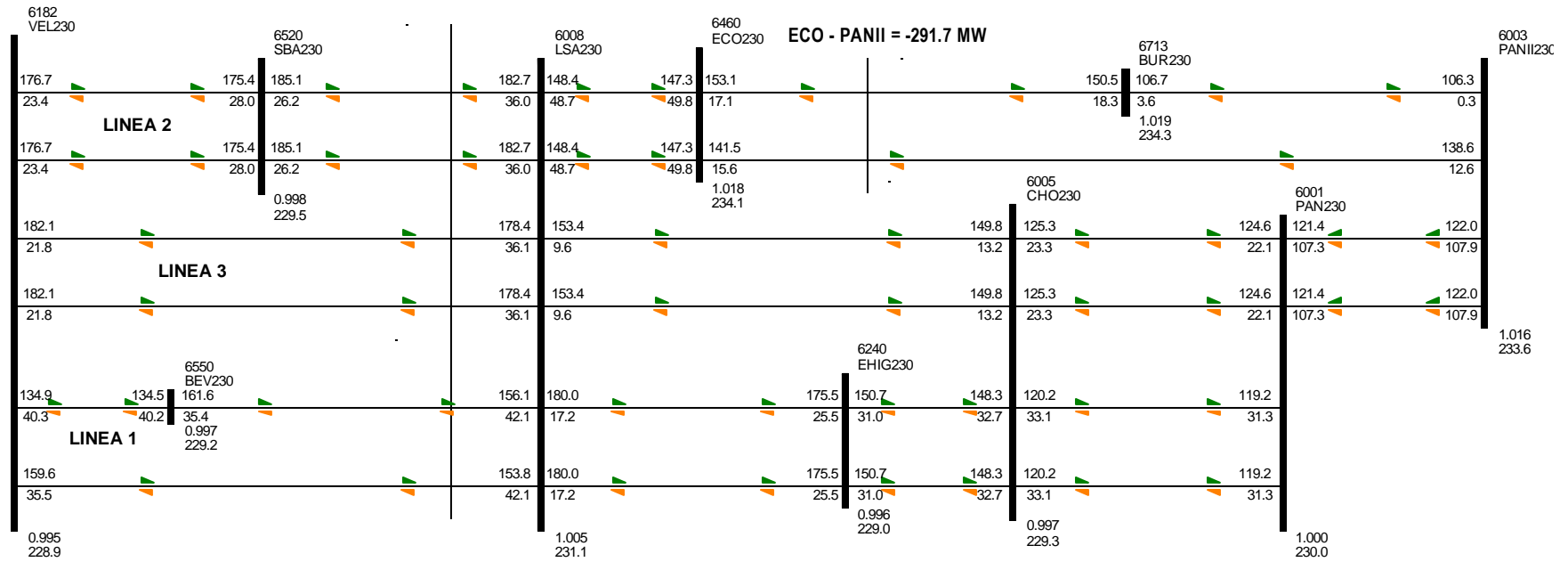


# ANEXOIII-2 DIAGRAMAS UNIFILARES

**SISTEMA PRINCIPAL DE TRANSMISION  
OCCIDENTE - PANAMA CENTRO**

FLUJO OCCI = 1031.9 MW

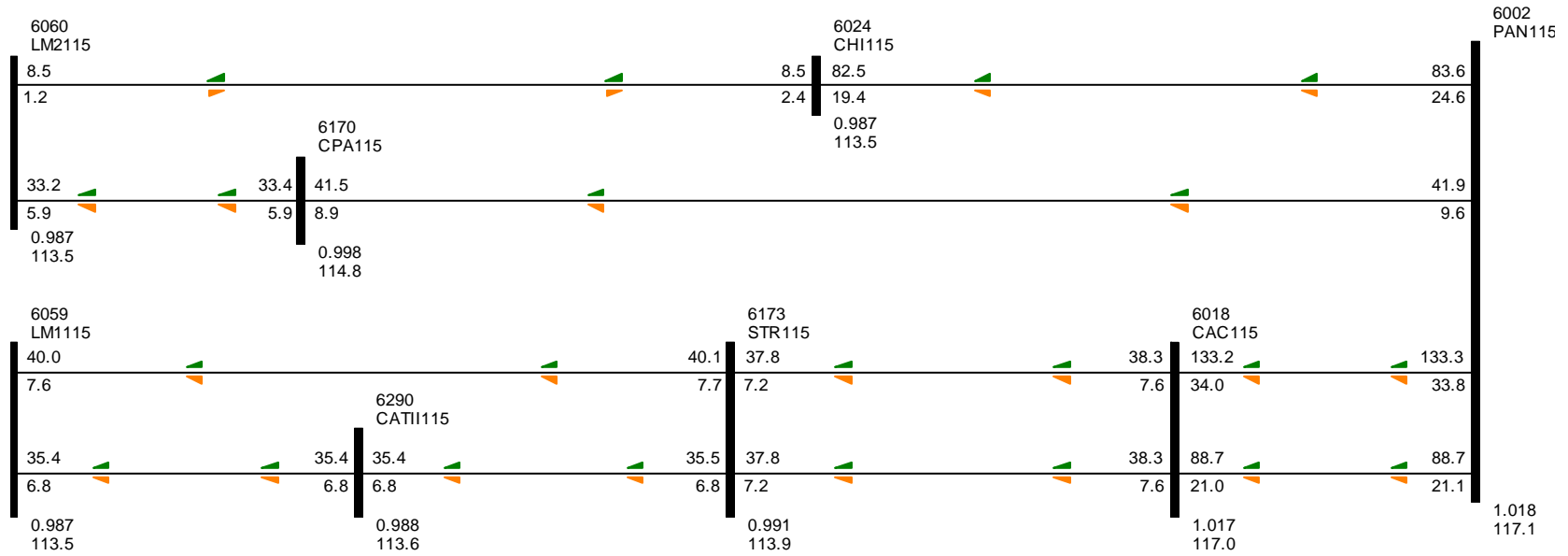
ECO - PANII = -291.7 MW





