DEFENSIVE AND COMPETITIVE BIDDING		LF	EADS AND SIG	NALS	W B F CONVENTION CARD		
OVERCALLS (Style: Responses: 1 / 2 Level; Reopening)	OPENING I	LEADS STYL	E				
Aggressive 1-level overcalls. Sound 2-level overcalls		Lead	Lead		ner's Suit	CATEGORY: i.e. Green / Blue / Red / HUM / Brown Sticker:	
	Suit	Low	shows Hon	Low sh	nows hon	NCBO: Barbados bridge League	
	NT		Low shows interest			PLAYERS: Roglyn Hinds & Harley Moseley	
	Subseq					EVENT (Realbridge Event))	
	Other:						
						11	
1NT OVERCALL (2nd/4th Live; Responses; Reopening)	LEADS				SYSTEM SUMMARY		
Direct = 15-18 hcp, does not guarantee a stop. Systems ON	Lead		Vs. Suit				
Balancing = 11-15 hcp	Ace	AK			,AKJT,AKQT	GENERAL APPROACH AND STYLE	
	King	KQ		KQJx,	KQTx	Precision: art.♣ (16 <sup>+</sup> ) Unbal; (18 <sup>+</sup> ) Bal.	
	Queen	QJ		QJTx,A	AQJx	$1 \neq 2^+ \neq s (11-15) hcp$	
	Jack	JTx, J	Jx	JT9x		2♣ bid directly over 1(♦♥♠) is art.& GF	
JUMP OVERCALLS (Style; Responses; Unusual NT)	10	T9,T2	x	T98		1NT-(15-17) bal	
Weak Jump overcalls	9	98xx,	,9x	98x			
Unusual NT for 2 lowest unbid suits	Hi-X	,	number	No inte	erest		
	Lo-X	Odd 1	number	Interest	t		
Reopen:	SIGNALS I	N ORDER OF	F PRIORITY				
DIRECT & JUMP CUE BIDS (Style; Response; Reopen)		Partner's Lea		's Lead	Discarding	SPECIAL BIDS THAT MAY REQUIRE DEFENSE	
Jump cue bids = suit	1	Att	Count		Odd/Even- 1st	$2 = 5^+ $ , 11-15 hcp. If only 5 , then must have 4-card <b>M</b>	
Cue bid of opps overcall = strong support, <b>GF/SI</b>	Suit 2	Count				$2 = 11-15$ : 4441 distribution, must have $4 \le 3$	
Direct raises are pre-emptive.	3 Suit pre					$2 = 5^+ + any$ other $5^+$ card suit 8-13 hcp: 2NT asks $2^{nd}$ suit	
	1	Att				$2 = 5^+ + 5^+ \mathbf{m}$ suit 8-13 hcp: 2NT asks $2^{nd}$ suit	
VS. NT (vs. Strong/Weak; Reopening; PH)	NT 2	Count				2NT = 5/5 or better in <b>m</b> , 11-15hcp	
DBL= single suited hand. Prt relays to 2♣s OR 7+ card suit	3					Gambling 3 NT = solid $6+$ card <b>m</b> with entry	
$2\mathbf{m} = \mathbf{m} + \mathbf{\forall}: \ 2\mathbf{\forall} = \mathbf{\forall} + \mathbf{\diamond}: 2\mathbf{\diamond} = \mathbf{\diamond} + \mathbf{m}: 2\mathbf{NT} = \mathbf{m}.$	Signals (including Trumps):					Negative Free bids, Double = $10^+$ hcp	
3 level overcall = 3 suits and singleton in bid suit, $13^{+}hcp$	Trump Echo-High low shows 3+ and ruff interest						
	Vs NT- Lead Ace asks count, KQJ asks attitude						
	DOUBLES					11	
	DOUBLES						
VS.PREEMTS (Doubles; Cue-bids; Jumps; NT Bids)			Style; Responses;				
DBL = Takeout through 4♥. If 4♠, DBL=Penalty: 4NT takeout	keout 11-15 hcp supp for unbid suits <b>OR</b> 16+ with own suit OR 19+ if NT						
VS. ARTIFICIAL STRONG OPENINGS- i.e. 1+ or 2+						SPECIAL FORCING PASS SEQUENCES	
$RDBL = 10^{+}$ hcp, else natural.	SPECIAL, ARTIFICIAL & COMPETITIVE DBLS/RDLS						
• *		e bids: Dbl/Rd					
			· F				
OVER OPPONENTS' TAKEOUT DOUBLE						IMPORTANT NOTES	
						<b>DOPI/ROPI</b> over asking sequences	
						PSYCHICS:Rare	
	-						

