TASK 2						
Run	Enf-effector starting position (x,y):	Full- Model	Removing IOR	Removing Shape	Removing Uncertainty	Removing Saliency
1	(27, 3)	20.1314	21.2692	<u>15.6704</u>	<u>15.6704</u>	<u>17.3374</u>
2	(13, 3)	<u>17.9018</u>	<u>16.9334</u>	<u>18.1832</u>	<u>18.1832</u>	<u>22.6036</u>
3	(8,7)	<u>16.995</u>	<u>19.5741</u>	<u>21.2753</u>	<u>21.2753</u>	<u>24.6719</u>
4	(5, 12)	20.7018	<u>14.0053</u>	<u>16.8486</u>	<u>16.8486</u>	22.5079
5	(13, 20)	12.809	<u>13.1326</u>	<u>12.7067</u>	<u>12.7067</u>	<u>13.308</u>
6	(5, 12)	20.7837	<u>18.645</u>	20.1089	<u>20.1089</u>	<u>22.5079</u>
7	(25, 5)	<u>18.152</u>	20.6488	<u>17.3622</u>	<u>17.3622</u>	<u>17.3712</u>
8	(19, 32)	<u>9.6095</u>	<u>9.8603</u>	<u>9.2582</u>	<u>9.2582</u>	<u>10.6265</u>
9	(26, 28)	<u>13.4014</u>	<u>10.73</u>	10.7442	<u>10.7442</u>	<u>11.7088</u>
10	(16, 38)	9.6617	<u>10.1065</u>	<u>10.9591</u>	<u>10.9591</u>	<u>12.6003</u>
11	(7, 42)	<u>17.0783</u>	<u>13.0919</u>	<u>12.7701</u>	<u>12.7701</u>	<u>18.2815</u>
12	(3,49)	13.5991	<u>13.7391</u>	<u>14.1916</u>	<u>14.1916</u>	<u>16.3015</u>
13	(5,53)	<u>15.5889</u>	<u>16.2486</u>	14.7209	<u>14.7209</u>	<u>18.618</u>
14	(20, 5)	16.7821	<u>17.062</u>	<u>18.1134</u>	<u>18.1134</u>	<u>16.987</u>
15	(24, 47)	16.3935	14.2229	15.6377	<u>15.6377</u>	11.2359
16	(4, 17)	18.434	<u>15.177</u>	<u>16.2676</u>	<u>16.2676</u>	20.4881
17	(5, 57)	14.7705	<u>21.126</u>	<u>15.7514</u>	<u>15.7514</u>	<u>19.9046</u>
18	(23, 20)	13.8215	13.4669	13.2375	13.2375	<u>15.2431</u>
19	(11, 23)	12.2573	8.9317	14.8633	14.8633	13.2772
20	(8, 15)	<u>17.0155</u>	<u>15.0913</u>	19.3699	<u>19.3699</u>	<u>14.3878</u>
21	(14, 55)	16.4061	<u>14.4586</u>	<u>16.7771</u>	<u>16.7771</u>	24.8257
22	(7, 36)	11.6787	11.9449	12.8485	<u>12.8485</u>	<u>13.7423</u>
23	(13, 39)	10.0765	9.866	10.2108	10.2108	<u>15.61</u>
24	(24, 22)	<u>13.8653</u>	<u>13.3595</u>	<u>13.7382</u>	<u>13.7382</u>	<u>11.9056</u>
25	(27, 10)	<u>14.7968</u>	<u>19.1702</u>	<u>15.9281</u>	<u>15.9281</u>	<u>14.3521</u>
26	(3, 36)	12.2133	12.235	13.9072	<u>13.9072</u>	<u>13.2779</u>
27	(13, 55)	<u>16.2685</u>	<u>16.5943</u>	<u>16.0668</u>	<u>16.0668</u>	<u>18.8567</u>
28	(15, 21)	12.9394	<u>12.9264</u>	<u>12.9271</u>	<u>12.9271</u>	<u>14.8136</u>
29	(9, 37)	<u>13.9809</u>	<u>12.0529</u>	<u>11.1181</u>	<u>11.1181</u>	<u>14.2796</u>
30	(11, 14)	<u>18.2495</u>	<u>14.372</u>	<u>18.4326</u>	<u>18.4326</u>	<u>18.9243</u>
31	(15, 3)	<u>16.3688</u>	<u>16.2077</u>	<u>17.1671</u>	<u>17.1671</u>	<u>22.0213</u>
32	(3, 32)	<u>12.8891</u>	<u>12.3903</u>	<u>14.2985</u>	<u>14.2985</u>	<u>14.1754</u>
33	(12, 12)	<u>16.081</u>	<u>13.6579</u>	<u>16.5088</u>	<u>16.5088</u>	<u>20.0366</u>
34	(13, 56)	14.6628	<u>14.7321</u>	<u>16.3465</u>	<u>16.3465</u>	<u>24.8596</u>
35	(15, 44)	12.7147	10.1668	10.7723	<u>10.7723</u>	<u>16.8827</u>
36	(15, 10)	<u>17.1364</u>	<u>14.4833</u>	<u>14.8417</u>	<u>14.8417</u>	<u>17.2707</u>
37	(4, 14)	20.0735	<u>15.729</u>	<u>16.6485</u>	<u>16.6485</u>	<u>21.6097</u>
38	(12, 15)	<u>15.5586</u>	<u>13.0053</u>	12.8247	<u>12.8247</u>	<u>18.6824</u>
39	(15, 10)	<u>17.525</u>	<u>14.867</u>	<u>17.3883</u>	<u>17.3883</u>	<u>17.2707</u>
40	(5,3)	<u>18.3923</u>	<u>15.084</u>	<u>16.0597</u>	<u>16.0597</u>	<u>21.3838</u>
41	(9,4)	<u>18.1087</u>	<u>20.4988</u>	<u>15.9803</u>	<u>15.9803</u>	<u>19.6935</u>
42	(25, 34)	<u>11.295</u>	<u>10.8537</u>	<u>11.6761</u>	<u>11.6761</u>	<u>11.8575</u>
43	(13, 15)	<u>14.7073</u>	<u>14.677</u>	<u>16.1536</u>	<u>16.1536</u>	<u>18.6711</u>

44 (7,15) 13.6664 14.3486 19.8474 19.8474 10.0349 10.0949 10.0949 12.3667 46 (3,44) 12.4768 14.5506 13.6895 13.6895 13.6895 13.6895 13.1111 47 (11,24) 13.5255 12.2195 12.1936 12.1936 12.1936 13.1711 48 (15,30) 9.6309 9.3737 9.7233 9.7233 12.6734 49 (7,38) 12.3333 11.3347 15.8197 15.8197 17.416 50 (24,45) 16.3352 13.9547 15.8197 15.8197 17.416 51 (16,11) 13.4257 14.7679 17.6225 17.6225 16.2512 20.5555 52 (17,11) 13.066 18.15367 17.018 18.2231 18.231 24.3456 54 (26,43) 15.9369 11.6139 14.1908 14.9304 14.1908 16.03512 20.5555 53 (7.8) 15.8767 17.018							
