

JAQUE

PARTIDAS COMENTADAS

Guía completa

Compilación de Luis González



El ajedrez es el arte que ilustra la belleza de la lógica (Mijaíl Botvinnik)

Todas las partidas que se mencionan están comentadas y se hallan dispersas entre los 666 ejemplares de la revista Jaque. Esta guía sirve para saber dónde encontrarlas. Por ejemplo, C89: RJ17(35) significa que hay una partida comentada del código ECO C89 en la página 35 del ejemplar nº 17.

El texto entre corchetes describe nombres de variantes particulares dentro de un código ECO.

Una jugada entre paréntesis dentro de un código ECO indica que en esa línea dicha jugada puede producirse o no.

A00-A99

A00-A09 Primera jugada blanca diferente a 1.e4, 1.d4 y 1.c4

A00: Sin 1.b3, 1.f4, 1.f3, 1.c4, 1.d4 y 1.e4

RJ4(23) RJ8(39) RJ13(19) RJ35(27) RJ78(30) RJ80(28) RJ91(24) RJ92(37) RJ309(446)
RJ320(48) RJ338(44) RJ352(41) RJ365(57) RJ380(16) RJ423(15) RJ451(23) RJ456(44)
RJ464(21) RJ571(23) RJ575(40) RJ588(40) RJ628(82) RJ629(33) RJ639(44) RJ643(12)
RJ647(70)

A01: Apertura Larsen 1.b3

RJ6(11) RJ7(24) RJ9(35) RJ11(26,42) RJ13(16) RJ14(20) RJ16(5) RJ17(18,34,36) RJ24(8)
RJ25(20) RJ30(29) RJ46(6) RJ63(20) RJ75(25) RJ93(17) RJ96(25) RJ131(528) RJ134(105)
RJ136(203) RJ269(581) RJ332(64) RJ334(12) RJ411(59) RJ412(45) RJ526(38) RJ527(10)
RJ543(31) RJ571(14) RJ596(16) RJ617(90) RJ618(93,95)

A02-A03 Apertura Bird 1.f4

A02: Bird 1.f4 [1...e5 Gambito From]

RJ1(11) RJ5(10) RJ6(41) RJ49(14) RJ265(432) RJ297(853) RJ327(18) RJ397(48) RJ417(7)
RJ434(7) RJ629(70)

A03: Bird 1.f4 d5

RJ262(322) RJ472(26) RJ605(47)

A04-A09 Apertura Reti 1.♘f3

A04: 1.♘f3

RJ11(32) RJ12(18,33) RJ21(16) RJ34(3) RJ70(16) RJ84(23) RJ104(31) RJ113(15)
RJ131(527) RJ239(254) RJ278(87) RJ307(365) RJ331(35) RJ370(22) RJ435(14,58)
RJ542(18) RJ568(39) RJ581(38) RJ661-662(28,33,123) RJ665-666(50)

A05: 1.♘f3 ♗f6

RJ7(19) RJ16(14) RJ27(31) RJ29(16,26) RJ53(7) RJ55(12) RJ59(30) RJ66(5) RJ83(31)
RJ96(27) RJ105(5,6) RJ115(36) RJ117(30) RJ136(192) RJ138(311) RJ141(427)
RJ147(113) RJ159(510) RJ194(196) RJ277(73) RJ361(33) RJ365(27) RJ392(54) RJ399(16)

A06: 1.♘f3 d5

RJ7(6) RJ282(271) RJ482(54) RJ601(13) RJ643(36)

A07-A08 Reti, Ataque Indio de Rey 1.♘f3 d5 2.g3

A07: 1.♘f3 d5 2.g3

RJ5(24) RJ8(34) RJ19(18) RJ22(22) RJ53(19) RJ59(13) RJ89(10) RJ103(16) RJ112(12)
RJ164(670) RJ185(624) RJ187(680) RJ278(100) RJ286(409) RJ339(15) RJ340(19)
RJ367(26) RJ404(38) RJ436(57) RJ451(25) RJ456(21) RJ547(35) RJ466(37) RJ471(37)
RJ487(52) RJ530(34) RJ659-660(46)

A08: 1.♘f3 d5 2.g3 c5

RJ22(24) RJ65(38) RJ90(10) RJ259(199) RJ262(303) RJ321(27) RJ373(28) RJ409(19)
RJ432(38) RJ438(22) RJ451(18) RJ544(24)

A09: 1.♘f3 d5 2.c4

RJ26(37) RJ80(20) RJ135(174) RJ173(228) RJ178(413) RJ208(672) RJ244(396)
RJ267(511) RJ271(653) RJ400(22) RJ419(24) RJ446(18) RJ475(26) RJ505(60) RJ532(47)
RJ550(15) RJ592(33) RJ659-660(169)

A10-A39 APERTURA INGLESA 1.c4

A10-A19 Ingresa 1.c4 sin 1...e5 ni 1...c5

A10: Ingresa 1.c4 sin 1...c6, 1...e6, 1...♘f6, 1...e5 ni 1...c5

RJ21(5) RJ37(36) RJ54(22) RJ114(19) RJ155(359) RJ317(815) RJ323(40) RJ355(48)
RJ438(24) RJ459(44) RJ549(38) RJ637(64)

A11-A12 Ingresa 1.c4 c6

A11: (2.♘f3)

RJ5(33) RJ75(33) RJ234(82) RJ325(40) RJ407(22) RJ494(58) RJ561(19) RJ612(59)
RJ649-650(34)

A12: 1.c4 c6 2.♘f3 d5 3.b3

RJ4(6) RJ8(22) RJ97(5) RJ269(578) RJ483(54) RJ592(41,46)

A13-A14 Ingresa 1.c4 e6

A13: (2.♘f3)

RJ106(9) RJ156(387) RJ183(558) RJ241(296) RJ243(355) RJ256(74) RJ265(422)
RJ278(85) RJ321(46) RJ347(11) RJ350(22) RJ411(56) RJ462(26) RJ548(14) RJ563(34)
RJ570(51) RJ637(62) RJ655-656(23,41)

A14: 1.c4 e6 2.♘f3 d5 3.g3 ♘f6 4.♗g2 ♘e7

RJ15(15) RJ16(17) RJ25(10) RJ98(16) RJ232(14) RJ304(271) RJ372(45) RJ412(14)
RJ484(46) RJ559(19) RJ566(34) RJ657-658(32)

A15-A19 Ingresa 1.c4 ♘f6

A15: Sin 2.♘c3

RJ27(16) RJ49(13) RJ59(4) RJ286(405) RJ377(49) RJ418(56) RJ420(53) RJ455(36)
RJ466(51) RJ504(24) RJ628(38) RJ648(47) RJ657-658(41) RJ663-664(15) RJ665-666(53)

A16: 1.c4 ♘f6 2.♘c3 sin 2...e6 [2...d5 Variante Anderson-Böök]

RJ7(14) RJ23(33) RJ26(35) RJ31(14) RJ68(4) RJ83(16) RJ223(430) RJ224(483)
RJ248(533) RJ256(84) RJ278(86) RJ296(827) RJ337(48) RJ401(44) RJ464(60) RJ546(10)
RJ657-658(48) RJ661-662(57)

A17: 1.c4 ♘f6 2.♘c3 e6

RJ17(12) RJ21(32) RJ29(24) RJ30(5,7) RJ33(16) RJ36(4) RJ54(7) RJ57(6) RJ72(3)
RJ74(23) RJ78(38) RJ130(454) RJ133(57) RJ213(109) RJ260(227) RJ263(353) RJ299(14)
RJ321(38) RJ421(58) RJ444(17) RJ448(21) RJ464(12) RJ466(48) RJ645-646(100)

A18: 1.c4 ♜f6 2.♘c3 e6 3.e4

RJ25(12) RJ35(6,9) RJ36(10) RJ63(13) RJ101(15) RJ313(611) RJ424(26)

A19: 1.c4 ♜f6 2.♘c3 e6 3.e4 c5

RJ15(18) RJ61(38) RJ63(31) RJ83(14) RJ101(13) RJ304(270) RJ307(367) RJ467(22)

A20-A29 Ingresa 1.c4 e5**A20: Sin 2.♘c3**

RJ5(16) RJ20(10) RJ42(4) RJ133(74) RJ256(82) RJ339(12) RJ344(27) RJ535(34) RJ540(36)
RJ543(17) RJ547(32) RJ572(42) RJ583(36) RJ661-662(25) RJ665-666(108)

A21: 1.c4 e5 2.♘c3

RJ4(34) RJ13(19) RJ25(30) RJ83(9) RJ174(273) RJ177(361) RJ244(407) RJ287(454)
RJ292(662) RJ303(227) RJ313(613) RJ320(15) RJ331(16) RJ338(40) RJ341(45) RJ380(48)
RJ381(48) RJ394(57) RJ404(18) RJ413(18) RJ427(56) RJ437(43) RJ441(51) RJ612(41)
RJ659-660(70)

A22: 1.c4 e5 2.♘c3 ♜f6

RJ10(24) RJ22(6) RJ33(18) RJ59(17) RJ60(38) RJ66(26) RJ70(20) RJ83(7,10) RJ88(22)
RJ91(7) RJ243(379) RJ353(10) RJ366(39) RJ417(56) RJ560(14) RJ567(36) RJ665-666(43)

A23-A24 Sistema Bremen 1.c4 e5 2.♘c3 ♜f6 3.g3**A23: 3...c6**

RJ341(44) RJ358(17) RJ363(52)

A24: 3...g6

RJ16(12) RJ339(13) RJ400(46)

A25: 1.c4 e5 2.♘c3 ♜c6

RJ7(21) RJ25(5) RJ41(9) RJ49(39) RJ65(26) RJ72(37) RJ99(6) RJ133(76) RJ229(628)
RJ275(823) RJ288(492) RJ301(136) RJ324(53) RJ344(43) RJ358(17) RJ359(12) RJ366(42)
RJ516(38) RJ601(24) RJ615(78) RJ628(58,60) RJ629(20) RJ661-662(36)

A26: 1.c4 e5 2.♘c3 ♜c6 3.g3 g6 4.♗g2 ♜g7 5.d3

RJ105(12) RJ342(42) RJ421(21) RJ526(24) RJ548(39) RJ549(26) RJ568(19) RJ615(66)

A27: 1.c4 e5 2.♘c3 ♜c6 3.♗f3

RJ95(26) RJ421(44) RJ522(8)

A28: 1.c4 e5 2.♘c3 ♜c6 3.♗f3 ♜f6

RJ145(60) RJ251(612) RJ261(262) RJ307(365) RJ341(56) RJ349(18) RJ371(42) RJ376(58)
RJ404(12) RJ458(46) RJ462(52) RJ487(56) RJ534(15) RJ598(22) RJ626(78) RJ631(59)
RJ633(23) RJ641(59)

A29: Siciliana Invertida 1.c4 e5 2.♘c3 ♜c6 3.♗f3 ♜f6 4.g3

RJ29(9,21) RJ36(13) RJ53(32) RJ164(669) RJ229(619,623) RJ231(698) RJ248(525)
RJ257(103) RJ258(145) RJ303(214) RJ305(304) RJ323(18) RJ356(19) RJ359(10) RJ363(35)
RJ400(27) RJ433(39) RJ454(28) RJ520(18) RJ552(18) RJ553(33) RJ616(60) RJ633(29)
RJ639(60) RJ640(8) RJ642(15) RJ644(51) RJ649-650(154)

A30-A39 Ingresa Simétrica 1.c4 c5**A30: (2.♗f3) y sin 2.♘c3 [2.♗f3 ♜f6 3.g3 Línea del Fianchetto mutuo]**

RJ5(5) RJ14(5) RJ15(4,12) RJ17(8,24,33) RJ18(24) RJ27(30) RJ29(20,37) RJ33(14) RJ37(23)
RJ40(32) RJ50(2,23) RJ51(26) RJ55(12) RJ62(22) RJ68(18) RJ72(5) RJ73(30) RJ78(6)
RJ82(33) RJ84(24) RJ86(10) RJ89(4,17) RJ90(7) RJ95(12) RJ96(26) RJ97(31) RJ105(12)
RJ106(5) RJ110(4,6) RJ115(4,17) RJ117(29) RJ124(143,182) RJ125(246) RJ127(330)

RJ134(126) RJ148(133,158) RJ162(578) RJ169(120) RJ186(654,655,656,657,658,659,660)
 RJ188(5) RJ198(324) RJ208(667) RJ229(637) RJ237(163) RJ269(574) RJ291(630)
 RJ301(139) RJ307(386) RJ311-312(580) RJ323(13) RJ325(12) RJ349(14) RJ367(40)
 RJ371(60) RJ381(16) RJ393(41) RJ412(43,55) RJ442(45) RJ443(56) RJ446(18) RJ447(58)
 RJ457(46) RJ478(46) RJ482(43) RJ493(49) RJ516(40) RJ518(55) RJ529(42) RJ542(41)
 RJ567(42) RJ593(18) RJ596(40) RJ612(12) RJ613(43) RJ619(19) RJ665-666(18)

A31: 1.c4 c5 2.♘f3 ♘f6 3.d4 [3...cd4 4.♗d4 e5 Gambito Vaganian]

RJ7(27) RJ30(9) RJ107(30) RJ125(245) RJ151(245) RJ157(418) RJ362(64) RJ565(40)
 RJ608(42) RJ614(56)

A32: 1.c4 c5 2.♘f3 ♘f6 3.d4 cd4 4.♗d4 e6

RJ229(640) RJ272(693,699) RJ400(22) RJ409(48) RJ476(52) RJ529(27) RJ548(13) RJ616(11)

A33: 1.c4 c5 2.♘f3 ♘f6 3.d4 cd4 4.♗d4 e6 5.♗c3 ♘c6

RJ49(13) RJ72(9) RJ73(5,9) RJ155(373) RJ259(188) RJ273(749,763) RJ303(208) RJ317(811)
 RJ346(20) RJ375(29) RJ380(14) RJ426(42) RJ430(17) RJ455(22) RJ505(15) RJ512(59)
 RJ539(34) RJ566(38) RJ574(18) RJ580(44) RJ651-652(120)

A34: 1.c4 c5 2.♘c3

RJ163(637) RJ185(626) RJ223(437) RJ251(612) RJ263(348) RJ274(789) RJ300(84)
 RJ322(28) RJ323(20) RJ329(49) RJ352(55) RJ357(41) RJ383(46) RJ384(41) RJ405(20)
 RJ453(23) RJ455(34) RJ469(46) RJ473(25) RJ484(16) RJ486(18) RJ529(21) RJ539(21)
 RJ563(47) RJ565(16) RJ569(47) RJ622(19) RJ641(68) RJ653-654(139) RJ657-658(63,66)

A35: 1.c4 c5 2.♘c3 ♘c6

RJ139(321) RJ326(20) RJ329(23) RJ429(38) RJ474(52) RJ659-660(56)

A36: 1.c4 c5 2.♘c3 ♘c6 3.g3

RJ23(18) RJ72(6) RJ118(39) RJ230(661) RJ287(452) RJ324(36) RJ417(25) RJ430(47)
 RJ526(40)

A37: 1.c4 c5 2.♘c3 ♘c6 3.g3 g6 4.♗g2 ♗g7 5.♗f3

RJ4(6) RJ7(48) RJ128(385) RJ131(510) RJ133(79) RJ265(436) RJ324(27) RJ460(21,50)
 RJ527(12) RJ583(50) RJ600(37) RJ651-652(24) RJ657-658(20,88) RJ659-660(101)

A38: 1.c4 c5 2.♘c3 ♘c6 3.g3 g6 4.♗g2 ♗g7 5.♗f3 ♘f6

RJ2(20) RJ253(687) RJ263(331) RJ443(54)

A39: 1.c4 c5 2.♘c3 ♘c6 3.g3 g6 4.♗g2 ♗g7 5.♗f3 ♘f6 6.O-O O-O 7.d4

RJ11(11) RJ142(481) RJ233(46) RJ327(21) RJ332(72) RJ410(16) RJ480(18) RJ590(38)

A40-A44 1.d4 sin 1...d5 ni 1...♘f6

A40: 1.d4 sin 1...d5, 1...♘f6, 1...f5, 1...d6 ni 1...c5

RJ33(19) RJ37(37) RJ67(5) RJ69(5) RJ76(13,14) RJ110(12) RJ121(69) RJ224(473)
 RJ271(651) RJ295(791) RJ300(101) RJ330(40) RJ362(11) RJ385(42) RJ475(28) RJ479(50)
 RJ487(25) RJ493(22) RJ525(16) RJ527(48) RJ539(44) RJ555(34) RJ567(20) RJ568(20)
 RJ575(26) RJ585(13) RJ614(53) RJ616(7) RJ648(27) RJ659-660(112) RJ661-662(18)

A41-A42 1.d4 d6

A41: (2.c4)

RJ1(11) RJ67(10) RJ87(12) RJ256(76) RJ290(568) RJ341(34) RJ342(43) RJ347(10)
 RJ360(22) RJ366(21,55) RJ405(10) RJ423(50) RJ427(46) RJ437(58) RJ465(50) RJ559(40)
 RJ561(17) RJ630(57) RJ633(50) RJ643(40) RJ651-652(69)

A42: Defensa Moderna Sistema Averbach 1.d4 d6 2.c4 g6 3.♗c3 ♗g7 4.e4
RJ16(12) RJ21(14) RJ25(28) RJ29(5) RJ45(7) RJ57(21) RJ59(32) RJ85(16) RJ86(35)
RJ113(4) RJ114(6) RJ130(471) RJ142(467) RJ147(114) RJ174(268) RJ213(129)
RJ258(160) RJ263(346) RJ328(41) RJ438(56) RJ440(60) RJ546(22) RJ549(19) RJ560(47)

A43-A44 Benoni antigua 1.d4 c5

A43: (2.d5)
RJ8(25) RJ54(4) RJ63(10) RJ187(695) RJ213(130) RJ220(331) RJ239(228) RJ275(834)
RJ311-312(572) RJ316(732) RJ336(20) RJ391(26) RJ415(20) RJ445(44) RJ484(48)
RJ558(39) RJ567(14) RJ587(24) RJ657-658(61)

A44: 1.d4 c5 2.d5 e5
RJ11(43) RJ19(5) RJ133(72) RJ396(47) RJ645-646(36)

A45-A49 1.d4 ♗f6 sin 2.c4

A45: 1.d4 ♗f6 [Ataque Trompowsky 2.♗g5]
RJ9(32) RJ36(25) RJ38(7) RJ39(16) RJ95(29) RJ143(497) RJ167(49) RJ182(539)
RJ183(561) RJ208(664) RJ288(514) RJ293(697) RJ302(185) RJ320(49) RJ325(23)
RJ328(28) RJ330(35) RJ347(13) RJ390(44) RJ436(52) RJ450(44) RJ460(55) RJ477(42)
RJ480(45) RJ499(54) RJ525(23) RJ527(44) RJ546(46) RJ554(33,40) RJ576(38) RJ580(9)
RJ614(42)

A46: 1.d4 ♗f6 2.♗f3 [Peón dama Ataque Torre 2...e6 3.♗g5]
RJ11(27) RJ51(20) RJ52(17) RJ85(5) RJ117(28) RJ129(433) RJ159(486) RJ163(619)
RJ173(245) RJ184(606) RJ273(751,757) RJ288(487) RJ300(102) RJ303(223) RJ324(34)
RJ325(34) RJ330(23) RJ343(25) RJ363(41) RJ385(26,46) RJ412(50) RJ418(51) RJ428(10)
RJ623(87,88) RJ641(74) RJ645-646(35) RJ649-650(76) RJ655-656(121) RJ663-664(76)

A47: Defensa India de Dama antigua 1.d4 ♗f6 2.♗f3 b6
RJ84(30) RJ125(270) RJ130(498) RJ135(168) RJ253(677) RJ263(362) RJ528(33)

A48: 1.d4 ♗f6 2.♗f3 g6 [India de Rey Ataque Torre 3.♗g5 y Sistema Londres 3.♗f4]
RJ6(23) RJ29(22) RJ95(3) RJ102(30) RJ114(34) RJ153(299) RJ171(182) RJ224(469)
RJ250(593) RJ263(363) RJ276(11) RJ288(496) RJ364(21) RJ381(21) RJ398(28) RJ544(17)
RJ617(27)

A49: India de Rey fianchetto sin c4 1.d4 ♗f6 2.♗f3 g6 3.g3
RJ8(41) RJ12(27) RJ39(4) RJ43(21) RJ108(31) RJ343(42) RJ460(25) RJ549(39) RJ579(15)

A50-A55 1.d4 ♗f6 2.c4 sin 2...e6, 2...c5 o 2...g6

A50: India de Dama acelerada 1.d4 ♗f6 2.c4 b6
RJ10(40) RJ285(383) RJ386(51) RJ437(51) RJ622(83)

A51-A52 Gambito Budapest 1.d4 ♗f6 2.c4 e5

A51: (3.de5)
RJ227(574) RJ346(37) RJ467(46)

A52: 1.d4 ♗f6 2.c4 e5 3.de5 ♗g4
RJ146(68) RJ168(68) RJ189(36) RJ260(214) RJ328(42) RJ411(46) RJ560(25) RJ625(46)
RJ638(75) RJ648(28) RJ655-656(22)