ი	IF CIAL	OF	POSITIVE.DBL THRU						
OPENING	TICK IF ARTIFICIAL	MIN. NO. CARDS		DESCRIPTION	RESPONSES	SUBSEQUENT ACTION	COMPETITIVE & PASSED HAND BIDDING		
1*	V	0+		16+ UnBal: 18+ Bal	1 ◆= 0-7: 1 ♥ ◆ = 8-13: 1NT=14 <sup>+</sup> : 2 ◆= 8-13 Bal	If 1•:1 <b>M F!</b> <sup>[2]</sup> , 1NT 18-20: 2NT 21-23 Rebid of trump suit is TAB <sup>[3]</sup> ; CAB <sup>[5]</sup>	DBL by Resp= 5 <sup>+</sup> hcp New suit after DBL = 5-7 hcp		
1♦		2	3♠	11-15	1♥♠= 6+ <b>F1:1NT =6-10, 2</b> ♠art. <b>GF: 2♦-5</b> +crds	2NT Bal; 3♣ Stayman			
1♥		5	3♠	11-15	1NT NF jump shifts w: 2♣art. GF: 2♦-5+crds	2NT Bal; 3♣ Stayman			
1 🛦		5	3♠	11-15	1NT NF jump shifts w: 2♣art. GF: 2♦-5+crds	2NT Bal; 3♣ Stayman			
INT				15-17 Bal	Stayman, Jacoby, Texas, Gerber, 4way trans	4NT- quantitive	DBL stolen bid; trans		
2*		5	3♠	11-15( if only 5cards +4crd <b>M</b> )	2♦ art. Asks descriptn				
2♦		2		11-15 3 suiter with 4♠s	2NT F1 asks singleton				
2♥		5 (+5)		8-13 plusany other 5card suit	2NT <b>F1</b> asks 2 <sup>nd</sup> suit				
2		5 (+5)		8-13 plus 5 card <b>m</b>	2NT <b>F1</b> asks 2 <sup>nd</sup> suit				
2NT		5/5 <b>m</b>		8-15: 5/5 <b>m</b>	3♣ art. Asks descript, else natural (11)				
3♣♦♥♠		6+		6-10	New Suit <b>F1</b>				
3NT				Gambling solid 7 card <b>m</b>	4♣ Pass or correct				
4*		7 <b>M</b>		Solid (AKQ)7crd M (+/- 1Ace)	4NT asks for void +/- Ace				
						HIGH LEVEL BIDD	ING		
						Roman Key card Blackwood <sup>[4]</sup> Gerber over NT,			
						<b>DOPI/ROPI</b> when sequence interrupted.			

### [1] Resp actions after opening 1+ and interference:

Pass = 0-4: Dbl/Rdbl = 5+ pts, bids own suit to show 8+pts: Suit 5-7

### [2] Replies to 1. - 1. : 1M:

- 1♥:( 1♠= 0-4pts): (- 1NT=0-7 with 4♠s)
- 1**≜**: (1NT =0-4)
- 1M: (2♣ =5-7 plus 5 crd **m**): (2♦ =5-7 Bal)

## [3] Trump Asking TAB:

- 1. 5+ cards sans 1 of 3 top hons
- 2. 5 cards with 1 of 3 top hons
- 3. 5 cards with 2 of 3 top hons
- 4. 6+ cards with 1 of 3 top hons
- 5. 6+ cards with 2 of 3 top hons
- 6. 5+ cards with 3 of 3 top hons

### [4] Roman Key Card Blackwood

- 1. 0 or 3 Key Cards
- 2. 1 or 4 Key cards
- 3. 2 Key cards without the Queen of trumps
- 4. 2 Key cards with the Queen of trumps
- 5. 0-1 keycard and unknown void
- 6. 2 or more keycards and void in bid suit

Following steps 1-3, the bid of relay suit asks for Queen. 6 of trump suit denies Queen.

#### = [5] Control Asking Bid CAB(follows TAB)

0 control,  $3^{rd}$  rnd control,  $2^{nd}$  rnd control,  $1^{st}$  rnd control,  $1^{st}$  &  $2^{nd}$  rnd control

# [7] Unusual positive over 1 - opening

### [8] Four suit transfers after 1NT

2♦ ->♥

- 2♥ -> ♠
- 2♠ -> ♣ (bids 2NT with 2 hon to 3 or 1 hon to 4 crds) 2NT -> ♦(bids 3♣ with 2 hon to 3 or 1 hon to 4 crds) [9] Rebids after 3♣ enquiry following 2N opening bid 3♦ =1-1-6-5 or 0-2-6-5 3♥ = 0-3-5-5
  - 3♠ =3-0-5-5
  - 3NT = 2-1-5-5 or 1-2-5-5
  - 4 = 1 1 5 6 or 0 2 5 6 or 2 0 5 6

### [10] Défense against 2NT (m) opening

Dbl = Takeout  $3 \bigstar = solid \heartsuit suit$  $3 \blacklozenge = solid \bigstar suit$ 

## [11] <u>Rebids</u> following <u>3 enquiry after 2NT opening bid</u>

3 ◆ = 1-1-6-5 or 0-2-6-5 3 ♥ = 0-3-5-5 3 ◆ = 3-0-5-5 3 NT= 2-1-5-5 or 1-2-5-5 4  $\bullet$  = 1-1-5-6 or 0-2-5-6 or 2-0-5-6