Partnership expectation
This exercise allows you to specify minimum expectations for certain actions．Write down the positions and vulnerabilities at which you would take the action specified，given 12 cards plus various choices for the $13^{\text {th }}$ ．
＾108765 マK32＊ 43 •102

Would open a weak $2 \boldsymbol{A}$ or equivalent if the $13^{\text {th }}$ card was：

|  | Position | Vulnerability |
| :---: | :---: | :---: |
| $\wedge$ A |  |  |
| $\rightarrow \mathrm{K}$ |  |  |
| $\wedge$ Q |  |  |
| $\rightarrow$ |  |  |
| A9 |  |  |
| A 2 |  |  |
| Other（specify） |  |  |

－1087653 ャ3＊ 34 ＊ 102
Would open a weak $3 \wedge$ or equivalent if the $13^{\text {th }}$ card was：

|  | Position | Vulnerability |
| :---: | :---: | :---: |
| $\wedge$ A |  |  |
| $\rightarrow$ K |  |  |
| $\wedge$ Q |  |  |
| AJ |  |  |
| A9 |  |  |
| ${ }^{\text {A }} 2$ |  |  |
| Other（specify） |  |  |

＾632 マKJ72＊A43～32

Would open the bidding if the $13^{\text {th }}$ card was：

|  | Position | Vulnerability |
| :--- | :--- | :--- |
| $\oplus \mathrm{A}$ |  |  |
| $\oplus \mathrm{K}$ |  |  |

Would open the bidding at the one level if the $13^{\text {th }}$ card was：

|  | Position | Vulnerability |
| :--- | :--- | :--- |
| $\leadsto K$ |  |  |
| $\leadsto Q$ |  |  |
| $\leadsto J$ |  |  |
| $\leadsto 10$ |  |  |
| $\uparrow 3$ |  |  |

＾3 3 K62＊A10876 』AQ4

Would rebid $3 \star$ after $1 \star-1 \star$ if the $13^{\text {th }}$ card was：

|  | Position | Vulnerability |
| :--- | :--- | :--- |
| $\diamond$ K |  |  |
| $\diamond$ Q |  |  |
| $\diamond$ J |  |  |
| Other（specify） |  |  |

## ＾3 ャKQ2＊AK1076 』AQ4

Would rebid $3 *$ after $1-1 \uparrow$ if the $13^{\text {th }}$ card was：

|  | Position | Vulnerability |
| :--- | :--- | :--- |
| $\curvearrowleft \mathrm{K}$ |  |  |
| $\curvearrowleft \mathrm{J}$ |  |  |
| $\curvearrowleft 2$ |  |  |
| Other（specify） |  |  |

＾ $8765 \vee$ Q10973 • $43 』 2$

Would make a two－suited overcall over 1 m if the $13^{\text {th }}$ card was：

|  | Position | Vulnerability |
| :--- | :--- | :--- |
| $\leadsto A$ |  |  |
| $\leadsto K$ |  |  |
| $\leadsto Q$ |  |  |
| $\leadsto J$ |  |  |
| Other（specify） |  |  |

Would overcall 2 NT over 1 M if the $13^{\text {th }}$ card was：

|  | Position | Vulnerability |
| :--- | :--- | :--- |
| $\diamond$ A |  |  |
| $\bullet$ K |  |  |
| $\star$ J |  |  |
| $\bullet 2$ |  |  |
| Other（specify） |  |  |

＾A432 $\downarrow 54 * K J 7 ~ \& A J 5$

Would overcall 1 NT over $1 \vee$ if the $13^{\text {th }}$ card was：

|  | Position | Vulnerability |
| :--- | :--- | :--- |
| $\downarrow \mathrm{A}$ |  |  |
| $\downarrow \mathrm{K}$ |  |  |
| $\downarrow \mathrm{Q}$ |  |  |

A3 •A876 •A732 \＆432

Would double 1 a if the $13^{\text {th }}$ card was：

|  | Position | Vulnerability |
| :--- | :--- | :--- |
| $\curvearrowleft \mathrm{A}$ |  |  |
| $\curvearrowleft \mathrm{K}$ |  |  |
| $\curvearrowleft \mathrm{Q}$ |  |  |
| $\AA \mathrm{J}$ |  |  |

＾3 マKJ1076 •AK4 』A32

Would double 1 a if the $13^{\text {th }}$ card was：

|  | Position | Vulnerability |
| :--- | :--- | :--- |
| $\downarrow \mathrm{A}$ |  |  |
| $\downarrow \mathrm{Q}$ |  |  |
| $\downarrow 9$ |  |  |
| $\downarrow 2$ |  |  |

