

1. 34-30 17-21 2. 30-25 11-17 3. 31-26 7-11 4. 40-34 1-7 5. 34-30 21-27 6. 32x21 16x27 7. 37-32 17-22 8. 32x21 22-28 9. 33x22 18x27x16 10. 41-37 11-17 11. 37-32 13-18 12. 46-41 9-13 13. 41-37 4-9 14. 37-31 19-24 15. 30x19 14x23 16. 25x14 10x19 17. 35-30 9-14 18. 45-40 15-20 19. 40-35 5-10 20. 30-25 7-11 21. 39-33 10-15 22. 44-39 20-24 23. 50-44 23-29 24. 33-28 18-23 25. 39-33 17-21 26. 26x17 11x22 27. 28x17 12x21 28. 44-39 8-12 29. 33-28 3-8

( 12-18 ! 30. 31-27 2-7 31. 49-44 7-11 32. 47-41 21-26 +0.42 at 20 ply )

30. 39-33 21-26 31. 31-27

( 31. 43-39 !! 26x37 32. 42x31 29-34 33. 39x30 6-11 34. 31-27 +1.30 at 20 ply )

... 29-34 32. 27-22 12-18 33. 33-29 24x33 34. 28x39x30 18x27 35. 32x21 26x17 36.

38-33 17-22 ? +1.05 at 21 ply

( 8-12 is better 37. 30-24 19x30 38. 25x34 12-18 39. 43-38 6-11 -0.14 at 20 ply ) 37. 43-39 ( 37. 33-28 !! 22x33 38. 25-20 14x25x34 39. 43-39 34x43 40. 49x38x29x18x9 +1.06 at 17 ply )

... 16-21 38. 49-44 6-11 39. 44-40

( 39. 39-34 is better 13-18 40. 44-39 8-13 41. 42-38 14-20 42. 25x14 19x10 -0.15 at 16 ply )

11-17

( 15-20 !! 40. 42-38 20-24 41. 39-34 13-18 42. 47-42 8-13 43. 33-29 24x33 44. 38x29 21-26 45. 29-24 11-16 46. 42-37 16-21 47. 24-20 21-27 48. 20x9 13x4 49. 48-42 2-7 -1.94 at 16 ply )

40. 40-34 21-27 41. 33-29 13-18 42. 29-24

( 42. 42-38 may be better 14-20 43. 25x14 19x10 44. 30-25 10-14 45. 29-24 -0.15 at 15 ply )

... 8-13 43. 39-33 2-8 44. 33-29

( 44. 34-29 is better 23x34 45. 30x39 19x30 46. 25x34 18-23 47. 42-37 -0.24 at 17 ply )

... 17-21 45. 42-37

( 45. 42-38 is interessant 8-12 46. 38-33 23-28 47. 24-20 28x39 48. 20x9 13x4 49. 34x43 15-20 50. 25x14x23 22-28 51. 23x32 27x38x49 52. 30-25 18-22 53. 25-20 22-28 54. 48-42 21-26 55. 29-24 -2.64 at 19 ply )

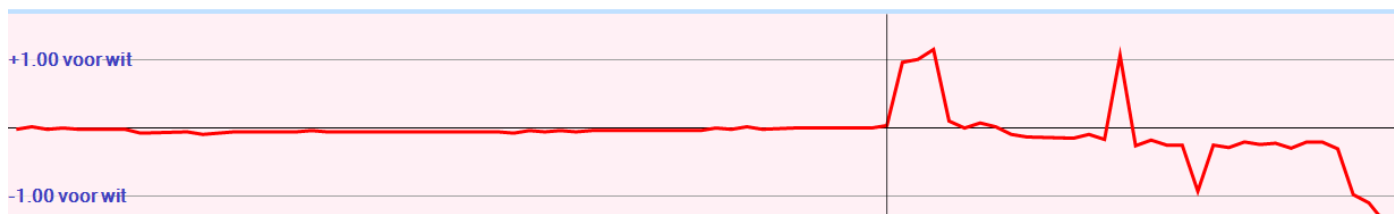
... 21-26 46. 47-41

( 46. 48-43 may be better 8-12 47. 43-39 27-31 48. 36x27 22x31x42 49. 47x38 26-31 50. 39-33 31-36 51. 24-20 15x24 52. 29x20x9 13x4 53. 33-29 36-41 54. 29-24 41-47 55. 24x13x22 47x33x6 56. 30-24 -2.12 at 20 ply )

