

ตารางที่ ก.2 การคำนวณลำดับการผลิตของสายการผลิตที่ 2 (ต่อ)

m	Model	$\left(\sum_{h=1}^m T_{cjh} - mT_{cf} \right)^2$	+	$\frac{R_{pj}}{Q_{jm}}$	=	Result
4	F	$(2.221+2.065+2.069+1.995-(4)2.040)^2$	+	$\frac{2}{2}$	=	1.0361
	G	$(2.069+2.065+2.069+1.995-(4)2.040)^2$	+	$\frac{6}{5}$	=	1.2014
	H	$(2.065+2.065+2.069+1.995-(4)2.040)^2$	+	$\frac{4}{3}$	=	1.3345
	I	$(1.995+2.065+2.069+1.995-(4)2.040)^2$	+	$\frac{9}{8}$	=	1.1263
	J	$(1.963+2.065+2.069+1.995-(4)2.040)^2$	+	$\frac{3}{3}$	=	1.0046
5	F	$(2.221+2.065+2.069+1.995+1.963-(5)2.040)^2$	+	$\frac{2}{2}$	=	1.0128
	G	$(2.069+2.065+2.069+1.995+1.963-(5)2.040)^2$	+	$\frac{6}{5}$	=	1.2015
	H	$(2.065+2.065+2.069+1.995+1.963-(5)2.040)^2$	+	$\frac{4}{3}$	=	1.3352
	I	$(1.995+2.065+2.069+1.995+1.963-(5)2.040)^2$	+	$\frac{9}{8}$	=	1.1378
	J	$(1.963+2.065+2.069+1.995+1.963-(5)2.040)^2$	+	$\frac{3}{2}$	=	1.5210
6	F	$(2.221+2.065+2.069+1.995+1.963+2.221-(6)2.040)^2$	+	$\frac{2}{1}$	=	2.0864
	G	$(2.069+2.065+2.069+1.995+1.963+2.221-(6)2.040)^2$	+	$\frac{6}{5}$	=	1.2202
	H	$(2.065+2.065+2.069+1.995+1.963+2.221-(6)2.040)^2$	+	$\frac{4}{3}$	=	1.3524
	I	$(1.995+2.065+2.069+1.995+1.963+2.221-(6)2.040)^2$	+	$\frac{9}{8}$	=	1.1296
	J	$(1.963+2.065+2.069+1.995+1.963+2.221-(6)2.040)^2$	+	$\frac{3}{2}$	=	1.5013

ตารางที่ ก.2 การคำนวณลำดับการผลิตของสายการผลิตที่ 2 (ต่อ)

m	Model	$\left(\sum_{h=1}^m T_{cjh} - mT_{cf} \right)^2$	+	$\frac{R_{pj}}{Q_{jm}}$	=	Result
7	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995-(7)2.040)^2$	+	$\frac{2}{1}$	=	2.0620
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995-(7)2.040)^2$	+	$\frac{6}{5}$	=	1.2094
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995-(7)2.040)^2$	+	$\frac{4}{3}$	=	1.3420
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995-(7)2.040)^2$	+	$\frac{9}{7}$	=	1.2862
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995-(7)2.040)^2$	+	$\frac{3}{2}$	=	1.5001
8	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069-(8)2.040)^2$	+	$\frac{2}{1}$	=	2.0773
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069-(8)2.040)^2$	+	$\frac{6}{4}$	=	1.5159
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069-(8)2.040)^2$	+	$\frac{4}{3}$	=	1.3482
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069-(8)2.040)^2$	+	$\frac{9}{7}$	=	1.2884
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069-(8)2.040)^2$	+	$\frac{3}{2}$	=	1.5004
9	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995-(9)2.040)^2$	+	$\frac{2}{1}$	=	2.0543
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995-(9)2.040)^2$	+	$\frac{6}{4}$	=	1.5066
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995-(9)2.040)^2$	+	$\frac{4}{3}$	=	1.3393
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995-(9)2.040)^2$	+	$\frac{9}{6}$	=	1.5000
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995-(9)2.040)^2$	+	$\frac{3}{2}$	=	1.5006

