

RESPONSES TO OPENING BIDS
Describe strength, minimum length or specific meaning

| 180 | 1* | 0-8 ART | 2NT | 15+4441 ANY |
| :---: | :---: | :---: | :---: | :---: |
|  | 19/4. | 1V= $9+1$ = BAL9-14 | 3 | NAT NF 4-8 |
|  | 1 NT | +9+ | 3 | NAT NF 4-8 |
|  | 20 | -9+ | $3 \%$ | NAT NF 4-8 |
|  | 2 | P9+ | 34 | NAT NF 4-8 |
|  | 24 | 4441 9-12(ANY) OR 15+BAL | 3NT |  |
|  | 21 | 4441 13-14 (ANY) | 4 bids | NAT WEAK |
| 1 | 19/4 | 19=ART F 11+, 12=NAT F1 | 30 | ART RAISE 4+ ${ }^{\text {- }}$-10 GOOD |
|  | 1NT | NAT NF 6-10 | 3 | ART RAISE 4+ + LESS |
|  | 26 | - , IF 2 SUITS 5-5+ SHORTV | 34 | 3-8 NAT NF |
|  | 2* | - 10-13 GOOD+ 3C RAISE | 34 | SPLINTER |
|  | 24 | NAT 6-10 | 3NT | NAT |
|  | 24 | PRE | 4 | SPLINTER |
|  | 2NT | \$IF 2 SUITS 5-5+ SHORT | 4 Other NAT |  |


| 1\%/4 | 1NT | NAT 6-10 / NAT 6-12 POSS 4CP |  | 1\%=ART L+ , 1¢=NAT NF |
| :---: | :---: | :---: | :---: | :---: |
|  | 26 | 1^TRF ${ }^{\text {,14 }}$ /ASKS 3CM | 3 | 1\%=ART L-, 1¢=NAT NF |
|  | 2) | 1VTRF2*GOOD, 14ARTF | 3\%/s | PNAT NF3-8, 1 = NAT NF |
|  | 2\%/4 | NAT6-10, TRF | 3NT | NAT |
|  | 2NT | 19TRF\&, 14=BALGF | 40/3 | 19 = SPL. 12=NAT PRE |
| 28 | 2 | ART INQ | 29/4 | NAT F1 |
|  | other | SINGLE RAISE SHOWS TOP HONOR INV |  |  |
| 2 | 27 | NAT F1 | 30/4 | 3\%=ART INQ 3 = NF TOP H |
|  | 24 | NAT F1 | 3\%/4 | F |
|  | 2NT | PRE OR STRONG | 3NT | NAT |
| 2\%/4 | 2NT | ASKS (3)=GOOD SUIT) | 3NT | NAT |
|  | 3\%/4 | NAT NF | 49/3 | SPLINTER |
|  | 3\%/4 | NAT NF | 4\%/4. | NAT |
| 2NT | 30 |  | 40 |  |
|  | 3 |  | 4 |  |
|  | 34 |  | 49 |  |
|  | 34 |  | 4 |  |
|  | 3NT |  | other |  |

CONVENTIONS

## Additional responses to $\mathbf{1 N T}$

| 3/3 |  |  |
| :---: | :---: | :---: |
| 3\%/34 |  |  |
| 4* |  |  |
| 4 |  |  |
| 4 |  |  |
| 4 |  |  |
| Unusual NT: $\quad$ minors $\square \quad$ other suits $\square$other |  |  |
|  |  |  |
| Other slam bidding Cue Bids $\square$ Asking Bids $\square$ |  |  |
| 4th Suit Forcing One round $\square$ Game force. |  |  |
| NT Checkback $\square$ Priorities |  |  |
| Defence to 3NT opening ASPRO $=\downarrow+1,4 \mathrm{~h}=+\mathrm{m}$ |  |  |
|  |  |  |



## OTHER NOTES

4 CARD OVERCALLS