... 8-12 47. 48-43 27-31 -1.61 at 21 ply

( 12-17 looks better 48. 36-31 27x36x47 49. 43-39 26-31 50. 37x26 17-21 51. 26x17x28 23x32 52. 29-23 18x29x20 53. 30-24 20x29x40 54. 35x44 47-29 55. 39-33 29x42 56. 44-40 32-37 57. 25-20 15x24 and black wins -30.00 at 20 ply )

48. 36x27 22x31x42 -2.11 at 24 ply





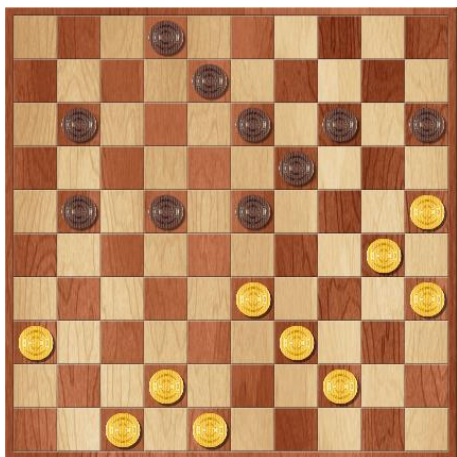
Rob speelde 29. ... 3-8?  
Kingsrow geeft 21-26 aan als beste zet.



Wim speelde 31. 31-27?  
Kingsrow geeft aan dat 43-39 beter is. Met mogelijk spel:  
31. 43-39 26x37 32. 42x31 24-30 33. 33x24 14-20 34. 25x14 19x10 35. 28x19  
12-17 36. 31-27 8-12 37. 19x8 2x13 38. 24-19 13x24 39. 36-31 12-18 40. 31-  
26 17-22 41. 27-21 16x27 42. 32x21 10-14 43. 21-16 22-27 44. 26-21 27-31  
45. 38-32 14-19 46. 32-27 31x22 47. 21-17 22x11 48. 16x7



Rob speelde 36. ... 17-22?  
Er zijn betere zetten, waarvan 8-12 volgens Kingsrow de beste is.  
Wim antwoordde na 17-22 met 37. 43-39 waarna Rob licht voordeel heeft.  
Maar ook had gekund:  
37. 33-28 23x32 38. 25-20 14x34 39. 43-39 34x43 40. 49x9



Wim speelde 39. 44-40

Kingsrow geeft aan dat 39-34 een betere optie is.

Rob antwoordde met 11-17

Volgens Kingsrow is 15-20 hier de aangewezen zet.



Wim speelde 42. 29-24

Kingsrow geeft 42-38 als een iets betere zet aan.



Wim speelde 44. 33-29

Kingsrow geeft aan dat 42-38 beduidend beter is.

Er kan dan volgen:

44. 42-38 23-28 45. 24-20 15x24 46. 34-29 28x39 47. 29x9 13x4 48. 38-32  
27x38 49. 30-24 19x30 50. 25x32 \*

## Analyse Kingsrow

[Event ""]

[Date "2023.05.25"]

[White "Wim van Kasteren"]

[Black "Rob Pijnenburg"]

[Result "\*"]

