	Direct: <u>15</u> to <u>18</u> SysOn	Names Will DUAN & Tianyang CHEN (date: 08/21/2024)
3	Balance: <u>12</u> to <u>16</u> SysOn □ Conv □	General Approach: Symmetric Relay (1/2/3 NV and 4 any vul)
T/O Obde A Street	Jump to 2NT: 2 Lowest Unbid ☑	Min Expected HCP when Balanced: Opening 10 Responding 8
	•	Forcing Open: 1 + 2 + Other 1 1NT Open: Str Wk Variable
	Other	Bids That May Require Preparation 1X-1NT = any GF; 1M-2& = any inv w/o supp
1 Level <u>7</u> to <u>18</u> often 4 cards	VS: 14+ VS: including 13	U Suction or CRASH vs strong 14; 1M-P may be 10 points
2 Level <u>11</u> to <u>18</u>	DBL: 4M5m or✦ DBL:pen	▲ Min Length: 5 4 3 NF2 (4432 only) NF1 NF0 Art F
/ Jump Overcalls: Wk 🗹 Int 🗌 Str 🗌 🛛 📈	<u> </u>	Resp 1 = neg, 7- or no ctrl; 1 = transfer-oriented symmetric relaysinsfer Resp
Conv	2 h Ms 2 h Ms	
Responses	2♦ <u>M</u> 2♦ <u>M, 11+</u>	Raises
	2♡ <u>with m</u> 2♡ ♥	1♦ Bypass 5+ Single: NF Inv+ GF
	2 🌩 with m 2 🌩 🚖	M 1NT to Jump: Wk Mixed Inv
	2NT ms 2NT ms	2NT to After Overcall: Wk Mixed Inv
Other jump cue = mixed	Other	
Art Quasi Nat Nat	New Suit F: 2 IvI ☑ Tfr ☑ 1M-(X)-?	Resp <u>1♥ = 4+♥, or 8-10 bal, or 4€5+♥ 11-12; 1⊕ = 4+⊕</u> Same as over 1♣□ S 1NT = any GF; 2⊕ = Ms, 9-12; 2♦ = 5+♦4C, 8-12; 2♥ = 5♠4♥ NF; 2⊕ = 6m or bal inv; 2!N = 4♦5+⊕ nv
	Jump Shift: Wk 🗹 Inv 🗌 F 🔲 Fit 🗌	Raises
J	Rdbl: 10+ 🗹 Conv 🗌	
	2NT Over Nat Raise Range	1NT 14 to Single: NF ☑ Inv+□ GF□
Natural 🗹 🗆 🗖 D		2NT <u>11</u> to <u>12</u> Jump: Wk ☑ Mixed □ Inv □
Other 🗌 🗹 🗖 📘		After Overcall: Wk 🗹 Mixed 🗌 Inv 🗌
Describe 2♦ = Ms; 2♣/1♣ = ♦+♠	○ ◆ ♥ Other	Art Raises: 2NT 🗹 3NT 🗹 Splinter 🗹
		Other 2M-1 = const raise, 2M = weak raise
	2NT Overcall 15-18, bal	A 1 st /2 nd Length: 4 □ 5 ☑ Drury 2♣ ☑ 2 ♠ ☑ In Comp ☑
can be very light NV	T/O Dbl Thru 49 Penalty	
Resp 2-level NF, others F1	2NT Lebensohl Resp	O 3 ¹³ /4 ¹¹ Length: 4 2 5 2 ■ 1NT: F Semi-F Bypass ♠ J Jump Raise: Weak 2 Mixed Inv.
