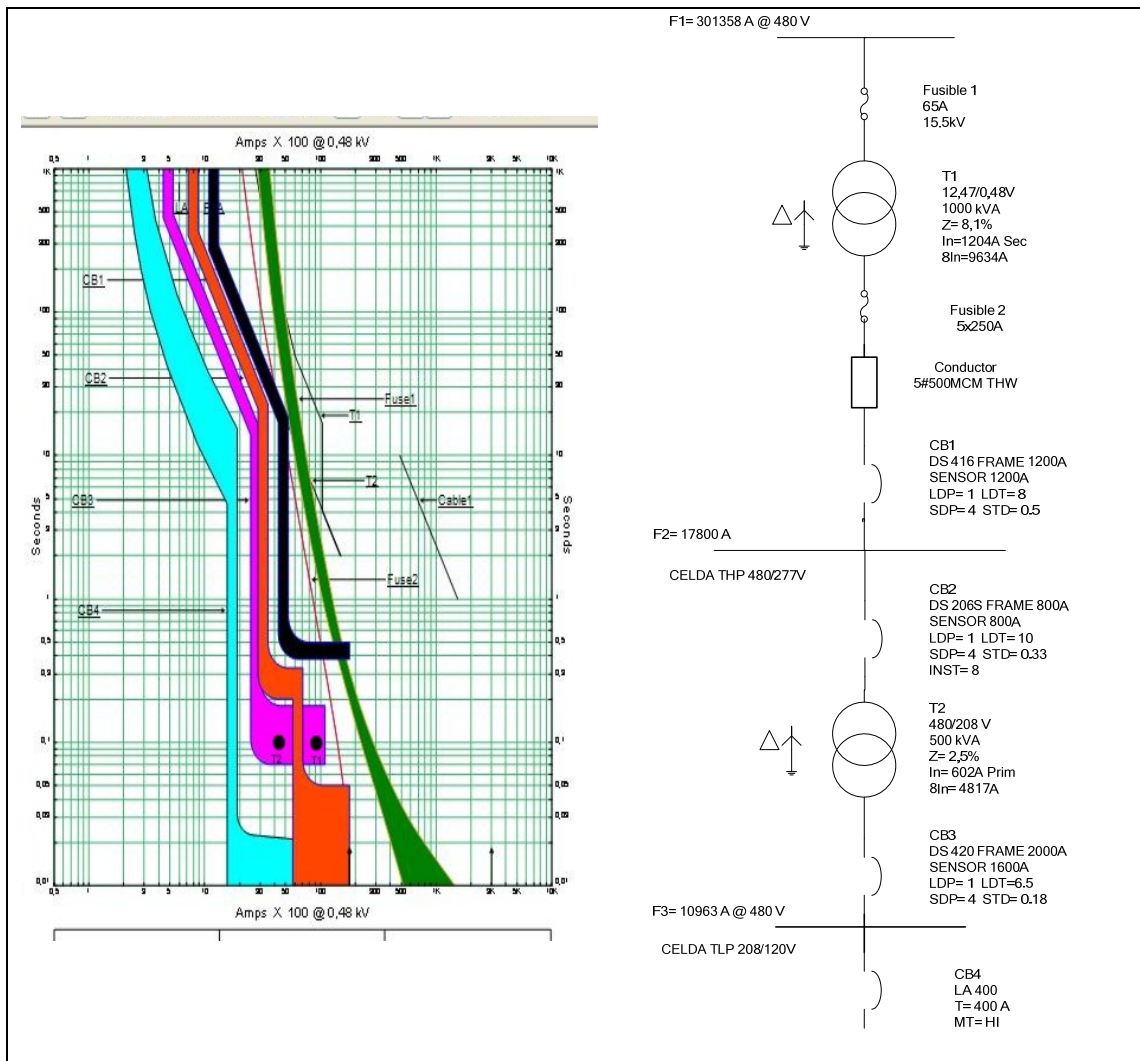


GRÁFICA. A2.1. NORTE 1. COORDINACIÓN DE FASE. ACOMETIDA, CELDA THP, CELDA TLP. AJUSTE ACTUAL



GRÁFICA. A2.2. NORTE 1. COORDINACIÓN DE FASE. ACOMETIDA, CELDA THP, CELDA TLP. AJUSTE RECOMENDADO

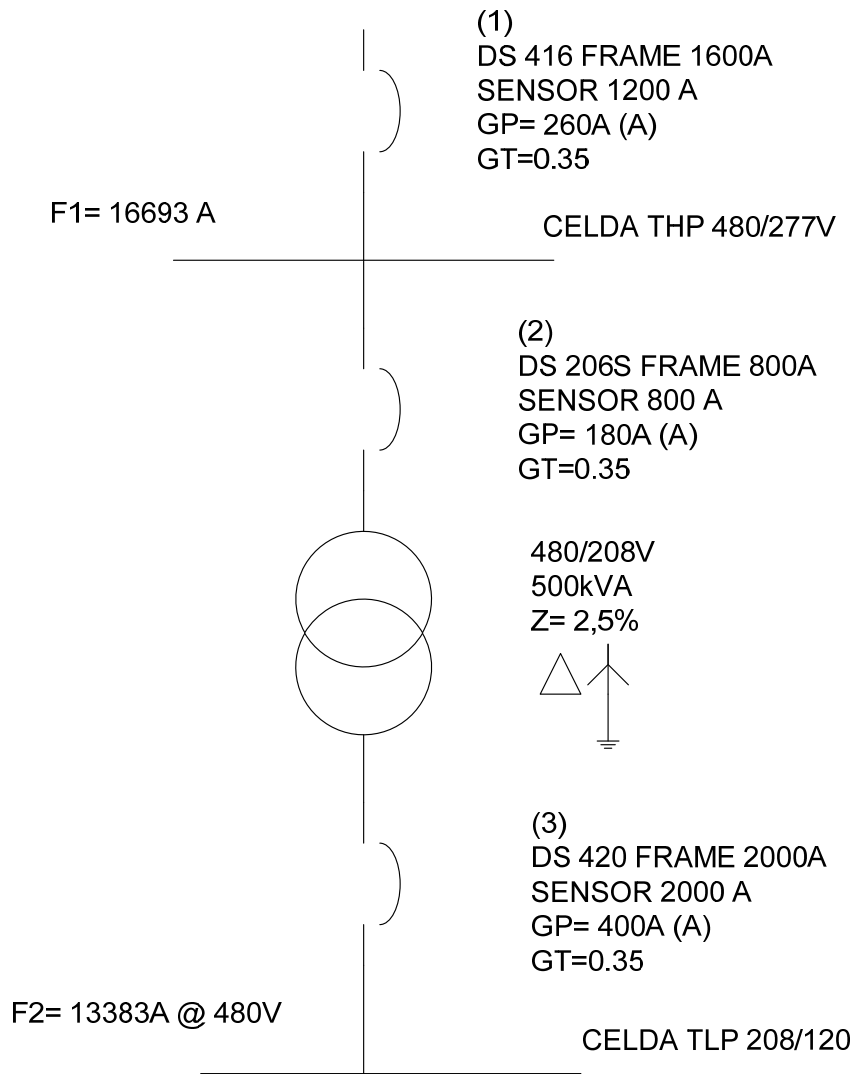


Fig. A2.1. NORTE 1. COORDINACION DE TIERRA.
 CELDA THP, CELDA TLP. AJUSTE ACTUAL

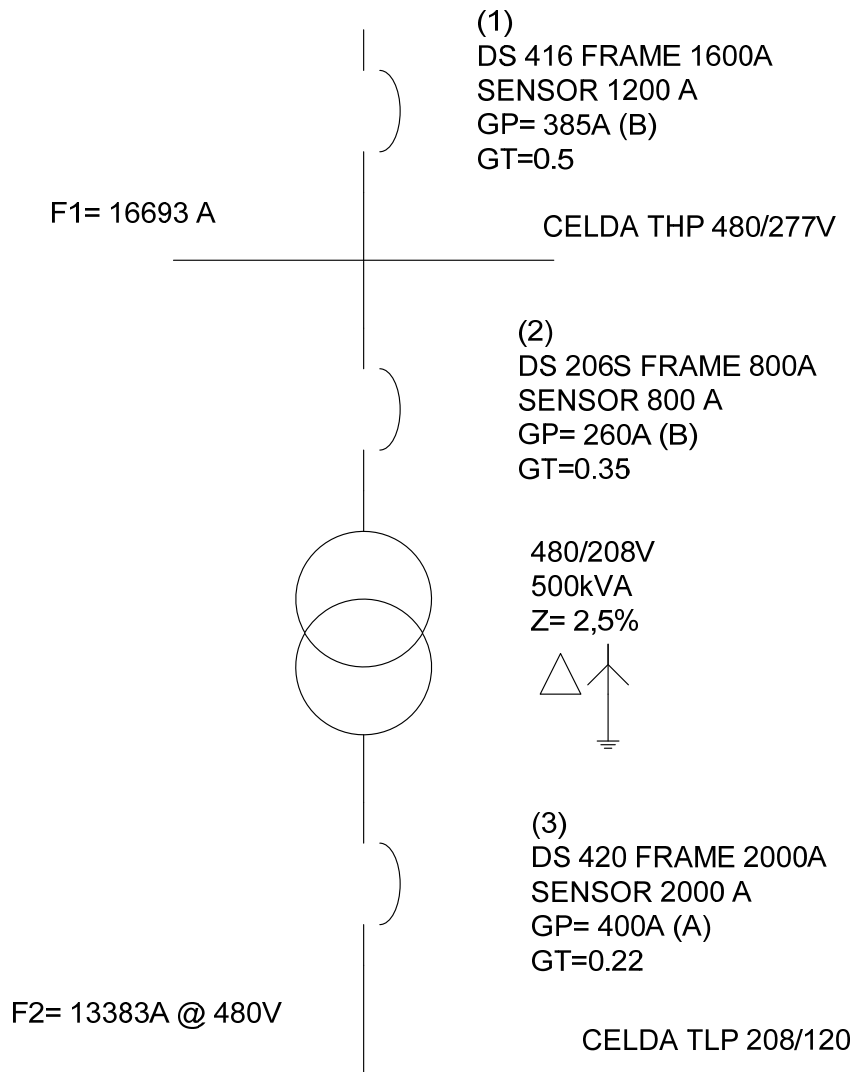


Fig. A2.2. NORTE 1. COORDINACION DE TIERRA.
 CELDA THP, CELDA TLP. AJUSTE RECOMENDADO

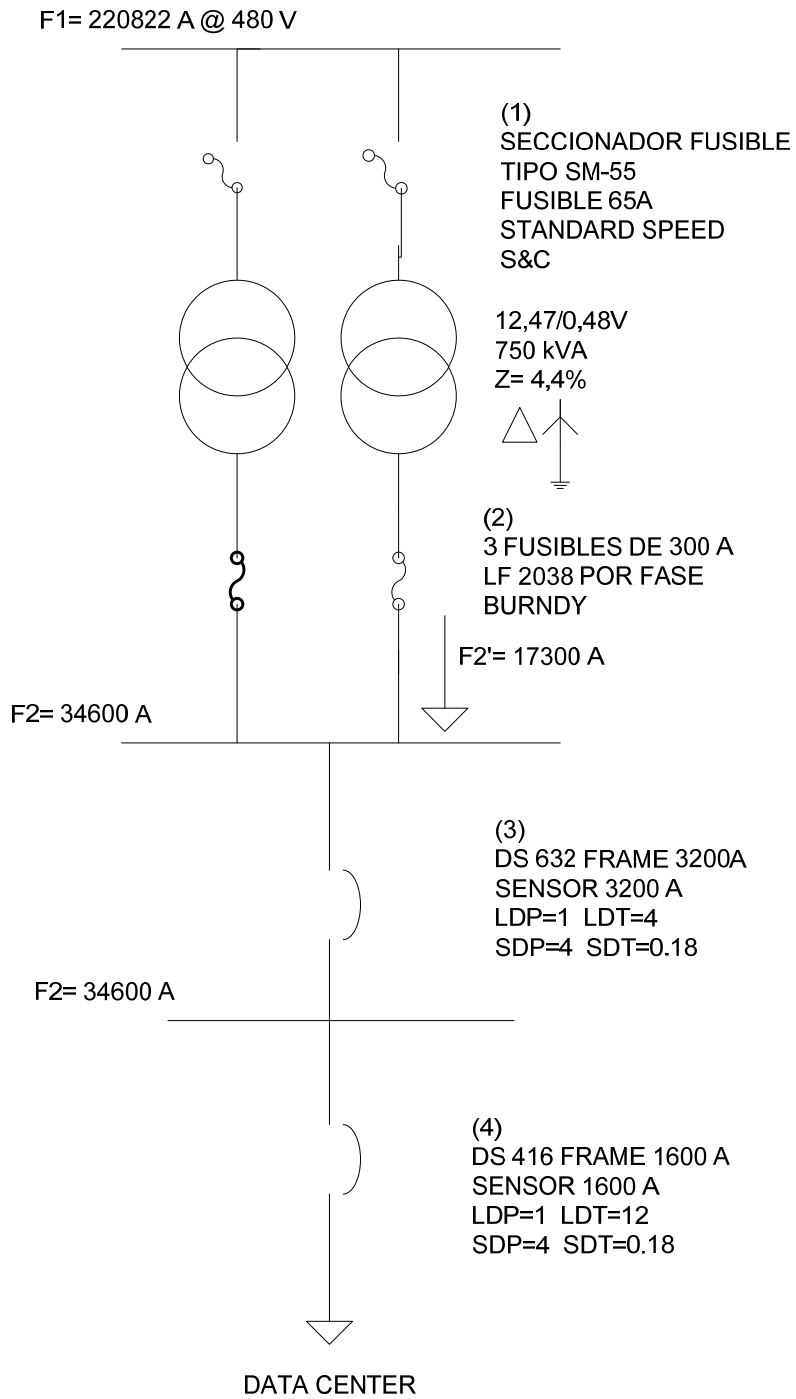


Fig. A2.3. NORTE 1. COORDINACIÓN DE FASE. ALIMENTACIÓN DATA CENTER AJUSTE ACTUAL

