

Decision Report PL23002 for Grandfathered (Deemed) Permit Determination under the

Agricultural Operation Practices Act

Justin Tateson (Tateson Operation)

SE 17-15-15 W4-M

Table of Contents

1.0	Introduction	3
2.0	Context and process	4
2.1	Legal context	4
2.2	Standard of proof	5
2.3	Flexible approach to grandfathering date	5
2.4	Notice	6
3.0	Evidence	7
3.1		
3.2		
3.3	•	9
3.4		
3.5		
3.6	3	
3.7		
3.8		
4.0	Analysis and findings	
4.1	The second secon	
4.2	,	
	.2(a) Credibility and weight of Justin Tateson's evidence	
	.2(b) Credibility and weight of Harley Tateson's evidence	
	.2(c) Credibility and weight of Duane Lindsay's evidence	
	22(d) Credibility and weight of Brian Slenders' evidence	
	2(e) Credibility and weight of Don Jacobson's evidence	
	22(f) Credibility and weight of Louise Tateson's evidence	
	.2(g) Credibility and weight of Alwin Bouchard's evidence	
5.0	Analysis and findings related to the Tateson Operation	
5.1	· · · · · · · · · · · · · · · · · · ·	
5.2	, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	
5.3		
5.4		
5.5		
5.6		
6.0	Status of deemed permit today	
6.1		
6.2		
7.0	Conclusion	
8.0	Appendices	27

1.0 Introduction

This document sets out the written reasons for my determination of the livestock capacity and type in a deemed permit request under the *Agricultural Operation Practices Act* (AOPA). The subject of the determination is a beef operation at SE 17-15-15 W4 M (This quarter section will be referred to as "the site" or the "Tateson Operation"). This site is roughly 4 km southeast of the Hamlet of Scandia, Alberta, on the north side of Highway 530, in the County of Newell. The process of ascertaining existence of a deemed permit, and the capacity under that permit, is known commonly as a "grandfathering" determination.

Under section 11(5) of the Administration Procedures Regulation under AOPA, after completing a grandfathering investigation, an inspector is required to issue a decision report. This is the decision report relating to the deemed status and capacity of the facilities at this operation.

The operation does not hold any municipal development permits or NRCB permits. Under section 18.1(1)(a) of AOPA, confined feeding operations (CFO's) that existed (even without a municipal development permit) on January 1, 2002, are grandfathered.

It is therefore necessary for me to determine:

- a) Was there a "confined feeding operation (CFO)" on this site on January 1, 2002?
- b) Was the CFO above the permitting livestock threshold numbers under AOPA on January 1, 2002?
- c) If so, what was the footprint on January 1, 2002?
- d) What were the structures on January 1, 2002? How were the structures being used?
- e) What category(ies) and type(s) of livestock was the CFO confining and feeding, or permitted to confine and feed? What livestock numbers were being held for each type of livestock?
- f) What was the capacity of the enclosures to confine livestock on January 1, 2002? Is the capacity claimed by the operator within a reasonable range of the physical capacity on January 1, 2002?

On June 7, 2023, Justin Tateson sent the NRCB a signed NRCB grandfathering determination request form (Appendix A) for his beef operation. Justin Tateson indicated on the Grandfathering Request Form the claimed grandfathered livestock capacity for the site was 2,500 beef finishers on January 1, 2002. The current owner of this cattle operation is Justin Tateson. For simplicity the overall cattle operation will be referred to in this decision as the "Tateson Operation", unless otherwise noted. However, on January 1, 2002, Harley Tateson, Justin's father, was the owner and operator of the Tateson Operation. Justin Tateson took control of the operation in 2017 and requested the grandfathering determination and, as such, Justin Tateson was our main contact throughout the grandfathering process. My choice to use first names at various times is not intended as informality or to show a lack of respect, but simply to distinguish one Mr. Tateson from the other.

For the reasons that follow, I concluded that under section 18.1 of AOPA, the CFO at SE-17-15-15-W4, currently owned by Justin Tateson has a deemed approval with the capacity of 1,300 beef finishers. The CFO has not been abandoned and the deemed NRCB permit under AOPA is still valid today.

To ensure transparency with AOPA and consistent decision-making, a complete and thorough investigation was conducted to address the questions listed above, ensuring that all relevant aspects of the operation were considered in making a formal grandfathering determination. The

NRCB is mindful of the direction from the Court of Queen's Bench of Alberta in 2012, when the Court overturned an NRCB grandfathering determination on the basis that the investigation was unfair for not being thorough enough. In that case, the Court noted that an inspector had failed to follow up with a witness (*Unland v Natural Resources Conservation Board*, 2012 ABQB 501).

In the NRCB's experience, the length of time to complete a grandfathering investigation, determination, and decision report has become more complex with the passage of time. The completion time also varies greatly from site to site. Each site brings different amounts, accuracy, and usefulness of evidence. Grandfathering decisions have taken around a year to complete depending on the complexity of the site and evidence, and on an inspector's workload. Grandfathering determinations of feedlots are particularly labour-and time-intensive, as this Tateson Operation grandfathering determination demonstrates. There being no municipal development permit issued before 2002, the challenging issue of whether the Tateson Operation was a confined feeding operation or a seasonal feeding and bedding site in 2002 was critical.

The Grandfathering Request was filed in June 2023, with this decision being issued in January 2025. Notice was published, along with letters to neighbours, in July 2023. It took several months to prepare the interviews, schedule the interviews with Justin Tateson and Harley Tateson, conduct the interviews, and provide them with the opportunity to review the recordings of their interviews and offer further evidence. These two interviews were also professionally transcribed. It also took time to arrange interviews with some of the neighbours.

As noted in section 2.3 of NRCB Operational Policy 2023-1: *Grandfathering (Deemed Permit)*, (all policies are located on the NRCB website at https://www.nrcb.ca) the onus to establish the claimed deemed capacity is upon the operator, not upon the inspector. If the burden is not met, the operation will not be grandfathered. NRCB inspectors take care to properly consider all the evidence that an operator might bring to support a grandfathered claim, as well as relevant evidence from other sources. In this case, the request was accompanied by a large volume of documentary evidence, which required careful study to determine what was relevant. Other documentary evidence came to my attention over several months, from different sources, partly as a result of public notice. I inquired with Homestead Photography, Livestock Identification Services (LIS), and the County of Newell to understand their records. For a fulsome investigation, I prepared interviews with several neighbours. I also conducted lengthy interviews with Justin and Harley Tateson, which required hours of consideration and transcription to tease out relevant and reliable information.

During the time to process this grandfathering determination, the NRCB has not enforced any restrictions on the Tateson Operation.

2.0 Context and process

2.1 Legal context

Under section 18.1(1)(a) of the *Agricultural Operation Practices Act* (AOPA), the owner or operator of a confined feeding operation that existed on January 1, 2002, for which a development permit was not issued by the municipality is deemed to have been issued a permit under AOPA. The capacity allowed by a deemed permit is the capacity of the enclosures to confine livestock at the CFO on January 1, 2002 – section 18.1(2)(a) of AOPA.

In the case of a deemed approval, the term "capacity" refers to the maximum number of livestock allowed by a CFO's deemed permit as determined under section 18.1(2) of AOPA.

The question of whether there was a "confined feeding operation" on this site on January 1, 2002, may turn on the definition of "CFO" in AOPA. In AOPA, "confined feeding operation" is a defined term in section 1(b.6):

"confined feeding operation" means fenced or enclosed land or buildings where livestock are confined for the purpose of growing, sustaining, finishing or breeding by means other than grazing and any other building or structure directly related to that purpose but does not include ... livestock <u>seasonal feeding and</u> bedding sites....

To be grandfathered, a CFO must have been at or above AOPA livestock threshold numbers on January 1, 2002. The Part 2 Matters Regulation under AOPA identifies the threshold to require a permit for beef cows/finishers is 150 animals for a registration and 350 animals for an approval.

The Administrative Procedures Regulation under AOPA sets out the process for investigating grandfathering claims. Section 11(1) of the Regulation states that:

11(1) At the request of an owner or operator for a determination related to a deemed permit under section 18.1 of the Act, or in response to a complaint where a determination of the terms or conditions or existence of a deemed permit is required, an inspector shall conduct an investigation to determine the capacity of a confined feeding operation or manure storage facility

- A. that was in place on January 1, 2002, or
- B. that was constructed pursuant to a development permit issued before January 1, 2002.

The NRCB has formalized grandfathering decisions by adopting processes set out in section 11 of the Administrative Procedures Regulations under AOPA and through NRCB Operational Policy 2023-01: *Grandfathering (Deemed Permit)*. These documents provide the framework to establish the facts and the scope of the grandfathering determination process.

2.2 Standard of proof

Section 11 of the Administrative Procedures Regulation under AOPA states that an inspector shall conduct an investigation to determine the capacity of a CFO in place on January 1, 2002. Grandfathering determinations require findings of fact. Whether a CFO existed on January 1, 2002, above threshold, is a question of fact. Similarly, what category and type of livestock, and what capacity the CFO was feeding on January 1, 2002, are also questions of fact.

If not otherwise specified in the legislation, the standard of proof in a civil administrative proceeding like this is a "balance of probabilities"—that is, whether a relevant fact is more likely than not to be true.

2.3 Flexible approach to grandfathering date

Section 18.1 of AOPA focuses on facts as they existed on the precise grandfathering date of January 1, 2002. However, I generally sought evidence as to the type of livestock and the livestock capacity at the operation between 2000 and 2004 (See Operational Policy 2023-1: *Grandfathering (Deemed Permit)*, part 6.0). Considering the operation for two years before and two years past the January 1, 2002, grandfathering date seemed useful because witnesses might not remember what occurred on the exact date of January 1, 2002, and documents may

not have the exact date. Also, considering how an operation functioned over a range of dates might shed additional light on how the operation functioned on a given day within that range.

In addition, the NRCB generally uses a pragmatic and flexible approach toward applying the January 1, 2002, grandfathering date. This approach is reasonable because a more rigid or stricter application of the January 1, 2002, grandfathering date could lead to unfair results if, for example, an operation happened to have emptied its enclosures on January 1, 2002, or was half-way through rebuilding or constructing the enclosures on that date or had shut down temporarily due to a short-term market crisis. Thus, the 2000 to 2004 range was meant to generate sufficient evidence to apply this pragmatic and flexible approach.

2.4 Notice

Under the Part 2 Matters Regulation of AOPA, the municipality where the CFO is located is an affected party (see section 5 of the regulation). As such, the NRCB provided notice of the grandfathering investigation to the County of Newell and invited comments.

I sought neighbours' perspectives on the factual questions of capacity and type of livestock being confined and fed on January 1, 2002. I wanted to collect relevant historical information from those who may have lived in the area around that date. Notice is required in section 11(2) of AOPA's Administrative Procedures Regulation. Before determining a deemed approval for an operation that was in place on January 1, 2002, the NRCB inspector is required to provide notice to those parties "who would be entitled to notice under section 19(1) of AOPA for a new CFO with the same capacity."

In this case, the claimed capacity is 2,500 beef finishers, which puts the distance for affected persons entitled to notice under section 19(1) of AOPA at 1.5 miles. The distance is set out in section 5 of the Part 2 Matters Regulation.

On July 19, 2023, notice of the grandfathered (deemed) permit determination request was published in the *Brooks Bulletin* newspaper. In the notice, I advised of the claim by Justin Tateson for a deemed permit for 2,500 beef finishers, and I invited the public to provide written submissions related to the facilities, capacity, and type of livestock produced by the CFO on January 1, 2002. I also invited the public to apply for status as directly affected parties. The deadline for written submissions was 4:30 pm on August 17, 2023.

On July 12, 2023, 21 notification letters were sent to people who (according to the County of Newell) reside on or own land within a 1.5 mile radius of the operation who might have relevant information as to the capacity and type of livestock that the CFO produced around January 1, 2002. The notification letters included information similar to that in the newspaper notice.

The NRCB published notice of the grandfathering determination on its public website at www.nrcb.ca, as well as the grandfathering determination request form submitted by Justin Tateson.

In response to these invitations, I received five written statements (see part 3.7 below).

3.0 Evidence

3.1 Information at the NRCB

As part of this investigation, I looked through the NRCB CFO database to find any additional information relevant to the grandfathering determination.

From my review of the CFO database, I discovered LA11029 which was a Part 1 application from Harley Tateson which was received by the NRCB on September 8, 2011 (Appendix B). In this application for a Registration Permit, Harley indicated 360 existing beef feeders and proposed 139 new beef feeders for a total of 499 beef feeders. The proposed activity listed in Harley's application was to "Build New CFO plus Catch Basin." However, the application was for a CFO on SW-17-15-15-W4 and not at the site on SE-17-15-W4. On February 27, 2012, Harley Tateson sent an email request to withdraw his application on SW-17-15-15-W4 (not the site). I did not consider LA11029 relevant.