# SISTEMA PRINCIPAL DE TRANSMISION (115KV)

## AREA COLON - PANAMA

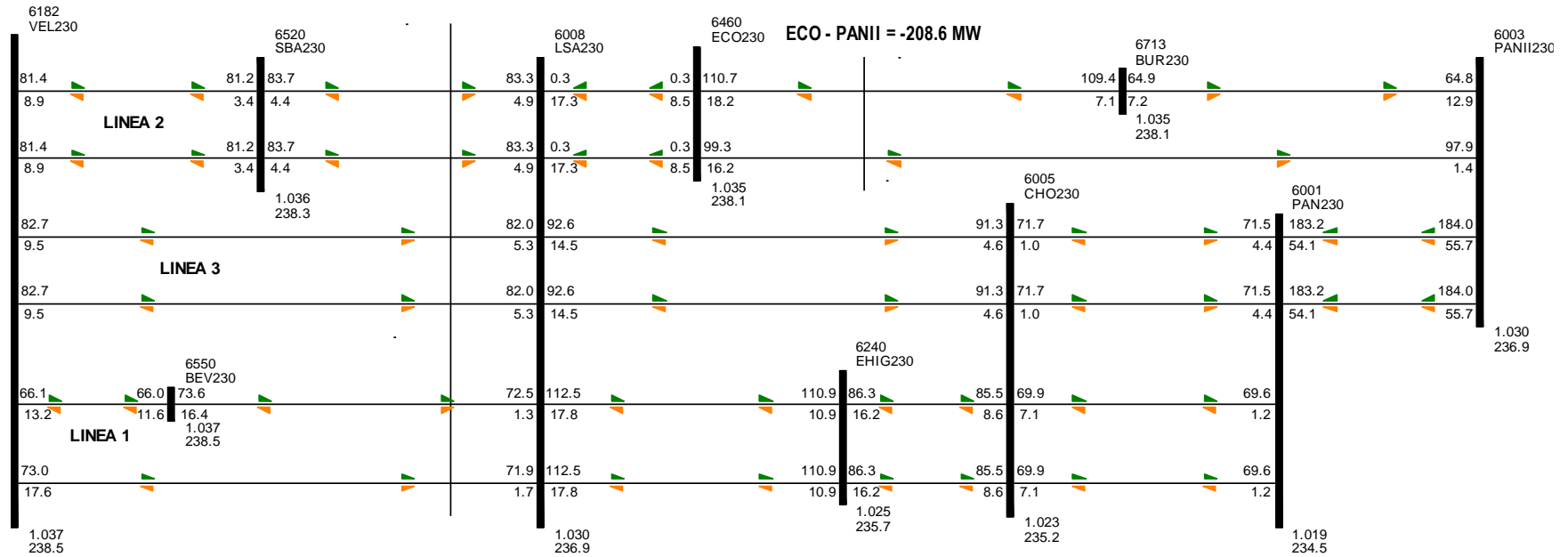


2020 – EPOCA SECA

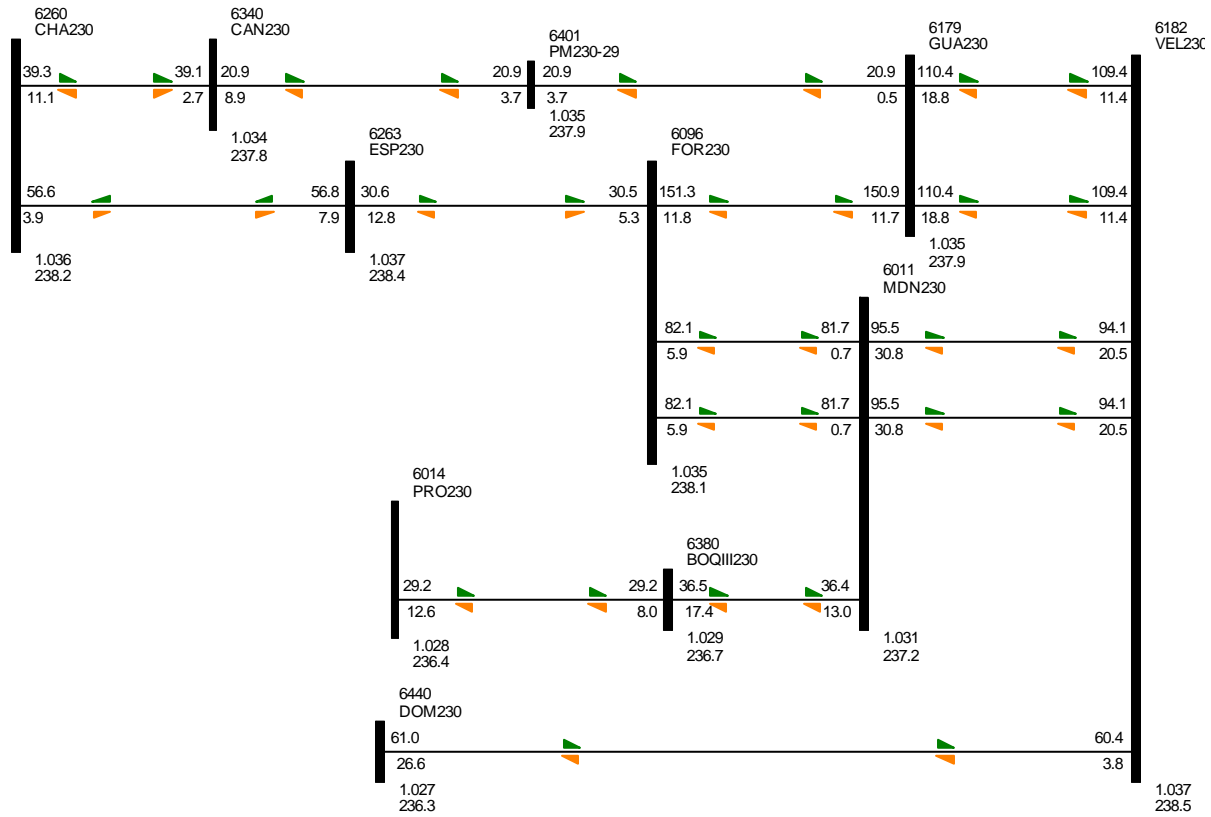
**SISTEMA PRINCIPAL DE TRANSMISION  
OCCIDENTE - PANAMA CENTRO**

