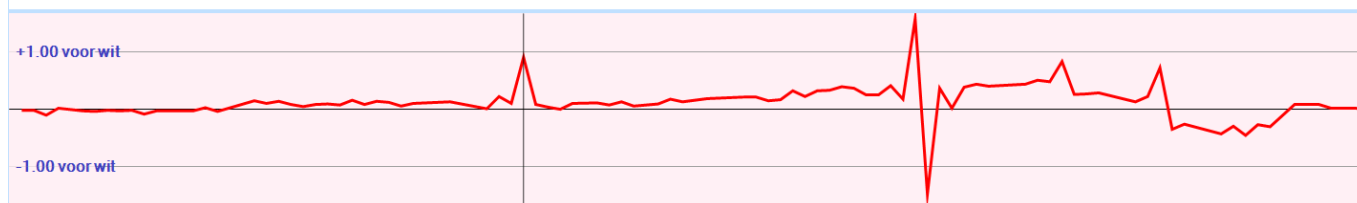


Analyse Dragon Dammen

**1. 34-30 20-25 2. 40-34 19-23 3. 32-28 23x32 4. 37x28 14-19 5. 41-37 10-14 6. 46-41 5-10**  
**7. 30-24 19x30 8. 35x24 17-21 9. 37-32 18-23 10. 28x19 14x23 11. 41-37 12-18 12. 45-40**  
**7-12 13. 33-29 1-7 14. 38-33 11-17 15. 50-45 6-11 16. 43-38 21-27 17. 31x22 17x28 18.**  
**33x22 18x27 19. 32x21 16x27 20. 29x18 12x23**  
 ( 13x22 looks better 21. 37-31 11-17 22. 38-33 7-11 23. 49-43 9-13 +0.06 at 18 ply )  
**21. 49-43 11-17**  
 ( 13-18 is better 22. 37-32 11-16 23. 32x21 16x27 24. 38-33 8-12 +0.14 at 16 ply ) **22. 38-33**  
 ( 22. 37-31 !! 17-22 23. 34-30 25x34 24. 40x29x18 8-12 25. 42-37 12x23 26. 37-32 10-14 27. 32x21  
 14-19 28. 47-42 19x30 29. 44-40 15-20 30. 40-35 20-24 31. 45-40 13-18 32. 40-34 +0.94 at 17 ply )  
**... 8-12 23. 47-41 13-18**  
 ( 3-8 looks better 24. 34-30 25x34 25. 40x29x18 12x23 26. 33-28 23x32 27. 37x28 -0.06 at 14 ply )  
**24. 34-29 23x34 25. 40x29 7-11 26. 45-40 9-13 27. 43-38 3-9 28. 37-31 10-14 29. 31x22**  
**17x28 30. 33x22 18x27 31. 39-33 2-7 32. 33-28 12-17 33. 38-33 7-12 34. 42-38 4-10 35.**  
**29-23 13-18 36. 33-29 9-13**  
 ( 18-22 may be better 37. 38-33 14-20 38. 40-34 9-13 39. 41-37 27-32 +0.22 at 18 ply ) **37. 40-34**  
 ( 37. 44-39 may be better 17-22 38. 28x17x8x19 27-32 39. 38x27 11-16 40. 23x12 14x23x34x45 41.  
 24-20 15x24 +0.31 at 17 ply ) **18-22**  
 ( 14-20 is better 38. 41-37 18-22 39. 38-33 27-32 40. 48-42 32x41 41. 36x47 +0.22 at 20 ply ) **38.**  
**38-33 ? -1.98 at 22 ply**  
 ( 38. 48-42 !! 22x33 39. 24-20 33x24 40. 20x9x18x7x16 24-29 41. 44-40 29x18 42. 41-37 15-20 43.  
 37-31 18-22 44. 38-33 20-24 45. 33-28 22x33 46. 31x22x11 24-30 47. 34-29 33x24 48. 11-7  
 +3.92 at 21 ply ) **13-18**  
 ( 27-32 !! 39. 28x37 22-28 40. 23x32 13-19 41. 24x13 12-18 42. 13x22 17x28x39x50 43. 32-27 50-28  
 44. 27-21 14-20 45. 48-43 28-19 46. 36-31 20-24 47. 29x20 15x24 48. 31-26 10-14 -2.31 at 18 ply ) **39.**  
**44-39**  
 ( 39. 44-40 looks better 14-20 40. 41-37 27-32 41. 48-42 32x41 42. 36x47 +0.21 at 18 ply )  
**... 14-20 40. 41-37 27-32 41. 24-19 32x41 42. 36x47 11-16 43. 48-42 16-21 44. 42-37**  
 ( 44. 42-38 !! 21-27 45. 47-41 10-14 46. 19x10 15x4 47. 23-19 20-24 48. 19x30 4-9 49. 30-24 9-13 50.  
 24-20 25x14 51. 34-30 27-32 52. 28x37 13-19 53. 38-32 22-27 54. 32x21 +1.94 at 19 ply )  
**... 21-27 45. 47-41 10-14 46. 19x10 15x4 47. 23-19 4-10 48. 41-36**  
 ( 48. 28-23 is better 17-21 49. 37-32 27x38 50. 33x42 21-26 51. 41-37 10-14 52. 19x10 20-24 53.  
 29x20 25x14x5 +0.49 at 17 ply )  
**... 27-32 49. 28-23 32x41 50. 36x47 17-21 51. 47-41 21-26 52. 41-37 10-14 +0.01 at 21 ply**  
 ( 10-15 may be better 53. 37-32 22-27 54. 32x21 26x17 55. 33-28 18-22 56. 39-33 22-27 57. 34-30  
 25x34 58. 29x40 20-24 59. 19x30 27-31 60. 23-19 31-37 61. 19-13 37-41 62. 28-23 41-46 -0.02 at 20 ply  
 )  
**53. 19x10 20-24 54. 29x20 25x14x5 55. 34-29 5-10 56. 23-19 12-17 0.00 at 18 ply**