4-Level Style same P	Cuebid ask stopper	S Other 1NT = any GF; 2♣ = any inv no 3M After Overcall: Weak ☑ Mixed □ Inv. □
Resp new suit F1	Jump Overcalls 11-15, 6+	2∳/1♠ = const 5+♥; 3m = nat NF
	Other	
		1NT <u>10+</u> to <u>13</u> (Seat/Vul <u>1/2/3 NV</u>) 1NT <u>14</u> to <u>16-</u> (Same Resp: Y ⊠ N □)
4♣ Gerber: Directly over NT ☐ Over NT Se		5-Card Major 🗹 Sys On vs x,2♣ 3♣ puppet
4NT: Blackwood 🗌 RKC 0314 🗹 RKC 143	30	2♣: Stayman 🗹 Puppet 🗌 Other 🗌 3 🛇 ♥ short 3-suiter GF
Control Bids A or K or single/void, usually begin		
	h at 4 level	2♦: Nat Tfr Other 3♡ ♠ short 3-suiter GF
Vs Interference D1P0/DOPE/R1P0	1 at 4 level	
Vs Interference D1P0/DOPE/R1P0		N 2♡: Nat ☐ Tfr Ø Other 3 ♠ ms GF
Vs Interference <u>D1P0/DOPE/R1P0</u> Other <u>last train, exclusive RKC, mini RKC (0/1/1+</u>	Q/2/2+Q)	N 2♡: Nat □ Tfr ☑ Other 3 ♠ ms GF 0 2 ♠: Nat □ Tfr □ Other range or ♣ Other
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT	Q/2/2+Q) Primary Signals to:	N 2♡: Nat □ Tfr ☑ Other 3 ♠ ms GF O 7 2 ♠: Nat □ Tfr □ Other range or ♣ Other R 2NT: Nat □ Tfr □ Other ♦ or weak ms
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT Standard - Attitude	Q/2/2+Q) Primary Signals to: Declarer's Lead Partner's Lead	N 2♡: Nat □ Tfr ☑ Other 3 ♠ ms GF O 2 ♠: Nat □ Tfr □ Other range or ♣ Other 2 ♠: Nat □ Tfr □ Other ♦ or weak ms Other 0 Smolen ☑ Tfr: 4♣ ☑ 4 ◊ ☑ 4 ♡ □
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT □ Standard - Attitude □ Standard - Count S	Q/2/2+Q) Primary Signals to: Declarer's Lead Partner's Lead □ Attitude ☑	N 2♡: Nat □ Tfr ☑ Other 3 ♠ ms GF O 7 2 ♠: Nat □ Tfr □ Other range or ♣ Other R 2NT: Nat □ Tfr □ Other ♦ or weak ms
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+) Suits NT Standard - Attitude Image: Standard - Attitude Standard - Count S Upside Down - Attitude Image: Standard - S	Q/2/2+Q) Primary Signals to: Declarer's Lead Partner's Lead □ Attitude ☑ ☑ Count □	N 2○: Nat □ Tfr ☑ Other 3♠ ms GF 2♠: Nat □ Tfr □ Other range or ♣ Other 2♠: Nat □ Tfr □ Other ◆ or weak ms Other 2NT: Nat □ Tfr □ Other ◆ or weak ms Other Dbl: Neg ☑ Pen □ Other Lebensohl ☑: fast denies
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT □ Standard - Attitude □ Standard - Count S ☑ Upside Down - Attitude I ☑ Upside Down - Count ☑	Q/2/2+Q) Primary Signals to: Declarer's Lead Attitude Count Suit Preference	No 2 ○: Nat □ Tfr ☑ Other 3 ♠ ms GF 2 ♠: Nat □ Tfr □ Other range or ♣ Other Other 2 ♠: Nat □ Tfr □ Other ◆ or weak ms Other Other 2 NT: Nat □ Tfr: ○ Other ◆ or weak ms Other Other 0 Smolen ☑ Tfr: 4♣ ☑ 4 ◊ ☑ 4♡ □ Dbl: Neg ☑ Pen □ Other Lebensohl ☑: fast denies 2 NT 6 to 10 Puppet □ 3 ♠ ☑ tfr to 3NT, 4m set trump, 4M RKC
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+) Suits NT Standard - Attitude I Standard - Count S Upside Down - Attitude I Upside Down - Count N Logical December - Count A Exceptions: count if dummy wins trick-1 w/	Q/2/2+Q) Primary Signals to: Declarer's Lead Partner's Lead □ Attitude ☑ ☑ Count □ ☑ Suit Preference ☑ Exceptions	N 2○: Nat □ Tfr ☑ Other 3♠ ms GF 2♠: Nat □ Tfr □ Other range or ♣ Other 2♠: Nat □ Tfr □ Other ◆ or weak ms Other 2NT: Nat □ Tfr □ Other ◆ or weak ms Other Dbl: Neg ☑ Pen □ Other Lebensohl ☑: fast denies
