Name: Tasneem Mansour Mansour Mansour Farag

ID: 19015538

Professor: Dr. Ahmed Abbas Elserougi

Subject Name: HVDC

Subject Code: EEP 424

Assignment (2) | Bipolar Point-To-Point HVDC-Link | MATLAB Model

Contents

[I. System Description: 3](#_Toc165305794)

[II. Six-Pulse Model: 3](#_Toc165305795)

[Question (A): 3](#_Toc165305796)

[Question (B): 5](#_Toc165305797)

[Model Screenshot: 5](#_Toc165305798)

[Case (1): 1600MW: Power flow from (A) to (B): Net(A) is rectifier and Net(B) is inverter: 5](#_Toc165305799)

[Case (2): 1200MW: Power flow from (B) to (A): Net(B) is rectifier (+10%) and Net(A) is inverter (-10%): 8](#_Toc165305800)

[Case (3): 1600MW: Power flow from (A) to (B): Net(A) is rectifier (2.5% voltage swell) and Net(B) is inverter: 11](#_Toc165305801)

[III. Twelve-Pulse Model: 15](#_Toc165305802)

[Question (C): 15](#_Toc165305803)

[Model Screenshot: 15](#_Toc165305804)

[Case (1): Power flow from (A) to (B): Net(A) is rectifier and Net(B) is inverter: 15](#_Toc165305805)

[Case (2): 1200MW: Power flow from (B) to (A): Net(B) is rectifier(+10%) and Net(A) is inverter (-10%): 16](#_Toc165305806)

[Case (3): 1600MW: Power flow from (A) to (B): Net(A) is rectifier(2.5% voltage swell) and Net(B) is inverter: 17](#_Toc165305807)

[IV. Comparison: 18](#_Toc165305808)

[Question (D): 18](#_Toc165305809)

[V. Attachments: 19](#_Toc165305810)

# I. System Description:

- A 1600MW 6-pulse bipolar point-to-point HVDC-link shown below. The link interconnects between two AC networks, (network (A): 22kV/50Hz, network (B):20kV/60Hz), through overhead transmission line with a resistance of 10 Ω. The range of firing angle at the rectifier side is (5deg-25deg), while the inverter is operated under minimum γ of 20deg. 1:10 Y-Y ideal transformers with zero leakage inductances are employed. Proper smoothing reactors (Lsr) are employed as shown.

A diagram of a power line

Description automatically generated

# II. Six-Pulse Model:

## Question (A):

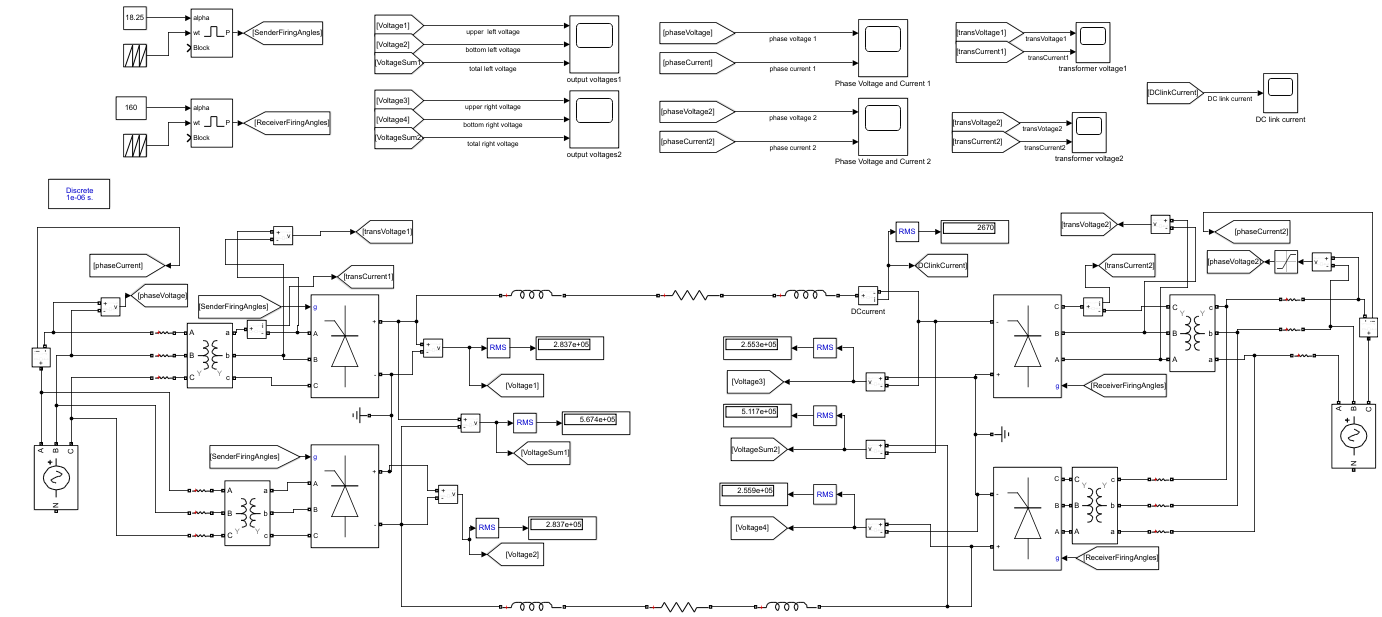
#### Transferring a power of 1600 MW from side (A) to side (B) during normal operating conditions. Find analytically the suitable firing angle at the rectifier side, and the corresponding dc current.