Linker diagram: Willem-Peter heeft 21. ... 11-17? gespeeld  
Rob speelt 22.38-33 en verzuimt voordeel te halen.

Volgens Kingsrow:

22. 37-31 7-11 23. 31x22 17x28 24. 42-37 10-14 25. 38-32 14-19 26. 40-35 19x30  
27. 35x24 13-19 28. 24x13 8x19 29. 34-29 23x34 30. 32x14 9x20 31. 39x30 25x34  
32. 44-40

De meest opmerkelijke stand. Beide spelers lijken niet te willen winnen.

Willem-Peter heeft 37. ... 18-22 gespeeld.

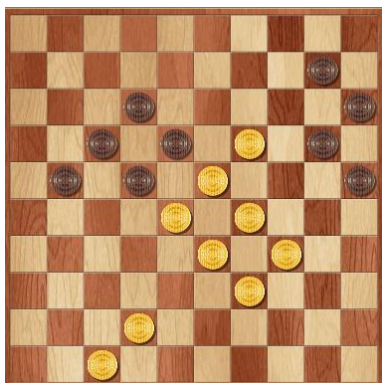
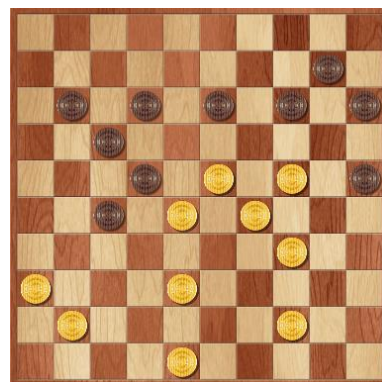
Rob kan een winnende combinatie uitvoeren, maar speelt 38. 38-33?

(38. 48-42 22x33 39. 24-20 met altijd een slag naar 16)

Dan kan Willem-Peter een winnende combinatie uitvoeren, maar speelt 38. ... 13-18?

(38. ... 27-32 39. 28x37 22-28 40. 23x32 13-19 41. 24x13 12-18 42. 13x22 17x50)

Beide spelers zijn ontsnapt aan een nederlaag!



Willem-Peter heeft 43. ... 16-21? gespeeld.

Rob vervolgt met 42-37 en verzuimt weer om de winst binnen te harken.

Deze keer was het moeilijker en meer positioneel.

Volgens Kingsrow: 44. 42-38 10-14 45. 19x10 15x4 46. 23-19 4-10 47. 47-42 10-14  
48. 19x10 20-24 49. 29x20 25x5 50. 34-30 21-26 51. 42-37 5-10 52. 38-32 22-27  
53. 32x21 18-22 54. 30-24 12-18 55. 21x23 22-27 56. 23-19 27-31 57. 37-32 31-36  
58. 19-13 36-41 59. 13-8 41-47 60. 33-29 10-15 61. 8-3 47-36 62. 29-23 36-13  
63. 23-19 13-18 64. 19-14 18-36 65. 39-34 36-31 66. 28-23 31-36 67. 34-30 36-31  
68. 23-19 15-20 69. 24x15 31-18 70. 14-10 18-1 71. 32-27

## Analyse Kingsrow

1. 34-30 {34-30(0/29)\* 34-29(0/28)\* 31-27(0/31)? 32-27(0/31)? 31-26(0/28)? 32-28(0/26)? 33-29(2/26)? 33-28(2/26)? 35-30(6/26)?}  
20-25 {19-24(0/24)\* 20-25(0/28)\* 17-21(0/30)? 17-22(0/26)? 19-23(0/24)? 18-23(-2/28)? 20-24(-2/25)? 18-22(-2/25)? 16-21(-6/29)?}
2. 40-34 {32-28(0/27)\* 31-26(0/25)? 30-24(2/20)? 31-27(2/17)? 32-27(2/17)? 33-28(2/17)? 39-34(6/21)? 40-34(6/21)?}  
19-23 {14-20(6/20)\* 15-20(6/20)\* 17-21(2/20)? 18-23(2/19)? 19-23(0/23)? 17-22(0/21)? 16-21(0/21)? 18-22(0/19)? 19-24(-2/29)?}
3. 32-28 {33-29(0/22)\* 44-40(0/16)? 32-28(0/16)? 45-40(4/16)? 31-26(8/11)? 31-27(8/11)? 32-27(8/11)? 33-28(8/10)? 34-29(12/5)?}  
23x32 {23x32(0/15)\*}
4. 37x28 {37x28(0/14)\* 38x27(12/1)?}  
14-19 {15-20(0/13)\* 14-19(-2/18)? 14-20(-2/7)?}
5. 41-37 {30-24(-2/17)\* 45-40(-2/17)? 44-40(0/15)? 41-37(0/11)? 42-37(6/7)? 38-32(12/1)?}  
10-14 {17-22(0/11)\* 15-20(0/10)\* 10-14(0/11)? 18-23(-2/5)?}

