31 A70, B20
Ank =
$$0.1100011$$
 99 99

Bak = 1.1101001 -23 233

Cnk = 0.1111010 122 $\frac{1347}{1227}$ PF=10

CF=1; SF=0; ZF=0; AF=1; P=10; OF=C

Dug F3U pegyubmam Hebepet Busequable Bushukarowen

30emol us pospisaga su mpegenamu gropumamol.

4) A<0 B<0 3U J3U

Aak = 1.0011010 -99 157

Bak = 1.1101001 -23 -233

Cak = 1.0110100 ** 180?

Cuk = 1.0110100 -76

CF=1; SF=1; ZF=0; AF=0; PF=1; OF=C

Dug F3U pegyubmam Hebepat Busequable Bushukarowe

JAG JZM NESGARDAMA NEOGRA SOM POPLACIONES.