

Conformation Analysis

HERD SUMMARY - SAANEN

DANDALEE PARK
T J & S E BLIGHT
Date: 2018 Apr 10
Classifier: Sean Millar

Animal Name	Barn Number	Registration No	Age (in Months)	Days Fresh	Lactation No	Final Score	ME Status	Percentage Rank	Rump	Rump Angle	Pin Width	Loin Strength	Thurl Placement	Mammary System	Udder Depth	Udder Texture	Median Suspensory	Fore Attachment	Front Teat Placement	Rear Attachment Height	Rear Attachment Width	Rear Teat Placement	Teat Length	Feet & Legs	Foot Angle	Heel Depth	Bone Quality	Rear Legs-Side View	Rear Legs-Rear View	Dairy Strength	Stature	Muzzle Width	Chest Width	Body Depth	Angularity	Body Condition Score
NONI	453	SPF640371D	32	182	1	83		94	83	3	6	8	6	82	6	6	5	9	2	2	6	2	8	85	6	8	7	6	6	86	9	6	8	7	6	9
IVY	450	SPF640369D	32	182	1	83		94	87	4	8	7	5	80	7	6	5	7	2	6	9	2	8	83	5	5	8	5	7	87	9	7	7	7	7	8
SMARTIE	469	SPF650223D	20	180	1	82		93	81	5	3	5	6	80	8	6	6	8	3	4	6	3	9	86	6	6	7	5	7	85	9	6	7	5	7	7
JAFFA	468	SPF650222D	20	189	1	81		83	80	3	6	6	6	79	6	6	7	7	3	2	7	3	9	84	6	6	7	5	6	84	9	6	7	5	7	3

Herd Average Values for 4 Cows: 82.3
 Breed Average Values: 0.0
 1st Lactation Herd Average for 4 Cows: 82.3
 1st Lactation Breed Average Values: 0.0

82.8	3.8	5.8	6.5	5.8	80.3	6.8	6.0	5.8	7.8	2.5	3.5	7.0	2.5	8.5	84.5	5.8	6.3	7.3	5.3	6.5	85.5	9.0	6.3	7.3	6.0	6.8	6.8
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
82.8	3.8	5.8	6.5	5.8	80.3	6.8	6.0	5.8	7.8	2.5	3.5	7.0	2.5	8.5	84.5	5.8	6.3	7.3	5.3	6.5	85.5	9.0	6.3	7.3	6.0	6.8	6.8
0.0	0.0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0.0

Conformation Analysis

ENAUFSPPF640371D
DANDALEE PARK NONI
453

DANDALEE PARK
 T J & S E BLIGHT
 Date: 2018 Apr 10
 Classifier: Sean Millar

Birth: 2015 Aug 15 **Calving Date:** 2017 Oct 10
Sire: ENAUSMSPM63027 **Lactation:** 1
Dam: ENAUSFSPF610430 **Age at Calving (months):** 26
Days Fresh: 182

Section	Descriptive Traits	Code		1	3	5	7	9	(Ideal)	Defects
Rump										
83	Rump Angle	3	high		■	■	■		low	(4-6)
	Pin Width	6	narrow			■	■		wide	(8-9)
	Loin Strength	8	weak			■	■	■	strong	(8-9)
	Thurl Placement	6	back			■	■		ahead	(6)
Mammary System										
82	Udder Depth	6	deep			■	■		shallow	(4-6)
	Udder Texture	6	fleshy			■	■		soft	(9)
	Median Suspensory	5	weak			■			strong	(5-6)
	Fore Attachment	9	weak			■	■	■	strong	(9)
	Front Teat Placement	2	wide	■	■	■	■		close	(6)
	Rear Attachment Height	2	low	■	■	■	■		high	(9)
	Rear Attachment Width	6	narrow			■	■		wide	(6-7)
	Rear Teat Placement	2	wide	■	■	■	■		close	(5-6)
	Teat Length	8	short			■	■	■	long	(5-6)
Feet & Legs										
85	Foot Angle	6	low			■	■		steep	(7-8)
	Heel Depth	8	shallow			■	■	■	deep	(8-9)
	Bone Quality	7	coarse			■	■	■	flat	(7)
	Rear Legs - Side View	6	straight			■	■		curved	(4-5)
	Rear Legs - Rear View	6	hocked-in			■	■		straight	(9)
	Locomotion	6	non-mobile			■	■		mobile	(9)
Dairy Strength										
86	Stature	9	short			■	■	■	tall	(6-8)
	Muzzle Width	6	narrow			■	■		wide	(5-7)
	Chest Width	8	narrow			■	■	■	wide	(7-8)
	Body Depth	7	shallow			■	■	■	deep	(7-8)
	Angularity	6	non-angular			■	■		angular	(9)
	Body Condition Score	9	low			■	■	■	high	(6-7)