6. 46-41 {30-24(0/10)\* 45-40(0/10)? 44-40(0/9)?}

5-10 {diepte 19, 4.9 sec, 15-20,16 17-22,6 5-10,2 17-21,2 18-22,0 14-20,-2 18-23,-2 4-10,-2 16-21,-4 19-23,-104 19-24,-104 hv 15-20 37-32 20-24 41-37 5-10 44-40 17-22 28x17 11x22 50-44 14-20}

7. 30-24 {diepte 18, 3.7 sec, 44-40,2 30-24,4 45-40,4 31-26,16 37-32,18 38-32,20 33-29,28 28-22,64 28-23,124 31-27,200 34-29,206 hv 44-40 19-23 28x19 14x23 50-44 9-14 33-28 23x32 37x28 16-21 30-24}

19x30 {diepte 7, 0.0 sec, 19x30,0 hv 19x30 35x24 18-23 28x19 14x23 37-32 10-14 44-40 4-10}

8. 35x24 {diepte 7, 0.0 sec, 35x24,2 hv 35x24 18-23 28x19 14x23 45-40 10-14 33-28 23x32 37x28}

17-21 {17-22(-2/3)\*}

9. 37-32 {diepte 18, 4.6 sec, 37-32,4 45-40,6 34-30,8 44-40,8 34-29,14 38-32,16 33-29,82 28-22,88 24-19,90 31-26,92 24-20,92 28-23,188 31-27,214 hv 37-32 21-26 41-37 11-17 44-40 7-11 34-30 25x34 40x29 18-22 47-41}

18-23 {diepte 19, 5.6 sec, 21-26,2 14-20,-2 21-27,-2 11-17,-4 12-17,-8 14-19,-8 18-23,-12 15-20,-96 25-30,-104 13-19,-108 18-22,-190 hv 21-26 41-37 11-17 44-40 7-11 34-30 25x34 40x29 18-22 47-41 1-7}

10. 28x19 {diepte 7, 0.0 sec, 28x19,-6 hv 28x19 14x23 41-37 10-14 45-40 21-26 40-35}

14x23 {diepte 7, 0.0 sec, 14x23,-8 hv 14x23 44-40 21-26 41-37 10-14 50-44 13-18}

11. 41-37 {diepte 18, 5.8 sec, 45-40,-8 41-37,-6 42-37,-6 44-40,-6 31-27,6 32-27,10 32-28,14 34-29,22 34-30,56 31-26,82 24-19,88 24-20,92 33-28,356 33-29,382 hv 45-40 23-29 34x23 21-27 32x21 16x27 31x22 13-18 22x13 9x20 42-37}

12-18 {diepte 18, 5.2 sec, 12-18,-8 23-29,-12 21-27,-12 12-17,-12 23-28,-12 11-17,-12 21-26,-12 13-19,-14 13-18,-16 15-20,-102 25-30,-112 9-14,-112 10-14,-144 hv 12-18 45-40 7-12 33-29 9-14 38-33 3-9 43-38 14-20 33-28 11-17}

12. 45-40 {diepte 18, 5.3 sec, 33-28,-16 45-40,-10 33-29,-8 44-40,-2 34-29,-2 47-41,2 31-26,4 31-27,12 34-30,46 24-19,90 24-20,94 32-27,228 32-28,284 hv 33-28 9-14 28x19 14x23 38-33 21-27 32x21 16x27 31x22 18x27 44-40}

7-12 {diepte 18, 5.1 sec, 7-12,-8 21-26,-8 21-27,-18 9-14,-76 11-17,-90 18-22,-92 15-20,-92 13-19,-104 23-28,-108 23-29,-108 8-12,-108 25-30,-112 10-14,-116 hv 7-12 33-29 1-7 38-33 21-27 32x21 16x27 31x22 18x27 29x18 12x23}

13. 33-29 {diepte 18, 5.0 sec, 33-29,-6 31-26,84 33-28,84 47-41,88 50-45,88 24-19,90 31-27,92 40-35,92 24-20,94 34-30,94 34-29,188 32-28,284 32-27,288 hv 33-29 1-7 38-33 21-26 43-38 16-21 33-28 21-27 28x19 11-16 32x21}

1-7 {diepte 17, 3.3 sec, 21-26,-6 1-7,-8 11-17,-8 2-7,-10 9-14,-12 12-17,-12 15-20,-16 23-28,-92 25-30,-108 10-14,-114 18-22,-204 13-19,-204 21-27,-298 hv 21-26 38-33 1-7 43-38 16-21 48-43 15-20 24x15 25-30 34x25 23x45}