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT Standard - Attitude I Standard - Count S Upside Down - Attitude I Upside Down - Count G Exceptions: count if dummy wins trick-1 w/ Other Carding: L	Q/2/2+Q) Primary Signals to: Declarer's Lead Partner's Lead □ Attitude ☑ ☑ Count □ ☑ Suit Preference ☑ Exceptions First Discard: Std □ Upside Down ☑	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+) Suits NT Standard - Attitude I Standard - Count S Upside Down - Attitude I Upside Down - Count G Exceptions: count if dummy wins trick-1 w/ Other Carding: L	Q/2/2+Q) Primary Signals to: Declarer's Lead Partner's Lead □ Attitude ☑ ☑ Count □ ☑ Suit Preference ☑ Exceptions First Discard: Std □ Upside Down ☑	Note that the set of
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+) Suits NT Standard - Attitude I Standard - Count S Upside Down - Attitude I Upside Down - Count G Exceptions: count if dummy wins trick-1 w/ Other Carding: L	Q/2/2+Q) Primary Signals to: Declarer's Lead Partner's Lead □ Attitude ☑ ☑ Count □ ☑ Suit Preference ☑ Exceptions First Discard: Std □ Upside Down ☑	Note: $P_{P} = P_{P} $
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT Standard - Attitude I Standard - Count S Upside Down - Attitude I Upside Down - Count G Exceptions: count if dummy wins trick-1 w/ Other Carding: L	Q/2/2+Q) Primary Signals to: Declarer's Lead Partner's Lead □ Attitude ☑ ☑ Count □ ☑ Suit Preference ☑ Exceptions First Discard: Std □ Upside Down ☑	Note: $P_{1} = P_{1} $
Vs Interference D1P0/DOPE/R1P0 Other Iast train, exclusive RKC, mini RKC (0/1/1+ Suits NT Standard - Attitude Image: Standard - Count Vs Upside Down - Attitude Image: Standard - Count Upside Down - Attitude Image: Standard - Count Upside Down - Attitude Image: Standard - Count Upside Down - Count Image: Standard - Count Upside Down - Count Image: Standard - Count Cupside Down - Count Image: Standard - Count Standard - Count Image: Standard - Count Image: Standard - Count Image: Standard	Q/2/2+Q) Primary Signals to: Declarer's Lead Partner's Lead	Note: $P_{P} = P_{P} $
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT Standard - Attitude S Standard - Count S Upside Down - Attitude S Upside Down - Attitude S Upside Down - Count S Cupside Down - Count S S S Cupside Down - Count S S Cupside Down - Count S S Cupside Down - Count S Cupside Down - Count S Cupside Down - Count S S Trump Signals suit pref CIRCLE CARD LED (if not bold):	Q/2/2+Q) Primary Signals to: Declarer's Lead Attitude Count Suit Preference Suit Preference Exceptions First Discard: Std Upside Down Lavinthal Odd/Even Other CIRCLE CARD LED (if not bold):	Note that the set of
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT Standard - Attitude S Standard - Count S Upside Down - Attitude I Upside Down - Count G Cupside Down - Count C Standard - Count S Cupside Down - Cupside Down - Cupside Dow	Q/2/2+Q) Primary Signals to: Declarer's Lead Attitude Count Suit Preference Suit Preference Exceptions First Discard: Std□ Upside Down Lavinthal□ Odd/Even□ Other□ CIRCLE CARD LED (if not bold): Length Leads: 4 th ③ 3 rd /5 th □ 3 rd /Low □	Note that the set of