46 (3,44) 12.4768 14.5506 13.6895 13.6895 13.1111 47 (11,24) 13.5255 12.2195 12.1936 12.1936 13.1711 48 (15,30) 9.6309 9.3737 9.7233 9.7233 12.6734 49 (7,38) 12.3333 11.1347 13.821 13.821 16.3129 50 (24,45) 16.3357 13.9547 15.8197 15.8197 17.416 51 (16,11) 13.4257 147.679 17.6225 17.6225 16.7954 52 (17,11) 13.064 16.9174 16.3512 16.3512 20.5555 53 (7,8) 15.8767 17.018 18.2231 18.2231 24.3456 54 (26,43) 15.9369 11.6139 14.1908 14.1908 16.396 55 (8,22) 14.9144 12.5913 16.326 16.326 14.0534 56 (8,56) 21.8694 19.9832 15.5589 15.5589 25.0581 57 (3,19) 19.1553 12.2738 16.0585 16.0585 18.4923 58 (21,44) 11.0856 13.8996 13.9137 13.9137 16.6876 59 (17,26) 11.3063 11.0519 11.5328 11.5328 12.3773 60 (6,50) 21.2731 13.7092 13.9585 13.9585 15.2065 61 (10,12) 15.74 18.6602 19.4571 19.4571 16.0643 62 (11,30) 12.3209 10.8413 12.3939 12.3939 13.656 63 (13,3) 16.8397 16.3681 16.0399 16.0399 22.6036 64 (27,10) 14.6896 15.973 14.7766 14.7766 14.3521 66 (5,39) 11.934 12.1366 12.9078 17.0866 13.3935 13.9385 13.9585 15.2065 67 (26,37) 10.5752 11.9741 10.5125 10.5125 9.7198 68 (7,39) 11.9726 12.1366 12.9078 12.9078 17.4085 69 (26,00) 13.533 12.1378 13.393 13.893 12.2033 71 (26,52) 12.3552 16.7648 16.164 16.164 13.989 72 (22,37) 12.5748 10.7784 10.8866 13.8993 13.8993 12.2032 71 (26,52) 12.3552 16.7648 16.164 16.164 13.989 72 (22,37) 12.5748 10.7784 10.8816 10.8816 13.3895 78 (14,4) 17.4072 17.1182 18.4894 18.4894 24.9636 79 (3,72) 13.189 12.6711 13.9688 13.9688 16.1633 81 (5,24) 14.9173 13.366 12.9078 12.9078 17.4085 82 (22,36) 10.436 10.5918 9.8848 9.8848 10.2311 76 (7,25) 10.7927 12.4534 13.609 1.6099 1.6099 1.4743 85 (22,51) 13.1389 10.369 10.369 9.2906 9.2906 11.4385 86 (22,51) 13.9387 10.366 10.9978 10.9906 9.2906 11.4385 87 (14,4) 17.4072 17.1182 18.4894 18.4894 24.9636 87 (25,23) 13.5436 10.0133 9.2509 9.2906 11.4385 88 (24,24) 12.8988 10.65 13.4414 13.4414 13.8558 88 (24,24) 12.8988 10.65 13.4414 13.4414 13.8558 89 (23,49) 12.9031 18.1609 16.0296 16.0296 16.6494 90 (5,49) 12.3058 16.7007 13.9405 16.6856	44	(7, 15)	<u>13.4664</u>	<u>14.3486</u>	<u>19.8474</u>	<u>19.8474</u>	<u>14.6347</u>
47 (11, 24) 13.5255 12.2195 12.1936 12.1936 13.1711 48 (15,30) 9.6309 9.3737 9.7233 9.7233 12.6734 49 (7,38) 12.3333 11.1347 13.821 13.821 16.3129 50 (24,45) 16.3357 13.9547 15.8197 17.416 51 (16,11) 13.4257 14.7679 17.6225 17.6225 16.7954 52 (17,11) 13.064 16.9174 16.3512 16.3512 20.5555 53 (7,8) 15.8767 17.018 18.2231 18.2231 24.3456 54 (26,43) 15.9369 11.6139 14.1908 14.1908 16.396 55 (8,22) 14.9144 12.5913 16.326 16.326 14.0534 56 (8,56) 21.8694 19.9832 15.5589 15.5589 25.0581 57 (3,19) 19.1553 12.2788 16.0585 16.0585 18.4923 58 (21,44) 11.0856 13.8996 13.9137 13.9137 16.6876 59 (17,26) 11.3063 11.0519 11.5328 11.5328 12.3773 60 (6,50) 21.2731 13.7092 13.9585 13.9585 15.2055 61 (10,12) 15.74 18.6602 19.4571 19.4571 16.0643 62 (11,30) 12.3209 10.8413 12.3939 12.3939 13.65 63 (13,3) 16.8397 16.3681 16.0399 16.0399 22.6036 64 (27,10) 14.6886 15.973 14.7766 14.7766 14.3521 65 (7,4) 17.6572 19.8747 17.5081 17.5081 18.8023 66 (5,39) 11.5343 12.1378 13.336 13.336 13.3365 13.8365 67 (26,27) 13.595 15.548 16.644 16.164 13.889 72 (22,37) 12.5748 10.7784 10.5125 10.5125 9.7198 68 (7,39) 11.9726 12.1366 12.9078 12.9078 17.4085 69 (26,00) 13.5935 15.4882 13.8993 13.8939 12.0939 22.6036 67 (7,62) 13.139 12.6714 13.9688 13.9888 13.9888 13.9838 13.8023 68 (7,39) 11.9726 12.1366 12.9078 12.9078 17.4085 69 (26,20) 13.5935 15.4882 13.8993 13.8993 12.2022 70 (27,42) 13.139 12.6714 13.9688 13.9688 16.1623 71 (26,52) 12.3552 16.7648 16.164 16.164 13.889 72 (22,37) 12.5748 10.7784 10.816 10.816 13.3492 73 (25,23) 13.547 19.797 16.8893 16.8993 12.29078 17.4085 69 (26,20) 13.595 15.4882 13.8993 13.8993 12.2002 73 (25,23) 13.574 17.79 16.8993 13.8993 12.2042 74 (19,57) 13.5517 17.79 16.8993 13.8993 12.2042 75 (22,36) 10.436 10.5918 9.8848 9.8848 10.2311 76 (7,25) 10.7927 12.4534 10.9935 16.4288 16.4288 16.6021 88 (24,24) 12.8988 10.65 13.4414 13.4414 13.8558 88 (24,24) 12.8988 10.65 13.4414 13.4414 13.8558 88 (24,24) 12.8988 10.65 13.4414 13.4414 13.8558 89 (23,49) 12.9031 18.1609 10.906 15.029	45	(20, 30)	<u>9.5417</u>	<u>10.0399</u>	10.0949	<u>10.0949</u>	<u>12.3367</u>
48	46	(3,44)	<u>12.4768</u>	<u>14.5506</u>	<u>13.6895</u>	<u>13.6895</u>	<u>13.1111</u>
49	47	(11, 24)	<u>13.5255</u>	<u>12.2195</u>	<u>12.1936</u>	<u>12.1936</u>	<u>13.1711</u>
