

自動切換装置の電圧、電流変動

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まえがき

が本 7月号誌面(1) 9頁の「自動切換装置」の続編

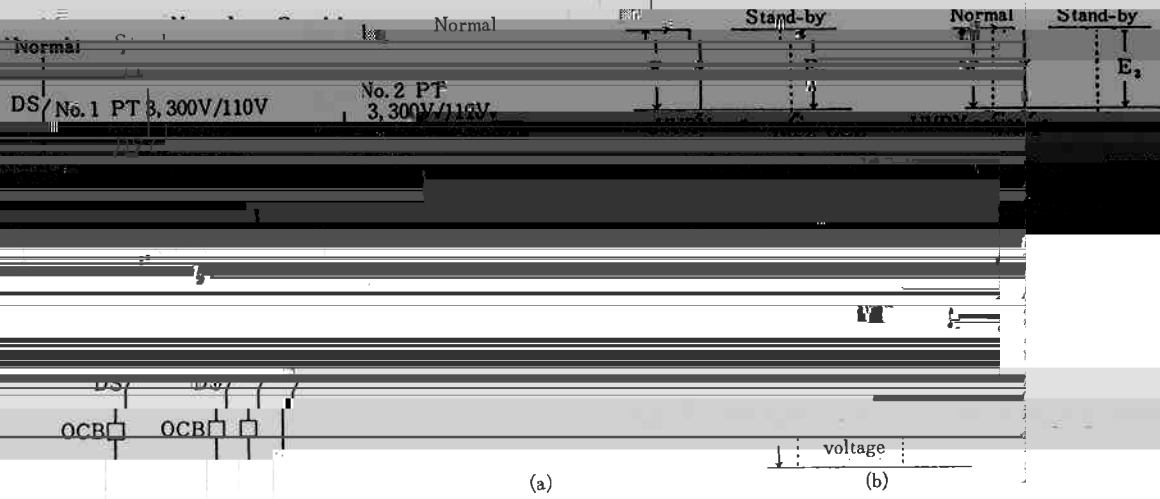


Fig. 2 Voltage at instant of changing

