	١	8	B	$\Diamond$	(1)		2	Q	G)	Q	$\hat{\alpha}$	3 6	G G	m		
	A			4	(V)		Ā	- 929	4P	*	<b>(</b>	3 G	, 4	X		
RI	K			0	0		K			0	Q	KZ	A	ò	፟፠	
DI	Q			3			Q			×	~	0 3		×	XX	
0/0	J		0				3		0			J			×	
1-> 0	10		0				10	4	0		×	10 >	-1		*	
	9			0			9	•		Ø.	3	CI	· • •	X	X	
			l	10					2/				2			
	4	4	G.	Q			5	4	G.	-		(Pas)/1			erough tromp	
	A	鱼		X	A		A	X	4	X	×	Pass/1		)	crade Tromp	
	K	X		Õ	783		K	×		0				the o	ce; make king	hickest
	G	X		×			Q	X		X		2) Fc	llow su	it		1,14,16.2
	J	×	2		×		J	X	X	A	X		vest.			
	ID	X,	Ø		K		10	X	X		×			courd		
-10	9		3	X	×		9		X	8	X	5)				
60-60-white-distribution in summing paymangs			3,	/1					4	/\			١,	10		
	1	A.	93	0	$\Diamond$		7	(A)	B	(1)	$\Diamond$	3 4	G	(1)	4	
	A		0				A		1			A A				
RZ	K		N	$\Delta$	0		K		×	X	0	K 3	X	X	Ò	
DZ	Q					(	Q	3				Q x				
1/0	I						I		4			J	X			
$1 \Rightarrow \emptyset$	10			0	3		10			0	X	10	. X	0	X	
-719-74-20-19-18-18-18-18-18-18-18-18-18-18-18-18-18-	9	0		4	0		9	0		X	$\otimes$	9 3	D	X	₩	
delinerability op og per <u>grade</u>			1 /	10					1/					15		
-0-000 - 100 dalah sada sada sada sada sada sada sada sa	4	(A)	43	0	<b>\</b>		5	4	3	0	$\Diamond$	Pros /	) <sub>P</sub>	) Nat	enough trump	
	A	χ	Ø	1	3		A	X	Ø	X	K	Poss/				
	K	X	X	メ	0		K	X	X	Х	Ø	1) Follo				
- Annual Control of the Control of t	Q	X	[4]			1	Q_	Χ	Χ	3		2) Foll				
	J		X				J		X			3) Pla	y int	o Pi	3 '	
-	10	X	X	0	X		0	X	X	0	X	4) Lo	vest	card		
	q	X	-	X	X			$\bigotimes$		X	Ø	5)		,		
			2 /	17					5/	3			1 /	5		
									- tale tadili-at-a-dilantaningang p							

		1		B	$\Diamond$	A	1	7	^	as)	~			^	-0	00			
		λ	8		V		-	2	<u>A</u>	<i>47</i>	Q		3	A	Ć?	Q			
	~	A	1			0		A	X		-	0	A	X	4	X	0		
K	3	K						K	X				K	X	3				
D	3	Q				0	i	0	X		3	0	0	×		×	0		
	12	T						3		_	A		J	-	1				
ζ.	-> <b>\</b>	10		0				10		0	4	^	10		0	X			
		9	3	0	,	٥		9	X	-	,		C	X	X		፟		
		٠		0/	1	CA			^	0/	2					S			
		4		Æ.	Q		-0 4-0	5	(A)	G		_	Pass	YUp			+ comb		
		A	×	X	X	0		A	X	χ		(2)		/Up	(\(\frac{1}{2}\)	Test	icles on	the tab	le; M
		K	X	×		×		K	X	×	3	X	1 (1	Grec	trum	p your	partners	ace*	
		Q	X		X	0		Q	X		X	8	2)	Powe	19				
		7			4	本		J		4	X	X	3) (	Count	-incp	on m	porter	OW in	
	~	10	3	Ø	X			10	X	8	×		4) 1	Follow	1 Suit				
derity		9	X	D		$\otimes$		9	X	8		Ø	5)						
				7/	12					2	/3	)			1 /	3			
			A	4	Q	$\Diamond$		2	6	(43)	9	$\Diamond$	3	8	(B)	Ø	4		
******		A				0		A			X		A		4	X	Ø		
R	4	K			3			K			X		K			X	3		
D	Δ.	Q						0				3	Q				×		