A53-A55 Defensa India antigua 1.d4 ♗f6 2.c4 d6

A53: (3.♗c3)
RJ47(26) RJ89(11) RJ140(363) RJ458(55) RJ532(21) RJ623(79) RJ655-656(141)

A54: 1.d4 ♜f6 2.c4 d6 3.♗c3 e5 4.♗f3

RJ12(36) RJ16(20) RJ114(17) RJ159(495) RJ176(349) RJ346(52) RJ588(39)

A55: 1.d4 ♜f6 2.c4 d6 3.♗c3 e5 4.♗f3 ♜bd7 5.e4

RJ87(10) RJ102(4) RJ136(205) RJ138(299) RJ195(254) RJ223(429) RJ297(855) RJ402(20)
RJ412(44) RJ571(52) RJ597(28)

A56-A79 DEFENSA BENONI 1.d4 ♜f6 2.c4 c5**A56: (3.d5) [Benoni Checa 3.d5 e5]**

RJ6(15) RJ13(12) RJ17(4) RJ22(10) RJ26(2) RJ31(33) RJ35(37) RJ38(19) RJ39(17) RJ51(29)
RJ60(16,17) RJ63(23) RJ92(30) RJ108(8) RJ115(29) RJ120(34) RJ121(66) RJ122(116)
RJ136(207) RJ198(329) RJ207(640) RJ503(33) RJ535(38) RJ574(20)

A57-A59 Gambito Volga 1.d4 ♜f6 2.c4 c5 3.d5 b5**A57: 1.d4 ♜f6 2.c4 c5 3.d5 b5**

RJ17(19) RJ22(25) RJ34(26) RJ48(11) RJ55(13) RJ57(11) RJ74(23) RJ115(39) RJ119(36)
RJ124(223) RJ125(230) RJ157(420) RJ161(555) RJ181(484) RJ182(529) RJ194(222)
RJ207(637) RJ246(461) RJ251(625) RJ265(414) RJ292(649) RJ295(781) RJ311-312(540)
RJ333(37) RJ349(41) RJ357(38) RJ363(17) RJ368(21) RJ415(42,45) RJ420(52) RJ452(26)
RJ489(22) RJ537(38) RJ544(25) RJ545(6) RJ657-658(152)

A58: 4.cb5 a6 5.ba6

RJ4(26) RJ9(32) RJ40(8) RJ46(7) RJ54(39) RJ140(382) RJ174(274) RJ186(648)
RJ260(239) RJ389(23) RJ639(46,50) RJ665-666(92)

A59: 4.cb5 a6 5.ba6 6.♗c3 d6 7.e4

RJ14(23) RJ38(16) RJ87(3) RJ408(52) RJ639(64)

A60-A69 Benoni 1.d4 ♜f6 2.c4 c5 3.d5 e6**A60: (4.♗c3)**

RJ11(5) RJ13(18) RJ16(7) RJ23(43) RJ110(43) RJ153(309) RJ360(32) RJ367(11) RJ369(36)
RJ382(13) RJ596(20) RJ617(8) RJ651-652(117) RJ655-656(42)

A61: 4.♗c3 ed5 5.cd5 d6 6.♗f3 g6 sin 7.g3

RJ6(28) RJ16(4) RJ19(16) RJ23(30) RJ127(344) RJ183(564) RJ223(433) RJ297(866)
RJ310(489) RJ336(48) RJ393(45) RJ559(33) RJ642(19) RJ649-650(97) RJ663-664(132)
RJ665-666(46)

A62-A64 Variante Fianchetto 7.g3**A62: 7.g3 (7...♝g7)**

RJ250(582) RJ285(365) RJ429(19) RJ457(50) RJ663-664(35) RJ665-666(72)

A63: 7...♝g7 8.♗g2 0-0 9.0-0 ♜bd7 (10.♗d2)

RJ269(599) RJ302(192) RJ313(626)

A64: 10.♗d2 a6 11.a4 ♜e8

RJ38(11,20) RJ122(130) RJ124(197) RJ380(24) RJ523(23) RJ552(19) RJ659-660(65)

A65: 1.d4 ♜f6 2.c4 c5 3.d5 e6 4.♗c3 ed5 5.cd5 d6 6.e4 (6...g6)

RJ4(30) RJ44(12) RJ158(450) RJ201(436) RJ255(51) RJ256(85) RJ272(694) RJ299(70)
RJ335(16) RJ345(10) RJ398(55) RJ414(16) RJ526(40) RJ561(50) RJ617(58) RJ629(43)
RJ633(27) RJ661-662(107) RJ663-664(93)

A66-A69 Ataque de los cuatro peones 6.e4 g6 7.f4

A66: 6...g6 7.f4 (7...♝g7)

RJ49(24) RJ262(308)

A67: 7...♝g7 8.♝b5

RJ46(32) RJ78(7) RJ115(32) RJ247(486) RJ255(55) RJ421(16) RJ525(19)

A68: 7...♝g7 8.♝f3 (8...0–0)

RJ189(35) RJ293(704) RJ302(163) RJ325(21) RJ353(55)

A69: 8.♝f3 0–0 9.♝e2 ♜e8

RJ229(641) RJ618(39)

A70-A79 Benoni Clásica 6.e4 g6 7.♝f3

A70: (7...♝g7)

RJ188(15) RJ256(91) RJ276(21) RJ282(248) RJ283(284) RJ291(603) RJ292(671)
RJ299(63) RJ306(322,343) RJ309(472) RJ315(685) RJ324(38) RJ325(39) RJ360(17)
RJ377(41) RJ541(38) RJ567(13,14) RJ590(25) RJ614(46) RJ629(89)

A71: 7...♝g7 8.♝g5

RJ114(30) RJ255(53)

A72: 8.♝e2 sin O–O

RJ34(23) RJ262(306)

A73: 9.O–O

RJ8(20)

A74: 9...a6

A75: 9...a6 10.a4 ♜g4

RJ16(19) RJ453(48) RJ645-646(101)

A76: 9...♜e8

A77: 9...♜e8 10.♝d2

RJ15(25) RJ28(11) RJ135(159) RJ146(93) RJ271(663) RJ504(42) RJ593(36) RJ651-
652(144)

A78: 10...♝a6

RJ216(226)

A79: 11.f3 ♜c7

RJ266(459) RJ560(17) RJ649-650(87)

A80-A99 HOLANDESA 1.d4 f5

A80-A89 Holandesa 1.d4 f5 sin 3...e6

A80: 1.d4 f5 sin 2.g3, 2.e4 ni 2.e4

RJ63(21) RJ114(18) RJ252(658) RJ269(577) RJ291(635) RJ331(15,40) RJ334(40)
RJ335(36,44) RJ345(20) RJ348(44) RJ383(11) RJ392(28) RJ424(22) RJ429(46) RJ445(42)
RJ457(23) RJ474(47) RJ486(55) RJ503(38) RJ510(42) RJ638(55)

A81: 1.d4 f5 2.g3

RJ4(24) RJ25(14) RJ41(17) RJ63(8) RJ66(25) RJ103(15) RJ190(85) RJ288(494) RJ341(35)
RJ348(17) RJ353(46) RJ377(44) RJ397(25) RJ409(19,56) RJ416(57) RJ419(26) RJ433(38)
RJ443(24) RJ456(141) RJ467(58) RJ471(54) RJ479(17) RJ489(20)

A82-A83 Gambito Staunton 1.d4 f5 2.e4**A82: (2...fe4)****A83: 1.d4 f5 2.e4 fe4 3.♗c3 ♗f6 4.♗g5**

RJ264(400) RJ596(11) RJ629(74)

A84: 1.d4 f5 2.c4

RJ240(288) RJ295(775) RJ323(27) RJ334(17) RJ347(46) RJ376(47) RJ388(25) RJ392(18)
RJ543(20) RJ555(40)

A85: 1.d4 f5 2.c4 ♗f6 3.♗c3

RJ1(18) RJ37(40) RJ51(37) RJ238(205) RJ239(255) RJ259(178) RJ287(461) RJ314(662)
RJ435(48) RJ538(42) RJ622(21) RJ629(62) RJ634(47)

A86: 1.d4 f5 2.c4 ♗f6 3.g3

RJ107(9) RJ250(598) RJ358(22) RJ417(48) RJ420(54) RJ439(28) RJ468(42)

A87-A89 Variante Leningrado 1.d4 f5 2.c4 ♗f6 3.g3 g6 4.♗g2 ♗g7 5.♗f3**A87: (5...O-O)**

RJ174(267) RJ248(522) RJ314(650,661) RJ322(30) RJ324(40) RJ343(30) RJ344(61)
RJ412(47) RJ621(55)

A88: con 7...c6

RJ143(526) RJ205(575) RJ258(140) RJ347(42) RJ353(17) RJ408(21)

A89: con 7...♗c6

RJ659-660(100)

A90-A99 Holandesa 1.d4 f5 2.c4 ♗f6 3.g3 e6**A90: (4.♗g2)**

RJ224(482) RJ240(271) RJ292(642,657) RJ299(62) RJ302(190) RJ340(46) RJ348(21)
RJ393(15) RJ630(63) RJ643(31) RJ665-666(184)

A91: 4.♗g2 ♗e7

RJ431(37)

A92: 4.♗g2 ♗e7 5.♗f3

RJ72(21) RJ124(205) RJ208(671) RJ295(778) RJ395(13)

A93-A95 Muro de Piedra 5.♗f3 O-O 6.O-O d5**A93: 7.b3**

RJ170(154) RJ238(204) RJ271(674) RJ278(89)

A94: 7.b3 c6 8.♗a3

RJ303(215)

A95: 7.♗c3

RJ373(42)

A96-A99 Variante Clásica 6...d6

A96: (7. $\mathbb{Q}c3$)

RJ308(431) RJ391(50) RJ460(41)

A97-A99 Clásica Variante Ilyin-Genevsky 7. $\mathbb{Q}c3 \mathbb{Q}e8$

A97: sin 8. $\mathbb{Q}c2$ ni 8.b3

A98: 8. $\mathbb{Q}c2$

A99: 8.b3

RJ7(39)

B00-B99

B00-B09 1.e4 sin 1...e5, 1...c6 ni 1...c5

B00: 1.e4 sin 1...e5, 1...d5, 1... $\mathbb{Q}f6$, 1...g6, 1...d6, 1...c6 ni 1...c5

RJ37(14) RJ85(26) RJ160(519) RJ167(50) RJ305(310) RJ352(24) RJ416(54) RJ418(43) RJ425(56) RJ562(45,48) RJ600(36) RJ628(83)

B01: Escandinava 1.e4 d5

RJ41(22) RJ49(5) RJ92(13) RJ111(30) RJ189(54) RJ248(537) RJ270(630) RJ301(134) RJ346(15) RJ368(39) RJ387(41) RJ413(55) RJ430(46) RJ431(41) RJ436(27) RJ437(44) RJ439(49) RJ443(20) RJ456(6) RJ465(49) RJ469(17) RJ471(21) RJ527(39) RJ548(31) RJ587(45) RJ596(21) RJ621(66) RJ626(60) RJ628(61) RJ641(29) RJ647(91) RJ648(42) RJ663-664(151)

B02-B05 Defensa Alekhine 1.e4 $\mathbb{Q}f6$

B02: (2.e5)

RJ2(26) RJ13(13,33) RJ26(10) RJ30(27) RJ48(13) RJ49(6) RJ60(23) RJ70(26) RJ95(29) RJ104(26) RJ108(21) RJ166(30) RJ191(119) RJ250(586) RJ250(598) RJ318(830) RJ414(44) RJ433(19) RJ445(58) RJ519(44) RJ619(56) RJ639(79) RJ665-666(174)

B03: 2.e5 $\mathbb{Q}d5$ 3.d4

RJ26(34) RJ32(19) RJ41(37) RJ49(3) RJ55(10) RJ76(15) RJ114(5) RJ120(36) RJ127(323) RJ171(181) RJ190(92) RJ286(408) RJ352(19) RJ546(22) RJ607(24) RJ639(48,80) RJ651-652(84)

B04: 3...d6 4. $\mathbb{Q}f3$

RJ12(12) RJ32(23) RJ39(16) RJ83(23) RJ133(70) RJ200(403) RJ243(357) RJ311-312(587) RJ318(822) RJ406(16) RJ415(54) RJ416(26) RJ445(16) RJ512(16) RJ541(33) RJ548(10) RJ596(39) RJ620(26) RJ641(45)

B05: 4... $\mathbb{Q}g4$

RJ21(31) RJ23(21) RJ24(19) RJ33(32) RJ38(14) RJ49(17) RJ56(5) RJ83(25) RJ95(4) RJ189(55) RJ217(244) RJ259(186) RJ262(304) RJ269(582) RJ273(738) RJ280(190) RJ334(18) RJ368(43) RJ412(48) RJ567(44)

B06: Defensa Robatch Moderna 1.e4 g6

RJ9(35) RJ14(21) RJ19(36) RJ21(33) RJ39(8) RJ105(13) RJ170(153) RJ174(261) RJ182(542) RJ191(116) RJ194(196) RJ243(374) RJ249(568) RJ250(603) RJ260(237) RJ292(669) RJ301(130) RJ307(389) RJ309(446) RJ315(691) RJ318(835,854) RJ344(41) RJ357(20) RJ386(15) RJ399(19) RJ424(28) RJ438(53) RJ483(60) RJ504(15) RJ512(27) RJ523(16,27)

RJ527(24) RJ530(44) RJ558(40) RJ583(17) RJ585(34) RJ602(14) RJ605(24) RJ606(21)
RJ629(48,63) RJ649-650(74) RJ659-660(181)

B07-B09 Defensa Pirc 1.e4 d6

B07: (2.d4)

RJ6(9) RJ15(21) RJ20(29) RJ28(40) RJ37(37) RJ40(32) RJ44(21) RJ70(23) RJ83(24)
RJ84(18) RJ85(39) RJ97(30) RJ117(42) RJ132(24) RJ173(246) RJ188(31) RJ251(610)
RJ257(114) RJ260(226) RJ263(332) RJ269(592,603) RJ272(721) RJ273(735)
RJ275(812,828) RJ284(325) RJ286(419) RJ291(614) RJ294(734,736) RJ296(816)
RJ302(190) RJ321(20) RJ322(15) RJ324(26) RJ331(52) RJ332(20,28) RJ342(40)
RJ343(46) RJ354(17) RJ356(22) RJ357(39) RJ364(25) RJ370(27) RJ378(37) RJ388(58)
RJ389(20) RJ391(12) RJ408(25) RJ414(50) RJ415(45,49) RJ438(19,66) RJ439(66)
RJ463(27) RJ466(46) RJ467(45,60) RJ472(18) RJ473(42) RJ490(19) RJ491(60) RJ499(42)
RJ505(57) RJ547(10) RJ548(25) RJ549(31) RJ554(38) RJ567(41) RJ594(35) RJ605(37)
RJ614(11) RJ634(86) RJ649-650(36,96)

B08: Sistema Clásico 1.e4 d6 2.d4 ♜f6 3.♘c3 g6 4.♗f3

RJ26(25) RJ32(26) RJ40(11) RJ61(17) RJ64(25) RJ77(33) RJ82(11) RJ83(19) RJ85(38)
RJ135(138) RJ139(327) RJ146(93) RJ164(668) RJ250(592) RJ258(137) RJ292(663)
RJ293(696) RJ299(59) RJ302(183) RJ306(342) RJ311-312(570) RJ345(59) RJ389(57)
RJ391(56) RJ483(46) RJ519(48) RJ549(33) RJ565(19) RJ570(25) RJ588(24) RJ612(40)

B09: Ataque Austríaco 1.e4 d6 2.d4 ♜f6 3.♘c3 g6 4.f4

RJ4(27) RJ7(25) RJ9(14) RJ12(10,23) RJ20(24) RJ38(8) RJ55(14) RJ122(100) RJ123(151)
RJ159(506) RJ188(26) RJ201(442) RJ288(482) RJ310(499) RJ326(55) RJ338(42)
RJ347(50) RJ367(21) RJ457(22) RJ494(37) RJ530(22) RJ539(24) RJ551(47) RJ554(39,42)
RJ560(40) RJ570(41) RJ645-646(33) RJ657-658(131)

B10-B19 Defensa Caro Kann 1.e4 c6

B10: (2.♗f3) y sin 2.d4

RJ29(5) RJ49(37) RJ76(26) RJ96(35) RJ99(7) RJ109(31) RJ158(473) RJ170(156) RJ189(60)
RJ225(504) RJ247(501) RJ290(572) RJ326(51) RJ329(36) RJ424(44) RJ481(56) RJ483(57)
RJ519(40) RJ582(52) RJ594(40) RJ617(56) RJ621(90) RJ648(28)

B11: 1.e4 c6 2.♗f3 d5 3.♘c3 ♜g4

RJ8(24) RJ313(616) RJ340(24) RJ438(26) RJ638(54)

B12: 1.e4 c6 2.d4 (2...d5) [Variante Moderna 2...d5 3.e5]

RJ4(40) RJ31(24) RJ122(117) RJ128(386) RJ129(416) RJ130(480) RJ136(196) RJ146(78)
RJ168(73) RJ187(701) RJ216(204) RJ244(388) RJ278(94) RJ281(216) RJ290(578)
RJ292(668) RJ308(403) RJ328(16,18) RJ351(50) RJ365(36) RJ368(50) RJ377(32) RJ400(96)
RJ401(47) RJ404(16) RJ417(41) RJ419(20) RJ425(19) RJ426(48) RJ438(64) RJ440(58)
RJ441(43) RJ443(23) RJ448(53) RJ451(24) RJ453(52) RJ474(28) RJ485(26) RJ488(20)
RJ492(10) RJ493(44) RJ503(20) RJ520(28,44) RJ521(10) RJ533(15,24) RJ539(19) RJ540(16)
RJ545(18,20) RJ549(8) RJ552(31) RJ556(40) RJ560(12) RJ564(10,19,20) RJ563(51)
RJ568(13,18) RJ573(39) RJ576(51) RJ577(50) RJ583(22,25) RJ584(38) RJ601(38) RJ604(47)
RJ617(12) RJ621(17) RJ622(9,42) RJ628(22) RJ629(36) RJ630(19) RJ636(29) RJ638(30)
RJ645-646(44) RJ649-650(68,74,111) RJ651-652(58) RJ653-654(101) RJ655-656(143) RJ657-
658(109,112,123) RJ659-660(53) RJ663-664(63,68,84) RJ665-666(130)

B13-B14 Variante del Cambio 1.e4 c6 2.d4 d5 3.ed5

B13: (3...cd5)

RJ7(14) RJ9(43) RJ61(39) RJ67(10) RJ123(142) RJ167(51) RJ178(410) RJ190(90)
RJ227(574) RJ286(430) RJ338(50) RJ374(28) RJ384(62) RJ395(10) RJ402(22) RJ411(26)
RJ526(10) RJ614(92,94) RJ616(53) RJ619(68) RJ623(29,30) RJ665-666(75)

B14: Ataque Panov 1.e4 c6 2.d4 d5 3.ed5 cd5 4.c4 $\mathbb{Q}f6$ 5. $\mathbb{Q}c3$
RJ129(429) RJ268(554) RJ338(22) RJ375(25) RJ394(21) RJ431(14,15) RJ441(56)
RJ502(20) RJ554(14,15) RJ557(39) RJ569(10) RJ610(15) RJ628(20)

B15: 3. $\mathbb{Q}c3$ (3...de4)
RJ6(11) RJ34(10) RJ35(35) RJ76(5) RJ82(14) RJ267(510) RJ275(815) RJ378(30) RJ609(44)
RJ625(85)

B16: Variante Bronstein-Larsen 1.e4 c6 2.d4 d5 $\mathbb{Q}c3$ de4 4. $\mathbb{Q}e4$ $\mathbb{Q}f6$ 5. $\mathbb{Q}f6$ gf6
RJ67(8) RJ86(9) RJ92(36) RJ509(58)

B17: Variante Steinitz 1.e4 c6 2.d4 d5 $\mathbb{Q}c3$ de4 4. $\mathbb{Q}e4$ $\mathbb{Q}d7$
RJ27(32) RJ31(37) RJ72(4) RJ88(14) RJ89(5) RJ114(20) RJ123(156) RJ208(662) RJ214(143)
RJ215(176) RJ225(493,495) RJ230(664) RJ231(693) RJ242(322,326) RJ253(685) RJ254(20)
RJ258(158) RJ279(132,146) RJ305(297) RJ311-312(578) RJ326(24) RJ353(12) RJ354(47)
RJ355(47) RJ362(43,46) RJ369(10) RJ374(37) RJ381(44) RJ408(12) RJ429(37) RJ431(21)
RJ442(43) RJ451(27) RJ470(20) RJ478(28) RJ485(18) RJ533(10,46) RJ570(18) RJ595(7)
RJ613(12) RJ616(81) RJ645-646(31)

B18-B19 Variante Clásica 1.e4 c6 2.d4 d5 $\mathbb{Q}c3$ de4 4. $\mathbb{Q}e4$ $\mathbb{Q}f5$

B18: (5. $\mathbb{Q}g3$)
RJ6(6) RJ30(16) RJ58(23) RJ275(813) RJ548(38) RJ578(42) RJ657-658(132)

