



# Alpine performance and growth is the difference.



The Alpine Autumn Bull Sale to be held at the Alpine Selling Complex on 6 March 2018, will offer 101 HBR and APR registered bulls for sale by auction.

This year's Sale bulls boasts a wonderful array of structurally correct bulls with very good Birth to Growth spreads and carcase traits.

A key feature of the March 2018 Alpine bull sale will be 10 sons by Coonamble Hector, sire of the record setting \$190,000 Millah Murrah Prue M4.

Alpine Principal Jim Delany "Alpine's manager Chris Oswin has done an outstanding job overseeing the steady expansion of the Alpine herd over the last 6 years, which has seen our Autumn sale increase to 100 bulls plus the introduction of a Spring sale marketing 40–50 Bulls."

Chris "Our growth in bull sales can be attributed to the further improvement of the Alpine herd which has been carefully planned. We use our skill and eye to select animals we feel can contribute significantly to our herd's phenotype and blend this with high performance sires that experience tells us can be introduced into our breeding program without causing too much grief.

Jim "The incorporation of the top end of Welcome Swallow genetics and the rise in fortunes of the beef industry have also helped immensely. The assitance Jim and Suzy Martin have given us since selling their herd is extraordinary."

Chris "Alpine combines its use of Al and ET programs with quality Alpine owned back up bulls, a number of which are Al sires in their own right. We are very fortunate at the moment having such high calibre bulls running with our cows and heifers. Karoo Knockout, Sterita Park Black Jack and Bowmont Jackpot are all marketed by major Al companies, while Te Mania Longshot, Texas

Hold'em and Hazeldean High Roller have all seen use in other Angus studs Al programs.

In addition Alpine part owns Milwillah Gatsby, NJWG279, and have an outstanding run of bulls again by him this year. On top of this we have our first progeny of Texas Mount K2 on offer as well as other low birth, high performance sires such as AAR Ten X & his son Deer Valley All In and Plattemere Weigh Up."

The sale will see the largest offering of Coonamble Hector sons presented for sale in the eastern States this Autumn. Hector is well known as the sire of the Angus record setting \$190,000 Millah Murrah heifer, Millah Murrah Prue M4, the highest selling animal in the history of Australian Angus. Hector excels at stamping his calves with real world traits and true to type Angus character. Their fleshing, docility and ease of doing is first class. There are also 6 sons of Coonamble Junior on offer. Hector and Junior are both out of the Lowan A61 cow line and the impact this female has had on the Coonamble breeding program and Australian Angus is far reaching. Around half of Coonamble's Annual Sale offering in Western Australia this February will be Hector and Junior sons.

With progeny in three sales to date, Hector is a sire with an imposing track record. Apart from dominating the October 2017 Millah Murrah female sale with the record setting Angus female, a Hector son was the 2nd top seller at the 2017 Millah Murrah bull sale at \$40,000 with another making \$30,000. Another son topped the 2017 Coonamble Autumn bull sale at \$26,000. For a bull's progeny to have this kind of impact in his first three sales is truly extraordinary.

Junior's EBV spread of 5.1 for birth to 144 for 600 day weight coupled with an IMF in the 3's, an excellent phenotype and a consistency of type to his calves will see a lot more use of this sire in the future. This year his first set of calves sell at the Coonamble and Alpine Annual Sales.

The Coonamble sire lines that Alpine has been using for several years now represent the very best from the west. This significant offering of Coonamble genetics reflects the strong relationship that has developed over the years between Alpine and Coonamble. Alpine is attracted to the 'real world' attributes of the Coonamble cattle being strong bodied and sound with excellent temperament and structure.

The future is bright at Alpine. We invite you to preview the sale bulls at the Alpine field day on Wednesday 21 February 2018. On Sale Day Tuesday 6th March the bulls will be on display from 10am. Morning and afternoon tea plus a delicious beef lunch will also be available.

# **AUTUMN 2018 IN THIS ISSUE**

2018 Autumn Alpine Angus Bull Sale: Tuesday 6 March at 1pm

101 HBR & APR Angus Bulls At the Alpine Sale Complex 1138 Happy Valley Rd, Rosewhite

for a sale catalogue email chris@alpineangus.com.au

PRESALE INSPECTIONS WELCOME

CONTACT CHRIS OSWIN 0427 562 254

### alpineangus.com.au

Chris Oswin chris@alpineangus.com.au 0427 562 254 Suzy Martin mountk2@iinet.net.au

