



AUSTRALIAN BRAHMAN BREEDERS ASSOCIATION

Shear Force (Trial Tenderness EBV^Ms) - BULLS

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
4528	AHE81M	2006	+0.14	32			AHERN MR CASPER 81-7
4528	AHE66M	2006	+0.21	33			AHERN MR MASTERCARD 66-7
4528	AHE82M	2006	+0.10	32			AHERN MR SMOOTH CRIMINAL 82-7
4866	GBC146M	2006	+0.12	28			BAIDEN CLAUDE
4866	GBC140M	2006	+0.13	28			BAIDEN MICHAELANGELO
4940	CBW07M	2006	+0.09	33			BESANTHER VALE SUPA KNIGHT
1392	BIZ2611M	2006	-0.09	28			BIZZY AMAZONNE
1392	BIZ2712M	2006	+0.05	28			BIZZY CALIBRE
1392	BIZ2608M	2006	+0.09	30			BIZZY RED REASON
1392	BIZ2703M	2006	+0.05	28			BIZZY RIFLEMAN
4852	BDF71M	2008	-0.23	31			BLUE DOG MIRACLE BOY
4852	BDF56M	2007	+0.05	30			BLUE DOG VALENTINO
4852	BDF57M	2007	+0.14	28			BLUE DOG WILBUR
4548	RPA18/6M	2006	+0.12	27	-0.03	25	BOHENA CREEK MR EBENEZER
4548	RPA19/6M	2006	+0.12	27	-0.03	25	BOHENA CREEK MR EBENEZER 19/6
633	4PB2262M	2006	+0.09	30			BRIDGE CREEK 2262
633	4PB2267M	2006	+0.05	28			BRIDGE CREEK 2267
633	4PB2268M	2006	+0.09	30			BRIDGE CREEK 2268
633	4PB2269M	2006	+0.21	28			BRIDGE CREEK 2269
633	4PB2273M	2006	+0.02	28			BRIDGE CREEK 2273
633	4PB2279M	2006	-0.05	28			BRIDGE CREEK 2279
633	4PB2284M	2006	+0.18	28			BRIDGE CREEK 2284
633	4PB2286M	2006	+0.02	30			BRIDGE CREEK 2286
633	4PB2290M	2006	+0.01	30			BRIDGE CREEK 2290
633	4PB2293M	2006	+0.07	28			BRIDGE CREEK 2293
633	4PB2308M	2006	+0.09	31			BRIDGE CREEK 2308
633	4PB2312M	2006	+0.22	31			BRIDGE CREEK 2312
633	4PB2314M	2006	+0.04	28			BRIDGE CREEK 2314
633	4PB2318M	2006	+0.09	31			BRIDGE CREEK 2318
633	4PB2323M	2006	+0.04	28			BRIDGE CREEK 2323
633	4PB2324M	2006	+0.02	30			BRIDGE CREEK 2324
633	4PB2333M	2006	+0.10	30			BRIDGE CREEK 2333
4671	CNS028M	2006	+0.17	30			BUNDALEER COPANO GRANDE
4671	CNS029M	2006	+0.18	30			BUNDALEER MR DD MANSO
4671	CNS027M	2006	+0.21	30			BUNDALEER SIR SAGE MANSO
699	T7X2156/6M	2006	+0.13	30			BUNGOONA 2156/6
699	T7X2255/6M	2006	+0.17	28			BUNGOONA 2255/6
699	T7X3065/6M	2006	-0.36	32			BUNGOONA 3065/6
699	T7X3073/6M	2006	+0.07	31			BUNGOONA 3073/6
699	T7X2101/7M	2007	+0.09	31			BUNGOONA ARCHIVE MANSO 2101/7
4592	BJK2756/6M	2006	+0.42	32			BUNGOONA B MR BLUEFORD MANSO 2756/6
699	T7X2631/7M	2007	+0.20	31			BUNGOONA BOSSCHAHNA MANSO 2631/7
699	T7X2595/6M	2006	-0.01	30			BUNGOONA BOSTRA MANSO 2595/6
699	T7X2664/6M	2006	+0.19	31			BUNGOONA DA VINCI MANSO 2664/6
699	T7X2552/6M	2006	+0.20	31			BUNGOONA ECHO GRANDE MANSO 2552/6
699	T7X2754/7M	2007	+0.18	30			BUNGOONA EXECUTIVE DE MANSO 2754/7

Shear force (Tenderness) EBVs (kg shear force) lower the values = more tenderness (less shear force)

Flight time (Seconds) higher the values = more docile

Refer to the tip sheets on the Breedplan website <http://breedplan.une.edu.au/> under "technical" section



AUSTRALIAN BRAHMAN BREEDERS ASSOCIATION

Shear Force (Trial Tenderness EBV^Ms) - BULLS

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
699	T7X2026/6M	2006	+0.19	30			BUNGOONA FREEMAN MANSO 2026/6
4593	LMK2371/6M	2006	+0.15	28			BUNGOONA L EMOSS 2371/6
699	T7X2657/7M	2007	+0.20	30			BUNGOONA LUDGATE MANSO 2657/7
699	T7X2741/7M	2007	+0.28	28			BUNGOONA MOMBAZO 2741/7
699	T7X2161/6M	2006	+0.05	30			BUNGOONA MR DIDOR MANSO 2161/6
699	T7X2503/6M	2006	+0.28	28			BUNGOONA MR INHERITANCE 2503/6
699	T7X2767/6M	2006	-0.18	30			BUNGOONA NATIONAL DREAM 2767/6
699	T7X2102/7M	2007	-0.14	31			BUNGOONA OLE CRATA MANSO 2102
699	T7X2689/7M	2007	+0.06	30			BUNGOONA PERCISION 2689/7
4168	RJK2563/6M	2006	+0.01	30			BUNGOONA R BRENGUARD MANSO 2563
4168	RJK2174/6M	2006	+0.05	34			BUNGOONA R SILVER REX MANSO 2174/6
4168	RJK2714/6M	2006	+0.19	30			BUNGOONA R SIR NARIBO MANSO 2714/6
4168	RJK2140/6M	2006	+0.07	31			BUNGOONA R SONIC MANSO 2140/6
699	T7X2752/7M	2007	-0.03	30			BUNGOONA RYEGATE DE MANSO 275
699	T7X2108/7M	2007	+0.27	28			BUNGOONA SHAKA 2108/7
699	T7X2172/6M	2006	+0.27	31			BUNGOONA SIR WHITE GOLD MANSO
699	T7X2096/7M	2007	+0.06	30			BUNGOONA SIROCCO MANSO 2096/7
699	T7X2137/6M	2006	+0.23	30			BUNGOONA SORVINO MANSO
699	T7X2688/7M	2007	+0.14	31			BUNGOONA STOCKADE 2688/7
699	T7X2266/6M	2006	+0.11	28			BUNGOONA WOLF PAK MANSO 2266/6
1562	JFK7/1326M	2006	+0.03	32			CARINYA RIDDELL 7/1326
401	CPC2418M	2007	-0.28	30			CRUCHFIELD AHOY THERE
401	CPC2427M	2007	-0.53	30			CRUCHFIELD BANDIT DE MANSO
401	CPC2440M	2007	+0.11	28			CRUCHFIELD CHEETAH DE LEO
401	CPC2439M	2007	0.00	30			CRUCHFIELD CORSAIR 4FU
401	CPC2394M	2006	-0.03	28			CRUCHFIELD DATABASE
401	CPC2347M	2006	+0.02	30			CRUCHFIELD EXCALIBUR K MANSO
4163	CGC2346M	2006	+0.11	28			CRUCHFIELD GC DON PERIGNON K MANSO
4163	CGC2359M	2006	+0.01	36			CRUCHFIELD GC E MAIL
4163	CGC2384M	2006	+0.08	30			CRUCHFIELD GC ENIAC
4163	CGC2366M	2006	-0.12	28			CRUCHFIELD GC JETHRO
4163	CGC2360M	2006	-0.21	30			CRUCHFIELD GC KANTOR K MANSO
4163	CGC2326M	2006	+0.02	28			CRUCHFIELD GC KITT DE ROSS
4163	CGC2419M	2007	-0.21	30			CRUCHFIELD GC MATEY DE MANSO
4163	CGC2417M	2007	-0.28	28			CRUCHFIELD GC MONSOON
4163	CGC2423M	2007	-0.32	30			CRUCHFIELD GC PERSEUS MANSO
4163	CGC2431M	2007	-0.51	28			CRUCHFIELD GC RED IGNAZ
4163	CGC2409M	2007	+0.05	28			CRUCHFIELD GC SIR KNIGHT
4163	CGC2401M	2007	-0.43	28			CRUCHFIELD GC TEMPEST
4163	CGC2356M	2006	-0.26	28			CRUCHFIELD GC WEB SITE
401	CPC2327M	2006	+0.04	30			CRUCHFIELD HENRY MORGAN
4160	CJC2426M	2007	-0.28	28			CRUCHFIELD JC BUNYA
4160	CJC2349M	2006	-0.30	28			CRUCHFIELD JC CARAVEL
4160	CJC2345M	2006	-0.26	30			CRUCHFIELD JC DOS PRESS 2345
4160	CJC2385M	2006	-0.27	28			CRUCHFIELD JC ENIGMA
4160	CJC2428M	2007	-0.43	28			CRUCHFIELD JC HARDWOOD DE MANSO