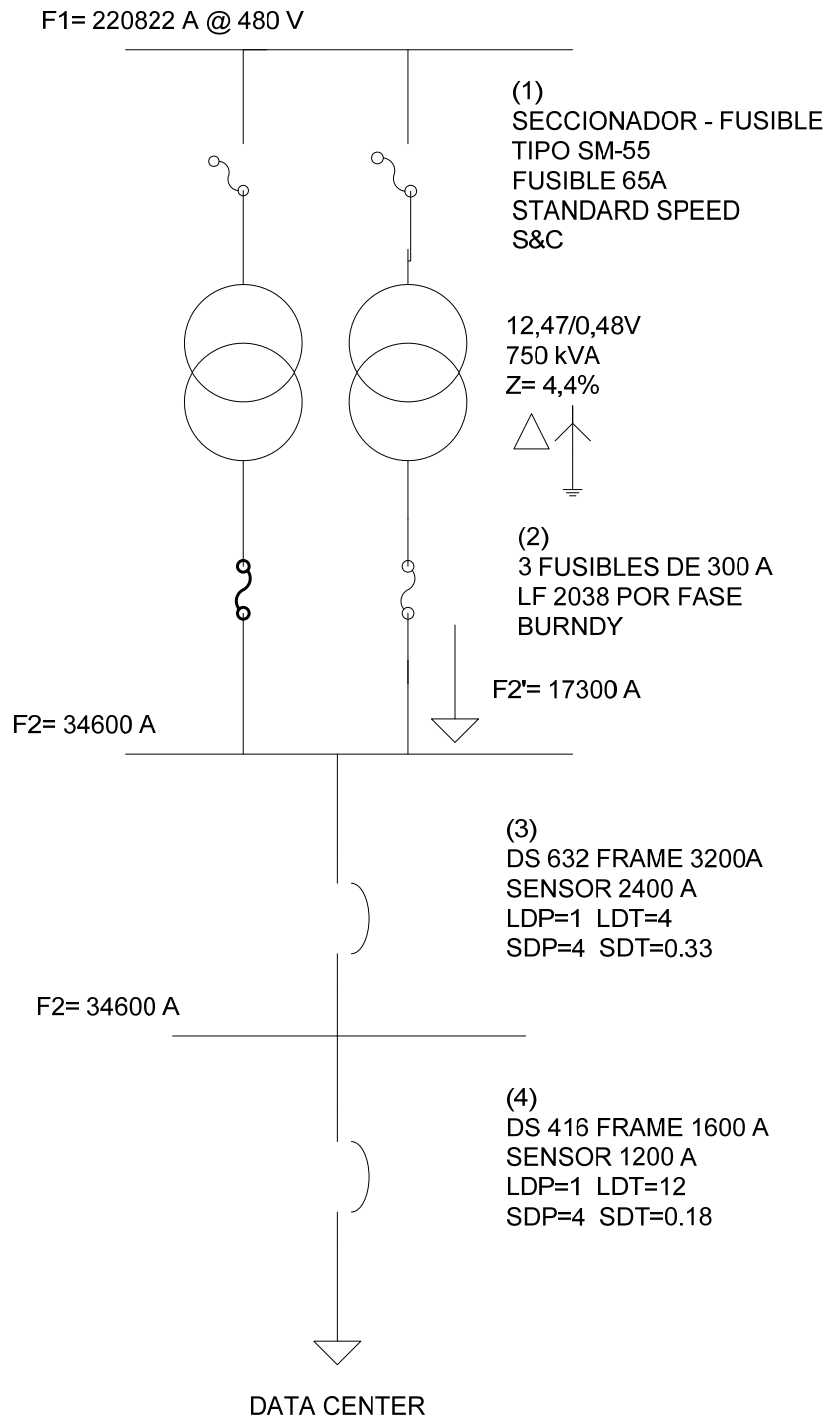


Fig. A2.4. NORTE 1. COORDINACIÓN DE FASE. ALIMENTACIÓN DATA CENTER AJUSTE RECOMENDADO

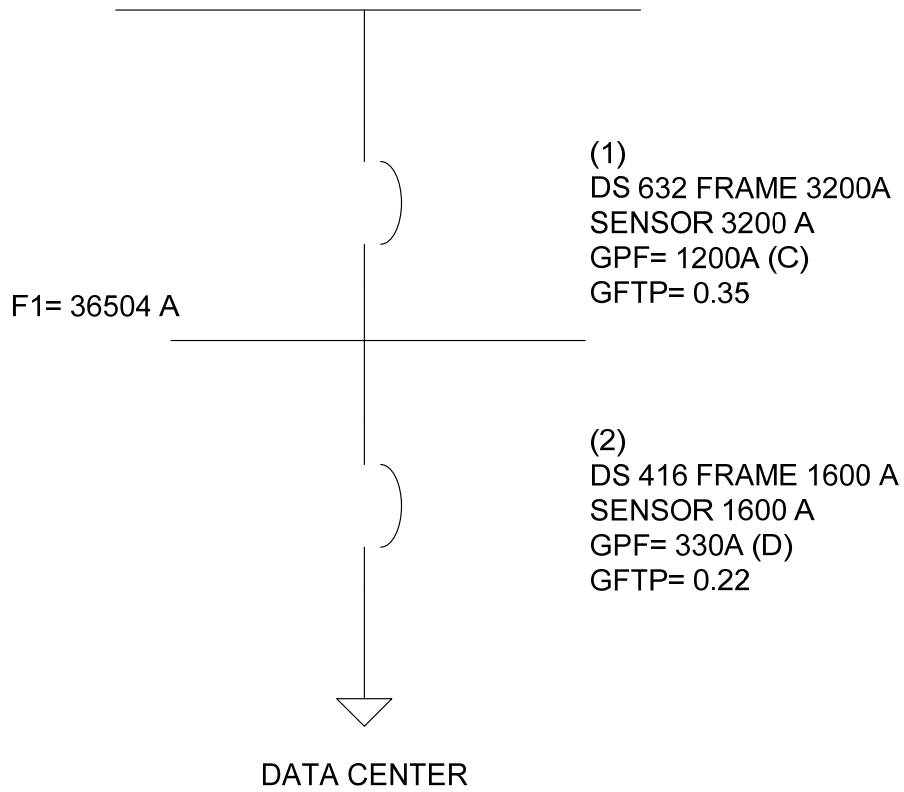


Fig. A2.5. NORTE1. COORDINACION DE TIERRA.
ALIMENTACION DATA CENTER
AJUSTE ACTUAL

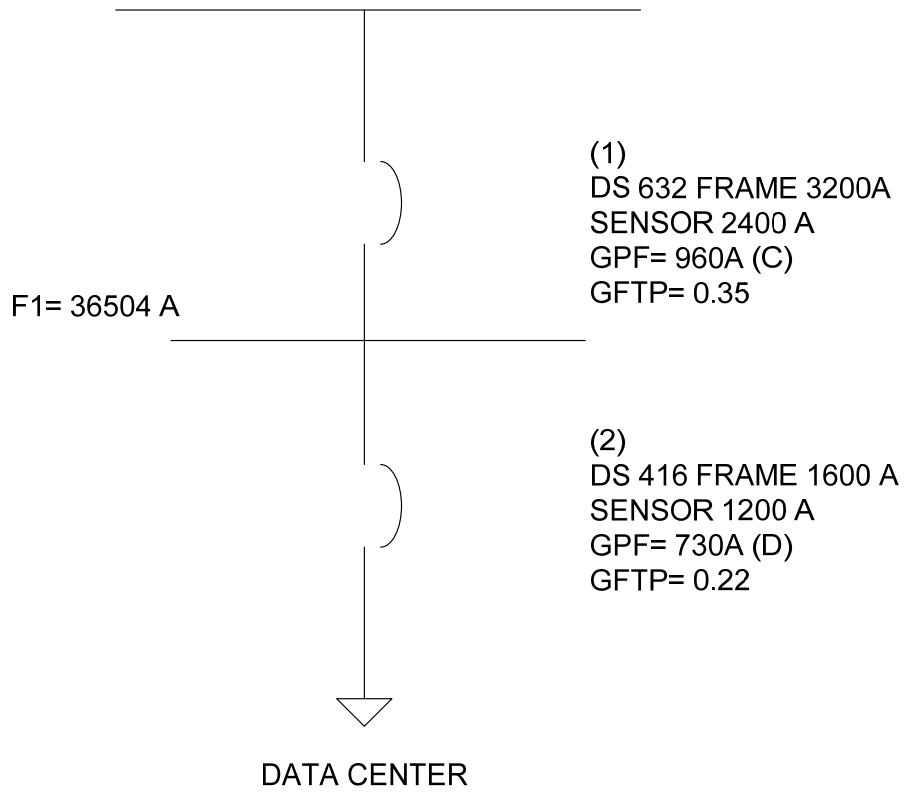


Fig. A2.6. NORTE1. COORDINACION DE TIERRA.
ALIMENTACION DATA CENTER
AJUSTE RECOMENDADO

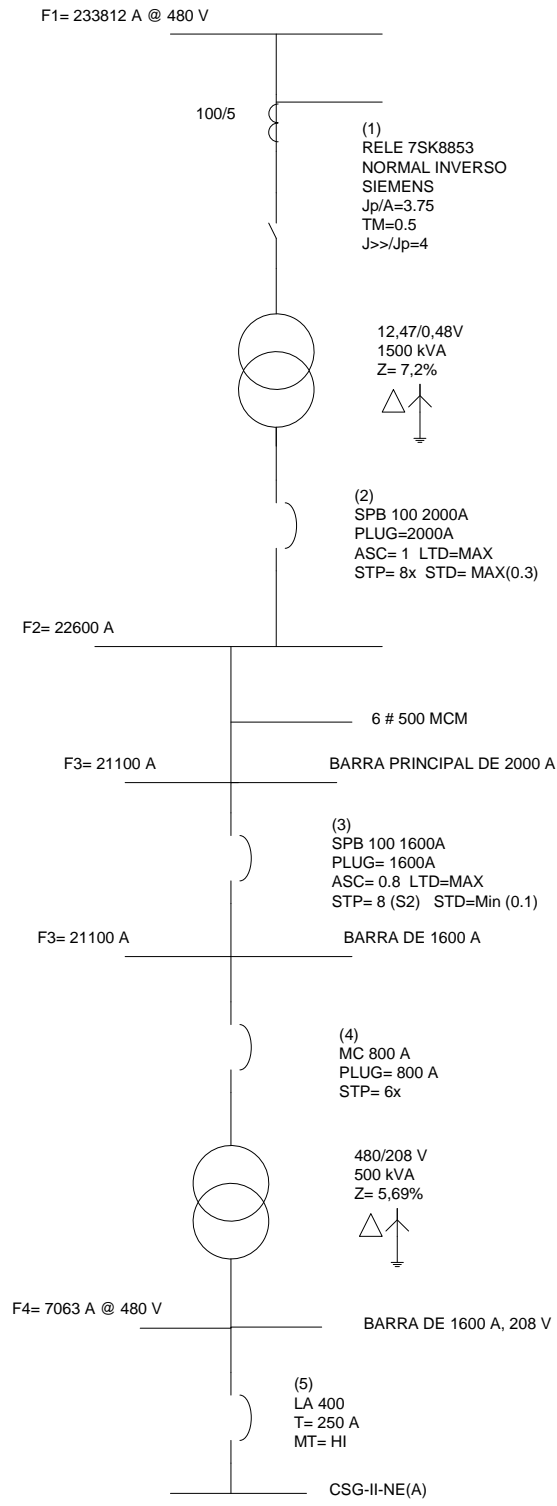


Fig. A2.7. NORTE 3. COORDINACION DE FASE. ACOMETIDA, BARRA PRINCIPAL 2000 A, BARRA DE 1600 A, XTR 500 kVA AJUSTE ACTUAL

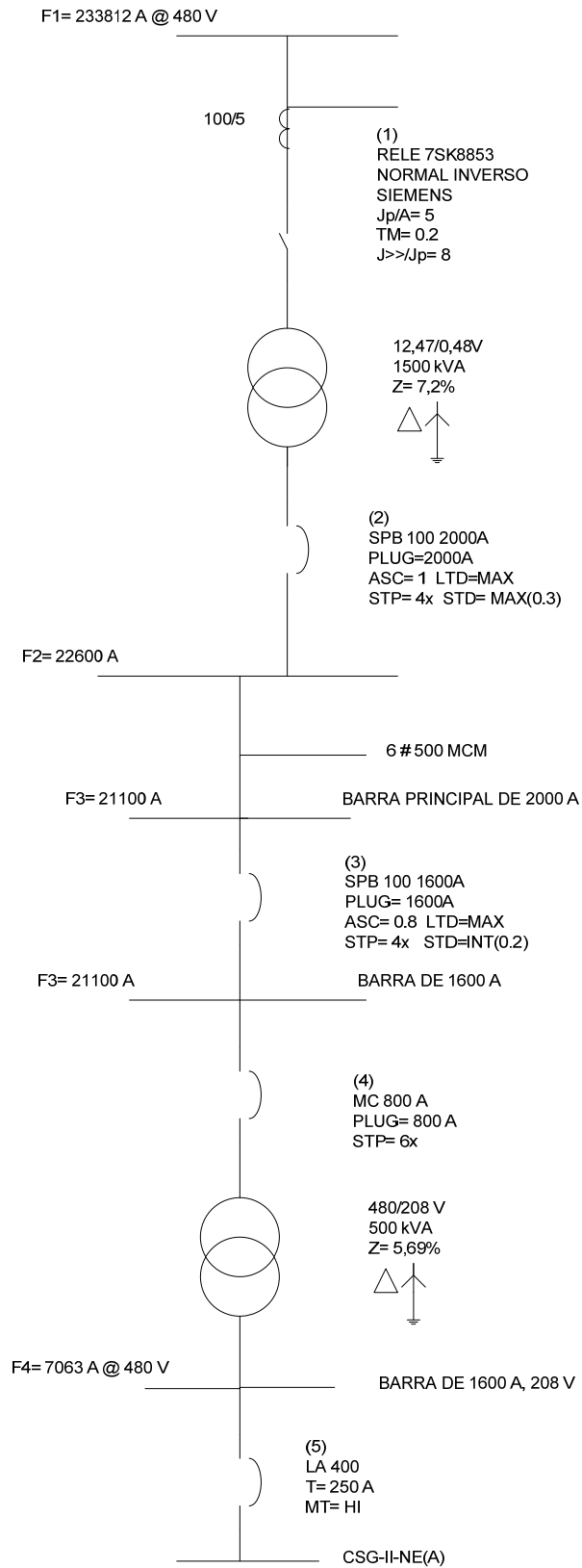


