## B-52

## STEP 1

$1.21=\mathrm{A}$ of S needed to PP in a N
$2=\mathrm{J}$ of H in a F of THC
$2=$ ICF in a CZ
$3=P$ to $T$ on the $O$ if $X V Z$, I to PD and $N$
$4=P Y$ in the OQJ
$8=\mathrm{F}$ in the JJ (BEF)
$9=\mathrm{L}$ on the JO
$26=0$ on $N$ or $B N$
$30=\mathrm{G}$ (or more accurately, I) on a L!C
$31=\mathrm{M}$ at CH
$331 / 3$ = HFZ of a RFH
$42=$ Ql of R, the Q , and S
$50=\mathrm{V}$ to RXR, I to FJ
$99=\mathrm{C}$ of C on the V
$250=\mathrm{N}$ needed to C a U on $V$ of $M$
$300=J$ at the C of $P$
$451=$ NM at which FC

## STEP 2

$\hat{\otimes}=$ for O , and that's AS for Z
$\Leftrightarrow=$ OJ for MS on FP
$\geqslant=\mathrm{JH}$ of BD
$\diamond=$ CVCCO
$\geqslant=\mathrm{PN}$ on a OH
$\diamond$ = A just above M in J
$\rangle=$ JD of LC
$\diamond$ IF by VJ in ZEC
$\rangle=\mathrm{DK}$ of a CFJ
$\Leftrightarrow$ = R on JO
$\diamond=\mathrm{D}$ in HB
$\Leftrightarrow=\mathrm{Z}$ of MI also called the PR
$\geqslant=\mathrm{J}$ for O made with Z
$\rangle=\mathrm{MFJF}$
$\diamond=0$ in the JP QF by LNR
$\rangle=$ ONJJ at the C in RU
$\diamond=\mathrm{O}$ with PC , as in $\mathrm{H}, \mathrm{V}$

