LOUISIANA STATE UNIVERSITY AGRICULTURAL CENTER

ANNOUNCING THE 73rd USPOULTRY FOUNDATION TED CAMERON NATIONAL POULTRY JUDGING CONTEST

Baton Rouge, Louisiana April 1 to 3, 2020

The 73rd USPOULTRY Foundation Ted Cameron National Poultry Judging Contest will be held on the Louisiana State University Campus in Baton Rouge on April 1 to 3, 2020.

AWARDS

Awards will be given to the five high individuals in each division of the contest and the five high individuals of the entire contest.

Permanent trophies appropriately engraved, will be awarded to the top five teams of the divisions of the event and the top five teams of the contest.

The "roving plaque" will be presented to the top team of the contest. This plaque is supplied by USPOULTRY.

AWARDS BANQUET

All awards will be announced and presented at a banquet on the evening of April 3, 2020. All contestants and coaches are expected to attend.

HEADQUARTERS

The headquarters hotel is Embassy Suites Baton Rouge. A block of rooms has been reserved for participants. *Please make reservations early to insure availability.*

REGISTRATION FEE

There is no registration fee.

ELIGIBILITY

Any college or university in the United States offering a four-year program leading to a B.S. degree is eligible to enter a team in the USPOULTRY Foundation Ted Cameron National Poultry Judging Contest. Each team member must be an undergraduate regularly enrolled in a four-year curriculum of the institution. Contestants must be declared eligible by the institution they represent. Each coach shall be responsible for the eligibility of their team.

Four team members from each college or university will be permitted to judge. The three individuals earning the highest total score will constitute the competing team. The lowest contestant, in total points, will be declared the alternate and shall be declared eligible for any of the later contests providing he/she meets other rules of eligibility; however, the three members constituting the team will be ineligible to compete in subsequent contests. All team members, including the declared alternate, will be eligible for individual trophies.

ORGANIZATION OF THE CONTEST

There shall be three divisions of the contest. All poultry and poultry products shall be placed by a committee of coaches, and their decisions regarding placing shall be final. Contest divisions shall consist of the following:

DIVISION I – PRODUCTION JUDGING (500 POINTS)

5 bird rings

Time: 15 minutes for placing each ring of birds

Rings 1,2,3 – Past production Rings 4,5 – Ready-to-lay pullets

Each ring of five birds shall be egg production stock. White Leghorn or White Leghorn-type crosses will be normally available for the contest. However, in an emergency situation the contest management reserves the privilege to substitute other breeds for any of the production rings depending upon availability of suitable birds.

All five birds in any one ring shall have been hatched at about the same time and shall have been given similar diets and housing conditions.

The birds must be considered placeable when judging on physical characteristics. All birds should be in good physical condition so that they might better withstand the rigors of the contest.

Rings 1, 2, and 3 shall be judged by comparison and the birds in each ring placed in order of their estimated past production. Pigmentation shall be used, as far as possible with handling qualities being used to place close pairs.

Rings 4 and 5 shall be judged by comparison and the birds in each ring placed in order of their estimated future production. The pullets selected for these rings shall be 18 to 22 weeks of age. Factors to be considered in placing these rings are vigor, size and skeletal development, sexual maturity, body conformation, handling qualities, and pigmentation. Generally, the most emphasis should be placed on physical development with poorly developed pullets showing advanced sexual maturity being placed down in a class of well developed pullets.

DIVISION II – BREED SELECTION (500 POINTS)

Time: 15 minutes for placing each ring of birds

Ring 6 - Meat-type breeding females, 20-24 weeks old

Ring 7 – Meat-type breeding males, 20-24 weeks old

Ring 8 – Meat-type breeding females, 8-10 weeks old

Ring 9 – Meat-type breeding males, 8-10 weeks old

Ring 10 – Individual breed selection

Ring 6, 7, 8, and 9 will contain 5 birds each. Meat-type white or light color birds will be used. The birds in each ring will be placed by comparison (1 through 5) on the basis of points presented in the following score card:

Meat confirmation (75 total points)	
Fleshing of breast and legs	50
Length of keel, depth and width of body	25
Freedom from defects (25 total points)	
Breast blister – maximum cut	10
Crooked breast – maximum cut	10
Green shanks, crooked toes and pins – maximum cut	5

Ring 10 will contain 10 birds, cocks, hens and/or cockerels and pullets, at least five months of age, consisting of White Plymouth Rocks, Single Comb Rhode Island Reds, Barred Plymouth Rocks, S.C. White Leghorns, or New Hampshires. The birds will be examined for the presence of disqualifications and breed characteristics which might disqualify them according to the American Standard of Perfection.