FLUJO OCCI = 475.0 MW

ECO - PANII = -208.6 MW



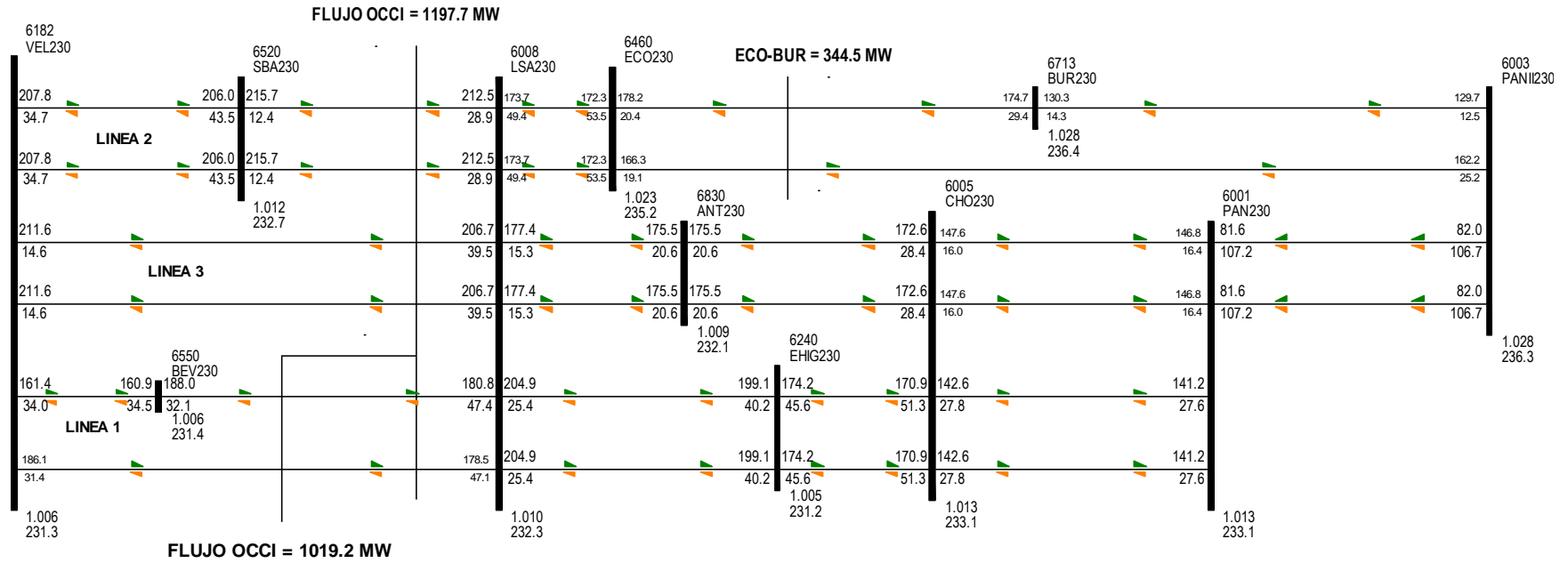
# SISTEMA PRINCIPAL DE TRANSMISION ZONA OCCIDENTE





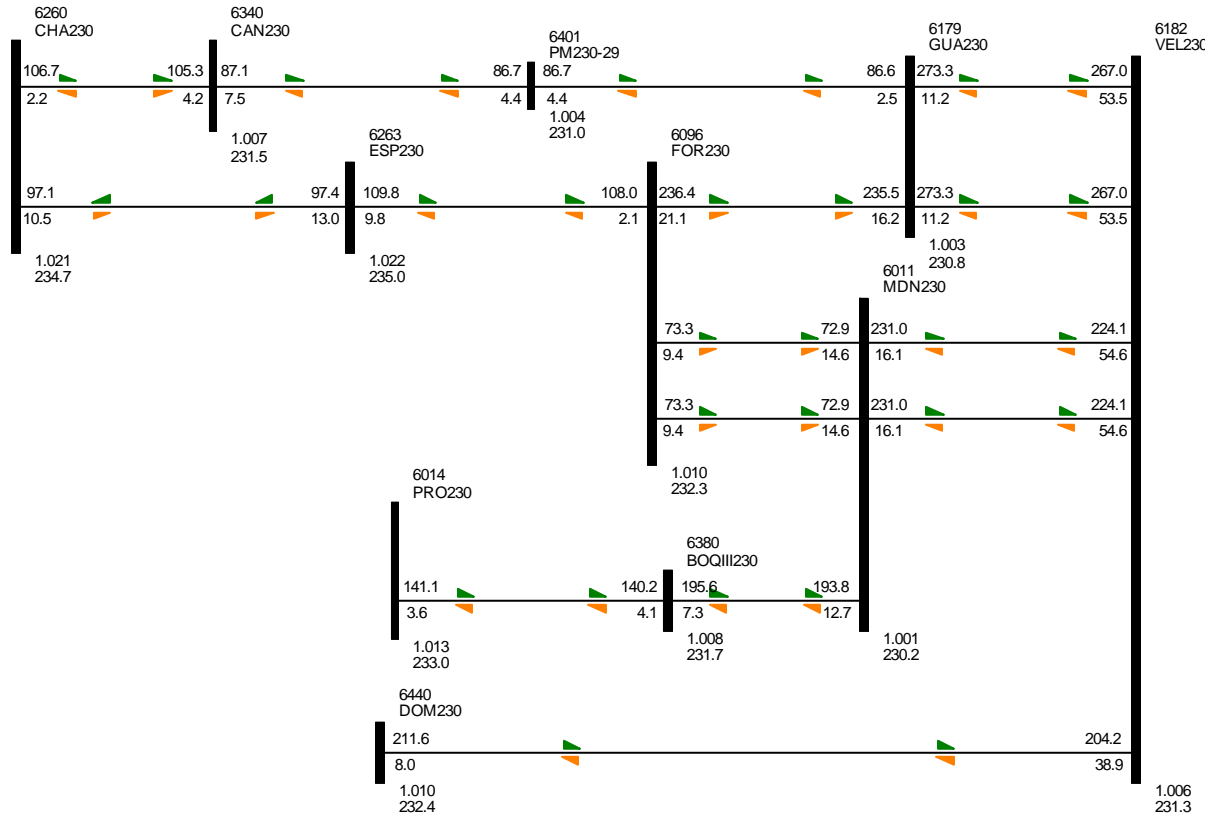
# 2020 – EPOCA LLUVIOSA

## SISTEMA