#### Transferring a power of 1200 MW from side (B) to side (A) during normal operating conditions. Find analytically the suitable firing angle at the rectifier side, and the corresponding dc current. (Assume -10% tapping at inverter side, and +10% tapping rectifier side).

#### Transferring a power of 1600MW from side (A) to side (B) during 2.5% voltage swell at network (A).

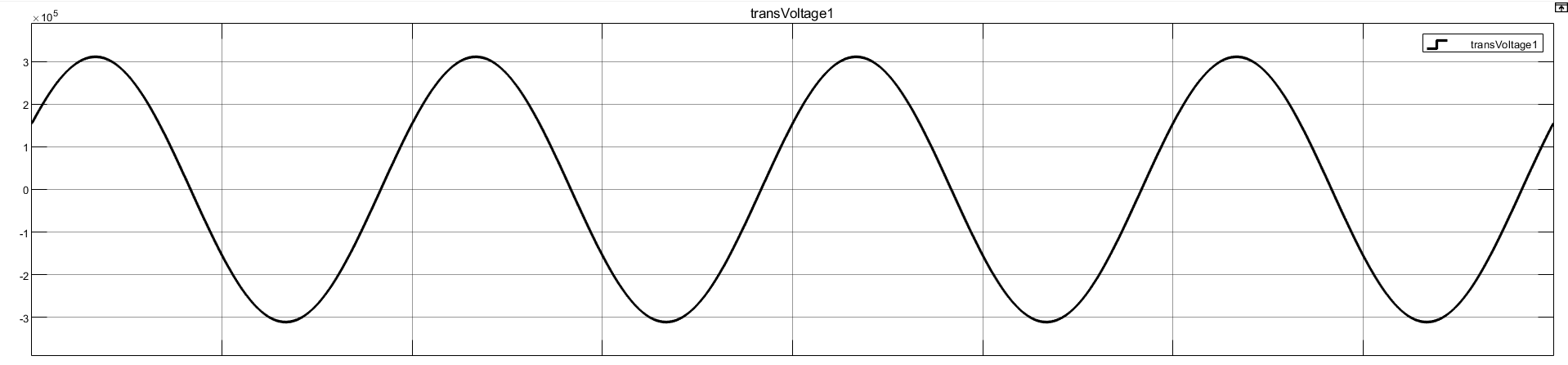
## Question (B):