There were no additional records found at the NRCB.

3.2 Information from Justin Tateson

I received a written statement from Justin Tateson dated June 6, 2023, along with the Grandfathering Request. While not specific as to date, his memories included sorting and processing cattle late into the night, and cattle liners being loaded. He also recalled some customers who fed cattle with his dad, Harley. He also recalled going to the auction with his dad and wrote that the pens always seemed to be full.

I interviewed Justin Tateson on October 25, 2023, in the company of NRCB Inspector Denny Puszkar. During the interview, Justin Tateson provided the following information about the Tateson Operation:

- On January 1, 2002, Justin Tateson was 11 years old.
- On January 1, 2002, the Tateson Operation was a confined feeding operation and a cow/calf operation, but the 2 operations were separate with the cow/calf operation located at the Saukee Spillway (4 miles south of the Tateson Operation) and the confined feeding operation at the Tateson Operation.
- 3. During the interview Justin Tateson provided me with pen information for pens T1-T12.
- The cows always calved on grass and the calves would graze through the grazing period until they were backgrounded at the Tateson Operation starting in the fall of each year.
- 5. Each year, the calves from the cow/calf herd would be brought back to the Tateson Operation some time in October or November and then fed throughout the winter and spring.
- There were always cattle coming into the feedlot at the Tateson Operation to be fed.
 The cattle would be finished and sold to one of various packing plants while the
 remainder would be sold at auction.
- The feedlot at the Tateson Operation always had cattle in the pens and the feedlot was sometimes full of cattle. There were always cattle in the feedlot throughout the year including the grazing period.
- 8. Many of the pens were used for yearling cattle weighing approximately 500-900 lbs. The cattle would be fed until reaching a market finishing weight.
- 9. Most of the pens were used for 12 months of the year to feed cattle.
- 10. The manure had to be scraped and cleaned from most of the pens once a year.

- 11. Harley did some custom feeding during the grandfathering period, up to a couple hundred head of cattle per year, for a few different customers.
- Currently, the Tateson Operation backgrounds cattle throughout the year including the summertime. Justin Tateson also custom feeds cattle throughout the year and has done so since 2017.

Justin Tateson provided numerous documents to support the claimed grandfathered capacity of 2,500 beef finishers. Much of the documentation Justin provided was either irrelevant or fell well outside of the grandfathering period. Despite this, I was able to use some of the documentation that Justin provided which included the following records:

Appendix C shows a 2,000 head Livestock Identification Services (LIS) dealer's license issued to Harley for the years 1999-2002. The LIS records (Appendix D) indicate there were a total of 866 fat cattle sold from this operation in 2000, 599 fat cattle sold from this operation in 2001, and 393 fat cattle sold from this operation in 2002. I prepared a PDF summary (Appendix E) of the LIS records to summarize the information contained therein. The LIS sold cattle are in addition to any other cattle Harley was confined feeding during the grandfathering period. As well, the LIS records indicate that many of the LIS cattle were sold and shipped to JBS packing plant in Brooks which is indicative of "fat cattle," or finisher cattle. The LIS records also demonstrate the constant sale of cattle, almost monthly, throughout the year.

Appendix F shows 2 aerial images of the Tateson Operation dated 1999 from Homestead Aerial Farm Photos. This document shows the same footprint (12 pens) that existed on January 1, 2002, with what appear to be cattle in many of the pens. All of the pens appear to be heavily used by showing significant manure coverage and no vegetation. The deciduous trees all have leaves on them in the photos indicating the photos were taken during the growing season (summer months).

Appendix G shows an aerial image dated 2000 from the County of Newell. This document shows the same 12 pens, with significant manure coverage and no vegetation.

Appendix H is a Valtus aerial image dated 1999-2003 retrieved from the Government of Alberta Geocortex web mapping tool website. Though a bit grainy, this document shows the same 12 pens with significant manure coverage in each pen and no vegetation.

Appendix I is an excerpt of a document of custom silage bills from 2001 and 2002 for services rendered by Jacobson Stock Farms. The custom silage bills show that Jacobson Stock Farms custom produced 2,523 tons of barley silage in 2001 and 1,173 tons of silage in 2002 for Harley Tateson. This corroborates that Harley Tateson was producing silage to feed livestock at the Tateson Operation.

I also visited the Tateson Operation and surrounding area on several occasions in order to take photographs of the site and also to confirm that the footprint of the Tateson Operation had not changed since January 1, 2002. My most recent was on April 18, 2023. Since then, it appears from Google Earth imagery, that the footprint may have expanded.

All records provided from the Tateson's, including phone calls, site visits, and email correspondences, are catalogued in the NRCB file and the relevant records have been considered for this decision determination.

3.3 Information from Harley Tateson

In a letter dated June 1, 2023, Harley Tateson wrote that he took over the operation from his father, Archie, in 1995. They kept the two operations separate, with the cow-calf operation at the Saukee Spillway, and the confined feeding operation in the home yard at the Tateson Operation. Around 1998-2004, they purchased feed from neighbours, and Harley grew silage. During 1999-2002 when Harley had his LIS dealer's licence, Harley purchased about 700-800 cattle, had 600 of his own calves, as well as 700-800 auction market cattle, and 100 cattle from other owners. Without specifying dates, the letter also talks about feeding up to 250 cull cows in the summer months, having cattle in the feedlot throughout the year, and custom feeding for various families. He wrote that the maximum capacity was 2,500 head of "feeder cattle like backgrounders."

As part of my investigation, I conducted a personal interview with Harley Tateson. I interviewed Harley Tateson on October 11, 2023, in the company of NRCB Inspector Denny Puszkar for the first part of the interview, and with NRCB Manager of Compliance Kevin Seward for the remainder of the interview. During the interview Harley Tateson provided the following information about the Tateson Operation:

- 1. Around 2002, Harley was operating a cow/calf operation and a confined feeding operation. The confined feeding operation was in the feedlot at the Tateson Operation.
- 2. The cow/calf operation was located approximately 4 miles south of the Tateson Operation at a place known locally as the Saukee Spillway.
- 3. The cow/calf operation and the confined feeding operation were separate operations.
- 4. Most of the cows calved on grass, and the calves would remain with their mother on grass until they were brought back to the Tateson Operation to be backgrounded or taken to finishing weight. Other backgrounded calves would be sold the following spring after being fed at the Tateson Operation for the fall and winter.
- The Tateson Operation purchased cattle throughout the year and then backgrounded them throughout the fall and winter and would sell the majority of the backgrounded cattle in the spring and early summer.
- 6. The years 1999-2003 were Harley Tateson's "glory years" as he acquired his LIS dealer's license in 1999 which allowed Harley to buy and sell cattle within a short timeline. Harley used this flexibility to purchase feeder weight cattle and subsequently finish the feeder weight cattle in the feedlot at the Tateson Operation.
- 7. There were always cattle being finished in the feedlot at the Tateson Operation throughout the year including the grazing period however it was more typical for the cattle to go to pasture during the summertime.
- 8. The pens at the Tateson Operation were never used for any one specific purpose. Harley Tateson had show pens, backgrounding pens and finishing pens but cattle placement would depend on what was being confined and fed at any given time. Harley Tateson indicated that he had to be flexible with respect to his management of the Tateson Operation because they had more cattle than pen space to properly place the cattle.
- 9. During the interview Harley Tateson provided me with pen information for pens T1-T13 (see Appendix J for how the pens are labelled).
- 10. Harley indicated that the majority of the pens were used year around.
- 11. After 2002, Harley Tateson's involvement in the cattle industry ebbed and flowed because of the impending BSE crisis, drought conditions, and other personal circumstances which limited Harley's ability to focus on his cattle operation.
- 12. Harley Tateson felt that because the footprint of the Tateson Operation is half the geographic size of his neighbour's CFO facility with 5,000 head of beef finishers, the Tateson Operation should be grandfathered for 2,500 head of beef finishers.

3.4 Pen information

Regarding the use of the pens at the Tateson Operation (T1-T12 as labelled in Appendix J), I thought it would be useful to present the evidence from Harley Tateson and Justin Tateson in a table format in order to more easily compare the information they provided during each of their respective interviews (for details, see parts 3.2 and 3.3 above, and parts 4.2.a. and b. below). The table below describes the use of each pen at the Tateson Operation during the grandfathering period, according to both Harley Tateson and Justin Tateson.

Pen ID#	Justin Tateson's Evidence	Harley Tateson's Evidence
T1	 200-300 head of beef yearlings (500-900lbs) Wood plank fencing Water bowl – wood feed bunk 220 ft Manure cleaned out once per year Summertime feeding Some vegetation – no grass 	 Capacity number unclear, used for backgrounders, herd replacement, & purebred bull calves Custom fed some cattle (mostly cow/calf pairs) Wood plank fencing Wood feed bunk Manure maybe cleaned out once per year otherwise left in place and spread across pen Summertime feeding depended on silage supply
T2	 200-300 head of beef yearlings (500-900lbs) Wood plank fencing & steel tension cable Water bowl – wood feed bunk 340 ft Manure cleaned out once per year Summertime feeding No vegetation 	 200-250 backgrounders Wood plank fencing & steel tension cable Wood feed bunk Manure spread out in pen. Not cleaned annually Cattle in pens from August to May. Pen was repaired during June & July
ТЗ	200-300 beef feeder cattle (900lbs) Wood plank fencing - steel tension cable Wood feed bunk 355 ft Manure cleaned out once per year Summertime feeding No vegetation	 200 backgrounders Wood plank fencing – steel tension cable Wood feed bunk Manure not cleaned out. Stayed in pen Summertime feeding No vegetation

Pen ID#	Justin Tateson's Evidence	Harley Tateson's Evidence
T4	 100-150 beef feeder cattle (900lbs) Wood plank fencing Wood feed bunk 85 ft Manure cleaned out once per year Summertime feeding 	 70 Charolais Wood plank fencing Wood feed bunk Manure piled in middle of pen, not cleaned out annually Not used continually
Т5	 200-250 beef feeder cattle (900lbs) Wood plank fencing Concrete feed bunk 150ft Manure cleaned out once per year Summertime feeding Some vegetation – no grass 	 150 head beef cattle – type not specified Wire cable and steel posts fencing Concrete feed bunks Manure cleaned out couple of times per year Used year around but unclear about summertime feeding
Т6	 200-250 beef feeder cattle (900lbs) Harley also feeding cull cows Wood plank fencing Concrete feed bunk 130ft Manure cleaned out once per year Summertime feeding No vegetation 	 80 to 100 backgrounders T6 used in conjunction with T7, gate left open between them Wood plank fencing Concrete feed bunks No manure management Unclear on summertime feeding, but summertime feeding possible No vegetation
Т7	 150-250 beef feeder cattle (900lbs) Breeding pen for heifers Wood plank fencing Wood feed bunk 130 ft Manure cleaned out once per year Summertime feeding Limited vegetation 	 80 to 100 backgrounders Up to 65 finishers (cull cows) Used in conjunction with pen T6, gate left open between T6 & T7 Wood plank fencing Wood Feed bunk No manure management Occasional summertime feeding
Т8	 Holding pen for sorting cattle Wood plank fencing No feed bunk -used a bale feeder No manure management Not used during summertime 	 20 bulls max Holding pen or sorting pen Wood plank fencing Steel fencing on feed bunk side Manure removed with tractor Not a feed pen No vegetation

Pen ID#	Justin Tateson's Evidence	Harley Tateson's Evidence
Т9	 Holding pen & sorting pen Wood plank fencing No feed bunk – used a bale feeder Connected to scale and scale house No manure management Not used during the summertime 	 No capacity number provided Holding pen Bucket feeding in a trough Transfer pen beside the loading chute Wean calves Receiving pen Not typically fed on this pen
T10	 50 beef feeder cattle (900lbs) Hospital pen, holding pen for sick cattle Wood plank fencing Wood feed bunk No vegetation Manure cleaned once per year Not a feed pen 	Hospital pen Manure not cleaned out
T11	 300+ head of feeder cattle (900lbs) Wood plank fencing Wood feed bunk 420 ft Manure cleaned out once per year Summertime feeding (yearlings) Some vegetation, no grass 	 35 heifers & 1 bull Breeding pen Wood plank fencing Wood feed bunk No manure management Summertime use was for breeding pen Grass and vegetation did grow
T12	300+ head of feeder cattle (900lbs) Wood plank fencing Wood feed bunks 305 ft Manure removed once per year Summertime feeding (yearlings) No vegetation	 35 heifers & 1 bull Before 2002 350 beef cattle pen Breeding pen Wood plank fencing Wood feed bunk No manure management Summertime use was for breeding pen
T13		Harley identified this area as a CFO pen. This area is directly west of the Tateson Operation on a strip of pastureland that runs north-south along pens T2-T5. I explained to Harley this was not a CFO pen, and based on historical imagery, never has been.

