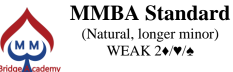
BIDDING IN DEFENSE AND COMPETITION
OVERCALLS
General style: Natural, solid
1st level: 5+card, 9+ HCP, 7-5 L, 4+card w/ 15+ HCP possible
2nd level : 5+card, 12+ or ≤6 L
2nd level jump: 6+card, preemptive or tactical, 7-8 L
3rd level: 5+card, 14+ or ≤6 LOSERS
3rd level jump: 6+card, preemptive or tactical 6-7 L
Responses to overcalls = natural; New suit = F1 after 1 level overcall,
New suit = NF after 2 level overcalls
Cuebid in opener's suit = INV+ with fit (3+ UH)
Jump to 2NT INV+ with fit after Major, based more on distribution
Jump to 2NT after 1♦ overcall = 10-12 HCP no 4M
3M jump – preemptive
New suit jump = suit $(5+)$ and fit $(3+)$, NF
1NT/2NT overcall
15-18 HCP , (semi)balanced; reopen 1NT = 11-14
Responses same as after opening
Transfer to opener Major is asking for good stopper minor(s)
(1 \forall)-1NT-(pass)-2 \diamond = 54+ \bigstar / \diamond ,0+HCP => 2 \forall = show maximum, rest.
shows minimum; (1m) – 2NT = 50m5♥, 6 L or ≤4 L
(1♥/♠) - 2NT = 55 minors, ecpecting 6 L or ≤ 4 L
CUEBIDS IN OPPS SUIT
$(1M) - 2M = 5OM + 5m 6 L OR \le 4 L;$ $(1M) - 3M = asking for stopper$
(1m) - 2m = 54 + ♥/♠ and 7-8 L, 8-14 HCP
$(1m) - 3m = 55 + \forall/4$ and 6 L or ≤ 4 L
DEFENSE against NT
Double = 14+, with (S)BAL or ≤ 5 L
2 = LANDY, 44+ ♥/♠; 2 = 5+♥, 8-6 L; 2 ♥ = 5+♠, 8-6 L;
2♠ = 4♠+5+m, 7-6 L; REOPEN only LANDY, rest 5+ NAT
DEFENSE AGAINST PREMPTS
Natural, 3M jump = 6+card, ~6 L
Leaping Michaels : (2/3M)-4m = 5OM5m; 3m-4m = Majors
Special after 2+ MULTI
DEFENSE AGAINST STRONG 1♣ = 16+
Double/1X = 3cards in other suits; $1NT = 44 + \sqrt[4]{4}$;
2X = 5 + card; 2NT = both minors
Pass = can be $15+$ HCP
AFTER OPPS TAKEOUT DOUBLE
Natural, system on

