MOX-NT (Major Orientated Transfers)

(Bridge Bidding System)

Motto: The system makes sense only if you can reach better contracts, but the perfect is enemy of

the good...

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Feel free to use the ideas in this system for your own needs, but please refer to the author and send him your own remarks, ideas, systems...

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Introduction

Strategy: The Bridge is partnership war game of information. The winning strategy is giving to the partner most useful information for winning decisions and same time giving less useful information to the opponents for their winning decisions.

Theory: The technology itself is nothing, without right theory behind it. Behind the technology of MOX stay my new theory of "Useful Predicted Bids" (UPB) - tactical implementation of winning strategy above.

Methods: The methods used in MOX discover first useful major length(MAF), second shortage with FG, else hide distribution showing only nonforcing or invitational+ values going to details like stoppers only on partner's request.

Technology: Transfer bids for length in majors, transfer bids for shortages, unclear nonforcing and forcing bids else. Such technology allow wide range of checkable predicted useful bids - invaluable information in hard missfit, competitive or slam auction.

Practice: There are lot of precise relay systems, which are actually not useful. Just because the bidding space and the capacity of player are not unlimited. And because real need of such information is rare. And because...

In MOX complicate precise sequences are rare and all of them are same or similar, even in competition.

Learning MOX: All sequences in MOX go to methods. All methods are described with examples in appendixes. If you like to learn MOX fast, you must begin from learning and most important - understanding methods.

Versatility: Most of players overstate first bids - openings and overcalls. They are important of course, but are definitely not "system", only first bids. Much more important are methods of responding and methods of continuations and details of their continuations. In MOX methods are few, but they are well developed and detailized. One can use these methods after any opening or overcall, nevermind strong club system, strong pass system or pure natural system, changing only needed strength and length for responses and continuations.

Luck: The luck is only thing you need to win. I wish you the best of luck, playing MOX!

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LEGEND

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- 1 ◆ OPENING
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- 1 OPENING

1NT OPENING

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- 2 OPENING

2NT/3**♣**/3**♦**/3**♥** OPENING

3♠ OPENING

3NT OPENING

4♣/♦ OPENING

APPENDIXES

R3L - Rebids 3+ level by Opener, Responder or Overcaller

CTS - Continuations after 2 suiters

C2F - Continuations after raise to 2 of partners major

C2I - Continuations after game invitational bid at 2 level

CNF - Continuations after 2NT invitational+ raise of major

CND - Continuations after 2NT Distributional Invite for Game

C3F - Continuations after 3 level raise of partners major

C3L - Continuations after 3 level **ST?**, **ST** and 3NT

SLAM Conventions

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OVERCALLS

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Suit preempt

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Overcalling Two Suiters

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The opponent's two suiter

The opponent's artifical 1.

The opponent's transfer bids

The opponent's multi bids

<u>Smart Splinters</u> – competitive bids with limited HCP

Balancing

Appendix A - WBF/EBF Convention Card

AppendixB - FD BBO File

LEGEND

```
= Major; m = minor; OM = Other Major(unbidded); Om = Other minor(unbidded)
M
SOL
            = Solid suit; S-SOL = Semi Solid Suit; S = Suit; SS = side suit
S/O
                 = Sign Off; NF = Passable; F1 = Forcing 1 round
D-INV
            = Distributional Inviting Game
INV
                = Inviting Game; INV+ = Inviting Game or more;
                = Forcing to Game; FG+ = Forcing to Game or more; S/T = Slam Try
FG
            = Maximum hand; MIN = Minimum hand
MAX
BAL
            = Balanced Hand; UNBAL = Unbalanced Hand; SBAL = deny 5+-5+, 6+ or FIT
            = One suiter: TS = Two suiter:
OS
FIT
                 = Shows FIT in suit x
            = Singleton or Void in x; VOID = Void in x;
SNG
ART
            = Artifical bid; SPL = Splinter; TRF = Transfer
ST?
            = Asks for stop in x; ST = Stop in suit x; NST = No stop in suit x
                 = Rebids 3 level without major fit
R<sub>3</sub>L
            = Continuations after 2 suiters
CTS
C2F
                 = Continuations after raise to 2 of partners major
C2I
                 = Continuations after game invitational bid at 2 level
CNF
            = Continuations after 2NT invitational+ raise of partners major
            = Continuations after 2NT Distributional Invite for Game
CND
C<sub>3</sub>F
                 = Continuations after 3 level raise of partners major
C<sub>3</sub>L
                 = Continuations after 3 level stopper and 3NT
SSPL
            = Smart Splinters – responses/continuations by hands with limited HCP
REL
            = ask for distribution or/and strength;
Hi
            = Highest SNG or in partner's M, if partner bidded M.
Mi
            = Middle SNG, depends of Hi and Lo.
            = Lowest SNG or in Om, if partner bidded m.
Lo
PHOENIX = Method of Handling Opponents Intervention
DBL
            = Double; RDBL = Redouble; T/O = Take Out Double; PEN = Penalty Double
OPN
            = Opener; RESP; = Responder; PD = Partner;
(3)
            = Good Suit (CHHxx+ or CHxxxx+)
8
            = Not a good suit
\Rightarrow
            = Bidding goes over to partner
→
            = Developments?
```

€*

= Preempt

OPENINGS

```
1 = (10)11-22(23) HCP, 2+
Distributions included:
                           a) Balanced (11)12-13(14) HCP
                                                              ⇒ 4333, 4432, 5m332, 5M⊗332
                                                         ⇒ 4333, 4432, 5m332, 5M⊗332
                      b) Balanced (17)18-22(23) HCP
                      c) One-suited (10)11-22(23) HCP
                                                         ⇒ 6+*
                      d) Two-suited (10)11-22(23) HCP
                                                         ⇒ 5+-4+
                      e) Three-suited (10)11-22(23) HCP ⇒ 4.4-4-1.
1 \bullet = (10)11-22(23) \text{ HCP, } 4+ \bullet
Distributions included: a) One-suited (10)11-22(23) HCP
                                                              ⇒ 6+•
                      b) Two-suited (10)11-22(23) HCP
                                                              ⇒ 5+ • -4+
                     c) Three-suited (10)11-22(23) HCP
                                                              ⇒ 4 ♦ -4-4-1
1 \checkmark = (10)11-22(23) \text{ HCP, } 5+\checkmark
Distributions included: a) Balanced (10)11-13(14) HCP
                                                              ⇒ 5♥-3-3-2
                     b) Balanced (17)18-22(23) HCP
                                                              ⇒ 5 ∨ -3-3-2
                      c) Two-suited (10)11-22(23) HCP
                                                              ⇒ 5+∀-4+
                     d) One-suited (10)11-22(23) HCP
                                                              ⇒ 6+
1 = (10)11-22(23) HCP, 5+
Distributions included: a) Balanced (10)11-13(14) HCP
                                                              ⇒ 5 ♦ -3-3-2
                     b) Balanced (17)18-22(23) HCP
                                                              ⇒ 5 -3-3-2
                                                              ⇒ 5+ • -4+
                     c) Two-suited (10)11-22(23) HCP
                     d) One-suited (10)11-22(23) HCP
                                                              ⇒ 6+♠
1NT = (14)15-16(17) HCP, BAL
Distributions included:
                           ⇒ 4-3-3-3
                            ⇒ 4-4-3-2
                           ⇒ 5m-3-3-2
                           ⇒ 5m⊗-4-2-2
                           ⇒ 6m⊗-3-2-2
                           ⇒ 5M-3-3-2
                           ⇒ 5M⊗-4-2-2
                           ⇒ 4-4-4-H
          a) (5)6-9(10) HCP, 5+M-4+M
2. =
          b) FG+, any distribution
          a) (5)6-9(10) HCP, 5+\checkmark-4+m
2 \( =
          b) 13+ HCP, 4- losers, 4♠ ©-6+m ©
2v =
          a) (5)6-9(10) HCP, 5+4-4+m
          b) 13+ HCP, 4- losers, 4♥⊕-6+m⊕
          a) (5)6-9(10) HCP, 6+&©
2^ =
          b) 13+ HCP, 4- losers, 5+♥ ©-5+♦ ©
          c) 13+ HCP, 4- losers, 5+♥ ③-5+♠ ⑤
2NT=
          a) (5)6-9(10) HCP, 5+♣-5+♦
          b) 13+ HCP, 4-losers, 6+♥©-4♠©
          c) 13+ HCP, 4-losers, 6+♠ ©-4♥ ©
3♣ =
          a) (5)6-9(10) HCP, 6+♦ ©
          b) 13+ HCP, 4- losers, 5+♣⊕-5+♥⊕
          c) 13+ HCP, 4- losers, 5+♣⊕-5+♠⊕
          a) (5)6-9(10) HCP, 6+♥☺
3 ♦ =
          b) 13+ HCP, 4- losers, 5+ ♦ ©-5+ ♣ ©
          c) 13+ HCP, 4- losers, 5+ ♦ ©-5+ ♠ ©
```

```
a) (5)6-9(10) HCP, 6+♠ⓒ
            b) 13+ HCP, 4- losers, 6+ ♦ ©-4+ ♣ ©
            c) 13+ HCP, 4- losers, 6+♣⊕-4+♦⊕
3. = AKQxxxx+, any suit, few side values (like Gambling)
3NT = Preempt
Distributions included :a) 7+♣⊗
                         b) 7+♦ ⊜
4♣ = 4-losers, 6+♥ S-SOL
4 \leftarrow = 4-losers, 6 + \triangle S-SOL
4♥ = Preempt, 7+♥
4 \blacktriangle = Preempt, 7+ \blacktriangle
4NT = Preempt, 5 + 4 - 5 + 4
5♣ = Preempt, 8+♣
5 \bullet = Preempt, 8+\bullet
5♥ = Preempt, 8+♥
5 \blacktriangle = Preempt, 8+\blacktriangle
5NT = Preempt, 6+ -6+
```

1. OPENING

```
1 \bullet = 3 + HCP, 4 + \checkmark
1 ♣ ⇒
    \Rightarrow
            1 \vee = 3 + HCP, 4 + \blacktriangle
            1 \blacktriangle = 3 + HCP, 3 - \checkmark / \blacktriangle
    \Rightarrow
    \Rightarrow
            1NT = 10-12 \text{ HCP}, INV, 3-\sqrt{4}
    \Rightarrow
            2♣ = 8+ HCP, INV+, 5+♥
            2 \bullet = 8 + HCP, INV+, 5 + \bullet
    \Rightarrow
    \Rightarrow
           2 \checkmark = 8 + HCP, INV+, 5 + 4 - 4 + \checkmark \rightarrow CTS
                              a) 8-11 HCP, INV, 3-♥/♠, UNBAL → C2I
    \Rightarrow
            2^ =
                              b)12-15 HCP, FG, 3-\sqrt{A}, w/o SNG/VOID \rightarrow C2I
                              c) PH = INV, 5+*-5+
             2NT =
                              a) 0-7 HCP 5+♣, 6<sup>∞</sup>
                              b) 0-7 HCP 6+♦, 6**
                              c) 15+ HCP, S/T, w/o SNG/VOID
    \Rightarrow
            3 = 12 + \text{HCP}, \text{ FG+}, 1 - 4, 3 - \text{V} (\text{PH} = \text{INV}, 6 + 4)
    \Rightarrow
            3 \bullet = 12 + \text{HCP}, \text{ FG+}, 1 - \checkmark, 2 - 3 \land (\text{PH} = \text{INV}, 6 + \bullet)
            3 \lor = 12 + \text{HCP}, \text{ FG+}, 6 + \lor, 1 - \checkmark, 2 - 3 \lor / \diamondsuit
    \Rightarrow
            3 \blacktriangle = 12 + \text{HCP}, \text{FG+}, 6 + \clubsuit, 1 - \blacklozenge, 2 - 3 \checkmark / \spadesuit \rightarrow \text{CUE}
    \Rightarrow
            3NT = 12-15 \text{ HCP}, NAT, NF \rightarrow C3L
            4♣ = 8+ HCP, 5-L, S/T, 7+♥ ③ → CUE
    \Rightarrow
            4 \leftarrow = 8 + \text{HCP}, 5 - \text{L}, \text{S/T}, 7 + \blacktriangle \odot \rightarrow \text{CUE}
    \Rightarrow
            4♥ = PRE, 7+♥, ⑥<sup>%</sup> → CUE
    \Rightarrow
            4 \blacktriangle = PRE, 7+ \blacktriangle, \blacktriangle \hookrightarrow CUE
```

1 ♣ ⇒ 1 ♦

```
1 \blacktriangle = 5 + HCP, 4 \checkmark - 4 \blacktriangle, F1
        \Rightarrow
1 🔻
                 1NT = 5-10 \text{ HCP}, NF
        \Rightarrow
         \Rightarrow
                 2 \Rightarrow = 5-10 \text{ HCP}, 4 \checkmark -5 + \Rightarrow \text{CTS}
         \Rightarrow
                         = 5-10 HCP, 4 \checkmark -5 + \spadesuit \rightarrow CTS
         \Rightarrow
                 2♥ 5-10 HCP, 5+♥, NF → SSPL
         \Rightarrow
                        = 10+ HCP, INV+, ART \rightarrow C2I
        2NT = 8-11 \text{ HCP}, \mathbf{D-INV} \rightarrow \mathbf{CND}
                 3♣ and above = 12+ HCP, FG+, R3L → C3L
1 🚓
        \Rightarrow
                 1 •
        \Rightarrow
                 1 🖍
1NT = 12-14 HCP, 3-♥, 3-♠
2. = 10-14 HCP, 5+.
2 ◆ and above = SSPL
1. ⇒
                 1 •
1 ♥ ⇒
                1 🛦
1NT ⇒
                 2 \Rightarrow = 5-10, 4 \checkmark -4 \land -1 - \checkmark -4 + \checkmark, NF \rightarrow SSPL
```

1 🚣

 \Rightarrow

1 •

```
2 \bullet = 5-10, 4 \checkmark -4 \land -4 + \bullet -1 - \checkmark, NF \rightarrow SSPL
       \Rightarrow
       \Rightarrow
               2 \checkmark = 5-10, 5+ \checkmark -4 \checkmark, NF \rightarrow SSPL
                     = INV+, ART → C2I
       \Rightarrow
               2.
       \Rightarrow
               2NT = 8-11 HCP, D-INV \rightarrow CND
       \Rightarrow
               3 \clubsuit = 12+ HCP, 4414, FG+ → C3L
       \Rightarrow
                     = 12+ HCP, 4441, FG+ → C3L
       \Rightarrow
               3 = 12+ HCP, 4405, FG+ → C3L
               3♠ = 12 + HCP, 4450, FG+ → C3L
       \Rightarrow
               3NT = NAT \rightarrow C3L
       \Rightarrow
1 🚓
       \Rightarrow
               1 🔷
1♥
       \Rightarrow
               1 🛦
2.
       \Rightarrow
                      = 5-10 HCP, 5+ \blacklozenge, NF \rightarrow SSPL
               2 •
       \Rightarrow
               2v
                      = 5-10 HCP, 5+\psi, NF \rightarrow SSPL
               2 \blacktriangle = 10 + HCP, INV+, ART \rightarrow C2I
       \Rightarrow
       \Rightarrow
               2NT = 8-11 HCP, D-INV \rightarrow CND
       \Rightarrow
               3♣ = 12+ HCP, 4414, FG+ → C3L
       \Rightarrow
                     = 12+ HCP, 4441, FG+ → C3L
               3 ♦
       \Rightarrow
                     = 12+ HCP, 4405, FG+ → C3L
       \Rightarrow
               3♠ = 12+ HCP, 4450, FG+ → C3L
               3NT = NAT \rightarrow C3L
       \Rightarrow
       \Rightarrow
1.
               1 •
              1NT
1v
       \Rightarrow
       = 10-14 HCP, 5+ -3 \checkmark, NF \rightarrow SSPL
2 ◆ and above = 12-14 HCP, SSPL
1 🚓
       \Rightarrow
               1 🔷
1NT ⇒
                     = 3-8 \text{ HCP}
               2 🚓
       = 9(8) + HCP, FG vs 15(14) + HCP
               2 •
       ⇨
               2 🕶
                      = 3-8 HCP, 5+♥
       ⇨
               2NT and above = 6-8 HCP, SSPL
1 🚓
       \Rightarrow
               1 🔷
1NT ⇒ 2.
      = 14-17 HCP, 5+♣-3♥ → C2I
2 •
2♥ = 10-14 HCP, 5+♣-4♥, S/O → C2F
2 \blacktriangle = 14-17 \text{ HCP}, 6+\clubsuit \odot, \textbf{D-INV} \rightarrow \textbf{C2I}
2NT = 14-17 HCP, 6+$\displaystyle \text{, D-INV} \rightarrow CTS
3♣ and above = 20-23, R3L → C3L
1. ⇒
             1 🔷
1NT ⇒ 2 ◆
2 = 10-14 HCP, 5+*-4 ♥ → C2F
2 \land = 20-23 \text{ HCP} \rightarrow 2\text{NT auto} \rightarrow \text{R3L}
2NT = 12-14 HCP, 5+ -4 \checkmark, D-INV \rightarrow C2F
3♣ and above = 14-17, R3L → C3L
1. ⇒
               1 •
1NT ⇒ 2♥
2 \blacktriangle = 10-14, 5+ \clubsuit - 4 \checkmark, D-INV \rightarrow C2F
2NT = 14-17, D-INV, include FIT 3 \checkmark \rightarrow CND
3♣ and above = 20-23, R3L → C3L
1 🚓
       \Rightarrow
2.4
       \Rightarrow
               2 •
                     = 3-10 HCP, 5+ \blacklozenge, NF \rightarrow SSPL
       \Rightarrow
               2 \checkmark = 3-10 \text{ HCP}, 5+\checkmark, NF \rightarrow SSPL
                     = INV+, ART → C2I
       \Rightarrow
               2
               2NT = 8-11 \text{ HCP}, \mathbf{D-INV} \rightarrow \mathbf{CND}
               3 \clubsuit and above = 12+ HCP, FG+, R3L \rightarrow C3L
```

1 ♣ ⇒ 1 ♥

```
1♣ ⇒ 1♥

1♠ = a) 11-14 HCP, BAL, 2-3♠

b) 10-14 HCP, 5+♣-3♠
```

```
1NT = a) 10-14+ HCP, 5+♣-4♠
b) 14-17 HCP, 5+♣, 3-♠
c) 20-23 HCP, 3-♠

2♣ = 10-14 HCP, 5+♣, 2-♠
2♠ = 14-17 HCP, 6+♣③-4♠③ → CTS

2♥ = 14-17 HCP, 6+♣③-4+♥③ → CTS

2♠ = 11-14 HCP, FIT 4♠, BAL or 4414 → C2F

2NT = 14+ HCP, FIT 4♠, INV+ → CNF

3♣ and above = 17-20 HCP, R3L → C3L
```

```
1 🚣
       \Rightarrow
               1 🔻
       \Rightarrow
               1NT = 5-10 \text{ HCP}, NF
1 🌲
               \Rightarrow
                               a) 3-10 HCP, 4▲-5+◆
        \Rightarrow
                               b) 10+ HCP, INV+
        \Rightarrow
               2 🔻
                      = 3-10 HCP, NF, 5+♠-4+♥ → SSPL
        \Rightarrow
               2 🔥
                     = 3-10 HCP, 5+4, NF \rightarrow SSPL
               2NT = 8-11 HCP, D-INV \rightarrow CND
        \Rightarrow
               3♣ and above: FG+, R3L → C3L
        \Rightarrow
      \Rightarrow
              1 🔻
1 🚜
       \Rightarrow
             1NT
1 🛦
2 \clubsuit = 10-12 HCP, 5+♣-3♠, NF → SSPL
2 ◆ and above = 12-14 HCP, SSPL
1 🚓
      \Rightarrow
             1 🔻
1 ♣ ⇒ 2 ♦
2 \checkmark = 11-12 HCP, BAL \rightarrow C2I (but 3 \checkmark = S/O)
2 \stackrel{\blacktriangle}{\bullet} = 10-12 \text{ HCP}, 5+ \stackrel{\clubsuit}{\bullet} -3 \stackrel{\blacktriangle}{\bullet} \rightarrow \text{C2I (but } 3 \stackrel{\blacktriangledown}{\bullet} = \text{S/O})
2NT = 12-14 HCP, FG vs. INV+, 2 \stackrel{\wedge}{\longrightarrow} C2I (but 3 \stackrel{\wedge}{\bullet} = S/O)
3♣ = 12-14 HCP, FG vs. INV+, 5+♣-3♠ → C2I (but 3♦ = S/O)
     = 12-14 HCP, FG vs. INV+, BAL, 3 \rightarrow C2I
3 ♦
1 🚓
               1 🔻
1NT ⇒
               2*
                      = 3-8 \text{ HCP}
        \Rightarrow
               2 •
                      = 9(8) + HCP, FG vs 15(14) + HCP
        \Rightarrow
               2 🗸
                      = 3-8 HCP, 5+4-4+4 CTS
        \Rightarrow
               2 \land = 3-8 \text{ HCP}, 5+  \land
               2NT and above = 6-8 HCP, SSPL
      \Rightarrow
               1 🔻
1 🚓
1NT ⇒ 2.
2 \leftarrow = 14-17 \text{ HCP}, 5+ -3 \land, D-INV \rightarrow C2I
2♥ = 14-17 HCP, 6+♣; D-INV → C2I
2 \stackrel{\blacktriangle}{\bullet} = 10-14 \text{ HCP}, 5+ \stackrel{\clubsuit}{\bullet} -4 \stackrel{\blacktriangle}{\bullet} \rightarrow \text{C2F}
2NT = 14-17 HCP, 6+ -5+ \rightarrow, D-INV \rightarrow CTS
3♣ and above = 20-23, R3L → C3L
1. ⇒
               1 ♥
1NT ⇒
              2 🔷
      = 20-23, w/o FIT \rightarrow 2 auto \rightarrow 2NT and above = 20-23, R3L
      = 10-14 HCP, 5+ -4 \rightarrow C2F
2NT = 12-14 HCP, 5+-4-4, D-INV \rightarrow C2F
3♣ and above = 14-17, FG, R3L → C3L
1. ⇒
              1 🔻
1NT ⇒ 2♠
2NT = 14-17 HCP, D-INV include FIT 3 \stackrel{\blacktriangle}{\bullet} \rightarrow CND
3♣ and above = 20-23, R3L → C3L
               1 🔻
2.
               2 •
                               a)3-10 HCP, 4♠-5+♦
                               b)10+ HCP, INV+
       \Rightarrow
               2 🕶
                      = 3-10 HCP, 5+4-4+4, NF
        \Rightarrow
               2 = 3-10 \text{ HCP}, 5+4, NF
        \Rightarrow
               2NT = 8-11 HCP, D-INV \rightarrow CND
               3 \Rightarrow and above = FG+, R3L
```

```
1. \Rightarrow 1. \Rightarrow 2. \Rightarrow 10-12 HCP, 1-A \Rightarrow C2I (but 3. \Rightarrow 5/O)
2. \Rightarrow 10-12 HCP, 2. \Rightarrow C2I (but 3. \Rightarrow 5/O)
2. \Rightarrow 12-14 HCP, FG vs. INV+, 1-A \Rightarrow C2I (but 3. \Rightarrow 5/O)
3. \Rightarrow 12-14 HCP, FG vs. INV+, 1-A \Rightarrow C2I (but 3. \Rightarrow 5/O)
3. \Rightarrow 12-14 HCP, FG vs. INV+, 2. \Rightarrow C2I
3. \Rightarrow and above = SSPL
```

1 ♣ ⇒ 1 ♠

```
1♣ ⇒ 1♠

1NT = a) 11-14 HCP, BAL

= b) 11-14 HCP, 4414

2♣ = 10-14 HCP, 5+♣

2♦ = a) 15(14)-17 HCP

b) 21(20)-23 HCP

2♥ = 14-17 HCP, 6+♣ ② -4♥ ③ → CTS

2♠ = 14-17 HCP, 6+♣ ③ -4♠ ③ → CTS

2NT and above = 17-20 HCP, R3L → C3L
```

```
1 🛦
1NT ⇒
               2.
                      = 5-10 HCP, 4+ -4+ + , NF
       \Rightarrow
               2 •
                      = 3-10 HCP, 5+... NF
                      = 10+HCP, INV+, better \vee than \wedge \rightarrow C2I
       \Rightarrow
                     = 10+HCP, INV+, better \wedge than \vee \rightarrow C2I
       \Rightarrow
               3 \Rightarrow = 8-10 \text{ HCP}, \mathbf{D-INV}, 5+\mathbf{m-4+m} \rightarrow \mathbf{CTS}
       \Rightarrow
                     = 8-10 HCP, D-INV, 6+ → C3L
       \Rightarrow
               3 •
               3 \checkmark = FG+, 1TH \land \rightarrow C3L
       \Rightarrow
       ⇔
               3 \blacktriangle = FG + .1TH \checkmark \rightarrow C3L
               3NT = NAT \rightarrow C3L
1.
       \Rightarrow
2.4
       \Rightarrow
               2 •
                      = 3-10 HCP, 5+ → SSPL
                      = 10+HCP, INV+, better ♥ than ♠ → C2I
       \Rightarrow
               2y
                      = 10+HCP, INV+, better \wedge than \vee \rightarrow C2I
       \Rightarrow
               2NT and above = SSPL
       \Rightarrow
1 🚓
               1 🛦
2 •
       \Rightarrow
               2 🕶
                      = 9(8) + HCP, FG+
       ➾
               2♠ = 3-8 HCP
               2NT and above = 6-8 HCP, SSPL
1 🚓
       \Rightarrow
              1 🔥
2 •
       \Rightarrow
              2 🔻
2 = 21(20)-23 \text{ HCP} \rightarrow 2\text{NT} \text{ auto} \rightarrow \text{R3L} \rightarrow \text{C3L}
2NT and above = 15(14)-17 HCP, FG, R3L \rightarrow C3L
       \Rightarrow
1 🚓
               1 🛦
      \Rightarrow
               2
2NT = 15(14)-17 HCP → SSPL
3♣ and above = 21(20)-23 HCP, FG, R3L → C3L
```