50 (24,45) 16.3357 13.9547 15.8197 17.416 51 (16,11) 13.4257 14.7679 17.6225 17.6225 16.7954 52 (17,11) 13.042 16.9174 16.3512 16.3512 20.5555 53 (7,8) 15.8767 17.018 18.2231 18.2231 23.4356 54 (26,43) 15.9369 11.6139 14.1908 14.1908 16.336 55 (8,22) 14.9144 12.5913 16.326 16.326 14.0534 56 (8,866) 21.8694 19.9832 15.5589 15.5589 25.0581 57 (3,19) 19.1553 12.2738 16.0685 16.0585 16.0836 14.0334 58 (21,44) 11.0856 13.8996 13.9137 13.9137 16.6876 59 (17,26) 11.3063 11.0519 11.5328 11.5328 12.3773 60 (6,50) 21.2731 13.7092 13.9585 13.9585 <td< td=""><td>48</td><td>(15, 30)</td><td><u>9.6309</u></td><td><u>9.3737</u></td><td><u>9.7233</u></td><td><u>9.7233</u></td><td><u>12.6734</u></td></td<>	48	(15, 30)	<u>9.6309</u>	<u>9.3737</u>	<u>9.7233</u>	<u>9.7233</u>	<u>12.6734</u>
51 (16, 11) 13.4257 14.7679 17.6225 17.6225 16.7954 52 (17, 11) 13.064 16.9174 16.3512 20.5555 53 (7, 8) 15.8767 17.018 18.2231 18.2231 24.3456 54 (26, 43) 15.9369 11.6139 14.1908 14.1908 16.336 14.0364 55 (8, 22) 14.9144 12.5913 16.326 16.326 14.0364 56 (8, 56) 21.8694 19.9832 15.5589 15.5589 25.0581 57 (3, 19) 19.1553 12.2788 16.0585 16.0585 18.4923 58 (21, 44) 11.0856 13.8996 13.9137 13.9137 16.6876 59 (17, 26) 11.3063 11.0519 11.5328 11.5328 12.3773 60 (6, 50) 21.2731 13.0519 13.9351 13.935 15.0652 61 (10, 12) 15.74 18.6602 19.4571 16.664	49	(7, 38)	<u>12.3333</u>	<u>11.1347</u>	<u>13.821</u>	<u>13.821</u>	<u>16.3129</u>
52 (17, 11) 13.064 16.9174 16.3512 20.5555 53 (7, 8) 15.8767 17.018 18.2231 18.2231 24.3456 54 (26, 43) 15.9369 11.6139 14.1908 14.1908 16.326 16.326 16.356 55 (8, 22) 14.9144 12.5913 16.326 16.326 16.0585 16.0585 16.0585 16.0585 16.0585 16.0585 16.0585 16.0585 16.0585 16.0585 16.0585 16.0585 16.0585 16.0585 18.4923 58 (21, 44) 11.0856 11.0519 11.3328 11.3772 16.6876 59 (17, 26) 11.3063 11.0519 11.3328 11.3773 16.6876 60 (6, 50) 21.2731 13.7092 13.9585 13.9585 15.2065 61 (10, 12) 15.74 18.6602 19.4719 19.4731 16.0643 62 (11, 30) 12.3209 16.39471 19.4731 16.0436 </td <td>50</td> <td>(24, 45)</td> <td><u>16.3357</u></td> <td><u>13.9547</u></td> <td><u>15.8197</u></td> <td><u>15.8197</u></td> <td><u>17.416</u></td>	50	(24, 45)	<u>16.3357</u>	<u>13.9547</u>	<u>15.8197</u>	<u>15.8197</u>	<u>17.416</u>
53 (7, 8) 15.8767 17.018 18.2231 18.2231 24.3456 54 (26, 43) 15.9369 11.6139 14.1908 14.1908 16.396 55 (8, 22) 14.9144 12.5913 16.326 14.0534 56 (8, 56) 21.8694 19.9832 15.5589 15.5589 25.0581 57 (3, 19) 19.1553 12.2788 16.0585 16.0585 18.4923 58 (21, 44) 11.0856 13.8996 13.9137 13.9137 16.6876 59 (17, 26) 11.3063 11.0519 11.5328 11.5328 12.3773 16.6876 60 (6, 50) 21.2731 13.7092 13.9585 13.9585 15.2065 61 (10, 12) 15.74 18.6602 19.94571 19.4571 16.0643 62 (11, 30) 12.3299 10.8413 12.3939 12.365 14.7766 14.7766 14.7766 14.7766 14.7766 14.7766 14.7766 14.	51	(16, 11)	<u>13.4257</u>	<u>14.7679</u>	<u>17.6225</u>	<u>17.6225</u>	<u>16.7954</u>
54 (26, 43) 15,9369 11,6139 14,1908 14,1908 16,326 55 (8, 22) 14,9144 12,5913 16,326 16,326 14,0534 56 (8, 56) 21,8694 19,9832 15,5589 15,5589 25,0581 57 (3, 19) 19,1553 12,2788 16,0585 16,0585 18,4923 58 (21,44) 11,0556 13,2896 13,9137 13,9137 16,6876 59 (17,26) 11,3063 11,0519 11,5328 11,5328 12,3773 60 (6,50) 21,2731 13,7092 13,9585 13,9585 15,2065 61 (10,12) 15,74 18,6602 19,4571 19,4791 19,4656 62 (13,3) 16,3399 16,3681 16,3399 13,0339 12,3039 63 (13,3) 16,3696 15,973 14,7766 14,7766 14,3521 65 (7,4) 17,6572 19,8747 17,5081 17,5081 <t< td=""><td>52</td><td>(17, 11)</td><td><u>13.064</u></td><td><u>16.9174</u></td><td><u>16.3512</u></td><td><u>16.3512</u></td><td><u>20.5555</u></td></t<>	52	(17, 11)	<u>13.064</u>	<u>16.9174</u>	<u>16.3512</u>	<u>16.3512</u>	<u>20.5555</u>
55 (8, 22) 14.9144 12.5913 16.326 16.326 14.0534 56 (8, 56) 21.8694 19.9832 15.5589 15.5589 25.0581 57 (3, 19) 19.1553 12.2788 16.0585 16.0585 18.4923 58 (21, 44) 11.0363 13.8996 13.9137 13.9137 16.876 60 (6, 50) 21.2731 13.7092 13.9585 13.9585 15.2065 61 (10, 12) 15.74 18.6602 19.4571 19.4571 16.0643 62 (11, 30) 12.3209 10.8413 12.3393 13.939 16.3681 63 (13, 3) 16.8397 16.3681 16.0399 16.0399 22.6036 64 (27, 10) 14.6896 15.973 14.7766 14.7766 14.3521 65 (7, 4) 17.6572 19.8747 17.5081 17.5081 18.8023 66 (5, 39) 11.5343 12.1378 13.336 13.336	53	(7,8)	<u>15.8767</u>	<u>17.018</u>	<u>18.2231</u>	<u>18.2231</u>	<u>24.3456</u>