Shear force (Tenderness) EBVs (kg shear force) lower the values = more tenderness (less shear force)

Flight time (Seconds) higher the values = more docile

Refer to the tip sheets on the Breedplan website <http://breedplan.une.edu.au/> under "technical" section



AUSTRALIAN BRAHMAN BREEDERS ASSOCIATION

Shear Force (Trial Tenderness EBV^Ms) - BULLS

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
4160	CJC2397M	2007	+0.14	30			CRUCHFIELD JC K WING MANSO
4160	CJC2422M	2007	+0.02	28			CRUCHFIELD JC KAVASS MANSO
4160	CJC2355M	2006	-0.25	28			CRUCHFIELD JC KREED DE MANSO
4160	CJC2410M	2007	0.00	28			CRUCHFIELD JC MUSCOVY
4160	CJC2340M	2006	0.00	28			CRUCHFIELD JC POWERPOINT
401	CPC2364M	2006	-0.24	28			CRUCHFIELD JEEVES TOO
4161	CJK2399M	2007	-0.20	28			CRUCHFIELD JK BRAZIL
4161	CJK2343M	2006	+0.11	28			CRUCHFIELD JK CALVADOS
4161	CJK2386M	2006	-0.09	28			CRUCHFIELD JK CELLO DE MANSO
4161	CJK2403M	2007	-0.39	28			CRUCHFIELD JK LONESOME
4161	CJK2361M	2006	-0.10	30			CRUCHFIELD JK MAN OF HONOUR DE MANSO
4161	CJK2447M	2007	+0.14	28			CRUCHFIELD JK OOMOOL DE MANSO 2447
4161	CJK2348M	2006	+0.19	30			CRUCHFIELD JK PRINCE DE MANSO
4161	CJK2411M	2007	0.00	28			CRUCHFIELD JK SINBAD DE MANSO
4161	CJK2424M	2007	-0.18	28			CRUCHFIELD JK VICTORY DRIVE
4161	CJK2362M	2006	-0.11	28			CRUCHFIELD JK WEST COAST K MANSO
4162	CJP2328M	2006	+0.02	28			CRUCHFIELD JP ALUMINIUM
4162	CJP2416M	2007	+0.13	28			CRUCHFIELD JP CAPTAIN SPARROW DE MANSO
4162	CJP2374M	2006	-0.16	28			CRUCHFIELD JP DOMINATOR
4162	CJP2367M	2006	+0.13	28			CRUCHFIELD JP E - BAY
4162	CJP2329M	2006	-0.07	28			CRUCHFIELD JP SORLEY
4162	CJP2409M	2007	-0.34	28			CRUCHFIELD JP ZINC
401	CPC2420M	2007	+0.02	28			CRUCHFIELD KONSTANT DE MANSO
401	CPC2342M	2006	+0.15	28			CRUCHFIELD LIBERTY VALLANCE
401	CPC2405M	2007	-0.06	28			CRUCHFIELD MONARO MANSO
401	CPC2337M	2006	-0.35	28			CRUCHFIELD OVERDRIVE
401	CPC2393M	2006	+0.18	28			CRUCHFIELD SONAR KAR DE MANSO
401	CPC2436M	2007	-0.05	28			CRUCHFIELD TIGGA DE LEO
401	CPC2339M	2006	+0.13	31			CRUCHFIELD X FACTOR
1573	CEC39/07M	2006	-0.09	28			DOUBLE C 39/07
1573	CEC62/07M	2006	+0.12	28			DOUBLE C 62/07
1573	CEC64/07M	2006	+0.02	28			DOUBLE C 64/07
1573	CEC67/07M	2006	0.00	28			DOUBLE C 67/07
5125	DRY03M	2007	+0.28	28			DRY CREEK SPENCER
4623	BDG613M	2006	+0.07	30			EGO MANDU
4623	BDG614M	2006	+0.06	31			EGO MAXIMUS
2322	EPB536/7M	2006	+0.22	30			ELANORA PARK ASSETT
2322	EPB580/7M	2006	+0.20	30			ELANORA PARK BULL OAK
2322	EPB522/7M	2006	+0.09	30			ELANORA PARK DEE DAY
2322	EPB497/7M	2006	+0.16	28			ELANORA PARK FREEWAY
2322	EPB555/7M	2006	+0.16	28			ELANORA PARK ICE MAN 555/7
2322	EPB546/7M	2006	-0.13	30			ELANORA PARK SIR REGAL
2322	EPB543/7M	2006	+0.04	28			ELANORA PARK STERLING
5179	ESB510/7M	2006	+0.02	28			ELANORA S SAMSON MANSO
2064	ELR5312M	2006	-0.13	33			ELROSE AUTOMATIC
2064	ELR4986M	2006	+0.22	31			ELROSE BIRDSEYE

Shear force (Tenderness) EBVs (kg shear force) lower the values = more tenderness (less shear force)

Flight time (Seconds) higher the values = more docile

Refer to the tip sheets on the Breedplan website <http://breedplan.une.edu.au/> under "technical" section