B19: 5. $\mathbb{Q}g3$ $\mathbb{Q}g6$ 6.h4 h6 7. $\mathbb{Q}f3$
RJ37(11,22) RJ52(15) RJ91(8) RJ110(3,24) RJ230(684) RJ243(378) RJ259(176)
RJ261(269) RJ309(445) RJ321(16) RJ344(48) RJ352(16) RJ355(44) RJ427(14) RJ474(20)
RJ481(18) RJ484(44) RJ486(17,26) RJ491(20) RJ492(11,32) RJ495(52) RJ547(17)
RJ564(15) RJ569(39) RJ570(17) RJ571(26) RJ590(50) RJ592(14) RJ596(52) RJ600(19)
RJ611(32) RJ628(33) RJ630(32) RJ633(24) RJ634(70) RJ637(82) RJ649-650(112)

B20-B99 DEFENSA SICILIANA 1.e4 c5

B20-B29 Siciliana 1.e4 c5 (2. $\mathbb{Q}f3$)

B20: 1.e4 c5 sin 2.f4, 2.d4, 2.c3, 2. $\mathbb{Q}c3$ ni 2. $\mathbb{Q}f3$ [2.d3]
RJ49(24) RJ71(26) RJ81(28) RJ84(25) RJ154(331) RJ252(649) RJ260(232) RJ302(173)
RJ341(20,23) RJ383(11) RJ415(18)

B21: 1.e4 c5 2.f4 o 2.d4 [Grand Prix] 1.e4 c5 2.f4
RJ23(31) RJ63(9) RJ96(33) RJ102(26) RJ140(393) RJ268(548) RJ324(52,53) RJ335(24)
RJ349(23) RJ413(44) RJ491(47) RJ536(34) RJ629(72)

B22: Variante Alapin 1.e4 c5 2.c3
RJ4(36) RJ6(7) RJ11(28) RJ41(24) RJ45(35) RJ59(24) RJ62(26) RJ88(8) RJ115(34)
RJ159(507) RJ180(466) RJ181(507) RJ190(86) RJ211(42) RJ233(37) RJ248(529) RJ264(372)
RJ271(676) RJ292(661) RJ301(126) RJ313(633) RJ332(23) RJ333(34) RJ341(39) RJ343(27)
RJ353(9) RJ355(37) RJ372(24) RJ376(54) RJ378(17) RJ381(42) RJ405(15,45) RJ414(46)
RJ419(28) RJ422(14,18) RJ424(20) RJ434(24) RJ435(44,55) RJ438(31) RJ457(35) RJ459(13)
RJ466(50) RJ484(56,57) RJ505(56) RJ541(37) RJ566(12) RJ568(22) RJ587(33) RJ593(12,13)
RJ594(8) RJ596(43) RJ622(22) RJ638(84) RJ642(44) RJ653-654(116)

B23-B26 Sistema cerrado 1.e4 c5 2. $\mathbb{Q}c3$

B23: (2... $\mathbb{Q}c6$)
RJ6(14) RJ14(28) RJ27(27) RJ53(24) RJ55(34) RJ107(10) RJ187(703) RJ241(305)
RJ286(428) RJ292(664) RJ304(273) RJ313(611) RJ325(22) RJ340(39) RJ341(17,22)
RJ355(17,22) RJ377(46) RJ426(18) RJ451(58) RJ453(27) RJ460(27) RJ461(51)
RJ548(37,45) RJ556(42) RJ624(83) RJ630(44) RJ641(21) RJ642(44)

B24: 2... $\mathbb{Q}c6$ 3.g3 (3...g6)

RJ77(7) RJ415(14) RJ463(50) RJ655-656(85) RJ661-662(100)

B25: 3...g6 4. $\mathbb{Q}g2$ $\mathbb{Q}g7$ 5.d3 d6

RJ52(5) RJ65(21) RJ257(114) RJ380(26) RJ527(21) RJ567(11) RJ592(53)

B26: 6. $\mathbb{Q}e3$

RJ32(17) RJ159(499) RJ163(616) RJ216(227) RJ424(24) RJ439(16) RJ492(22) RJ513(24)
RJ645-646(143)

B27: 1.e4 c5 2. $\mathbb{Q}f3$ sin 2...a6, 2... $\mathbb{Q}f6$, 2... $\mathbb{Q}c6$, 2...e6 ni 2...d6

RJ15(8) RJ19(3) RJ21(38) RJ40(7) RJ443(25) RJ538(40)

B28: 1.e4 c5 2. $\mathbb{Q}f3$ a6

RJ3(7) RJ24(16) RJ57(26) RJ177(363) RJ291(611) RJ413(21) RJ548(11) RJ556(14) RJ651-652(119)

B29: Variante Rubinstein 1.e4 c5 2. $\mathbb{Q}f3$ $\mathbb{Q}f6$

RJ54(5) RJ601(40) RJ625(82)

B30-B39 Siciliana 1.e4 c5 2. $\mathbb{Q}f3$ $\mathbb{Q}c6$ **B30-B31 Variante Rossolimo 3. $\mathbb{Q}b5$** **B30: (3. $\mathbb{Q}b5$) y sin 3.d4**

RJ33(17,23) RJ93(36) RJ97(11) RJ121(72) RJ210(31) RJ211(59) RJ247(497) RJ274(776)
RJ300(92) RJ305(301) RJ310(487) RJ324(23) RJ331(18) RJ338(21) RJ342(10) RJ344(29)
RJ359(18) RJ405(22) RJ408(17) RJ421(47) RJ451(43) RJ453(20) RJ483(16) RJ484(18)
RJ486(44) RJ489(17) RJ537(44) RJ543(42) RJ547(8) RJ550(32) RJ553(15) RJ565(22,36)
RJ566(13) RJ575(24) RJ577(47) RJ585(14) RJ585(50) RJ589(33) RJ596(33) RJ597(14)
RJ607(43) RJ617(32) RJ621(18) RJ639(40) RJ659-660(25)

B31: 3. $\mathbb{Q}b5$ g6

RJ57(7) RJ75(16) RJ224(468) RJ253(675,676) RJ255(49) RJ256(68) RJ266(455)
RJ266(486) RJ279(141) RJ299(71) RJ308(437) RJ319(17,39) RJ329(16) RJ339(24)
RJ342(11) RJ358(41) RJ359(46) RJ409(23) RJ465(42) RJ491(48) RJ505(54) RJ558(16)
RJ565(38) RJ568(14) RJ593(10) RJ653-654(143)

B32: 3.d4 (3...cd4) [Variante Kalashnikov 3...cd4 4. $\mathbb{Q}d4$ e5]

RJ84(26) RJ196(278) RJ261(273) RJ301(154) RJ305(307) RJ409(46) RJ486(14) RJ530(13)
RJ540(23) RJ562(15) RJ564(14) RJ571(20) RJ584(25,40) RJ590(14) RJ623(10,16) RJ655-656(25)

B33: 1.e4 c5 2. $\mathbb{Q}f3$ $\mathbb{Q}c6$ 3.d4 cd4 4. $\mathbb{Q}d4$ $\mathbb{Q}f6$ [Variante Sveshnikov 5. $\mathbb{Q}c3$ e5]

RJ17(3) RJ37(38) RJ52(6) RJ53(9) RJ58(34) RJ59(5) RJ64(18) RJ73(18) RJ75(34) RJ80(30)
RJ95(15) RJ140(390) RJ147(119) RJ148(144) RJ197(309) RJ209(703) RJ230(683)
RJ239(234) RJ245(434) RJ247(488,492) RJ260(215) RJ267(513) RJ271(654) RJ273(760)
RJ287(473) RJ293(713) RJ305(288) RJ306(342) RJ307(391) RJ316(730) RJ326(35,38,41)
RJ330(22,46) RJ332(30) RJ333(25) RJ334(10,11) RJ345(62) RJ346(10) RJ357(14) RJ359(48)
RJ367(24) RJ369(17,46) RJ372(32) RJ373(24) RJ377(50) RJ380(51) RJ385(55,59) RJ386(25)
RJ387(59) RJ389(56) RJ397(53) RJ401(21) RJ402(46) RJ409(49) RJ423(44) RJ430(20)
RJ432(47) RJ451(49) RJ459(53) RJ470(32) RJ472(58) RJ474(24) RJ476(42) RJ490(16)
RJ510(26) RJ513(43) RJ516(45) RJ528(40) RJ531(45) RJ532(35) RJ539(22) RJ540(14)
RJ541(23,31) RJ551(45) RJ555(38) RJ556(46) RJ558(12) RJ561(42,52) RJ564(33)
RJ565(52,53) RJ568(48) RJ569(12) RJ570(20) RJ572(23) RJ575(20) RJ577(19) RJ579(44)
RJ581(20,22) RJ584(12,16) RJ586(12,33,51) RJ588(13,15,25) RJ589(18) RJ590(15)
RJ591(48,50) RJ593(11,43) RJ597(10) RJ603(26) RJ605(35) RJ620(34) RJ624(71) RJ625(33)
RJ635(49) RJ636(40) RJ649-650(115) RJ661-662(106)

B34-B39 Dragón acelerado 1.e4 c5 2.♘f3 ♘c6 3.d4 cd4 4.♗d4 g6

B34: (5.♘c3) sin 5.c4

RJ3(34) RJ9(41) RJ186(651) RJ300(108) RJ336(53) RJ427(10) RJ436(46) RJ528(41)
RJ648(17)

B35: 5.♘c3 ♘g7 6.♗e3 ♘f6 7.♗c4

RJ44(17) RJ49(26) RJ171(185) RJ206(612) RJ235(103) RJ293(706) RJ302(196)
RJ307(376) RJ482(12) RJ526(25) RJ554(20) RJ620(69) RJ647(57)

B36: 5.c4 sin 5...♗g7

RJ26(3,33) RJ43(5) RJ122(100) RJ274(778) RJ333(38) RJ377(14) RJ463(18) RJ504(22)
RJ563(14)

B37: 5.c4 ♘g7 sin 6.♗e3

RJ538(27) RJ630(15)

B38: 6.♗e3 (6...♘f6)

RJ192(135) RJ252(646) RJ261(256) RJ278(108) RJ290(567) RJ292(678) RJ306(350)
RJ323(28) RJ328(26) RJ341(41) RJ531(18) RJ631(64) RJ653-654(140)

B39: 6.♗e3 ♘f6 7.♘c3 ♘g4

RJ195(249) RJ201(449) RJ306(349) RJ630(41)

B40-B49 Siciliana 1.e4 c5 2.♘f3 e6

B40: (3.d4)

RJ9(42) RJ18(5,15) RJ45(37) RJ49(8) RJ58(28) RJ77(19) RJ82(34) RJ102(4) RJ126(279)
RJ223(434) RJ285(391) RJ346(18) RJ375(44) RJ376(50) RJ392(21,26,58) RJ438(30)
RJ461(49) RJ582(14) RJ587(10) RJ616(55)

B41-B43 Variante Paulsen 1.e4 c5 2.♘f3 e6 3.d4 cd4 4.♗d4 a6

B41: Sin 5.♗d3 ni 5.♘d3

RJ15(10) RJ17(23) RJ69(12,34) RJ98(3) RJ124(215) RJ167(61) RJ339(47) RJ542(42)
RJ550(43) RJ551(23) RJ553(12)

B42: 5.♗d3

RJ3(23) RJ7(8) RJ15(34) RJ16(3) RJ19(14) RJ22(33) RJ26(27) RJ27(33) RJ28(32)
RJ53(32) RJ54(6) RJ82(3) RJ138(297) RJ139(352) RJ144(20) RJ162(600) RJ235(114)
RJ248(531) RJ260(211) RJ272(718) RJ293(702) RJ310(518) RJ338(39) RJ372(39)
RJ392(12) RJ419(44) RJ446(22) RJ460(49) RJ464(24) RJ470(22) RJ475(17) RJ481(23)
RJ522(46) RJ545(16) RJ553(16) RJ588(19) RJ616(28) RJ620(58) RJ621(28) RJ643(52)
RJ645-646(123) RJ655-656(112) RJ663-664(163) RJ665-666(71,113)

B43: 5.♘c3

RJ5(24) RJ17(5) RJ19(18) RJ31(34) RJ48(38) RJ51(36) RJ62(33) RJ86(34) RJ93(14)
RJ113(3) RJ114(47) RJ180(475) RJ239(230) RJ259(195) RJ295(787) RJ335(14) RJ376(21)
RJ383(26) RJ484(45) RJ539(38) RJ547(16) RJ549(18) RJ560(24,50,52) RJ581(13)
RJ598(28) RJ605(43) RJ653-654(152) RJ661-662(49) RJ663-664(82)

B44-B49 Variante Taimanov 1.e4 c5 2.♘f3 e6 3.d4 cd4 4.♗d4 ♘c6

B44: Sin 5.♘c3

RJ8(18) RJ21(25) RJ23(32) RJ25(41) RJ32(24) RJ48(24) RJ63(15) RJ96(17) RJ102(15)
RJ147(100) RJ167(34) RJ183(550) RJ184(581) RJ261(275) RJ284(343) RJ310(508)
RJ316(764) RJ322(35) RJ341(21,43) RJ342(58) RJ352(23) RJ446(54) RJ492(25)
RJ647(80) RJ651-652(146)

B45: 5.♗c3

RJ28(29) RJ69(23) RJ98(33) RJ103(25) RJ104(14) RJ178(401,404) RJ207(623)
 RJ249(563) RJ278(113) RJ322(16) RJ328(29) RJ332(70) RJ373(22) RJ376(46) RJ401(19)
 RJ423(21) RJ437(49) RJ482(9) RJ533(22,37) RJ537(12) RJ554(18) RJ626(25) RJ634(8)

B46: 5...a6

RJ12(14) RJ13(31) RJ18(18) RJ26(22) RJ27(32) RJ28(25) RJ39(34) RJ42(36) RJ84(27)
 RJ131(510) RJ271(683) RJ321(18) RJ592(49) RJ600(47) RJ602(18) RJ612(23) RJ613(6)
 RJ626(37) RJ663-664(33)

B47: 5...♝c7

RJ5(36) RJ37(24) RJ77(11) RJ122(97) RJ160(540) RJ176(339) RJ218(279) RJ243(381)
 RJ249(569) RJ255(50) RJ261(253) RJ266(485) RJ285(367) RJ301(128) RJ319(28)
 RJ321(48) RJ323(16) RJ451(52) RJ528(27,49) RJ555(43) RJ587(7)

B48: 5...♝c7 6.♗e3

RJ237(168) RJ309(450) RJ401(23) RJ421(20) RJ492(29) RJ524(24) RJ525(17) RJ539(43)
 RJ549(11) RJ557(37) RJ565(34) RJ566(19,48) RJ576(46) RJ587(36) RJ595(15,27)
 RJ603(39) RJ631(13,21) RJ632(69) RJ635(86) RJ638(46) RJ640(60) RJ659-660(110,111)
 RJ665-666(134)

B49: 5...♝c7 6.♗e3 a6 7.♗e2

RJ32(18) RJ55(24) RJ294(737) RJ432(39) RJ445(18) RJ490(18) RJ531(57) RJ534(22)
 RJ537(22) RJ553(25) RJ592(22)

B50-B59 Siciliana 1.e4 c5 2.♗f3 d6**B50: Sin 3.♗b5 ni 3.d4**

RJ109(31) RJ406(47) RJ463(44) RJ513(21) RJ562(18) RJ568(11) RJ572(22) RJ575(22)
 RJ581(35) RJ587(40) RJ589(23) RJ594(11)

B51-B52 Variante Canal 1.e4 c5 2.♗f3 d6 3.♗b5+**B51: Sin 3...♗d7**

RJ78(8) RJ150(198) RJ279(140) RJ304(252) RJ374(40) RJ381(41) RJ387(58) RJ473(48)
 RJ504(26) RJ506(58) RJ537(15) RJ544(38) RJ555(18) RJ561(33) RJ569(22) RJ585(20)
 RJ614(24) RJ626(66) RJ649-650(116) RJ651-652(81)

B52: 3...♗d7

RJ15(23) RJ18(26) RJ27(14) RJ33(22) RJ93(26) RJ195(252) RJ210(32) RJ287(448)
 RJ308(429) RJ374(64) RJ394(15) RJ415(11) RJ424(27) RJ428(21) RJ437(53) RJ502(10)
 RJ575(23) RJ635(23)

B53: 3.d4 (3...cd4)

RJ16(18) RJ58(29) RJ72(22) RJ122(120) RJ301(127) RJ348(40) RJ360(26) RJ401(46)
 RJ410(54) RJ429(16) RJ487(9) RJ492(31) RJ511(58) RJ655-656(49)

B54: 3.d4 cd4 4.♗d4 (4...♗f6)

RJ14(9) RJ184(580) RJ416(24) RJ452(15) RJ561(44) RJ596(16)

B55: 3.d4 cd4 4.♗d4 ♗f6 5.f3 e5 6.♗b5

RJ389(44)

B56: 5.♗c3

RJ6(40) RJ92(16) RJ97(10) RJ158(469) RJ174(263) RJ242(341) RJ343(31) RJ376(28)
 RJ394(46) RJ469(26) RJ483(52) RJ543(23) RJ550(12) RJ560(19) RJ584(33) RJ641(82)
 RJ655-656(51)

B57: Variante Sozin-Benko 1.e4 c5 2.♘f3 d6 3.d4 cd4 4.♗d4 ♘f6 5.♗c3 ♗c6 6.♗c4
RJ145(54) RJ306(323) RJ332(21) RJ353(25) RJ363(63) RJ374(50) RJ379(54) RJ418(53)
RJ436(48) RJ545(43) RJ563(26)

B58-B59 Sistema Boleslavsky 6.♗e2

B58: (6...e5)

RJ236(136) RJ320(30) RJ334(8) RJ357(36) RJ397(50) RJ460(48) RJ591(35)

B59: 6...e5 7.♘b3

RJ220(344) RJ283(311)

B60-B69 Siciliana Rauzer 1.e4 c5 2.♘f3 d6 3.d4 cd4 4.♗d4 ♘f6 5.♗c3 ♗c6 6.♗g5

B60: (6...♗d7) y sin 6...e6

RJ37(26) RJ331(20) RJ387(55) RJ396(46) RJ423(16) RJ433(45) RJ567(10) RJ585(43)
RJ612(51)

B61: 6...♗d7 7.♗d2

RJ43(37) RJ293(710) RJ325(38) RJ346(34) RJ475(43) RJ612(15) RJ613(28)

B62: 6...e6 (7.♗d2)

RJ370(29) RJ617(38)

B63: 6...e6 7.♗d2 (7...♗e7) sin 7...a6

RJ31(35) RJ90(6) RJ92(4) RJ176(344) RJ185(624) RJ279(129) RJ297(872) RJ301(129)
RJ324(13) RJ328(43) RJ335(40) RJ342(26) RJ347(21) RJ367(36) RJ369(20) RJ470(49)
RJ617(19) RJ624(74) RJ651-652(154)

B64: 7.♗d2 ♗e7 8.O-O-O O-O 9.f4

RJ104(16) RJ234(90) RJ263(352) RJ273(745) RJ275(816) RJ417(20) RJ471(23) RJ642(86)

B65: 9...♗d4 10.♗d4

RJ14(16) RJ60(23) RJ279(128) RJ292(665) RJ325(37) RJ366(24) RJ441(54) RJ447(51)
RJ460(23) RJ602(39) RJ611(19) RJ638(36)

B66: 7...a6 (8.O-O-O)

RJ38(22) RJ61(5) RJ83(16) RJ86(14) RJ91(9) RJ102(29) RJ105(14) RJ114(7) RJ128(401)
RJ135(141) RJ199(366) RJ307(382) RJ310(490) RJ340(14) RJ342(40) RJ368(22) RJ378(23)
RJ408(42) RJ428(45) RJ431(43) RJ433(52) RJ457(15) RJ467(23) RJ468(22) RJ493(52)
RJ526(15) RJ565(44) RJ571(38) RJ581(47) RJ588(34) RJ597(55) RJ628(17)

B67: 7△a6 8.O-O-O ♗d7 (9.f4)

RJ56(3) RJ57(32) RJ165(678) RJ277(62) RJ340(48) RJ362(29) RJ372(41) RJ427(27)
RJ435(42) RJ439(20) RJ445(22) RJ455(15) RJ461(60) RJ462(28) RJ526(27,34) RJ576(20)
RJ579(34) RJ622(26) RJ628(41) RJ649-650(33)

B68: 9.f4 ♗e7 (10.♗f3)

RJ12(13) RJ544(35)

B69: 10.♗f3 b5 11.♗f6

RJ12(11) RJ166(24) RJ578(34)

B70-B79 Siciliana Dragón 1.e4 c5 2.♘f3 d6 3.d4 cd4 4.♗d4 ♘f6 5.♗c3 g6

B70: Sin 6.f4 ni 6.♗e3

RJ51(7) RJ66(30) RJ102(3) RJ168(69) RJ247(492) RJ249(561) RJ283(298) RJ302(195)
RJ329(37) RJ535(39) RJ571(36) RJ572(44) RJ593(23) RJ621(20) RJ624(19) RJ647(57)
RJ665-666(131)

B71: Variante Levenfish 6.f4

RJ575(38) RJ620(54) RJ647(56)