56 (8, 56) 21.8694 19.9832 15.5589 15.5589 25.0581 57 (3, 19) 19.1553 12.2788 16.0585 16.0585 18.4923 58 (21, 44) 11.0856 13.8996 13.9137 13.9137 16.6876 59 (17, 26) 121.2731 13.0709 13.9585 13.9328 12.3773 60 (17, 26) 121.2731 13.0709 13.9585 13.9328 12.3773 61 (10, 12) 15.74 18.6602 19.4571 19.4571 16.0643 62 (11, 30) 12.3209 10.8413 12.3939 12.3939 13.65 63 (13, 3) 16.8397 16.5681 16.0399 10.4396 22.6036 64 (7, 10) 14.68672 19.8741 17.5061 14.75061 14.85023 66 (5, 39) 11.5343 12.1378 13.336 13.336 13.8365 67 (26, 37) 10.5752 11.9741 10.5125 10.7198<	54	(26, 43)	<u>15.9369</u>	<u>11.6139</u>	<u>14.1908</u>	<u>14.1908</u>	<u>16.396</u>
57 (3, 19) 19.1553 12.2788 16.0585 16.0585 18.4923 58 (21, 44) 11.0856 13.8996 13.9137 13.9137 16.6876 59 (17, 26) 11.3063 11.0519 11.5328 11.5328 12.3773 60 (6, 50) 21.2731 13.7992 13.9585 13.9585 15.2065 61 (10, 12) 15.74 18.6602 19.4571 19.4571 16.0643 62 (11, 30) 12.3209 10.8413 12.3939 12.3939 13.65 63 (13, 3) 16.8397 16.3681 16.0399 16.0399 22.6036 64 (27, 10) 14.6896 15.973 14.7766 14.7561 14.3521 65 (7, 4) 17.6572 19.8747 17.5081 13.336 13.836 67 (26, 37) 10.5752 11.9741 10.5125 10.5125 9.7198 68 (7, 39) 11.9726 12.1366 12.9078 12.9078	55	(8, 22)	<u>14.9144</u>	<u>12.5913</u>	<u>16.326</u>	<u>16.326</u>	<u>14.0534</u>
58 (21, 44) 11.0856 13.8996 13.9137 13.9137 16.6876 59 (17, 26) 11.3063 11.0519 11.5328 11.5328 12.3773 60 (6, 50) 21.2731 13.7092 13.9585 13.9585 15.2065 61 (10, 12) 15.74 18.6602 19.4571 19.4571 16.0643 62 (11, 30) 12.3209 10.8413 12.3939 12.3939 13.65 63 (13, 3) 16.8397 16.3681 16.0399 16.0399 22.6036 64 (27, 10) 14.6896 15.973 14.7766 14.7766 14.3521 65 (7, 4) 17.6572 19.8747 17.5081 17.5081 18.8023 66 (5, 39) 11.5343 12.1378 13.336 13.336 13.8365 67 (26, 37) 10.5752 11.9741 10.5125 9.7196 48 (7, 39) 11.9726 12.1366 12.9078 12.9078 17.4085 69	56	(8, 56)	21.8694	<u>19.9832</u>	<u>15.5589</u>	<u>15.5589</u>	<u>25.0581</u>
59 (17, 26) 11.3063 11.0519 11.5328 11.5328 12.3773 60 (6, 50) 21.2731 13.7092 13.9585 13.9585 15.2065 61 (10, 12) 15.74 18.6602 19.4571 19.4571 16.0643 62 (11, 30) 12.3209 10.8413 12.3939 12.3939 13.65 63 (13, 3) 16.8397 16.3681 16.0399 16.0399 22.6036 64 (27, 10) 14.6896 15.973 14.7766 14.7766 14.3521 65 (7, 4) 17.6572 19.8747 17.5081 17.5081 18.8023 66 (5, 39) 11.5343 12.1378 13.336 13.336 13.8365 67 (26, 37) 10.5752 11.9741 10.5125 10.5125 9.7198 68 (7, 39) 11.9726 12.1366 12.9078 12.9078 17.4085 69 (26, 20) 13.5935 15.8482 13.8993 13.8993	57	(3, 19)	<u>19.1553</u>	<u>12.2788</u>	<u>16.0585</u>	<u>16.0585</u>	<u>18.4923</u>
60 (6,50) 21.2731 13.7092 13.9585 13.9585 15.2065 61 (10,12) 15.74 18.6602 19.4571 19.4571 16.0643 62 (11,30) 12.3209 10.8413 12.3939 12.3939 13.65 63 (13,3) 16.8397 16.3681 16.0399 16.0399 22.6036 64 (27,10) 14.6896 15.973 14.7766 14.7766 14.7766 14.5321 65 (7,4) 17.6572 19.8747 17.5081 17.5081 18.8023 66 (5,39) 11.5343 12.1378 13.336 13.336 13.8365 67 (26,37) 10.5752 11.9741 10.5125 10.5125 9.7198 68 (7,39) 11.9726 12.1366 12.9078 12.9078 17.4085 69 (26,20) 13.5935 15.8482 13.8993 13.8993 12.2042 70 (27,42) 13.1189 12.6711 13.9688 13	58	(21, 44)	<u>11.0856</u>	<u>13.8996</u>	<u>13.9137</u>	<u>13.9137</u>	<u>16.6876</u>
61 (10, 12) 15.74 18.6602 19.4571 19.4571 16.0643 62 (11, 30) 12.3209 10.8413 12.3939 12.3939 13.65 63 (13, 3) 16.8397 16.3681 16.0399 16.0399 22.6036 64 (27, 10) 14.6896 15.973 14.7766 14.7766 14.3521 65 (7, 4) 17.6572 19.8747 17.5081 17.5081 18.8023 66 (5, 39) 11.5343 12.1378 13.336 13.336 13.336 13.336 13.336 13.336 13.336 13.336 13.336 13.4803 16.66 (2, 39) 11.9726 12.1366 12.9078 12.9078 17.4085 69 (26, 37) 10.5752 11.9741 10.5125 10.5125 10.5125 10.5125 10.5198 19.29078 17.4085 69 (26, 37) 10.5752 11.9741 10.5125 10.5125 10.5125 10.5125 10.5125 10.5125 10.5125 10.5125 10.5	59	(17, 26)	11.3063	<u>11.0519</u>	<u>11.5328</u>	<u>11.5328</u>	<u>12.3773</u>
62 (11, 30) 12.3209 10.8413 12.3939 12.3939 13.65 63 (13, 3) 16.8397 16.3681 16.0399 16.0399 22.6036 64 (27, 10) 14.6896 15.973 14.7766 14.7766 14.3521 65 (7, 4) 17.6572 19.8747 17.5081 17.5081 18.8023 66 (5, 39) 11.5343 12.1378 13.336 13.336 13.336 13.336 13.336 13.336 13.336 13.336 13.336 13.336 13.336 13.336 13.336 13.336 13.336 13.336 13.336 13.3465 67 (26, 37) 10.5752 11.9741 10.5125 10.5125 9.7198 68 (7, 39) 11.9726 12.1366 12.9078 12.9078 17.4085 69 (26, 20) 13.5935 15.8482 13.8993 13.8993 12.2042 70 (27, 42) 13.1189 12.6711 13.9688 13.9688 16.1623 71 (26, 52) 12.3552	60	(6, 50)	21.2731	13.7092	13.9585	13.9585	<u>15.2065</u>
