



AUSTRALIAN BRAHMAN BREEDERS ASSOCIATION

Shear Force (Trial Tenderness EBV^Ms) - SIREs

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
997	BGL1713M	2000	+0.02	28			ABBOTSFORD DURACELL
997	BGL2257M	2003	-0.01	40	+0.07	43	ABBOTSFORD INTRIGUE
128	PBI2047M	1996	-0.05	26			ADAMAC 2047
18	ABS159/4M	1995	-0.11	41	-0.01	43	ALLAWAH BARNABY 159/4
18	ABS1731/2M	1992	+0.14	41	-0.07	42	ALLAWAH CAESAR 1731/2
18	ABS1655/1M	1992	-0.18	69	+0.01	74	ALLAWAH FORT KNOX 1655/1
18	ABS54/3M	1994	-0.05	44	0.00	43	ALLAWAH JOCK 54/3
18	ABSL113M	1998	+0.03	36	+0.12	39	ALLAWAH LUTHER L113
18	ABSM122M	1999	+0.54	61	-0.02	64	ALLAWAH M122
18	ABSM137M	1999	+0.22	76	-0.19	78	ALLAWAH M137
18	ABSM9M	1999	-0.63	60	+0.02	59	ALLAWAH M9
18	ABSM90M	1999	+0.11	77	-0.03	78	ALLAWAH M90
18	ABSM94M	1999	-0.20	42	0.00	32	ALLAWAH M94
18	ABS1893/3M	1993	-0.01	28	+0.04	28	ALLAWAH STEELE 1893/3
1786	AWP1486M	2001	+0.04	26			ALMA PARK CHARIOT 1486
1786	AWP751M	1997	-0.01	25			ALMA PARK MR FYRISH 751
1786	AWP1644M	2001	+0.13	28			ALMA PARK TOM 1644
4510	APB945M	2003	+0.12	30			APPLE PIE HEMMINGWAY MANSO 945
4510	APB951M	2003	+0.20	36			APPLE PIE HORATIO MANSO 951
1558	ARC689M	1991	+0.08	25			ARICIA EVAN
209	BAN1681M	1992	+0.39	41	-0.16	41	BANDO H2 DICK 1681
4076	4BE33M	1997	+0.04	28			BE OS BOSWICK MANSO
4076	4BE132M	2002	+0.09	31			BE OS DRAGOON MANSO
2571	QBE3M	1991	+0.04	45	0.00	45	BELLALEA RUDOLF
21	BEL212/00M	2000	-0.03	53	+0.08	87	BELMONT 212/00
21	BEL244/00M	2000	-0.08	54	+0.15	77	BELMONT 244/00
21	BEL266/00M	2000	-0.24	51	+0.35	61	BELMONT 266/00
21	BEL331/00M	2000	+0.20	42	-0.05	83	BELMONT 331/00
21	BEL370/00M	2000	-0.18	49	-0.05	76	BELMONT 370/00
21	BEL371/00M	2000	-0.28	52	0.00	83	BELMONT 371/00
21	BEL510/97M	1997	-0.21	81	+0.35	81	BELMONT 510/97
21	BEL56/00M	2000	+0.13	39	-0.14	67	BELMONT 56/00
21	BEL71/95M	1995	-0.50	84	+0.63	85	BELMONT 71/95
21	BEL79/96M	1996	-0.13	86	+0.08	87	BELMONT 79/96
21	BEL91-609M	1991	+0.07	32	-0.01	39	BELMONT 91-609
21	BEL93-668M	1993	-0.19	57	+0.07	60	BELMONT 93-668
2590	MAG218M	1994	-0.08	28			BENDAMORE DINGO
653	BLB100B5M	1995	+0.23	32	-0.03	42	BILLABONG 100
653	BLB2564M	2002	-0.14	28			BILLABONG CAMPBELL
653	BLB1165M	2001	+0.17	28			BILLABONG PRIVATEER
1813	BGBK387M	1991	+0.21	36	-0.02	37	BLACK GOLD 387 TRIUMPH
3026	BVB072M	1997	+0.09	27			BLENHEIM VIEW EXCALIBUR
19032	BNA229/8M	1998	+0.05	40	+0.06	42	BNA DOUBLE TAKE MANSO
4027	JMC32M	2000	+0.22	30	+0.01	28	BOSS SIR JULIO MADISON MANSO
1436	BRK2914M	2002	+0.16	33			BRAHROCK ADVENTURE 2914
1436	BRK2115M	1998	+0.17	25			BRAHROCK ALEX 2115

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) - SIREs

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
1436	BRK3085M	2003	+0.12	32			BRAHROCK ASSET 3085
1436	BRK2107M	1998	+0.26	34			BRAHROCK BEACON 2107
1436	BRK2739M	2001	+0.12	26			BRAHROCK BLAKE 2739
1436	BRK2154M	1998	+0.11	28	-0.10	38	BRAHROCK BLOCKBUSTER
1436	BRK2492M	1999	+0.12	25			BRAHROCK COLLIE 2492
1436	BRK1414M	1993	+0.34	33	-0.11	33	BRAHROCK EL BUCKAROO 1414
1436	BRK2447M	1999	+0.12	25			BRAHROCK LUCKY BOY 2447
1436	BRK1076M	1991	+0.40	41	-0.16	41	BRAHROCK MANSO ADMIRAL 1076
1436	BRK1303M	1993	+0.24	25			BRAHROCK MR LEADER 1303
1436	BRK2784M	2001	+0.28	43	-0.03	43	BRAHROCK PACEMAN 2784
1436	BRK2776M	2001	+0.18	25	-0.05	27	BRAHROCK ROYALTY 2776
1436	BRK2365M	1999	+0.26	27			BRAHROCK SARA ALBITT 2365
1436	BRK3104M	2003	+0.12	28	-0.03	25	BRAHROCK SUPER KING
1436	BRK2497M	1999	+0.30	28			BRAHROCK WHITE HAWK MAN 2497
1436	BRK2621M	2000	+0.26	26			BRAHROCK WISEMAN 2621
699	T7X500/0M	2000	-0.13	25			BUNGOONA 500/0
699	T7X112/4M	2003	-0.02	37	+0.12	70	BUNGOONA COPYRIGHT MANSO 112/4
699	T7X304/5M	2005	+0.37	30			BUNGOONA ERNEST MANSO 304/5
699	T7X275/9M	1999	+0.15	28			BUNGOONA HOUSTON MANSO 275/9
699	T7X261/5M	2005	-0.20	30			BUNGOONA MR MONTEGO MANSO 261/5
699	T7X109/5M	2005	+0.02	31			BUNGOONA WICKABIE MANSO 109/5
4572	CIW5881M	2001	+0.15	25			CAIWARRA SPOT ON GRANDE
1103	KRT610M	1997	+0.23	27	-0.10	26	CARAWAH TARZAN E MANSO 610/8
1562	JFK1176M	1992	-0.09	31	+0.06	28	CARINYA 1176
1562	JFK1926M	1996	-0.34	81	-0.13	85	CARINYA 1926
1562	JFK1333M	1992	-0.03	28	+0.06	28	CARINYA HERSHEY 1333
1562	JFK1248M	1992	+0.12	36	+0.01	28	CARINYA JEROME
1562	JFK3/557M	2003	0.00	32			CARINYA KINKADE
1562	JFK165M	2000	+0.03	30	-0.03	31	CARINYA MADISON 165
1562	JFK1739M	1996	-0.31	78	+0.22	79	CARINYA MAX 1739
1562	JFK2020M	1997	+0.26	75	-0.01	74	CARINYA MONTE
1562	JFK1320M	1993	-0.09	28	+0.06	28	CARINYA PLAINSMAN
1562	JFK1173M	1991	-0.04	72	+0.24	78	CARINYA RIMFIRE
1562	JFK1319M	1993	-0.12	30	+0.07	28	CARINYA YANKEE
1300	CBV00-9363M	2000	-0.08	26	0.00	28	CBV 00-9363 TOM FORTE
1300	CBV02-0794M	2002	-0.12	42	-0.04	43	CBV 02-0794 PROVINCE
1300	CBV02-0821M	2002	-0.22	42	+0.03	43	CBV 02-0821 TOM AXIOM
1300	CBV03-1573M	2003	+0.23	39	-0.25	79	CBV 03-1573
1300	CBV03-1728M	2003	-0.07	28	+0.03	28	CBV 03-1728 TOM GRAVITY
1300	CBV03-1740M	2003	-0.07	35	-0.04	60	CBV 03-1740
1300	CBV03-1900M	2003	-0.37	37	+0.49	68	CBV 03-1900
1300	CBV03-N1792M	2003	-0.13	37	-0.08	84	CBV 03-N1792
1300	CBV05-2874M	2005	-0.16	33			CBV 05-2874 ESTRATAGIA
1300	CBV05-2879M	2005	-0.11	31			CBV 05-2879 TOM BONUS
1300	CBV05-2889M	2005	-0.08	32			CBV 05-2889 TOM TIPPU XL
1300	CBV05-2913M	2005	+0.03	31			CBV 05-2913 POLY BONUS

