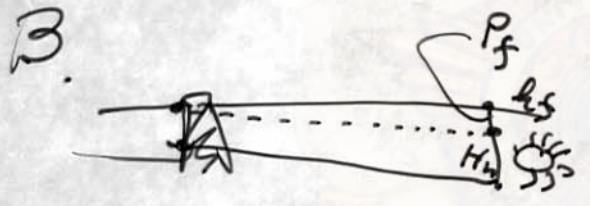


Def.

Prinsip : Jumlah perongkosa takum (A) dan kehilangan tenaga disip. takum (B) dlu R_p harus min.

- A =
- 1. Biaya modal pleubagen 6% K
 - 2. Perawatan " " 8% K
 - 3. Biaya eksploitasi takum
 termasuk pleub. lama + gaji
 dll. $\frac{e}{100} K$
- $(B + ste) \% K$



$$P_f = 9.87 \rho H_h \text{ kw}$$

$$P_f = 9.87 \rho h_s \text{ kw} \quad \leftarrow \text{keatas}$$

$$P_{f_{H_h}} = 365 \times 24 \times 9.87 \rho h_s \text{ kwj.}$$

$$\times \times R_p = \text{I} \text{ rph.}$$