63 (13,3) 16.8397 16.3681 16.0399 16.0399 22.6036 64 (27,10) 14.6896 15.973 14.7766 14.7766 14.3521 65 (7,4) 17.6572 19.8747 17.5081 17.5081 18.8023 66 (5,39) 11.5343 12.1378 13.336 13.336 13.8365 67 (26,37) 10.5752 11.9741 10.5125 10.5125 9.7198 68 (7,39) 11.9726 12.1366 12.9078 12.9078 17.4085 69 (26,20) 13.5935 15.8482 13.8993 13.8993 17.4085 69 (26,20) 13.5935 15.8482 13.8993 13.8993 17.4085 70 (27,42) 13.1189 12.6711 13.9688 13.9888 16.1623 71 (26,52) 12.3552 16.7648 16.164 16.164 13.989 72 (22,37) 12.5748 10.7784 10.8816 10.8816	61	(10, 12)	<u>15.74</u>	18.6602	19.4571	19.4571	16.0643
64 (27, 10) 14.6896 15.973 14.7766 14.7766 14.3521 65 (7, 4) 17.6572 19.8747 17.5081 17.5081 18.8023 66 (5, 39) 11.5343 12.1378 13.336 13.336 13.8365 67 (26, 37) 10.5752 11.9741 10.5125 10.5125 9.7198 68 (7, 39) 11.9726 12.1366 12.9078 12.9078 17.4085 69 (26, 20) 13.5935 15.8482 13.8993 13.8993 12.2042 70 (27, 42) 13.1189 12.6711 13.9688 13.9688 16.1623 71 (26, 52) 12.3552 16.7648 16.164 16.164 13.989 72 (22, 37) 12.5748 10.7784 10.8816 10.8816 13.3492 73 (25, 23) 13.3547 9.5277 12.1536 12.1536 12.1821 74 (19, 57) 13.5517 17.79 16.8993 16.8993	62	(11, 30)	12.3209	10.8413	12.3939	12.3939	<u>13.65</u>
65 (7, 4) 17.6572 19.8747 17.5081 17.5081 18.8023 66 (5, 39) 11.5343 12.1378 13.336 13.336 13.8365 67 (26, 37) 10.5752 11.9741 10.5125 10.5125 9.7198 68 (7, 39) 11.9726 12.1366 12.9078 12.9078 17.4085 69 (26, 20) 13.5935 15.8482 13.8993 13.8993 12.2042 70 (27, 42) 13.1189 12.6711 13.9688 13.9688 16.1623 71 (26, 52) 12.3552 16.7648 16.164 16.164 13.989 72 (22, 37) 12.5748 10.7784 10.8816 10.8816 13.3492 73 (25, 23) 13.3547 9.5277 12.1536 12.1821 74 (19, 57) 13.5517 17.79 16.8993 16.8993 21.2788 75 (22, 36) 10.436 10.5918 9.8848 10.2311 16.6993	63	(13, 3)	<u>16.8397</u>	<u>16.3681</u>	<u>16.0399</u>	<u>16.0399</u>	<u>22.6036</u>
66 (5,39) 11.5343 12.1378 13.336 13.336 13.8365 67 (26,37) 10.5752 11.9741 10.5125 10.5125 9.7198 68 (7,39) 11.9726 12.1366 12.9078 12.9078 17.4085 69 (26,20) 13.5935 15.8482 13.8993 13.8993 12.2042 70 (27,42) 13.1189 12.6711 13.9688 13.9688 16.1623 71 (26,52) 12.3552 16.7648 16.164 16.164 13.989 72 (22,37) 12.5748 10.7784 10.8816 10.8816 13.3492 73 (25,23) 13.3547 9.5277 12.1536 12.1821 74 (19,57) 13.5517 17.79 16.8993 16.8993 21.2788 75 (22,36) 10.436 10.5918 9.8848 9.8848 10.2311 76 (7,25) 10.7927 12.4534 12.8478 12.8478 15.4846 <	64	(27, 10)	<u>14.6896</u>	<u>15.973</u>	<u>14.7766</u>	<u>14.7766</u>	<u>14.3521</u>
67 (26, 37) 10.5752 11.9741 10.5125 9.7198 68 (7, 39) 11.9726 12.1366 12.9078 12.9078 17.4085 69 (26, 20) 13.5935 15.8482 13.8993 13.8993 12.2042 70 (27, 42) 13.1189 12.6711 13.9688 13.9688 16.1623 71 (26, 52) 12.3552 16.7648 16.164 16.164 13.989 72 (22, 37) 12.5748 10.7784 10.8816 10.8816 13.3492 73 (25, 23) 13.3547 9.5277 12.1536 12.1821 74 (19, 57) 13.5517 17.79 16.8993 16.8993 21.2788 75 (22, 36) 10.436 10.5918 9.8848 9.8848 10.2311 76 (7, 25) 10.7927 12.4534 12.8478 12.8478 15.4846 77 (12, 20) 13.942 13.0043 13.6233 13.6233 15.085 <	65	(7,4)	<u>17.6572</u>	<u>19.8747</u>	<u>17.5081</u>	<u>17.5081</u>	<u>18.8023</u>
68 (7, 39) 11.9726 12.1366 12.9078 12.9078 17.4085 69 (26, 20) 13.5935 15.8482 13.8993 13.8993 12.2042 70 (27, 42) 13.1189 12.6711 13.9688 13.9688 16.1623 71 (26, 52) 12.3552 16.7648 16.164 16.164 13.989 72 (22, 37) 12.5748 10.7784 10.8816 13.3492 73 (25, 23) 13.3547 9.5277 12.1536 12.1536 12.1821 74 (19, 57) 13.5517 17.79 16.8993 16.8993 21.2788 75 (22, 36) 10.436 10.5918 9.8848 9.8848 10.2311 76 (7, 25) 10.7927 12.4534 12.8478 12.8478 15.4846 77 (12, 20) 13.942 13.0043 13.6233 13.6233 15.0885 78 (14, 4) 17.4072 17.1182 18.4894 18.4894 24.9636	66	(5, 39)	<u>11.5343</u>	<u>12.1378</u>	<u>13.336</u>	<u>13.336</u>	<u>13.8365</u>
69 (26, 20) 13.5935 15.8482 13.8993 13.8993 12.2042 70 (27, 42) 13.1189 12.6711 13.9688 16.1623 71 (26, 52) 12.3552 16.7648 16.164 16.164 13.989 72 (22, 37) 12.5748 10.7784 10.8816 10.8816 13.3492 73 (25, 23) 13.3547 9.5277 12.1536 12.1536 12.1821 74 (19, 57) 13.5517 17.79 16.8993 16.8993 21.2788 75 (22, 36) 10.436 10.5918 9.8848 9.8848 10.2311 76 (7, 25) 10.7927 12.4534 12.8478 12.8478 15.4846 77 (12, 20) 13.942 13.0043 13.6233 13.6233 15.0885 78 (14, 4) 17.4072 17.1182 18.4894 18.4894 24.9636 79 (3, 27) 14.8171 13.4603 16.4288 16.0199 14.743	67	(26, 37)	<u>10.5752</u>	<u>11.9741</u>	<u>10.5125</u>	<u>10.5125</u>	<u>9.7198</u>