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) - SIREs

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
1300	CBV05-3027M	2005	-0.15	31			CBV 05-3027 TOM LASATER
1300	CBV05-3041M	2005	-0.09	28			CBV 05-3041 TOM MANDELA
1300	CBV05-3060M	2005	-0.02	32			CBV 05-3060 TOM TEMPLATE
1300	CBV05-3066M	2005	-0.06	28			CBV 05-3066 LE TOURNEAU
1300	CBV05-3086M	2005	+0.20	31			CBV 05-3086 TURBINE XL
1300	CBV05-3097M	2005	+0.13	28			CBV 05-3097 TOM RADAKOVIT
1300	CBV05-3167M	2005	+0.02	32			CBV 05-3167 TOM FUSION
1300	CBV05-3353M	2005	-0.10	30			CBV 05-3353 TOM STRATEGY
1300	CBV05-3463M	2005	+0.21	31			CBV 05-3463 MAGISTRADO
1300	CBV94-5885M	1994	-0.27	52	+0.24	55	CBV 94-5885 MAX STRATA
1300	CBV95-6276M	1995	-0.24	28	+0.23	43	CBV 95-6276 TOM RAINS
1300	CBV95-6416M	1995	-0.04	44	-0.05	59	CBV 95-6416 TOM OZONE
1300	CBV96-6822M	1996	-0.34	82	-0.04	83	CBV 96-6822 PROVIDOR
1300	CBV96-7085M	1996	-0.07	31	-0.01	37	CBV 96-7085 BONUS
1300	CBV96-7086M	1996	-0.25	28	+0.03	26	CBV 96-7086 TOM VIVA
1300	CBV96-7143M	1996	+0.08	28	0.00	26	CBV 96-7143 TURBO
1300	CBV97-7292M	1997	-0.12	33	-0.02	34	CBV 97-7292 PROVIDENCE
1300	CBV97-7439M	1997	+0.01	28	-0.09	44	CBV 97-7439 AVANSO VIVA
1300	CBV97-7482M	1997	-0.07	28	+0.06	28	CBV 97-7482 JUDO VIVA
1300	CBV97-7507M	1997	-0.16	31	+0.03	27	CBV 97-7507 TOM ESTRADA
1300	CBV99-8875M	1999	-0.02	25			CBV 99-8875 TOM CENTURO XL
978	V5W1092M	2003	+0.16	28			CHARLESVILLE TOR MANSO
203	CMI44/5577M	1994	+0.16	28			CHEROKEE MI BOORI
4193	ALI307/3M	2003	0.00	39	+0.07	43	CHESTERFIELD LEGO
2566	ABB1058M	2002	+0.12	28			CHUDLEY MAIN STREET
1924	CPW01M	1984	+0.37	44	-0.01	43	CLIPWORTH RED TEXAN
1984	CKN233M	1993	+0.30	28	-0.01	27	CLUKAN BILLY 233
1984	CKN010M	1999	+0.27	28	-0.04	27	CLUKAN CLAYTON 010
1984	CKN088M	2003	+0.23	26	-0.06	28	CLUKAN ETHAN 088
1984	CKN013M	1999	+0.27	28	-0.04	27	CLUKAN TAILS 013
1300	CBV91-4235M	1991	-0.18	47	+0.03	51	COLLINS CBV 4235 JUMBO VIVA
1794	FEL879M	1995	+0.12	28			CONDOR HILLS KENRICK
541	RBR862M	1992	-0.01	25			COWEKI BONFIRE
401	CPC1984M	2002	-0.06	30			CRUCHFIELD CONNOLLY
401	CPC1716M	1999	-0.42	30			CRUCHFIELD EUREKA
4160	CJC2120M	2003	-0.11	28			CRUCHFIELD JC CLEMENT
4160	CJC2205M	2004	-0.31	28			CRUCHFIELD JC CORSAIR MANSO
4160	CJC2105M	2003	+0.10	28			CRUCHFIELD JC LIBERTY BELL
401	CPC1087M	1994	-0.02	27			CRUCHFIELD JK DOM PERIGNON
4161	CJK1986M	2002	-0.16	30			CRUCHFIELD JK VIVALDI MANSO
4162	CJP1790M	2000	+0.13	27			CRUCHFIELD JP BREAKER
4162	CJP1865M	2000	-0.28	28			CRUCHFIELD JP HARD DRIVE
401	CPC1832M	2000	-0.01	30			CRUCHFIELD KAROSS J MANSO
2028	DAN531M	1999	+0.18	31			DANARLA NELSON
1547	DPB896M	2001	+0.13	28			DE PARK PADDY
731	LES4228M	2005	+0.06	34	-0.16	44	DELTA GROVE 4228

