		1	3	5	7	9	11	13	15	17	19	21	23	25	27	29
	lo11	0	11	22	33	44	55	66	77	88	99	110	121	132	143	154
	hi11	10	21	32	43	54	65	76	87	98	109	120	131	142	153	164
	LO + HI	0+10	11+21	22+32	33+43	44+54	55+65	66+76	77+87	88+98						
SUM + 1	LO + HI + 1	11	33	55	77	99	121	143	165	187	209	231	253	275	297	319

HI + 1	11	22	33	44	55	66	77	88	99	110	121	132	143	154	165
BOX COUNT DIV 11	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

For a run of thirty (30) inside one box: The HI + 1 will become the LO of the next higher box. The top yellow row is the [(BOX COUNT \times 2) - 1]. So , [(BC \times 2) - 1] = set of odd numbers.

$${[(HI + 1) * 2] + Signal} = (Next Box SUM + 1)$$

(HI + 1) = Signal x K ; K = (1 , 2 , 3 , 4 , ...)