Contents

1	\mathbf{pre}		3
	1.1	2H/NV (Ekren)	4
	1.2	2X/NV (wild)	4
	1.3	2D/V (multi)	6
	1.4	2M/V (nat)	6

Chapter 1
pre

1.1 2H/NV (Ekren)

```
2H^* - # 3-8, 4+MMs
2S : s/o
2N^*: ask
   - 3C*: min
      - 3D^*: ask, GF
          -3M^*:5+oM
          - 3N : 44Ms
          - 4m^*: 55Ms, spl m
   - 3D*: mid+, 55Ms
     -3M:s/o
   - 3M^*: max, 5+oM
   - 3N^*: max, 44Ms
3C^*: 4+H, inv+
  - 3D*: re-inv
   - 3H*: min
   - 3S*: shape-FF, 4H but max
   - 3N+: 5H, super max, cuebid
   - 4H : 5H, max, not super max
3D^*: 4+S, inv+
   - 3H*: re-inv
   - 3S*: min
  - 3N*: shape-FF, 4S but max
   - 4C+: 5S, super max, cuebid
   - 4S : 5S, max, not super max
3M : s/o
3N : s/o
4C*: ask, ST
4D*: pick a 4M, not allowing re-raise
4M : s/o
```

1.2 2X/NV (wild)

```
2S - # 3-8, 5+S

2N*: inv+

- 3m : 3+m, min

- 3H*: 6+S, max

- 3S*: 6+S, min

- 3N*: 5S, max

3C*: 5+H, GF; 2(5+)xx, inv

- 3D*: 5(1-)xx, min; 52xx, inv; 5(2-)xx, max # then rebid 3N/4H

- 3H : 26xx, inv

- 3S : s/o # usually 25xx inv

- 3N : s/o
```

```
- 3H*: 5(2+)xx, min
- 3S*: 6(2-)xx, min
- 3N*: 6(2-)xx, max
- 4C+: 3+H, max

3D*: 16xx, inv; 6+H, GF

3H*: 3+S, inv+

3S: s/o

3N: s/o

4C*: ORKC

4D* → 4S: re-raise not allowed, usually with strength # could be preempt

4H: s/o

4S: s/o
```

```
2D^* - # 3-8, 5+H
P : s/o
2H : s/o
2S : 5+S, NF # usually inv
  - 2N : 2-S, max
  - 3H : 6+H, max
  - 3S : 3+S, inv
2N^*: inv+
  -3m:3+m, min
  - 3H^*: 6+H, min
  -3S*:6+H, max
  - 3N^*: 5H, max
3C^*: 5+S, GF
3D^*: 3+H, inv+
3H : s/o
3S : s/o
3N : s/o
4C*: ORKC
4D^* \rightarrow 4H : re-raise not allowed, usually with strength # could be preempt
4H : s/o
4S : s/o
```

1.3 2D/V (multi)

```
2D - # 3-7, 6+M
P : s/o
2M/3M/4H*: P/C
4S : s/o
2N*: F1
   - 3C*: min
      - 3H*: P/C
  - 3D*: H, mid
  - 3H*: S, mid
  - 3S^*: H, max
  - 3N^*: S, max
3C : s/o
3D^*: some 5+M, GF
  - 3H : 6+H
       - 3S : 6+S
      - 3N : 5S
  -3S:6(2-)xx
  - 3N*: 6322
  - 4C*: 63xx+, spl D
   - 4D^*: 63xx+, spl C max
  - 4H*: 63xx+, spl C min
3N : s/o
4C^*: fit in both majors, slam interest, ask
  - 4D*: H
   - 4H*: S
4D*: s/o 4M, not allowing re-raise
```

1.4 2M/V (nat)

```
2M - # 8-11, 6+M
2S : nat F
2N*: ask feature
    - 3X : cue
3M : s/o
3N : s/o
4C*: ORKC
4D*: s/o 4M, not allowing re-raise
4M : s/o
```