Fig. A2.8. NORTE 3. COORDINACION DE FASE. ACOMETIDA, BARRA PRINCIPAL 2000 A, BARRA DE 1600 A, XTR 500 kVA AJUSTE RECOMENDADO

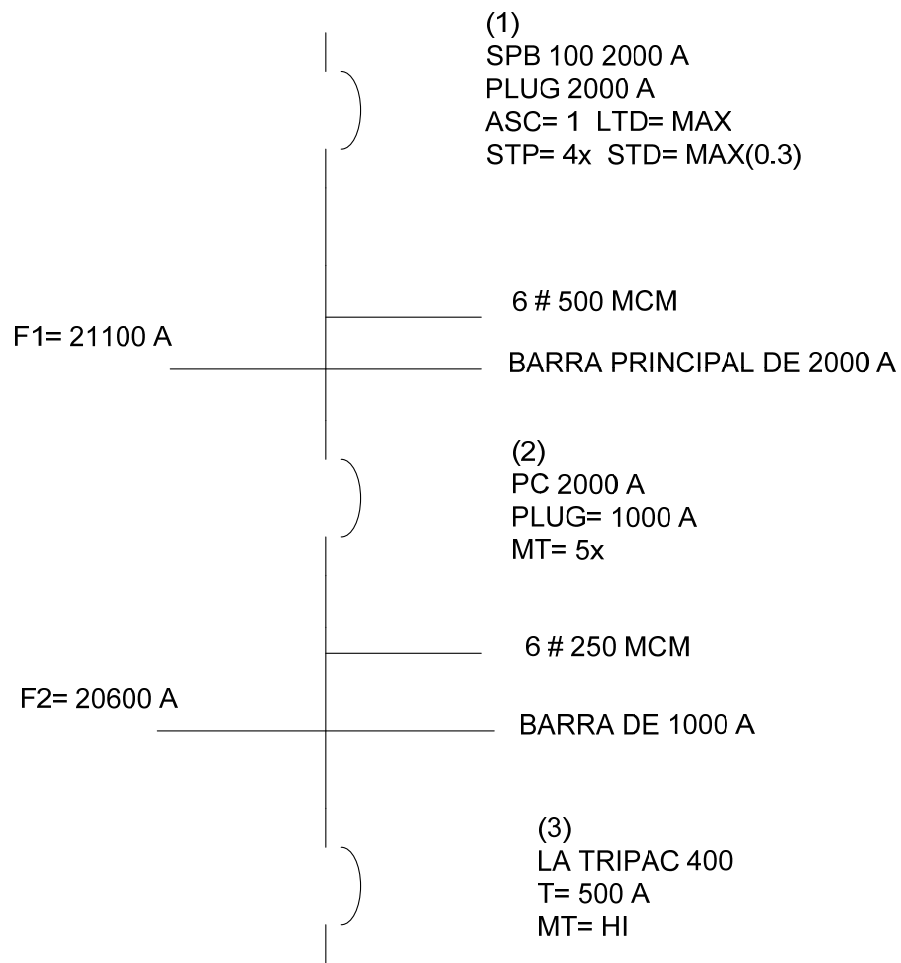


Fig. A2.9. NORTE 3. COORDINACION DE FASE.
 BARRA DE 1000 A. AJUSTE RECOMENDADO

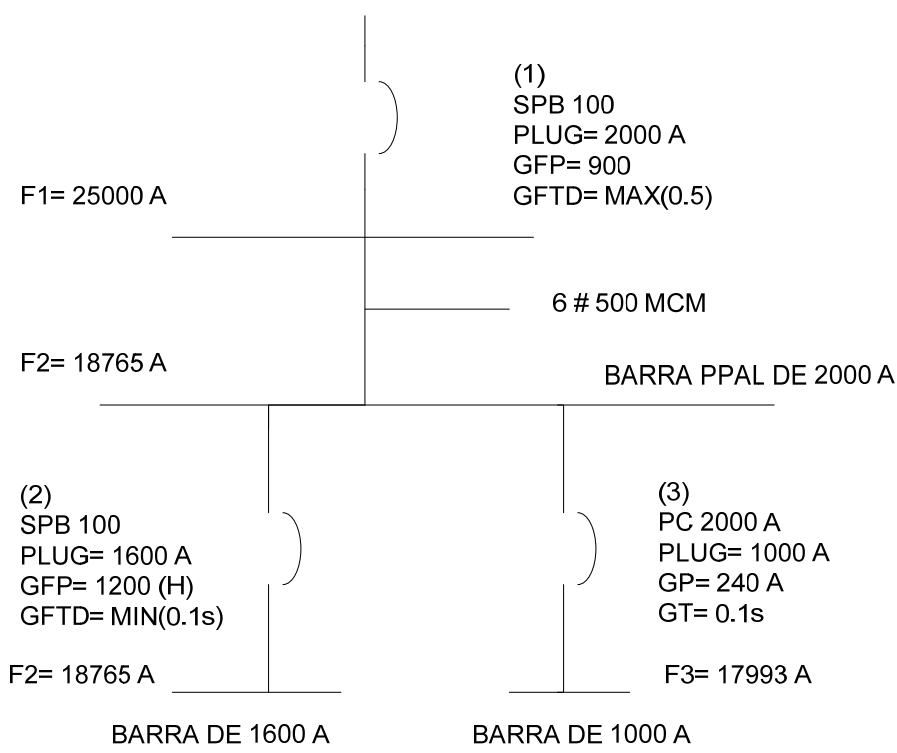


Fig. A2.10. NORTE 3. COORDINACION DE TIERRA. BARRA PRINCIPAL DE 2000 A, BARRA DE 1600 A, BARRA DE 1000 A. AJUSTE ACTUAL

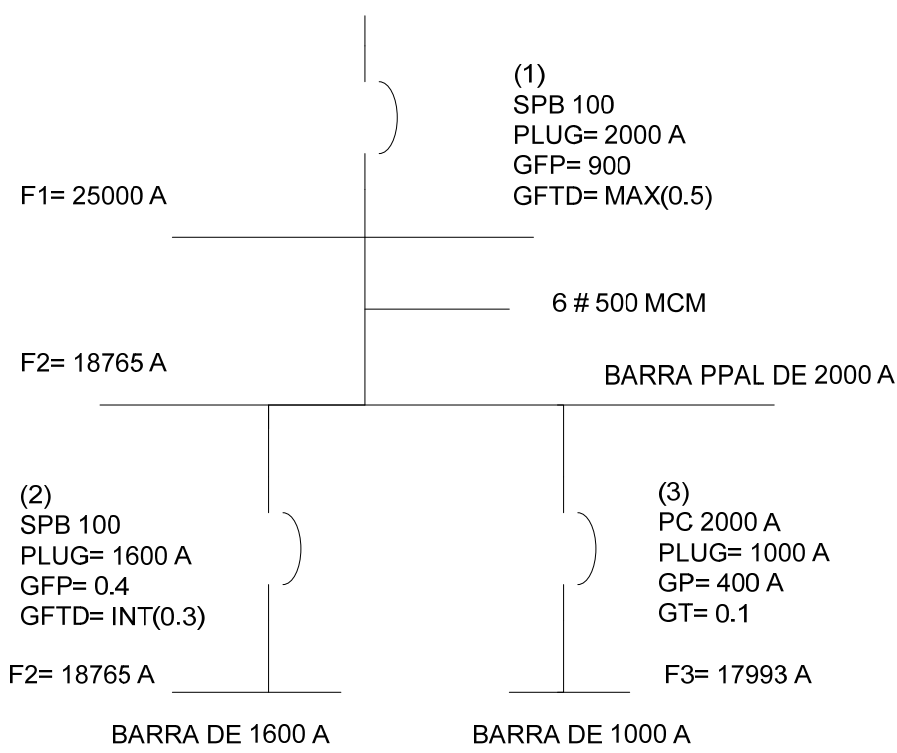


Fig. A2.11. NORTE 3. COORDINACION DE TIERRA. BARRA PRINCIPAL DE 2000 A, BARRA DE 1600 A, BARRA DE 1000 A. AJUSTE RECOMENDADO