3.5 Information from municipality

In response to initial questions from Justin Tateson and prior to him submitting the formal grandfathering request, I contacted the County of Newell on March 23, 2023, to see of they had additional information that would be helpful to this file. Maria Jackson from the County of Newell emailed me a county photo (Appendix G) from the year 2000 and also indicated that this operation was never issued an agricultural development permit from the County of Newell. Ms. Jackson did not provide any additional information and after a follow-up phone call with her I learned that the county photo that was previously provided was the extent of the information the County of Newell had on record.

Under the Part 2 Matters Regulation under AOPA, the municipality where the CFO is located is an affected party. As such, the County of Newell is an affected party and is also a directly affected party in this grandfathering determination, as they would be if this were an application for an approval today.

I received no further written response from the County of Newell.

3.6 Evidence from other agencies

Notification letters were also sent to Alberta Health Services (AHS), Alberta Environment and Protected Areas (EPA), Alberta Transportation and Economic Corridors (TEC), and the Eastern Irrigation District (EID), encouraging them to forward any information they may have relevant to the grandfathering investigation. I received none.

3.7 Evidence from neighbours

Louise Tateson and Harley Tateson own land within 1.5 miles of the Tateson Operation, and they each (through Justin) submitted a letter in support of the claimed grandfathered capacity. Harley's letter is summarized above at part 3.3.

In a letter dated June 1, 2023, Louise Tateson said she came to work at the Tateson Operation in 1991 and married Harley Tateson. Without specifying dates, Louise Tateson mentioned names of past customers, that it was not a tiny feedlot and it was fully operational, and that the "original capacity" of the feedlot was 2,500 head.

As part of the investigation, the NRCB sent out letters on July 12, 2023, to neighbours within a 1.5 mile radius of the operation. These letters requested any information that could be used in determining the grandfathering status of the Tateson Operation. Witnesses were requested to submit written information on the facilities that existed on the site on January 1, 2002, and how these facilities were being used.

Duane Lindsay and Alwin Bouchard provided written submissions and Brian Slenders left a detailed voice message. All three of these individuals resided in the area of the Tateson Operation around January 1, 2002. For the purposes of the grandfathering determination, I contacted Duane Lindsay and Brian Slenders to inquire whether they would be interested in providing either a written or verbal interview in order to provide further evidence for this grandfathering investigation. Duane Lindsay and Brian Slenders were agreeable to providing an interview with Duane Lindsay providing a telephone interview and Brian Slenders providing a written interview. Regarding Alwin Bouchard who provided a short-written email response, I decided not to contact him based on the hostile and antagonistic nature of the email submission he provided.

It also became clear to me throughout the course of my discussions with both Justin and Harley that two other neighbours (Don Jacobson and Ward Takeda) in the area should be contacted to see if they would be amenable to providing evidence to this grandfathering determination. Both of these individuals reside within the 1.5-mile notification distance and it was also apparent to me that both of these individuals had resided in the area during the grandfathering period.

As such, I reached out to Don Jacobson and Ward Takeda who resided in the area during the grandfathering period. I received Don Jacobson's written interview response on December 11, 2023. I did not receive any information or response back from Ward Takeda.

All of the written interviews that were provided were composed of an inventory of pre-selected questions for each of these neighbours to answer. Open-ended interview questions were also asked so that each person had the opportunity to provide additional information.

3.8 Evidence from former employee at the Tateson Operation

Both before and after Justin submitted the formal grandfathering request, I received documentation through Justin from a few different individuals who at various times had been employed at the Tateson Operation. Out of all of the former employees who provided written evidence for the purpose of this grandfathering determination, I considered information only from the one former employee of the Tateson Operation (Luke Kropf) whose statement related to events that transpired during the grandfathering period. The other employees' evidence did not relate to 2000-2004.

Luke Kropf provided a written submission dated April 27, 2023. Mr. Kropf indicated that he had been employed by Harley Tateson from the mid 1990s up to and including 2001 and 2002. Mr. Kropf indicated that he operated a feed truck to feed calves and sorted cows for market. Mr. Kropf indicated that he doesn't recall the exact number of calves that were at the Tateson Operation, but he estimated that Harley had between 500 to 1,000 calves that were being fed in 2001 to 2002, and it was not uncommon to see cattle at the Tateson Operation all year around.

4.0 Analysis and findings

4.1 Affected persons and directly affected parties

Section 11(5) of the Administrative Procedures Regulation under AOPA requires that an inspector's decision report on a grandfathering investigation include reasons on whether affected parties that made a submission are directly affected parties.

Affected persons in this investigation were the applicant (Justin Tateson); the municipality in which the operation is located (County of Newell); and all the neighbours who own or occupy land within the 1.5 mile notice radius (see section 5 of the Part 2 Matters Regulation under AOPA).

"Directly affected parties" are typically a subset of "affected persons." Under section 19(6) of AOPA, the applicant for an approval and a municipality that is an "affected person" are automatically directly affected parties. For others, I found it made sense to adopt the approach used for determining directly affected party status in NRCB Operational Policy 2016-7: *Approvals* (updated November 14, 2023). Under that Policy at part 7.2.1, people who reside on or own land within the notification distance and who provide timely responses (Duane Lindsay, Brian Slenders, and Alwin Bouchard) are presumed to be directly affected parties.

In this case, the presumption is not rebutted. In my view, the neighbours who reside on or own land within the 1.5 mile radius and who submitted a timely response are directly affected by this grandfathering determination. I included Don Jacobson as a directly affected party because he lives in the notification distance, resided in the area during the grandfathering period, and provided me with a written interview.

I also included Louise Tateson and Harley Tateson as directly affected parties, since they own land within the notification distance and submitted written letters of support.

Directly affected parties are accordingly:

- (a) Justin Tateson
- (b) Harley Tateson
- (c) County of Newell
- (d) Duane Lindsay
- (e) Brian Slenders
- (f) Don Jacobson
- (g) Louise Tateson
- (h) Alwin Bouchard

4.2 Credibility and weight of the evidence

This part addresses my findings regarding the witnesses' credibility and the appropriate weight to be given to the witnesses' interview evidence, other documentation provided, and written responses from directly affected parties. For reasons set out below in 4.2.a. through g., there were some challenges to the credibility of most witnesses that I interviewed or received written submissions from. Because January 1, 2002, was so long ago, relevant documentary evidence is scarce and mostly circumstantial. This grandfathering determination was challenging mainly due to the distance, in time, between today and the grandfathering date of January 1, 2002. My task involved sorting through records, as well as listening to individuals in interview settings. Given much of the documentary evidence provided fell outside of the grandfathering period, assessing each individual's credibility was crucial.

Credibility is not an exact science and is only in part related to an individual's demeanour. In assessing credibility, we often look to reliability, honest belief, common sense, inconsistent statements, and personal motivation.

Credibility also includes knowledge, experience, and objectivity that could be unintentionally coloured as a result of one's past experiences and personal upbringing. In other words, my concern with the credibility of some of the witnesses is not meant to suggest that I have questioned their personal integrity or their beliefs of what they said to be true.

On some basic factual issues, where the evidence was moderately consistent, it was unnecessary to consider the source's credibility and to weigh the evidence with respect to these uncontested issues.

However, on other issues, particularly those relating to the use of the Tateson Operation to confine and feed cattle, the management of the Tateson Operation as well as the number of cattle in the facilities at the Tateson Operation, there was a range of evidence which contained inconsistencies and to a larger extent lacked clarity which made it difficult to ascertain what was occurring at the Tateson Operation during the grandfathering period.

As such, to make findings of fact on these issues on a balance of probabilities, it was necessary to make judgments on the witnesses' credibility and to then determine appropriate weight to be given to the conflicting, unclear, or inconsistent evidence.

For example, Justin Tateson has a personal stake in the outcome of this decision. Justin's ability to continuously feed cattle today is dependent on the outcome of this decision and therefore Justin has a financial stake in the outcome of this decision.

For that matter, the same could be said for Duane Lindsay, who also has a personal stake in the outcome of this decision in that he doesn't want a 2,500 head cattle operation 200 m from his residence.

I also recognized that the grandfathering period (2000 – 2004) was over 20 years ago so it would be unreasonable to expect any of the witnesses to have a perfect recollection of key facts, specifically on how each of the facilities in question were used precisely or the exact number of cattle at the Tateson Operation during the grandfathering period.

Where there was a discrepancy between a documentary record and a witness statement (or interview response), I preferred the documentary record.

4.2(a) Credibility and weight of Justin Tateson's evidence

Justin is the current owner and operator of the Tateson Operation located at SE 17-15-15-W4 near Scandia, Alberta. Justin grew up at the Tateson Operation and indicated that he was homeschooled there for his early formative years of education. During the grandfathering period, Justin was approximately 10-12 years of age and indicated that he helped his father Harley Tateson with small jobs during the grandfathering period.

Justin participated in a recorded interview on October 25, 2023, which lasted approximately 3.5 hours. During the interview, Justin appeared to be answering the questions honestly and according to the best of his recollection. However, based on Justin's interview evidence, it was difficult for me to conclude what was occurring at the Tateson Operation during the grandfathering period.

This is because Justin's answers were unclear, and based on his answers, it was evident that some of Justin's answers were founded on his speculation of what the Tateson Operation "would have been" during the grandfathering period. It was evident that Justin's answers to the questions were predicated on what his father, Harley Tateson, had told Justin about what the Tateson Operation was like when Justin was a kid, and that Justin grew to form the belief that the Tateson Operation was a 2,500 head beef finisher CFO. To be clear, I do not believe that Justin was being dishonest or misleading.

As a result of these indicators, I put less weight on some of the information that Justin disclosed to me during the interview. Some of his statements about pen uses are reflected in the table at part 3.4, above.

Justin's ability to provide confirmatory information was impacted by his age during the grandfathering period, the limited nature of his involvement in the operation during the grandfathering period, and the passage of time since January 1, 2002.

Justin submitted an abundance of documentation before officially filing his grandfathering request with the NRCB. Much of the information that Justin provided fell outside of the grandfathering period. To assist him, I indicated to Justin that the onus is on the operator to prove a CFO existed, and to achieve that onus, relevant documentation must be provided from the grandfathering period. As I continued to receive and review further evidence, I concluded Justin did provide relevant documentation which I relied on in my decision-making process regarding this grandfathering investigation. That documentation has been highlighted above (see part 3.2).

4.2(b) Credibility and weight of Harley Tateson's evidence

Much of the evidence Harley provided during his interview lacked clarity and relevance. Harley was continually reminded to discuss the evidence that he wanted to provide with respect to the Tateson Operation during the grandfathering period. Harley frequently went off topic, discussing how his brother and father ran the Tateson Operation before the grandfathering period, and when I asked Harley direct questions, Harley provided lengthy answers that had little relevance to this grandfathering investigation. The duration of the interview (7.5 hours) with Harley, speaks to the difficulty of extracting relevant evidence from him.

As well, it was evident that in Harley's view the Tateson Operation should be grandfathered as a 2,500 beef finisher CFO because the footprint of the Tateson Operation is half the geographic size of other feedlots in the area with a capacity of 5,000 head of beef finishers.

As a result, I put less weight on some information provided by Harley that wasn't relevant to the grandfathering period.

However, Harley indicated that he was active with his LIS dealer's license which gave him the ability to purchase and sell cattle quickly in order to match favourable market conditions at the time. This interview evidence provided by Harley, coupled with the LIS records, substantiates Harley's claim that he was feeding above threshold levels in terms of the number of cattle according to Schedule 2 of the Part 2 Matters Regulation under AOPA. In essence, anyone can purchase feeder cattle and finish them regardless of an LIS dealer's license. The reason to acquire and utilize a LIS dealer's license is to purchase livestock and then sell that same livestock in less then 30 days.

In my view, this is an important distinction between a CFO operator and a cow/calf operator as a cow/calf operator would not apply for or require an LIS dealer's license. Harley acquired his LIS dealer's license in order to have the flexibility to purchase and then sell cattle in less than 30 days.

As a result, I give considerable weight to Harley's interview evidence with respect to the facilities in question at the Tateson Operation and the cow/calf operation at the Saukee Spillway being two separate operations and that Harley was consistently feeding cattle at the Tateson Operation. Much of Harley's information about how pens were used appears in the table at part 3.4, above.

4.2(c) Credibility and weight of Duane Lindsay's evidence

I interviewed Mr. Lindsay on December 6, 2023. Mr. Lindsay indicated he has resided in a house located roughly 200 metres southeast of the Tateson Operation since 1986. Mr. Lindsay stated that he can see part of the facilities in question at the site from his yard but is not able to clearly see most of the pens given that Mr. Lindsay's yard is well treed.

Mr. Lindsay said Harley kept most of his cows down at the river fields and would only bring them up once in awhile to "muck around" for a few days. Mr. Lindsay acknowledged that Harley would sometimes bring up a couple hundred cattle from the river corrals to the Tateson Operation and further acknowledged that Harley had a good size cow herd.

