

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| DEFENSIVE AND COMPETITIVE BIDDING | Image result for greek flagLEADS AND SIGNALS | | | | | | WBF Convention Card 2.19 | |
| OVERCALLS (Style; Responses; 1/2 Level; Reopening) | OPENING LEADS STYLE | | | | | |
|  |  | Lead | | | In Partner's Suit | |
|  | Suit | 2nd/4th | | | 2nd/4th | |
|  | NT | 2nd/4th | | | 2nd/4th | | Category: | NATURAL - GREEN |
|  | Subseq | 2nd/4th | | | 2nd/4th | | Country: | GREECE |
|  | Other: | | | | | | Event: |  |
|  |  | | | | | | Players: | STANDARD CARD – ANY COMBINATION |
| 1NT OVERCALL (2ND/4TH Live; Responses; Reopening) | LEADS | | | | | | SYSTEM SUMMARY | |
|  | Lead | Vs. Suit | | | Vs. NT | | GENERAL APPROACH AND STYLE | |
|  | Ace | AKJ10(+); AKx(+); Ax(+) | | | AKJ10(+); AKx(+); | | STANDARD AMERICAN | |
|  | King | KQx(+) | | | KQ(J/10)x(+) | | NAT resp | |
|  | Queen | QJx(+) | | | AQJx(+); Qj10/9)x(+) | |  | |
|  | Jack | KJ10x(+); J10x(+) | | | (A/K)J10x(+); J10(9/8)x(+) | |  | |
| JUMP OVERCALLS (Style; Responses; Unusual NT) | 10 | H109x(+); 10x | | | 109x(+); 10x | |  | |
| 1-Suit: WEAK | 9 | 109x(+); 9x | | | 109x(+); 9x | |  | |
| 2-Suit: | Hi-x | xSx(+); | | | xSx(+) | | 1NT Openings:14+-17 HCP | |
|  | Lo-x | HxxxS(+); HxS | | | HxxxS(+); HxS | | 2 OVER 1 Res | |
| Reope | SIGNALS IN ORDER OF PRIORITY | | | | | | SPECIAL BIDS THAT MAY REQUIRE DEFENCE | |
| DIRECT and JUMP CUE BIDS (Style; Responses; Reopen) |  | | Partners Lead | Declarer's Lead | | Discarding | LEBENSOHL-FAST | |
|  | Suit:1st | | Hi=DISCRG | Hi/lo=O | | Hi=DISCRG |  | |
|  | 2nd | |  |  | |  |  | |
|  | 3rd | |  |  | |  |  | |
|  | NT: 1st | | Hi=DISCRG | Hi/lo=O | | Hi=DISCRG |  | |
| VS. NT (vs. Strong / Weak; Reopening; PH) | 2nd | |  |  | |  |  | |
|  | 3rd | |  |  | |  |  | |
|  | Signals (including Tr | | | | | |  | |
|  |  | | | | | |  | |
|  |  | | | | | |  | |
|  | DOUBLES | | | | | |  | |
|  | TAKEOUT DOUBLES (Style; Responses; Reopening) | | | | | |  | |
| VS. PREEMPTS ( Doubles; Cue-bids; Jumps; NT bids) |  | | | | | |  | |
|  |  | | | | | |  | |
|  |  | | | | | |  | |
|  |  | | | | | | SPECIAL FORCING PASS SEQUENCES | |
| VS. ARTIFICIAL STRONG OPENINGS | SPECIAL, ARTIFICIAL AND COMPETITIVE DOUBLES/RED | | | | | |  | |
|  |  | | | | | |  | |
|  |  | | | | | |  | |
|  |  | | | | | | IMPORTANT NOTES THAT DON'T FIT ELSEWHERE | |
|  |  | | | | | |  | |
| OVER OPPONENTS' TAKE OUT DOUBLE |  | | | | | |  | |
|  |  | | | | | |  | |
|  |  | | | | | | Psychics | |
|  |  | | | | | |  | |
|  |  | | | | | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| OPENING BID DESCRIPTIONS | | | | | | | | |
| Opening | Artificial | Min. | Neg Dble | Description | | Responses | Subsequent Auction | Passed Hand Bidding |
| 1} | No | 3 | 4{ | 1} w/ 3}3{ | | M first with (6-11) | 2} CHECKBACK; 4SF ... |  |
| 1{ |  | 3 | 4{ |  | |  | 2} CHECKBACK; 4SF ... |  |
| 1] |  | 5 | 4{ |  | |  | 4SF ... |  |
| 1[ |  | 5 | 4{ |  | |  | 4SF ... |  |
| 1NT |  |  |  | 14+-17 HCP | | STAY; JACOBY TRF; TEXAS TRF; |  |  |
| 1NT |  |  |  |  | | 4}=GERBER |  |  |
| 2} |  | 0 | 4{ | 22+HCP if BAL | | 2{=neutral; |  |  |
| 2{ |  | 6 |  | NAT, 6+{(5-10) | | 2NT=positive relay asking A or K ext |  |  |
| 2] |  | 6 |  | WK(5-10) | | 2NT=positive relay asking A or K ext |  |  |
| 2[ |  | 6 |  | WK(5-10) | | 2NT=positive relay asking A or K ext |  |  |
| 2NT |  |  |  | 20-21HCP | | STAY; JACOBY TRF; TEXAS TRF; |  |  |
| 3} |  | 7 |  | PRE: ... | |  |  |  |
| 3{ |  | 7 |  | PRE: ... | |  |  |  |
| 3] |  | 7 |  | PRE: ... | |  |  |  |
| 3[ |  | 7 |  | PRE: ... | |  |  |  |
| 3NT |  |  |  |  | |  |  |  |
| 4} |  |  |  |  | |  |  |  |
| 4{ |  |  |  |  | |  |  |  |
| 4] |  |  |  |  | |  |  |  |
| 4[ |  |  |  |  | |  |  |  |
| 4NT |  |  |  |  | |  |  |  |
| 5} |  |  |  |  | |  |  |  |
| 5{ |  |  |  |  | |  |  |  |
| 5] |  |  |  |  | |  |  |  |
| 5[ |  |  |  |  | |  |  |  |
| 5NT |  |  |  |  | |  |  |  |
| HIGH LEVEL BIDDING | | | | |  | | | |
| BLACKWOOD; GERBER | | | | | | | | |
|  | | | | | | | | |
|  | | | | | | | | |
|  | | | | | | | | |
|  | | | | | | | | |
|  | | | | | | | | |
|  | | | | | | | | |
|  | | | | | | | | |
|  | | | | | | | | |