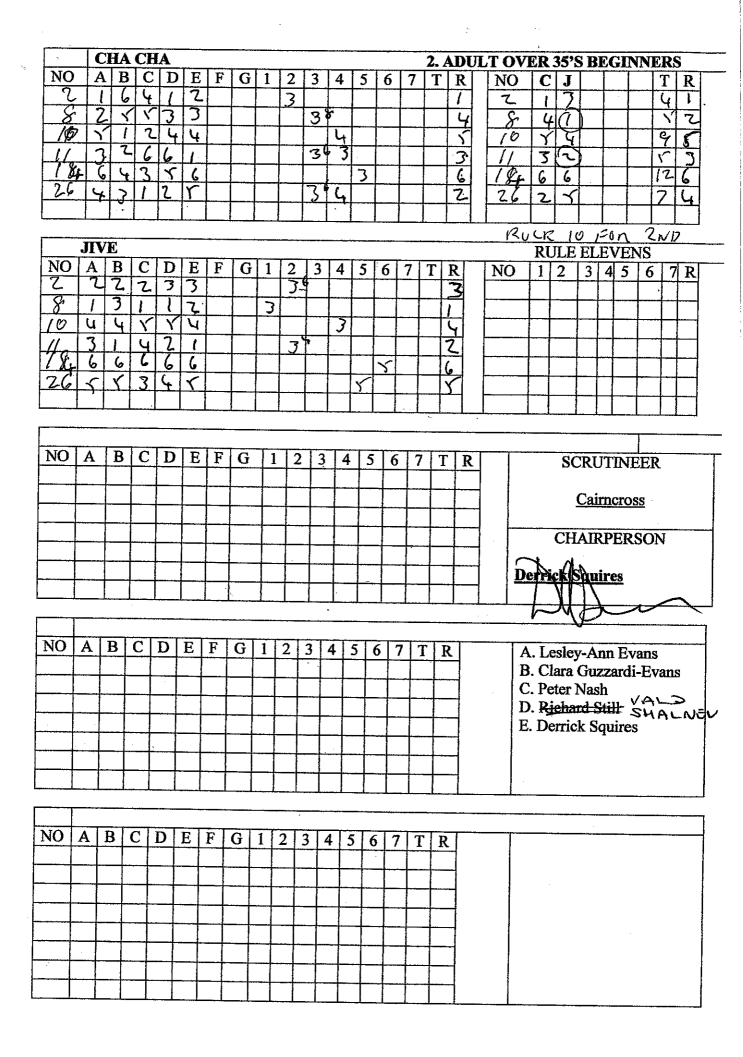
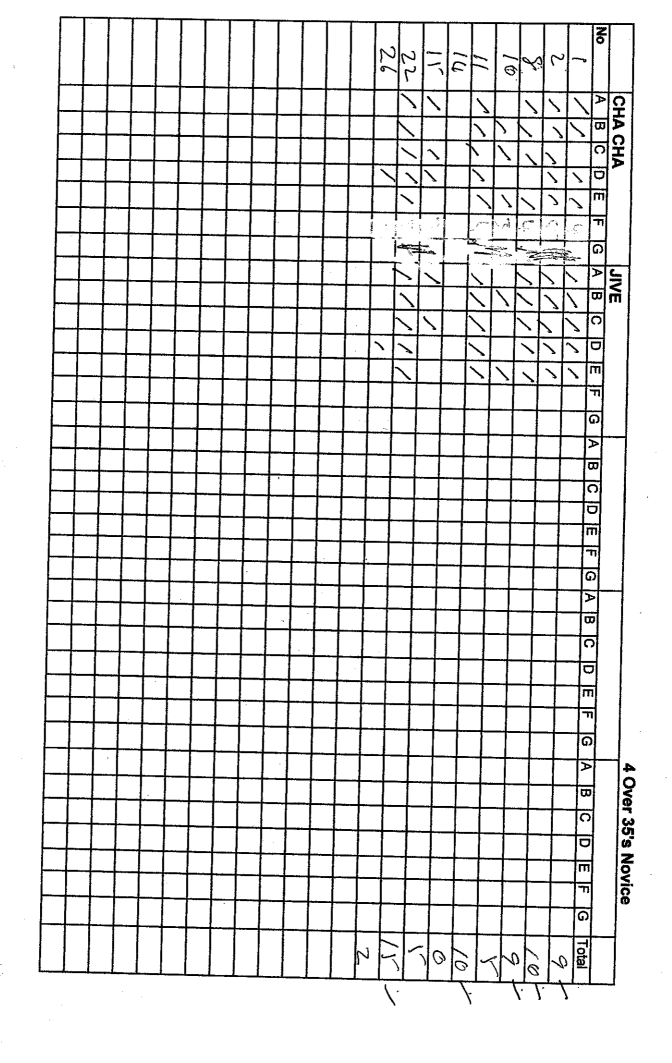
	C	HA	CH	T A			,	-			· · · · · ·		<u> </u>		1	A TAT	n or s	TATES	n in	251	C T) Tri er	1 W TATE	יישוב	D.C.