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) - SIREs

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
4577	W&K132-04M	2004	+0.19	28			DOONSIDE 132-04 CARBON
738	DDL288M	2004	+0.37	46	-0.05	39	DUNDALEE SAMPSON
85	RFB848M	1992	+0.49	70	+0.07	66	DUNLUCE MR REM
4623	BDG302M	2003	0.00	40	+0.07	42	EGO BUSTERS DREAM
1897	ELJ2158M	2000	+0.10	30			EL JA AMIGO
1897	ELJ2252M	2000	+0.20	26			EL JA COLOUMBO MANSO
4243	JEL3025M	2003	+0.18	25			EL JA J TALLY-HO M MANSO
1897	ELJ1121M	1996	+0.20	27			EL JA MARTY EL MANSO
1897	ELJ598M	1993	+0.30	25	-0.20	38	EL JA MR IRON MANSO
1897	ELJ1433M	1997	+0.16	49	-0.08	48	EL JA NATO MANSO
1897	ELJ1569M	1998	+0.19	25			EL JA POWER PLUS 52
1897	ELJ2560M	2002	+0.16	26			EL JA RAZZLE-DAZZLE MANSO
1897	ELJ2369M	2001	+0.30	40	-0.06	40	EL JA REPLICA MANSO
1897	ELJ2452M	2001	+0.16	25			EL JA SAMSON DP MANSO
4468	TGH319M	1999	+0.17	25			EL MARIAH RED REGENT
4928	AES25M	2002	-0.18	37	-0.07	42	ELANSU WRANGLER
2064	ELR2486M	2000	-0.13	39	-0.10	42	ELROSE ALIBI
2064	ELR3546M	2003	+0.14	33	+0.02	28	ELROSE AUTOGRAPH
2064	ELR3874M	2003	-0.06	31	-0.07	32	ELROSE COMMANDMENT
2064	ELR2484M	2000	-0.16	37	-0.10	42	ELROSE COMMITMENT
2064	ELR3995M	2004	+0.08	28	-0.03	30	ELROSE D-DAY
2064	ELR3915M	2004	+0.08	28	-0.03	30	ELROSE KODY MAN
2064	ELR4299M	2004	-0.05	36	-0.05	27	ELROSE PALATIAL
2064	ELR4041M	2004	-0.17	38	-0.10	42	ELROSE REVELATION
2064	ELR3988M	2004	+0.07	28	-0.02	30	ELROSE SCOOP
2064	ELR4460M	2005	+0.12	36	+0.02	26	ELROSE SIGN OF MAGIC
2064	ELR3910M	2004	+0.18	26			ELROSE SIGN OF POWER
2064	ELR3496M	2003	0.00	33	-0.02	30	ELROSE SIGNIFICANCE
2064	ELR3903M	2004	+0.18	28	0.00	26	ELROSE SOUVENIR
2064	ELR3981M	2004	+0.17	26			ELROSE TRADEMARK
2691	GJT152M	2004	+0.18	32	-0.02	32	ENDWELL MR MANSO 152
9027	EOD109/2M	1981	-0.21	28			EOD RIO 109/2 (IMP US)
275	EFS2725M	2004	+0.10	28			FAIRY SPRINGS DRUMMER 2725
275	EFS2797M	2004	+0.10	28			FAIRY SPRINGS DYNAMIC 2797
275	EFS2766M	2005	-0.20	28			FAIRY SPRINGS EPIC 2766
275	EFS2337M	2002	-0.03	28			FAIRY SPRINGS PENNE E RAMA 2337
275	EFS2333M	2002	+0.14	28			FAIRY SPRINGS RED CHIEF 2333
275	EFS1321M	1994	-0.03	28			FAIRY SPRINGS RED DOLLAR 1321
275	EFS2885M	2005	+0.14	28			FAIRY SPRINGS RED DURRELL 2885
275	EFS2700M	2003	+0.01	28			FAIRY SPRINGS RED LEADER 2700
4496	FBD398DMM	2001	-0.07	28			FBC D ARIAT DE MANSO
4496	FBD243DM	1998	+0.12	37	+0.04	44	FBC D CALVIN DE MANSO
4496	FBD260DM	1999	+0.23	33	-0.01	31	FBC D CLARKSON DE MANSO
4496	FBD497DM	2003	+0.13	27			FBC D DETROIT DE MANSO
4496	FBD660DM	2005	+0.12	25			FBC D DIESEL DE MANSO
4496	FBD274DM	1999	+0.19	27	-0.03	26	FBC D GENERAL DE MANSO 274D

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) - SIREs

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
4496	FBD224DM	1997	+0.11	27	-0.01	26	FBC D HARDI DE MANSO
4496	FBD347DMM	2001	-0.01	30			FBC D HOSS GRANDE DE MANSO
4496	FBD432DM	2002	+0.09	27			FBC D KRUGER MANSO
4496	FBD462DM	2002	+0.08	28			FBC D MATRIX MANSO
4496	FBD242DM	1998	+0.12	37	+0.04	44	FBC D MCKERROW DE MANSO
4496	FBD352M	2001	+0.07	26	+0.06	30	FBC D MR RAFTER MANSO
4496	FBD458TM	2002	+0.23	28			FBC D WEBKE S MANSO
4475	PBF185FMM	2000	+0.11	26	0.00	26	FBC F 185FM
4475	PBF225FMM	2001	-0.15	26			FBC F MARSHALL MANSO 225FM
2938	FBC209M	1995	+0.25	26			FBC HARRAGON MANSO
2938	FBC208DM	1995	+0.40	34	-0.09	34	FBC KEN DE MANSO 208D
2938	FBC227DM	1997	+0.11	27	-0.01	26	FBC LONNIE JOE DE MANSO
2938	FBC241DM	1998	-0.02	43	+0.17	67	FBC MCKERROW GRAND MANSO
2938	FBC160PM	1993	+0.14	27	-0.11	25	FBC MR JOEY MANSO
2938	FBC100/DM	1992	+0.35	42	-0.01	42	FBC MR MANSO 100/D
2938	FBC151PM	1993	+0.15	28	-0.11	25	FBC MR MANSO 151
2938	FBC204DM	1995	+0.04	28	0.00	28	FBC MR MARCHO MANSO
2938	FBC158PM	1993	+0.14	27	-0.11	25	FBC SIR CLARK MANSO
2938	FBC121P/DM	1993	+0.08	30			FBC SIR DON MANSO
2938	FBC110DM	1993	+0.28	44	0.00	43	FBC SPRINGER MANSO
2938	FBC154DM	1993	-0.20	40	+0.08	39	FBC WENDELL MANSO
2427	SBJ101M	2000	+0.05	26	-0.06	25	FIREFLY FOLEY
2427	SBJ138M	2004	+0.01	28			FIREFLY OXYGEN
63	PRB7245M	2004	+0.31	28			GARGLEN ECLIPSE 7245
63	PRB6049M	1999	+0.11	26			GARGLEN GOLD MANSO
63	PRB6180M	2000	-0.26	28			GARGLEN KODAK
63	PRB7010M	2003	-0.06	32			GARGLEN WILLIAM TELL
1180	GET400/8M	1998	+0.31	27			GARUDA SIR SLOAN
2117	HAR1579M	2004	+0.02	28			GI CAMPEON
1548	Y7X212M	1992	0.00	26			GLENGARRY BANDIT
1548	Y7X85M	1988	+0.05	44	+0.02	44	GLENGARRY DALLAS
1548	Y7X539M	1997	+0.05	28	+0.12	64	GLENGARRY GURU
1548	Y7X215M	1993	-0.20	33	+0.05	30	GLENGARRY KENNEDY
1548	Y7X375M	1996	-0.01	31			GLENGARRY WACO
297	R6Y849M	2000	+0.10	27	-0.04	27	GREENLEA MR BENSON 849
4622	HMP216M	2003	-0.34	28			HATARI KEATON
39	HAZ92/248M	1992	+0.02	26			HAZELTON COLORADO MANSO 92/248
39	HAZ00/93M	2000	-0.45	31			HAZELTON OPTIMIZER 0/93
9020	HCC91/9M	1979	+0.60	80	+0.07	83	HCC INDU KING 91/9 (IMP US)
9020	HCC0/134M	1980	+0.49	36	-0.05	35	HCC RED GIANT 0/134 (IMP US)
891	HEL222/0M	1990	-0.09	42	+0.01	43	HELENSVALE MARCUS 222/0
9054	HKR607M	2004	+0.15	28			HK MAGNATE (IMP US)
9054	HKR600M	2003	0.00	28			HK VISA 600 (IMP US)
9054	HKR275M	1999	0.00	28			HK VISA BRASIL
2066	JYB272M	1996	+0.10	28			HUONFELS JACOB RIO
2066	JYB647M	2004	+0.32	31			HUONFELS RAFAEL

