Table of Hourix Values (Greenwich Mean Civil Time)—continued. Declination (east of north): 16° + tabular minutes.

Date. Oh. 1h. 2h. 4h. 6h. 7h. 8h. 9h. 10h. 1913. 40.7 42.4 43.6 43.6 43.6 43.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.9 40.7 38.6 4 41.8 41.8 41.9 40.7 38.6 4 41.8 41.8 41.9 40.7 38.6 4 40.7 41.8 41.9 40.7 41.9 40.7 41.9 41.8 41.9 41.9 41.8 41.9 41.9 41.8 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9	11h. 12h. 12h. 12h. 12h. 12h. 12h. 12h.	13h 25	14h. 16h. 41.8 41.8 41.3 41.3 41.3 41.3 42.3 42.3 41.4 41.3 41.4 41.4 41.5 41.4 41.6 42.3 41.7 41.4 41.3 41.4 41.3 41.4 41.3 41.4 41.3 41.4 41.3 41.4 41.3 41.4 41.3 41.4 41.3 41.4 41.3 41.4 41.4 42.4 41.5 41.4 41.4 42.4 41.4 42.4 41.4 42.4 41.4 42.4 41.4 42.4 41.4 42.4 41.4 42.4 41.4 42.4 41.4 42.4 41.4 42.4 41.4 42.4 41.4 <th>16h. 429.44. 420.65.62. 420.65.62. 420.65.62. 420.65.62. 420.65.62. 420.65.62. 420.65.62. 420.65.62. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65.</th> <th>17h 42h 42h 41h 42h 42h 42h 42h 42h 42h 42h 42h 42h 42</th> <th>18h. 19 41.4 41.2 41.3 41.3 41.3 42.0 41.3 42.0 41.3 42.0 41.3 42.0 41.3 42.0 41.3 42.0 41.3 42.0 41.4 42.0 41.4 42.0 41.4 41.4 41.4 41.4 41.4 41.4 41.4 41</th> <th>41.3 40.7 41.3 40.7 41.3 41.3 42.4 41.3 42.4 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41</th> <th>21h. 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.</th> <th>22h. 40.2 39.6 40.2 40.2 40.2 40.2 40.2 40.2 40.2 39.6 60.2 40.2 50.3 50.5 60.2 60.2 60.2 60.2 60.2 60.2 60.2 60.2</th> <th>23h. 23h. 24 0.3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</th> <th>Mean 41.5 41.5 42.3 42.0 41.8 41.7 41.7 41.3 41.7</th>	16h. 429.44. 420.65.62. 420.65.62. 420.65.62. 420.65.62. 420.65.62. 420.65.62. 420.65.62. 420.65.62. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65. 420.65.	17h 42h 42h 41h 42h 42h 42h 42h 42h 42h 42h 42h 42h 42	18h. 19 41.4 41.2 41.3 41.3 41.3 42.0 41.3 42.0 41.3 42.0 41.3 42.0 41.3 42.0 41.3 42.0 41.3 42.0 41.4 42.0 41.4 42.0 41.4 41.4 41.4 41.4 41.4 41.4 41.4 41	41.3 40.7 41.3 40.7 41.3 41.3 42.4 41.3 42.4 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41	21h. 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.	22h. 40.2 39.6 40.2 40.2 40.2 40.2 40.2 40.2 40.2 39.6 60.2 40.2 50.3 50.5 60.2 60.2 60.2 60.2 60.2 60.2 60.2 60.2	23h. 23h. 24 0.3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Mean 41.5 41.5 42.3 42.0 41.8 41.7 41.7 41.3 41.7
40.7 42.4 43.6 43.6 44.8 41.8 41.8 41.8 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3	88 98 91 91 91 91 91 91 91 91 91 91	# # # # # # # # # # # # # # # # # # #							40 4 4 4 4 0 2 4 6 2 2 3 9 6 6 2 2 3 9 6 6 2 3 9 6 6 2 3 9 6 6 2 3 9 6 6 2 3 9 6 6 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		1.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