70 (27, 42) 13.1189 12.6711 13.9688 13.9688 16.1623 71 (26, 52) 12.3552 16.7648 16.164 16.164 13.989 72 (22, 37) 12.5748 10.7784 10.8816 10.8816 13.3492 73 (25, 23) 13.3547 9.5277 12.1536 12.1536 12.1821 74 (19, 57) 13.5517 17.79 16.8993 16.8993 21.2788 75 (22, 36) 10.436 10.5918 9.8848 9.8848 10.2311 76 (7, 25) 10.7927 12.4534 12.8478 12.8478 15.4846 77 (12, 20) 13.942 13.0043 13.6233 13.6233 15.0885 78 (14, 4) 17.4072 17.1182 18.4894 18.4894 24.9636 79 (3, 27) 14.8171 13.4603 16.0199 16.0199 14.743 80 (9, 21) 14.9175 13.4603 16.6288 16.5288	68	(7, 39)	<u>11.9726</u>	<u>12.1366</u>	<u>12.9078</u>	<u>12.9078</u>	<u>17.4085</u>
71 (26,52) 12.3552 16.7648 16.164 16.164 13.989 72 (22,37) 12.5748 10.7784 10.8816 10.8816 13.3492 73 (25,23) 13.3547 9.5277 12.1536 12.1536 12.1821 74 (19,57) 13.5517 17.79 16.8993 16.8993 21.2788 75 (22,36) 10.436 10.5918 9.8848 9.8848 10.2311 76 (7,25) 10.7927 12.4534 12.8478 15.4846 77 (12,20) 13.942 13.0043 13.6233 13.6233 15.0885 78 (14,4) 17.4072 17.1182 18.4894 18.4894 24.9636 79 (3,27) 14.8171 13.4873 16.0199 16.0199 14.743 80 (9,21) 14.9175 13.4603 16.4288 16.4288 16.0213 81 (5,24) 15.9324 10.6935 16.5715 16.5715 16.5769 <t< td=""><td>69</td><td>(26, 20)</td><td><u>13.5935</u></td><td><u>15.8482</u></td><td><u>13.8993</u></td><td><u>13.8993</u></td><td>12.2042</td></t<>	69	(26, 20)	<u>13.5935</u>	<u>15.8482</u>	<u>13.8993</u>	<u>13.8993</u>	12.2042
72 (22,37) 12.5748 10.7784 10.8816 10.8816 13.3492 73 (25,23) 13.3547 9.5277 12.1536 12.1536 12.1821 74 (19,57) 13.5517 17.79 16.8993 16.8993 21.2788 75 (22,36) 10.436 10.5918 9.8848 9.8848 10.2311 76 (7,25) 10.7927 12.4534 12.8478 12.8478 15.4846 77 (12,20) 13.942 13.0043 13.6233 13.6233 15.0885 78 (14,4) 17.4072 17.1182 18.4894 18.4894 24.9636 79 (3,27) 14.8171 13.4873 16.0199 16.0199 14.743 80 (9,21) 14.9175 13.4603 16.4288 16.4288 16.0213 81 (5,24) 15.9324 10.6935 16.5715 16.5769 82 (23,28) 10.3879 10.1366 9.2906 9.2906 11.4385 <	70	(27, 42)	<u>13.1189</u>	<u>12.6711</u>	<u>13.9688</u>	<u>13.9688</u>	<u>16.1623</u>
73 (25, 23) 13.3547 9.5277 12.1536 12.1536 12.1821 74 (19, 57) 13.5517 17.79 16.8993 16.8993 21.2788 75 (22, 36) 10.436 10.5918 9.8848 9.8848 10.2311 76 (7, 25) 10.7927 12.4534 12.8478 12.8478 15.4846 77 (12, 20) 13.942 13.0043 13.6233 13.6233 15.0885 78 (14, 4) 17.4072 17.1182 18.4894 18.4894 24.9636 79 (3, 27) 14.8171 13.4603 16.0199 16.0199 14.743 80 (9, 21) 14.9175 13.4603 16.4288 16.4288 16.0213 81 (5, 24) 15.9324 10.6935 16.5715 16.5715 16.5769 82 (23, 28) 10.3879 10.1366 9.2906 9.2906 11.4385 83 (15, 29) 9.2603 9.3532 9.5721 9.5721	71	(26, 52)	<u>12.3552</u>	<u>16.7648</u>	<u>16.164</u>	<u>16.164</u>	<u>13.989</u>
74 (19,57) 13.5517 17.79 16.8993 16.8993 21.2788 75 (22,36) 10.436 10.5918 9.8848 9.8848 10.2311 76 (7,25) 10.7927 12.4534 12.8478 12.8478 15.4846 77 (12,20) 13.942 13.0043 13.6233 13.6233 15.0885 78 (14,4) 17.4072 17.1182 18.4894 18.4894 24.9636 79 (3,27) 14.8171 13.4873 16.0199 16.0199 14.743 80 (9,21) 14.9175 13.4603 16.4288 16.4288 16.0213 81 (5,24) 15.9324 10.6935 16.5715 16.5715 16.5769 82 (23,28) 10.3879 10.1366 9.2906 9.2906 11.4385 83 (15,29) 9.2603 9.3532 9.5721 9.5721 12.8043 84 (16,35) 9.6362 10.0755 10.35 10.35 13.4414 <td>72</td> <td>(22, 37)</td> <td><u>12.5748</u></td> <td><u>10.7784</u></td> <td><u>10.8816</u></td> <td><u>10.8816</u></td> <td>13.3492</td>	72	(22, 37)	<u>12.5748</u>	<u>10.7784</u>	<u>10.8816</u>	<u>10.8816</u>	13.3492
75 (22, 36) 10.436 10.5918 9.8848 9.8848 10.2311 76 (7, 25) 10.7927 12.4534 12.8478 12.8478 15.4846 77 (12, 20) 13.942 13.0043 13.6233 13.6233 15.0885 78 (14, 4) 17.4072 17.1182 18.4894 18.4894 24.9636 79 (3, 27) 14.8171 13.4873 16.0199 16.0199 14.743 80 (9, 21) 14.9175 13.4603 16.4288 16.4288 16.0213 81 (5, 24) 15.9324 10.6935 16.5715 16.5715 16.5769 82 (23, 28) 10.3879 10.1366 9.2906 9.2906 11.4385 83 (15, 29) 9.2603 9.3532 9.5721 9.5721 12.8043 84 (16, 35) 9.6362 10.0755 10.35 10.35 13.4814 85 (24, 24) 12.8988 10.65 13.4414 13.4414	73	(25, 23)	<u>13.3547</u>	<u>9.5277</u>	<u>12.1536</u>	<u>12.1536</u>	<u>12.1821</u>
76 (7, 25) 10.7927 12.4534 12.8478 12.8478 15.4846 77 (12, 20) 13.942 13.0043 13.6233 13.6233 15.0885 78 (14, 4) 17.4072 17.1182 18.4894 18.4894 24.9636 79 (3, 27) 14.8171 13.4873 16.0199 16.0199 14.743 80 (9, 21) 14.9175 13.4603 16.4288 16.0213 81 (5, 24) 15.9324 10.6935 16.5715 16.5715 16.5769 82 (23, 28) 10.3879 10.1366 9.2906 9.2906 11.4385 83 (15, 29) 9.2603 9.3532 9.5721 9.5721 12.8043 84 (16, 35) 9.6362 10.0755 10.35 10.35 13.4814 85 (24, 24) 12.8988 10.65 13.4414 13.4414 13.8414 86 (22, 51) 17.0406 16.9972 17.5243 17.5243 16.9572	74	(19, 57)	<u>13.5517</u>	<u>17.79</u>	<u>16.8993</u>	<u>16.8993</u>	<u>21.2788</u>
