

Уважаемые коллеги!

Чемпионат PWCE-2 завершен. Были и объективные причины задержки подведения итогов, но были и моменты моей личной неорганизованности. Так что я приношу свои извинения. Замечания я дал в том виде, в котором они поступили. Этим я перестраховался, а с другой стороны часть своей работы переложил на судей. Так как не все замечания следовало рассматривать. Думаю что ни у кого не вызовет сомнения убедительная победа **Миленко Лепшича**. Искренне хочется поздравить чемпиона с победой и с заслуженным выполнением гроссмейстерского звания. Его работа в PWCP 3 была такой же убедительной и жаль, что чемпион принял решение завершить свою активную деятельность. Его помощь в проведении PWCE-2 также была существенной и я не обижаюсь на его справедливую критику. Превосходство Миленко в работе как судьи-координатора не вызывает сомнения.

Работа судей была не простой, но они достойно справились со своей работой. Особенно следует отметить удачный дебют Валдаса Беляускаса. Всегда существовала проблема подбора судей и радует, что появляются новые имена в судейской практике.

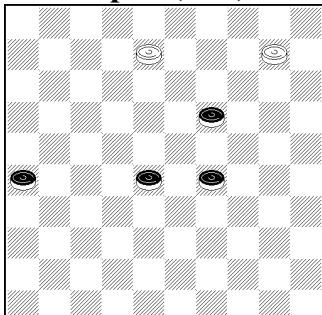
Ниже лучшие этюды чемпионата:

Судьи : **В. Беляускас** (Литва), **А. Катюха** (Украина), **Е.Зубов** (Россия).

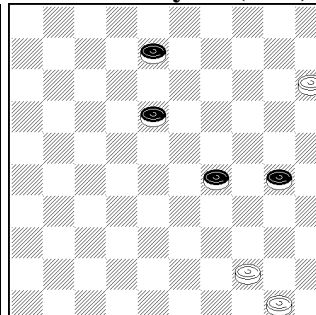
ЛУЧШИЕ ЭТЮДЫ PWCE-2

Category A.

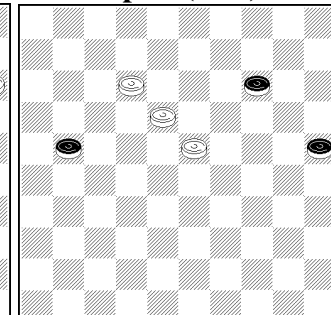
1. M.Lepsic (A06)



2. A. Moiseyev (A27)



3. M.Lepsic (A26)



A06 VP: 3 **Z₁**(24 **AB**), 4(32 **CD**), 14 (38 **E**), 37(31 **FG**), 36(43), 23, 48 x

A(32), 5 **Z₂** (34), 40(38 **H**), 49(42), 49-21, 48 x **B**(283), 4(38), 14 x

C(34), 15(30), 25(32), 33(37), 28(42 **IJ**), 39, 37 x. **D**(283), 14(34), 19, 30/25 x.

E(33), 37(31), 26 **Z₃** (39), 48(44), 39, 15(29), 20(34), 38(39 **K**), 49 x **F**(43), 19, 48, 26 x

G(30), 23, 25 x **H**(37), 14/23(42), 37, 23/14 x **I**(40), 45(42), 37,23 x

J(35, 37), 41/46(40), 28(45), 50 x **K**(40), 33(45), 50 x

Z₁ = 4?(32 **Y₁**), 2 **Z₄**(37, 37), 15(41) = **Z₂** = 4?(37), 31(41), 8, 36(42) =

Z₃ = 36?(39), 28(43), 39, 13(29), 18(33), 40(38), 34(42) = **Z₄** = 3(37), 10(33/34), 41(39) =

Y₁ = (24?), 3 (32 **Y₂**), 14(38 **Y₃**), 37(31), 36(43), 23, 48 x **Y₂** = (34), 15(30), 25(32), 33 (37), 28(42),

39, 37 x **Y₃** = (33), 37(31), 26(39), 48(44), 39,15(29), 20 x

(82 - 80 - 85) - 82,25

A27 VP: 10(22 **A**), 4(28), 27(35), 49 **ZZ₁Z₂**(293 **B**), 39, 39(12), 38 → (40),, 34, 20(32), 3(18), 9(23), 20(37 **VP₁**), 14 x **VP₁**(32), 42 x

A(33), 4(23), 39 **Z₃**, 39(35 **CC₁**), 15(28), 47 **Z₄**(32 **A₁D**), 41(38), 47(43), 48(40), 33(45), 50(12), 43

(17), 6(50), 43-39 x **A₁**(12), 38 → **VP x B**(40), 35(34), 30 **Z₅**.504(30 **E**), 21(34 **F**), 3(32), 26(38), 48 x

C(28), 27(13 **GG₁**), 9(32), 20(37), 47(35), 34,x **C₁**(29), 27(294), 49, 3 x **D**(40), 34, 2(32), 24(37), 47 x

E(33), 39, 2, 35 x **F**(35/33), 3(33/35), 25(38), 48 x **G**(12), 43 **Z₆**(17 **G₂**), 38(22), 16(35), 34(33), 11(28

H), 29, 20/15(40), 33, 50 x **G₁**(35), 49(12), 38 → **VP x G₂** (35), 38 → **VP x**

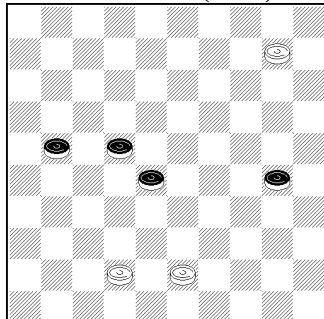
H(27), 39/44/50(32), 33(37), 47 x

Z 40?, 39(13 **Y**), 9(293), 34(38), 14(32), 37(43), 14(49) = **Z₁** 39? (40 **Y₁**), 38(283), 28(44, 49)=

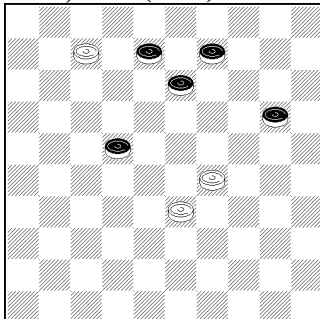
Z₂ 43? (293), 16(12), 45(17 **Y₂**), 450(39), 11(44), 6(49) = **Z₃** 27? (34 **Y₃**), 43(339), 33(29), 2(38), 24(43), 35(48) = **Z₄** 34? (40 **Y₄**), 45(32), 42(12), 40(17), 34(21), 34-29(26), 23(37, 37) = **Z₅** 16? (33), 43(349), 2(38), 24(43), 29(48 **Y₅**) = **Z₆** 49? (33 **Y₆**), 28(17), 43(35), 34(21), 45(26), 18(31), 36, 23(44), 22(49) x **Y** (293), 49, 2(32), 24(37), 47 x **Y₁** (293), 49, 39(12), 38 → **VP** x **Y₂** (18), 21(22), 16(39), 33.11 x **Y₃** (28), 49(35), 39, 39(12), 38 → **VP** x **Y₄** (32), 30, 3 x **Y₅** (49), 34(32), 43, 44, 44 x **Y₆** (35), 38 → **VP** x
(87 - 90 - 60) - 81