B72: 6.♗e3 (6...♝g7)

RJ281(230) RJ315(700)

B73: 6...♝g7 7.♗e2 ♜c6 8.0–O (8...O–O)

RJ6(4) RJ22(36) RJ55(18) RJ272(716)

B74: 8...O–O 9.♗b3

RJ14(26) RJ409(54) RJ468(46) RJ647(47) RJ659-660(166)

B75-B79 Ataque Yugoslavo 6.♗e3 ♘g7 7.f3**B75: Sin 7...O–O**

RJ171(184,185,186) RJ545(39) RJ556(34) RJ591(40) RJ596(50)

B76: 7...O–O (8.♘d2)RJ97(37) RJ145(46) RJ150(217) RJ212(97) RJ273(736) RJ274(788) RJ286(408)
RJ294(735) RJ320(22) RJ334(12) RJ421(11) RJ429(18) RJ480(47) RJ526(28) RJ527(22)
RJ531(54) RJ582(21,41) RJ584(48) RJ637(93) RJ647(14) RJ651-652(25) RJ659-660(83)**B77: 8.♘d2 ♜c6 9.♗c4 (9...♝d7)**RJ1(32) RJ4(16) RJ5(20) RJ11(18) RJ35(8) RJ53(17) RJ95(15) RJ99(29) RJ195(231)
RJ261(281,282) RJ263(357) RJ369(29) RJ413(54) RJ566(14) RJ572(49) RJ576(10)
RJ606(19) RJ636(24) RJ651-652(113) RJ659-660(120) RJ661-662(124)**B78: 9...♝d7 10.O–O–O (10...♞a5)**RJ32(17) RJ34(12) RJ44(18) RJ67(30) RJ72(20) RJ104(23) RJ106(16) RJ124(199)
RJ134(124) RJ204(533) RJ210(13) RJ214(154) RJ225(493) RJ271(652) RJ296(818)
RJ311-312(550) RJ327(17) RJ370(16) RJ380(27) RJ396(45) RJ411(17,19,23) RJ417(23)
RJ539(39) RJ550(38) RJ622(36) RJ625(27) RJ626(23,47) RJ630(27) RJ634(48)**B79: 10...♞a5 11.♗b3 ♜fc8**

RJ49(17) RJ565(50) RJ626(82)

B80-B89 Siciliana Scheveningen 1.e4 c5 2.♗f3 d6 3.d4 cd4 4.♗d4 ♜f6 5.♗c3 e6**B80: Sin 6.g4, 6.f4, 6.♗e2 ni 6.♗c4**RJ11(18) RJ34(34) RJ37(39) RJ111(38) RJ117(44) RJ160(542) RJ188(21) RJ203(511)
RJ225(498) RJ238(200) RJ248(530) RJ252(645,660) RJ262(296) RJ285(393) RJ291(616)
RJ297(859) RJ298(14) RJ313(632) RJ321(40) RJ322(41) RJ340(16) RJ341(24) RJ348(24)
RJ350(47) RJ358(36) RJ370(12) RJ394(18) RJ402(53,56) RJ403(20) RJ407(46) RJ410(53)
RJ411(41) RJ417(46) RJ430(42) RJ438(52) RJ443(54) RJ493(18,20) RJ495(16) RJ511(52)
RJ515(32) RJ520(39) RJ527(14) RJ528(25) RJ540(33) RJ544(20) RJ545(11) RJ546(44)
RJ552(34) RJ554(46) RJ557(21) RJ558(22) RJ559(16) RJ569(9) RJ571(10) RJ573(34)
RJ576(9,21) RJ591(15,46) RJ592(16,21) RJ593(47,49) RJ598(13,41) RJ599(40) RJ606(37)
RJ607(33) RJ622(64) RJ628(13) RJ631(31) RJ639(19,59,62,81) RJ649-650(113)**B81: Ataque Keres 6.g4**RJ3(27) RJ9(11) RJ13(14) RJ18(4) RJ27(8,41) RJ37(34) RJ39(29) RJ57(24) RJ97(17)
RJ135(138) RJ141(403) RJ259(176) RJ261(268) RJ274(780) RJ276(28) RJ320(52) RJ353(49)
RJ356(35) RJ362(10) RJ389(49,51,53) RJ418(24) RJ464(54) RJ488(22,48) RJ489(48)
RJ496(59) RJ542(22) RJ590(17) RJ605(11) RJ608(39) RJ621(8) RJ630(69) RJ636(65) RJ653-
654(120) RJ655-656(30)**B82: 6.f4**RJ4(4) RJ31(13) RJ106(33) RJ124(189) RJ175(317,318,319) RJ249(555) RJ273(765)
RJ276(18) RJ279(123) RJ290(577) RJ318(821) RJ342(13) RJ343(20) RJ385(60) RJ396(25)
RJ431(46) RJ482(44) RJ547(25) RJ601(21)

B83: 6.♗e2 sin 6..a6

RJ10(10) RJ30(12) RJ31(19) RJ45(7) RJ53(18) RJ55(39) RJ67(11) RJ91(23) RJ93(23)
 RJ100(2) RJ115(26) RJ120(32) RJ136(196) RJ213(127) RJ262(312) RJ287(453) RJ536(23)
 RJ595(32) RJ607(25) RJ630(14)

B84: 6.♗e2 a6 7.O-O sin 7...♝c6 ni 7...♝e7

RJ157(421) RJ237(169) RJ259(186) RJ267(495) RJ425(16) RJ439(53) RJ449(16) RJ520(16)
 RJ527(38) RJ570(46) RJ589(25) RJ613(25) RJ616(31) RJ627(43) RJ629(30) RJ642(41)
 RJ645-646(78) RJ655-656(123) RJ663-664(149)

B85: 7.O-O ♜c6 o 7...♝e7

RJ54(14) RJ183(548) RJ185(614) RJ201(436) RJ229(635,636) RJ241(309) RJ259(185)
 RJ259(202) RJ262(297) RJ277(73) RJ280(191) RJ285(372) RJ325(45) RJ333(11) RJ334(37)
 RJ350(24) RJ357(54) RJ411(10,12) RJ445(13) RJ477(49) RJ489(23) RJ511(59) RJ521(13)
 RJ526(18) RJ528(23) RJ561(25) RJ593(45) RJ602(21) RJ607(39) RJ610(17) RJ613(11)
 RJ623(32) RJ632(26) RJ663-664(42,71) RJ665-666(156)

B86-B89 Ataque Sozin 6.♝c4**B86: 6.♝c4 (6...a6) sin 6...♝c6**

RJ18(25) RJ43(34) RJ117(27) RJ141(406) RJ345(40) RJ425(12) RJ574(37) RJ588(21)
 RJ606(7) RJ614(77) RJ647(27) RJ665-666(147)

B87: 6.♝c4 a6 7.♝b3 b5

RJ11(39) RJ15(8) RJ18(24) RJ22(8) RJ39(6) RJ106(31) RJ139(355) RJ176(341) RJ350(42)
 RJ490(16) RJ519(17) RJ600(41) RJ603(47) RJ643(43) RJ657-658(57,59) RJ663-664(52)

B88: 6.♝c4 ♜c6 sin 7.♝e3

RJ5(6,8) RJ7(38) RJ11(6) RJ16(11) RJ425(17) RJ428(21) RJ490(20) RJ635(81)

B89: 6.♝c4 ♜c6 7.♝e3

RJ4(37) RJ16(16) RJ31(25) RJ52(4) RJ54(7) RJ66(10) RJ93(7) RJ122(98) RJ159(501)
 RJ169(122) RJ212(91) RJ231(707) RJ249(558) RJ262(324) RJ270(641) RJ273(742)
 RJ285(366) RJ329(25) RJ367(22) RJ368(25) RJ421(48) RJ563(26) RJ586(38) RJ615(52)

B90-B99 Siciliana Najdorf 1.e4 c5 2.♝f3 d6 3.d4 cd4 4.♝d4 ♜f6 5.♝c3 a6**B90: Sin 6.g3, 6.♗e2, 6.f4 ni 6.♗g5 [Ataque Inglés 6.♗e3]**

RJ39(20) RJ45(3) RJ55(21) RJ56(6) RJ64(6) RJ81(40) RJ117(38) RJ128(388) RJ151(243)
 RJ163(636) RJ173(247) RJ220(332) RJ271(673) RJ324(18) RJ359(15) RJ362(36,39)
 RJ363(26,29,33) RJ364(33,37,39) RJ366(26) RJ367(42) RJ369(12) RJ371(49) RJ385(58)
 RJ392(23,52) RJ423(46) RJ428(16) RJ435(15) RJ436(50) RJ437(52) RJ466(52) RJ468(48)
 RJ470(28) RJ476(50) RJ477(39) RJ479(22) RJ489(10) RJ490(47) RJ492(12,28,40,50)
 RJ496(55) RJ498(13) RJ502(22) RJ513(47) RJ515(39) RJ516(29,43) RJ518(58) RJ530(26)
 RJ531(39,55) RJ533(17,20,40) RJ534(13) RJ541(26) RJ545(34) RJ546(11,17) RJ561(43)
 RJ562(12) RJ574(52) RJ575(14,25) RJ576(15,40,50) RJ577(8,12) RJ579(46) RJ582(36,39)
 RJ584(34) RJ588(10,36) RJ589(21,37) RJ594(37) RJ595(5,37) RJ597(13) RJ598(11,14)
 RJ599(23) RJ600(15) RJ602(27) RJ603(44) RJ605(18,22) RJ610(11) RJ611(29)
 RJ615(103,105) RJ616(42) RJ617(26,67) RJ620(17,20,40) RJ623(41) RJ635(27) RJ639(71)
 RJ641(20) RJ642(26) RJ643(51) RJ647(54) RJ653-654(58,70) RJ655-656(63) RJ657-
 658(35,44,71,79) RJ663-664(88)

B91: 6.g3

RJ14(9) RJ34(24) RJ87(18) RJ156(388) RJ189(53) RJ264(384) RJ295(776) RJ371(50)
 RJ596(35) RJ602(43) RJ604(38) RJ618(78) RJ625(15) RJ651-652(126)

B92: 6.♗e2

RJ5(22) RJ27(10) RJ28(15,17) RJ31(12) RJ34(17) RJ72(23) RJ92(5) RJ97(34) RJ100(3)
 RJ115(23) RJ128(381) RJ139(323) RJ143(520) RJ152(281) RJ166(13) RJ174(283)

RJ175(302) RJ180(451) RJ183(562) RJ188(27) RJ204(549) RJ210(9) RJ259(200) RJ288(506)
RJ336(52) RJ378(56) RJ385(57) RJ407(14) RJ425(20,24) RJ429(21) RJ457(25) RJ481(48)
RJ498(23) RJ500(55) RJ516(23) RJ528(7) RJ546(8) RJ562(36) RJ576(18) RJ586(24)
RJ596(29) RJ602(40) RJ610(26) RJ618(29) RJ621(40) RJ631(27) RJ639(37) RJ643(26)
RJ653-654(29)

B93: 6.f4

RJ10(45) RJ15(20) RJ16(16) RJ24(17) RJ27(12) RJ31(14) RJ48(18) RJ92(34) RJ133(69)
RJ143(522) RJ151(244) RJ225(496) RJ371(33) RJ379(28) RJ537(14) RJ555(31)

B94-B99: 6.♗g5

B94: 6.♗g5 (6...e6)

RJ16(6) RJ30(30) RJ35(30) RJ62(23) RJ81(10) RJ396(55) RJ520(34) RJ567(24) RJ614(40)
RJ641(40) RJ648(22) RJ649-650(27) RJ655-656(24,46) RJ657-658(124,192,193)

B95: 6.♗g5 e6 (7.f4)

RJ204(540) RJ324(44) RJ520(25) RJ619(35)

B96: 7.f4 sin 7...♝b6 ni 7...♝e7

RJ18(6,28,32) RJ22(3,5) RJ24(3,5) RJ36(34) RJ56(5) RJ67(22) RJ201(432) RJ276(27)
RJ285(376) RJ290(564) RJ297(852) RJ322(13) RJ542(20) RJ552(32) RJ621(33) RJ627(27)
RJ640(59) RJ641(16) RJ649-650(31,84,94,114) RJ659-660(163)

B97: 7.f4 ♜b6

RJ11(10,14) RJ23(36) RJ26(25) RJ43(8) RJ60(25) RJ92(33) RJ103(12) RJ115(22)
RJ126(300) RJ127(333) RJ137(231) RJ147(116) RJ181(500,502) RJ186(645) RJ280(174)
RJ301(129) RJ362(32) RJ419(54) RJ562(36) RJ580(35) RJ584(26) RJ605(19) RJ606(23)
RJ619(89)

B98: 7.f4 ♜e7 (8.♝f3)

RJ25(22) RJ549(42)

B99: 8.♝f3 ♜c7 9.0-0-0 ♜bd7

RJ3(22) RJ11(44,51) RJ12(23) RJ14(7) RJ28(24) RJ29(34) RJ40(6) RJ52(28) RJ69(20)
RJ80(14) RJ85(28) RJ88(7) RJ191(103) RJ252(651) RJ260(243,244) RJ287(444)
RJ340(44) RJ475(20) RJ528(9) RJ534(27) RJ554(26) RJ605(46) RJ635(35)

C00-C99

C00-C19 DEFENSA FRANCESCA 1.e4 e6

C00-C09 Francesa 1.e4 e6 sin 2.♘c3

C00: 1.e4 e6 (2.d4)

RJ5(39) RJ15(14) RJ27(40) RJ35(11) RJ36(32) RJ37(27) RJ57(10) RJ86(30) RJ94(12) RJ95(5)
RJ108(11) RJ110(35) RJ118(25) RJ127(342) RJ147(110) RJ166(13) RJ167(42) RJ411(43)
RJ513(44) RJ515(37) RJ568(35) RJ569(20) RJ571(37) RJ641(32) RJ649-650(103) RJ659-
660(106)

C01: Variante del cambio 1.e4 e6 2.d4 d5 3.ed5

RJ77(13) RJ261(264) RJ269(597) RJ448(46) RJ404(14) RJ419(43) RJ432(41) RJ439(58)
RJ581(48) RJ588(44) RJ640(35) RJ651-652(161)

C02: Variante del avance 1.e4 e6 2.d4 d5 3.e5

RJ6(16) RJ49(21) RJ53(4) RJ62(25) RJ75(31) RJ88(9) RJ127(341) RJ131(538) RJ166(18)
RJ193(165) RJ208(668) RJ235(121) RJ247(487) RJ251(624) RJ270(617) RJ274(796)

RJ290(581) RJ300(104) RJ302(185) RJ306(338) RJ322(29) RJ326(33,37) RJ336(42)
RJ362(58) RJ387(43) RJ398(58) RJ413(58) RJ418(50) RJ440(51) RJ450(19) RJ465(58)
RJ469(18) RJ481(20,51) RJ498(53) RJ516(23) RJ520(46) RJ528(9) RJ548(24) RJ549(17)
RJ563(23,24) RJ569(43) RJ570(44) RJ572(33) RJ575(42) RJ580(11) RJ592(37) RJ597(52)
RJ598(55) RJ615(72) RJ628(25) RJ655-656(27) RJ663-664(49,89)

C03-C09 Variante Tarrasch 1.e4 e6 2.d4 d5 3.♗d2

C03: 3.♗d2 (3...♝c6) sin 3...♝f6 ni 3...c5

RJ17(22) RJ17(32) RJ76(31) RJ124(215) RJ152(283) RJ159(505) RJ176(343) RJ263(360)
RJ296(812) RJ485(21) RJ521(39) RJ534(43) RJ542(12) RJ563(38) RJ567(25) RJ584(21)
RJ594(15) RJ636(34) RJ661-662(101)

C04: 3.♗d2 ♜c6 4.♘gf3 ♜f6

RJ26(24) RJ160(527) RJ163(637) RJ178(412) RJ317(776) RJ338(41) RJ642(66)

C05-C06 Variante cerrada 3...♝f6

C05: 3.♗d2 ♜f6 (4.e5)

RJ36(30) RJ54(30) RJ95(40) RJ116(4) RJ195(230) RJ280(188) RJ318(838) RJ368(40)
RJ408(48) RJ426(55) RJ467(24) RJ537(47) RJ567(10) RJ582(18) RJ642(43)

C06: 3.♗d2 ♜f6 4.e5 ♜fd7 5.♗d3 c5 6.♗c3 ♜c6 7.♗e2 cd4 8.cd4

RJ36(31) RJ116(29) RJ145(60) RJ159(496) RJ161(553) RJ220(355) RJ257(120)
RJ274(770) RJ315(684) RJ405(12) RJ432(45) RJ456(47) RJ459(58) RJ515(38)
RJ528(7) RJ586(52) RJ594(42) RJ635(76) RJ653-654(131)

C07: 3.♗d2 c5 (4.cd5)

RJ20(12) RJ38(32) RJ251(620) RJ283(306) RJ322(27) RJ332(25) RJ351(21) RJ504(18)
RJ537(16) RJ541(13) RJ576(19) RJ580(19) RJ612(32) RJ617(18) RJ632(49,52) RJ647(83)
RJ657-658(147)

C08-C09 Variante Tarrasch abierta 1.e4 e6 2.d4 d5 3.♗d2 c5 4.ed5 ed5

C08: (5.♘gf3)

RJ4(7) RJ19(23) RJ82(9,18) RJ93(42) RJ284(326) RJ556(50) RJ597(38)

C09: 5.♘gf3 ♜c6

RJ20(5) RJ26(4) RJ36(11) RJ36(15) RJ42(29) RJ121(48) RJ301(145) RJ402(48)
RJ571(44)

C10-C19 Francesa 1.e4 e6 2.d4 d5 3.♗c3

C10: 3.♗c3 sin 3...♝f6 ni 3...♝b4

RJ7(11) RJ233(56) RJ249(556) RJ289(550) RJ300(101) RJ317(779) RJ324(24) RJ358(23)
RJ367(28) RJ489(55) RJ523(40) RJ530(27) RJ531(52) RJ547(12) RJ549(13) RJ552(17)
RJ553(34) RJ555(15) RJ559(34) RJ576(12) RJ587(19) RJ641(49) RJ648(78) RJ651-652(30)

C11: 1.e4 e6 2.d4 d5 3.♗c3 ♜f6 (4.♗g5)

RJ44(29) RJ89(3) RJ124(196) RJ167(49) RJ214(165) RJ222(397) RJ237(165) RJ285(372,374)
RJ291(623) RJ303(211,212) RJ305(282) RJ322(24) RJ323(15) RJ342(24) RJ346(13)
RJ368(47) RJ375(32) RJ379(27) RJ382(58) RJ434(42) RJ437(49) RJ458(54) RJ464(48)
RJ487(21) RJ489(27) RJ502(19,22,25) RJ503(10) RJ520(20) RJ521(16) RJ523(39) RJ527(28)
RJ531(38,40) RJ551(13) RJ558(15) RJ560(38) RJ563(21) RJ565(20) RJ566(20) RJ576(16)
RJ593(34) RJ598(19) RJ600(49) RJ602(15) RJ609(42) RJ610(13) RJ611(45) RJ612(19)
RJ615(55) RJ621(69,71) RJ624(24) RJ625(48,68,84) RJ633(31) RJ640(41) RJ641(27) RJ649-
650(194) RJ653-654(96) RJ655-656(105) RJ661-662(40) RJ663-664(114)

C12: Variante MacCutcheon 1.e4 e6 2.d4 d5 3.♗c3 ♗f6 4.♗g5 ♘b4
RJ6(5) RJ161(574) RJ274(795) RJ346(19) RJ356(24) RJ489(28) RJ562(50) RJ568(18) RJ649-650(151)

C13-C14: Variante Clásica 1.e4 e6 2.d4 d5 3.♗c3 ♗f6 4.♗g5 ♘e7

C13: (5.e5)
RJ52(27) RJ121(58) RJ564(45) RJ659-660(59)

C14: 5.e5 ♘fd7 6.♗e7
RJ121(53) RJ231(708) RJ249(564) RJ307(385) RJ308(426) RJ309(463) RJ316(729)
RJ318(856) RJ523(38) RJ531(17)

C15-C19: Variante Winawer 1.e4 e6 2.d4 d5 3.♗c3 ♘b4

C15: 3.♗c3 ♘b4 sin 4.e5
RJ7(40) RJ77(15) RJ80(19) RJ86(13) RJ148(149) RJ182(539) RJ324(42) RJ333(24)
RJ349(46) RJ369(40) RJ440(64) RJ548(44) RJ549(32) RJ563(44) RJ582(45) RJ625(55)

C16: 4.e5 sin 4...c5
RJ5(3) RJ48(12) RJ56(7) RJ57(6) RJ62(21) RJ68(14) RJ143(496) RJ178(406) RJ206(596)
RJ247(498) RJ292(675) RJ325(16) RJ345(15) RJ382(52) RJ401(55) RJ548(22) RJ645-646(107)
RJ649-650(120)

C17: 4...c5 (5.a3)
RJ18(20) RJ186(666) RJ189(59) RJ194(195) RJ258(151) RJ265(420) RJ287(478) RJ293(693)
RJ297(858) RJ300(99) RJ308(406) RJ311-312(525) RJ323(48) RJ335(25) RJ369(23)
RJ378(27) RJ427(44) RJ516(32) RJ540(26) RJ617(41) RJ638(25) RJ645-646(108) RJ665-666(187)