- 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)?}  
17-21 {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)?}
- 30-25 {30-25(0/29)\* 31-26(0/24)\* 40-34(2/21)? 33-28(2/21)? 39-34(2/21)? 32-28(2/19)? 33-29(2/17)? 31-27(4/18)? 32-27(4/17)? 30-24(6/16)?}  
11-17 {21-26(0/28)\* 18-22(-2/19)? 11-17(-2/18)? 19-23(-2/17)? 20-24(-4/19)? 12-17(-4/16)? 18-23(-4/15)? 21-27(-6/15)? 19-24(-12/6)?}
- 31-26 {31-26(-2/17)\* 40-34(0/27)? 39-34(0/27)? 32-28(2/15)? 33-28(6/11)?}  
7-11 {21-27(-2/16)\* 6-11(-4/15)? 7-11(-4/14)? 19-23(-6/9)? 18-23(-10/4)? 20-24(-14/10)? 18-22(-16/3)?}
- 40-34 {36-31(-4/13)\* 37-31(-4/13)? 40-34(-2/7)? 32-28(6/8)? 33-28(8/4)?}  
1-7 {21-27(-2/6)\* 19-23(-2/15)? 18-23(-4/6)?}
- 34-30 {diepte 20, 5.3 sec, 36-31,-6 37-31,-6 34-29,-6 44-40,-6 45-40,-6 33-29,0 32-28,0 34-30,0 33-28,0 32-27,2 35-30,74 hv 36-31 19-23 41-36 18-22 33-28 22x33 38x18 12x23 46-41 23-28 32x23}  
21-27 {diepte 20, 4.3 sec, 21-27,0 19-24,-6 19-23,-6 18-22,-8 18-23,-20 20-24,-24 17-22,-204 hv 21-27 32x21 16x27 37-31 19-24 31x22 18x27 30x19 14x23 25x14 10x19}
- 32x21 {diepte 7, 0.0 sec, 32x21,-2 hv 32x21 16x27 30-24 19x30 25x34 14-19 37-31 19-23}  
16x27 {diepte 7, 0.0 sec, 16x27,4 hv 16x27 33-29 19-24 30x19 13x33 38x29 11-16 29-24}
- 37-32 {diepte 19, 3.9 sec, 30-24,0 37-32,2 37-31,2 44-40,2 45-40,4 33-29,4 39-34,6 36-31,96 26-21,102 33-28,104 38-32,112 hv 30-24 20x29 33x24 19x30 25x34 14-19 37-32 17-21 26x17 12x21 32-28}  
17-22 {diepte 20, 4.8 sec, 19-24,4 17-22,2 17-21,0 19-23,0 11-16,0 18-23,-16 20-24,-28 18-22,-42 27-31,-92 hv 19-24 32x21 11-16 30x19 14x23 25x14 16x27 41-37 10x19 46-41 5-10}
- 32x21 {diepte 7, 0.0 sec, 32x21,2 hv 32x21 22-28 33x22 18x16 41-37 19-24 30x19 14x23 25x14}  
22-28 {diepte 19, 3.5 sec, 22-28,2 11-16,-14 11-17,-94 19-24,-188 18-23,-188 19-23,-192 22-27,-192 20-24,-216 12-17,-436 hv 22-28 33x22 18x16 41-37 19-24 30x19 14x23 25x14 10x19 46-41 5-10}
- 33x22 {diepte 7, 0.0 sec, 33x22,2 hv 33x22 18x16 41-37 11-17 46-41 19-24 30x19 14x23}  
18x16 {diepte 7, 0.0 sec, 18x16,2 hv 18x16 41-37 11-17 46-41 19-24 30x19 14x23 25x14}
- 41-37 {diepte 19, 5.7 sec, 36-31,0 41-37,2 45-40,2 39-33,2 38-33,2 44-40,4 38-32,4 42-37,4 39-34,6 30-24,82 26-21,94 hv 36-31 19-24 30x19 14x23 25x14 10x19 41-37 5-10 46-41 10-14 45-40}  
11-17 {diepte 19, 4.3 sec, 19-24,2 12-18,2 11-17,0 12-17,0 13-18,0 19-23,0 16-21,0 20-24,-10 hv 19-24 30x19 14x23 25x14 10x19 46-41 5-10 37-31 10-14 41-37 12-18}
- 37-32 {diepte 18, 4.6 sec, 46-41,0 36-31,0 37-32,0 38-33,0 39-33,0 45-40,0 37-31,0 38-32,0 44-40,2 47-41,2 39-34,4 30-24,80 26-21,100 hv 46-41 19-24 30x19 14x23 25x14 10x19 36-31 7-11 37-32 5-10 41-36}  
13-18 {diepte 19, 6.3 sec, 7-11,0 19-24,0 13-18,0 19-23,-2 17-21,-4 6-11,-8 17-22,-10 20-24,-12 16-21,-34 12-18,-92 hv 7-11 39-33 12-18 46-41 19-24 30x19 14x23 25x14 10x19 41-37 5-10}
- 46-41 {diepte 18, 6.2 sec, 42-37,0 46-41,0 39-33,0 36-31,0 38-33,0 45-40,0 44-40,0 47-41,0 39-34,4 32-27,4 32-28,6 30-24,82 26-21,100 hv 42-37 19-24 30x19 14x23 25x14 10x19 46-41 15-20 35-30 5-10 36-31}  
9-13 {diepte 17, 3.5 sec, 19-24,0 7-11,0 9-13,0 19-23,-2 8-13,-4 17-21,-6 17-22,-6 6-11,-8 18-23,-10 20-24,-12 18-22,-14 16-21,-34 hv 19-24 30x19 14x23 25x14 10x19 41-37 5-10 39-33 10-14 44-39 14-20}
- 41-37 {diepte 18, 4.9 sec, 39-33,-2 41-37,-2 36-31,-2 45-40,-2 42-37,0 38-33,0 44-40,0 39-34,2 32-27,2 32-28,6 30-24,80 26-21,100 hv 39-33 19-24 30x19 14x23 25x14 10x19 41-37 7-11 35-30 5-10 37-31}  
4-9 {diepte 18, 4.3 sec, 19-24,0 7-11,0 4-9,0 17-21,-4 17-22,-4 19-23,-6 18-22,-10 18-23,-10 20-24,-10 6-11,-12 3-9,-26 16-21,-36 hv 19-24 30x19 14x23 25x14 10x19 39-33 7-11 35-30 5-10 45-40 10-14}
- 37-31 {diepte 19, 4.8 sec, 39-33,-2 45-40,-2 37-31,-2 38-33,0 44-40,0 36-31,0 47-41,0 39-34,2 30-24,88 26-21,100 32-27,202 32-28,278 hv 39-33 19-24 30x19 14x23 25x14 10x19 45-40 5-10 35-30 10-14 44-39}