A26 VP: 7(30 **AB**), 1(35 **C**), 13(26 **D**), 8(31), 3(40 **E**), 20(36 **FG**), 33(41), 28(46 **VP₁H**), 238, 45 x **VP₁**(47), 33, 45 x **A**(27), 1(20), 13 **Z₁** (32 **I**), 8(38 **J**), 2(43 **K**), 24, 48 x **B**(26), 1(31 **K₁**), 19, 36 x **C**(26), 19, 25 x **D**(27), 8(19), 14(32), 3(38), 17/21(42), 3(40), 45(47 **D₁**), 29 x **D₁** (48), 34 x **E**(19, 37), 23(40), 45(41), 23(47), 29 x **F**(44), 33(49 **M**), 44(12), 36 x **G**(37), 33(42 **N**, 44), 33(49), 44 x **H**(44), 50(47), 33 x **I**(30), 9(34), 4(39), 31/36(43), 22 (48 **H₁**), 39, 15 x **H₁** (49), 44, 15 x **J**(24), 2(37), 35(41 **L**), 44(46), 28(30), 238,,25 x **K**(30, 42), 24, 47 x **K₁**(20), 13(31), 8(37), 2(42), 24, 47 x **L**(42), 44(30), 33(48), 39, 25 x **M**(50), 33-6(37), 1-12/18(44), 50(42), 1(48), 39 x **N**(45), 47(50), 6 x **Z₁** 18-12?(30 **Y₁**)8(34)2(31 **Y₂**)24, 40(37)29(41)23(47 **Y₃**)= **Y₁** (31?)8(37)2(24 **Y₄**)35(42)44(30)33(48)39, 25 x **Y₂**(32?), 16(37), 32 x **Y₃**(46?), 5x **Y₄** (30, 42), 24, 47 x
(95 - 75 - 63) - 77

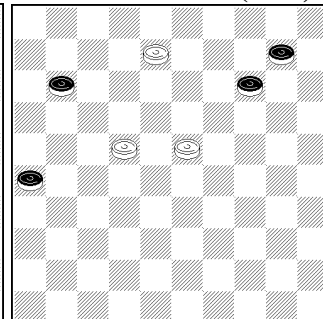
4. M. Tsvetov (A05)



5. J, Bus (A33)



6. I. Bastiaannet(A11)



A05 VP: 4(217 **A**), 10(33), 15(31), 38(34 **BC**), 16(40 **D**), 11(27), 37, 38, 35(32), 24(37), 47 x **A**(26), 36(34), 18(32), 40/45(37), 31(37), 23(42), 38 x **B**(36), 32(35), 23(41), 46(40), 39(45), 38(27 **E**), 41(31 **F**), 46(50), 382(41), 26 x **C**(28), 39(36), 37(35), 34 x **D**(36), 39, 49(41), 37 x **E** (28), 23(50), 383(45), 1 x **F**(50), 47 x
(58 - 65 - 75) - 65,75

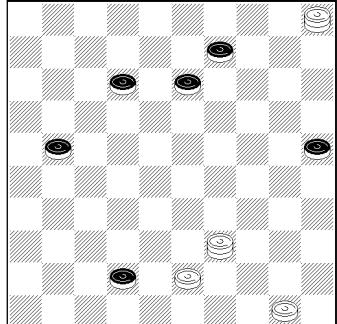
A33 VP: 2(14 **ABC**), 23(24 **D**), 29!! **Z₁**, 11(27), 39!(32 **Ea**), 18, 20(37), 47 x **A**(27), 23(12 **F**, 32), 4(14), 31(18), 20(37), 28(41), 47(46), 42 x **B**(25), 23!(30), 19, 4(34), 27!(40), 22(45), 29, 50 x **C**(24, 27,) 16(31), 32(36), 15!(19), 26(41), 37, 28, 10(28), 5 - one dual, allowed- (33), 32(39), 49 x **D**(27), 18 **Z₂**, 10!(24), 4 (30), 29(35), 23(40), 23-18, 45(32), 29(37), 47 x **E**(31), 18, 20(37) 47 x **F** (14), same as **D**. **a**(12), 25(149, 31), 20 **z3**(37), 47(17), 10(19), 5 x **Z₁** 11?(12 **Y**, 30), 29(128, 35, 18, 40) = **Y** (27?), 29, 39(32), 18, 20(37), 47 x **Z₂** 29(139, 20!, 32 **Y₂**), 239(38) = **Y₂** (31?), 239(37), 23(41), 47(46), 38 x **z3** 10? (36!) =
(70 - 55 - 65) - 63,75

A11 VP: 3(31 **A**), 20(36 **A1Ba**), 33(17 **Cb**), 11(41), 7(47 **D**), 1, 5 x **A**(15), 25(31), 48(36), 37(20), 2218**z**(24), 13 (30), 8 (34), 2(39 **E**), 16(41), 46(44), 28 x **A1** (15), 42(36), 37 see variant A. **B**(14), 3(37 **F**), 2217, 9 x **C**(41), 47(46**G**), 36(14), 17, 20/25 x. **D**(15), 2(47 **H**), 2319 x **E**(40), 16(45 **c**), 11(50), 6 x **F**(36), 2217, 18, 14 x. **G**(17), 36 x. **H**(20), 15 x **a** (37), 17, 9 or 17, 15(14), 4 x (**Все как у автора**). **b** (14), 28(20), 19(25), 14(30), 10(34), 5 x. **c**(44), 31 x **z** 19?(25), 14(30), 9/10(34), 4(16/17**y**) = **y** (40?), 31, 6(45), 50 x

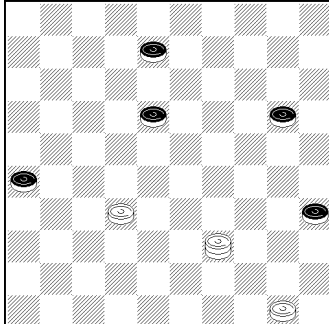
(52 - 65 – 58) – **58,25**

Category B.

