Dr Chris Lawler BVSc

Veterinarian in Equine Practice "Braeside"

23 Bridges Road

GERRINGONG NSW 2534

Phone: 0419 341313

Email: drclawler1@gmail.com

VETERINARY REPORT

Disclaimer: This report and the findings contained herein are solely for the requester and may not be used or relied upon by any other person or entity without the express written consent of Dr Chris Lawler BVSc. The interpretation of radiographic findings, and video endoscopic recordings, may vary with the examiner, method of examination and a horse's changing condition. This is a report of the undersigned's findings on the date indicated. This report is limited to the findings contained herein and no other findings or opinions should be inferred beyond those expressly set forth herein. This report does not constitute a warranty or guarantee of any kind by Dr Chris Lawler BVSc.

Lot: 23

Horse: Iffraaj x Purple Muse

Signalment: Bay weanling filly Left = GB over a bar Right = 53 over 9

Examined at: NZB Online Weanling Sale, June 2020

Vendor: Haunui Farm

Requester: Mr Mark Chitty

Radiographer: Waikato Equine Veterinary Centre – Dr Alec Jorgensen

Left Fore Hoof: No significant findings. No significant findings. Left Fore Fetlock: No significant findings. Left Fore Knee: Right Fore Hoof: No significant findings. Right Fore Fetlock: No significant findings. No significant findings. Right Fore Knee: Left Hind Fetlock: No significant findings.

Left Hind Hock: No significant findings. Mild spurring is noted on the dorsoproximal border of the

cannon bone.

Left Hind Stifle: No significant findings. Right Hind Fetlock: No significant findings. Right Hind Hock: No significant findings.

Right Hind Stifle: There is a 14.5 x 3mm subchondral lucency in the medial femoral condyle with no

associated sclerosis.

Comment: Rating this horse as a low, moderate or high risk to develop lameness in one of the

radiographed joints or areas I would rate this horse currently as low risk.

Please be aware that this radiographic series is taken roughly half- way through a young horse's rapid developmental growth phase. As such various forms of developmental bone disease can still occur – so purchasers are encouraged to perform survey radiographs in August/September this

year.

Dr Chris Lawler BVSc

15th June, 2020