	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3.0 12 (42.0) 12 (41.0) 12 (40.0) 12 (33.0) 12 (22.1) 12 (21.1) 12 (22.1) 12	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3,1) (3,2) (42,1) (3,2) (42,1) (42,2)	
(8.0) (9.0) (8.0) (9.0) (8.0) (9.0) (8.0) (9.0) (8.0)	43.3) \$\begin{align*}	
(96.1) (97.1) (10.1) (1	(43.5) (41.5) (4	
(8.5) (9.5)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
(9.5) (9.5)	(3,9) (2,9) (41,9) (3,9)	
(97.7) (9	4(3,11) (40,11	
(9,9) (9,9) (9,9) (9,9) (9,9) (0,9)	(43, 13) (42, 13) (41, 14) (43	
(99.11) (97.11) (96.11) (97.11) (96.11) (97.11) (97.11) (97.11) (97.11) (97.12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
(99,13) (98,13) (98,13) (99,13) (98,13) (99,13	(3.17) (3.17) (3.17) (3.17) (3.17) (3.17) (3.17) (3.17) (3.18) (3	
(90,15) (90,15	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
(9), 17) (91	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
(9,19) (9,19) (9,19) (0	(44, 22) (43, 22) (43, 22) (44, 23) (43, 23) (43, 23) (43, 23) (44, 23) (44, 23) (44, 23) (44, 23) (44, 23) (44, 23) (44, 23) (44, 23) (44, 23) (44, 23) (44, 24) (44	
(99.21) (99.21) (99.21) (99.21) (99.21) (99.21) (99.21) (99.21) (99.21) (99.21) (99.22	(44,24) (43,24) (42,24) (43,24) (43,24) (43,25	
(9),23) (98,23) (07,23) (08,23) (07,23) (08,23) (07,23) (08,23) (07,23) (08,23) (07,23) (08,23) (09,23	3 (41,26) (43,26) (43,26) (42,27) (43,	
(9/25) (9	(44, 28) (43, 28) (42, 28) (41, 28) (40, 28) (23, 29) (23	
(9,27) (9	(44,30) (43,30) (42,30) (43,30) (22,31) (23,31	
(9,29) (9,39) (9,30) (2,30) (2,30) (2,30) (2,31) (3	(44, 32) (43, 32) (43, 33) (42, 33) (43, 33) (42, 33) (43, 34) (43, 33) (43, 34) (43	
(9,31) (9	15,34) (44,34) (43,34) (43,34) (43,34) (43,35)	
(9,3) (9,3)	(45,30) (43,36) (42,30) (43,36) (42,30) (43,37	
(9,35) (9	(45,39) (44,38) (43,38) (43,38) (43,38) (44,38) (43,38) (44,38) (43,38) (44,39) (43,39) (44,39) (43,39) (44,39) (43,39) (44,39) (43,39) (44,39) (43,39) (44,39) (43,39) (43,39) (43,39) (44,39) (43,39) (44,39) (43,39) (43,39) (44,39) (43,39) (44,39) (43,39) (44,39) (43,39) (44,39) (43,39) (44,39) (43,39) (44,39) (43,39) (44,39) (43,39) (44,39) (43,39	
(92,37) (93,37	(3,41) (3	
(9,4) (9,4)	(3,43) (2,43) (2,43) (2,44) (2,44) (3,43) (3,43) (2,44) (2,44) (3,43) (3,43) (2,44) (2,44) (3,44) (2,44) (3,43) (3,43) (2,44) (2,44) (3,43) (3,43) (2,44) (2,44) (3,44) (2,44) (3,44) (2,44) (2,44) (3,44) (2	
(9,4) (9,4)	2 (2,45) (43,44) (44,45) (43,44) (43,45) (43,4	
(8,41) (9,43) (9	47) (45.47) (44.47) (45.47) (4	
(9,45) (9	3 (3,48) (44,48) (43,48) (44,48) (43,48) (43,49) (44,49) (43,4	
(84,47) (84,47) (85,49	(4,51) (4	
(9),49) (90,49) (90,49) (90,49) (90,49) (90,49) (90,50) (95,50	(46,52) (45,52) (44,52) (45,53) (42,53) (42,53) (42,53) (42,53) (42,53) (43,53) (42,53) (43,53	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(46,54) (44,54) (44,54) (44,55) (45,56) (44,55) (45,56) (44,55) (45,56) (44,55) (45,56	