	13	I						2				4	J	Δ		Χ	X		
4 -	>¢3	10	0		0	11		10	0		0	×	10	0		0	X		
		9		4	Ø			9		X	×	0	9		X	100	10		
				0 /		THE				0 /	2	-			1 /	/ 2	>		
		$\Delta_{c}$	4	(3)	0	$\Diamond$		5	4		V	$\Diamond$	Pos	)/Up			it hand		
		A		×	X	$\otimes$		À	X	X	X	8	Por				+ hand		
		K			×	X		K		3	X	X			+ 40/6		Lineary BA Color		
		Q	4			X		Q	X	1		X			Par				
		J	×		X	X		J		4	X	X					DU; E	approx H	ne left
		10	0	3	0	X		10		X	0	X	4)					n	- 1011
Tipon		q		×	Ø	Ø		4		χ	X	X	5)	Ü					
				2 /					7		13		-/	1	/	4			
				,									<del></del>			1			and the state of t
											W-W-10-M-00-00-00-	· · · · · · · · · · · · · · · · · · ·						2	

	(	8	G3	$\Diamond$		7	- G	) G3	Q	<b>(5)</b>	3 6	ද්}	$\Diamond$	<b>(3</b> )	
	A			0	X	A			0	*	A		6	*	
RS	K					K					K			[3]	
DI	Q	0	0	0			0	0	ē	4	00	0	Ø	X	
1/4	Ī		0		凶			8	3	X	J	Ø	×	X	
300	10					1	C				10		4		
alone	9			4			1		×		C		X		
				10				2	10			3/	0		
	4	4	Œ.	Q		5	4	D G	7 6		PassyUp	A4)	No	> trump	
	A	*		082	*	F	\		×		Pass/Up		•		
des secondo repuga	K			4	×	k			×		1) Keep	my o	plicas.	open; hope	pertner transs;
	Q	8	0	8	Χ	(	<b>7</b>	00	Z X	X	2) Probabl	y not r	nany 1	nourts left	
	J		X	X	X		_	X	×	X	3) 1				
	10			X			0 3	)	$\sim$		A) Meant	ام ما	lay 6	母;CL	(P
	9		1	X	3		}		X	X	5)		· .		
			4,					4				2/	4		
		A	\$	Q			- 6		~~~		3 🖟	B	0	()	
(C) (	A				-	4			A		A×		X	A	
R6	K	1	0		0	K		0	3	0	K	2	X	0	
02	Q	4		0		G		4.	0		Q X	1	Ø	····	
2/4	I					3					J	131			
2 → ♦	10	Ø	A1.		0		) &			0	10 X			0	
		[3]	11	/ 0			\	X	_Щ_		9 X	X	X		
			93	<u> </u>				, <u>@</u>	(M)			2/	( )	1	
	4 A	X	77	X		5   À			×		Poss No		) 100	ot enough	+1 Out
	K	3	Ø	X		K			^ ′ X	X	Poss Up		77t	oclc	
	Q	X	X	Ø	0				8	0	7) Follow			-	
Para and a second secon	J			)OX	A	G		Â	B	X	3) Follow				
	10	, Ø	×		1	10		0	91	8	4) Throw				
	q	X	X	X				<u> </u>	Χ	X	5)	100			
				7				(3)	/ 7		4	/	4		
			-								`	/	1		
															3

A		1	8		$\Diamond$	<b>\( \)</b>		2	Q	(G)	Q	<b>♦</b>	3 6		$\heartsuit$	٨	
R77 K 0 K 0 K 3 0  D3 Q 0 0 0 0 2 0 0 4 0  4/4 J 4 J 4 J X X J X II X  I > Q 10 11 10 3 X 10 X X  4 3 0 2 9 0 X 9 2 X  I / O 2 / O 3 A B V 0 Feb/up 100) Can <sup>4</sup> gire him the trump  A X X A 3 X X Poss (V p)  K 3 X O Y X X 2 D) Follow law  Q 2 X X Q X X X X 3 Fellow  ID X X Y X X 3 Fellow  ID X X Y X X 3 Fellow  9 1 X X X X X 3 Fellow  9 1 X X X X X 3 Fellow  9 1 X X X X X 3 Fellow  10 X X 10 X X X X 3 Fellow  10 X X 10 X X X X 3 Fellow  10 X X 10 X X X