AUSTRALIAN BRAHMAN BREEDERS ASSOCIATION

Shear Force (Trial Tenderness EBV^Ms) - BULLS

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
2064	ELR5447M	2006	+0.28	32			ELROSE BRAVE HEART 5447
2064	ELR5371M	2006	+0.32	31			ELROSE CARTER
2064	ELR5203M	2006	+0.17	30			ELROSE CASSANOVA 5203
2064	ELR5448M	2006	+0.25	32			ELROSE COCHISE
2064	ELR5043M	2006	+0.06	33			ELROSE DOMINANCE
2064	ELR5290M	2006	-0.03	34			ELROSE GHOSTLY UNION
2064	ELR5292M	2006	+0.05	28			ELROSE GREY UNION 5292
2064	ELR5381M	2006	+0.40	31			ELROSE JAGUAR
2064	ELR5206M	2006	-0.07	30			ELROSE MAGNIFY
2064	ELR5087M	2006	+0.20	30			ELROSE MAJOR 5087
2064	ELR5085M	2006	+0.20	28			ELROSE MAJOR LEAGUE
2064	ELR5171M	2006	+0.03	31			ELROSE MANUEL
2064	ELR5170M	2006	-0.26	28			ELROSE MARSHALL
2064	ELR5244M	2006	+0.05	31			ELROSE MATTER OF FACT
2064	ELR5167M	2006	+0.03	30			ELROSE MERCHANT
2064	ELR5333M	2006	-0.09	34			ELROSE OAKEY DOKE
2064	ELR5014M	2006	-0.08	36	-0.04	27	ELROSE PAL JOEY
2064	ELR5013M	2006	-0.05	36	-0.05	27	ELROSE PALADIUM
2064	ELR5017M	2006	-0.08	36	-0.04	27	ELROSE PHILISTINE
2064	ELR5324M	2006	+0.13	32			ELROSE PHOTOGRAPH
2064	ELR5068M	2006	+0.18	26			ELROSE POWER SIGN
2064	ELR5272M	2006	+0.28	33			ELROSE PRESENTATION
2064	ELR5015M	2006	+0.19	30			ELROSE PRESTON 5015
2064	ELR5100M	2006	+0.02	28			ELROSE RECRUIT
2064	ELR5459M	2006	+0.04	31			ELROSE SACRIN
2064	ELR5380M	2006	+0.13	31			ELROSE SAMBA
2064	ELR5407M	2006	+0.16	30			ELROSE SANDSTONE
2064	ELR5050M	2006	+0.19	31			ELROSE SCARBOROUGH
2064	ELR5069M	2006	+0.05	37	-0.02	30	ELROSE SCOOT
2064	ELR5059M	2006	+0.13	37	-0.03	30	ELROSE SENSITIVE
2064	ELR5424M	2006	+0.10	28			ELROSE SEQUIN
2064	ELR5083M	2006	+0.08	30			ELROSE SERGEANT MAJOR
2064	ELR5440M	2006	-0.15	31			ELROSE SHOWDOWN 5440
2064	ELR5038M	2006	+0.03	31			ELROSE SOCCEROO
2064	ELR5066M	2006	+0.26	36	0.00	27	ELROSE STATUS
2064	ELR5081M	2006	+0.28	35			ELROSE SUBSCRIBE
2064	ELR5072M	2006	+0.25	37	+0.01	28	ELROSE SUCCESS 5072
2064	ELR5054M	2006	0.00	31			ELROSE SUPER SIGN
2064	ELR5363M	2006	+0.01	28			ELROSE UNION DEAL
4835	EKA010M	2006	+0.30	28			EUREKA PARK DENVER DE MANSO
275	EFS3247M	2006	-0.04	28			FAIRY SPRINGS BROCK 3247
275	EFS3132M	2006	+0.05	28			FAIRY SPRINGS BULLION 3132
275	EFS3279M	2007	-0.43	28			FAIRY SPRINGS DAZZLER 3279
275	EFS3165M	2006	-0.03	28			FAIRY SPRINGS DURACELL 3165
275	EFS2903M	2006	+0.10	28			FAIRY SPRINGS HERO 2903
275	EFS3142M	2006	+0.10	28			FAIRY SPRINGS HEROIC 3142

Shear force (Tenderness) EBVs (kg shear force) lower the values = more tenderness (less shear force)

Flight time (Seconds) higher the values = more docile

Refer to the tip sheets on the Breedplan website <http://breedplan.une.edu.au/> under "technical" section



AUSTRALIAN BRAHMAN BREEDERS ASSOCIATION

Shear Force (Trial Tenderness EBV^Ms) - BULLS

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
275	EFS3066M	2006	+0.11	28			FAIRY SPRINGS INDEX 3066
275	EFS2918M	2006	+0.18	28			FAIRY SPRINGS MONTANA 2918
275	EFS3067M	2006	+0.10	28			FAIRY SPRINGS PENNE E RAMIC 3067
275	EFS3065M	2006	-0.03	28			FAIRY SPRINGS PENTAGON 3065
275	EFS3137M	2006	+0.01	28			FAIRY SPRINGS RAHMAN 3137
275	EFS3227M	2006	-0.01	28			FAIRY SPRINGS RED CAMPEON 3227
275	EFS3230M	2006	-0.03	28			FAIRY SPRINGS REGAL 3230
275	EFS3139M	2006	-0.03	28			FAIRY SPRINGS RIO ZEBO 3139
275	EFS3221M	2006	-0.03	28			FAIRY SPRINGS SOVEREIGN 3221
2427	SBJ177M	2006	-0.09	28			FIREFLY REX
2427	SBJ171M	2006	+0.14	28			FIREFLY RICHARD
2427	SBJ172M	2006	+0.15	28			FIREFLY ROVE
2427	SBJ169M	2006	-0.01	28			FIREFLY RUMPLE STILZKIN
4172	GDR191/6M	2006	+0.17	28			GDR BUNDABERG C MANSO
1755	DSK198/7M	2007	+0.01	28			GRANITE SPRINGS SIR ECTOR 198/7
1755	DSK201/7M	2007	+0.15	30			GRANITE SPRINGS SIR PERCIVAL 201/7
5006	GTMM35M	2007	+0.18	31			GTM SHAKER HO
1188	DJD108/7M	2006	+0.05	30			HAMDENVALE DREAMER 108/7
1188	DJD103/7M	2006	-0.24	28			HAMDENVALE ELI 103/7
1188	DJD1100M	2006	-0.01	30			HAMDENVALE HADRIAN 1100
1188	DJD1108M	2006	+0.05	31			HAMDENVALE HALLAM 1108
1188	DJD110/7M	2006	+0.04	31			HAMDENVALE JOTHAM 110/7
1188	DJD1104M	2006	+0.07	34			HAMDENVALE SHERIDAN 1104
1188	DJD253/7M	2006	+0.24	32			HAMDENVALE SIR GRANDE
4622	HMP306M	2006	-0.18	32			HATARI ORLANDO
4622	HMP329M	2007	+0.03	28			HATARI OTIS
4622	HMP324M	2007	-0.46	28			HATARI PABLO
4622	HMP327M	2007	+0.02	28			HATARI PEDRO
4622	HMP326M	2007	+0.12	28			HATARI PEYTON 326
4622	HMP319M	2007	-0.19	28			HATARI PRESTON
4622	HMP276M	2006	+0.19	31			HATARI RED ARROW
4864	J7B061M	2006	+0.12	28			JARVARNIE DASPER 061
4864	J7B053M	2006	+0.25	28			JARVARNIE DRUMMOND 053
2411	DMJ406M	2006	+0.11	32			JOMANDA DATA BASE 406
2411	DMJ398M	2006	+0.16	28			JOMANDA VB 398
4522	NBC03/06M	2006	-0.11	30			KALLAM MERLENE'S KRUISER
4522	NBC01/06M	2006	0.00	28			KALLAM MR BOJANGLES 01/06
2093	NPD875M	2006	-0.10	28			KANGARIN DANDY 875
2093	NPD840M	2006	+0.03	28			KANGARIN DATA 840
2093	NPD843M	2006	-0.19	28			KANGARIN DEE DEE 843
2093	NPD847M	2006	+0.16	28			KANGARIN DISCO 847
2093	NPD810M	2006	-0.15	28			KANGARIN LOMBARDO 810
2093	NPD790M	2006	-0.12	28			KANGARIN VINTAGE 790
4637	ZVZ11M	2006	+0.05	32			KATOOTA JESTER 281
4637	ZVZ10M	2006	+0.22	32			KATOOTA SILVER DOLLAR 281
4637	ZVZ9M	2007	+0.22	32			KATOOTA SILVER MINE 281

