STATISTIC - a

5	
$f-C \leftarrow \frac{\text{num-of-C}}{\text{MeN}}$	
f-C-corr < num-of-C-corr optimal-num.1s 1/3)	
av-pay < obligaone w Statistic-0	// A
f-cr-03 < suma "1"-ek w Group-8_0,5[,] M×N	1/5
f_cr-15 < sume "1"-ek w Group_8_15 [,] (M-2).(N-2)	// ⑥
f-oll < num-of-oll	11 1
f-oll) < num-of-oll D M×N	1/8)
f-kD < num_ot-kD MxN	11 (3)
f-kc = num-of-kc MeN	1/ (10)
f-kDC < num-ot-kDC M*N	1/ (1)
f-strot-ch < rum-ot-strot-change MXN	11 (12)

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