LEADS AND CARDING										
FIRST LEAD STYLE										
		LEAD		In partners suit						
SUIT		1./2./4.		$\mathbf{x}\mathbf{X}, \mathbf{X}\mathbf{x}\mathbf{x}, \text{ low from H}$						
NT		1./2./4.		attitude						
Broken	ı seq.	9/10/J shows 0 or 2 higher		9/10 shows 0 or 2 higher						
Other: K from A K with outside singleton or on 5th level = ask for count										
Ixx – we	can cho	oose which care	d to lead based	on situat	tion					
LEADS										
LEAD		Suit		NT						
Ace		AKx(), Ax()		AK(), Ax()						
King		$\mathbf{KQ}(\mathbf{J})\mathbf{x}(\ldots), \mathbf{K}\mathbf{x},$		$\mathbf{KQ10}(\ldots), \mathbf{Kx}, \mathbf{AKJx}(\mathbf{x})$						
Queen		Q Jx(), Q x		$\mathbf{Q}\mathbf{J}(\ldots), \mathbf{K}\mathbf{Q}\mathbf{x}(\ldots)$						
Jack		J 10(), J x		J 10(), KQJ (), AQJ ()						
10		A/KJ10(), 109x(), 10x		A/KJ 10 (), 1 0 9x(),						
9		H10 9 (), 9 xx()		H10 9 (), 9 xx()						
High-l	Low	Xxx, xXxx		Xx, xX	x, x X xx					
Low-H	ligh	$\mathbf{x}\mathbf{X}$, $\mathbf{H}\mathbf{x}\mathbf{x}\mathbf{X}(\mathbf{x})$, $\mathbf{H}\mathbf{x}\mathbf{X}$			x), HXX					
		SIGNA	LS AND CAR	DING						
	Par	tner's lead	Declarer le	ead	Discards					
	1. Low	= positive	Low = even		1. Low = positive					
Suit		= even	High = odd		2. Low = even					
	3. suit	preference								
	1. Low	= positive	Low = even		1. Low = positive					
NT	2. Low	= even	High = odd		2. Low = even					
	3. suit	preference								
ignals (ii	ncluding	g trumps):								
uit prefe	rence if	playing to ruff	or in a situation	n when a	attitude or count does					
lot make	sense									
			DOUBLES							
		ТАК	EOUT DOUB	LES						
) (10)12-	HCP,	3+cards in the								
) 18+ HC										
		ith 6+card								
		SPECIAL I	DOUBLES/RE	DOUBI	LES					
legative	double				e = 4+♠, 2♥ = 6♥ INV					
		= 4♠, 1♠ = 5+♠		,						
upport double = only in case second defender bids the other Major										
m-(pass)-1M-(1/2OM)- double = 3card M and no extras needed										

WBF CONVENTION CARD



Two-Wav-Checkback, SMOLEN Unusual 2NT, Michaels Cuebids GAZZILLI – 1M-1NT and 1♥-1♠

Frequent Splinters, Exclusion BW (0, 1, 1+Q, 2, 2+Q)

2NT = INV + ask for values, NS = shortness, INV +

1M - 2M, 1m-1M-2M

PSYCHES rare

BW 1430, 5NT after BW = grand slam try

3M = aggressive INV based on shape

(Natural, longer minor)

WEAK 2♦/♥/♠



Kubat - Karlik SYSTEM OVERVIEW

General rules and style **1**/ promise **3**+card 11+ HCP, 7-5(4) L,**1**/ can be 2 if 18-20 **1** / promise **5**+card 11+ HCP, 7-5(4) L **1NT** promise 15-17 HCP, balanced Strong bids: 2♣ Natural preempts Bidding 2 suits shows SEB, 1m-1♥-1NT/2NT can have 4♠ **Inverted minors:** limited, but forcing 9-14 Major raises based on tricks, not strictly HCP 2X over 1M is GF New suit jump is 9-11 and 6-card **New suit double jump** is preemptive with 7-card **Repeating major by responder on second level = weak Repeating major by responder on third level = GF** Showing Major fit immediately has preference from new suit Strongest minor raise via other minor and jump to 3/4m Strongest Major raise via 24 New suit forsing after overcall New suit jump is preemptive after overcall SPECIAL CONVENTIONS Limited Inverted Minors, Structured revers,