0418 577 627 Jim Delany jim@alpineangus.com.au 0408 535 658

# ALIPINE ANGUS BULL SALE AUTUMN 2018

COCKMOND   ALPINE WEIGH UP MODRAJA   2,271.6   K. C. FENNETT SOUTHSIDE   HIRK   6, 5   6, 5   5   5   C. 5   5   C. 5														
2 COKMMOD ALPHRE BLACK JACK MADA/REP (1974)  3 COKMMOD ALPHRE BLACK JACK MADA/REP)  4 COKMMOD ALPHRE BLACK JACK MADA/REP)  5 COKMMOD ALPHRE BLACK JACK MADA/REP)  5 COKMMOD ALPHRE BLACK JACK MADA/REP)  6 COKMMOD ALPHRE BLACK JACK MADA/REP)  6 COKMMOD ALPHRE BLACK JACK MADA/REP)  7 COKMMET JACK JACK MADA/REP)  8 COKMMOD ALPHRE BLACK JACK MADA/REP)  8 COKMMED ALPHRE SUJNISHE MODE MADA/REP)  8 COKMMED ALPHRE BLACK JACK MADA/REP)  9 COKMMIZ JALPHRE HECTOR MIZZ/AL)  10 COKMMED ALPHRE HELD MIZZ/AL)  10 COKMMED	LOT	ID	NAME	DOB	SIRE	STATUS	FC	RC	FA	RA	RS	RH	MSCL	SHTH
2 COKMMOD ALPHRE BLACK JACK MADA/REP (1974)  3 COKMMOD ALPHRE BLACK JACK MADA/REP)  4 COKMMOD ALPHRE BLACK JACK MADA/REP)  5 COKMMOD ALPHRE BLACK JACK MADA/REP)  5 COKMMOD ALPHRE BLACK JACK MADA/REP)  6 COKMMOD ALPHRE BLACK JACK MADA/REP)  6 COKMMOD ALPHRE BLACK JACK MADA/REP)  7 COKMMET JACK JACK MADA/REP)  8 COKMMOD ALPHRE BLACK JACK MADA/REP)  8 COKMMED ALPHRE SUJNISHE MODE MADA/REP)  8 COKMMED ALPHRE BLACK JACK MADA/REP)  9 COKMMIZ JALPHRE HECTOR MIZZ/AL)  10 COKMMED ALPHRE HELD MIZZ/AL)  10 COKMMED	1	CGKM013	ALPINE SOUTHSIDE M013(AI)	2/3/16	K C F BENNETT SOUTHSIDE	HBR	6	5	6	5	6	5	С	5
3 CKKMM06 ALPHNE BELACE JACK MODAJAJET   15/21/16   CKKMM07 ALPHNE BELACE JACK MODA ALPHNE SIGNIF MODAJAJET   15/21/16   CKKMM07 ALPHNE SUJNIFOR MODAJAJET   23/21/16   CKKMM07 ALPHNE HECTOR M172/AJ)   23/21/16   CKKMM07 ALPHNE HECTOR M152/AJ)   23/21/16   CKKM07 ALPHNE HECTOR M152/AJ)									6		5	5		5
CKKMMOS   ALPINE JUNIOR (MOSIA)   27/2/16   PLATTEMERS WEIGH UP K320   HBR   6   5   5   6   5   5   C   5   C   5   CKKMMOS   ALPINE JUNIOR (MOSIA)   28/2/16   COCMANBE JUNIOR (250   HBR   6   5   5   6   5   5   C   5   C   5   C   5   C   C			• •					5	5	5	5	5		5
CGKMM27   ALPINE SOUTHSDE MOZIA   103/316   KCF BENNETT SOUTHSDE   HBR   6   5   5   5   C   5   C   5   C   5   C   6   C   5   C   5   C   5   C   6   C   6   C   5   C   5   C   5   C   5   C   6   C   C   5   C   C   C   C   C   C   C		CGKM006	ALPINE WEIGH UP M006(AI)	27/2/16	PLATTEMERE WEIGH UP K360	HBR	6	5	5	6	5	5	С	5
CGKM161   ALPINE WS JUNIOR M161/APRIA)   228/16   COOMAMBE JUNIOR J266   APR   6   6   5   5   5   5   C   5	5	CGKM008	ALPINE JUNIOR M008(AI)	28/2/16	COONAMBLE JUNIOR J266	HBR	6	6	5	5	6	5	C+	4
SCIGKM12   APINE HECTOR M172/A)   24/87/16   COOMAMBLE HECTOR PL499   HBR   5   5   5   5   5   C   5	6	CGKM027	ALPINE SOUTHSIDE M027(AI)	10/3/16	K C F BENNETT SOUTHSIDE	HBR	6	5	5	6	5	5	С	5
9 CGKM172 ALPINE HECTOR MIZZIAI) 24/8/16 COONAMBLE HECTOR H239 HBR 5 S S S S S S C C S S CGKM172 ALPINE HECTOR MIZZIAI) 24/8/16 A A R TEN X 7008 HBR 6 S S S S S S S C C S C GKM174 ALPINE TEN X MT3/4IAI) 24/8/16 A A R TEN X 7008 HBR 6 S S S S S S S S C C S C GKM174 ALPINE TEN X MT3/4IAI) 24/8/16 A A R TEN X 7008 HBR 6 S S S S S S S S C C S C S C GKM160 ALPINE ALL IN M160(AI) 22/8/16 DEER VALLEY ALL IN 2138 HBR 6 S S S S S S S S C C S C S C S C GKM268 ALPINE ELEVATOR M 26/8/ALPINE ALL IN M160(AI) 22/8/16 DEER VALLEY ALL IN 2138 HBR 6 S S S S S S S S C C S C S C GKM268 ALPINE ELEVATOR M 26/8/ALPINE ALL IN M160(AI) 24/8/16 DEER VALLEY ALL IN 2138 HBR 6 S S S S S S S S C C S C S C GKM268 ALPINE ELEVATOR M 26/8/ALPINE ALL IN M160(AI) 24/8/16 COONAMBLE ELEVATOR E11 HBR 6 S S S S S S S S C C S C S C GKM268 ALPINE ELEVATOR M 26/8/ALPINE ALPINE AL	7	CGKM161	ALPINE WS JUNIOR M161(APR)(AI)	22/8/16	COONAMBLE JUNIOR J266	APR	6	6	5	5	5	5	С	5
10   CGKM127   ALPINE HECTOR MIZYIAN    18/8/16   COONAMBLE HECTOR H294   HBR   5   5   5   5   5   5   5   5   5	8	CGKM182	ALPINE JUNIOR M182(AI)	25/8/16	COONAMBLE JUNIOR J266	HBR	6	5	5	5	5	5	С	5
11   C.GKM174   ALPINETEN X MT54(A)   24/8/16   A. A. R. TEN X 7008   HBR   6   5   6   5   5   5   5   5   5   5	9	CGKM172	ALPINE HECTOR M172(AI)	24/8/16	COONAMBLE HECTOR H249	HBR	5	5	5	5	5	5	C+	5
12   CGKM151   ALPINE TEN X M151(AI)   21/8/16   A A R TEN X 7008   HBR   6   5   6   5   5   5   5   5   5   5	10	CGKM127	ALPINE HECTOR M127(AI)	18/8/16	COONAMBLE HECTOR H249	HBR	5	5	5	5	5	6	С	5
13   CGKM167   ALPINE ALL IN M 130(AI)   22/8/16   DEER NALLEY ALL IN 2138   HBR   6   5   5   5   5   5   5   5   5   5	11	CGKM174	ALPINE TEN X M174(AI)	24/8/16	A A R TEN X 7008	HBR	6	6	6	5	5	5	С	5
14   CGKM176   ALPINE ALLIN M 176/AI   24/8/16   DEER NALLEY ALLIN 2138   HBR   6   5   5   5   5   6   C   5   15   C   5   16   CGKM130   ALPINE EGATSBY M 130/AI   18/8/16   MILWILLAH GATSBY G279   HBR   6   5   5   5   5   5   5   C   5   5   C   5	12	CGKM151	ALPINE TEN X M151(AI)	21/8/16	A A R TEN X 7008	HBR	6	5	6	5	5	5		5
15   C.GKM268   ALPINE ELEVATOR M/SSE(M)(ET)   14/9/16   C.GCMAMBLE ELEVATOR E11   HBR   6   5   5   5   5   5   5   5   5   5	13	CGKM160	ALPINE ALL IN M160(AI)	22/8/16	DEER VALLEY ALL IN 2138	HBR	6		5	5	5	5		5
16   CGKM130   ALPINE GATSEY M137(AI)   22/87/6   MILWILLAH GATSEY C279   HBR   6   5   5   5   5   5   5   5   5   5	14	CGKM176	ALPINE ALL IN M176(AI)	24/8/16	DEER VALLEY ALL IN 2138	HBR	6		5	5		6		
17   CGKM157   ALPINE GATSEY M153(A)   22/8/16   MILWILLAH GATSEY G279   HBR   7   6   5   5   5   5   C   5	15			14/9/16		HBR	6					4		
18   CGKM153   ALPINE GATSEY M153(A)    21/8716   MILWILLAH GATSEY G279   HBR   7   6   5   5   5   5   C   5	16		• •	18/8/16		HBR	6		5			5	_	
19   CGKM100   ALPINE HECTOR M100(A)(ET)   5/8/16   COONAMBLE HECTOR H249   HBR   6   5   5   5   5   6   C   5	17					HBR	6							
CGKM111   ALPINE HECTOR M11(A)(ET)   14/8/16   COONAMBLE HECTOR PL49   HBR   6   5   5   5   5   5   5   5   5   5	18	CGKM153	ALPINE GATSBY M153(AI)	21/8/16		HBR	7	6	5			5	-	
22   CGKM210   ALPINE HOLD'EM MIZIO(A)   29/8/16   TEXAS HOLD 'EM H126   HBR   6   5   5   5   5   5   5   5   5   5	19			5/8/16	COONAMBLE HECTOR H249	HBR	6	5	5	5		6		5
22   CGKM/24   ALPINE RESOURCE M/26(A)    29/8/16   S. A. V. RESOURCE 1441   H.R.   6   5   6   5   5   5   5   5   5   6   4   4   4   4   4   4   4   4   4	20	CGKM111	ALPINE HECTOR M111(AI)(ET)		COONAMBLE HECTOR H249	HBR	6	5	5	5	5	5		
CGKM124   ALPINE JAGGER M124(AI)   17/8/16   ALPINE JAGGER J260   HBR   7   5   6   5   5   5   C   4	21	CGKM210	ALPINE HOLD'EM M210(AI)	29/8/16	TEXAS HOLD 'EM H126	HBR	6	5	5	5	5	5	С	5
26 CGKM474 ALPINE BLACK JACK M974(AI)(ET) 19/8/16 STERITA PARK BLACK JACK J231 HBR 6 5 5 5 5 5 C 4 5 C GKM414 ALPINE K WHO M118(AI) 16/8/16 TEXAS MOUNT K002 HBR 6 5 5 5 5 5 C 5 C 5 C CKM414 ALPINE K WHO M141(AI) 20/8/16 TEXAS MOUNT K002 HBR 6 5 5 5 5 5 C 5 C 5 C CKM444 ALPINE HOLD'EM M105(AI) 17/9/16 TEXAS MOUNT K002 HBR 6 5 5 5 5 5 C 5 C 5 C 5 C CKM444 ALPINE HOLD'EM M105(AI) 17/9/16 TEXAS MOUNT K002 HBR 6 5 5 6 5 5 5 C 5 C 5 C 5 C 5 C 5 C 5 C	22	CGKM208	ALPINE RESOURCE M208(AI)	29/8/16	S A V RESOURCE 1441	HBR	6	5	6	5	4	5	-	4
25 CGKM118 ALPINE K WHO M118(AI) 16/8/16 TEXAS MOUNT K002 HBR 6 5 5 5 6 5 5 C 5 26 CGKM144 ALPINE K WHO M141(AI) 20/8/16 TEXAS MOUNT K002 HBR 6 5 5 5 6 5 5 C 5 27 CGKM244 ALPINE HOLD'EM M244(AI) 7/9/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 C 5 28 CGKM105 ALPINE HOLD'EM M105(AI) 12/8/16 29 CGKM4469 ALPINE HOLD'EM M105(AI) 12/8/16 20 CGKM4469 ALPINE HOLD'EM M105(AI) 12/8/16 30 CGKM277 ALPINE FULL HOUSE M277 14/9/16 LARGO FULL HOUSE F12 HBR 6 5 5 5 5 C 5 31 CGKM252 ALPINE FULL HOUSE M252 9/9/16 LARGO FULL HOUSE F12 HBR 6 5 5 5 5 5 C 5 32 CGKM244 ALPINE FULL HOUSE M24 18/9/16 LARGO FULL HOUSE F12 HBR 6 5 5 5 5 5 C 5 33 CGKM031 ALPINE BLACK JACK M031(AI) 12/3/16 31 CGKM063 ALPINE BLACK JACK M031(AI) 12/3/16 STERITA PARK BLACK JACK J231 HBR 6 5 5 5 5 5 C 5 5 34 CGKM063 ALPINE BLACK JACK M021(AI) 7/3/16 STERITA PARK BLACK JACK J231 HBR 6 5 5 5 5 5 C 5 5 35 CGKM060 ALPINE JACKPOT M086 12/5/16 36 CGKM060 ALPINE JACKPOT M086 12/5/16 37 CGKM060 ALPINE JACKPOT M086 12/5/16 38 CGKM060 ALPINE JACKPOT M086 12/5/16 39 CGKM064 ALPINE FULL HOUSE M054(APR) 28/3/16 LARGO FULL HOUSE F12 HBR 6 5 5 5 5 5 C 5 5 C 5 5 30 CGKM060 ALPINE JACKPOT M086 12/5/16 31 CGKM060 ALPINE JACKPOT M086 12/5/16 32 CGKM060 ALPINE JACKPOT M086 12/5/16 33 CGKM060 ALPINE HOLD HOUSE M054(APR) 28/3/16 LARGO FULL HOUSE F12 APR 6 5 5 5 5 5 C 5 5 C 5 5 C 5 5 C 5 5 C 5 5 C 5 5 C 5 5 C 5 5 C 5 5 C 5 5 C	23	CGKM124	ALPINE JAGGER M124(AI)	17/8/16	ALPINE JAGGER J260	HBR	7	5	6	5	5	5		4
20   CGKM141   ALPINE K WHO M141(A)   20/8/16   TEXAS MOUNT K002   HBR   6   5   5   6   6   5   C   5	24	CGKM474	ALPINE BLACK JACK M474(AI)(ET)	19/8/16	STERITA PARK BLACK JACK J231	HBR	6	5	5	5	5	5	-	4
CGKM244	25				TEXAS MOUNT K002	HBR	6	5	5	5	5	5		
28 CGKM105 ALPINE HOLD'EM M105(AI) 12/8/16 TEXAS HOLD 'EM H126 HBR 6 5 6 5 5 5 C + 5 29 CCKM469 ALPINE FULL HOUSE M277 14/9/16 LARGO FULL HOUSE F12 HBR 6 5 5 6 5 5 5 C 5 31 CGKM277 ALPINE FULL HOUSE M252 9/9/16 LARGO FULL HOUSE F12 HBR 6 5 5 5 5 5 5 C 5 32 CGKM294 ALPINE FULL HOUSE M252 9/9/16 LARGO FULL HOUSE F12 HBR 6 5 5 5 5 5 5 C 5 33 CGKM291 ALPINE BLACK JACK M031(AI) 12/3/16 STERITA PARK BLACK JACK J231 HBR 6 5 5 5 5 5 5 C + 5 34 CGKM031 ALPINE BLACK JACK M031(AI) 12/3/16 STERITA PARK BLACK JACK J231 HBR 6 5 5 5 5 5 5 C + 5 35 CGKM032 ALPINE BLACK JACK M031(AI) 7/3/16 STERITA PARK BLACK JACK J231 HBR 7 5 5 6 5 5 6 C 5 36 CGKM086 ALPINE JACK JACK M031(AI) 7/3/16 STERITA PARK BLACK JACK J231 HBR 7 5 5 6 5 5 6 C 5 37 CGKM020 ALPINE JACK J20K M021(AI) 7/3/16 STERITA PARK BLACK JACK J231 HBR 6 5 5 5 5 5 5 C C 5 38 CGKM0804 ALPINE WEIGH UP M020(AI) 6/3/16 PLATTEMERE WEIGH UP K360 HBR 6 5 5 5 5 5 5 C C 5 39 CGKM049 ALPINE FULL HOUSE M049 26/3/16 LARGO FULL HOUSE F12 HBR 6 5 5 5 5 5 5 C C 5 30 CGKM053 ALPINE JETIM M053 28/3/16 LARGO FULL HOUSE F12 HBR 6 5 5 5 5 5 5 C 5 5 31 CGKM059 ALPINE HIGH ROLLER M059 10/4/16 HAZELDEAN HIGH ROLLER H6 HBR 7 5 6 5 5 5 5 C 5 5 32 CGKM059 ALPINE HIGH ROLLER M059 10/4/16 HAZELDEAN HIGH ROLLER H6 HBR 7 5 6 5 5 5 C C 5 34 CGKM059 ALPINE HIGH ROLLER M059 10/4/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 5 5 C C 5 34 CGKM121 ALPINE M121 13/9/16 COONAMBLE JELVATOR E11 HBR 6 5 5 5 5 5 C C 5 35 CGKM121 ALPINE M121 13/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 C C 5 36 CGKM121 ALPINE M121 13/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 C C 5 37 CGKM264 ALPINE GLEVATOR M115(AI)(ET) 13/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 C C 5 38 CGKM271 ALPINE HECTOR M271(AI)(ET) 13/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 C C 5 39 CGKM286 ALPINE HECTOR M271(AI)(ET) 15/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 5 C C 5 30 CGKM272 ALPINE HECTOR M271(AI)(ET) 15/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 5 C C 5 31 CGKM273 ALPINE HECTOR M235(AI) 13/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 5 5 5 C C 5 31 CG	26	CGKM141	ALPINE K WHO M141(AI)		TEXAS MOUNT K002	HBR	6	5	5	6	6		-	