### Model Screenshot:



### Case (1): 1600MW: Power flow from (A) to (B): Net(A) is rectifier and Net(B) is inverter:

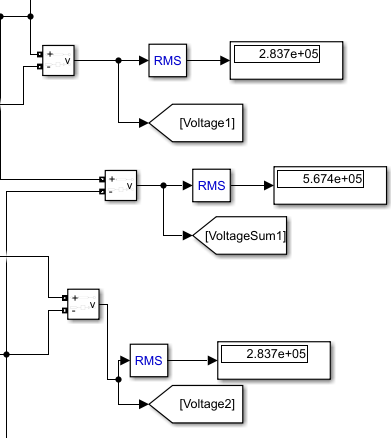
#### AC voltage at rectifier side:



#### Vdor: DC voltage at rectifier side:

A graph of a graph

Description automatically generated

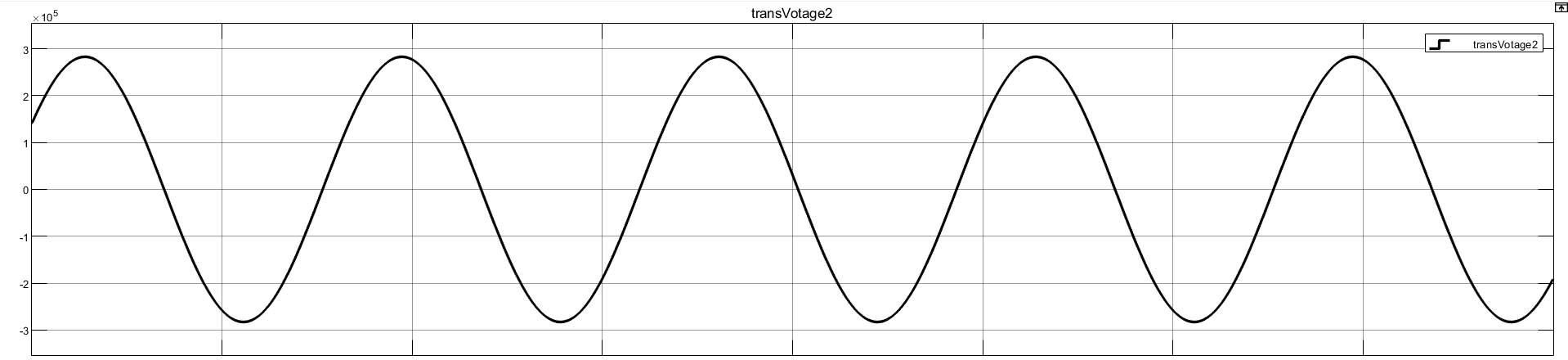


#### Grid current at rectifier side:

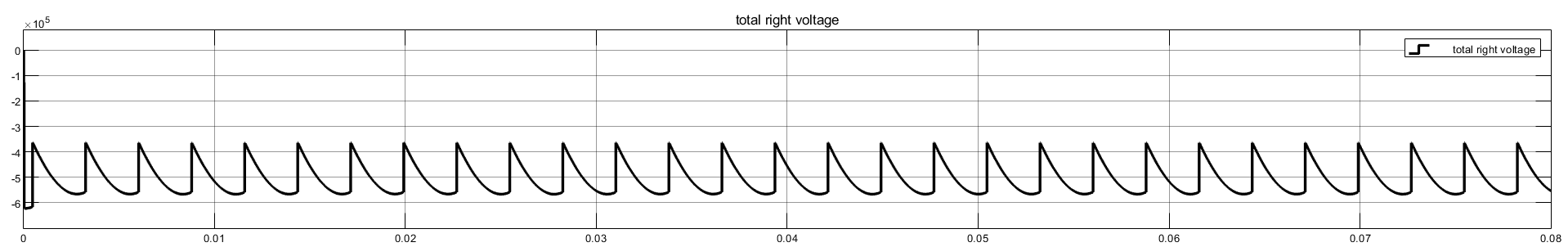
A diagram of a building

Description automatically generated with medium confidence

#### AC voltage at inverter side:



#### Vdoi: DC voltage at inverter side:



A diagram of a computer