1 ♣ ⇒ 1NT

```
1♣ \Rightarrow 1NT

2♣ = 10-13 HCP, NF, 5+♣ → SSPL

2♦ = a) 14(13)-16(17) HCP

b) 20(19)-23 HCP

2♥ = 11-13 HCP, 6+♣ ©-4♥ ©, D-INV → CTS

2♠ = 11-13 HCP, 6+♣ ©-4♠ ©, D-INV → CTS

2NT and above = 17(16)-19(20) HCP, R3L → C3L
```

```
1. \Rightarrow 1NT
2. \Rightarrow 2. \Rightarrow auto
2. \Rightarrow 2. \Rightarrow 2. \Rightarrow 2NT auto \Rightarrow R3L \Rightarrow C3L
2NT and above = 15(14)-17 HCP, FG, R3L \Rightarrow C3L
```

1 ***** ⇒ 2 *****

```
1♣ ⇒ 2♣

2 • = a) 10-13, 1-•

b) 16+ HCP, w/o FIT •

2 • = 10-13 HCP, 2+•

2 • = 13-16 HCP, FG, 5+♣-4♠, 2-• → CTS

2NT = 12+ HCP, INV+, FIT 3+• → CNF

3♣ and above = (13)14-15(16) HCP, FG, R3L → C3L
```

```
1 🚓
        \Rightarrow
                 2*
                 2♥ = 8-11 HCP, NF, 6+♥
2 •
        \Rightarrow
        \Rightarrow
                  2 \blacktriangle = 8 + HCP, INV+, 5 + \checkmark -4 \blacktriangle \rightarrow CTS
         ⇨
                 2NT = 8-11 \text{ HCP}, \mathbf{D-INV}
                  3♣ and above = 12+ HCP, FG+, R3L → C3L
1 🚓
        \Rightarrow
                 2.
        \Rightarrow
                 2 🔻
2 •
        = 16+ HCP, 5+ -4 \rightarrow CTS
2.
2NT = 11-13 \text{ HCP}, \mathbf{D-INV}
3 \Rightarrow and above = 16+ HCP, FG+, R3L
        \Rightarrow
                  2 \blacktriangle = 8 + \text{HCP}, 5 + \checkmark -4 \blacktriangle \rightarrow \text{CTS}
        \Rightarrow
                  2NT = 8-11 \text{ HCP}, \mathbf{D-INV}
         \Rightarrow
                 3. and above = 12+ HCP, FG+, R3L \rightarrow C3L
         \Rightarrow
```

1 **♣** ⇒ 2 •

```
1 ♣ ⇒ 2 ♣
2 ♥ = a) 10-13, 1-♠
b) 16+ HCP, w/o FIT ♠
2 ♠ = 10-13 HCP, 2+♠
2NT = 12+ HCP, INV+, FIT 3+♠ → CNF
3 ♣ and above = (13)14-15(16) HCP, FG, R3L
```

```
\Rightarrow
              2 •
1 🚓
      \Rightarrow
              2 = 8-11 \text{ HCP, NF, } 6+ 4
              2NT = 8-11 HCP, D-INV
       ⇨
              3 \clubsuit and above = 12+ HCP, FG+, R3L
             2 •
      \Rightarrow
1 🚓
2 🗸
      ⇒ 2♠
2NT = 11-13 \text{ HCP}, \mathbf{D-INV}
3 \Rightarrow and above = 16+ HCP, FG+, R3L, C3L
1.
      \Rightarrow
            2NT = 8-11 \text{ HCP}, \mathbf{D-INV}
2
             3 \clubsuit and above = 12+ HCP, FG+, R3L → C3L
```

1 ♣ ⇒ 2 ♠

```
\begin{array}{rcl}
1 & \Rightarrow & 2 & \\
2NT &= 10 - 13 & HCP \rightarrow C2I
\end{array}
```

```
1 ♣ ⇒ 2NT
1. ⇒
              2NT
3 = 9-17 \text{ HCP}, \text{ S/O vs PRE}
3 ◆ and above = 17+ HCP, FG+ vs PRE, R3L(SNG/VOID with any OPN suit)
              2NT
1 🚓
       \Rightarrow
              Pass = PRE, 6+4
3.
       \Rightarrow
              3 \bullet = PRE, 6+ \bullet
              3♥ = 15+ HCP, S/T, 5+♣, w/o SNG/VOID → C3L
              3 \blacktriangle = 15 + \text{HCP}, \text{S/T}, 5 + \blacklozenge, \text{w/o SNG/VOID} \rightarrow \text{C3L}
              3NT = 15+ HCP, S/T, w/o SNG/VOID \rightarrow C3L
              4. = 15+ HCP, S/T, Trump ., w/o SNG/VOID → CUE
              4 ◆ = 15 + \text{HCP}, \text{ S/T}, \text{ Trump } ◆, \text{ w/o SNG/VOID } → \text{CUE}
                                                                               1 * => 3 *
1 🚓
      \Rightarrow
              3.
3 \bullet = REL, w/o S/T
3 \lor = S/T, 3+ \clubsuit
3 \wedge = S/T, 3+ \diamond
3NT = NF \rightarrow C3L
4 \Rightarrow = S/T, Trump \Rightarrow \rightarrow CUE
      = S/T, Trump 
ightharpoonup CUE
1 🚓
              3♣
      \Rightarrow
3 🔷
      \Rightarrow
              3 \blacktriangle = S/T, 5+ \spadesuit C3L
```

```
3NT = NF \rightarrow C3L
               3.
1 🚓
       \Rightarrow
       \Rightarrow
3♦
               3 ♥
      = 4+♦
3 🛦
= S/T, Trump * \rightarrow CUE
4.
4 •
      = S/T, Trump ◆ → CUE
1 🚓
               3.
3 ♦
       \Rightarrow
               3♥
3♠
       \Rightarrow
              3NT = NF \rightarrow C3L
               4 .. = S/T, Trump .. → CUE
               4 \bullet = S/T, Trump \bullet \rightarrow CUE
       \Rightarrow
              3 🚓
1 🚓
             3 🛦
3♦
       \Rightarrow
3NT = NF \rightarrow C3L
4.
      = S/T, Trump \star \rightarrow CUE
4 •
      = S/T, Trump \bullet \rightarrow CUE
               3.
1 🚓
       \Rightarrow
       \Rightarrow
3 •
               3♠
3NT ⇒
               4.
                     = S/T, Trump \clubsuit \rightarrow CUE
               4 •
                      = S/T, Trump \bullet \rightarrow CUE
       \Rightarrow
               3.
1 🚓
                     = S/T, 5+ 
3 y
       \Rightarrow
               3 🛦
               3NT = NF \rightarrow C3L
               4 = S/T, Trump  \Rightarrow CUE
                     = S/T, Trump   \rightarrow  CUE 
               4 🔷
1 🚓
               3.
3♥
       \Rightarrow
               3 🛦
```

```
3NT = NF \rightarrow C3L
4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
       = S/T, Trump \rightarrow CUE
1 🚓
                3.
                3NT = NF \rightarrow C3L
3♠ ⇒
                4 \stackrel{\bullet}{\bullet} = S/T, Trump \stackrel{\bullet}{\bullet} \rightarrow CUE
                4 \bullet = S/T, Trump \bullet \rightarrow CUE
                                                                                         1 ♣ ⇒ 3 ♦
 1. ⇒
                a) REL, w/o S/T
                b) S/T, 3+*
3 \blacktriangle = S/T, 3+ \spadesuit
 3NT = NF \rightarrow C3L
 4 = S/T, Trump  \Rightarrow CUE
       = S/T, Trump \bullet \rightarrow CUE
                3♦
1.
3♥
       \Rightarrow
                3 \blacktriangle = S/T, 5+ \spadesuit
                3NT = NF \rightarrow C3L
                4 ∴ = S/T, Trump ∴ → CUE
                4 \bullet = S/T, Trump \bullet \rightarrow CUE
1 🚣
       \Rightarrow
               3♦
                3♠
3♥
       \Rightarrow
3NT = NF \rightarrow C3L
      = S/T, Trump  \Rightarrow CUE
       = S/T, Trump ◆ → CUE
1 🚜
       ⇒
                3♦
       ⇒
               3NT = NF \rightarrow C3L
3♠
                4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
                4 \bullet = S/T, Trump \bullet \rightarrow CUE
```

1 ♣ ⇒ 3 ♥

```
\begin{array}{lll}
1 & \Rightarrow & 3 \\
3 & = S/T \\
3NT & = NF \Rightarrow C3L \\
4 & = S/T, Trump & \Rightarrow CUE \\
4 & = S/T, Trump & \Rightarrow CUE
\end{array}
```

```
\begin{array}{ccc}
1 & \Rightarrow & 3 \\
3 & \Rightarrow & 3NT & = NF \rightarrow C3L \\
4 & = S/T, Trump & \rightarrow CUE \\
4 & = S/T, Trump & \rightarrow CUE
\end{array}
```

INTERFERENCE OVER 1 OPENING = Phoenix

1 OPENING

```
♦ 🖒
           1 \vee = 3 + HCP, 4(3) + \vee
   \Rightarrow
           1 = 3 + HCP, 4(3) + 4
   \Rightarrow
           1NT = 5-11 HCP, NAT, NF
           2♣ = 8+ HCP, INV+, 5+♥
  \Rightarrow
   \Rightarrow
           2 \bullet = 8 + HCP, INV+, 5 + \triangle
   \Rightarrow
           2 \checkmark = 8 + \text{HCP}, \text{INV}+, 5 + 4 - 4 + \checkmark \rightarrow \text{CTS}
   \Rightarrow
           2 \blacktriangle = 8 + HCP, INV+, 3- \checkmark, 3- \blacktriangle (PH = INV, 5+ \clubsuit-5+ \spadesuit)
   \Rightarrow
           2NT =
                              a) 0-7 HCP 4+♦, ♠<sup>™</sup>
                              b) 0-7 HCP 6+♣, 6<sup>™</sup>
                              b) S/T, w/o SNG/VOID
           3 = FG + 1 - 3 = V(PH = INV, 6 + 3)
   \Rightarrow
           3 \leftarrow = FG+, 1- \checkmark, 3- \land (PH = INV, 6+ \spadesuit)
   \Rightarrow
  \Rightarrow
           3 \lor = FG+, 6+ , 1- , 2-3 \lor / 
           3 \blacktriangle = FG+, 6+ \blacklozenge, 1- \clubsuit, 2-3 \checkmark / \blacktriangle \rightarrow CUE
   \Rightarrow
   \Rightarrow
           3NT = 12-15 \text{ HCP}, \text{ NAT}, \text{ NF} \rightarrow \text{C3L}
           4 = 8 + \text{HCP}, 5 - \text{L}, \text{S/T}, 7 + \checkmark \odot \rightarrow \text{CUE}
   \Rightarrow
   \Rightarrow
           4 \bullet = 8 + \text{HCP}, 5 - \text{L}, \text{S/T}, 7 + \blacktriangle \odot \rightarrow \text{CUE}
   \Rightarrow
           4 \lor = PRE, 7 + \lor, \bullet \checkmark \rightarrow CUE
           4 \blacktriangle = PRE, 7+ \blacktriangle, \blacktriangle \hookrightarrow CUE
   \Rightarrow
```

1 ≠ ⇒ 1 ♥

```
1 🔷
       \Rightarrow
                1 🕶
1NT ⇒
                2*
                        = 9(8) + HCP, FG vs 15 + HCP
        \Rightarrow
                2 •
                        = 3-8 \text{ HCP}, 2+ \bullet
        \Rightarrow
              2 🔻
                        = 3-8 HCP, 5+\(\nspace)
        \Rightarrow
                        = 3-8 HCP, 4 \checkmark, 1- \checkmark, 5+ \checkmark \rightarrow CTS
        \Rightarrow
                2NT and above = 6-8 HCP, SSPL
1 •
       \Rightarrow
                1 🔻
1NT ⇒
                2*
       = 10-14 HCP, 5+ ♦ -2-♥ → R3L
       = 14-17 HCP, 5+♦-3♥ → C2I
      = 20-23 HCP \rightarrow 2NT auto \rightarrow R3L
2NT = 12-14 HCP, D-INV \rightarrow CND
3 \clubsuit and above = 14-17 HCP, FG, R3L
1 ♦ ⇒
1NT ⇒ 2 ◆
2 \checkmark = 14-17 \text{ HCP}, 5+ \checkmark -3 \checkmark, \textbf{D-INV} \rightarrow \textbf{C2I}
2 \land = 14-17 \text{ HCP}, 6+ \diamond \odot, \mathbf{D-INV} \rightarrow \mathbf{C2I}
```

```
2NT = 14-17 HCP, 5+ \bullet - 5+ \clubsuit, D-INV \rightarrow CTS

3 \clubsuit and above = 20-23 HCP, FG, R3L \rightarrow C3L

1 \spadesuit 1 \blacktriangledown

1NT \Rightarrow 2 \blacktriangledown

2 \spadesuit = 14-17 HCP, 6+ \bullet \circledcirc, D-INV \rightarrow C2I

2NT = 14-17 HCP, D-INV include FIT 3 \blacktriangledown \rightarrow CND

3 \clubsuit and above = 20-23 HCP, FG, R3L
```

1 ≠ ⇒ 1 ♠

```
1NT ⇒
                      = 9(8) + HCP, FG vs 15 + HCP
               2.
       \Rightarrow
               2 🔷
                      = 3-8 HCP, 2+◆
               2 \checkmark = 3-8 \text{ HCP}, 5+ 4-4+ \checkmark \rightarrow \text{CTS}
        \Rightarrow
               2 = 3-8 \text{ HCP}, 5+ 4
        \Rightarrow
               2NT and above = 6-8 HCP, SSPL (but 3 = 3-8 HCP, 4 , 1- , 5+  CTS)
       \Rightarrow
       \Rightarrow
               1 🔥
1 •
1NT ⇒
               2 🚓
      = 10-14 HCP, 5+\bullet, 2-\bullet \rightarrow R3L
2 = 20-23 HCP → 2 \stackrel{\blacktriangle}{\bullet} auto → R3L
    = 14-17 HCP, FG, 5+ \leftarrow -3 \stackrel{\wedge}{\rightarrow} R3L
2NT = 12-14 \text{ HCP}, \mathbf{D-INV}
3♣ and above = 14-17HCP, FG, R3L
1 ♦ ⇒
             1 🛕
1NT ⇒ 2•
2▼ = 14-17 HCP, 6+♦ ©, D-INV → C2I
2 \blacktriangle = 14-17 \text{ HCP}, 5+ \blacklozenge -3 \spadesuit, \textbf{D-INV} \rightarrow \textbf{C2I}
2NT = 14-17 HCP, 5+ -5+ 4, D-INV \rightarrow CTS
3 \Rightarrow and above = 20-23 HCP, FG, R3L
               1 🛦
1 ♦ ⇒
1NT ⇒
             2 🔥
2NT = 14-17 HCP, D-INV include FIT 3 \stackrel{\wedge}{\bullet} \rightarrow CND
3 \clubsuit and above = 20-23HCP, FG, R3L
```

1 **♦ ⇒** 1NT

```
1 ♦ ⇒
 2. =
                    a) 14-17 HCP
                    b) 20-23 HCP
 2 \bullet = 10\text{-}14 \text{ HCP}, 5+ \bullet, NF \rightarrow SSPL
 2♥ = 14-17 HCP, 6+♦ ©-4♥ © → CTS
 2 \stackrel{\blacktriangle}{\bullet} = 14-17 \text{ HCP, } 6+ \stackrel{\bullet}{\bullet} \stackrel{\odot}{\circ} -4 \stackrel{\bullet}{\bullet} \stackrel{\odot}{\circ} \rightarrow \text{CTS}
 2NT and above = 17-20 HCP, FG, R3L
1 •
                    1NT
2*
       ⇒
                   2 \bullet = MIN, 2 + \bullet
          \Rightarrow
                  2 \lor = MAX
          \Rightarrow
                    2 \blacktriangle = MIN, 6+ \clubsuit, 1- \spadesuit \rightarrow C2I
          \Rightarrow
                  2NT and above = MIN, SSPL
```

 \Rightarrow 1NT 1 • **⇒** 2♦ 2* = 14-17 HCP, 5+♦ ; 0-5+♣; D-INV → CTS 2 🔻 $2 \blacktriangle = 14-17 \text{ HCP, } 6+ \spadesuit \odot, \textbf{D-INV,} \rightarrow \textbf{C2I}$ 2nt and above = 20-23 HCP, FG, R3L

 \Rightarrow 1NT 2♣ ⇒ 2♥ 2 = 20-23 HCP → 2NT auto → **R3L** 2NT and above = 14-17 HCP, FG, R3L

1NT

1 **♦ ⇒** 2 **♣**

```
1 ♦ ⇒
                 2.
2 •
                 a) 10-13, 1-♥
                 b) 16+ HCP
2 \checkmark = 10-13 \text{ HCP}, 2+\checkmark
2 \blacktriangle = 14(13) + \text{HCP}, \text{ FG}, 5 + \spadesuit - 4 \spadesuit, 2 - \heartsuit \rightarrow \text{CTS}
2NT = 12 + HCP, INV+, FIT <math>3+ \checkmark \rightarrow CNF
3 * and above = (13)14-15(16) HCP, FG, R3L
```

```
1 •
         \Rightarrow
                    2*
2 \blacklozenge
         \Rightarrow
                    2 = 8-11 HCP, NF, 6+♥
          \Rightarrow
                    2 \blacktriangle = 8 + \text{HCP}, \text{INV} +, 5 + \checkmark -4 \blacktriangle \rightarrow \text{CTS}
          \Rightarrow
                    2NT = 8-11 \text{ HCP}, \mathbf{D-INV}
          \Rightarrow
                    3 \clubsuit and above = 12+ HCP, R3L
1 •
         \Rightarrow
                    2.
2 🔷
         \Rightarrow
                   2 🔻
2
         = 16+ HCP, 5+ \leftarrow -4 \stackrel{\wedge}{\longrightarrow} CTS
2NT = 11-13 HCP, D-INV
3 \clubsuit and above = 16+ HCP, R3L
1 🚓
        \Rightarrow
                    2*
                    2 \spadesuit = 8 + \text{HCP}, 5 + \checkmark -4 \spadesuit \rightarrow \text{CTS}
2 🕶
         \Rightarrow
          \Rightarrow
                 2NT = 8-11 \text{ HCP}, \mathbf{D-INV}
                  3 \clubsuit and above = 12+ HCP, FG+, R3L
```

```
2 •
1 •
2 🕶
       \Rightarrow 2 \wedge = 8-11 HCP, NF, 6+\wedge
             2NT = 8-11 \text{ HCP}, \mathbf{D-INV}
       ⇨
       ⇨
              3 \clubsuit and above = 12+ HCP, FG+, R3L
       \Rightarrow
              2 •
1 •
       \Rightarrow
2 🕶
             2
2NT = 11-13 HCP, D-INV
3 \clubsuit and above = 16 + HCP, R3L
       \Rightarrow
1 •
              2 •
2
      \Rightarrow
              2NT = 8-11 \text{ HCP}, \mathbf{D-INV}
              3 \clubsuit and above = 12+ HCP, FG+, R3L
```

1 **♦ ⇒** 2 **♠**

1 → 2NT

```
1 → ⇒ 2NT

3 ♣ = 10-17 HCP, S/O vs PRE

3 ◆ and above = 17+ HCP, FG+ vs PRE, R3L (SNG/VOID any OPN suit)
```

1 ◆ ⇒ 3 ♣

```
3 ♠ = 5+ ♦
3NT = NF, 2-4, 4 \rightarrow C3L
4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
       = S/T, Trump   \rightarrow  CUE 
        \Rightarrow
                 3.
3♦
        \Rightarrow
                 3 y
3 🛦
        \Rightarrow
                 3NT = NF \rightarrow C3L
                 4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
                 4 \bullet = S/T, Trump \bullet \rightarrow CUE
                 3.
1 •
        \Rightarrow
               3 🛦
3♦
        \Rightarrow
3NT = NF \rightarrow C3L
       = S/T, Trump \clubsuit \rightarrow CUE
4.
4 •
       = S/T, Trump \rightarrow CUE
1 •
        \Rightarrow
                 3.
3♦
        \Rightarrow
                 3 🛦
3NT ⇒
                         = S/T, Trump  \Rightarrow CUE 
                 4.
                 4 •
                         = S/T, Trump \bullet \rightarrow CUE
1 •
        \Rightarrow
                 3♣
                 3 \wedge = S/T, 4+ \bullet
3♥
        \Rightarrow
                 3NT = NF \rightarrow C3L
                 4 = S/T, Trump  \Rightarrow CUE
                 4 \bullet = S/T, Trump \bullet \rightarrow CUE
1 🔷
        \Rightarrow
                3 🚓
3♥
        \Rightarrow
               3 🛦
3NT = NF \rightarrow C3L
      = S/T, Trump \star \rightarrow CUE
       = S/T, Trump ◆ → CUE
1 •
                 3.
                 3NT = NF \rightarrow C3L
3 🛦
        \Rightarrow
                 4 \Rightarrow = S/T, Trump \Rightarrow \rightarrow CUE
                 4 \bullet = S/T, Trump \bullet \rightarrow CUE
                                                                                              1 ≠ ⇒ 3 •
 1 🔷
 3♥ =
                 a) REL, w/o S/T
                 b) S/T, 4+♣
3 \blacktriangle = S/T, 3+ \spadesuit
 3NT = NF \rightarrow C3L
 4 = S/T, Trump \rightarrow CUE
        = S/T, Trump \bullet \rightarrow CUE
4 🔷
1 🚓
        \Rightarrow
                 3♦
                 3 \blacktriangle = S/T, 5+ \spadesuit
3y
        \Rightarrow
                 3NT = NF \rightarrow C3L
                 4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
                 4 \bullet = S/T, Trump \bullet \rightarrow CUE
1 🚓
        \Rightarrow
                3♦
        \Rightarrow
                3 🛦
3 y
3NT = NF \rightarrow C3L
4 \Rightarrow = S/T, Trump \Rightarrow \rightarrow CUE
       = S/T, Trump \bullet \rightarrow CUE
        \Rightarrow
1 🚓
                 3NT = NF \rightarrow C3L
3 🛦
        \Rightarrow
                 4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
```

 $4 \bullet = S/T$, Trump $\bullet \rightarrow CUE$

```
\begin{array}{lll}
1 & \Rightarrow & 3 \checkmark \\
3 & = S/T \\
3NT & = NF \rightarrow C3L \\
4 & = S/T, Trump & \rightarrow CUE \\
4 & = S/T, Trump & \rightarrow CUE
\end{array}
```

```
\begin{array}{ccc} 1 & \Rightarrow & 3 & \\ 3 & \Rightarrow & 3NT & = NF & \Rightarrow C3L \\ & 4 & = S/T, Trump & \Rightarrow CUE \\ & 4 & = S/T, Trump & \Rightarrow CUE \end{array}
```

INTERFERENCE OVER 1 ◆ **OPENING** = **Phoenix**

1 OPENING

```
1 \lor \Rightarrow 1 \land = 3 + HCP, F1, 4 + \land
           1NT = 5-10 \text{ HCP. NF}
    \Rightarrow
       \Rightarrow 2. = 5+ HCP, F1, 5+
       \Rightarrow 2 \bullet = 8+ HCP, INV+, 2-\checkmark, 3-\land (PH = MAX Pass, FIT \checkmark)
       \Rightarrow 2\checkmark = 6-10 HCP, FIT 3+\checkmark \Rightarrow C2F (PH = MIN Pass, FIT \checkmark)
                           a) 8-11 HCP, INV, 2-♥, 3-♠, UNBAL
                            b) 16+ HCP, S/T, 2♥, 2-3♠, w/o SNG/VOID
                           c) PH = INV, 5+*-5+
       \Rightarrow 2NT = 10+ HCP, INV+, FIT 3+\checkmark \rightarrow CNF
       \Rightarrow 3♣ = 12+ HCP, FG+, 1-\checkmark, 3-♠ (PH = INV, 6+♣)
    \Rightarrow
            3 \bullet = 12 + \text{HCP}, \text{ FG+}, 1 - 4, 2 \lor (\text{PH} = \text{INV}, 6 + 4)
            3 \lor = 0.7 \text{ HCP}, \text{ FIT } 4+ \lor, \bullet \checkmark \rightarrow \text{ C3F}
    \Rightarrow
    \Rightarrow
                           a) 12+ HCP, FG+, 7+♣, 1-♦, 2♥, 2-3♠
                           b) 12+ HCP, FG+, 7+♦, 1-♣, 2♥, 2-3♠
            3NT = FG+, FIT 4+ \checkmark, TRF SPL \Rightarrow \rightarrow CUE
    \Rightarrow
    \Rightarrow
           4 \Rightarrow = FG+, FIT 4+ \checkmark, TRF SPL \checkmark \rightarrow CUE
           4 \leftarrow = FG+, FIT 4+ \checkmark, TRF SPL \land \rightarrow CUE
    \Rightarrow
    \Rightarrow
            4♥ =0-9 HCP, FIT 4+♥, ⑥** → CUE
    \Rightarrow
            4 \stackrel{\wedge}{\bullet} = PRE, 7 + \stackrel{\wedge}{\bullet}, \stackrel{\wedge}{\bullet} \stackrel{\times}{\rightarrow} CUE
```