ตารางที่ ก.2 การคำนวณลำดับการผลิตของสายการผลิตที่ 2 (ต่อ)

m	Model	$\left(\sum_{h=1}^m T_{cjh} - mT_{cf} \right)^2$	+	$\frac{R_{pj}}{Q_{jm}}$	=	Result
10	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065-(10)2.040)^2$	+	$\frac{2}{1}$	=	2.0666
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065-(10)2.040)^2$	+	$\frac{6}{4}$	=	1.5112
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065-(10)2.040)^2$	+	$\frac{4}{2}$	=	2.0104
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065-(10)2.040)^2$	+	$\frac{9}{6}$	=	1.5010
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065-(10)2.040)^2$	+	$\frac{3}{2}$	=	1.5000
11	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963-(11)2.040)^2$	+	$\frac{2}{1}$	=	2.0328
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963-(11)2.040)^2$	+	$\frac{6}{4}$	=	1.5008
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963-(11)2.040)^2$	+	$\frac{4}{2}$	=	2.0006
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963-(11)2.040)^2$	+	$\frac{9}{6}$	=	1.5020
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963-(11)2.040)^2$	+	$\frac{3}{1}$	=	3.0059
12	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069-(12)2.040)^2$	+	$\frac{2}{1}$	=	2.0441
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069-(12)2.040)^2$	+	$\frac{6}{3}$	=	2.0034
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069-(12)2.040)^2$	+	$\frac{4}{2}$	=	2.0029
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069-(12)2.040)^2$	+	$\frac{9}{6}$	=	1.5003
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069-(12)2.040)^2$	+	$\frac{3}{1}$	=	3.0023

ตารางที่ ก.2 การคำนวณลำดับการผลิตของสายการผลิตที่ 2 (ต่อ)

m	Model	$\left(\sum_{h=1}^m T_{cjh} - mT_{cf} \right)^2$	+	$\frac{R_{pj}}{Q_{jm}}$	=	Result
13	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995-(13)2.040)^2$	+	$\frac{2}{1}$	=	2.0272
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995-(13)2.040)^2$	+	$\frac{6}{3}$	=	2.0002
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995-(13)2.040)^2$	+	$\frac{4}{2}$	=	2.0001
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995-(13)2.040)^2$	+	$\frac{9}{5}$	=	1.8037
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995-(13)2.040)^2$	+	$\frac{3}{1}$	=	3.0086
14	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995-(14)2.040)^2$	+	$\frac{2}{1}$	=	2.0144
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995-(14)2.040)^2$	+	$\frac{6}{3}$	=	2.0010
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995-(14)2.040)^2$	+	$\frac{4}{2}$	=	2.0013
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995-(14)2.040)^2$	+	$\frac{9}{4}$	=	2.2612
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995-(14)2.040)^2$	+	$\frac{3}{1}$	=	3.0190
15	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069-(15)2.040)^2$	+	$\frac{2}{1}$	=	2.0222
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069-(15)2.040)^2$	+	$\frac{6}{2}$	=	3.0000
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069-(15)2.040)^2$	+	$\frac{4}{2}$	=	2.0000
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069-(15)2.040)^2$	+	$\frac{9}{4}$	=	2.2559
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069-(15)2.040)^2$	+	$\frac{3}{1}$	=	3.0119

ตารางที่ ก.2 การคำนวณลำดับการผลิตของสายการผลิตที่ 2 (ต่อ)

m	Model	$\left(\sum_{h=1}^m T_{cjh} - mT_{cf} \right)^2$	+	$\frac{R_{pj}}{Q_{jm}}$	=	Result
16	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065-(16)2.040)^2$	+	$\frac{2}{1}$	=	2.0303
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065-(16)2.040)^2$	+	$\frac{6}{2}$	=	3.0005
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065-(16)2.040)^2$	+	$\frac{4}{1}$	=	4.0003
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065-(16)2.040)^2$	+	$\frac{9}{4}$	=	2.2527
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065-(16)2.040)^2$	+	$\frac{3}{1}$	=	3.0071
17	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221-(17)2.040)^2$	+	$\frac{2}{0}$	=	∞
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221-(17)2.040)^2$	+	$\frac{6}{2}$	=	3.0412
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221-(17)2.040)^2$	+	$\frac{4}{1}$	=	4.0396
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221-(17)2.040)^2$	+	$\frac{9}{4}$	=	2.2666
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221-(17)2.040)^2$	+	$\frac{3}{1}$	=	3.0094
18	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995-(18)2.040)^2$	+	$\frac{2}{0}$	=	∞
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995-(18)2.040)^2$	+	$\frac{6}{2}$	=	3.0250
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995-(18)2.040)^2$	+	$\frac{4}{1}$	=	4.0237
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995-(18)2.040)^2$	+	$\frac{9}{3}$	=	3.0071
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995-(18)2.040)^2$	+	$\frac{3}{1}$	=	3.0027

