	<u>OLD</u>	GERMAN OWL CL	UB SHOW REF	PORT		
Show Name:	Great Western					
Location:	Watsonville, CA	Date:	10/19-10/20			
Secretary:	Geoff Teigen	Judge:	Baskar Anjiapa	n	Points:	
Stewards:						
Sponsor Club	Santa Clara Valley Pigeon (Club				
OGO Shown:	87	OGO Exhibitors:	9		Districts:	1
Master Breeder Po	pint Totals:					
Exhibitor				Points		
Andy Sytsma				115		
Brian McCormi	ck			60		
Yeng Her				25		
Mike Spencer				10		
Jake Jakabosk	y			5		
Geoff Teigen				5		
Dan Skiles				5		
Show Finals	Color	Class	Band	Exhibitor		Points
Best of Breed	Blue T-Check	OC	2403	Andy Sytsma		75
1st Reserve	Blue T-Check	ос	1145	Brian McCormick	<	50
2nd Reserve	Red Bar	ос	2422	Andy Sytsma		25
3rd Reserve	Red Bar	ос	1511	Yeng Her		0
4th Reserve	Blue Bar	ОН	2412	Andy Sytsma		0
5th Reserve	Red T-Check	ос	2852	Brian McCormick	<	0
Best Self						
1st Reserve						
2nd Reserve						
Best Tailmark						
1st Reserve						
2nd Reserve						

Color Class Wir AOC Bar	iters	(clazz)	(band)	(exhibitor)	(points)
	Reserve of Color				x
AOC Check	Beat of Color Reserve of Color	CH YH	1582 2090	Yeng Her Brian McCormick	5 x
ACC Set					x
Almond	Reserve of Color Reserve of Color Reserve of Color Reserve of Color Reserve of Color				x
Andalusian	Best of Color				×
Slack		CH CC	2059 133 2412 208	Jales Jakabosky Jales Jakabosky Andy Sytams Andy Sytams	5
Shus Bor	Reserve of Color Rest of Color	0 10 10 10 10	2412	Andy Sytema	5
Shao Darless	Reserve of Color Best of Color Reserve of Color	YC	208	Andy Sytama	x
Silus Check		'''N	751	Mke Spencer	x 5
Silue T-Pattern	Reserve of Color Seat of Color	885	1012 2403 1145	Mko Spencer Yeng Her Andy Sytems Brian McCornick	x 5
Brown Bar	Reserve of Color	oc	1945	Brian McCormick	x
Brown Check	Beat of Color Reserve of Color Beat of Color				x
Brown Spread	Reserve of Color Rest of Color				х
0.0	Reserve of Color				х
Grizzle	Reserve of Color Sent of Color				х
Khaki Bar	Best of Color Reserve of Color Best of Color Reserve of Color Best of Color				x
Rhaki Check	Reserve of Color Reserve of Color				x
	Reserve of Color Reserve of Color Rest of Color				x
Rhaki Spread	Reserve of Color				x
<u> </u>		-	_		
					F
					_
<u> </u>					
-	-				
		_			
		_			
		_			
		_	_		
		_			
		_			
		_			
		_			
		_			
-					
					-
-					
					-
E					
-					
-					
-					
-					
					E
-	-				
E -					
-	-				
	_				
<u> </u>	-				-
-					

Note			(along)	and	a shifting of	(mainte)
Burnerform Annual Control Annual Cont	Qualmond	deat of Color	(ciazz)	(und)	e altainy	(points)
Bardelow Cat Set 200 Part Set 200 P	Red		YC	1017	Yeng Her	x 5
Balanka Baralan 2.5 Baralan 2.6 2.6 Baralan 2.6 <td></td> <td>Reserve of Color</td> <td></td> <td></td> <td></td> <td>x 5</td>		Reserve of Color				x 5
Balthim Social		Reserve of Color	OC	1511	Yeng Her	x
BLTADE ACADE AC BLTADE ACADE		Beat of Color Reserve of Color	CH YC	2587	Dan Skiles Brian McCornick	x
Non-rive Image: Second Se	Red T-Pattern	Sect of Color			Brian McCormick	5 x
Tota trans Jose Jana <	Silver Bar		'''	1053	Yang Har	5
Data Manufacture Image of the second se	Silver Earless	Asserve of Color Best of Color				^
Data Data Data		Reserve of Color Sect of Color				x
Dynam Andrah Speer Calors CC Disp Register 3 Dynam Andrah Speer Calors - <td></td> <td></td> <td></td> <td></td> <td></td> <td>x</td>						x
Dynam Andrah Speer Calors CC Disp Register 3 Dynam Andrah Speer Calors - <td></td> <td>Reserve of Color</td> <td>CH YH</td> <td>1943</td> <td>Brian McCormick Brian McCormick</td> <td>х</td>		Reserve of Color	CH YH	1943	Brian McCormick Brian McCormick	х
Detect of Cont Image of Cont <thimage of<="" td=""><td>Spread Ash Red</td><td>Aest of Color Reserve of Color</td><td>YC</td><td>1029</td><td>Yang Har</td><td>5 x</td></thimage>	Spread Ash Red	Aest of Color Reserve of Color	YC	1029	Yang Har	5 x
Name of Calor X Main And Calor - Name of Calor	Spread Ash Yelk	Beat of Color				
White Just of Car X Just of Car X X Value All of Car X X Value All of Car X X X Value All of Car X X X X Value All of Car X X X X X Value All of Car X	Tailmark	Asserva of Color Sect of Color				
Name of Color Y <	White	Best of Color				x
Velov Check Set of Color VC 1329 Self Higgs 2 X Reserve of Color YC 1603 Self Higgs X Yellow Check Set of Color YH 754 Nike Spencer 5		Reasone of Color				x
Velov Check Set of Color VC 1329 Self Higgs 2 X Reserve of Color YC 1603 Self Higgs X Yellow Check Set of Color YH 754 Nike Spencer 5	Yellow	Beat of Color Reserve of Color	CH YC	2299 442	Yeng Her Darcy Bryant	х
Yellow Check Beat of Color 111 754 Mike Spencer 5	Yelow Ear		OC YC	1339	Geoff Teigen Geoff Teigen	х
	Yelow Check	Beat of Color		754	Mke Spencer	5
Natron Natron N Natron N	Yelow T-Patient	Asserve of Color Best of Color				<u>,</u>
		Reserve of Color				x
NNN<						-
Note Note Note Note Note Note Note			-			_
- -						_
			-	-		_
			-			_
Image: problem Image: p		-	-			_
> >						
Image betw Image be			-			_
			-		_	
Image Image <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
N N						_
Image Image <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Not we have been set of the set						
N N						_
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
Control Control <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
Control Control <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
N N						_
Image: problem Image:						
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
N N N N N N						_
Image: problem Image:						
Image Image <th< td=""><td><u> </u></td><td></td><td></td><td></td><td></td><td></td></th<>	<u> </u>					