19-24 {diepte 19, 4.1 sec, 19-24,-2 17-21,-2 7-11,-2 19-23,-2 17-22,-8 18-23,-8 6-11,-12 20-24,-12 18-22,-16 16-21,-94 hv 19-24 30x19 14x23 25x14 10x19 39-33 5-10 43-39 10-14 35-30 7-11}

15. 30x19 {diepte 7, 0.0 sec, 30x19,-2 hv 30x19 14x23 25x14 10x19 44-40 7-11 32-28 23x32}  
14x23 {diepte 21, 4.4 sec, 14x23,-2 13x24,-24 hv 14x23 25x14 10x19 39-33 17-21 26x17 12x21 31-27 7-12 33-28 5-10}

16. 25x14 {diepte 7, 0.0 sec, 25x14,0 hv 25x14 10x19 45-40 5-10 50-45 10-14 32-28}  
10x19 {diepte 20, 4.3 sec, 10x19,-4 9x20,-4 hv 10x19 39-33 5-10 45-40 7-11 35-30 10-14 44-39 14-20 47-41 17-21}

17. 35-30 {diepte 18, 6.3 sec, 39-33,-2 35-30,-2 45-40,-2 38-33,-2 47-41,-2 44-40,0 42-37,0 31-27,0 32-27,0 39-34,2 32-28,4 26-21,298 hv 39-33 5-10 35-30 10-14 45-40 17-21 26x17 12x21 31-27 7-12 44-39}  
9-14 {diepte 17, 3.4 sec, 5-10,-2 17-21,-2 17-22,-4 15-20,-4 7-11,-6 9-14,-6 6-11,-12 23-29,-16 18-22,-18 16-21,-88 23-28,-108 19-24,-204 hv 5-10 39-33 10-14 45-40 17-21 26x17 12x21 31-27 7-12 44-39 6-11}

18. 45-40 {diepte 18, 5.5 sec, 39-33,-4 45-40,-4 47-41,-2 30-25,-2 42-37,-2 38-33,0 44-40,0 32-27,0 31-27,2 32-28,2 30-24,88 39-34,100 26-21,294 hv 39-33 5-10 30-25 15-20 44-39 10-15 45-40 7-11 50-44 17-21 26x17}  
15-20 {diepte 18, 5.7 sec, 15-20,-2 7-11,-2 5-10,-2 17-21,-4 14-20,-4 17-22,-6 3-9,-6 23-28,-10 6-11,-12 23-29,-22 16-21,-88 18-22,-190 19-24,-202 hv 15-20 30-25 7-11 39-33 23-28 32x23 19x39 44x33 5-10 43-39 10-15}

19. 40-35 {diepte 18, 5.4 sec, 39-33,-4 30-25,-2 47-41,0 40-35,0 42-37,0 32-27,0 38-33,0 50-45,2 31-27,4 32-28,52 30-24,86 39-34,92 40-34,94 26-21,296 hv 39-33 20-25 40-34 5-10 47-41 10-15 34-29 23x34 30x39 19-23 41-37}  
5-10 {diepte 18, 6.3 sec, 7-11,0 17-22,0 20-25,0 5-10,-2 20-24,-2 17-21,-4 23-28,-4 3-9,-6 6-11,-12 16-21,-86 23-29,-182 18-22,-200 19-24,-200 hv 7-11 30-25 17-21 26x17 11x22 32-27 6-11 38-33 11-17 42-38 17-21}