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT Standard - Attitude S Standard - Count S Upside Down - Attitude I Upside Down - Count G Cupside Down - Count C Standard - Count S Cupside Down - Cupside Down - Cupside Dow	Q/2/2+Q) Primary Signals to: Declarer's Lead Attitude Count Suit Preference Exceptions First Discard: Std Upside Down Lavinthal Odd/Even Other CIRCLE CARD LED (if not bold): Length Leads: 4 th ☑ 3 rd /5 th □ 3 rd /Low Attitude □2 nd from xxxx(+) ☑	Note that the set of
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT Standard - Attitude Image: Standard - Count Standard - Count Image: Standard - Count Upside Down - Attitude Image: Standard - Count Upside Down - Count Image: Standard - Count Image: Standard - Count Image: Standard - Count Image: Upside Down - Count Image: Standard - Count Image: Count if dummy wins trick-1 w/ Image: Standard - Count Image: Count if dummy wins trick-1 w/ Image: Standard - Count Image: Count if dummy wins trick-1 w/ Image: Standard - Count Image: Count if dummy wins trick-1 w/ Image: Standard - Count Image: Count if dummy wins trick-1 w/ Image: Count if dummy wins trick-1 w/ Image: Count if dummy wins trick-1 w/ Image: Count if dummy wins trick-1 w/ Image: Count if dummy wins trick-1 w/ Image: Count if dummy wins trick-1 w/ Image: Count if dummy wins trick-1 w/ Image: Count if dummy wins trick-1 w/ Image: Count if dummy wins trick-1 w/ Image: Count if dummy wins trick-1 w/ Image: Count if dummy wins trick-1 w/ Image: Count if dummy wins trick-1 w/ Image: Count if	Q/2/2+Q) Primary Signals to: Declarer's Lead Attitude Count Suit Preference Exceptions First Discard: Std Upside Down Lavinthal Odd/Even Other CIRCLE CARD LED (if not bold): Length Leads: 4 th ☑ 3 rd /5 th □ 3 rd /Low Attitude □2 nd from xxxx(+) x x x x x x x x x x x x x x	Note: Note: The second
Vs Interference D1P0/DOPE/R1P0 Other Iast train, exclusive RKC, mini RKC (0/1/1+ Suits NT Standard - Attitude Image: Standard - Count Vs Upside Down - Attitude Image: Standard - Count Upside Down - Count Image: Standard - Count Cupside Down - Count Image: Standard - Count Standard - Count Image: Standard - Count Other Carding: Image: Standard - Count Smith Echo: Suits NT Image: Standard - Count Smith Echo: Suits NT Image: Standard - Count Trump Signals suit pref CIRCLE CARD LED (if not bold): Image: Attitude Image: Standard - Standard	Q/2/2+Q) Primary Signals to: Declarer's Lead Attitude Count Suit Preference Exceptions First Discard: Std Upside Down Lavinthal Odd/Even Other CIRCLE CARD LED (if not bold): Length Leads: 4 th ☑ 3 rd /5 th □ 3 rd /Low Attitude □2 nd from xxxx(+) ☑	Note that the set of