						_
Image Image Image Image Image Ima						
N N		-		_		
				_		
Norm Norm <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>						
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
N N				-		
Image: Section of the sectio						
Image Image <th< td=""><td></td><td></td><td>-</td><td></td><td>_</td><td></td></th<>			-		_	
Image: Section of the sectio	<u> </u>					
Image: Sector						
Image Image <th< td=""><td><u> </u></td><td></td><td>-</td><td></td><td></td><td></td></th<>	<u> </u>		-			
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td></th<>						_
Image Image Image Image Image Ima			-			
	<u> </u>		E			_
Image Image <th< td=""><td><u> </u></td><td></td><td>-</td><td></td><td></td><td></td></th<>	<u> </u>		-			
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
Image: sector						
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
	<u> </u>		-			
						_
			_			

Color: BOC:					
	ROC:				
Young Hens (place) (band) (exhibitor)	Young Cocka (place) (band) (exhibitor)				
Old Hens	Old Cocks				
(place) (band) (exhibitor)	(place) (band) (exhibitor)				
(use Six sheet	for large color classes)				
		+			
		+			
		+ +			
			+ +		
		+			
		+			
	Image: Section 1 Image: Section 2 Image: Section 2				
	Image: Section 1 Image: Section 2 Image: Section 2				
	Image: section of the sectio				
	Image: Section of the sectio				
	Image: Section of the sectio				
	Image: Section 1 Image: Section 2 Image: Section 2				
	Image:				
	Image: Section 1 Image: Section 2 Image: Section 2				
	Image: Section of the sectio				
	Image: Section of the sectio				
	I I I I				
	Image: Section of the sectio				
	Image: Section of the sectio				
	Image: Section of the sectio				
	Image: Section of the sectio				
	Image: Section of the sectio				
	Image: Section of the sectio				
	Image: Section of the sectio				
	Note Note Note <td></td> <td></td> <td></td> <td></td>				
	Image: Section of the sectio				
	Image: Section of the sectio			Image Image Image <td></td>	
	Note Note Note <td></td> <td></td> <td></td> <td></td>				
	Image: Section of the sectio				
- - - -					
		- - - -			
- - - -		- - - -			
- - - -		- - - -			
- - - -		Image: set in the set	Image Image Image <td></td> <td></td>		
Image: Section of the sectio					
Image: Control of the sector of the		- - - -			
Image: set of the set			Image Image Image <td>Image: Section of the sectio</td> <td></td>	Image: Section of the sectio	
Image: Section of the sectio			Image Image Image <td>Image: Section of the sectio</td> <td></td>	Image: Section of the sectio	
Image: set of the set			Image Image Image Image Image Image <td< td=""><td>Image: Section of the sectio</td><td></td></td<>	Image: Section of the sectio	
Image: set of the set			Image Image Image <td>Image: Section of the sectio</td> <td></td>	Image: Section of the sectio	
Image: Section of the sectio			Image Image Image <td>Image: Section of the sectio</td> <td></td>	Image: Section of the sectio	
Image: Section of the sectio			Image Image Image Image Image Image <td< td=""><td>Image: Section of the sectio</td><td></td></td<>	Image: Section of the sectio	
Image: set of the set			Image Image Image <td>Image: Section of the sectio</td> <td></td>	Image: Section of the sectio	
Image: set of the set			> > > > > > > > > > > > > > > > > > > > > > > > > > > > >	Image: Section of the sectio	
Image: Section of the sectio			Image Image Image <td>Image: Section of the sectio</td> <td></td>	Image: Section of the sectio	
Image: set of the set					
Image: set of the set				Image: Section of the sectio	
Image: set of the set					

BOC:	Red Bar (16) OC-2422		ROC: O	C-1511																	
(place)	Your (band)	ing Hens (exhibitor) Yann Her	(place)	(Dand)	g Cocks (exhibitor) Venn Her																
2	700	Yang Her Mike Spancer Geoff Teigen Darcy Bryant Geoff Teigen	2	1009	Yeng Her Yeng Her Geoff Teigen																
	1619 2218 1623	Carcy Bryant Geoff Teigen		2073	Brian McCornick Brian McCornick																
	9829 9820	Geoff Teigen Geoff Teigen		2057	Brian McCornick Mike Spencer																
				1054	Yeng Her							 									
	Ok	id Hens		016	Cocks																
(place)	(band) 2000	(exhibitor) Brian McCormick	(place)	(band) 2422 1511	(exhibitor) Andy Sytama Yeng Her																
				2059	Brian McCornick							 									
Calan	Rhan Ray (47)	1										 									
BOC:	Bios Bar (13) 06-2412		ROC: Y																		
(blace)	Your	ing Hens Sexhibitori Brian McComick Joah Giles	(place)	Youn	g Cocks (eshbilor)																
2	2004	Brian McCornick Josh Gles	2	208	(eshbilor) Andy Sytema Andy Sytema Bitan McCorrtick																
	1005	ranginar	4	1046	Brian McCornick Yang Her Brian McCornick							 									
				445	Darcy Bryant Yang Mer							 									
	2	id Nena		2	Cocks							 									
(place)	(band) 2412	(exhibitor) Andy Sularna	(place)	(band) (402	(exhbéor)							 									
				2864	Yang Har Brian McCormick																
		juse this sheet for her	medium sped color ca	based)								 									
				_			-	-		-							-	_		_	
		<u> </u>												_							
						_			_		_		_						_		_
			H I			_	-	-	_	-	_		_				-	_	_	_	_
							-	-		-							-				
				_			-	-		-						_	-	_		_	
							L	L		L							L				
						_	L	-	_	L			_				L				
			H I			_		-	_		_		_						_		_
		-																			
		-		_			-	-		-							-				
				_																	
		-																			
							-	-		-							-				
			- F			_	-	-	_	-	_		_				-		_		_