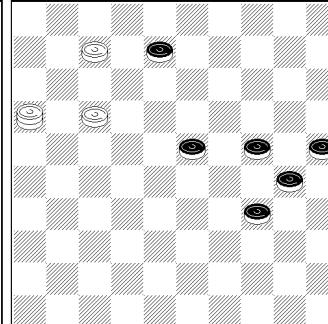
1. M.Lepsic (B01)



2. M.Lepsic (B13)



3. A. Moiseyev (B05)



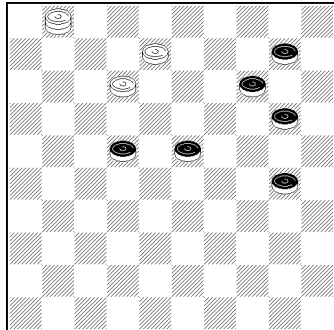
B01 VP: 33(47 **A**)15(36)41,438(24)16(138 **BC**)11(23)6(14 **D**)33(30 **E**)39(35)33 (20 **FG**)15(28) 20 (32 **H**)3(18)9(23)14(28)45 [**P.Faure**] (33)37(39 **I**) 32(44)28 [**A.Everat**] (49 **J**)44, 34 x **A**(48)24, 16(138)11(23)6(14)33(28)20, 44(19)39(23)33 x **B** (17)32 **Z**₁(30)44(35)49(22) 40, 8(28) 3(13)20(32)15(18 **K**)4(23)15(28 **L**)42 x **C** (19)32 **Z**₂(24)21(18)8(23 **M**)35(28)49(33)504 (30 **N**)39, 4 x **D**(13)33(19)504(24)15(28)38(30 **O**)21(35 **PQ**)3(33)25(38)48 x **E**(28)20, 44(19)39(24)34 x **F**(40)45(28, 44)40 x **G**(19)45(18)50(24)40 x **H**(40)14(33)3(18)9(23)14(29)20(45)15(34)38(39)49 x **I**(38)48 x **J**(50)6(40, 45)1 x **K** (37)4(19)10 x **L**(37)10 x **M**(29)13(23)4(28)10(283)15(30)20(304 **M**₁)25(40 **R**)20(45)15(34)38(39)49 x **M**₁ (35)15(40)20(45)15(34)38(49)49 x **N**(13)39, 8/2(30)35 x **O**(17)43(33)49(30 **S**)39, 21/26 x **O**₁ (28)49(30)39 x **P**(33)35(38)24(43)39 x **Q**(34)3(32)26(38)48 x **R** (339)20(33)38(40)32/16 (394 **T**)39(45)28/11(50)6 x **S**(22)43(30 **O**₁)25(38)9(27 **U**)31(43)39 x **T** (404/45)49 x **U**(28)14(33)20 x **Z**₁ 2?(18)8(172)19(27)13(23)31(28)4(32)15(37)47(30)= **Z**₂ 21?(18)17(183 **Y**₁)33(30)39(35)33(40)45(24, 44)40, 14(29)20(34)25(340)39(45)50(40)= **Y**₁ (24?)8(29 **Y**₂)13(23)4(28)10(283)15(30)20(30-34 **Y**₃)25(40 **Y**₄)20(45)15(34)38(39)49 x **Y**₂ (23)35(28)49(33)504(30 **Y**₅)39, 4 x **Y**₃ (35)15(40)20(45)15(34)38(49)49 x **Y**₄ (339)20(33)38(40)32/16(394 **Y**₆)39(45)28/11(50)6 x **Y**₅ (13)39.8/2 x **Y**₆ (404/45)49 x
(98 - 85 – 85) – 88,25

B13 VP: 27(12 **A**)21, 11(23 **BC**)6 **Z**₁ , **Z**₂(29 **DEFC**₁)1(17)34(21)50-45(24 **GH**)43(26)49(31)450, 36 x **A**(23)34!(28)39(32)38(31)45(24)50(36)40,15(41)10(47)15(20)2 x **B**(24)33(22)30, 44(29)39 x **B**₁(28)30, 44(29)39 x **C**(40)45(17)25(44)40 x **C**₁(40)45(17)25(44)40 x **D**(18)33(25 **I**)45(30)39(29)25(33)20 **Z**₃ (39)9(23 **J**)14(29)20 [**Blonde, 1798**] (34 **K**)25(350)30, 43(30)39(35)34 x **E**(24)33(30 **B**₁**E**₁ **L**)39(40)25(28)14 **Z**₄(33)3(18 **M**)9(23)14(29 **M**₁)20(45)15(34)38(39)49x **E**₁ (40)20(28)14 ... x **F**(25)33(40)45(28, 44)40, 12 x **F**₁ (40, 44)40 x **G**(27)25(24 **F**₁)43(31)49(36 **G**₁)450, 19 x **G**₁ (37)450, 41/46 x **H**(40)39(27, 32)48(38)29/30(25)24 x **I**(40)15(28)10 **Z**₅(33)4(23)10(29) 15(45)20(34)38(39)49 x **J**(22)27(44)22 [**A.Everat**] (49 **N**)44, 34 x **K**(33)38(44)33 [**A.Everat**] (49 **N**)44, 34 x **L**(239)39(33 **O**)30, 44(29)39 x **M**(17)21(39)16/27/32/38(394 **P**, 45)11/22/28/33(50)6 x **M**₁(28)32(39)38/27/21/16... x **N**(50)6(40, 45)1 x **O**(18)30 x **P**(404/45)49 x **Z**₁ 39?(40 **Y**₁ **Y**₂ **Y**₃)45(24)34(249)50.45(44)= **Z**₂ 11-44?(239 **Y**₄, **Y**₅)39(25 **Y**₆)= **Z**₃ 9?(23)14(29)20(40, 39)= **Z**₄ 3?(44)33(49) = **Z**₅ 4?(44)33(49)= **Y**₁ (18?)33(40)15(28)10(33)4(23)10(29)15(45)20(34)38(39)49 x **Y**₂ (24?)33(28, 24) 44(29)39 x **Y**₃ (25?)33(18)45(30)39(29,33)20(39)9 (23)14(29)20 (34 **Y**₇)25(350)30, 43, 39(35)34 x **Y**₄ (24?)33(239)39(33, 24)44 x **Y**₅ (18?)33(25)45(30) 39 en als **Y**₃ ! **Y**₆ (40?)45(33, 44)40 x **Y**₇ (33)38(44)33(49 **Y**₈)44, 34 x **Y**₈(50)6(40, 45)1x
(93 - 90 – 80) – 88,25

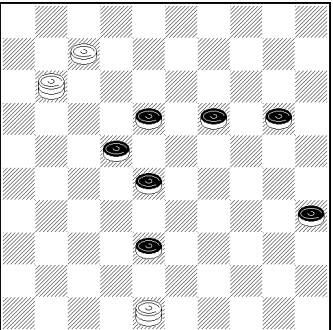
B05 VP: 1(249 **A**)6(33 **BC**)12.35(339 **DE**)16-49 **Z**(30)24(40)35(43)38.24(37)47 x

