converters.



1vo AI h II Waveform of Rectification mode waveform of gnuersian made A 12-pulse operation of converter:

The six pulse converters can be connected in series or parauel
to get twelve pulse operation of converter. The series connection
will give high voltage output with individual low voltage converter
where as the parauel connection gives high current converter with
individual low current converter.

A 30° Phase Shift between Scrondary winding? can be accomplished by Connecting? One Secondary in Star and the Other In Delta.

The output voltage has 12 pulse per cycle of input at voltage.

Under the balanced conditions, the 12th harmonic is the lowest

One in the dc output voltage and 11th and 13th are the lowest

harmonic pair in ac side. Hence, filtering problem is significantly

deduces.

