```
Note:..1: Halmic
    After 1NT-DBL-RDBL forces 2% to show 5-card suit
                        -2%=*+` 人 Or &
                            -2*=*+` or @
                    -2
                        -2 constructive
    After 1NT-p-p-DBL as above
    After 1NT-p-p-DBL-RDBL shows 5-card suit.
Note:..2: Smith Peters in defence of NT contracts
    Defender on lead peters at first opportunity to show desire for a
    switch
    Partner peters at first opportunity to ask for first suit to be
    continued.
Note:..3: Rosenkrantz RDBL
    After 1x-1y-DBL(neg)-RDBL shows A or K in suit y.
Note:..4: Lebensohl
    After 2-DBL-p-2NT is puppet to 3% then 3 or 3% is to play, 3^ shows
    4v and stop, 3NT not 4v and stop
    After 2v-DBL-p-2NT is puppet to 3% then 3 is to play, 3% shows 4% and
    \vee stop, 3' shows 5\ and }\downarrow stop, 3NT shows \downarrow sto
    After 2M-DBL-p-3% shows 4+ %, 8+ hcp
    After 2M-DBL-p-3 shows 4+ *, 8+ hcp
    After 2-DBL-p-3v shows 4v, 8+ hcp, no stop
    After 2\vee-DBL-p-3` shows 4, 8+ hcp, no v stop
    After 2-DBL-p-3 shows 5`, 8+ hcp, no stop
    After 2-DBL-p-3 shows 5, 8+ hcp, no v stop
    After 2M-DBL-p-3NT denies M stop
    Similarly after interference over our 1NT
Note:..5: Leaping Michaels
    Over 2M-4m=5/5 m+other M
Note:..6: Non-leaping Michaels
    Over 3M-4m=5/5 m+other M
Note:..7: After 1- - -1NT-p-3%-p then 3*=3v or 5v
                        3v = 4 \
                        3-2\bullet+3\
    3NT=<3v,<<<
    After 1- - - 1NT-p-3%-p-3*-3 then 3@=3v+3@
        3NT=3\bullet,<3@
        4`=5
Note:..8:
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Note:..9: 3% 5 card Stayman
    Then 3}=4\textrm{M}\mathrm{ or 2
        then after 3* 3` denies 4v (does not promise 4^)
                            34 promises 4v and denies 4*
                            3NT promises 4\vee and 4^, game only
                            4* promises 4* and 4^, slam try
                            4* promises 4%, slam try
        3\bullet=5` then 3@ is slam try in 
        3@ then 4% is slam try in 
                            4* natural
                            4* shows %
        3NT=3^, not 4v, then 4v is transfer to 4
Note:..10: Kokish
    After 2-p-2-p-2 puppet to 2 then 2NT=25+ bal
        then 2NT=Jxxxxx in either m
        then 3m=A,K or Qxxxxx in m
Note:..11: Transfers after 1NT
    After 1NT-p-2*-p then 2v=<4
                            2,3& and 3* show 4\vee, max & shortage
                            2NT shows 4\vee, max & no shortage
                            3` shows 4v, min
    Similar after 2\vee TFR to 2^
    After 1NT-p-2-p then 2NT denies Qxx or better in subsequent bid
                        by responder shows suit/fragment
        3C shows Qxx or better in &, subsequent bid by
        responder shows suit/fragment
    Similar after 2NT TFR to 3
```