1 ♥ ⇒ 1 ♠

```
1 y
         \Rightarrow
                    1 🛦
1NT ⇒
                                         a) 3-10 HCP, 4 -5+*
                    2.
                             =
                                         b) 10+ HCP, INV+, ART
          \Rightarrow
                    2 •
                             = 3-10 HCP, 4 \land -5 + \blacklozenge, NF \rightarrow CTS
          \Rightarrow
                    2 🔻
                             = 3-10 HCP, 2+\forall, NF \rightarrow C2F
                             = 3-10 HCP, 5+4, NF \rightarrow C2F
                    2
          \Rightarrow
                     2NT = 8-11 HCP, D-INV \rightarrow CND
                    3 \clubsuit and above = 12+ HCP, FG, R3L
          \Rightarrow
        \Rightarrow
                   1 🛦
1 v
1NT ⇒
                 2 🚓
2 •
        = MAX \rightarrow C2I (3 \stackrel{*}{\bullet} = S/O)
2 \checkmark = MIN \rightarrow C2I (3 \checkmark = S/O)
       = MIN, 3 \stackrel{\wedge}{\bullet} \rightarrow C2I (3 \stackrel{\wedge}{\bullet} = S/O)
1 🔻
          \Rightarrow
                    1 🛦
          \Rightarrow
                    2 •
                              = 9(8) + HCP, FG vs 15 + HCP
          \Rightarrow
                              = 3-8 HCP, 2+
                    2y
          \Rightarrow
                            = 3-8 HCP, 5+♠, 1-♥
                    2 🛦
          \Rightarrow
                    2NT = 3-8 HCP, 4 \stackrel{\bullet}{\bullet} -4 + \stackrel{\bullet}{\bullet} -1 - \stackrel{\checkmark}{\bullet} \rightarrow CTS
          \Rightarrow
                    3 \Rightarrow = 3-8 \text{ HCP}, 4 \Rightarrow -6+ \Rightarrow \text{CTS}
          \Rightarrow
                           = 3-8 HCP, 4 \stackrel{\bullet}{\bullet} - 6 + \stackrel{\bullet}{\bullet} \rightarrow CTS
```

```
\Rightarrow
1 y
              1 🌲
2.
      \Rightarrow
              2 •
      = 10-14 HCP, 5+♥-4+♣ → CTS
      = 20-23 HCP \rightarrow 2NT auto \rightarrow R3L
2NT = 12-14 HCP, 5+♥-4+♣, D-INV
3♣ and above = 14-17 HCP, FG, R3L
1 🔻
      \Rightarrow
              1 🌲
2*
      ⇒ 2 
      = 14-17 HCP, 5+♥-3♠, D-INV
2
2NT = 14-17 \text{ HCP}, \mathbf{D-INV}
3 \Rightarrow and above = 20-23 HCP, FG, R3L
             1 🛦
1♥ ⇒
2♣ ⇒ 2♠
2NT = 14-17 HCP, D-INV include FIT 3 \rightarrow CND
3 \clubsuit and above = 20-23 HCP, FG, R3L
                                                                              1 ♥ ⇒ 1NT
 1♥ ⇒
              1NT
 2. =
              a) 10-14 HCP, 5+♥-4+♣
              b) 15(14)-17 HCP
              c) 21(20)-23 HCP
 2 \leftarrow = 10\text{-}14 \text{ HCP}, 5 + \checkmark -4 + \checkmark, NF \rightarrow CTS
 2 \lor = 10\text{-}14 \text{ HCP}, 6 + \lor, NF \rightarrow C2F (2NT = S/O, PUP)
 2 \blacktriangle = 14-17 \text{ HCP}, 6+ \checkmark \odot -4 \blacktriangle \odot \rightarrow \text{CTS}
 2NT and above = 18(17)-20 HCP, FG, R3L
1 y
       \Rightarrow
              1NT
              2 •
                    = 9(8)-10 \text{ HCP}, FG \text{ vs } 15+ HCP
       \Rightarrow
       ⇨
                    = 3-8 HCP, 2+\(\nspace)
              2 🕶
       ➾
              2♠ = 3-8 HCP, 1-♥
       ➾
              2NT = 3-8 HCP, 5+ -5+ \rightarrow CTS
       ⇨
              3 \Rightarrow = 3-8 \text{ HCP}, 6+ \Rightarrow \textbf{C3L}
              3 \bullet = 3-8 \text{ HCP}, 6+ \bullet \rightarrow \text{C3L}
       ⇨
              3♥ and above: 6-8 HCP. SSPL
      \Rightarrow
1 y
             1NT
2*
      ⇒ 2 ♦
2 \checkmark = 10\text{-}14 \text{ HCP}, 5+\checkmark-4+\clubsuit, NF \rightarrow CTS
2♠ = 20-23 HCP → 2NT auto → R3L
2NT = 12-14 HCP, 5+♥-4+♣, D-INV → CTS
3♣ and above = 14-17 HCP, FG, R3L
      \Rightarrow
1 🔻
            1NT
2♣ ⇒ 2♥
     = 14-17 HCP, 6+♥, D-INV → C2F
2NT = 14-17 HCP, D-INV \rightarrow CND
3 \clubsuit and above = 20-23 HCP, FG, R3L
1 🕶
      \Rightarrow
             1NT
      \Rightarrow
2*
             2 🔥
```

3♥ and above: 6-8 HCP, SSPL

2NT = 14-17 HCP, **D-INV** → **CND** 3 ★ and above = 20-23 HCP, **FG**, **R3**L

 \Rightarrow

1 ♥ ⇒ 2 ♣

```
1 ♥ ⇒ 2 ♣

2 ♦ = a) 15(14)-17 HCP, w/o FIT

b) 21(20)-23 HCP, w/o FIT

2 ♥ = 10-14 HCP, NF, PREF ♥
```

```
2 = 10-14 \text{ HCP}, 2+ , NF
 2NT = 14 + HCP, FIT 3 + 4, INV+ \rightarrow CNF
 3 - 4 and above = 18(17)-20 HCP, FG, R3L
1 🕶
       \Rightarrow
               2.
2 •
       \Rightarrow
             2 🗸
                      =3-9 HCP, 2♥
       \Rightarrow
             2 \blacktriangle = 3-9 HCP, preference \blacktriangle
             2NT = 7-9 HCP, D-INV \rightarrow CND
              3. and above = 9(8)+ HCP, R3L, FG+ \rightarrow C3L
               2*
       \Rightarrow
1 🔻
2 🔷
       \Rightarrow
              2 🔻
2♠ = 14-17 HCP, PREF ♠
2NT = 14-17 HCP, D-INV \rightarrow CND
3 \clubsuit and above = 20-23 HCP, FG, R3L
      \Rightarrow
              2*
1 🔻
2 ♦ ⇒ 2 ♠
2NT = 14-17 HCP, D-INV
3 \clubsuit and above = 20-23 HCP, FG, R3L
1 🔻
       \Rightarrow
               2.
2 🔻
       \Rightarrow
               2 \blacktriangle = 3-10 HCP, preference \blacktriangle, S/O
       \Rightarrow
               2NT = 8-11 HCP, D-INV \rightarrow CND
       \Rightarrow
               3 \clubsuit and above = 12+ HCP, FG+, R3L
       \Rightarrow
       \Rightarrow
               2NT = 8-11 HCP, D-INV \rightarrow CND
2 🚓
       \Rightarrow
               3 \clubsuit and above = 12+ HCP, FG+, R3L
                                                                                     1 ♥ ⇒ 2 ♦
               2 •
 1 🕶
2♥ = 10-13 HCP
2 = 16+HCP → 2NT auto → R3L
2NT = 11-13 \text{ HCP}, \mathbf{D-INV} \rightarrow \mathbf{CND}
3♣ and above = 13-16 HCP, FG, R3L
       \Rightarrow
       \Rightarrow
               2 \blacktriangle = 8-11 \text{ HCP}, 5+\clubsuit-5+\spadesuit, \textbf{D-INV} \rightarrow \textbf{CTS}
2 🔻
               2NT and above = C2I
                                                                                     1 ♥ ⇒ 2 ♠
             2 🔥
 2NT = 10-13 \text{ HCP}
3 \clubsuit and above = 13+ HCP, FG+, R3L
1♥ ⇒
               2
2NT ⇒
               3 = 8-11 \text{ HCP}, INV, 6+4
               3 \bullet = 8-11 \text{ HCP}, INV, 6+ \bullet
               3 \lor = 15 + \text{HCP}, \text{S/T}, 5 + \clubsuit, \text{w/o SNG/VOID} \rightarrow \text{C3L}
               3 \spadesuit = 15 + \text{HCP}, \text{ S/T}, 5 + \blacklozenge, \text{ w/o SNG/VOID} \rightarrow \text{C3L}
               3NT = 15-18 HCP, S/T, NF, w/o SNG/VOID \rightarrow C3L
               4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
               4 \bullet = S/T, Trump \bullet \rightarrow CUE
       \Rightarrow
               2 ^
1 🕶
2NT ⇒
               3 y
       = 4+•
3 🛕
3NT = NF \rightarrow C3L
      = S/T, Trump  \Rightarrow  CUE
       = S/T, Trump \bullet \rightarrow CUE
      \Rightarrow
1 v
               2
2NT ⇒
             3 🕶
```

```
3NT = NF \rightarrow C3L
3 🔥
       \Rightarrow
                  4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
                  4 \bullet = S/T, Trump \bullet \rightarrow CUE
        \Rightarrow
                  2 🔥
2NT ⇒
                  3 🔥
3NT = NF \rightarrow C3L
4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
4 \leftarrow = S/T, Trump \leftarrow \Rightarrow CUE
```

```
1 ♥ ⇒ 3 ♣
 1♥ ⇒
 3 •
               a) REL w/o S/T
               b) S/T, missfit
3 \lor = S/T, 3+ ...
 3 \wedge = S/T, 3+ \bullet
 3NT = NF \rightarrow C3L
 4 = S/T, Trump \checkmark \rightarrow CUE
 4 \leftarrow = S/T, Trump \clubsuit \rightarrow CUE
 4♥
      = NF \rightarrow CUE
4 🌲
      = S/T, Trump ◆ → CUE
1♥
       \Rightarrow
               3.
       ⇒
3♦
               3♥
                     = S/T, 5+
               3 \spadesuit = S/T, 5+ \spadesuit
               3NT = NF \rightarrow C3L
               4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
               4 \bullet = S/T, Trump \bullet \rightarrow CUE
1 🔻
       \Rightarrow
              3 🚓
       ⇒ 3♥
3♦
```

= S/T, Trump $\wedge \rightarrow CUE$

4♥ $= NF \rightarrow CUE$ 4 $= NF \rightarrow CUE$

1 🔻 \Rightarrow 3**.** \Rightarrow 3♦ 3 **y** ⇒ $3NT = NF \rightarrow C3L$ **3**♠

 $4 \Rightarrow = S/T$, Trump $\Rightarrow \Rightarrow CUE$ 4 • = S/T, Trump $\bullet \rightarrow CUE$ **4**♥ $= NF \rightarrow CUE$

1 🔻 \Rightarrow 3**.**

 \Rightarrow 3 🛦 $3NT = NF \rightarrow C3L$

 $4 \implies \text{CUE}$

 $4 \leftarrow = S/T$, Trump $\leftarrow \Rightarrow CUE$ $4 \lor = NF \rightarrow CUE$

 $= NF \rightarrow CUE$ 4

1 🔻 \Rightarrow **3♣** $3 \blacktriangle = S/T, 6+ \spadesuit$ 3♥ \Rightarrow $3NT = NF \rightarrow C3L$ $4 \Rightarrow = S/T$, Trump $\Rightarrow \Rightarrow CUE$ 4 • = S/T, Trump $\bullet \rightarrow CUE$ $= NF \rightarrow CUE$ **4**♥

 \Rightarrow 3**.** \Rightarrow **3**♥ 3 🔥 $3NT = NF \rightarrow C3L$

 $4 \Rightarrow = S/T$, Trump $\Rightarrow \Rightarrow CUE$

= S/T, Trump $\rightarrow CUE$ 4 •

4♥ $= NF \rightarrow CUE$ 4 $= NF \rightarrow CUE$

```
\begin{array}{ccc}
1 & \Rightarrow & 3 & \\
3 & \Rightarrow & 3NT & = NF \rightarrow C3L \\
4 & = S/T, Trump & \rightarrow CUE \\
4 & = S/T, Trump & \rightarrow CUE \\
4 & = NF \rightarrow CUE
\end{array}
```

1 ♥ ⇒ 3 ♦

```
3 \blacktriangle = S/T, 5+ \spadesuit -5 \clubsuit
3♥
        \Rightarrow
                  3NT = NF \rightarrow C3L
                  4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
                  4 \bullet = S/T, Trump \bullet \rightarrow CUE
                  4 \lor = NF \rightarrow CUE
                3♦
1 🔻
        \Rightarrow
3♥ ⇒ 3♠
3NT = NF \rightarrow C3L
4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
4 \bullet = S/T, Trump \bullet \rightarrow CUE
4 \checkmark = NF \rightarrow CUE
      = S/T, Trump ++ \rightarrow CUE
1♥
        \Rightarrow
                 3♦
                 3NT = NF \rightarrow C3L
3♠
        \Rightarrow
                  4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
                  4 \bullet = S/T, Trump \bullet \rightarrow CUE
                  4 \lor = NF \rightarrow CUE
```

1♥ ⇒

3 🔷

1 ♥ ⇒ 3 ♠

```
1 ♥ ⇒ 3 ♠
3NT = NF

4 ♣ = S/T, REL

4 ♦ = S/T, Trump ♥ → CUE

4 ♥ = NF → CUE
```

```
3 🛦
3NT ⇒
                   4 = S/T, Trump  \Rightarrow CUE
                   4 \leftarrow = S/T, Trump \leftarrow \Rightarrow CUE
                   4 \lor = NF \rightarrow CUE
1 🕶
         \Rightarrow
                   4 \leftarrow = \text{Trump} + \rightarrow \text{CUE} (4 \lor = \text{NF})
4.
         \Rightarrow
                   4 \lor = NF, Trump \bullet \rightarrow CUE
                   4 \triangleq S/T, Trump \bullet \Rightarrow CUE
         \Rightarrow
                   4 \lor = NF \rightarrow CUE
4 •
        \Rightarrow
                   4 \blacktriangle and above = CUE
```

INTERFERENCE OVER 1♥ **OPENING** → **Phoenix**

1 OPENING

```
1 \Leftrightarrow 1NT = 5-10 \text{ HCP}, NF
        \Rightarrow 2. = 3+ HCP, F1, 5+\checkmark
        \Rightarrow 2 \bullet = 8+ HCP, INV+, 4 \checkmark, 2-\land (PH = MAX Pass, FIT \land)
        \Rightarrow 2 \checkmark = 8+ HCP, INV+, 3-\checkmark, 2-\spadesuit (PH = INV, 5+\clubsuit-5+\spadesuit)
        \Rightarrow 2 \( = 8-10 \text{ HCP, NF, CONST, FIT } 3+\( \lambda \rightarrow \) C2F (PH = MIN Pass, FIT \( \lambda \right)
        \Rightarrow 2NT = 10+ HCP, FIT 3+\spadesuit, INV+\Rightarrow CNF
        \Rightarrow 3. = 12+ HCP, FG+, 1-1, 3- (PH = INV, 6+1)
             3 \bullet = 12 + \text{HCP}, \text{ FG+}, 1 - \checkmark, 2 \land (\text{PH} = \text{INV}, 6 + \bullet)
     \Rightarrow
     \Rightarrow
                              a) 12+ HCP, FG+, 7+♣, 1-♦, 2-3♥, 2♠
                              b) 12+ HCP, FG+, 7+♦, 1-♣, 2-3♥, 2♠
             3 \blacktriangle = PRE, FIT 4+ \blacktriangle, \blacktriangle \Rightarrow C3F
     \Rightarrow
             3NT = FG+, FIT 4+, TRF SPL \Rightarrow \Rightarrow CUE
     \Rightarrow
     \Rightarrow
            4 \Rightarrow = FG+, FIT 4+ \land, TRF SPL \rightarrow \bigcirc CUE
     \Rightarrow
             4 \leftarrow = FG+, FIT 4+ \triangle, TRF SPL \checkmark \rightarrow CUE
            4 \lor = PRE, 7 + \lor, \bullet \lor \rightarrow CUE
     \Rightarrow
             4 \stackrel{\bullet}{\wedge} = PRE, FIT 4 + \stackrel{\bullet}{\wedge}, \stackrel{\bullet}{\wedge} \stackrel{\bullet}{\rightarrow} CUE
     \Rightarrow
```

1 ♠ ⇒ 1NT

```
1 ⇒ 1NT

2 = a) 10-14 HCP, 5+ 4-4+ 5

b) 15(14)-17 HCP

c) 21(20)-23 HCP

2 • = 10-14 HCP, 5+ 4-4+ → CTS

2 • = 10-14 HCP, 5+ 4-4+ → CTS

2 • = 10-14 HCP, 6+ 4 → C2F (2NT = S/O, PUP)

2NT and above = 18(17)-20 HCP, FG, R3L
```

```
1 🛦
               1NT
       \Rightarrow
               2 •
                      = 9(8)-10 \text{ HCP}, FG \text{ vs } 15+ HCP
       \Rightarrow
               2 🔻
                     = 3-8 HCP, 4 •
       \Rightarrow
              2 = 3-8 \text{ HCP}, 3- \checkmark, 2(1) 
              2NT = 3-8 HCP, 5+ -5+ \rightarrow CTS
       \Rightarrow
       \Rightarrow
              3 \clubsuit = 3-8 HCP, 6+♣ → C3L
              3 \bullet = 3-8 \text{ HCP}, 6+ \bullet \rightarrow \text{C3L}
       3♥ and above: 6-8 HCP, SSPL
       \Rightarrow
1 🛦
              1NT
       \Rightarrow
              2 •
2.
       = 21(20)-23 HCP \rightarrow 2 auto \rightarrow R3L
      = 10-14 HCP, 5+4-4+4 \Rightarrow SSPL
2NT and above = 14-17 HCP, FG, R3L (2NT = 5+4-4+\checkmark \rightarrow CTS)
1 🛦
      \Rightarrow
             1NT
      ⇒ 2 
2.
2 = 10-17 \text{ HCP}, NF
2NT = 14-17 HCP, D-INV, include FIT 4 \checkmark \rightarrow CND
3 \clubsuit and above = 20-23 HCP, FG, R3L
       \Rightarrow
             1NT
1 🛦
2 🚓
       \Rightarrow
            2 🔥
2NT = 14-17 HCP, D-INV \rightarrow CND
3♣ and above = 20-23 HCP, FG, R3L
```

```
1 ♠ ⇒
 2 ♦ =
               a) 15(14)+ HCP, w/o FIT ♥
               b) 21(20)-23 HCP, w/o FIT ♥
 2♥ = 11-14 HCP, 2+♥
 2♠ = 11-14 HCP, PREF ♠
 2NT = 14 + HCP, INV +, FIT 3 + \checkmark \rightarrow CNF
 3♣ and above = 18(17)-20 HCP, FG, R3L
1 🛦
       \Rightarrow
               2*
2 •
       \Rightarrow
               2 ♥ = 3-8 HCP, 5+ ♥
              2 \blacktriangle = 3-8 \text{ HCP}, 5+ \checkmark, 2 \spadesuit, PREF \spadesuit
       \Rightarrow
              2NT = 6-8 HCP, 5+\psi, D-INV \rightarrow CND
       \Rightarrow
       \Rightarrow
              3 \Rightarrow and above = 9(8)+ HCP, FG+, R3L
1 🛦
       \Rightarrow
               2.
2 •
       \Rightarrow
              2 🔻
2
       = 14-17 HCP, PREF ▲ → SSPL
2NT = 14-17 \text{ HCP}, \mathbf{D-INV}
3 \Rightarrow and above = 20-23 HCP, FG, R3L
      \Rightarrow
1 🛦
            2 🚓
2 •
      ⇒ 2 ♠
2NT = 14-17 HCP, D-INV \rightarrow CND
3 \Rightarrow and above = 20-23 HCP, FG, R3L
               2.
1 ♠
       \Rightarrow
               2 \blacktriangle = 8-11 \text{ HCP}, 2 \blacktriangle
       \Rightarrow
2 🔻
       \Rightarrow
               2NT = 8-11 \text{ HCP}, \mathbf{D-INV}
               3♣ and above: 12+ HCP, FG+, R3L
1 🛦
       \Rightarrow
               2*
2 🗸
       \Rightarrow
             2 🛦
2NT and above = SSPL, FIT 3 \checkmark
1 🛦
       \Rightarrow
               2.
       \Rightarrow 2NT = 8-11 HCP, D-INV
2
             3♣ and above: 12+ HCP, FG+, R3L
                                                                                   1 ♠ ⇒ 2 ♦
 2 🕶
               a) 10-13 HCP, w/o FIT ♥, w/o 6+♠
               b) 16+ HCP, w/o FIT ♥
2♠ = 10-13 HCP, 6+♠, w/o FIT ♥
2NT = 10 + HCP, INV +, FIT <math>4 + \checkmark \rightarrow CNF
3♣ and above = 13-16 HCP, FG, R3L
1 🛦
       \Rightarrow
               2 •
       \Rightarrow
              2 \blacktriangle = 8-11 \text{ HCP}, \text{ NF}
       \Rightarrow
              2NT = 8-11 \text{ HCP}, \text{ } \mathbf{D-INV}
              3 \Rightarrow and above = 12+ HCP, FG+, R3L
       \Rightarrow
              2 •
1 🛦
2♥ ⇒ 2♠
```

1 ♠ ⇒ 2 ♥

2NT = 11-13 HCP, **D-INV** → **CND** 3 ♣ and above = 16+ HCP, **FG**+, **R3**L

```
1 ♠ ⇒
             2 🔻
2 = 10-13 \text{ HCP}, NF
2NT = 10-13 \text{ HCP}, \mathbf{D-INV}
3 \clubsuit and above = 13 + HCP, FG+, R3L
1 🔥
       \Rightarrow
              2NT = 16+ HCP, S/T, w/o SNG/VOID \rightarrow R3L
2 🚓
       \Rightarrow
               3 \Rightarrow and above = C2I
                                                                                      1 ♦ ⇒ 3 ♣
 1 🔥
       \Rightarrow
               3.
3♦
       =
               a) REL w/o S/T
               b) S/T, missfit
 3 \lor = S/T, 3+
 3 \wedge = S/T, 3+ \bullet
 3NT = NF \rightarrow C3L
 4 \implies = S/T, Trump \implies CUE
 4 \leftarrow = S/T, Trump \clubsuit \rightarrow CUE
4 \checkmark = S/T, Trump \checkmark \rightarrow CUE
4 \blacktriangle = NF \rightarrow CUE
```

```
1 🔥
        \Rightarrow
                 3♣
                         = S/T, 5+
3♦
        \Rightarrow
                 3♥
                 3 \blacktriangle = S/T, 5+ \spadesuit
                 3NT = NF \rightarrow C3L
                 4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
                 4 \bullet = S/T, Trump \bullet \rightarrow CUE
1 🔥
        \Rightarrow
                 3.
3♦
        \Rightarrow
               3♥
       = 3+♦
3 🛦
3NT = NF \rightarrow C3L
4.
       = S/T, Trump  \Rightarrow CUE
4 🔷
       = S/T, Trump \checkmark \rightarrow CUE
4♥
       = NF \rightarrow CUE
4.
       = NF \rightarrow CUE
1 🔥
        \Rightarrow
                 3♣
3♦
        \Rightarrow
                 3♥
3♠
                 3NT = NF \rightarrow C3L
        \Rightarrow
                 4 .. = S/T, Trump .. → CUE
                 4 \bullet = S/T, Trump \bullet \rightarrow CUE
                 4 \blacktriangle = NF \rightarrow CUE
        \Rightarrow
                3 🚓
1 🛕
3♦
        ⇒ 3♠
3NT = NF \rightarrow C3L
4 \Rightarrow = S/T, Trump \checkmark \rightarrow CUE
4 •
       = S/T, Trump \rightarrow CUE
4♥
       = NF \rightarrow CUE
       = NF \rightarrow CUE
4.
1 🛦
        \Rightarrow
                 3.
                 3 \blacktriangle = S/T, 6+ \spadesuit
                 3NT = NF \rightarrow C3L
                 4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
                 4 \bullet = S/T, Trump \bullet \rightarrow CUE
                 4 \blacktriangle = NF \rightarrow CUE
1 🔥
               3 🚓
        \Rightarrow
       ⇒ 3♠
3♥
3NT = NF \rightarrow C3L
4 \Rightarrow = S/T, Trump \Rightarrow \rightarrow CUE
4 🔷
      = S/T, Trump   \rightarrow  CUE 
4 \lor = NF \rightarrow CUE
```