PRINCIPAL DE TRANSMISION OCCIDENTE - PANAMA CENTRO



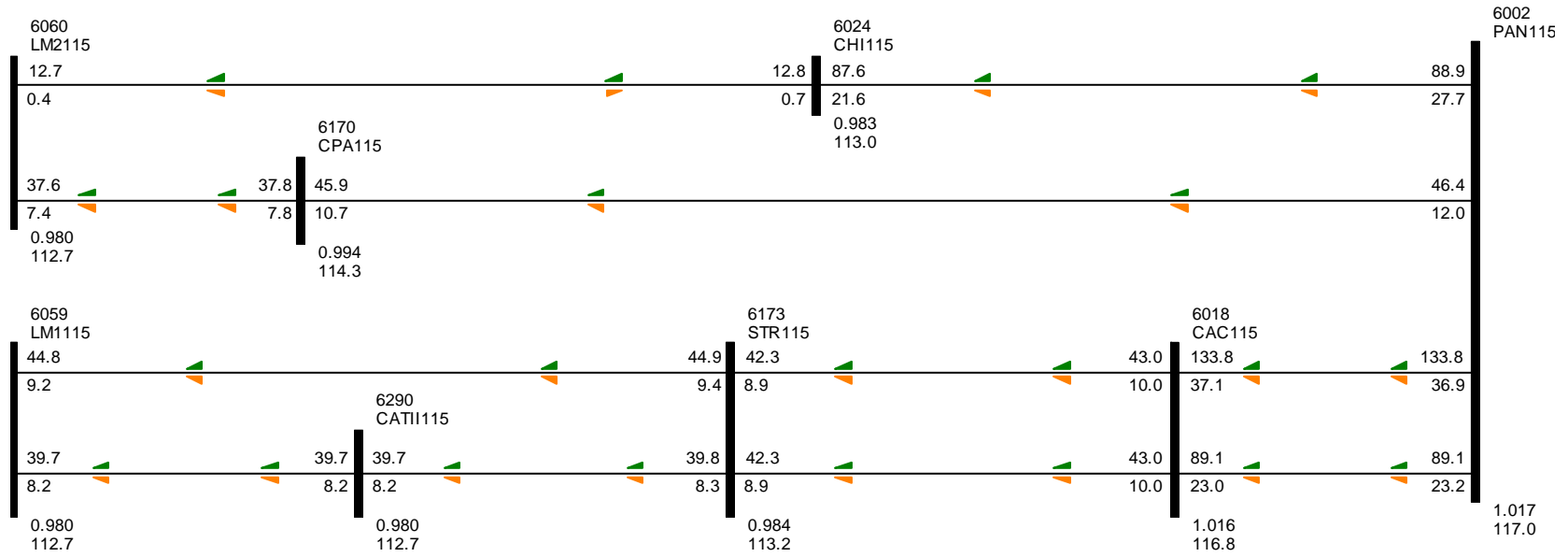


# SISTEMA PRINCIPAL DE TRANSMISION ZONA OCCIDENTE



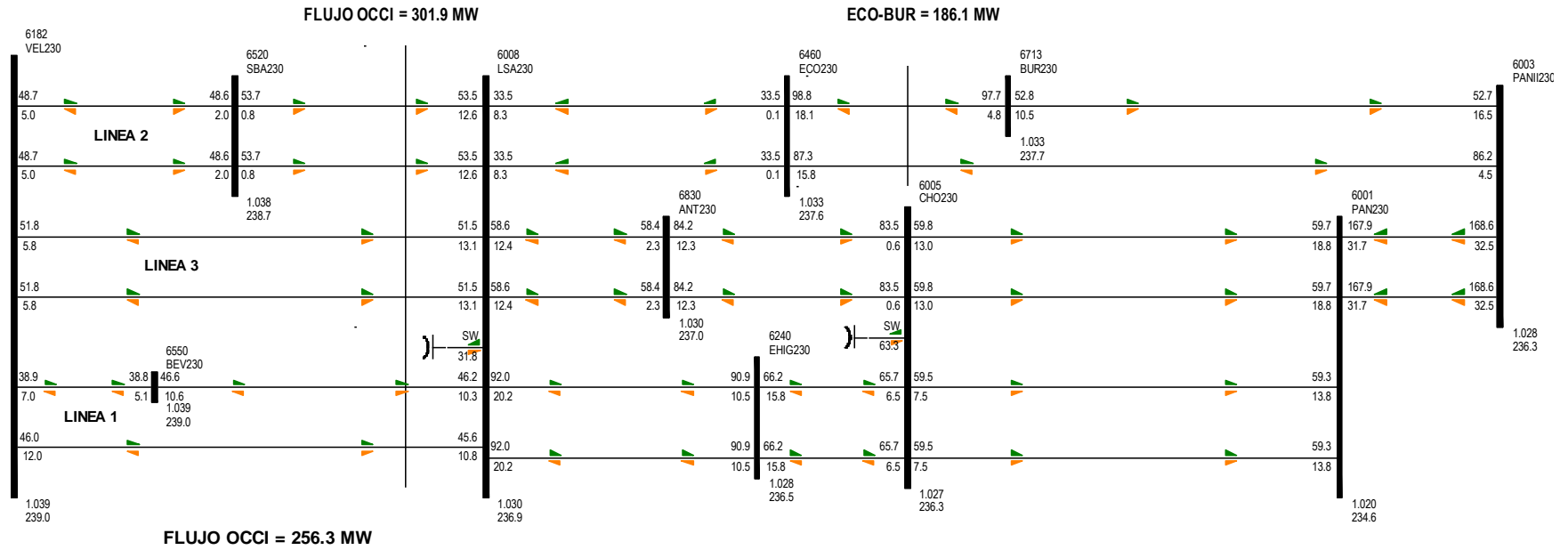
# SISTEMA PRINCIPAL DE TRANSMISION (115KV)

