| DEFENSIVE AND COMPETITIVE BIDDING |
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| OVERCALLS (Style: Responses: 1/2 Level; Reopening) |
| 1-level: 8-15 |
| 2-level: 10+ |
| Cue=support |
| Jump Cue=LR+ |
|  |
|  |
| 1NT OVERCALL (2nd/4 ${ }^{\text {th }}$ Live; Responses; Reopening) |
| nd: 15-18 System on |
| 4h. 11-14 System on |
| Sandwich NT by PH=5/5 unbid suits 5-10 |
|  |
| JUMP OVERCALLS (Style; Responses; Unusual NT) |
| Weak (openable as a pre-empt) |
| 2NT=unusual 2 lowest (min or max) |
|  |
| Reopen: |
| DIRECT \& JUMP CUE BIDS (Style; Response; Reopen) |
| Modified Michaels (min or max) |
| Leaping Michaels |
| VS. NT (vs. Strong/Weak; Reopening;PH) |
| 13+ vs Strong, 10+ vs Weak |
| 2C=Both majors |
| 2D=1 major |
| 2H=H+minor |
| 2S=S+minor |
| 2NT=Both minors |
| VS.PREEMTS (Doubles; Cue-bids; Jumps; NT Bids) |
| Dbl=takeout |
| Leaping Michaels |
| VS. ARTIFICIAL STRONG OPENINGS- i.e. 1\& or 2\& and 2NT |
| Suction: Lowest bid (incl Dbl)=next higher OR 2 next higher than |
| that |
|  |
|  |
| OVER OPPONENTS; TAKEOUT DOUBLE |
| Rdbl=no fit - Oppo can't play undoubled higher than 2NT |
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|  | 乐 |  | 解曷 | Darwin LI \＆Olivia LAUFER |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | DESCRIPTION | RESPONSES | SUBSEQUENT ACTION | COMPETITIVE \＆ PASSED HAND BIDDING |
| 1＊ |  | 3 | 4H | 3＋C，no 5M，no 4D，12＋ | Frequently bypass 4＋D； $1 \mathrm{NT}=6-9 ; 2 \mathrm{C}=12+\& 5+$ support： | XYZ；After 1C－2C show stops \＆shortage | Inverted raise and XYZ on |
|  |  |  |  |  | 2D＝constr．raise；2S＝LR \＆5＋support；3C＝weak | Ingberman over reverses | $4^{\text {th }}$ suit forcing |
| 1 ＊ |  | 3 | 4H | 3＋D，no 5M，12＋ | 1NT＝6－9；2D＝12＋\＆5＋support；2C＝Nat，GF；2S＝LR \＆ | Same as for 1C | Same as for 1C |
|  |  |  |  |  | 5＋support；3D＝weak |  |  |
| 1 V |  | 5 | 4D | 5＋H，12＋ | 1NT＝F1R；2／1 GF；1H－3H＝weak；Bergen；Splinters； | To 2NT：3X＝shortage； | 2C＝4－card Drury；2D＝3－card |
|  |  |  |  |  | 3S＝mini－SPL；Jacoby 2NT；4H＝weak | To 3S：3NT asks：L／M／H | Drury；2NT＝bal raise； $1 \mathrm{NT}=$ SF |
| 1 A |  | 5 | 4H | 5＋S，12＋ | Same as for 1H | Same as for 1H | Same as for 1H |
| INT |  |  |  | Balanced 15－17 | Stayman；4－suit transfers；3C＝minors inv；3D＝minors GF； | To 1NT－3D：3H＝C slam interest；3S＝D slam | Same as for UPH |
|  |  |  |  |  | Texas | interest；4m＝ |  |
| 2＊＊ | Y | 0 |  | Strong：22＋ | $2 \mathrm{D}=0-1$ controls； $2 \mathrm{H}=2 ; 2 \mathrm{~S}=3+; 2 \mathrm{NT}=3$ kings or 1 AK | Birthright | Same as for UPH |
| 2a |  |  |  |  |  |  |  |
| 2＊ |  | 6 |  | Weak 2：6D，5－11 | 2NT forcing；NSF；4C＝Key－card ask（KC＋Q resp） | To 2NT：3C＝bad hand，bad suit；3D＝bad／ | Same as for UPH |
|  |  |  |  |  |  | good；3H＝good／bad；3S＝good／good；NSF |  |
| 2v |  | 6 |  | Weak 2：6H，5－11 | Same as for 2D | Same as for 2D | Same as for UPH |
|  |  |  |  |  |  |  |  |
| 2＊ |  | 6 |  | Weak 2：6S，5－11 | Same as for 2D | Same as for 2D | Same as for UPH |
|  |  |  |  |  |  |  |  |
| 2NT |  |  |  | Balanced 20－21 | 3C＝Romex Stayman；3D／3H／4D／4H＝transfer；3S＝puppet | To 2NT－3S－3NT：4m＝slam interest．key－card | Same as for UPH |
|  |  |  |  |  | to 3NT with minors；4C＝Gerber | ask；4M＝shortage；4NT＝pick |  |
| 3． |  | （6） 7 |  | PRE | NSF；4D＝key－card ask | Key－card ask responses：Step 1＝0； | Same as for UPH |
| 3 － |  | （6） 7 |  | PRE | NSF；4C＝key－card ask | Step 2＝1，no Q；Step 3＝1＋Q；Step 4＝2，no Q； | Same as for UPH |
| $3 \vee$ |  | （6） 7 |  | PRE | NSF；4C＝key－card ask | Step 5＝2＋Q；Step 6＝3 | Same as for UPH |
| $3 \wedge$ |  | （6） 7 |  | PRE | NSF；4C＝key－card ask |  | Same as for UPH |
|  |  |  |  |  |  |  |  |
| 3NT |  |  |  | Gambling：solid minor； | $4 \mathrm{C} / 5 \mathrm{C}=\mathrm{P} / \mathrm{C}$ |  | Same as for UPH |
|  |  |  |  | 9 tricks |  |  |  |
| 4＊ |  | （7）8 |  | PRE |  |  |  |
| 4＊ |  | （7）8 |  | PRE |  |  |  |
| $4 \vee$ |  | （7）8 |  | PRE |  |  |  |
| 4＊ |  | （7）8 |  | PRE |  |  |  |
| 4NT |  |  |  | Ace ask | $5 \mathrm{C}=0 / 4$ etc． |  |  |
| 5＊ |  |  |  | PRE |  | HIGH LEVEL B | DDING |
| 5 |  |  |  | PRE |  | RKCB 1430；EKCB＝3014：Specific king ask； |  |
| 5 |  |  |  | PRE |  | Minorwood； |  |
| 5． |  |  |  | PRE |  | D1P2；R1P2；DEPO |  |
|  |  |  |  |  |  |  |  |
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