1 ♣ ⇒ 3 ♦

```
1 ♠ ⇒
            3♦
3 \checkmark \Rightarrow 3 \spadesuit = S/T, 5+ \spadesuit -5 \clubsuit
             3NT = NF \rightarrow C3L
             4. = S/T, Trump . \rightarrow CUE
             3♦
1 ♠ ⇒
3♥ ⇒ 3♠
3NT = NF \rightarrow C3L
4 \Rightarrow = S/T, Trump \Rightarrow \Rightarrow CUE
4 \bullet = S/T, Trump \bullet \rightarrow CUE
4 \lor = NF \rightarrow CUE
4 \stackrel{\blacktriangle}{\bullet} = NF \rightarrow CUE
1 ♠ ⇒
           3 🔷
            3NT = NF \rightarrow C3L
3♠ ⇒
             4. = S/T, Trump . → CUE
```

```
3 \stackrel{\blacktriangle}{\bullet} = S/T, REL
3NT = NF
4. = S/T, Trump ♠, □ CUE ♣ → CUE
4 \bullet = S/T, Trump ♠, □ CUE ♦, w/o CUE ♣ → CUE
4 \lor = NF \rightarrow CUE
4 🔥
       = NF \rightarrow CUE
1 🛦
       \Rightarrow
                3♥
3 🔥
      \Rightarrow
              4 = S/T, Trump  \Rightarrow CUE (4 \land NF)
               4 \leftarrow = S/T, Trump \leftarrow \Rightarrow CUE (4 \land NF)
1 🔥
      \Rightarrow
               3♥
               4 = S/T, Trump  \Rightarrow CUE
3NT ⇒
                4 \leftarrow = S/T, Trump \leftarrow \Rightarrow CUE
                4 \blacktriangle = NF \rightarrow CUE
```

INTERFERENCE OVER 1♠ **OPENING** → **Phoenix**

1NT OPENING

```
1NT
                              a) S/O, 4+ ♣ -4+♥
                       b) INV, 5+♠-5+♥
                       c) S/O, 4M-5+m
                       d) INV, 5+♠
                       e) INV+, SBAL
          2 =
                       a) S/O, 5+♥
   \Rightarrow
                       b) INV+, 5♥
                       c) INV+, 4♥-5+m
          2v =
                       a) S/O, 5+
                       b) FG+, 5+
                       c) INV+, 4.5+m
      ⇒ 2 • =
                       a) S/O, 5+m-5+m
                       b) FG+, 6+*, w/o SING/VOID
                       c) FG+, 6+ \blacklozenge, w/o SING/VOID
                       d) FG+, 5m-4m, w/o SING/VOID, weak M
      \Rightarrow 2NT =
                       a) S/O, 6+♣
                       b) S/O, 6+♦
                       c) FG+, 4+♥-4+♠
      \Rightarrow 3. = FG+, 1-1.
      \Rightarrow 3 \bullet = FG+, 1-\checkmark, 3-\spadesuit
      \Rightarrow 3\checkmark = FG+, 1-\checkmark, 6+\checkmark, 3-\checkmark/\land
      \Rightarrow 3 \wedge = FG+, 1-\wedge, 6+\wedge, 3-\vee/\wedge
      \Rightarrow 3NT = NF
      \Rightarrow 4. = S/T, 6+\checkmark, SPL .
      \Rightarrow 4 \bullet = S/T, 6+\spadesuit, SPL \checkmark
      \Rightarrow 4\checkmark = S/O, 6+\checkmark
      \Rightarrow 4 \( \bigsim = S/O, 6+\( \bigsim \)
      \Rightarrow 4NT = RBW
```

1NT \Rightarrow 2 *

```
1NT ⇒
                2.
       = 3-∀/♠
2 🔷
2 🕶
       = 4 y
2
       =44, 3-
1NT ⇒
                2*
                        = S/O, 4+ \checkmark -4+ \land \rightarrow CTS
2 \blacklozenge
        \Rightarrow
                2 🔻
        \Rightarrow
                2.
                        \Rightarrow
                2NT = INV, SBAL \rightarrow C2I
        \Rightarrow
                3 \Rightarrow = NF, 4M-5+ \Rightarrow C3L
        \Rightarrow
                        = NF, 4M-5+ \rightarrow C3L
        \Rightarrow
                3 y
                        = INV, 5+4-5+ \checkmark \rightarrow CTS
                3 \blacktriangle = S/T, SBAL \rightarrow C3L
        \Rightarrow
```

```
3NT = NAT, NF
1NT ⇒
                  2.
                           2 🔻
        \Rightarrow
         \Rightarrow
                  2NT = INV, SBAL \rightarrow C2I
         \Rightarrow
                  3 \Rightarrow = NF, 4 \land -5 + \Rightarrow CTS
         \Rightarrow
                  3 •
                           = NF, 4 \stackrel{\wedge}{\bullet} - 5 + \stackrel{\bullet}{\bullet} \rightarrow CTS
                  3 \checkmark = INV, FIT 4 \checkmark, SBAL \rightarrow C3F
```

 \Rightarrow

```
3 \blacktriangle = a) S/T, SBAL
       b) FIT 4+♥, TRF SPL ♣
       \Rightarrow
              3NT = NF \rightarrow C3L
       \Rightarrow
                     = S/T, FIT 4+\forall, TRF SPL \diamond
       \Rightarrow
              4 🔷
                     = S/T, FIT 4+♥, TRF SPL ♠
       \Rightarrow
              4♥
                     = S/O
        \Rightarrow
              4NT = RKCB, FIT 4 \checkmark
1NT ⇒
              2.
2
       \Rightarrow
              2NT = INV, SBAL
       \Rightarrow
                    = NF, 4 \checkmark -5 + \clubsuit \rightarrow CTS
              3 🚣
                     = NF, 4 \checkmark -5 + 4 \rightarrow CTS
       \Rightarrow
              3♦
                     = S/T, SBAL \rightarrow C3L
       \Rightarrow
              3♥
       \Rightarrow
                     = INV, FIT 4., SBAL \rightarrow C3F
              3 🔥
       \Rightarrow
              3NT = NF
       \Rightarrow
                     = S/T, FIT 4+A, TRF SPL \bullet
              4 🚓
       \Rightarrow
              4 •
                     = S/T, FIT 4+♠, TRF SPL ♥
                    = S/T, FIT 4+♠, TRF SPL ♣
       \Rightarrow
              4 💙
       4 \stackrel{\wedge}{\bullet} = S/O
             4NT = RKCB, FIT 4.
        \Rightarrow
                                                                        1NT
                                                                                       \Rightarrow
                                                                                                     2 🍎
1NT ⇒
2 v = 2-3 v
2 \blacktriangle = MAX, FIT 4+ \lor, values \spadesuit \rightarrow C2F
2NT = MAX, FIT 4+ \checkmark 333 \rightarrow C2F
3 \Rightarrow = MAX, FIT 4+ \lor, values \ \ \ \ \ \ C2F
      = MAX, FIT 4+\forall, values \rightarrow C2F
       = MIN, FIT 4+♥ → C3F
3 v
1NT ⇒
              2 •
              2 \land = INV, 5+ \checkmark, F1 \rightarrow C2I
2v
      \Rightarrow
              2NT = INV, 4 \checkmark -5 + m \rightarrow C2I
       \Rightarrow
              3 \Rightarrow and above = FG+, R3L
       \Rightarrow
                                                                        1NT
                                                                                       \Rightarrow
                                                                                                      2 🗸
1NT ⇒
              2 🕶
2 a = 2-3 a
2NT = MAX, FIT 4 + 333 \rightarrow C2F
3 \lor = MAX, FIT 4+ \land, values \lor \rightarrow C2F
      = MIN, FIT 4+ 4 \rightarrow C3F
1NT ⇒
2♠ ⇒
           2NT = INV, 4 - 5 + m \rightarrow CND
             3 \clubsuit and above = FG+, R3L
                                                                        1NT ⇒
                                                                                                      2
 1NT ⇒
              2
 2NT = no \mathbf{m}  preference
 3 \clubsuit = preference \clubsuit
3 \leftarrow = \text{preference} \leftarrow
1NT ⇒
              2
2NT ⇒
              3♣
                     = NF, 5 + 4 - 4 + \rightarrow CTS
```

= NF, $5+ \leftarrow -4+ \Rightarrow CTS$

= S/T, 6+4, w/o SING/VOID \rightarrow CUE

 \Rightarrow

⇒

3♦

3♥

```
3 \blacktriangle = S/T, 6+ \blacklozenge, w/o SING/VOID \rightarrow CUE
        \Rightarrow
        \Rightarrow
               3NT = S/T, 5m-4m-2-2 \rightarrow CTS
        \Rightarrow
               4*
                       = S/T, Trump \clubsuit, w/o SING/VOID \rightarrow CUE
                       = S/T, Trump ◆, w/o SING/VOID → CUE
        \Rightarrow
               4 •
        \Rightarrow
               4♥
                       = S/T, 5m-4m-2-2, A\checkmark, w/o A\spadesuit \rightarrow CTS
        \Rightarrow
                       = S/T, 5m-4m-2-2, A \wedge, w/o A \vee \rightarrow CTS
1NT ⇒
                2
3♣
       \Rightarrow
                3 ♦
                       = FG+, 5m-4m-2-2 \rightarrow C3L
                       = FG+, 6+*, w/o SING/VOID \rightarrow C3L
       \Rightarrow
                3 y
                       = FG+, 6+, w/o SING/VOID \rightarrow C3L
        \Rightarrow
               3♠
               3NT = S/T, 5m-4m-2-2 \rightarrow CTS
        \Rightarrow
                       = S/T, Trump ♣, w/o SING/VOID → CUE
        \Rightarrow
               4.
        \Rightarrow
               4 •
                       = S/T, Trump ♦, w/o SING/VOID → CUE
        \Rightarrow
               4♥
                       = S/T, 5m-4m-2-2, A \lor, w/o A \land \rightarrow CTS
        \Rightarrow
                       = S/T, 5m-4m-2-2, A\stackrel{\wedge}{\bullet}, w/o A\stackrel{\vee}{\bullet} CTS
1NT ⇒
               2
       \Rightarrow
               3 y
                       = FG+, 6+, w/o SING/VOID \rightarrow C3L
                       = FG+, 6+♦, w/o SING/VOID → C3L
        \Rightarrow
               3 🛦
       \Rightarrow
               3NT = S/T, 5m-4m-2-2 \rightarrow CTS
               4. = S/T, Trump ♣, w/o SING/VOID → CUE
        \Rightarrow
        \Rightarrow
               4 •
                       = S/T, Trump \bullet, w/o SING/VOID \rightarrow CUE
        \Rightarrow
               4 💙
                      = S/T, 5m-4m-2-2, A\checkmark, w/o A\spadesuit \rightarrow CTS
                      = S/T, 5m-4m-2-2, A \wedge, w/o A \vee \rightarrow CTS
```

1NT ⇒ 2*NT*

```
1NT ⇒
                  2NT
3♣ auto
                  \Rightarrow
                            Pass = S/O, 6+
                  \Rightarrow
                            3 \bullet = S/O, 6+ \bullet
                  \Rightarrow
                            3♥
                                    = FG+, 5+ , 4+  \rightarrow CTS
                  \Rightarrow
                           3 🛦
                                    = FG+, 5+ \checkmark, 4+ \land \rightarrow CTS
                  \Rightarrow
                           3NT = NF, 4 \checkmark -4 \land \rightarrow CTS
                  \Rightarrow
                            4 \Rightarrow = FG+, 5+ \checkmark, 5+ \land, 1- \checkmark \rightarrow CTS
                  \Rightarrow
                                     = FG+, 5+\checkmark, 4+4, 1-4 \rightarrow CTS
                           4 •
                  \Rightarrow
                                    = NF, 6+\lor, 4 \land \rightarrow CTS
                           4 •
                                  = NF, 6+ 4, 4 \rightarrow CTS
```

1NT ⇒ 4.

```
1NT ⇒ 4♣

4 • = a) re TRF

= b) S/T, even KC

4 • = S/O
```

```
1NT ⇒ 4 •

4 • = a) re TRF

= b) S/T, even KC

4 • = S/O
```

INTERFERENCE OVER 1NT → **Phoenix**

2. OPENING

```
2 •
.. ⇒
                 = REL, any strength
                 = PREF, S/O, if not FG
  \Rightarrow
       2v/
    ⇒ 2NT
                      a) S/O, PUP, if not FG
                      b) FG+, missfit
                 = INV+, FIT 4+\forall, if not FG
    ⇒ 3♣
                 = INV+, FIT 4+4, if not FG
    ⇒ 3 ♦
                 = PRE, FIT 4+\psi/A, if not FG
    ⇒ 3 ∨/♠
    ⇒ 3NT
                 = NF, if not FG
    ⇒ 4.
                 = S/T, FIT 4+\forall, 1-4, if not FG
    ⇒ 4 ♦
                 = S/T, FIT 4+4, 1-4, if not FG

⇒ 4 ∨ / ♠

                 = PRE, FIT 4+\psi/A, if not FG
    \Rightarrow 4NT = RBW
```

2 ♣ ⇒ 2 ♦

```
2 🚓
             2 •
2 💙
             = 5+∀-4+♠
2 🛦
             = 5+▲-4+♥
             = FG+, SBAL
2NT
3 . / \bullet / \checkmark / \bullet = FG+, 5+ . / \bullet / \checkmark / \bullet
3NT
             = NF
4♣/♦
                    = S/T, 6+ 4/ S-SOL
4♥/♠
                    = NF, 6+♥/♠ S-SOL
4NT
             = RBW
```

```
2 ★ ⇒ 2 ★ = INV, 3 ♠, 2 - ▼ → C2I

⇒ 2NT = INV, 2 - ♠, 2 - ▼ → C2I

⇒ 3 ♣ and above = CTS

2 ♣ ⇒ 2 ♦ 2NT = INV, 2 - ♠, 2 - ▼ → C2I

⇒ 3 ♣ and above = CTS
```

2.

 \Rightarrow

2 •

2 ♣ ⇒ 2 ♥

```
2*
     \Rightarrow
          = NF, 6+ 4-4+  \rightarrow CTS
2
2NT
          = FG+, SBAL
3♣/♦/♠
           = FG+, 5+ 4/4/4/4
3 y
          = INV, 6+ -4+
3NT
          = NF
4♣/♦
                = S/T, 6+ 4/  S-SOL
                = NF, 6+♥/♠ S-SOL
4♥/♠
4NT
          = RBW
```

2 s => 2 s

2 ♣ ⇒ 2NT

```
2 \Leftrightarrow 2NT 

3 \Leftrightarrow = Auto 

3 \ldot = FG+, SBAL 

3 \ldot / A = FG+, 5+ \ldot / A 

3NT = NF 

4 \ldot / A = S/T, 6+ \ldot / A S-SOL 

4 \ldot / A = NF, 6+ \ldot / A S-SOL 

4NT = RBW
```

```
2♣ ⇒ 2NT

3♣(a)⇒ Pass = S/O, 6+♣

⇒ 3 ◆ = S/O, 6+ ◆

⇒ 3 ▼ = FG+, ST♣, ST? ◆, missfit → CTS

⇒ 3 ♠ = FG+, ST ◆, ST? ♣, missfit → CTS

⇒ 3NT = S/T, missfit → CTS

⇒ 4♣/◆ = S/T, 6+♣/◆ S-SOL → CUE

⇒ 4♥/♠ = S/T, 5+♣-5+♦, 2♥/♠ → CTS
```

INTERFERENCE OVER 2♣ → **Phoenix**

2 OPENING

2 **♦ ⇒** 2 **♥**

```
2 🔷
2 🛕
             = 4L, 4♠-6+♣ → CTS
2NT
             = 4L, 4♠-6+♦ → CTS
3.
              = 3L, 4 \stackrel{\bullet}{\bullet} - 6 + \stackrel{\bullet}{\bullet} \rightarrow CTS
3 🍁
              = 3L, 4.-6+ → CTS
3♥
              = INV, 6+
3 🔥
              = F1, PUP 3NT
3NT
              = NF
                     = 2-L, S/T, 4 - 6 + 4 /  S-SOL \rightarrow CTS
4♣/♦
4NT
              = RBW
```

2 **♦ ⇒** 2 **♦**

```
2 🔷
            = 4L, 4♥-6+♣ → CTS
2NT
3.
            = 4L, 4♥-6+♦ → CTS
3♦
            = 3L, 4 \checkmark -6 + 4 \rightarrow CTS
3♦
            = 3L, 4♥-6+♦ → CTS
3 🔥
            = INV, 6+
3NT
            = NF
4♣/♦
                   = 2-L, S/T, 4 \checkmark -6 + 4 / \checkmark S-SOL \rightarrow CTS
4NT
            = RBW
```

2 OPENING

```
2 \checkmark \qquad \Rightarrow \qquad 2 \blacktriangle \qquad = S/O, P/C 

\Rightarrow \qquad 2NT = a) S/O, PUP → 3 ★/3 ♦ 

\Rightarrow \qquad = b) FG+, missfit → 3 \checkmark = ★/3 \blacktriangle = ♦, above NAT 

\Rightarrow \qquad 3 \checkmark = 1NV + 3 + a ≥ C21
```

```
= INV+, FIT 3+♥ → C3F
\Rightarrow
              = PRE, FIT 3+♥ → C3F
      3 y
\Rightarrow
              = S/T, FIT 4+♥, TRF SPL ♣
      3 🛕
\Rightarrow
       3NT = NAT
\Rightarrow
              = S/T, FIT 4+\forall, TRF SPL \bullet
\Rightarrow
              = S/T, FIT 4+♥, TRF SPL ♠
\Rightarrow
             = PRE
       4 🕶
= PRE, 6+
```

2 OPENING

```
2NT = a) S/O, PUP \rightarrow 3 \clubsuit/\phi/\psi
               = b) FG+, missfit → 3 =ST? •, above NAT
\Rightarrow
\Rightarrow
              = S/O, P/C
\Rightarrow
       3 🄷
              = INV+, 5+ \checkmark \rightarrow C2I
              = INV+, FIT 3+♥ → C3F
\Rightarrow
              = PRE, FIT 3+♥ → C3F
\Rightarrow
       3 🔥
       3NT = NAT
⇨
\Rightarrow
              = S/T, FIT 4+♥, TRF SPL ◆
              = S/T, FIT 4+♥, TRF SPL ♣
\Rightarrow
              = PRE, 6+•
              = PRE
```

2NT/3♣/3♦/3♥ OPENING

```
Accepting TRF = S/O vs PRE →
New suit at 3 level= FG+ vs PRE, at least ST in new suit → CTS NAT
3NT = NAT vs PRE → CTS NAT
New suit at 4 level= FG+ vs PRE, at least CUE in new suit → CTS NAT
Superaccept TRF = Continue preempt vs PRE → CTS NAT
```

2NT/3♣/3♦/3♥ ⇒ Accepting TRF

Each 2 steps show strong 2 suiter, next 2 stepls with 1 loser less, begining with 4 losers. Bidding suits is naturally if possible, if not remain step show remaining suit. If both steps doesn't contain natural bid, then 1 step is low suit, next is high suit. \rightarrow CTS

3 OPENING

```
3♠ \Rightarrow 3NT = NAT

\Rightarrow 4* = S/O, P/C

\Rightarrow 4• = FG+ → NAT

\Rightarrow 4v = NAT, 6+•, To play

\Rightarrow 4h = NAT, 6+•, To play

\Rightarrow 4NT = Asking for length and quality of suit → NAT 5 w/o J; 5NT w/J → 6/7* P/C; NAT 6 w/8 suit

\Rightarrow 5* = PRE, P/C
```

3NT OPENING

4. OPENING

```
4♣ ⇒ 4♦ = a) re TRF

⇒ b) S/T, even KC

⇒ 4♥ = S/O, To play

⇒ 4♠ and above = CUE, odd KC
```

4 OPENING

APPENDIXES

R₃L

Rebids 3+ level missfit either Opener or Responder

Note: Doesn't include all other continuations, like raise of major, two suiters or other separately developed system sequences...

```
a) w/o 5+S<sup>©</sup>, SNG/VOID Mi/Lo
...3 ♣
              b) 5+S<sup>©</sup>, w/o SNG/VOID
              c) Two SNG/VOID
...3 •
              = SNG/VOID Hi and if two good side suits possible, then good one of them
...3 🔻
              = 5+S<sup>©</sup>, SNG/VOID Mi
...3 🛕
              = 5 + S \odot, SNG/VOID Lo
              = W/0 5+S\odot, W/0 SNG/VOID SS \rightarrow C3L
...3NT
              a) RESP M = Trump M, TRF SPL → CUE
...4m
              b) RESP SNG/VOID M = Trump M, SNG/VOID Om → CUE
              c) RESP SNG/VOID m = Trump m → CUE
              d) Otherwise = 6+ S-SOL, TRF SPL → CUE
              a) M = \text{To play} \rightarrow \text{CUE}
...4M
              b) OM (RESP M) = Trump M, Two SNG/VOID SS → CUE
              c) OM (in RESP SNG/VOID M) =  + +   CTS
              d) Otherwise = 6+ S-SOL, TRF SPL \rightarrow CUE
              3 \bullet = REL
...3♣ ⇒
              3♥
                    = ST Lo \rightarrow C3L
                    = ST Hi, ST? Lo \rightarrow C3L
              3NT = NF \rightarrow C3L
...4m
              a) M = Trump M, SNG/VOID Om → CUE
              b) \mathbf{m} = \text{Trump } \mathbf{m} \rightarrow \mathbf{CUE}
              c) Otherwise = 6+ S-SOL, TRF SPL → CUE
...4M
              a) M = \text{To play} \rightarrow \text{CUE}
              b) OM (RESP M) = Trump M, Two SNG/VOID SS \rightarrow CUE
              c) OM (in RESP SNG/VOID M) = *+ \rightarrow CTS
              d) Otherwise = 6 + S-SOL, TRF SPL \rightarrow CUE
...3♣ ⇒
              3 ♦ (REL)
     = w/o 5+S\odot, SNG/VOID Hi SS
      = w/o 5+S \odot, SNG/VOID Lo SS
3NT = 5+S\odot, w/o SNG/VOID \rightarrow C3L
      = Two SNG/VOID SS → CTS
...3♣ ⇒
              3♦(REL)
              3 \stackrel{\blacktriangle}{\bullet} = 4 + Om \rightarrow CUE
              3NT = NF \rightarrow C3L
              4\mathbf{m} = \text{Trump } \mathbf{m} \rightarrow \mathbf{CUE}
              4Om = Trump M \rightarrow CUE
              4M = To play \rightarrow CUE
              4OM = ♣+♦ → CTS
...3♣ ⇒
              3♦(REL)
3 🔥
              3NT = NF \rightarrow C3L
              4\mathbf{m} = \text{Trump } \mathbf{m} \rightarrow \mathbf{CUE}
              4\mathbf{Om} = \text{Trump } \mathbf{M} \rightarrow \mathbf{CUE}
              4M = To play \rightarrow CUE
              4OM = ♣+♦ → CTS
...3 ♦ ⇒
              3 \lor = REL
              3 \land = S/T, 1-PD S
              3NT = NF \rightarrow C3L
              4\mathbf{m} = \text{Trump } \mathbf{m} \rightarrow \mathbf{CUE}
              4\mathbf{Om} = \text{Trump } \mathbf{M} \text{ (Trump } \mathbf{Om if } \mathbf{M} \text{ not possible)} \rightarrow \mathbf{CUE}
```

 $4M = To play \rightarrow CUE$

```
4OM = ♣+♦ → CTS
...3 ♦ ⇒
             3♥(REL)
3 = 5 + S \odot, (low, if two SS possible
3NT = w/o 5+S \odot (5+S \odot \text{ high, if two SS possible} \rightarrow C3L
     = 6+S \odot, CUE \rightarrow CUE
...3 ♦ ⇒
              3♥(REL)
              3NT = NF \rightarrow C3L
3♠ ⇒
              4\mathbf{m} = \text{Trump } \mathbf{m} \rightarrow \mathbf{CUE}
              4Om = Trump M (Trump Om if M not possible) → CUE
              4M = To play \rightarrow CUE
              4OM = ♣+♦ → CTS
...3 \Leftrightarrow 3 \land (S/T, 1- PD S)
3NT = NF \rightarrow C3L
4\mathbf{m} = \text{Trump } \mathbf{m} \rightarrow \mathbf{CUE}
4Om = Trump M (Trump Om if M not possible) → CUE
4M = To play \rightarrow CUE
40M = ♣+◆ → CTS
```

Examples of R3L

```
1♥-1♠-?
3♣= a)FG, 5+♥②, SNG/VOID SS
    b)FG, 5+♥; w/o SNG/VOID
3 ◆=FG, 1-♠
3♥=FG, 5+♥©, 1-♦
3△=FG, 5+♥<sup>3</sup>, 1-♣
3NT=NF, 5+♥③, w/o SNG/VOID
4♣=S/T, FIT 4♠, TRF SPL ♦
4 ← = S/T, FIT 4 ♠, TRF SPL ♣
4♥=To play
4♣=To play
4NT=RBW
3♣= a)FG, 5+♥③, SNG/VOID SS
   b)FG, 5+♥ⓒ, w/o SNG/VOID
3 ◆=FG, 1-4
3♥=FG, 5+♥<sup>②</sup>, 1-♣
3△=FG, 5+♥<sup>3</sup>, 1-♦
3NT=NF, 5+♥③, w/o SNG/VOID
4♣= S/T, 6+♥ S-SOL, TRF SPL ◆
4 ← = S/T, 6+ ♥ S-SOL, TRF SPL ▲
4♥= S/T, 6+♥ S-SOL, TRF SPL ♣, NF
4♥= S/T, 6+♥ S-SOL, TRF SPL ♣
4NT=RBW
1♣-2♠(INV+, 3-♥,3-♠)-?
3♣= a)FG, 5+♣⊖, SNG/VOID SS
    b)FG, 5+♣; w/o SNG/VOID
3 ◆=FG, 1-◆
3♥=FG, 5+♣ⓒ, 1-♥
3△=FG, 5+♣ⓒ, 1-♦
3NT=NF, w/o 5+♣; w/o SNG/VOID
4♣= S/T, 6+♣ S-SOL, w/o SNG/VOID
4♥= S/T, 6+♣ S-SOL, TRF SPL ♠
4 = S/T, 6+ S-SOL, TRF SPL
4NT= RBW, w/o SNG/VOID
1∀-1♠, 1NT-?
3♣= a)FG, w/o 5+♣/♦ⓒ, SNG/VOID SS
    b)FG, 5+♣/♦ ; w/o SNG/VOID
3 \leftarrow = FG, 5 + 4 / 6 \odot, 1 - 4
3 v=FG, 5+♣; 1-♦
3 = FG, 5 + \bigcirc 0, 1 - \bigcirc
```