## AREA COLON - PANAMA

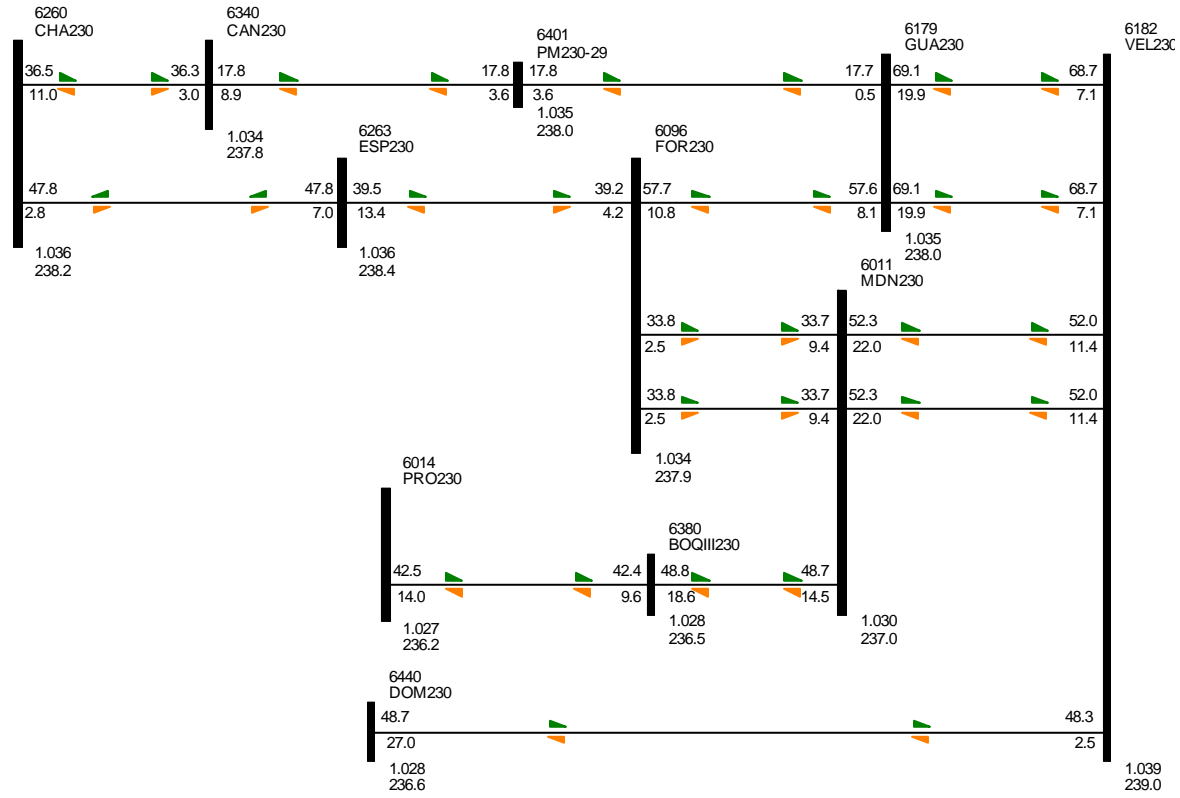


# 2021 – EPOCA SECA

## SISTEMA PRINCIPAL DE TRANSMISION OCCIDENTE - PANAMA CENTRO

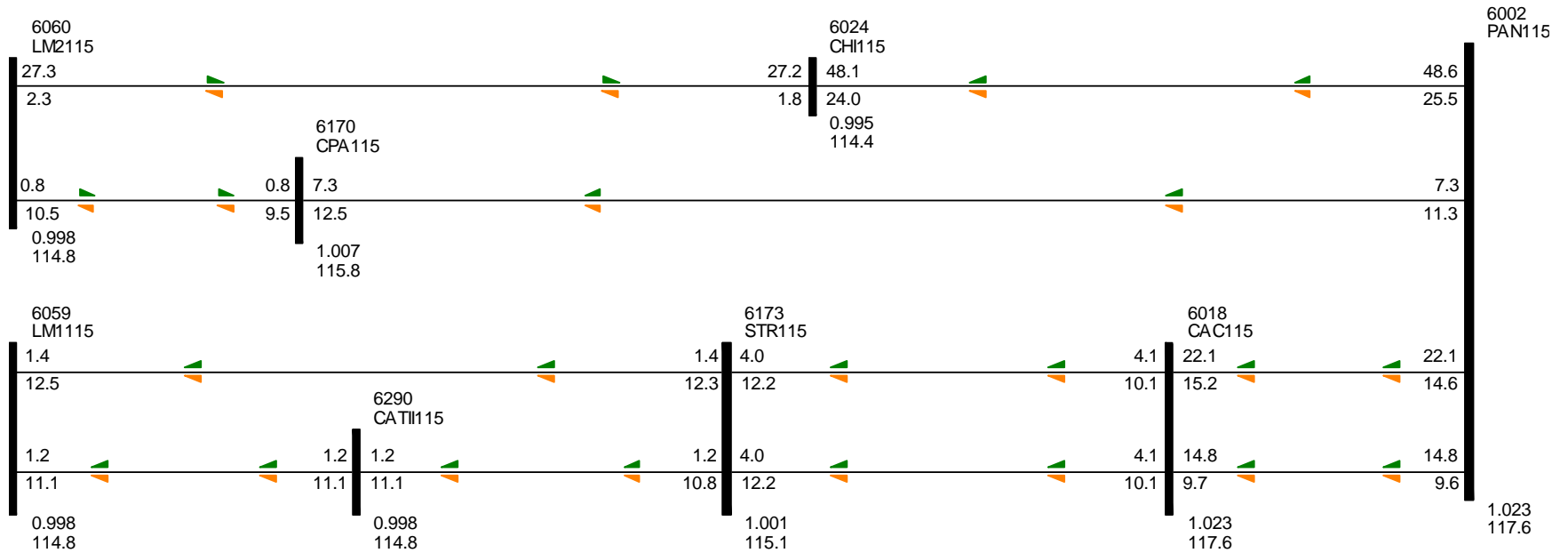


# SISTEMA PRINCIPAL DE TRANSMISION ZONA OCCIDENTE



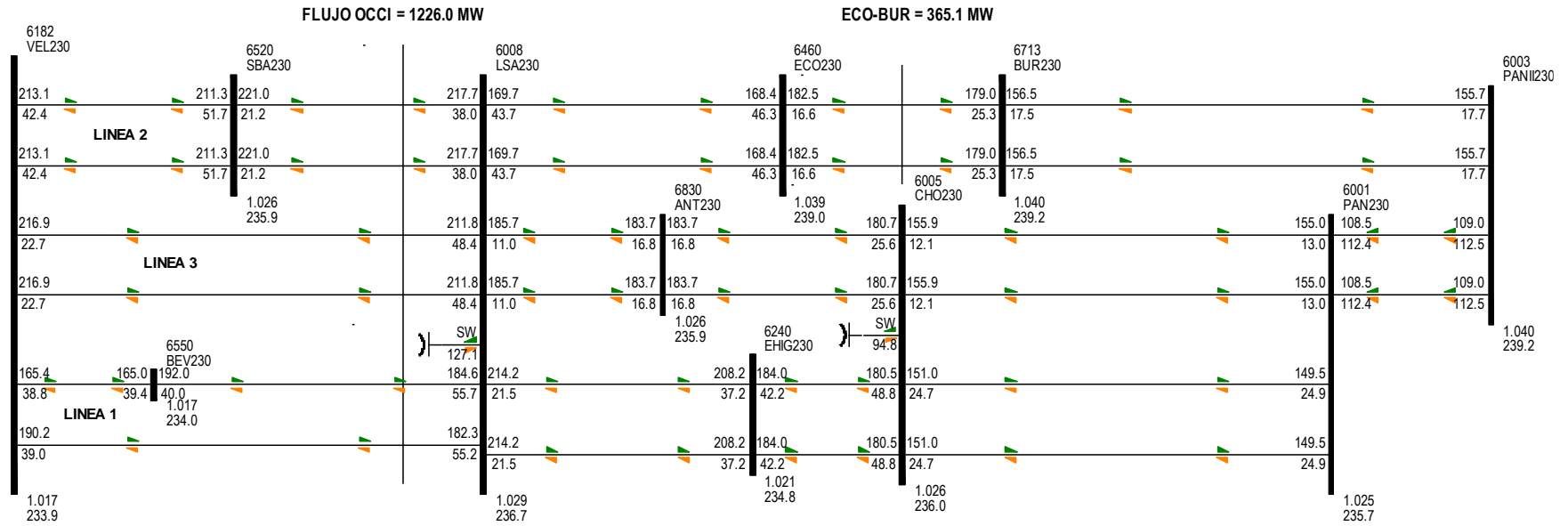
# SISTEMA PRINCIPAL DE TRANSMISION (115KV)