CGKM469	27	CGKM244	ALPINE HOLD'EM M244(AI)	7/9/16	TEXAS HOLD 'EM H126	HBR	6	5	6	5	5	5		
30 CGKM277 ALPINE FULL HOUSE M277 14/9/16 LARGO FULL HOUSE F12 HBR 6 5 5 5 5 C 5 C 5 1 C 5 C 1 S 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1	28	CGKM105	ALPINE HOLD'EM M105(AI)	12/8/16	TEXAS HOLD 'EM H126	HBR	6	5	6	5	5	5	C+	5
31 CGKM252 ALPINE FULL HOUSE M252 9/9/16 LARGO FULL HOUSE F12 HBR 6 5 5 5 5 6 4 C 4 32 CGKM294 ALPINE FULL HOUSE M294 18/9/16 LARGO FULL HOUSE F12 HBR 6 5 5 5 5 5 C + 5 33 CGKM031 ALPINE BLACK JACK M031(A) 12/3/16 STERITA PARK BLACK JACK J231 HBR 6 5 5 5 5 5 5 C + 5 34 CGKM063 ALPINE BLACK JACK M063(A)(ET) 3/4/16 STERITA PARK BLACK JACK J231 HBR 7 5 5 6 5 5 5 5 C 5 35 CGKM021 ALPINE BLACK JACK M021(A) 7/3/16 STERITA PARK BLACK JACK J231 HBR 6 5 5 5 5 5 5 C 5 36 CGKM028 ALPINE JACKPOT M086 12/5/16 COONAMBLE JACKPOT J279 HBR 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	29	CGKM469	ALPINE DOCKLANDS M469(AI)(ET)	15/8/16	CARABAR DOCKLANDS D62	HBR	5		6	5	5	5		5
32 CGKM094 ALPINE FULL HOUSE M294 18/9/16 LARGO FULL HOUSE F12 HBR 6 5 5 5 5 5 5 C+ 5 C+ 5 3 CGKM031 ALPINE BLACK JACK M031(Al) 12/3/16 STERITA PARK BLACK JACK J231 HBR 6 5 5 5 5 5 5 C+ 5 5 C+ 5 3 CGKM031 ALPINE BLACK JACK M031(Al) 7/3/16 STERITA PARK BLACK JACK J231 HBR 6 5 5 5 5 5 5 C+ 5 5 CF 5 CGKM021 ALPINE BLACK JACK M031(Al) 7/3/16 STERITA PARK BLACK JACK J231 HBR 6 5 5 5 5 5 5 C+ 5 5 CGKM021 ALPINE BLACK JACK M021(Al) 7/3/16 STERITA PARK BLACK JACK J231 HBR 6 5 5 5 5 5 5 C+ 5 5 CGKM086 ALPINE JACKCPOT M086 12/5/16 COONAMBLE JACKPOT J279 HBR 6 5 5 5 5 5 5 C+ 5 5 C C 5 3 CGKM054 ALPINE JACKPOT M086 12/5/16 COONAMBLE JACKPOT J279 HBR 6 5 5 5 5 5 5 C+ 5 5 C C 5 3 CGKM054 ALPINE JULL HOUSE M054(APR) 28/3/16 LARGO FULL HOUSE F12 HBR 6 5 5 5 5 5 C 5 C 5 C 5 C C 5 C C C C C	30	CGKM277	ALPINE FULL HOUSE M277		LARGO FULL HOUSE F12	HBR	6		5			5		5
33 CGKM031 ALPINE BLACK JACK M031(AI) 12/3/16 STERITA PARK BLACK JACK J231 HBR 7 5 5 6 5 5 5 5 C + 5 CGKM063 ALPINE BLACK JACK M063(AI)(ET) 3/4/16 STERITA PARK BLACK JACK J231 HBR 7 5 5 6 5 4 C - 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C	31	CGKM252	ALPINE FULL HOUSE M252	9/9/16	LARGO FULL HOUSE F12	HBR	6	5	5	5	5	4	-	4
CGKM063   ALPINE BLACK JACK M063(AI)(ET)   3/4/16   STERITA PARK BLACK JACK J231   HBR   7   5   5   6   5   5   5   6   5   5   5							6		_				-	
35 CGKM021 ALPINE BLACK JACK M021(AI) 36 CGKM086 ALPINE JACKPOT M086 12/5/16 COONAMBLE JACKPOT JZ79 HBR 6 5 5 5 5 6 C 5 37 CGKM020 ALPINE WEIGH UP M020(AI) 38 CGKM054 ALPINE FULL HOUSE M054(APR) 28/3/16 LARGO FULL HOUSE F12 APR 6 5 5 5 5 6 C 5 39 CGKM054 ALPINE FULL HOUSE M049 26/3/16 LARGO FULL HOUSE F12 HBR 6 5 6 5 5 5 6 C 5 39 CGKM053 ALPINE JET M053 28/3/16 ALPINE JET M053 28/3/16 LARGO FULL HOUSE F12 HBR 6 5 6 5 5 5 C 5 40 CGKM053 ALPINE HIGH ROLLER M059 40 CGKM058 ALPINE HIGH ROLLER M059 29/3/16 HAZELDEAN HIGH ROLLER H6 HBR 7 5 6 5 5 5 C + 5 41 CGKM069 ALPINE HIGH ROLLER M069 41 CGKM069 ALPINE HIGH ROLLER M069 42 CGKM069 ALPINE HIGH ROLLER M069 43 CGKM273 ALPINE JUNIOR M273(AI)(ET) 44 CGKM121 ALPINE M121 45 CGKM151 ALPINE ELEVATOR M115(AI)(ET)(TW) 15/8/16 COONAMBLE ELEVATOR E11 46 CGKM271 ALPINE HECTOR M286(AI)(ET) 47 CGKM264 ALPINE HECTOR M286(AI)(ET) 48 CGKM116 ALPINE HLL IN M146(AI) 20/8/16 COONAMBLE HECTOR H249 49 CGKM110 ALPINE ALL IN M146(AI) 20/8/16 DEER VALLEY ALL IN 2138 HBR 6 5 6 5 5 5 C 4 5 50 CGKM217 ALPINE GATSBY M215(AI) 51 CGKM217 ALPINE GATSBY M215(AI) 52 CGKM217 ALPINE GATSBY M215(AI) 53 CGKM217 ALPINE GATSBY M215(AI) 54 CGKM116 ALPINE ALL IN M146(AI) 20/8/16 DEER VALLEY ALL IN 2138 HBR 7 5 5 6 6 5 5 5 C 4 51 CGKM217 ALPINE GATSBY M215(AI) 51 CGKM217 ALPINE GATSBY M215(AI) 51 CGKM218 ALPINE GATSBY M215(AI) 52 CGKM217 ALPINE GATSBY M215(AI) 53 CGKM239 ALPINE GATSBY M205(AI) 54 CGKM230 ALPINE GATSBY M215(AI) 55 CGKM231 ALPINE GATSBY M235(AI) 56 CGKM232 ALPINE GATSBY M235(AI) 57 CGKM233 ALPINE GATSBY M235(AI) 58 CGKM233 ALPINE HIGH ROLLER M239 59 CGKM234 ALPINE HIGH ROLLER M239 59 CGKM244 ALPINE HIGH ROLLER M239 59 CGKM245 ALPINE GATSBY M235(AI) 59 CGKM246 ALPINE HIGH ROLLER M239 59 CGKM246 ALPINE HIGH ROLLER M239 59 CGKM246 ALPINE HIGH ROLLER M239 59 CGKM247 ALPINE GATSBY M235(AI) 59 CGKM248 ALPINE HIGH ROLLER M239 59 CGKM249 ALPINE HIGH ROLLER M239 59 CGKM240 ALPINE HIGH ROLLER M238 50 CGK	33				STERITA PARK BLACK JACK J231	HBR	6					-		
36 CGKM086 ALPINE JACKPOT M086 12/5/16 COONAMBLE JACKPOT J279 HBR 6 5 5 5 5 5 C + 5 37 CGKM020 ALPINE WEIGH UP M020(AI) 6/3/16 PLATTEMERE WEIGH UP K300 HBR 6 5 5 5 5 5 5 C 5 38 CGKM054 ALPINE FULL HOUSE M054(APR) 28/3/16 LARGO FULL HOUSE F12 APR 6 5 5 5 5 5 5 C 5 39 CGKM049 ALPINE FULL HOUSE M049 26/3/16 LARGO FULL HOUSE F12 HBR 6 5 5 6 5 5 5 C 5 40 CGKM053 ALPINE JET M053 28/3/16 ALPINE JET J090 HBR 7 5 6 5 5 5 C 5 41 CGKM068 ALPINE HIGH ROLLER M058 29/3/16 HAZELDEAN HIGH ROLLER H6 HBR 7 5 6 5 5 5 C + 5 42 CGKM069 ALPINE HIGH ROLLER M069 10/4/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 6 C 5 43 CGKM273 ALPINE JUNIOR M273(AI)(ET) 13/9/16 COONAMBLE JUNIOR J266 HBR 6 5 6 5 5 6 C 5 44 CGKM121 ALPINE M121 16/8/16 - 6 5 5 5 5 6 C 5 45 CGKM121 ALPINE HECTOR M271(AI)(ET) 15/9/16 COONAMBLE HECTOR H249 HBR 5 5 5 5 4 5 C 5 47 CGKM268 ALPINE HECTOR M286(AI)(ET) 15/9/16 COONAMBLE HECTOR H249 HBR 5 5 5 5 6 5 C 5 48 CGKM110 ALPINE ALL IN M146(AI) 20/8/16 DEER VALLEY ALL IN 2138 HBR 6 5 6 5 5 5 C 5 C 5 50 CGKM215 ALPINE GATSBY M215(AI) 30/8/16 DIER VALLEY ALL IN 2138 HBR 7 5 5 6 6 5 C 5 51 CGKM273 ALPINE GATSBY M215(AI) 30/8/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C C 5 52 CGKM274 ALPINE GATSBY M215(AI) 19/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C C 5 53 CGKM233 ALPINE HIGH ROLLER M239 7/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 5 C C 5 54 CGKM212 ALPINE GATSBY M215(AI) 18/8/16 DEER VALLEY ALL IN 2138 HBR 6 5 6 5 5 5 C C 5 54 CGKM233 ALPINE HIGH ROLLER M239 7/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 5 C C 5 55 CGKM233 ALPINE GATSBY M235(AI) 19/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C C 5 56 CGKM233 ALPINE HIGH ROLLER M239 7/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 5 5 C C 5 56 CGKM234 ALPINE GATSBY M235(AI) 19/9/16 MILWILLAH GATSBY G279 HBR 6 5 5 5 5 5 C C 5 56 CGKM234 ALPINE HIGH ROLLER M239 7/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 5 5 C C 5 56 CGKM234 ALPINE HIGH ROLLER M239 7/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 5 5 C C 5 57 CGKM234 ALPINE HIGH ROLLER M239 7/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 5 5 C C 5							7		_			-	-	
37 CGKM020 ALPINE WEIGH UP M020(AI) 6/3/16 PLATTEMERE WEIGH UP K360 HBR 6 5 5 5 5 5 C 5 5 C 5 3 8 C GKM054 ALPINE FULL HOUSE M054(APR) 28/3/16 LARGO FULL HOUSE F12 APR 6 5 5 5 5 6 6 C 5 5 5 C C 5 5 C C S 6 C C S C C S C C C C	35			7/3/16		HBR	6							
38 CGKM054 ALPINE FULL HOUSE M054(APR) 28/3/16 LARGO FULL HOUSE F12 APR 6 5 5 5 6 6 C 5 39 CGKM049 ALPINE FULL HOUSE M049 26/3/16 LARGO FULL HOUSE F12 HBR 6 5 6 5 5 5 C 5 40 CGKM053 ALPINE JET M053 28/3/16 ALPINE JET JO90 HBR 7 5 6 5 5 5 C 5 41 CGKM058 ALPINE HIGH ROLLER M058 29/3/16 HAZELDEAN HIGH ROLLER H6 HBR 7 6 6 5 5 5 5 C + 5 42 CGKM069 ALPINE HIGH ROLLER M069 10/4/16 HAZELDEAN HIGH ROLLER H6 HBR 7 6 6 5 5 5 5 C + 5 43 CGKM273 ALPINE JUNIOR M273(AI)(ET) 13/9/16 COONAMBLE JUNIOR J266 HBR 6 5 6 5 5 6 C 5 44 CGKM121 ALPINE M121 16/8/16 - 6 5 5 5 5 6 5 C 4 45 CGKM121 ALPINE BLEVATOR M115(AI)(ET)(TW) 15/8/16 COONAMBLE ELEVATOR E11 HBR 5 5 5 5 5 6 4 4 C 5 46 CGKM271 ALPINE HECTOR M271(AI)(ET) 12/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 6 4 5 C 5 47 CGKM286 ALPINE HECTOR M286(AI)(ET) 15/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 C 4 5 48 CGKM146 ALPINE ALL IN M146(AI) 20/8/16 DEER VALLEY ALL IN 2138 HBR 6 5 6 5 5 5 C 4 5 49 CGKM101 ALPINE ALL IN M110(AI) 14/8/16 DEER VALLEY ALL IN 2138 HBR 7 5 5 6 6 5 C 5 51 CGKM256 ALPINE GATSBY M215(AI) 30/8/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 4 5 52 CGKM217 ALPINE GATSBY M215(AI) 1/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 4 5 53 CGKM239 ALPINE HGR ROLLER M239 7/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 4 5 54 CGKM109 ALPINE GATSBY M215(AI) 1/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 4 5 55 CGKM235 ALPINE GATSBY M235(AI) 1/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C C 5 54 CGKM217 ALPINE GATSBY M217(AI) 1/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C C 5 55 CGKM235 ALPINE HGR ROLLER M239 7/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C C 5 56 CGKM233 ALPINE HGH ROLLER M239 7/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 5 C C 5 56 CGKM219 ALPINE HGH ROLLER M239 7/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 5 C C 5 57 CGKM235 ALPINE HGH ROLLER M239 7/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 5 C C 5 58 CGKM219 ALPINE HGH ROLLER M239 7/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 5 C C 5 58 CGKM219 ALPINE HOLD/EM M129(AI) 30/8/16 VAR RESERVE H111 HBR 6 5 5 5 5 5 5 C C									_					
CGKM049   ALPINE FULL HOUSE M049   26/3/16   LARGO FULL HOUSE F12   HBR   6   5   6   5   5   5   C   5	37					HBR	6					5		
40         CGKM053         ALPINE JET M053         28/3/16         ALPINE JET J090         HBR         7         5         6         5         5         C+         5           41         CGKM058         ALPINE HIGH ROLLER M069         10/4/16         HAZELDEAN HIGH ROLLER H6         HBR         7         6         6         5         5         5         C+         5           42         CGKM069         ALPINE HIGH ROLLER M069         10/4/16         HAZELDEAN HIGH ROLLER H6         HBR         6         5         5         6         C         5           43         CGKM273         ALPINE JUNIOR M273(AI)(ET)         13/9/16         COONAMBLE JUNIOR J266         HBR         6         5         5         5         6         C         5           44         CGKM121         ALPINE BLEVATOR M115(AI)(ET)(TW)         15/8/16         COONAMBLE BLEVATOR E11         HBR         5         5         5         5         5         6         5         C         4           45         CGKM115         ALPINE BLEVATOR M115(AI)(ET)         12/9/16         COONAMBLE BLEVATOR E11         HBR         5         5         5         5         5         5         C         5           46	38						6							