14. 38-33 {diepte 18, 5.1 sec, 50-45,-8 38-33,-8 39-33,-6 47-41,-2 31-26,0 40-35,4 24-19,82 24-20,86 31-27,128 34-30,192 32-27,234 32-28,284 hv 50-45 21-26 38-33 16-21 43-38 21-27 31x22 18x27 32x21 26x17 29x18}

11-17 {diepte 18, 4.8 sec, 21-27,-6 11-17,-8 21-26,-8 10-14,-12 15-20,-12 12-17,-14 9-14,-18 23-28,-92 13-19,-94 25-30,-102 18-22,-204 hv 21-27 32x21 16x27 31x22 18x27 29x18 13x22 43-38 9-13 49-43 3-9}

15. 50-45 {diepte 18, 4.1 sec, 43-38,-4 42-38,-4 50-45,-4 31-27,-2 33-28,0 31-26,0 47-41,0 40-35,4 24-19,90 24-20,96 34-30,188 32-27,192 32-28,320 hv 43-38 21-26 33-28 9-14 28x19 14x23 50-45 17-21 38-33 3-9 48-43}

6-11 {diepte 18, 4.6 sec, 17-22,-2 21-26,-6 6-11,-8 7-11,-10 9-14,-18 10-14,-32 15-20,-84 23-28,-98 25-30,-102 21-27,-104 18-22,-180 13-19,-240 hv 17-22 43-38 21-27 32x21 16x27 37-32 22-28 33x22 10-14 32x21 18x16}

16. 43-38 {diepte 19, 3.3 sec, 43-38,-6 31-26,-4 42-38,4 47-41,10 33-28,82 24-19,92 24-20,94 40-35,94 31-27,122 32-27,200 34-30,246 32-28,254 hv 43-38 21-27 31x22 18x27 29x18 13x22 32x21 16x27 33-28 22x33 39x28}

21-27 {diepte 19, 3.6 sec, 21-26,-4 21-27,-8 10-14,-14 9-14,-16 15-20,-76 23-28,-90 25-30,-96 13-19,-100 18-22,-198 17-22,-200 hv 21-26 33-28 9-14 28x19 14x23 38-33 3-9 33-28 9-14 28x19 14x23}

17. 31x22 {diepte 23, 4.5 sec, 31x22,-6 32x21,0 hv 31x22 18x27 29x18 13x22 32x21 16x27 37-31 10-14 42-37 8-13 31-26}

17x28 {diepte 22, 4.2 sec, 18x27,-4 17x28,-12 hv 18x27 29x18 13x22 32x21 16x27 37-31 10-14 42-37 8-13 47-42 22-28}

18. 33x22 {diepte 7, 0.0 sec, 33x22,-14 hv 33x22 18x27 29x18 13x22 32x21 16x27 37-32 11-16 32x21}

18x27 {diepte 7, 0.0 sec, 18x27,-14 hv 18x27 29x18 13x22 32x21 16x27 37-32 11-16 32x21 16x27}

19. 32x21 {diepte 22, 6.2 sec, 32x21,-6 29x18,-6 hv 32x21 16x27 29x18 13x22 49-43 11-17 37-31 9-13 42-37 10-14 38-33}

16x27 {diepte 7, 0.0 sec, 16x27,-12 hv 16x27 29x18 13x22 37-32 11-16 32x21 16x27 38-33 10-14}

