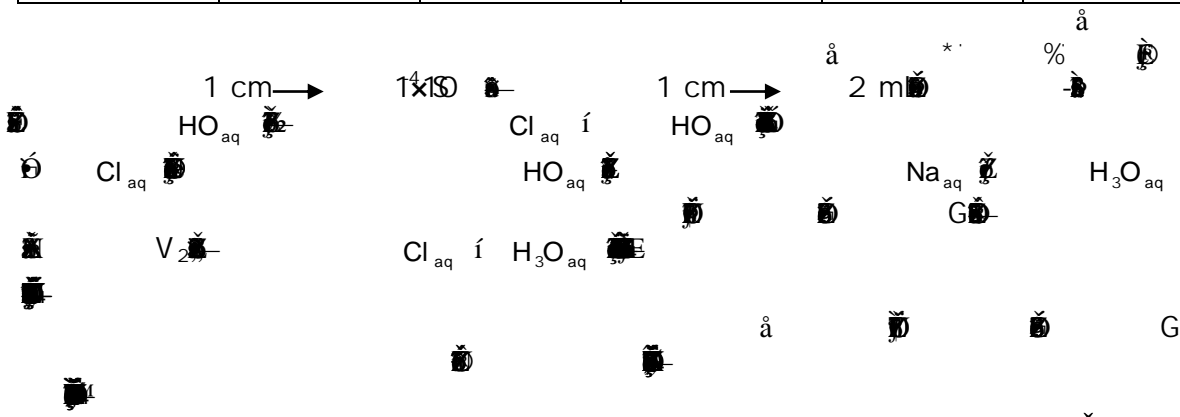


10	10	10	10	10	10	GS
10	10	10	10	10	10	GS



$$C_1 \frac{C_2 V_{2E}}{V_1} = C_1 V_1 + C_2 V_{2E}$$

$$C_0 = 80 C_1$$

$$C_0 = 80 C_1$$

fl %& t

fl \$ \* " \$ \$

å  $U_M \frac{P_u}{P_e} 0.375 \cdot 375\%$  ž

I 1.11 A  $\frac{P_e}{U_{AB}} \frac{P_e}{U_{AB}} \frac{U_{AB}}{U_{PN}}$  ul .

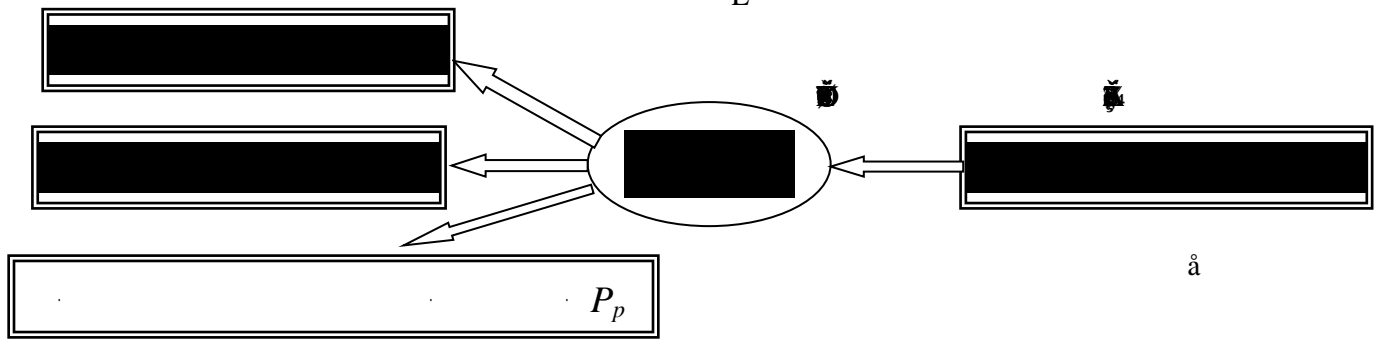
E' 520 V  $E' U_{AB} r' ul \cdot U_{AB} E' r' ul$  å

$P_J 222 W$   $P_J r' ul^2$

$E_J 222 \cdot 15 \cdot 60 \cdot 1998j$   $E_J P_J u't$

å  $E_J 1998j \frac{1998}{36 \cdot 10^6} kW \cdot h$   $5.55 \cdot 10^4 kW \cdot h$

å  $P_p 278W$   $P_p P_e (P_u P_j) P_e P_u P_j P_p$



$r O_a U_{PN} E$   $U_{PN} E r ul$   
 $\frac{P_u}{P_g} \frac{E' u}{E u} \frac{E'}{U_{PN}}$

å  $U \frac{5.20}{7.20} 0.7222 \cdot 7222\%$

fl \$ \* " \$ \$

å  $B_2 M \ 5T \ i \ B_1 M \ 375T \ \bar{B}_2 M \ i \ \bar{B}_1 M$

å \* " ž  
 å \* " ž ž  
 å í BM T ž