41 CGKM058 ALPINE HIGH ROLLER M058 29/3/16 HAZELDEAN HIGH ROLLER H6 HBR 7 6 6 5 5 5 C + 5 42 CGKM069 ALPINE HIGH ROLLER M069 10/4/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 6 C 5 43 CGKM273 ALPINE JUNIOR M273(AI)(ET) 13/9/16 COONAMBLE JUNIOR J266 HBR 6 5 6 5 5 6 C 5 44 CGKM121 ALPINE M121 16/8/16 - 6 5 5 5 6 6 C 5 45 CGKM115 ALPINE BLEVATOR M115(AI)(ET)(TW) 15/8/16 COONAMBLE ELEVATOR E11 HBR 5 5 5 5 5 4 4 C 5 46 CGKM271 ALPINE HECTOR M271(AI)(ET) 12/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 3 4 5 C 5 47 CGKM286 ALPINE HECTOR M271(AI)(ET) 12/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 4 5 C + 5 48 CGKM146 ALPINE ALL IN M146(AI) 20/8/16 DEER VALLEY ALL IN 2138 HBR 7 5 5 6 6 5 C + 4 49 CGKM110 ALPINE ALL IN M146(AI) 20/8/16 DEER VALLEY ALL IN 2138 HBR 7 5 5 6 6 5 C 5 51 CGKM25 ALPINE GATSBY M215(AI) 30/8/16 MILWILLAH GATSBY G279 HBR 6 5 5 5 5 5 C 5 51 CGKM25 ALPINE GATSBY M215(AI) 30/8/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C C 5 52 CGKM217 ALPINE GATSBY M217(AI) 1/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C C 5 53 CGKM239 ALPINE HIGH ROLLER M239 7/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 6 5 5 5 C C 5 54 CGKM129 ALPINE GATSBY M235(AI) 1/8/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 5 C C 5 55 CGKM233 ALPINE HIGH ROLLER M239 7/9/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 5 C C 5 56 CGKM223 ALPINE HOLD'EM M129(AI) 18/8/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 5 C C 5 57 CGKM223 ALPINE HOLD'EM M129(AI) 18/8/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 5 C C 5 58 CGKM142 ALPINE RESERVE M109(AI) 30/8/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 5 C C 5 57 CGKM234 ALPINE HECTOR M145(AI)(ET) 20/8/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 5 5 C C 5 58 CGKM142 ALPINE HECTOR M145(AI)(ET) 12/8/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	39													
42         CGKM069         ALPINE HIGH ROLLER M069         10/4/16         HAZELDEAN HIGH ROLLER H6         HBR         6         5         5         6         C-         5           43         CGKM273         ALPINE JUNIOR M273(AI)(ET)         13/9/16         COONAMBLE JUNIOR J266         HBR         6         5         5         6         C         5           44         CGKM271         ALPINE M121         16/8/16         -         -         6         5         5         5         6         5         C         4           45         CGKM271         ALPINE BLEVATOR M115(AI)(ET)(TW)         15/8/16         COONAMBLE BLEVATOR E11         HBR         5         5         5         4         4         C         5           46         CGKM271         ALPINE HECTOR M286(AI)(ET)         15/9/16         COONAMBLE HECTOR H249         HBR         6         5         5         3         4         5         C         5           48         CGKM146         ALPINE HECTOR M286(AI)(ET)         15/9/16         COONAMBLE HECTOR H249         HBR         6         5         5         5         6         5         C         5           48         CGKM146         ALPINE HIGH M16(AI)														
43         CGKM273         ALPINE JUNIOR M273(AI)(ET)         13/9/16         COONAMBLE JUNIOR J266         HBR         6         5         5         5         6         C         5           44         CGKM121         ALPINE M121         16/8/16         -         -         6         5         5         5         6         5         C         4           45         CGKM115         ALPINE ELEVATOR M115(AI)(ET)         12/9/16         COONAMBLE ELEVATOR E11         HBR         5         5         5         5         4         4         C         5           46         CGKM271         ALPINE HECTOR M271(AI)(ET)         12/9/16         COONAMBLE HECTOR H249         HBR         6         5         5         3         4         5         C         5           47         CGKM268         ALPINE HECTOR M28(AI)(ET)         15/9/16         COONAMBLE HECTOR H249         HBR         6         5         5         5         4         5         C         5           48         CGKM146         ALPINE HECTOR M28(AI)(ET)         15/9/16         DEER VALLEY ALL IN 2138         HBR         6         5         5         5         C         5           50         CGKM215 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>														
44         CGKM121         ALPINE M121         16/8/16         -         -         6         5         5         5         6         5         C         4           45         CGKM115         ALPINE ELEVATOR M115(AI)(ET)         15/8/16         COONAMBLE ELEVATOR E11         HBR         5         5         5         5         4         4         C         5           46         CGKM271         ALPINE HECTOR M271(AI)(ET)         12/9/16         COONAMBLE HECTOR H249         HBR         6         5         5         3         4         5         C         5           47         CGKM266         ALPINE HECTOR M286(AI)(ET)         15/9/16         COONAMBLE HECTOR H249         HBR         6         5         5         5         4         5         C         5           48         CGKM146         ALPINE HECTOR M286(AI)(ET)         15/9/16         DEER VALLEY ALL IN 21138         HBR         6         5         6         5         C         4           49         CGKM110         ALPINE ALL IN M110(AI)         14/8/16         DEER VALLEY ALL IN 21138         HBR         7         5         5         6         5         C         5           50         CGKM215         <														
45 CGKM115 ALPINE ELEVATOR M115(AI)(ET)(TW) 15/8/16 COONAMBLE ELEVATOR E11 HBR 5 5 5 5 4 4 C 5 46 CGKM271 ALPINE HECTOR M271(AI)(ET) 12/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 3 4 5 C 5 47 CGKM286 ALPINE HECTOR M286(AI)(ET) 15/9/16 COONAMBLE HECTOR H249 HBR 5 5 5 5 4 5 C 5 48 CGKM146 ALPINE ALL IN M146(AI) 20/8/16 DEER VALLEY ALL IN 2138 HBR 6 5 6 5 5 5 C + 4 49 CGKM110 ALPINE ALL IN M110(AI) 14/8/16 DEER VALLEY ALL IN 2138 HBR 7 5 5 6 6 6 5 C 5 50 CGKM215 ALPINE GATSBY M215(AI) 30/8/16 MILWILLAH GATSBY G279 HBR 6 5 5 5 5 5 C 4 51 CGKM205 ALPINE GATSBY M205(AI) 29/8/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 4 52 CGKM217 ALPINE GATSBY M217(AI) 1/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 4 53 CGKM239 ALPINE HIGH ROLLER M239 7/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 6 5 5 5 C C 5 54 CGKM109 ALPINE RESERVE M109(AI) 14/8/16 V A R RESERVE 1111 HBR 6 5 5 5 5 C C 5 55 CGKM235 ALPINE GATSBY M235(AI) 5/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C C 5 56 CGKM219 ALPINE GATSBY M238(AI) 1/9/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 C C 5 57 CGKM223 ALPINE HOLD'EM M129(AI) 18/8/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 5 C C 5 58 CGKM219 ALPINE WEIGH UP M219(AI) 30/8/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 5 C C 5 57 CGKM223 ALPINE HOLD'EM M223(AI) 1/9/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 5 C C 5 58 CGKM219 ALPINE WEIGH UP M219(AI) 30/8/16 PLATTEMERE WEIGH UP K360 HBR 6 5 5 5 5 5 C C 5 59 CGKM142 ALPINE RESOURCE M142(AI) 20/8/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 C C 5 61 CGKM234 ALPINE HECTOR M145(AI)(ET) 20/8/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 C C 5						HBR								
46 CGKM271 ALPINE HECTOR M271(AI)(ET)  12/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 3 4 5 C 5  47 CGKM286 ALPINE HECTOR M286(AI)(ET)  15/9/16 COONAMBLE HECTOR H249 HBR 5 5 5 5 5 4 5 C+ 5  48 CGKM146 ALPINE ALL IN M146(AI)  20/8/16 DEER VALLEY ALL IN 2138 HBR 6 5 6 5 5 5 C+ 4  49 CGKM110 ALPINE ALL IN M110(AI)  14/8/16 DEER VALLEY ALL IN 2138 HBR 7 5 5 6 6 5 5 C 5  50 CGKM215 ALPINE GATSBY M215(AI)  30/8/16 MILWILLAH GATSBY G279 HBR 6 5 5 5 5 5 C 4  51 CGKM205 ALPINE GATSBY M205(AI)  29/8/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 4  52 CGKM217 ALPINE GATSBY M217(AI)  11/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 5  54 CGKM109 ALPINE RESERVE M109(AI)  14/8/16 V A R RESERVE 1111 HBR 6 5 6 5 5 5 5 C 4  55 CGKM235 ALPINE GATSBY M235(AI)  56 CGKM236 ALPINE GATSBY M235(AI)  57 CGKM237 ALPINE GATSBY M235(AI)  58 CGKM129 ALPINE HOLD'EM M129(AI)  18/8/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 C 5  55 C 5  56 CGKM219 ALPINE HOLD'EM M223(AI)  1/9/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 5 C 5  57 CGKM234 ALPINE WEIGH UP M219(AI)  30/8/16 PLATTEMERE WEIGH UP K360 HBR 6 5 5 5 5 5 C 5  58 CGKM142 ALPINE RESOURCE M142(AI)  20/8/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 6 5 C 5  61 CGKM244 ALPINE HECTOR M234(AI)  57 CGKM244 ALPINE HECTOR M234(AI)  57 CGKM244 ALPINE HECTOR M234(AI)  57 CGKM245 ALPINE HECTOR M145(AI)(ET)  20/8/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 6 5 C 5														
47 CGKM286 ALPINE HECTOR M286(AI)(ET) 48 CGKM146 ALPINE ALL IN M146(AI) 49 CGKM110 ALPINE ALL IN M110(AI) 50 CGKM215 ALPINE GATSBY M215(AI) 51 CGKM205 ALPINE GATSBY M205(AI) 52 CGKM217 ALPINE GATSBY M217(AI) 53 CGKM239 ALPINE HIGH ROLLER M239 54 CGKM109 ALPINE RESERVE M109(AI) 55 CGKM235 ALPINE GATSBY M235(AI) 56 CGKM235 ALPINE GATSBY M235(AI) 57 CGKM236 ALPINE GATSBY M235(AI) 58 CGKM237 ALPINE GATSBY M235(AI) 59 CGKM207 ALPINE GATSBY M205(AI) 51 CGKM208 ALPINE HIGH ROLLER M239 52 CGKM217 ALPINE GATSBY M217(AI) 53 CGKM239 ALPINE HIGH ROLLER M239 54 CGKM109 ALPINE RESERVE M109(AI) 55 CGKM235 ALPINE GATSBY M235(AI) 56 CGKM235 ALPINE GATSBY M235(AI) 57 CGKM236 ALPINE GATSBY M235(AI) 58 CGKM237 ALPINE HOLD EM M129(AI) 58 CGKM237 ALPINE HOLD EM M129(AI) 59 CGKM238 ALPINE HOLD EM M234(AI) 50 CGKM240 ALPINE WEIGH UP M219(AI) 51 CGKM240 ALPINE WEIGH UP M219(AI) 51 CGKM241 ALPINE WEIGH UP M219(AI) 52 CGKM241 ALPINE WEIGH UP M219(AI) 54 CGKM142 ALPINE WEIGH UP M219(AI) 55 CGKM145 ALPINE HECTOR M145(AI)(ET) 56 CGKM244 ALPINE HECTOR M145(AI)(ET) 57 CGKM244 ALPINE HECTOR M234(AI) 57 CGKM245 ALPINE HECTOR M145(AI)(ET) 58 CGKM246 ALPINE HECTOR M234(AI) 58 CGKM247 ALPINE HECTOR M145(AI)(ET) 59 CGKM248 ALPINE HECTOR M234(AI) 59 COKM248 ALPINE HECTOR M234(AI) 59 COKM248 ALPINE HECTOR M234(AI) 59 COKM249 ALPINE HECTOR M234(AI) 50 COKM249 ALPINE HECTOR M234(AI) 50 COKM249 ALPINE HECTOR M24(AI) 50 COKM240 ALPINE HECTOR M24(AI)														
