a(n,k) tabl head (triangle) for A103919

Number of partitions of n with total number of odd parts equal k from $\{0,1,\ldots,n\}$,

a(n,m)	tabl head	(triangle)	for A1	03919							
n\m	0	1	2	3	4	5	6	7	8	9	10
0	1	0	0	0	0	0	0	0	0	0	0
1	0	1	0	0	0	0	0	0	0	0	0
2	1	Θ	1	0	0	0	0	0	0	Θ	0
3	0	2	0	1	0	0	0	0	0	0	0
4	2	Θ	2	Θ	1	0	0	0	0	Θ	0
5	0	4	0	2	0	1	0	0	0	Θ	0
6	3	Θ	5	Θ	2	0	1	0	0	Θ	0
7	0	7	0	5	0	2	0	1	0	Θ	0
8	5	Θ	9	Θ	5	0	2	0	1	Θ	0
9	0	12	0	10	Θ	5	0	2	0	1	0
10	7	Θ	17	Θ	10	Θ	5	Θ	2	0	1
•											

The row sums give the number of partitions of n: A000041(n).

The column sequences are (without leading zeros):

Columns: k=0: A035363 (with zero entries) A000041 (without zero entries),

k=1: A000070, k=2: A000097, k=3: A000098, k=4: A000710.