All specimens shall be well-developed and in apparently good physical condition and in good health so that these factors need not be considered in classifying individuals.

The decision for keeping or rejecting the individual bird will be <u>based</u> entirely on the presence or absence of standard disqualifications. This disqualification need not be too obvious; but, on the other hand, it should be definite and, therefore, not a matter of judgement about which qualified individuals would differ. Each contestant will indicate whether or not a bird qualified by writing a "yes" or "no" in the appropriate column of his/her score card. When a contestant indicates that a bird is disqualified by writing "no" on his/her score card, the reason for disqualifying the bird must be written in the proper place on the scorecard. Acceptable terminology for describing disqualifications may be found in Appendix I.

Such conditions as iritis, irregular pupils, clipped and slipped wing, bow legs, knock-knees, crooked keel, squirrel tail and wry tail, dubbed or debeaked birds will not be considered in classifying individuals.

The weight of the bird shall be omitted as a factor for classification, since the contestant does not have sufficient time to weigh birds or make calculations.

The cages will be clearly labeled, giving breed, sex, and age of each individual.

DIVISION III – MARKET PRODUCTS JUDGING (400 POINTS)

A. EGG GRADING (300 POINTS)

"The Egg Grading Manual", Agricultural Handbook No. 75, Revised April, 1983, by USDA-AMS, will be used as the guide for the judges.

Shell Eggs – Interior Quality (100 points)
 25 eggs

Time: 20 minutes (when there are 12 or less teams competing; when 13 or more teams are competing, 25 minutes will be allowed)

These market eggs shall be graded according to the USDA Standards of Quality for individual eggs and recorded as AA, A, B, or reject. No consideration is to be given by exterior quality. No meat spots of any size will be used in this completion. Furthermore, tremulous or free air cells and small or pin-point sized spots will be disregarded. The eggs in each lot shall be numbered from 1 to 25, and each contestant shall indicate the grade in which he believes each egg should fall. Only white shell eggs will be used. Only the "Speed King Candlers" with no filters will be used. The control on each candler will be taped to prevent adjustment by a contestant. In grading, cut 3 points for each line crossed. No score shall be less than zero.

Shell Eggs – Exterior Quality (100 points) 25 eggs

Time: 20 minutes (when there are 12 or less teams competing; when 13 or more teams are competing, 25 minutes will be allowed)

These market eggs shall be graded according to the USDA Standards for Quality for individual eggs as recorded as A, B or dirty. Each egg will be placed on its side on an egg flat on a table in such a manner that any defect will be in full view of the contestant. These eggs must not be handled by contestants. White shell eggs will be numbered 1 to 20 and brown or tinted shell eggs will be numbered 21 to 25. Each contestant shall indicate the grade in which he/she believes each egg should fall. Colored shell eggs will follow the same grading standard as white shell eggs with the exception of shell pigment being disregarded. No checked or cracked eggs will be used. Stains seen from a distance of 3 ft are considered prominent and graded as dirty. Stains not seen from 3 ft away will be graded based on the area of the stain as by USDA guidelines. In grading, cut 3 points for each line crossed. No score shall be less than zero.

3. Broken Out Eggs (100 points)

25 eggs

Time: 20 minutes (when there are 12 or less teams competing; when 13 or more teams are competing, 25 minutes will be allowed)

The broken out eggs will be graded according to the recommended standards for scoring the quality of broken out eggs according to the USDA Standard of Quality. Each egg will be scored and recorded as AA2, AA3, A4, A5, A6, B7, B8, B9. Reject or AA1 eggs will not be used. In grading, cut one point for each line crossed. No score will be less than zero.

