	irect: <u>15</u> to <u>18</u> SysOn ☑	Names John Lusky - Eric Stoltz
0	alance: <u>11</u> to <u>15</u> SysOn □	O General Approach: 2 over 1weak NT nonvul
V	ONV ✓ over X, XX->2♣, DONT	V Min Expected HCP when Balanced: Opening Responding
-	ump to 2NT: 2 Lowest Unbid 🗹	Forcing Open: 1♣ 2♣ ☑ Other
Other 4thstDBLs; 1M 1N (2lwr) DBL=TO R Ot	ther Bal 2N=18-21; sys off/bal 1 NT	Bids That May Require Preparation
1 Level 6+ to often 4 cards vs	S: Any VS:	
2 Level to DI	BL: penalty DBL: 🎍 by PH	▲ Min Length: 5□ 4 □ 3 ☑ NF2 □ (4432 only □) NF1 □ NF0 □ Art F □
Jump Overcalls: Wk I Int Str		RespTransfer Resp
Conv 🗋 S	· · · · · · · · · · · · · · · · · · ·	
Responses	♦ + M 2♦ 2N or XX relay	Raises
New Suit: F NFConst NF NF		1♦ Bypass 5+ □ Single: NF □ Inv+ ☑ GF □
Jump Raise: Weak ☑ Mixed □ Inv □ T ² •	♠ natural 2 ♠ 2N forcing	M 1NT <u>5(6V)</u> to <u>8(10V)</u> Jump: Wk ☑ Mixed □ Inv □
Cuebids Support 2N	NT2NT	N 2NT Forcing to After Overcall: Wk Mixed Inv
Other JS invitational by UPH; JQ=mixed Ot	ther X forces thru 2♥; POC/2♦	Q ▲ Min Length: 5 4 3 Ø Unbal NF2 NF1 NF0 Art F
Art Quesi Net Net Net	ew Suit F: 2 IvI 🔲 Tfr 🗌	Resp Same as over 1
Vs.	ump Shift: Wk ☑ Inv □ F □ Fit □	
	dbl: 10+ Conv C	Raises
	NT Over Nat Raise Range	1NT 6 to 9 Single: NF □ Inv+ Ø GF □ 2NT 10+ to 12- Jump: Wk Ø Mixed □ Inv □
Natural 🗌 🗹 🗖 🗖 🗖	♣ ♦ □ ☑ weak	
Other		After Overcall: Wk 🗌 Mixed 🗹 Inv 🗌
Describe NT asks minor (except 4 b) Ot	ther 1M (X) 2M-1 const raise	Art Raises: 2NT ☑ 3NT ☑ Splinter ☑ Other Jeachy MAR
3-Level Style (Seat/Vul) 2N	NT Overcall 15-18	A strong Learth A C S C
	O bl Thru 4♥ Penalty□	A 1 st /2 nd Length: 4 \Box 5 \Box Drury 2 \clubsuit 2 \blacklozenge In Comp
<i>UU</i>	NT Lebensohl Resp	O 3 ^{-3/4} Length: 4 Ø 5 □ P 1NT: F Ø Semi-F □ Bypass ♠ □ Jump Raise: Weak □ Mixed □ Inv. Ø
· · · ·	uebid	S Other Drury off with any interference After Overcall: Weak Mixed Inv.
	ump Overcalls	After LR new suit=shortness
	ther Leb on when X unpassed	
		1NT <u>11+</u> to <u>14 N</u> V(Seat/Vul) 1NT <u>15</u> to <u>17 V</u> (Same Resp: Y□N□)
4 Gerber: Directly over NT 🗹 Over NT Seq	· · · · · · · · · · · · · · · · · · ·	5-Card Major ☑ Sys On vs art. X 3♣ puppet
4NT: Blackwood RKC 0314 RKC 1430	Kickback; Serious 3N; Q ask, worst first;	cific Kas: some lact train uppet □ Other □ 3
Control Bids		2 ◊ : Nat ☐ Tfr ☑ Other 3♡ <u>13(54)/03(64) GF</u>
Vs Interference D0P1, R0P1, DEPO		N 2♡: Nat ☐ Tfr ☑ Other 3 ♠ <u>31(54)/30(64)</u> GF
Other GSF - more you bid, more you have		2 . Nat Tfr Other range ask Other 4 strong quant invite
Suits NT Pr	rimary Signals to:	R 2NT: Nat ☐ Tfr ☐ Other ♦ or wk minors
Standard - Attitude	eclarer's Lead Partner's Lead	\bigcup Smolen \square Tfr: 4 \clubsuit \square 4 \diamondsuit \square 4 \heartsuit \square
□ Standard - Count □ S	□ Attitude 🗹	P Dbl: Neg 🗹 2&3 Pen 🗌 Other / NV pen X, DONT Lebensohl 🗹: fast
Upside Down - Attitude	Count	2NT 20 to 21 Puppet 2 3 G relay to 3N then
Upside Down - Count	□ Suit Preference □	
	xceptions	Conv Criss-cross or shortness: 3 Lvl A Lvl Neg Dbl Other
· · _	irst Discard: Std 🗹 Upside Down 🗌	3NT to One suit gambling, No side A/K
Smith Echo: Suits □ NT ☑ Reverse □ S	Lavinthal Odd/Even Other	
t2 only		2
Trump Signals suit preference		Very Str Str Nat Conv 3M = 4M&5+♦ Other 2N ♥+;over int X(XX) neg
CIRCLE CARD LED (if not bold):	IRCLE CARD LED (if not bold):	
Length Leads: 4 th □ 3 rd /5 th ☑ 3 rd /Low □ Le	ength Leads: 4 th ☑ 3 rd /5 th □ 3 rd /Low □	2 ◆ <u>5</u> to <u>11</u> <u>4 & 5-stp RKC</u> New Suit NF □
Attitude Small from xx	Attitude□2 nd from xxxx(+)□	Wk Int Str Conv Rebids over 2NT Other Feature if nonmin;
	X X X X X X X X X X X X X X X X X X X	2 5 to 11 4 2 5-stp RKC New Suit NF
	Нхх Нххх Нхххх	
After 1 st Trick: 4th/attitude	fter 1 st Trick: 4th/attitude	Wk ☑ Int ☐ Str ☐ 2 Suits ☐ Rebids over 2NT Other Feature if nonmin;
	onor Leads:	2 ♠ 5 to 11 4♣ 5-stp RKC New Suit NF 🗌
	A K J x (+) Varies□	Wk Int Str 2 Suits Rebids over 2NT Other Feature if nonmin;
		O Jump Shift Resp UPH; PH most jumps fit-showing
Interior Seq:	Iterior Seq:	
	AQJX AJT9 AT9X QT9X	H Vs (Very)Str Open NMF □ 2Way NMF ☑ XYZ □ 4 th SF: 1Rnd □ GF ☑ □ 1 rnd force PH; U v U; Ingberman/reverse
	xceptions:	E 1 rnd force PH; U V U; Ingberman/reverse R Simple Wolff; Sand1N=strong; 1x 1M, 2M 2NT=ask; 1M (1N) 2m=m+oM
	·	

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