Shear force (Tenderness) EBVs (kg shear force) lower the values = more tenderness (less shear force)

Flight time (Seconds) higher the values = more docile

Refer to the tip sheets on the Breedplan website <http://breedplan.une.edu.au/> under "technical" section



AUSTRALIAN BRAHMAN BREEDERS ASSOCIATION

Shear Force (Trial Tenderness EBV^Ms) - BULLS

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
2747	TDK3148M	2006	0.00	28			KOON KOOL 3148
2747	TDK3338M	2007	-0.02	28			KOON KOOL 3338 JOE
2747	TDK2735M	2006	+0.01	28			KOON KOOL JAMIE
2747	TDK3000M	2006	-0.07	28			KOON KOOL USA
204	22GA30M	2006	-0.04	28			KYABRA BRAZILLO GYR
2547	LAA1705M	2006	-0.11	31			LANCEFIELD A WESTERN 1705
2639	LCBE071M	2006	+0.35	31			LANES CREEK LATITUDE MANSO
4887	IDF603M	2006	+0.06	31			LITTLE CREEK MATRIC NEO
4887	IDF602M	2006	+0.06	31			LITTLE CREEK MATRIX RELOAD
95	GSMT241M	2006	+0.03	28			MOGUL I TAMPICO
95	GSMT246M	2006	+0.01	28			MOGUL I TENNESSEE
95	GSMT339M	2006	+0.22	28			MOGUL TASMAN
95	GSMT260M	2006	+0.28	28			MOGUL TESCO
95	GSMT258M	2006	-0.02	30			MOGUL TITAN
95	GSMT330M	2006	+0.02	28			MOGUL TONTO
95	GSMT270M	2006	+0.09	32			MOGUL TORINO MANSO
95	GSMT237M	2006	+0.13	30			MOGUL TRIGGER
95	GSMT283M	2006	+0.12	32			MOGUL TURBO
95	GSMT343M	2006	+0.19	28			MOGUL TUSCANY
95	GSMV246M	2007	+0.09	31			MOGUL VADDEN
95	GSMV242M	2007	+0.14	28			MOGUL VALPERY
95	GSMV243M	2007	+0.11	28			MOGUL VANCE 2ND
95	GSMV209M	2006	+0.16	28			MOGUL VENETA
95	GSMV353M	2007	+0.19	28			MOGUL VIGILANTI
95	GSMV252M	2007	-0.07	30			MOGUL VINNY MANSO
95	GSMV205M	2006	+0.28	30			MOGUL VOGEL
95	GSMV298M	2007	+0.18	28			MOGUL VOLKER
95	GSMV222M	2006	+0.20	28			MOGUL VOYAGER
95	GSMW215M	2007	+0.13	28			MOGUL WARRIGAL
95	GSMW217M	2007	+0.10	33			MOGUL WOOMERA MANSO
273	CLA2404M	2006	-0.17	30			MUTATION IMMORTAL
273	CLA2388M	2006	-0.03	30			MUTATION INSTRUMENT
273	CLA2416M	2006	-0.03	30			MUTATION JERRY
273	CLA2450M	2006	+0.16	34			MUTATION JOCKEY
273	CLA2482M	2006	+0.02	28			MUTATION JUPITER
273	CLA2480M	2006	+0.21	30			MUTATION JURY
2143	MYE322M	2007	-0.13	34			MYEDEN COOPER
2143	MYE320M	2006	+0.10	33			MYEDEN MACKA
4753	NCC616M	2006	+0.14	28			NCC SHAKA (IMP ET)
4753	NCC591M	2006	-0.27	28			NCC SPRINGBOK (IMP ET)
1508	NES2419M	2006	-0.07	28			NESLO 2419 CH RAIDER DE MANSO
1508	NES2450M	2006	-0.11	28			NESLO 2450 TM BUCCANEER DE MANSO
1508	NES2451M	2006	-0.15	28			NESLO 2451 CA BAXTER DE MANSO
4332	NSM2496M	2006	-0.06	28			NESLO M 2496 TM BONNO
4332	NSM2528M	2006	+0.02	28			NESLO M 2528 SR THE GENERAL
3034	NSR2452M	2006	-0.43	31			NESLO R 2452 CA BENTLEY

Shear force (Tenderness) EBVs (kg shear force) lower the values = more tenderness (less shear force)

Flight time (Seconds) higher the values = more docile

Refer to the tip sheets on the Breedplan website <http://breedplan.une.edu.au/> under "technical" section



AUSTRALIAN BRAHMAN BREEDERS ASSOCIATION

Shear Force (Trial Tenderness EBV^Ms) - BULLS

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
4179	ZSR151M	2006	+0.32	28			OCEAN DOWNS IMPACT
4179	ZSR157M	2006	+0.19	28			OCEAN DOWNS JACK 157
4179	ZSR138M	2006	+0.20	30			OCEAN DOWNS JACKSON 138
4179	ZSR152M	2006	+0.03	28			OCEAN DOWNS ROBINSON
4915	OLV188M	2007	-0.12	31			OLIVE KING ARTHUR 188
4777	SDK188M	2006	+0.12	30			OOLINE APPOLLO 188
4777	SDK180M	2006	+0.23	30			OOLINE COLUMBUS 180
4777	SDK208M	2006	+0.11	30			OOLINE MAGNUS 208
4777	SDK160M	2006	-0.30	32			OOLINE PACIFIC 160
4777	SDK230M	2006	-0.25	30			OOLINE PHANTOM 230
4777	SDK211M	2006	+0.09	30			OOLINE SIR TRISTRAM 211
4777	SDK228M	2006	0.00	28			OOLINE TENNESSEE 228
4777	SDK191M	2006	-0.04	30			OOLINE VULCAN 191
4868	FGB655/6M	2006	-0.01	28			PBF ABEL MANSO 655/6
4868	FGB68/7M	2007	+0.18	30			PBF ABRAHAM MANSO 68/7
4868	FGB39/7M	2007	+0.05	30			PBF ALMAGRO MANSO 39/7
4868	FGB52/7M	2007	+0.05	30			PBF ANDREAS MANSO 52/7
4868	FGB70/7M	2007	+0.05	30			PBF ARGUELLO MANSO 70/7
4868	FGB797/6M	2006	+0.02	31			PBF ATLANTIC MANSO 797/6
4868	FGB926/7M	2007	+0.01	31			PBF ATTARD MANSO 926/7
4868	FGB43/7M	2007	+0.18	30			PBF AUGUSTIN MANSO 43/7
4868	FGB866/7M	2007	+0.05	30			PBF AUSTIN MANSO 866/7
4868	FGB922/7M	2007	+0.05	31			PBF BAGHDATIS MANSO 922/7
4868	FGB46/7M	2007	-0.14	30			PBF BAINBRIDGE MANSO 46/7
4868	FGB917/7M	2007	+0.05	31			PBF BANNISTER MANSO 917/7
4868	FGB801/6M	2006	-0.02	28			PBF BASS MANSO 801/6
4868	FGB99/7M	2007	+0.08	31			PBF BELTZ MANSO 99/7
4868	FGB751/6M	2006	-0.02	30			PBF BLACKWOOD MANSO 751/6
4868	FGB816/7M	2007	-0.02	28			PBF BLAXLAND MANSO 816/7
4868	FGB700/6M	2006	-0.33	30			PBF BOAB MANSO 700/6
4868	FGB606/6M	2006	+0.15	28			PBF BRENTON MANSO 606/6
4868	FGB701/6M	2006	+0.08	31			PBF BURDEKIN MANSO 701/6
4868	FGB921/7M	2007	+0.19	31			PBF BURGESS MANSO 921/7
4868	FGB915/7M	2007	-0.05	31			PBF CALLERI MANSO 915/7
4868	FGB825/6M	2006	-0.11	31			PBF CAMPBELL MANSO 825/6
4868	FGB946/7M	2007	-0.02	31			PBF CARLOS MANSO 946/7
4868	FGB600/6M	2006	+0.21	32			PBF CARLTON MANSO 600/6
4868	FGB813/7M	2007	+0.06	30			PBF CHALLENGE MANSO 813/7
4868	FGB752/6M	2006	+0.03	30			PBF CHANCELLOR MANSO 752/6
4868	FGB574/6M	2006	-0.01	31			PBF CHARMER MANSO 574/6
4868	FGB889/6M	2006	-0.04	30			PBF CLARENCE MANSO 889/6
4868	FGB798/6M	2006	+0.15	31			PBF CONDAMINE MANSO 798/6
4868	FGB115/7M	2007	+0.15	30			PBF CONRAD MANSO 115/7
4868	FGB589/6M	2006	+0.21	32			PBF COOPER MANSO 589/6
4868	FGB73/7M	2007	-0.05	31			PBF CORRIGAN MANSO
4868	FGB867/7M	2007	+0.09	30			PBF DEAKES MANSO 867/7