48 CGKM146 ALPINE ALL IN M146(AI) 20/8/16 DEER VALLEY ALL IN 2138 HBR 6 5 6 5 5 5 C + 4 49 CGKM110 ALPINE ALL IN M110(AI) 14/8/16 DEER VALLEY ALL IN 2138 HBR 7 5 5 6 6 5 C 5 50 CGKM215 ALPINE GATSBY M215(AI) 30/8/16 MILWILLAH GATSBY G279 HBR 6 5 5 5 5 5 C 5 51 CGKM205 ALPINE GATSBY M205(AI) 29/8/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 5 C 4 52 CGKM217 ALPINE GATSBY M217(AI) 1/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 4 53 CGKM239 ALPINE HIGH ROLLER M239 7/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 6 5 5 5 5 C 5 54 CGKM109 ALPINE RESERVE M109(AI) 14/8/16 V A R RESERVE 1111 HBR 6 5 6 5 5 5 5 C 4 55 CGKM235 ALPINE GATSBY M235(AI) 5/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 4 56 CGKM129 ALPINE HOLD'EM M129(AI) 18/8/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 C 5 57 CGKM223 ALPINE HOLD'EM M223(AI) 1/9/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 C 5 58 CGKM219 ALPINE WEIGH UP M219(AI) 30/8/16 PLATTEMERE WEIGH UP K360 HBR 6 5 5 5 5 5 C 5 59 CGKM142 ALPINE RESOURCE M142(AI) 20/8/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 C 5 50 C CONAMBLE HECTOR M234(AI) 5/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5														
49 CGKM110 ALPINE ALL IN M110(AI)  14/8/16 DEER VALLEY ALL IN 2138 HBR 7 5 5 6 6 6 5 C 5  50 CGKM215 ALPINE GATSBY M215(AI)  30/8/16 MILWILLAH GATSBY G279 HBR 6 5 5 5 5 5 C 5  51 CGKM205 ALPINE GATSBY M205(AI)  29/8/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 5 C 4  52 CGKM217 ALPINE GATSBY M217(AI)  1/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 4  53 CGKM239 ALPINE HIGH ROLLER M239  7/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 5 5 C 5  54 CGKM109 ALPINE RESERVE M109(AI)  14/8/16 V A R RESERVE 1111  HBR 6 5 6 5 5 5 C 4  55 CGKM235 ALPINE GATSBY M235(AI)  5/9/16 MILWILLAH GATSBY G279 HBR 6 5 5 5 5 C 4  56 CGKM129 ALPINE HOLD'EM M129(AI)  18/8/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 C C 5  57 CGKM223 ALPINE HOLD'EM M223(AI)  1/9/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 C C 5  58 CGKM219 ALPINE WEIGH UP M219(AI)  30/8/16 PLATTEMERE WEIGH UP K360 HBR 6 5 5 5 5 5 C C 5  60 CGKM142 ALPINE RESOURCE M142(AI)  20/8/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 C C 5  61 CGKM234 ALPINE HECTOR M145(AI)(ET)  20/8/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5														
50 CGKM215 ALPINE GATSBY M215(AI) 30/8/16 MILWILLAH GATSBY G279 HBR 6 5 5 5 5 5 C 5 51 CGKM205 ALPINE GATSBY M205(AI) 29/8/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 4 52 CGKM217 ALPINE GATSBY M217(AI) 1/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 4 53 CGKM239 ALPINE HIGH ROLLER M239 7/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 5 5 C 5 54 CGKM109 ALPINE RESERVE M109(AI) 14/8/16 V A R RESERVE 1111 HBR 6 5 5 5 5 5 C 5 55 CGKM235 ALPINE GATSBY M235(AI) 5/9/16 MILWILLAH GATSBY G279 HBR 6 5 5 5 5 C 4 56 CGKM129 ALPINE HOLD'EM M129(AI) 18/8/16 TEXAS HOLD 'EM H126 HBR 6 6 6 6 5 5 5 C C 5 57 CGKM223 ALPINE HOLD'EM M223(AI) 1/9/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 C C 5 58 CGKM219 ALPINE WEIGH UP M219(AI) 30/8/16 PLATTEMERE WEIGH UP K360 HBR 6 5 5 5 5 C C 5 59 CGKM142 ALPINE RESOURCE M142(AI) 20/8/16 S A V RESOURCE 1441 HBR 6 5 5 5 5 5 C C 5 61 CGKM234 ALPINE HECTOR M234(AI) 5/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 C C 5														
51 CGKM205 ALPINE GATSBY M205(AI)  29/8/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 4  52 CGKM217 ALPINE GATSBY M217(AI)  1/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C 4  53 CGKM239 ALPINE HIGH ROLLER M239  7/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 5 5 C 5  54 CGKM109 ALPINE RESERVE M109(AI)  14/8/16 V A R RESERVE 1111  HBR 6 5 6 5 5 5 5 C 5  55 C 4  56 CGKM235 ALPINE GATSBY M235(AI)  5/9/16 MILWILLAH GATSBY G279  HBR 6 5 5 5 5 5 C 4  56 CGKM129 ALPINE HOLD'EM M129(AI)  18/8/16 TEXAS HOLD 'EM H126  HBR 6 6 6 6 5 5 5 5 C 5  57 CGKM223 ALPINE HOLD'EM M223(AI)  1/9/16 TEXAS HOLD 'EM H126  HBR 6 5 5 5 5 5 C 5  58 CGKM219 ALPINE WEIGH UP M219(AI)  30/8/16 PLATTEMERE WEIGH UP K360  HBR 6 5 5 5 5 5 C 5  59 CGKM142 ALPINE RESOURCE M142(AI)  20/8/16 COONAMBLE HECTOR H249  HBR 6 5 5 5 5 5 C 5  C 5  61 CGKM234 ALPINE HECTOR M234(AI)  5/9/16 COONAMBLE HECTOR H249  HBR 6 5 5 5 5 6 5 C 5														
52 CGKM217 ALPINE GATSBY M217(AI)  1/9/16 MILWILLAH GATSBY G279 HBR 6 5 6 5 5 5 C+ 3  53 CGKM239 ALPINE HIGH ROLLER M239  7/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 5 5 C 5  54 CGKM109 ALPINE RESERVE M109(AI)  14/8/16 V A R RESERVE 1111  HBR 6 5 6 5 5 5 5 C+ 5  55 CGKM235 ALPINE GATSBY M235(AI)  5/9/16 MILWILLAH GATSBY G279  HBR 6 5 5 5 5 5 C 4  56 CGKM129 ALPINE HOLD'EM M129(AI)  18/8/16 TEXAS HOLD 'EM H126  HBR 6 6 6 6 5 5 5 5 C+ 5  57 CGKM223 ALPINE HOLD'EM M223(AI)  1/9/16 TEXAS HOLD 'EM H126  HBR 6 5 5 5 5 5 C 5  58 CGKM219 ALPINE WEIGH UP M219(AI)  30/8/16 PLATTEMERE WEIGH UP K360  HBR 6 5 5 5 5 5 C+ 5  59 CGKM142 ALPINE RESOURCE M142(AI)  20/8/16 S A V RESOURCE 1441  HBR 6 5 5 5 5 5 C+ 5  60 CGKM234 ALPINE HECTOR M145(AI)(ET)  20/8/16 COONAMBLE HECTOR H249  HBR 6 5 5 5 5 6 5 C 5													-	
53 CGKM239 ALPINE HIGH ROLLER M239  7/9/16 HAZELDEAN HIGH ROLLER H6 HBR 6 5 5 5 5 5 C 5  54 CGKM109 ALPINE RESERVE M109(AI)  14/8/16 V A R RESERVE 1111  HBR 6 5 6 5 5 5 5 C + 5  55 CGKM235 ALPINE GATSBY M235(AI)  5/9/16 MILWILLAH GATSBY G279  HBR 6 5 5 5 5 5 C 4  56 CGKM129 ALPINE HOLD'EM M129(AI)  18/8/16 TEXAS HOLD 'EM H126  HBR 6 6 6 6 5 5 5 5 C + 5  57 CGKM223 ALPINE HOLD'EM M223(AI)  1/9/16 TEXAS HOLD 'EM H126  HBR 6 5 5 5 5 5 C 5  58 CGKM219 ALPINE WEIGH UP M219(AI)  30/8/16 PLATTEMERE WEIGH UP K360  HBR 6 5 5 5 5 5 C + 5  59 CGKM142 ALPINE RESOURCE M142(AI)  20/8/16 S A V RESOURCE 1441  HBR 6 5 5 5 5 5 C + 5  60 CGKM145 ALPINE HECTOR M145(AI)(ET)  20/8/16 COONAMBLE HECTOR H249  HBR 6 5 5 5 6 5 C 5														
54 CGKM109 ALPINE RESERVE M109(AI) 14/8/16 V A R RESERVE 1111 HBR 6 5 6 5 5 5 5 C+ 5 55 CGKM235 ALPINE GATSBY M235(AI) 5/9/16 MILWILLAH GATSBY G279 HBR 6 5 5 5 5 5 C 4 56 CGKM129 ALPINE HOLD'EM M129(AI) 18/8/16 TEXAS HOLD 'EM H126 HBR 6 6 6 5 5 5 5 C+ 5 57 CGKM223 ALPINE HOLD'EM M223(AI) 1/9/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 C 5 58 CGKM219 ALPINE WEIGH UP M219(AI) 30/8/16 PLATTEMERE WEIGH UP K360 HBR 6 5 5 5 5 C C+ 5 59 CGKM142 ALPINE RESOURCE M142(AI) 20/8/16 S A V RESOURCE 1441 HBR 6 5 5 5 5 5 C+ 5 60 CGKM145 ALPINE HECTOR M145(AI)(ET) 20/8/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 6 5 C 5 61 CGKM234 ALPINE HECTOR M234(AI) 5/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 6 5 C 5														
55 CGKM235 ALPINE GATSBY M235(AI) 5/9/16 MILWILLAH GATSBY G279 HBR 6 5 5 5 5 5 C 4 56 CGKM129 ALPINE HOLD'EM M129(AI) 18/8/16 TEXAS HOLD 'EM H126 HBR 6 6 6 5 5 5 5 C + 5 57 CGKM223 ALPINE HOLD'EM M223(AI) 1/9/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 5 C 5 58 CGKM219 ALPINE WEIGH UP M219(AI) 30/8/16 PLATTEMERE WEIGH UP K360 HBR 6 5 5 5 5 5 C + 5 59 CGKM142 ALPINE RESOURCE M142(AI) 20/8/16 S A V RESOURCE 1441 HBR 6 5 5 4 5 5 B- 5 60 CGKM145 ALPINE HECTOR M145(AI)(ET) 20/8/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 6 5 C 5 61 CGKM234 ALPINE HECTOR M234(AI) 5/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 6 5 C 5														
56       CGKM129       ALPINE HOLD'EM M129(AI)       18/8/16       TEXAS HOLD 'EM H126       HBR       6       6       6       5       5       5       C+       5         57       CGKM223       ALPINE HOLD'EM M223(AI)       1/9/16       TEXAS HOLD 'EM H126       HBR       6       5       5       5       5       5       C       5         58       CGKM219       ALPINE WEIGH UP M219(AI)       30/8/16       PLATTEMERE WEIGH UP K360       HBR       6       5       5       5       5       C+       5         59       CGKM142       ALPINE RESOURCE M142(AI)       20/8/16       S A V RESOURCE 1441       HBR       6       5       5       5       5       B-       5         60       CGKM145       ALPINE HECTOR M145(AI)(ET)       20/8/16       COONAMBLE HECTOR H249       HBR       6       5       5       5       5       C       5         61       CGKM234       ALPINE HECTOR M234(AI)       5/9/16       COONAMBLE HECTOR H249       HBR       6       5       5       5       6       5       C       5														
57 CGKM223 ALPINE HOLD'EM M223(AI) 1/9/16 TEXAS HOLD 'EM H126 HBR 6 5 5 5 5 5 C 5 58 CGKM219 ALPINE WEIGH UP M219(AI) 30/8/16 PLATTEMERE WEIGH UP K360 HBR 6 5 5 5 5 5 C+ 5 59 CGKM142 ALPINE RESOURCE M142(AI) 20/8/16 S A V RESOURCE 1441 HBR 6 5 5 4 5 5 B- 5 60 CGKM145 ALPINE HECTOR M145(AI)(ET) 20/8/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 6 5 C+ 5 61 CGKM234 ALPINE HECTOR M234(AI) 5/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 6 5 C 5														
58 CGKM219 ALPINE WEIGH UP M219(AI) 30/8/16 PLATTEMERE WEIGH UP K360 HBR 6 5 5 5 5 5 C+ 5 59 CGKM142 ALPINE RESOURCE M142(AI) 20/8/16 S A V RESOURCE 1441 HBR 6 5 5 4 5 5 B- 5 60 CGKM145 ALPINE HECTOR M145(AI)(ET) 20/8/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 6 5 C+ 5 61 CGKM234 ALPINE HECTOR M234(AI) 5/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 6 5 C 5														
59       CGKM142       ALPINE RESOURCE M142(AI)       20/8/16       S A V RESOURCE 1441       HBR       6       5       5       4       5       5       B-       5         60       CGKM145       ALPINE HECTOR M145(AI)(ET)       20/8/16       COONAMBLE HECTOR H249       HBR       6       5       5       5       5       5       C+       5         61       CGKM234       ALPINE HECTOR M234(AI)       5/9/16       COONAMBLE HECTOR H249       HBR       6       5       5       5       6       5       C       5														
60 CGKM145 ALPINE HECTOR M145(AI)(ET) 20/8/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 5 5 C+ 5 61 CGKM234 ALPINE HECTOR M234(AI) 5/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 6 5 C 5													-	
61 CGKM234 ALPINE HECTOR M234(AI) 5/9/16 COONAMBLE HECTOR H249 HBR 6 5 5 5 6 5 C 5														
OZ CGRIVITUT ALPINE HECTOR IVITUT(AI) 8/8/16 COONAMBLE HECTOR HZ49 HBR 6 5 5 5 5 C+ 5														
	62	CGKWITUT	ALPINE HECTOR MT01(AI)	8/8/16	COONAMBLE HECTOR H249	нвк	6	5	5	5	5	5	C+	Э