When I asked Mr. Lindsay if there were ever cattle at the facilities in question during the summer months, Mr. Lindsay replied "no, I don't recall any cows in there at all during the summer." However, when I asked Mr. Lindsay to review the Homestead Photography photos Mr. Lindsay said he thought there were approximately 75 cattle in the 1999 photo and also said that would have been during the summer months.

I believe that inconsistency suggests Mr. Lindsay had some tendency to exaggerate his viewpoint because of his objection to the Tateson Operation being deemed a 2,500 head CFO. This was also evidenced in Mr. Lindsay's notification response letter dated August 10, 2023, where Mr. Lindsay indicated that he is opposed to the Tateson Operation being grandfathered as a CFO.

Despite this, I felt like Mr. Lindsay was answering questions to the best of his recollection given the length of time from the grandfathering period. However, I put less weight on Mr. Lindsay's submissions given his opposition to a CFO being near his personal residence.

4.2(d) Credibility and weight of Brian Slenders' evidence

Mr. Slenders was one of the individuals that I decided to provide with a written interview package. I received Mr. Slenders' interview responses on November 30, 2023. Mr. Slenders owns land directly south of the Tateson Operation, on NE-8-15-15-W4. Mr. Slenders has been involved in the cattle business for many years including before the grandfathering period and he and his family have been in the area since 1967.

Mr. Slenders indicated that the Tateson Operation was a cow/calf operation and a backgrounder operation during the grandfathering period. During the grandfathering period, Mr. Slenders indicated the greatest number of cattle he recollects at the Tateson Operation was between 300 to 500 cows and calves.

Mr. Slenders indicated there was never any summertime feeding at the Tateson Operation and that all of the feeding took place in the fall, winter and spring seasons during the grandfathering period. According to Mr. Slenders, only cows, calves, backgrounders, and some bulls were fed at the Tateson Operation and there were never any finishing cattle fed there. However, based on my analysis of records provided by the Tateson's, which Mr. Slenders would not have had access to, I am able to conclude that summertime feeding did occur during the grandfathering period and there were finisher cattle present at the Tateson Operation during the grandfathering period.

I found that Mr. Slenders was being forthright with the information that he did provide. However, Mr. Slenders neglected to answer many of the questions, and otherwise didn't elaborate with some of the other answers that he provided to open-ended questions asked.

As such, while I took Mr. Slenders evidence into account, I am cautious about the evidence Mr. Slenders provided given the incomplete information he provided in his written interview responses.

4.2(e) Credibility and weight of Don Jacobson's evidence

Mr. Jacobson was another individual that I decided to provide with a written interview package. I received Mr. Jacobson's interview responses on December 11, 2023. Mr. Jacobson owns and operates a beef feedlot approximately 1.3 kilometres directly east of the Tateson Operation. Mr. Jacobson is very knowledgeable about the cattle industry as he has operated his own beef feedlot since 1974.

Mr. Jacobson provided a brief historical overview of the Tateson Operation regarding when it was purchased by the Tateson family and how Harley Tateson inherited the Tateson Operation. Mr. Jacobson called the Tateson Operation a feedlot however he stated that prior to Justin's ownership, "I don't think the Tateson Operation had 2,500 head of beef finishers." Mr. Jacobson further indicated that at one point in time, the Tateson Operation may have had some finishing cattle at the facilities in question.

Mr. Jacobson also indicated that he does not have any further information or photographs regarding the Tateson Operation during the grandfathering period.

The information provided by Mr. Jacobson was scant in terms of how the Tateson Operation was being managed during the grandfathering period.

Despite this, I have no reason to diminish Mr. Jacobson's credibility with respect to the evidence that he did provide.

4.2(f) Credibility and weight of Louise Tateson's evidence

I received a letter from Louise Tateson dated June 1, 2023. Louise Tateson was married to Harley Tateson during the grandfathering period and is Justin Tateson's mother. Louise Tateson described the Tateson Operation while Justin Tateson's grandfather (Archie Tateson) was still alive, starting in 1991, and provided further information on some of her duties throughout the years such as bookkeeping, operating equipment, bedding cattle, and treating sick animals but it appears that her level of involvement diminished as the grandfathering period approached.

I did not contact Louise Tateson for a personal interview for this grandfathering determination because I felt like she would not have the ability to provide me with information to which I wasn't already aware. As well, it was difficult for me to determine based on all of the evidence provided if Louise Tateson was even at the Tateson Operation for any substantial amount of time during the grandfathering period. This is because around the grandfathering period, Harley Tateson (in his interview) indicated that Louise Tateson had moved to the Calgary area with Justin and his brother and may have only briefly moved back to the Tateson Operation when Harley was absent for a period of

time during the grandfathering period. Louise Tateson is adamant the Tateson Operation is a 2,500 head cattle feedlot and the Tateson Operation should be grandfathered to Justin Tateson as a 2,500 head CFO.

In any event, despite Louise Tateson's description of her many duties at the Tateson Operation, I find that most of her involvement was before the grandfathering period and as such I put less weight on her written submission. However, I do accept her written submission that the Tateson Operation was a flourishing cattle operation during Archie's time at the Tateson Operation.

4.2(g) Credibility and weight of Alwin Bouchard's evidence

Alwin Bouchard provided a short email submission to me on July 21, 2023. Mr. Bouchard indicated that he has lived in Scandia since 1988 and the Tateson Operation has always had cattle present there.

I did not attempt to contact Mr. Bouchard for further information because the email submission that he provided to me was hostile in nature and as a result I felt that Mr. Bouchard would not have the ability to provide helpful information about the Tateson Operation during the grandfathering period.

5.0 Analysis and findings related to the Tateson Operation

5.1 Was there a CFO on site on January 1, 2002?

Under AOPA, a seasonal feeding and bedding site (SFBS) is not a "confined feeding operation."

"confined feeding operation" means fenced or enclosed land or buildings where livestock are confined for the purpose of growing, sustaining, finishing or breeding by means other than grazing and any other building or structure directly related to that purpose but does not include ... livestock seasonal feeding and bedding sites....

where

1(i) "seasonal feeding and bedding site" means an over-wintering site where livestock are fed and sheltered;

After considering the totality of all the evidence, I concluded that 9 pens (T1-T7, T-11 and T12; see Appendix J) were part of a CFO on January 1, 2002. NRCB Operational Policy 2015-2: Distinguishing Between Confined Feeding Operations and Seasonal Feeding and Bedding Sites, provides guidance on how to make this distinction for cattle operations. This policy provides a decision tree and a factor table to distinguish between a confined feeding operation and a seasonal feeding & bedding site. The first level in the decision tree asks, "Does feeding occur in the facility anytime between July 1 and September 15?"

From the historical records that I reviewed, I concluded that this operation did feed cattle between July 1 and September 15 during the grandfathering period. This may not have been a typical practice at the Tateson Operation however based on the LIS records (Appendix D & E), and the historical photographs, I conclude that feeding did occur during the July 1 to September 15 window. Relevant to this assessment was information provided by Justin and Harley Tateson, as well as the written submission of Luke Kropf, which suggested summertime feeding in some

pens. Under the flowchart in Operational Policy 2015-2, this automatically makes the operation a CFO.

Given this, and according to Operational Policy 2015-2, if a facility is used as a CFO for part of the year, it is considered to be a CFO. It requires an AOPA permit if the number of livestock confined in the overall CFO (that the facility is a part of) exceed the thresholds set out in the Part 2 Matters Regulation. This outcome holds true even if the facility is used as an SFBS for the remainder of the year.

As such, in order to confirm my initial assessment, I assessed the Tateson Operation as of January 1, 2002, based on the 9 factors listed in Table 2 of Operational Policy 2015-2. I considered the combination of factors in this table, as no factor can single handedly determine whether the facility was a CFO or an SFBS. Evidence from the LIS records, historical imagery, and interviews with Justin and Harley Tateson (See table with pen information summary at part 3.4 above) was helpful. Because the footprint of this facility had not changed between 2002 and April 2023, with the exception of a catch basin that was constructed in 2022, I also used aerial imagery from 1999 Homestead Photography Photos (Appendix F), 2000 County of Newell Photo (Appendix G), and the 1999 to 2003 Valtus Aerial Imagery photo (Appendix H) to assess the following 9 factors:

	Generic factors	Assessment as of January 1, 2002	CFO or SFBS characteristic
1	Time of feeding in the facility	Animals were fed in the facility when grazing was available	CFO
2	Livestock type	Beef feeders, some finishers	CFO
3	Bedding Site	Permanent, no evidence bedding site was moved	CFO
4	Feeding Area	Fence line feeding using permanent bunks	CFO
5	Manure management	Concentrated in the facility	CFO
6	Density of confinement	Unknown	SFBS
7	Infrastructure	Significant permanent infrastructure	CFO
8	Vegetation	Minimal vegetation, pens are not used as pasture or annually cropped	CFO
9	Max # of animals being confined at any one time	< 1,000	SFBS

Based on summertime feeding, and my evaluation of the combination of factors from Table 2, I conclude that as of January 1, 2002, this operation was more likely a CFO than an SFBS. The

detailed map (Appendix J) of the facilities in question identifies the enclosures T1-T7, T-11 and T12 at the Tateson Operation that were used for confined feeding on January 1, 2002.

5.2 Was the CFO above AOPA threshold on January 1, 2002?

The AOPA threshold number for beef cows\finishers is > 149 animals for a registration-sized operation and >349 for an approval-sized operation. Based on the evidence provided by Livestock Identification Services Ltd. regarding Harley Tateson's LIS records (Appendix D & E) from 2000 to 2002, I find that the CFO's feeding livestock was above threshold on January 1, 2002, and therefore the Tateson Operation has a deemed approval permit.

5.3 CFO footprint and structures

Based on NRCB Grandfathering Policy 2023-1, if there is no MD permit, then field services staff determine the capacity of the enclosures to confine livestock ("physical capacity") under section 18.1(2)(a) of AOPA as they existed on January 1, 2002. Given the evidence above and based on aerial imagery from 2000 to 2023 it appears that the footprint of the feedlot had not changed (with the exception of the catch basin) between January 1, 2002, and my site inspection on April 18, 2023.

As such, I have determined that on January 1, 2002, this CFO consisted of the manure collection areas (MCAs) below. Although great effort was made to provide accuracy with respect to MCA measurements, exact measurements are essentially impossible to provide given that these measurements were completed using Google Earth Imagery from August of 2019. See Appendix J for a detailed observation of measured MCAs.

Pen T1 – 39,622 square feet

Pen T2 - 57,088 square feet

Pen T3 - 39,183 square feet

Pen T4 - 11,324 square feet

Pen T5 - 13,897 square feet

Pen T6 - 13,062 square feet

Pen T7 - 18,550 square feet

Pen T11 – 31,543 square feet

Pen T12 - 35,083 square feet

Pens T8, T9, and T10 are <u>not</u> included as part of the calculation of the enclosures used to confine livestock as I have determined that these areas were used for short-term handling pens and sick pens.

Pen T8 - short-term handling pen

Pen T9 – short-term handling pen

Pen T10 - sick pen

5.4 Livestock type

Regarding livestock type, based on the verbal submissions provided to me and other supporting documentation, I am of the view that this CFO was confining beef feeder cattle and beef

finishers (450 lbs to 900 lbs and 900+ lbs respectively) categories of the Part 2 Matters Regulation under AOPA. Based on Justin Tateson's grandfathering request for beef finisher cattle and for simplicity, the deemed permit in this case was assessed based on finishers alone.

5.5 CFO livestock capacity

The NRCB Grandfathering (Deemed Permit) policy at 6.3.3 provides:

If there is no MD permit, then field services staff determine the capacity of the enclosures to confine livestock ("physical capacity") under section 18.1(2)(a) of AOPA.

Notably, it is the capacity to confine feed in the enclosures, rather than the actual number of confined livestock that determines capacity for this type of deemed approval. This is important because Mr. Tateson claims that the facilities in question had the capacity to confine 2,500 head of beef finishers on January 1, 2002. This claim was partially supported by an agent's calculation, however, the calculation was based on a different square footage of pen capacity and different feed bunk lengths.

To put it simply, I was not in agreement with Justin Tateson's claimed capacity that the enclosures at the Tateson Operation had the capacity to confine feed 2,500 head of beef finishers. This is because of the uncertainty on livestock density (photos, Harley's and Justin's interviews), the evidence of some neighbours (e.g. Don Jacobson), and guidance from Agdex 096-81 explained below.

As such, I took great care in assessing whether the claimed capacity of the feedlot (2,500 beef finishers) would have fit into the pens that were being used as a CFO feedlot in 2002. Given that the footprint of the feedlot pen area had not changed between January 1, 2002 and April 2023, I commenced this assessment by using Google Earth Pro imagery to measure the pens (see part 5.3 above).