OPENING	Minimum number of cards	HCP A=4, K=3, Q=2, J=1	SEB= semi-balanced hand (542 UNB = un-balanced hand (5521 GUL = goulash hand (6511, 652	L = balanced hand (4333, 4432, 5332) - 2 cards in all suits, max 8 cards in 2 suits $B = semi-balanced hand (5422, 5431, 6322, 6331, 4441) - 9 cards in 2 suits (4441 is an exception) or 6card in 1 suit$ $B = un-balanced hand (5521, 5440, 5530, 6421, 6430, 7321, 7222, 7330) - 10 cards in 2 suits (5440 is an exception) or 7 cards in 1 suit$ $U = goulash hand (6511, 6520, 7420, 7411, 8card) - 11 + cards in 2 suits or 8 + cards in 1 suit;$ $I = Top Honor (A, K, Q); L = Losers - missing A, K, Q; UH = Useful Honor - A, K, Q in trumps or partner's long suit; SRT = Shortness - mostly singleton or void$					
0	M nu ca		Opening description	Responses	Further bidding				
	BAL (2)3-5 ∳/ ◆	12-14 18-19(20)	12-14, BAL 3+♣/♦ 18-19(20), BAL (1♣ = 2+♣ with 4-card M)	With Major(s): $1\sqrt[4]{4} = 4$ + HCP, 4+card; $2\sqrt[4]{4} = 9$ -11 HCP, 7 L, 6-card; $3\sqrt[4]{4} = 5$ -9 HCP, ~7L, 7+card; $4\sqrt[4]{4} = PRE$, 7+card With Balanced hand: $14 = 5$ -7; $1NT = 8$ -10/6-10 HCP; $2NT = 11$ -12 HCP;	after 1M: NS = SEB/UNB, 11-17; 1NT = 12-14 BAL; $2 < 4 = 11-15 = SEB$; 2NT = 18-19 BAL; $3 < 4 = 14-17$, 6-card; $1 < -1M-3 < = 18-19$ BAL with 4car fit; $3 < 4 = -6$ L 54; 4m = 6+m4M, 4 L; $4 < 4 = 5$ L, 6+m4M; REVERSE = 15+, SEB/UNB; 3OM = 18+ SPR, 4-card fit; 4om/4OM = void with 4-card fit				
1 ♣/ ◆ (4)5+ ♣/ ◆		11-19(21) 7-5(4) L	$\frac{\mathbf{SEB}}{4 \mathbf{A}} = 5 \mathbf{A} / \mathbf{A} \times \text{ or } \mathbf{A} \mathbf{A} / \mathbf{A} \text{ or } \mathbf{A} \mathbf{A} / \mathbf{A} \text{ or } \mathbf{A} \mathbf{A} + \mathbf{A} +$	3NT = 13-16 HCP; $1 \neq 2 = 17 + \text{HCP}$ With Minors (no 4M) : $3 \neq 4 = 6-9$, $5+ \neq 4 \neq 2 = 9-14$ HCP, $3-4$ TH, $4+ \neq 4 \neq 3 = 16$ 1 \Rightarrow followed by 3/4$\Rightarrow 2 \neq 5$ followed by 3/4$\Rightarrow 15 + \text{HCP}$, $5 + \text{TH}$, $4+ \neq 4 \Rightarrow 1 \Rightarrow -1 \Rightarrow = 6+$, $5+ \Rightarrow 2 \neq 3 \Rightarrow = 9-11$ HCP, 7 L, 6-card; $1 \Rightarrow -2 \Rightarrow = 12 + 4 + \Rightarrow 1 \Rightarrow -1 \Rightarrow -1 \Rightarrow -1 \Rightarrow -1 \Rightarrow -1 \Rightarrow -1 \Rightarrow -$	$\frac{1 - 1 - 2 \sqrt{2}}{1 - 2 - 2 \sqrt{2}} = 18 - 20, 5 + 4 \sqrt{2}; \frac{1 - 2 \sqrt{2}}{2 - 2 \sqrt{2}} = 18 - 20, 5 + 4 \sqrt{2}; \frac{1 - 2 \sqrt{2}}{2 \sqrt{2}} = 18 - 20, 5 + 2 \sqrt{2} = 12 - 14; \frac{2 \sqrt{2}}{2 \sqrt{2}} = 3 - 2 \sqrt{2} = 12 - 14; \frac{2 \sqrt{2}}{2 \sqrt{2}} = 12 - 14; $				