20. 30-25 {diepte 18, 4.8 sec, 39-33,0 30-25,0 38-33,0 42-37,0 47-41,2 32-27,2 44-40,2 50-45,2 31-27,2 32-28,6 30-24,82 39-34,94 26-21,296 hv 39-33 7-11 44-39 10-15 49-44 17-21 26x17 11x22 31-27 22x31 36x27}  
7-11 {diepte 18, 4.5 sec, 10-15,0 7-11,0 20-24,-2 17-22,-2 17-21,-4 23-28,-4 3-9,-8 19-24,-10 6-11,-14 16-21,-88 23-29,-186 18-22,-202 hv 10-15 39-33 7-11 44-39 20-24 31-27 14-20 25x14 19x10 33-28 13-19}

21. 39-33 {diepte 18, 4.7 sec, 39-33,0 44-40,0 32-27,0 47-41,0 42-37,2 38-33,2 31-27,2 50-45,4 32-28,6 35-30,84 39-34,102 26-21,298 hv 39-33 10-15 44-39 20-24 31-27 14-20 25x14 19x10 33-28 13-19 49-44}  
10-15 {diepte 18, 4.6 sec, 10-15,-2 20-24,-2 2-7,-2 23-28,-4 17-21,-4 3-9,-6 17-22,-14 19-24,-44 16-21,-90 18-22,-384 23-29,-500 hv 10-15 44-39 20-24 50-44 24-29 33x24 19x30 35x24 23-28 32x23 18x20}

22. 44-39 {diepte 18, 3.9 sec, 44-39,0 31-27,0 42-37,0 47-41,0 44-40,0 43-39,2 32-27,2 33-29,2 33-28,4 32-28,6 35-30,84 50-45,102 26-21,294 hv 44-39 20-24 50-44 24-29 33x24 19x30 35x24 23-28 32x23 18x20 38-33}  
20-24 {diepte 19, 4.2 sec, 20-24,-2 17-21,-4 2-7,-6 23-28,-8 3-9,-8 19-24,-10 23-29,-16 17-22,-26 16-21,-94 18-22,-376 hv 20-24 50-44 24-29 33x24 19x30 35x24 23-28 32x23 18x20 39-33 13-19}

23. 50-44 {diepte 18, 3.4 sec, 50-44,-2 42-37,0 31-27,0 47-41,0 50-45,0 32-27,0 49-44,2 32-28,4 35-30,92 25-20,92 33-29,94 33-28,102 26-21,292 39-34,360 hv 50-44 24-29 33x24 19x30 35x24 14-20 25x14 23-28 32x23 18x9 38-33}  
23-29 {diepte 19, 4.3 sec, 14-20,-2 24-29,-4 2-7,-6 23-28,-8 17-21,-8 3-9,-10 23-29,-22 15-20,-42 16-21,-94 17-22,-96 24-30,-102 18-22,-520 hv 14-20 25x14 19x10 33-29 23x34 39x19 13x24 44-39 8-13 39-34 2-8}

24. 33-28 {diepte 19, 4.9 sec, 31-27,-18 42-37,-10 35-30,-6 32-28,-4 32-27,0 33-28,0 44-40,2 25-20,94 39-34,192 26-21,272 47-41,304 hv 31-27 18-23 33-28 12-18 47-41 8-12 41-37 2-8 37-31 17-22 28x17}  
18-23 {diepte 19, 4.5 sec, 17-21,-2 18-23,-16 17-22,-16 3-9,-36 2-7,-40 16-21,-92 29-34,-94 15-20,-130 19-23,-182 29-33,-190 24-30,-194 18-22,-256 14-20,-294 hv 17-21 26x17 11x33 39x28 29-34 43-39 34x43 48x39 12-17 31-26 2-7}

25. 39-33 {diepte 19, 5.1 sec, 31-27,-16 44-40,-8 47-41,-6 39-33,0 26-21,82 42-37,88 35-30,94 28-22,100 25-20,104 32-27,184 39-34,186 38-33,256 hv 31-27 12-18 36-31 17-22 28x17 11x22 47-41 22-28 42-37 3-9 41-36}  
17-21 {diepte 20, 5.6 sec, 24-30,0 17-21,-38 29-34,-92 3-9,-106 12-18,-108 2-7,-108 16-21,-124 13-18,-130 15-20,-134 14-20,-280 17-22,-386 hv 24-30 35x24 29x20 31-27 23-29 33x24 20x29 27-22 29-34 22-18 13x33}

26. 26x17 {diepte 7, 0.0 sec, 26x17,-32 hv 26x17 11x22 28x17 12x21 33-28 6-11 44-39 13-18}  
11x22 {diepte 22, 3.9 sec, 11x22,-36 12x21,-106 hv 11x22 28x17 12x21 33-28 6-11 31-27 11-17 36-31 13-18 44-39 21-26}