							Image: Section of the sectio	Image: Section of the sectio													
							Image: Section of the sectio	Image: Section of the sectio													
		- -					Image: Section of the sectio	- -									Image: Section 1 Image: Section 2 Image: Section 2				
		- -					Image: Section of the sectio	Image: Section of the sectio		- -											
		- -					- -														
		- -								- -							Image: Section 1 Image: Section 2 Image: Section 2				
		Image: Constraint of the sector of					- -	- -									- -				
							- -	- -		- -							Image: Section of the sectio				
		- -					- - - -			- -							Image: Section of the sectio				
		- - - -								- -							Image: Control of the sector of the				
								- -		Image: Section of the sectio							Image: Section 2016 Image:				
		- -					- -			Image: Section of the sectio							Image: Constraint of the sector of				
							- -			Image: Control of the section of the sectio							Image: Constraint of the sector of				
		- -					- -	- -		Image: Constraint of the sector of							Image: Constraint of the sector of				
							- - - -	- -		Image: Control of the section of the sectio							Image: Section of the sectio				
		- - - -	> > > > > > > > > > > > >					- -		Image: Control of the section of the sectio							- -				
										Image: Control of the section of the sectio							- -				
			> >																		
								- - - -													
							Image: section of the sectio	- - - -													
							> > > >	- - - -		> > > >											
							Image: section of the sectio														
							Image: Section 2.1 Image: Section 2.1 Image: Section 2.1 <th></th>														
							Image: section of the sectio														
							Image: Section 2.1 Image: Section 2.1 Image: Section 2.1 <th></th>														
							Image: Section 2.1 Image: Section 2.1 Image: Section 2.1 <th></th>														
							Image: section of the sectio														
							- - - -														
								- - - -													
							- - - -										 Particular set of the set of th				
		 Particular Sector Particular Sector<					> > > >	> > > >		> > > >							> > > >				
		- - - -					A A A A	Image: state		Image: state							 Particular de la calacta de la		Particular Pa		
							Image: state										Image: section of the sectio				
							Image: state	Image: section of the sectio		Image: set of the set							Image: state				
							> > > >			Image: set of the set							Image: state				
		- - - -					A provide provide a provide a provide a provide a provide a provid	- - - -		Image: set of the set							Image: state				
							Image: state	Image: state		Image: state							Image: state				
		- - - -					Image: set of the set	Image: state		Image: state							Image: state				
							> > > >			Image: state							Image: state				
							A second seco	Image: state													
		 Instruction Instruct					A second seco	A second seco		Image: state							Image: state				
		 Particular Sector Particular Sector<					A second seco	> > > >		A second seco							Image: Section 2.1 Image: Section 2.1 Image: Section 2.1 <th></th> <th></th> <th></th> <th></th>				
		 Instruction Instruct					> > > >	All and a set of a		 Particular set of the set of th							Image: state				
		 Instruction Instruct					> > > >	Image: state		> > > >							Image: state				
							A A A A	> > > >		A second seco							> > > >				
		 Particular Section 2019 <l< th=""><th></th><th></th><th></th><th></th><th>> > > ></th><th>All and a set of a</th><th></th><th>A second seco</th><th></th><th></th><th></th><th></th><th></th><th></th><th>> > > ></th><th></th><th></th><th></th><th></th></l<>					> > > >	All and a set of a		A second seco							> > > >				
		 Particular Section 2019 <l< th=""><th></th><th></th><th></th><th></th><th>> > > ></th><th>> > > ></th><th></th><th> Particular set of the set of th</th><th></th><th></th><th></th><th></th><th></th><th></th><th>A second seco</th><th></th><th></th><th></th><th></th></l<>					> > > >	> > > >		 Particular set of the set of th							A second seco				

Color	Dive T-Check (8	n				 									
BOC:	Dias T-Check (8) OC-2403	(ischibitor) (Brian McConnick Brian McConnick	RDC: OC-1145												
(place) 1	(band) 2062	(exhibitor) E Brian McContrick	(piace) (band) 1 20	(exhibitor) 12 Brian McCormick											
2	2087	Brian McConmick	2 20	50 Brian McCormick											
Old Hens			Old Cocks			 -									
(place) 1	(band) 1101	(exhibitor) Brian McCormick Brian McCormick	Old Cocks (place) (band) 1 24 2 11	(exhibitor) 23 Andy Sytema											
			2 11	45 Brian McCormick											
Color:	Red Check (2) OH-2587														
BOC: Young Here	,01+2587	(whibilor)	RDC: VC-1117 Young Cocks			 	-								
(place)	(band)	(whibitor)	RDC: YC-1117 Young Cocks (place) (band) 1 20	(exhibitor) 23 Brian McCormick											
Old Here			Old Cocks (place) (band)												
(pace)	(band) (2587)	(anditor) Dan Skies	(pace) (band)	(enotor)											
							-								
Color	Red Shield (1) YC-1016		1890												
	(band)		Young Cocks												
(place)	(band)	(exhibitor)	Young Cocks (place) (band) 1 10	(exhibitor) 16 Yang Her											
Old Hers			Old Cocks				-				_				
(place)	(band)	(whibitor)	Old Cocks (place) (band)	(whbiar)											
(use this sh	eet for small color	or classes)													
							-								
											-				
					\rightarrow		-				-				
					_										
							-								
							_								
											_				
							-			_					
							-								
							_								
										_					
						 _	-								
