	Date
1x(4,42) h(0-4, 2-42) + y(0,2)	
1 x (k, , kz) h (o-k, , z-kz) + y (o,z) 1 1 (o 4 1	
2 5 3 . 2-1	
1 × (4, 14) b(1, 14, 2, 14, 2, 14, 14, 12, 12	
x(u,,u,)h(1-k,,2-u,2) -> x(1,2)	
(y Overlap 5	
(5 , 3)	
×(4,142) 6(2-4, 2-42) 4(2,2)	
CVertup = 5	
L 5 3	
2 × (4 × 2) (3-16, 2-16) > × (3,2)	
2 - 1 (3,2) (3-4, 2-4s) -> 4 (3,2)	
1 5 2	
C 0 -	
So, we 90+	
02 / (n, n2)	
1 5 5 1	
3 10 5 2	
2 3 -t -3 n,	
h,	
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
(VIIIV)	