27. 28x17 {diepte 7, 0.0 sec, 28x17,-32 hv 28x17 12x21 33-28 13-18 44-39 6-11 31-27 11-17}  
12x21 {diepte 7, 0.0 sec, 12x21,-32 hv 12x21 33-28 13-18 44-39 6-11 31-27 11-17}

28. 44-39 {diepte 18, 4.0 sec, 44-39,-40 33-28,-36 43-39,-6 35-30,-6 44-40,-4 32-27,2 32-28,6 25-20,90 31-27,132 42-37,186 47-41,226 31-26,286 hv 44-39 6-11 49-44 8-12 31-27 12-18 42-37 24-30 35x24 29x20 47-42}  
8-12 {diepte 18, 3.9 sec, 8-12,-40 21-26,-44 6-11,-46 2-7,-48 14-20,-56 3-9,-66 24-30,-98 29-34,-100 13-18,-108 21-27,-116 15-20,-150 23-28,-204 hv 8-12 33-28 12-18 31-27 6-11 36-31 21-26 49-44 26x37 42x31 2-8}

29. 33-28 {diepte 19, 5.3 sec, 33-28,-36 47-41,-26 31-27,-20 42-37,-18 49-44,-6 31-26,-6 32-27,0 32-28,10 35-30,16 25-20,88 39-34,302 hv 33-28 12-18 31-27 6-11 49-44 11-17 44-40 2-8 39-33 8-12 36-31}  
3-8 {diepte 18, 4.8 sec, 12-18,-40 21-26,-52 13-18,-54 3-8,-84 6-11,-86 2-7,-86 2-8,-90 12-17,-90 3-9,-92 29-34,-100 21-27,-106 15-20,-120 24-30,-198 14-20,-384 29-33,-544 hv 12-18 31-27 6-11 42-37 11-17 39-33 29-34 27-22 18x27 37-31 2-8}

30. 39-33 {diepte 19, 4.5 sec, 39-33,-88 31-27,-44 42-37,-42 49-44,-38 31-26,-38 47-41,-36 39-34,-12 32-27,2 25-20,90 35-30,90 28-22,90 38-33,194 hv 39-33 12-18 35-30 24x35 33x24 19x30 28x10 15x4 25x34 21-27 31x22}  
21-26 {diepte 20, 5.4 sec, 12-18,-90 29-34,-90 21-26,-96 24-30,-96 6-11,-96 12-17,-100 14-20,-102 2-7,-104 21-27,-106 15-20,-136 13-18,-152 hv 12-18 35-30 24x35 33x24 19x30 28x10 15x4 25x34 21-27 31x22 18x27}

31. 31-27 {diepte 19, 3.7 sec, 43-39,-94 31-27,-24 42-37,-18 49-44,-6 25-20,82 35-30,90 32-27,178 28-22,286 47-41,450 hv 43-39 26x37 42x31 29-34 39x30 6-11 31-27 13-18 28-22 8-13 47-42}  
29-34 {diepte 20, 4.9 sec, 29-34,-22 6-11,-96 15-20,-100 12-18,-100 2-7,-102 24-30,-104 26-31,-130 13-18,-172 16-21,-180 14-20,-256 12-17,-452 hv 29-34 27-22 24-29 33x24 19x30 28x10 15x4 35x24 34-40 32-28 40-45}

32. 27-22 {diepte 19, 3.3 sec, 27-22,-20 42-37,-8 36-31,-4 47-41,0 43-39,12 35-30,62 25-20,84 27-21,96 33-29,234 28-22,368 49-44,390 hv 27-22 12-18 22-17 23-29 32-27 2-7 27-22 18x27 17-11 6x17 43-39}  
12-18 {diepte 19, 5.1 sec, 23-29,-8 24-29,-16 12-17,-16 12-18,-20 34-39,-82 34-40,-86 24-30,-96 13-18,-122 26-31,-124 14-20,-280 2-7,-292 15-20,-298 16-21,-304 6-11,-446 hv 23-29 32-27 12-18 22-17 2-7 27-22 18x27 17-11 6x17 43-39 34x23}

33. 33-29 {diepte 20, 5.2 sec, 22-17,-16 33-29,-1 49-44,92 25-20,102 47-41,120 35-30,138 36-31,166 42-37,240 32-27,316 43-39,440 hv 22-17 23-29 32-27 2-7 17-12 8x17 27-22 18x27 43-39 34x23 48-43}  
24x33 {diepte 22, 5.1 sec, 24x33,-4 18x27,-470 hv 24x33 38x40 18x38 43x32 16-21 36-31 26x37 42x31 21-26 31-27 15-20}