Description automatically generated

#### Grid current at inverter side:

A diagram of a line

Description automatically generated

#### DC current:

A graph of a graph

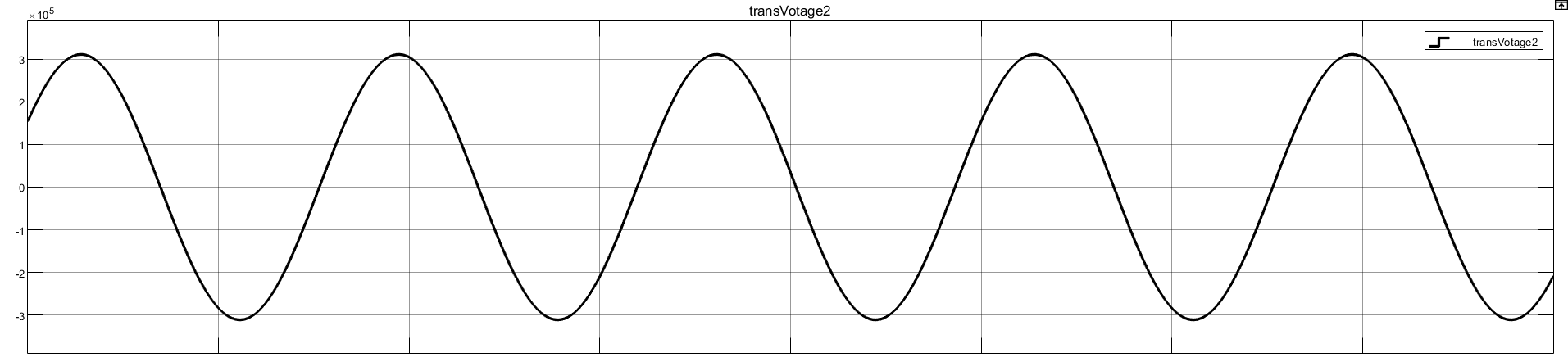
Description automatically generated

A diagram of a computer system

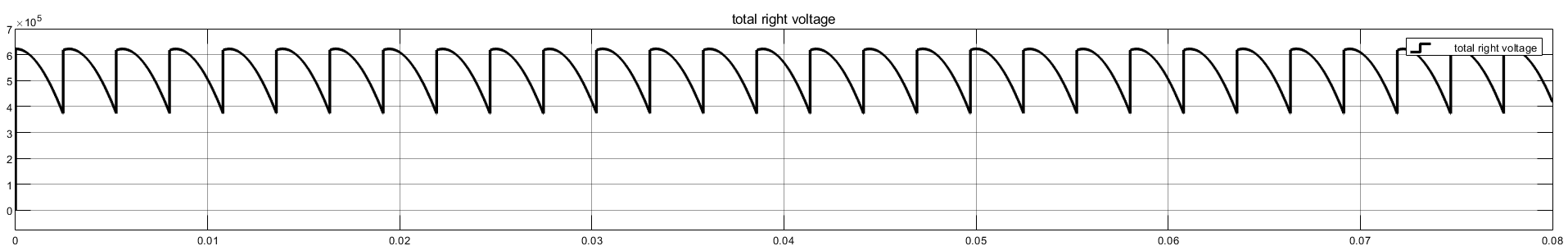
Description automatically generated

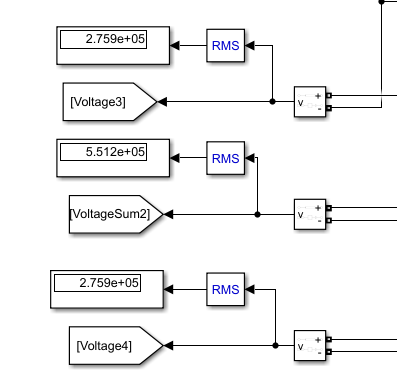
### Case (2): 1200MW: Power flow from (B) to (A): Net(B) is rectifier (+10%) and Net(A) is inverter (-10%):