A(239)17-12.6(21 F)49(35)1(33 G)45(39)50(40)20.35 x **B**(35)2(12)8(33)30(34)3(350 **H**)19.39.50 x
 C(13)12(35)12-7(18)7-1(33)30(34)6(350)39 **Z₁**.35(28 **I**)2(33 **J**)7(22)16(39 **C₁**)11 x **C₁** (28)43 x
D(349)35-49(30)11(34)32(40 **D₁**)32-28.35 x **D₁** (38)49 x **E** (38)30.44 x
F(22)44(35)7(33)45(38)33 x **G**(250)44 **Z₂**(350 **G₁**)35(33)40/45(38 **a**)45/40(42/43)29.47/49 x
G₁(33)45(38)33 x **H**(39)19.43/48.39.50 x **I**(29)2(34)7 x **J**(32)7(22)11(27 **J₁**)16(31)38(37)47 x
J₁ (28)33(37)47 x **a**(39)45/40(34)15/20(43)38.24(37)47 x
Z 35-49? (40)35(30)19(44)23(50)= **Z₁** 43? (45)25(22 **Y₁.50**)= **Z₂** 7? (33)45(39)50(34 **Y₂**)15(39)24(44.44)= **Y₁** (29)20(50)33 x **Y₂** (40)20(45)40.25 x
(84 - 80 - 75) - 79,75

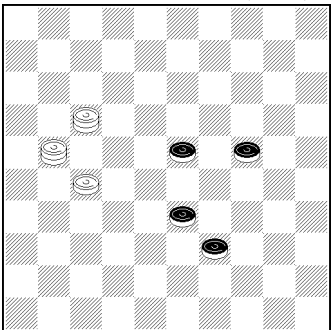
4. I. Bastiaannet (B08)



5. V. Grebenko (B07)



6. I. Bastiaannet (B26)



B08 VP: 3(25 **AB**), 20, 8(35 **C**), 34(27), 3(32 **D**), 20 (37 **E**), 47(14), 3429**Z**(19 **F**), 34(24), 15(41 **G**), 30, 36 x **A**(34), 9, 8, 27(40), 22(45), 50 x **B**(2228), 9, 8, 5(33), 32(39), 49 x **C**(2328), 3(35), 20(32), [A. Fedoruk 1973] 42 (28), 1-29(14), 26**Z₁**(38 **H**), 42**Z₂**(40), 17 (32), 39**Z₃**(19 **J**), 15(45 **K**), 50(23 **L**), 42(28), 6(50), 4233(28), 33(37), 47 x **D**(15), 25(32 **D₁**), 23(40), 45(37), 23(42), 29 x **D₁**(31), 23(40), 45(37), 23 x **E**(14), 9(37), 31**Z₄**, 18 x **F**(20), 15(40), 1533(45), 50 x **G**(40), 45(41), 23 x **H**(20), 15(40), 17(38 **M**), 35(43), 38, 24(37), 47 x **J**(45), 50(20), 15(37), 47 x **K**(37), 34 x **L**(37), 10 x **M**(37), 35(41), 23 x **Z** 23?(19), 14(40) = **Z₁** 48?(19), 26(38**Y**), 42(40), 17(32), 50(24), 20 (37), 47(45) = **Z₂** 47?(40), 17(32), 42(19), 39(45), 50(23), 20 (28), 6(37), 47(50), 4733(28), 33(41), 28 (47**Y₁**) = **Z₃** 6?(19), 15(37), 10(44), 41(49) = **Z₄** 23?(40**Y₂**) = **Y** (23?), 7(38), 16(32), 31(40), 3127, 35 x **Y₁** (46?), 5 x **Y₂** (42?), 37, 36(40), 22(45), 50 x (80 - 75 - 80) - 78,75

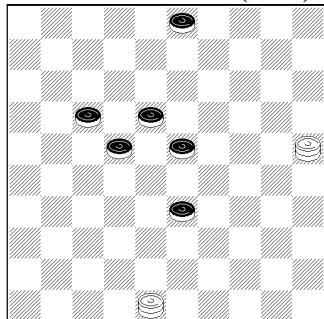
B07 VP: **Z₁** 2 (19-23 **ABC**), 17, 49, (33 **D**), 34(28 **E**), 1/7(39), 6(33), 32(24), 11(29 **F**), 6(40 **G**), 328, 35 (34 **H**), 44 x **A**(32), 25(40 **I**), 35(45), 37, 40, 46 x **B**(18-23), 15 **Z₂**(40), 47(45), 31(33 **J**), 38(50), 39/44 x **C**(20-24), 17, 49(22), 32, 18(23), 15/20(40), 33, 50 x **D**(24), 42(32 **K**, 24), 20/15 x **E**(25), 48(22 **LM**), 38, 29/45 x **F**(30), 23(40), 45(38), 50(42), 34, 47 x **G**(34), 23(350 **NO**), 238, 35(39), 49 x **H**(33), 30(38), 48 x **I**(37), 4(42), 15(48 **P**) **Z₃** 7/11(26), 42, 7-34 x **J**(50), 45(28-33), 29, 50 x **K**(239), 48 (32 **QRS**), 30, 39 x **L**(28), 38, 1/12 x **M**(29), 39, 1/12 x **N**(38), 50(43 **T**), 40, 48 x **O**(340), 45(38), 50(42), 40, 47 x **P**(40, 45), 33/39(50), 33/25-39(45), 50 (23), 7, 45 x **Q**(23), 30(293 **U**), 8(32), 27(40), 17(28), 176/272(45), 272/176, 50 x **R**(29-33), 38, 1/12 x **S**(28-33), **Z₄** 39, 1/12 x **T**(350), 45(42), 29, 47 x **U**(40), 35(293), 8(38), 3(43 **VW**), 19, 48 x **V**(32), 19, 42 x **W**(33), 30(42 **X**), 19, 47 x **X**(29), 26 x **Z₁**. 1? (183, 40, 45), 33, 27(50)= **Z₂**. 47?(40, 45), 33(39)= **Z₃**. 16?(40), 16-43(39, 45)= **Z₄**. 30?(22), 31(39 **Y₁**), 22(33), 6(40, 38, 42)= **Y₁**. (34?), 38, 25, 39+ (69 - 90 - 58) - 71,5