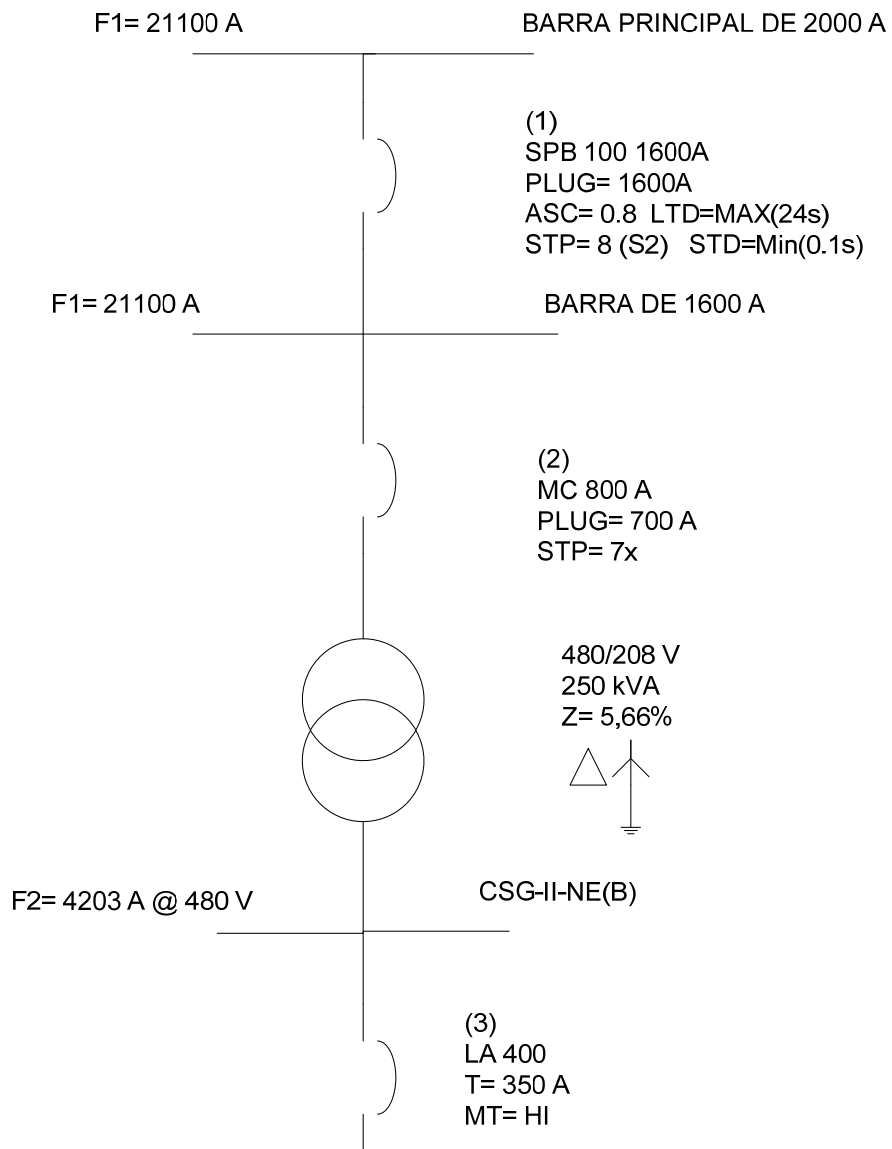


Fig. A.12. NORTE 3. COORDINACIÓN DE FASE. BARRA PRINCIPAL DE 2000 A,
 BARRA DE 1600 A, XTR 250 KVA
 AJUSTE ACTUAL

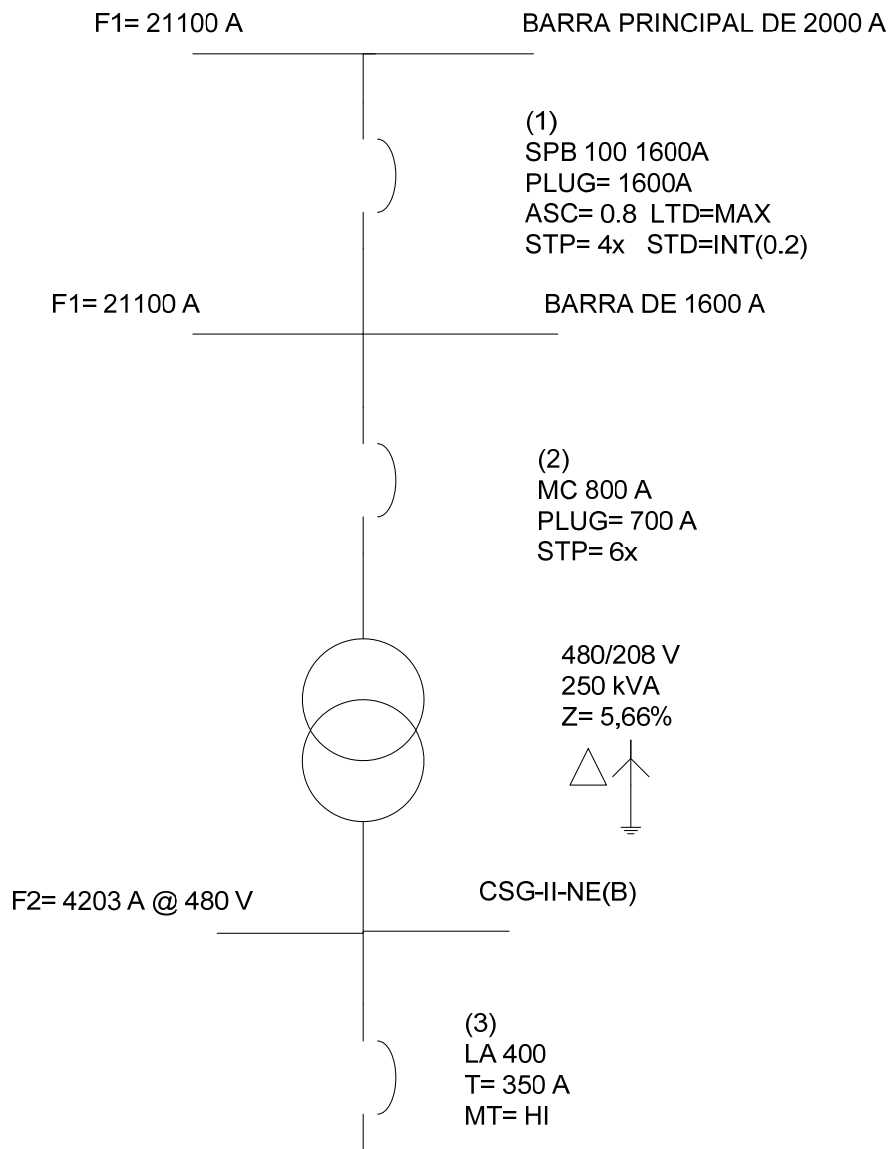
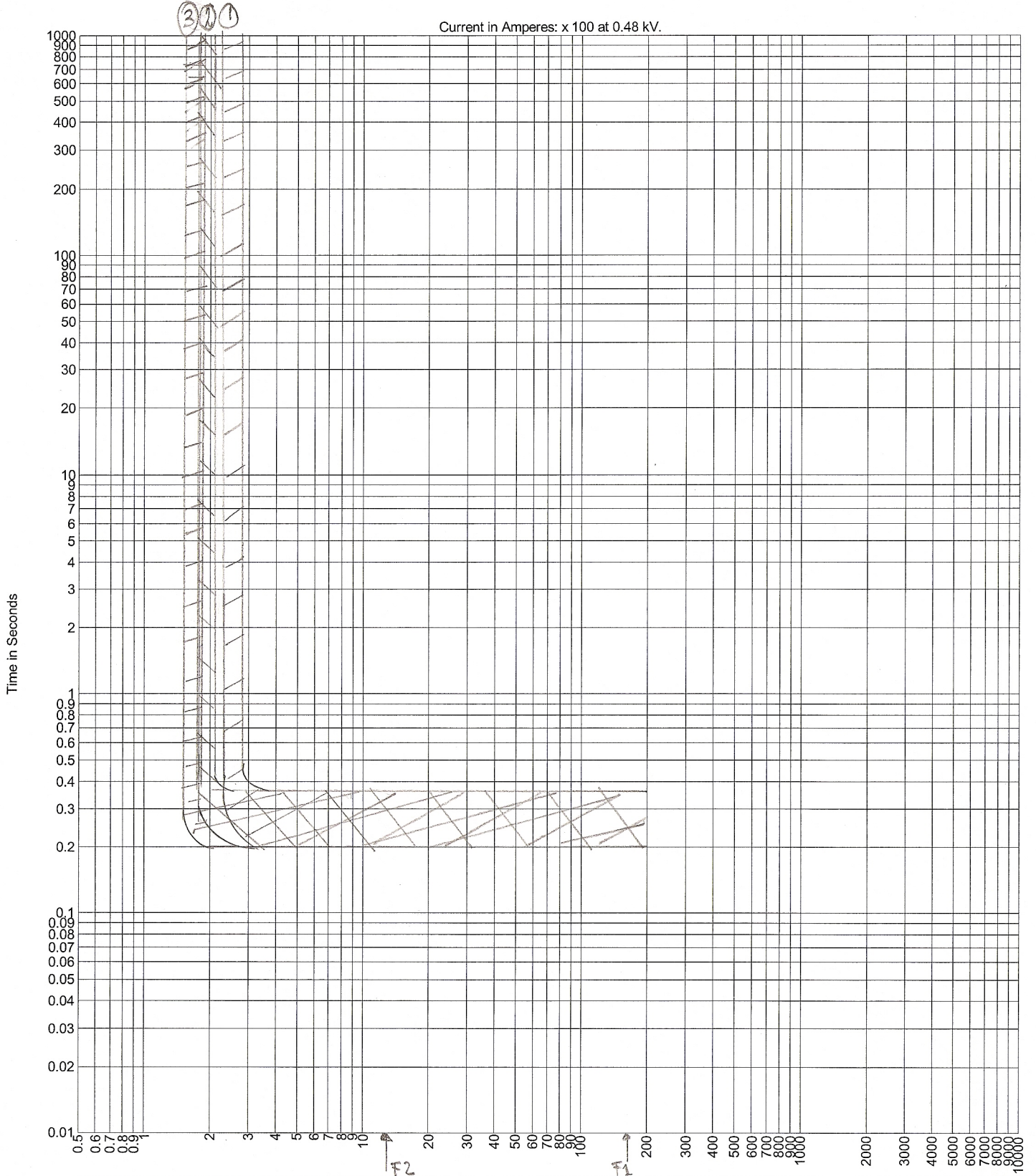


Fig. A2.13. NORTE 3. COORDINACIÓN DE FASE. BARRA PRINCIPAL DE 2000 A, BARRA DE 1600 A, XTR 250 KVA AJUSTE RECOMENDADO



COORDINACION DE TERRA NORTE 1

CELDA THP, CELDA TLP

AJUSTE ACTUAL

PLOTTING VOLTAGE: 0.48 kV

TIME CURRENT CHARACTERISTIC CURVES

BY:

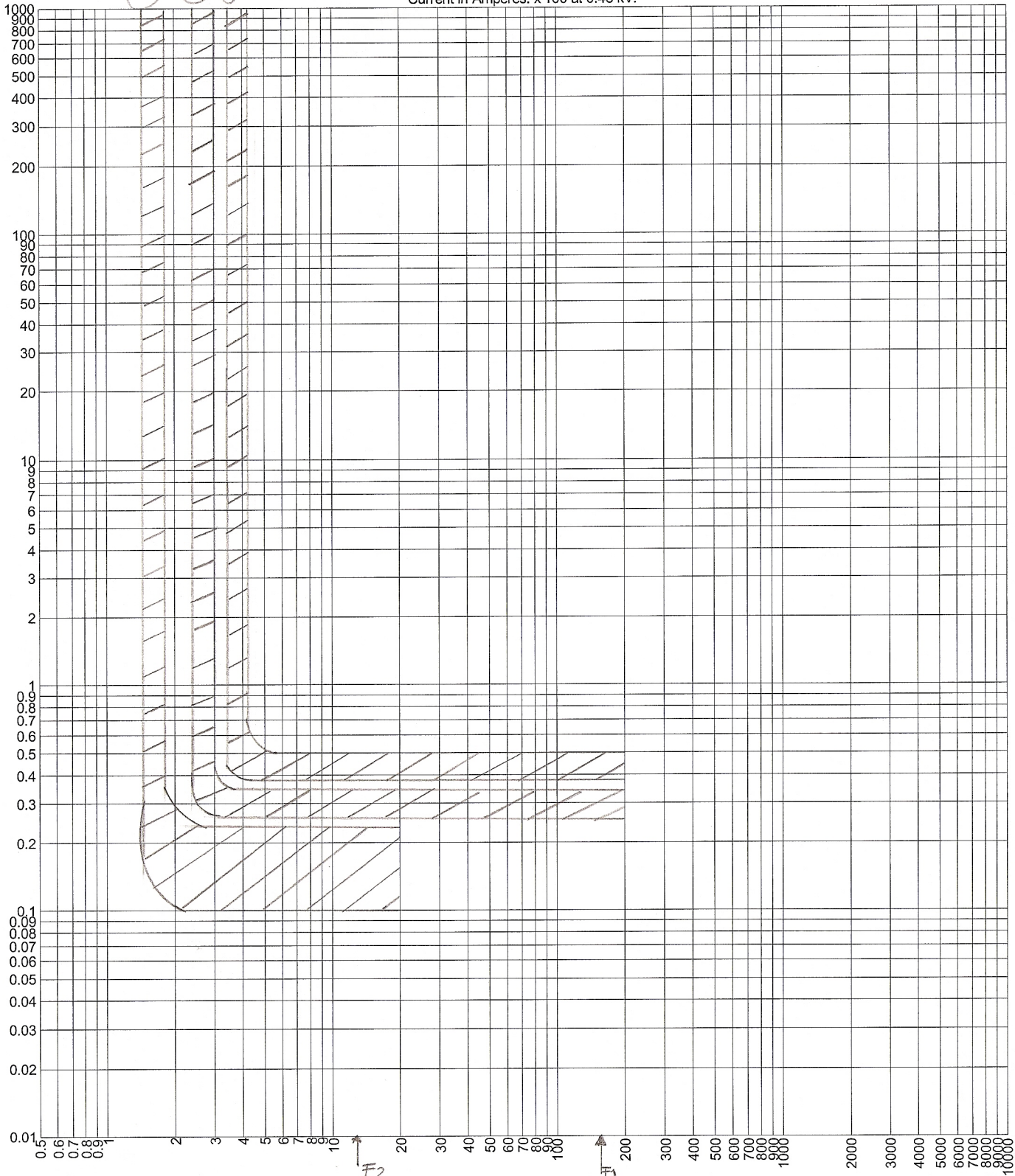
NO: GRAFICA A2.3

DATE:

Current in Amperes: x 100 at 0.48 kV.

3 2 1

Time in Seconds



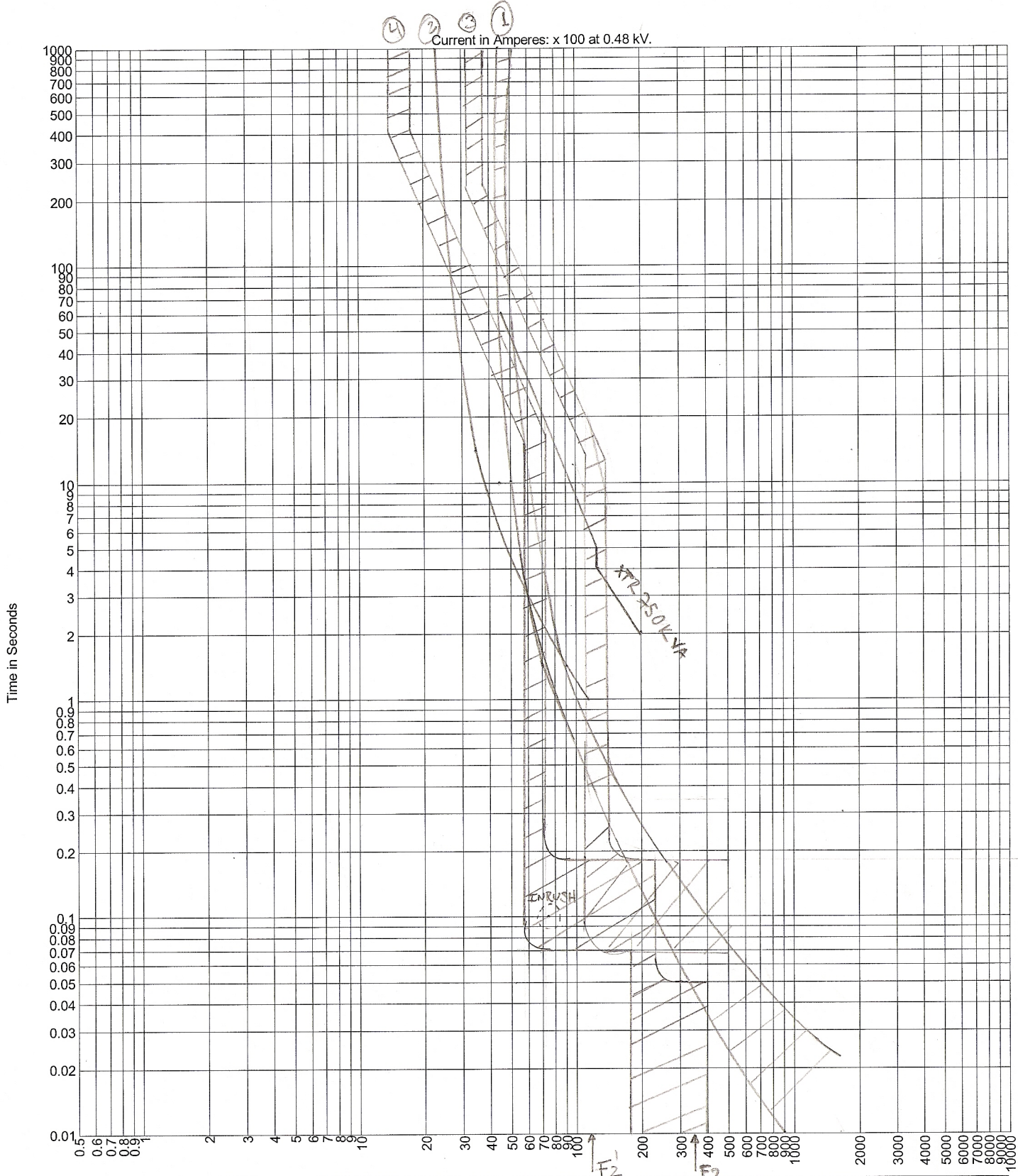
COORDINACION DE TIERRA NORTE ↓
 CELDA THP, CELDA TLP
 AJUSTE RECOMENDADO

TIME CURRENT CHARACTERISTIC CURVES

BY:

PLOTTING VOLTAGE: 0.48 kV

NO: GRÁFICA A2.4
 DATE:

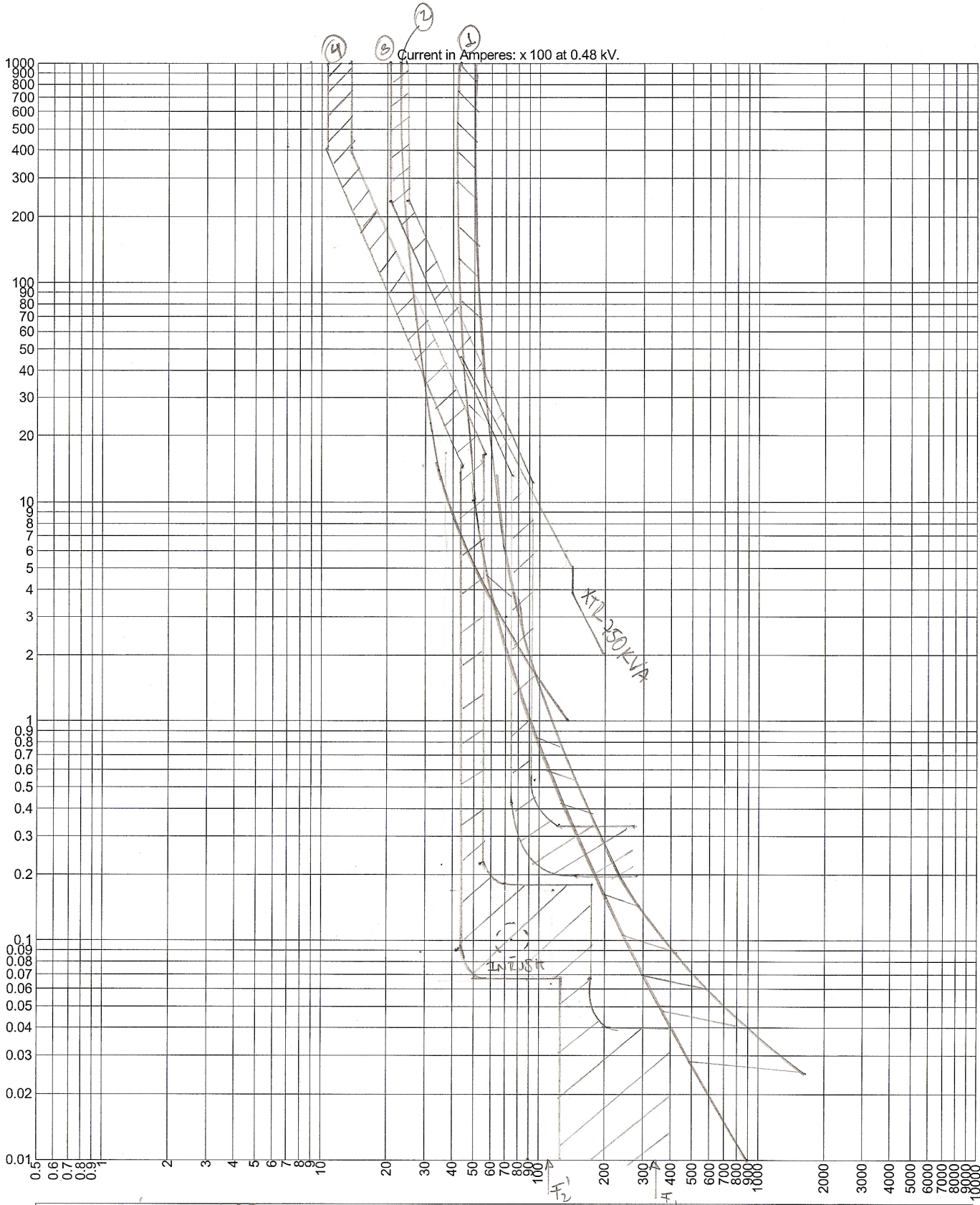


COORDINACIÓN DE FASE NORTE 1
 ALIMENTACIÓN DATA CENTER
 AJUSTE ACTUAL
 PLOTTING VOLTAGE: 0.48 kV

TIME CURRENT CHARACTERISTIC CURVES
 BY:

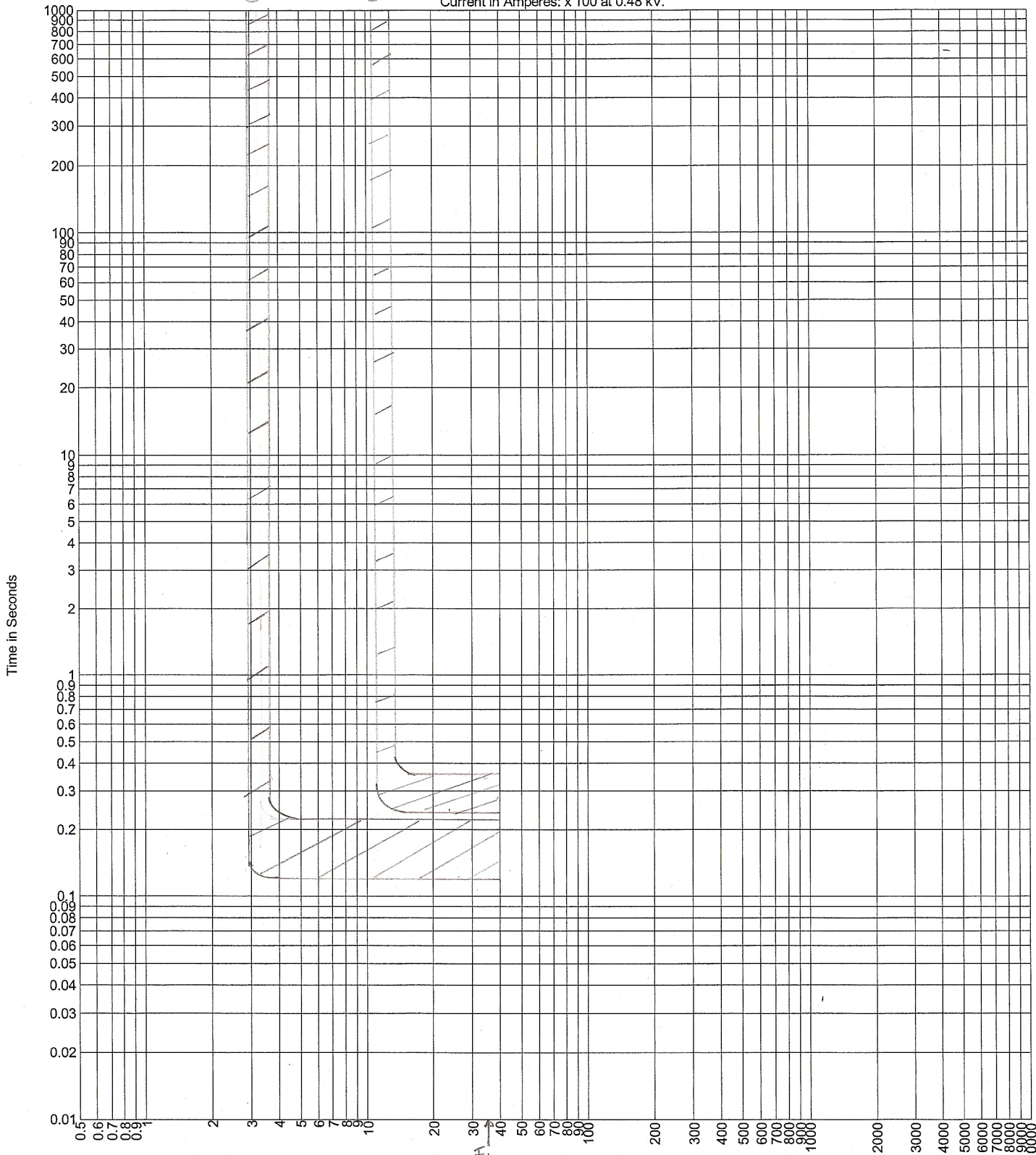
NO: GRÁFICA A2.5
 DATE:

Time in Seconds



COORDINACION DE FASE	NOTA 1	TIME CURRENT CHARACTERISTIC CURVES
ALIMENTACION DATA CENTER		BY:
AJUSTE RECOMENDADO		
PLOTTING VOLTAGE: 0.48 kV		NO: GRAFICA AZ.6
		DATE:

Current in Amperes: x 100 at 0.48 kV.



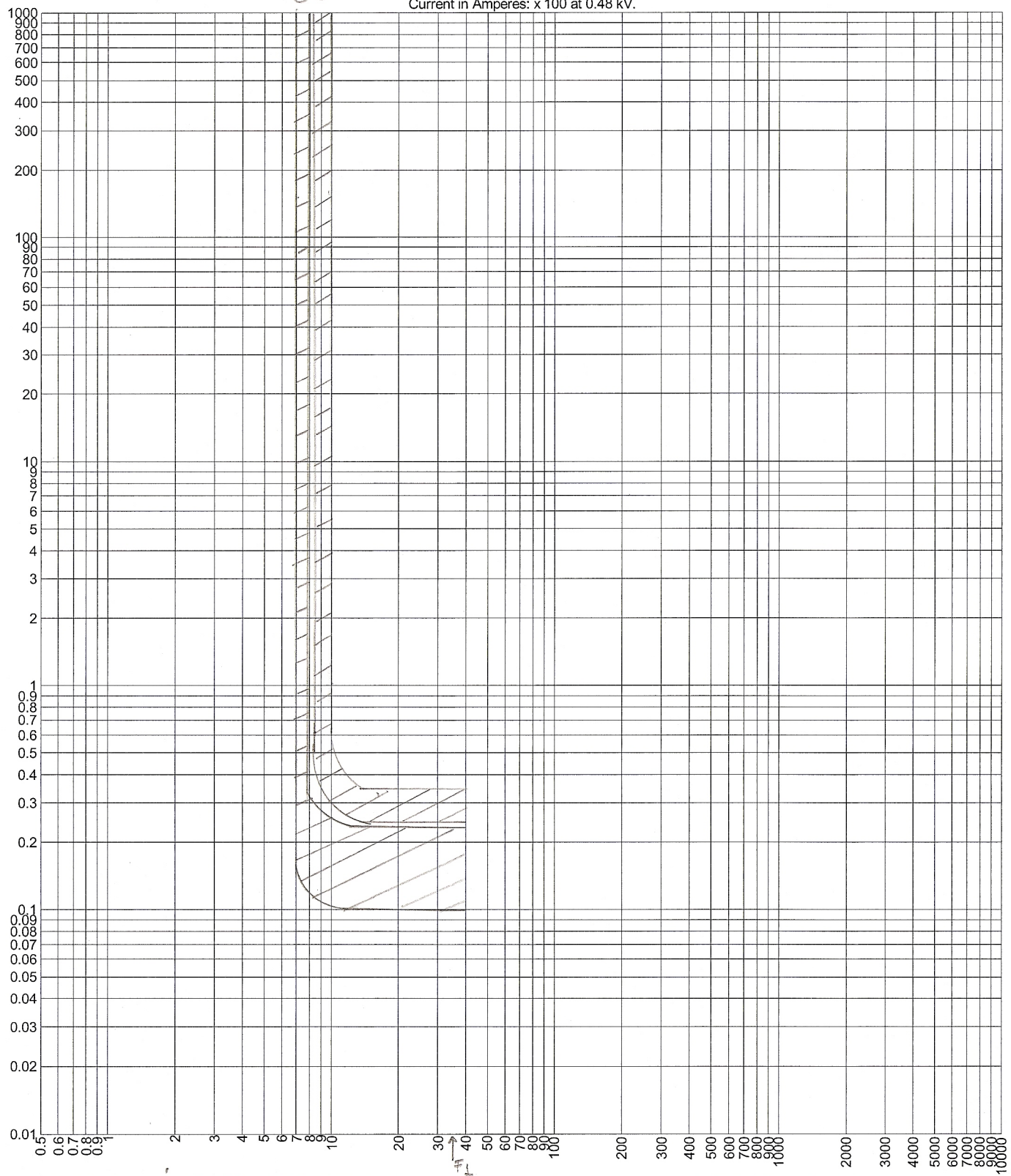
COORDINACIÓN DE TIERRA NOROCC
ALIMENTACIÓN DATA CENTER
AJUSTE ACTUAL
PLOTING VOLTAGE: 0.48 kV

TIME CURRENT CHARACTERISTIC CURVES
BY:

NO: GRÁFICA A2.7
DATE:

Current in Amperes: x 100 at 0.48 kV.

Time in Seconds



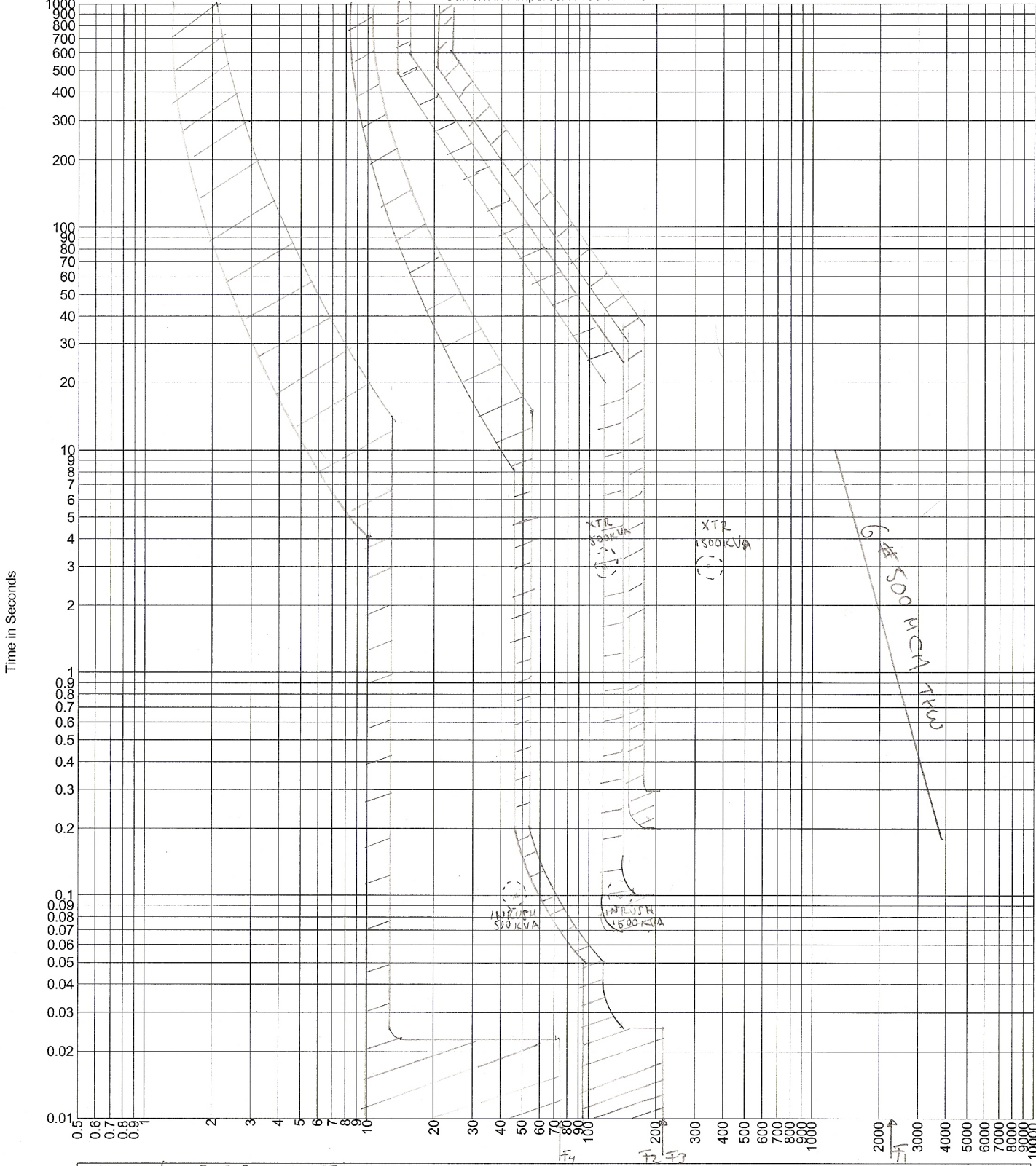
COORDINACIÓN DE TIERRA NOTIE 1
 ALIMENTACIÓN DATA CENTER
 AJUSTE RECOMENDADO

TIME CURRENT CHARACTERISTIC CURVES
 BY: _____

PLOTTING VOLTAGE: 0.48 kV

NO: GRAFICA A2.8
 DATE: _____

Current in Amperes: x 100 at 0.48 kV.