1♥	5+♥	11-19(21) 7-5(4) L	mostly SEB: 5422, 5431, 6322, 6331 BAL only with 5♥332 UNB with 6♥4X or 5♥5♣/♦/♥ or 7+♥	1 = 4+ HCP, 4+ ; 2 = 9-11 HCP, 7 L, 6 ; 3 = 5-9 HCP, ~7 L, 7 1 T = 6-11 HCP, no fit → GAZZILLI 2 = 12+, GF, BAL/with fit/5+ ; 2 = 12+, GF, 5+card 2 = 3+card, 1-2 UH; 3 = 1-2 UH, 4+card; 2 NT = INV+, 2-4 UH, 3+fit; 2 then 3 = 5+ UH, 3+fit; 3 NT = Splinter in \Rightarrow , 3 UH, 11-14; 4 \Rightarrow / ϕ = Splinter, 3 UH, 11-14; 3 \Rightarrow / ϕ = 9-11 HCP, ~7 L, 6card	GAZZILLI, 1♥/◆-1NT 2 = 15+ BAL or SEB 11-14 5M4 → 2 = 11-14 5M4 → 2 = 11-14 6♥ / 5 ↓ 4 2 = 18-20 5♥4 ↓ / 11-14 6 → 2NT = GF, 17+ HCP, UNB, 55, 4 L, 7♥/♦ 4-5 L 3 €/◊/♥ = 14-17, 55, ~5 L	3♣/♦/♥ = 55, 11-15, 5-6 L	$1\sqrt[4]{4} - 2NT$ $3 = 15+, asking$ $3 = 5 L, any 64/55$ $3\sqrt[4]{4} = 5 L and void$ $3M = minimum, 7 L$ $3NT = 15-17, BAL, optional$ $4\sqrt[4]{2} = -6 L, no SRT$ $1M-2NT-3 =$ $3 = 4 UH no SRT$ $3M = 3 UH 4+ fit no SRT$ $3M = 3 UH 4 + fit no SRT$ $3NT = 2-3 UH, 13-14$ $4M = 2 UH, 9-12$ $1M-2NT-3 =$ $3M = asks 2nd suit$ $other = cuebid + extra$ $4M = 2 UH$		
1♠	5+♠	11-19(21) 7-5(4) L	mostly SEB: 5422, 5431, 6322, 6331 BAL only with 5♠332 UNB with 6♠4X or 5♠5♠/♦ or 7+♠	1NT = 6-11 HCP, no fit \rightarrow GAZZILLI 2 = 12+, GF, BAL/with fit/5+ \pm ; 2 / \checkmark = 12+, GF, 5+card 2 = 3+card, 1-2 UH; 3 = 1-2 UH, 4+card; 2NT = INV+, 2-4 UH, 3+fit; 2 then 3 = (4)5+ UH, 3+fit; 3NT = Splinter in \checkmark , 3 UH, 11-14; 4 / \diamond = Splinter, 3 UH, 11-14; 3 / \diamond/\checkmark = 9-11 HCP, 7L, 6card; 4 = 5-9 HCP, ~7L, 7 \checkmark	$3 \oplus (0) = 14-17, 55, ~5 L$ $3 \forall / \bullet = 12-14, 7 \forall / \bullet, 5-6 L$ 3 NT = to play $1M-1NT-2\bullet - 2\bullet = (8)9-11,$ rest = natural 5-7(8)				
1NT	2-4(5) ♥/♠ 2-5(6) ♣/♦	15-17	(14)15-17 HCP, BAL 5♥/♠, 6♠/♦ possible	2 Stayman, INV+, 4+M; 2 / \forall = transfer, 5+ $\forall/$, 2 / 3 = transfer, 6+ $2/$, 2 NT = INV no 4M; 3 = INV, 6 \diamond ; 3 $\forall/$, 5 4 + $\diamond+$, GF+, SRT; 4 $2/$, 5 4 + d + d = transfer to $\forall/$, 5 6 +cards; 4 $\forall/$, 4 $d/$, 5 d = natural, tactical; 4NT = quantitative;	1NT-2 \bullet - 2 \bullet - 2 \bullet / \bullet = INV, 54 \bullet \bullet ; 2NT = INV; 3 \bullet / \bullet = GF, 5+ \bullet / \bullet ; 3 \forall /3 \bullet = SMOLEN 4M5OM, GF+; 4 \bullet / \bullet = 5 \bullet 5 \forall 6 L and SRT 1NT-2 \bullet - 2 \forall / \bullet -OM = slam try with M fit, 3m = GF, 4+; 1NT-2 \bullet - 2 \forall - 2 \bullet - 2				