B26 VP: 26**ZZ₁**(30 **AB**), 12(34 **C**), 38(44), 17(50 **a**), 2722(3439 **D**), 6(5044 **EF**), 33, 50 x **A**(2429), 28**Z₂**(31 **G**), 25(33), 14(29), 20(34), 38(40 **H**), 33(45), 50x **B**(38), 44/50*(43), 28, 48 x * if 50: (30**), 2722(43), 39, 18, 35(39), 49 x ** (2429), 39(33), 14(43), 14-3x **C**(28), 2617(34 **Jb**), 45(32 **K**), 29(43), 39x **D**(45), 6(4540 **E1F1**), 49(39 **Lc**), 35(43), 49(48), 43x **E**(3944), 49(45), 35(23), 40, 1x **E1**(3440), 49(44), 35(23), 40, 1x **F**(45), 1(50), 6(45), 1(50), 3829(5044 **M**), 34, 6, 25x **F1**(39), 1(50), fast 3829(5044 **M1**), 34, 6, 25x **G**(21), 43x **H**(39), 49 x **J**(38), 42/47(43), 38, 26x **K**(38), 42/47(43), 38x **L**(35), 40, 25/30 x **M**(3944), 40, 6 x **M1**(3944), 40, 6 x **Z** 2722?(2429**Y**), 3(34), 16(29**Y₁**), 12(40**Y₂**), 43(44**y**), 39(49**Y₃**) = **Z₁** 12?(2429), 2117(38), 44(28**Y₄**), 34(42**Y₅**) = **Z₂** 42?(34), 40(43), 12(48**Y₆**) = **Y** (30?), 18, 35 x **Y₁** (40?), 38, 18, 45 x **Y₂** (44?), 23 x **Y₃** (50?), 28(45), 50(23), 7, 45 x **Y₄** (42?), 28, 48 x **Y₅** (33?), 28(42), 37 x **Y₆** (49?), 3 x **y**(45?), 11(50), 38(fastest win), 6, 48 x

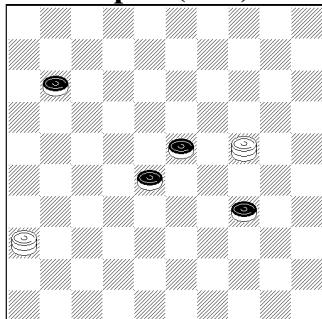
a(39),3833,50 x **b**(32),29(43), p.e. 39,25 x or 24,23,48 x **c**(45), fast 2217(39 **d**), 1(50), 44(43),6,48 x
d(3440),35(23),40,1 x (64 - 75 - 63) - 66,5

Category C.

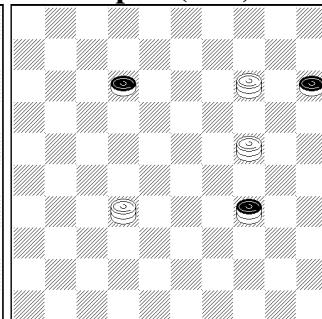
1. I. Bastiaannet (C37)



2. M.Lepsic (C03)



3. M.Lepsic (C33)



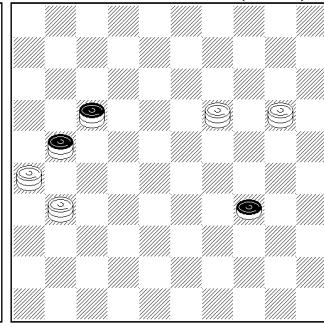
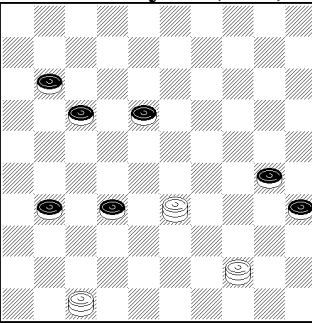
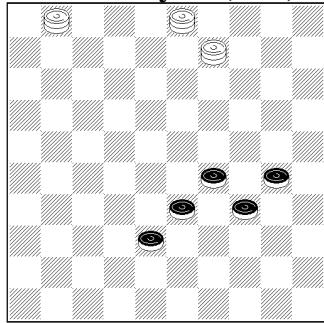
C37 VP: 20(29 **A**), 26(23 **B**), 12(8 **CDab**), 3(34), 38z (40 **Ec**), 33(2328 **FG**), 17(11 **H**), 6 (45), 50 x **A**(27), 8, 26(29 **J**), 3(33), 9(23), 14(29), 20 (34), 38(40), 33(45), 50 x **B**(9 or 38), 34 x **C**(9), 3(39 **de**), 14(2228), 17(32 **K**), 50(37), 21 (41 **L**), 32 x **D**(27), 24, 16/21 x **E**(39), 25(44), 29, 50 x **F**(27), 12(45 **M**), 29(32 **f**), 50(37), 47 x **G**(45), 6(50), 3-17 x **H**(39), 35 x **J**(22), 3(27), 9(32 **N**), 20(28 **O**), 42 x **K**(2833), 32(34), 6/11(40), 3228Z, 35 x **L**(42), 38 x **M**(28), 31/36(44), 40 x **N**(28), 31/36(33), 27(39), 49 x **O**(37), 14(41/42), 46/48 x **Z** 23?(38YY1), 35(43), 28(48Y2) = **Y** (4044?), 34, 50 x **Y1** (45?), 2328, 50 x **Y2** (49?), 2844 x **a**(34), 40(39) 38(8), 4049(43), 27, 36 x or simply 25 x **b**(2228) and now 7(8), 2(12), 25(32), 19/24 x or 17(9), 3(34), 14(40), 22, 35 x **c**(2328), p.e. 26(40), 27, 45 x or also 25(40), 49 (45), 40, 43(33), 16(28), 43 x **d**(38), 20(33 **g**), 34(27), 15/24(31 **h**), 3429, 26 x or 15(36), 3429, 47 x **e**(27) p.e. 18, 43 x or also 14(31), 26(38), 34 x **f**(50), 6(31), 2933(28), 33(37), 47 x or 12 (45f1), 6-1, 36 x **f1** (36), 1217, 28 x **g**(34), 42/47(39), p.e. 33, 38 x **h**(32), 3429, 42 x or 15(37), 3429 x **z** 42?(2328), 25(40), 39z1(27) = or (45), 50(27) =. **z1** 29(44y) = **y** (45?), 40, 43(33), 16(28), 43 x (85 - 85 - 70) - 81,25

C03 VP: 8(29 **ABC**), 18(32 **D**), 9(16 **EF**), 24, 27 x **A**(17), 26(40), 22, 45 x **B**(40), 17, 45(32 **G**), 29 (37), 47 x **C**(33), 17, 38(39 **H**), 49 x **D**(283), 19(16 **IJK**), 9(349 **L**), 24, 43(21, 39), 49 x **E**(40), 17, 35(34 **M**), 44 x **F**(33), 17, 40/45 x **G**(33), 34(38), 48 x **H**(40), 33, 50 x **I**(339), 30, 43/48(17), 39(21), 43(26), 48 x **J**(38), 9(40 **N**), 23, 35 x **K**(17)2(22)27(40)11(45), 50(33), 6(50), 272/18 x **L**(339), 35(43 **OP**), 24, 48 x **M**(33), 30(38), 48 x **N**(43), 24, 48 x **O**(33), 27(40 **O**1), 49 x **O**1 (38), 49 x **P**(21), 20(33), 16 x **N4 VP:** 14-19(35 **AB**), 23-40,17(42), 38, 39(21), 43(26), 48 x **A**(24), 39, 27, 8 x **B**(30), 34, 48 - **M.Tsvetov** - (30 **C**), 25(42), 38,43(21), 16(39), 49 x **C**(21), 30, 16(40 **D**), 11, 50 x **D**(39), 49 x (82 - 83 - 75) - 80,5