											-				
					\rightarrow		-			_					
							Image: Section of the sectio								
			Image: Section of the sectio												
					Image: Section (Section (
						- -									
						- -									
						- -									
							Image: Section of the sectio								
							Image: Section of the sectio								
						Image: Section of the sectio									
					Particular Particular Particular Particular <t< th=""><th>- -</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	- -									
					Particular Particular Particular Particular <t< th=""><th>- -</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	- -									
					Particular Particular Particular Particular <t< th=""><th>- - - -</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	- - - -									
					Particular Particular Particular Particular <t< th=""><th>- - - -</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	- - - -									
					Particular Particular Particular Particular <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>										
					Particular Particular Particular Particular <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>										
					Particular Particular Particular Particular <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>										
					Particular Particular Particular Particular <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										

Color: Blue Check (3) BOC: 1/16-751	ROC: 110-1012					
Young Hens	Young Cocks					
(place) (band) (exhibitor) 1 751 Mike Spencer	(place) (band) (exhibitor) 1 1012 Yang Her					
	1045 Yeng Her					
Old Hera	Old Cocks					
Old Hene (place) (band) (exhibitor)	(place) (band) (exhibitor)					
Color: BOC:	ROC:					
Young Hens	(place) (band) (exhibitor)					
(place) (band) (exhibitor)	(place) (cand) (esheep)					
Otilien	0HCode					
(place) (band) (exhibitor)	(place) (band) (exhibitor)					
Color: BOC:	ROC					
	Varian Canto					
found fens	(place) (band) (exhibitor)					
Old Hens	Old Cocks	j				
(place) (band) (exhibitor)	(place) (band (exhibitor)					
pare this sheet for	r small colar classes)	4				
Image: state						
Image: state						
Image: matrix state Image: matrix state Image: matrix state Image: matrix state <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
Image: state						
Image: state						
					Image: A set of the s	
Image: state						
					Image: Section of the sectio	
					Image Image Image Image Image Image <td< th=""><th></th></td<>	
Image: state						
Image: state			Image: A matrix is		Image Image Image Image Image Image <td< th=""><th></th></td<>	
Image: state						
Image Image Image <th></th> <th></th> <th></th> <th></th> <th>Image Image Image Image Image Image <td< th=""><th></th></td<></th>					Image Image Image Image Image Image <td< th=""><th></th></td<>	
Image: state					Image Image Image Image Image Image <td< th=""><th></th></td<>	
			Image: Section of the sectio		Image Image Image Image Image Image <td< th=""><th></th></td<>	
Image: state					Image Image Image Image Image Image <td< th=""><th></th></td<>	
			Image Image Image <th></th> <th></th> <th></th>			
			Image Image Image <th>Image Image Image Image Image Im</th> <th>Image Image Image Image Image Image <td< th=""><th></th></td<></th>	Image Image Image Image Image Im	Image Image Image Image Image Image <td< th=""><th></th></td<>	
			Image Image Image Image Image Image <td< th=""><th></th><th></th><th></th></td<>			
	- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -		Image Image Image <th></th> <th>Image Image Image Image Image Image <td< th=""><th></th></td<></th>		Image Image Image Image Image Image <td< th=""><th></th></td<>	
	- - - - - -	Image: Section of the sectio	Image Image Image Image Image Image <td< th=""><th></th><th>Image Image Image Image Image Image <td< th=""><th></th></td<></th></td<>		Image Image Image Image Image Image <td< th=""><th></th></td<>	
	- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -		Image Image Image Image Image Image <td< th=""><th></th><th>Image Image Image Image Image Image <td< th=""><th></th></td<></th></td<>		Image Image Image Image Image Image <td< th=""><th></th></td<>	
	- - - - - - - - - - - - - - - - - - -		Image Image Image <th></th> <th>Image Image Image Image Image Image <td< th=""><th></th></td<></th>		Image Image Image Image Image Image <td< th=""><th></th></td<>	
	- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -					
	Image: Section of the sectio		Image Image Image <th>Image Image Image Image Image Image <td< th=""><th>Image Image Image Image Image Image <td< th=""><th>Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image</th></td<></th></td<></th>	Image Image Image Image Image Image <td< th=""><th>Image Image Image Image Image Image <td< th=""><th>Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image</th></td<></th></td<>	Image Image Image Image Image Image <td< th=""><th>Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image</th></td<>	Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image
	- - - - - -			Image Image Image Image Image Image <td< th=""><th></th><th></th></td<>		
	Image: A set of the s		Image Image Image <th></th> <th>Image Image Image Image Image Image <td< th=""><th></th></td<></th>		Image Image Image Image Image Image <td< th=""><th></th></td<>	
	> > > > > > > > > > > > > > > > > > >	> > > >				