w

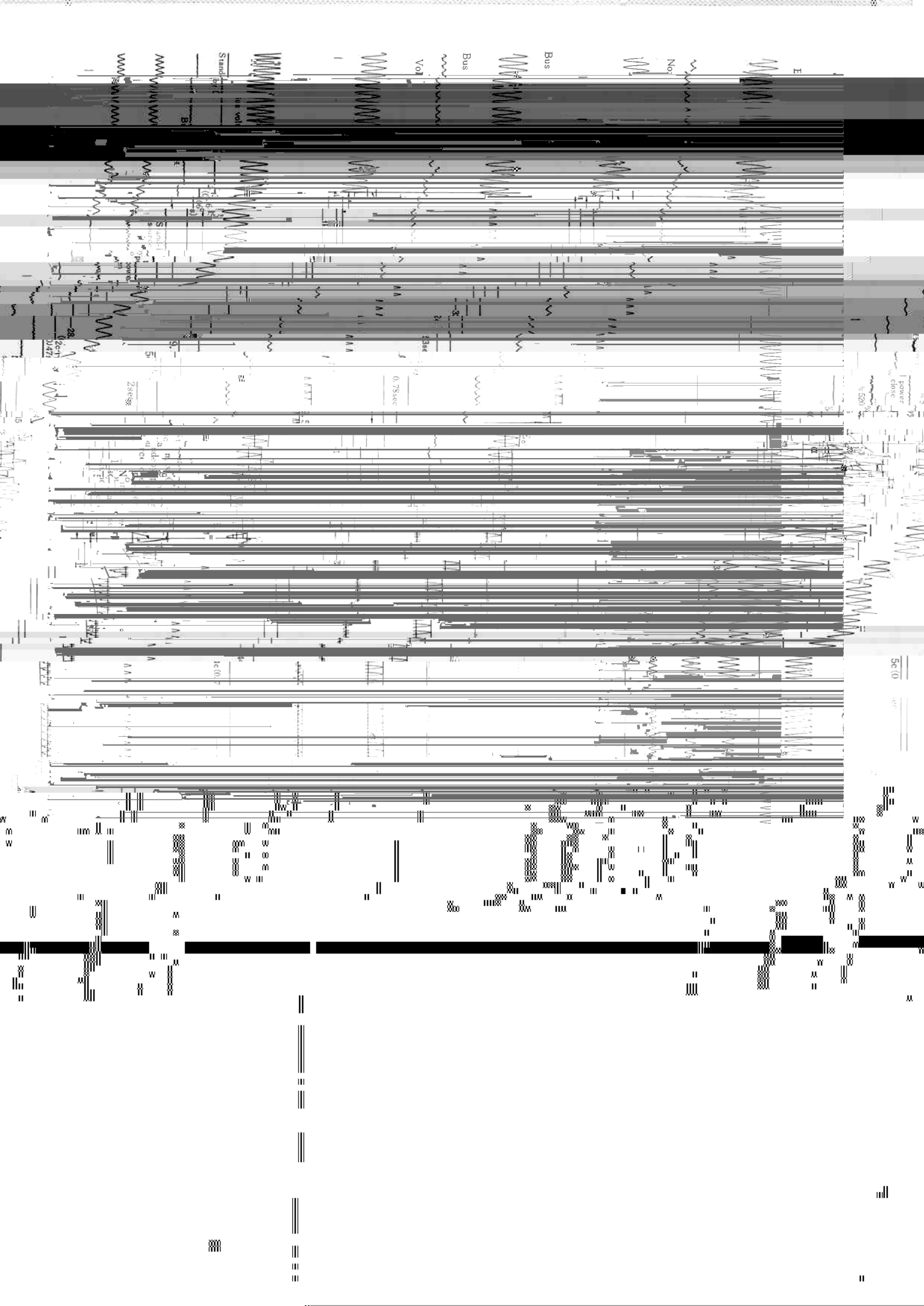
x

Current

R₂

In

$$E_{11} = \frac{1}{\sqrt{2}} e^{j(\omega t + \omega_0 t + \omega_1 t)}$$



Bus vol
11k

Bus cur
75A

North

Fig.