34. 28x30 {diepte 22, 5.9 sec, 38x40,-2 28x30,2 hv 38x40 18x38 43x32 13-18 36-31 26x37 42x31 15-20 31-27 6-11 48-42}  
18x27 {diepte 7, 0.0 sec, 18x27,-8 hv 18x27 32x21 26x17 30-24 19x30 35x24 17-22 43-39}

35. 32x21 {diepte 7, 0.0 sec, 32x21,-6 hv 32x21 26x17 30-24 19x30 35x24 17-22 43-39 16-21}  
26x17 {diepte 21, 4.5 sec, 26x17,2 16x27,-2 hv 26x17 36-31 17-22 30-24 19x30 35x24 6-11 38-32 23-28 32x23 13-19}

36. 38-33 {diepte 18, 5.6 sec, 38-32,0 30-24,1 38-33,2 42-37,2 36-31,2 43-39,2 49-44,4 47-41,6 25-20,168 hv 38-32 15-20 43-38 17-22 32-27 22x31 36x27 20-24 38-33 8-12 49-43}  
17-22 {diepte 17, 4.0 sec, 16-21,2 6-11,2 13-18,2 8-12,2 15-20,0 2-7,-4 17-21,-4 14-20,-4 23-28,-88 23-29,-92 17-22,-102 19-24,-200 hv 16-21 42-37 6-11 30-24 19x30 25x34 8-12 47-42 21-27 42-38 12-18}

37. 43-39 {diepte 18, 5.4 sec, 25-20,-96 33-28,-96 42-37,2 43-38,2 30-24,2 36-31,4 47-41,6 42-38,8 33-29,8 49-44,8 43-39,10 hv 25-20 14x34 33-28 23x32 43-39 34x43 49x9 8-13 9x18 6-11 36-31}  
16-21 {diepte 18, 5.3 sec, 16-21,10 6-11,10 13-18,8 8-12,6 15-20,4 2-7,4 14-20,2 23-28,2 22-27,0 22-28,-82 23-29,-92 19-24,-274 hv 16-21 42-37 6-11 49-43 13-18 43-38 8-13 47-42 11-17 37-32 22-27}

38. 49-44 {diepte 18, 5.0 sec, 49-43,10 42-37,10 39-34,10 47-41,12 30-24,12 42-38,12 48-43,14 49-44,18 36-31,18 33-29,102 33-28,134 25-20,232 hv 49-43 6-11 47-41 13-18 30-24 19x30 25x34 14-20 41-37 20-25 43-38}  
6-11 {diepte 18, 6.3 sec, 21-27,14 6-11,14 13-18,14 21-26,12 8-12,12 15-20,10 2-7,8 14-20,8 22-27,6 23-28,6 23-29,-84 22-28,-84 19-24,-398 hv 21-27 39-34 6-11 44-39 13-18 33-29 8-13 39-33 11-17 42-37 17-21}

39. 44-40 {diepte 17, 3.6 sec, 39-34,14 42-37,16 42-38,20 48-43,22 30-24,22 47-41,24 36-31,28 44-40,60 33-28,96 33-29,112 25-20,244 hv 39-34 13-18 42-37 11-17 44-39 21-26 33-29 17-21 47-42 21-27 39-33}  
11-17 {diepte 18, 4.8 sec, 15-20,66 13-18,18 21-26,18 11-16,18 8-12,18 11-17,16 21-27,14 22-27,12 2-7,10 14-20,8 23-28,6 22-28,-3 23-29,-88 19-24,-652 hv 15-20 39-34 20-24 42-38 13-18 47-42 8-13 33-29 24x33 38x29 22-28}

40. 40-34 {diepte 18, 4.5 sec, 40-34,16 42-38,22 42-37,22 30-24,24 48-43,28 39-34,50 36-31,72 47-41,74 33-28,156 33-29,414 25-20,572 hv 40-34 13-18 33-29 21-26 42-38 17-21 39-33 8-13 47-42 21-27 42-37}  
21-27 {diepte 19, 5.1 sec, 13-18,18 8-12,14 21-26,14 21-27,10 22-27,8 14-20,4 2-7,0 23-28,-8 23-29,-90 15-20,-226 19-24,-240 22-28,-388 hv 13-18 42-37 21-26 33-29 17-21 39-33 8-13 47-42 23-28 42-38 28x39}

