

**PRAETORIAN INSURANCE COMPANY
VALUE SUBSTANTIATION SUPPORT FORM**

Name of Insured: _____ Phone Number: _____
 Address: _____
 Name of Horse: _____ Breed: _____ Sex: _____ Date of Birth: _____
 Horse's Use/Level: _____
 Purchase Price: _____ Purchase Date: _____ From Whom Purchased: _____

Please note that you need only provide as much documentation as needed to substantiate the Current Fair Market Value.

PERFORMANCE RECORD (Association Show Records required if show earnings are part of value justification. Also include show rating/ level where applicable.)

Show/Competition Rating/Level	Date	Class/Division	# of Horses	Placing	Winnings (\$)	Points

Other additional information: _____

TRAINING RECORD (For training fees, include training charges only. Do not include board, vet, farrier, or other charges.)

Name of Trainer / Location	Dates in training	Charge per month	In training for (Use &/or Competition)

Other additional information: _____

STALLION QUESTIONS (Attach separate sheet if necessary.) (Do not include re-breeds in current season bookings.)

Current Stud Fee	Mares bred last full season	Mares booked for current season	Bookings for next season	Average Sale price foals

Production record. Include offspring performance records: _____

BROODMARE QUESTIONS (Attach separate sheet if necessary.)

If in foal, Stallion bred to	Due Date	Stud fee Paid	Average sale price of foals

Production record. Include offspring performance records: _____

FOAL/ YEARLING QUESTIONS

Sire	Dam	Stud Fee

Sale prices and/or performance records of full/half siblings: _____

I understand and agree that the proposed insured amount for the above named horse is a current fair market value. I understand this determination is solely my responsibility. I furthermore understand and agree that the current fair market value for the above named horse may vary depending on, and not limited to, age and change of use and that the Insurer reserves the right to establish the value by appraisal.

Signature of owner (s) of above named animal

Date