NO	A	B	\overline{c}	D	E	F	G	1	2	3	4	5	6	7	T	R	LTU				S E	BEG	LN		
6	1	7		17	1,20	-	- 0	Y	2	13	7	-	0	/	1	I.		6 1	$\frac{\mathbf{C}}{t}$	J	<u></u>			T 2	R
19	2	7	1	17.	7	\vdash	+	-	7							2			L .						2
	_	-	-	-		1		-	1	-								7	<u>- '</u>	2			<u> </u>	4	1
	<u> </u>			\top	1 -	\vdash	 										-		\dashv	\dashv				_	-
				 	 	1											-		+	\dashv					-
					1		1				_						-		+					-	-
···				1		ļ · · · ·													+	\dashv	-				-
			,		'		<u> </u>	l	l <u></u>		·		L		لبيا	اـــــا							نـــــن		I
1	IJΥ	E						***										F	RUL	El	ELI	VE	INS		
10	Α	В	C	D	E	F	G	1	2	3	4	5	6	7	T	R	N		1 2			4 5			R
6	1	1	/	1	1			K												1	1	+	+		1
19	2	Z	7	2	7				Y					\exists		7			十		1	+	-	_	
																					1	\top	1	1	
																				1		\top	1		
	\perp														\Box				1			1		1	
																			\top			\top	1		
					<u></u>		<u> </u>															T	1		
	. 1			1 ==		т			-,				,										\prod		
10	A	В	C	D	E	F	G	1	2	3	4	5	6	7	T	R				SC	RU	AT.	EE	R	
						<u> </u>		Д	\perp		_	\perp			\perp	_	_		1	\	Λ	1			
				ļ	 		-	4			\perp								$f(\cdot)$	\⊈	alt	ndly	<u>oss</u>		
				<u> </u>	_		<u> </u>	_	-				\perp	_	\perp	<u> </u>	_				L		Δ	1	
					-	}_		-	\bot					4		4	_	1	VC	'HY	(IR	PE	₹Š()N	
					-	-		+-	+		-				4	<u> </u>	4	_							
					 	<u> </u>	 	-	 	\perp		<u> -</u>	+-	 	ــــــــــــــــــــــــــــــــــــــ	_		<u>Der</u>	ricl	KS.	gui	res			
		—l		<u></u>	<u> </u>	<u>. </u>	L	_l			Щ.	.l			<u>]. </u>	<u>.l.</u>	<u> </u>								
\neg	···					··						·				-									
o .	A	В	C	D	Е	F	G	1	2	3	4	5	6 1	7 [rli	<u>. </u>		т							
-	+	-			1./	*	9	1	-	-	7	7 '	0	/ 1	- 1	₹			T 00	1	۸	177	·	_	
	-	$\neg \dagger$	_	\dashv				\dashv			+	\dashv	+		+			A.	Les	iey.	-/II	n c	van : r	s van	_
	+		1			-			\dashv	-+	\dashv	+		+				D.	Ciai Dota	ia C	Juz. Ioai	zarc	H-E	van	S
-	_	\top								\dashv	-		+		+			C. I D. I E. I	n Cit	hor.	1 C.	i iil	VA	1	•
	_	\top	1		_					\dashv	\dashv	+		+-	+	-		E.I	Den	rick	Sc	uur mir	⊃ γ	AL	S
	_	+						\dashv	\dashv	-+		-	+		╁	\dashv			<i>O</i> 01.	LION	. OÇ	luziv	~ 3		
	\top	1	\neg						-	-	+	\dashv	+	-	┿										
					!				{									<u>i </u>					· · · · · · · · · · · · · · · · · · ·		
				••										· · ·			•								
OA	A]	3	CT	D	E	F	G	1	2	3	4 :	5 6	5 7	Т	' R			Τ			 -				
					_	一十	7	$\neg \uparrow$	十	+		+	+	╅	+	-		1							
	1			1					+	+	+		+	+	+	-									
						7		-	\dashv	\top	_	\top	1-	1	+	\dashv									
		1	十	1				十	十	_	+	-	- 	+-	+	-					•				
	1	. 1					+	-+	\dashv				+	+-	+-	4		1							
	-	\top				- 1	1	- 1	- 1	J		1		1	ł	- 1		ŀ							
						_		+		 -	\dagger	\dashv	+-	+	+	-									
								+			+			-	+										





CHA CHA							1																				
																4.	ADU	π	TOV	ER	35'5	SN	ΟV	TCI	C		
1	NC	1			-			G	1	2	3	4	5	6	7	T	R		NO	C	J		Ī	T	T	R	Γ
NO A B C D E F G 1 2 3 4 5 6 7 T R	1	-	* _					_	ļ		<u> </u>		5				Y		1	Y	15				10	Y	1
	12		<u> </u>	— =										<u> </u>	1		2	f	2	2	. 4			1			1
						} 					2	73					3		۶	3	12				~	2	1
NO A B C D E F G 1 2 3 4 5 6 7 T R			3 4	٠ ر	. 4	. 7						8					4	Ī	[/	4			1	1	7	(4	1
NO A B C D E F G 1 2 3 4 5 6 7 T R NO 1 2 3 4 5 6 7 R	27	21		$\perp \! \! \! \! \! \! \! \! \! \! \! \perp \! \! \! \! \! \! \!$			Ш.		1								1	Ī	7.2		17			1	5	1	1
NO A B C D E F G 1 2 3 4 5 6 7 T R NO 1 2 3 4 5 6 7 R V	ļ			丄			\bot						Π					ľ		1			1	_	1	<u> </u>	1