Shear force (Tenderness) EBVs (kg shear force) lower the values = more tenderness (less shear force)

Flight time (Seconds) higher the values = more docile

Refer to the tip sheets on the Breedplan website <http://breedplan.une.edu.au/> under "technical" section



AUSTRALIAN BRAHMAN BREEDERS ASSOCIATION

Shear Force (Trial Tenderness EBV^Ms) - BULLS

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
4868	FGB775/6M	2006	+0.05	31			PBF DIAMANTINA MANSO 775/6
4868	FGB51/7M	2007	+0.17	31			PBF DJOKOVIC MANSO 51/7
4868	FGB629/6M	2006	+0.06	31			PBF DOYLE MANSO 629/6
4868	FGB559/6M	2006	+0.01	28			PBF DRAPER MANSO 559/6
4868	FGB737/6M	2006	+0.18	28			PBF DRYSDALE MANSO 737/6
4868	FGB668/6M	2006	+0.01	31			PBF DUNWICH MANSO 668/6
4868	FGB941/7M	2007	-0.04	28			PBF EDINGTON MANSO 941/7
4868	FGB803/6M	2006	+0.17	31			PBF EYRE MANSO 803/6
4868	FGB24/7M	2007	+0.12	30			PBF FEDERER MANSO 24/7
4868	FGB9/7M	2007	+0.17	31			PBF FERGUS MANSO 9/7
4868	FGB835/7M	2007	-0.01	28			PBF FERRARI MANSO 835/7
4868	FGB95/7M	2007	+0.03	31			PBF FERRER MANSO 95/7
4868	FGB706/6M	2006	+0.07	31			PBF FLANAGAN MANSO 706/6
4868	FGB580/6M	2006	+0.24	30			PBF FORBES MANSO 580/6
4868	FGB863/7M	2007	+0.14	28			PBF FRESCO MANSO 863/7
4868	FGB745/6M	2006	+0.18	30			PBF GASCOYNE MANSO 745/6
4868	FGB981/7M	2007	+0.24	31			PBF GASQUET MANSO 981/7
4868	FGB993/7M	2007	+0.19	32			PBF GORMAN MANSO 993/7
4868	FGB658/6M	2006	+0.22	31			PBF GOULBURN MANSO 658/6
4868	FGB990/7M	2007	+0.03	31			PBF GUCCIONE MANSO 990/7
4868	FGB599/6M	2006	+0.21	32			PBF GUINNESS MANSO 599/6
4868	FGB764/6M	2006	+0.28	35			PBF GUSTO MANSO 764/6
4868	FGB840/7M	2007	+0.06	31			PBF HACKETT MANSO 840/7
4868	FGB669/6M	2006	+0.06	31			PBF HAMILTON MANSO 669/6
4868	FGB66/7M	2007	+0.17	31			PBF HAMMOND MANSO 66/7
4868	FGB854/7M	2007	+0.22	31			PBF HANLEY MANSO 854/7
4868	FGB853/7M	2007	+0.18	30			PBF HARPER MANSO 853/7
4868	FGB875/6M	2006	+0.06	31			PBF HARRADINE MANSO 875/6
4868	FGB601/6M	2006	-0.33	30			PBF HAYMAN MANSO 601/6
4868	FGB913/7M	2007	+0.06	31			PBF HEGERTY MANSO 913/7
4868	FGB612/6M	2006	-0.11	32			PBF HEINEKIN MANSO 612/6
4868	FGB682/6M	2006	-0.07	30			PBF HENNESSY MANSO
4868	FGB634/6M	2006	+0.16	30			PBF HERDSMAN MANSO 634/6
4868	FGB610/6M	2006	+0.17	36	-0.11	27	PBF HERRIGAN MANSO 610/6
4868	FGB126/7M	2007	+0.01	30			PBF HEWITT MANSO 126/7
4868	FGB766/6M	2006	+0.24	36	-0.01	27	PBF HILLSBOROUGH MANSO 766/6
4868	FGB840B/7M	2007	+0.03	31			PBF HOCKING MANSO 840B/7
4868	FGB998/7M	2007	+0.10	30			PBF HUDSON MANSO 998/7
4868	FGB715/6M	2006	+0.02	30			PBF HUGHES MANSO 715/6
4868	FGB865/7M	2007	+0.18	30			PBF HUSTON MANSO 865/7
4868	FGB991/7M	2007	+0.16	30			PBF IGNACIO MANSO 991/7
4868	FGB967/6M	2006	+0.03	30			PBF IMPECCABLE MANSO 967/6
4868	FGB80/7M	2007	-0.01	28			PBF INGLES MANSO 80/7
4868	FGB790/6M	2006	+0.06	30			PBF ISAAC MANSO 790/6
4868	FGB85/7M	2007	-0.04	28			PBF IVOR MANSO 85/7
4868	FGB730/6M	2006	+0.30	28			PBF JACK MANSO 730/6

Shear force (Tenderness) EBVs (kg shear force) lower the values = more tenderness (less shear force)

Flight time (Seconds) higher the values = more docile

Refer to the tip sheets on the Breedplan website <http://breedplan.une.edu.au/> under "technical" section