42.4 43.6 43.0 42.3 41.8 41.8 41.8 41.9 40.7 43.6 43.3 41.8 41.4 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 40.7 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 42.9 <td< th=""><th>88 4 4 4 4 4 8 8 4 4 4 4 4 4 4 4 4 4 4</th><th>4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</th><th></th><th></th><th></th><th></th><th></th><th></th><th>40.2 39.6 40.2 40.2 40.2 40.2 80.2 80.2 80.2 80.2 80.2 80.2 80.2 8</th><th></th><th>7.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.</th></td<>	88 4 4 4 4 4 8 8 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4							40.2 39.6 40.2 40.2 40.2 40.2 80.2 80.2 80.2 80.2 80.2 80.2 80.2 8		7.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
43.6 43.6 43.3 41.8 41.4 41.4 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 40.7 38.6 43.6 43.0 42.5 41.4 41.2 40.7 38.6 40.2 40.7 38.6 40.2 40.7 38.6 40.2 40.2 40.7 38.6 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 <td< td=""><td>11 11 11 11 11 11 11 11 11 11 11 11 11</td><td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td></td><td></td><td></td><td></td><td></td><td></td><td>39.6 40.2 40.2 40.2 40.2 40.2 39.6 39.6 40.2</td><td></td><td>4:12 2:25 4:4:20 5:11 6:11 6:11 6:11</td></td<>	11 11 11 11 11 11 11 11 11 11 11 11 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							39.6 40.2 40.2 40.2 40.2 40.2 39.6 39.6 40.2		4:12 2:25 4:4:20 5:11 6:11 6:11 6:11
42.4 43.6 43.0 42.4 41.8 41.4 41.2 40.7 38.6 43.6 44.7 43.0 42.5 42.9 42.4 38.5 40.2 43.6 44.7 44.7 43.0 42.5 41.8 41.2 41.3 38.6 43.6 44.7 44.7 42.9 41.7 41.6 40.2 35.7 39.6 43.0 42.3 41.6 41.8 40.2 38.7 39.6 43.0 43.6 43.1 42.4 41.8 40.2 38.7 39.6 43.0 43.6 43.1 41.4 41.3 40.2 39.0 38.7 43.1 44.1 44.1 42.3 41.4 41.3 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 <t< td=""><td>11 14 04 08 08 08 09 09 09 09 09 09 09 09 09 09 09 09 09</td><td>######################################</td><td></td><td></td><td></td><td></td><td></td><td></td><td>40.3 40.2 40.2 40.2 40.3 40.3 50.5 70.5 70.5 70.5 70.5 70.5 70.5 70.5</td><td></td><td>1.4 2.0 2.0 1.8 1.7 1.7</td></t<>	11 14 04 08 08 08 09 09 09 09 09 09 09 09 09 09 09 09 09	######################################							40.3 40.2 40.2 40.2 40.3 40.3 50.5 70.5 70.5 70.5 70.5 70.5 70.5 70.5		1.4 2.0 2.0 1.8 1.7 1.7
43.6 44.7 44.1 43.6 42.9 42.9 42.4 38.5 40.2 42.3 44.7 43.0 42.5 41.3 41.8 41.2 41.3 38.6 43.6 44.7 44.1 40.7 42.9 41.7 41.6 40.2 35.7 39.6 43.0 42.3 44.7 41.4 42.3 41.6 41.8 40.2 38.8 37.9 43.0 43.6 43.1 42.4 41.4 41.3 40.2 40.9 41.3 43.1 44.1 43.1 41.4 41.3 40.2 40.9 41.3 43.1 44.1 43.6 41.3 41.8 41.9 41.3 41.9 41.3 43.2 44.1 44.1 43.6 42.2 41.8 41.9 41.9 41.3 43.2 44.1 44.1 43.0 42.2 41.8 41.9 41.9 41.9 41.9 41.9 41.9 4	14 04 08 08 08 09 09 09 09 09 09 09 09 09 09 09 09 09	44444444444444444444444444444444444444					·		40.2 40.8 40.2 40.2 40.3 50.2 50.2		25.3 1.3 1.4 1.6 1.6 1.6