NO A B C D E F G 1 2 3 4 5 6 7 T R NO 1 2 3 4 5 6 7 R V	L			$oldsymbol{\perp}$													-		 -					 	1	 	
NO A B C D E F G 1 2 3 4 5 6 7 T R NO 1 2 3 4 5 6 7 R V	<u> </u>																				<u>'</u>		J			<u> </u>	ı
	NO			Τ.	T	\ T	, , ,			- T-			· -	-	T	— т				_					·		
NO A B C D E F G 1 2 3 4 5 6 7 T R	INO	A	B	 -			<u>ا د</u>		<u> </u>	2	3	4	5	6	7	T			<u>NO</u>	1	2	3	4	5	6 ′	7 R	
NO A B C D E F G 1 2 3 4 5 6 7 T R SCRUTINEER	1	14	13	\perp			4			1		L.,	X				5										
NO A B C D E F G 1 2 3 4 5 6 7 T R SCRUTINEER	6	14	12				4-		<u> </u>		4_	八	<u> </u>														
NO A B C D E F G 1 2 3 4 5 6 7 T R NO A B C D E F G 1 2 3 4 5 6 7	8	17	17					-	 	د ا			_	<u> </u>			Z										
NO A B C D E F G 1 2 3 4 5 6 7 T R Cairncross NO A B C D E F G 1 2 3 4 5 6 7 T R NO A B C D E F G 1 2 3 4 5 6 7 T R NO A B C D E F G 1 2 3 4 5 6 7 T R A. Lesley-Ann Evans B. Clara Guzzardi-Evans C. Peter Nash D. Richard Stitll SWALNEE E. Derrick Squires	11/	<u>۲</u>	3	-	7		<u> </u>				17	1	<u> </u>	<u> </u>			3	L									
NO A B C D E F G 1 2 3 4 5 6 7 T R NO A B C D E F G 1 2 3 4 5 6 7 T R Richard Still SHALNE E. Derrick Squires	12	1	11	1	1	11		_	1					<u> </u>									Ţ				
NO A B C D E F G 1 2 3 4 5 6 7 T R NO A B C D E F G 1 2 3 4 5 6 7 T R Richard Still SHALNE E. Derrick Squires	ļ	<u> </u>		_	_						<u> </u>												T				
NO A B C D E F G 1 2 3 4 5 6 7 T R NO A B C D E F G 1 2 3 4 5 6 7 T R Richard Still SHALNE E. Derrick Squires		<u> </u>	<u>L_</u>		<u> </u>				丄			<u> </u>											\top	1			
NO A B C D E F G 1 2 3 4 5 6 7 T R NO A B C D E F G 1 2 3 4 5 6 7 T R Richard Still SHALNE E. Derrick Squires																											
NO A B C D E F G 1 2 3 4 5 6 7 T R NO A B C D E F G 1 2 3 4 5 6 7 T R Richard Still SHALNE E. Derrick Squires	NO	Α	D		T	\ T	, 1	10	1.					- 1	- 1												
NO A B C D E F G 1 2 3 4 5 6 7 T R NO A B C D E F G 1 2 3 4 5 6 7 T R B. Clara Guzzardi-Evans C. Peter Nash D. Richard Still SHALNE E. Derrick Squires	110	 ^	+	+-	-	<u> </u>	2 F	U	-	4	-	1	1) (17	<u> </u>	<u> R</u>	4			SC	RU	ITI	NEI	ER		
NO A B C D E F G 1 2 3 4 5 6 7 T R NO A B C D E F G 1 2 3 4 5 6 7 T R B. Clara Guzzardi-Evans C. Peter Nash D. Richard Still SHALNE E. Derrick Squires		\vdash	-		+-	+	+	+	+	-	- -	+	+			-	\bot	-				~ .					ı
NO A B C D E F G 1 2 3 4 5 6 7 T R A. Lesley-Ann Evans B. Clara Guzzardi-Evans C. Peter Nash D. Richard Still SHALNE E. Derrick Squires		-	+-	+	+	+-	+	+	+		_	-	+			\bot	-	4				Can	rne	ross			
NO A B C D E F G 1 2 3 4 5 6 7 T R A. Lesley-Ann Evans B. Clara Guzzardi-Evans C. Peter Nash D. Richard Still SHALNE E. Derrick Squires		 	+	+	+	╁	+	- -	+	+		+	+	+		-		4			-A-	₩_					_
NO A B C D E F G 1 2 3 4 5 6 7 T R A. Lesley-Ann Evans B. Clara Guzzardi-Evans C. Peter Nash D. Richard Still SHALNEL E. Derrick Squires		 	+	+	+	+	- -			+	+	+	+-			┼	+-	-	' '	1	ΨН	AUR	PE	RS	NC		ļ
NO A B C D E F G 1 2 3 4 5 6 7 T R A. Lesley-Ann Evans B. Clara Guzzardi-Evans C. Peter Nash D. Richard Still SHALNEL E. Derrick Squires			+	┿	+-	+		-		- `	-	+-		- -		+	-	-		١.	N 3	\triangle		~			
A. Lesley-Ann Evans B. Clara Guzzardi-Evans C. Peter Nash D. Richard Still SHALNEV E. Derrick Squires			 	╁┈	+	╅		1	+	+	+	-	+	+	+	-	<u> </u>	┨	ᄖ	erri	ak x	ghni	res	_			
A. Lesley-Ann Evans B. Clara Guzzardi-Evans C. Peter Nash D. Richard Still SHALNEV E. Derrick Squires	<u> </u>			Ь				<u> </u>			L		Ц_			<u> </u>		<u> </u>		····							_]