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) - SIREs

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
1936	JWX158M	1997	+0.22	31	-0.08	30	JAY W SIR BRUCE
1809	WJH105M	2000	+0.12	26			JAY WAY RAMBLER
9009	JDH564/4M	1990	+0.20	26	-0.01	26	JDH ALASKA MANSO 564 (IMP US)
9009	JDH259/5M	1993	+0.03	26			JDH BORAGUARD MANSO (IMP US)
9009	JDH175/6M	1998	+0.15	31			JDH BRETT MANSO (IMP US)
9009	JDH151/5M	1993	-0.24	40	0.00	50	JDH BRISCOE MANSO (IMP US)
9009	JDH149/5M	1993	+0.49	50	-0.06	48	JDH CASA GRANDE MANSO (IMP US)
9009	JDH615/6M	2000	+0.19	27			JDH DARBY DE MANSO (IMP US)
9009	JDH563/5M	1995	+0.06	32			JDH DATAPACK MANSO (IMP US)
9009	JDH30/1M	2000	+0.07	32			JDH DYNASTY MANSO 30/1 (IMP US)
9009	JDH272/9M	1990	+0.41	46	-0.18	45	JDH ELEFANTE R MANSO 272 (IMP US)
9009	JDH349/4M	1989	+0.40	34	-0.04	33	JDH EXPRESSWAY MANSO (IMP US)
9009	JDH800M	1995	-0.22	33	+0.05	28	JDH KARU MANSO 800 (IMP US)
9009	JDH142/5M	1993	-0.05	44	-0.08	44	JDH MAC QUARIE MANSO (IMP US)
9009	JDH737/4M	1991	+0.18	38	-0.01	39	JDH MADISON DE MANSO (IMP US)
9009	JDH146M	1986	-0.17	77	+0.02	80	JDH MANGUM MANSO 146 (IMP US)
9009	JDH356/6M	2001	+0.02	27			JDH MARRI R MANSO
9009	JDH746M	1994	-0.07	35	+0.18	51	JDH MAX MANSO (IMP US)
9035	JDH590/6M	1974	+0.17	55	+0.03	55	JDH MR CHARLEY MANSO 590/6 (IMP SA)
9009	JDH167/1M	2002	+0.05	32			JDH MR CHURCHILL MANSO (IMP US)
9009	JDH531/6M	2000	+0.06	26			JDH MR CIMARRON MANSO (IMP US)
9009	JDH636/6M	2000	+0.32	30			JDH MR COOPER MANSO (IMP US)
9009	JDH593/6M	2000	+0.13	28			JDH MR EBENEZER MANSO (IMP US)
9009	JDH834M	1996	+0.14	31	0.00	25	JDH MR MADISON MANSO (IMP US)
9009	JDH281/4M	2003	+0.11	32			JDH MR MANSO 281/4 (IMP US)
9009	JDH35/1M	1993	+0.28	28	+0.02	28	JDH MR MANSO 35/1 (IMP US)
9009	JDH506/2M	1997	+0.05	35	+0.12	45	JDH MR MANSO 506/2 (IMP US)
9009	JDH537/9M	1991	+0.21	30	-0.02	28	JDH MR MANSO 537/9 (IMP US)
9009	JDH553/9M	1991	+0.12	28	+0.01	27	JDH MR MANSO 553/9 (IMP US)
9009	JDH61/9M	1989	+0.79	83	-0.32	82	JDH MR MANSO 61/9 (IMP US)
9009	JDH702/8M	1988	+0.12	38	+0.01	38	JDH MR MANSO 702/8 (IMP US)
9009	JDH757/2M	1999	-0.02	34	+0.03	28	JDH MR MANSO 757/2 (IMP US)
9009	JDH844/2M	1999	-0.05	26	+0.07	37	JDH MR MANSO 844/2 (IMP US)
9009	JDH88/1M	1993	+0.02	39	0.00	34	JDH MR MANSO 88/1 (IMP US)
9009	JDH886/2M	1999	+0.18	31	+0.01	30	JDH MR MANSO 886/2 (IMP US)
9009	JDH946/3M	2002	+0.06	27			JDH MR MANSO 946/3 (IMP US)
9009	JDH984/1M	1996	+0.11	25			JDH MR MANSO 984/1 (IMP US)
9009	JDH996/1M	1996	+0.18	25			JDH MR MANSO 996/1 (IMP US)
9009	JDH987/6M	2003	+0.12	32	0.00	28	JDH MR MITCH MANSO (IMP US)
9009	JDH185/1M	2002	-0.02	28			JDH MR SHANNON MANSO (IMP US)
9009	JDH578/6M	2000	+0.17	32			JDH MR WOODMAN MANSO (IMP US)
9009	JDH93/5M	1992	+0.17	26	-0.01	25	JDH NAPOLEON MANSO (IMP US)
9009	JDH55/1M	1993	-0.19	31	+0.02	28	JDH NAVASOTA MANSO 55/1 (IMP US)
9009	JDH94/5M	1992	+0.05	25			JDH NOBEL NERO MANSO (IMP US)
9009	JDH365/4M	1993	+0.34	26			JDH NORSEMAN MANSO
9009	JDH787/6M	2001	+0.16	30			JDH PALESTIMO R MANSO (IMP US)