LOT	CEDIR	CEDTR	GL	BWT	200	400	600	MCW	MILK	SCR	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	ABI	DOM	HGRN	HGRSS
1	-0.9	2.1	-8.3	3.6	57	104	130	99	21	2.6	-4	78	5.2	-2	-2	2	1.1	\$128	\$126	\$130	\$128
2	1.1	2.8	-9.7	3.7	58	106	134	107	20	1.8	-2.1	82	8.7	-2.8	-3.7	2.9	1.4	\$138	\$135	\$146	\$136
3	0.3	1.3	-1.5	4.5	51	94	125	108	17	1.7	-6.1	67	8	-0.7	-2	1.2	2.3	\$141	\$124	\$158	\$132
4	2.4	3.1	-9.8	3	55	97	123	92	20	0.8	-2.2	74	6.9	-2.4	-3.4	2.6	1.1	\$126	\$128	\$127	\$127
5	-1.6	-2.9	-2.5	4.6	48	91	126	109	16	1.7	-2.6	73	5.5	-1.5	-1.8	0.7	2.4	\$120	\$107	\$134	\$115
6 7	-2.4 0.7	-0.6	-4.6	4.5 3.4	57 52	104 93	135 125	101 90	20	3.3	-5.6 -5.9	72	5.9 3.5	-1.2 0.4	-1.1	1.5	1.9 2.6	\$140 \$132	\$126 \$115	\$151	\$134
8	-2.9	0.8 -0.9	-2 -1.7	5.3	52 52	93	135	125	16 16	1.6	-5.9 -4.8	77 82	4.6	-0.9	0.4 -1.4	-0.9 0.1	2.6	\$132	\$113	\$143 \$142	\$126 \$119
9	1.2	-0.9	-5.7	4.7	51	87	118	102	15	2.3	-4.6	71	8.2	-0.9	0.6	0.1	2.3	\$127	\$100	\$133	\$117
10	0	-0.7	-7.6	5.7	50	83	116	107	11	0.6	-3.8	72	7.3	0.7	0.0	0.6	1.7	\$117	\$106	\$120	\$115
11	-0.4	1.2	-2	4.6	57	104	135	112	20	2.9	-5	80	5.6	-2.5	-2.8	1.8	1.9	\$139	\$128	\$154	\$133
12	-0.8	1.4	-3.9	4.9	52	94	121	92	16	1.5	-2.6	69	6.7	-2.1	-2.6	2.2	1.1	\$119	\$119	\$121	\$120
13	-3	0.8	-2.2	4.2	55	99	128	100	15	1.6	-2.8	70	4.9	-1.8	-1.8	1	1.9	\$120	\$115	\$127	\$118
14	-3.4	0.8	-3.1	4.4	58	102	132	105	16	2	-2.1	74	5.3	-2.8	-2.9	1.6	2	\$122	\$118	\$131	\$120
15	-1.8	0.2	-3.7	4.6	53	101	137	132	17	1.4	-0.9	75	4.7	-1.6	-0.9	0.4	1.5	\$113	\$106	\$116	\$114
16	0.3	-2.7	-6.2	4.6	50	87	117	97	16	2.3	-6.1	72	6.8	1.3	1.1	-1	3.7	\$134	\$113	\$154	\$123
17	1.8	-0.7	-6.6	4.1	47	88	112	97	16	1.7	-6.1	66	5.8	1.7	1.6	-1.5	3.8	\$133	\$115	\$153	\$122
18	-2.6	-4.3	-4.8	5.8	54	94	126	110	14	2	-5.3	81	7.9	1	1	-1	3.5	\$131	\$110	\$149	\$121
19	2.5	1.9	-6.4	3.1	40	69	95	77	16	1.1	-3.7	50	6.7	1.6	2.2	0.1	1.7	\$107	\$102	\$103	\$109
20	-4.4	-4.6	-4.4	7	50	83	116	102	9	1.2	-3	67	8.5	0.3	0.2	1.5	0.4	\$99	\$96	\$89	\$104
21	3.3	0.5	-5	4.4	46	85	119	102	17	2.9	-5.6	59	5.3	0.5	1.1	0.7	1.2	\$127	\$113	\$129	\$125
22 23	-1.9 -3.2	-1.1	-1.6	6.7 5.4	54 53	95	119 126	95	11	1.7 2.8	-4.2	72	8.4	-0.3 -1.2	0.1	1.2	0.6	\$114 \$122	\$114	\$107	\$117 \$119
23	-3.2	-1.4 -3.3	-4.6 -1.4	5.4	53 51	92 94	120	100 91	19 15	0.8	-4.4 -4.2	69 68	6.8 8.1	-0.8	-1.6 -1.2	1.6	1.6 0.9	\$122	\$111 \$111	\$129 \$112	\$119
25	4.8	3.6	-8.4	2.7	44	90	114	98	17	1.8	-3.5	65	4.5	-0.8	-0.2	-0.1	2.5	\$114	\$118	\$136	\$113
26	2.9	3.9	-7.6	4	54	101	131	120	13	2.4	-2.9	74	4.3	-0.9	-0.5	0.5	1.9	\$132	\$110	\$141	\$130
27	-3.5	-2.3	1.6	5.2	49	90	121	103	16	2.5	-3.2	64	6	0.1	-0.5	0.4	1.5	\$106	\$100	\$107	\$107
28	5	1.9	-8.2	1.9	43	84	110	94	20	2.2	-6.2	63	5.6	2.1	2.4	-0.8	2.2	\$125	\$112	\$130	\$121
29	3.7	0.2	-6.1	4.1	45	82	115	94	18	1.7	-3.6	63	6.5	-0.5	-0.7	0.7	1.4	\$116	\$107	\$117	\$116
30	0.1	0.7	-3.9	5.7	49	87	117	120	8	1.5	-5.7	69	4.8	-1	-0.5	0	2.3	\$123	\$110	\$137	\$116
31	0.9	-0.6	0	4.5	38	73	93	84	9	1.5	-3.2	49	3.6	-1.3	-0.1	0.3	1.6	\$95	\$98	\$95	\$96
32	-0.1	1.5	-2.5	5.5	50	89	118	118	9	2.1	-5	67	4.7	-1.3	-1.2	1.1	1.6	\$122	\$113	\$131	\$117
33	0	1	-1.7	4.9	51	92	122	102	16	0.6	-2.6	68	6.4	-1.3	-2.2	1.6	0.9	\$114	\$112	\$113	\$116
34	-3	-3	-1.7	5.4	50	93	117	85	15	1	-4.7	66	7.5	-0.3	-0.5	1.3	1.1	\$116	\$113	\$115	\$116
35	-1.1	-0.4	-3.5	6	56	103	138	116	18	2.7	-6.4	78	7.4	-1.3	-1.5	1.8	1.3	\$143	\$126	\$154	\$137
36	-1.5	-0.7	-3	5	49	86	116	104	17	2	-3.3	75	8	-1.7	-2.1	1.4	1.9	\$115	\$108	\$123	\$112
37	-1.8	0.7	-5.2	4.2	51	91	111	85	15	0.7	-1.3	72	6.8	-2.5	-2.7	1.9	1.3	\$104	\$113	\$102	\$107
38 39	1.9 1.2	0.5 1.2	-1.8 -1.4	4.5 3.9	47 38	78 69	110 91	92 79	7 8	0.8	-2.8 -4.9	61 56	4.9	-0.6 -1.2	-0.2 -0.5	0.5	1.2	\$108 \$100	\$103 \$99	\$104 \$101	\$111 \$100
40	-0.5	-1.8	-4.3	4.6	45	82	102	84	16	1.5	-3.9	60	7.4	0.2	0.7	0.6	2	\$100	\$109	\$112	\$100
41	-0.2	1.3	-4.3	5.9	58	104	134	125	17	1.5	-3.6	73	6.5	-0.7	-0.6	0.4	2.4	\$133	\$107	\$146	\$107
42	-1.5	0	-1	5.9	58	100	136	131	19	2.1	-2.2	69	6.1	-1.8	-2.1	1	2.8	\$129	\$116	\$148	\$122
43	-0.4	-0.7	-3	5.7	48	90	128	115	17	2.3	-4.8	77	6.5	-0.3	-0.6	0.8	2	\$131	\$112	\$145	\$125
44	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
45	-4	-1.3	-1.7	5.9	52	99	129	123	16	1.7	-2.4	71	6.8	-0.9	0.1	-0.2	2.8	\$119	\$108	\$133	\$114
46	0.8	-0.1	-6.6	5.4	50	84	115	117	9	-0.1	-1.7	65	7.5	0.3	0.4	1	0.5	\$102	\$102	\$92	\$108
47	-3.8	-2.2	-5.5	7.6	54	91	127	133	7	0.9	-2	71	8	-0.3	0.1	1.1	0.8	\$105	\$99	\$102	\$108
48	-3.4	1.3	-3.1	4.1	54	100	126	103	15	1.6	-2	75	5.9	-3.1	-3.5	1.8	1.8	\$117	\$117	\$125	\$115
49	-0.1	2.1	-6.4	3.3	53	98	121	94	17	1.4	-4.4	72	5.8	-0.3	-0.9	0.3	2.9	\$134	\$125	\$149	\$127
50	-2.2	-2	-2.1	5.8	39	72	94	86	10	1.7	-5	58	4.8	0.8	1	-0.9	2.3	\$95	\$91	\$99	\$93
51	-5.1	-5.9	0.4	6.1	52	92	124	106	16	3	-5.9	78	6.8	0.6	0.7	-1.3	4.1	\$127	\$104	\$151	\$114
52	-1.4	-0.5	-2.5	4.8	47	82	109	89	17	2.5	-5.4	63	5.8	1.6	1.4	-1	3.1	\$118	\$104	\$130	\$112
53 54	2.4	-1.7	-4.2 -5.7	3.7	53 48	89 94	115 114	113	16	1.9	-4.2	63	5	-0.1	-0.6	-0.2	3.1	\$126 \$126	\$117 ¢115	\$142 \$137	\$119 \$121
54 55	1.7 -4.1	-1.7 -4.7	-5.7 -0.1	4 6.4	48 49	84 89	114	91 103	15 18	2.1	-4.6 -5.9	64 75	6.6 5.1	-1.1 0.1	-1.4 0	1.1 -0.6	2.2 3.1	\$126 \$115	\$115 \$102	\$137 \$131	\$121 \$106
56	5.6	3.2	-6.8	0.4	39	68	93	74	17	1.8	-5.9 -4.8	75 48	5.1	0.1	1.1	0.7	1.2	\$115	\$102	\$101	\$106
57	2.9	1.4	-1.1	2.3	39	76	100	84	18	1.5	-4.0	52	5	0.4	0.4	0.7	0.9	\$107	\$104	\$100	\$109
58	1.9	1.4	-2.9	2.8	51	89	107	77	16	1.2	-2.4	67	6.2	-2.6	-3.3	2	1.8	\$105	\$122	\$119	\$115
59	0.7	2	-4	4.5	54	100	125	104	16	2.2	-5.9	78	6.9	-0.2	-0.7	1	0.9	\$129	\$123	\$129	\$128
60	1.4	1.4	-6.1	3.5	39	69	96	77	16	1.4	-4.3	50	7	1.9	2.7	0	1.7	\$109	\$102	\$106	\$111
61	-3.9	-4.5	-0.9	6.3	50	80	115	102	13	1.4	-4.3	71	8.4	0.6	0.1	0.3	2	\$108	\$95	\$112	\$106
62	3.9	2.1	-10.3	2.5	42	72	98	78	15	1	-4.9	60	7.9	1.7	1.7	-0.1	2	\$116	\$107	\$116	\$115
	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.7	+0.0	-0.1	+0.3	+1.7	+110	+106	+115	+108