X 3 Fellow  10 X X 10 X X X X 3 Fellow  10 X X 10 X X X X 3 Fellow  10 X X 10 X X X X 3 Fellow  10 X X 10 X X X X 3 Fellow  10 X X 10 X X X X 3 Fellow  10 X X 10 X X X X 3 Fellow  10 X X 10 X X X X 3 Fellow  10 X X 10 X X X X 3 Fellow  10 X X 10 X X X X 3 Fellow  10 X X 10 X X X X 3 Fellow  10 X X 10 X X X X 3 Fellow  10 X X X X X X 3 Fellow  10 X X X X X X 3 Fellow  10 X X X X X X 3 Fellow  10 X X X X X X X 3 Fellow  10 X X X X X X X 3 Fellow  10 X X X X X X X X 3 Fellow  10 X X X X X X X X X X X X X X X X X X X		A				/\	-		23		V				V	Y	
D3 Q O O Q O Q O A O A O A A A A A A A A A	R 77									•					A	^	
4 1			0						0								shape again 4— 22 Manhayang - 27 day a bhilli da
1	A					4				N				bx 1			
9 3 0 2 9 0 8 9 2 8  1/0 2/0 3/0  A Q Q V V S Q Q V V PES/Up 100) Cant give him the tromp  A X X A 3 X X Pess/Up )  K 3 X O Y X X Q D) Follow for  Q D X X Q X X X 3 Follow  ID X X X X X 3 Follow  9 1 8 8 5)  3 / 1 4 / 1 5 / 4  1 Q Q V V Z Q Q V V Z Q D V V Z Q D V V  A A A A A A A A A A A A A A A A A	1->6	(0				11										-	
		9	3		$\Diamond$						0						
A				٠ (	10				-	2				7 /			
A		4	Q	(4)	Q	$\Diamond$		5			5) (	) 👌			-	t in him	than towns
K   3		A		X		· ×										9.12	Vac 11 oing
		K	3		×						X						de -10-de de retrondumbano, que qui-site que manuem, en que discon debanaci
J A X X X J X X X 3) Follow  10 X	4	Q	0		X	X		Q	8		7.			1			
10 x		J		X	X	$\propto$		T	X	χ	χ						The state of the s
1		10				×		10	×	A	E						- Book deliberation of the
	***	9		(	8	(8)		9		X	Ø	Ø	,				
A  R8 K  O  K  O  L  L  L  L  L  L  L  L  L  L  L  L					1					4	/ \			5/	4		
R 8 K 0 K 0 W X Q 0 W X  D 4 Q 0 Q 3 0 0 W X Q 0 W X  S / 4 J			₽.	(L)	Q	$\Diamond$		2	♠		9	$\Diamond$	3 @	(G)	O	4	19 - 6 - 7 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6
R 8 K 0 K 0 W X Q 0 W X  D 4 Q 0 Q 3 0 0 W X Q 0 W X  S / 4 J								A				3	A 4			×	
5/4 J								K		0		M		0		>	
1 > \$ 10			0	0		3			0	X		X		X		X	
90 90 90 3/0  1/0 3/0 3/0  1/0 7/0 3/0  A & & & & A   & & Poss/0p )  A & & & & & & & & & & & & & & & & & &						0		I		X		0	7	X		Ø	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 -> 45			14			-			*		4		X		~	
A $\bigcirc$		9	0					Cl	0								
A $\times$ $\times$ A $\times$ B $\times$ A				1 /						3		)			0		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			(V)	(F)	0				Ŵ	( <u>0</u> 6)	V	$\Diamond$	Poss/Op	)			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				À			1			(		X					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							i				3						