Bus

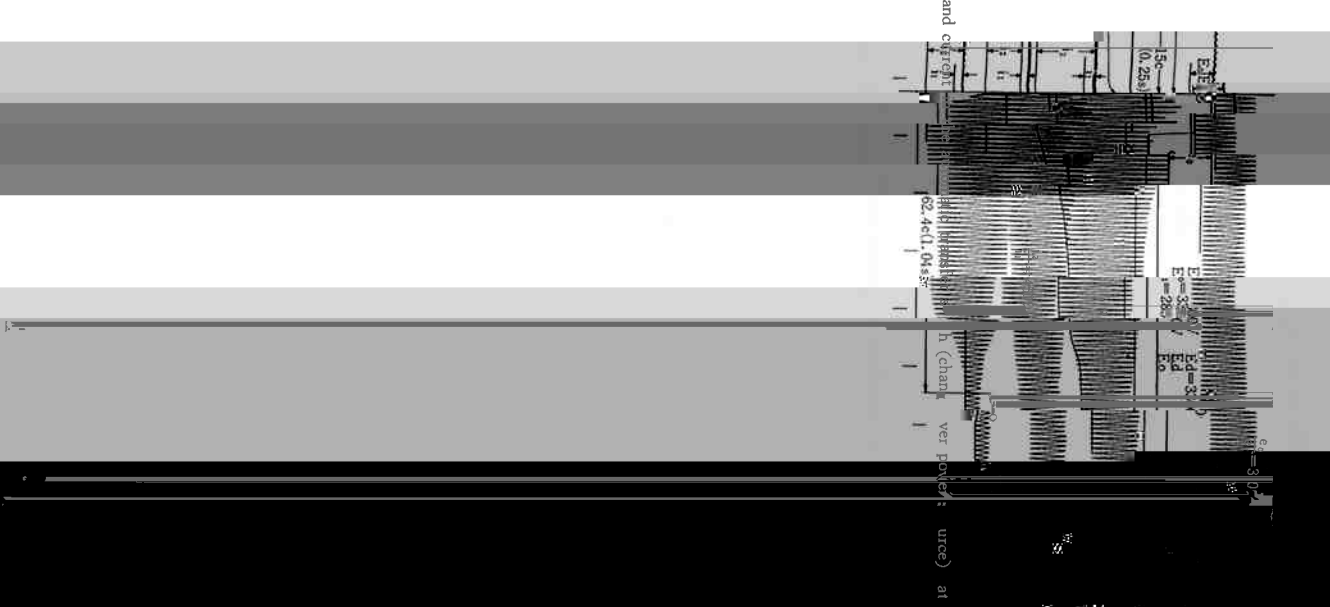
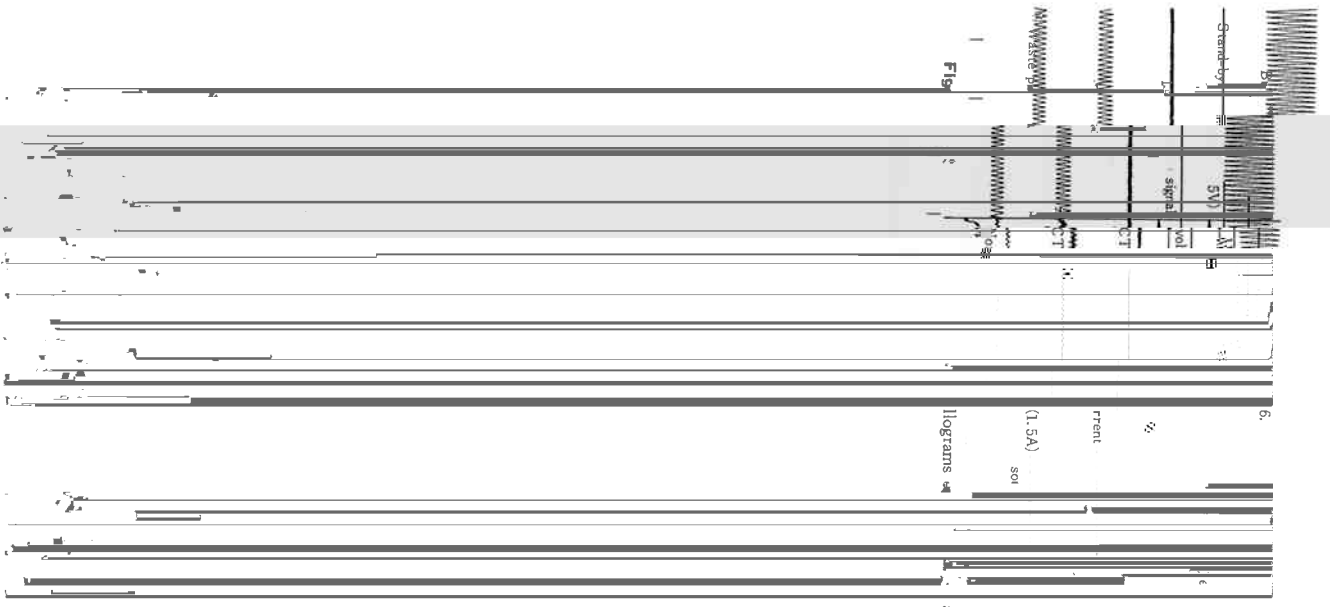
10T CWP

10T

10T



自動切換裝置 電壓電流變動



甲端の電圧、電流

i_2 :

ω' :

θ :

t_0 :

E_{11} :

E_{12} :

ϕ :

x :

l_2 :

L :

σ :