	Image: A set of the s		Image Image Image <th></th> <th>Image Image Image Image <tdimage< td=""> Image <tdi< th=""><th>Image Image <td< th=""></td<></th></tdi<></tdimage<></th>		Image Image Image Image <tdimage< td=""> Image <tdi< th=""><th>Image Image <td< th=""></td<></th></tdi<></tdimage<>	Image Image <td< th=""></td<>
	Image: Section of the sectio		Image Image Image Image Image Image <td< th=""><th>Image Image Image Image Image Image <td< th=""><th>Image Image Image Image Image<th>Image Image <td< th=""></td<></th></th></td<></th></td<>	Image Image Image Image Image Image <td< th=""><th>Image Image Image Image Image<th>Image Image <td< th=""></td<></th></th></td<>	Image Image Image <th>Image Image <td< th=""></td<></th>	Image Image <td< th=""></td<>
	> > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > >	Image Image Image <th>And A and A and</th> <th>Image Image Image Image Image Image <td< th=""><th></th><th>Image Image <td< th=""></td<></th></td<></th>	And A and	Image Image Image Image Image Image <td< th=""><th></th><th>Image Image <td< th=""></td<></th></td<>		Image Image <td< th=""></td<>
	Image: A set of the s					Image Image <td< th=""></td<>
	Image: A set of the s			Image Image Image Image Image Image <td< th=""><th></th><th>Image Image <td< th=""></td<></th></td<>		Image Image <td< th=""></td<>
	> > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > >					
	Image: A set of the s	Image Image Image <th>Image Image Image Image Image<th></th><th></th><th></th></th>	Image Image Image <th></th> <th></th> <th></th>			
	> > > > > >					Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image
	Image: A set of the s	Image Image Image <th>Image Image Image Image Image<th></th><th></th><th></th></th>	Image Image Image <th></th> <th></th> <th></th>			
	Image: A set of the s					
	Image: A set of the s					
	Image: A set of the s					
	Image: A set of the s	Image Image Image <th></th> <th></th> <th></th> <th></th>				
	Image: Section of the sectio	> > > >	Net Net Net			
	> > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > >					Image Image <td< th=""></td<>
	Image: Section of the sectio					
	Image: Section of the sectio					
	Image: Section of the sectio					
	Image: Section of the sectio					
	Image: Section of the sectio					Image Image <td< td=""></td<>
	Image: Section of the sectio					

Color: Yollow Shield (2) BOC: 001-2299	ROC: 10-442	-					
	Young Cocks (place) (band (eshbilor) 1 442 Decy Bryant						
(place) (band) (exhibitor)	(canc) (canc) (exhibitor) 1 440 Darcy Bryant						
Cid Hera	Old Cocks (place) (band (subbior)						
Old Hens (place) (band) (exhibitor) 1 2200 Feng Her	(place) (band) (exhibitor)						
BOC: OH-1562	ROC: 111-2020						
Young Hens (place) (band) (exhibitor) 1 2000 Brian McCornick 1372 Brian McCornick	(place) (band) (exhibitor)						
1372 Brian McCornick							
Old Hera							
Old Heas (place) (band) (whibitor) 1 1552 Vang Her 2876 Brian McComick	Old Cocks (place) (band) (exhibitor)						
1 1302 Felgrier 2876 Brian McCornick							
Color: Black Shield (10) BOC: CH-2059	ROC: 0C-133						
Young Hens Jolacei (band kuhbitor) 1 1304 Jaka Jakabosky 2 1303 Jaka Jakabosky	Young Cooks (dace) Aband (subban) 1 1222 Jake Jakebooky 2 1007 Yeng Her 1007 Unit, Unitedation						
2 1303 Jaka Jakabosky 1305 Jaka Jakabosky	2 1057 Yeng Her 1300 Jake Jakabosky						
27 Josh Gles							
Old Hens (place) (band) (schöbtr) 1 2020 Jake Jakaboeky	Old Cocks (place) (band) (eshbitor) 1 133 Jake Jakebosky						
1 2020 Jake Jakebooky 2051 Jake Jakebooky	1 133 JEEL JERIDORY						
				Image: Section of the sectio			
				Image: Section of the sectio			
				Image: Section of the sectio		Image: Section of the sectio	
				Image: Section of the sectio		Image: Section of the sectio	
				Image: Section of the sectio		Image: Section of the sectio	
	Image: Section of the sectio						
				Image: Section of the sectio		Image: Section of the sectio	
	Image: Section of the sectio					Image: Section of the sectio	
Image: Section 2019 Image: Section 2019 Image: Section 2019 Image: Section 2019 <th>Image: Section of the sectio</th> <th></th> <th></th> <th>Image: Section of the sectio</th> <th></th> <th>Image: Section of the sectio</th> <th>Image: Section of the sectio</th>	Image: Section of the sectio			Image: Section of the sectio		Image: Section of the sectio	Image: Section of the sectio
	Image: Section of the sectio			Image: Section of the sectio			
				Image: Section of the sectio		Image: Section of the sectio	Image: Section of the sectio
				Image: Section of the sectio			
	Image: Section of the sectio			Image: Section of the sectio		Image: Section of the sectio	
	Image: Section of the sectio			Image: Section of the sectio		> > > > >	
	Image: Section of the sectio						
	Image: Section of the sectio					> >	
	Image: Section of the sectio					> >	
	Image: Section of the sectio					> > > > >	
Image: Section of the sectio	Image: Section of the sectio					> >	
	Image: Section of the sectio					> >	
	Image: Section of the sectio						
Image: Section of the sectio	Image: Section of the sectio		> > > > > > > > > > > > > > > > > > >			> >	
Image: Section of the sectio	Image: Section of the sectio					> >	
Image: Section of the sectio	Image: Section of the sectio		> >		Image Image Image Image Image Image <td< th=""><th>> > ></th><th></th></td<>	> >	
Image: state	Image: Section of the sectio						
Image: Section of the sectio	Image: Section of the sectio		> > > > > > > > > > > > >		Image Image Image Image Image Image <td< th=""><th>Image Image Image Image Image Image <td< th=""><th></th></td<></th></td<>	Image Image Image Image Image Image <td< th=""><th></th></td<>	