77 (12, 20) 13.942 13.0043 13.6233 13.6233 15.0885 78 (14, 4) 17.4072 17.1182 18.4894 18.4894 24.9636 79 (3, 27) 14.8171 13.4873 16.0199 16.0199 14.743 80 (9, 21) 14.9175 13.4603 16.4288 16.4288 16.0213 81 (5, 24) 15.9324 10.6935 16.5715 16.5769 82 (23, 28) 10.3879 10.1366 9.2906 9.2906 11.4385 83 (15, 29) 9.2603 9.3532 9.5721 9.5721 12.8043 84 (16, 35) 9.6362 10.0755 10.35 10.35 13.4814 85 (24, 24) 12.8988 10.65 13.4414 13.4414 13.8558 86 (22, 51) 17.0406 16.9972 17.5243 17.5243 16.9572 87 (6, 53) 15.0634 18.5729 14.5722 14.5722 16.901	75	(22, 36)	<u>10.436</u>	<u>10.5918</u>	<u>9.8848</u>	<u>9.8848</u>	<u>10.2311</u>
78 (14, 4) 17.4072 17.1182 18.4894 18.4894 24.9636 79 (3, 27) 14.8171 13.4873 16.0199 16.0199 14.743 80 (9, 21) 14.9175 13.4603 16.4288 16.4288 16.0213 81 (5, 24) 15.9324 10.6935 16.5715 16.5715 16.5769 82 (23, 28) 10.3879 10.1366 9.2906 9.2906 11.4385 83 (15, 29) 9.2603 9.3532 9.5721 9.5721 12.8043 84 (16, 35) 9.6362 10.0755 10.35 13.4814 85 (24, 24) 12.8988 10.65 13.4414 13.4414 13.8558 86 (22, 51) 17.0406 16.9972 17.5243 17.5243 16.9572 87 (6, 53) 15.0634 18.5729 14.5722 14.5722 16.901 88 (24, 26) 12.7553 10.0123 9.2619 9.2619 12.3372	76	(7, 25)	10.7927	<u>12.4534</u>	<u>12.8478</u>	<u>12.8478</u>	<u>15.4846</u>
79 (3, 27) 14.8171 13.4873 16.0199 16.0199 14.743 80 (9, 21) 14.9175 13.4603 16.4288 16.4288 16.0213 81 (5, 24) 15.9324 10.6935 16.5715 16.5715 16.5769 82 (23, 28) 10.3879 10.1366 9.2906 9.2906 11.4385 83 (15, 29) 9.2603 9.3532 9.5721 9.5721 12.8043 84 (16, 35) 9.6362 10.0755 10.35 10.35 13.4814 85 (24, 24) 12.8988 10.65 13.4414 13.4414 13.8558 86 (22, 51) 17.0406 16.9972 17.5243 17.5243 16.9572 87 (6, 53) 15.0634 18.5729 14.5722 14.5722 16.901 88 (24, 26) 12.7553 10.0123 9.2619 9.2619 12.3372 89 (23, 49) 12.9031 18.1609 16.0296 16.0296 <t< td=""><td>77</td><td>(12, 20)</td><td><u>13.942</u></td><td><u>13.0043</u></td><td><u>13.6233</u></td><td><u>13.6233</u></td><td><u>15.0885</u></td></t<>	77	(12, 20)	<u>13.942</u>	<u>13.0043</u>	<u>13.6233</u>	<u>13.6233</u>	<u>15.0885</u>
80 (9,21) 14.9175 13.4603 16.4288 16.4288 16.0213 81 (5,24) 15.9324 10.6935 16.5715 16.5715 16.5769 82 (23,28) 10.3879 10.1366 9.2906 9.2906 11.4385 83 (15,29) 9.2603 9.3532 9.5721 9.5721 12.8043 84 (16,35) 9.6362 10.0755 10.35 10.35 13.4814 85 (24,24) 12.8988 10.65 13.4414 13.4414 13.8558 86 (22,51) 17.0406 16.9972 17.5243 17.5243 16.9572 87 (6,53) 15.0634 18.5729 14.5722 14.5722 16.901 88 (24,26) 12.7553 10.0123 9.2619 9.2619 12.3372 89 (23,49) 12.9031 18.1609 16.0296 16.0296 16.6494 90 (5,49) 12.3058 16.7007 13.9405 13.9405 16.6856<	78	(14, 4)	<u>17.4072</u>	<u>17.1182</u>	<u>18.4894</u>	<u>18.4894</u>	<u>24.9636</u>
81 (5,24) 15.9324 10.6935 16.5715 16.5715 16.5769 82 (23,28) 10.3879 10.1366 9.2906 9.2906 11.4385 83 (15,29) 9.2603 9.3532 9.5721 9.5721 12.8043 84 (16,35) 9.6362 10.0755 10.35 10.35 13.4814 85 (24,24) 12.8988 10.65 13.4414 13.4414 13.8558 86 (22,51) 17.0406 16.9972 17.5243 17.5243 16.9572 87 (6,53) 15.0634 18.5729 14.5722 14.5722 16.901 88 (24,26) 12.7553 10.0123 9.2619 9.2619 12.3372 89 (23,49) 12.9031 18.1609 16.0296 16.0296 16.6494 90 (5,49) 12.3058 16.7007 13.9405 13.9405 16.6856 91 (9,11) 19.3212 14.7035 20.4324 20.4324 14.8456<	79	(3, 27)	<u>14.8171</u>	<u>13.4873</u>	16.0199	<u>16.0199</u>	<u>14.743</u>
82 (23, 28) 10.3879 10.1366 9.2906 9.2906 11.4385 83 (15, 29) 9.2603 9.3532 9.5721 9.5721 12.8043 84 (16, 35) 9.6362 10.0755 10.35 10.35 13.4814 85 (24, 24) 12.8988 10.65 13.4414 13.4414 13.8558 86 (22, 51) 17.0406 16.9972 17.5243 17.5243 16.9572 87 (6, 53) 15.0634 18.5729 14.5722 14.5722 16.901 88 (24, 26) 12.7553 10.0123 9.2619 9.2619 12.3372 89 (23, 49) 12.9031 18.1609 16.0296 16.0296 16.6494 90 (5, 49) 12.3058 16.7007 13.9405 13.9405 16.6856 91 (9, 11) 19.3212 14.7035 20.4324 20.4324 14.8456 92 (7, 7) 16.6127 20.0231 18.2638 18.2638 <t< td=""><td>80</td><td>(9, 21)</td><td>14.9175</td><td><u>13.4603</u></td><td>16.4288</td><td><u>16.4288</u></td><td><u>16.0213</u></td></t<>	80	(9, 21)	14.9175	<u>13.4603</u>	16.4288	<u>16.4288</u>	<u>16.0213</u>