C18: 5.a3 ♘c3 6.bc3 (6...♗e7)
RJ8(6) RJ12(24) RJ59(20) RJ73(8) RJ74(7) RJ84(21) RJ235(120) RJ237(164) RJ240(278)
RJ241(315) RJ254(19) RJ258(149,159) RJ277(53) RJ289(554) RJ311-312(571) RJ321(28)
RJ343(16) RJ344(18) RJ351(48) RJ368(45) RJ369(30) RJ386(12) RJ420(18) RJ422(59)
RJ448(41) RJ467(61) RJ469(50) RJ483(59) RJ493(48) RJ531(10) RJ542(21) RJ553(18)
RJ558(26) RJ563(21) RJ568(24) RJ570(23) RJ575(44) RJ578(45) RJ584(37) RJ600(21)
RJ605(38) RJ613(18) RJ617(15) RJ621(22) RJ622(30,31) RJ642(49) RJ645-646(57,111)
RJ649-650(92) RJ653-654(57)

C19: 6...♗e7 7.♘f3 o 7.a4
RJ13(20) RJ26(30) RJ33(12) RJ40(35) RJ62(34) RJ73(35) RJ79(34) RJ177(372) RJ245(421)
RJ257(111) RJ290(563) RJ310(505) RJ315(695,714) RJ320(15) RJ333(40) RJ334(46)
RJ354(54) RJ357(17) RJ367(15) RJ402(21) RJ453(24) RJ585(39) RJ596(13) RJ645-646(87)

C20-C99 APERTURAS ABIERTAS 1.e4 e5

C20-C29 1.e4 e5 sin 2.f4 ni 2.♘f3

C20: 1.e4 e5 sin 2.d4, 2.♗c4, 2.♗c3, 2.f4 ni 2.♘f3
RJ103(4) RJ640(81)

C21: 1.e4 e5 2.d4 (2...ed4) [Gambito Danés 2...ed4 3.c3]
RJ92(34) RJ101(28) RJ120(43) RJ238(219) RJ243(371) RJ270(636) RJ348(47) RJ438(62)

C22: Apertura Central 2.d4 ♕d4
RJ70(39) RJ257(115) RJ268(558) RJ270(637) RJ537(35) RJ609(38)

C23-C24 Apertura del Alfil 2.♗c4

C23: 2.♗c4 sin 2...♝f6

RJ91(22) RJ265(433) RJ330(50)

C24: 2.♗c4 ♜f6

RJ135(137) RJ180(476) RJ384(58) RJ393(26) RJ551(17,44) RJ593(15) RJ610(31)
RJ630(10) RJ640(23)

C25-C29 Apertura Vienesa 2.♗c3

C25: 2.♗c3 sin 2...♝f6

RJ49(21) RJ83(31) RJ279(145)

C26: 2.♗c3 ♜f6 (3.♗c4) sin 3.f4

RJ127(337) RJ142(482) RJ264(391) RJ267(518) RJ283(296) RJ553(23)

C27: 2.♗c3 ♜f6 3.♗c4 ♜e4

RJ461(61)

C28: 3.♗c4 ♜c6

RJ543(41) RJ634(15) RJ649-650(187)

C29: 3.f4

RJ6(15) RJ48(7) RJ108(21) RJ249(570) RJ271(655) RJ273(758) RJ289(527) RJ358(24)
RJ569(25) RJ581(46) RJ608(35)

C30-C39 Gambito de Rey 1.e4 e5 2.f4

C30: 2.f4 sin 2...ef4 ni 2...d5

RJ32(21) RJ210(23) RJ247(499) RJ334(38)

C31-C32 Contragambito Falkbeer 1.e4 e5 2.f4 d5

C31: (3.ed5)

RJ17(9) RJ244(403) RJ252(655)

C32: 3.ed5 e4 4.d3 ♜f6

C33-C39 Gambito de Rey Aceptado 1.e4 e5 2.f4 ef4

C33: 2..ef4 sin 3.♝f3

RJ32(22) RJ39(21) RJ80(11) RJ91(25) RJ258(162) RJ270(635) RJ336(52) RJ444(50)
RJ507(54)

C34: 3.♝f3 sin 3...♝e7, 3...d5 ni 3...g5

RJ70(28) RJ185(620) RJ280(195) RJ290(594) RJ384(53) RJ409(45)

C35: 3...♝e7

RJ14(33) RJ260(231) RJ293(708) RJ491(45)

C36: 3...d5

RJ282(267) RJ297(852)

C37: 3..g5 (4.♗c4) sin 4.h4

RJ607(42)

C38: 3...g5 4.♗c4 ♜g7

RJ269(585) RJ620(76) RJ626(81)

C39: 3...g5 4.h4

RJ263(343) RJ294(746) RJ387(50) RJ503(13) RJ532(22) RJ622(77) RJ653-654(175,176)

C40-C49 1.e4 e5 2.♗f3 (2...♝c6 sin 3.♗c4)**C40: 1.e4 e5 2.♗f3 sin 2...d6, 2...♝f6 ni 2...♝c6 [Gambito Letón 2...f5]**

RJ33(29) RJ291(632) RJ415(19)

C41: Defensa Philidor 2.♗f3 d6

RJ11(28) RJ74(28) RJ134(104) RJ239(230) RJ336(54) RJ342(12) RJ352(36) RJ369(9) RJ380(46) RJ403(42) RJ515(56) RJ526(26,42) RJ549(24) RJ551(31) RJ570(38) RJ572(40) RJ584(46) RJ612(55) RJ616(47) RJ645-646(141) RJ651-652(68)

C42-C43 Defensa Petrov 1.e4 e5 2.♗f3 ♘f6**C42: 2...♝f6 sin 3.d4**

RJ7(5) RJ23(41) RJ25(33) RJ29(4) RJ36(7) RJ40(15) RJ41(36) RJ109(29) RJ122(99) RJ128(379,394) RJ137(239) RJ139(315) RJ158(460) RJ171(172) RJ172(222) RJ174(285) RJ202(469) RJ213(113) RJ220(339) RJ251(634) RJ354(25) RJ359(40) RJ379(25,41) RJ395(44) RJ462(24) RJ486(50) RJ498(18) RJ516(15,19,47) RJ520(14,26) RJ521(18) RJ531(49) RJ532(44) RJ543(35,40) RJ551(7,38,40,42) RJ552(25) RJ555(46) RJ563(10,13) RJ564(12) RJ566(40) RJ573(15) RJ574(24) RJ576(24) RJ591(12) RJ592(19) RJ595(41) RJ599(53) RJ619(9,46,86) RJ625(39) RJ633(38) RJ634(29) RJ636(9) RJ638(49) RJ645-646(89) RJ649-650(101) RJ651-652(49,149) RJ653-654(169) RJ661-662(161) RJ663-664(120)

C43: 3.d4

RJ86(16,23) RJ260(236) RJ328(25) RJ338(41) RJ344(46,47) RJ350(50) RJ374(44) RJ419(21) RJ431(16) RJ462(26) RJ467(27) RJ476(18) RJ499(13,17) RJ550(34) RJ571(45) RJ580(15) RJ607(41) RJ617(30) RJ619(44) RJ633(11) RJ639(24,52) RJ651-652(10) RJ655-656(47)

C44: 1.e4 e5 2.♗f3 ♘c6 (3.d4) sin 3.♗c3, 3.♗c4 ni ♜b5

RJ55(16) RJ118(12) RJ122(132) RJ148(154) RJ171(168) RJ261(278,279) RJ328(52) RJ413(57)

C45: Apertura Escocesa 3.d4 cd4 4.♗d4

RJ94(35) RJ160(530) RJ181(504) RJ269(585) RJ297(845) RJ298(5) RJ303(213) RJ311-312(553) RJ317(778) RJ319(52) RJ323(14) RJ327(11) RJ329(15) RJ338(38) RJ341(53,54) RJ342(56) RJ343(45) RJ344(53,54) RJ345(53) RJ363(27) RJ364(35) RJ371(13) RJ423(14,18) RJ438(65) RJ442(48) RJ498(48) RJ500(58) RJ504(21) RJ505(25) RJ513(28,41) RJ515(31) RJ520(13) RJ525(27) RJ527(23) RJ534(20) RJ537(13) RJ548(18,20) RJ559(36) RJ560(34) RJ581(49) RJ582(15,20) RJ585(45) RJ590(24) RJ613(14) RJ624(23,28) RJ628(57) RJ638(9) RJ640(14,18) RJ641(34) RJ642(40,45) RJ643(21) RJ651-652(8) RJ653-654(84,105) RJ659-660(19) RJ661-662(99) RJ663-664(64,152)

C46: 3.♗c3 sin 3...♝f6

RJ116(20) RJ131(525) RJ212(86) RJ407(20)

C47-C49 Apertura de los Cuatro Caballos 1.e4 e5 2.♗f3 ♘c6 3.♗c3 ♘f6**C47: Sin 4.♗b5**

RJ43(18) RJ62(12) RJ78(26) RJ220(343,345) RJ249(552) RJ325(29) RJ375(56) RJ414(41) RJ415(51) RJ422(21) RJ453(22) RJ487(48) RJ542(15) RJ617(40) RJ634(89)

C48: 4.♗b5 sin 4...♝b4 [Variante Rubinstein 4...♝d4]

RJ178(406) RJ326(21) RJ371(37) RJ343(62) RJ419(55) RJ476(24) RJ485(47) RJ523(19) RJ600(13) RJ631(61) RJ637(79)

C49: 4.♗b5 ♗b4

RJ303(216) RJ567(12) RJ607(22) RJ615(87) RJ626(63) RJ641(60,76) RJ647(20)

C50-C59 1.e4 e5 2.♘f3 ♘c6 3.♗c4**C50: (3...♗c5) sin 3...♗f6**

RJ85(37) RJ129(410) RJ296(829) RJ337(57) RJ487(47) RJ628(69) RJ639(34,77)

C51-C52 Gambito Evans 1.e4 e5 2.♘f3 ♘c6 3.♗c4 ♗c5 4.b4**C51: 3.♗c4 ♗c5 4.b4 (4...♗b4)**

RJ304(255) RJ400(44) RJ410(51) RJ523(22) RJ572(34) RJ590(35) RJ651-652(160) RJ659-660(179)

C52: 3.♗c4 ♗c5 4.b4 ♗b4 5.c3 ♗a5

RJ249(567) RJ267(517) RJ271(680) RJ414(24) RJ505(27) RJ531(46) RJ629(57,58)

C53-C54 Apertura Italiana 1.e4 e5 2.♘f3 ♘c6 3.♗c4 ♗c5 4.c3**C53: 4.c3 sin 4...♗f6**

RJ257(119) RJ287(474)

C54: 4.c3 ♗f6

RJ108(33) RJ119(8) RJ135(151) RJ213(131) RJ229(632) RJ234(91) RJ258(143) RJ264(373) RJ269(598) RJ272(705) RJ273(739) RJ334(54) RJ365(49) RJ466(45) RJ470(19) RJ479(24) RJ515(30) RJ618(34)

C55-C59 Defensa de los Dos Caballos 1.e4 e5 2.♘f3 ♘c6 3.♗c4 ♗f6**C55: (4.d4) sin 4.♗g5**

RJ131(534) RJ259(198) RJ266(475) RJ278(103) RJ302(193) RJ321(23) RJ410(43) RJ415(15) RJ432(44) RJ512(46) RJ558(35) RJ576(22) RJ640(46)

C56: 4.d4 ed4 5.O-O ♗e4

RJ637(76)

C57: 4.♗g5 (4...d5)

RJ18(21) RJ28(38) RJ278(115) RJ602(17)

C58: 4.♗g5 d5 5.ed5 ♗a5 (6.♗b5)

RJ587(47)

C59: 6.♗b5 c6 7.dc6 bc6 8.♗e2**C60-C99 APERTURA ESPAÑOLA 1.e4 e5 2.♘f3 ♘c6 3.♗b5****C60: 3.♗b5 sin 3...♗d4, 3...d6, 3...f5, 3...♗c5, 3...♗f6 ni 3...a6**

RJ39(6) RJ51(8) RJ61(39) RJ63(23) RJ200(390) RJ233(44) RJ244(410) RJ311-312(526) RJ361(17) RJ525(16) RJ588(47) RJ637(74)

C61: Defensa Bird 3.♗b5 ♗d4

RJ3(19) RJ250(594) RJ258(139) RJ266(472) RJ617(79)

C62: Steinitz antigua 3.♗b5 d6

RJ6(6) RJ18(27) RJ251(617) RJ263(342) RJ268(559) RJ571(50)

C63: Defensa Schliemann 3.♗b5 f5

RJ41(32) RJ82(35) RJ85(36) RJ91(38) RJ104(18) RJ108(15) RJ131(536) RJ152(263)
 RJ165(675) RJ219(325) RJ266(464) RJ273(749) RJ284(342) RJ287(445) RJ289(522)
 RJ313(612) RJ420(11) RJ556(32) RJ638(34) RJ642(36) RJ651-652(155) RJ661-662(30)

C64: Defensa Cordel 3.♗b5 ♜c5

RJ8(38) RJ23(20) RJ27(25) RJ44(19) RJ76(29) RJ153(301) RJ188(24) RJ206(610)
 RJ258(141) RJ285(385) RJ388(56) RJ481(44) RJ563(18) RJ643(50) RJ645-646(70)

C65-C67 Defensa Berlinesa 3.♗b5 ♜f6**C65: (4.O-O)**

RJ59(23) RJ104(24) RJ149(191) RJ247(502) RJ269(590) RJ287(453) RJ360(19) RJ492(20)
 RJ522(13) RJ546(14) RJ561(16) RJ602(37) RJ621(36) RJ632(42) RJ635(26) RJ639(17)
 RJ642(17) RJ645-646(28) RJ649-650(144) RJ657-658(31)

C66: 4.O-O d6

RJ99(14) RJ122(128) RJ251(616) RJ536(40) RJ561(36) RJ596(45) RJ643(36)

C67: 4.O-O ♜e4

RJ21(5) RJ118(44) RJ124(190) RJ143(510) RJ230(674) RJ242(347) RJ252(648)
 RJ270(616) RJ271(664) RJ291(606) RJ306(333) RJ433(18) RJ439(18) RJ453(21)
 RJ457(17) RJ490(22) RJ529(11,15,34,41) RJ539(11) RJ550(50) RJ553(26) RJ554(33)
 RJ559(10) RJ562(20) RJ569(14) RJ578(20,38) RJ579(22) RJ595(19) RJ598(47,48)
 RJ602(45) RJ625(62) RJ628(30) RJ630(21) RJ632(35) RJ634(38) RJ645-646(72)
 RJ647(73) RJ648(93) RJ649-650(142) RJ651-652(32) RJ653-654(81,117) RJ657-658(122)
 RJ661-662(55,76) RJ665-666(68)

C68-C69 Variante del Cambio 3.♗b5 a6 4.♗c6**C68: (4.♗c6) sin 4.♗a4**

RJ22(14) RJ28(10) RJ31(32) RJ49(38) RJ52(25) RJ54(28) RJ96(8) RJ280(189)
 RJ347(28,52) RJ392(17) RJ419(17) RJ431(40) RJ433(40) RJ459(23) RJ472(23) RJ564(24)
 RJ583(46) RJ637(25) RJ638(42) RJ641(76) RJ649-650(29)

C69: 4.♗c6 dc6 5.O-O f6

RJ12(9) RJ90(18) RJ125(238) RJ302(174) RJ323(50) RJ338(16) RJ409(16) RJ417(13)
 RJ606(37) RJ624(35)

C70-C79 Española Steinitz Moderna 1.e4 e5 2.♘f3 ♜c6 3.♗b5 a6 4.♗a4**C70: 4.♗a4 sin 4...♝f6 ni 4...d6**

RJ3(16) RJ37(4) RJ67(17) RJ94(21) RJ152(262) RJ305(300) RJ628(9) RJ643(19)

C71: 4...d6 sin 5.O-O, 5.♗c6 ni 5.c3

RJ32(24) RJ130(497) RJ233(52) RJ318(832)

C72: 4...d6 5.O-O

RJ9(36) RJ33(26) RJ48(26) RJ63(30) RJ75(22) RJ131(530) RJ249(566) RJ576(36) RJ619(21)

C73: Variante del Cambio diferida 4...d6 5.♗c6

RJ38(24) RJ94(37) RJ135(139) RJ142(489) RJ242(346) RJ256(86) RJ364(37) RJ624(86)

C74: 4...d6 5.c3 sin 5...♝d7

RJ20(23) RJ79(12) RJ241(310) RJ372(18) RJ397(27) RJ614(38)

C75: 5.c3 ♜d7 (6.d4)

RJ22(32) RJ305(284) RJ317(772) RJ372(15) RJ400(18) RJ655-656(144)

C76: 5.c3 ♜d7 6.d4 g6

RJ348(11) RJ421(46) RJ511(54) RJ539(20) RJ633(26)

C77: 4...♝f6 (5.O-O) [Ataque Worral 5.♗e2]

RJ66(13) RJ252(653) RJ266(473) RJ396(51) RJ420(22) RJ423(24) RJ479(25) RJ549(38) RJ583(18) RJ606(22) RJ618(55) RJ628(45) RJ634(51) RJ637(70,77) RJ640(24) RJ642(34) RJ663-664(136)

C78: 4...♝f6 5.O-O sin 5...d6, 5...♝e4 ni 5...♝e7

RJ223(431) RJ264(390) RJ280(187) RJ301(140) RJ320(28) RJ384(24) RJ398(56) RJ400(55) RJ439(47) RJ452(24) RJ463(54) RJ466(25) RJ467(54) RJ470(51) RJ477(47,48) RJ497(48) RJ525(36) RJ529(38) RJ531(24,46) RJ545(10) RJ550(37) RJ553(45) RJ601(23,35) RJ610(41,50) RJ611(8) RJ614(39) RJ620(37) RJ621(42) RJ625(31,45) RJ634(39) RJ641(9,11) RJ645-646(74) RJ648(31) RJ649-650(155) RJ653-654(51,53)

C79: 4...♝f6 5.O-O d6

RJ338(47) RJ645-646(109)

C80-C89 Española 4...♝f6 5.O-O con 5...♝e4 o 5...♝e7**C80-C83 Variante Abierta 5.O-O ♜e4****C80: (6.d4)**

RJ63(12) RJ74(21) RJ81(22,26) RJ119(10) RJ121(57,74) RJ122(104) RJ166(14) RJ255(45) RJ293(705) RJ293(715) RJ299(65) RJ347(30) RJ411(14) RJ413(52) RJ427(18) RJ428(23) RJ434(58) RJ440(62) RJ663-664(122,124)

C81: 6.d4 b5 7.♗b3 d5 8.de5 ♜e6 9.♗e2

RJ81(29) RJ87(23) RJ125(239) RJ347(26)

C82: 9.c3 sin 9...♝e7

RJ69(10) RJ80(5) RJ81(33) RJ83(12) RJ131(521) RJ169(111) RJ239(228) RJ245(422) RJ334(56) RJ347(34)

C83: 9.c3 ♜e7

RJ83(6) RJ303(204) RJ400(19) RJ413(46) RJ573(37) RJ637(55) RJ641(18)

C84-C89 Variante Cerrada 5.O-O ♜e7**C84: Sin 6.♗c6, 6.♗e2 ni 6.♝e1**

RJ19(15) RJ270(621) RJ355(46) RJ357(45) RJ383(59) RJ565(47) RJ607(10) RJ628(39) RJ651-652(15) RJ653-654(134) RJ661-662(26,41)

C85: Cambio doblemente diferido 6.♗c6

RJ12(32) RJ199(375) RJ475(47) RJ620(15)

C86: 6.♗e2

RJ270(623) RJ328(20,22) RJ347(38) RJ358(50) RJ379(20) RJ395(19) RJ415(51) RJ614(28)

C87: 6.♝e1 sin 6...b5**C88: 6.♝e1 b5 7.♗b3 (7...O-O) sin 7...d6**

RJ67(18) RJ160(519) RJ219(300) RJ224(473) RJ262(309) RJ362(28,30,37) RJ376(42) RJ492(48) RJ502(18) RJ504(60) RJ531(36,37) RJ533(26) RJ552(21,41) RJ553(38) RJ577(21) RJ584(45) RJ592(25) RJ595(24) RJ598(51) RJ599(15,46) RJ602(26) RJ610(7,43) RJ612(53,60) RJ616(39) RJ620(12,28) RJ630(39) RJ634(17) RJ640(39) RJ645-646(39) RJ651-652(153)

C89: 6. $\mathbb{N}e1$ b5 7. $\mathbb{N}b3$ O-O 8. c3 sin 8...d6 [Contraataque Marshall 8...d5]

RJ7(17) RJ8(48) RJ41(11) RJ51(12) RJ79(20) RJ238(199) RJ264(371) RJ271(666)
RJ304(265) RJ351(31) RJ400(42) RJ406(51,52) RJ440(50) RJ478(25) RJ489(9)
RJ495(18,31) RJ496(56) RJ526(46) RJ587(12) RJ593(48) RJ603(17,20) RJ611(10)
RJ637(16) RJ642(91) RJ648(61)