B. <u>READY-TO-COOK CARCASSES</u> (100 POINTS)

25 broilers

Time: 20 minutes (when there are 12 or less teams competing; when 13 or more teams are competing, 25 minutes will be allowed)

The "U.S. Classes, Standards, and Grades for Poultry" (AMS 70.200 et seq, April 1998) will be used as the guide for judging. The weight range of all ready-to-cook carcasses will be between 2 and 6 pounds each. Conformation, fleshing, fat covering, defeathering, discoloration and freezing defect factors will not be considered. Disjointed bones will not be used and should not be considered. Missing meet taken from the carcass must be the size equivalent to or greater than the area of a quarter in order to be considered a no grade carcass. Multiple areas of missing meet will be counted separately or in other words not added to achieve the area of a quarter. Removal of the "oysters" will result in a "C" grade. Missing meat from the wings will be a non-issue and graded using the exposed flesh rule. Dislocated protruding bones will not be used. In ready-to-cook poultry,

cut 3 points each time a line is crossed; however, no score will be less than zero. Hair or vestigial feathers left on a carcass due to poor singeing will be disregarded.

SCORING AND BASIS FOR MAKING AWARDS

The divisions of Production Judging and Breed Selection will receive a total of 500 points each. The division of Market Products will receive a total of 400 points. A perfect all-around individual score will, therefore, be 1400, and a perfect all-around team score will be 4200 points.

Contestant placing will be scored on a basis of 100 for agreement with the official placing. A deduction of 10 points for inversion of any two birds will be made.

Tie scores will be broken by the following considerations in the order given:

- A. The largest number of 100 scores
- B. The largest number of scores below 100 in their order of their descent.
- C. The largest number of top birds correctly placed.
- D. The largest number of bottom birds correctly placed.
- E. Ties will not be broken. Duplicate trophies will be awarded.

USPOULTRY FOUNDATION TED CAMERON NATIONAL POULTRY JUDGING CONTEST

			CONTES	STANTS	
PERIOD	TIME	A *	B*	C*	D*
		Groups	to be judged first d	ay	
1	75 minutes	Rings 1-5	Rings 6-10	Idle	ldle
2	75 minutes	Rings 6-10	Rings 1-5	Idle	Idle
3	75 minutes	Idle	Idle	Rings 1-5	Rings 6-10
4	75 minutes	Idle	Idle	Rings 6-10	Rings 1-5
		Groups to be ju	dged morning of se	econd day	
1	20 minutes	Idle	Idle	Eggs Exterior	Dressed Poultry
2	20 minutes	Idle	Idle	Dressed Poultry	Eggs Interior
3	20 minutes	Idle	Idle	Eggs Interior	Break
4	20 minutes	Idle	Idle	Eggs Broken-out	Eggs Exterior
5	20 minutes	Idle	Idle	Break	Eggs Broken-out
6	20 minutes	Break	Eggs Broken-out	Idle	Idle
7	20 minutes	Eggs Broken-out	Eggs Exterior	Idle	Idle
8	20 minutes	Eggs Interior	Break	Idle	Idle
9	20 minutes	Dressed Poultry	Eggs Interior	Idle	Idle
10	20 minutes	Eggs Exterior	Dressed Poultry	Idle	Idle

APPENDIX I (REVISED 2018)

Acceptable Terminology for Use in Disqualifying Birds in the Individual Breed Selection Ring

"Standard" is what you are looking at and "Acceptable" is the response to be written on the card. If a bird qualifies, "Yes" is marked on the card. If the bird is disqualified, "No" is marked on the card with the acceptable response.

For the purposes of this contest, broiler stock will be used for White Plymouth Rocks. Dubbed and beak trimmed birds will be marked as such when used in this ring.

General Disqualification (all breeds)

A. Comb

- Standard comb foreign to breed or variety
 Acceptable
 - a. For S.C. White Leghorn or S.C. Rhode Island Red comb foreign to variety. (There are other comb varieties for these breeds)
 - b. For New Hampshires or Plymouth Rocks only comb foreign to breed. (There are no other comb varieties for these breeds)
- Standard lopped comb (lopped comb for this contest is defined as any part of comb dipping more than 90 degrees off of perpendicular; only in either sex S.C. Rhode Island Red and Plymouth Rocks or only male S.C. White Leghorn and male New Hampshires; not a disqualification in female S.C. White Leghorn and female New Hampshire)
 Acceptable – lopped comb
- Standard split comb (defined as a definite division or split in the rear of the blade of a single comb)
 Acceptable – split comb
- 4. **Standard** side sprig (defined as a pointed growth on the side of the blade of a single comb)