Image: Section of the sectio	Point of the sector o						
Image: Section of the sectio	Image: Section of the sectio		> >		Image Image Image Image Image Image <td< th=""><th></th><th></th></td<>		
Image: state	Image: Section of the sectio						
Image: section of the sectio	Image: Section of the sectio				Image Image Image Image Image Image <td< th=""><th></th><th></th></td<>		
Image: state	Image: Section of the sectio	Image Image Image <th></th> <th></th> <th>Image Image Image Image Image Image <td< th=""><th></th><th></th></td<></th>			Image Image Image Image Image Image <td< th=""><th></th><th></th></td<>		
Image: Section of the sectio	Image: Section of the sectio				Image Image Image Image Image Image <td< th=""><th></th><th></th></td<>		
Image: Section of the sectio	Image: Section of the sectio				Image Image Image Image Image Image <td< th=""><th></th><th></th></td<>		
Image: state	Image: Section of the sectio		> >		Image Image Image Image Image Image <td< th=""><th></th><th></th></td<>		
Image: state	Image: Section of the sectio				Image Image Image Image Image Image <td< th=""><th></th><th></th></td<>		
Image: Section of the sectio							
Image: state	Image: Section of the sectio						
Image: state	Image: Section of the sectio		Particle Particle Particle Particle Particle Particle <tr< th=""><th></th><th></th><th></th><th></th></tr<>				
Image: state					Image Image Image Image Image Image <td< th=""><th></th><th></th></td<>		
Image: set of the set							

Color: Red T (10) BOC: OC-2852	ROC: 0H-1572								
Young Hens									
(place) (band) (exhibitor) 1 1020 Yeng Her 1002 Yeng Her	Young Cocks (place) (band) (exhibitor) 1 2008 Brian McCorrick 2 1048 Youn Her								
1002 Fenginer	2 1040 Yang Har 2009 Brian McCorrtick								
Old Hena	Old Cooks								
Old Here (place) (band) (exhibitor) 1 1572 Feng Her	(place) (band) (exhibitor) 1 2052 Brian McCornick								
	2 1343 Geoff Teigen 2005 Bitan McCornick								
Color: Shar Bar (2)		 				 			
Color: Silver Bar (2) BOC: 191-1853	ROC: Young Cocks								
Young Hens (place) (band) lexhibitor) 1 1053 Yang Her 441 Cercy Bryant	(place) (band) (exhibitor)								
1 1053 Tenginer 441 Darcy Bryant									
Old Hens (place) (band) (exhibitor)	Old Cocks (place) (band) (exhbitor)								
Color: Silver T (4) BOC: OH-1143	ROC: (99-2077								
	Young Cocks								
Young Hans (place) (band) (whibitor) 1 2077 Brian McCornick 1 5078 Covel Taiwan	(place) (band (exhibitor)								
1625 Geoff Teigen									
Old Hens (blace) (band) (exhibitor) 1 1143 Brian McCornick	Old Cocks (place) (band) (exhibitor)								
1 1143 Brian McCornick 1147 Brian McCornick						 			
jar en ann	Land Long Land Land								
									+ + -
					_				
			T						
									-
						Image: Section of the sectio			
				Image: Section of the sectio		- - - -			
Image: state									
	Image: Section of the sectio					 			
	Image: Section of the sectio						Image: Section of the sectio		
Image Image Image <th>Image: Section of the sectio</th> <th></th> <th></th> <th></th> <th></th> <th>None None None None None<th>Image: Section of the sectio</th><th></th><th></th></th>	Image: Section of the sectio					None None None <th>Image: Section of the sectio</th> <th></th> <th></th>	Image: Section of the sectio		
		Image: Section of the sectio				Image: Section of the sectio			
	Image: Section of the sectio					None None None <th>Image: Section of the sectio</th> <th></th> <th></th>	Image: Section of the sectio		
			<						
Image Image Image <th>Image: Section of the sectio</th> <th></th> <th></th> <th></th> <th></th> <th>None None None None None<th>Image: Section of the sectio</th><th></th><th></th></th>	Image: Section of the sectio					None None None <th>Image: Section of the sectio</th> <th></th> <th></th>	Image: Section of the sectio		
	Partial Partiae Partial Partiae Partial Partial Partial Partial Partial Partial								
	Image: Section of the sectio	- - - -					Image: Section of the sectio		
	> >						> > > >		
Image Image Image <th>> > > > > > > > > ></th> <th>- - - -</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	> > > > > > > > > >	- - - -							
							> > > >		
Image Image Image <th>Image: section of the sectio</th> <th>- - - -</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Image: section of the sectio	- - - -							
							> > > >		
Image Image Image <th>Image: Section of the sectio</th> <th>- - - -</th> <th></th> <th></th> <th></th> <th></th> <th>> > > ></th> <th></th> <th></th>	Image: Section of the sectio	- - - -					> > > >		
Image Image Image <th>Image: Section of the sectio</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>> > > ></th> <th></th> <th></th>	Image: Section of the sectio						> > > >		
Image: Section of the sectio	Image: Section of the sectio	<			- -				
Image: Section of the sectio						 Antipation of the sector of the	Image Image Image <th></th> <th></th>		
Image Image Image <th>B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B</th> <th>> > ></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B	> >							
Image: A sector of the sector of th							Image Image Image <th></th> <th></th>		
Image Image Image <th></th> <th></th> <th></th> <th></th> <th></th> <th> Antipation of the sector of the</th> <th></th> <th>Image: section of the sectio</th> <th>Image: section of the sectio</th>						 Antipation of the sector of the		Image: section of the sectio	Image: section of the sectio