COORDINACIÓN DE FASE NOROCC

TIME CURRENT CHARACTERISTIC CURVES

ACHOVIDA, BARRA 700A, BARRA 1600A, XTR 500 KVA

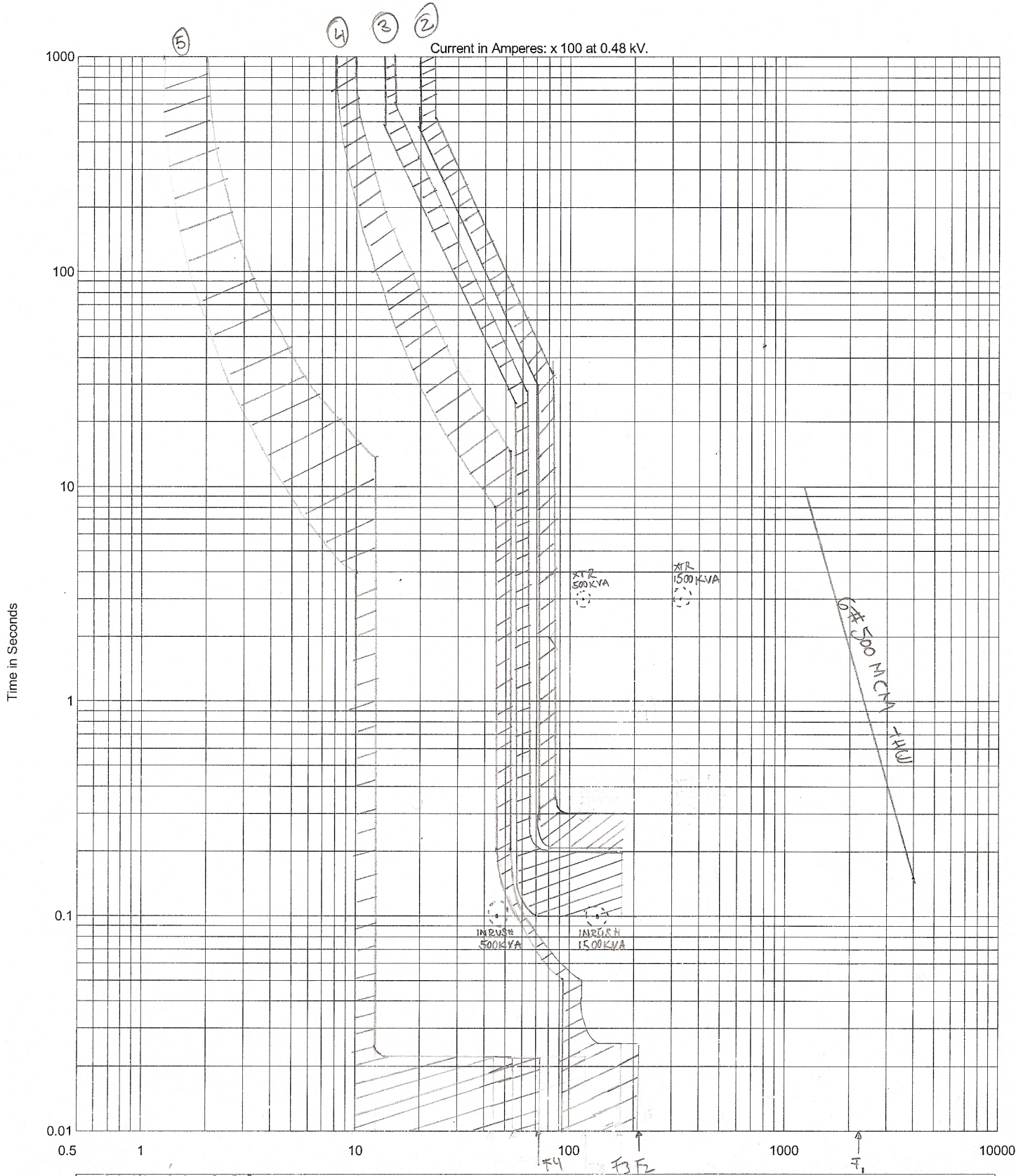
BY:

AJUSTE ACTUAL

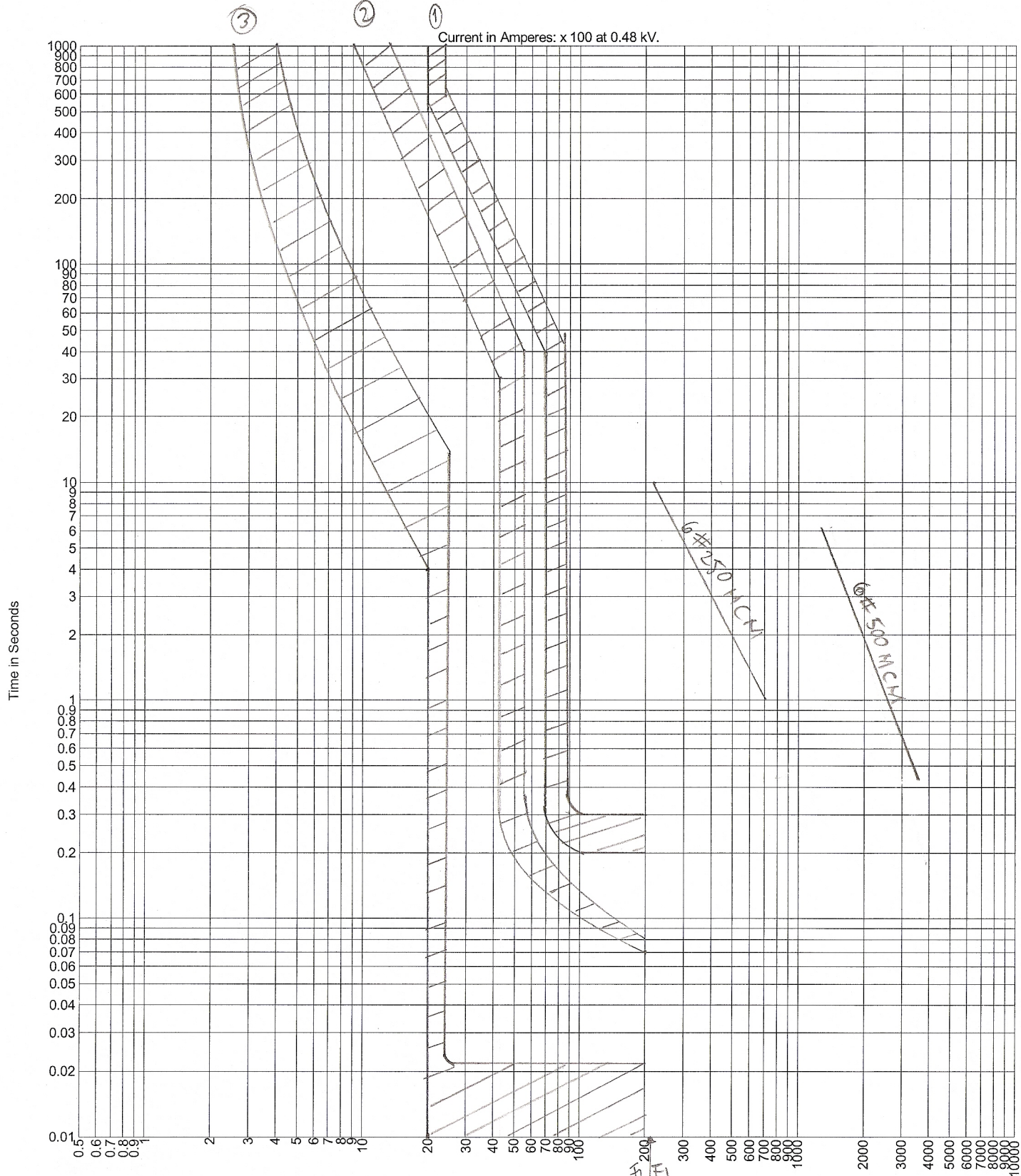
PLOTTING VOLTAGE: 0.48 kV

NO: GRÁFICA A2.9

DATE:



COORDINACION DE FASE		NORTE 3		TIME CURRENT CHARACTERISTIC CURVES	
ACOMETIDA, BARRA PPAL 7000A, BARRA DE 1600A,		AJUSTE RECOMENDADO		BY: _____	
PLOTING VOLTAGE: 0.48 kV		XTR 500 KVA		NO: GRAFICA A2.10	
				DATE: _____	



COORDINACIÓN DE FASE: NORTE 3

BARRA DE 1000A

AJUSTE RECOMENDADO

PLOTTING VOLTAGE: 0.48 kV

TIME CURRENT CHARACTERISTIC CURVES

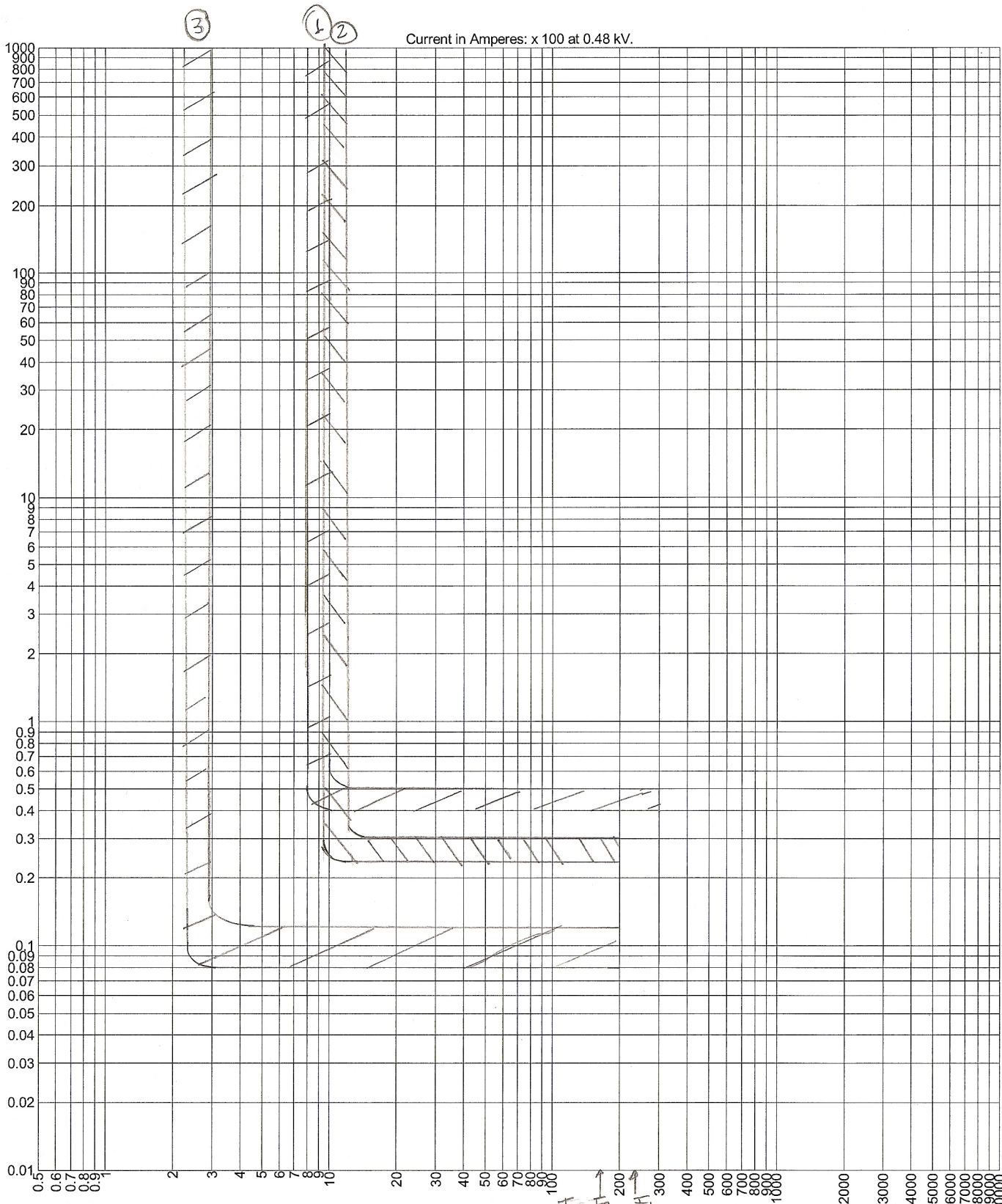
BY:

NO: GRAFICA A2.11

DATE:

Current in Amperes: x 100 at 0.48 kV.