20. 29x18 {diepte 7, 0.0 sec, 29x18,-12 hv 29x18 13x22 37-31 10-14 42-37 14-19 24x13 8x19}  
 12x23 {diepte 20, 5.0 sec, 13x22,-8 12x23,-14 hv 13x22 38-33 12-17 49-43 7-12 37-31 9-13 31-26 13-18 42-37 27-31}
21. 49-43 {diepte 17, 3.7 sec, 37-32,-16 47-41,-14 49-43,-12 38-33,-6 48-43,-6 37-31,-4 40-35,-2 38-32,2 24-19,66 36-31,80 24-20,82 39-33,266 34-29,470 34-30,494 hv 37-32 11-16 32x21 16x27 42-37 7-11 47-41 9-14 37-32 14-19 32x21}  
 11-17 {diepte 17, 3.5 sec, 8-12,-8 11-16,-12 13-18,-14 11-17,-48 13-19,-80 15-20,-86 23-28,-92 27-31,-96 25-30,-98 23-29,-118 27-32,-162 10-14,-190 9-14,-242 7-12,-364 hv 8-12 38-33 11-17 42-38 3-8 47-42 12-18 37-31 7-11 31x22 17x28}
22. 38-33 {diepte 18, 4.8 sec, 37-31,-46 38-33,-2 34-30,-2 37-32,-2 34-29,0 40-35,0 47-41,6 24-19,66 36-31,70 24-20,88 39-33,212 38-32,462 hv 37-31 7-11 31x22 17x28 42-37 10-14 38-32 14-19 40-35 19x30 35x24}  
 8-12 {diepte 17, 4.0 sec, 8-12,-4 13-18,-8 7-11,-14 13-19,-60 15-20,-78 7-12,-94 27-31,-94 23-29,-94 25-30,-96 17-22,-102 17-21,-104 27-32,-156 10-14,-184 23-28,-188 9-14,-264 hv 8-12 42-38 3-8 47-42 13-18 34-29 23x34 40x29 10-14 37-32 8-13}
23. 47-41 {diepte 17, 3.3 sec, 42-38,-4 34-29,0 47-41,0 34-30,0 43-38,0 40-35,4 33-29,4 24-19,68 36-31,76 24-20,92 37-31,218 33-28,276 37-32,278 hv 42-38 13-18 34-29 23x34 40x29 3-8 47-42 10-14 37-32 8-13 32x21}  
 13-18 {diepte 17, 4.5 sec, 3-8,0 12-18,-4 13-18,-4 13-19,-4 17-21,-14 2-8,-28 15-20,-76 25-30,-92 27-31,-92 23-29,-94 23-28,-182 10-14,-188 27-32,-196 9-14,-248 17-22,-280 7-11,-334 hv 3-8 42-38 13-18 34-29 23x34 40x29 18-22 37-32 10-14 32x21 17x26}
24. 34-29 {diepte 18, 5.4 sec, 34-29,0 33-28,0 24-19,2 34-30,6 43-38,10 42-38,10 33-29,58 24-20,98 40-35,186 37-31,246 37-32,288 36-31,474 hv 34-29 23x34 40x29 3-8 37-31 7-11 31x13 8x30 41-37 10-14 43-38}  
 23x34 {diepte 7, 0.0 sec, 23x34,-6 hv 23x34 40x29 7-11 33-28 10-14 45-40 11-16}
25. 40x29 {diepte 21, 5.7 sec, 40x29,2 39x30,2 hv 40x29 3-8 37-31 7-11 31x13 8x30 41-37 9-13 43-38 10-14 37-32}  
 7-11 {diepte 17, 4.4 sec, 3-8,2 7-11,-8 17-22,-14 18-22,-14 9-13,-16 9-14,-16 18-23,-18 17-21,-22 15-20,-78 10-14,-84 2-8,-88 25-30,-92 27-31,-98 27-32,-116 hv 3-8 42-38 10-14 33-28 18-22 39-33 14-19 24x13 8x19 37-32 2-8}
26. 45-40 {diepte 17, 4.8 sec, 43-38,-6 42-38,-6 37-31,0 44-40,2 45-40,10 39-34,12 33-28,18 24-19,20 24-20,96 37-32,200 29-23,348 36-31,424 hv 43-38 10-14 33-28 14-20 45-40 9-14 37-32 17-21 41-37 2-7 39-33}  
 9-13 {diepte 17, 4.9 sec, 10-14,0 2-7,-2 3-8,-12 9-13,-12 18-22,-12 2-8,-14 9-14,-14 17-21,-28 17-22,-30 15-20,-78 25-30,-94 27-31,-94 11-16,-98 27-32,-122 18-23,-352 hv 10-14 37-31 25-30 31x13 30x8 41-37 9-13 29-24 4-9 43-38 11-16}
27. 43-38 {diepte 17, 4.3 sec, 43-38,-14 37-31,-12 42-38,-2 40-34,12 40-35,18 33-28,28 24-19,90 24-20,98 39-34,222 37-32,432 36-31,472 29-23,592 hv 43-38 18-22 29-23 13-18 33-29 10-14 39-33 3-9 37-31 2-8 41-37}  
 3-9 {diepte 17, 5.2 sec, 2-7,4 18-22,-14 10-14,-16 3-8,-16 4-9,-16 3-9,-20 17-21,-20 11-16,-22 2-8,-28 17-22,-38 15-20,-70 27-31,-92 25-30,-96 27-32,-116 13-19,-282 18-23,-400 hv 2-7 40-34 10-14 24-20 15x24 29x9 3x14 37-32 11-16 32x21 16x27}
28. 37-31 {diepte 18, 5.1 sec, 37-31,-14 33-28,-2 48-43,2 40-34,10 40-35,20 24-19,92 24-20,102 29-23,150 38-32,194 39-34,212 37-32,250 36-31,414 hv 37-31 10-14 31x22 18x27 41-37 12-18 37-31 17-21 31x22 18x27 42-37}  
 10-14 {diepte 18, 4.4 sec, 18-22,-8 10-14,-10 17-21,-14 2-7,-16 17-22,-26 2-8,-28 9-14,-42 15-20,-78 27-32,-86 25-30,-96 13-19,-108 11-16,-114 18-23,-440 hv 18-22 41-37 10-14 31-26 13-19 24x13 9x18 29-23 18x29 33x24 4-9}
29. 31x22 {diepte 7, 0.0 sec, 31x22,-14 hv 31x22 18x27 41-37 11-16 29-23 13-19 24x13 9x29}  
 17x28 {diepte 21, 5.7 sec, 18x27,-8 17x28,-12 hv 18x27 41-37 11-16 33-28 17-21 37-32 21-26 32x21 26x17 39-33 13-19}
30. 33x22 {diepte 7, 0.0 sec, 33x22,-10 hv 33x22 18x27 41-37 14-19 39-33 19x30 40-35 13-19}  
 18x27 {diepte 7, 0.0 sec, 18x27,-10 hv 18x27 39-33 13-19 24x13 9x18 29-24 18-22}
31. 39-33 {diepte 17, 4.0 sec, 39-33,-14 41-37,-14 42-37,-8 38-33,-6 48-43,3 29-23,10 40-35,10 40-34,82 24-20,92 39-34,96 36-31,176 38-32,200 24-19,374 hv 39-33 12-17 33-28 2-7 41-37 7-12 48-43 11-16 43-39 17-21 37-32}  
 2-7 {diepte 17, 4.5 sec, 11-17,-16 13-19,-16 12-18,-18 11-16,-18 2-7,-22 12-17,-22 2-8,-22 14-20,-38 13-18,-40 14-19,-46 4-10,-46 15-20,-76 27-32,-80 25-30,-96 27-31,-100 hv 11-17 33-28 12-18 44-39 14-19 39-33 19x30 29-23 18x29 33x35 13-18}