Image: A set of the s									
Image Image Image <th></th> <th></th> <th></th> <th></th> <th></th> <th> Antipation of the sector of the</th> <th></th> <th></th> <th></th>						 Antipation of the sector of the			
Image: A set of the s									Image: section of the sectio
Image: App of the sector of the sec						 Antipation of the sector of the			
Image: 1 Image: 1 Image: 1 Image: 1<									
Image: App of the section of						 Anternation of the sector of th			
Image: A set of									
Image: A set of						 Antipation of the sector of the			

Color: Spread Ash Red (1) BOC: YC-1829	ROC							
	(place) (band) (exhibitor)							
		+			_			
Other	010-0	4						
Old Hens (place) (band) (exhibitor)	(place) (band) (exhibitor)	1						
		3						
Color: Yellow Ear (10) BOC: OC-1329								
BOC: OC-1339 Young Hens	ROC: YC-1603 Young Cocks	-						
Young Hens (place) (band) (schübdor) 1 9021 Scott Teigen 2 9006 (Fang Her 1 904 (Scott Teigen	Young Cooks (place) (band) (exhibitor) 1 1003 Geoff Teigen 2 1000 Geoff Teigen 1010 Geoff Teigen	3						
2 1005 Feng Her 1004 Seoff Teigen	2 1609 Geoff Teigen 1610 Geoff Teigen							
Oid Hera	Old Cocka	3						
(place) (band) (exhibitor) 1 1358 Geoff Teigen	(place) (band) (exhibitor) 1 1339 Geoff Teigen							
Color: Yellow Check (1) BOC: YH-754	ROC							
	Young Cocks							
Young Hens (place) (band (schibtor) 1 754 Mile Spencer	(place) (band (exhibitor)							
Old Here	Old Cocks							
(place) (band) (exhibitor)	(place) (band (exhibitor)							
jae thu sheet h	r small colar classes)							
		+						
		+						
		+						
		+	+ +					
		++						
		+-+	+ T					
		+ + +						
	Image: Section 1 Image: Section 2 Image: Section 2 Image: Section 2							
	Image: Section of the sectio							
						Image: Section of the sectio		
								- - - -
						Image: Section of the sectio		
				Image: Section (Section (- - - -		
						- - - -		
						Image: Provide state		- - - -
						Image: Product of the sector of the		- - - -
						- - - -		
						- - - -		- - - -
						Image: Section of the sectio		- - - -
Image: Section 2010 Image: Section 2010 Image: Section 2010 Image: Section 2010 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Image: Section of the sectio					Image: state	Image: 1 Image: 1 Image: 1 Image: 1<		
Image: Section of the sectio						Image: 1 Image: 1 Image: 1 Image: 1<		
Image: Section of the sectio					Image: Section of the sectio			
Image: section of the sectio	Image: Section of the sectio							
Image: Section of the sectio								
Image: section of the sectio								
Image: Section of the sectio								
Image: sector								
Image: section of the sectio	- - - - - - - - - - - - - - - - - - -							
Image: Section of the sectio	- - - - - -				Image: state			
Image: Section of the sectio	Image: Section of the sectio				Image: Section of the sectio			
Image: Section of the sectio	Image: A set of the s							
Image: Section of the sectio								
Image: sector								
Image: Section of the sectio	> > > > > >							
Image: Section of the sectio	Image: Section of the sectio	Partial Partial Partial Partial Partial <td< td=""><td></td><td></td><td></td><td>Image: 1 Image: 1 Image: 1 Image: 1<</td><td></td><td></td></td<>				Image: 1 Image: 1 Image: 1 Image: 1<		
Image: Section of the sectio	- - - - - -							
Image: Section of the sectio	> > > > > > > > > > > > > > > > > > >	Parte Parte Parte Parte Parte Parte <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Image: state	- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -							
Image: section of the sectio	Image: Section of the sectio					Image: 1 Image: 1 Image: 1 Image: 1<		
Image: Section of the sectio	Image: A set of the s	> >				Image: 1 Image: 1 Image: 1 Image: 1<	 Antipation of the sector of the	
	Image: A set of the s							
Image: Section of the sectio	Image: A set of the s							
Image: Section of the sectio	Image: A set of the s	> > > > > >	- -					
Image: Section of the sectio	> > > > > > > > > > > > > > > > > > >	Parte Parte Parte Parte Parte Parte <td< th=""><th>P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P</th><th></th><th></th><th></th><th> Anternation of the sector of th</th><th></th></td<>	P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P				 Anternation of the sector of th	
	Image: A set of the s	> > > > > >					 Antipation of the sector of the	
	Image: A set of the s	> > > > > > > > > >					 Antipation of the sector of the	
	Image: A set of the s	> >					 Antipation of the sector of the	
	Image: A set of the s	Partial Partial Partial Partial Partial <td< th=""><th></th><th></th><th></th><th></th><th> Antipation of the sector of the</th><th></th></td<>					 Antipation of the sector of the	
	Image: Section of the sectio	Pote Pote Pote					 Anternation of the sector of th	
	Image: A set of the s	Partial Partial Partial Partial Partial <td< th=""><th></th><th></th><th></th><th></th><th> Antipation of the sector of the</th><th></th></td<>					 Antipation of the sector of the	
	Image: A set of the s						 Antipation of the sector of the	
	Image: A set of the s	Particle Particle Particle Particle Particle Particle <tr< th=""><th></th><th></th><th></th><th></th><th> Antipation of the section of the secti</th><th></th></tr<>					 Antipation of the section of the secti	
	Image: A set of the s						 Antipation of the section of the secti	
	Image: A set of the s						 Anternation of the sector of th	
	Image: A set of the s						 Anternation of the sector of th	

