No 1[A] & PNO

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SE(flt) IB(glt) Idet Pf(t) TA

then It hathe

hlt) I[A] > hlt)

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3

 $A = \begin{cases} Y \epsilon \end{cases}$

have

E= { YEA}

F(XICEI) = \(\int \) \(\frac{1}{2} \arr \) \(\text{X} \) \(\text{X} \) \(\text{Y} \) \(\te

AEYE YA