Acceptable - side sprig

B. Beak

 Standard – deformed beak (for the purposes of the contest, defined as a beak which is abnormal enough to interfere with eating or breeding; beak trimmed birds are not considered to be deformed beaks)

Acceptable – deformed beak

C. Wings

1. **Standard** –twisted primaries or secondaries (defined as a feather in which the shaft and web are twisted; a very rarely used disqualification and if used should be at least two; one may be lost during handling)

Acceptable –

- a. Twisted primary feather (if primary)
- b. Twisted secondary feather (if secondary)
- Standard split wing (defined as a wing in which there is a distinct gap between the primary and secondary feathers resulting from the permanent absence of a feather; a very rarely used disqualification)
 Acceptable – split wing

D. Back

 Standard – crooked, roached or deformed back (a rarely used disqualification)

Acceptable - deformed back

- E. Tail (all of these are very rarely used)
 - Standard permanent absence of all main tail feathers,
 Acceptable permanent absence of all main tail feathers
 - Standard twisted main tail feathers (use birds with 2 or more)
 Acceptable twisted main tail feather
 - Standard twisted sickles (use birds with 2 or more)
 Acceptable twisted sickle feather
 - 4. **Standard** split tail in cock and hen (not a disqualification in cockerels and pullets; defined as a tail in which there is a distinct gap at the center of the base of the top main tail feathers resulting from the permanent absence of a feather or feathers, or from the improper placement of main tail feathers resulting in disarrangement)

Acceptable - split tail

F. Shanks and Toes

- Standard deformed foot
 Acceptable deformed foot
- Standard duck foot (a very rarely used disqualification)
 Acceptable duck foot
- Standard enlarged and misshapen shank or hock
 Acceptable –misshapen shank
- 4. **Standard** more or less than four toes (a very rarely used disqualification) **Acceptable** –

- a. More than four toes
- b. Less than four toes
- Standard web foot (a very rarely used disqualification)
 Acceptable web foot
- Standard presence of, any down, stub, feather, or part of feather on shank below the hock joint, or foot, or toe including the foot and toes (birds having several should only be used due to the possible loss during handling)
 Acceptable –
 - a. Stub

G. Plumage

Standard – hen feathers in males (a very rarely used disqualification)
 Acceptable – hen feathering

H. Color-Face

 Standard – only S.C. White Leghorn cockerels and pullets, positive white enamel in face (positive enamel white, for the purposes of this contest, is defined as when the subject area of skin is stretched a satin-like or shiny surface remains)

Acceptable - positive enamel white in face

I. Color-Earlobes

Standard – all American breeds, positive white enamel
 Acceptable – positive enamel white in earlobe (S.C. White Leghorns are not disqualified)

J. Color-Shanks and Toes

Standard – foreign color to that described for the breed. (Slight reddish tinge
of pigment in all breeds and dusty yellow in Barred Plymouth Rocks is
acceptable). Color spots must be greater than one inch accumulation on
shanks or toes. Each leg is considered separately. White shanks is not
considered to be foreign as it may be naturally or artificially produced in yellow
skin birds.

Acceptable -

a. Foreign shank color

K. Color-Plumage

 Standard – all White varieties – solid black in front and back of entire quill of primaries or secondaries (quill is defined as feather part that extends from skin to the feather fluff)

Acceptable -

- a. Black in quill of primary
- b. Black in quill of secondary

2. **Standard** – all White varieties – foreign color, except slight gray ticking, in plumage (feathers must be an entirely (solid) color or feather pattern)

Acceptable -

a. Foreign plumage color

Breed and Variety Disqualifications

A. Barred Plymouth Rocks

- Standard red or yellow in any part of the plumage
 Acceptable
 - a. red in plumage (if red feathers)
 - b. yellow in plumage (if yellow feathers)
- 2. **Standard** two solid black primaries, or secondaries, or tail feathers **Acceptable**
 - a. Two solid black primaries
 - b. Two solid black secondaries
 - Two solid black main tail feathers

B. Rhode Island Reds and New Hampshires

 Standard – one or more entirely white feather showing in the outer plumage (only birds with several should be used as one may be lost during handling)
 Acceptable – one entirely white feather showing in the outer plumage