ตารางที่ ก.2 การคำนวณลำดับการผลิตของสายการผลิตที่ 2 (ต่อ)

m	Model	$\left(\sum_{h=1}^m T_{cjh} - mT_{cf} \right)^2$	$+$	$\frac{R_{pj}}{Q_{jm}}$	$=$	Result
19	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963-(19)2.040)^2$	$+$	$\frac{2}{0}$	$=$	∞
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963-(19)2.040)^2$	$+$	$\frac{6}{2}$	$=$	3.0066
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963-(19)2.040)^2$	$+$	$\frac{4}{1}$	$=$	4.0059
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963-(19)2.040)^2$	$+$	$\frac{9}{3}$	$=$	3.0000
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963-(19)2.040)^2$	$+$	$\frac{3}{0}$	$=$	∞
20	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995-(20)2.040)^2$	$+$	$\frac{2}{0}$	$=$	∞
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995-(20)2.040)^2$	$+$	$\frac{6}{2}$	$=$	3.0013
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995-(20)2.040)^2$	$+$	$\frac{4}{1}$	$=$	4.0010
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995-(20)2.040)^2$	$+$	$\frac{9}{2}$	$=$	4.5014
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995-(20)2.040)^2$	$+$	$\frac{3}{0}$	$=$	∞
21	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069-(21)2.040)^2$	$+$	$\frac{2}{0}$	$=$	∞
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069-(21)2.040)^2$	$+$	$\frac{6}{1}$	$=$	6.0042
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069-(21)2.040)^2$	$+$	$\frac{4}{1}$	$=$	4.0037
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069-(21)2.040)^2$	$+$	$\frac{9}{2}$	$=$	4.5001
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069-(21)2.040)^2$	$+$	$\frac{3}{0}$	$=$	∞

ตารางที่ ก.2 การคำนวณลำดับการผลิตของสายการผลิตที่ 2 (ต่อ)

m	Model	$\left(\sum_{h=1}^m T_{cjh} - mT_{cf} \right)^2$	$+$	$\frac{R_{pj}}{Q_{jm}}$	$=$	Result
22	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065-(22)2.040)^2$	$+$	$\frac{2}{0}$	$=$	∞
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065-(22)2.040)^2$	$+$	$\frac{6}{1}$	$=$	6.0081
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065-(22)2.040)^2$	$+$	$\frac{4}{0}$	$=$	∞
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065-(22)2.040)^2$	$+$	$\frac{9}{2}$	$=$	4.5003
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065-(22)2.040)^2$	$+$	$\frac{3}{0}$	$=$	∞
23	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065+1.995-(23)2.040)^2$	$+$	$\frac{2}{0}$	$=$	∞
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065+1.995-(23)2.040)^2$	$+$	$\frac{6}{1}$	$=$	6.0020
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065+1.995-(23)2.040)^2$	$+$	$\frac{4}{0}$	$=$	∞
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065+1.995-(23)2.040)^2$	$+$	$\frac{9}{1}$	$=$	9.0008
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065+1.995-(23)2.040)^2$	$+$	$\frac{3}{0}$	$=$	∞
24	F	$(2.221+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065+1.995+2.069-(24)2.040)^2$	$+$	$\frac{2}{0}$	$=$	∞
	G	$(2.069+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065+1.995+2.069-(24)2.040)^2$	$+$	$\frac{6}{0}$	$=$	∞
	H	$(2.065+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065+1.995+2.069-(24)2.040)^2$	$+$	$\frac{4}{0}$	$=$	∞
	I	$(1.995+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065+1.995+2.069-(24)2.040)^2$	$+$	$\frac{9}{1}$	$=$	9.0000
	J	$(1.963+2.065+2.069+1.995+1.963+2.221+1.995+2.069+1.995+2.065+1.963+2.069+1.995+1.995+2.069+2.065+2.221+1.995+1.963+1.995+2.069+2.065+1.995+2.069-(24)2.040)^2$	$+$	$\frac{3}{0}$	$=$	∞