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Chapter 1 overcall

1.1 simple overcall

```
# if PH or partner PH, can be lighter but requires shape or suit quality
1X = 8+, 5+X
1N = (14)15-18, promise stopper.
2X = 10+, 6+X; 12+, 5+X.
3X = 14+, 6+X; (15)16+, 5+X
# upper bound: see t/o
```

1.2 take out double

```
minimum take out at 1-level:
4333: 13(14)+
4432: 12+, 43+M or 4+oM
2-card opp's suit: 11+ outside
1-card opp's suit: 10+ outside
0-card opp's suit: 9+ outside

at 2-level: +2
at 3-level: +4
may be slightly sounder if adv need to bid 1-level higher.

# style: slightly emphasizes major
```

```
t/o then rebid:

1X = 16-20

2X = (17)18-19(20), can be lighter with longer suit

3X = GF against a useful card or side A/K

lowest NT = 19-21

jump NT = 22-24

# if stronger, cue to show extra.
```

1.3 high level overcall

```
(4m) - 4N = nat.
(4M) - 4N = minors or some 5-5.
(1m) - 3m = nat.
(1M) - 3M = ask stop
```

1.4 unusual

interfered?

1.5 jump overcall

```
(1m) - ; or (1H) - 2S
# style: the stronger the hand, more shapely to pre 2M
# V/NV
P = may be lengthy but not enough values, ex: AJxxxxx.xxx.xx.x
1M = (8)9-16(17), 5+M
jump suit = same as balancing overcall
# 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+M, pre # wild but sounder
# KQxxx.JTxx.x.Qxx: 2S
# KJxxx.xxx.QJTx.x: 1S. 2S opp PH
# KQJxx.xxx.Qxx.xx: 1S. 1S/2S opp PH
# NV/V
1M = 8-17, 5+M # 4oM or afraid of losing game
2M = 5+M, pre # wild
# KQJxx.xxx.Qxx.xx: 1S (afraid losing game). 2S opp PH
# KJxxx.xx.xxx.xxx: P. 2S opp PH
# AQxxx.xx.xxx.xxx: 2S
# Axxxx.x.Jxxx.xxx: 2S
```

1.6 balancing overcall

```
1N = (13)12-15, bal
X = t/o, could be one Q lighter
    rebid 1N/2N = 16-18(19), bal. slightly stronger if X = M
2N = 19-21, bal
cue = any GF
jump 2Y = about 13-16, 6+Y, 5.5 Loser # 3Y : similar range, 1 less Loser
jump 3Y = 6(7)+Y, 5.5 Loser
double jump 3Y = similar range, 1 less Loser
```

1.7 sandwich position

```
(1X) - P -(1Y) -

1N = nat

2X = nat

2Y = nat

(1X) - (2X) -

2N = nat ?
```

1.8 advances

1.8.1 after simple overcall

```
(bid X) - overcall Y - (P/X)
XX = honor in Y (lead-directing)
1N = 9-11, may be lighter if short
2N = nat inv
1Z = F1. 2Z < X = NF.
transfer from opp's suit. overcaller treat as a NFB initially.
higher = nat inv
jump cue = mixed raise
# ex 1
(1D) - 1S - (P) -
2C = 7-11, 5+C, NF # may be lighter with longer suit
2D = 7+, 5+H # 12+ promises rebid
2H = cuebid. inv + w/o stopper; or 10 + values, 3 + S
2S = 6-9(10) values
2N = 13-15, nat NF
3CH = 13-15 values, nat NF
3D = mixed raise. 4+S, 10-12 values.
3S = pre
# ex 2
(1D) - 2C - (P) -
2D = 7+, 5+H # 11+ promises rebid
2H = 7+, 5+S \# 11+ promises rebid
2S = cuebid. usually (10)11+, 3+C; but may be GF w/o stopper
2N = 11-12(13), nat NF
3C = 8-10, 3+C
3D = ?
3M = 13-15 values, nat NF
# subsequent
overcaller: accept transfer or rebid suit = 15-, otherwise inv.
advancer: rebid Y (shows 2-card) / 2N / raise is NF inv. otherwise GF.
# Rubens is ON if resp made a bid < 1X, otherwise off.
(1H) - 2C - (2D) - 2H = 7+, 5+S
(1S) - 2C - (2D) - 2H = 7-11, 5+H # may actually be weaker if 2D = inv+
# otherwise, new suit tend to be NF. inv could double first.
(1D) - 2C - (2H) - 2S = NF \# no matter what 2H is
```

1.8.2 after NT overcall

```
(1m) - 1N - (P): system on
(1M) - 1N - (P) -
2\text{C} \rightarrow 2\text{D}, then
    P/2oM/3C = s/o
    2N = (s)bal inv # will X if 2C interfered
    cue = 4oM, GF # still cue if interfered
    3D+ = good 6+ suit, inv NF
2N = 5+C, inv NF
cue = 4oM, exactly inv
jump cue = spl M, no 4oM, CoG
jump = 5+X, GF
4C+ = system on
(2X) - 2N - (P) -
3M = 5+M, inv NF
cue = 4+oM, GF
3C \rightarrow 3D, then bid = s/o
4C+ = system on
# off after NT interfered
# off if partner bid before. resp nat instead. ex: (1C) - X - 1D - 1N
# otherwise, Gladiator is default on. ex:
(1C) - P - (1H) - 1N \# M = H
1C - (1H) - P - (P) - 1N # 18-19
(1S) - P - (2S) - 2N
(1H) - P - (1S) - 1N # this is tricky, perhaps set M = H
(1H) - X - (2H) - P; (P) - 2N
```

note: minor suit Gladiator is not very useful so I discarded it.

1.8.3 after t/o

2D/2N+= nat and GF. basically shows 16+. # since non-GF must have 4M. * I can bearly imagine but probably inv, 43M w/o stopper is acceptable. [X = M] cue = any GF, usually no 4oM.

$$1N - X ? (1m) - X - (XX) - P = pen. (1M) - X - (XX) - P = pick a suit$$

1.8.4 overcaller rebid

a "free" 2N rebid of a 2m overcaller is unusual (usually 6+m and 4+om)