A. Lesley-Ann Evans B. Clara Guzzardi-Evans C. Peter Nash D. Richard Still SHALNEV E. Derrick Squires																					· · · · · · · · · · · · · · · · · · ·						7
B. Clara Guzzardi-Evans C. Peter Nash D. Richard Still SNALNEL E. Derrick Squires	NO	A	В	C	D	E	F	G	1	2	3	4	5	<u>6</u> T	7 7	rli	₹ T		Α	T	reles	- Δ ı	an l	F1791	26		+
C. Peter Nash D. Richard Still SHALNEV E. Derrick Squires														1		+	\exists		B	C	lara i	Gura Gura	7791	ું તાં_I	3279m 32		
D. Richard Stitl SNALNE E. Derrick Squires								1				_		+	_	+	-			n.		T 1	7.				1
							1	1	1		_	+	_	_	\dashv	十	\dashv) P.	icha	14 Q	 !:1]]	V	AL	€	
							1	†				7	\dashv	+	+	+	\dashv		F	De	rric	L S	31311	2	HA.	-N	٩V
NO A B C D E F G 1 2 3 4 5 6 7 T R						1	1-	1					\dashv	+		+	\dashv				JIII (K D(Amı	CO			
NO A B C D E F G 1 2 3 4 5 6 7 T R							1	1			\dashv	-	-	\dashv	+	+			İ								
NO A B C D E F G 1 2 3 4 5 6 7 T R						1	1				-		-	+	-		-										
NO A B C D E F G 1 2 3 4 5 6 7 T R		1	L	<u>-</u> i		I	J	J	ıi	L	L																L
NO A B C D E F G 1 2 3 4 5 6 7 T R							•								·								,-				7
	NO	A	В	C	D	E	F	G	1	2	3	4	5	6 1	7 7	R						·				-	-
]							1		7	+	+	+	1-	1					-					
]							1	1	+	\dashv	十	十	7										
			$ \mathbb{J} $							1		\dashv	1	十	+	1	1										
										$\neg \dagger$		\top	\top		- -	+	4										
									7		_	+	+	+	1-	1-	-										
		T	T							\dashv	\dashv	+	+	+	1	+-	7										
										\neg	+		-	- -	1	\top	1										
			$oxed{\int}$								1	1	1		1	1	1										

ν,

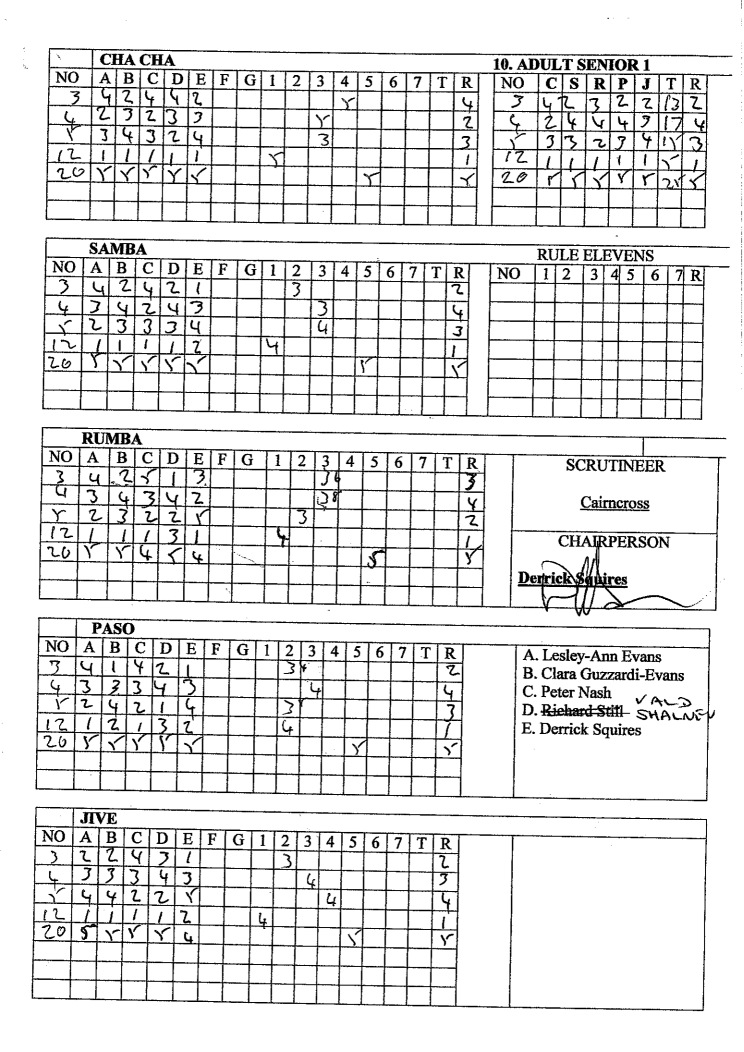
			CH		,		,	,	,		· · · · ·					ULT	UN	DEF			<u>IN I</u>	<u>ER</u>	ME	DI
NO	A	В	C	D	E	F	G	1	2	3	4	5	6	7	T	R		NO	C		R	_		T
18	1	1	1		1			5								1		18	T	1	1	1		4
23	2	2	2	d	2				5							2		23	2	2	2	2		8
													-											
																				 	ļ	ļ —	1	
									į	-														<u> </u>
																				·		L		
	AN	AB/	1														·		RI	ULE	EL	EV	EN	S
	A	В	C	D	Е	F	G	1	2	3	4	5	6	7	T	R	J	10	1	2	3	4 5	5 6	5 7
18	1		1	Z	1			4								1								
23	2	2	2	1	2		<u> </u>	L	5							2							1	7
																								1
																							_	
	\perp							L														1	1	┪
													$\neg \uparrow$	\neg					1			1	1	1
														_					7	_			\top	+
	····														·-	·-·· · · · ·								
		MB			, , , ,												•••						\neg	
	A	В	C	D	E	F	G	1	2	3	4	5	6	7	ר ר	$\Gamma \mid R$	T			SC	CRU	ITIN	VEE	R
	2		1	1	2			3			1	T			1	li.	1							-
23		2	2	2	l				5	7				\top	1	2	7				Cair	rncr	oss	
									-			1	\top		十		1			•				
									1		1	-	1	_		_	7	-		CH	A IND	DE	RSC	INC
						[ŀ			1	- 1	1							_		7 IIII 1			
								+	+	+-	+	+	╅	+	+	+	-	·	1	\bigvee	ŜΤ	u E	KU(JI V
												+-		+				De	X	\mathcal{N}	λl)IN
						1,												De	X	cH	λl			→
						1					,							De	X	\mathcal{N}	λl			
	ΠV	E																De	X	\mathcal{N}	λl			
NO A		E		D	E	F	G	1	2		4	5 0	6 7	7 7	r ;	R			erri	CH		ires		,
NO 1	A	E B		D l	E	F	G	1 5	2			5 0	6 7			R		A	Le Cl	esley	y-Aı	nn H	Evar di-F	ns
NO A	A	E B	C	1	E 1 2	F	G		2 5			5 0	6 7	7 7				A	Le Cl	esley	y-Aı	nn H	Evar di-F	ns
NO 1	A	E B	C	1	1	F	G					5 0	6 7	7 7 7				A	Le Cl	esley	y-Aı	nn H	Evar di-F	ns
NO 1	A	E B	C	1	1	F	G					5 0	6 7	7 7				A B C D	Le Cl Pe	esley lara	y-Aı Guz Nas	nn F	Evar di-E	ns