3NT=NF, w/o 5+♣/♦©, w/o SNG/VOID SS

```
4♣=S/T, Trump ♣
4♦=S/T, Trump ♦
4♥=To play
4♠=To play
4NT=RBW
1♣-1 (4+♠), 2♣(15-HCP, 5+♣, 2-♠)-?
3♣= a)FG, w/o FIT♣/5+♦ ⑤, SNG/VOID SS
    b)FG, FIT $\(\delta\)/5+ \(\delta\) , w/o SNG/VOID
3 ◆=FG, 1-♥, FIT ♣/5+♦ ⓒ
3♥=FG, 5+♦<sup>3</sup>, 1-♣
3△=FG, FIT ♣, 1-♦
3NT=NF, w/o FIT♣/5+♦☺, w/o SNG/VOID SS
4. = S/T, Trump . ♣
4 \leftarrow = S/T, Trump \bullet
4♥=To play, Choice of games
4♠=To play
4NT=RBW
1♣-1♠, ?
3♣= a)FG, w/o 5+♣; SNG/VOID ♥/◆
    b)FG, 5+♣; w/o SNG/VOID
3 ◆=FG, 1-
3♥=FG, 5+♣<sup>©</sup>, 1-♥
3♠=FG, 5+♣<sup>©</sup>, 1-♦
3NT=NF, w/o 5+♣ⓒ, w/o SNG/VOID
4♣= S/T, 6+♣ S-SOL, w/o SNG/VOID
4 ←= S/T, 6+ ♣ S-SOL, TRF SPL ♥
4♥= S/T, 6+♣ S-SOL, TRF SPL ♣
4♣= S/T, 6+♣ S-SOL, TRF SPL ◆
4NT= RBW, w/o SNG/VOID
1v-1a, 3a (FG, may have SNG/VOID m)-?
3 \leftarrow = REL
3♥=ST♣
3 △=ST ◆
3NT=NF
4♣=Trump ♥
4♦=Trump ♠
4♥=To play
4♠=To play
4NT=RBW
1♣-2♣(5+♥), 2♦(13-/16+ HCP)-3♥(1-♣), ?
3 ←=4+ ◆
3NT=NF
4♣=Trump ♣
4♦=Trump ♥
4♥=To play
4NT=RBW
1 \div -2 \land (INV+, 3- \checkmark, 3- \land), 3 \checkmark (1- \checkmark)-?
3 ←=4+ ◆
3NT=NF
4♣=Trump ♣
4♦=Trump ♦
4♥= ♣+♦, A♥, w/o A♠
4♣= ♣+♦, A♠, w/o A♥
4NT=RBW
1 - 2 \cdot (5 + \lor), 2 \cdot (missfit) - 3 \cdot (FG), 3 \cdot (REL)?
3 ♥= 5+♥ 🙁, 1-♦
3 ♠= 5+♥☺, 1-♣
3NT=5+♥⑤, w/o SNG/VOID
4♣=5♥③, 6+♣, 1-♠, 1-♦
4 ← = 5 ♥ 🖾 , 6 + ♦ , 1 - ♣ , 1 - ♣
1v-1a, 1NT-3a(FG), 3•(REL)-?
3 \neq = \text{w/o} 5 + 3 = \text{w/o} 1 - 4
```

```
3♠= w/o 5+♠;; 1-♣;

3NT=5+♣/♠;; w/o SNG/VOID

4♣=7+♣, 4♠, 1-♥, 1-♠;

1♣-1♥(4+♠), 2♣-3♠(FG,1-♥), 3♥(REL)?;

3♠= 1-♥, 5+♠;; w/o 4+♣;

3NT= 1-♥, w/o 5+♠;;

4♣= 1-♥, 4+♣, 5+♠;;

4♠= 1-♥, 6+♠ S-SOL, w/o 4+♣;
```

CTS

Continuations after 2 suiters

By responder to TS:

```
1NT = NAT, NF \rightarrow see development
             a) In bidded suit = NAT, NF \rightarrow CTS
             b) In unbidded suit = INV+, ART \rightarrow CTS
2
             a) In bidded suit = NAT, NF \rightarrow CTS
             b) In unbidded suit = INV+, ART \rightarrow CTS
             a) In bidded suit = NAT, NF \rightarrow CTS
             b) In unbidded suit = INV+, ART → CTS
             a) In bidded suit = NAT, NF \rightarrow CTS
2
             b) In unbidded suit = INV+, ART \rightarrow CTS
             a) S/O, PUP (pass or continue 3 in bidded suit) → CTS
2NT
             b) FG+, missfit (3 in unbidded suit, 3NT and above) → CTS
If 2NT is available:
             a) In TS = D-INV, FIT, short in other suit of TS \rightarrow CTS
             b) In unbidded low/high suit of TS = INV+, FIT in low/high suit of TS → CTS
             a) In TS = D-INV, FIT, short in other suit of TS \rightarrow CTS
             b) In unbidded low/high suit of TS = INV+, FIT in low/high suit of TS → CTS
             a) In TS = D-INV, FIT, short in other suit of TS \rightarrow CTS
3♥
             b) In unbidded low/high suit of TS = INV+, FIT in low/high suit of TS \rightarrow CTS
             a) In TS = D-INV, FIT, short in other suit of TS \rightarrow CTS
             b) In unbidded low/high suit of TS = INV+, FIT in low/high suit of TS → CTS
3NT = NAT
             a) In TS = S/T, FIT, short in other suit of TS \rightarrow CTS
4.
             b) Out of TS = S/T, FIT in M suit of TS(\checkmark if both M), short in other suit of TS \rightarrow CTS
             a) In TS = S/T, FIT, short in other suit of TS \rightarrow CTS
             b) Out of TS = S/T, FIT in M suit of TS(\triangle) if both M), short in other suit of TS \rightarrow CTS
             a) In TS or rebidding of suit = \rightarrow To play \rightarrow CTS
             b) Out of TS and not rebidding of suit = FIT in m suit of TS(♠ if both m), short in other suit of TS → CTS
             a) In TS or rebidding of suit = → To play → CTS
             b) Out of TS and not rebidding of suit = FIT in m suit of TS(\bullet if both m), short in other suit of TS \rightarrow CTS
4NT = RBW
If 2NT isn't available:
             a) In TS = \Rightarrow S/O \Rightarrow CTS
             b) In unbidded low/high suit of TS = INV+, FIT in low/high suit of TS → CTS
             a) In TS = \Rightarrow S/O \Rightarrow CTS
3
             b) In unbidded low/high suit of TS = INV+, FIT in low/high suit of TS → CTS
             a) In TS = \Rightarrow S/O \Rightarrow CTS
3♥
             b) In unbidded low/high suit of TS = INV+, FIT in low/high suit of TS \rightarrow CTS
3
             a) In TS = \Rightarrow S/O \Rightarrow CTS
             b) In unbidded low/high suit of TS = INV+, FIT in low/high suit of TS \rightarrow CTS
3NT = NAT
             a) In TS = \Rightarrow S/T, range check \Rightarrow Return in other suit of TS if MIN, else \Rightarrow CTS
4.
             Note: S/O if limited TS and not already FG and cheaper S/O is not available
             b) Out of TS = S/T, CUE K try \rightarrow Return in cheap suit of TS if K doesn't work, else \rightarrow CTS
             a) In TS = \Rightarrow S/T range check \Rightarrow Return in other suit of TS if MIN, else \Rightarrow CTS
             Note: S/O if limited TS and not already FG and cheaper S/O is not available
             b) Out of TS = S/T, CUE K try \rightarrow Return in cheap suit of TS if K doesn't work, else \rightarrow CTS
             a) In TS or rebidding of suit = → To play → CTS
             b) Out of TS = S/T, CUE K try \rightarrow Return in cheap suit of TS if K doesn't work, else \rightarrow CTS
             a) In TS or rebidding of suit = \rightarrow To play \rightarrow CTS
             b) Out of TS = S/T, CUE K try \rightarrow Return in cheap suit of TS if K doesn't work, else \rightarrow CTS
4NT = RBW
By bidder of TS:
             a) In bidded suit = NAT, NF \rightarrow CTS
2.4
             b) In unbidded suit = INV+, ART \rightarrow CTS
             a) In bidded suit = NAT, NF \rightarrow CTS
2
             b) In unbidded suit = INV+, ART -> CTS
             a) In bidded suit = NAT, NF \rightarrow CTS
             b) In unbidded suit = INV+, ART \rightarrow CTS
```

a) In bidded suit = NAT, NF → CTS
b) In unbidded suit = INV+, ART → CTS

2NT = a) **D-INV** \rightarrow **CTS**

```
If 2NT is available:
              a) In TS = FG+, +1 in suit \rightarrow CTS
              b) Out of TS = FG+, shortage in other side suit of TS \rightarrow CTS
              a) In TS = FG+, +1 in suit \rightarrow CTS
3 •
              b) Out of TS = FG+, shortage in other side suit of TS \rightarrow CTS
              a) In TS = FG+, +1 in suit \rightarrow CTS
              b) Out of TS = FG+, shortage in other side suit of TS \rightarrow CTS
              a) In TS = FG+, +1 in suit \rightarrow CTS
3 🔥
             b) Out of TS = FG+, shortage in other side suit of TS \rightarrow CTS
3NT = NAT
              a) In TS =S/I, +1 in both suits of TS, 1-1 in outside suits \rightarrow CTS
4.
              b) Out of TS = S/I, +1 in both suits of TS, VOID in other outside suit of TS \rightarrow CTS
              a) In TS =S/I, +1 in both suits of TS, 1-1 in outside suits \rightarrow CTS
              b) Out of TS = S/I_1 + 1 in both suits of TS, VOID in other outside suit of TS \rightarrow CTS
              a) In TS =S/I, +1 in both suits of TS, 1-1 in outside suits \rightarrow CTS
              b) Out of TS = S/I_1 + 1 in both suits of TS, VOID in other outside suit of TS \rightarrow CTS
              a) In TS = S/I, +1 in both suits of TS, 1-1 in outside suits \rightarrow CTS
              b) Out of TS = S/I, +1 in both suits of TS, VOID in other outside suit of TS \rightarrow CTS
4NT = RBW
If 2NT isn't available:
             a) In TS = INV, +1 in suit \rightarrow CTS
              b) Out of TS = INV+, shortage in other side suit of TS \rightarrow CTS
              a) In TS = INV, +1 in suit \rightarrow CTS
              b) Out of TS = INV+, shortage in other side suit of TS \rightarrow CTS
              a) In TS = INV, +1 in suit \rightarrow CTS
              b) Out of TS = INV+, shortage in other side suit of TS \rightarrow CTS
              a) In TS = INV, +1 in suit \rightarrow CTS
3 🔥
              b) Out of TS =INV+, shortage in other side suit of TS → CTS
3NT = NAT
              a) In TS = INV, +1 in suit \rightarrow CTS
              b) Out of TS = S/T, shortage in other side suit of TS \rightarrow CTS
              a) In TS = INV, +1 in suit \rightarrow CTS
              b) Out of TS = S/T, shortage in other side suit of TS \rightarrow CTS
              a) In TS = To play \rightarrow CTS
              b) Out of TS = S/T, shortage in other side suit of TS \rightarrow CTS
              a) In TS = To play \rightarrow CTS
              b) Out of TS = S/T, shortage in other side suit of TS \rightarrow CTS
4NT = RBW
```

Next bids by responder to TS:

Game/Slam = To play → CTS

In TS, already FG+, 4m= S/T, range check → CTS

In TS 5M= S/T, superfit, shortage in other suit of TS → CTS

4NT(w/o jump): S/T, superfit (m), shortage in other suit of TS → CTS

Out of TS = S/T, CUE K try, in shown short suit = CUE A try, in shown 2-3 suit = 1st control → CTS

Next bids by bidder of TS:

Game/Slam = To play \rightarrow CTS In TS, already FG+, 4m= S/T, range check \rightarrow CTS In TS 5M= S/T, +1 M (superfit) w/o Q \rightarrow CTS 4NT(w/o jump): S/T, +1 FIT (m) (superfit) w/o Q \rightarrow CTS Out of TS = S/T, in shown short suit = VOID, in shown 2-3 suit = 1st control \rightarrow CTS

Examples of CTS

```
3 \diamond -3 \checkmark, 3NT(4L, 5+ \diamond -5+ \clubsuit)-?

4 \bigstar / \diamond = S/O

4 \checkmark / \diamond = S/T, K \checkmark / \diamond

4NT = S/T, superfit

5 \bigstar / \diamond = To play

5 \checkmark / \diamond = grand S/T, superfit * / \diamond, short \diamond / \clubsuit

5NT = Pick up slam

1 \bigstar -2 \checkmark (8 + HCP, 5 \spadesuit + -4 + \checkmark), ?

2 \spadesuit = NAT, NF
```

```
2NT = S/O, PUP or FG, missfit

3 \checkmark / \bullet = INV +, FIT \lor / \bullet
3 \lor / \bullet = INV, FIT \lor / \bullet, short \bullet / \lor

3NT = To play

4 \checkmark / \bullet = S/T, FIT \lor / \bullet, short \bullet / \lor

4 \lor / \bullet = To play

4 \lor -1 \bullet, 3 \bullet (FG, 5 + \lor -5 + •) - ?

3NT = To play

4 \bullet = S/T, K \bullet

4 \bullet = Range check

4 \lor / \bullet = To play

4 \lor = To play

4 \lor = S/T, Superfit \bullet W/O

5 \bullet = To play
```

C2F

Continuations after raise to 2 of partners major

```
2NT = FG+ → CNF
2-3 outside suit = INV, long suit, need filler
3 in bidded suit = COMP, not INV
3NT and obove = S/T, TRF SPL
```

Examples of C2F

```
1 . - 2 . - ?
2NT = FG + \rightarrow CNF
3 . / \bullet / \lor = INV, long suit, need filler
3NT = S/T, TRF SPL *
4 = S/T, TRF SPL
4 ♦ = S/T, TRF SPL ♥
4♣ = To play
4NT = \mathbf{RKCB}
1 \leftarrow -1 \lor, 2 \lor -?
2 / 3 = INV, long suit, need filler
2NT = FG + \rightarrow CNF
3 + 3 = COMP, not INV
3NT = To play, choice of contracts
3 \stackrel{\blacktriangle}{\bullet} = S/T, TRF SPL \stackrel{\clubsuit}{\bullet}
4 = S/T, TRF SPL
4 
ightharpoonup = S/T, TRF SPL \stackrel{\wedge}{\bullet}
4 \checkmark = \text{To play}
4NT = \mathbf{RKCB}
1 . -1 . , 1 . -1 . , 2 . -?
2NT = FG + \rightarrow CNF
3 4/3 = INV, long suit, need filler
3 \checkmark / = COMP, not INV
3NT = To play, choice of contracts
4 = S/T, TRF SPL •
4 ♦ = S/T, TRF SPL ♣
4♥/♠ = To play
```

C2I

Continuations after game invitational bid at 2 level

```
Any bid up to 3 \cdot (3 \cdot) = \text{Doesn't accept INV, NAT, NF}
3 \cdot / A = \text{Accept INV, FG, ST in low/high unbidded suits}
3 \cdot \text{NT} = \text{Accept INV, To play}

Rebids of player who invite:

Any bid up to 3 \cdot = \text{S/O} \rightarrow \text{SSPL}
3 \cdot / A = \text{FG, ST in low/high unbidded suits} \rightarrow \text{C3L}
3 \cdot \text{NT} = \text{To play} \rightarrow \text{C3L}

Above 3 \cdot \text{NT} = \text{S/T} \rightarrow \text{C3L}
```

Examples of C2I

```
1 \div -1 \bullet, 1 \lor -2 \land (INV+, ART),?
2NT = Doesn't accept INV, NAT, NF
3 . / \bullet = Doesn't accept INV, NAT, NF
3 \lor = FG, ST \lor, ST? \land
3 \stackrel{\wedge}{\bullet} = FG, ST \stackrel{\wedge}{\bullet}, ST? \stackrel{\bullet}{\bullet}
3NT = To play
1.-1•, 1.-2•, 2. (INV+, ART)-?
2 / 2NT/3 = Doesn't accept INV, NF
3 \bullet = FG, ST? \bullet
3 \lor = FG, 5 + \lor
3 \wedge = FG, 3 \wedge
3NT = To play
1 ♦ -1 ♥, 2 ♦ -2 ♠ (INV+, ART), 2NT-?
3 . / \bullet = NAT, NF
3 v = FG, ST♣, ST?♠
3 \stackrel{\wedge}{\bullet} = FG, ST \stackrel{\wedge}{\bullet}, ST? \stackrel{\bullet}{\bullet}
3NT = To play
```

CNF

Continuations after 2NT invitational+ raise of partners major

Note: 2NT doesn't contain any splinter hands, because one can use direct transfer splinter bids, having range check of splinters by accepting transfer in short suit

```
a) Doesn't accept INV
             b) FG+, deny +1 trump or side 5+ suit
3 ♦
      = FG+, +1 \text{ trump}
3 🕶
    = \mathbf{FG} + 5 + 4
3 \stackrel{\blacktriangle}{\bullet} = FG + 5 + \stackrel{\blacktriangledown}{\bullet}
3NT = FG+, +1 trump, TRF SPL 
4 = FG+, +1 trump, TRF SPL •
4 •
      = FG+, +1 trump, TRF SPL OM
             a) FIT ♥ = To play
4♥
             b) FIT \triangle = FG+, 5+
4
             FIT ♠ = To play
2NT
                  3 🚓
             \Rightarrow
3♦
             = FG+, REL
3 FIT
             = INV only, NF \rightarrow C3F
3 OM
             = FG+, 5+♣ → Accept = Range check, other = CUE → CUE
             Note: If 2NT is rebid of opener, then 6+ in opener's suit
3NT
             = To play, choice of contracts → CUE
4.
             = FG+, 5+   Accept = Range check, other = <math>CUE   CUE
             Note: If 2NT is rebid of opener, then then then 5+ in opener's suit, TRF SPL OM
4 •
             = FG+, 5+OM \rightarrow Accept = Range check, other = CUE \rightarrow CUE
             Note: If 2NT is rebid of opener, then then 5+ in opener's suit, TRF SPL Om
4 FIT
             = To play → CUE
2NT
             \Rightarrow
                    3 🚣
             \Rightarrow
                          = Deny +1M \rightarrow 3 \stackrel{\blacktriangle}{\bullet} = REL; Other = CUE
3♦
                    3 🕶
                        = w/o SNG/VOID → CUE
             \Rightarrow
                    3 🔥
                    3NT = +1M, TRF SPL \clubsuit \rightarrow CUE
             \Rightarrow
             \Rightarrow
                    4 \Rightarrow = +1 \text{M}, \text{TRF SPL} \leftrightarrow \rightarrow \text{CUE}
                    4 \leftarrow = +1M, TRF SPL OM \rightarrow CUE
             \Rightarrow
                    4 \text{ FIT} = +1 \text{M}, \text{ w/o SNG/VOID} \rightarrow \text{CUE}
2NT
             \Rightarrow
                    3 *
             \Rightarrow
                    3 y
3 •
3 🔥
             \Rightarrow
                    3NT = TRF SPL * \rightarrow CUE
             \Rightarrow
                    4 \Rightarrow = TRF SPL \rightarrow CUE
             \Rightarrow
                          = TRF SPL OM → CUE
                    4 FIT = w/o SNG/VOID → CUE
2NT
             \Rightarrow
                    3♦
3 FIT
             = S/T, range check \rightarrow CUE
3 OM
             = S/T, 5+ \Rightarrow Accept = Range check, other = CUE \Rightarrow CUE
             Note: If 2NT is rebid of opener, then 6+ in opener's suit
3NT
             = To play, choice of contracts → CUE
4.
             = S/T, 5+   Accept = Range check, other = <math>CUE  CUE
             Note: If 2NT is rebid of opener, then then then 5+ in opener's suit, TRF SPL OM
             = S/T, 5+ OM \rightarrow Accept = Range check, other = CUE \rightarrow CUE
             Note: If 2NT is rebid of opener, then then 5+ in opener's suit, TRF SPL Om
4 FIT
             = To play → CUE
2NT
             \Rightarrow
                    3♥/♠
3 FIT = S/T, range check \rightarrow CUE
3NT = To play, choice of contracts → CUE
4m = S/T, range check (if 3 FIT available as range check, then CUE m) \rightarrow CUE
4Om = S/T, 1-m \rightarrow CUE
4♥/\bigstar FIT = To play → CUE
4 \checkmark / 4 not in FIT = CUE \rightarrow CUE
```

```
2NT \Rightarrow 3NT/4*/4 
Accept = S/T, range check \rightarrow CUE 
4*/4 FIT = To play \rightarrow CUE 
Other = CUE
```

Examples of CNF

```
1. -2NT, ?
3 = a) Doesn't accept INV
      b) FG+, deny 6+ ^/5+ */◆/♥
3 \bullet = FG+, 6+  
3 = FG+, 5+
3 \stackrel{\wedge}{\bullet} = FG+, 5+ \stackrel{\bullet}{\bullet}
3NT = FG+, 6+♠, TRF SPL ♣
4♣ = FG+, 6+♠, TRF SPL ♦
4 ◆ = FG+, 6+ ♣, TRF SPL ♥
4♠ = To play
4NT=RKCB
1♣-1♦, 2NT-?
3♣ = a) Doesn't accept INV
       b) FG+, deny 5+♥/♣/♦/♠
3 \blacklozenge = FG+, 5+ \blacktriangledown
3 \lor = FG+, 5+ \clubsuit
3 \stackrel{\wedge}{\bullet} = FG+, 5+ \stackrel{\bullet}{\bullet}
3NT = FG+, 5+♥, TRF SPL ♣
4♣ = FG+, 5+♥, TRF SPL ♦
4 ◆ = FG+, 5+ ♥, TRF SPL ♠
4♥ = To play
4NT=RKCB
1♥-2NT, 3♣-?
3 \bullet = FG+, REL
3 \vee = NF
3 \stackrel{\blacktriangle}{\bullet} = FG+, 5+ \stackrel{\clubsuit}{\bullet}
3NT = NF
4 = FG+, 5+ 
4 \rightarrow FG+, 5+  
4♥ = To play
4NT=RKCB
```

CND

Continuations after 2NT Distributional Invitation for Game

```
3. ■ Doesn't accept INV, if → NAT
3. ■ Doesn't accept INV, if →, accept INV if → NAT
3. ■ a) If ▼ bidded suit = doesn't accept INV, if ▼, accept INV if ♣/→ NAT
b) If ▼ unbidded suit = FG → NAT

3. ■ a) If ♠ bidded suit = doesn't accept INV, if ♠, accept INV if ♣/♠/▼ → NAT
b) If ♠ unbidded suit = FG → NAT

3NT = To play, accept INV → NAT

4. ■ D-INV, FIT ♣ and bidded M, short ♠ → NAT

4. ■ D-INV, FIT ♠ and bidded M, short ♣ → NAT

4. ■ FG, sort in unbidded M → NAT

4. ■ FG, sort in unbidded M → NAT
```

Examples of CND

```
1△-2∨, 2NT(D-INV)-?
3♣ = Doesn't accept INV if ♣
3 \bullet = \text{Doesn't accept INV if } \bullet, accept if \bullet
3 \blacktriangle = \text{Doesn't accept INV if} \blacktriangle, \text{ accept if} \clubsuit/ \spadesuit
3NT = To play
4 = FG, FIT , FIT 2, short \bullet
4 \leftarrow = FG, FIT \rightarrow, FIT 2 \spadesuit, short \clubsuit
4 \lor = FG, FIT \diamondsuit, FIT \clubsuit, FIT 2 \diamondsuit, short \lor
4♠ = To play
1 \checkmark -2 \checkmark , 2 \lor -2 NT(D-INV), ?
3♣ = Doesn't accept INV if ♣
3 \bullet = \text{Doesn't accept INV if } \bullet, accept if \bullet
3 \lor = \text{Doesn't accept INV}, 6+ \lor, NF
3 \blacktriangle = \text{Doesn't accept INV if} \blacktriangle, \text{ accept if} \clubsuit/ \blacklozenge
3NT = To play
4 = FG, FIT , FIT , short ,
4 \leftarrow = FG, FIT \rightarrow, FIT 2 \spadesuit, short \clubsuit
4♥ = To play
4 \stackrel{\wedge}{\bullet} = \text{To play}
1 \div -1 \bullet, 1NT-2 \bullet, 2NT(D-INV)-?
3♣ = Doesn't accept INV if ♣
3 \bullet = \text{Doesn't accept INV if } \bullet, accept if \bullet
3 \checkmark = Doesn't accept INV
3 \stackrel{\wedge}{\bullet} = FG
3NT = To play
4 = FG, FIT , FIT , short ,
4 \leftarrow = FG, FIT \rightarrow, FIT 3 \lor, short \clubsuit
4 = \text{To play}
4 = FG, FIT \bullet, FIT \clubsuit, FIT 3 \checkmark, short \spadesuit
```