32. 33-28 {diepte 17, 3.7 sec, 41-37,-24 33-28,-22 42-37,-2 48-43,0 44-39,2 40-35,12 24-20,14 40-34,90 38-32,198 36-31,464 29-23,476 24-19,530 hv 41-37 12-17 33-28 7-12 37-32 11-16 32x21 17x26 44-39 16-21 39-33}  
12-17 {diepte 17, 4.3 sec, 11-17,-26 12-17,-26 11-16,-26 13-18,-26 12-18,-30 14-20,-32 13-19,-36 14-19,-44 4-10,-48 27-32,-82 15-20,-84 25-30,-108 27-31,-114 hv 11-17 41-37 7-11 37-32 13-19 24x13 9x18 32x21 17x26 29-24 4-10}

33. 38-33 {diepte 17, 5.7 sec, 41-37,-22 48-43,-14 42-37,-12 38-33,-10 28-23,2 40-35,12 40-34,70 28-22,88 29-23,104 44-39,142 36-31,180 24-20,298 24-19,494 38-32,540 hv 41-37 17-21 28-23 7-12 40-34 12-18 23x12 14-19 44-39 19x30 37-31}  
7-12 {diepte 17, 3.5 sec, 17-21,-10 11-16,-16 7-12,-18 14-20,-34 13-19,-42 14-19,-44 13-18,-46 4-10,-46 27-32,-84 15-20,-84 25-30,-104 27-31,-130 17-22,-408 hv 17-21 48-43 7-12 44-39 13-19 24x13 9x18 42-37 27-32 28-22 18x27}

34. 42-38 {diepte 17, 3.5 sec, 42-38,-20 42-37,-10 44-39,-8 48-43,-6 41-37,1 40-35,8 24-20,10 28-23,14 40-34,80 36-31,198 24-19,548 29-23,668 28-22,680 hv 42-38 17-21 41-37 11-16 37-32 21-26 32x21 26x17 44-39 17-21 48-42}  
4-10 {diepte 18, 6.0 sec, 11-16,-20 17-21,-20 4-10,-30 13-19,-30 14-20,-38 14-19,-50 12-18,-54 13-18,-54 15-20,-86 25-30,-110 27-31,-134 27-32,-152 17-22,-694 hv 11-16 41-37 17-21 37-32 21-26 32x21 26x17 48-42 12-18 28-23 18-22}

35. 29-23 {diepte 16, 3.8 sec, 29-23,-28 40-35,1 28-23,3 40-34,68 44-39,72 24-20,88 41-37,178 48-42,202 48-43,238 38-32,302 24-19,512 36-31,532 28-22,680 hv 29-23 13-18 33-29 18-22 38-33 14-20 41-37 9-13 48-42 13-18 40-34}  
13-18 {diepte 18, 4.4 sec, 13-18,-3 11-16,-40 17-21,-42 14-20,-46 25-30,-100 27-32,-152 27-31,-198 15-20,-310 12-18,-380 17-22,-482 14-19,-528 13-19,-578 hv 13-18 33-29 18-22 38-33 27-32 28x37 22-28 23x32 15-20 24x13 12-18}

36. 33-29 {diepte 17, 3.3 sec, 33-29,-28 41-37,152 44-39,154 48-42,158 40-35,192 48-43,198 24-20,206 23-19,266 24-19,276 38-32,404 36-31,648 28-22,694 40-34,838 hv 33-29 18-22 38-33 14-20 41-37 10-14 44-39 9-13 48-42 27-32 39-34}  
9-13 {diepte 18, 4.1 sec, 18-22,-3 9-13,-28 11-16,-42 14-20,-54 25-30,-96 17-21,-104 27-32,-178 27-31,-210 14-19,-288 17-22,-598 15-20,-702 hv 18-22 38-33 27-32 28x37 22-28 23x32 15-20 24x13 12-18 13x22 17x50}

37. 40-34 {diepte 17, 3.6 sec, 48-42,-16 40-34,-16 41-37,-16 44-39,-3 40-35,90 48-43,98 38-32,120 38-33,288 28-22,326 24-19,356 24-20,426 23-19,566 36-31,600 hv 48-42 17-22 28x19 11-16 23x12 14x45 44-40 45x34 41-37 34-40 12-7}  
18-22 {diepte 19, 3.9 sec, 14-20,-22 11-16,-84 17-21,-96 27-32,-218 18-22,-228 27-31,-242 13-19,-410 25-30,-430 15-20,-738 14-19,-806 17-22,-820 hv 14-20 38-33 18-22 44-39 11-16 41-37 16-21 23-19 13-18 28-23 21-26}

