

2023 BASIC GRADING CERTIFICATE WITH COLOUR CODED FAULTS TO ASSIST OWNERS.

This Colour Coded certificate has been created by BAPSH Ltd, and we believe it to be correct at the time of printing, but it is the Owner's responsibility to check the colour coding with the original ANCCE Faults information shown on page 2 of the Certificate.

Mr/Ms:

As Represent

DISQUALIFYING FAULT



VERY SERIOUS FAULT

SERIOUS FAULT

APTO (PASS) or NON-APTO (FAIL)

1 Very Serious Fault = Apto

1 Very Serious + 1 Serious = Apto

1 or 2 or 3 Serious Faults = Apto

4 Serious Faults = Non-Apto

All other combinations = Non-Apto

1. ZOOMETRICS (cm)			
Height at withers (minimum ♂ 154 & ♀ 152)	Length of forearm	Length of gaskin	
Height at lowest point of withers	Dorsal-Sternal diameter	Length of buttock	
Height at point of croup	Bi-costal diameter	Length of mouth	
Scapular- ischial length	Length of back	Thoracic perimeter	
Length of head	Length of loin	Perimeter of knee	
Width of head	Width of croup	Perimeter of anterior cannon bone	
Length of neck	Length of croup	Angle of shoulder	
Width of chest	Hip-stifle distance	Angle of croup	
Length of shoulder	Buttock-stifle distance	Proportionality index (≥95 y ≤105)	

2. LINEAL VARIABLES	1	2	3	4	5	6	7	8	9
Front profile	Ultra-concave		Concave	M	Straight		Convex	1/4	Ultra-convex
Head-neck union	Very poorly marked	111	Poorly marked		Somewhat marked)	Marked		Very marked
Lower neck-trunk union	Very low/////		Low		Average		High		Very high
Ewe neck	Absent		Incipient		Slightly inverted		Inverted		Very inverted
Angle of knee (side view)	Over at the knee		Slightly over		On the vertical	-	Slightly back		Back at the knee
Dorsal-lumbar line	Convex		Straight		Slightly concave		Concave (hollow)	1111	Very concave////
Angle of hock (side view)	Very closed		Closed		Normal		Open		Wery open
Muscular development	Very little		Little		Average		Developed		Well developed
Inter-mandibular space	Very closed		Closed		Average		Open		Very open
Lack of pigmentation around eyes	Absent		Little		Some		A lot		Very extended
Lack of pigmentation on nostril/mouth	Absent		Little		Some		A lot		Very extended
Angle of knee (front view)	Bench kneed		Slightly bench kneed		On the vertical		Slightly Knock Kneed		Knock kneed
Direction of hoof (fore)	Very turned out		Turned out		Forwards		Turned in	1/4	Very turned in //
Direction of hoof (hind)	Very turned out		Turned out		Forwards		Turned in	1/10	Very turned in
Upper edge of neck	Very thin		Thin		Average		Thick		Very Thick
Fallen crest	Absent		Not straight	1/4	Incipient		Falling	1	Fallen
Angle of hock (rear view)	Very convergent		Convergent		Parallel		Divergent	11/1	Very divergent
Development of tendon (posterior)	Very thin		Thin		Average		Developed		Very developed
Melanomas	Absent		Few		Some		Many		Large number
White marks on left foreleg	Absent		Up to ⅓ cannon bone		Up to knee		½ forearm		Up to elbow
White marks on right foreleg	Absent		Up to ½ cannon bone		Up to knee		1/2 forearm		Up to elbow
White marks on left hind leg	Absent		Up to ½ cannon bone		Up to hock		Between hock/stifle		Up to stifle
White marks on right hind leg	Absent		Up to ½ cannon bone		Up to Kock////		Between hock/stifle	140	Up to stifle
Roundness of the croup-side view	Not at all rounded	1	Slightly rounded		Medium rounded		Round		Fully round
Roundness of the croup-rear view	Roof-ridge		Almond		Round		Double //////	72	Split profile
Breed quality	Verylow		Low		Average	4	High		Very high
Overall harmony	Very low		Low	- 28	Average		High		Very high
Quality of walk	Very poor	-	Average	4	Acceptable		Good		Very good
Quality of trot	Very poor		Average		Acceptable		Good		Very good
Quality of canter	Very poor		Average		Acceptable		Good		Very good

