









Special Code: pure travelation
$$\overline{cv} \equiv \overline{0}$$

 $m\overline{c} = \overline{F}$ tot
 $\overline{Hc} = \overline{M}$ tot
 $\overline{Hc} = \overline{M}$ tot
 $\overline{F} = \overline{Fc}$
 \overline{C}
 $\overline{F} = \overline{Fc}$
 \overline{C}
 $\overline{F} = \overline{Fc}$
 \overline{C}
 $\overline{M} = \frac{1}{16} \frac{1}$

example:

$$N = Silp M D J J$$

 $M = friction coeff between J and D
 $N = f. coeff between R and P.$
Siven: the disc is observed to be moving to
the right with acceration $X = 910$
Find: the minimum of that is consistent with
this observation. For
 $H = 2H$
 $Solution:$
 $H = 2H$
 $N = MN$ $O = M_{e_120}$
 $P = M O = M O = M_{e_120}$
 $P = M O = M O = M_{e_120}$
 $P = M O =$$