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) - SIREs

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
9009	JDH377/4M	1989	+0.18	26	-0.01	25	JDH REX KATO MANSO 377 (IMP US)
9009	JDH929/6M	2002	+0.14	28	-0.02	25	JDH RIDDELL MANSO (IMP US)
9009	JDH183/5M	1993	0.00	44	-0.04	47	JDH SANTA CRUZ MANSO (IMP US)
9009	JDH217/1M	2003	+0.10	32			JDH SIR FURNARI MANSO (IMP US)
9009	JDH184/4M	1988	-0.12	46	-0.09	36	JDH SIR GARRETT MANSO 184/4 (IMP US)
9009	JDH280/9M	1990	-0.13	26			JDH SIR GART MANSO (IMP US)
9009	JDH187/4M	1988	-0.13	34	0.00	32	JDH SIR GRANDE MANSO 187 (IMP US)
9009	JDH417/5M	1994	+0.10	27			JDH SIR GREGO MANSO 7 (IMP US)
9009	JDH249/5M	1993	-0.07	27			JDH SIR LENO MANSO (IMP US)
9009	JDH784/3M	1990	+0.23	40	-0.04	38	JDH SIR MITCHELL MANSO (IMP US)
9009	JDH348/6M	1999	+0.12	25			JDH SIR ORIEL MANSO (IMP US)
9009	JDH31/1M	1993	+0.06	25			JDH STERLING MANSO
9009	JDH568/4M	1990	+0.02	32	+0.01	28	JDH TORONTO MANSO 568 (IMP US)
9009	JDH80/1M	2001	+0.18	33			JDH WESTIN MANSO (IMP US)
9009	JDH36/1M	1993	+0.31	31	-0.03	28	JDH WINCHESTER MANSO (IMP US)
19113	JHJ8/2M	1997	-0.23	25			JJ DOS PRESS 8 (IMP US)
19113	JHJ873/1M	1995	+0.12	25			JJ WISE DIDOR 873 (IMP US)
19142	JKL206M	1997	+0.03	28			JK MR SUGAR CRATA 206 (IMP US)
1823	KAB87M	1994	+0.30	40	+0.03	37	KABALA ALASKA
1823	KAB145M	1997	+0.10	28			KABALA LAUREATE
1823	KAB135M	1997	+0.09	41	-0.03	42	KABALA RELKO
1823	KAB94M	1994	+0.38	31	-0.08	28	KABALA RENO
1823	KAB183M	1998	+0.20	36	-0.04	27	KABALA RICOCHET
4522	NBC01/03M	2003	+0.17	28			KALLAM SAM NEWMAN
315	RRR4217M	2003	-0.18	28			KANDOONA 4217
315	RRR3547M	2002	-0.15	28			KANDOONA CHIRAC
315	RRR4081M	2003	+0.17	30			KANDOONA ROBROY
2093	NPD278M	1995	+0.11	28	+0.01	26	KANGARIN BIG CHIEF 5/278
283	KEN044M	2002	+0.30	28	-0.13	36	KENROL ALIANZ
283	KEN1653M	1995	+0.11	32			KENROL JAMES MANSO 1653
283	KEN050M	2002	+0.27	26	-0.13	36	KENROL KOLIJO
283	KEN2090M	2002	-0.02	27	+0.02	25	KENROL MAXIBOND
283	KEN059M	2002	+0.11	28	-0.04	26	KENROL MONTANA MANSO
1941	CAI0318M	1998	+0.10	25			KJ MR MILLIONAIRE
4379	1KP44M	1999	-0.03	30			KP CONRAD
4379	1KP153M	2004	+0.23	31			KP MONTY
125	LAN4405MM	1991	-0.77	81	+0.18	82	LANCEFIELD 4405M
125	LAN4461MM	1991	+1.10	87	-0.20	87	LANCEFIELD 4461M
125	LAN4654MM	1991	-0.51	75	+0.35	61	LANCEFIELD 4654M
125	LAN4660MM	1992	+0.26	68	-0.01	57	LANCEFIELD 4660M
125	LAN4999MM	1992	+1.23	83	-0.49	86	LANCEFIELD 4999M
125	LAN5323MM	1993	+0.33	61	-0.07	55	LANCEFIELD 5323M
125	LAN5325MM	1993	+0.08	67	+0.09	63	LANCEFIELD 5325M
125	LAN5346MM	1993	-0.27	67	+0.30	63	LANCEFIELD 5346M
125	LAN5592MM	1993	+0.88	67	-0.43	66	LANCEFIELD 5592M
125	LAN7736M	1997	-0.36	72	-0.15	83	LANCEFIELD AMBITION 7736

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) - SIREs

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
125	LAN7883M	1997	-0.10	25	-0.02	28	LANCEFIELD BANKER 7883
125	LAN9133M	1999	-0.09	31	-0.03	28	LANCEFIELD BARTLEY 9133
125	LAN8726M	1999	-0.33	28	+0.10	61	LANCEFIELD BISMARCK 8726
125	LAN7738M	1997	-0.04	28	0.00	33	LANCEFIELD BREMER MANSO 7738
125	LAN364/84M	1991	+0.07	73	-0.19	66	LANCEFIELD CLASSIC MANSO 364
1500	LAD327M	1991	+0.24	28	+0.02	26	LANCEFIELD D DION MANSO 327
1500	LAD366/DM	1999	-0.05	39	+0.06	43	LANCEFIELD D DREAM MAKER 366/D
1500	LAD988/DM	2002	-0.12	38	+0.08	42	LANCEFIELD D DREAMCASTER 988/D
1500	LAD996/DM	2002	-0.10	39	+0.10	42	LANCEFIELD D DREAMING 996/D
1500	LAD1149/DM	2002	+0.02	28			LANCEFIELD D KAYLE MANSO 1149/D
1500	LAD554/20M	1993	+0.01	27	0.00	25	LANCEFIELD D MAJIC LOCKE 554
1500	LAD416M	1992	+0.31	28			LANCEFIELD D ROBINSON 416
125	LAN310/84M	1991	+0.12	27			LANCEFIELD GAUCHO MANSO 310
125	LAN484/87M	1992	+0.16	27	0.00	26	LANCEFIELD GRINGO MANSO 484
125	LAN562/65M	1993	+0.30	25			LANCEFIELD HK RONSON 562
125	LAN314/88M	1991	+0.05	25			LANCEFIELD INDEX 314
125	LAN9155M	1999	+0.18	42	+0.06	46	LANCEFIELD INVESTMENT 9155
125	LAN9125M	1999	+0.04	26			LANCEFIELD KALAHARI MANSO 9125
125	LAN8950M	1999	+0.21	28	+0.01	27	LANCEFIELD KINSMAN MANSO 8950
2548	LAM581/MM	2004	-0.07	35			LANCEFIELD M RESIDENT 581/M
2548	LAM538/22M	1993	+0.02	27	0.00	25	LANCEFIELD M WISCONSIN 538
125	LAN8954M	1999	+0.11	28	+0.01	27	LANCEFIELD MAGIC MANSO 8954
125	LAN7694M	1997	+0.14	42	+0.01	43	LANCEFIELD MAGNATE MANSO 7694
125	LAN7167M	1996	+0.04	28	-0.08	28	LANCEFIELD MASON MANSO 7167
125	LAN534/20M	1993	+0.14	32	-0.01	30	LANCEFIELD MERCURY MANSO 534
125	LAN1766/1M	2002	-0.03	26			LANCEFIELD MORETON 1766
125	LAN5178MM	1993	+0.46	64	-0.08	61	LANCEFIELD NERO 5178
125	LAN1837/1M	2002	+0.26	26	+0.01	25	LANCEFIELD NORRIS 1837
125	LAN5708MM	1993	+0.57	63	-0.12	60	LANCEFIELD PANCHO 5708
125	LAN7134M	1996	+0.04	26			LANCEFIELD RANCHER 7134
125	LAN6066M	1994	+0.90	84	-0.03	89	LANCEFIELD REUBEN 6066
125	LAN8890M	1999	+0.55	33	-0.17	33	LANCEFIELD ROBINS CARUSO 8890
125	LAN608/24M	1994	+0.28	28	+0.01	26	LANCEFIELD RYDER 608
2551	LAS2238/1M	2004	+0.13	30			LANCEFIELD S KALBAR 2238
2551	LAS6266M	1995	+0.16	26	+0.02	25	LANCEFIELD S MAGNUM 6266
2551	LAS3034/1M	2005	+0.24	36	-0.10	54	LANCEFIELD S SINCLAIR 3034
125	LAN5235/08M	1993	-0.03	32			LANCEFIELD SAM CARLOS 5235
125	LAN9153M	1999	+0.32	48	+0.05	46	LANCEFIELD SIGNATURE 9153
125	LAN9159M	1999	+0.18	43	+0.06	46	LANCEFIELD SIGNIFICANT 9159
125	LAN8395M	1998	-0.08	40	-0.09	48	LANCEFIELD SUCCESSION 8395
2639	LCB136M	1996	+0.33	33	-0.09	31	LANES CREEK FARGO MANSO
2639	LCB428M	2002	+0.23	28			LANES CREEK RED MONTAGUE
2639	LCB449M	2002	+0.22	31			LANES CREEK REVOLUTION
4293	LJP43M	2005	+0.04	34			LANJIMANA CENTURION
1618	LVB484M	1997	-0.16	28			LEANY VALE SNOWY RAMBO
127	LYN1660/7M	1996	+0.84	82	-0.16	82	LYNDHURST 1660/7