In addition, I also employed Technical Guideline Agdex 096-81 *Calculator for Determining Livestock Capacity of Operations as They Existed on January 1, 2002* (see NRCB Operational Policy 2023-1: *Grandfathering (Deemed Permit)* at 6.3.2).

The guideline (Appendix K) says:

Space allocations for beef cattle are based on pen size, bunk length for full feed, and bunk length for limited feed. All three factors should be considered. The bunk length is often the deciding factor for large pen spaces.

The guideline distinguishes calculations between northern and southern Alberta. In this case, the CFO is in southern Alberta. Therefore, according to this guideline, pen space is 200 square feet per animal, full feed bunk space is 1 linear foot per animal and limited feed bunk space is 2.5 linear feet per animal.

As mentioned in part 5.3 above, I used Google Earth aerial imagery from 2019 to determine the approximate area of the 9 CFO pens at this site. The total calculated pen area was 259,352 square feet. I also verified bunk lengths in the same manner and determined the total bunk length was 1,742 liner feet (Appendix J & K). Harley and Justin both indicated there were feed bunks on the east side of T11 and T12 however I did not see any evidence of feed bunks from the aerial imagery I had access to. The historical imagery also shows a row of large trees running north-south along the east side of pens T11 and T12 which would make the exterior area of these pens inaccessible for a feed truck. As well, the historical aerial imagery shows

roadways along the feed bunks which were used which make it obvious where feed trucks travelled to feed cattle at the Tateson Operation during the grandfathering period. There are no obvious roadways in the historical aerial imagery that would suggest feed trucks travelled on the east side of T11 and T12. Lastly, during my site inspections, I did not observe any feed bunks on the east side of T11 and T12, and as a result did not include the east side of T11 and T12 in my feed bunk space calculation.

Therefore, by using the calculated pen areas and bunk lengths for this site, Agdex 096-81 suggests the pen footprint size would allow a total capacity of 1,296 beef finishers. The full feed bunk space would allow a total animal number of 1,742 beef finishers and limited feed bunk space would allow a total animal number of 696 beef finishers.

Based on this analysis, the claimed capacity of the feedlot (2,500 beef finishers) does not fit within Agdex 096-81 calculated capacity range of 696 to 1,742 beef finishers (Appendix K).

5.6 Reasonable range of physical capacity

Would the claimed capacity of 2,500 beef finishers have fit into these pens in 2002?

Based on my assessment above, the claimed capacity of 2,500 beef finishers is not within a reasonable range of physical capacity on January 1, 2002.

Since the claimed capacity is not within a reasonable range on January 1, 2002, I relied on the total square feet of pen space and used a middle ground approach with respect to feed bunk lengths (full feed and limited feed) to determine a reasonable range of physical capacity and determined the reasonable range of capacity to be 1,300 beef finishers.

6.0 Status of deemed permit today

6.1 Abandonment

In a 2020 decision concerning a grandfathered (deemed) permit determination (RFR 2020-04 Stant Enterprises Ltd. at pg. 4), the NRCB Board implied that where 18+ years have passed since the time window used in a grandfathering, it may be appropriate to evaluate a question of abandonment. If a facility were abandoned, that might invalidate its deemed permit today.

The NRCB's Operational Policy, 2016-3 *Permit Cancellations under AOPA section 29* (updated April 23, 2018) guides how to assess whether an operation or facility is abandoned. The policy also directs the approval officer (or inspector) to consider:

- the CFO's current use, if any
- the CFO's current condition
- what, if any, steps are being taken to keep the CFO's facilities in condition such that they
 could resume being used for livestock management without major upgrades or
 renovations
- when the CFO stopped being used, and the owner's reason for stoppage
- whether the operation changed ownership during the period of disuse
- the owner's reason for ceasing or postponing use and owner's intent with respect to future use of the CFO
- the value of CFO facilities, independent of their permitted status, and the cost of reconstructing them if reconstruction is needed.

In determining whether the Tateson Operation was abandoned I used the above mentioned

factors that are described in further detail in Operational Policy 2016-3, section 2.1 "Deciding whether a CFO has been abandoned."

From my observations and information obtained during my site inspections, aerial imagery, written evidence, and interview evidence provided by Harley Tateson and Justin Tateson, I was able to assess the status of the site and determine that it has not been abandoned.

The structures at the Tateson Operation have been well maintained and the cattle operation has continued to be operational. Little to no restructuring would be required to populate the CFO with 1,300 beef finishers. I have seen no evidence of any substantial stoppage in operation between 2002 and today. The owner's intent both during the grandfathering period (Harley Tateson) and currently (Justin Tateson) has always been to keep the cattle CFO in operation, and therefore the CFO is not considered abandoned.

6.2 Disturbed liner

The *Grandfathering (Deemed Permit)* Policy states that facilities that are deemed to have an AOPA permit retain that deemed status only as long as the essential conditions of those facilities remain as they were on January 1, 2002.

The policy objective behind grandfathering is to protect legitimate expectations and reduce unfairness to operators who did not receive adequate notice of AOPA Part 2 taking effect from being expected to conform to the "new" standards. When AOPA was being developed, the expectation was that, over time, older facilities would adhere to AOPA's requirements as they were upgraded or replaced. The idea is that, prior to AOPA, operators made their investment decisions on the basis of the rules as they stood at the time, and that it would be unfair to subject those operators to the new rules.

If an operator substantially changes the liner of a grandfathered manure storage facility or manure collection area, then the policy objective behind grandfathering that liner is erased. In addition, as a general rule, if a deemed facility is changed in a way that constitutes "construction" under the NRCB's interpretation of AOPA, then that facility will lose its deemed status. This rule applies even where the "construction" does not alter the existing liner (e.g. but where capacity of manure storage or collection increases). Further explanation of what constitutes "construction" is provided in NRCB Operational Policy 2012-1: *Unauthorized Construction*, and *Livestock Pen Floor Repair and Maintenance Fact Sheet*.

Although Mr. Tateson constructed a catch basin in the fall of 2022, I have determined the catch basin does not form part of the deemed facilities in question at the Tateson Operation. Otherwise, I have no information to suggest that any of the liners or protective layers of the "CFO Facilities" considered for this grandfathering determination were disturbed in a way that would constitute construction.

7.0 Conclusion

Having reviewed all of the evidence listed above, I have determined that the CFO located at SE-17-15-W4, currently owned and operated by Justin Tateson:

- existed on January 1, 2002
- was above AOPA permitting thresholds for beef finishers on January 1, 2002
- had the same footprint for confining cattle in April 2023 as it did on January 1, 2002
- had the same structures for confining cattle in April 2023 as it did on January 1, 2002
- was feeding beef finisher animals on January 1, 2002
- had enclosures with the physical capacity to confine 1,300 beef finisher animals on January 1, 2002

Therefore, under section 18.1 of AOPA, the owner operator of the CFO has a deemed approval with the capacity for 1,300 beef finishers. Pens T1-T7, T11, and T12 as shown in Appendix J are part of the deemed approval.

I have determined that the CFO has not been abandoned, has not had any of its liners disturbed, and the deemed NRCB permit under AOPA is still valid today.

The catch basin that was constructed in the fall of 2022 without a permit (and any other unauthorized expansion), not relevant to this grandfathering determination, will be tracked either through the NRCB Compliance and Enforcement Policy or through the permitting process.

Furthermore, I conclude that the only directed affected parties of this decision are Justin Tateson, County of Newell, Harley Tateson, Louise Tateson, Duane Lindsay, Don Jacobson, Brian Slenders, and Alwin Bouchard.

Date: January 27, 2025

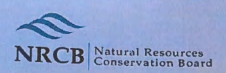
Morgan Schindel Inspector – Natural Resources Conservation Board

8.0 Appendices

- A. Justin Tateson Grandfathering Request 07 June 2023
- B. Tateson Part 1 Application LA11029 (for SW 17-15-15 W4) 08 Sept 2011
- C. Record of LIS Dealer's License 1999-2002
- D. LIS Records 2000-2002
- E. PDF LIS Records 2000-2002 (generated by M. Schindel, Inspector)
- F. Homestead farm photos 1999
- G. County of Newell photo 2000
- H. Geocortex Valtus Image 1999-2003
- I. Custom silage bills 2001 & 2002 (excerpted)
- J. Tateson Operation detailed map 2019 (annotated by M. Schindel, Inspector)
- K. Technical Guideline Agdex: 096-81 capacity calculation on January 1, 2002

Appendix A

Grandfathering Determination Request



REQUEST DISCLOSURE

I acknowledge that this information is collected under the authority of the Agricultural Operation Practices Act, is subject to the provisions of the Freedom of Information and Protection of Privacy Act, and shall be deemed public unless the NRCB grants a written request that certain sections remain private.

I, the owner, or agent of the owner, have read and understand the statements hereignand acknowledge that the information provided in this application is true to the best of my knowledge. June/07/2023 Date of signing Corporate name (if applicable) This contact information is only for NRCB, municipal, and referral agency use, and is not for public disclosure. **Owner Contact Information** Corporate Name (if applicable): Name: Justin Tateson Cell Home: Contact **Business:** Numbers Email Person (Other than Owner) Requesting the Determination Contact Information (if applicable) Relationship to Owner: Name: Cell: Home: Contact Numbers Email:

Page 3 of 3

Grandfathering Determination Request



Request under the Agricultural Operation Practices Act (AOPA) for a grandfathering determination for a confined feeding operation (CFO), manure collection area (MCA), or manure storage facility (MSF)

NRCB USE ONLY	NRCB Grandfat	thering Number			Date Stamp
CONTACT/OWNER INFORMATION				ALARA I	
Name of owner:		Corporate Name	e (if app	olicable);	
Justin Tateson					
Name of person making request:	Cylindrical Control			A Company	
Justin Tateson					
Address: (Street/P.O. Box) P.O Box					
City/Town:		Province:	THE	Postal Code:	AND DESCRIPTION OF THE PERSON
Scandia		Alberta		T0J-2Z0	
Is the person making the request the registered Yes No (If no, please attach letter of co	onsent signed by a	Il landowners)			
Does this legal land location have an existing pe	ermit(s) for CFO fa	cilities? (e.g. mur	nicipal d	evelopment permi	L):
☐ Yes (if yes please provide a copy) ☑ No	Permi	t(s) #:			
Claimed Grandfathered Livestock Capac	city (Capacity of	the enclosures	On Jar	nuary 1, 2002)	
Livestock category and type		Claimed	grandfa	athered livestock	capacity
Beef - Finishers				2500	
Claimed Grandfathered Facilities (On Ja	anuary 1, 2002)				

Facility Name	Dimensions Length x width (x depth as applicable) (m)	Description of management of the facility (Seasonal use, movement of livestock, type of livestock etc.)
Main Row	approx 315 m x 100 m	Year round cattle feeding (cows/finishers and calves)
East Row	approx 115 m x 100 m	Year round cattle feeding (cows/finishers and calves)
		Page 29 of 75

Grandfathering Determination Request



Information to support grandfathering determination request: (Provide all relevant information to support the grandfathering claim. This can include, permits issued prior to January 1, 2002, records supporting the claimed capacity, photographs, details of facilities used to confine livestock, site layout plan, etc. Attach pages as required.)