C₃F

Continuations after 3 level raise of partners major

C₃L

Continuations 3 level ST?, ST or 3NT

Examples of C3L

```
1.-1.(•), 3•(FG)-3•(ST •, ST? •), ?
3♣ = semi ST 🔻
3NT = To play
4♣ = Trump ♣
4 \blacklozenge = Trump \blacklozenge
4 \checkmark = SNG/VOID \checkmark
4 \stackrel{\wedge}{\bullet} = \text{To play}
4NT = RBW
1.-2 • (5 .),2 • -3 • (FG),3 • (ST • ,ST? • )-?
3NT = To play
4♣ = Trump ♣
4 \rightarrow = SNG/VOID \rightarrow
4♥ = To play
4 \stackrel{\blacktriangle}{\bullet} = \text{To play}
4NT = RBW
1♣-2♦(5♠), 3NT-?
4♣ = Trump ♣
4 ♦ = Trump ∧
4♥ = Trump ◆
4 \stackrel{\blacktriangle}{\bullet} = \text{To play}
4NT = QUANT
```

SSPL

Smart Splinters – responses and continuations by hand with limited HCP

```
= FIT, deny shortness
Raise
                = super FIT, deny shortness
Jump raise
NT
                = FIT, VOID → ♣ = REL
Jump NT
                = super FIT, VOID \rightarrow * = REL
                = FIT, values in suit, SNG
Suit
Jump suit
                = super FIT, values in suit, SNG
Rebid of suit
                = To play
Jump rebid of suit
                     = super FIT, both SNG
DBL/RBL = Lead directing in side suit, FIT or own suit or strong
CUE
                = FIT, SNG
Jump CUE
                = super FIT, SNG
```

Examples of SSPL

```
1 \div -1 \bullet, 2 \div -2 \bullet (S/O), ?
2 \vee = FIT \diamond, values \vee, SNG \diamond
2 \stackrel{\blacktriangle}{\bullet} = FIT \stackrel{\blacklozenge}{\bullet}, values \stackrel{\blacktriangle}{\bullet}, SNG \stackrel{\blacktriangledown}{\bullet}
2NT = FIT \rightarrow, VOID \rightarrow 3 \Rightarrow REL
3 = \text{To play}
3 \bullet = FIT, deny shortage
3 \lor = \text{super FIT} \lor, \text{ values} \lor, \text{SNG} \diamondsuit
3 \blacktriangle = \text{super FIT} \spadesuit, values \spadesuit, SNG \heartsuit
3NT = \text{super } FIT \blacklozenge, VOID \rightarrow 4 \clubsuit REL
4 \Rightarrow = super FIT \blacklozenge, SNG \forall and \spadesuit
4 \bullet = \text{super FIT}, deny shortage
1 - 1 + 1, 1NT-?(2 - FG; 2 - 2 = bad hands)
2NT = 6-8 HCP, FIT \clubsuit, VOID \Rightarrow 3 \blacklozenge REL
3 = 6-8 HCP, FIT , deny shortage
3 \leftarrow = FIT +, values \rightarrow, SNG \wedge
3 \checkmark = 6-8HCP, 6+\checkmark good suit
3 \stackrel{\blacktriangle}{\bullet} = FIT \stackrel{\clubsuit}{\bullet}, values \stackrel{\blacktriangle}{\bullet}, SNG \stackrel{\blacktriangledown}{\bullet}
3NT = 6-8 HCP, super FIT \clubsuit, VOID \rightarrow 4\blacklozenge REL
4 = 6-8 HCP, super FIT 4, deny shortage
4 → = super FIT ♣, values ◆, SNG ♠
4 \lor = \text{super FIT} . SNG . and .
4 \stackrel{\blacktriangle}{\bullet} = \text{super FIT} \stackrel{\clubsuit}{\bullet}, \text{ values} \stackrel{\blacktriangle}{\bullet}, \text{SNG} \stackrel{\bullet}{\bullet}
P-(1 ♦)-2 ♣-(DBL), ?
RDBL = Lead directing side suit
2 ▼ = FIT ♣, values ♥, side SNG
2 \stackrel{\blacktriangle}{\bullet} = FIT \stackrel{\clubsuit}{\bullet}, values \stackrel{\blacktriangle}{\bullet}, side SNG
2NT = FIT . VOID \rightarrow 3 \cdot REL
3 = FIT , deny shortage
3 \bullet = \text{super FIT} \bullet, \text{ side SNG}
3 \lor = \text{super FIT} ., \text{ values } \lor, \text{ side SNG}
3 \blacktriangle = \text{super FIT} \clubsuit, values \spadesuit, side SNG
3NT = \text{super FIT} . VOID \rightarrow 4 \bullet REL
4♣ = super FIT ♣, deny shortage
```

SLAM CONVENTIONS

RBW = Roman Blackwood (not Keycard). Ask for Aces.

A jump to 4NT is RBW, if no FIT.

Step-responses: 0/3 A, 1/4 A, 2 A no K, 2 A + 1 K...

The next ask is the cheapest suit(Hoit), for K.

Step-responses: 0 K, 1K...

The next ask is again the cheapest suit, for Q.

Step-responses: 0 Q, 1Q...

Sign offs: any non-cheap suit, or 5NT and above.

Note: After a NAT 3NT, 4NT is quantitative.

EBW = Exclusionary Roman Blackwood. Asks for A's outside the jump suit.

A double-jump is **EBW**, if 4NT would be **RBW**.

Answer as to **RBW**, but don't count the A in the jump suit.

Sign offs: a non-cheap suit.

RKCB = Roman Key Card Blackwood. Asks for KC.

Note: If a FIT in 2 suits, then 6 KC's: 4A + kings of both suits.

A jump to 4N is **RKCB**, after establishing (giving) a FIT.

Answers by steps: 0/3 A, 1/4 A, 2/5 A no Q trump, 2 A + Q

Next ask is the cheapest suit, for the Q of trumps, if unknown.

Answers by steps: no trump Q, yes trump Q

Note: If a **FIT** in 2 suits, then the major trump Q is resolved first.

Next ask is the cheapest suit, for side K's, with all other bids asking for Q or **DOUB** in the bid suit.

Answer: 6 of trumps no, other bids yes. Sign offs: Any bid of the trump suit.

ERKCB = Exclusionary Roman Key Card Blackwood. Asks for **KC** outside the jump suit.

Answers as to **RKCB**, but don't count the A in the jump suit.

Sign offs: as RKCB.

CUE = Cue bids. Shows any control after a FIT - A, K, SNG or VOID.

Use a CUE after NAT bids to show control in the side suit.

Principles before **KC** limitation:

- -Skipping a suit denies control in it.
- -Continuing to CUE after a skipped suit shows a control in it.
- -Continuing to CUE doesn't guarantee a MAX.
- -Bidding 4 in a FIT with no skipped controls shows a MIN.
- -a CUE in a previously skipped suit show a Q or DOUB.
- -Jumping to 5NT shows a **VOID** in a side suit, even # KC.
- -Jump in a suit shows a **VOID** in the side suit, odd # KC.

KC limitation (parity of # of KC's held by one player, aka TURBO):

- -cheapest bid: 4NT (without a jump), bid in shown **SNG/VOID** or 4 in **FG+** fitted minor is a **CUE** showing an even # KC; Next such bid show Q trump.
- -Skipping this 4NT CUE, bid in shown SNG/VOID or 4 in FG+ fitted minor shows an odd # KC.

Note: After a **FIT** at the 5 level use 5NT just like 4NT.

- -Continuing to **CUE** after **KC** limitation below the 5-level of trumps shows enough **KC** for slam, but missing the Q trump or equivalent, or is a **CUE** for grand slam. With the Q of trump **PD** continues to **CUE** for a possible grand slam.
- -Continuing to CUE after KC limitation above the 5-level of trumps shows enough KC for grand slam and the Q of trump or equivalent.

Note: If **CUE** after **KC** limitation below 5 in **FIT** isn't available, then 5NT cue show enough **KC** for slam, but missing Q trump or equivalent.

Sign offs: Any bid in trumps = missing a control in a skipped suit or not enough KC or Q trump (after 4N).

TRF SPL = Transfer Splinter. Slam try with a **FIT**, shortness in side suit.

Use a TRF SPL if nothing wasted in the short suit makes slam possible.

Splinters are: a jump in a side suit after a fit, OR a double jump in an unbid suit without having previously raised, setting trumps in the process.

Principles: same as with CUE. Accepting TRF is range check.

Sign offs: Any bid in trumps.

Note: Any unusual jump in a usual NAT bid is also a TRF SPL.

Slam conventions after opponent intervention:

Note: After intervention of 4NT or higher: pass - even KC/A; DBL - odd KC/A

Over cue bids:

DBL:

returning to trumps: no control in opponent's suit.

Pass: Queen in opponent's suit.

Other bids: K/SNG. in opponent's suit. RDBL: A/VOID in opponent's suit.

Suit/NT:

Pass: no control in opponent's suit. **DBL**: A/**VOID** in opponent's suit.

Other bids: K/**SNG**. in opponent's suit.

Suit/NT after **KC** limitation:

Pass: no trump Queen (or enough KC for grand slam).

DBL: to play

Other bids: CUE, enough KC for grand slam.

Over asking bids:

DBL:

Pass: no control in opponent's suit.

Other bids show control in opponent's suit: RDBL - 1 step, cheapest bid: 2 step...

Note: If no suit is shown Pass - 1 step, **RDBL** - 2 step, cheapest bid - 3 step...

 $After \ ... \ (\textbf{DBL}) - Pass - (Pass) - \textbf{RDBL} : asks \ to \ continue \ answers, \ and \ shows \ a \ control \ in \ opponent's \ suit.$

Suit/NT:

Pass: no control in opponent's suit.

Other bids show control in opponent's suit: DBL - 1 step, cheapest bid - 2 step...

Note: If no suits are shown pass - 1 step, DBL - 2 step, cheapest bid: 3 step...

After ... (opponent's suit)-Pass-(Pass)-DBL: to play, no control in opponent's suit; cheapest bid: asks to continue answers with a control in opponent's suit.

Over answers to asking bids:

DBL:

Pass: no control in opponent's suit.

RDBL: control in opponent's suit, next ask.

Other bids: to play.

Note: If no suits are shown Pass - next ask.

After ... (DBL)-Pass-(Pass)-RDBL: control in opponent's suit; other bids: to play.

After ... (DBL)-Pass-(Pass)-RDBL-(Pass)-cheapest bid: next ask.

Suit/NT:

Pass: next ask. **DBL**: to play.

Other bids: to play.

Phoenix

Method of handling opponents intervention when HCP are not limited yet

DOUBLE

Our doubles are generally all **T/O** at all levels at least when doubler has not shown length in the suit. We use the **PEN** at low levels only when one of us has shown given a penalty pass. In penalty situations when we know we have balanced hands and we hold a certain majority of the points we utilize the double to suggest partner pass with length in the suit. One doesn't make a double if one doesn't want partner to convert to penalty.

PENALTY DOUBLE (PEN)

Despite the many T/O doubles there are standard situations in which doubles are penalty:

- a) Partner has opened a preempt
- b) We have made a Penalty Pass over a **T/O** double of a suit or NT bid higher than 1NT
- c) The double of a suit in which the doubler has shown 5+ cards
- d) We have already made a **PEN**
- e) The double of a side suit when P has doubled T/O.
- f) The doubler has passed already **OPPT** bid in same suit trap pass.
- g) The doubler has simple raised/reraised suit (FIT).

DOUBLE WHEN WE HAVE FOUND A FIT

The double shows extra strength or good defensive cards and normally denies SNG/VOID.

After two "PASSES" the double can be necessary with many types of special hands if one want to give partner the chance to convert to penalty.

COMPETITIVE AUCTION AT 4 LEVEL WITHOUT A FIT

- 4 major game in possible major = To play
- **RDBL** = Slam try without control in opponent's suit (To play, if final contract).
- **DBL** = a) Take out double, if at least 1 suit remain unbidded, else penalty double.
 - b) Slam try without control in opponent's suit.
- 4 minor or impossible to play major = Like **DBL** above, if **DBL** possible, then only b).
- -4NT = F1, C OPPT S, even KC;
- 5 level bids = **F1**, **C OPPT S**, odd **KC** (possible contracts **NF**);
- $-5NT = 1^{st} C OPPT S$, even KC;
- Other 6 level bids = 1^{st} C **OPPT S**, odd **KC**(possible contracts **NF**);

Responses to all F1 4 level bids, which can be S/T w/o C OPPT S:

- Cheapest game bids in possible contracts = denies C OPPT S;
- -4NT = C OPPT S, even KC;
- Other 4-5 level bids = C OPPT S, odd KC (possible contracts NF);
- $5NT = 1^{st} C OPPT S$, even KC;
- Other 6 level bids = 1^{st} **C OPPT S**, odd **KC**;

COMPETITIVE AUCTION AT 5 LEVEL BEFORE LIMITATION OF KEY CARDS

- Pass = Even KC
- DBL/RDBL = Odd **KC** (To play, if our final contract).
- $5NT = 1^{st} C OPPT S$, even KC;
- Other bids = 1^{st} **C OPPT S**, odd **KC**;

Notes:

- The strenght of all bids cover at least level of possible contracts, if not specified
- After OPPT NT(NAT or ART), we play same/similar like after their opening 1NT, excluding the length in OPPT shown long suits. After OPPT two suiter intervention we play Unusual vs. Unusual convention. If OPPT two suiter show only one of suits in two suiter, then we play just like after OPPT intervention in shown suit.
- After OPPT TRF intervention, we play just like intervention in real suit, where our bid in their real suit(CUE) show both majors, 4OM or if no M unbidded both minors.

Responses

```
RDBL OPN 1 = PUP
RDBL OPN 1 = COMP+, 4+ v
RDBL OPN 1 = COMP+, 4+ a
RDBL OPN 1 = COMP+, 4+ v
RDBL OPN 1NT = PUP
RDBL OPN 2 = PUP
```

OPN: 1♣÷1♠ - **OPPT: DBL**÷1♠

```
1♣-(1♦)-?
Pass = NF, Possible trap-pass
DBL = COMP+, 4+
1 ◆ = COMP+, 4+ ♥
    = COMP+, 4+♠
1 🕶
1 🛦
       a) INV+, 3-M
              b) FG, w/o SNG SS
1NT = NF
2♣ = COMP+, 5+♥
2 •
     = COMP+, 5+
2 \lor = COMP+, 4 , 5+ 
2 \stackrel{\bullet}{\bullet} = COMP+, 4 \stackrel{\bullet}{\lor}, 5+ \stackrel{\bullet}{\bullet}
2NT a) PRE, 3-M, 6+.
              b) S/T, 3-M
3♣
     = INV+, 5+, 4+
3 \leftarrow = \mathbf{FG} +, 1 - \spadesuit, 3 - \blacktriangledown
3 \checkmark = FG+, 1-\checkmark, 3-\spadesuit
3 \wedge = \mathbf{FG} +, 1 - \bullet, 3 - \bullet, 3 - \bullet
3NT = NF, To play
4 = FG+, 6+ \lor S-SOL
4 \bullet = FG+, 6+ \land S-SOL
4 \checkmark / = PRE
```

OPN m – OPPT M

```
\overline{Pass} = NF, Possible trap-pass
DBL = COMP+, 4+OM
1 a) INV+, 3-M
           b) FG, w/o SNG SS
1NT = NF
2 = COMP+, 5+OM
    a) OPPT ♥ = COMP+, 6+ ♠
           b) OPPT \triangle = INV+, 3-OM
2 \checkmark / 4 a) OPPT M = COMP+, 4OM, 5+m
           b) OM = COMP+, 3-OM
2NT a) PRE, 3-M
           b) S/T, 3-M
3 = INV+, 5+OM, 4+m/Om
3 \leftarrow = FG+, 1- , 3-OM
3 \checkmark = FG+, 1-\checkmark, 3-OM
3 \blacktriangle = FG+, 1-Om, FIT m, 3-OM
3NT = NF, To play
4♣/◆ a) m = FG+, 5+OM, 5+m
           b) Om = FG+, 6+OM S-SOL
     a) OM=PRE
           b) M = S/T, FIT m, 1-OPPT M, 3-OM
```

1♥-(1♠)-?

```
Pass = NF, Possible trap-pass

DBL = INV+, w/o FIT

1NT = NF

2♣ = COMP, 4+♣-4+♠, w/o FIT
```

```
= CONST, FIT 🗸
2 •
     = COMP, FIT •
2 🕶
2
     a) INV, 6+m<sup>©</sup>, w/o FIT
           b) S/T, w/o SNG, w/o FIT
2NT = INV+, FIT
3 \clubsuit = FG+, 1- \spadesuit, 2 \checkmark
    = \mathbf{FG}+, 1-\blacklozenge, 2\blacktriangledown
3♦
    = PRE
3♥
3 \blacktriangle = FG+, 1-\clubsuit, 2 \lor
3NT = FG+, FIT \lor, TRF SPL \clubsuit
4♣ = FG+, FIT ♥, TRF SPL ♦
4 ◆ = FG+, FIT ♥, TRF SPL ♦
4 \checkmark = PRE
                                             OPN: 1 * ÷ 2 * - OPPT: 2 * ÷ 2 *
No M
Pass = NF, Possible trap-pass
b) OPPT 2 • = COMP+, 4+ •
2 •
     = COMP+, 4+♥
2 🕶
    = COMP+, 4+
2 \wedge = INV +, 3-M
2NT a) COMP m, 3-M
           b) S/T, 3-M
3.
    =INV+, 5+4, 4+4
3♦
    =INV+, 5+♥
3 \lor =INV+, 5+ \spadesuit
    =FG+, 1-OPPT m, 3-♥, 3-♠
3 🛕
3NT = NF, To play
4♣ =FG+, 6+♥ S-SOL
4 ◆ =FG+, 6+ ♠ S-SOL
4♥/♠ =PRE
OPN m - OPPT M
Pass = NF, Possible trap-pass
DBL = COMP+, 4+OM
2 = INV +, 3-OM
2NT a) COMP m, 3-M
           b) S/T, 3-M
3.
     COMP+, 5+OM
     a) OPPT 2 = INV+, 5+OM-4+m
           b) OPPT 2 = INV+, 3-OM
3 \checkmark / \triangle a) OPPT M = INV+, 1-OPPT M, 4OM
           b) OM=INV+, 1-OPPT M, 3-OM
3NT = NF, To play
4 - 4 - 4 a) Om = FG+, 6+OM S-SOL
          b) m = FG+, 5+OM, 5+m
4 \checkmark / 4 a) OM = PRE, 6+OM
     b) OPPT M = FG+, 1- OPPT M, FIT m, 3- OM
OPN M - OPPT m
Pass = NF, Possible trap-pass
DBL = COMP+, 4+OM
2 \bullet = CONST, FIT M
2 \checkmark / \triangle a) M = COMP, FIT M
           b) OM = INV+, w/o FIT
2NT = INV+, FIT M
3♣ = COMP+, 5+ OM
3 \leftarrow = INV+, 1-OPPT m, 4OM, 2M
3 \checkmark / \triangle a) M = PRE, FIT M
     b) OM= FG+, 1-OPPT m, 3-OM, 2M
3NT = FG+, FIT M, TRF SPL 
4 \Rightarrow = FG+, FIT M, TRF SPL \bullet
```

4 ◆ = FG+,FIT M,TRF SPL OM

 $4 \checkmark / = PRE$

```
Bid OPN M - OPPT M
```

OPN: 1♣÷2♣ - OPPT: 3♣÷3♠

No M

Pass =NF, Possible trap-pass
DBL a) OPPT 3 ♣=4+♥-4+♠
b) OPPT 3 ♣=4+♥
3 ♦ = 4+♥
3 ♥ = 4+♠
3 ♠ = FG+, 3-M
3NT = NF, To play
4 ♣ = FG+, 5+♥
4 ♥ = FG+, 5+♠
4 ♥/♠ = NF, To play

OPN m - OPPT M

Pass =NF, Possible trap-pass

DBL a) OPPT 3 v=4+ A

b) OPPT 3 A=FG+

3 A = FG+, 3-M

3NT = NF, To play

4 A = FG+, 5+OM

4 V = FG+, Trump A

4 V A a) OM=NF, To play

b) OPPT M = FG+, Trump ◆

OPN M - OPPT m

Pass =NF, Possible trap-pass

DBL = 4+OM

3 ◆ = CONST, FIT M

3 ▼/♠ a) M = COMP, FIT M

b) OM = FG+, w/o FIT

3NT = NF, To play

4♣ = FG+, FIT M

4◆ = FG+, 5+OM

4▼/♠ = NF, To play

OPN M - OPPT M

Rebids

```
1 \frac{1}{4} / 1 \frac{1}{1} \times 1 = (DBL \div 2 \frac{1}{4}) = DBL \div 2 \frac{1}{4} = (DBL \div 2 \frac{1}{4})
P
            To OPPT DBL = ST+
RDBL
            w/o ST
            COMP+, T/O
DBL
No M
1 \checkmark = NF, 3 \checkmark
      a) PD TRF = NF, 3 \spadesuit
             b) PD not TRF = F1, 4
1NT a) OPPT/PD 1 \stackrel{\blacktriangle}{\bullet} = NF
             b) REL, System on
2♣/ \bullet  a) Om, OPPT/PD 1  \bullet =  REL, System on
             b) NF
2 \checkmark / = CONST, NF
PD M
1 \lor = NF, 3 \lor
      a) PD TRF = NF, 3
             b) PD not TRF = F1, 4.
1NT a) OPPT/PD 1 \stackrel{\wedge}{\bullet} = NF
             b) REL, System on
      a) Om, OPPT/PD 1 \triangleq REL, System on
             b) NF
      a) Om, OPPT/PD 1 or CUE = REL, System on
             b) NF
2 \checkmark / \triangle a) FIT = NF
             b) OM = CONST, NF
OPPT M
1 \vee = NF, 3 \vee
1 🔥
      a) TRF = NF, 3^{\land}
             b) not TRF = F1, 4 \stackrel{\wedge}{\bullet}
1NT a) OPPT/PD 1 \stackrel{\wedge}{\bullet} = NF
             b) REL, System on
      a) Om, OPPT/PD 1 \stackrel{\blacktriangle}{\bullet} = REL, System on
             b) NF
      a) Om, OPPT/PD 1 or CUE = REL, System on
             b) NF
2 \checkmark / \triangle a) OM = CONST, NF
             b) OPPT M = CONST,F1
PD M - OPPT M
      = NF, 3 \checkmark
      a) PD TRF = NF, 3 \stackrel{\wedge}{\bullet}
             b) PD not TRF = F1, 4
1NT a) OPPT/PD 1 \stackrel{\wedge}{\bullet} = NF
             b) REL, System on
      a) Om, OPPT/PD 1 \triangleq REL, System on
             b) NF
      a) Om, OPPT/PD 1 or CUE = REL, System on
             b) NF
2 \checkmark / 4 a) FIT = NF
             b) OPPT M = CONST, F1
                                           1 \checkmark /1 \land - (DBL \div 2 \land) - DBL \div 2 \land - (DBL \div 2 \land)
             =To OPPT DBL = ST+
RDBL
             = w/o ST
DBL
             = COMP+, T/O
```

No M

```
1 \stackrel{\wedge}{\bullet} = NF, 3 \stackrel{\wedge}{\bullet}
1NT = NF
2 = REL, System on
2 / / / = NF
PD M
1 \wedge = NF, 3 \wedge
1NT = NF
2 = REL, System on
2 / / / = NF
OPPT M
1NT = NF
2 = REL, System on
2 \bullet = NF
2 \checkmark / \triangle a) M = NF
             b) OPPT M = CONST, F1
Note: 2NT and above = System on with sensible nuances
                                   1 \div /1 + /1 \times 1 / 2 \div - (3 \div 3 ) - DBL \div 3 - (DBL \div 3 )
Pass
             = To OPPT DBL = ST+
RDBL
             = w/o ST
            = COMP+, T/O
DBL
No M
3 \bullet = COMP, NF
3 \checkmark / = F1, ST?
3NT = NF
4\mathbf{m} = \mathbf{S}/\mathbf{T}, 6+\mathbf{m} \mathbf{S}-\mathbf{SOL}
4Om = S/T, 6+m S-SOL, TRF SPL \checkmark
4 \lor = S/T, 6+m S-SOL, TRF SPL  
4 = S/T, 6+m S-SOL, TRF SPL Om
PD M
3 \bullet = COMP, NF
3 \checkmark / \triangle a) FIT = NF w/o FIT
             b) not FIT = F1, ST?
3NT = NF
4♣ = FG+, FIT M
4 \leftarrow = FG+, Trump m (\clubsuit)
4♥/♠ a) FIT = COMP, FIT M
            b) OM = FG+, Trump Om( )
OPPT M
3 \bullet = COMP, NF
3 \checkmark / \blacktriangle = F1, ST?

3NT = NF
4\mathbf{m} = \mathbf{S}/\mathbf{T}, 6+\mathbf{m} \mathbf{S}-\mathbf{SOL}
4Om = S/T, 6+m S-SOL, TRF SPL ♥
4 \vee = S/T, 6+m S-SOL, TRF SPL \blacktriangle
4 = S/T, 6+m S-SOL, TRF SPL Om
PD M - OPPT M
3 \leftarrow COMP, NF
3 \checkmark / 4 a) FIT = NF w/o FIT
             b) not FIT = F1, ST?
3NT = NF
4♣ = FG+, FIT M
4♦ = FG+, Trump m (♣)
```

 $4 \checkmark / \triangle$ a) FIT = COMP, FIT M

b) OM = FG+, Trump Om()

```
1♥/1♠ - (3♣÷3♠) - DBL÷3♠ - (DBL÷3♠)
```

```
\begin{split} P &= To \ OPPT \ DBL = ST + \\ RDBL &= w/o \ ST \\ DBL &= COMP +, T/O \end{split}
```

No M

PD M

OPPT M

OVERCALLS

GENERAL PRINCIPLES FOR THE COMPETITIVE AUCTION

We don't aim our bidding towards PEN, instead we give defensive information, sacrifice information and valuable information about high competitive auction. We use DBL rebid as "willing to play more", except one passed or didn't made offensive bid previous round hands, in which cases we use PEN. According to our strategy, we try to show offensive hands early, esp. majors.