C33 VP: 14-20(25 **AB**), 32-14(48), 25 **Z**1 (17 **CDE**), 9 **Z**2(20 **FD**1), 15(26 **G**), 24 (26-21 **H** **I**), 22, 33, 1 x **A**(45), 23, 35 x **B**(48), 25 [A.Горин , Шашки 1989] (17 **JK**), 27 (21 **LM**), 16(20), 15(26), 42, 16-43 x **C** (20), 15(26 **N**), 24(21 **O**), 8, 9, 26 x **D**(26), 37 x **D**1 (26), 31 x **E**(18), 24-30* [* 38(31), 24(48) ...] (20), 3(22 **P**), 31(26 **E**1), 48 x [* затяжка/вечное решение]. **E**1(25), 48 x **F**(21), 250(21-26 **F**1), 36(25), 24-13, 9 x **F**1(27), 36(25), 24-13 x **G**(22), 27(37), 42, 27-43 x **G**1(37), 42, 27-43 x **H**(22), 27(17 **G**1), 8, 27-9 x **I**(37), 22, 33, 31/26 x **J**(20), 26(39), 43, 24-42 x **K**(18), 32-14(20 **R**), 15(26), 24(23), 28/32(12 **S**), 8, 32-14 x **L**(20), 26(34), 43, 24-42 x **M**(26), 31, 17/26 x **N**(31), 4(26 **T**), 48(18), 27(17), 21, 14-37 x **O**(31), 13, 17/26 x **P**(34), 31, 48 x **R**(22), 24-30* [*29(31), 24(48) ...] (20), 3(27 **U**), 31(26 **R**1), 48 x [* - затяжка/вечное решение]. **S**(31), 42, 28-39/32-43 x **T**(36), 13/31 x **R**1 (25), 48 x **U** (39), 31, 48 x **Z**1 9?(26 **Y**1, **Y**2), 25(20 **Y**3), 14(18), 27(12/17) =

Z₂ 32?(22), 32-14(27 **Y₄**), 24-30(20 **Y₅**), 3(31 **Y₆**) = **z₃** 36?(20) = **Y₁** (18?), 36(25), 24-13 x **Y₂** (17?), 25(21), 25-20 **z₃** (21-26), 36(25), 24-13, 9 x **Y₃** (18?), 31 x **Y₄** (20?, 26), 24(28), 32(17 **Y₇**), 8, 32-14 x **Y₅** (48-31?), 37(42), 24 x **Y₆** (26?), 36(37), 31, 48 x **Y₇** (31), 42, 32-43 x (90 - 75 - 70) - 77,5

4. A. Moiseyev (C07) 5. A. Moiseyev (C21) 6. V. Grebenko (C13)



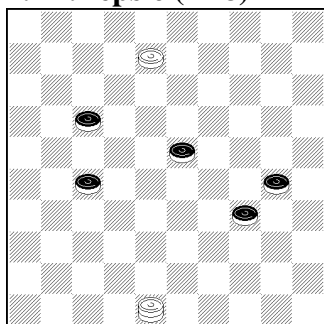
C07 VP: 14 ZZ₁(40 **A_B**), 45(42 **C**), 37 [Н.Шеломенцев], 20(39), 25(34 **D**), 36 (44), 39, 27(39), 49 x **A**(35), 3-9(33-39 **E**), 14-23, 50(42/43 **A₁F**), 40, 47/48 x **A₁** (340), 45(42), 40, 47 x **B**(339), 32, 20(33 **GH**), 16/21(35 **I**), 45(44), 11/17(50 **B₁**), 6 x; **B₁**(49)44 x **C**(43), 32(49 **J**), 45-12 ,25 x **D**(36), 48, 37, 29(37), 47 x **E** (340), 45(39), 34, 27(42), 38, 25(39), 43/48, 39, 50 x **F**(350), 45(42/43), 29, 47/48 x **G** (31), 50(37), 40/45(41/42), 34, 46/47 x **H** (43), 49(31), 45(37), 35 x **I**(40), 45(44), 40, 7/12(34), 45 x **J** (48), 26(30-34), 38/47(25), 43, 32-37 /47-42 x **a**(42), 14-23, 47(39), 25(34), 29/33 x
Z 20? (33-39), 42(43), 40(49 **Y**), 8, 2(49) = **Z₁** 23?, 49(35), 17(349), 6(40), 35(38), 50(42 **Y₁**) = **Y**(34), 12(49), 38 x; **Y₁**(43), 39, 44 x (80 - 75 - 60) - 72,5

C21 VP: 29 **Z**(182), 1 **Z₁Z₂** (27 **Aa**), 49(34), 45(36 **B**), 47-38, 2(41 **C**), 12, 46, 28, 50 x **A**(16), 45(27), 6(327), 6-50(32), 20(36 **D**), 25(361 **E**), 21, 40, 47 x **B**(22), 47-38, 2(28), 11(37), 50(41/42), 40, 46/47 x **C**(40), 26, 37, 24(37), 47 x **D**(21), 42, 39 x **E**(371), 21, 40, 46 x **a**(327), 23(36), 46(34), 44-28, 45(22), 50(17), 44(21), 26(40), 17 x **Z** 49? (327), 28(21 **Y**), 25(40), 46(45), 37, 15(50) = **Z₁** 45? (16), 1(27), 6(327), 22, 46(34), 36(35-40), 22(21/45), 46-28(45/21), 50(40 **Y₁**), 6(27), 50-28(31), 46(50), 46-28, 35(37), 24(41), 19(47) = **Z₂** 39? (327), 25(28), 14(33 **Y₂**), 38(40), 46(44), 21, 37, 50(31), 6(37), 33(41), 28(47) = **Y** (34), 46(340), 16(45), 23/29/34(50), 46-37, 6(40), 45 x **Y₁** (26), 22-44(31), 40(36), 23 x **Y₂** (32), 34(22), 36(27), 28, 41/46 x (62 - 75 - 70) - 69,25

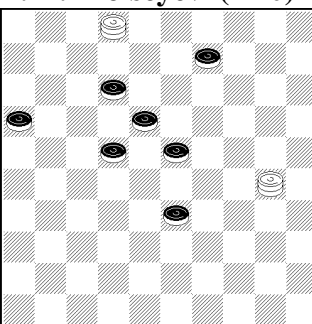
C13 VP: **Z₁** 19-24 (40 **AB**), 15(40-44), 27, 50 x **A**(34-39), 15 (32 **C Vp1**), **Z₂** 12(5 **D**), 48(44), 40, 10, 25, 39 (45), 50 x **B**(3), 40/45, 48(14), 20, 404 x **C**(49), 12/3(394), 21, 27, 50 x **D**(14), 35(43), 21(48 **E**), 154 x **E**(49), 18, 7, 154 x **Vp1** (44), 27, 50 x **Z₁** 15? (**Y₁** 32) = **Y₁** (340?), 194...x VP **Z₂** 3? (5 **Y₂ Y₃**), 35(43) = **Y₂** (46?), 17(43), 38, 37, 47 x **Y₃** (44?), 21, 27, 50 x (52 - 60 - 60) - 58

Category D.