10 $\times$ 4 $\times$ 10 $\times$ $\times$ $\times$ 4) Trump; Stopper; $\vee$ 9 $\otimes$ $\times$ $\square$ 9 $\otimes$ $\times$ 5) $\square$ 9 $\square$ 3 / 2 $\square$ 6 / 4	4-1		0		-				~			,					
$\frac{9 \times \times 10  9 \times \times 5}{3/1}$									4			30					
3/1 3/2 6/4			<b>1</b>		4				None 2	*	X	X	4) Trump	); Stop	per;	V	
	***************************************	4	980	2		Ш		<u>C</u>			,	$\propto$			4		
4				/ ري	Ţ					5 /	2		(	/_	4		
	PBI for Makinganga magambanganganganganganganganganganganganganga							<del></del>									4

			0													
	\	8	B	$\Diamond$		2	· Q	B	Q	(3)	3	A	රයු	0		
	A			4		A			$\propto$	3	A	1		V	X	
Ra	K	1	0			K	X	۵			K		٥		-dan-da	
DI	Q				0	Q				0	0	0			100	Allerdamon and the second
6/4	J					J				M	J		tilli-ald-taninina, atdinongag		X	
1->0	10			3	4	10	)		X	X	10			X	×	
	9		0	10		9		0	X	4	CI	3	$\bigcirc$	<b>8</b>	X	
			1	10				2/					2/	1		
	4	Q	Æ,	Q	(1)	5	(A)	G.	March 1997		Pa	Company of the Compan		L), <del>d</del>	- enl	trump
The state of the s	A	X	8	X	X	A		A	X			)/Up	)	1	Crough	101110
	K	X	0	-3	1	K		D	X				a 51			
	4	8			8	Q		3		B	7)	Follow	"/ "	- 1 1		To delicate management of the state of the s
	J			14	X	J		(	X	, ×		Fallo				
	10	×		×	X	10			X				1 low			
1	9	X	8		X	()		Ø	8		5)		- (0)-			magnetic and the formation of the second of
\$-\$i			2	12				2 ,	13		1	G	0 /	6		
	-	(A)	B	Ø	$\Diamond$	2	(4)	) B	0	<b>\( \)</b>	3	(3)	G.	Ø	4	Annual Control of the
	A	0				A	0		L		A	0			V	
R 10	K	1			1	K	0			X	K	0			×	
D 2	Q					Q					Q		3			green - 9000 valuralismole arrapge (*-1 <sub>0</sub> 0-1 <sub>0</sub>
6/6	I	0	0		4	2	10	0		X	J	Ø	ROL		X	
2 -> 6	10	2				10	656			<u> </u>	10	8	المحتاث المحتاث			
alone	9				[3]	q			1	X	9	X	1	X	X	
			0	/ \_			<u> </u>	)_/	2		· · · · · · · · · · · · · · · · · · ·		0 /	3		
	4	(2)	43	V	$\Diamond$	5	(2)	B	Ø	$\Diamond$	Pas	s/Up	KA)	100	down	
	A	(a)				A	X		3			/ Up			_0(000/1_	
	Κ	0		3	×	K	/\_		×	X	1)	E				
	Q		×			Q		4			(2					-Pila's in terminant property and the distribution of the distribu
	J	8	8		X	J	8	<b>&amp;</b>		X	3)			 		
	10	⊗		1		10	Ø		X		4)				/	
	a	×	X	×	X	9	8	X	X	×	5)			· ·	7.41	
			0,	14				) /	5			6	A	10	7	r oproprie 1844 - Martin opensysger, gj. – Mikadashaha soprogg. – Mardasha, gjar
						The state of the s		,				· ·	Contract Con			
																-5