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) - SIREs

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
127	LYN1916/8M	1998	-0.56	73	+0.22	71	LYNDHURST 1916/8
127	LYN4/9M	1998	+0.25	26			LYNDHURST 4/9
9008	MKR4/652M	1985	+0.30	26			MCKELLAR GENERAL 4/652 (IMP US)
9008	MKR4/788M	1984	-0.19	45	+0.19	39	MCKELLAR IMPACT 4/788 (IMP US)
829	MIA1000M	1999	+0.14	39	-0.03	38	MIANDALY MR LONNIE MANSO 1000
2148	MIL992M	2001	+0.09	38	0.00	38	MILLDALE CURTIS 992
2148	MIL894M	1998	+0.06	53	+0.03	52	MILLDALE DENVER 894
2148	MIL814M	1993	+0.05	45	+0.02	44	MILLDALE DENVER DE MANSO 814
2148	MIL1048M	2002	+0.04	28	+0.01	28	MILLDALE GEMCUTTER 1048
95	GSMG23M	1995	+0.40	42	-0.15	41	MOGUL GAUCHO MANSO
95	GSMO8M	2001	+0.09	26			MOGUL OAKWOOD
95	GSMR31AM	2004	+0.28	28			MOGUL REDFORD
95	GSMS205M	2004	+0.21	28			MOGUL SULTAN
19030	HER133M	1999	-0.27	41	+0.08	42	MR HERITAGE MANSO 133 (IMP US)
19124	DRM50/1M	1995	-0.12	75	+0.14	84	MR INTERNATIONAL 50/1
9000	V8R189/4M	1991	+0.08	25			MR V8 189/4 (IMP US)
9000	V8R287/5M	1998	-0.10	27			MR V8 287/5 (IMP US)
9000	V8R690/4M	1994	+0.12	28	+0.02	28	MR V8 690/4 (IMP US)
9000	V8R724/3M	1988	+0.57	41	+0.04	37	MR V8 724/3 (IMP US)
9000	V8R730/5M	2001	-0.12	30			MR V8 730/5 (IMP US)
9000	V8R900/4M	1995	+0.02	25			MR V8 900/4
19171	KCR999/3M	2003	+0.19	26			MR WINCHESTER MAGNUM 999 (IMP US)
2300	MUA408M	1998	-0.11	28			MUAN WRANGLER
1884	MTP84M	1997	-0.50	28			MYSTIC PARK TRAVELLER
4753	NCC154M	2003	-0.01	28			NCC KWAI (IMP ET)
4753	NCC136M	2003	+0.09	28			NCC LEOPARD (IMP ET)
4753	NCC145M	2003	+0.13	28			NCC ZIM (IMP ET)
1508	NES1255M	1998	+0.10	28			NESLO 1255 MM EVERMEX
1508	NES1543M	2000	+0.02	28			NESLO 1543 SR MAXIMUS
1508	NES429M	1990	-0.22	27			NESLO C POLO 429
1508	NES893M	1995	-0.28	30			NESLO P SAGAMORO 893
3034	NSR1771M	2002	-0.59	28			NESLO R 1771 KT KING TUT
2466	NCWH1044M	1995	-0.30	43	+0.02	44	NEWCASTLE WATERS H1044
2466	NCWG1171M	1994	+0.31	46	-0.08	47	NEWCASTLE WATERS HARRY
2466	NCWG60/85M	1994	+0.02	48	-0.02	49	NEWCASTLE WATERS LACHLAN G60/85
2466	NCWG774M	1994	-0.28	75	-0.09	82	NEWCASTLE WATERS TOBY
4442	STE054M	2003	+0.30	39	-0.05	39	NICHOLL ROAD TA ABEL
9058	OGR333M	1982	+0.40	30	-0.05	31	OG INDIO CAUHTEMOC 333 (IMP US)
4777	SDK89M	2004	-0.25	28			OOLINE IGNATIOUS 89
567	AACB3M	1993	+0.42	71	-0.32	67	ORANA B3
1985	KJS2002M	2005	-0.10	28			PALMVALE ATOMIC STING 2002
1985	KJS806M	1995	-0.34	25			PALMVALE OPTIMUM
4868	FGB431/5M	2005	+0.16	30			PBF ALDERSON MANSO 431/5
4868	FGB332M	2004	+0.20	31			PBF BEAUMAN MANSO
4868	FGB340M	2004	+0.15	25			PBF CALEN MANSO
4868	FGB545/5M	2005	+0.31	30			PBF COLLINS MANSO 545/5