C. Leghorns

1. **Standard** – red covering more than 1/3 the surface of the ear lobes in cockerels and pullets or more than ½ in cocks and hens

Acceptable -

- a. Earlobe more than 1/3 red (for cockerels and pullets)
- b. Earlobe more than ½ red (for cocks and hens)

				A C	luality		
Conformation:					ormal		
Breastbone				Slight cu	urve or dent		
Back				•	nt curve		
Legs and Wings				Ň	ormal		
Fleshing:		Well fleshed, o	considering kin	d and class			
Fat Covering:					heavy feathers t	racts	
- C		Turk			and Geese1		er Poultry
Defeathering:		(feathers less			ss than 1/2 in.)		s than 1/2 in.)
		_	_	_	_	_	
Free of protruding f	eathers and hairs	Carcass	Parts	Carcass	Parts	Carcass	Parts
		4	2	8	4	4	2
Exposed Flesh2	Б				D		
Weight	Range	Card	cass	•	arcass Parts3	Other	. Dowton
		D		<u> </u>	and rear halves)	Other	r Parts3
Minimum	Maximum	Breast & Legs	Elsewhere	Breast & Legs	Elsewhere		
None	2 lbs.	1/4 in.	1 in.	1/4 in.	1/2 in.	1/-	4 in.
Over 2 lbs.	6 lbs.	1/4 in.	1 1/2 in.	1/4 in.	3/4 in.	1/4	4 in.
Over 6 lbs.	16 lbs.	1/2 in.	2 in.	1/2 in.	1 in.		2 in.
Over 16 lbs.	None	1/2 in.	3 in.	1/2 in.	1 1/2 in.	1/2	2 in.
Discolorations:			Lightly Shaded			Moderately Shaded4	
Card	ass	Breast & Legs	Elsew	here	Hock of Leg		where
None	2 lbs.	3/4 in.	1 1/4	1 in.	1/4 in.	5/8	8 in.
Over 2 lbs.	6 lbs.	1 in.	2 i	n.	1/2 in.	1 in.	
Over 6 lbs.	16 lbs.	1 1/2 in.	2 1/2	2 in.	3/4 in.	1 1	/4 in.
Over 16 lbs.	None	2 in.	3 i	n.	1 in.	1 1	/2 in.
Discolorations:		L	ightly Shaded		Mod	derately Shade	ed4
Large Card	cass Parts	Breast & Legs Elsewhere		horo	Hock of Leg	Floo	where
(halves, front ar	nd rear halves)	o o			J G		
None	2 lbs.	1/2 in.	1 i	n.	1/4 in.	1/2	2 in.
Over 2 lbs.	6 lbs.	3/4 in.	1 1/2		3/8 in.		4 in.
Over 6 lbs.	16 lbs.	1 in.	2 i		1/2 in.		in.
Over 16 lbs.	None	1 1/4 in.	2 1/2	2 in.	5/8 in.	11	/4 in.
Discolorations:	5 .	l .	ightly Shaded		Mod	derately Shade	ed4
Other		_					
None	2 lbs.		1/2 in.			1/4 in.	
Over 2 lbs.	6 lbs.		3/4 in.			3/8 in.	
Over 6 lbs.	16 lbs.		1 in.			1/2 in.	
Over 16. lbs.	None		1 1/4 in.		L	5/8 in.	
Disjointed and Brok	en Bones:				es. Parts – Thighs m the hip joint. O		
Missing Parts:		Wing tips and	tail. In ducks a	nd geese, the	parts of the wing	beyond the so	econd joint
					d both wings are		
		removed at the	e base.				
Freezing Defects:	·	Slight darkenii	ng on back and	l drumstick. O	verall bright appe	earance. Occas	sional pock
		marks due to	drying. Occasio	nal small area	as of clear, pinkis	h, or reddish-c	colored ice.
1 Hair or down is ne	marks due to drying. Occasional small areas of clear, pinkish, or reddish-colored ice. 1 Hair or down is permitted on the carcass or part, provided the hair or down is less than 3/16 inch in length, and is scattered so						

¹ Hair or down is permitted on the carcass or part, provided the hair or down is less than 3/16 inch in length, and is scattered so that the carcass or part has a clean appearance, especially on the breast and legs.