NO 1	A	E B	C	1	1	F	G					5 1	6	7 7				A B C D	Le Cl Pe	esley	y-Aı Guz Nas	nn F	Evar di-E	ns
NO 1	A	E B	C	1	1	F	G					5 1	6	7 7				A B C D	Le Cl Pe	esley lara	y-Aı Guz Nas	nn F	Evar di-E	ns
NO 1	A	E B	C	1	1	F	G					5 (6	7 7				A B C D	Le Cl Pe	esley lara	y-Aı Guz Nas	nn F	Evar di-E	ns
NO 1	A	E B	C	1	1	F	G					5 (6	7 7				A B C D	Le Cl Pe	esley lara	y-Aı Guz Nas	nn F	Evar di-E	ns
NO 1 18 23 s	A	E Β / / 2 / ε	C / / 2 / .	1	1	F	G					5 0	6	7 7				A B C D	Le Cl Pe	esley lara	y-Aı Guz Nas	nn F	Evar di-E	ns
NO 1	A	E Β / / 2 / ε	C / / 2 / .	2	1			5	5	3	4	5 6			6			A B C D	Le Cl Pe	esley lara	y-Aı Guz Nas	nn F	Evar di-E	ns
NO 18 1 23 6	A	E Β / / 2 / ε	C / / 2 / .	2	2			5	5	3	4				6			A B C D	Le Cl Pe	esley lara	y-Aı Guz Nas	nn F	Evar di-E	ns
NO 18 1 23 6	A	E Β / / 2 / ε	C / / 2 / .	2	2			5	5	3	4				6			A B C D	Le Cl Pe	esley lara	y-Aı Guz Nas	nn F	Evar di-E	ns
NO 18 1 23 6	A	E Β / / 2 / ε	C / / 2 / .	2	2			5	5	3	4				6			A B C D	Le Cl Pe	esley lara	y-Aı Guz Nas	nn F	Evar di-E	ns
NO 18 1 23 6	A	E Β / / 2 / ε	C / / 2 / .	2	2			5	5	3	4				6			A B C D	Le Cl Pe	esley lara	y-Aı Guz Nas	nn F	Evar di-E	ns
NO 18 1 23 6	A	E Β / / 2 / ε	C / / 2 / .	2	2			5	5	3	4				6			A B C D	Le Cl Pe	esley lara	y-Aı Guz Nas	nn F	Evar di-E	ns
NO 18 1 23 6	A	E Β / / 2 / ε	C / / 2 / .	2	2			5	5	3	4				6			A B C D	Le Cl Pe	esley lara	y-Aı Guz Nas	nn F	Evar di-E	ns
NO 18 1 23 6	A	E Β / / 2 / ε	C / / 2 / .	2	2			5	5	3	4				6			A B C D	Le Cl Pe	esley lara	y-Aı Guz Nas	nn F	Evar di-E	ns

	*			•	
CHA CI	IA		6. AD	ULT OVER 35'S I	NTERMEDIATE
NO A B C	D E F	G 1 2 3	4 5 6 7 T	R NO CS	R J T R
1 534	3 4		ч	3 / 34	3 74 1343
9 2 2 1	22	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		2 9 22	2282
11 34 4	1 < 3.		36	4 /1 4 3	Y 74 124 5
15 45 3	4 4		31,	5 15/33	4 7 17 4
22 1112	 	L		1 2211	
		- V		· - 6 1 1	
		_1		- 	
			<u>l</u> l		
SAMBA				RULE	ELEVENS
NO A B C	1	G 1 2 3		R NO 1 2	3 4 5 6 7 R
1 435	43		لبا	4	
9 2 2 2	21	1		2	
11 17 4 4	55			3	
18 3 53	34	3		3	
22 1 1 1	12	4			
TOFTS 4TD 4					
NO A B C	DEF	G 1 2 3	1 6 6 7 7	I D I G	
1 4 1 3	43	0 1 2 3	4 5 6 7 T		CRUTINEER
9 2 3 /	21		 	3	~ •
11 7 4 4	\$ '	_ 4 _			<u>Cairncross</u>
	 		1-1-1	Y	
11 3 7 4	 		3	The CH	ARPERSON
001100	12	-1+3+	 	 	
			-	Derrick S	mairies of
					W
JIVE			· · · · · · · · · · · · · · · · · · ·		V
			4 5 6 7 T F	A. Lesley	y-Ann Evans
1323	47	38	4 5	I	Guzzardi-Evans
9 2 4 1	3 1	3		C Poton	Maak
11435	23	38	4 7 3.	D. Riche	rd Still VALD
11/2/4	Y 4		7	E. Derric	r d Still - VALD k Squires
22112	1 7	3			4
				1	
	· · · · · · · · · · · · · · · · · · ·				
NO A D C	DIDITIO	<u> </u>			
NO A B C	$\mathbf{D} \mid \mathbf{E} \mid \mathbf{F} \mid \mathbf{C}$	3 1 2 3 4	5 6 7 T R		
- + + - -		1-1-1-1-		_	
			1	_	
		- - - -		_	
	_ _ _	 			•
			1-1-1-1-1	1 1	
	_	+ - -	 	1	

	C	ĪΔ	CH	[A						····						A TO	TTY	n r	ATTAT	TD 2	E10	nn	TO 14	OFF.	ABAT	 -
NO	A	B	C	D	Е	F	G	T 1	2	13	Τ.	17	- 1	<i>c</i>											AMP	
77	A	-	 	1	믄	F	U	4	+4	3	4	<u> </u> :	2	6	7	T	R		<u>20</u>	C	S	R	J	-	T	R.
1			3	1.	11	 	 -	3	↓_		┵.	_	_	\dashv			1		4	1	1	1	1	_	4	1
16	4	4	5	6	2	ļ		<u> </u>	$oldsymbol{\perp}$	ļ	<u>3</u>			_			5		16	5	5	5	5		20	5
23	5	6	6	3	6	<u> </u>		<u> </u>						5			6		23	6	6	6	6		24	6
27	2	5	Ш	5	4				1		3	7					4	2	27	4	3	2	3	T	12	2 -
28	3	2	2	4	5					3	7		\top				2		28	2	2	3	2		9	2
18	6	3	4	2	.3					3		1	7	7			3		18	3		4		1	15	7.