Time in Seconds



COORDINACIÓN DE TIERRA NOLTE 3

TIME CURRENT CHARACTERISTIC CURVES

BARDA PRINCIPAL DE 2000A, BARDA DE 1600A, BARDA DE 1000A BY:

AJURE ACTUAL

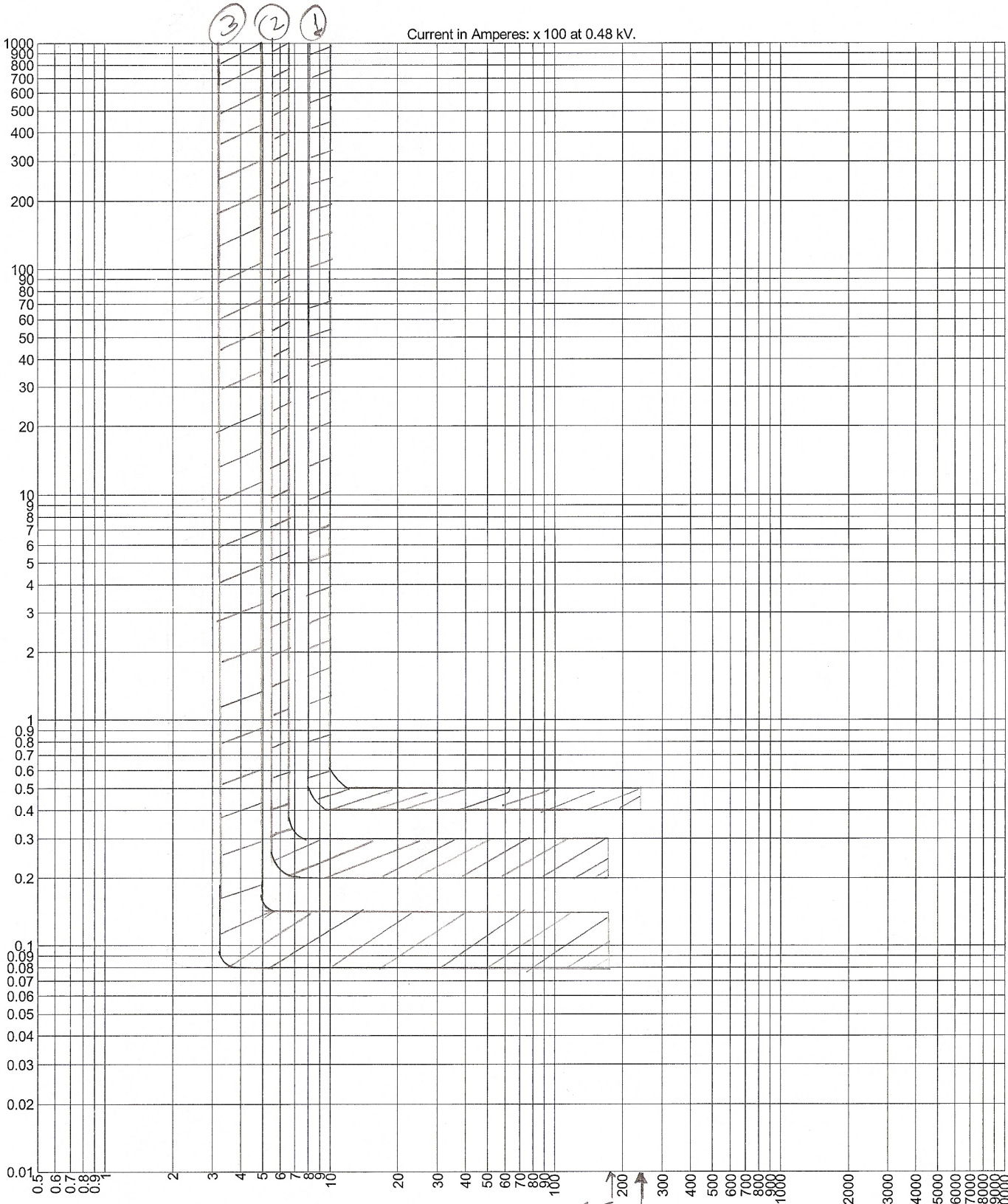
PLOTTING VOLTAGE: 0.48 kV

NO: GRÁFICA A2.12

DATE:

Current in Amperes: x 100 at 0.48 kV.

Time in Seconds



COORDINACIÓN DE TIERRA - NORTE 3 TIME CURRENT CHARACTERISTIC CURVES

BARRA PRINCIPAL 2000A, BARRA DE 1600A, BARRA DE 1000A BY: _____

AJUSTE RECOMENDADO

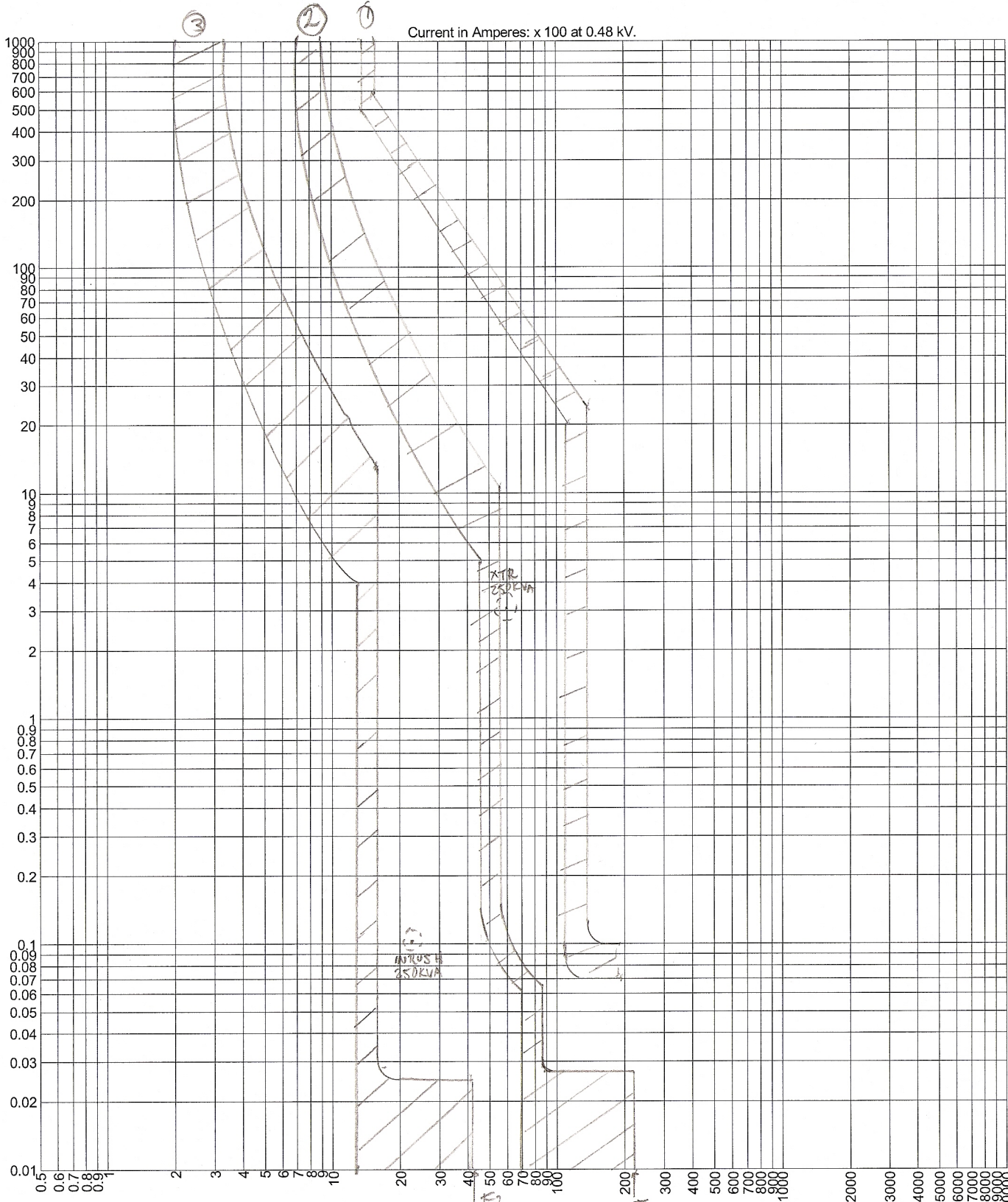
PLOTTING VOLTAGE: 0.48 kV

NO: GRÁFICA A2.13

DATE: _____

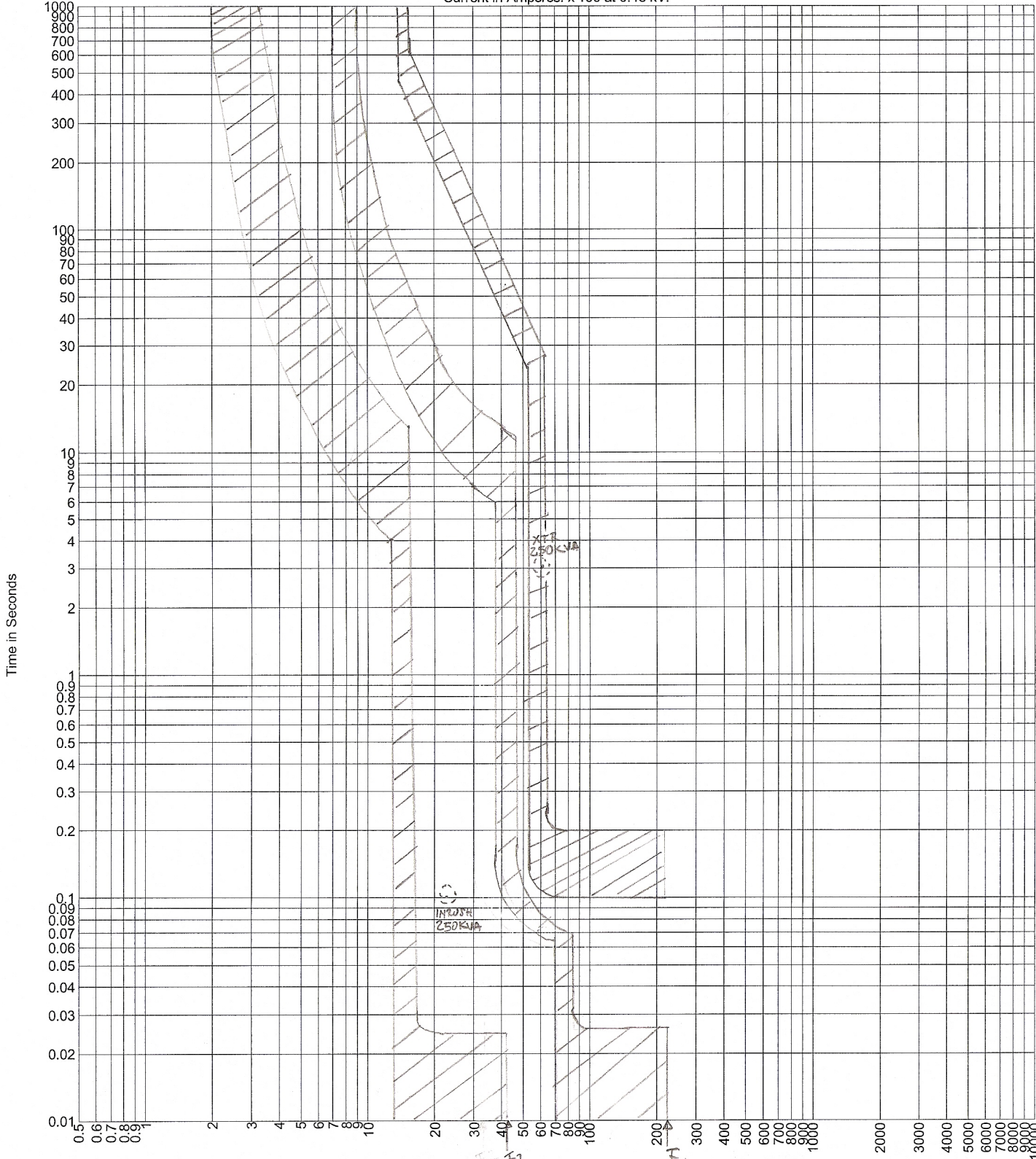
Current in Amperes: x 100 at 0.48 kV.

Time in Seconds



COORDINACIÓN DE FASE PORTE 3	TIME CURRENT CHARACTERISTIC CURVES
BARRA TIAL 2000A, BARRA 1600A, XTR 25kVA	BY: _____
AJUSTE ACTUAL	NO: <u>GRAFICA A2.14</u>
PLOTTING VOLTAGE: <u>0.48 kV</u>	DATE: _____

Current in Amperes: x 100 at 0.48 kV.



COORDINACION DE FASE: NORTE 3 TIME CURRENT CHARACTERISTIC CURVES

BARRA PRAL 2000A, BARRA 1600A, XTR 250 KVA BY: _____

AJUSTE RECOMENDADO

PLOTTING VOLTAGE: 0.48 kV

NO: GRAFICA A2.15

DATE: _____