41. 33-29 {diepte 19, 4.4 sec, 33-29,10 42-38,10 42-37,14 30-24,18 48-43,24 36-31,96 47-41,110 34-29,134 33-28,180 25-20,192 hv 33-29 13-18 42-38 17-21 30-24 19x30 35x24 14-19 24x13 8x19 38-33}  
13-18 {diepte 19, 4.0 sec, 13-18,10 23-28,-50 22-28,-212 27-32,-322 27-31,-380 14-20,-390 15-20,-420 2-7,-438 17-21,-440 8-12,-448 19-24,-542 hv 13-18 42-38 17-21 30-24 19x30 35x24 14-19 24x13 8x19 48-43 2-8}

42. 29-24 {diepte 19, 4.6 sec, 42-38,10 30-24,10 39-33,14 47-41,14 29-24,22 48-43,28 36-31,102 42-37,254 25-20,630 hv 42-38 8-13 30-24 19x30 35x24 23-28 38-33 28-32 48-42 17-21 42-38}  
8-13 {diepte 19, 4.3 sec, 17-21,22 8-13,16 23-28,16 8-12,2 27-32,2 14-20,1 2-7,-270 15-20,-276 22-28,-586 27-31,-600 23-29,-736 hv 17-21 24x13 8x19 30-24 19x30 35x24 23-28 34-29 21-26 42-38 18-23}

43. 39-33 {diepte 20, 5.1 sec, 39-33,16 42-37,28 42-38,28 47-41,42 48-43,50 36-31,114 24-20,190 25-20,232 34-29,264 hv 39-33 17-21 34-29 23x34 30x39 19x30 35x24 14-19 42-38 19x30 25x34}  
2-8 {diepte 19, 3.4 sec, 2-8,20 17-21,18 23-28,16 2-7,12 27-31,-4 27-32,-84 14-20,-106 15-20,-192 22-28,-506 23-29,-706 hv 2-8 42-38 23-28 24-20 15x24 34-29 28x39 29x9 13x4 30-24 19x30}

44. 33-29 {diepte 19, 4.8 sec, 34-29,18 47-41,22 42-37,22 42-38,24 48-43,30 33-29,52 36-31,98 33-28,156 24-20,204 25-20,220 hv 34-29 23x34 30x39 19x30 35x24 18-23 39-34 13-18 48-43 23-28 43-39}  
17-21 {diepte 20, 4.6 sec, 17-21,100 23-28,90 27-31,76 8-12,54 27-32,28 22-28,20 14-20,16 15-20,-220 hv 17-21 42-38 8-12 47-42 23-28 42-37 19-23 38-33 28x39 34x43 23x34}

45. 42-37 {diepte 21, 5.5 sec, 42-38,96 47-41,124 48-43,126 42-37,232 36-31,312 24-20,362 25-20,366 hv 42-38 8-12 47-42 23-28 42-37 21-26 38-33 28x39 34x43 22-28 29-23}  
21-26 {diepte 22, 6.0 sec, 21-26,244 23-28,132 8-12,92 14-20,40 22-28,-80 15-20,-272 27-31,-444 27-32,-534 hv 21-26 47-42 8-12 37-31 26x37 42x31 27-32 31-26 22-27 48-42 23-28}

46. 47-41 {diepte 22, 4.5 sec, 47-42,312 48-42,314 48-43,316 36-31,316 47-41,480 25-20,482 24-20,484 37-31,646 37-32,842 hv 47-42 8-12 37-31 26x37 42x31 27-32 48-43 12-17 43-39 15-20 24x15}  
8-12 {diepte 22, 5.1 sec, 8-12,558 23-28,526 22-28,430 27-31,206 14-20,198 26-31,-3 15-20,-210 27-32,-546 hv 8-12 48-43 23-28 43-39 27-31 36x27 22x42 41-37 42x31 39-33 28x39}

47. 48-43 {diepte 22, 8.5 sec, 48-43,546 37-32,684 25-20,1078 36-31,1104 24-20,1204 48-42,2604 37-31,2694 hv 48-43 23-28 43-39 27-31 36x27 22x42 39-33 28x39 34x43 42-47 41-37}  
27-31 {diepte 21, 3.3 sec, 12-17,774 23-28,588 22-28,474 14-20,360 27-31,338 15-20,58 26-31,-1 27-32,-2728 hv 12-17 36-31 27x47 37-32 47-41 32-28 23x32 43-39 22-28 29-23 18x20}  
{diepte 7, 0.0 sec, 36x27,126 hv 36x27 22x42 43-38 42x33 29x38 26-31 34-29 23x34 30x39}

\*