Monorchism	Blue eyes, inappropriate for the coat color Ves No	Observations:
Cryptorchidism	Different colored eyes 77 Yes No	
White spots on the body (non-accidental) ☐ Yes ☐ No	State of presentation for the assessment	
White spots invading the area around the eye	□ Not able to assess	

Signature:

Signature: ID Nº.:

Date:

COPY FOR THE MAIN PRE STUD BOOK OFFICE

BASIC REPRODUCTION APPROVAL CERTIFICATE

ASSESSMENT PROCEDURE

- 1. To proceed with the assessment for Basic Approval of a horse, all original documents must be presented.
- The data appearing on this sheet serves as a performance test for the horse for its genetic assessment within the framework of the Breeding Program, in addition to the assessment for Basic approval for breeding.
- 3. Any horses with surgical monorchism or cryptorchidism, or chronic lameness, shall provide an official veterinary certificate that must be shown when requesting the assessment, so that this can be borne in mind by the authorized person. In the case of surgical monorchism or cryptorchidism, the certificate must be issued by the Veterinary Hospital where the surgery took place.
- 4. Horse owners who fail to comply with the conditions that allow all the data to be obtained as required for the approval test as Basic Breeding Stock must request another assessment and pay the corresponding fee.
- 5. If the result is NOT APPROVED, the horse has the right to a second assessment.

Description of the disqualifying defects, very serious defects and serious defects:

Height at the withers Proportionality index Front profile Union of head-neck Union of neck-body Ewe neck Angle of knee (side view) Dorsal- lumbar line Angle of hock (side view) Direction of hoof (fore) Direction of hoof (hind) Fallen crest Angle of hock (rear view) Melanomas	2,3 & 9	Classes 4 & 8 Classes 1 & 2 Classes 1 & 9	(5	Class 3	nan kalan wali bilis Mga reper i ti bilis mga kata kalan an kiyas
Front profile Union of head-neck Union of neck-body Ewe neck Angle of knee (side view) Dorsal- lumbar line Angle of hock (side view) Angle of hock (front view) Direction of hoof (fore) Direction of hoof (hind) Fallen crest Angle of hock (rear view)	2,3 & 9	Classes 4 & 8 Classes 1 & 2		Qs	titioo zee i tii phii a acha had c'e titjas
Union of head-neck Union of neck-body Ewe neck Angle of knee (side view) Dorsal- lumbar line Angle of hock (side view) Angle of knee (front view) Direction of hoof (fore) Direction of hoof (hind) Fallen crest Angle of hock (rear view)		Classes 1 & 2		Class 3	near the training of things
Union of neck-body Ewe neck Angle of knee (side view) Dorsal- lumbar line Angle of hock (side view) Angle of knee (front view) Direction of hoof (fore) Direction of hoof (hind) Fallen crest Angle of hock (rear view)	3);			Class 3	
Ewe neck Angle of knee (side view) Dorsal- lumbar line Angle of hock (side view) Angle of knee (front view) Direction of hoof (fore) Direction of hoof (hind) Fallen crest Angle of hock (rear view)	34	Classes 1 & 9			
Angle of knee (side view) Dorsal- lumbar line Angle of hock (side view) Angle of knee (front view) Direction of hoof (fore) Direction of hoof (hind) Fallen crest Angle of hock (rear view)	31			Classes 2 & 8	tine figure
Dorsal- lumbar line Angle of hock (side view) Angle of knee (front view) Direction of hoof (fore) Direction of hoof (hind) Fallen crest Angle of hock (rear view)		Class 5		Class 4	27 - 7 - 120
Angle of hock (side view) Angle of knee (front view) Direction of hoof (fore) Direction of hoof (hind) Fallen crest Angle of hock (rear view)		Classes 1 & 9		Classes 2, 7 & 8	A seri to dipur
Angle of knee (front view) Direction of hoof (fore) Direction of hoof (hind) Fallen crest Angle of hock (rear view)	9.1.ve	Classes 1, 7, 8,	& 9	Classes 2 & 6	× VIII littor
Direction of hoof (fore) Direction of hoof (hind) Fallen crest Classes ≥5 Angle of hock (rear view)	equalities	Classes 1, 8 & 9	9	Classes 2 & 7	teoria degree
Direction of hoof (hind) Fallen crest Classes ≥5 Angle of hock (rear view)		Classes 1 & 9		Classes 2, 7 & 8	AND THE RESERVE
Fallen crest Classes ≥5 Angle of hock (rear view)		Classes 1, 8 & 9	9	Class 2	AND AND A THINK
Angle of hock (rear view)		Classes 1, 8 & 9	9	Class 2	911 011
	10 11	Class 4	and the contract	Class 3	
Melanomas		Classes 1, 8 & 9	9	Classes 2 & 7	
Weidilomas	JS 74	Telestation	Total distri	Class 9	Maria Barata and Maria
White marks on limbs* Classes >5		Class 5		100	and the state of
Roundness of croup-side view Class 1		Class 2	eason	Ven	THE OWNER WHEN THE PARTY TO BE
Roundness of croup-rear view Classes 1 &	9	Classes 2, 7 & 8	8	Maria	John Steer ob Theo
Breed Quality Classes <5		News C	Direct Co.	Var.	Market Hilliam Billion
Overall harmony	To.	Dimension of	310	< 5 points	окриднентиботана
Quality of walk	102	- PATES		<5 points	afpini tamin
Quality of trot	50 Frank ha	INV STREETS AND	Name 1	<5 points	July Dor II Fare the E
Quality of canter	Fox	ud ben ut	Tue Unimut	<5 points	THEOR THE HE ROOMS
Monorchism A bantul non accide	ntal	no panini	TRUE TRUE	7197	(Ismatition of the more
Cryptorchidism non accide	ntal	111	THE		1 185-1
White marks invading the area around the Presents		A WELL	71	2011	1 4231
eye** Ingalawid latin		III THE INC.	TODA WILD	VEV.	WEV 1991 1 111 TO 8
White marks on the body*** Presents	N/I		0//15	May altical	Table - Enlane
Blue eyes, inappropriate for the coat color Presents	XIII.	V/21	41		Truck of
Different colored eyes Present					
Height of point of croup		28 07 00	30	erda mi	SOLIBILA DALLA

* A disqualifying defect is when the white marks extend over the knee or the hock for most of the circumference.

** A disqualifying defect is when the white marks invade a large portion of the eye orbit (surrounds a large part of the area around the eye).

*** A disqualifying defect is when the white marks on the body (White hair on depigmented skin) have a size ≥ 3 cm in diameter.

The horse is considered NOT APPROVED when it presents any disqualifying defect, 4 serious defects, 2 very serious defects or under the following circumstances:

Nº OF SERIOUS DEFECTS	Nº OF VERY SERIOUS DEFECTS	RESULT OF THE ASSESSMENT			
1000	- O all	NOT APPROVED			
4	1	NOT APPROVED			
	≥2	NOT APPROVED			
26-41-	=====0.0000============================	APPROVED			
3	1	NOT APPROVED			
	±1 ≥2 High He High	NOT APPROVED			
. TV (Dea	Service Over the Price	APPROVED			
2	1	NOT APPROVED			
	≥2	NOT APPROVED			
	0	APPROVED			
1	1	APPROVED			
	≥2	NOT APPROVED			
	0	APPROVED			
0	1	APPROVED			
	≥2	NOT APPROVED			