																					7	T	14	1	112	* '
5	SAN	R	<u> </u>																	DI	II II	171	T T 7	TVN 7/	~	
		B	C	D	E	F	G	1	12	3	4	1 :	= 1.	- 1	7 T	<u></u>	n l		<u> </u>	T	JLE					
7	7	-	3	7	····	F	U		-1	- ا	4		2 1	6	7	T	R	_ <u> </u>	10	1	2	3	4	5	6 7	R
 / , 	1	-			4	 	 	3	╁┈	+			_			_	Ц	-					_		_	
	·	3	4	b	1	<u> </u>	ــ	_	_		4	<u> </u>					5									
		0	6	4	6		<u> </u>	<u> </u>			_		15	5			6	L								
1 2 2 1		5		3	5	<u> </u>				3	73	5				_].	3									
28	2 4	f	2	5	2		İ		3		Т	Τ			Т	-	2			П						
18	6.	2	5	2	$\boldsymbol{\alpha}$					3	7 3	4			\top		Ł		• • • •			十	\dashv		_	H
									1	╅	1	17			_	- '	=					\dashv	\dashv		-	
		············					·	<u> </u>								. <u>. l</u> .			:	L <u>l</u>		L				
	RUN			-	1	Т ==																				
NO .	A	В	C	D	E	F	G			2 :	3	4	5	6	7	T	R				SC	RU	ľIJ	NEE	ER	
7	1		3		6	<u> </u>			3					·			1									
16	5	3	4	6	3					\top		3				Τ	5	7			(Cai	rnci	ross		
23/	2	6	6	4	5					\top	1			5		1	6				~					
		4	1	5	Ī				1:	34	-	_			 	+	2	-			CH	A TD	DE	DC	TAT	
7 0 0	_	5	2	2	2			+		36	-	+			-	+		-			CIL	LTIL	C.E	L)	JIN	
		2							- -	-	٠,	-			<u> </u>	╂-	3	-	1	G	7	۱۵)	7			
10/	+ 6	_	5	3_	4	 		+		-	- -	+	~			┼	14	_	ש	<u>erpi</u>	CK	gu	ıkes	<u> </u>		
<u> </u>					L			Щ.,_			L_				<u> </u>	<u> </u>					`	W_				1
	ΠVI	7					· · · · · · · · · · · · · · · · · · ·												·	Υ		<u>V</u>	<u>/\</u>	<u> </u>		
			C	D	Е	F	G	1	2	3	4	5	6	7	T	, I	2		I A	T a	volor	. A.	1	7		
7		-+-	3	-	5	-	<u> </u>	3	-	-		-	1	 	+-	1	7			A. Le						-
111	5 :	3	_	,				<u> </u>				<u> </u>	\vdash	-	+	11	\dashv		1 ~				4		∃van	- 1
				6	2				_			4	<u> </u>	↓_	-	5	_		10	. Pe	ter I	Nas	h	~	۸_	るいさく
	2 6		- 1		6								5	<u> </u>		1). R i	cha	d S	itill	21	۱۸۷	いさい
223		4			3					3				L		3	1		$ \mathbf{E} $. De	rric	k S	qui	es		
282	_ 4	ĿĹ	2 6	Q	4	ļ	į		3				[]			J										
18 4	دا	-		4							5				T	4			ı							
		1	7								-	_	1	1	1	15	-		ĺ							- [
· · · · · · · · · · · · · · · · · · ·						L							!	L			L_,									
NO		. 1	<u>~ </u>				-									.,										
NO A	\ E	5 (<u>C </u> .	$D \mid$	E	F	G	1	2	3	4	5	6	7	T	R										
-	+	+		-											_		_									
-	-	+	+							-	\dashv			<u> </u>	_	-	_									
-	+-	+	+	\dashv	+										ļ	+	4									
	+	+	+	+	1	+	-			-	\dashv				-	+-	\dashv									
	+			\dashv										<u> </u>	L		╛									j

<u> </u>	CE	IA C	TT.	<u> </u>	<u> </u>			· · ·							A 30%	WTW 1						<i>'</i>		
NO	 		СŤ	$\frac{\mathbf{L}}{\mathbf{D}}$	E	F		1	<u> </u>	1 2	T 4	-	T .				I (OVER						1 _ 1 -
	 			$\frac{\nu}{2}$	 	r	G	1	2	3	4	5	6	7	T	R		NO	C	S	R	J	T	
9	4		뇎	<u> </u>	4		<u> </u>				X				<u> </u>			- [4	4	4	4	16	
	3	3		4	1					4						3		9	3	3	3	3	17	3
11	1	۲,	\Box	3	5	L.						4				7		15	8	~	~	Y	2/	, Y
21		2 :	3	1	3				3							2		2/	2	Ť	て	Z	17	2
22	2	7	2	2	2												-	22	_	2	-		- //	15
						<u> </u>										-	}		<u> </u>		-		+3	
			十														ŀ							+
							L1				L					l								
	SAM	RA						·											DI	пп	Ter :	DA ZID	NTO.	