Types of Records for Years 2000-2004	Yes	No	Comments
Aerial imagery (old farm photos)	V		Google Earth, County Photo, Homestead Pho
Photographs (personal photos taken of animals/facilities)	V		Historic Farm Photos
Livestock Purchase Records (auction market receipts)			Labourer Testimony, Ross Annett Testimony
Livestock Sales Records (auction market receipts)	V		LIS Sale Records, Balog Testimony
Financial Records (Taxes)	V		Historic Tax Records
Feed, Straw, Mineral Purchase Records	V		Historic note for silaging, testimony feed sales
Government Support Program Records (GRIP, NISA)			
Premises Identification Registration Records			
Quota Records			
Veterinary Records			
Manifests			
Calving/Farrowing/Lambing etc. Records			
Livestock Health Records (records of livestock treatments/vaccinations)	L		
Purchases of Livestock Holding/Handling Equipment (poultry cages, dairy cow beds/stalls, farrowing crates)			
Testimonies from Employees or Family Members (that worked on the operation in 2002-2004 and could be contacted now)	a v		Family and labourer testimony
Building and Construction Records (concrete bunks, buildings, sheds, slab fences, barns, waterers, etc.)	V		1967 on cement bunk, year end taxes schedule
	V		Day Planner notes
Any Diaries, Journals or Daily Logs	V		Keith Horsebourgh Testimony Trucking Comp.
Other			

Appendix B Part 1 — General Information and Disclosure



Application under the Agricultural Operation Practices Act for an approval, registration or authorization: confined feeding operations, manure collection areas & manure storage facilities

NRCB USE O	INLY /		Application nu	ımber	NRES AFFLICATION
☐ Approval	Registration [☐ Authorization	LA110	29	
CONTACT	INFORMATION				SEP 08 2011
Applicant is	nformation	D-31			RECEIVED
Name:	HARLEY	TATESON	Corporate name	(if applicable)	
Contact numbers	Hom	Business:		Cell:	Fax:
Address: Str	reet/P.O. box:	Box			
City/Town:	CANDIA	Province: AB	Postal code: To	J 270 Email:	
Agent infor	mation (if applicab	nle)			
Name:		C	orporate name (if applicable)	
Contact numbers	Home:	Business:)	Cell:	Fax:
Address: Stre	et/P.O. box:				
City/Town:		Province:	Postal code:	Email:	
LOCATION	OF PROPOSED	DEVELOPMENT			
FA75073					
1000	description Jewe U	Quarter: SW	Section: (7	Township:/5	Range: 15 W. Mer: 4
Lot:	Block:		Reg. plan:		Cert. plan:
Municipal d	levelopment plan	n			
Is your propos	sal consistent with th	ne land use (zoning) pro	ovisions of the m	unicipal developr	nent plan?
₽ Yes		□ No	If no, please p	provide details:	
Registered	landowner				
Are you the re	egistered landowner?	,			
Yes		□ No	If no, please a	ttach letter of co	nsent signed by all landowners
Existing pe	rmit				
☐ Yes	an existing permit(s)	for this location? er the permit numbers:	Permit numi		Permit number: Permit number:
No					
APPLICAT	ION TYPE				
Proposed a	ctivity (check all t	hat apply)			
	a new CFO or manur existing CFO	e storage facility	☐ Change/ex	add animal categ pand/modify an storage facility	ory/type existing manure collection area

Part 1 — General Information and Disclosure



Build New CFO Plus CATCH BASIN

1. Categor	ry/type	2. Existing number	3. Additional (new)	4. Total (2 + 3)
BeeF	Feeders	360	139	499
APPLICA	TION DISCLOSURE			
This informathe Freedor	ation is collected under the	authority of the Agricultural Opcion of Privacy Act, and shall b		
This informathe Freedom request that From the das supporting	ation is collected under the m of Information and Prote t certain sections remain p ate Part 1 is accepted by the	e authority of the Agricultural Operation of Privacy Act, and shall be rivate. The NRCB, the applicant has six to be the application. Failure to mee	e deemed public unless the months to complete and su	NRCB grants a writter
This informathe Freedon request that From the das supporting application	ation is collected under the of Information and Prote t certain sections remain pate Part 1 is accepted by the documentation to complete being denied by the NRCB action prior to obtaining an	e authority of the Agricultural Operation of Privacy Act, and shall be rivate. The NRCB, the applicant has six to be the application. Failure to mee	months to complete and su	NRCB grants a written bmit Part 2 and may result in the
This informathe Freedon request that From the das supporting application Any construprosecution I, the applic	ation is collected under the m of Information and Prote t certain sections remain p ate Part 1 is accepted by the documentation to complete being denied by the NRCB action prior to obtaining an cant, or agent of the applicant,	authority of the Agricultural Op- ction of Privacy Act, and shall b rivate. he NRCB, the applicant has six is the application. Failure to mee	months to complete and su the six month timeframe subject to enforcement acti the statements herein and a	NRCB grants a written bmit Part 2 and may result in the ion, including
This informathe Freedon request that From the das supporting application Any construprosecution I, the applic	ation is collected under the m of Information and Prote t certain sections remain p ate Part 1 is accepted by the documentation to complete being denied by the NRCB action prior to obtaining an cant, or agent of the applicant,	authority of the Agricultural Op- ction of Privacy Act, and shall b rivate. The NRCB, the applicant has six is the application. Failure to mee NRCB permit is an offence and ant, have read and understand	months to complete and su the six month timeframe subject to enforcement acti the statements herein and a	NRCB grants a written bmit Part 2 and may result in the ion, including
This informathe Freedor request that From the das supporting application Any construprosecution I, the applic	ation is collected under the m of Information and Prote t certain sections remain p ate Part 1 is accepted by the documentation to complete being denied by the NRCB action prior to obtaining an cant, or agent of the applicant,	authority of the Agricultural Op- ction of Privacy Act, and shall b rivate. The NRCB, the applicant has six is the application. Failure to mee NRCB permit is an offence and ant, have read and understand	months to complete and su the six month timeframe subject to enforcement acti the statements herein and a	NRCB grants a written bmit Part 2 and may result in the ion, including
This informathe Freedon request that From the das supporting application Any construprosecution I, the applic	ation is collected under the m of Information and Prote t certain sections remain p ate Part 1 is accepted by the documentation to complete being denied by the NRCB action prior to obtaining an cant, or agent of the applicant,	authority of the Agricultural Op- ction of Privacy Act, and shall b rivate. The NRCB, the applicant has six is the application. Failure to mee NRCB permit is an offence and ant, have read and understand	months to complete and su the six month timeframe subject to enforcement acti the statements herein and a	NRCB grants a written bmit Part 2 and may result in the ion, including

Appendix C



April 03, 2023

Justin Tateson Box Scandia, Alberta TOJ 2Z0

Dear Justin;

Re: Harley Richard Tateson Alberta Livestock Dealers License

Please be advised that the records from Livestock Identification Services Ltd (LIS) of Alberta show that Harley Richard Tateson was a licensed livestock dealer from the years 1999 to 2001. The LIS Client Number being 58978 and the file # 1461. The security held for the license was through the CIBC Bank.

If you have any further questions in regard to this, please feel free to contact me at any time.

Yours truly, LIVESTOCK IDENTIFICATION SERVICES LTD.



Cam Camden
Manager / Stakeholder & Field Relations

Phone: (403) 225-6308 Direct Email: cam.camden@lis-ab.com

> Livestock Identification Services Ltd #109 264 Midpark Way S.E. Calgary, Alberta T2X 1J6 Phone # (403) 509-2088 Fax # (403) 509-2098

Application Sent (All) Field Extract Tin		File Copies 23/08/2001 Created		Condition Date Condition Condition List						
Print Agents	Print License	Renewal		License Conditions						
J	nt Date	License Print Date Print License?		Review Results					-	
comparite		Comments(max 70)		Review Date		2000	1461		- -	DLR DLR
100		Security Returned		Reacon required	1	0	3 1461	31/12/2003	non	DLR
	na .	Office Use		Devision Degrate	TotalDecl	# Hd	File	Cancelled	Class	Type
	ceived	Security Received	on	Review Information	8					Sense History
	intact Info	Security Contact Info	50)	Legal Comment (max 50)	*					
	,	Provider Provider		Search Date	4					-
		Expiry vale		Corp Arress				SOOTH WILLIAM TEDRISTON (DECENSED)	ALSODEL'N	אם ואמו ווא
	26	Security Type		Legal Details	-			HARLEY RICHARD TATESON	Y RICHARD	HARLE
9	nount	Security Amount		Trust Acct Address				5	S8872 HIROSHI TAKEDA	NORTH C
		Security		TrustAcct Institution			CN	SSSS TAKEDA FEEDING CO	A SEEDING	S TAKET
40000		Security Required		Trust Date	-		2	400000	CAIYLO	58757 MIKE SZATYLO
D03		SecurityType		Trust Exempt	-			B	58554 SWANSON LAND LTD	4 SWAN
0		# Dedared	ation	Trust Acct Information	1	E G	EDERS	58366 SUNBUTTE MANAGEMENT & FEEDERS LTD	THE MANAG	SUNBI
9	0	# Sheep		Application Approved	>			ECOLTO	58235 STURGEON CATTLE CO LTD	S STURG
_	0	# Swine		Application Received	-				58171 DELVIN STUBER	71 DELVI
	0	# Horses		Application Sent	-			BER	58168 BARREY LEN STUBER	S BARR
		#Cattle	1	Application Status	_				STREET	58014 BRIAN STREET
•		# Head	H	Status	_	9	ECEASE	57935 CLIFFORD G STRANDQUIST (DECEASED)	RID G STRA	35 CLIFFO
		Head Counts		Authorized Rep	_			F	57662 MARVIN JOHN STILET	2 MARV
CIBCLOCRET, 15 JAN 04.	Ď,	Land Description		Sheep	-				57562 JOHN R STEWART	NHOF 23
NON !		Linguise Class	9	Pork	-			ENSON	57454 DAVID ROY STEVENSON	SA DAVID
DIR		License Type		Trade Name	-			ESLTD	56984 STANT ENTERPRISES LTD	M STAN
16/08/2001		License Date		Business Type	-			DCK LTD	56876 STALWICK LIVESTOCK LTD	6 STALL
31/12/2001		Renewal Date		Dealer Details	-			HESLTD	56784 ST ALBERT RANCHES LTD	34 ST AL
2001		LicenseYear	HARLEY RICHARD TATESON	Company Name	_				SQUAIR	56764 BRIAN SQUAIR
		Details	TATESON	Last Name	Status					△ Name
1461	e.	File No	HARLEY RICHARD	First Name		Ш			6	1
J		OwnerNo	58978	Company No	Inactive	2	Suspended	0	Active	
58978		CompanyNo		Dealer			I		11	Ϊ.
T Delete Ticalise		+ New License		Dealer Information	New Dealer				8 Same	umber 58978

MANIFEST LIVESTOCK SEARCH - by Client

FROM

01-Jan-03 70

01-Jan-99

58978 HARLEY RICHARD TATESON

DATE	SICC#	MANIFEST Scanned	Scanned				INSP POINT	OWNER	CONTRIBUTOR
				LOC	LOC KIND #	# HEAD	COLOUR		
06/01/2000	78983	K529483	*			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8200	HALF DIAMOND O O	000		LR	O	-	RWF *		
0784 V	7 RUNNING BAR V	IRV		LR	O	4	* WXD		
8305 0	QUARTER CIRCLE 5 O	OTE 5 O		LR	O	5	RWF *		
K94 W	K OVER W			RH	O	S	RWF *		
8387 T07	QUARTER CIRC	QUARTER CIRCLE LAZY LEFT T 7		LR	O	2	• MXM		
C P83	C P QUARTER CIRCLE	CIRCLE		RR	O	-	RWF *		
06/01/2000	78983	K529484	٨			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	O	00	MXD		
3794 U	ANCHOR OVER U	n.		rs	O	-	BWF *		
048404	4 RUNNING BAR 4	IR 4		RR	O	e	MXD		
					O	2	RWF		
37 K81	ANCHOR K BAR	er.		R	O	-	RWF *		
82 L07	HALF DIAMOND L 7	270		3	O	-	RWF *		
06/01/2000	78983	K529485	>			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
09407	O OVER 7			LR	O	-	RWF *		
821Н	HALF DIAMOND LH	ргн		5	O	-	TWF *		
099406	9 OVER 6			5	U	F	RWF *		
04 T82	4 T HALF DIAMOND	DNO		rs	O	-	RWF *		
86	вготсн			R.	O	-	BLK		
T T83	T T QUARTER CIRCLE	CIRCLE		RH	O	-	TAN *		
03 X83	3 X OUARTER CIRCLE	CIRCLE		RR	O	-	RWF *		

