```
B- varied
                 d=380 men
Na 2136 10 5 cm 3
                 7 = Bci 11. (290 ... 340, 12=5)
                                                      11+25 =275
                 Noe = Bi 25 (1010 + 1014 cu-3)
NB= 81016
               cl = 130 men
                                                        515
                 NGO-BCI
Na = 2.1016
               d = 330 wen
                T= 290, 340 s=10 (601T)
                                                       78
                NRE = W10 = W14, (13 m)
               d = 280
 NB 5 45106
                                                       60
                 T = 295. 335 , D=10 (SuT)
                 NRC = 1,468,000 = 6,813.1013 (1241)
NB = 2,8.1015
               d = 230
                T=295_335 , 10 (Sut)
                                                     75
                Nge = 10 10 + 10 14 (13 un)
Na= 3,7.1015 d=280
                T=290:340 S=10 (6017)
                                                     72
                Na = 1,468 1010 + 6,213 (013 (12m)
               d=180
 7.5:015
               7 = 295:335, N=10 (Swi)
                                                  125
                Ne- Bci (25)
  1,2.1016
              d = 380 per.
                T= 290:340 5=10 (6mT)
                                                  150
                 NEO-BCi (25)
                                                      1110
   1015 1,36 1015 1,77.
```

4W. Grown