AUSTRALIAN BRAHMAN BREEDERS ASSOCIATION

Shear Force (Trial Tenderness EBV^Ms) - BULLS

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
4868	FGB604/6M	2006	+0.28	28			PBF JACKSON MANSO 604/6
4868	FGB611/6M	2006	+0.05	31			PBF JESSE JAMES MANSO 611/6
4868	FGB677/6M	2006	+0.16	35			PBF JOHNSON MANSO 677/6
4868	FGB679/6M	2006	+0.04	28			PBF JUSTICE MANSO 679/6
4868	FGB642/6M	2006	-0.01	28			PBF KANE MANSO 642/6
4868	FGB703/6M	2006	-0.03	30			PBF KARRI MANSO 703/6
4868	FGB639/6M	2006	+0.16	30			PBF KENNEDY MANSO 639/6
4868	FGB909/7M	2007	-0.04	28			PBF KIEFER MANSO 909/7
4868	FGB653/6M	2006	-0.01	28			PBF KURABY MANSO 653/6
4868	FGB849/7M	2007	+0.18	30			PBF LANGFORD MANSO 849/7
4868	FGB977/7M	2007	+0.02	28			PBF LEICHHARDT MANSO 977/7
4868	FGB757/6M	2006	+0.14	30			PBF LOCHLANN MANSO 757/6
4868	FGB125/7M	2007	-0.05	30			PBF LOXTON MANSO 125/7
4868	FGB975/7M	2007	+0.05	28			PBF LUDWIG MANSO 975/7
4868	FGB645/6M	2006	-0.01	30			PBF LUTWYCHE MANSO 645/6
4868	FGB735/6M	2006	+0.02	30			PBF MACAULAY MANSO 735/6
4868	FGB891/6M	2006	+0.19	31			PBF MACLEAY MANSO 891/6
4868	FGB979/7M	2007	+0.05	31			PBF MARAT MANSO 979/7
4868	FGB42/7M	2007	-0.04	28			PBF MARBURG MANSO 42/7
4868	FGB103/7M	2007	+0.07	30			PBF MARCOS MANSO
4868	FGB879/7M	2007	+0.01	30			PBF MAROSO MANSO 879/7
4868	FGB102/7M	2007	+0.06	31			PBF MCENROE MANSO 102/7
4868	FGB132/7M	2007	+0.25	31			PBF MIKHAIL MANSO 132/7
4868	FGB840A/7M	2007	+0.13	28			PBF MILBURN MANSO
4868	FGB723/6M	2006	+0.03	28			PBF MITCHELL MANSO 723/6
4868	FGB880/7M	2007	+0.25	31			PBF MONACO MANSO 880/7
4868	FGB810/6M	2007	-0.02	28			PBF MORLEY MANSO 810/6
4868	FGB65/7M	2007	+0.07	30			PBF MUNRO MANSO 65/7
4868	FGB607/6M	2006	+0.15	28			PBF MURRAY MANSO 607/6
4868	FGB786/6M	2006	+0.23	32			PBF MURRAY MANSO 786/6
4868	FGB822/6M	2006	+0.19	31			PBF MURRUMBIDGEE MANSO 822/6
4868	FGB814/7M	2007	+0.14	28			PBF NADAL MANSO 814/7
4868	FGB826/6M	2006	-0.18	31			PBF NAUTILUS MANSO 826/6
4868	FGB983/7M	2007	+0.08	32			PBF NAVARRO MANSO 983/7
4868	FGB792/6M	2006	+0.03	30			PBF NICHOLSON MANSO 792/6
4868	FGB954/7M	2007	+0.18	30			PBF NICKOLAY MANSO 954/7
4868	FGB953/7M	2007	+0.05	30			PBF NICOLSON MANSO 953/7
4868	FGB57/7M	2007	-0.03	31			PBF NOONAN MANSO 57/7
4868	FGB931/7M	2007	+0.05	30			PBF NOVAK MANSO 931/7
4868	FGB811/7M	2007	+0.17	31			PBF O'HARA MANSO 811/7
4868	FGB935/7M	2007	-0.04	28			PBF OCKENDEN MANSO 935/7
4868	FGB805/6M	2006	+0.07	32			PBF ORD MANSO 805/6
4868	FGB952/7M	2007	-0.04	28			PBF ORMROD MANSO 952/7
4868	FGB939/7M	2007	-0.01	28			PBF ORYON MANSO 939/7
4868	FGB759/6M	2006	+0.14	36	-0.01	27	PBF OXLEY MANSO 759/6
4868	FGB780/6M	2006	+0.18	31			PBF PACIFIC MANSO 780/6

Shear force (Tenderness) EBVs (kg shear force) lower the values = more tenderness (less shear force)

Flight time (Seconds) higher the values = more docile

Refer to the tip sheets on the Breedplan website <http://breedplan.une.edu.au/> under "technical" section



AUSTRALIAN BRAHMAN BREEDERS ASSOCIATION

Shear Force (Trial Tenderness EBV^Ms) - BULLS

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
4868	FGB18/7M	2007	+0.01	30			PBF PALMER MANSO 18/7
4868	FGB791/6M	2006	+0.17	31			PBF PALMER MANSO 791/6
4868	FGB696/6M	2006	+0.16	30			PBF PILGRIM MANSO 696/6
4868	FGB59/7M	2007	+0.11	30			PBF PRATLEY MANSO 59/7
4868	FGB84/7M	2007	-0.01	28			PBF RAFAEL MANSO 84/7
4868	FGB828/6M	2006	-0.18	31			PBF RAGAMUFFIN MANSO 828/6
4868	FGB117/7M	2007	+0.21	30			PBF RAINER MANSO 117/7
4868	FGB82/7M	2007	+0.13	30			PBF RANDELL MANSO 82/7
4868	FGB697/6M	2006	+0.14	30			PBF REID MANSO 697/6
4868	FGB896/7M	2007	+0.15	30			PBF REYNOLDS MANSO 896/7
4868	FGB710/6M	2006	-0.02	30			PBF ROPER MANSO 710/6
4868	FGB901/7M	2007	+0.15	30			PBF RUTTER MANSO 901/7
4868	FGB29/7M	2007	-0.02	30			PBF SAFIN MANSO 29/7
4868	FGB134/7M	2007	+0.07	31			PBF SANTORO MANSO 134/7
4868	FGB916/7M	2007	-0.02	28			PBF SCHUBERT MANSO 916/7
4868	FGB136/7M	2007	+0.03	28			PBF SCHWANK MANSO 136/7
4868	FGB670/6M	2006	-0.26	31			PBF SELWYN MANSO 670/6
4868	FGB47/7M	2007	+0.14	30			PBF SEPPI MANSO 47/7
4868	FGB827/6M	2006	+0.21	31			PBF SKANDIA MANSO 827/6
4868	FGB930/7M	2007	+0.11	28			PBF SMYTH MANSO 930/7
4868	FGB763/6M	2006	+0.27	33			PBF SNOWY MANSO 763/6
4868	FGB649/6M	2006	-0.01	30			PBF STAFFORD MANSO 649/6
4868	FGB53/7M	2007	+0.14	30			PBF STOSUR MANSO 53/7
4868	FGB776/6M	2006	+0.11	28			PBF STURT MANSO 776/6
4868	FGB595/6M	2006	-0.18	30			PBF SUTHERLAND MANSO 595
4868	FGB615/6M	2006	+0.08	31			PBF SYDNEY MANSO 615/6
4868	FGB842A/7M	2007	+0.05	30			PBF TAYLOR MANSO 842A/7
4868	FGB665/6M	2006	+0.04	30			PBF TOM PRICE MANSO 665/6
4868	FGB989/7M	2007	+0.02	31			PBF VENTURA MANSO 989/7
4868	FGB980/7M	2007	+0.02	30			PBF VERDASCO MANSO 980/7
4868	FGB7/7M	2007	+0.23	30			PBF WALKER MANSO 7/7
4868	FGB809/6M	2006	+0.18	31			PBF WARREGO MANSO 809/6
4868	FGB818/7M	2007	+0.01	31			PBF WASHINGTON MANSO 818/7
4868	FGB6/7M	2007	+0.07	30			PBF WEIGHTMAN MANSO 6/7
4868	FGB3/7M	2007	+0.07	30			PBF WHEELER MANSO 3/7
4868	FGB678/6M	2006	+0.19	31			PBF WHISKY MANSO 678/6
4868	FGB602/6M	2006	-0.17	30			PBF WHITSUNDAY MANSO 602
4868	FGB829/6M	2006	+0.21	31			PBF WILD OATS MANSO 829/6
4868	FGB15/7M	2007	+0.20	30			PBF WORTHINGTON MANSO 15/7
4868	FGB821/6M	2006	+0.06	31			PBF YARRA MANSO 821/6
1512	PPBC55M	2007	+0.31	31			PETRIE PARK CZAR MANSO
4402	JIC162M	2007	-0.10	38	-0.08	43	PICCANINNY CREEK ALONZO
4569	DLS76M	2006	-0.11	28			RELDARAH KASH
4569	DLS64M	2006	+0.14	28			RELDARAH MAX
4569	DLS66M	2006	-0.12	30			RELDARAH NUGGET
4569	DLS65M	2006	+0.28	28			RELDARAH ROVE