		B C	1	D	E	F	G	1	2	3	4	5	6	7	T	D.		NO				EVE		- T
17		4)		3	Ü		-	1	1	1-	4	12	U		1	R	-	NO	1	2	3	4 5	6	7 R
Ġ.	3	3 3		-			 		_	 , -	4					刘	-				_			44
			~+	7	2		 	<u> </u>	ļ	14	ļ					3	Ţ							
17				Υļ	\leq		<u> </u>			_		\square					L			_				1 1
61		7 1			3		<u> </u>	3		<u> </u>						I	ſ							
22	2	1 2		2	_[]				5							7	T		\dashv		_			
			T							 				\dashv	-		ŀ		\dashv		\dashv	+	 -	+
			1							 				-	\dashv		ŀ							
<u> </u>		···	,-	1		· · · · · · · · · · · · · · · · · · ·	<u>i</u>			I	LI			<u> </u>	ـــــــ		_L							لل
1	RUM	IBA																					7	
NO	A]	BC	T	$\overline{\mathbf{D}}$	Ε	F	G	1	2	3	4	5	6	7	T	R	Т			90	DI	TINI	010D	
7	<u> </u>	र र		L	7		- <u>-</u> -	+-	╁═	╅	Τċ	<u> </u>	+ŏ	+-	╅	7	┨	ĺ		SC	ΛU	THAI	EEK	
9		2 7		3	7			+-	+	1		-	+	+	-		-				~ ·			
17	4		+	-	<u>'</u>			+	+	+>	-		+			3	4			5	<u>_air</u>	ncro	<u>SS</u>	
0 /		7	<u>' </u>	<u>, </u>				-		+			4		 	1)	4							
22		+ -7	+	2	4			ļ	3	<u> </u>			\perp	<u> </u>		12		- 1	1	CH	AIR	PER	SON	
20	2 1	1	- -		2			3						Ĺ		1	Ì			1	,	A 1		
													1.				1	<u>De</u>	rnic	<u>:k </u>	gyi	nes		
			\perp		l			<u></u>					L.				1		ľ	_	M	<i>17</i> :	//	
r																					7/7			
<u> </u>	JIVE		7=																					
NO A	A B		I			F	G	1	2	3		5 (5 7	7]]	F	2		A	. Le	sley	-Ar	ın Ev	ans	
14	12	14	S		4				Ì		4				10	,		B.	. Cla	ara (Guz	zardi	i-Evar	ıs İ
9	3 L	£ 3	(ŧ]					3		1		1	-	3		C.	Pe	ter N	Jasl	h		l
11	4 4	17	1		V				十	_	_ -	寸	\top	-	寸			ח	Di	oba:	d C	.:11 \	<u> </u>	2
	2 3	17	7		1			-	4		+	1	+					F.	مرا	rriol	r Cl	uire	SHAL	-NGY
22	<u> </u>	12	'		2	-		3			+			+	7	_		L.	שע	1110	r Di	łume:	5	1
<u> </u>	·	+=	┼	+	- -	-+		١.	-			+			+-	1								
 	+	╫	-	+	-	-				\dashv	_			-		_								ĺ
<u> </u>	<u>.</u>	Щ.	<u> </u>		J		L	1_																
	···	·	· · · -																					·····
NO A	B	C	D		E :	FI	G	1	2 :	3 4	4 5		1 =	1 45	15									
1	+-	 ~	1	+	-	-	-	+	- ·	2 4	4 5	6	7	T	R	-								
 		1	-	+	_	-	-	-+	+	+	-	+	+-	 -	-	4								
	_	†	\vdash	+	+	-+	\dashv	+		+	-	- -	-	 	+	-								1
	+	-	-	+		\dashv		- -	-	-	- -		+-	+-	-	4								
	 	-	-	+		+		+		+	+		+-	1	+	4								
		1-		+-		-	-		+	+		-	-	┼	 	_								
-	- 	+-	<u> </u>	+	+			-	-	+	- -	+-	╂	<u> </u>		_								
	+	1		+	-	-	-	+		_	-	-			-	_							٠.	
<u> </u>	L				\perp	\perp L	L																	}

		HA		HA			· · · · · ·								7	`	gue 9. Al	TIT	TS	EN	IOI	₹2	
NO	A				E	F	G	1	72	3	4	5	6	T 7	T	R	NO	C		R	7	Ĵ	T
73/	J	۵	1 3	3	1				.3	T.		 	-		<u> </u>	2	73	2	(1)	2	向	I	9
4	17	Ti	ī	2	3	1		3	1		-	1-	1	1	1	1		0	_	Ũ		六	q
1	3	3	2	4	2				1	4		1	1-	1		3		3	2	3	2	2	12
20			- 4		4	1				1	5	1		-		4	26	4	4	4			20
		7	1		1				†		1		 	 			<u> </u>	 ' Ŧ	17	-	14	17	O.C.
		\top	1	1								1	+		Ι.			╁	1				
	1	1	\top		1			· · · · ·	1	1	†-	1	 	 		_		\vdash	 			 	
						<u> </u>	1		_L	.1		<u> </u>		4		,	Ru	. = :	0	Fac	2 5		Ł
	SA	M	3A														, , ,	RU	LE	ELI	EVE	NS	
NO	A	В	C	D	E	F	G	1	2	3	4	5	6	7	T	R	NO	1	2	3	4 5		5 1
3	3	1	3	1	1			.3					1			7					1		
4		3	2	3	3					5						3		\Box			\dashv	+	_
₹.	2	2	I	4	4			1	3			1				2					\top	\top	十
20	4	4	4	2	2						5	•			$\neg \neg$	+					1	\top	1
											Ī					_					1	\top	十
												1									_	+	┪
		<u> </u>								T											\dagger	1	\top
														I	7.			<u> </u>		I.			-,
	RU																					T	
NO	A	B	C	D	E	F	G]		2 3	3 4	4	5 6	5 7	7 T	R			SC	CRU	JTIN	IEE	R
3	4	1	4	. 1	2					3 ¹¹	T					2							
ب	1_	3	2	2	1				L	4						1				Cai	rncr	oss	
Υ .	2	2	1	4	3					35						3							
20	3	4	3	3	4					3	3					4			CH	ΑII	(PE	RSC	N
	··			_		<u> </u>												ŗ		\sim	1		
		ļ			<u> </u>			\bot		_							D	<u>erfi</u>	ck (Sq4	<u>ire</u> s		
	·	<u>L</u>	<u> </u>		<u>L</u>	<u> </u>		\perp							<u> </u>					\mathcal{L}	\prod	7	<u> </u>
	70	1.00		*							•	· · · · · · · · · · · · · · · · · · ·						V	~~	<i>></i> \			
NO		AS(15		-				· _ ·													
NO	A	В		D	E	F	G		2	3	4	5	6	7 '	TI	2		۱. L	esle	y-A	nn E	lvar	IS
3	4	1	3	11_	<u> </u>			3						_					lara			di-E	lvai
\\ \\ \	ᆜ	3	2	3	2			ļ	3					\perp	<u>ئ</u>	_		. Pe	eter :	Nas	h	VE	× •
30 J		2	-	2	4				4	$\vdash \downarrow$					_ 6). K	eter icha	rd-S	 	S	HA
بالمالية	<u>ರ</u>	4	4	4	3			_	\square		5			_ _	4	_	1	5. D	erric	K S	quir	es	
				 	- 1											_							
	- ,		ļ	├					$\left - \cdot \right $				\dashv	_									
				<u> </u>	L								\perp										····
	ЛУ	717				······································											·						
		B	C	D	E	F	G	1	2	3	<u> </u>	E	C	7 -	r I m		Т						
		2	3	3			J		4		4	5	6	7 7									
4	- 	<u> </u>	<u> </u>	3	2			-		5	\dashv		-		_ 3	4							
	<u>-</u>	3	<u></u>				\dashv	4	9	\dashv		\dashv	-		1								
			2	1	4				3	_	_			+	2								
مرس	4	4	4	4	3						5	-	-	-	4	_							
- 	\dashv							_			-		+	-	_ _	4							
- 1								1	1		I	- 1	1	ı	i	1	1						
	1	ł	ì		- 1	T	1				$\neg \uparrow$		- -	-		┪							



*	C	HA	CH	A											11	. AI	Σ	LT O	PEN	A	MA'	TE	JR .	LA'	ΓI
<u>10</u>	A	В	C	D	E	F	G	1	2	3	4	5	6	7	T	R		NO	C	S	R	P	J	T	I
_	2	2	4	2	4				3							2	İ	7	2	2	2	a	2	10	:
17		1	1		1			5								1		12	1	1	1	1	1	5	Ī
37	4	4	2	4	3						5					4		27	4	4	3	4	4	19	4
-8	3	3	3_	3	2					5						3		28	3	3	4	3	3	16	3
 .																									