Final Score: Good Plus 83 94 % (Rank)

Highest Scoring Traits	Code	Lowest Scoring Traits	Code
Fore Attachment	9	Rear Attachment Height	2
Thurl Placement	6	Front Teat Placement	2

Conformation Analysis

ENAUFSPPF640369D
DANDALEE PARK IVY
450

DANDALEE PARK
 T J & S E BLIGHT
 Date: 2018 Apr 10
 Classifier: Sean Millar

Birth: 2015 Aug 15 **Calving Date:** 2017 Oct 10
Sire: ENAUSMSPM63027 **Lactation:** 1
Dam: ENAUSFSPF621546 **Age at Calving (months):** 26
Days Fresh: 182

Section	Descriptive Traits	Code		1	3	5	7	9	(Ideal)	Defects
Rump										
87	Rump Angle	4	high			■	■		low	(4-6)
	Pin Width	8	narrow			■	■	■	wide	(8-9)
	Loin Strength	7	weak			■	■	■	strong	(8-9)
	Thurl Placement	5	back			■			ahead	(6)
Mammary System										
80	Udder Depth	7	deep			■	■	■	shallow	(4-6) Unbalanced Quarter
	Udder Texture	6	fleshy			■	■		soft	(9)
	Median Suspensory	5	weak			■			strong	(5-6)
	Fore Attachment	7	weak			■	■	■	strong	(9)
	Front Teat Placement	2	wide	■	■	■	■		close	(6)
	Rear Attachment Height	6	low			■	■		high	(9)
	Rear Attachment Width	9	narrow			■	■	■	wide	(6-7)
	Rear Teat Placement	2	wide	■	■	■	■		close	(5-6)
	Teat Length	8	short			■	■	■	long	(5-6)
Feet & Legs										
83	Foot Angle	5	low			■			steep	(7-8)
	Heel Depth	5	shallow			■			deep	(8-9)
	Bone Quality	8	coarse			■	■	■	flat	(7)
	Rear Legs - Side View	5	straight			■			curved	(4-5)
	Rear Legs - Rear View	7	hocked-in			■	■	■	straight	(9)
	Locomotion	7	non-mobile			■	■	■	mobile	(9)
Dairy Strength										
87	Stature	9	short			■	■	■	tall	(6-8)
	Muzzle Width	7	narrow			■	■	■	wide	(5-7)
	Chest Width	7	narrow			■	■	■	wide	(7-8)
	Body Depth	7	shallow			■	■	■	deep	(7-8)
	Angularity	7	non-angular			■	■	■	angular	(9)
	Body Condition Score	8	low			■	■	■	high	(6-7)

Final Score: Good Plus 83 94 % (Rank)

Highest Scoring Traits	Code	Lowest Scoring Traits	Code
Rear Attachment Width	9	Front Teat Placement	2
Chest Width	7	Rear Teat Placement	2

Conformation Analysis

ENAUFSPPF650223D
DANDALEE PARK SMARTIE
469

DANDALEE PARK
 T J & S E BLIGHT
 Date: 2018 Apr 10
 Classifier: Sean Millar

Birth: 2016 Jul 29 **Calving Date:** 2017 Oct 12
Sire: ENAUSMSPM63027 **Lactation:** 1
Dam: ENAUSFAF630665 **Age at Calving (months):** 14
Days Fresh: 180