10,001,7000 78946 1800481 Y 1 1900481 Y 19 19 19 19 19 19 19	DATE	*SICC	MANIFEST Scanned	Scanned		LOC KIND # HEAD	HEAD	INSP POINT COLOUR	OWNER	CONTRIBUTOR
21 RINNING BAR	07/01/2000			*				HARLTON'S AUCTION ERVICE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
1	Z 184	ZJ RUNNING B	SAR		RR	8	-			
A MANIMINE BAR SIN	120	21			LR	В	-			
A RIUNNINIG BAR	8305 0	QUARTER CIRC	CLESO		LR	O	2			
1,2000 1	81 J95 N	BAR J MONOG	RAMN		=	В	-			
1/2000 1	A A84	A A RUNNING	BAR		RR	O	-			
Manage Invented four spuil ring bark RR H 1 RED HARLEY RICHARD TATESON RR H H RED HARLEY RICHARD TATESON RR H H RED HARLEY RICHARD TATESON HARLEY RICHARD TATESO	10/01/2000		1800482	>			75 J	BS FOODS CANADA	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
N AZY LEFTS OVER N RR H 1 RED . N AZY LEFTS OVER N RR C 1 RED . N AZY LEFTS OVER N RR C 1 RED . N AZZ LEFTS OVER N RR C 1 RED . N AZZ LEFTS OVER N RR C 1 RED . N AZZ LEFT OVER R SELECT RR C 1 RED . N AZZ LEFT OVER R SELECT RR C 1 RED . N AZZ LEFT HOVER Y RR C 1 RWH . N AZZ LEFT HOVER Y RR C 1 RWH . N AZZ LEFT HOVER Y RR C 1 RWH . N AZZ LEFT HOVER Y RR C 1 RWH . N AZZ LEFT HOVER Y RR C 1 RWF . N AZZ	87 U9440	LAZY LEFT U O	VER SPLIT END BA	IR	RR	I	-			
I	86 Y9440	INVERTED Y OF	VER SPLIT END BA	R	RR	I	1			
11 RR 0 1 1 1 1 1 1 1 1 1	87 S94 N	LAZY LEFT S OV	VER N		RR	O	-			
1/2000 78988 K529490 Y 75 JBS FOODS CANADA HARLEY RICHARD TATESON INC 1 RED **	-	Ξ			RR		0			
Nounded Communication Right Care 1 RED 1	13/01/2000		K529490	>				BS FOODS CANADA	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
3 x QUARTER CIRCLE RR C 1 RED +	L9485 R	L OVER REVER	SER		RH	O	-			
D FUNNING BAR 3 RR C 1 WHT ** 1 W W BAR LR C 7 MXD ** 1/2000 78988 K529491 Y RR C 1 RWF ** 1/2000 78988 K529491 Y A A A A A A A A A A A A A B <	03 X83	3 X QUARTER	CIRCLE		RR	O	-			
I W W BAR LR C 2 RBF + 1 AMXD + 1 1/2000 78988 K529491 Y TAN + 1 AMI + 1 1/2000 78988 K529491 Y 75 JBS FOODS CANADA HARLEY RICHARD TATESON 1 HL RR C 1 TAN + 1 AMI + 1 1 HL C 1 WHT + 1 AMI + 1 1 BBAR LAZYLEFTH OVER Y RR C 1 TWF + 1 Y LAZYLEFTH OVER Y RR C 1 TWF + 1 RBARFA RR C 1 RW F + 1	D8403	D RUNNING BA	AR 3		RR	O	-			
1/2000 78988 K529491 Y TAN TAN <th< td=""><td>0784 V</td><td>7 RUNNING BA</td><td>IRV</td><td></td><td>LR</td><td>O</td><td>7</td><td></td><td></td><td></td></th<>	0784 V	7 RUNNING BA	IRV		LR	O	7			
1/2000 78988 K529491 Y 75 JBS FOODS CANADA HARLEY RICHARD TATESON 1 HALF DIAMOND LAZY LEFT T RH C 1 TAN * 1 HL LR C 1 WHT * I B BAR LH C 1 RWF * Y LAZY LEFT H OVER Y RR C 1 TWF * BAR FA RR C 1 RWF *	W W81	W W BAR			LR	O	2			
1/2000 78988 K529491 Y 75 JBS FOODS CANADA HARLEY RICHARD TATESON HALF DIAMOND LAZY LEFT T RH C 1 TAN * I HL LR C 1 WHT * REVERSE G M RR C 1 RWF * Y LAZY LEFTH OVER Y RR C 1 TWF * PARF A RR C 1 RWF *	09407	O OVER 7			LR	O	-			
HALF DIAMOND LAZY LEFT T RH C 1 TAN I H L LR C 1 WHT REVERSE G M RR C 1 RWF Y LAZY LEFT H OVER Y RH C 1 TWF Y LAZY LEFT H OVER Y RR C 1 TWF	13/01/2000		K529491	>				BS FOODS CANADA	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
IHL LR C 1 WHT REVERSE GM RR C 1 RWF IBBAR LH C 1 RWF Y LAZY LEFT H OVER Y RH C 1 TWF BARFA RR C 1 RWF	8287 T	HALF DIAMON	ID LAZY LEFT T		RH	O	1			
REVERSE G M RR C 1 RWF 1 B BAR LH C 1 RWF Y LAZY LEFT H OVER Y RH C 1 TWF BAR F A RR C 1 RWF	IHI	THI			LR	O	-			
IBBAR LH C 1 RWF Y LAZYLEFTHOVER Y RH C 1 TWF BARFA RR C 1 RWF	85 G M	REVERSE G M			RR	O	+			
Y LAZYLEFTHOVERY RH C 1 TWF BARFA RR C 1 RWF	1881	I B BAR			H	O	F			
BARFA RR C 1 RWF	87 H94 Y	LAZY LEFT HO	VER Y		RH	O	+			
	81FA	BARFA			RR	O	-			

Page 2 of 28

DATE	*OOIS	MANIFEST Scanned	Scanned	LOC KIND		# HEAD	NSP POINT COLOUR	OWNER	CONTRIBUTOR
13/01/2000	78988	K529492	>			J 57	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
048404	4 RUNNING BAR 4	1R 4		RR	O	2	MXD		
04 T82	4 T HALF DIAMOND	OND		LS	O	-	RBF *		
099406	9 OVER 6			H	O	-	RBF *		
181	J.J BAR			RS	O	-	RWF *		
8305 0	QUARTER CIRCLE 5 O	JE S O		LR	O	10	WXD *		
830203	QUARTER CIRCLE 23	LE 2 3		꿈	O	-	BWF *		
13/01/2000	78988	K529493	>			75 J	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
V9403	V OVER 3			5	O	-	* THW		
8111	BARII			RR	O	2	MXD		
۸۲۸	۸۱۸			LR	O	+	RWF *		
					U	•	BRI		
14/01/2000	78949	J800483	>			02	70 CHARLTON'S AUCTION SERVICE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
JXA	JXA			RR	ш	7	RED *		
81 V	BARV			3	В	6	RWF *		
Y E81	Y E BAR			3	В	-	BLK *		
IHI	THI			LR		0			
25/01/2000	78996	K485501	>			75 J	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
M84 X	M RUNNING BAR X	ARX		LR	O	-	RED *		
A X82	A X HALF DIAMOND	DNO		LS	O	-	RWF *		
07 183	7 I QUARTER CIRCLE	IRCLE		RR	O	-	RBF *		
990807	CROSSED WALKING STICKS	KING STICKS		LS	O	-	RWF *		
R0404	R44			LR	O	F	RBF *		
Y94 Y	Y OVER Y			RR	O	-	RWF *		
J9487 U	J OVER LAZY LEFT U	FTU		H		0			

28
3
0
4
6
200
0

DATE	* SICC *	MANIFEST	Scanned	LOC KIND		# HEAD	INSP POINT COLOUR	OWNER	CONTRIBUTOR
25/01/2000	78996	K485502	٨			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8285 G K	HALF DIAMON	HALF DIAMOND REVERSE GK		RR	O	-	RWF *		
87 U9487 U	LAZY LEFT U O	LAZY LEFT U OVER LAZY LEFT U		RR	0	-	RWF *		
542	S DIAMOND			RH	O	-	RWF *		
C 083	C O QUARTER CIRCLE	CIRCLE		RR	O	-	BLK *		
C X84	C X RUNNING BAR	BAR		RR	C	-	RED *		
82 O R	HALF DIAMOND OR	DOR		LR	O	-	RED *		
25/01/2000	78996	K485503	>			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
81CJ	BARCJ			LS	O	-	RWF *		
8111	BARII			RR	O	-	R/W *		
A S83	A S QUARTER CIRCLE	CIRCLE		LR	O	-	RWF *		
W E83	W E QUARTER CIRCLE	CIRCLE		RH	O	-	RWF *		
59442	S OVER DIAMOND	QNC		RH	O	-	BLK *		
84 Y C	RUNNING BAR Y C	t Y C		LR	O	-	RWF *		
25/01/2000	78996	K485504	>			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
\$ 107	517			RR	O	-	RWF *		
8207 X	HALF DIAMOND 7 X	M X Z QI		RH	C	+	BWF *		
10	10			3	O	-	RWF *		
3794 U	ANCHOR OVER U	4.0		LS	O	F	88F *		
04 T82	4 T HALF DIAMOND	TOND		ST	O	2	MXD *		
U0281	U 2 BAR			RR	O	-	BLK *		
25/01/2000	78996	K485505	>			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8305 0	QUARTER CIRCLE 5 0	CLESO		LR	O	10	RWF		
X94 D	X OVER D			RH	O	-	TWF		
					(1		

1	* 226		Scanned	LOC KIND		# HEAD	COLOUR		NO LOGICIANO
0784 V	7 RUNNING BAR V	> ~		LR	ပ	-	RBF		
07/02/2000	84580	J800484	*			75 JI	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					В	-	WHT		
					8	-	BLK		
					В	3	MXD		
07/02/2000	84580	J800485	>			75 JI	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
A9402	A OVER 2			H.	8	-	BLK *		
83 S U	QUARTER CIRCLE S U	LESU		RR	В	÷	BLK *		
					B	2	RED		
					В	+	BLK		
07/02/2000	84580	1800486	>			75 JI	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
B02 P	82P			LR	8	-	RED *		
					8	-	RED		
92.0	FLYING O			RS	8		* THW		
09/02/2000	84582	K485576	>			75 JI	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
82 O N	HALF DIAMOND ON	NOC		LR	O	-	RED *		
C87 S81	CLAZY LEFT S BAR	AR		R H	O	-	BLK *		
W84 M	W RUNNING BAR M	AR M		RR	I	2	RWF *		X
0784 V	7 RUNNING BAR V	RV		LR	O	9	MXD *		
8305 0	QUARTER CIRCLE 5 O	LESO		LR	O	9	MXD *		
W W81	W W BAR			LR	O	5	WXD *		
09/02/2000	84582	K485577	>			75 JB	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
87 U9407	LAZY LEFT U OVER 7	IER 7		LR	U	-	BWF *		
81 5 5	RAPEE			RS	O	-	RED *		

Page 6 of 2	90
age 6 of	CA
age 6	4
ag	0
ag	9
ag	01
a	00
P	2
-	2
	_

	*	MANIFEST	Scanned	LOC KIND		# HEAD	COLOUR	CAMPE.	CONTRIBUTOR
X81	X BAR			LR	Ö	4	MXD		
81 P H	BARPH			RH	O	-	RED *		
H94 S	H OVER S			LR	O	-	RWF *		
85 F94 T	REVERSE F OVER T	ERT		RH	O	1	RWF *		
09/05/2000	84582	K485578	*	-		75 JE	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
SST	SST			LR	O	F	BWF *		
L9487 H	L OVER LAZY LEFT H	ЕГТН		LR	O	1	TWF *		
8137 8	BAR ANCHOR B			LR	O	+	RBF *		
L9485 R	L OVER REVERSE R	SER		RH	O	-	RED *		
KUK	KUK			LR	O	-	RWF *		
04 T82	4 T HALF DIAMOND	OND		rs	O	+	RWF *		
09/02/2000	84582	K485579	*			75 JE	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
87 U9487 U	LAZY LEFT U OV	LAZY LEFT U OVER LAZY LEFT U		RH	O	-	BLK *		
84 W D	RUNNING BAR W D	WD		RR	O	-	TAN *		
4194 E	TRIANGLE OVER E	RE		Н	O	÷	RED *		
C84 Y	C RUNNING BAR Y	IRY		LR	O	-	RED *		
ROD	ROD			LR	O	-	BBF *		
03/03/2000	84570	1800488	>			70 02	CHARLTON'S AUCTION SERVICE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
85 D9440	REVERSE D OVI	REVERSE D OVER SPLIT END BAR	~	S	O	-	TAN \$		
8141 T	BAR TRIANGLE T	F		LR	O	+	TWF		
A9402	A OVER 2			RH	B	-	BLK		
812	BARZ			RH	I	+	WHT *		
X81	XBAR			LR	В	+	RWF		
0 581	O S BAR			LR		0			
85 K L81	REVERSE K L BAR	AR		=		0			

DATE	* OOIS	MANIFEST Scanned	Scanned	LOC KIND		# HEAD	INSP POINT COLOUR	OWNER	CONTRIBUTOR
10/03/2000	84572	1800489	>			02	CHARLTON'S AUCTION SERVICE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
00007 20700	04440	VA0EE33	>		0	75	BS FOODS CANADA	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
20/03/2000	04443	04443 N403523	-	0	C	-	INC BBE *		
050584	5 5 RUNNING BAR	SAR SAR		3 3	O	-			
85 F94 T	REVERSE F OVER T	ERT		H.	O	÷	RWF *		
04 T82	4 T HALF DIAMOND	OND		LS	O	2	* WXD		
T H81	THBAR			RR	O	÷	TWF *		
03 X83	3 X QUARTER CIRCLE	CIRCLE		RR	O	2	* WXD		
20/03/2000	84443	K485524	>			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	O	-	RED *		
8104 T	BAR 4 T			LR	O	4	MXD *		
W84 M	W RUNNING BAR M	ARM		RR	O	2	MXD *		
E88 T81				LR	O	-	GRY *		
C87 S81	CLAZY LEFT S BAR	SAR		RH	O	-	GRY *		1
8305 0	QUARTER CIRCLE 5 O	LE S O		LR	O	2	* WXD		
20/03/2000	84443	K485525	>			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
86	ВГОТСН			RR	O	-	RED		
W B82	W B HALF DIAMOND	MOND		LR	O	2	BWF *		
					O	2	MXD		
D0281	D 2 BAR			RR	O	+	BLK *		
8207 X	HALF DIAMOND 7 X	N L Q		HA	O	+	BLK *		
81 18586 J	BAR J REVERSE INVERTED J	INVERTED J		H	O	-	TAN *		
18/04/2000	89692	J365230	>			75	75 JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					В	-	TAN		Page 41 of 75

