

	First Milking	Second & Subsequent Milkings
Recommended Cooling Range	Within 2 hours (½ hour preferred) 1°C - 4°C (34°F-40°F)	 blend temperature maximum 10°C (50°F) within 1 hour (1/2 preferred) 1°C - 4°C (34°F-40°F)
Normal Range identified for your bulk tank <u>after</u> milking		

Month:							Year:
David		E	Bulk Tank Te	emperatur	Corrective Action		
Day	am	initial	mid-day	initial	pm	initial	Corrective Action (if necessary)
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	First Milking	Second & Subsequent Milkings
Recommended Cooling Range	Within 2 hours (½ hour preferred) 1°C - 4°C (34°F-40°F)	 blend temperature maximum 10°C (50°F) within 1 hour (1/2 preferred) 1°C - 4°C (34°F-40°F)
Normal Range identified for your bulk tank <u>after</u> milking		

Month	n: January	,		Year:			
David		E	Bulk Tank Te	emperatu	Corrective Action		
Day	am	initial	mid-day	initial	pm	initial	(if necessary)
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	First Milking	Second & Subsequent Milkings
Recommended Cooling Range	Within 2 hours (½ hour preferred) 1°C - 4°C (34°F-40°F)	 blend temperature maximum 10°C (50°F) within 1 hour (1/2 preferred) 1°C - 4°C (34°F-40°F)
Normal Range identified for your bulk tank <u>after</u> milking		

Month: February							Year:
David		В	ulk Tank Te	emperatur	Corrective Action		
Day	am	initial	mid-day	initial	pm	initial	(if necessary)
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	First Milking	Second & Subsequent Milkings
Recommended Cooling Range	Within 2 hours (½ hour preferred) 1°C - 4°C (34°F-40°F)	 blend temperature maximum 10°C (50°F) within 1 hour (1/2 preferred) 1°C - 4°C (34°F-40°F)
Normal Range identified for your bulk tank <u>after</u> milking		

Month: March							Year:
D		E	Bulk Tank Te	emperatu	Corrective Action		
Day	am	initial	mid-day	initial	pm	initial	Corrective Action (if necessary)
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	First Milking	Second & Subsequent Milkings
Recommended Cooling Range	Within 2 hours (½ hour preferred) 1°C - 4°C (34°F-40°F)	 blend temperature maximum 10°C (50°F) within 1 hour (1/2 preferred) 1°C - 4°C (34°F-40°F)
Normal Range identified for your bulk tank <u>after</u> milking		

Month	n: April			Year:			
David		В	ulk Tank Te	emperatur	Corrective Action		
Day	am	initial	mid-day	initial	pm	initial	(if necessary)
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	First Milking	Second & Subsequent Milkings
Recommended Cooling Range	Within 2 hours (½ hour preferred) 1°C - 4°C (34°F-40°F)	 blend temperature maximum 10°C (50°F) within 1 hour (1/2 preferred) 1°C - 4°C (34°F-40°F)
Normal Range identified for your bulk tank <u>after</u> milking		

Month	n: May			Year:			
David		E	Bulk Tank Te	emperatu	Corrective Action		
Day	am	initial	mid-day	initial	pm	initial	Corrective Action (if necessary)
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	First Milking	Second & Subsequent Milkings
Recommended Cooling Range	Within 2 hours (½ hour preferred) 1°C - 4°C (34°F-40°F)	 blend temperature maximum 10°C (50°F) within 1 hour (1/2 preferred) 1°C - 4°C (34°F-40°F)
Normal Range identified for your bulk tank <u>after</u> milking		

Month	n: June			Year:			
David		В	ulk Tank Te	emperatur	Corrective Action		
Day	am	initial	mid-day	initial	pm	initial	(if necessary)
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	First Milking	Second & Subsequent Milkings
Recommended Cooling Range	Within 2 hours (½ hour preferred) 1°C - 4°C (34°F-40°F)	 blend temperature maximum 10°C (50°F) within 1 hour (1/2 preferred) 1°C - 4°C (34°F-40°F)
Normal Range identified for your bulk tank <u>after</u> milking		

Month	n: July			Year:			
David		E	Bulk Tank Te	emperatu	Corrective Action		
Day	am	initial	mid-day	initial	pm	initial	Corrective Action (if necessary)
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	First Milking	Second & Subsequent Milkings
Recommended Cooling Range	Within 2 hours (½ hour preferred) 1°C - 4°C (34°F-40°F)	 blend temperature maximum 10°C (50°F) within 1 hour (1/2 preferred) 1°C - 4°C (34°F-40°F)
Normal Range identified for your bulk tank <u>after</u> milking		

Month	n: August			Year:			
David		E	Bulk Tank Te	emperatu	Corrective Action		
Day	am	initial	mid-day	initial	pm	initial	Corrective Action (if necessary)
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	First Milking	Second & Subsequent Milkings
Recommended Cooling Range	Within 2 hours (½ hour preferred) 1°C - 4°C (34°F-40°F)	 blend temperature maximum 10°C (50°F) within 1 hour (1/2 preferred) 1°C - 4°C (34°F-40°F)
Normal Range identified for your bulk tank <u>after</u> milking		

Month	n: Septem	ber		Year:			
David		В	ulk Tank Te	emperatu	Corrective Action		
Day	am	initial	mid-day	initial	pm	initial	(if necessary)
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	First Milking	Second & Subsequent Milkings
Recommended Cooling Range	Within 2 hours (½ hour preferred) 1°C - 4°C (34°F-40°F)	 blend temperature maximum 10°C (50°F) within 1 hour (1/2 preferred) 1°C - 4°C (34°F-40°F)
Normal Range identified for your bulk tank <u>after</u> milking		

Month: October							Year:
David		E	Bulk Tank Te	emperatu	Corrective Action		
Day	am	initial	mid-day	initial	pm	initial	Corrective Action (if necessary)
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	First Milking	Second & Subsequent Milkings
Recommended Cooling Range	Within 2 hours (½ hour preferred) 1°C - 4°C (34°F-40°F)	 blend temperature maximum 10°C (50°F) within 1 hour (1/2 preferred) 1°C - 4°C (34°F-40°F)
Normal Range identified for your bulk tank <u>after</u> milking		

Month	n: Novemb	er		Year:			
David		В	ulk Tank Te	emperatu	Corrective Action		
Day	am	initial	mid-day	initial	pm	initial	(if necessary)
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	First Milking	Second & Subsequent Milkings
Recommended Cooling Range	Within 2 hours (½ hour preferred) 1°C - 4°C (34°F-40°F)	 blend temperature maximum 10°C (50°F) within 1 hour (1/2 preferred) 1°C - 4°C (34°F-40°F)
Normal Range identified for your bulk tank <u>after</u> milking		

Month: December							Year:
	Bulk Tank Temperature					Corrective Action	
Day	am initial mid	mid-day	initial	pm	initial	(if necessary)	
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