42.3 44.7 43.0 42.5 41.8 41.8 41.3 38.6 43.6 45.1 40.7 42.9 41.7 41.6 40.2 35.7 39.6 43.0 42.3 41.6 41.8 40.2 38.8 37.9 43.0 42.3 40.8 41.8 40.7 41.7 40.9 41.3 43.0 43.6 43.1 42.4 41.4 41.3 40.2 38.8 37.9 43.1 44.1 43.6 43.1 42.4 41.4 41.3 40.2 40.9 41.3 43.2 44.1 44.1 43.6 43.2 41.8 40.2 40.2 40.9 41.3 43.2 44.1 43.6 42.9 41.8 41.9 40.2 41.3 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 <t< td=""><td>040488899999999999999999999999999999999</td><td>1444444444444 5555555555555555555555555</td><td></td><td></td><td></td><td></td><td></td><td></td><td>404 404 404 404 396 704</td><td></td><td>25.0 11.3 11.7 11.6</td></t<>	040488899999999999999999999999999999999	1444444444444 5555555555555555555555555							404 404 404 404 396 704		25.0 11.3 11.7 11.6
43.6 44.1 40.7 42.9 41.7 41.6 40.2 35.7 39.6 43.0 42.3 41.6 41.8 40.2 38.8 37.9 43.0 43.6 43.9 41.4 42.3 41.6 41.8 40.2 38.8 37.9 43.1 44.1 43.9 43.1 42.4 41.4 41.3 40.2 39.0 38.7 42.8 44.1 43.1 42.4 41.4 41.3 40.2 40.2 40.9 41.3 43.2 44.1 43.1 42.4 41.3 40.2 40.2 40.2 40.2 40.3 40.2 40.3 40.2 41.3 40.2 41.3 40.2 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3 41.3	04 88 89 89 89 89 89 89 89 89 89 89 89 89	144444444444 55454544444444444444444444							42.3 40.2 40.3 39.6		8 6 7 9 6
43.0 42.3 44.7 41.4 42.3 41.6 41.8 40.2 38.8 37.9 43.0 43.6 43.9 43.1 42.4 41.4 41.3 40.2 39.0 38.7 42.8 44.1 43.6 41.3 41.2 40.2 40.9 41.3 42.8 44.1 43.6 41.3 41.8 41.2 40.2 40.9 41.3 43.2 44.1 43.6 42.5 42.9 41.8 40.2 40.2 40.9 41.3 43.2 44.1 43.6 42.5 42.9 41.8 41.9 40.2 40.9 41.3 43.2 44.1 43.6 42.9 42.9 41.8 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9	0 8 4 4 4 4 4 6 0 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	444444444 8888888888888888888888888888							40.3 40.3 40.2 39.6		1.3 1.4 1.6
43.0 42.3 40.8 41.8 40.7 41.7 40.9 41.3 43.1 44.1 43.9 43.1 42.4 41.4 41.3 40.2 39.0 38.7 42.8 44.1 44.1 43.6 41.3 41.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 43.0 43.0 43.0 43.0 41.8 41.9 41.8 41.9 41.8 41.9 41.8 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9<	14 0 0 0 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 1	£ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							40.3 40.2 39.6		1.7 1.6
43.1 44.1 43.9 43.1 42.4 41.4 41.3 40.2 39.0 38.7 42.8 44.1 43.6 41.3 41.8 41.2 40.2 40.2 40.2 43.5 44.1 43.1 43.0 42.9 41.8 40.2 40.2 43.6 44.1 43.6 42.5 42.9 41.8 41.8 41.9 43.6 44.1 43.5 42.9 42.2 41.8 41.8 41.9 41.9 42.0 43.6 43.0 41.8 41.2 41.3 41.8 41.9 44.0 44.1 44.0 42.2 41.4 41.3 41.3 41.9 41.9 44.0 44.7 42.7 41.4 42.3 42.2 41.8 41.2 41.8 41.2 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 <t< td=""><td>204 404 209 414 417 417 418 418 418 418 418 418 418 418 418 418</td><td>204 204 2011 2011 2011 2011 2011 2011 20</td><td></td><td></td><td></td><td></td><td></td><td></td><td>40.2 39 6</td><td></td><td>1.6</td></t<>	204 404 209 414 417 417 418 418 418 418 418 418 418 418 418 418	204 204 2011 2011 2011 2011 2011 2011 20							40.2 39 6		1.6