C90-C99 Española Variante Cerrada 7. $\mathbb{N}b3$ d6**C90: (8.c3)**

RJ224(465) RJ258(136) RJ274(792,793) RJ338(14) RJ370(14) RJ465(56) RJ478(22)
RJ504(41) RJ546(16) RJ598(52) RJ607(43) RJ625(77) RJ627(36)

C91: 8.c3 O-O 9.d4

RJ58(14) RJ71(18) RJ80(38) RJ87(11) RJ278(110) RJ323(26) RJ340(54) RJ613(39)
RJ642(71)

C92: 9.h3 sin 9...h6, 9... $\mathbb{N}b8$ ni 9... $\mathbb{N}g5$ [Variante Zaitsev 9... $\mathbb{N}b7$]

RJ9(6) RJ94(38) RJ103(3) RJ110(15) RJ128(377) RJ182(516) RJ184(578) RJ200(388)
RJ204(527,529) RJ225(492) RJ237(166) RJ265(423) RJ279(127) RJ281(203) RJ282(249,250)
RJ294(725,729) RJ295(765,769,777) RJ296(808) RJ297(875) RJ299(44,47,51) RJ303(207)
RJ308(404) RJ321(27) RJ323(52) RJ340(25) RJ346(56) RJ347(32,56) RJ349(48) RJ371(34)
RJ387(25) RJ392(56) RJ398(25) RJ417(11) RJ459(21) RJ460(18) RJ481(21) RJ530(18)
RJ553(21) RJ572(46) RJ581(24) RJ587(50) RJ605(39) RJ613(23) RJ622(32) RJ632(45)
RJ633(18) RJ637(20,22) RJ643(87) RJ645-646(77) RJ663-664(126)

C93: Variante Smyslov 9.h3 h6

RJ242(333) RJ277(55) RJ451(21) RJ526(11) RJ632(63) RJ634(58,60) RJ637(13) RJ653-654(63)

C94-C95 Variante Breyer 9... $\mathbb{N}b8$ **C94: 9.h3 $\mathbb{N}b8$ sin 10.d4**

RJ11(39) RJ68(36)

C95: 9.h3 $\mathbb{N}b8$ 10.d4

RJ11(13) RJ20(9) RJ23(11) RJ24(12) RJ31(16) RJ66(16) RJ80(19) RJ98(18) RJ137(240)
RJ254(22) RJ286(407) RJ311-312(523) RJ318(858) RJ337(9,17) RJ338(11) RJ341(27)
RJ346(44) RJ348(8,13) RJ531(15) RJ554(13) RJ566(20) RJ580(48) RJ581(9) RJ609(18)
RJ614(8) RJ594(9) RJ634(21) RJ642(12) RJ648(46) RJ649-650(149,159) RJ651-652(28,51)
RJ653-654(191)

C96-C99 Variante Chigorin 9... $\mathbb{N}a5$ **C96: 9.h3 $\mathbb{N}a5$ (10. $\mathbb{N}c2$)**

RJ63(21) RJ205(576) RJ212(92) RJ249(548) RJ317(771,802) RJ490(56) RJ565(26)
RJ609(36) RJ612(44)

C97: 9.h3 $\mathbb{N}a5$ 10. $\mathbb{N}c2$ c5 11.d4 $\mathbb{N}c7$ (12. $\mathbb{N}bd2$ sin 12... $\mathbb{N}c6$ ni 12...cd4)

RJ7(34) RJ44(40) RJ46(13) RJ333(50) RJ378(28) RJ465(55) RJ577(15) RJ598(17)
RJ641(73) RJ645-646(51) RJ655-656(136)

C98: 11.d4 $\mathbb{N}c7$ 12. $\mathbb{N}bd2$ $\mathbb{N}c6$

RJ11(36) RJ24(6) RJ38(26) RJ323(54) RJ465(52,53) RJ614(17) RJ619(54) RJ621(83)
RJ628(21) RJ629(39)

C99: 11.d4 $\mathbb{N}c7$ 12. $\mathbb{N}bd2$ cd4

RJ159(485) RJ237(173) RJ250(602) RJ364(13) RJ481(26) RJ486(20) RJ560(20) RJ586(42)
RJ592(44) RJ630(11) RJ645-646(180)

D00-D99

D00-D05 PEÓN DE DAMA 1.d4 d5 sin 2.c4

D00: (2.¤c3) sin 2.¤f3 ni 2.c4

RJ23(45) RJ118(24) RJ128(399) RJ275(818) RJ294(747) RJ300(86) RJ334(19) RJ395(42)
RJ406(15) RJ417(17) RJ420(14) RJ523(13) RJ524(22) RJ535(46) RJ537(33) RJ546(18,51)
RJ466(38) RJ560(16) RJ580(20) RJ638(28) RJ663-664(66)

D01: Apertura Veresov 2.¤c3 ¤f6 3.¤g5

RJ16(10) RJ100(14) RJ108(5) RJ153(293)

D02: 2.¤f3 (2...¤f6)

RJ83(32) RJ97(31) RJ157(426) RJ186(643) RJ189(50) RJ247(486) RJ270(638) RJ271(680)
RJ413(61) RJ414(19) RJ579(41) RJ649-650(98)

D03: Ataque Torre 2.¤f3 ¤f6 3.¤g5

RJ135(140) RJ186(669) RJ267(491)

D04: 2.¤f3 ¤f6 3.e3 sin 3...e6

RJ376(44)

D05: Sistema Colle 3.e3 e6

RJ252(663) RJ272(715) RJ655-656(124) RJ659-660(172)

D06-D69 GAMBITO DE DAMA 1.d4 d5 2.c4

D06: 1.d4 d5 2.c4 sin 2...¤c6, 2...e5, 2...c6, 2...dc4 ni 2...e6

RJ30(33) RJ115(23) RJ296(816) RJ395(52) RJ596(26)

D07: Defensa Chigorin 1.d4 d5 2.c4 ¤c6

RJ6(23) RJ260(234) RJ279(138) RJ294(754) RJ353(23) RJ433(22) RJ436(6) RJ438(58)
RJ446(46) RJ450(27) RJ558(48) RJ585(8) RJ651-652(170)

D08-D09 Contragambito Albin 1.d4 d5 2.c4 e5

D08: (3.de5)

RJ70(39) RJ353(52) RJ395(58) RJ585(35)

D09: 3.de5 d4 4.¤f3 ¤c6 5.g3

RJ138(271) RJ266(468)

D10-D19 Defensa Eslava 1.d4 d5 2.c4 c6

D10: sin 3.¤f3

RJ28(20) RJ89(9) RJ107(8) RJ114(29) RJ128(370) RJ146(84) RJ202(475) RJ296(817)
RJ314(665) RJ326(19,56) RJ331(38) RJ332(31) RJ450(10) RJ521(52) RJ552(23) RJ555(25)
RJ566(8) RJ567(15) RJ572(26) RJ594(5) RJ600(17) RJ611(17) RJ619(36) RJ661-662(19,77)

D11: 3.¤f3 (3...¤f6)

RJ30(34) RJ34(36) RJ93(18) RJ98(30) RJ115(30) RJ178(393) RJ198(331) RJ303(235)
RJ314(659) RJ391(24) RJ401(53) RJ460(59) RJ540(45) RJ551(51) RJ562(34) RJ580(25)
RJ581(36) RJ586(11) RJ591(23) RJ593(37) RJ597(16) RJ599(38) RJ603(35) RJ617(23,55)
RJ619(27) RJ625(25) RJ627(57) RJ633(45) RJ637(17) RJ642(14) RJ651-652(104) RJ653-
654(141) RJ665-666(92)

D12: 3.♘f3 ♘f6 4.e3 ♘f5

RJ354(44) RJ361(49) RJ475(19) RJ540(37) RJ604(24,26) RJ605(14) RJ659-660(130) RJ661-662(60) RJ665-666(103)

D13-D14 Eslava Variante del Cambio 1.d4 d5 2.c4 c6 3.♘f3 ♘f6 4.cd5**D13: 4.cd5 (4...cd5)**

RJ9(34) RJ136(212) RJ383(19) RJ414(54) RJ490(49) RJ535(41)

D14: 4...cd5 5.♘c3 ♘c6 6.♗f4 ♘f5

RJ333(56) RJ579(25) RJ657-658(138)

D15: 4.♘c3 (4...dc4)

RJ10(16) RJ65(11) RJ68(6) RJ119(30) RJ131(510) RJ322(14) RJ329(13) RJ344(28) RJ367(9,20) RJ388(43) RJ392(14) RJ401(19) RJ407(44) RJ424(54) RJ434(48) RJ469(19) RJ474(26) RJ482(23) RJ498(22) RJ502(7) RJ505(14,24) RJ510(58) RJ550(40) RJ562(21) RJ576(10,33) RJ579(18) RJ581(23) RJ594(6) RJ597(23) RJ598(17) RJ599(18) RJ604(42) RJ607(23) RJ608(33) RJ609(40) RJ614(19,33) RJ623(45) RJ624(25,34,53) RJ626(87) RJ630(18) RJ631(17) RJ632(31) RJ635(40) RJ640(22,44) RJ645-646(83) RJ655-656(53) RJ665-666(84)

D16: 4.♘c3 dc4 5.a4 sin 5...♗f5

RJ26(24) RJ40(20) RJ77(14) RJ95(11) RJ120(38) RJ197(299) RJ485(54) RJ531(46) RJ649-650(146) RJ655-656(138) RJ659-660(51) RJ665-666(124)

D17: 5...♗f5 sin 6.e3

RJ139(319) RJ261(274) RJ401(15) RJ427(42) RJ516(26) RJ520(35) RJ556(44) RJ569(46) RJ584(36) RJ610(10) RJ614(6) RJ626(64) RJ633(34) RJ635(31) RJ644(21,29,37,82) RJ649-650(53,117) RJ659-660(99)

D18: 6.e3 (6...e6)

RJ44(20) RJ47(18) RJ120(22) RJ171(170) RJ222(396) RJ232(18) RJ242(325) RJ250(582) RJ350(38) RJ354(23) RJ363(31) RJ369(14,32) RJ590(23)

D19: 6...e6 7.♘c4 ♘b4 8.O-O O-O 9.♔e2

RJ366(28) RJ399(17) RJ510(60) RJ550(19) RJ604(15) RJ623(22) RJ627(76)

D20-D29 Gambito de Dama Aceptado 1.d4 d5 2.c4 dc4**D20: Sin 3.♘f3**

RJ93(35) RJ131(529) RJ168(95) RJ240(263) RJ259(192) RJ260(228) RJ265(411) RJ270(619) RJ286(431) RJ328(17,20,23) RJ329(17) RJ332(18) RJ335(50) RJ349(53) RJ350(11) RJ364(19) RJ372(20) RJ384(49) RJ396(21) RJ404(21) RJ412(58) RJ416(14) RJ449(49) RJ456(12) RJ475(27) RJ492(14) RJ525(34) RJ546(15) RJ552(39) RJ575(7) RJ588(23) RJ610(39) RJ616(21,29) RJ617(24) RJ659-660(180) RJ661-662(47) RJ665-666(86)

D21: 3.♘f3 (3...a6) sin 3...♗f6

RJ236(143) RJ322(36) RJ337(23) RJ445(46)

D22: 3.♘f3 a6 4.e3

RJ360(29) RJ640(83)

D23: 3.♘f3 ♘f6 sin 4.♘c3 ni 4.e3

RJ163(638) RJ385(21) RJ609(22) RJ611(27) RJ640(31) RJ655-656(54)

D24: 3.♘f3 ♘f6 4.♘c3

RJ59(20) RJ86(12) RJ122(118) RJ128(371) RJ158(463) RJ159(511) RJ182(543) RJ217(240) RJ239(247) RJ244(386) RJ340(21) RJ365(29) RJ368(59) RJ450(22) RJ452(49) RJ498(52) RJ525(21) RJ537(46) RJ612(26) RJ613(46) RJ643(89) RJ661-662(67)

D25: 3.♗f3 ♗f6 4.e3 sin 4...e6
RJ69(3,16) RJ253(692)

D26: 4.e3 e6 (5.♗c4)
RJ40(36) RJ64(26) RJ86(3) RJ367(13) RJ446(25) RJ447(53) RJ454(42) RJ480(50) RJ502(17)
RJ564(26,42) RJ574(40)

D27: 5.♗c4 c5 6.O-O a6 sin 7.♘e2
RJ8(11) RJ89(32) RJ236(141) RJ258(146) RJ259(175) RJ265(415) RJ325(18) RJ336(15)
RJ337(11) RJ338(12) RJ379(17) RJ437(42) RJ438(18) RJ453(54) RJ492(37) RJ521(49)
RJ529(18,23) RJ539(10) RJ540(40) RJ541(10) RJ542(9) RJ550(46) RJ556(31) RJ559(13)
RJ601(27) RJ604(19) RJ606(12) RJ625(90,94) RJ657-658(134)

D28: 5.♗c4 c5 6.O-O a6 7.♘e2 (7...b5)
RJ94(11) RJ330(21) RJ350(19) RJ428(12) RJ519(42) RJ564(21) RJ643(71)

D29: 7...b5 8.♗b3 ♘b7
RJ13(13) RJ407(38) RJ456(17) RJ499(44) RJ643(69)

D30-D69 GAMBITO DE DAMA REHUSADO 1.d4 d5 2.c4 e6

D30-D39 1.d4 d5 2.c4 e6 (3.♗c3)

D30: 2...e6 sin 3.♗c3
RJ102(2) RJ137(226) RJ185(629) RJ263(349) RJ309(468) RJ321(14) RJ346(33) RJ388(26)
RJ422(22) RJ443(53) RJ452(58) RJ567(48) RJ569(14) RJ583(38) RJ611(23) RJ614(13)
RJ615(30) RJ622(7) RJ625(37) RJ640(60,74) RJ647(62) RJ655-656(125) RJ665-666(90)

D31: 3.♗c3 sin 3...c5 ni 3...♗f6
RJ30(9) RJ37(21) RJ77(4) RJ92(17) RJ119(9) RJ142(457) RJ175(312) RJ181(509)
RJ185(613) RJ202(470) RJ352(44) RJ353(42) RJ383(51) RJ394(43) RJ403(18) RJ462(53)
RJ503(40) RJ511(48) RJ566(7) RJ589(40) RJ617(21) RJ619(30) RJ637(38,42) RJ638(18)
RJ645-646(66) RJ657-658(20,22,121) RJ661-662(64) RJ665-666(29)

D32-D34 Defensa Tarrasch 1.d4 d5 2.c4 e6 3.♗c3 c5

D32: (4.cd5)
RJ41(6) RJ49(34) RJ72(26) RJ108(48) RJ120(4) RJ174(259) RJ224(481) RJ250(589)
RJ251(611) RJ331(36) RJ544(31) RJ606(28) RJ614(67) RJ615(74)

D33: 4.cd5 ed5 5.♗f3 ♗c6 6.g3 (6...♗f6)

D34: 6...♗f6 7.♗g2 ♘e7
RJ15(13) RJ115(6) RJ118(28) RJ120(18) RJ138(304,308) RJ141(413) RJ148(135)
RJ161(547) RJ168(77,79) RJ188(30) RJ256(67) RJ280(165,178) RJ289(535) RJ305(296)
RJ357(24) RJ377(48,52) RJ536(25) RJ640(82) RJ663-664(37) RJ665-666(161,168)

D35-D36 Variante del Cambio 1.d4 d5 2.c4 e6 3.♗c3 ♗f6 (4.cd5)

D35: (4.cd5) sin 4.♗f3 ni 4.♗g5
RJ18(31) RJ65(23) RJ83(17) RJ102(17) RJ138(303,307) RJ158(467) RJ178(404)
RJ182((524,525) RJ230(666) RJ258(135) RJ262(299) RJ263(354) RJ294(751) RJ347(23)
RJ380(56) RJ416(20) RJ522(52) RJ538(26) RJ556(36) RJ631(53) RJ634(19) RJ651-
652(94) RJ665-666(64)

D36: 4.cd5 ed5 5.♗g5 c6 6.♘c2
RJ238(195) RJ245(423,424) RJ248(519,526) RJ255(47) RJ276(6) RJ347(32,36) RJ437(43)
RJ445(18) RJ458(56) RJ488(14) RJ526(14) RJ592(36) RJ655-656(40)

D37: 4.♗f3 sin 4...♗b4, 4...c5 ni 4...c6 [Variante Blackburne 4...♗e7 5.♗f4]

RJ23(42) RJ55(20) RJ81(24,30) RJ82(16,20) RJ101(5) RJ115(46) RJ116(22) RJ128(389)
RJ131(519) RJ132(25) RJ134(122,129) RJ137(252) RJ149(169) RJ150(212) RJ169(103)
RJ172(210) RJ210(10) RJ218(287) RJ232(7) RJ235(110) RJ248(523) RJ272(719) RJ284(327)
RJ292(644) RJ304(268) RJ331(23) RJ334(39) RJ358(35) RJ376(52) RJ407(15) RJ423(56)
RJ537(8) RJ545(31,32) RJ563(25) RJ566(16) RJ572(17) RJ585(41) RJ636(13) RJ639(47)
RJ647(18) RJ648(20) RJ655-656(109) RJ657-658(16,27,87,96,128) RJ659-660(35) RJ661-
662(34) RJ665-666(57)

D38-D39 Defensa Ragozin 4.♗f3 ♗b4

D38: (5.♗g5)

RJ11(4) RJ21(24) RJ134(92) RJ180(475) RJ248(516) RJ282(264) RJ313(635) RJ323(38)
RJ329(19) RJ452(17) RJ455(23) RJ464(20) RJ496(20) RJ547(33) RJ585(52) RJ609(13)
RJ655-656(15) RJ657-658(126) RJ659-660(72) RJ663-664(61,121,124,128)

D39: 5.♗g5 dc4

RJ85(21) RJ236(138) RJ272(700) RJ277(75) RJ363(37,40) RJ364(15) RJ456(10)
RJ526(17) RJ563(22) RJ625(36) RJ636(15) RJ639(21,23) RJ649-650(157) RJ663-664(95)

D40-D49 1.d4 d5 2.c4 e6 3.♗c3 ♗f6 4.♗f3 con 4...c5 o 4...c6

D40-D42 Semi-Tarrasch 1.d4 d5 2.c4 e6 3.♗c3 ♗f6 4.♗f3 c5

D40: Sin 5.cd5

RJ7(9) RJ203(506) RJ262(323) RJ293(693) RJ393(58) RJ433(48) RJ455(28) RJ614(66)

D41: 5.cd5 (5...♗d5)

RJ11(12) RJ31(27) RJ129(412) RJ137(248) RJ140(364) RJ146(83) RJ154(349) RJ181(500)
RJ214(140) RJ234(74) RJ282(255) RJ284(345) RJ300(85) RJ319(48) RJ333(51) RJ345(24)
RJ373(14) RJ384(55) RJ471(27) RJ473(60) RJ484(54) RJ488(56) RJ489(44) RJ492(11)
RJ542(39) RJ562(24) RJ465(43) RJ614(63) RJ636(93) RJ643(75)

D42: 5.cd5 ♗d5 6.e3 ♗c6 7.♗d3

RJ146(84) RJ386(47) RJ456(47) RJ466(27)

D43-D49 Semi-Eslava 1.d4 d5 2.c4 e6 3.♗c3 ♗f6 4.♗f3 c6

D43: (5.♗g5) sin 5.e3

RJ127(335) RJ288(509) RJ321(38) RJ323(19) RJ324(25) RJ340(22) RJ350(16) RJ442(44)
RJ463(20) RJ472(52) RJ477(42) RJ512(58) RJ527(21) RJ536(13) RJ559(48) RJ562(53)
RJ579(16) RJ599(19) RJ612(38) RJ615(10,28,34) RJ619(12) RJ620(47,48) RJ621(11)
RJ624(11,12) RJ625(21) RJ626(34) RJ629(17) RJ633(15) RJ634(20) RJ635(20) RJ639(30)
RJ642(52) RJ643(90) RJ649-650(38) RJ661-662(23)

D44: 5.♗g5 dc4

RJ130(496) RJ143(521) RJ167(54,58) RJ200(410) RJ255(34) RJ259(177) RJ289(548)
RJ329(48) RJ343(29) RJ356(33) RJ359(22) RJ366(20) RJ369(50) RJ375(27) RJ379(48)
RJ383(47) RJ388(48) RJ400(47) RJ427(26) RJ428(13) RJ445(48) RJ512(26) RJ563(36)
RJ598(32) RJ601(19) RJ617(44) RJ645-646(144) RJ663-664(86)

D45: 5.e3 (5...♗bd7)

RJ162(584) RJ235(102) RJ264(371) RJ290(573) RJ313(617) RJ320(19) RJ333(18)
RJ337(15) RJ348(51) RJ355(52) RJ357(22) RJ359(19) RJ382(51) RJ396(50) RJ452(46)
RJ456(16) RJ480(52) RJ491(44) RJ494(45) RJ563(33,53) RJ574(33) RJ577(13) RJ584(24)
RJ585(12) RJ598(37,51) RJ601(37) RJ607(11) RJ611(12) RJ626(30) RJ632(17) RJ637(68)
RJ640(51) RJ641(50) RJ649-650(65) RJ653-654(145)

