













Alanchugter Tu

## Refugee Quota Incre

## Manchester Fills Christmas Wi

Nuptials Here Top Three Hectic Days
$\pm 2$

 $5=5=5 \mathrm{E}$ $\pm=4=4{ }^{2}$
$\because= \pm=2= \pm 20$

$=2= \pm= \pm 2=2$
Refuge Total ${ }^{2}=2$
Pases $10,000=2=5$
Chistmas Eve $=2$
$\simeq 2$ $\pm=5$


 まvatavezt





Chances Absolutely Nit
Kadar Plans to Seek
Loan at World Bank


