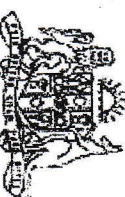




SINGLETON PRIME STOCK COMPETITION 2016

mla



NSW DEPARTMENT OF
PRIMARY INDUSTRIES

Competition Date: 15/09/2016

Quartering Site: 10-11 Rib

EXHIBITOR BY CLASS

Class: 1 - SECTION 1

No	Tag ID	Market Cat	Live Weight	HSCW	Dress %	Breed Type	Exhibitor Details	Market Specifications					Saleable Meat Yield					MSA - Eating Quality											
								P8 Fat (mm)	1a-7 / 10	MC / 5	FC Value	DIST / 5	Penalty Points	Total / 20	RFT (mm)	1/15 sq cm	EMA / 20	Total / 35	TBC	Sex	Hump	OSS	AUS MB	MSA MB	pH	Total / 45	Grand Total		
465	111	A	604	347	57%	AA X CC	NIGEL RICHARDS	7	10	1C	5	0	2.5	0	17.5	8	11.0	94	19.6	30.6	0	M	70	100	1.0	380	5.54	38.438	86.503
464	109	A	522	259	50%	RA X CC	B & T STERNBECK	7	10	2	4	1	3	0	17.0	7	13.0	82	20.0	33.0	0	M	70	150	1.0	390	5.41	35.400	85.400
462	106	A	393	222	56%	MG X LL	A & J BADIOR	6	10	1C	5	1	2.5	0	17.5	7	13.0	73	19.1	32.1	0	M	65	110	0.0	200	5.42	34.567	84.130
463	110	A	454	240	53%	AA X CC	B & T STERNBECK	7	10	1C	5	1	3	0	18.0	6	15.0	67	14.0	29.0	0	M	70	130	1.0	340	5.45	35.729	82.765
457	102	A	400	228	57%	AA	RIVERFLAT PRODUCE	5	10	1C	5	0	2	0	17.0	3	10.0	72	18.0	28.0	0	M	55	100	0.0	250	5.45	36.290	81.243
458	108	A	470	247	53%	CC X B	& T STERNBECK	7	10	1B	5	0	2.5	0	17.5	3	10.0	74	17.4	27.4	0	M	75	120	0.0	270	5.50	34.162	79.017
464	107	A	568	343	60%	LL	A & J BADIOR	6	10	3	2	1	2	0	14.0	9	9.0	108	20.0	29.0	0	M	50	130	0.0	230	5.42	34.462	77.462
466	201	A	397	225	57%	MG X LL	A & J BADIOR	6	10	1C	5	0	3	0	18.0	10	7.0	66	14.8	21.8	0	F	50	130	1.0	320	5.40	35.781	75.616
469	112	A	470	268	57%	SP X SG	ALEXANDRIA BARNES	14	6	1C	5	0	4.5	0	15.5	10	7.0	74	15.4	22.4	0	M	70	110	2.0	420	5.51	37.619	75.565
460	104	A	532	299	56%	CC X AA	KRISTY WALKER	7	10	2	4	2	3.5	0	17.5	9	9.0	70	10.4	19.4	0	M	70	130	1.0	330	5.45	35.895	72.763
463	103	A	556	302	54%	CC X AA	CRAIG WALKER	11	10	1C	5	3	3	0	18.0	12	3.0	77	14.1	17.1	0	M	70	150	2.0	470	5.47	36.943	71.993
461	101	A	508	305	60%	LL X	FARRER MEMORIAL AG HIGH	7	10	4	1	1	2.5	0	13.5	7	13.0	84	17.7	30.7	0	M	70	110	0.0	190	5.82	0.000	44.233

Disclaimer

Should an operator of the ABCAS competition model utilise the "spare" market category, and compile score results that differ to the default options, MSA will not assume responsibility for complaints relating to competition results. A 5 point penalty will be allocated for carcasses above Fat colour (FC) of AusMeat 4

Legend

* Market Specifications

P8 Fat - P8 Fat (mm)
MC - Meat Colour (1a - 7)
FC - Fat Colour (0 - 8)
DIST - Fat Distribution (1 - 5)

** Saleable Meat Yield

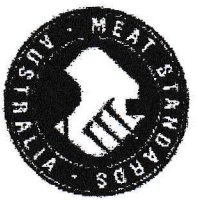
RFT - Rib Fat (mm)
EMA - Eye Muscle Area (sq cm)

*** MSA - Eating Quality

TBC - Tropical Breed Content (%)
Sex - Male or Female (M/F)
Hump - Hump Height (mm)
OSS - Ossification (100 - 590)
AUSMB - AusMeat Marbling (0 - 9)
MSAMB - MSA Marbling (100 - 1100)
pH - Meat pH

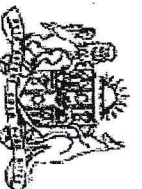
MSA Specification

To receive eating quality points, carcasses must meet minimum MSA specifications. Reasons carcasses receive no points:
1. Rib Fat less than 3mm
2. Fat Distribution inadequate
3. pH above 5.7
4. Meat Colour of 1a or greater than 3



SINGLETON PRIME STOCK COMPETITION 2016

mia



NSW DEPARTMENT OF
PRIMARY INDUSTRIES

Competition Date: 15/09/2016

Quartering Site: 10-11 Rib

EXHIBITOR BY CLASS

Class: 2 - Section 3

Class: 2 - Section 3																																
Body								Market Specifications										Saleable Meat Yield									MSA - Eating Quality					
Tag	Market Cat	Live Weight	HSCW	Dress %	Breed Type	Exhibitor Details		P8 Fat (mm)	1a-7 / 10	MC 1a-7 / 5	FC Value / 5	DIST / 5	Penalty Points	Total / 20	RFT (mm)	EMA sq cm / 20	Total / 35	TBC	Sex	Hump	OSS	AUS MB	MSA MB	pH	Total / 45	Grand Total						
486	302	B	522	279	53%	AA	DIAMOND J MANAGEMENT	6	10	10	5	2	2	0	17.0	5	15.0	86	20.0	35.0	0	M	65	100	0.0	170	5.53	35.057	87.057			
485	301	B	618	327	53%	AA	P & B NICHOLS	15	0	5	0	3	2.5	0	2.5	5	15.0	86	16.9	31.9	0	M	50	150	1.0	350	5.82	0.000	34.363			

Disclaimer

Should an operator of the ABCAS competition model utilise the "spare" market category, and compile score results that differ to the default options, MSA will not assume responsibility for complaints relating to competition results.

- A 5 point penalty will be allocated for carcasses above Fat Colour (FC) of AusMeat 4

Legend

* Market Specifications

P8 Fat - P8 Fat (mm)
MC - Meat Colour (1a-7)
FC - Fat Colour (0-8)
DIST - Fat Distribution (1-5)

** Saleable Meat Yield

RFT - Rib Fat (mm)
EMA - Eye Muscle Area (sq cm)

*** MSA - Eating Quality

TBC - Tropical Breed Content (%)
Sex - Male or Female (M/F)
Hump - Hump Height (mm)
OSS - Ossification (100-560)
AUSMB - AusMeat Marbling (0-9)
MSAMB - MSA Marbling (100-1100)
pH - Meat pH

MSA Specification

To receive eating quality points, carcasses must meet minimum MSA specifications. Reasons carcasses receive no points:

1. Rib Fat less than 3mm
2. Fat Distribution inadequate
3. pH above 5.7
4. Meat Colour of 1a or greater than 3