#### AC voltage at rectifier side:

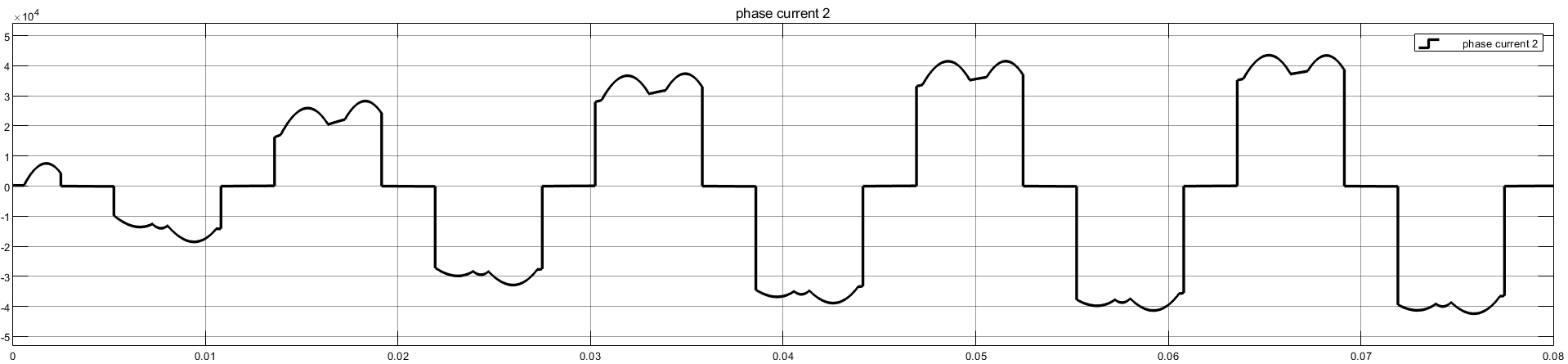


#### Vdor: DC voltage at rectifier side:





#### Grid current at rectifier side:



#### AC voltage at inverter side:

A graph of a function

Description automatically generated

#### Vdoi: DC voltage at inverter side:

A graph of a graph

