## CERTIFICATION FOR MAIDEN, BARREN AND REPEAT BREEDING MARES



Must accompany mare with passport, and be sent to the stallion farm before covering. A copy to be sent to heather@tba.co.za

PART A: MARE IDENTIFICATION (To be completed by mare owner (or agent)		PART C: COMPULSORY  UTERINE BACTERIOLOGICAL EXAMINATION FOR BARREN AND REPEAT BREEDING MARES	
Name of mare:		(RETURNING FOR THE 3RD TIME) To be completed by the examining registered veterinarian	
Aicrochip number:		Date of examination: / / 20	
stud of origin:		Place of examination:	
Name of owner:		The identity of the horse in Part A was confirmed: Yes  Mare reproductive status at examination: (tick appropriate	box below)
- rel: Email:		Oestrus Dioestrus Anoestrus	
Mare classification (tick appropriate box below)		If yes, intra-luminal uterine fluid visible: Yes N	lo lo Inguarded
Maiden Barren D		Uterine Cytology: Yes N	lo bsent
f barren, in previous or current season, mare (tick appropriate box below)		Microbiological cultures: (tick appropriate box below)	
Vas not bred Did not conceive Did not conceive	Aborted Foal stillborn	LABORATORY:  Contaminants only Non-venereal pathology No growth Not done	ogens 🗌
Name:		If other please specify	
		Name of vet:	
iignature:			
		Signature:	
PART B: DOURINE TEST RESULTS FOR MAIDEN AND I	BARREN MARES	PART D: OPTIONAL - VENEREAL PCR PANEL FOR ALL MAIDE	N AND BARREN MARES
To be completed by the registered veterinarian upon receipt of test result reports.		To be completed as per requirements of the covering stallion contract.  To be completed by the registered veterinarian who collected the swabs	
Annual negative dourine serology report number:		Date of examination: / / 20	
Name:		Place of examination:	
variic.		The identity of the horse in Part A was confirmed: Yes	
iignature:		Standard swab* obtained from clitoral fossa Yes Paediatric swab* obtained from clitoral sinus/es Yes	
		*For T. equigenitalis/asinigenitalis, P. aeruginosa and K. pneumoniae	
		Clearance certificate No:	
		Name:	
	PRACTICE STAMP	Signature:	PRACTICE STAMP