42.8 44.1 44.1 43.6 41.3 41.2 40.2 40.2 40.2 43.1 43.0 42.9 41.8 40.2 41.3 43.1 43.0 42.9 41.8 40.2 41.3 43.2 43.2 43.2 41.8 41.9 41.8 41.9 41.8 41.9 41.8 41.9 41.8 41.9 41.8 41.9 41.8 41.9 41.8 41.9 41.8 41.9 41.8 41.9 41.9 41.8 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 <td< td=""><td>40.2 40.3 41.6 41.3 40.7 41.8</td><td>4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5</td><td></td><td></td><td></td><td></td><td></td><td></td><td>39 6</td><td></td><td></td></td<>	40.2 40.3 41.6 41.3 40.7 41.8	4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5							39 6		
43.5 44.6 44.7 44.1 43.1 43.0 42.9 41.8 40.2 41.3 43.2 44.1 43.6 42.9 42.9 41.8 41.8 41.8 41.9 41.8 41.9 41.8 41.9 41.9 41.8 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41	40.3 41.6 41.3 40.7 40.7	41.3 41.4 41.2 41.3 41.3 41.3							A.C.R.		2
43.2 44.1 43.6 42.5 42.9 41.8 41.8 41.8 41.9 41.8 41.9 41.9 41.8 41.9 41.9 41.8 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 <td< td=""><td>41.6 41.3 40.7 41.8</td><td>41.8 41.2 41.3 41.8</td><td></td><td></td><td></td><td></td><td></td><td></td><td>40.0</td><td></td><td>1.7</td></td<>	41.6 41.3 40.7 41.8	41.8 41.2 41.3 41.8							40.0		1.7
43.6 44.1 44.1 43.5 42.9 42.2 41.8 41.8 41.2 41.8 41.8 41.9 41.9 41.8 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 <th< td=""><td>41:3 41:3 40:7 41:8</td><td>41.3 41.3 41.8 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0</td><td></td><td></td><td>_</td><td></td><td></td><td></td><td>41.3</td><td></td><td>2.5</td></th<>	41:3 41:3 40:7 41:8	41.3 41.3 41.8 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0			_				41.3		2.5
42.5 43.6 43.0 41.8 41.2 41.3 41.2 41.3 41.9 41.3 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 <td< td=""><td>41:3 40:7 41:8</td><td>41.3 41.8 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>41.2</td><td>_</td><td>2.3</td></td<>	41:3 40:7 41:8	41.3 41.8 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0						-	41.2	_	2.3
43.0 43.6 43.2 43.0 42.2 41.4 41.3 41.3 40.0 41.9 44.0 44.7 44.6 44.7 42.7 41.4 42.3 42.2 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.8 41.9 40.8 43.8 43.6 42.4 42.9 41.8 41.4 41.3 40.8 43.8 43.7 42.9 41.8 41.4 41.3 40.2 43.9 43.8 43.7 42.9 42.4 42.3 42.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41.9 41	40.7	41.3 41.8							39.6		1.5
44.0 44.7 42.7 41.4 42.3 42.9 41.8 41.8 41.8 41.8 41.8 41.9 42.9 41.3 41.2 40.8 42.9 43.7 44.1 44.0 42.4 41.8 41.4 41.2 40.8 43.6 44.1 43.6 42.4 42.2 41.8 41.4 41.3 40.2 43.6 43.6 43.7 42.5 42.4 42.3 42.2 41.9 41.8 43.6 43.0 42.4 41.8 41.7 41.9 41.8 41.7 42.4 43.0 43.1 42.8 41.8 41.7 41.3 41.7 43.0 43.9 43.6 43.0 41.7 41.3 41.3 41.3 41.3 42.5 43.1 43.0 41.7 41.8 41.6 41.3 41.3 41.3 42.5 43.1 43.6 43.0 41.7 43.0 43.1 43.0 4	41.8	41.8		_					39.7		5