38. 38-33 {diepte 18, 3.9 sec, 48-42,-240 38-32,-4 44-40,132 38-33,164 41-37,170 44-39,284 34-30,284 48-43,322 23-19,412 23-18,460 36-31,524 24-19,544 24-20,634 hv 48-42 22x33 24-20 33x24 20x16 24-29 44-40 29x18 41-37 10-14 37-31}  
13-18 {diepte 17, 3.6 sec, 27-32,180 12-18,1 13-19,-4 14-20,-26 13-18,-36 25-30,-92 17-21,-618 15-20,-630 14-19,-652 11-16,-796 27-31,-2590 hv 27-32 28x37 22-28 23x32 13-19 24x13 12-18 13x22 17x50 37-31 14-19}

39. 44-39 {diepte 19, 3.9 sec, 41-37,-34 48-42,-20 44-40,-16 44-39,1 48-43,2 24-19,32 23-19,210 34-30,256 36-31,484 24-20,948 hv 41-37 27-32 48-42 32x41 36x47 22-27 47-41 11-16 41-36 16-21 42-38}  
14-20 {diepte 20, 5.5 sec, 11-16,1 27-31,-3 14-20,-36 27-32,-192 25-30,-378 17-21,-680 15-20,-704 14-19,-856 hv 11-16 41-37 16-21 24-20 15x24 29x9 18x38 39-33 38x40 9-4 22x33}

40. 41-37 {diepte 20, 4.2 sec, 41-37,-38 48-42,-3 23-19,1 48-43,38 24-19,86 34-30,232 36-31,610 hv 41-37 27-32 24-19 32x41 36x47 11-16 48-42 16-21 47-41 10-14 19x10}  
27-32 {diepte 23, 4.0 sec, 27-32,-36 10-14,-134 11-16,-182 27-31,-308 17-21,-1088 25-30,-1266 hv 27-32 24-19 32x41 36x47 11-16 48-43 16-21 43-38 10-14 19x10 15x4}

41. 24-19 {diepte 20, 3.9 sec, 24-19,-36 48-42,-28 37-31,4 48-43,20 34-30,152 23-19,270 36-31,402 hv 24-19 32x41 36x47 11-16 48-43 16-21 43-38 10-14 19x10 15x4 23-19}  
32x41 {diepte 7, 0.0 sec, 32x41,20 hv 32x41 36x47 10-14 19x10 15x4 23-19}

42. 36x47 {diepte 7, 0.0 sec, 36x47,26 hv 36x47 11-16 47-42 16-21 42-38 10-14 19x10 15x4}  
11-16 {diepte 21, 3.6 sec, 10-14,-60 11-16,-62 20-24,-168 22-27,-314 17-21,-690 25-30,-1034 hv 10-14 19x10 15x4 23-19 11-16 48-42 16-21 42-38 4-10 47-41 10-14}

43. 48-42 {diepte 20, 3.9 sec, 48-42,-52 48-43,-50 47-42,-42 47-41,-40 19-14,116 19-13,134 34-30,252 29-24,766 hv 48-42 10-14 19x10 15x4 23-19 16-21 42-38 4-10 47-41 10-14 19x10}  
16-21 {diepte 22, 8.4 sec, 16-21,-82 10-14,-88 20-24,-194 22-27,-410 17-21,-772 25-30,-2632 hv 16-21 42-38 10-14 19x10 15x4 23-19 21-27 47-42 20-24 19x30 4-9}

44. 42-37 {diepte 21, 3.7 sec, 42-38,-64 47-41,-58 42-37,-12 19-14,134 19-13,162 34-30,456 29-24,786 hv 42-38 10-14 19x10 15x4 23-19 4-10 47-42 10-14 19x10 20-24 29x20}  
21-27 {diepte 21, 6.2 sec, 21-27,-3 10-14,-3 21-26,-114 20-24,-178 22-27,-446 25-30,-2618 hv 21-27 47-41 10-14 19x10 15x4 23-19 4-10 28-23 17-21 37-32 27x38}

45. 47-41 {diepte 21, 3.6 sec, 47-41,-20 19-14,184 47-42,190 19-13,194 37-31,428 37-32,790 29-24,886 34-30,958 hv 47-41 10-14 19x10 15x4 23-19 4-10 28-23 17-21 37-32 27x38 33x42}  
10-14 {diepte 21, 3.8 sec, 10-14,-24 20-24,-200 27-32,-262 27-31,-418 17-21,-514 25-30,-2666 hv 10-14 19x10 15x4 23-19 4-10 28-23 17-21 37-32 27x38 33x42 21-26}

46. 19x10 {diepte 7, 0.0 sec, 19x10,-48 hv 19x10 15x4 23-19 4-10 28-23 17-21 37-32 27x38}  
15x4 {diepte 7, 0.0 sec, 15x4,-38 hv 15x4 23-19 4-10 41-36 10-14 19x10 20-24 29x20}