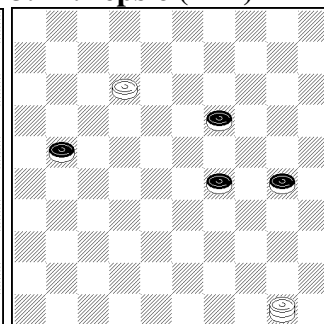
1. M.Lepsic (D28)



2. A. Moiseyev (D20)



3. M.Lepsic (D11)



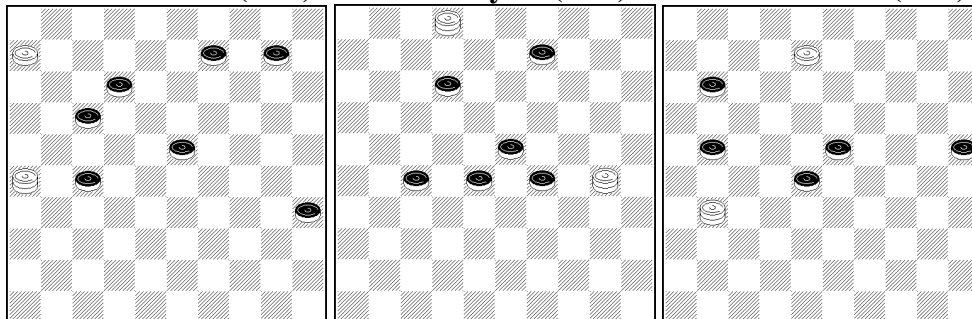
D28 VP: 2(35 **AB**), 25(21 **CD**), 7 **Z₁**(28 **E**), 3 **Z₂**(33 **FG**), 26 (39 **H**), 17(43), 22, 48(40), 39, 50 x

A (32, 38), 25(42), 19, 48 x **B**(28,282), 25(37), 3(22 **I**), 2(41 **B₁ JK**), 17, 46 x **B₁**(42), 17,47 x **C**(28), 19 **Z₃**(272 **LM**), 20(21 **N**), 47(26), 15(31 **O**), 30, 15:38:36(33 **P**), 27(39), 49 x **D**(31), 19.37/42/48(40), 28/33/39, 50 x **E**(32), 29(37 **E₁**), 14(40), 45(42), 37, 23 x **E₁**(40, 37), 23/14(42), 37, 14 x **F**(27-32, 38), 16(32), 31(40), 317, 35 x **G**(26), 14(33 **QR**), 11(38), 16(32), 37(43), 49 x **H**(40, 39), 17(43), 39, 31/36 x **I**(31), 26(36), 42/48(41), 37, 24(37), 47 x **J**(28), 13(31, 42 **S**), 22, 48 x **K**(31), 26(36), 42/48(41), 37, 11(27 **K₁**), 16(31), 38(37), 47 x **K₁**(28), 33(37), 47 x **L**(33), 20(39),33 x **M**(282), 37/46(40), 39(45), 6(50), 37/46-28 x **N**(40), 38, 35 x **O**(40), 38, 35 x **P**(32), 31(38), 48 x **Q**(27-32), 11(31), 33/39(317), 33/39-28 x **R**(40), 21, 45 x **S**(33), 26 x
Z₁=34?(40 **Y₁**), 36(44/45) = **Z₂**=29?(33 **Y₂,Y₃,Y₄**), 42(40), 34, 24(32) =
Z₃=34?(282), 19(38), 24(40), 42, 20(32), 3(22), 9(28 **Y₅**), 14(33), 37(39), 32(44) =
Y₁=(32?), 26(40), 11(38), 48(45), 50 x **Y₂**=(282?), 14(40), 45(38), 29(43), 38 x
Y₃=(272?), 33, 16(40), 11, 50 x **Y₄**=(26?), 14(40), 21, 45 x **Y₅**=(27?), 31(38), 48 x
(98 - 75 - 85) - 85,75

D20 VP: 2-24(17 **A**), 42(171 **a**)25 **Z**(13 **B**), 39 **Z₁**(238), 29(217 **C**), 1(272 **DE**), 30(38 **FG**), 2(32 **H**), 2-7 (42/43 **IJ**), 11, 47/49 x **A**(29), 25, 44(23), 40(28), 49(33), 43(21), 16(39), 49 x **B**(26), 3(238), 37(33), 48(31 **K**), 26(39), 9(23 **L**), 36(43/44), 21, 48/49 x **C**(26), 1(19 **E₁b**), 30(33), 27(31), 36(38), 22(42), 11, 47 x **D**(31), 18(36 **M**)31,31/36(19), 27(24), 38(30), 43(35), 49(21), 16, 11, 50 x **E**(21), 30(26), 2(261 **c**), 18 26 x **E₁**(21), 30(217), 2(261), 18, 26 x **F**(27), 8(31 **d**), 17(327), 33(41 **N**), 11, 47 x **G**(37), 2(32), 11, 42 x **H**(33), 11, 43 x **I**(27), 11, 42(31), 26(38), 48 x **J**(28), 11, 42 x **K**(27), 9(22), 4/13(261 **e**), 26(39 **O**), 21(31), 36 x **L**(44), 17, 50, 6 x **M**(27), 9/4(272), 36(38), 36-27(42), 21, 48 x **N**(36), 11, 46 x **O**(38), 48(32), 31(21), 27 **Z₂**(26), 16(31), 26 x **a**(228), 39(172), 25(13), 30 x **b**(32), 11, 37/46 x **c**(272), 19(33 **c₁**), 41/46(38), 29(43), 38 x **c₁**(31), 5/10(36), 1-23 x **d**(37), 18(31), 36(33), 26 x **e**(28), 36(32), 37 x **Z** 39? (238), 37(23), 34(29, 40) =
Z₁ 30? (26), 2(27), 37(29), 42(34), 7(271, 37, 37) = **Z₂** 26? (43), 25(38), 17(42), 33(47) =
(93 - 75 - 85) - 84,5