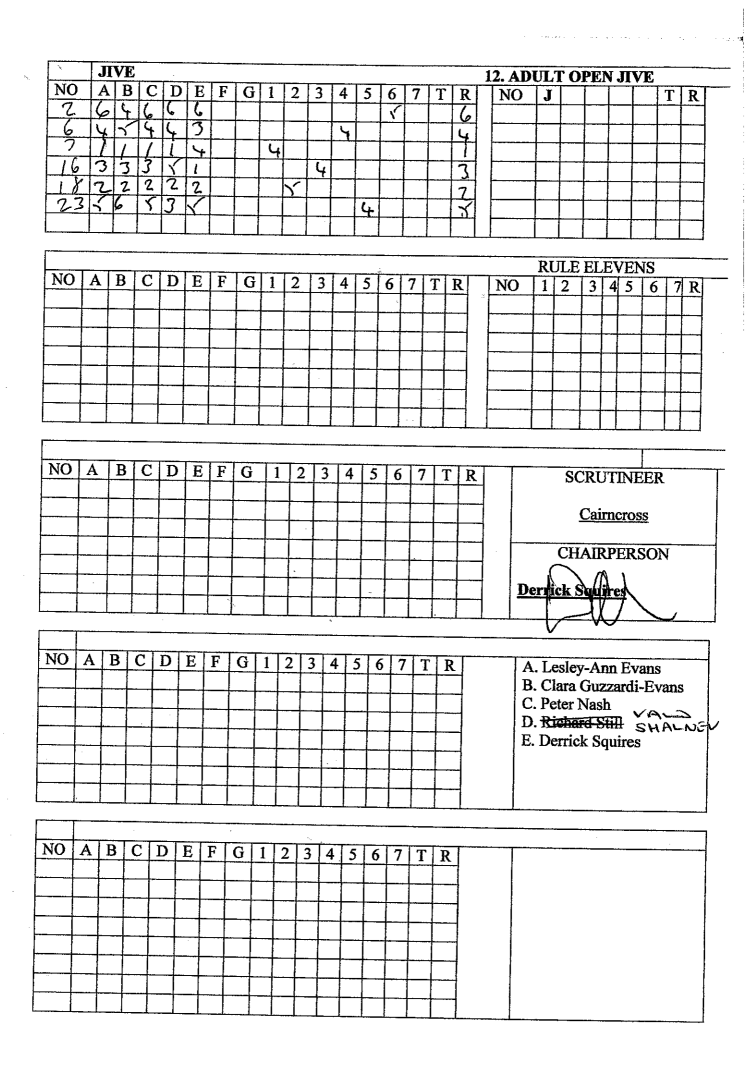
	SA	ME	A										-ii						RU	ЛE	EL	ΕV	EN	S		
NO	Α	В	C	D	E	F	G	1	2	3	4	5	6	7	T	R		NO	1	2	3	4	5	6	7	R
7	2	2	3	2	4				.3							2	>		<u> </u>		-			Ť	H	
17	1	1	1	1	II			5								ī			-							
22	4	4	2	4	S						5					4									\vdash	\neg
28	ო	3	4	3	3					4						2										\dashv
			.,							-4						_						+				\dashv
																						7				\dashv
																						\dashv				\dashv

	RU	MB	A						····								
NO	Α	В	C	D	E	F	G	1	2	3	4	5	6	7	Т	R	SCRUTINEER
7	2	2	3	1	4				3			 			 -	1	SOROTINADA
17	1	1	1	S	1			4								1	<u>Cairneross</u>
27	3	4	ર	4	2					٦ ⁷						3	•
28	4	3	4	3	3					39						4	CHAIRPERSON
										-							Detrick Squires
		<u> </u>															

!	P	ASC	O								·					·
NO	Α	В	C	D	E	F	G	1	2	3	4	5	6	7	T	R
<u>7</u>	2	2	4	2	2				4		<u> </u>					2
17	1	L			1			5								1
27	3	4	2	4	4						5				-	4
28	4	3	3	3	3					4						3
			ļ			<u> </u>										
					<u> </u>											
			<u> </u>													

	JI	VE		••••••											.,	*
NO	Α	В	C	D	E	F	G	1	2	3	4	5	6	7	T	R
7	2	2	Q	5	4				4							1
17	1	1	L		1			5								Ĭ.
22	3	4	4	4	3						5					4
78	4	3	3	3_	2					4						3

Total ပ ш 12 Open Jive 0 ပ B ⋖ <u>ල</u> Ω ပ m G A J 3 $\boldsymbol{\mathscr{G}}$ 0 ╚ ပ 8 23/ 33 8 ₽ 0 29 9 8 3 <u>ပ</u> 8 3 3 0 5-5-5-5 심 3 2 5 5 B P JIVE A B C D 9/ 23 000 _ 1/20 a 9 ڡ ş



Total O 13 Open Rumba B C ڻ ق ပ 8 9 7 9 5 00 5 5 19 0 0 9 _ ව Ś ی 4 ہ 7 ပ A B ধ্র 2 7 77 Ø チ D ~ RUMBA A B C D E 22 27 8 $\tilde{\mathcal{C}}$ M 200 7 ON