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT Suits NT Standard - Attitude Image: Standard - Count Upside Down - Attitude Image: Standard - Count Upside Down - Attitude Image: Standard - Count Upside Down - Count Image: Standard - Count Upside Down - Count Image: Standard - Count Cupside Down - Count Image: Standard - Count Standard - Count Image: Standard - Count Other Carding: Image: Standard - Count Smith Echo: Suits NT Image: Standard - Count Smith Echo: Suits NT Image: Standard - Count Trump Signals Standard - Count Image: Standard - Count CIRCLE CARD LED (if not bold): Length Leads: 4 th Image: Standard - Standard - Cound Image: Standard - Cound Attitude Small from xx Image: Standard - Cound Image: Standard - Cound X x x x X x x x X x x x X x x x x X Image: Standard - Cound Image: Standard - Cound Image: Standard - Cound Length Leads: 4 th Image: Standard - Cound Image: Standard - Cound Image: Standard - Cound	Q/2/2+Q) Primary Signals to: Declarer's Lead □ Attitude ☑ Count ☑ Suit Preference ☑ Suit Preference Exceptions	Note the set of the s
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT Suits NT Standard - Attitude S Standard - Count S Upside Down - Attitude S Upside Down - Count S Upside Down - Count S Cupside Down - Count S Support Standard - Count S Support Standard - Count S Cupside Down - Count S Support Standard - Count S S S Trump Signals <u>suit pref</u> CIRCLE CARD LED (if not bold): Length Leads: 4 th 3 rd /5 th 3 rd /Low S Attitude Small from xx X X X X X X X H x X H x X X H x X X Atter 1 st Trick: <u>3rd/5th</u> , 0/2, att if switch	Q/2/2+Q) Primary Signals to: Declarer's Lead Attitude Count Suit Preference Exceptions First Discard: Std Upside Down Lavinthal Odd/Even Other CIRCLE CARD LED (if not bold): Length Leads: 4 th ☑ 3 rd /5 th □ 3 rd /Low Attitude □2 nd from xxxx(+) x x x x x x x x x x x x x x	Note that the set of
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT Standard - Attitude Standard - Count S Upside Down - Attitude I Upside Down - Attitude I Upside Down - Count I Cupside Down - Count I Standard - Count I Cupside Down - Count I Cupside Down - Count I Standard - Count I Cupside Down - Count I Cupside Down - Count I Standard - Count I Cupside Down - Count I Cupside Down - Count I Standard - Count I Cupside Down - Count I Standard - Count I Stand	Q/2/2+Q) Primary Signals to: Declarer's Lead Partner's Lead	Note $3 \Leftrightarrow ms GF$ $2 \diamondsuit:$ Nat Tfr Other range or \bigstar Other $2 \Leftrightarrow:$ Nat Tfr Other for weak msOther $2 h:$ Nat Tfr Other for weak msSmolen I Tfr: $4 \clubsuit 4 4 @ 4 @ 1 @ 1 @ 1 @ 1 @ 1 @ 1 @ 1 @ 1$
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT Standard - Attitude Standard - Count S Upside Down - Attitude I Upside Down - Attitude I Upside Down - Count I Cupside Down - Count I Standard - Count I Cupside Down - Count I Cupside Down - Count I Standard - Count I Cupside Down - Count I Cupside Down - Count I Standard - Count I Cupside Down - Count I Cupside Down - Count I Standard - Count I Cupside Down - Count I Standard - Count I Stand	Q/2/2+Q) Primary Signals to: Declarer's Lead Attitude Image: Count Image: Suit Preference Suit Preference Exceptions First Discard: Stit Upside Down Lavinthal Odd/Even Other CIRCLE CARD LED (if not bold): Length Leads: 4th g3rd/5th g3rd/Low Attitude 2nd from xxxx(+) x x x x x x x x x x x x x H x x H x x x H x x x x x After 1st Trick: After 1st Trick: Aft J x (+) Varies Att y x (+) Varies	NoteN