47. 23-19 {diepte 19, 4.4 sec, 23-19,-26 41-36,742 37-32,870 34-30,2514 29-24,2706 37-31,2706 hv 23-19 4-10 28-23 17-21 37-32 27x38 33x42 21-26 39-33 26-31 42-38}  
4-10 {diepte 20, 5.2 sec, 4-10,-3 20-24,-104 4-9,-396 27-32,-492 27-31,-608 18-23,-700 17-21,-742 25-30,-2712 hv 4-10 28-23 17-21 37-32 27x38 33x42 21-26 42-38 26-31 39-33 10-14}

48. 41-36 {diepte 21, 8.0 sec, 28-23,-3 41-36,3 19-13,216 19-14,430 29-23,458 34-30,958 29-24,2494 37-32,2570 37-31,3984 hv 28-23 17-21 37-32 27x38 33x42 21-26 41-37 10-14 19x10 20-24 29x20}  
27-32 {diepte 21, 5.8 sec, 27-32,1 10-14,-148 20-24,-156 10-15,-254 27-31,-2574 17-21,-2602 18-23,-2610 25-30,-3980 hv 27-32 28-23 32x41 36x47 17-21 47-41 21-26 41-37 22-27 37-32 27x38}

49. 28-23 {diepte 20, 4.9 sec, 28-23,1 19-13,158 29-23,306 19-14,452 36-31,690 29-24,2536 37-31,2568 34-30,2760 hv 28-23 32x41 36x47 17-21 47-41 21-26 41-37 10-15 37-32 26-31 19-13}  
32x41 {diepte 7, 0.0 sec, 32x41,-24 hv 32x41 36x47 17-21 47-41 21-26 41-37 10-15 37-32}

50. 36x47 {diepte 7, 0.0 sec, 36x47,-24 hv 36x47 17-21 47-41 21-26 41-37 10-15 37-32}  
17-21 {diepte 19, 4.9 sec, 10-15,3 17-21,3 20-24,-176 10-14,-220 22-27,-2516 22-28,-2570 25-30,-2708 hv 10-15 47-42 17-21 42-37 21-26 37-32 22-27 32x21 26x17 19-13 18x9}

51. 47-41 {diepte 19, 3.6 sec, 47-42,3 47-41,3 19-13,208 29-24,752 33-28,2620 34-30,2642 19-14,2648 hv 47-42 21-26 42-37 10-15 37-32 22-27 32x21 26x17 19-13 18x9 23-18}  
21-26 {diepte 20, 5.0 sec, 10-15,3 21-26,3 12-17,1 10-14,-3 22-27,-5 20-24,-40 21-27,-266 22-28,-2532 25-30,-2650 hv 10-15 41-37 21-26 37-32 22-27 32x21 26x17 19-13 18x9 23-18 12x23}

52. 41-37 {diepte 19, 3.4 sec, 41-37,3 19-13,316 41-36,622 29-24,2514 19-14,2716 33-28,3972 34-30,3980 hv 41-37 10-15 37-32 26-31 19-13 18x9 32-27 12-17 27x36 20-24 29x20}  
10-14 {diepte 19, 4.6 sec, 10-15,1 22-27,1 10-14,1 20-24,-3 26-31,-256 12-17,-2610 22-28,-2680 25-30,-2726 hv 10-15 37-32 26-31 19-13 18x9 32-27 12-17 27x36 17-21 23-19 9-14}

53. 19x10 {diepte 7, 0.0 sec, 19x10,-14 hv 19x10 20-24 29x20 25x5 23-19 5-10 34-30 22-27}  
20-24 {diepte 22, 3.6 sec, 20-24,1 26-31,-2594 22-28,-3978 22-27,-3980 12-17,-3984 25-30,-3986 hv 20-24 29x20 25x5 34-29 22-27 37-32 27x38 33x42}

54. 29x20 {diepte 7, 0.0 sec, 29x20,-24 hv 29x20 25x5 23-19 5-10 34-30 22-27 30-24}  
25x5 {diepte 26, 3.6 sec, 25x5,1 18x38,-3984 18x40,-3988 hv 25x5 34-29 22-27 37-32 27x38 33x42}

55. 34-29 {diepte 18, 4.0 sec, 34-29,1 23-19,3 33-29,24 34-30,2678 37-32,2692 37-31,3982 33-28,3984 hv 34-29 22-27 37-32 27x38 33x42}  
5-10 {diepte 23, 5.0 sec, 22-27,1 5-10,1 26-31,-2600 12-17,-3976 22-28,-3984 hv 22-27 37-32 27x38 33x42}

56. 23-19 {diepte 23, 4.2 sec, 23-19,1 39-34,1 37-32,1 37-31,3976 29-24,3980 33-28,3986 hv 23-19 22-27 37-32 27x38 33x42}  
12-17 {diepte 21, 3.6 sec, 22-27,1 12-17,1 10-15,-3 26-31,-3 10-14,-3980 22-28,-3984 18-23,-3992 hv 22-27 37-32 27x38 33x42}  
{diepte 18, 3.9 sec, 29-24,1 39-34,1 37-32,3 29-23,3 19-14,3 19-13,2480 37-31,2682 33-28,3986 hv 29-24 22-27 24-20 10-15 20-14 18-23 19x28 27-32 33-29 32x43}