		20+		2 \bullet = (4+ HCP) A, K or QQ and better, any distribution	2 \diamond - 2 \checkmark / \diamond - 4 \checkmark / \diamond = 1 trick, 3 \checkmark / \diamond = 2 tricks, 2NT = fit, 2 UH/3+ tricks Transfers without fit, 2 \diamond / 3 \diamond = can be BAL without fit, 3 \diamond / \diamond / \checkmark = 5+card \diamond / \checkmark / \diamond and min 1 TH or 6+card 2 \diamond - 2 \checkmark - 2 \diamond = GF, can pass 2NT \rightarrow 2NT = nothing useful, 3 \diamond / \diamond = 4+ \checkmark / \diamond with Q or 5+c.; 3 \checkmark / \diamond = 6+ \diamond / \diamond \rightarrow natural after 2N; 2 \diamond - 2 \checkmark - 2 NT/ 3 X = NF, natural; 2 \diamond - 2 \checkmark - 2 NT- 3 NS = NF, natural; 2 \diamond - 2 \diamond - 2 \checkmark T = (S)BAL, 3 X = NAT, 5+card Major, 6+card minor				
2*	-	18+ (<4L)	20+ BAL, 5M 18+ UNB 1suit ≤4 L (20)22+ SEB/UNB	2♥ = (0-3 HCP) max QJ, sometimes QQ 2♠ = (10+ HCP) 3 TH – A or K 2NT = (4-8 HCP) 54+ in Majors 3♠/♦/♥/♠ = super-transfer with 6+cards ♥/♠/♠/ with no better option for other contracts					
2♦	(5)6	(6)8-11	PREEMPTIVE , mostly 6322, 6331 or 6421	2 ♥/♠ = 5+card NF; 2 NT = asking for SRT, INV+; 3 ♠ = GF with ♦ fit, slam try; 3 ♠ = PRE, 3 ♥/♠ = 6♥/♠, INV, 6 L; 3 NT/4♥/♠ = to play	2M-2NT-3M = min, 8L, 3NS = SRT, max, 7L, 3NT = max, no SRT, 9-11 HCP 2M-3♣-3M = min, 8 L, 3NS = SRT, max, 7 L, 3NT = max no SRT, 9-11 HCP After overcall: double = penalty, 2NT = asking, INV+, NS = values + tolerance/fit. 4♣/♦ jump = suit + fit				
2♥/♠	(5)6	(6)8-11	PREEMPTIVE , mostly 6322, 6331 or 6421	$2_{4}/3_{4} = 6_{4}/4$, INV, 6 L; 2NT = asking for SRT without 3+fit, INV+; 3 = slam try with fit; 3 = INV with fit; 3 / = PRE; 3NT/4 / = to play; 4 / + = suit + fit, can be tactical					
2NT	5+♥ 5+ ◆	(8)9-12(14) ≥4 L	5 ▲ 5♥ and ~6 L 65+♥ ▲ and ≥4 L	3 \Rightarrow = \Rightarrow fit and asking; 3 \Rightarrow = \Rightarrow fit and asking; 3M / 4M = to play, 3NT = to play; 4m = GF, any fit, Ace in the minor and 2 UH in Majors;	2NT-3♣/♦-3♥/♠ = 5521, singleton in ♣/♦; 3NT = 6511, 4m = void				
3NT	7♥/♠	9-14	Solid 7+card Major, no outside Ace	4 = slam try with 3 aces; 4 ◆ = slam try with 2 aces; 4 ♥/ ◆ = to play	5th level from opener shows 8card suit, new suit shows extras and second round control				
3♣/♦/♥/♠	(6)7	(6)8-11(13)	PREEMPTIVE	Natural, $3 - 3 = 3 + 3 = 3 + 3 = 3 + 3 = 3 = 3 = 3 =$					
4♣/♦/♥/♠	(7)8	(6)8-11(15)	3 rd seat can be wider range	PRE					