# ALIPINE ANGUS BULL SALE AUTUMN 2018



### ALPINE BLACK JACK M040(AI)(ET)

IDENTIFIER: CGKM040 BIRTH DATE: 15/3/2016

10/0/						
CE-DIR	CE-DTR	GL	BW	200	400	600
0.3	1.3	-1.5	4.5	51	94	125
MCWT	MILK	SS	DTC	CWT	EMA	RIB
108	17	1.7	-6.1	67	8	-0.7
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-2	1.2	2.3	\$141	\$124	\$158	\$132

- Strong bodied, well balanced Black Jack son descending from one of Americas highest earning females, Davis YR Blackbird 558H.
- Breed average for Birth coupled with high growth and excellent carcase traits.
- Top 4% all Indexes.



# LOT 7 ALPINE WS JUNIOR M161(APR)(AI)

IDENTIFIER: CGKM161
BIRTH DATE:

CE-DIR	CE-DTR	GL	BW	200	400	600
0.7	0.8	-2	3.4	52	93	125
MCWT	MILK	SS	DTC	CWT	EMA	RIB
90	16	2.2	-5.9	77	3.5	0.4
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
0.4	-0.9	2.6	\$132	\$115	\$143	\$126

- Long Junior son out of one of Welcome Swallows high end females, D240.
- Low Birth Weight with big Birth to Growth spread, positive fat and very good IMF.
- Top 10% Heavy Grass & Angus Breeding Index.



# LOT 8 ALPINE JUNIOR M182(AI)

IDENTIFIER: CGKM182
BIRTH DATE:

25/6/	2010					
CE-DIR	CE-DTR	GL	BW	200	400	600
-2.9	-0.9	-1.7	5.3	52	97	135
MCWT	MILK	SS	DTC	CWT	EMA	RIB
125	16	1.6	-4.8	82	4.6	-0.9
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-1.4	0.1	2.3	\$126	\$108	\$142	\$119

- Scale crushing performance from this Junior son out of a quality Casino daughter.
- Birth Wt in the low 5's, high end Growth EBV's and good marbling.
- Top 15% Heavy Grain & Angus Breeding Index.



# LOT 9 ALPINE HECTOR M172(AI)

IDENTIFIER: CGKM172 BIRTH DATE:

24/0/	2010					
CE-DIR	CE-DTR	GL	BW	200	400	600
1.2	0	-5.7	4.7	51	87	118
MCWT	MILK	SS	DTC	CWT	EMA	RIB
102	15	2.3	-4.6	71	8.2	1
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
0.6	0.5	2	\$127	\$115	\$133	\$124

- Show stopping looks by this Hector son out of a Gatsby daughter emanating from the all conquering Wilcoola cow family.
- Perfect structural scores to match his commanding phenotype.
- Positive Calving Ease, good Birth to Growth spread & Scrotal, big EMA, +ve fat and 2 for IMF.
- · Semen retained.





### LOT 11 ALPINE TEN X M174(AI)

#### IDENTIFIER: CGKM174 BIRTH DATE: 24/8/2016 CE-DIR CE-DTR RW 200 -0.4 104 135 1.2 -2 4.6 57 5.6 -2.5 112 20 2.9 -5 80 RUMP RBY% IMF -2.8 1.8 1.9 \$139 \$128 \$154 \$133

- Quality Ten X son and a natural calf out of a young A241 donor from the Beeac cow family.
- Breed average for Birth and hitting top 1% 400 Day Wt.
- Indexes in top 5% of the Breed.



# LOT 15 ALPINE ELEVATOR M268(AI)(ET)

IDENTIFIER: CGKM268
BIRTH DATE:

CE-DIR	CE-DTR	GL	BW	200	400	600
-1.8	0.2	-3.7	4.6	53	101	137
MCWT	MILK	SS	DTC	CWT	EMA	RIB
132	17	1.4	-0.9	75	4.7	-1.6
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
-0.9	0.4	1.5	\$113	\$106	\$116	\$114

- The photo says it all for this Elevator son from the heart of the Coonamble herd.
- Dam descends from the Lowan A61 cow family.
- A61 is an incredibly dominant female with an amazing record and is the mother of Junior and grandam of Hector.
- Around breed average for Birth out to very high Growth EBVs.
- · Semen retained.



# LOT 16 ALPINE GATSBY M130(AI)

IDENTIFIER: CGKM130 BIRTH DATE:

18/8/	2016					
CE-DIR	CE-DTR	GL	BW	200	400	600
0.3	-2.7	-6.2	4.6	50	87	117
MCWT	MILK	SS	DTC	CWT	EMA	RIB
97	16	2.3	-6.1	72	6.8	1.3
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
1.1	-1	3.7	\$134	\$113	\$154	\$123

- Big time high-end carcase potential in this deepset Gatsby son out of an Invincible dam going back to our strong Wilcoola U20 line.
- Great structural scores backed by strong performance figures being around breed average for Birth, top 20–25% Growth & Scrotal and top 2% IMF.



### LOT 21 ALPINE HOLD'EM M210(AI)

IDENTIFIER: CGKM210 BIRTH DATE:

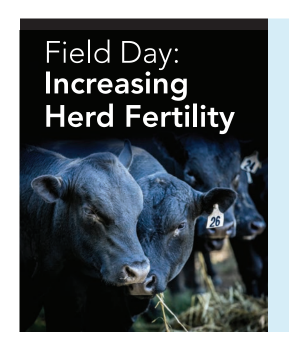
29/8/	2016					
CE-DIR	CE-DTR	GL	BW	200	400	600
3.3	0.5	-5	4.4	46	85	119
MCWT	MILK	SS	DTC	CWT	EMA	RIB
102	17	2.9	-5.6	59	5.3	0.5
RUMP	RBY%	IMF	ANGUS BREEDING	DOM.	HEAVY GRAIN	HEAVY GRASS
1.1	0.7	1.2	\$127	\$113	\$129	\$125

- Upstanding son of our calving ease king Texas Hold'em.
- Dinky Di dam is a descendant of Te Mania Lowan R133, a female lineage with an imposing track record producing high quality sires.
- Highly positive Calving Ease, good growth, big scrotal, top 10% Heavy Grass & 15% Angus Breeding

# ALIPINE ANGUS BULL SALE AUTUMN 2018

LO	ΓID	NAME	DOB	SIRE	STATUS	FC	RC	FA	RA	RS	RH	MSCL	SHTH
63	CGKM034	ALPINE WEIGH UP M034(AI)	13/3/16	PLATTEMERE WEIGH UP K360	HBR	6	5	6	5	5	5	C-	5
64		ALPINE M092	23/5/16	LARGO FULL HOUSE F12	HBR	7	5	6	6	5	5	С	5
65	CGKM074	ALPINE FULL HOUSE M074	18/4/16	LARGO FULL HOUSE F12	HBR	7	5	6	5	5	5	C+	4
66		ALPINE HECTOR M016(AI)	4/3/16	COONAMBLE HECTOR H249	HBR	6	6	5	5	5	6	C+	4
67	CGKM033	ALPINE HECTOR M033(AI)(ET)	13/3/16	COONAMBLE HECTOR H249	HBR	6	5	5	5	6	5	C+	5
68	CGKM045	ALPINE WEIGH UP M045(AI)	19/3/16	PLATTEMERE WEIGH UP K360	HBR	6	5	5	5	5	5	С	5
69	CGKM046	ALPINE JET M046	21/3/16	ALPINE JET J090	HBR	6	5	5	5	5	5	С	5
70	CGKM075	ALPINE JET M075	19/4/16	ALPINE JET J090	HBR	6	5	5	5	5	5	C+	5
71	CGKM084	ALPINE JET M084	2/5/16	ALPINE JET J090	HBR	6	5	5	5	5	5	С	4
72	CGKM065	ALPINE HIGH ROLLER M065	3/4/16	HAZELDEAN HIGH ROLLER H6	HBR	6	5	6	5	6	5	С	3
73	CGKM011	ALPINE WEIGH UP M011(AI)	28/2/16	PLATTEMERE WEIGH UP K360	HBR	6	5	5	5	5	6	C+	5
74	CGKM023	ALPINE WEIGH UP M023(AI)	8/3/16	PLATTEMERE WEIGH UP K360	HBR	7	5	6	5	5	5	C+	5
75	CGKM026	ALPINE WEIGH UP M026(AI)	9/3/16	PLATTEMERE WEIGH UP K360	HBR	6	5	6	5	5	5	C+	5
76	CGKM064	ALPINE FULL HOUSE M064	3/4/16	LARGO FULL HOUSE F12	HBR	6	5	5	5	5	5	С	5
77	CGKM071	ALPINE FULL HOUSE M071	15/4/16	LARGO FULL HOUSE F12	HBR	7	5	6	5	5	5	С	5
78	CGKM088	ALPINE FULL HOUSE M088	13/5/16	LARGO FULL HOUSE F12	HBR	6	5	5	5	5	5	С	4
79	CGKM093	ALPINE FULL HOUSE M093	10/6/16	LARGO FULL HOUSE F12	HBR	7	5	5	5	5	5	C+	5
80	CGKM269	ALPINE ELEVATOR M269(AI)(ET)	12/9/16	COONAMBLE ELEVATOR E11	HBR	5	5	5	5	4	6	C-	4
81	CGKM159	ALPINE GATSBY M159 (AI)	22/8/16	MILWILLAH GATSBY G279	HBR	5	5	5	5	5	5	С	5
82	CGKM163	ALPINE WEIGH UP M163(AI)	22/8/16	PLATTEMERE WEIGH UP K360	HBR	7	6	6	5	5	6	С	5
83	CGKM467	ALPINE WEIGH UP M467(AI)(ET)	15/8/16	PLATTEMERE WEIGH UP K360	HBR	7	6	6	6	6	5	С	4
84	CGKM468	ALPINE WEIGH UP M468(AI)(ET)	15/8/16	PLATTEMERE WEIGH UP K360	HBR	6	5	5	5	5	5	C+	5
85	CGKM211	ALPINE WEIGH UP M211(AI)	30/8/16	PLATTEMERE WEIGH UP K360	HBR	6	5	5	5	7	5	С	5
86	CGKM167	ALPINE JUNIOR M167(AI)	23/8/16	COONAMBLE JUNIOR J266	HBR	6	5	5	5	5	5	С	5
87	CGKM201	ALPINE JUNIOR M201(AI)	27/8/16	COONAMBLE JUNIOR J266	HBR	6	6	5	5	5	5	С	5
88	CGKM180	ALPINE JUNIOR M180(AI)	25/8/16	COONAMBLE JUNIOR J266	HBR	6	5	5	5	5	5	С	4
89	CGKM276	ALPINE HIGH ROLLER M276	14/9/16	HAZELDEAN HIGH ROLLER H6	HBR	6	5	5	5	5	5	C-	4
90	CGKM486	ALPINE HOLD 'EM M486(AI)(ET)	6/9/16	TEXAS HOLD 'EM H126	HBR	7	5	6	5	5	5	C+	5
91	CGKM220	ALPINE HOLD'EM M220(AI)	1/9/16	TEXAS HOLD 'EM H126	HBR	6	5	6	5	5	5	С	4
92		// //	12/9/16	COONAMBLE HECTOR H249	HBR	6	5	5	5	5	5	С	5
93	CGKM192	ALPINE WEIGH UP M192(AI)	26/8/16	PLATTEMERE WEIGH UP K360	HBR	6	5	6	5	5	5	С	5
94		ALPINE WEIGH UP M475(AI)(ET)	19/8/16	PLATTEMERE WEIGH UP K360	HBR	6	5	5	5	5	5	С	5
95		ALPINE RESOURCE(AI)	22/8/16	S A V RESOURCE 1441	HBR	6	5	5	5	5	5	B-	5
96	CGKM137	ALPINE HOLD'EM M137(AI)	19/8/16	TEXAS HOLD 'EM H126	HBR	7	5	5	5	5	5	С	5
97		ALPINE HOLD'EM M218(AI)	30/8/16	TEXAS HOLD 'EM H126	HBR	6	5	5	5	5	5	C-	5
98		ALPINE JUNIOR(AI)	26/8/16	COONAMBLE JUNIOR J266	HBR	6	5	5	5	5	5	C+	5
99		ALPINE JAGGER M113(AI)	14/8/16	ALPINE JAGGER J260	HBR	5	5	5	5	5	5	C-	5
10	CGKM116	ALPINE ALL IN(AI)	15/8/16	DEER VALLEY ALL IN 2138	HBR	6	5	5	5	4	5	С	5
10	1 CGKM280	ALPINE HIGH ROLLER	14/9/16	HAZELDEAN HIGH ROLLER H6	HBR	6	5	5	5	5	5	C+	4

BREED AVG. EBVS FOR 2016 BORN CALVES



### **9AM WEDNESDAY 21 FEBRUARY**

You are invited to attend this free field day brought to you by a range of partners being held at *Alpine Angus Sales Complex*, 1138 Happy Valley Rd Rosewhite.

Guest Speakers and presentations 9.00am-1.00pm

- Benefits of higher fertility and tighter calving intervals (Dr. John Webb Ware)
- Semen evaluation and physical examination of bulls (Haydn Shipard)
- Beef Class Stuctural Assessment (lan Moreland)
- Reproductive diseases & herd health strategies (Zoetis)

BBQ lunch by Rosewhite CWA 1.00 pm, followed by informal viewing of bulls.

