Negative □ Thru Penalty □	Direct 1NT to Systems On 🗆	Names
Responsive Thru Maximal	Balance 1NT to Systems On _	≥ General Approach
Support □ Thru Rdbl □	E Conv□	Min Expected HCP when Balanced: Opening Responding
Support 🗆 Thru Rdbl 🗆 T/O Style	O Jump to 2NT: 2 Lowest Unbid □	Forcing Open: 1 2 Other 1NT Open: Str Wk Variable 1
Other		
1-Lvlto Often 4 Cards □	Vs Vs	Bids That May Require Preparation
2-Lvlto		Min Length: 5 \(\Omega
Jump Overcalls: Wk □ Int □ Str □	Dbl Dbl	1 Min Length: 5 4 3 NF 2 (4432 only) NF 1 NF 0 Art F Resp Transfer Resp
_	2 . 2 .	Transfer NeopE
Responses	24 24 24 20 20 20 20 20 20 20 20 20 20 20 20 20	1♦Bypass 5+□ Raises
New Suit: F□ NFConst□NF□Tfr□		NF Inv+ GF Jump: Wk Mixed Inv
Jump Raise: Wk □ Mixed □ Inv □	≥ 2♠2♠	NT to Single: NF Inv+ GF Jump: Wk Mixed Inv After Overcall: Wk Mixed Inv
Cuebids Support □	S 2NT2NT	Min Length: 5 □ 4 □ 3 □ Unbal □ NF 2 □ NF 1 □ NF 0 □ Art F □
Other	Other	Min Length: 5 □ 4 □ 3 □ Unbal □ NF 2 □ NF 1 □ NF 0 □ Art F □ Same as over 1♣□
Vs:	New Suit F: 2 Lvl □ Tfr □	· · · · · · · · · · · · · · · · · · ·
Art Quasi Nat Nat	Jump Shift: Wk Inv F Fit I	Raises
		Single: NF Inv+ GF Inv
Michaels □ □ □ □	2NT Over: Nat Raise Range	Unv Sump: Wk Mixed Inv Sump: Note I
Natural 🗆 🗖 🗖	Rdbl: 10+ Conv 2 2NT Over: Nat Raise Range \$\infty\$ \tag{1} \tag{1} to	
Other		Other
Describe	Other	$1^{st/2^{nd}}$ Length: $4 \square 5 \square$
3-Level Style (Seat/Vul)	2NT Overcall	3 rd /4 th Length: 4 □ 5 □ Drury: 2 ♣ □ 2 ♦ □ In Comp □
, ` '	T/O Dbl ThruPenalty [Jump Raise: Wk□ Mixed□ Inv□
Poon	2NT Lebensohl Resp	Other After Overcall: Wk Mixed Inv
Resp	a 2NT Lebensohl Resp □	
Resp 4-Level Style Resp	Cuebid	1NIT 1NIT
		1NT to (Seat/Vul) 1NT to (Same Resp: Y □ N □)
4♣/4♦ Tfr □ Other	Other	5-Card Major □ Sys On vs 3♣
4♣ Gerber: Directly Over NT ☐ Over N	T Seq □ Non-NT Seq □	2♣: Stayman □ Puppet □ Other □ 3♦
4NT: Blackwood□ RKC 0314□ RKC 1		ZV: Nat Li Tir Li Other 300
Control Bids		2 V: Nat □ Ifr □ Other
Vs Interference		2 A: Nat L Ifr L Other
Other		ZNT: Nat Li TIT Li Other
Suits NT	Primary Signals to:	Smolen □ Tfr: 4♣□ 4♦□ 4♥□
□ Standard – Attitude □	Declarer's Lead Partner's Lead	Dbl: Neg □ Pen □ Other Lebensohl □:
□ Standard - Count □	□ Attitude □	2NT to Puppet 🗆 3 🖍 🗆
☐ Upside Down – Attitude ☐	Count	Conv ☐ Tfr: 3Lvl ☐ 4Lvl ☐ Neg Dbl ☐ Other
☐ Upside Down — Attitude ☐ ☐ Upside Down — Count ☐ ☐ Exceptions	Suit Preference Exceptions	
	First Discard: Std Upside Down	3NT to One Suit
Smith Echo: Suits ☐ NT ☐ Reverse ☐	Lavinthal Odd/Even Other	2♣to 2♡ Neg □ Waiting □ Steps □ 2♡ Neg □
		Very Str □ Str □ Nat □ Conv □ Other
Trump Signals		
CIRCLE CARD LED (if not bold):	CIRCLE CARD LED (if not bold):	2 ♦ to New Suit NF □
Length Leads: 4 th □ 3 rd /5 th □ 3 rd /Low □	Length Leads: 4 th \square 3 rd /5 th \square 3 rd /Low \square	Wk ☐ Int ☐ Str ☐ Conv ☐ Rebids over 2NT:Other
Attitude ☐ Small from xx ☐	Attitude \square 2 nd from xxxx(+) \square	
	. XX XXX XXXX XXXXX	New Suit NF
Hxx Hxxx Hxxxx	Hxx Hxxx Hxxxx	Wk Int Str 2 Suits Rebids over 2NT: Other
After 1st Trick	After 1st Trick	2 New Suit NF New Suit NF Other
After 1st Trick Honor Leads: AKx (+) Varies □	After 1st Trick Honor Leads:	Wk Int Str 2 Suits Rebids over 2NT: Other
AKx (+) Varies □	AKxx (+) Varies	
KQX QJX JTX T9X	L	Jump Shift Resp
Interior Seq:		¥ Vs (Very)Str Open NMF □ 2Way NMF □ XYZ □ 4 th SF: 1Rnd □ GF □
KJTx KT9x QT9x	$A \mathbf{Q} J X A \mathbf{J} T X K \mathbf{T} 9 X Q \mathbf{T} 9 X$	To (very) our open
Exceptions	Exceptions	<u> </u>