REQUIREMENTS FOR THE RADIOLOGICAL EXAMINATION

OF THE KFPS STALLIONS

FOR THE CLASSIFICATION IN THE BREEDING PROGRAM (2019).

A complete set of radiographs for the review of the veterinary classification committee comprises 22 radiographs of excellent radio technical quality according to projection and exposure. (Projections according: A standardized nomenclature for radiographic projections used in veterinary medicine. James E. Smallwood et al. Veterinary Radiology, Vol.26, No. 1, 1985; pp 2-9)

Name of the horse, registration number, chip number, date of X-ray examination and the indication of the legs have to be printed on the radiographs.

Prints of the X-rays or CD-rom with DICOM files inclusive reader are required.

The following projections are required:

Frontleg, both sides:		
Nav -	vicular bone Lateromedial (LM) view.	2
-	Dorso 55Eproximal - Palmarodistal oblique (D55Pr-PaDiO), upright-pedal view, of the podotrochlea, with grid .	2
	For both projections the foot, after removal of the shoe, cleaning and trimming of the sole and frog, is positioned in a wooden block which lifts the foot 16 cm from the floor and tilts the heel 55E (upright-pedal view) For the dorso-palmar projection the frog and sole should be packed with soft soap or appropriate paste.	
Fet	lock joint	
-	sesamoid bones in projection without superposition of the collateral one; one in Dorso 45E medial-Palmarolateral oblique (D45M-PaLO) direction for the medial and one in the Dorso 45Elateral-Palmaromedial oblique (D45L-PaMO) direction for the lateral sesamoid bone.	4
-	Lateromedial (LM) view.	2
Hin	dleg, both sides:	
Fet	lock joint	
-	Lateromedial (LM) view.	2
Hoo	ckjoint, including all tarsal joints and calcaneus:	
-	Lateromedial (LM) view.	2
-	Dorsoplantar (DPl) view.	2
-	Dorso 45E medial-Plantarolateral oblique (D45M-PlLO) view, (Radiographs made in the Plantaro 45Elateral-Dorsomedial oblique (Pl45L-DMO) direction are not accepted).	2
Kn	ee-joint/genual joint/stifle joint:	
-	Lateromedial (LM) view.	2
-	Caudo 10E proximal 60E latero-Craniomedial-oblique (Cd10Pr60L-CrMO) view.	2

TOTAL OF RADIOGRAPHS

22

Dr. A.J.M. van den Belt, DVM, PhD, Dipl. ECVDI

Utrecht University, The Netherlands