D46: 5.e3 ♜bd7 6.♗d3 sin 6...dc4

*RJ422(19) RJ466(30) RJ472(50,51) RJ488(16) RJ494(60) RJ519(45) RJ523(8) RJ532(17)
RJ556(24) RJ562(25,51) RJ613(59) RJ632(15) RJ645-646(41) RJ648(11) RJ649-650(166)
RJ653-654(94,159) RJ655-656(37,128) RJ659-660(30)*

D47-D49 Semi-Eslava Defensa Merano**D47: 5.e3 ♜bd7 6.♗d3 dc4 7.♗c4 (7...b5)**

*RJ4(7,8) RJ7(26) RJ13(15) RJ14(6) RJ229(633) RJ233(38) RJ251(622) RJ267(490)
RJ277(67) RJ322(21) RJ337(19) RJ347(17) RJ356(38) RJ359(24) RJ400(51) RJ437(46)
RJ474(18) RJ499(45) RJ551(20) RJ600(22) RJ604(21) RJ605(8) RJ609(16) RJ616(9)
RJ621(9,21) RJ625(27) RJ626(16,28,67) RJ649-650(81)*

D48: 7...b5 8.♗d3 a6 (9.e4)

*RJ8(26) RJ22(12) RJ90(20) RJ105(17) RJ124(224) RJ176(327) RJ277(68) RJ374(54)
RJ391(51) RJ400(54) RJ429(42) RJ459(17) RJ464(23) RJ467(51) RJ522(44) RJ590(48)
RJ616(75) RJ659-660(13)*

D49: 9.e4 c5 10.e5 cd4 11.♗b5

*RJ138(296) RJ262(294) RJ277(68) RJ402(22) RJ445(20) RJ627(12,17) RJ628(35)
RJ633(49)*

D50-D59 1.d4 d5 2.c4 e6 3.♗c3 ♜f6 4.♗g5**D50: Sin 4...♜bd7 ni 4...♝e7****D51: 4...♜bd7 (5.e3)**

RJ13(39) RJ160(517) RJ171(190) RJ182(522) RJ201(441)

D52: Cambridge Springs 4...♜bd7 5.e3 c6 6.♗f3

RJ129(408) RJ151(230) RJ157(444) RJ174(284) RJ350(15)

D53: 4...♝e7 (5.e3)

*RJ28(21) RJ181(497) RJ182(515) RJ408(8) RJ434(46) RJ510(45) RJ589(47) RJ627(65)
RJ633(58)*

D54: 4...♝e7 5.e3 O-O 6.♗c1

RJ3(8) RJ73(16) RJ276(8) RJ288(488) RJ359(42) RJ645-646(68)

D55: 4...♝e7 5.e3 O-O 6.♗f3 (6...h6) sin 6...♜bd7

*RJ214(167) RJ223(441) RJ236(137) RJ241(295) RJ252(644) RJ260(242) RJ275(840)
RJ276(3) RJ399(23) RJ403(48) RJ614(71) RJ629(26) RJ657-658(28) RJ661-662(53)*

D56-D57 Defensa Lasker 4...♝e7 5.e3 O-O 6.♗f3 h6 7.♗h4 ♜e4**D56: (7...♝e4) sin 7...b6**

RJ11(15) RJ186(644) RJ273(752) RJ403(51) RJ496(22) RJ644(53) RJ657-658(27) RJ661-662(117)

D57: 7...♝e4 8.♗e7 ♜e7 9.cd5

RJ651-652(12)

D58-D59 Sistema Tartakower 4...♝e7 5.e3 O-O 6.♗f3 h6 7.♗h4 b6**D58: (8.cd5)**

*RJ4(17) RJ73(36) RJ74(5) RJ84(19) RJ98(4) RJ117(9) RJ118(43) RJ122(123) RJ126(310)
RJ131(532) RJ160(526) RJ166(22) RJ174(262) RJ177(367) RJ183(547,564) RJ232(3,4)
RJ248(515) RJ275(816) RJ277(61) RJ284(327,339) RJ292(652) RJ328(21) RJ345(25)
RJ346(46) RJ478(23) RJ498(24) RJ512(14) RJ582(22)*

D59: 8.cd5 ♜d5

RJ11(8) RJ530(40) RJ661-662(76)

D60-D69 Defensa Ortodoxa 4...♝e7 5.e3 O-O 6.♞f3 ♜bd7

D60: Sin 7.♝c2 ni 7.♞c1

RJ235(118) RJ353(53) RJ395(59) RJ627(62)

D61: 7.♝c2 (7...c5)

RJ92(9) RJ305(291)

D62: 7.♝c2 c5 cd5

RJ31(6)

D63: 7.♞c1 (7...c6)

RJ23(2) RJ27(19) RJ313(610) RJ338(45) RJ394(49) RJ552(44) RJ637(75)

D64: 7.♞c1 c6 8.♝c2 (8...a6)

D65: 8...a6 9.cd5

RJ364(31)

D66: 7.♞c1 c6 8.♝d3 (8...dc4)

RJ397(56) RJ651-652(100) RJ659-660(183)

D67: 8.dc4 9.♝c4 ♜d5 (10.♝e7)

RJ87(30)

D68-D69 Variante Clásica

D68: 10.♝e7 ♜e7 11.O-O ♜c3 12.♞c3 e5 (13.de5)

D69: 13.de5

D70-D99 DEFENSA GRUNFELD 1.d4 ♜f6 2.c4 g6 (3.?) siempre con 3...d5

D70-D79 Neo-Grunfeld (3.g3) sin 3.♞c3 y siempre con 3...d5

D70: 1.d4 ♜f6 2.c4 g6 sin 3.g3 ni 3.♞c3

RJ395(46) RJ422(43) RJ476(26)

D71: 3.g3 d5 (4.♝g2)

RJ7(15) RJ480(42) RJ653-654(47)

D72: 4.♝g2 ♜g7 5.cd5 ♜d5 6.e4 ♜b6

RJ455(27) RJ490(24) RJ637(34,40)

D73: 4.♝g2 ♜g7 5.♞f3 (5...O-O)

RJ281(207) RJ396(41)

D74: 5.♞f3 O-O 6.cd5 ♜d5 7.O-O (7...c5) sin 7...♜b6

RJ423(26) RJ651-652(59)

D75: 7.O-O c5 8.♞c3 o 8.dc5

D76: 7.O-O ♜b6

RJ188(21) RJ293(713) RJ366(30) RJ423(22) RJ566(24) RJ622(16) RJ649-650(42) RJ651-652(186) RJ653-654(76)

D77: 5.♗f3 O-O 6.O-O (6...c6)

RJ19(6) RJ29(24) RJ299(64) RJ468(26) RJ562(42) RJ568(40)

D78: 6...c6 (7.cd5)

RJ22(9) RJ407(21) RJ476(25) RJ596(56)

D79: 7.cd5

RJ228(588) RJ229(622) RJ288(484) RJ303(203) RJ328(23) RJ370(19) RJ476(45) RJ363(46) RJ369(18) RJ391(47) RJ428(15) RJ550(18)

D80-D89 Grunfeld 1.d4 ♜f6 2.c4 g6 3.♗c3 d5 sin 4.♗f3**D80: Sin 4.♘b3, 4.♗f4, 4.cd5 ni 4.♗f3**

RJ19(24) RJ41(14) RJ184(607) RJ327(12) RJ590(20) RJ599(55) RJ657-658(75) RJ659-660(15)

D81: 4.♘b3

RJ443(58)

D82: 4.♗f4 (4...♝g7)

RJ60(22) RJ202(467) RJ245(425) RJ321(50)

D83: 4.♗f4 ♜g7 5.e3 O-O sin 6.cd5

RJ265(413) RJ635(82) RJ638(11) RJ653-654(34) RJ655-656(68) RJ665-666(117)

D84: 4.♗f4 ♜g7 5.e3 O-O 6.cd5 ♜d5

RJ2(26) RJ398(43) RJ616(58)

D85-D89 Variante del Cambio 4.cd5 ♜d5**D85: 4.cd5 ♜d5 (5.e4)**

RJ86(11) RJ106(4) RJ145(59) RJ219(321) RJ224(480) RJ231(691) RJ292(667,670) RJ296(804) RJ297(844,873) RJ298(4,9) RJ306(335) RJ318(820) RJ325(36) RJ334(26) RJ342(23) RJ355(24) RJ359(9) RJ363(44) RJ372(28) RJ429(12) RJ433(14) RJ439(27) RJ443(44) RJ452(50) RJ458(52) RJ460(58) RJ464(57) RJ482(14) RJ492(39) RJ495(18) RJ498(56) RJ513(16,45) RJ517(48) RJ529(13) RJ531(44) RJ545(25) RJ557(51) RJ569(16) RJ592(34) RJ624(14) RJ626(68) RJ629(66) RJ633(70) RJ639(16,18) RJ641(31) RJ649-650(49) RJ653-654(41) RJ655-656(68) RJ659-660(42) RJ663-664(82)

D86: 5.e4 ♜c3 6.bc3 ♜g7 7.♗c4 (7...O-O)

RJ10(3) RJ24(18) RJ68(13) RJ97(36) RJ130(453) RJ279(127,134) RJ377(56) RJ405(18) RJ474(22) RJ478(18) RJ644(10) RJ648(19) RJ665-666(115)

D87: 7...O-O 8.♗e2 c5 (9.O-O)

RJ1(27) RJ98(27) RJ121(83) RJ244(390) RJ254(17) RJ261(254) RJ267(501) RJ315(698) RJ329(35) RJ336(39) RJ343(18) RJ345(22) RJ608(11) RJ625(19) RJ626(35) RJ636(68) RJ644(48) RJ647(34,52) RJ657-658(10) RJ665-666(132)

D88: 9.O-O ♜c6 10.♗e3 cd4 (11.cd4)

RJ229(626) RJ230(660,662,665) RJ317(814) RJ476(18) RJ492(43)

D89: 11.cd4 ♜g4 12.f3 ♜a5 13.♗d3

RJ19(8) RJ60(21) RJ235(122) RJ240(279) RJ476(16,22) RJ598(35) RJ645-646(86)

D90-D99 Grunfeld 1.d4 ♜f6 2.c4 g6 3.♗c3 d5 4.♗f3

D90: (4...♝g7)

RJ4(9) RJ45(18) RJ65(37) RJ174(276) RJ218(278) RJ543(16) RJ606(14) RJ665-666(61)

D91: 4...♝g7 5.♝g5

RJ14(21) RJ18(4) RJ59(22) RJ91(10) RJ240(272) RJ274(773) RJ311-312(576) RJ433(50) RJ592(39) RJ639(10)

D92: 4...♝g7 5.♝f4 (5...O-O)

RJ89(24) RJ131(530) RJ202(461,463) RJ477(19) RJ485(20) RJ563(10,11) RJ610(45) RJ635(64) RJ639(32)

D93: 4...♝g7 5.♝f4 O-O 6.e3

RJ82(4) RJ265(426) RJ323(34) RJ364(57) RJ645-646(73) RJ663-664(140)

D94: 4...♝g7 5.e3 (5...O-O)

RJ232(12) RJ260(222) RJ261(259) RJ276(24) RJ294(739) RJ341(8) RJ426(10) RJ530(39) RJ645-646(46) RJ649-650(25)

D95: 4...♝g7 5.e3 O-O 6.♗b3

RJ544(40) RJ639(12)

D96-D99 Variante Rusa

D96: 4...♝g7 5.♗b3 (5...dc4)

RJ288(503)

D97: 5...dc4 6.♗c4 O-O 7.e4 (7...♝g4)

RJ8(42) RJ130(481) RJ220(336) RJ231(695) RJ232(9) RJ245(421) RJ296(837) RJ431(13,20) RJ434(16) RJ490(47) RJ492(26) RJ498(48) RJ513(19) RJ516(18) RJ516(26) RJ592(42) RJ635(37)

D98: 7...♝g4 (8.♗e3)

RJ277(49)

D99: 8.♗e3 ♜fd7 9.♗b3

RJ39(23) RJ665-666(36)

E00-E99

E00-E09 Catalana 1.d4 ♜f6 2.c4 e6 (3.g3) sin 3.♗f3 ni 3.♗c3

E00: 1.d4 ♜f6 2.c4 e6 (3.g3) sin 3.♗f3 ni 3.♗c3

RJ69(6) RJ125(251) RJ192(142) RJ194(195) RJ261(285) RJ311-312(544) RJ381(53) RJ382(16) RJ383(15) RJ624(41) RJ651-652(18,40)

E01: 3.g3 d5 4.♗g2 sin 4...dc4 ni 4...♝e7

RJ152(274) RJ367(25) RJ626(41)

E02-E05 Variante Abierta 3.g3 d5 4.♗g2 dc4

E02: 4.♗g2 dc4 (5.♗a4) sin 5.♗f3

RJ5(7) RJ331(24) RJ466(58)

E03: 5.♗a4 ♜bd7 6.♗c4

E04: 5.♗f3 sin 5...♝e7

RJ26(27) RJ29(36) RJ36(24) RJ115(11) RJ152(266) RJ183(574) RJ230(669) RJ248(525)
 RJ393(47) RJ422(16) RJ446(22) RJ494(56) RJ499(8) RJ530(16) RJ563(19) RJ580(46)
 RJ585(18) RJ586(20,22) RJ594(44) RJ604(12) RJ606(8) RJ613(9,48) RJ615(12) RJ633(13)
 RJ644(19,23,30) RJ645-646(60) RJ647(35) RJ648(12) RJ649-650(148) RJ659-660(21)
 RJ661-662(83,106)

E05: 5.♗f3 ♜e7

RJ81(35) RJ171(170) RJ212(100) RJ222(395) RJ264(392) RJ316(758) RJ347(48)
 RJ529(44) RJ575(18) RJ608(20,24) RJ615(37) RJ632(61) RJ639(28) RJ647(7) RJ649-
 650(41) RJ661-662(104) RJ663-664(69) RJ665-666(125)

E06-E09 Variante Cerrada 3.g3 d5 4.♗g2 ♜e7**E06: (5.♗f3)**

RJ14(29) RJ48(5) RJ82(13) RJ92(3) RJ105(11) RJ130(469,470) RJ147(122) RJ170(142)
 RJ196(280) RJ273(744) RJ306(324) RJ369(45) RJ613(20) RJ657-658(25) RJ661-662(130)
 RJ663-664(118)

E07: 5.♗f3 O-O 6.O-O ♜bd7 (7.♘c2)

RJ340(37) RJ520(22) RJ636(26)

E08: 7.♘c2 (7...c6)

RJ3(21) RJ99(7) RJ461(49) RJ584(22) RJ651-652(16)

E09: 7...c6 8.♗bd2

RJ203(507) RJ317(784) RJ339(14) RJ544(18)

E10 a E19 1.d4 ♜f6 2.c4 e6 3.♗f3**E10: Sin 3...♝b4 ni 3...b6 [Contragambito Blumefeld 3...c5]**

RJ106(10) RJ124(222) RJ125(231) RJ172(204) RJ212(90) RJ216(207) RJ238(207)
 RJ245(430) RJ336(54) RJ416(22) RJ469(14) RJ645-646(17) RJ655-656(82)

E11: Bogoindia 3...♝b4

RJ5(14) RJ34(37) RJ43(16) RJ55(19) RJ102(28) RJ104(17) RJ120(3,13) RJ126(273)
 RJ133(73) RJ146(82) RJ149(170) RJ156(402) RJ170(155) RJ246(456) RJ250(601)
 RJ255(39,60) RJ256(90) RJ266(451) RJ272(717) RJ279(126) RJ288(515) RJ291(604)
 RJ329(40) RJ337(52) RJ343(52) RJ353(8) RJ367(54) RJ373(40) RJ376(13) RJ399(20)
 RJ474(45) RJ507(52) RJ527(41) RJ582(43) RJ610(23) RJ641(25,61) RJ644(35) RJ647(30)
 RJ653-654(142)

E12-E19 India de Dama 1.d4 ♜f6 2.c4 e6 3.♗f3 b6**E12: (4.♗c3) sin 4.e3 ni 4.g3**

RJ68(38) RJ73(25) RJ87(28) RJ91(40) RJ92(10) RJ94(18) RJ108(7) RJ110(10) RJ115(3)
 RJ124(204) RJ127(323,331) RJ129(431) RJ130(455,459) RJ132(22) RJ133(77) RJ135(158)
 RJ139(332) RJ142(448) RJ144(23) RJ152(282) RJ158(452) RJ163(631) RJ169(126)
 RJ170(132) RJ173(228) RJ177(368) RJ187(682) RJ239(246) RJ241(303) RJ242(323,324)
 RJ243(368) RJ244(389) RJ253(699) RJ260(212) RJ268(537) RJ286(423) RJ313(628)
 RJ321(30) RJ325(17) RJ329(54) RJ333(17) RJ356(39) RJ376(19) RJ387(47) RJ388(27)
 RJ395(21) RJ420(56) RJ422(50) RJ438(14) RJ446(20) RJ447(42) RJ454(25) RJ459(51)
 RJ462(27) RJ504(20) RJ532(39) RJ540(44) RJ554(44) RJ561(20,33) RJ564(40) RJ565(42)
 RJ566(6) RJ577(45) RJ578(35) RJ587(22) RJ588(22) RJ601(17) RJ603(14) RJ612(14)
 RJ613(58) RJ614(22) RJ622(13) RJ623(70) RJ661-662(62)

E13: Variante principal 4.♗c3 ♜b7 5.♗g5 h6 6.♗h4 ♜b4

RJ195(246) RJ210(8) RJ262(310) RJ308(407) RJ334(25) RJ408(10) RJ448(54) RJ450(56)
 RJ455(24) RJ580(34) RJ598(43) RJ611(42) RJ630(85) RJ645-646(76)

E14: 4.e3

RJ25(43) RJ51(5) RJ55(43) RJ66(34,35) RJ91(10) RJ227(566) RJ259(171) RJ279(122) RJ307(384) RJ366(24) RJ368(23) RJ371(24) RJ372(58) RJ387(20) RJ391(16) RJ430(49) RJ548(15) RJ571(17) RJ578(39) RJ583(13) RJ645-646(93,102) RJ651-652(162) RJ659-660(125)

E15: 4.g3 (4...b7)

RJ62(24) RJ72(16) RJ75(29) RJ93(11) RJ97(22) RJ102(9) RJ132(21) RJ150(214) RJ161(546) RJ164(671) RJ167(36) RJ169(100) RJ214(141) RJ215(171,174) RJ216(206) RJ238(196) RJ239(245) RJ272(697) RJ276(10) RJ280(166) RJ281(222) RJ282(249) RJ323(21) RJ324(17) RJ327(48) RJ337(16) RJ347(44) RJ355(14) RJ362(44) RJ375(54) RJ381(58) RJ431(23) RJ436(25) RJ438(26) RJ440(54) RJ468(24) RJ469(48) RJ474(16) RJ477(26) RJ484(47) RJ495(41) RJ499(11,15) RJ550(35) RJ557(49) RJ558(20,42) RJ568(36) RJ570(34) RJ572(24) RJ585(25) RJ591(12,17) RJ594(46) RJ597(20,50) RJ598(40) RJ600(26) RJ603(11) RJ609(33) RJ610(12) RJ611(7) RJ613(8) RJ615(41) RJ623(20) RJ625(7,12) RJ626(13,21) RJ630(25) RJ633(8,65) RJ637(58,67) RJ642(22,31) RJ645-646(85) RJ649-650(139) RJ659-660(38,139) RJ661-662(173,180) RJ663-664(75) RJ665-666(121)

E16: Variante Capablanca 4.g3 b7 5.g2 b4

RJ38(21) RJ169(121) RJ287(472) RJ319(42,43) RJ325(35) RJ331(14) RJ625(47) RJ663-664(77)

E17: 5.g2 e7 (6.O-O)

RJ8(13) RJ29(28) RJ36(17) RJ37(6,7) RJ113(29) RJ115(31) RJ160(515) RJ266(453) RJ328(48) RJ360(54) RJ366(22) RJ401(17) RJ435(52) RJ458(50) RJ490(51) RJ558(44) RJ585(19) RJ602(22) RJ615(18) RJ628(63) RJ649-650(184) RJ659-660(168)

E18: 6.O-O O-O 7.c3 (7...e4)

RJ17(25) RJ234(89) RJ259(174) RJ272(703) RJ310(487) RJ350(53) RJ359(55) RJ381(25) RJ438(23) RJ565(24) RJ640(55) RJ643(55)

E19: 7...e4 8.c2 c3 9.c3

RJ15(17) RJ67(4) RJ68(6) RJ141(409) RJ225(508) RJ614(35) RJ645-646(107) RJ648(76,80)

E20-E59 NIMZOINDIA 1.d4 f6 2.c4 e6 3.c3 b4**E20-E29 Nimzoindia 3...b4 sin 4.g5, 4.c2 ni 4.e3****E20: (3...b4) sin 3...c5 ni 3...d5 [Variante Kmoch 3...b4 4.f3]**

RJ1(17) RJ17(20) RJ150(208) RJ181(482) RJ184(579) RJ211(48) RJ244(405) RJ246(452) RJ279(123) RJ280(171,172,176) RJ394(20) RJ513(25) RJ531(48) RJ586(46) RJ589(51) RJ594(48) RJ607(14,17) RJ612(54) RJ615(22) RJ624(43) RJ639(42) RJ645-646(54) RJ647(45) RJ649-650(168)