Vs Interference D1P0/DOPE/R1P0 Other last train, exclusive RKC, mini RKC (0/1/1+ Suits NT Standard - Attitude Image: Standard - Count Standard - Count Standard - Count Upside Down - Attitude Image: Standard - Count Upside Down - Count Image: Standard - Count Upside Down - Count Image: Standard - Count Cupside Down - Count Image: Standard - Count Standard - Count Image: Standard - Count Outher Carding: Image: Standard - Count Smith Echo: Suits NTI Reverse Image: Standard - Count Smith Echo: Suits NTI Reverse Image: Standard - Count CIRCLE CARD LED (if not bold): Length Leads: 4 th Image: Standard - Count Length Leads: 4 th Image: Standard - Count Attitude Image: Small from xx Image: Standard - Count Image: Standard - Count Image: Standard - Count X x x x x x x x x x x x x x x x x x x x	Q/2/2+Q) Primary Signals to: Declarer's Lead Partner's Lead Partner's Lead Q Attitude Q Suit Preference Exceptions First Discard: Stati Preference Lavinthal Odd/Even Other CIRCLE CARD LED (if not bold): Length Leads: 4 th ⊠ 3 rd /5 th □ 3 rd /Low □ Attitude □ 2 nd from xxxx(+) 𝒴 x x X x x x x x x x x x x H x X H x x X H x x X x x H x X H x x X H x x X x After 1 st Trick: 3rd/Sth, 0/2, att if switch Honor Leads: AK J x (+) Varies □ K Q J x K Q T 9 Q J T x J T 9 x	NoteImage: Second systemImage: Second systemImage: Second system20: NatTfr:OtherImage: Second systemOther20: NatTfr:OtherImage: Second systemOther20: NatTfr:OtherImage: Second systemOther20: NatTfr:OtherImage: Second systemImage: Second system20: NatTfr:OtherImage: Second systemImage: Second system20: NatTfr:OtherImage: Second systemImage: Second system20: Second systemImage: Second systemImage: Second systemI
Vs Interference D1P0/DOPE/R1P0 Other Last train, exclusive RKC, mini RKC (0/1/1+1 Suits NT Standard - Attitude Standard - Attitude Standard - Count Standard - Count Upside Down - Attitude I Upside Down - Count I Exceptions: count if dummy wins trick-1 w/ C Other Carding: L Smith Echo: Suits Trump Signals suit pref CIRCLE CARD LED (if not bold): L Length Leads: 4 th 3 rd /5 th 3 rd /Low Ø Attitude Small from xx X X x X X X X X X X X X X A H x X H x X X X After 1 st Trick: 3rd/5th, 0/2, att if switch Honor Leads: S A K x (+) Varies S K Q X Q J X J T X T 9 X N Interior Seq: T	Q/2/2+Q) Primary Signals to: Declarer's Lead Partner's Lead Partner's Lead Q Out Q Suit Preference Exceptions First Discard: Stit Preference Lavinthal Odd/Even Other CIRCLE CARD LED (if not bold): Length Leads: 4 th ⊠ 3 rd /5 th □ 3 rd /Low □ Attitude 2 nd from xxxx(+)Ø x x X x x x x x x x x x H x x X H x x X H x X H x x X After 1 st Trick: 3rd/sth, 0/2, att if switch Honor Leads:	NoteN