42.9 43.7 44.4 44.1 44.0 42.4 42.3 41.3 41.2 40.8 43.6 44.1 43.6 42.4 41.7 41.8 41.4 41.3 40.2 43.6 44.6 44.1 43.6 42.4 42.2 41.8 41.4 41.3 40.2 43.6 43.6 43.7 42.5 42.4 42.3 42.2 41.9 42.4 43.0 43.1 42.8 41.7 41.9 41.8 41.7 43.0 43.1 42.8 41.8 41.3 41.2 41.3 41.7 43.0 43.9 43.6 43.0 41.7 41.3 41.3 41.2 41.3 42.5 43.1 43.0 41.7 41.6 41.3 41.4 41.3 43.7 44.8 43.6 43.0 41.7 43.6 43.0 43.7 43.6 43.0 43.1 43.4 43.3 43.4 43.3 4		9	_						39.6		2.5
43.6 44.1 44.1 43.6 42.4 41.7 41.8 41.4 41.3 41.3 43.6 44.6 44.1 43.6 42.4 42.2 41.8 41.4 41.3 40.2 43.6 43.6 43.7 42.5 42.4 42.4 42.3 42.2 41.9 41.8 43.6 43.0 43.1 42.8 41.3 41.7 41.9 41.8 41.7 43.0 43.9 43.6 43.0 41.7 41.3 41.3 41.2 41.3 42.5 43.1 43.6 43.0 41.7 41.8 41.6 41.3 41.2 41.3 43.7 44.8 45.8 44.7 43.6 43.0 43.0 41.9 41.4 41.6 41.3 43.7 44.8 45.8 44.7 43.6 43.0 40.2 41.3 41.8	40.7	40.9							40.7		i.s
43.6 44.1 43.6 42.4 42.2 41.8 41.4 41.3 40.2 43.6 43.8 43.7 42.5 42.4 42.4 42.3 42.2 41.9 41.8 43.6 43.0 43.1 42.8 41.8 41.7 41.9 41.8 41.7 42.4 43.0 43.1 43.8 41.7 41.3 41.2 41.3 41.7 42.5 43.1 43.0 41.7 41.9 41.4 41.6 41.3 41.2 41.3 43.7 44.8 45.8 44.7 43.6 43.0 43.0 43.0 41.3 41.3 43.7 44.8 45.8 44.7 43.6 43.0 43.0 43.0 43.0 43.0 43.0 43.0 43.0 43.0 43.0 43.0 40.2 41.3 41.8	41.3	41.7							39.6		0.I
43.6 43.6 43.8 43.7 42.5 42.3 42.4 42.3 42.9 41.9 41.8 43.6 43.0 43.1 41.8 41.7 41.9 41.8 41.7 42.4 43.0 43.1 42.8 41.8 41.3 41.2 41.3 41.7 43.0 43.9 43.6 43.0 41.7 41.3 41.3 41.2 41.2 41.3 42.5 43.1 43.0 41.9 41.4 41.6 41.3 41.4 41.3 43.7 44.8 45.8 44.7 43.6 43.0 43.0 40.2 41.3 41.8	39.6	41.6							40.2		1.8
41.8 43.6 43.0 42.4 41.8 41.7 41.9 41.8 41.7 42.4 43.0 43.1 42.8 41.8 41.3 41.2 41.3 41.7 43.0 43.9 43.6 43.0 41.7 41.3 41.3 41.3 41.2 41.3 42.5 43.1 43.6 43.0 41.9 41.4 41.6 41.3 41.4 41.3 43.7 44.8 45.8 44.7 43.6 43.0 43.0 40.2 41.3 41.8	41.8	42.4							41.2		2.4
42.4 43.0 43.1 42.8 41.8 41.3 41.3 41.2 41.3 41.7 43.0 43.9 43.6 43.0 41.7 41.3 41.3 41.3 41.2 41.2 41.3 42.5 43.1 43.6 43.0 41.9 41.4 41.6 41.3 41.4 41.3 43.7 44.8 45.8 44.7 43.6 43.0 43.0 40.2 41.3 41.8	41.3	41.8							41.3		5.0
43.0 43.6 43.0 41.7 41.3 41.3 41.3 41.2 41.2 41.2 42.5 43.1 43.6 43.0 41.9 41.4 41.6 41.3 41.4 41.4 41.3 43.7 44.8 45.8 44.7 43.6 43.0 43.0 40.2 41.3 41.8	41.2	41.4							40.2		1.7
42.5 43.1 43.6 43.0 41.9 41.4 41.6 41.3 41.4 41.3 43.7 44.8 45.8 44.7 43.6 43.0 43.0 40.2 41.3 41.8	41.2	41.3							40.2		9.1
43.7 44.8 45.8 44.7 43.6 43.0 43.0 40.2 41.3 41.8	41.3	41.4							40.7		1.8
	41.8	41.3							40.7		2.₹
42.8 43.6 43.2 42.4 41.8 41.3 41.3 41.3 41.3 41.3	41.2	41.4							40.2		1.6
43.6 44.0 43.6 42.4 41.4 41.3 41.3 41.3 41.3 41.2	40.7	41.2							41.3		1.6
42.0 43.1 43.2 43.2 42.3 41.7 41.7 41.8 41.8 39.7	41.2	41.8							41.8		2.1
43.6 43.3 42.4 42.0 42.4 42.4 42.4 41.8	41.4	41.3							40.9		2.1
43.5 43.7 43.5 42.4 41.9 41.8 41.4 41.8 41.3	41.0	41.3							40.2		9-1
41.3 41.3 41.3	41.2	41.3							40.7		1.7
Means 41.6 43.0 43.8 43.9 43.2 42.3 41.8 41.4 40.9 40.8 4	3 41.0 41.1	41.4	41.6 41.8	42.1	42.2	42.0 41	41.8 41.6	41.0	40.5	40.7	41.8
	1) })