SUIT OVERCALL

5+ suit, 3-17 HCP; If 3-8 HCP, then 6+ suit or 5 suit -4-3-1 distribution at least, suit normally leaded by **T**. If 2+ level, then we like to avoid **OPPT PEN**, so we have needed tricks (longer suits with, better suit or more HCP). If 8+ HCP, we don't care about suit quality of M - our overcalls are not nessesary lead directing in such case. Overcall can be made with 4 cards, but with very good suit and at least opening strength.

RESPONSES TO OVERCALLS

= RBW

```
If second OPP continue to compete, we use SSPL. If not, we use RF stepping bids: (skip impossible/useless steps):
```

```
1NT
                  = NF, NAT \rightarrow C2I
                  = COMP+, 5+♥ → C2I
1 step
                  = COMP+, 5+ \rightarrow C2I
2 step
                  = CONST, FIT M \rightarrow C2F
3 step
Raise 2
                  = PRE of M, CONST of m \rightarrow C2F
Free step available= S/O, 6+OM \rightarrow SSPL
                  = INV+, denies M FIT or 5+ OM \rightarrow C2I
4 sten
2NT
                         a) INV+ raise of M \rightarrow CNF
                         b) PRE/FG+ raise of m w/o SNG/VOID → R3L
Raise 3
                  = PRE of M, CONST of m \rightarrow C3F
5+ step 3 level
                  = INV+, side Hi/Mi/Lo SNG, w/o FIT M, w/o 5+ OM → C3L
3NT
                  = To play \rightarrow C3L
                  = PRE of m, To play of \mathbf{M} \rightarrow \mathbf{CUE}
Raise 4
                  = To play, PRE \rightarrow CUE
4M
                  = FG+, FIT \rightarrow CUE
4.
4OPPT S/Om
                  = FG+, FIT, SPL OPPT S \rightarrow CUE
```

EXAMPLES OF RESPONSES TO OVERCALLS

```
(1 •) - 1 • - (p) - ?
1NT = CONST. NF
2 = COMP + .5 + \checkmark
2 \bullet = CONST, FIT 
2 \checkmark = INV +, w/o FIT/5 + \checkmark
2 \stackrel{\wedge}{\bullet} = COMP, FIT \stackrel{\wedge}{\bullet}
2NT = INV + FIT 
3 = INV+, 1-\forall, w/o FIT
3 \bullet = INV+, 1-\bullet, w/o FIT/5+\bullet
3 \lor = INV+, 1-., w/o FIT/5+.
3 = PRE, FIT 
3NT = To play
4♣ = FG+, FIT, w/o SPL ◆
4 ◆ = FG+, FIT, SPL ◆
4 \vee = \text{To play}, PRE
4♠ = To play, PRE
(1 )-2 -(p) ?
2 \bullet = COMP+, 5+ \checkmark
2 \vee = S/O, 6+\vee
2 = CONST+, w/o 5+ \checkmark
2NT = a) PRE, FIT *
        b) INV+, FIT *
3 = COMP, FIT
```

4NT

```
3 ♦ = INV+, 1-, w/o 5+♥
3 \lor = INV +, 1 - \lor
3 = INV+, 1-\bullet, w/o 5+\bullet
3NT = To play
4 = PRE
4 	← = FG+, FIT 	♣, w/o SPL 	♠
4 \vee = \text{To play}, PRE
4▲ = FG+, FIT ♣, SPL ♠, w/o 5+♥
(1 \land) - 2 \lor - (p) - ?
2 \stackrel{\wedge}{\bullet} = CONST+, w/o FIT \checkmark
2NT=CONST+, FIT V
3♣ = INV+, 1-♠, w/o FIT ♥
3 \leftarrow = INV+, 1- \leftarrow, w/o FIT \lor
3 \lor = COMP, FIT \lor
3 = INV+, 1-4, w/o FIT 
3NT = To play
4♣ = FG+, FIT, w/o SPL ♣
4 ◆ = FG+, FIT, SPL ♠
4♥ = To play, PRE
```

REBIDS AFTER OVERCALL

We use general principles of system without competition, when it is possible(6+-4+ R3L), else switch to C3L. If OPPT continue to compete, we use SSPL, DBL/RDBL show strength, willing to compete to next level. By passed or raised to game hand PEN.

EXAMPLES OF REBIDS AFTER OVERCALL

```
(1 •) - 1 • -(p) - 1NT, (p) - ?
2 = a 3-11 HCP, 5 + 4 - 4 + 4
      b) 11-14 HCP
2 = 3-11 \text{ HCP}, 5 + 4 - 4 + 9
2 = 3-8 \text{ HCP}, 6+4
2NT = 11-14 \text{ HCP}, D-INV
3 = FG+, 5+ \bigcirc \odot or SNG SS
3 \bullet = FG+, 1- \checkmark
3 \lor = FG+, 5+ \land \circlearrowleft, 1- \blacklozenge
3 \wedge = FG+, 5+ \wedge \odot, 1- \wedge
3NT = To play
4 = FG+, 6+ S-SOL, TRF SPL 
4 → = FG+, 6+  S-SOL, TRF SPL •
4♥ = FG+, 6+♠ S-SOL, TRF SPL ♣
4 \stackrel{\wedge}{\bullet} = \text{To play}
(1 \land) - 2 \land -(p) - 2 \land, (p) - ?
2NT = Doesn't accept INV
3 = FG + .5 + .00 or SNG SS
3 \bullet = FG + 1 - 4
3 \lor = FG+, 5+ \clubsuit \odot, 1- \lor
3 = FG + 5 + 3 = 1 - 4
3NT = To play
4 = S/T, 6 + S-SOL
4 ◆ = S/T, 6+ ♣ S-SOL,TRF SPL ♥
4♥ = S/T, 6+♣ S-SOL,TRF SPL ♠
4 \stackrel{\wedge}{\bullet} = S/T, 6 + \stackrel{\wedge}{\bullet} S-SOL, TRF SPL \stackrel{\bullet}{\bullet}
(1 \lor) -2 \lor -(p) -2 \lor (5 + \land), (p) -2 \land -(p) -?
2NT = D-INV
3 = FG+, 5+\triangle \odot or SNG SS
3 = FG + 1 - \checkmark
3 = FG+, 5+ \bigcirc 0, 1- \bigcirc
3 = FG+, 5+  \odot, 1-
3NT = To play
4 = FG + FIT 
4 \rightarrow = FG+, Trump
```

```
4 \lor = FG+, Trump \spadesuit, 1-\checkmark 4 \spadesuit = To play
```

SUIT PREEMPT

We use 2 level constructive preempts = openong hand, 6+ good suit. We use 3+ level destructive preempts, with not solid suit and some side def. 3th position preempt use as basis max passed balanced hand of partner, so he must not raise preempt, except with superfit and shortage.

CONTINUATIONS AFTER SUIT PREEMPT

Like after preempt openings

Take out double

Our **T/O** guarantee 3 cards support in unbidded suits with **MIN**. We also double with strong NT hands, because we use 1NT raptor, in wich case **T/O** can be offshape and we use **ELC** to handle partner's negative response in short suit. Our **T/O** normally doesn't include wild distributions like 7+, 5-5 or 6-4 – with such hands we use direct bids, revealing such distribution early.

```
T/O = a) 8+ HCP, 2+QT, 4+ cards in all unbidded suits
b) 11+ HCP, 2+QT, 3+ cards in all unbidded suits
c) 14+ HCP, BAL
d) 18+ HCP, trap pass, any distribution
```

RESPONSES TO TAKE OUT DOUBLE

(OPPT1) - DBL -?

We use modified "Mini cue bid of Solle"/"Reversed Lebensohl" convention - cheapest suit responses are negative, cheap NT bid is positive response, jump NT and 3NT bids are **NAT**.

```
Suit
                   = NF, not INV, 4(3)+ suit
Suit w/ jump
                  = INV, 5+ suit
1NT/2NT w/o jump
                  = INV+, F1, any distribution
2NT w/ jump/3NT
                  = NAT
CUE <3NT
                  = INV+, 4+M-5+m
CUE w/ jump <3NT = INV+, 5+M-5+m
                  = FG+, 4OM-6+Om
4.
4 •
                   = FG+, 5+OM-5+
                   a) CUE = FG+, 5+*-5+
4♥/♠
                   b) OM = To play
```

EXAMPLES OF RESPONSES TO TAKE OUT DOUBLE

```
(1 ♦ )-DBL-(p)-?
1 \checkmark / 4/2 = 0-8 \text{ HCP}, 4(3) + \checkmark / 4/4
1NT = 8 + HCP, F1
2 = 8 + HCP, 4M - 5 + 4
2 = 8-11 \text{ HCP}, 5+ 
2 = 8-11 \text{ HCP}, 5+4
2NT= 12-13 HCP, NAT
3♣ = 8-11 HCP, 5+♣
3 \bullet = 8 + \text{HCP}, 5 + \checkmark - 5 + \spadesuit
3 = 8-11 \text{ HCP}, 6+ 
3 = 8-11 \text{ HCP}, 6+4
3NT = To play
4 = FG + 4M - 6 + 4
4 - FG + 5 + M - 5 + 4
4♥ = To play
4 \stackrel{\wedge}{\bullet} = \text{To play}
(1 △)-DBL-(p)?
2 / \phi / = 0.8 \text{ HCP}, 4(3) + / \phi / = 0.8 \text{ HCP}
1NT = 8 + HCP, F1
2 = 8 + HCP. 4 - 5 + m
2NT= 12-13 HCP, NAT
3 = 8-11 \text{ HCP}, 5+4
3 = 8-11 \text{ HCP}, 5+ \bullet
3 = 8-11 \text{ HCP}, 5+ 
3 = 8 + HCP, 1 - 4, 3 - 4
3NT = To play
4 = FG + 4 - 6 + m
4 \rightarrow FG+, 5+ \checkmark -5+m
4 \vee = \text{To play}
4 \stackrel{\wedge}{\bullet} = FG+, 5+ \stackrel{\bullet}{\bullet} -5+ \stackrel{\bullet}{\bullet}
(2.)-DBL-(p)-?
2NT = 8 + HCP, F1
3 . / \bullet / \checkmark = 0-8 \text{ HCP}, 4(3) + . / \bullet / \checkmark
3 = 8 + HCP, 4 - 5 + m
```

```
3NT = To play

4 = FG+, 4 \checkmark -6 + m

4 < FG+, 5 + \checkmark -5 + m

4 < FG+, 5 + \checkmark -5 + *
```

REBIDS AFTER TAKE OUT DOUBLE

After NT positive response we use special continuations and rebids.

After other bids we use general principles of system without competition, when it is possible - C2I, C3L.

EXAMPLES OF REBIDS AFTER TAKE OUT DOUBLE

```
(1 •)-DBL-(p)-1 •, (p)-?
1NT = 18-21 \text{ HCP}, NAT
2♣ = 14-17 HCP, 4+♣-4+♥
2 \bullet = a) 14 + HCP, 4 \spadesuit
      b) FG+, any
2♥ = 18-21 HCP, 5+♥
2 = 11-14 \text{ HCP}, 4+
2NT= 21-23 HCP, NAT
3 = 18-21 \text{ HCP}, 5+4
3 \leftarrow 18-21 \text{ HCP}, 6+ \leftarrow \text{ (strong trap)}
3♥ = 18-21 HCP, 6+♥
3♠ = 18-21 HCP,5+♠
3NT = To play
(1.)-DBL-(p) – 1NT, ?
2 = 8-13 HCP, 3+ cards in unbidded suits, NF
2 \leftarrow = 8 + HCP, 5 + \checkmark, F1
2 = INV + 4 + 4
2 = INV+, 3-v, w/o ST 4
2NT= INV, 3-♥, ST ♠
3 = FG + 5 + 5
3 \rightarrow FG+, 5+ \rightarrow
3 \checkmark = FG+, 5+\checkmark
3 \stackrel{\blacktriangle}{\bullet} = S/T, 6 + \stackrel{\blacktriangle}{\bullet} (strong trap)
3NT = To play
(2♥)-DBL-(p)-2NT, (p)-?
3 = 11-13 HCP, 3 +  cards in unbidded suits, NF
3 \leftarrow 11 + HCP, 5 + 4, F1
3 \lor = FG+, w/o ST \lor
4 \stackrel{\wedge}{\bullet} = FG+, 4+ \stackrel{\wedge}{\bullet}, ST \checkmark
3NT= To play, 3-♥, ST ♠
4 = S/T, 5 =
4 \bullet = S/T, 5+ \bullet
4 \lor = NF, 6 + \lor \text{ (strong trap)}
4 = NF, 6 + 4
```

TAKE OUT DOUBLE CONTINUATIONS - SECOND OPPT CONTINUE TO COMPETE

Because both **OPPT** bidded and HCP are limited, we normally use **SSPL** bids. However **T/O** itself doesn't show suit, so we use same responses, but they doesn't promise HCP - competitive(+), using established by **OPPT** upper limit. An exception is **OPPT** raise of suit, because it can be done with distribution and doesn't establish HCP limit (OBAR), in which case our bids are constructive.

```
(OPPT1)-DBL-OPPT2-?
```

```
a) To OPPT raise = CONST, responsive, 8+ HCP
b) To OPPT side suit = PEN
Suit = COMP, 5(4)+S
Suit w/ jump
a) To OPPT raise = INV, 5+S
b) To OPPT side suit = COMP, 6+ suit

1NT/2NT w/o jump = INV+, F1, any distribution
2/3NT w/ jump = NF, NAT
```

```
CUE cheap <3NT = COMP+, 4+M-5+m

Bid in TRF real S = COMP+, 4+M-5+m

CUE expensive <3NT= COMP+, 5+M-5+m

4♣ = FG+, 4OM-6+Om (Smart Michaels)

4♦ = FG+, 5+OM-5+ (Smart Michaels)

a) CUE = FG+, 5+♣-5+♦

b) OM = To play
```

EXAMPLES OF TAKE OUT DOUBLE CONTINUATIONS - SECOND OPPT CONTINUE TO COMPETE

```
(1 \bullet)-DBL-(2 \bullet)-?
 DBL = 8 + HCP, RESP
 2 \checkmark = COMP, 5+ \checkmark
 2 \stackrel{\wedge}{\bullet} = COMP, 5 + \stackrel{\wedge}{\bullet}
2NT = INV, NAT
 3 = COMP, 5 =
 3 \bullet = COMP+, 4M-5+ \bullet
 3 \checkmark = INV, 5+\checkmark
 3 = INV, 5 + 4
 3NT = To play
 4 = FG + 4M - 6 + 4
 4 - FG+, 5+M-5+
 4 \vee = \text{To play}
 4 \stackrel{\wedge}{\bullet} = \text{To play}
 (1♠)-DBL-(2♠)-?
 \mathbf{DBL} = 8 + \mathbf{HCP}. RESP
 2NT = INV, NAT
 3 = COMP, 5 + 
 3 \rightarrow = COMP, 5 + \rightarrow
 3 \checkmark = COMP, 5+\checkmark
 3 \stackrel{\wedge}{\bullet} = INV + 4 \stackrel{\vee}{\bullet} - 5 + m
 3NT = To play
 4 = FG + 4M - 6 + 4
 4 - FG + 5 + M - 5 + 4
 4 \vee = \text{To play}
 4 \stackrel{\wedge}{\bullet} = \text{To play}
 (1 \land)-DBL-(2 \lor)-?
DBL = PEN
 2 \lor = COMP, 5 + \lor
 2 = COMP + 4 = -5 + 4
 2NT = 8 + HCP, RESP
 3 = COMP, 5 + 
 3 \leftarrow = COMP+, 5+ \checkmark -5+ \clubsuit
 3 \checkmark = COMP, 6+\checkmark
 3 \stackrel{\wedge}{\bullet} = FG+, 4 \stackrel{\vee}{\bullet} -5+ \stackrel{\bullet}{\bullet}
 3NT = To play
 4 = FG + 4 - 6 + 4
 4 \leftarrow FG+, 5+ \checkmark -5+ \clubsuit
 4♥ = To play
 (1 ♦)-DBL-(1 ♠)-?
 DBL = PEN
 1NT = 8 + HCP, RESP
 2 = COMP, 5 + 
 2 \bullet = COMP+, 4 \lor -5 + \clubsuit
 2 \checkmark = COMP, 5+ \checkmark
 2 = COMP+, 5+ -5+
2NT = INV, NAT
 3♣ = COMP, 6+♣
 3 \leftarrow INV+, 4 \lor -5+ \clubsuit
 3 \lor = COMP, 6+ \lor
 3 \stackrel{\blacktriangle}{\bullet} = INV+, 5+ \checkmark -5+ \stackrel{\clubsuit}{\bullet}
```

3NT = To play

```
4 = FG + 4 - 6 + 4
4 \leftarrow FG+, 5+ \checkmark -5+ \clubsuit
4♥ = To play
(1♦)-DBL-(RDBL)-?
 1 \vee = NEG, 4(3) + \vee
1 = NEG, 4(3) + 4
1NT = 8 + HCP, RESP
2 = NEG, 5 + 
2 \leftarrow = COMP+, 4M-5+
2 \lor = COMP, 5 + \lor
2 \stackrel{\wedge}{\bullet} = COMP, 5 + \stackrel{\wedge}{\bullet}
2NT = INV, NAT
3 = COMP, 6+
3 \leftarrow = COMP+, 5+M-5+ \clubsuit
3 \lor = COMP, 6+ \lor
3 \stackrel{\wedge}{\bullet} = COMP, 6 + \stackrel{\wedge}{\bullet}
3NT = To play
4 = FG + 4M - 6 + 4
4 - FG+, 5+M-5+
4 \vee = \text{To play}
4♠ = To play
(1♠)-DBL-(RDBL)-?
1NT = 8 + HCP, RESP
2 = NEG, 4(3) + 
2 \bullet = NEG, 4(3) + \bullet
2 \lor = NEG, 4(3) + \lor
2 \stackrel{\wedge}{\bullet} = COMP+, 4 \checkmark -5+m
2NT = INV, NAT
3♣ = COMP, 6+♣
3 \bullet = COMP, 6+ \bullet
3♥ = COMP, 6+♥
3 \stackrel{\wedge}{\bullet} = COMP+, 5+ \checkmark -5+m
3NT = To play
4 = FG + 4 - 6 + m
4 \leftarrow FG+, 5+ \checkmark -5+m
4 \vee = \text{To play}
4 \stackrel{\wedge}{\bullet} = FG+, 5+ \stackrel{\bullet}{\bullet} -5+ \stackrel{\bullet}{\bullet}
(1 \clubsuit)-DBL-(2 \clubsuit = \spadesuit)-?
DBL = PEN
2 \leftarrow = COMP+, 4 \lor -5+ \clubsuit
2 \lor = COMP, 5 + \lor
2 = COMP+, 5+ -5+
2NT = 8 + HCP, RESP
3 = COMP, 5 + 
3 \bullet = INV+, 4 \checkmark -5+ \clubsuit
3 \lor = COMP, 6+ \lor
3 = INV+, 5+ -5+
3NT = To play
4 = FG + 4 - 6 + 4
4 \bullet = FG+, 5+ \checkmark -5+ \clubsuit
4♥ = To play
(1♠)-DBL-(2♥=FIT♠)-?
DBL = PEN
2 \stackrel{\wedge}{\bullet} = COMP+, 4 \checkmark -5+m
2NT=8+HCP, RESP
3 = COMP, 5 + 
3 \rightarrow = COMP, 5 \rightarrow
3 \lor = COMP, 5 + \lor
3 = COMP+, 5+ \checkmark -5+m
3NT = To play
4 = FG+, 4 -6+m
4 \leftarrow FG+, 5+ \checkmark -5+m
4♥ = To play
4 \stackrel{\wedge}{\bullet} = FG+, 5+ \stackrel{\bullet}{\bullet} -5+ \stackrel{\bullet}{\bullet}
```

Overcalling 1-2NT Raptor

We use 1/2NT Raptor bid (4M-5+m) with opening to unlimited strength according to our strategy to bid any offensive hands early. It also include 5+ lower–5+ higher suits, wich distribution is almost same, but 1+ card in M and allow to use exact 2 suiters, like Ghestem.

```
1NT or 2NT w/o jump = a) 10+ HCP, 5+Om-4OM
b) 10+ HCP, 5+ high suit – 5+ low suit
```

RESPONSES TO 1-2NT Raptor

When bid show unknown suit, we use paradox responses in possible unknown suits – skipping unknown suit show raise to next level of it. Raises of shown suit are like raises of overcall.

```
1-2NT Raptor -?
♣/♦/∀/♠
                    a) In shown suit
                                         = S/O
                                         = Paradox bid
                    b) In unknows suit
                    c) CUE
                                    a) PUP, SO in suit of responder
                                    b) INV+, missfit
2NT
                    a) If known suit is m
                                                   a) PRE, FIT m
                                                   b) FG+, FIT m
                    b) If known suit is M
                                              = INV+, FIT M
3NT
                    = NAT
♣/♦/∀/♣ w/ jump
                    a) In shown suit
                                         a) FIT m = INV
                                         b) FIT M = PRE
                                         = Paradox bid
                    b) In unknows suit
                                         = FG+, shortage in OPPT suit
                    c) CUE
```

REBIDS OF 1-2NT Raptor

```
1-2NT - S/O in shown m suit, ?

CUE = 10-14 HCP, 5+Om-5+high

2OM = 14-17 HCP, 4OM

2NT = a) 14-17 HCP, D-INV

= b) FG+

Reraise of shown m = PRE

OM w/ jump = 18-21 HCP, 4OM

CUE w/ jump = 14+ HCP, INV+, 5+Om-5+high

3NT = To play
```

EXAMPLES OF RESPONSES TO 1-2NT Raptor

```
(1 ♦ )-1NT -(p)-?
2 = S/O
2 \bullet = PUP
2♥ = NF, Paradox
2 = NF, Paradox
2NT= PRE/FG+, FIT ♣
3 = INV, FIT 
3 \leftarrow = INV+, 4+ \checkmark -4+ \spadesuit
3♥ = INV, Paradox
3 = INV, Paradox
3NT = To play
(1 )-1NT -(p) - ?
2♣ = NF, Paradox
2 \rightarrow = NF, Paradox
2 \vee = S/O
2 = PUP
2NT= INV+, FIT ♥
3♣ = INV, Paradox
3 \rightarrow = INV, Paradox
3 \vee = PRE
3 \blacktriangle = FG+, deny FIT \checkmark
3NT = To play
(2♥)-2NT-(p)-?
3♣ = NF, Paradox
```

```
3 → = NF, Paradox

3 ♥ = FG+

3 ♠ = NF, S/O

3NT= To play

4 ♣ = INV, Paradox

4 ♦ = INV, Paradox

4 ♥ = PRE

4 ♠ = To play
```

EXAMPLES OF REBIDS OF 1-2NT Raptor

```
(1 ♦ )-1NT-(p)-2 ♣, (p)-?
2 - F1, 5 + -5 + 
2 = 14-17 \text{ HCP}, 5+-4 = -4
2 = 14-17 \text{ HCP}, 5+-4
2NT = D-INV/FG+
3 = PRE
3 - 4 - L, 5 + 5 - 5 + 3
3 ♥ = 18-21, 5+♣-4♥
3 ♦ = 18-21, 5+♣-4
3NT = To play
(1 )-1NT-(p)-2 , (p)-?
2 \bullet = NF, 5 + \bullet - 4 \checkmark
2♥ = 14-17 HCP, 5+♣-4♥
2 = F1, 5 + -5 + 
2NT = D-INV/FG+
3 = PRE
3 - 18-21 \text{ HCP}, 5+ -4 = -4
3 \lor = 18-21 \text{ HCP}, 5+ -4 \lor
3 \stackrel{\wedge}{\bullet} = FG+, 5+ \checkmark -5+ \stackrel{\bullet}{\bullet}
3NT = To play
(2 \lor) - 2NT - (p) - 3 , (p) - ?
3  = NF, 5 + 4.4
3 \lor = INV, 5 + 4 \cdot 4 \land /FG, ST? \lor
3 = INV, 5 + 4 - 4
3NT= To play
4 = INV, 5 + -5 + 
4  = INV, 5 + -5 + 
4 \lor = FG + 6 + 4 
4 = FG + 6 + 4 - 4
```

Overcalling Two Suiters

We use exact 2 suiters, like Ghestem – CUE for 2 highest and jump 2NT for 2 lowest (include OPPT suit, if it is ART). We use 1NT Raptor for highest-lowest 2 suiter (rebidding CUE). We show 2 suiters with opening values only, two have chance to play final contract. With less values and 2 suiter we overcall in one of 2 suits, usually major, but can be lead directing shorter suit.

```
CUE at 2 level = 8+HCP, 5+-5+ highest 2NT with jump = 8+HCP, 5+-5+ lowest
```

RESPONSES AND CONTINUATIONS AFTER TWO SUITERS

Exactly same like system – CTS

Overcalling One suiter

We use 2 methods, depending of strength and type of hand. With stronger and less offensive hand we use T/O and rebid the suit (not cheapest). With offensive hands we use jump cue, initially taken for solid suit, asking for stopper, but continue with stronger hand. Responder continue after jump CUE using paradox responses, CUE=FG.