Shear force (Tenderness) EBVs (kg shear force) lower the values = more tenderness (less shear force)

Flight time (Seconds) higher the values = more docile

Refer to the tip sheets on the Breedplan website <http://breedplan.une.edu.au/> under "technical" section



AUSTRALIAN BRAHMAN BREEDERS ASSOCIATION

Shear Force (Trial Tenderness EBV^Ms) - BULLS

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
2792	RNAM312M	2007	-0.11	28			RIUNA REDEX 312/7
1448	RBS2013M	2007	+0.04	32	+0.05	46	ROXBOROUGH 2013
1448	RBS2020M	2007	-0.03	28	+0.08	49	ROXBOROUGH 2020
1448	RBS2021M	2007	0.00	28	+0.22	48	ROXBOROUGH 2021
1448	RBS2036M	2007	+0.03	30	+0.06	51	ROXBOROUGH 2036
1448	RBS2044M	2007	+0.02	25	+0.10	53	ROXBOROUGH 2044
1448	RBS2047M	2007	+0.16	25	-0.04	53	ROXBOROUGH 2047
1448	RBS2050M	2007	+0.25	25	-0.08	51	ROXBOROUGH 2050
1448	RBS2064M	2007	+0.01	27	+0.14	50	ROXBOROUGH 2064
1448	RBS2073M	2007	+0.15	26	-0.06	51	ROXBOROUGH 2073
1448	RBS2077M	2007	+0.16	28	-0.03	53	ROXBOROUGH 2077
1448	RBS2079M	2007	+0.10	27	+0.01	52	ROXBOROUGH 2079
1448	RBS2092M	2007	+0.22	34	-0.07	52	ROXBOROUGH 2092
1448	RBS2096M	2007	-0.33	33	+0.21	52	ROXBOROUGH 2096
1448	RBS2103M	2007	+0.28	34	-0.09	51	ROXBOROUGH 2103
1448	RBS2110M	2008	+0.17	25	-0.04	49	ROXBOROUGH 2110
1448	RBS2120M	2008	-0.13	25	+0.27	52	ROXBOROUGH 2120
1448	RBS2124M	2008	+0.31	27	-0.07	51	ROXBOROUGH 2124
1448	RBS2125M	2008	+0.07	25	+0.03	53	ROXBOROUGH 2125
1448	RBS2127M	2008	+0.32	26	-0.18	51	ROXBOROUGH 2127
1448	RBS2130M	2008	-0.14	25	+0.30	52	ROXBOROUGH 2130
1448	RBS2134M	2008	+0.44	25	-0.24	50	ROXBOROUGH 2134
1448	RBS2136M	2008	+0.14	25	-0.11	49	ROXBOROUGH 2136
1448	RBS2139M	2008	-0.10	26	+0.28	51	ROXBOROUGH 2139
1448	RBS2142M	2008	+0.25	31	-0.07	51	ROXBOROUGH 2142
1448	RBS2144M	2008	+0.36	30	-0.14	53	ROXBOROUGH 2144
1448	RBS2148M	2008	+0.16	26	-0.01	51	ROXBOROUGH 2148
1448	RBS2150M	2008	+0.32	25	-0.24	50	ROXBOROUGH 2150
1448	RBS2151M	2008	+0.30	30	-0.08	53	ROXBOROUGH 2151
1448	RBS2152M	2008	+0.20	28	-0.13	50	ROXBOROUGH 2152
1448	RBS2154M	2008	+0.28	27	-0.15	50	ROXBOROUGH 2154
1448	RBS2158M	2008	+0.19	25	-0.06	50	ROXBOROUGH 2158
1448	RBS2161M	2008	-0.08	25	+0.19	51	ROXBOROUGH 2161
1448	RBS2167M	2008	+0.22	27	-0.16	50	ROXBOROUGH 2167
1448	RBS2170M	2008	-0.02	26	+0.21	49	ROXBOROUGH 2170
1448	RBS2172M	2008	+0.04	26	+0.05	52	ROXBOROUGH 2172
1448	RBS2173M	2008	+0.11	27	-0.03	50	ROXBOROUGH 2173
1448	RBS2174M	2008	+0.27	28	-0.02	52	ROXBOROUGH 2174
1448	RBS2176M	2008	+0.32	25	-0.20	51	ROXBOROUGH 2176
1448	RBS2177M	2008	+0.38	25	-0.21	50	ROXBOROUGH 2177
1448	RBS2180M	2008	+0.17	26	-0.13	50	ROXBOROUGH 2180
1448	RBS2187M	2008	+0.20	26	-0.15	49	ROXBOROUGH 2187
1448	RBS2189M	2008	+0.30	26	-0.12	53	ROXBOROUGH 2189
1448	RBS2190M	2008	+0.07	27	+0.05	52	ROXBOROUGH 2190
1448	RBS2193M	2008	+0.38	28	-0.20	51	ROXBOROUGH 2193
1448	RBS2032M	2007	+0.06	34	+0.05	49	ROXBOROUGH HALLMARK

Shear force (Tenderness) EBVs (kg shear force) lower the values = more tenderness (less shear force)

Flight time (Seconds) higher the values = more docile

Refer to the tip sheets on the Breedplan website <http://breedplan.une.edu.au/> under "technical" section



