

NOTE 1: 1♦-2♥ 10-12 BAL w/4+ ♣s or NAT, FG

1♦-2♥-2♠: Waiting. Now 2NT = 10-12 BAL, any other bid shows that 2♥ = NAT, FG

1♦-2♥-2NT: Forcing, wants to be declarer in NT

1♦-2♥-3♣: RESP must P with 10-11 BAL

1♦-2♥-(DBL): RDBL = ♥ stopper but not anxious to be declarer

2NT = Forcing, wants to be declarer in NT

3m = NAT, F1

P = other hands

1♦-2♥-(BID): DBL PEN

Others as without competition

NOTE 2: REV DRURY FIT (off in COMP except P-1♥-(1♠)-2♣)

P-1♥-2♣-2♦ = ART, sound opening bid, (RESP's new suit = NAT)

P-1♥-2♣-2♥ = Would not accept a limit raise (weakest bid).

P-1♠-2♣-2♦ = ART, sound opening bid, (RESP's new suit = NAT)

P-1♠-2♣-2♥ = NAT, F1, does not promise values

P-1♠-2♣-2♠ = No game interest

P-1M-2♣-3M = S/T with very good trumps

P-1M-2♣-other bids above 2M are S/T. 2NT asks for description of responder's hand. Long suit S/T between 2M and 3M. Short suit S/T above 3M.

NOTE 3: REV DRURY FIT (COMPETITION)

P-1M-2♣-(DBL)-P = Minimum, 4 card suit

RDBL = Some game interest (normal 2♦ bid)

2♦ = NAT, game interest

2M = Minimum, 5+ card suit

Others as without DBL

If 2♣ is overcalled: Opener's P NF; rebid of M competitive; new suit – G/T

NOTE 4: 1♠-1NT-2♣-2♦ ART, shows either 5 hearts or a sound raise of ♠s or ♣s

Opener's 2♥ to play, 2NT INV without 3 hearts, 3♥ INV with 3 hearts, other bids NAT without 3 hearts.

1♠-1NT-2♣-2♥ to play, probably 6 hearts, possibly 5 good hearts with spade SPL

NOTE 5: Major Suit Raises in Competition

1♥-(DBL)-3♦ and 1♠-(DBL)-3♥

1♥-(overcall)-jump to 3♦ and

1♠-(overcall)- jump to 3♥



Mixed Raise (4 card support, shaped, strength varies with VUL)

NOTE 6: RUBENSOHL after 1NT-(2M): Applies if 2M = 1-suited, or if it shows bid M+ unknown 2nd suit, and also after 1NT-(2m) if 2m promises a specific M with or without an unknown second suit. Also applies after our 1NT overcall unless 2 suits have been bid.

1NT-(2M)-2NT forces 3♣. RESP may intend to play in a lower ranking suit or rebid 3NT to show a stopper in M, or rebid 3M to show shortness in M without 4 of other M.

1NT-(2M)-3♣ = ♠s, INV⁺

1NT-(2M)-3♦ = OM, INV⁺

1NT-(2M)-3OM = minors, INV⁺