## AREA COLON - PANAMA

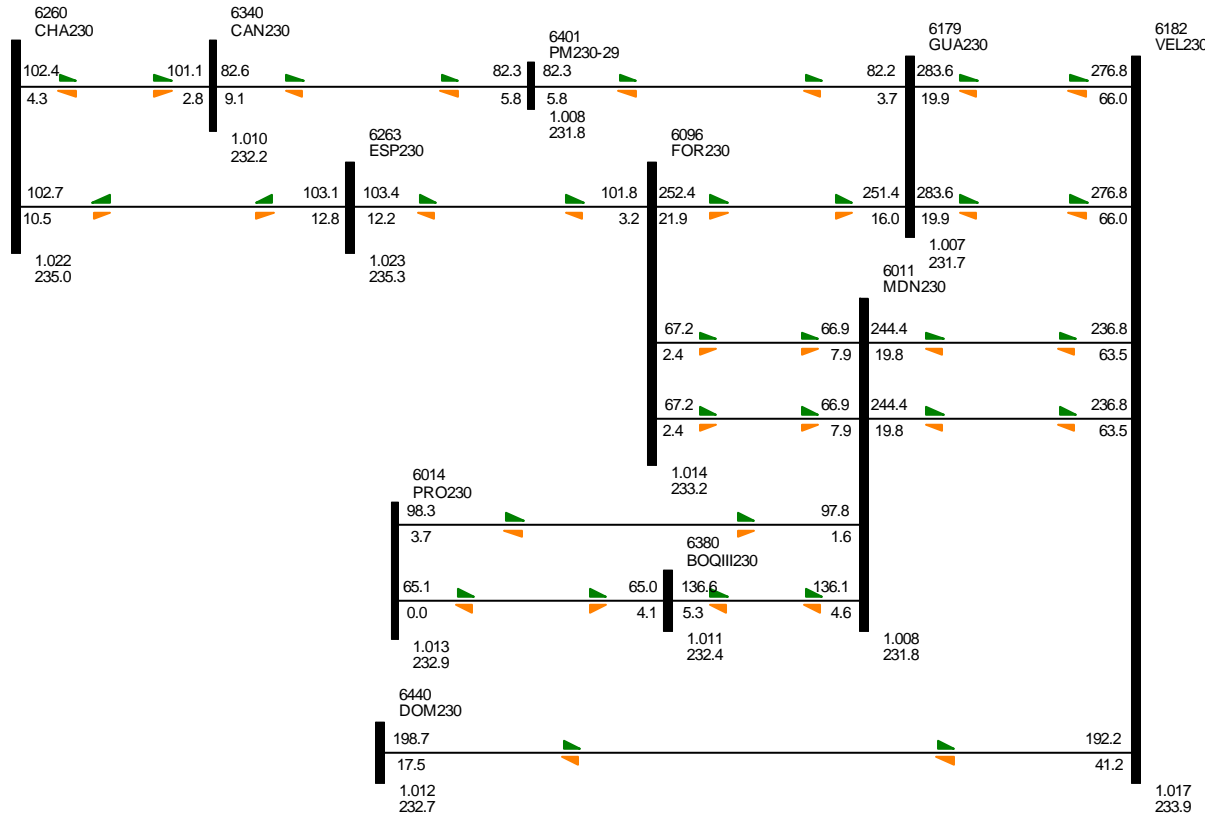


# 2021 – EPOCA LLUVIOSA

## SISTEMA PRINCIPAL DE TRANSMISION OCCIDENTE - PANAMA CENTRO

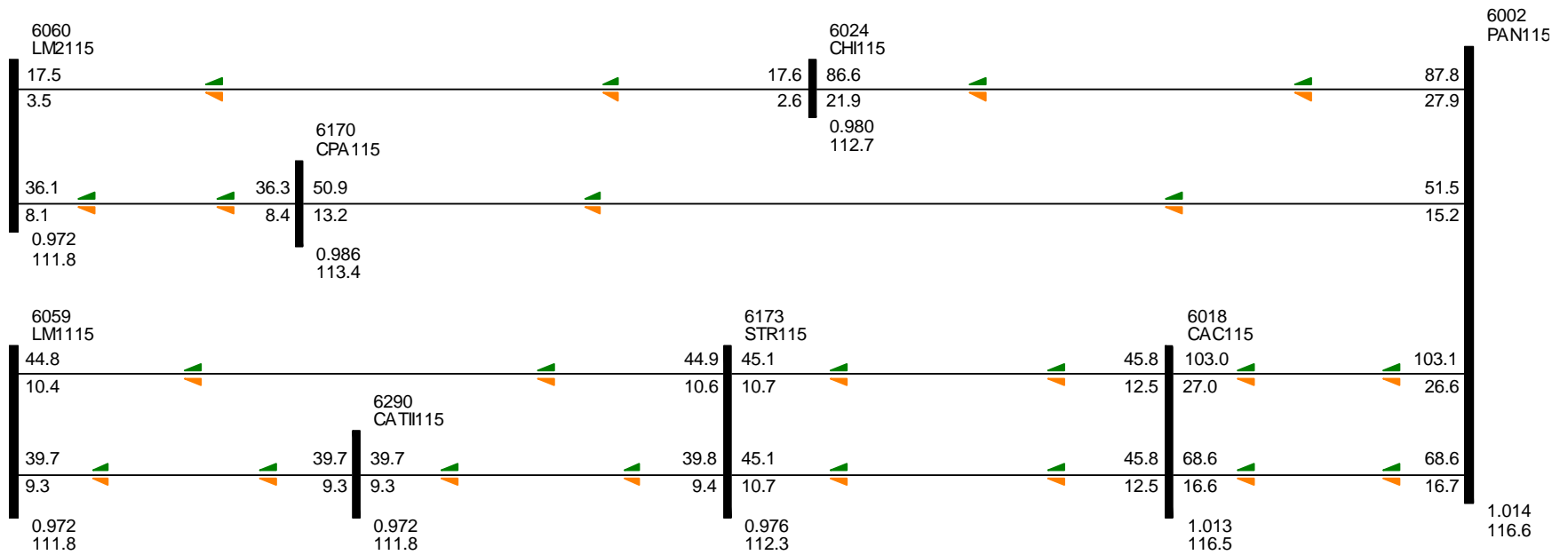


# SISTEMA PRINCIPAL DE TRANSMISION ZONA OCCIDENTE



# SISTEMA PRINCIPAL DE TRANSMISION (115KV)

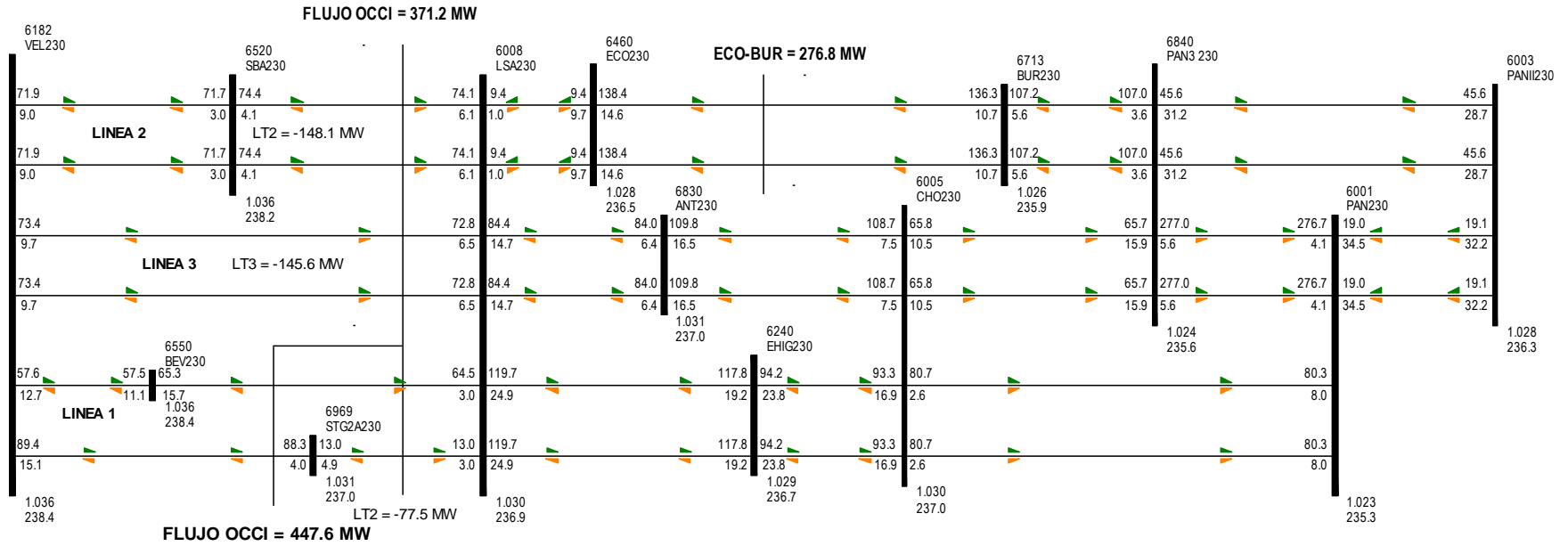