Section	Descriptive Traits	Code		1	3	5	7	9	(Ideal)	Defects
Rump										
81	Rump Angle	5	high			■			low	(4-6)
	Pin Width	3	narrow	■	■	■			wide	(8-9)
	Loin Strength	5	weak			■			strong	(8-9)
	Thurl Placement	6	back			■	■		ahead	(6)
Mammary System										
80	Udder Depth	8	deep			■	■	■	shallow	(4-6)
	Udder Texture	6	fleshy			■	■		soft	(9)
	Median Suspensory	6	weak			■	■		strong	(5-6)
	Fore Attachment	8	weak			■	■	■	strong	(9)
	Front Teat Placement	3	wide	■	■	■			close	(6)
	Rear Attachment Height	4	low		■	■			high	(9)
	Rear Attachment Width	6	narrow			■	■		wide	(6-7)
	Rear Teat Placement	3	wide	■	■	■			close	(5-6)
	Teat Length	9	short			■	■	■	long	(5-6)
Feet & Legs										
86	Foot Angle	6	low			■	■		steep	(7-8)
	Heel Depth	6	shallow			■	■		deep	(8-9)
	Bone Quality	7	coarse			■	■	■	flat	(7)
	Rear Legs - Side View	5	straight			■			curved	(4-5)
	Rear Legs - Rear View	7	hocked-in			■	■	■	straight	(9)
	Locomotion	7	non-mobile			■	■	■	mobile	(9)
Dairy Strength										
85	Stature	9	short			■	■	■	tall	(6-8)
	Muzzle Width	6	narrow			■	■		wide	(5-7)
	Chest Width	7	narrow			■	■	■	wide	(7-8)
	Body Depth	5	shallow			■			deep	(7-8)
	Angularity	7	non-angular			■	■	■	angular	(9)
	Body Condition Score	7	low			■	■	■	high	(6-7)

Final Score: Good Plus 82 93 % (Rank)

Highest Scoring Traits	Code	Lowest Scoring Traits	Code
Chest Width	7	Teat Length	9
Thurl Placement	6	Pin Width	3

Conformation Analysis

ENAUFSPPF650222D
DANDALEE PARK JAFFA
468

DANDALEE PARK
 T J & S E BLIGHT
 Date: 2018 Apr 10
 Classifier: Sean Millar

Birth: 2016 Jul 29 **Calving Date:** 2017 Oct 03
Sire: ENAUSMSPM63027 **Lactation:** 1
Dam: ENAUSFAF630665 **Age at Calving (months):** 14
Days Fresh: 189

Section	Descriptive Traits	Code		1	3	5	7	9	(Ideal)	Defects
Rump										
80	Rump Angle	3	high	■	■	■			low	(4-6)
	Pin Width	6	narrow			■	■		wide	(8-9)
	Loin Strength	6	weak			■	■		strong	(8-9)
	Thurl Placement	6	back			■	■		ahead	(6)
Mammary System										
79	Udder Depth	6	deep			■	■		shallow	(4-6)
	Udder Texture	6	fleshy			■	■		soft	(9)
	Median Suspensory	7	weak			■	■	■	strong	(5-6)
	Fore Attachment	7	weak			■	■	■	strong	(9)
	Front Teat Placement	3	wide	■	■	■			close	(6)
	Rear Attachment Height	2	low	■	■	■	■		high	(9)
	Rear Attachment Width	7	narrow			■	■	■	wide	(6-7)
	Rear Teat Placement	3	wide	■	■	■			close	(5-6)
	Teat Length	9	short			■	■	■	long	(5-6)
Feet & Legs										
84	Foot Angle	6	low			■	■		steep	(7-8)
	Heel Depth	6	shallow			■	■		deep	(8-9)
	Bone Quality	7	coarse			■	■	■	flat	(7)
	Rear Legs - Side View	5	straight			■			curved	(4-5)
	Rear Legs - Rear View	6	hocked-in			■	■		straight	(9)
	Locomotion	6	non-mobile			■	■		mobile	(9)
Dairy Strength										
84	Stature	9	short			■	■	■	tall	(6-8)
	Muzzle Width	6	narrow			■	■		wide	(5-7)
	Chest Width	7	narrow			■	■	■	wide	(7-8)
	Body Depth	5	shallow			■			deep	(7-8)
	Angularity	7	non-angular			■	■	■	angular	(9)
	Body Condition Score	3	low	■	■	■			high	(6-7)