Vs Interference D1P0/DOPE/R1P0 Other Last train, exclusive RKC, mini RKC (0/1/1+1 Suits NT Standard - Attitude S Standard - Count S Upside Down - Attitude S Upside Down - Attitude S Upside Down - Count S Exceptions: count if dummy wins trick-1 w/ C Attitude Small from y sins trick-1 w/ C CIRCLE CARD LED (if not bold): Length Leads: $4^{th} \exists 3^{rd}/5^{th} \exists 3^{rd}/Low S$ Attitude Small from xx S X × X × X × X × X × X × X H × X H × X × H × X × S After 1 st Trick: 3rd/5th, 0/2, att if switch Honor Leads: K Q X Q J X J T X T 9 X Interior Seq: K J T X K T 9 X Q T 9 X	Q/2/2+Q) Primary Signals to: Declarer's Lead Partner's Lead Partner's Lead Q Attitude Q Suit Preference Exceptions First Discard: Stati Preference Lavinthal Odd/Even Other CIRCLE CARD LED (if not bold): Length Leads: 4 th ⊠ 3 rd /5 th □ 3 rd /Low □ Attitude □ 2 nd from xxxx(+) 𝒴 x x X x x x x x x x x x x H x X H x x X H x x X x x H x X H x x X H x x X x After 1 st Trick: 3rd/Sth, 0/2, att if switch Honor Leads: AK J x (+) Varies □ K Q J x K Q T 9 Q J T x J T 9 x	NoteImage: Second systemImage: Second systemImage: Second system20: NatTfr:OtherImage: Second systemOther20: NatTfr:OtherImage: Second systemOther20: NatTfr:OtherImage: Second systemOther20: NatTfr:OtherImage: Second systemImage: Second system20: NatTfr:OtherImage: Second systemImage: Second system20: NatTfr:OtherImage: Second systemImage: Second system20: Second systemImage: Second systemImage: Second systemI

Last modified: Aug 21 2024 22:58

	N Direct: <u>15</u> to <u>18</u> SysOn 🗹	Names Will DUAN & Tianyang CHEN (date: 08/21/2024)
Responsive 🗹 Thru <u>4♥</u> Maximal 🗹 Support: 🗹 Thru 2♥ Redbl 🗹	T Balance: <u>12</u> to <u>16</u> SysOn □	O General Approach: 2/1 (1/2/3 V)
T/O Style 3+ unbid M, can be off-shape	V Conv □ F Jump to 2NT: 2 Lowest Unbid ☑	Min Expected HCP when Balanced: Opening 11 Responding 6
Other	R Other	Forcing Open: 1♣ □2♣ ☑ Other □ 1NT Open: Str ☑ Wk□ Variable □
		Bids That May Require Preparation Gazzilli
1 Level 7 to 18 often 4 cards \square	VS: <u>14+</u> VS: <u>including 13</u>	U
2 Level <u>11</u> to <u>18</u> Jump Overcalls: Wk ☑ Int ☐ Str ☐	DBL: <u>4M5m or ♦</u> DBL: <u>pen</u>	▲ Min Length: 5 4 3 NF2 (4432 only) NF1 NF0 Art F
	2 4 <u>Ms</u> 2 4 <u>Ms</u>	Resp 2♣ = GF, ♣ or bal; 2♦ = multi; 2♥ = rev Flannery NF; Transfer Resp
	² 2♦ <u>M</u> 2♦ <u>M, 11+</u>	2♠ = ♣ inv Raises
	1 2♡ with m 2♡ ♥	Traises 1♦ 4+♦, GF if w/ 4+M Bypass 5+ Single: NF Inv+ GF
New Suit: F□ NFConst NF□ Tfr□ Jump Raise: Weak Mixed Inv	T 2 ϕ with m 2 ϕ	M 1NT 6 to 11- Jump: Wk□ Mixed ☑ Inv □
Cuebids 10+, usually w/ supp Support ☑	2NT ms 2NT ms	2NT 11 to 12 After Overcall: Wk ☑ Mixed □ Inv □
Other jump cue = mixed	Other	•
		R 1 Resp Same as over 1 &
Art Quasi Nat Nat Vs:	New Suit F: 2 IvI ☑ Tfr ☑ <u>1M-(X)-?</u>	S
^{∨s.} ♣� ♣� ♣� ♡♠	V Jump Shift: Wk ☑ Inv □ F □ Fit □	Raises
Michaels 🗆 🗆 🗹	S Rdbl: 10+ ☑ Conv □	1NT <u>6</u> to <u>11-</u> Single: NF □ Inv+□ GF 2
Natural 🗹 🗖 🗖	2NT Over Nat Raise Range	2NT <u>11</u> to <u>12</u> Jump: Wk□ Mixed ☑ Inv □
Other 🗌 🗹 🖸	B ♣� ☑ □	After Overcall: Wk ☑ Mixed □ Inv □
Describe 2♦ = Ms; 2♣/1♣ = ♦+♣	Other	Art Raises: 2NT 🗹 3NT 🗹 Splinter 🗹
		Other