83 (15, 29) 9.2603 9.3532 9.5721 9.5721 12.8043 84 (16, 35) 9.6362 10.0755 10.35 10.35 13.4814 85 (24, 24) 12.8988 10.65 13.4414 13.4414 13.8558 86 (22, 51) 17.0406 16.9972 17.5243 17.5243 16.9572 87 (6, 53) 15.0634 18.5729 14.5722 14.5722 16.901 88 (24, 26) 12.7553 10.0123 9.2619 9.2619 12.3372 89 (23, 49) 12.9031 18.1609 16.0296 16.0296 16.6494 90 (5, 49) 12.3058 16.7007 13.9405 13.9405 16.6856 91 (9, 11) 19.3212 14.7035 20.4324 20.4324 14.8456 92 (7, 7) 16.6127 20.0231 18.2638 18.2638 24.4044	81	(5, 24)	<u>15.9324</u>	<u>10.6935</u>	<u>16.5715</u>	<u>16.5715</u>	<u>16.5769</u>
84 (16, 35) 9.6362 10.0755 10.35 10.35 13.4814 85 (24, 24) 12.8988 10.65 13.4414 13.4414 13.8558 86 (22, 51) 17.0406 16.9972 17.5243 17.5243 16.9572 87 (6, 53) 15.0634 18.5729 14.5722 14.5722 16.901 88 (24, 26) 12.7553 10.0123 9.2619 9.2619 12.3372 89 (23, 49) 12.9031 18.1609 16.0296 16.0296 16.6494 90 (5, 49) 12.3058 16.7007 13.9405 13.9405 16.6856 91 (9, 11) 19.3212 14.7035 20.4324 20.4324 14.8456 92 (7, 7) 16.6127 20.0231 18.2638 18.2638 24.4044	82	(23, 28)	10.3879	10.1366	9.2906	9.2906	<u>11.4385</u>
85 (24, 24) 12.8988 10.65 13.4414 13.4414 13.8558 86 (22, 51) 17.0406 16.9972 17.5243 17.5243 16.9572 87 (6, 53) 15.0634 18.5729 14.5722 14.5722 16.901 88 (24, 26) 12.7553 10.0123 9.2619 9.2619 12.3372 89 (23, 49) 12.9031 18.1609 16.0296 16.0296 16.6494 90 (5, 49) 12.3058 16.7007 13.9405 13.9405 16.6856 91 (9, 11) 19.3212 14.7035 20.4324 20.4324 14.8456 92 (7, 7) 16.6127 20.0231 18.2638 18.2638 24.4044	83	(15, 29)	9.2603	9.3532	9.5721	<u>9.5721</u>	<u>12.8043</u>
86 (22,51) 17.0406 16.9972 17.5243 17.5243 16.9572 87 (6,53) 15.0634 18.5729 14.5722 14.5722 16.901 88 (24,26) 12.7553 10.0123 9.2619 9.2619 12.3372 89 (23,49) 12.9031 18.1609 16.0296 16.0296 16.6494 90 (5,49) 12.3058 16.7007 13.9405 13.9405 16.6856 91 (9,11) 19.3212 14.7035 20.4324 20.4324 14.8456 92 (7,7) 16.6127 20.0231 18.2638 18.2638 24.4044	84	(16, 35)	9.6362	10.0755	<u>10.35</u>	10.35	<u>13.4814</u>
87 (6,53) 15.0634 18.5729 14.5722 14.5722 16.901 88 (24,26) 12.7553 10.0123 9.2619 9.2619 12.3372 89 (23,49) 12.9031 18.1609 16.0296 16.0296 16.6494 90 (5,49) 12.3058 16.7007 13.9405 13.9405 16.6856 91 (9,11) 19.3212 14.7035 20.4324 20.4324 14.8456 92 (7,7) 16.6127 20.0231 18.2638 18.2638 24.4044	85	(24, 24)	12.8988	<u>10.65</u>	13.4414	<u>13.4414</u>	<u>13.8558</u>
88 (24, 26) 12.7553 10.0123 9.2619 9.2619 12.3372 89 (23, 49) 12.9031 18.1609 16.0296 16.0296 16.0296 16.6494 90 (5, 49) 12.3058 16.7007 13.9405 13.9405 16.6856 91 (9, 11) 19.3212 14.7035 20.4324 20.4324 14.8456 92 (7, 7) 16.6127 20.0231 18.2638 18.2638 24.4044	86	(22, 51)	17.0406	16.9972	<u>17.5243</u>	<u>17.5243</u>	<u>16.9572</u>
89 (23, 49) 12.9031 18.1609 16.0296 16.0296 16.0296 90 (5, 49) 12.3058 16.7007 13.9405 13.9405 16.6856 91 (9, 11) 19.3212 14.7035 20.4324 20.4324 14.8456 92 (7, 7) 16.6127 20.0231 18.2638 18.2638 24.4044	87	(6, 53)	<u>15.0634</u>	<u>18.5729</u>	14.5722	14.5722	<u>16.901</u>
90 (5,49) 12.3058 16.7007 13.9405 13.9405 16.6856 91 (9,11) 19.3212 14.7035 20.4324 20.4324 14.8456 92 (7,7) 16.6127 20.0231 18.2638 18.2638 24.4044	88	(24, 26)	12.7553	10.0123	9.2619	9.2619	12.3372
91 (9,11) 19.3212 14.7035 20.4324 20.4324 14.8456 92 (7,7) 16.6127 20.0231 18.2638 18.2638 24.4044	89	(23, 49)	12.9031	<u>18.1609</u>	<u>16.0296</u>	<u>16.0296</u>	<u>16.6494</u>
92 (7,7) <u>16.6127</u> <u>20.0231</u> <u>18.2638</u> <u>18.2638</u> <u>24.4044</u>	90	(5, 49)	12.3058	<u>16.7007</u>	13.9405	<u>13.9405</u>	<u>16.6856</u>
	91	(9, 11)	19.3212	14.7035	20.4324	20.4324	14.8456
1 00 1 (46.50) 146.4001 10.400 140.000 1.000	92	(7,7)	16.6127	20.0231	18.2638	<u>18.2638</u>	24.4044
93 (16, 52) <u>16.1031</u> <u>13.4638</u> <u>12.2133</u> <u>12.2133</u> <u>18.0219</u>	93	(16, 52)	<u>16.1031</u>	<u>13.4638</u>	12.2133	<u>12.2133</u>	<u>18.0219</u>

94	(19, 49)	11.1573	<u>16.4264</u>	<u>14.923</u>	<u>14.923</u>	<u>19.8866</u>
95	(23, 35)	10.4441	10.6365	10.2756	10.2756	<u>9.3188</u>
96	(19, 57)	<u>16.9508</u>	<u>18.1734</u>	<u>16.8731</u>	<u>16.8731</u>	<u>21.2788</u>
97	(11, 29)	<u>11.8736</u>	<u>9.8956</u>	<u>10.2113</u>	<u>10.2113</u>	<u>13.709</u>
98	(13,8)	<u>15.0811</u>	<u>16.6894</u>	<u>15.6257</u>	<u>15.6257</u>	<u>17.0576</u>
99	(10, 36)	11.9457	12.2878	<u>11.9142</u>	11.9142	<u>15.1758</u>
100	(17, 36)	10.6329	9.7854	11.3357	11.3357	11.2342