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) - SIREs

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
4868	FGB676/6M	2006	+0.41	33			PBF COSSACK MANSO 676
4868	FGB494/5M	2005	+0.19	31			PBF EDEN MANSO 494/5
4868	FGB598/6M	2006	+0.21	32			PBF EUMUNDI MANSO 598/6
4868	FGB344M	2004	-0.14	32			PBF FOSTER MANSO
4868	FGB534/5M	2005	+0.12	25			PBF LOCKHART MANSO 534/5
4868	FGB456/5M	2005	+0.19	31			PBF MAGNUM MANSO 456/5
4868	FGB406/4M	2004	+0.05	31			PBF MASTER DORMAN MANSO
4868	FGB333M	2004	+0.21	31			PBF MCCULLOCH MANSO
4868	FGB348M	2004	+0.02	31			PBF MILTON MANSO
4868	FGB390M	2004	+0.18	30			PBF PADDY BOY MANSO
4868	FGB498/5M	2005	-0.12	31			PBF SILVERDALE MANSO 498
1512	PPBZ1M	2004	+0.15	30			PETRIE PARK CISKO DE MANSO
1512	PPBZ14M	2004	-0.18	32			PETRIE PARK EMPEROR
1512	PPBZ12M	2004	+0.09	31			PETRIE PARK RHA LEE
1512	PPBN14M	1993	-0.08	28	-0.01	25	PETRIE PARK ZEST MANSO
4402	JIC96M	2003	0.00	42	-0.07	45	PICCANINNY CREEK ASYLUM
4402	JIC101M	2003	-0.03	41	-0.07	45	PICCANINNY CREEK AVIATION
4307	AAB3733M	2003	+0.20	30	+0.01	27	PIONEER PARK NORTHERLEY
1224	3LQ8292M	2005	-0.07	31	+0.21	41	RATHLYN MAJESTIC MAN 8292
1224	3LQ3928M	1995	+0.01	27	0.00	25	RATHLYN MM MAJESTIC 3928
1224	3LQ8296M	2005	-0.11	32	-0.12	44	RATHLYN VERNON 8296
211	RBK1158M	1992	-0.22	28	+0.11	26	REEDYBROOK OMARR
2365	6RB163/5M	1995	+0.05	27	-0.03	28	RIGOLETTO SANTA CRUZ
94	AGK657M	1993	-0.16	28			ROCKLEY 657
94	AGK957M	1997	-0.05	28			ROCKLEY 957
94	AGK1701M	2002	+0.12	31			ROCKLEY CESEAR 1701
94	AGK2097M	2004	-0.13	31			ROCKLEY MOSSIMO 2097
94	AGK1700M	2002	-0.11	31			ROCKLEY SOVRIEGN 1700
1536	RLS49/00M	2000	+0.13	25			RODLYN KONRAD
4018	LRW64M	2002	+0.12	26			ROSEBOROUGH L RED MONTE 64/2
1448	RBS1904M	2005	+0.39	39	-0.12	64	ROXBOROUGH 1904
1448	RBS1942M	2005	+0.45	38	-0.03	41	ROXBOROUGH 1942
1448	RBS1866M	2004	+0.56	39	-0.28	67	ROXBOROUGH EXECUTIVE
1448	RBS1857M	2004	+0.11	39	+0.14	60	ROXBOROUGH W ESQUIRE
1448	RBS1337M	2000	+0.02	32	+0.10	32	ROXBOROUGH YAMMER
2110	SAM465M	2000	-0.01	28			SAMARI PLAINS 465
2110	SAM576M	2002	-0.19	28			SAMARI PLAINS DECIDE
2110	SAM615M	2003	-0.06	28			SAMARI PLAINS MANDRAKE
2110	SAM603M	2002	-0.35	28			SAMARI PLAINS ZEPHYR
1293	DEG971M	1988	+0.04	45	+0.02	44	SAVANNAH JUPITER 971
1293	DEG007M	1992	+0.11	42	-0.04	39	SAVANNAH MR MANSO 007
417	GEH685M	2004	+0.14	30			SHAWNEE CHOPPER 685/4
417	GEH470M	1999	-0.01	25			SHAWNEE HANNIBAL MANSO 470/9
417	GEH500M	1999	-0.17	33			SHAWNEE NAVASON MANSO 500/9
1703	SHD377M	2003	+0.08	28			SHIELD DOT PAMPAS 377
3055	RVF120M	1999	+0.09	28	+0.02	27	SHILLA PARK TONY MANSO 120/9

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) - SIREs

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
1424	SPR3591M	2001	+0.02	32			SPRING VALLEY KRYPTONITE
19090	SSR581M	1997	0.00	28			SRS MR 581 (IMP US)
2750	DAV132M	2001	+0.12	33	-0.05	25	STARBRA BOSTON MANSO
4393	TMG40/3M	2003	+0.12	25	-0.03	25	TANGO EXPRESS 40/3
1640	TAR569M	1993	-0.56	28			TARRAMBA 569
77	TTS2352M	1992	+0.13	56	-0.03	50	TARTRUS 2352
77	TTS922415M	1992	+0.30	87	-0.01	87	TARTRUS 2415
77	TTS962998M	1996	-0.18	37	-0.01	28	TARTRUS 2998
77	TTS973292M	1997	+0.12	68	-0.16	62	TARTRUS 3292
77	TTS993886M	1999	+0.04	69	-0.10	67	TARTRUS 3886
77	TTS994182M	1999	+0.57	75	-0.08	75	TARTRUS ABEL MANSO 4182
77	TTS024474M	2002	-0.16	42	+0.04	69	TARTRUS AFFINITY 4474
77	TTS024617M	2002	+0.18	38	-0.13	88	TARTRUS AJAY 4617
77	TTS045128M	2004	+0.21	36	-0.02	38	TARTRUS ARISTOTLE MANSO 5128
77	TTS993816M	1999	+0.04	27	0.00	27	TARTRUS BARON 3816
77	TTS973388M	1996	+0.22	28			TARTRUS BENSON 3388
77	TTS942601M	1993	+0.14	38	-0.04	40	TARTRUS BLUEY MANSO 2601
77	TTS024540M	2002	+0.13	31			TARTRUS CAMELOT 4540
77	TTS045082M	2004	-0.04	34	-0.04	42	TARTRUS CAVALIER 5082
77	TTS973230M	1997	-0.13	59	-0.07	75	TARTRUS CRUZ MANSO 3230
77	TTS004097M	2000	-0.04	35	-0.01	41	TARTRUS CRUZO 4097
77	TTS953164M	1995	+0.26	28	-0.02	28	TARTRUS CUSTOM MADE 3164
77	TTS004085M	1999	+0.15	33	-0.04	25	TARTRUS DATA 4085
77	TTS932441M	1993	+0.07	36	+0.11	43	TARTRUS EDISON MANSO 2441
77	TTS9402772M	1994	+0.22	38	-0.14	39	TARTRUS EMANUEL 94-02772
77	TTS952905M	1995	+0.28	28	-0.02	28	TARTRUS EXCLUSIVE 2905
77	TTS003914M	2000	+0.25	32			TARTRUS FREQUENCY 3914
77	TTS1573M	1988	+0.19	33	-0.06	28	TARTRUS G CURTIS 1573
77	TTS2408M	1992	+0.14	26	-0.02	26	TARTRUS HK HUXLEY 2408
77	TTS922391M	1992	+0.14	32	+0.01	34	TARTRUS JACKEROO 2391
77	TTS055383M	2005	-0.17	30			TARTRUS JACKPOT 5383
77	TTS1915M	1991	+0.33	41	+0.02	42	TARTRUS KING 1915
77	TTS1174M	1985	+0.40	44	+0.02	45	TARTRUS KING FERDINAND 1174
77	TSSL2223M	1992	-0.18	69	+0.08	63	TARTRUS L2223
77	TTS004153M	2000	+0.23	50	+0.03	63	TARTRUS LEGIONNAIRE MANSO 4153
77	TTS055478M	2005	+0.14	35	+0.02	25	TARTRUS LENNOX 5478
77	TTS93/2438M	1993	+0.17	38	-0.02	37	TARTRUS MADISON MANSO 2438
77	TTS042M	1991	-0.11	78	-0.03	71	TARTRUS MAGIC MANSO 042
77	TTS963163M	1996	+0.14	36	-0.06	34	TARTRUS MAGIC MERCEDES 3163
77	TTS024547M	2002	+0.03	30	+0.01	30	TARTRUS MASCOT 4547
77	TTS014220M	2001	+0.31	26	-0.01	28	TARTRUS MATRIX 4220
77	TTS2612M	1993	+0.20	47	-0.04	46	TARTRUS MR MAGNATE MANSO
77	TTS025M	1991	+0.17	84	-0.12	83	TARTRUS MR MANSO 025
77	TTS028M	1991	+0.15	77	-0.12	74	TARTRUS MR MANSO 028
77	TTS942968M	1994	+0.15	53	-0.08	54	TARTRUS NERO MANSO 2968
77	TTS922197M	1992	+0.92	89	-0.13	88	TARTRUS PILOT MANSO 2197