## AREA COLON - PANAMA



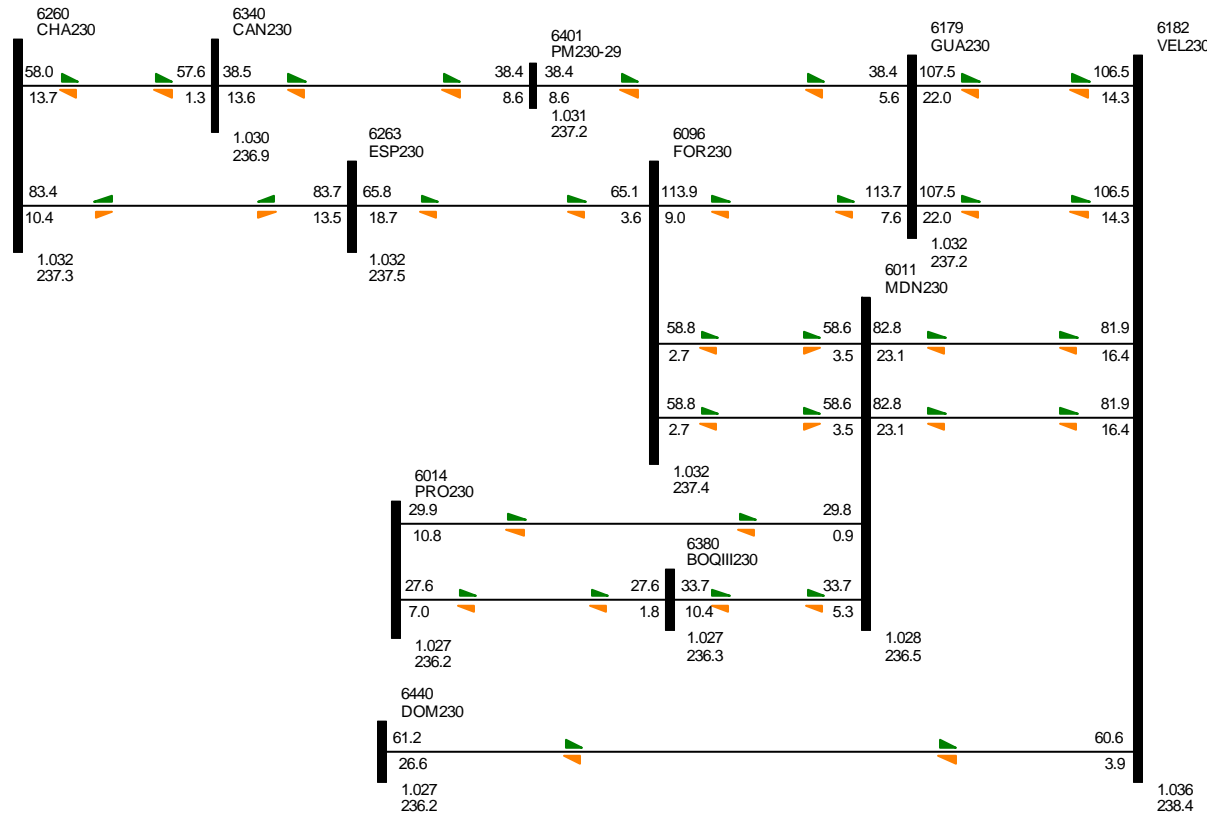


# 2022 – EPOCA SECA

## SISTEMA PRINCIPAL DE TRANSMISION OCCIDENTE - PANAMA CENTRO

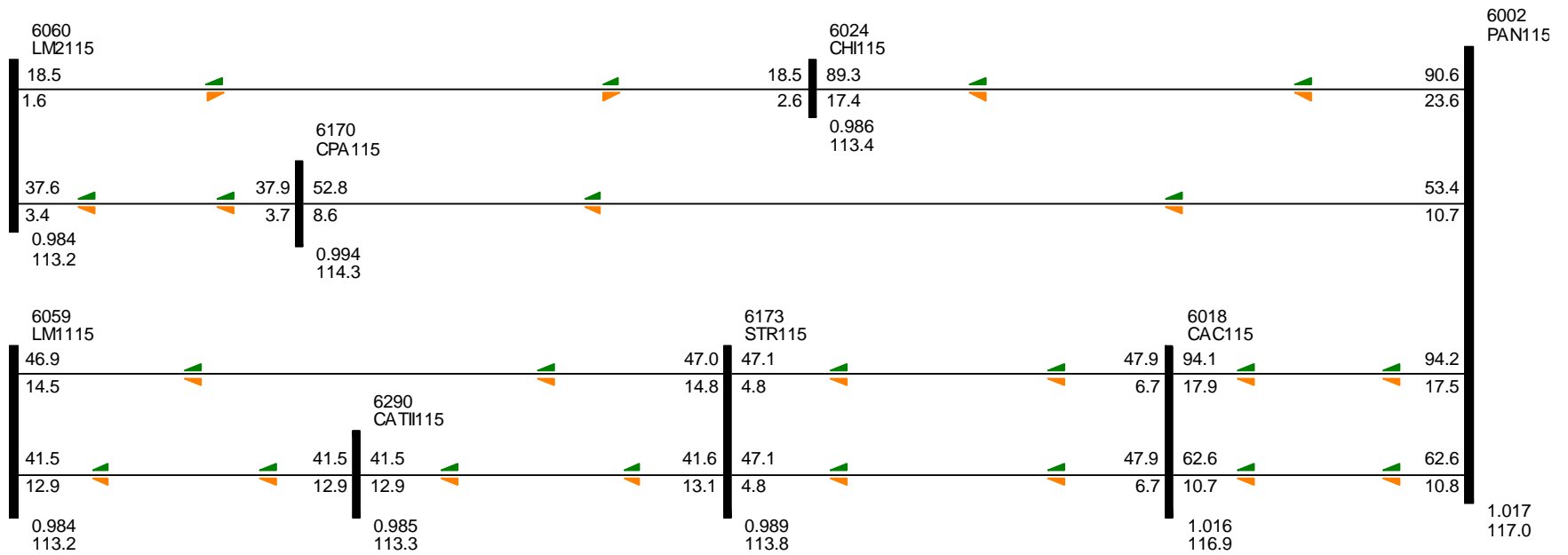


## SISTEMA PRINCIPAL DE TRANSMISION ZONA OCCIDENTE



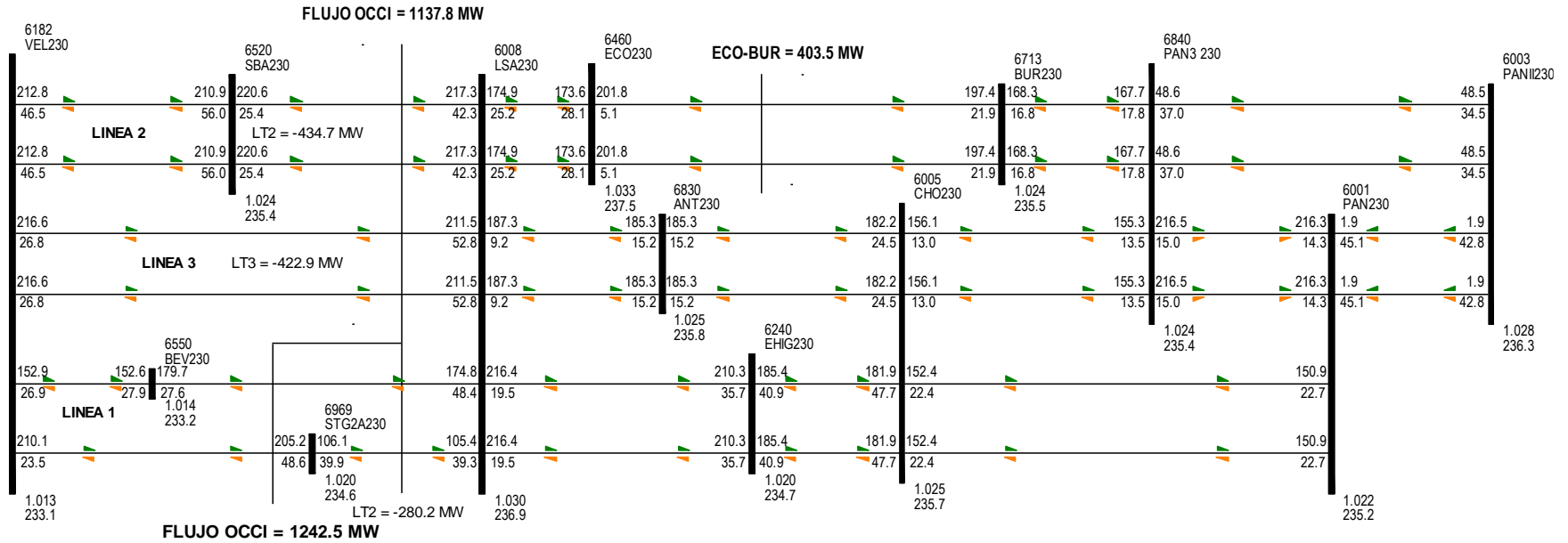