3-Level Style (Seat/Vul) wide range in 3/4	2NT Overcall 15-18, bal ✓ T/O Dbl Thru 4♥ Penalty□	A $1^{st}/2^{nd}$ Length: $4 \square 5 \square$ Drury $2 \stackrel{\bullet}{\Rightarrow} \square 2 \stackrel{\bullet}{\Rightarrow} \square$ In Comp \square
can be very light NV	S ,	
Resp 2-level NF, others F1 4-Level Style same	2NT Lebensohl Resp ☑ P Cuebid ask stopper	R 1NT: F □ Semi-F ☑ Bypass ♠ □ Jump Raise: Weak ☑ Mixed □ Inv. □ S Other Gazzilli, 3♠ mixed After Overcall: Weak ☑ Mixed □ Inv. □
Resp new suit F1	R Jump Overcalls 11-15, 6+	S Other Gazzilli, 3♣ mixed After Overcall: Weak ☑ Mixed □ Inv. □
$4\frac{1}{4}/4$ Tfr \Box Other $4\frac{1}{2}$ ($4\frac{1}{2}/\frac{1}{2}$) = mini RKC	Other	
		1NT <u>14</u> to <u>16</u> (Seat/Vul) 1NT to (Same Resp: Y [] N [])
4♣ Gerber: Directly over NT □ Over NT		5-Card Major II Sys On vs x,2♣ 3♣ puppet
4NT: Blackwood 🗌 RKC 0314 🗹 RKC		2♣: Stayman 🗹 Puppet 🗋 Other 🗋 3 ◊ 🎙 short 3-suiter GF
Control Bids A or K or single/void, usually be	gin at 4 level	2♦: Nat Tfr Ø Other 3♡ ♠ short 3-suiter GF
Vs Interference D1P0/DOPE/R1P0	(4 + 0/2/2 + 0)	^N 2♡: Nat ☐ Tfr ☑ Other 3♠ <u>ms GF</u>
Other <u>last train, exclusive RKC, mini RKC (0/1</u>		2♠: Nat ☐ Tfr ☐ Other range or ♣ Other
Suits NT	Primary Signals to:	R 2NT: Nat ☐ Tfr ☐ Other ◆ or weak ms
Standard - Attitude	Declarer's Lead Partner's Lead	U Smolen ☑ Tfr: 4♣☑ 4♢ ☑ 4♡□
	s 🗆 Attitude 🗹	M Dbl: Neg Pen □ Other Lebensohl is fast denies
Upside Down - Attitude	G Count G	2NT 19+ to 21 Puppet ☑ 3♠ ☑ ms slam interest
	N Suit Preierence M	
Exceptions: <u>count if dummy wins trick-1 w/</u> C	A	
Other Carding: Smith Echo: Suits □ NT ☑ Reverse ☑	L First Discard: Std ☐ Upside Down ☑ S Lavinthal ☐ Odd/Even ☐ Other ☐	3NT 9 to 12 One suit 🗹 8-8.5 tricks M opening
Trump Signals suit pref		2 2 to Steps 2 Vialuity
		Very Str ☑ Str ☑ Nat ☑ Conv ☑ Other 2♦ neg, 2♥ waiting
CIRCLE CARD LED (if not bold):	CIRCLE CARD LED (if not bold):	2
Length Leads: 4 th □ 3 rd /5 th □ 3 rd /Low ☑	Length Leads: 4 th ☑ 3 rd /5 th □ 3 rd /Low □	
Attitude Small from xx	Attitude $\Box 2^{nd}$ from xxxx(+)	Wk Int Str Conv Rebids over 2NT features if max, 3 i Other 2NT- ask
x x x x x x x x x x x x x x x x x x x	A XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2 7 to 10 usually 6 cards New Suit NF
H x x H x x x H x x x x	D H X X H X X X H X X X X X X	wk ✓ Int Str 2 Suits Rebids over 2NT 3♣ = 5♥, 3♦ = best, 3औ≒em 2NT- ask
After 1 st Trick: <u>3rd/5th, 0/2, att if switch</u>	After 1 st Trick: <u>3rd/5th, 0/2, att if switch</u>	
Honor Leads:	V Honor Leads:	2 T to 10 usually 6 cards New Suit NF
A K x (+) Varies□	S AK J x (+) Varies□	Wk ☑ Int ☐ Str ☐ 2 Suits ☐ Rebids over 2NT 3♣ = min, 3♦ = bes
KQx QJX JTX T9X	Ν <mark>κ</mark> Qjx K q t9 q jtx j t9x	Q Jump Shift Resp
Interior Seq:		Vs (Very)Str Open NMF □ 2Way NMF □ XYZ ☑ 4 th SF: 1Rnd ☑ GF □
KJTX KT9X QT9X	AQJX AJT9 AT9X QT9X	E Suction NV / CRASH V vs strong 1&; X = Ms 2NT = ms vs strong 2&
Exceptions: high from xxx if raised	Exceptions: high from xxx if raised	R

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