² Maximum aggregate area of all exposed flesh. In addition, the carcass or part may have cuts or tears that do not expand or significantly expose flesh, provided the aggregate length of all such cuts and tears does not exceed a length tolerance equal to the permitted dimensions listed above.

³ For all parts, trimming of skin along the edge is allowed, provided at least 75 percent of the normal skin cover associated with the part remains attached, and the remaining skin uniformly covers the other surface and does not detract from the appearance of the part.

⁴ Moderately shaded discolorations and discolorations due to flesh bruising are free of clots and limited to areas other than the breast and legs except for the area adjacent to the hock.

				ВQ	uality		
Conformation:		Moderate deformities					
Breastbone		Moderately dented, curved, or crooked					
Back		Moderately crooked					
Legs and Wings		Moderately misshapen					
Fleshing:		Moderately fleshed, considering kind and class					
Fat Covering:			ayer—especiall				
Defeatharing			keys		nd Geese1	All Other	
Defeathering:		(feathers less than 3/4 in.) (feathers less than 1/2 in.) (feath			(feathers less	than 1/2 in.)	
A few scattered pro	otruding feathers	Carcass	Parts	Carcass	Parts	Carcass	Parts
and hairs	J	6	3	10	5	6	3
Exposed Flesh							
Weight			Carcass			Parts	
Minimum	Maximum			Ţ			
None	2 lbs.		carcass (wing				
Over 2 lbs.	6 lbs.		r entire breast)			I/3 of the flesh r	normally
Over 6 lbs.	16 lbs.	than 1/3 of the	e flesh exposed		covered by skir	n exposed	
Over 16 lbs. Discolorations:2	None			Car	rcass		
Discolorations.2			Lightly		Shaded Discolo	rations	
Card	cass		Breast & Legs		0	Elsewhere	
None	2 lbs.		1 1/4 in.			2 1/4 in.	
Over 2 lbs.	6 lbs.		2 in.			3 in.	
Over 6 lbs.	16 lbs.		2 1/2 in.			4 in.	
Over 16 lbs.	None		3 in.			5 in.	
Discolorations:2					rcass Parts		
Large Car				or Moderately	Shaded Discolo		
(halves, front a	2 lbs.		Breast & Legs 1 in.			Elsewhere 1 1/4 in.	
Over 2 lbs.	6 lbs.		1 1/2 in.			1 3/4 in.	
Over 6 lbs.	16 lbs.		2 in.			2 1/2 in.	
Over 16 lbs.	None		2 1/2 in.			3 in.	
Discolorations:2	1.10.10			Othe	r Parts	<u> </u>	
			Lightly		Shaded Discolo	rations	
Other	Parts			Breast, Leg	s, and Parts		
None	2 lbs.				4 in.		
Over 2 lbs.	6 lbs.				in.		
Over 6 lbs.	16 lbs.				/2 in.		
Over 16. lbs.	None	0	tototototo t		/4 in.	l = 4	
Disjointed and Brol	ken Bones:				s, or 1 disjointed		
		may be remov		uisjoiritea, no	broken bones; v	wing beyond sed	cona joint
Missing Parts:			wind joint, and	tail			
Trimming:		ving ups, 2	Carcass	un.		Parts	
		Slight trimmin	g of the carcass	s is permitted	A moderate a	mount of meat r	may be
			neat yield of an			nd the edge of a	
			appreciably aff		remove defec		
			rimmed in an a				
		than the base	of the tail to the	e area			
			en the base of	the tail and			
		the hip joints.			1		
Freezing Defects:					o drying. Modera	ate areas showir	ng a layer of
4 Hoir or down is a	ermitted on the card		or reddish colo		han 2/16 inch i-	longth and in a	nonttored as

¹ Hair or down is permitted on the carcass or part, provided the hair or down is less than 3/16 inch in length, and is scattered so that the carcass or part has a clear appearance, especially on the breast and legs.

² Discolorations due to flesh bruising shall be free of clots and may not exceed one-half the total aggregate area of permitted discoloration.