# SISTEMA PRINCIPAL DE TRANSMISION (115KV)

## AREA COLON - PANAMA

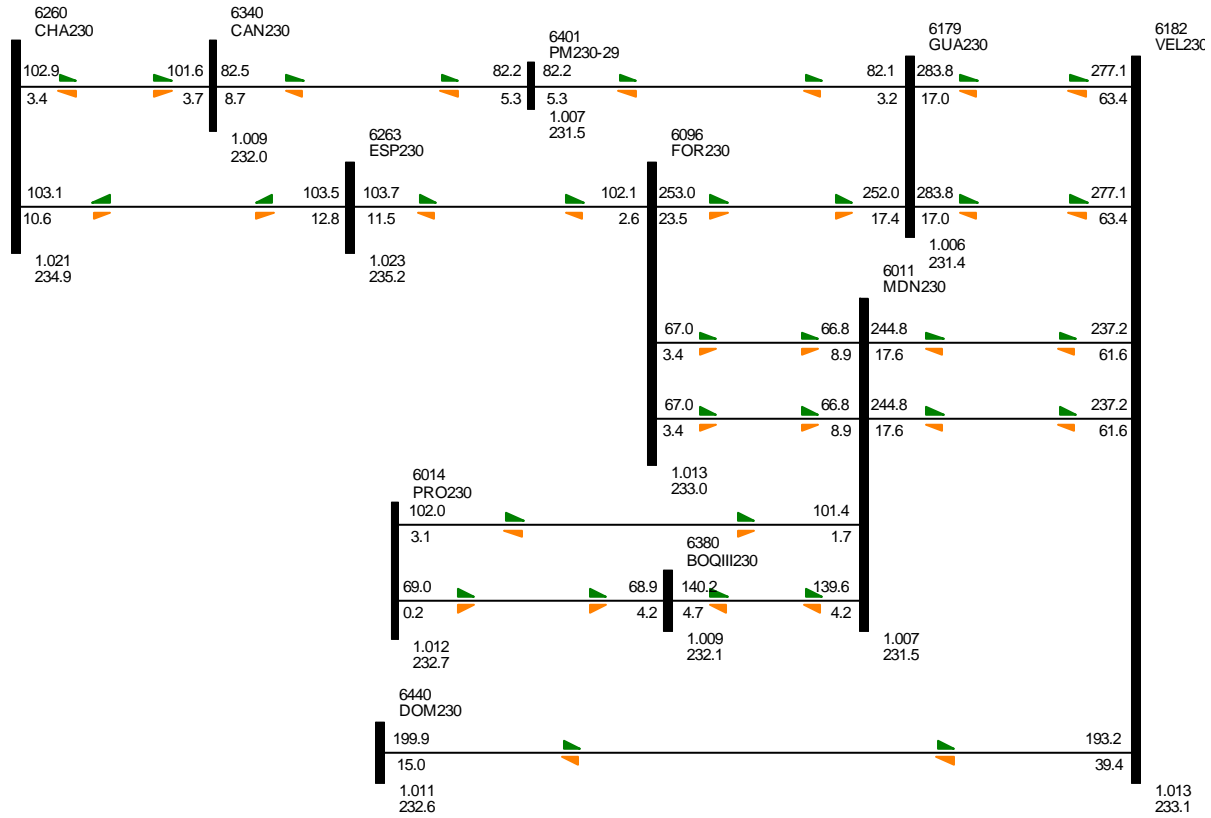


# 2022 – EPOCA LLUVIOSA

## SISTEMA PRINCIPAL DE TRANSMISION OCCIDENTE - PANAMA CENTRO



# SISTEMA PRINCIPAL DE TRANSMISION ZONA OCCIDENTE



# SISTEMA PRINCIPAL DE TRANSMISION (115KV)

## AREA COLON - PANAMA