D11 VP: 7(23 **A**), 1(27 **B**), 12(32), 22(35 **CD**), 3(33 **EF**), 50 **Z₁**(28 **G**), 22(37 **H**), 14(42), 37, 36(40), 22, 50 x **A**(27), 2(24 **I**), 45(33), 34, 21/16(39), 49 x **B**(304), 22(40), 228, 45 x **C**(304), 3(40), 18, 35(34 **J**), 44 x **D**(38), 21(42 **K**), 38, 25(28), 14(34 **L**), 32(39), 49 x **E**(28), 24/20/15(37), 47(40), 17(45), 50 x **F**(37), 18, 24/20/15(40), 33(45), 50 x **G**(40), 20(45), 42(28 **M**), 6(50), 42-33(28), 33(37), 47 x **H**(38), 21(42), 38 x **I**(23), 35(32), 49(37), 33.41/46 x **J**(33), 30(38), 48 x **K**(28), 35(42), 38, 30(38), 48 x **L**(283), 20(34), 38(40), 33, 50 x **M**(29). 24/20/15(37), 47 x **Z₁** 44?(37 **Y₁Y₂**), 14(40, 49) =
Y₁ (28?), 22(37), 14(42), 37, 36(40), 22, 50 x **Y₂** (29?), 12(37), 40(41), 50, 46 x
(80 - 75 - 68) - 74,5

4. I. Bastiaannet (D37) 5. A. Moiseyev (D04) 6. I. Bastiaannet (D25)



D37 1(9-14 **ABCDA**), 34zz**1**(20 **EFb**), 25(32),20(37 **G**), 47(14), 3429**Z**(19 **H**), 34(24),15(41 **J**), 30, 36 x **A**(31), 15**Z₁Z₂**(37), 29/34(40), 45(41), 23 x **B**(28), 15**Z₃**(2832**c**), 12(31), 47(36), 23(40), 45(37), 23(3641), 36(42), 37 x **C**(32), 15(28 **K**), 3/8**Z₄**(40 **d**), 17(38 **LM**), 35(43), 38, 24(37), 47 x **D**(1014), 31/36(28), 4(19 **N**), 30, 10(33), 15 (29), 20(34), 38(40 **O**), 33(45), 50 x

E(15), 25(32 **E1**), 23(40 **e**), 45(37), 23(42), 29 x **E1**(31), 23(40), 45(36), 23 x **F**(40), 20, 16/21 x
G(14), 9(37), 31**Z5**, 18 x **H**(20), 15(40), 33(45), 50 x **J**(40), 45(41), 23 x
K(22), 4(27**P**), 31/36(40), 27, 45 x **L**(37), 35(41), 19 x **M**(45), 50(37), 47 x
N(32), 20(40), 22(45), 50(37), 47x **O**(39), 49 x **P**(2228), 4-13 or 4-31(38), 22 x
Z 23?(19), 14(40) = **Z1** 3?(14 or 18), 5(40) = **Z2** 5?(22), 4(40) = **Z3** 16?(40), 5(44), 28(50) =
Z4 12 ?(37), 47(33), 15(41), 23(40) = **Z5** 23?(40**Y**) = **Y** (42?), 37, 36(40), 22(45), 50 x
a(13), 15(22), 48**z2**(31**a1**), 26(40), 33(2328), 17/48 x **a1**(2328), p.e. 30, 21(33), 16(28), 43 x
b(22), 37 x **c**(22), 37**z3**(2732), p.e. 48(27), 30, 31 x **d**(37), 25/30 x p.e. 25(41), 30, 36(33), 27 x
e(20), 9(38), 32, 31/36 x or 20(43), 38 x **z** 45?(32), 20(14), 9(38), 20(43), 34(40/49) =
z1 31?(28), 25(40), 39(32/33) = **z2** also 12(2328), 42(?-32), 7(27/28), p.e. 11 x
z3 also 29(2832), 2642 x or (2732), 48 x
(75 - 75 - 59) - 71

D04 VP: 25(282 **A**), 26(34), 7(29 **B**), 17 **Z**(38 **CC1**), 16(32 **a**), 28, 25(33), 14(29 **D**), 20(34), 38(40), 33,
50 x **A**(18), 3(283 **E**), 14(32), 37(39), 26(23 **F**), 3(34 **G**), 35(43), 19, 48 x **B**(38), 47(39), 48(44), 39 x
C(31), 39, 26(38), 48 x **C1**(37), 39 x **D**(28), 32(39), 49 x **E**(282), 14(28), 9(22 **H**), 18, 31(38), 48 x
F(43/44), 12, 49/50 x **G**(44), 19, 50 x **H**(283), 44/50 **Z1**(31 **H1**), 16(36/317), 15(41), 28(47), 28-33x
H1(34), 16 x **a**(31), 25(37), 20(34), 47 x **Z** 42? (31), 26(33), 40(39), 49(38), 16(44), 27(50) =
Z1 31? (39 **Y1**), 16(34), 49(40), 35(43), 22(48) = **Y1**(34), 11(338), 16(40), 31-27, 35 x
(66 - 80 - 65) - 69,25

D25 VP: 26(27 **Aa**), 2(16 **b**), 13(29 **B1cd**), 31(34 **Bef**), 12 (39 **g**), 48(32 **C**), 34(37 **D**), 3418(42 **h**), 21,
48 x **A** (32), 29(30), 47(34), 2(17 **EF**), 8(21 **j**), 26 (40 **k**), 17(45), 6(50 **G**), 4733(28), 33(37), 47x
B (32), 27**z**, 34(21), 43(26), 48 x **B1**(2832), 31/36(29), 27, 34(21), 43(26), 48 x
C(44), 30, 49(33), 43 x **D**(38), 1229(30), 25 x **E**(16), 33(40 **H**), 3311, 35 x
F(37), 16(40 **J**), 11(45), 50 x **G**(37), 50 x **H**(38), 42/47(39), 30(44), 39 x **J**(39), 49 x
a(17), 2(32 **a1**), 16 x **a1**(29/33) p.e. 11 etc. or even faster 16 etc. x
b(2832), 16(29) and now 7(33), 11(3338), 39 x or 12 (33), 18(3338), 31(30), p.e. 3127, 25 x
c (2732), 24(30 **c1**), 35(38), p.e. 48 (21), 40 x **c1**(21), 29 or 33(37), 19/47 or 47 etc. x
d(33), 31(39) and now 36(43), 21, 48 x or 12 (28), 48 see variants **VP, C, D** x
e(2833), 12(34 **e1**), 40(39), 27 or 48 x **e1**(21), 34(38), p.e 37 x
f(2933) and now p.e. 27*(39), 32, 34(21), 43 (26), 48 x * also 17 and 36 win.
g(33), 40(38), 34 or 49 x **h**(30) and now 21, 25 x or 26(41), 21, 47 x
j(22) and now 13(28), 19(40), 38, 35 x or 26 (40 **j1**), 37, 45 x **j1**(39), 48(44), 38, 50 x
k(39), 33, 42 or 48(44), 33/38 x
z 12?(33), 34**z1**(3338**y**), 3148(43**y1**), 39 (37), 1(30**y2**), 25(41/42) = **z1** 48(30 or 37) =
y (21?), 42(3238) and now 37(26), 3748 x or 4248(27), 26(32), 31x **y1** (21?), 12(43), 34/39(38), 26 x
y2 (41/42?), 11, 46/47 x
(61 - 70 - 60) - 63

Координатор чемпионата **Виктор Шульга** (Беларусь).