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Chapter 1 comp

### 1.1 Gladiator

# 1.2 good bad 2NT

```
1X - (1Y)- [bid/X] - (2Y)

2N^* \rightarrow 3C^*: comp

3X : good hand # if [bid/X] shows inv+ then GF, otherwise inv
```

```
# other situations that applies
1X - (P) - 1Y - (2M = jump overcall) - 2N^*: good-bad
1X - (2Y) - X^* - (P) - 2N^*: good-bad
(1X) - 1Y - (2X) - 2N^*: good-bad
(1X) - X^* - (2X) - 2N^*: good-bad
(1X) - 2Y - (2X) - 2N^* \rightarrow 3C^*: tr. Leb. # notice the difference!
```

#### 1.3 overcall

```
(1m) -
# style: the stronger the hand, more shapely to pre 2M
# V/NV
P : # may be lengthy but not enough values, ex: AJxxxxx.xxx.x
1M : (8)9-17, 5+M # rebid <math>2M = 14-17
2M : 9-13(14), 6+M # promise defensive values
# 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: P/2S
```

## 1.4 unusual

```
# if we are able to overcall the higher suit at 1-level, then range = 3-10
    or 16+; otherwise 10+
(1M) - 2M*: 5+oM, 5+m
(1M) - 2N*: 55+ms
(1m) - 2m*: 55+Ms; 54+ if NV/V
(1m) - 2N*: 5+H, 5+om

(1X) - (1Y) -
X* : 44+ unbid suits or strong
1N*: 54+ unbid suits

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

### 1.5 vs 1N

```
(1N) -
# case 1: non-pass
X : 15+
2C^*: H and another suit, 54+ either-way # if MM then should be 54xx+
  - 2D*: P/C # ask the 5-card suit
2D^*: S and another suit, 54+ either-way # if MM then should be 45xx+
  - 2H*: P/C
2M : nat, (5)6+M
2N^*: 55(54) + mms
3X : nat, comp
# case 2: PH
X^* : S and another suit, 54+ either-way
  - 2C*: P/C
2m^*: H and m, 54+ either-way
2M : nat, (5)6+M
2N^*: 55(54) + mms
3X : nat, comp
```

# 1.6 vs pre

```
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]
```