TGNotes2014 Note:..1: Halmic After 1NT-DBL-RDBL forces 2 to show 5-card suit -2**♣=♣**+**♦**,♥ 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 4 and \bigstar stop, 3NT not 4 and \bigstar stop After 2♥-DBL-p-2NT is puppet to 3♣ then 3♦ is to play, 3♥ shows 4♠ and ♥ stop, 3♠ shows 5♠ and ♥ stop, 3NT shows ♥ stop After 2M-DBL-p-3 shows 4+ \clubsuit , 8+ hcp After $2M-DBL-p-3 \Leftrightarrow$ shows $4+ \Leftrightarrow$, 8+ hcp After 2♠-DBL-p-3♥ shows 4♥, 8+ hcp, no ♠ stop After 2♥-DBL-p-3♥ shows 4♠, 8+ hcp, no ♥ stop After 2♠-DBL-p-3♠ shows 5♥, 8+ hcp, no ♠ stop After 2♥-DBL-p-3♠ shows 5♠, 8+ hcp, no ♥ 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♠-p-1NT-p-3♣-p then 3♦=3♥ or 5♥ 3♥=4♥ 3♠=2♥+3♠ 3NT=<3♥, <3♠ After $1 \triangleq -p-1NT-p-3 \triangleq -p-3 \triangleq -3 \forall$ then $3 \triangleq = 3 \forall +3 \triangleq$ 3NT=3♥,<3♠ 4♥=5♥ Note:..8:

Note:..9: 3 5 card Stayman Then 3♦=4M or 2♠ then after $3 \blacklozenge 3 \lor$ denies $4 \lor$ (does not promise $4 \blacklozenge$) 3 \bigstar promises 4 \blacktriangledown and denies 4 \bigstar 3NT promises 4 and 4, game only 4. promises 4 \forall and 4. slam try 4♥ promises 4♣, slam try 3♥=5♥ then 3♠ is slam try in ♥ 3♠=5♠ then 4♣ is slam try in ♠ 4♦ natural 4♥ shows ♣ 3NT=3, not 4, then 4 is transfer to 4Note:..10: Kokish After 2 - p - 2 - p - 2 = puppet to 2 = then 2NT = 25 + balthen 2NT=Jxxxxx in either m then 3m=A,K or Qxxxxx in m Note:..11: Transfers after 1NT After $1NT-p-2 \leftarrow p$ then $2 \lor = < 4 \lor$ $2\bigstar$, $3\bigstar$ and $3\bigstar$ show $4\heartsuit$, max & shortage 2NT shows 4, max & no shortage 3♥ shows 4♥, min Similar after 2♥ 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 \clubsuit , subsequent bid by responder shows suit/fragment Similar after 2NT TFR to 3