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Chapter 1 comp

1.1 Gladiator

```
1m -(1M)- P -(P); 1N -(P) - Galdiator (1X)- X^*; ... 2N - Gladiator
```

1.2 other

1.2.1 vs transfer openings

```
(1M-1*)- # 4+M
1M*: 16+, t/o; or 19+, any
X* : 10+, t/o; or 16-18, any

(1S*)- # 4+D
X* : t/o
2D*: MMs

(1D*)- # 44+M
1M : nat
X* : minor-oriented t/o
```

1.3 overcall

1.3.1 weak

```
(1m) -
# style: the stronger the hand, more shapely to pre 2M
# V/NV
P : # may be lengthy but not enough values, ex: AJxxxxx.xxx.xx
1M : (8)9-16(17), 5+M
2M : 13-16, 6+M, 5.5 Loser
# V/V
1M : 8-17, 5+M # could be weaker (LD) if partner PH
2M : 6+M, pre # usually not 6322; unless ex: KQJ9xx.xx.Kxx.xx
# NV/NV
1M : 8-17, 5+M # 4oM or afraid of losing game
2M: (5)6+M, pre # usually unbal and partner PH if 5M
# KQxxx.JTxx.x.Qxx: 2S
# KJxxx.xxx.QJTx.x: 1S/2S
# KQJxx.xxx.Qxx.xx: 1S/1-2S
# NV/V
1M: 8-17, 5+M # 4oM or afraid of losing game
2M : 5+M, pre # wild if partner PH
# KQJxx.xxx.Qxx.xx: 1S/2S
# KJxxx.xx.xxx.xxx: P/2S
```

1.3.2 balancing overcall

```
(1X)- P -(P)-
# natural overcalls can be one Q lighter

1N : 12-15(13-16), bal

X* : t/o, could be (one Q) lighter
# X then 1N/2N = 16-18, bal. slightly stronger if X = M

2N : 19-21, bal

2X*: GF, any
# Y > X

2Y : 13-16, 6+Y, 5.5 Loser # 3Y : similar range, 1 less Loser
# Y <= X

3Y : 7+Y, (4.5)5 Loser</pre>
```

1.4 unusual & Michael

```
# 10-16
(1M) - 2M^* : 5+oM, 5+m
          -3m^*: P/C
          - 2N^*: ask, inv+
                -3m:5+m, min
                -3H^*: 5+C, max
                -3S*:5+D, max
               - 3N*: no agreement
                -4m:6+m
                - 4M*: void M, probably 6+oM
                - 4oM: 6+oM
(1M) - 2N^* : 55+m
# if 1C = 2+C
(1C) - 2C : 5+C
# otherwise
(1C) - 2C^* : 54M
(1C) - 2D^*: 55(+)M
          - 2N^*: ask, inv+
                - 3m : feature, min
                - 3H*: feature C, max
                - 3S*: feature D, max
                - 3N^*: no agreement
                - 4m^*: void m
                - 4M : 6+M
(1C) - 2N^* : x55x +
# if 1D = 3+D
(1D) - 2D^*: 55+M + subseq. same as <math>(1C) - 2D
(1D) - 2N^* : x5x5 +
# else
(1D) - 2D : nat
(1X) - (1Y) - 1N : nat 15-18
```

```
(1X) - (2X) - 2N^*: unusual
```

```
(1X) - 2m - (2X) - P - (P) - 2N^* : 64 + mms
```

1.5 vs 1N

```
(1N)-
# if NP
X : (14)15+
  - ...: TODO
# if PH
X^*:4M5m
  - 2X*: P/C
   - 2S : nat s/o
# all bids below could be lighter balancing seat
2C^*: 10+; 6+D, or some 5M4m+; could be 8+ if 55
   \rightarrow 2D*: P/C
   - 2M : nat 6+M
   - 2N^*: F, ask
        - 3C*: min
             - 3D*: P/C
        - 3X : max, nat
2D*: 10+, (44)54+M; or 8+, 55+M
2M : 8+, 6+M
2N^*: 55ms
3X : nat pre (comp)
```

1.6 vs pre

1.6.1 vs nat

```
(2M) -
X* : t/o
2S : 12-17, 5+S
2N : 15-18
- 3C*→3D*- P : s/o
- 3oM: s/o
- 3M*: 4oM
- 3D : 5+D, inv
- 3oM: 5+oM, inv
- 3M*: 5+oM, GF
3X : (14)15-18, 5+X
3M*: ask for stopper
3N : s/o
4m*: 5+H, 5+m
```

1.6.2 vs multi

```
(2D*)- # weak, some 6+m
X : 13-15/19+, near bal; or 17+, any
P* : may be some 10-13 t/o against M [X]
2M : 12-17, 5+M
2N : 16-18, bal
3m : 15-17, 5+m
3M : 15-18, 6+M
3N : s/o
4X : nat strong NF

(2D*)- X -(2M)-
X* : some 4+M. inv(+)
```

1.6.3 vs Ekren

```
(2D*)-
X : 14+, near-bal
2H*: 14+, 5+C
2S*: 14+, 5+D
2N*: 16+, mms
3C*: 12-15, mms
3D : nat NF
3M : 15-17, 6+M
```

1.6.4 vs transfer preempt

```
(3X-1*)- # transfer pre to 3X
P* : then X = pen
X* : 15-17 [P]; or 18+ near-bal [X]
3X*: 18+, t/o
bid: nat
```

1.6.5 misc

```
1m - (3M) - X*: ask for stopper; may have 4oM
1m - (3M) - P - (P) - X*: ask for stopper; may have 4oM
# resp: pen with KJxx+ (IP) or equivalent values, otherwise
# 5 good oM [3/4oM] > 1.5 stop [3N] > 4 good oM [3/4oM] > 1 stop [3N]
```

1.7 vs prec

```
(1C*)- # strong
\# be a bit decipline when V
X^*: 12+, 4H5m or 5+H
   - 1D^*: ask
        - 1H : 5+H
        -2m:5+m
1D*: 12+, 4S5m or 5+S
  - 1H*: ask
        - 1S : 5+H
        -2m:5+m
1H*: (Rank) 0-10, 44+m or 44+M
1S*: (Odd) 0-10, 4C4H or 4D4S
1N^*: (Color) 0-10, 4D4H or 4C4S
  # bids below apply to 1H^*/1S^*/1N^*
  # even after opp. bids
  # if you have your own suit, bid twice
  -1N: nat, (17)-(20)
  - bid: P/C
  - 3M+: nat
2m : 10+, 5+m
2M+: nat pre
2N^*: mms, pre
```

1.8 X

```
(1X) - X* -(P) -
2X*: inv+ w/o stopper; or GF
```

X is usually t/o (or optional / just strong) unless after a FP XX, or 1N - (2M)

1.8.1 support X

```
1X - 1Y - (1Z/1N/2Z < 2Y) - X*: 3-card Y # also applies to 1C - 1S*
new suit: NF

1X - 1Y - (X) - XX*: 3-card Y
bid: System on
```