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) - SIREs

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
77	TTS055376M	2005	-0.21	34			TARTRUS REGEN 5376
77	TTS014382M	2000	-0.30	38	+0.06	31	TARTRUS REMBRANDT MANSO 4382
77	TTS024510M	2002	+0.07	39	0.00	80	TARTRUS REWARD 4510
77	TTS1272M	1985	-0.12	37	+0.07	33	TARTRUS RIO 1272
77	TTS963342M	1996	+0.08	36	-0.18	71	TARTRUS RJ JUDD 3342
77	TTS2487M	1993	-0.01	37	-0.07	35	TARTRUS ROJO GRANDEO 2487
77	TTS024601M	2002	+0.26	27	-0.04	28	TARTRUS ROMAN 4601
77	TTS973273M	1997	+0.07	83	+0.11	81	TARTRUS SAMBO 3273
77	TTS922382M	1992	-0.08	86	-0.01	86	TARTRUS SIR REM MANSO 2382
77	TTS983511M	1998	-0.12	80	-0.12	86	TARTRUS SIR REMY 3511
77	TTS044995M	2004	+0.16	27	-0.02	27	TARTRUS STANLEY MANSO 4995
77	TTS963153M	1996	+0.24	33	0.00	30	TARTRUS TOBLERONE 3153
2267	TCC339/8M	1997	+0.08	39	-0.06	37	TOOLOOMBAH CREEK O'REGAN 339/8
7	USA791/1M	1991	+0.03	45	+0.03	44	TROPICAL CATTLE ALEC 791/1
7	USA1074/4M	1994	+0.30	25			TROPICAL CATTLE REXCRATA E MANSO 1074
7	USA850/2M	1992	+0.28	27	+0.01	26	TROPICAL CATTLE REXCRATA R MANSO 850/2
56	RJB1/229M	1991	-0.11	39	-0.02	43	TYAGARAH ARRAWATTA
56	RJB5/139M	1995	-0.22	76	-0.04	84	TYAGARAH CANTARO
4492	C5T36M	2004	+0.07	28			VALKYRIE IRONBARK
1541	U9J199M	1987	+0.31	28	-0.05	25	VALUCE DIA-RIO PRINCE
4	WLA712M	1995	+0.31	28	-0.11	28	WALLA 712
4	WLAD735M	1988	+0.04	45	+0.02	44	WALLA HOUSTON DE MANSO
634	WAN3704/74M	2001	+0.08	30			WANDARRI EXCESS
995	QLD032/7M	1996	+0.02	28			WANDILLA OPULENCE
1312	GAR204M	1988	-0.30	42	+0.19	39	WARRAGUN KHAN
4693	PHH17M	2003	-0.03	39	+0.07	42	WARRAWEE COSMOS 17
4693	PHH26M	2004	-0.03	39	+0.07	42	WARRAWEE NATIONAL
2138	MAC160/5M	2005	+0.15	28			WATALGAN JR
161	WAV009021M	2000	+0.49	54	+0.01	47	WAVERLEY 009021
161	WAV7000M	1994	+0.94	76	+0.08	71	WAVERLEY 7000
161	WAVB0009M	2002	-0.05	48	-0.17	86	WAVERLEY B0009
161	WAVB0053M	2002	+0.04	40	+0.01	73	WAVERLEY B0053
161	WAVB0075M	2002	-0.03	35	+0.10	86	WAVERLEY B0075
161	WAVB0095M	2002	-0.30	51	+0.09	88	WAVERLEY B0095
161	WAVB0099M	2002	+0.02	42	+0.17	84	WAVERLEY B0099
161	WAVB0133M	2002	-0.04	28	-0.10	83	WAVERLEY B0133
161	WAVB0137M	2002	-0.33	34	+0.24	83	WAVERLEY B0137
161	WAVB0149M	2002	-0.46	38	+0.20	81	WAVERLEY B0149
161	WAVB0193M	2002	+0.22	40	0.00	76	WAVERLEY B0193
161	WAVB0231M	2002	-0.46	45	+0.59	87	WAVERLEY B0231
161	WAVB0239M	2002	+0.05	50	-0.23	82	WAVERLEY B0239
161	WAVB0253M	2002	+0.01	48	-0.16	81	WAVERLEY B0253
161	WAVB0289M	2002	+0.22	36	-0.04	79	WAVERLEY B0289
161	WAVB0297M	2002	-0.23	39	+0.09	68	WAVERLEY B0297
161	WAV916263M	1991	-0.26	85	-0.15	84	WAVERLEY SUPREME DE MANSO
161	WAV916264M	1991	-0.04	38	-0.02	41	WAVERLEY SYDNEY 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) - SIREs

Listed in Animal Name order. Minimum 25% Accuracy

Brdr	Animal Id	Born	Shear Force		Flight-Time		Animal Name
			EBV	Acc	EBV	Acc	
161	WAV926515M	1992	-0.09	34	-0.07	32	WAVERLEY TYRANT DE MANSO
193	B4A754/3M	1999	+0.15	28	-0.04	28	WILANGI QUARTZ
193	B4A956/3M	1999	+0.20	28	-0.07	32	WILANGI QUIGLEY
193	B4A943/3M	1999	+0.20	33	-0.12	49	WILANGI QUIZ 943/3
193	B4A455/4M	2002	+0.05	28	-0.02	27	WILANGI TURBULANCE
193	B4A679/4M	2005	+0.20	36	-0.19	59	WILANGI WATTLE
2166	WRM247M	1996	+0.32	28	-0.13	28	WILLTONY MARSHAL
2166	WRM602M	2002	-0.02	38	+0.04	42	WILLTONY STATESMAN
1923	LJW197M	1994	+0.30	32	+0.01	27	YARRA WARRA MR RAMBO MANSO
1923	LJW212M	1995	+0.31	25			YARRA WARRA SIR EDWARD MANSO
44	YEN354/1M	2001	+0.18	25	+0.01	30	YENDA CORONEL 354/1
44	YEN170/0M	1999	0.00	27			YENDA DYNAMIC 170/0
44	YEN272/7M	1997	+0.09	27			YENDA MONARCH 272/7

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