E21: 3...b4 4.f3

RJ11(8) RJ176(329) RJ183(549) RJ185(611) RJ189(37,39,41,42,43) RJ202(461,465) RJ204(546) RJ316(725) RJ349(16) RJ498(17) RJ599(20) RJ627(24) RJ641(56,58) RJ661-662(73)

E22: 3...b4 4.c2 (4...c5)

RJ354(37)

E23: 4.c2 c5 5.dc5 c6

E24-E29 Variante Saemisch 4.a3

E24: 4.a3 (4... $\mathbb{Q}c3$)

RJ84(31) RJ99(38) RJ420(44) RJ648(74) RJ649-650(72)

E25: 4... $\mathbb{Q}c3$ 5.bc3 c5 6.f3 d5 7.cd5

RJ14(19) RJ281(206) RJ324(32) RJ574(14) RJ598(24) RJ627(9) RJ649-650(161) RJ653-654(13,14)

E26: 4... $\mathbb{Q}c3$ 5.bc3 c5 6.e3

RJ69(31) RJ218(278)

E27: 4... $\mathbb{Q}c3$ 5.bc3 O-O (6.e3)

RJ289(528)

E28: 5...O-O 6.e3 (6...c5)

E29: 6...c5 7. $\mathbb{Q}d3$ $\mathbb{Q}c6$

RJ383(49) RJ648(82)

E30-E39 Nimzoindia 4. $\mathbb{Q}g5$ o 4. $\mathbb{Q}c2$

E30-E31 Variante Leningrado 4. $\mathbb{Q}g5$

E30: 4. $\mathbb{Q}g5$ (4...h6)

RJ5(19) RJ18(13) RJ32(15) RJ73(14) RJ528(35)

E31: 4...h6 5. $\mathbb{Q}h4$ c5 6.d5 d6

RJ66(22) RJ228(604) RJ263(350) RJ281(236) RJ302(178)

E32-E39 Variante Clásica 4. $\mathbb{Q}c2$

E32: 4. $\mathbb{Q}c2$ sin 4... $\mathbb{Q}c6$, 4...d5 ni 4...c5

RJ168(71) RJ183(546) RJ259(172) RJ272(695) RJ278(84,97,98) RJ286(424) RJ344(40) RJ365(31) RJ371(15) RJ379(13) RJ398(46) RJ410(18) RJ418(19) RJ436(42) RJ442(50) RJ460(54) RJ462(48) RJ482(24) RJ486(16) RJ494(46) RJ505(58) RJ525(23) RJ529(28) RJ576(48) RJ581(25) RJ587(53) RJ599(44) RJ601(26) RJ603(13) RJ616(78) RJ619(40) RJ620(43) RJ624(71) RJ635(11) RJ653-654(112) RJ661-662(44)

E33: 4. $\mathbb{Q}c2$ $\mathbb{Q}c6$

RJ578(25)

E34: 4. $\mathbb{Q}c2$ d5 (5.cd5) sin 5.a3

RJ462(54) RJ627(21) RJ629(46) RJ665-666(78)

E35: 4. $\mathbb{Q}c2$ d5 5.cd5 ed5

RJ5(13) RJ280(168) RJ339(22) RJ362(34,50) RJ401(15) RJ402(23)

E36: 4. $\mathbb{Q}c2$ d5 5.a3 (5... $\mathbb{Q}c3$)

RJ618(30) RJ631(44) RJ639(14) RJ645-646(61)

E37: 5.a3 $\mathbb{Q}c3$ 6. $\mathbb{Q}c3$ $\mathbb{Q}e4$

RJ351(32) RJ362(8) RJ589(41) RJ606(17) RJ619(17)

E38: 4. $\mathbb{Q}c2$ c5 (5.dc5)

RJ9(16) RJ22(7) RJ41(5) RJ88(29) RJ93(8) RJ110(32) RJ189(49) RJ291(605) RJ304(254) RJ392(20) RJ503(39) RJ577(49) RJ597(41) RJ643(40)

E39: 4.♘c2 c5 5.♘c5 O-O 6.♗f3

RJ287(442) RJ326(39) RJ334(23) RJ348(45) RJ386(58) RJ523(44,46) RJ574(42)
RJ602(49) RJ626(32)

E40-E49 Nimzoindia 4.e3 (4...O-O) sin 5.♗f3**E40: 4.e3 sin 4...O-O, 4...c5 ni 4...b6**

RJ268(541) RJ409(53) RJ661-662(135)

E41: 4.e3 c5 sin 5.♘e2

RJ2(18) RJ7(19) RJ20(40) RJ42(5) RJ75(5) RJ121(55) RJ134(94) RJ186(650) RJ246(469)
RJ277(47) RJ416(43) RJ559(50) RJ569(25)

E42: 4.e3 c5 5.♘e2

RJ13(21) RJ43(25) RJ80(6) RJ81(17) RJ115(27) RJ149(171) RJ151(249) RJ172(220)
RJ177(377) RJ222(394) RJ259(177) RJ290(566) RJ309(458) RJ310(486) RJ315(713)
RJ447(17) RJ456(42) RJ463(24) RJ464(13) RJ532(14) RJ543(37) RJ544(34) RJ606(27)

E43: 4.e3 b6 sin 5.♘e2

RJ26(18) RJ78(6) RJ116(19) RJ262(310) RJ297(854) RJ313(614) RJ348(52) RJ366(51)
RJ551(34) RJ600(35) RJ629(60) RJ637(78) RJ643(72) RJ645-646(19)

E44: 4.e3 b6 5.♘e2 sin 5...♗a6

RJ189(52) RJ263(338) RJ267(492) RJ580(38) RJ622(47,54)

E45: 4.e3 b6 5.♘e2 ♗a6

RJ49(11) RJ84(23) RJ89(6) RJ172(219) RJ582(17)

E46: 4.e3 O-O sin 5.♘d3 ni 5.♗f3

RJ161(562) RJ238(218) RJ293(709) RJ385(49) RJ428(19) RJ544(16) RJ564(16) RJ578(22)
RJ580(23) RJ593(39) RJ645-646(82)

E47: 4.e3 O-O 5.♘d3 sin 5...d5

RJ81(19) RJ82(10) RJ291(620) RJ572(21)

E48: 4.e3 O-O 5.♘d3 d5 (6.a3)

RJ170(157) RJ355(41) RJ380(23) RJ384(47) RJ385(52) RJ431(22) RJ435(22) RJ635(55)

E49: 4.e3 O-O 5.♘d3 d5 6.a3 ♜c3 7.bc3

RJ402(20) RJ427(17) RJ435(23) RJ542(44) RJ594(33) RJ663-664(65)

E50-E59 Nimzoindia Línea Principal 4.e3 O-O 5.♗f3**E50: 5.♗f3 sin 5...d5**

RJ27(3) RJ651-652(141)

E51: 5.♗f3 d5 (6.♘d3)**E52: 5.♗f3 d5 6.♘d3 b6**

RJ65(13) RJ416(48) RJ568(16) RJ612(46) RJ614(73)

E53: 6.♘d3 c5 (7.O-O)

RJ66(37) RJ76(38) RJ104(20) RJ138(306) RJ644(42)

E54: 6.♘d3 c5 7.O-O dc4 8.♗c4 sin 8...♗bd7

RJ5(25) RJ32(28) RJ47(5) RJ70(4) RJ85(32) RJ260(241) RJ459(11) RJ502(44) RJ529(35)
RJ555(21) RJ580(22) RJ587(42)

E55: 8... $\mathbb{Q}bd7$

*RJ2(16) RJ38(9) RJ43(17) RJ258(138) RJ304(266) RJ377(30) RJ423(10) RJ529(40)
RJ547(46) RJ634(31) RJ635(15) RJ637(11) RJ645-646(80) RJ657-658(184)*

E56: 6. $\mathbb{Q}d3 c5 7.O-O \mathbb{Q}c6$ (8.a3)

RJ3(4) RJ258(155)

E57: 7.O-O $\mathbb{Q}c6$ 8.a3 dc4 9. $\mathbb{Q}c4$ cd4**E58: 7.O-O $\mathbb{Q}c6$ 8.a3 $\mathbb{Q}c3$ 9.bc3 sin 9...dc4**

RJ190(88) RJ446(58)

E59: 9...dc4 10. $\mathbb{Q}c4$

RJ444(53) RJ490(14) RJ516(17)

E60-E99 DEFENSA INDIA DE REY 1.d4 $\mathbb{Q}f6$ 2.c4 g6 N 3...d5**E60-E69 India de Rey 1.d4 $\mathbb{Q}f6$ 2.c4 g6 (3. $\mathbb{Q}c3$) y sin 4.e4****E60: Sin 3. $\mathbb{Q}c3$**

*RJ5(21) RJ84(29) RJ260(213) RJ281(204) RJ391(25) RJ399(57) RJ409(43) RJ419(58)
RJ427(48) RJ430(20,23) RJ472(15) RJ476(48) RJ657-658(98) RJ659-660(66) RJ663-664(73)*

E61: 3. $\mathbb{Q}c3$ (3... $\mathbb{Q}g7$) sin 3...d5

*RJ22(23) RJ35(29) RJ160(518) RJ206(610) RJ279(142) RJ291(629) RJ292(654) RJ309(443)
RJ389(60) RJ425(46) RJ473(19) RJ488(52) RJ504(57) RJ571(40) RJ586(48) RJ608(18)
RJ615(25) RJ630(59) RJ641(88) RJ655-656(88)*

E62-E69 Variante del fianchetto 1.d4 $\mathbb{Q}f6$ 2.c4 g6 3. $\mathbb{Q}c3$ $\mathbb{Q}g7$ 4. $\mathbb{Q}f3$ d6 5.g3**E62: 5.g3 (5...O-O)**

*RJ17(3,5) RJ20(6) RJ25(26) RJ29(25) RJ31(8) RJ39(5) RJ233(45) RJ258(161) RJ288(498)
RJ354(20) RJ371(38) RJ395(48) RJ467(26) RJ475(19) RJ489(25) RJ509(59) RJ554(24)
RJ567(16,43) RJ582(13) RJ603(42)*

E63: 5.g3 O-O 6. $\mathbb{Q}g2$ $\mathbb{Q}c6$ 7.O-O a6

*RJ7(23) RJ18(3) RJ19(6) RJ33(21) RJ64(15) RJ97(38) RJ125(242,243) RJ158(451)
RJ290(580) RJ468(20) RJ525(38) RJ545(45) RJ556(12)*

E64: 6. $\mathbb{Q}g2$ c5 (7.O-O)

RJ41(34) RJ316(735) RJ348(54)

E65: 6. $\mathbb{Q}g2$ c5 7.O-O (7... $\mathbb{Q}c6$)

RJ132(20)

E66: 7... $\mathbb{Q}c6$ 8.d5

*RJ4(28) RJ224(464) RJ315(707) RJ430(40) RJ455(17) RJ483(56) RJ539(36) RJ541(34)
RJ586(40) RJ616(24)*

E67: 6. $\mathbb{Q}g2$ $\mathbb{Q}bd7$ (7.O-O)

RJ313(615) RJ384(52) RJ403(49)

E68: 6. $\mathbb{Q}g2$ $\mathbb{Q}bd7$ 7.O-O e5 8.e4 (8...c6)

*RJ20(16) RJ23(34) RJ67(23) RJ174(267) RJ258(152) RJ269(586) RJ270(610) RJ290(589)
RJ319(38,40) RJ320(16) RJ326(52) RJ399(25,26) RJ425(8) RJ487(10) RJ527(16)
RJ584(15)*

E69: 8...c6 9.h3

RJ11(22) RJ33(17) RJ256(78) RJ278(112) RJ280(169) RJ318(862) RJ350(45) RJ405(43)
RJ492(54)

E70-E79 India de Rey 1.d4 ♜f6 2.c4 g6 3.♗c3 ♗g7 4.e4**E70: (4...d6) [Sistema Kramer 4...d6 5.♗ge2]**

RJ12(28) RJ197(302) RJ211(62) RJ264(393) RJ289(526) RJ294(758) RJ302(164) RJ324(14)
RJ340(38) RJ398(54) RJ399(55,56) RJ444(59) RJ453(54) RJ464(16) RJ510(50) RJ582(11)
RJ583(41,42) RJ599(17) RJ618(47) RJ639(87)

E71: Variante Makagonov 4...d6 5.h3

RJ282(270) RJ331(12) RJ348(25) RJ434(24) RJ550(51) RJ566(36) RJ567(34,51) RJ575(35)
RJ604(45)

E72: 4...d6 5.g3

RJ379(52)

E73: 4...d6 5.♗e2 (5...O-O)

RJ147(123) RJ282(278) RJ292(678) RJ302(165) RJ320(24) RJ346(10) RJ442(56) RJ520(47)
RJ560(22) RJ578(23) RJ606(25) RJ657-658(120)

E74-E75 Variante Averbach 4...d6 5.♗e2 O-O 6.♗g5**E74: 4...d6 5.♗e2 O-O 6.♗g5 c5 (7.d5)**

RJ33(20) RJ64(10) RJ101(29) RJ277(50) RJ328(39) RJ331(46,47) RJ346(11) RJ348(10)

E75: 7.d5 e6

RJ131(509) RJ220(351) RJ559(24)

E76-E79 Ataque de los Cuatro Peones 4...d6 5.f4**E76: 4...d6 5.f4 (5...O-O)**

RJ16(37) RJ70(22) RJ165(696) RJ201(446) RJ241(304,313) RJ261(286) RJ329(19)
RJ379(57) RJ403(52) RJ456(44) RJ479(45) RJ583(33) RJ628(42)

E77: 5...O-O 6.♗e2 (6...c5)

RJ255(56)

E78: 6...c5 7.♗f3 (7...cd4)**E79: 7...cd4 8.♗d4 ♜c6 9.♗e3****E80-E89 India de Rey, Sistema Saemisch 4.e4 d6 5.f3****E80: Sin 5...O-O**

RJ5(32) RJ10(5) RJ11(29) RJ20(6) RJ33(11) RJ96(7) RJ142(447) RJ253(691) RJ310(497)

E81: 5...O-O (6.♗e3 sin 6...b6, 6.♗c6 ni 6...e5)

RJ14(9) RJ98(32) RJ138(310) RJ163(617) RJ173(245) RJ259(173) RJ278(83) RJ280(197)
RJ289(543) RJ292(652) RJ294(724) RJ301(124) RJ316(725) RJ348(14) RJ357(25) RJ365(33)
RJ377(52) RJ448(49) RJ410(52) RJ439(31) RJ445(24) RJ475(18) RJ478(47) RJ520(45)
RJ569(44) RJ625(23) RJ647(11) RJ663-664(115)

E82: 6.♗e3 b6

RJ46(20) RJ268(536) RJ633(60)

E83: 6.♗e3 ♜c6 (7.♗ge2)
RJ5(32) RJ20(32) RJ23(35) RJ31(23) RJ57(25) RJ115(43) RJ248(539) RJ548(12)

E84: 6.♗e3 ♜c6 7.♗ge2 a6 8.♘d2 ♜b8
RJ94(39) RJ102(28) RJ166(16) RJ170(151) RJ207(625) RJ281(220) RJ289(530) RJ289(549)
RJ322(46) RJ338(15) RJ420(12) RJ539(28) RJ655-656(49)

E85: 6.♗e3 e5 (7.♗ge2) sin 7.d5
RJ5(23) RJ10(37) RJ520(42) RJ655-656(127)

E86: 6.♗e3 e5 7.♗ge2 c6
RJ326(53) RJ340(45) RJ350(40) RJ351(40) RJ364(60) RJ648(37)

E87: 6.♗e3 e5 7.d5 (7...c6)
RJ2(28) RJ67(13) RJ156(416) RJ299(48,53) RJ301(148) RJ326(23) RJ508(48)

E88: 7.d5 c6 (8.♗ge2)
RJ3(29) RJ10(36) RJ90(22) RJ116(14) RJ163(620) RJ252(654) RJ319(19) RJ322(23)
RJ339(36) RJ371(21) RJ382(53)

E89: 7.d5 c6 8.♗ge2
RJ365(60) RJ425(22) RJ427(25)

E90-E99 India de Rey, Línea Clásica 4.e4 d6 5.♗f3

E90: (5...O-O)
RJ21(30) RJ126(274) RJ127(339) RJ176(351) RJ207(641) RJ254(24) RJ269(593) RJ314(648)
RJ334(45) RJ336(14) RJ341(25) RJ351(52) RJ353(18) RJ361(14) RJ369(56) RJ407(17)
RJ452(16) RJ472(20) RJ477(22) RJ638(10) RJ640(62) RJ645-646(37) RJ661-662(85)

E91: 5...O-O 6.♗e2 (6...e5)
RJ3(28) RJ66(8) RJ152(273) RJ176(334) RJ244(400) RJ307(369) RJ414(24) RJ438(57)
RJ439(52) RJ459(54) RJ464(23,45) RJ472(21) RJ521(15) RJ559(38) RJ567(17) RJ584(45)
RJ587(34) RJ627(54) RJ661-662(103) RJ665-666(74)

E92: 6...e5 (7.d5) sin 7.O-O
RJ11(40) RJ15(16,22) RJ31(7) RJ38(10) RJ53(13) RJ113(15) RJ160(528) RJ245(440)
RJ254(23) RJ261(252) RJ272(712,713) RJ273(741) RJ280(183) RJ294(727) RJ297(864)
RJ299(45) RJ305(305) RJ318(823,850) RJ320(20) RJ356(45) RJ358(38) RJ360(42) RJ361(42)
RJ364(12) RJ365(50) RJ366(52) RJ371(14,20) RJ382(55,56) RJ383(44) RJ396(53) RJ409(45)
RJ412(16,54) RJ415(24) RJ417(14) RJ428(18) RJ438(50) RJ444(56) RJ445(15) RJ453(51)
RJ482(58) RJ504(28) RJ532(38) RJ561(15,23) RJ596(42) RJ599(42) RJ612(31) RJ632(21,37)
RJ636(38) RJ655-656(139) RJ659-660(117) RJ665-666(127)

E93: Sistema Petrosian 7.d5 ♜bd7
RJ374(48) RJ377(16) RJ659-660(80)

E94: 7.O-O (7...♜bd7) sin 7...♝c6
RJ30(14) RJ218(281) RJ251(628) RJ255(40) RJ256(87) RJ268(549) RJ269(595) RJ283(286)
RJ294(753) RJ295(764,767) RJ296(806) RJ299(61) RJ318(859) RJ319(18) RJ322(34)
RJ349(39) RJ361(19) RJ370(57) RJ408(20) RJ418(22) RJ421(18) RJ459(46) RJ485(14)
RJ508(54) RJ527(35) RJ535(24) RJ549(12) RJ549(24) RJ551(22) RJ555(42,44) RJ570(50)
RJ573(42) RJ599(14) RJ619(24) RJ640(20) RJ657-658(33) RJ659-660(37) RJ661-662(69)

E95: 7.O-O ♜bd7 8.♘e1 (8...c6)
RJ210(22) RJ526(22)

E96: 8...c6 9.♗f1 a5
RJ264(378)

E97: 7.O–O ♜c6 (8.d5) [Ataque a la bayoneta 8.d5 ♜e7 9.b4]

RJ4(12,17) RJ5(7) RJ7(18) RJ21(9) RJ22(35) RJ54(18) RJ67(20) RJ213(116) RJ231(701)
RJ233(51) RJ248(521) RJ262(292) RJ269(573) RJ271(661) RJ272(713) RJ276(20)
RJ279(155,156,158) RJ281(232,233,234) RJ282(273,274,275,276) RJ294(738,755)
RJ297(863,868) RJ302(181) RJ311-312(551) RJ324(16) RJ326(26) RJ329(42) RJ331(11,56)
RJ333(16) RJ336(56) RJ337(28) RJ343(20) RJ356(54) RJ359(17) RJ361(52) RJ366(32)
RJ369(15) RJ410(20) RJ421(44) RJ427(23) RJ431(18) RJ449(44) RJ452(20) RJ454(27)
RJ463(47) RJ465(24) RJ475(50) RJ502(15) RJ528(24) RJ544(37) RJ560(23) RJ577(41)
RJ605(27) RJ608(8) RJ624(9) RJ629(22) RJ631(24) RJ637(52,54) RJ643(76) RJ659-660(44)
RJ663-664(141,158)

E98: 7.O–O ♜c6 8.d5 ♜e7 9.♗e1 (9...♝d7)

RJ40(12) RJ107(27) RJ113(14) RJ158(471) RJ354(36) RJ356(36) RJ551(50) RJ661-662(126)

E99: 9...♝d7 10.f3

RJ64(16) RJ161(555) RJ195(244) RJ241(305) RJ242(338,340) RJ250(599) RJ267(500)
RJ277(66) RJ280(163) RJ282(269) RJ292(645,655) RJ301(131,132) RJ321(39) RJ333(14)
RJ373(58) RJ508(58) RJ578(50) RJ579(38) RJ587(14) RJ630(29) RJ634(35) RJ637(65)
RJ640(92) RJ644(92) RJ655-656(44)

Luis González

adsi21luis@gmail.com