AUSTRALIAN BRAHMAN BREEDERS ASSOCIATION

Shear Force (Trial Tenderness EBV^Ms) - BULLS

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
1448	RBS2054M	2007	+0.19	34	-0.12	51	ROXBOROUGH HEADLINE
1448	RBS2052M	2007	+0.16	34	-0.02	51	ROXBOROUGH HENCHMAN
1448	RBS2071M	2007	+0.35	37	-0.15	53	ROXBOROUGH HERALD
1448	RBS2035M	2007	+0.07	34	+0.11	52	ROXBOROUGH HIDALGO
1448	RBS2034M	2007	+0.06	34	+0.05	52	ROXBOROUGH HONOUR
1448	RBS2056M	2007	+0.28	34	-0.13	52	ROXBOROUGH HUNTER
1448	RBS2083M	2007	+0.36	36	-0.18	51	ROXBOROUGH HUNTSMAN
1448	RBS2029M	2007	+0.51	35	-0.19	51	ROXBOROUGH HUSSAR
2110	SAM917M	2006	-0.28	28			SAMARI PLAINS ARCHIE
2110	SAM995M	2006	+0.08	28			SAMARI PLAINS BAXTER
2110	SAM915M	2006	-0.13	28			SAMARI PLAINS BEAU
2110	SAM918M	2006	-0.04	28			SAMARI PLAINS CARTER
2110	SAM919M	2006	-0.05	28			SAMARI PLAINS COOPER
2110	SAM909M	2007	+0.08	28			SAMARI PLAINS DARCY
2110	SAM957M	2006	-0.04	28			SAMARI PLAINS DECLAN
2110	SAM890M	2006	+0.12	28			SAMARI PLAINS HENRY
2110	SAM952M	2006	-0.28	28			SAMARI PLAINS JACKSON 952
2110	SAM908M	2006	-0.06	28			SAMARI PLAINS SHERLOCK 2
2110	SAM864M	2006	-0.04	28			SAMARI PLAINS TULLY
1293	DEG40/2M	2006	+0.10	31			SAVANNAH MR GREGORY 40/2
1293	DEG062M	2006	+0.17	30			SAVANNAH MR SUGARLAND 062
1293	DEG064M	2006	+0.17	30			SAVANNAH MR SUGARLAND 064
4822	SHB36M	2007	+0.03	28			SHA ANN COMANCKE MANSO
4822	SHB34M	2007	+0.10	31			SHA ANN ELE WISE MAN
4822	SHB30M	2006	+0.24	31			SHA ANN MATADOR MANSO
4822	SHB38M	2007	+0.12	31			SHA ANN MR CHEROKEY MANSO
4822	SHB31M	2006	+0.08	28			SHA ANN MR IXL MANSO
4822	SHB32M	2007	-0.17	31			SHA ANN NAVAJO MANSO
4822	SHB28M	2006	-0.15	35	+0.05	27	SHA ANN SIR I ROCK
4989	GLR027M	2006	+0.05	31			SHAMROCK ROCKET MANSO
417	GEH794M	2006	+0.03	31			SHAWNEE BILLY 794/6
417	GEH790M	2006	-0.20	33	+0.07	25	SHAWNEE BLAIN 790/6
417	GEH784M	2006	-0.46	30			SHAWNEE CUTLER 784/6
417	GEH840M	2006	+0.02	32			SHAWNEE DILLON 840/6
417	GEH791M	2006	-0.05	31			SHAWNEE DUTCH
417	GEH792M	2006	+0.04	28			SHAWNEE HAWKINS 792/6
417	GEH796M	2006	-0.27	31			SHAWNEE HOLLYWOOD 796/6
417	GEH795M	2006	+0.19	30			SHAWNEE MAC 795/6
417	GEH783M	2006	+0.04	30			SHAWNEE SNOWMAN 783/6
4393	TMG102/6M	2006	+0.24	30			TANGO DYNASTY
4393	TMG110/7M	2007	+0.14	31			TANGO ICEMAN
4393	TMG109/7M	2007	-0.21	28			TANGO ILLUSION
5003	TGS01/7M	2007	+0.01	28			TANGO S BOZZO
4683	AKL1203M	2006	+0.02	28			TOPLINE 1203
4683	AKL1241M	2006	+0.30	28			TOPLINE 1241
4683	AKL1235M	2006	+0.34	28			TOPLINE RED RUGER MANSO

Shear force (Tenderness) EBVs (kg shear force) lower the values = more tenderness (less shear force)

Flight time (Seconds) higher the values = more docile

Refer to the tip sheets on the Breedplan website <http://breedplan.une.edu.au/> under "technical" section



AUSTRALIAN BRAHMAN BREEDERS ASSOCIATION

Shear Force (Trial Tenderness EBV^Ms) - BULLS

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
169	WAL3204M	2006	+0.17	28			WALUBIAL RED DOLLAR 204/3
169	WAL3208M	2006	+0.19	28			WALUBIAL SIR PISTOL 208/3
4358	WGD4624/74M	2006	+0.01	30			WANDARRI G ELUSIVE QUALITY 4624
4358	WGD4621/74M	2006	+0.09	30			WANDARRI G ENCOSTA 4621
4693	PHH66M	2006	-0.05	39	+0.06	43	WARRAWEE MR INTERKARU 66
4693	PHH68M	2006	-0.05	39	+0.06	43	WARRAWEE MR INTERKARU 68
4693	PHH69M	2006	-0.05	39	+0.06	43	WARRAWEE MR INTERKARU 69
4865	4AR27M	2006	-0.12	28			WATTAVIEW CADILLAC
2323	WDS572M	2006	0.00	30			WH RAPTURE
2323	WDS586M	2006	+0.32	28			WH SCRUPLES
2323	WDS590M	2006	+0.20	30			WH SEAMAN
4264	WDA103M	2006	+0.28	28			WILLANDA DUSTY
4774	WKR128M	2006	+0.08	32			WILLROY R VANDERKADE
4774	WKR122M	2006	-0.22	30			WILLROY R VANGOUGH
4774	WKR124M	2006	+0.08	32			WILLROY R VANOUHI
4774	WKR115M	2006	+0.04	28			WILLROY R VI JAI ROLLO MANSO
4774	WKR120M	2006	+0.20	31			WILLROY R VINCI
4380	WRR105M	2006	+0.15	30			WILLROY UD POWER SAM MANSO
4380	WRR107M	2006	+0.26	31			WILLROY UMTUM
4380	WRR123M	2006	+0.15	31			WILLROY VAN DAM
4380	WRR112M	2006	+0.28	33			WILLROY VANDERCHET MANSO
2166	WRM920M	2006	0.00	28			WILLTONY ARIAT
2166	WRM884M	2006	+0.07	30			WILLTONY BOSTON
2166	WRM879M	2006	+0.11	35			WILLTONY BOURBON
2166	WRM890M	2006	+0.18	30			WILLTONY CASINO 890
2166	WRM874M	2006	+0.13	30			WILLTONY DAZRO
2166	WRM24M	2007	+0.30	32			WILLTONY GARRISON 24
2166	WRM878M	2006	-0.16	30			WILLTONY HARLEY
2166	WRM953M	2007	-0.11	31			WILLTONY HORIZON MANSO
2166	WRM963M	2007	+0.08	33			WILLTONY HOUSTON 963
2166	WRM20M	2007	+0.21	31			WILLTONY KLUGER
2166	WRM8M	2007	+0.17	33	+0.03	25	WILLTONY SILVER
2166	WRM895M	2006	+0.04	30			WILLTONY WAECO
2166	WRM960M	2007	+0.02	31			WILLTONY WASHINGTON
2166	WRM952M	2007	-0.12	31			WILLTONY WELLINGTON
2166	WRM4M	2007	+0.28	32			WILLTONY WILKINSON MANSO
4679	UWB37M	2006	+0.21	28			WONGA FORD
4679	UWB44M	2006	-0.17	30			WONGA MERCEDES
4764	WAB015M	2007	+0.06	25	+0.03	26	WYNMALLEE CHARLIE

Shear force (Tenderness) EBVs (kg shear force) lower the values = more tenderness (less shear force)

Flight time (Seconds) higher the values = more docile

Refer to the tip sheets on the Breedplan website <http://breedplan.une.edu.au/> under "technical" section