1 (O, 1010) 2 (1000, 1011) 2 (10111,0101)2  $0 \times f_0 = \emptyset$ 1x2+1x2+1x2+1x2 1×3=8 1x2-1+1x2-3+1x24 23 1×2,+1×2=0 1932 1x2 + 1x2 4 0,6875 0.3125 (8,6875)10 9,(250,0) (23,3125),0 @(81,4610)10 0,526510710 10,933+10) VO 1 40 20 V 93710+2=1.8742 52651 - 1,05302 8742x2=1.7484 02307× T= 0 10807 7484x2= 1, 4968 BOGIL.O = Ex 4000 010/3 JEPP, D=6x8BEP 21208×8= 0 42416 2936 x 2=1,2872 42416x2=0,84832 9822x2=1.9744 848372 = 1,69664 1010001 3744 x 2=1,948 69664x2=1.39328 3488 x 2 = 1.8976 32384,0=Cx865E 0-4610- 3-0 0,844 x 9=1 (0111011) (0,10000110)2 10,111011110 0,68822-1 0,376+2-0 1=6x62F,0 0,5042 =1 110100010110110 1111000 + 100011 100000 + 1111 1001001 + 100111 () 1001001 1111000 100000 101/10 1111 100011 110011011 101111 provo roll (10011011) provo 1984 provo roll 32+15=47 76+46=119 110+35= 155 1001001-101110 100000 - 1111 1111000 - 100011 的物的 PODDOO 1111000 1111 - 100011 10001 (10101) 173-46 =17 V 31-15=17 V 120-35=85