		C Quality					
Conformation:				Abno	rmal		
Breastbone				Seriously curv	ed or crooked		
Back				Seriously			
Legs and Wings					napen		
Fleshing:		Poorly fleshed					
Fat Covering:				all parts of carca	ass		
. at coroning.		Turkeys Ducks and Geese1 All Other Poultry					r Poultry
Defeathering:			(feathers less than 3/4 in.) (feathers less than 1/2 in.) (feathers less than 1/2				
Dorouthoning.		(10411101010	111111111111111111111111111111111111111	(1001110101001	3 than 1/2 iii.)	(loatilolo loo	5 than 1/2 iii.)
Scattering of protru	iding feathers and	Carcass	Parts	Carcass	Parts	Carcass	Parts
hairs	during realitions and	8	4	12	6	8	4
Exposed Flesh		0		12	<u> </u>	0	
	t Dange		Carcass			Parts	
	t Range		Carcass			Paris	
Minimum	Maximum						
None	2 lbs.						
Over 2 lbs.	6 lbs.			No	limit		
Over 6 lbs.	16 lbs.						
Over 16 lbs.	None						
Discolorations:				Card	cass		
Car	cass		Breast & Legs			Elsewhere	
None	2 lbs.			No	limit		
Over 2 lbs.	6 lbs.	on oizo nur	nhar of aroos		colorations and	floob bruiogo if	auch araas
Over 6 lbs.	16 lbs.	on size, nui					Such areas
Over 16 lbs.	None		do not ren	der any part or	the carcass unf	iit ioi iooa.	
Discolorations:				D-			
Pa	arts				rts		
(includes large	e carcass parts)			Breasts, Leg	is, and Parts		
None	2 lbs.						
Over 2 lbs.	6 lbs.			No			
Over 6 lbs.	16 lbs.	on size, num			scolorations and		if such areas
Over 16 lbs.	None		do	not render any	part unfit for fo	od.	
Disjointed and Bro				No	limit		
Missing Parts:	KON BONGO.	Wing tips, wind	ne and taile	110			
wildsing rants.		vvilig tips, will	gs and tails.				
		Back shall incl	ude all meat a	nd ekin form na	lvic bones, exce	ant that the me	at contained
		in the ilium (oy			ivio bories, exce	ept that the me	at contained
		in the main (by	Ster) may be it	emoveu.			
		The vertebral	ibe and seenul	la with most on	d skin and the b	anakhana lagat	ad antariar
							eu antenoi
Tuine ne in au		(forward) of ilia bones may also be removed (front half of back).					
Trimming:		Trimming of the breast and legs is permitted, but not to the extent that the normal mea					normai meat
		yield is materially affected.					
		The back may be trimmed in an area not wider than the base of the tail and extending				d extending	
				een the hip join			
Freezing Defects:				rge dried areas			
	ermitted on the carc				nan 3/16 inch in	length, and is	scattered so
I that the carcass or	part has a clear apr	earance especi	ally on the brea	ast and leas			

Interior Eggs

Contestant's No._____ Grade _____

Egg No.	AA	A	В	Reject
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				

Name:		 	
Toom			



Exterior Eggs

Contestant's No._____ Grade _____

Egg No.	A	В	Dirty
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			

Name:	 	 	
Toom:			



Broken-Out Eggs

Contestant's No.____ Grade ____

Egg No.	AA 1	AA 2	AA 3	A 4	A 5	A 6	B 7	B 8	B 9
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									

Name:	 	 	
_			
Team:_	 	 	



Dressed Poultry

Contestant's No.____ Grade ____

No.	A	В	С	No Grade
1			-	
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				

Name:	 	 	
Гоот			



Poultry Judging Contest

•		Grade: Cla		
me:		Ring:		
LACI	NG:			
ST	2 ND	3 RD	4 TH	5 TH
			AgCenter	
			Research & Extension	
				
		Poultry	y Judging Cor	<u>itest</u>
Contestant'	s No	Grade: Cla	ass:	
ime:		Ring:		
PLACII				
ST	2 ND	3 RD	4 TH	5 TH
lame/Tean	n			
			LSU	
			AgCenter	
			Kesearch & Extension	
		Poultry	Judging Cor	ntest
Contestant'	s No	Grade: Cla	ass:	
		Ring:		
ime:				
	NG:			
PLACII		3 RD	ИТН	5 TH



Breed Selection

Bird No.	Qualifies (Yes/No)	Disqualification
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

Name:			
Г			