The opponent's NAT NT opening, overcall or response any level

After reponsive, raise or **F1** NT play just like after **NAT** NT **OPPT** opening, excluding **OPPT** suits (cue in **OPPT** suit = 5+**OM**-5+**Om**).

```
a) 5+m (Pass to m or rebid of m)
b) 4+M-4+M (Pass to M or rebid of M)
c)BAL = 18+ HCP (Pass to NTor rebid of NT)
4 = 4+4-4+ (CTS)
= 4+4-4+M (CTS)
2 ▼/4 = 5+▼/4
```

NT and above = Opening 2NT and above with more distribution or/and strength than cheap overcalls.

RESPONSES AND CONTINUATIONS OF OUR OVERCALL AFTER OPPT NT

Like after system 2 and above openings.

The opponent's two suiter

We use Unusual vs Unusual convention and continue like after our overcall in suit.

The opponent's artifical 1.

If **OPPT** 1. include strong variant **F1** (Polish Club, Swedish club, Precision...) we use **HUM** method of alternative **TS**, any HCP, but very strong hand – we pass then and bid overcall later.

```
DBL = 4+*-4+* or 4+*-4+*

1 * = 4+*-4+* or 4+*-4+*

1 * = 4+*

1 * = 4+*

1NT = 4+*-4+* or 4+*-4+*

2 * = 5+*

2 * = 5+*

2 * = 5+*

2NT = 5+*-5+*

Above = PRE, NAT
```

RESPONSES

(1♣ ART) - ?

We use "I know" responses = either better fit in worse combination or own 5+ suit, depending of guess. NT = F1, show FIT in any combination and possibility to play at level of jump or strong hand.

REBIDS

If overcaller continue, then he show better distribution NAT, NT for strong hand.

The opponent's transfer bids

We use T/O DBL of real suit, bid in real suit as Raptor (if CUE is at same level) or 2 suiter (if cue is at next level) and pass with any strength Trap Pass - 100% **PD** protect passed out transfers. If HCP are already limited(passed hand, **OPPT** strong openining...), then **DBL** is **PEN**, other bids remain same.

The opponent's multi bids

We use "Multi' convention – generally if they can have or don't have a suit, then our **DBL** is **T/O** or **PEN**, depending of what they have. Other bids remain same, but include artifical suit. Our responses are not based of "I know" principle, instead we use "Better bid from worse variant" paradox responses.

EXAMPLES OF Multi vs Multi

```
(1 ♦ catch all)-?
DBL = T/O or 5+
1 ♥ = 5+♥
2 = 5 + 4
1NT= Raptor, include ◆
2 ♦ = 5+♥-5+♠
2 \mathbf{v} = \mathbf{PRE}
2 \stackrel{\wedge}{\bullet} = PRE
2NT = 5 + 4 - 5 + 4
3 = PRE
3 \bullet = Any solid 1 suiter, include \bullet
3 \lor = PRE
3 = PRE
3NT = To play
(2 ♦ multi)-?
DBL = T/O or 5+
2 \checkmark = COMP, 5+\checkmark
2 \stackrel{\wedge}{\bullet} = COMP, 5 + \stackrel{\wedge}{\bullet}
2NT= Raptor, include •
3♣ = 5+♣
3 \leftarrow = \mathbf{F1}, Any solid 1 suiter, include \bullet
3 \lor = CONST, 6+ \lor
3 \stackrel{\wedge}{\bullet} = CONST, 6 + \stackrel{\wedge}{\bullet}
3NT = To play
4 = FG+, 6+m-4M
4 - FG + 5 + M - 5 + m
4 \vee = \text{To play}
4 \stackrel{\wedge}{\bullet} = \text{To play}
4NT = FG+, 5+ -5+
(2 ♦ multi)-p-(2 ♣ P/C)-?
DBL = T/O or 5+
2NT= Raptor, include ◆ and ▲
3♣ = 5+♣
3 ♦ = 5+ ♦
3 ♥ = 5+♥
3♠ = Any solid 1 suiter, include ♠
3NT = To play
4 = FG+, 6+m-4M, include • and •
4 \leftarrow = FG+, 5+M-5+m, include \rightarrow and \triangle
4♥ = To play
4 \stackrel{\wedge}{\bullet} = \text{To play}
```

4NT = FG+, 5+ -5+

Smart Splinters – when HCP are limited

When HCP are limited by our or OPPT bids we use new Smart Splinters convention – we show FIT + SNG and VOID and if possible values in side suit. We accept Smart Slinters convention as extension and evolution of Robson-Segal methods of "Suit+fit" bids, but unlike them we declare not side suit, but rather side shortness and we declare it exact.

Smart Splinters:

```
DBL/RDBL
                     a) FIT + lead in side suit (most common)
                     b) Own suit without fit to compete/lead there
                     c) Unexpected by bidding strength (generaly strong NT or more)
FIT
                = FIT
Jump FIT
                = Super FIT
                = FIT + SNG (in side suit if choice is possible) + values in bidded suit (if choice is possible)
Side suit
Jump Side Suit = Super FIT + SNG in side suit + values in bidded suit)
1/2NT w/o jump = At least Txx FIT without shortness
Jump NT/3+NT = Super FIT + VOID in side suit \rightarrow REL
                = FIT + SNG without side values available to bid
CUE
                = Super FIT + SNG without side values available to bid
Jump CUE
```

EXAMPLES OF Smart Splinters

```
(1 ♦ )-2 . -(DBL)-?
RDBL = Side lead, FIT or own suit
2 \bullet = FIT *, any SNG
2 ▼ = FIT ♣, SING ♦/♠, ♥ values
2 \stackrel{\blacktriangle}{\bullet} = FIT \stackrel{\clubsuit}{\bullet}, SING \stackrel{\blacktriangledown}{\lor}, \stackrel{\blacktriangle}{\bullet} values
2NT = At least Txx FIT *
3♣ = FIT ♣
3 ◆ = FIT 4+♣, any SNG
3 \lor = FIT 4 + \clubsuit, SNG \bullet / \spadesuit, \lor values
3 \blacktriangle = FIT 4 + \clubsuit, SNG \blacklozenge/\blacktriangledown, \blacktriangle values
3NT = FIT 4+4, any VOID
4♣ = FIT 4+♣
4 \rightarrow = FIT 5 + 3, any SNG
4 \lor = FIT 5 + ... SNG \lor / ... \lor values
4 \stackrel{\wedge}{\bullet} = FIT 5 + \stackrel{\wedge}{\bullet}, SNG \stackrel{\wedge}{\bullet} / \stackrel{\vee}{\lor}, \stackrel{\wedge}{\bullet} values
4NT = FIT 5 + 4, any VOID
(1♣ prec)-1 ♣-(2♥)-?
DBL = Side lead, FIT or own suit
2 = FIT
2NT = At least Txx FIT ^
3 \clubsuit = FIT \spadesuit, SNG \blacklozenge/\blacktriangledown, values \clubsuit
3 ◆ = FIT ♠, SNG ♣/♥, values ◆
3 \lor = FIT \land, any SNG
3 \wedge = 4 + FIT \wedge
3NT = 4 + FIT  , any VOID
4 = 4 + FIT \land SNG \checkmark \lor, values \clubsuit
4 \rightarrow = FIT , */V SNG, values \rightarrow
4 \lor = FIT \land, any SNG
4▲ =5+ FIT ▲
(1 \spadesuit)-2 \lor -(2 \spadesuit)-3 \clubsuit SSPL, (3 \spadesuit)-?
DBL = 14-17 HCP
3NT = any VOID
4 = SNG / \checkmark
4 \rightarrow = SNG 
4♥ = To play
```

Balancing

Overcalling from 4th position

Like direct overcalls with constructive bids, instead of useless preempts. T/O DBL = 8+ HCP.

Balancing of Opener

DBL = 11-14, **T/O or** 20-23 HCP, any

Rebid and non reverse suit = 14-17, **NAT** Reverse, jump and CUE = 17-20 HCP, **NAT**

Balancing of Responder from 4th position

DBL = a) **COMP**, **T/O** with same or longer high unbidded suit

b) FG+, any

1NT = NAT

= **COMP, T/O** with longer lower unbidded suit

Rebid and non reverse suit = **COMP, NF**

Reverse, jump and CUE = FG+, NAT, offensive

Balancing of Passed player

DBL = a) **COMP**, **T/O** with same or longer high unbidded suit

b) Trap pass with length in passed out suit and support in unbidded suits

NT = NAT, missing support in side suit for T/O

Suit = a) COMP, NAT

b) Trap pass, TS with length in passed out suit

Suit with jump = 4- losers, **Trap pass**, **TS** with length in passed out suit and suit bidded = **Trap pass**, **6+ S-SOL suit** in passed out suit, if with jump, then 5 losers **CUE** in second **OPPT S** = 4- losers, **Trap pass**, three suiter with shortage in second **OPPT** suit

Note: After **DBL** or Suit balancing, **RESP** use "I know" method, identifying trap pass or not by HCP and length in passed OPPT suit in his own hand. and bidding accordingly.

Continuations after balancing:

To COMP(+)/INV(+) bids $\rightarrow C2L$, C2I To FG(+) bids $\rightarrow C3L$, CTS

DEFENSIVE AND COMPETITIVE BIDDING
OVERCALLS (Style: Responses: 1/2 Level; Reopening)
Style 1 level: 3÷17 HCP, 5(4) + suit (if 3÷7 HCP then 6+ OR 5+-4+)
Style 2+ level VUL: Rule 18÷17 HCP, 6(5) + suit
Responses by steps: -♥, ♠, 1NT NF, CONST FIT M, INV+ w/o M,
NAT NF FIT M, 2NT raise INV+ of M (PRE/S/T of m), 3 level
raise PRE of M (CONST of m), 3 level other: TRF SNG w/o M [6]
2 way competitive: "SMART SPLINTERS" [7]
Reopening: Rule 18÷17 HCP, same distribution
1NT OVERCALL (2 nd /4 th Live; Responses; Reopening)
8+ HCP, 4+OM-5+Om, include 5+-5+ highest and lowest suits [4]
Resonses: P/C for unknown suit (skipped m better FIT)
PRE raise of known M, CONST raise of known m
2NT = PRE OR S/T raise of known m , $INV + $ raise of known M
CUE/DBL/RDBL = PUP, own suit
JUMP OVERCALLS (Style; Responses; Unusual NT)
Opening hand jumps at 2 level, 6+ good suit, CONST, NF
Undisciplined preempts 3+ level
2/4 level Unusual NT: 8+ HCP, 5+-4+ lowest suits, CONST
Reopen: Opening hand, 6+ good suit, CONST, NF
DIRECT & JUMP CUE BIDS (Style; Response; Reopen)
2 level CUE = 8+ HCP, 5+-5+ highest suits, CONST
Responses: UNUSUAL vs UNUSUAL, 2NT PUP; Reopen = same
3 level CUE = 9+ HCP, 6+ S-SOL any suit, CONST
Responses: P/C for unknown suit (skipped better FIT)
VS. NT (vs. Strong/Weak; Reopening;PH)
VS. any OPPT NT bid, include responses and artifical raises = same
DBL = 5+Om/4+-4+OM: Responses: P/C (skipped better FIT)
2♣/♦ = 4+♣-4+upper: Responses: P/C (skipped better FIT)
2 V /♠ = 5+ V /♠; CUE = 5+OM-5+Om: Responses = like openings
2NT and above = CONST , like openings
vs. Weak/Mini NT: Rule 18 overcalls
VS.PREEMTS (Doubles; Cue-bids; Jumps; NT Bids)
DBL = T/O; if $TRF PRE = T/O$ of real suit; if multi = multi DBL
4 ♣ = 4O M- 5 + O m; 4 ♦ = 5 + O M- 5 + O m; CUE 4 M = 5 + ♣ - 5 + ♦
Bid in real suit of TRF PRE = $4+OM-5+Om$

	1. LE	EADS AND SIG	SNALS		
OPENING LEA					
	Lead			ner's Suit	
Suit		SHIFT UDCA	STD, I		
NT					
Subseq	OBVIOUS S	SHIFT UDCA	STD, I	MUD	
Other: 2 nd for O	BVIOUS SHIF	T UDCA, but i	if unclea	ar then 1st	
Lowest if not O	BVIOUS SHIF	T UDCA, NO	Γ alway:	s 4 th or 3/5 th	
2. I	LEADS				
Lead	Vs. Suit		Vs. NT		
	AK(+),AKJ10(-	+),A(+)	AK(+)	,Ax(+)	
	KQ(+),KQ109(AKJ10	(+),KQ109(+)	
	AQJ(+),KQ(+),),KQ(+),QJ(+),Q(+)	
	Jack J10(+),J(+),AJ1		J10(+),J(+),AJ10(+),KJ10		
	A109(+),K109(A109(+),K109(+),Q109(+		
	109x(x) OR 9x		109x(x) OR 9xx(x)		
	OBVIOUS SH				
Lo-X	Lo-X NOT OBVIOU		NOT OBVIOUS SHIFT		
3. S	IGNALS IN C	ORDER OF PR	IORIT	v	
		•			
Partne	er's Lead	Declarer's Lead		Discarding	
1 OBV	IOUS SHIFT	SMITH'S SIG	SNAL	Attitude	
Suit 2 LAV	INTHAL	STD LAVINTHAL		STD LAVINTHAL	
3 Count		Count		Count	
	1 OBVIOUS SHIFT			Attitude	
NT 2 STD LAVINTHAL		STD LAVINTHAL		STD LAVINTHAL	
3 Count		Count		Count	
Signals (including Trumps): UDCA					
OBVIOUS SHIFT UDCA: Hi-X = change lead, Lo-X = up to partner					
SMITH'S SIGNAL UDCA: Hi-X = change lead, Lo-X = up to partner					
1. DOUBLES					
TAKEOUT DOUBLES (Style; Responses; Reopening)					
Style: T/O any level untill at least one suit remain unbidded					
Light T/O if 4+ in all unbidded M s, else w/o wild distribution					
Responses: NT REVERSED LEBENSOHL; CUE=INV+, 4OM-5+Om					

W B F CONVENTION CARD MOX (MAJOR ORIENTATED XFERS) CATEGORY: RED NCBO: **EVENT: ALL EVENTS** PLAYERS: SYSTEM SUMMARY GENERAL APPROACH AND STYLE **OPN**: Rule 18÷**FG**, 5+**M**, 5(4)+♦ **UNBAL**, 2+♣ (2÷3 if **BAL**)[1] **RESP**: Lot of transfers for long and short (3+ level) suits [2] Rebids: **REL** some **STR**, 2NT and above **FG** template rebids [3] **OPN** 3 seat: Very light 4(3)+ cards lead directing OR System on PRE 1/2 seat: 2L 5+ TS; 3L 2way TRF 6+ OR STR TS [1] PRE 3/4 seat: undisciplined, 2L 5+, 3L 6+ OR STR TS [1] Overcall: Very light, 1/2NT RAPTOR, CONST exact TS [4] 1NT: 14+÷17-HCP, **BAL**, may have 5**M**, 6**m** or **SNG H** [1] SPECIAL BIDS THAT MAY REQUIRE **DEFENSE 1**♠: 10÷23HCP, **NF**, 5(4)+ ♠ OR 11÷14 **BAL** OR 20÷23 **BAL**[1] 2♠: 17+÷20- BAL, may have 5M, 6m or SNG H [1] 2♦: 5-11 HCP, 5+♠-4+♥ OR **FG**+, any distribution [1] 2NT: 5-11 HCP, 6+♣ OR 13+ HCP, 4- losers, 5+♥-5+♦/♠ [1] 3♣: 5-11 HCP, 6+♦ OR 13+ HCP, 4- losers, 5+♣-5+♥/♠ [1] 3♦: 5-11 HCP, 6+♥ OR 13+ HCP, 4- losers, 5+♦-5+♣/♠ [1] 3♥: 5-11 HCP, 6+♠ OR 13+ HCP, 4- losers, 6+♠-5+♥ [1] 3♠: AKOxxxx+ any suit, few side H (like GAMBLING) 3NT: PRE, NF, 7+m, bad suit; 4♣/♦: NAMYATS RESP: Lot of transfers, transfer SNGs 3+ level [2] Rebids: 3 level FG transfer SNG [3] Overcall 1/2 NT **RAPTOR**: 8+ HCP, 4+**OM**-5+**Om** [4] Overcall unusual jump 2NT: 8+HCP, 5+-4+ in lowest suits [4] Overcall CUE 2 level: 8+HCP, 5+-4+ in highest suits [4]

Overcall CUE 3 level: 9+HCP, 6+ S-SOL suit [4]

5. VS. ARTIFICIAL STRONG OPENINGS- i.e. 1*
or 24
DBL = 4+♣-4+♦ OR 4+♥-4+♠; Responses: NF guessed; NT = FIT
♦ = 4+♣-4+♥ OR 4+♦-4+♠; Responses: NF guessed; NT = FIT
NT = $4+4-4+4$ OR $4+4-4+$ ♥; Responses: NF guessed; NT = FIT
7. OVER OPPONENTS' TAKEOUT DOUBLE
OPPT DBL real suit: Pass = To play; RDBL = TRF (4+ OM)
OPPT DBL ART OPN : Pass = To play; RDBL = PUP , missfit
OPPT DBL ART RESP: Pass = ST+ ART; RDBL = w/o ST ART

1.	SPECIAL, ARTIFICIAL & COMPETITIVE DBLS/RDLS
Transf	er responsive to opening T/O, guarantee 4+ in TRF M (OM) [5]
Respoi	nsive side suit PEN DBL after partner's T/O of opponent's opening
Lead d	lirecting side suit DBL/RDBL after partner's overcall in suit, PUP
PUP, S	S/O RDBL after artifical partner's opening
Denies	s stopper RDBL after artifical partner's response

Reopening: Right shape 8+ HCP (No more values if opener) OR strong hand

6. SPECIAL FORCING PASS SEQUENCES
Passing doubled artifical opening = To play, NF
Passing doubled artifical response = at least stopper in suit, NF
Redouble when PD passed doubled artifical suit = Choice, NF
8. IMPORTANT NOTES
Despite lot of T/O and competitive doubles, double by limited by
previous bid hand (like pass, limit raise or reraise) is penalty.
PSYCHICS: Rare

G TICK IF F CARDS				1.				
OPENING	ARTIFICIAL	MIN. NO. OF C	NEG.DBL TI	DESCRIPTION	RESPONSES	SUBSEQUENT ACTION	PASSED HAND BIDDING	
1.	Yes	2	7♦	Rule 18÷ FG , 4+ ♣ OR	F1 : 1 ♦ = 4 + ♥; 1 ♥ = 4 + ♠; 1 ♠ = 3 - M ; INV (+): 1NT NF	REL: 1NT to 1 ♦/♥ RESP ; 2 ♦ to 1 ♠/NT	MAX : 1NT,2 \clubsuit / \spadesuit / \blacktriangledown = same distr.	
				11-14 BAL OR 20-23, BAL	2♣=5+♥;2♦=5+♠;2♥=5+♠-4+♥;2♠=3-M [2]	3 level FG TRF SNG template rebids [3]	INV: 2♠=♣+♦;3♣=6+♣;3♦=6+♦	
1 ♦		4	7 .	Rule 18÷FG, 4+♦, UNBAL INV+: 2♣=5+♥;2♦=5+♠;2♥=5+♠-4+♥; REL: 1NT to 1♥/♠ RESP; 2♣ to 1NT		MAX : $2 . / / / = $ same distr.		
					2♠=3-M;3 level FG, 3-M, TRF SNG [2]	3 level FG TRF SNG template rebids [3]	INV: 2♠=♣+♦;3♣=6+♣;3♦=FIT♦	
1♥		5	7♦	Rule 18÷ FG , 5+♥	F1 : 2♣=5+♠; INV +: 2♦=w/o FIT ♥, 3-♠;	REL: 2* to 1*/NT RESP ;	PRE: 2♥ FIT♥; MAX : 2♦ FIT♥	
					2♠: INV, 6+♣/♦ OR S/T, w/o FIT/4♠/SNG [2]	3 level FG TRF SNG template rebids [3]	INV: 2♠=♣+♦;3♣=6+♣;3♦=6+♦	
1 🛦		5	7♦	Rule 18÷ FG , 5+ ♠	F1: 2♣=5+♥; INV+: 2♦= 4♥, w/o FIT;	REL: 2* to 1NT RESP;	PRE: 2♠ FIT♠; MAX : 2♦ FIT ♠	
					2♥=INV+, w/o FIT OR S/T, w/o FIT/4♥/SNG [2]	3 level FG TRF SNG template rebids [3]	INV: 2♥=♣+♦;3♣=6+♣;3♦=6+♦	
INT		BAL	7♦	14+÷17-,14 freq.,17 rare, BAL	2♣=STAY;2♦=4+♥;2♥=4+♠;2♠=S/O 5+-4+m	Doesn't accepted M transfer = 4+FIT M [2]	Same	
				may have 5M, 6m, SNG H	OR S/T w/o 4M;2NT=S/O 6+m OR FG 5+-4+M [2]			
2*	Yes	BAL	7♦	17+÷20-,17 freq.,20 rare, BAL	2♦=S/O NT OR 4+♥;2♥=4+♠;2♠=S/O 5+-4+m	Doesn't accepted M transfer = 4+FIT M [2] Same		
				may have 5M, 6m, SNG H	OR S/T w/o 4M;2NT=S/O 6+m OR FG 5+-4+M [2]			
2♦	Yes	-	-	5÷11, PRE , 5♠+-4+♥ OR	All responses vs. PRE : 2M=S/O;2NT=PUP,missfit	Raise of preffered M and $DBL = COMP$	Same	
				FG+, any distribution	$3 = INV + .4 + \checkmark : 3 = INV + .4 + A : 3M = PRE;$ [2]	Other = $FG+$, $NAT[2]$		
2♥		5+		5÷11, PRE , 5+ ♥ -4+any	2♠=P/C;2NT=PUP,missfit;3♣=INV+,5+♠;	Responsive $DBL = PEN$	Same	
					3 ◆=INV+,FIT♥;3 ♥=PRE,FIT♥; [2]	DBL by opener = more distribution		
2		5+		5-11, PRE , 5+ ♠ -4+any	2NT= PUP ,missfit;3 ♣ = P / C ;3 ♦ = INV +,5+ ♥ ;	Responsive DBL = PEN	Same	
					3♥=INV+,FIT♠;3♠=PRE,FIT♠; [2]	DBL by opener = more distribution		
2NT	Yes			5-11, PRE , HHxxxx+ ♣ OR	All responses vs. PRE: Accept TRF=S/O, NF;	Rebid of PRE and DBL=PRE , more distr.	Same	
				13+, 4- losers, 5+♥-5+♦/♠	3 lev.SS=FG+,ST+; 4 lev.SS=CUE; raise=PRE [2]	Other=STR,steps Lo-Hi SS, next -1 los.		
3♣	Yes			5-11, PRE , HHxxxx+♦ OR	All responses vs. PRE: Accept TRF=S/O, NF;	Rebid of PRE and DBL=PRE , more distr.	Same	
				13+, 4- losers, 5+♣-5+♥/♠	3 lev.SS=FG+,ST+; 4 lev.SS=CUE; raise=PRE [2]	Other=STR,steps Lo-Hi SS, next -1 losers		
3♦	Yes			5-11, PRE , HHxxxx+♥ OR	All responses vs. PRE: Accept TRF=S/O, NF;	Rebid of PRE and DBL=PRE , more distr.	Same	
				13+, 4- losers, 5+ * -5+ ♦ / ♦	3 lev.SS=FG+,ST+; 4 lev.SS=CUE; raise=PRE [2]	Other=STR,steps Lo-Hi SS, next -1 losers		

3♥	Yes	5-11, PRE , HHxxxx+♠ OR	All responses vs. PRE: Accept TRF=S/O, NF;	Rebid of PRE and DBL=PRE , more distr.	Same	
		13+, 4- losers, 6+♠-5+♥	4 level SS=CUE; raise=PRE [2]	Other=STR, steps, next -1 losers		
3♠	Yes	9-12, AKQxxxx any suit	4 = P/C; $4 = FG+$, REL for suit; $4M=To$ play;	DBL by opener = more distribution Same		
			4NT= REL for length and quality of suit	Responsive DBL = PEN		
3NT	Yes	5-11, PRE , 7+ m , bad suit	4 = P/C; $4 = FG+$, REL for suit; $4M=To$ play;	DBL by opener = more distribution	Same	
			4NT= REL for length and quality of suit	Responsive $DBL = PEN$		
4 .	Yes	8+, 9+ tricks, 7+♥ S-SOL	$4 \leftarrow = S/T$; Accept TRF=S/O; DBL = PEN;			
4♦	Yes	8+, 9+ tricks, 7+♠ S-SOL	4 = S/T; Accept TRF=S/O; DBL = PEN;			
				9. HIGH LEVEL BIDDING		
4♥		PRE	DBL = PEN	DBL OR other waiting bid=w/o S/T OR S/T w/o C in OPPT suit		
4.		PRE	DBL = PEN	4NT=S/T, even KC(4A+K trump),C in OPPT suit,unknown trump,P/C		
4NT		PRE , 5+ ♣ -5+ ♦	DBL = PEN	5SS=S/T, odd KC(4A+K trump),C in OPPT suit,NF		
5 .		PRE	DBL = PEN	5CUE=S/T, odd KC(4A+K trump),C in OPPT suit, two places to play,P/C		
5♦		PRE	DBL = PEN	5NT=GS/T, even KC(4A+K trump),1C in OPPT suit,unknown trump,P/C		
5♥		PRE	DBL = PEN	6SS=GS/T, odd KC(4A+K trump),C in OPPT suit,NF		
5♠		PRE	DBL = PEN	6CUE=GS/T, odd KC(4A+K trump),1C in OPPT suit, two places to play,P/C		