Final Score: Good Plus 81 83 % (Rank)

Highest Scoring Traits	Code	Lowest Scoring Traits	Code
Chest Width	7	Rear Attachment Height	2
Thurl Placement	6	Teat Length	9

Conformation Analysis

NDAUSM1700003
FIRST FLEET FELIX-TWIN
6326777 6326777

DANDALEE PARK
 T J & S E BLIGHT
 Date: 2018 Apr 10
 Classifier: Sean Millar

Sire: NDAUSM1600017 FIRST FLEET HERMES-IMP-ET

Birth: 2016 Sep 22

Age (months): 19

Section	Descriptive Traits	Code		1	3	5	7	9	(Ideal)	Defects
Rump										
82	Rump Angle	7	high			■	■	■	low	(4-6)
	Pin Width	6	narrow			■	■		wide	(9)
	Loin Strength	6	weak			■	■		strong	(9)
Feet & Legs										
82	Foot Angle	5	low			■			steep	(7)
	Heel Depth	5	shallow			■			deep	(9)
	Bone Quality	5	coarse			■			flat	(9)
	Rear Legs - Side View	7	straight			■	■	■	curved	(5)
	Rear Legs - Rear View	7	hocked-in			■	■	■	straight	(9)
Dairy Strength										
81	Stature	6	short			■	■		tall	(9)
	Muzzle Width	4	narrow		■	■			wide	(7)
	Chest Width	4	narrow		■	■			wide	(9)
	Body Depth	7	shallow			■	■	■	deep	(7)
	Angularity	6	non-angular			■	■		angular	(9)
	Overall Length	2	short	■	■	■	■	■	long	(9)

Final Score: Good Plus 82

Conformation Analysis

Feedback on Classification Visit

Fax: 03 9835 7699

It is very important for the classification program to remain open and accountable to the membership. Please take a few minutes to complete this evaluation and return it to head office via mail or fax.

Client: DANDALEE PARK

Visit Date: 2018 Apr 10

Classifier: Sean Millar

Pasture

Active Cows: 59

Breeds: EN

Please respond to the following statements:

1. The classifier arrived at my farm at the approximate pre-appointed time.

Disagree 1 2 3 4 5 Agree

2. The classifier dedicated sufficient time to evaluate and explain the classification of each animal.

Disagree 1 2 3 4 5 Agree

3. The classifier provided good reasons for his/her assessments.

Disagree 1 2 3 4 5 Agree

4. The classifier assessed some traits by using measurement (ruler, tape, using handheld computer as ruler, width of hand, etc.).

Disagree 1 2 3 4 5 Agree

5. The classifier was courteous and professional.

Disagree 1 2 3 4 5 Agree

6. The classifier explained or highlighted the classification reports.

Disagree 1 2 3 4 5 Agree

7. The classifier disinfected his/her boots before leaving my farm.

Disagree 1 2 3 4 5 Agree

Any additional comments or suggestions are appreciated:

Thank you for taking the time to assist in this survey. We look forward to your continued participation in breed improvement programs.

Active Milking Cows - DANDALEE PARK

Name	Barn #	Lac #	Class	Name	Barn #	Lac #	Class
116				4RS			
122			VG-87	502			
14				514			
252			VG-87	517			
273				63			VG-85
345				6326777	632677		GP-82
350				82			VG-89
357							
358							
367							
376			EX-90				
383							
386							
434			VG-86				
436							
438			VG-85				
440							
444			GP-84				
446							
447							
449			VG-85				
450			GP-83				
451							
453			GP-83				
455							
457							
463							
464							
466							
467							
468			GP-81				
469			GP-82				
471							
473							
474							
478							
479							
482							
483							
484							
485							
486							
487							
488							
491							
492							
493							
494							
495							
496							
497							
498							
499							