(place)	(band)	Young h (coop)	fens (exhibitor)		(place)	(band)	Young Co (cosp)	ocks (exhibitor)									
		-					-										
(place)	(band)	(coop)	(exhibitor)		(place)	(band)	(cosp)	(exhibitor)									
_																	
		-					-			 	<u> </u>	 	 	 		 	
		<u> </u>					L										
		-		-	-	-	-		-	 	-	 	-		-		-
		-	-	-					-				-		-		-
		-					1										
		-					1			 		 		 		 	
		-					-										
		-								 		 		 		 	
		-					-			 		 	 	 		 	
		-					-										
		-															
		-					-				-						
		-			-	-	-		-	 	-	 			-		
		-	-				-										
		-					-			 		 	 	 		 	
		L			L												
		-			-		-			 		 	 				
		-															
		-					_										
_																	
											Image: Constraint of the second sec						
											Image: Section of the sectio						
											Image: Section of the sectio						
		Image: Section of the sectio	- -				- -				Image: Constraint of the second sec						
		Image: Section of the sectio					- -										
		Image: Section of the sectio					- - - -										
		Image: Section of the sectio					Image: Section of the sectio				Image: Section of the sectio						
		Image: Section of the sectio					- -				- -						
		Image: Section of the sectio					- - - -										
		Image: Section of the sectio					Image: Section of the sectio										
		Image: Section of the sectio					Image: Section of the sectio		- - - -		- -						
		Image: Section of the sectio					Image: Constraint of the sector of		- - - -		- -						
		Image: Section of the sectio					Image: Section of the sectio		- -		Image: Section 2016 Image:						
		Image: Section of the sectio					Image: Section of the sectio										
							Image: Section of the sectio		- - - -								
							2 2 2 2				- -						
		Image: Section of the sectio															
		Image: section of the sectio					Image: section of the sectio										
		Image: section of the sectio					Image: section of the sectio										
		Image: section of the sectio					Image: Section of the sectio										
		- - - -					Image: Section of the sectio										
		Image: Section of the sectio					Image: section of the sectio										
		Image: Section of the sectio															
Image: 1 Image: 1 Image: 1 Image: 1<		Image: section of the sectio					Image: Section of the sectio										
		Image: section of the sectio					Image: state										
							Image: Section of the sectio										
							Image: state										
		Image: state					Image: Section of the sectio										
		Image: section of the sectio					Image: section of the sectio				Image: Section 2.1 Image: Section 2.1 Image: Section 2.1 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
		Image: state					Image: state				Image: section of the sectio						
		Image: state					Image: section of the sectio										
		Image: state					Image: state				Image: section of the sectio						
		Image: state					Image: state										
		Image: state	Image: Section of the sectio				Image: state										
		Image: state					Image: state										
		Image: state					P P				- - - -						
		Image: section of the sectio					Image: Section of the sectio				> > > >						
		Image: state					P P				- - - -						
		Image: section of the sectio			Particular Pa						- - - -						
		Image: state					P P				- - - -						
Image Image Image <th></th> <th>Image: state state</th> <th></th> <th></th> <th></th> <th></th> <th>P P</th> <th></th> <th></th> <th></th> <th>- - - -</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		Image: state					P P				- - - -						
Image Image Image <th></th> <th>Particular Particular Pa</th> <th></th> <th></th> <th>Image: section of the sectio</th> <th></th> <th>P P</th> <th></th> <th></th> <th></th> <th>- - - -</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		Particular Pa			Image: section of the sectio		P P				- - - -						
For a start of the start of		Image: state			Image: section of the sectio		P P				- - - -						
Image Image Image <th></th> <th>Particular Particular Pa</th> <th> Instruction of the second secon</th> <th></th> <th></th> <th></th> <th>P P</th> <th></th>		Particular Pa	 Instruction of the second secon				P P										
Component Component		Particular Pa			Particular Pa		P P P P				Image: state						
Network of the sector of th		Particular Pa			Image: section of the sectio		Particular Pa				Image: state						
Lat. Lat. Lat. <td></td> <td>Particular Particular Pa</td> <td> Instruction of the second secon</td> <td></td> <td>Image: section of the sectio</td> <td></td> <td>P P P P</td> <td></td> <td></td> <td></td> <td>Image: state state</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Particular Pa	 Instruction of the second secon		Image: section of the sectio		P P P P				Image: state						
Lat. Lat. Lat. <td></td> <td>Particular Particular Pa</td> <td></td> <td></td> <td>Image: section of the sectio</td> <td></td> <td>Particular Particular Pa</td> <td></td> <td></td> <td></td> <td>Image: state state</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Particular Pa			Image: section of the sectio		Particular Pa				Image: state						
Lat. Lat. Lat. <td></td> <td>Particular Particular Pa</td> <td> Ansatz and a second seco</td> <td></td> <td>Person and a second s</td> <td></td> <td> Particular set of the set of th</td> <td></td> <td></td> <td></td> <td>Image: state state</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Particular Pa	 Ansatz and a second seco		Person and a second s		 Particular set of the set of th				Image: state						