RSVP: TAFCO Rural Supplies by Monday 19 February 2018

Ph: 03 5752 1800 / e: kerry@tafco.com.au



**TAFCO** 

Paull & Scollard





LOT	CEDIR	CEDTR	GL	BWT	200	400	600	MCW	MILK	SCR	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	ABI	DOM	HGRN	HGRSS
63	-4.8	-2.1	-2.4	5.6	52	91	118	103	15	0.8	-1.3	72	6.7	-3.5	-4.7	2.9	1.1	\$100	\$105	\$103	\$101
64	0.8	0.6	-4.1	4.8	48	82	106	102	4	1.3	-3.3	61	3.2	-0.5	-0.5	0.8	0.7	\$99	\$103	\$92	\$103
65	2.2	1.3	-2.9	3.6	43	77	93	80	9	1.5	-4.7	59	5.5	-0.7	0	0.4	2	\$110	\$111	\$113	\$108
66	4.6	2.4	-6.8	2	36	61	86	69	14	0.9	-3.4	46	7.3	0.9	0.5	8.0	1.2	\$98	\$97	\$90	\$101
67	-1.9	-3.4	-5	5.4	43	72	98	84	11	0.5	-3.1	58	7.6	0.5	0.6	1.2	0.4	\$89	\$92	\$75	\$96
68	-3.1	0.1	-6.1	5.6	55	97	126	102	16	1.4	-2.2	74	6.8	-2.8	-3.8	2.6	1.3	\$117	\$116	\$123	\$116
69	2.8	1.3	-4.5	3	41	76	97	86	15	0.9	-4.9	54	5.6	-0.1	0	0	2.4	\$113	\$108	\$121	\$109
70	0.5	-1	-4.9	4.9	46	80	105	97	13	1.5	-4.6	57	5.9	-0.8	-0.5	1.2	1.2	\$108	\$106	\$108	\$108
71	-3.5	-4.5	-3.2	6	47	80	110	106	13	1.4	-4.1	65	6.5	0	-0.3	0	2.7	\$106	\$95	\$118	\$101
72	-0.2	1.3	-2.6	5.4	52	89	112	112	15	1.2	-2.5	61	5.4	-1.1	-0.9	0.8	2	\$108	\$109	\$113	\$107
73	4.4	3.3	-9.7	1	51	91	109	67	19	2.5	-4.7	72	6.6	-1.2	-2	1.9	1.8	\$131	\$132	\$135	\$129
74	1.3	2.1	-4.9	3.3	50	90	108	77	16	2.2	-4.4	64	6.7	-1.2	-2	1.8	2.2	\$129	\$128	\$139	\$124
75	0.1	1.1	-5.6	3.8	49	87	107	90	15	1	-2.5	70	6.8	-1.9	-2.8	2	0.9	\$104	\$112	\$100	\$107
76	4.2	1.8	-3.2 -2	2.7 3.6	38	67	85	67	10	1.3 1.3	-5 -3.3	52	3.4	-0.6	-0.1	0.4	1.6	\$100	\$102	\$98	\$100 \$107
77 78	3.3 2.3	1.7 2.1	-2.3	3.4	42 38	76 68	101 83	82 74	11	1.3	-3.4	58 54	4.3 3.2	-1.7 -1.2	-1 -0.2	0.8	1.4 0.9	\$106 \$87	\$106 \$98	\$106 \$78	\$107 \$92
79	1.4	-1.1	-2.3	5.4	44	82	106	98	9	2.2	-5.4	60	4.9	-0.8	0.2	0.7	1.5	\$113	\$108	\$116	\$111
80	-5.8	-1.3	-2.1	6.4	58	103	145	145	14	1.5	-0.5	78	4.7	-0.6	-1.5	1.1	1.2	\$108	\$100	\$111	\$110
81	-1.1	-2.6	-3.1	5.4	45	80	108	100	14	1.4	-5.1	67	6.1	0.3	-0.6	-0.2	2.4	\$100	\$99	\$119	\$104
82	-1.6	-0.7	-8.2	4.5	54	95	119	97	17	0.4	-1.6	75	7.2	-2.9	-3.7	2	2.4	\$115	\$116	\$123	\$113
83	-1.4	1.6	-5.8	2.4	46	81	93	53	20	0.8	-5.2	62	7.7	-1.1	-1.6	1.3	2.2	\$113	\$117	\$116	\$110
84	-2.9	1.1	-5.3	3.5	49	84	99	61	19	1.2	-5	64	7.4	-1.5	-2.1	1.5	2.3	\$114	\$116	\$120	\$110
85	-3.9	-1.2	-3.7	5.3	55	98	118	93	15	1.8	-2.5	76	6.2	-2.2	-2.4	2	1.4	\$109	\$115	\$111	\$110
86	1.7	1.1	-0.3	3.2	44	80	112	95	15	2.2	-4.6	67	4.8	-1.5	-1.9	0.9	2.2	\$123	\$111	\$135	\$117
87	0.2	-2.2	-1.1	4.5	48	87	117	95	13	1.6	-4.8	68	4.4	-0.8	-1.1	0.2	2.6	\$124	\$111	\$138	\$117
88	-1.7	-2	-1.6	5.4	49	87	126	116	15	1	-2.7	74	5.2	-2.1	-3	1.2	2	\$116	\$103	\$128	\$111
89	2.2	3.4	-1.9	3.5	45	77	92	89	16	0.6	-1.7	52	4.6	-0.7	-0.6	0.1	2.1	\$92	\$102	\$91	\$94
90	3.7	1.6	-5.9	2.4	38	72	97	73	18	2.2	-5	50	5.6	1.6	2.2	-0.1	1.4	\$109	\$104	\$104	\$111
91	2.2	-0.8	-2.3	4.3	44	76	108	94	16	1.8	-4.8	53	6.3	0.1	-0.3	0.6	2	\$118	\$106	\$125	\$114
92	-1.8	-1.4	-5.8	6.7	51	87	121	124	8	0.7	-2.3	68	8	0.3	8.0	0.9	0.7	\$106	\$100	\$100	\$110
93	3.8	3	-5.6	1.7	48	90	106	63	19	1.4	-3.1	67	7.1	-2.2	-3.1	2.4	1.4	\$122	\$129	\$123	\$122
94	0.4	2.2	-6	1.8	45	81	92	50	22	0.9	-4.8	62	7.6	-1.4	-2.1	1.4	2.2	\$114	\$120	\$118	\$112
95	3.5	1.3	-2.6	3.8	46	83	102	70	14	1.8	-4	58	6.7	-0.4	-0.4	1.5	0.7	\$111	\$116	\$103	\$115
96	5.1	1.2	-6.4	2.2	41	74	101	80	16	1.5	-4.5	52	6.3	0.6	0.4	0.6	1.6	\$113	\$107	\$113	\$113
97	3	1.7	-3.7	2.7	40	73	97	93	15	1	-4.9	54	4.8	0.6	0.9	0.2	0.6	\$97	\$98	\$87	\$101
98	-6.8	-2.1	1.1	5.9	54	94	132	117	13	1.5	-3.5	77	5.8	-1.1	-2.4	0.6	2.2	\$113	\$99	\$124	\$108
99	-2.6	-1.3	-5.7	6.2	49	82	118	109	11	2.4	-4.4	60	3.8	-1.6	-2.3	1.3	1.7	\$112	\$101	\$121	\$107
100	-4	-0.1	-5.6	3.7	50	89	117	96	13	1.1	-1.5	65	6	-2.2	-2.8	1.6	1.8	\$107	\$106	\$111	\$106
101	0.1	1.6	-1.9	4.9	51	87	113	108	18	1.4	-3.5	64	5.2	-1.3	-1.4	0.6	2.3	\$113	\$109	\$122	\$109
	+0.1	+0.3	-3.9	+4.3	+43	+80	+104	+90	+15	+1.8	-4.0	+58	+4.7	+0.0	-0.1	+0.3	+1.7	+110	+106	+115	+108



# We Care! All bulls are:

- Semen quality tested and undergo a physical examination.
- Independantly Structurally assessed.
- Registered, Performance Recorded HBR or APR Angus eligible for export heifers.
- 7 in 1 vaccinated.
- Vibriosis vaccinated.
- Pestivirus vaccinated & tested PI free.
- Drenched prior to delivery.
- Free delivery (within reason!).
- Backed by Alpine 3-year guarantee and a will-do-attitude to stand by our product and do whatever we can should problems arise (also covers bulls sold at previous Welcome Swallow sales).

### USING TECHNOLOGY TO BREED BETTER CATTLE



By Alpine Angus Manager Chris Oswin

## alpineangus.com.au

Chris Oswin chris@alpineangus.com.au 0427 562 254 Suzy Martin mountk2@iinet.net.au 0418 577 627 Jim Delany jim@alpineangus.com.au 0408 535 658 Our focus at Alpine Angus is a balanced breeding approach using a range of technology and genetic research to seek high performance sire lines who combine calving ease, growth, fertility and carcase EBV's with the 'real world' traits that are the foundation needed for an efficient cow herd — structure, type, temperament, resilience and longevity.

Utilising the highest 'performance' bulls based on DNA profiles, Breedplan and Indexes alone would quite quickly deliver us the highest numbered bulls going around – which may if we wished allow a wonderful marketing campaign extolling the virtues of the genetic potential of our herd – we reject this approach.

To get the true value out of our herd and realize its full potential we truly believe we must look beyond the 'easy sell' approach and incorporate traits and components that we know are essential to developing a profitable beef enterprise.

The reality is that within the seedstock industry it could be reasonably argued that there is a natural antagonism between the potential powerhouse performance of the latest ground breaking 'elite' performing sires 'on paper' and aspects of some, or all, of their consistency, structure, temperament and longevity in reality.

The pace of change is fast gathering momentum as from December 2017 there has been a fundamental change in the way EBVs are correlated, utilising 'Single Step' genomic methodology. Put simply it is hoped that with further and better incorporation of genomic data, estimated breeding values will more accurately predict how cattle will perform. Of course this hope is underpinned by the assumption that the scientists, mathematicians and geneticists have analysed, interpreted and understood data correctly and set up an accurate way to correlate this data to rank genetics – we sincerely hope they have!

There is much excitement by those heavily invested in numbers that the EBV% accuracy will be increased and also, with the assumption that the system is more accurate, the range of EBVs can be broadened and we can all play with bigger and brighter number sets.

At the core of this new way of interpreting data is the simple basic fact that genes are not passed evenly from parents to progeny. Each parent contributes an even proportion of genes but the makeup and combination of these within each egg and sperm constantly varies. This is what leads to genetic diversity. You only have to look at your brothers or sisters to know that! Over a large number of calves there should be a consistent average flow of genes from a sire to his progeny. However at an individual level some will receive better or worse genes for particular traits. It is hoped that as this technology develops, those that have inherited combinations of superior genetics from their parents will be identified earlier and we look forward to this day. We see this presently on the ground here in the Alpine herd with many of our progeny from bulls we selected for traits other than their EBV's outperforming the high genetic potential performance cattle (according to EBVs).

Whilst of course 'Single Step' genomic technology is an exciting development delivering a significant increase in our ability to identify high performance genetics for calving ease, birth weight, growth and carcase quality – a measure of caution needs to be exercised, as the ability of science to select sires for the 'real world' traits of structure, type and temperament is not as fully developed. To achieve efficiency and longevity from the bulls you purchase and the impact on your cow herd these traits are pivotal.

As we continue to blend strong phenotype, real world cattle with high performance genetics we feel can make a significant contribution to our herd, we hope that this new process can identify early those animals that have inherited superior performance genes from both sides of their pedigree, instead of just relying on an 'average' gene flow theory and model. It is then our job as Seedstock breeders to use our skill in identifying the superior phenotype and real world trait cattle amongst these and proliferating their genes and type throughout our herd.

This is where we hope the true value in the incorporation of Single Step technology into Angus Breedplan lies. We envisage it will aid in the continued improvement and profitability of an already wonderful breed that sits at the forefront of the Southern cattle industry and not simply in the increasing of accuracies, changing frequencies of bell shaped curves and further extrapolation of numbers to give bigger EBV sets.

Cattle breeding is very complex and diverse and unfortunately not as simple as arranging combinations of EBVs to achieve a desired number set. That is why we are proud of the bulls we present, they are performance orientated and bred to achieve genetic gain efficiently, reliably and consistently. Importantly they are bred and designed to excel in physical attributes that enable them to function to their optimum and provide trouble free service. After all there is not much point having a high performance engine on a busted ass chassis!

Our mission, as we see it, is to breed bulls for our clients who will breed calving ease, explosive growth, carcase quality, good temperament and structure CONSISTENTLY – as this is what our clients get paid for!

As part of this philosophy we have formed a close bond with the Davis family from Coonamble Angus in Western Australia and the influence of their cattle and decades of attention to key fundamentals can be readily seen in our offering and the continued improvement of our herd.

This years sale line-up represents the blending of some of the best sires we can find to fit our criteria for balancing performance, consistency and integrity. Ease of handling, trueness to type, ability to breed a consistent set of progeny, ability to handle and thrive over a range of environments, feed regimes and quantities, these are the factors that guide us.

Alpine's performance figures rate highly and when combined with our independently assessed structural scores which are first class, especially in relation to the leg set and pastern angle of our line up as a whole – you have the two key fundamentals for efficient beef production – agile, athletic bulls working cow herds and passing their reliable genes for performance and structure on to their daughters.