Description automatically generated

A diagram of a computer

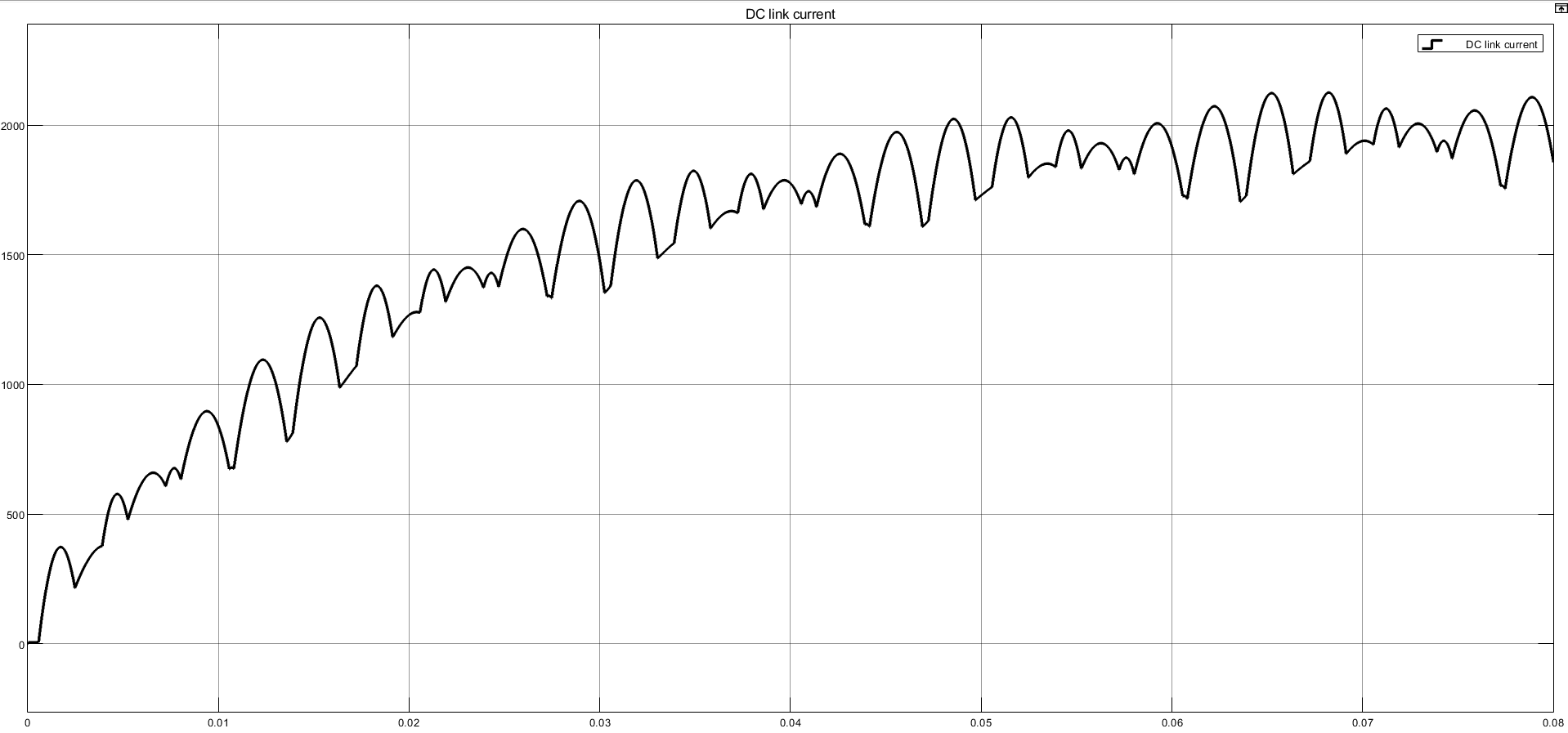
Description automatically generated

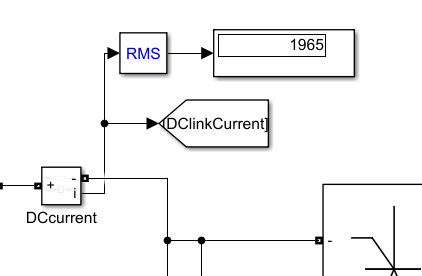
#### Grid current at inverter side:

A diagram of a waveform

Description automatically generated

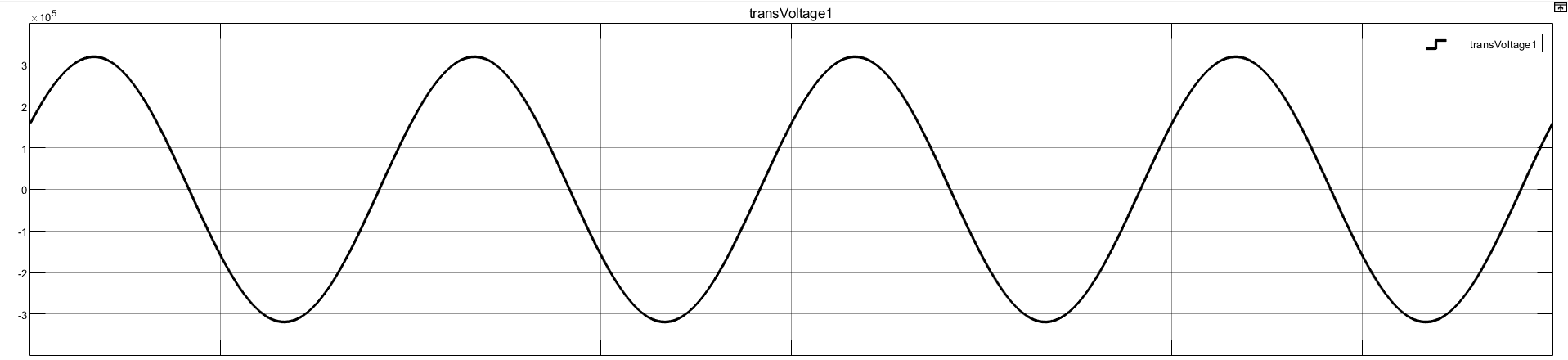
#### DC current:



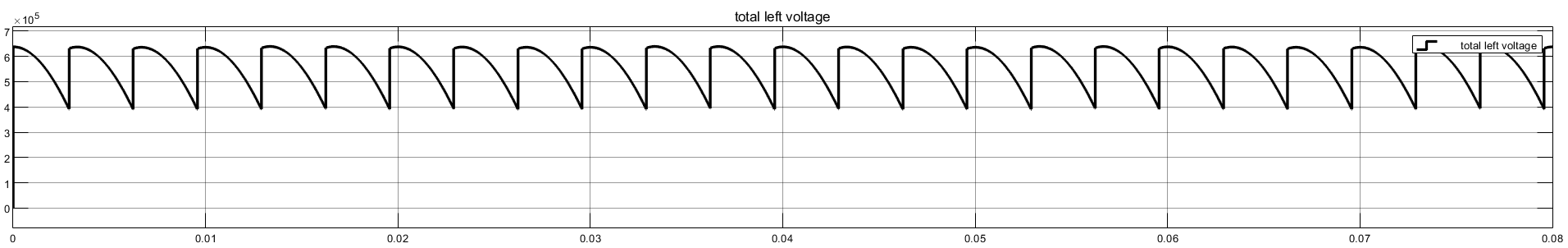


### Case (3): 1600MW: Power flow from (A) to (B): Net(A) is rectifier (2.5% voltage swell) and Net(B) is inverter:

#### AC voltage at rectifier side:



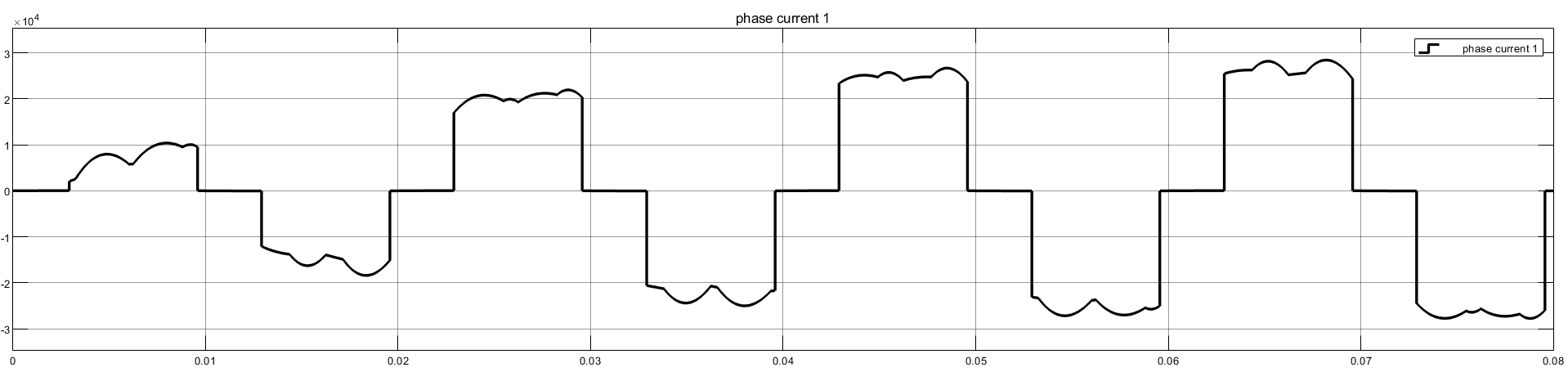
#### Vdor: DC voltage at rectifier side:



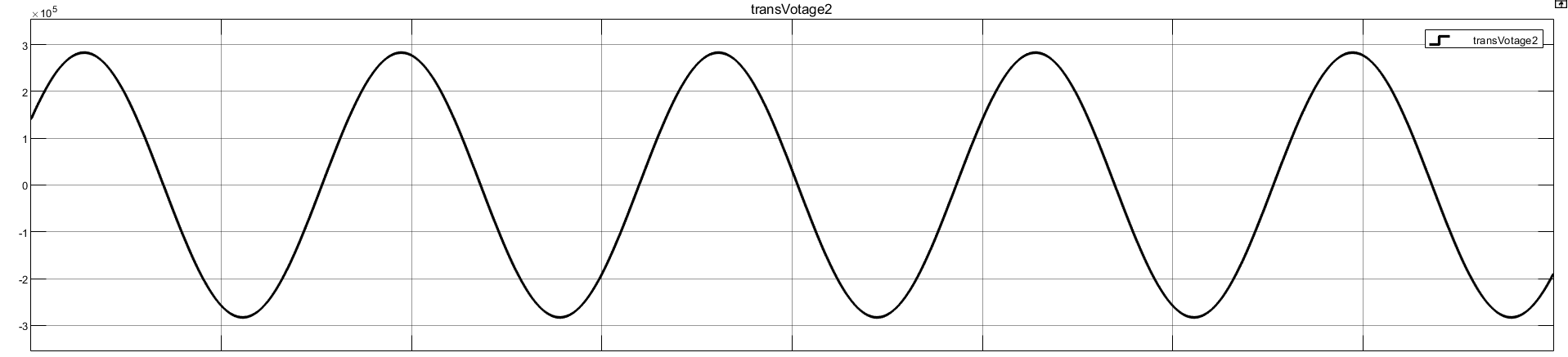
A diagram of a machine

Description automatically generated

#### Grid current at rectifier side:



#### AC voltage at inverter side:



#### Vdoi: DC voltage at inverter side:

A graph of a wave

Description automatically generated

A diagram of a computer

Description automatically generated

#### Grid current at inverter side:

A diagram of a diagram

Description automatically generated with medium confidence

#### DC current:

A graph of a function

Description automatically generated

A diagram of a computer program

Description automatically generated

# III. Twelve-Pulse Model:

## Question (C):

### Model Screenshot:

Answer.

### Case (1): Power flow from (A) to (B): Net(A) is rectifier and Net(B) is inverter:

#### AC voltage at rectifier side:

Curve vs time.

#### Vdor: DC voltage at rectifier side:

Curve vs time.

#### Grid current at rectifier side:

Curve vs time.

#### AC voltage at inverter side:

Curve vs time.

#### Vdoi: DC voltage at inverter side:

Curve vs time.

#### Grid current at inverter side:

Curve vs time.

#### DC current:

Curve vs time.

### Case (2): 1200MW: Power flow from (B) to (A): Net(B) is rectifier(+10%) and Net(A) is inverter (-10%):

#### AC voltage at rectifier side:

Curve vs time.

#### Vdor: DC voltage at rectifier side:

Curve vs time.

#### Grid current at rectifier side:

Curve vs time.

#### AC voltage at inverter side:

Curve vs time.

#### Vdoi: DC voltage at inverter side:

Curve vs time.

#### Grid current at inverter side:

Curve vs time.

#### DC current:

Curve vs time.

### Case (3): 1600MW: Power flow from (A) to (B): Net(A) is rectifier(2.5% voltage swell) and Net(B) is inverter:

#### AC voltage at rectifier side:

Curve vs time.

#### Vdor: DC voltage at rectifier side:

Curve vs time.

#### Grid current at rectifier side:

Curve vs time.

#### AC voltage at inverter side:

Curve vs time.

#### Vdoi: DC voltage at inverter side:

Curve vs time.

#### Grid current at inverter side:

Curve vs time.

#### DC current:

Curve vs time.

# IV. Comparison:

### Question (D):

#### Compare the performance of 6-pulse and 12-pulse converters. Comment.

Answer.

# V. Attachments:

* [GitHub repo.](https://github.com/Tasnime1/HVDC-model)