2	7
	0
d	00
	6
	18
)	2

DATE	SICC #	MANIFEST	Scanned	LOC KIND		# HEAD COLOUR	OWNER	CONTRIBUTOR
					U	34 MXD		
					В	1 RWF		
18/04/2000	89757	1806051	>			70 CHARLTON'S AUCTION SERVICE	I HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					¥	8 MXD		
20/04/2000	84373	1806053	>			71 BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					¥	5 MXD		
M87 582	M LAZY LEFT S	M LAZY LEFT S HALF DIAMOND		RR	I	1 RED *		
27/04/2000	84374	J806054	>			71 BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					×	1 RED		
					တ	5 MXD		
28/04/2000	89760	3806055	>			70 CHARLTON'S AUCTION SERVICE	I HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					×	1 TWF		
87 A V81	LAZY LEFT A V BAR	BAR		LR	O	1 TWF *		
04/05/2000	89781	3806056	*			75 JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					I	1 BLK		
11/05/2000	85067	1806058	*		1	747 VAUXHALL MEAT & SAUSAGE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
H95 H81	H MONOGRAM H BAR	A H BAR		H	8	1 BLK		
12/05/2000	89767	1800496	*			70 CHARLTON'S AUCTION SERVICE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
920	FLYING O			RS	8	* THM +		
83 P X	QUARTER CIRCLE P X	LE P X		RH	O	1 RWF *		
18/05/2000	89829	1800498	٨			71 BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
M84 X	M RUNNING BAR X	ARX		LR	O	1 RED *		

UAIE	# COOK	MANIFEST Scanned	Scanned	LOC KIND		# HEAD	COLOUR	OWNER	CONTRIBUTOR
24/05/2000	96268	K486493	٨			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
T T83	TT QUARTER CIRCLE	IRCLE		A.	O	-	RWF		
8102 S	BAR 2 S			RR	O	-	RED		
83 E B	QUARTER CIRCLE E B	LEEB		RH	O	-	RWF		
04 T82	4 T HALF DIAMOND	GNO		rs	O	-	BLK		
84 A E	RUNNING BAR A E	AE		LR	O	*	RBF		
07 V81	7 V BAR			H	O	-	RWF		
M84 X	M RUNNING BAR X	ARX		LR	O	+	WHT		
86	вготсн			LR	S	÷	BLK		
85 G B84	REVERSE G B RUNNING BAR	UNNING BAR		LR	O	-	RBF		
24/05/2000	89796	K486494	>			75	75 JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
нот	нот			LR	O	-	RWF *		
1941	I OVER I			RR	O	2	MXD *		
H S83	H S QUARTER CIRCLE	IRCLE		LR	U	+	RWF *		
83 U86 U	QUARTER CIRC	QUARTER CIRCLE U INVERTED U		RR	O	e	MXD *		
8305 0	QUARTER CIRCLE 5 O	LE 5 O		LR	O	2	RWF *		
D9487 H	D OVER LAZY LEFT H	ЕГТН		Æ	O	**	WHT *		
02/06/2000	93155	1806061	>			07	70 CHARLTON'S AUCTION SERVICE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
A 583	A S QUARTER CIRCLE	CIRCLE		LR	I	-	RWF *		
08/06/2000	89832	1806062	>			71 8	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
82 P B	HALF DIAMOND P.B.	0 P B		프	O	-	RED *		
08/06/2000	93186	K486461	×			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
83 U86 U	QUARTER CIRC	QUARTER CIRCLE U INVERTED U		RR	O	2	RWF *		
82 T	HALF DIAMOND T	DT		LR	O	-	BLK *		
82 I87 H	HALFDIAMONE	HALF DIAMOND J LAZY LEFT H		RR	O	-	RWF *		Page 43 of 75

SHE SHE		5		ocallied ocallied	LOC KIND		# HEAD	COLOUR		
PRINTINGE BARR B RR C 1 NWHT 1 N	R N81	R N BAR			RH	O	-	WHT .		
Fig. 10 Fig.	D84 A	D RUNNING BAR	A		LR	O	-			
NIVERTED GALAGTE	31 R B	BARRB	,		RR	O	-			
INVERTED QUARTER CIRCLE S	08/06/2000	93186	K486462	>				BS FOODS CANADA	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
INVERTED QUARTER CIRCLE S	210	HALF DIAMOND	10		LR	O	-	RWF *		
Name	683 S	INVERTED QUART	TER CIRCLE S		RH	O	-			
COLOMATIEN CIRCLE ED RR C 1 BLK FL FL FL FL FL FL FL	1 195 H	BAR J MONOGRA	MH		RR	O	-			
F2P RR C 1 BLK RWH RR C 3 RWH RW	3EB	QUARTER CIRCLE	EB		RR	O	2			
6/2000 93186 K486463 Y 75 JBS FOODS CANADA HARLEY RICHARD TATESON C BAR 11 RR C 2 MXD ARLEY RICHARD TATESON C BAR 10 LH C 1 MWT ARLEY RICHARD TATESON C BAR 10 LH C 1 BWF ARLEY RICHARD TATESON I QUARTER CIRCLE ANCHOR M RH C 1 BWF ARLEY RICHARD TATESON G/2000 93186 K486464 Y T TS JBS FOODS CANADA HARLEY RICHARD TATESON HALF DIAMOND X RR C 1 RED ARLEY RICHARD TATESON HALF DIAMOND X RR C 1 RED ARLEY RICHARD TATESON GADARTER CIRCLE BX RR C 1 RED ARLEY RICHARD TATESON GADARTER CIRCLE BX RR C 1 WHT ARLEY RICHARD TATESON	00281	O 2 BAR			RR	O	-			
SAR SEVERSE C	02 P	F2P			RR	O	e			
SAR REVERSE E C RR C 2 MXD MHT MHT	08/06/2000	93186	K486463	>				BS FOODS CANADA	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
PAR FLYERSE F C	111	BARII			RR	O	2	MXD		
PAR I O	185 E C	BAR REVERSE E C			RR	O	-			
ALIENTER CIRCLE ANCHOR M	011	BARIO			5	O	-			
1 C 2	103 0	BAR 3 O			H	O	-			
6/2000 93186 K486464 Y 75 JBS FOODS CANADA HARLEY RICHARD TATESON HALF DIAMOND Z A RR C 1 RED * QUARTER CIRCLE B X LR C 1 RDK * E F QUARTER CIRCLE B X RR C 1 RWF * E F QUARTER CIRCLE RR C 1 RWF * E F QUARTER CIRCLE RR C 1 RWF * E F QUARTER CIRCLE RX C 1 RWF * E F QUARTER CIRCLE RX C 1 WHT * F G Q A RAS GARADA HARLEY RICHARD TATESON	337 M	QUARTER CIRCLE	ANCHOR M		RH	O	-			
6/2000 93186 K486464 Y 75 JBS FOODS CANADA HARLEY RICHARD TATESON HALF DIAMOND Z A RR C 1 RED * QUARTER CIRCLE B X LR C 1 RL * I OVER I RR C 1 RWF * F QUARTER CIRCLE RR C 1 RWF * F QUARTER CIRCLE LH C 1 RWF * F QUARTER CIRCLE LH C 1 WHT * 6/2000 93186 K486465 Y 75 JBS FOODS CANADA HARLEY RICHARD TATESON	23	ıcz			LR	O	-			
HALF DIAMOND YC RR C 1 RED * HALF DIAMOND ZA RH C 1 RED * QUARTER CIRCLE B X LR C 1 BLK * I OVER I BAR 4 S F QUARTER CIRCLE LH C 1 WHT * 6/2000 93186 K486465 Y 75 JBS FOODS CANADA HARLEY RICHARD TATESON	08/06/2000	93186	K486464	>			75 J	BS FOODS CANADA	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
ALF DIAMOND 2 A RH C 1 RED * QUARTER CIRCLE B X LR C 1 BLK * I OVER I RR C 1 RWF * BAR 4 S RR C 1 RWF * F QUARTER CIRCLE LH C 1 WHT * 6/2000 93186 K486465 Y 75 JBS FOODS CANADA HARLEY RICHARD TATESON	2YC	HALF DIAMOND	7,0		RR	O	-			
QUARTER CIRCLE B X LR C 1 BLK * I OVER I BAR 4.5 E F QUARTER CIRCLE LH C 1 WHT * 6/2000 93186 K486465 Y 75 JBS FOODS CANADA HARLEY RICHARD TATESON	2ZA	HALF DIAMOND 2	Y.		RH	O	-			
FR C 1 RWF * RR C 2 RWF * RR C 3 RXD * RXD *	3 B X	QUARTER CIRCLE	вх		LR	O	-			
EF QUARTER CIRCLE LH C 1 WHT * 6/2000 93186 K486465 Y 75 JBS FOODS CANADA HARLEY RICHARD TATESON	941	I OVER I			RR	O	-			
E F QUARTER CIRCLE LH C 1 WHT * 16/2000 93186 K486465 Y 75 JBS FOODS CANADA HARLEY RICHARD TATESON 1NC INC INC INC	104 S	BAR 4 S			RR	O	6			
93186 K486465 Y 75 JBS FOODS CANADA HARLEY RICHARD TATESON INC	F83	E F QUARTER CIR	CLE		=	O	-	* THW		
	08/06/2000		K486465	>			75 J	BS FOODS CANADA	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON Page 44 of 75

DATE	# DOIS	MANIFEST	Scanned				INSP POINT	OWNER	CONTRIBUTOR
				LOC KIND		# HEAD	COLOUR		
048404	4 RUNNING BAR 4	4R 4		RR	U	4	MXD		
					O	2	MXD		
0294 M	2 OVER M			RH	ပ	-	TAN *		
X81	X BAR			LR	O	-	RWF		
10/06/2000	92212	K451226	>			=	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					В	+	BLK		
					I	-	RWF		
					I	-	RED		
					В	-	RWF		
22/06/2000	93199	K503622	>			75	JBS FOODS CANADA	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
030383	3 3 QUARTER CIRCLE	CIRCLE		LR	O	-	RED *		
					O	8	MXD		
1 081	LO BAR			RH	O	-	BWF *		
8205 T	HALF DIAMOND 5 T	DST		RH	O	-	RED *		
22/06/2000	93199	K528027	>			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					O	00	MXD		
23/06/2000	93161	K528029	>			07	CHARLTON'S AUCTION SERVICE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
581	SBAR			LS	O	-	RED *		
					O	+	RWF		
24/06/2000	92219	K451227	>			11 8	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
87 T9404	LAZY LEFT T OVER 4	VER 4		RR	¥	-	BWF *		
					¥	5	MXD		
30/06/2000	93163	K451228	>			70 07	CHARLTON'S AUCTION SERVICE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
86 Y9440	INVERTED Y O	INVERTED Y OVER SPLIT END BAR	~	RH	I	60	WXD *		Page 45 of 75

M D83 M D QUARTER CIRCLE 06/07/2000 89836 K52 030303 33.3 8111 BAR11								
/2000 33 8A 8A	TER CIRCLE		RR	I	-	TAN .		
33. 172000	K528030	*			71 B	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
B/8			LR	O	Ę.	BLK *		
			RR	O	9	BLK *		
	K451229	>			70 C	70 CHARLTON'S AUCTION SERVICE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
X81 X BAR			LR	I	-	RED		
83 B K QUARTER CIRCLE B K	JRCLE B K		3	I	-	TAN *		
A85 G82 A REVERSE	A REVERSE G HALF DIAMOND		H	I	-	RED *		
KCL KCL			LR	I	+	RED .		
Z94 E Z OVER E			RR	I	-	88F *		
07/07/2000 77845	K451230	>			72 B	72 BROOKS MEAT PACKERS	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
07107 717			RR	I	-	TWF		
11/07/2000 93305	K479256	>		-	418 O	418 OUT OF PROV - BROOKS	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
				¥	19	MXD		
85 G H82 REVERSE G	REVERSE G H HALF DIAMOND		LR	I	-	RWF *		
				S	15	MXD		
21/07/2000 93298	K451231	>			75 JI	75 JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111 BAR11			RR	U	7	MXD		
21/07/2000 93298	K467844	>			75 JI	75 JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
039441 3 OVER TRIANGLE	ANGLE		RH	O	÷	TAN \$		
				o	45	MXD		
21/07/2000 93298	K508794	>			75 JI	75 JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111 BAR11			RR	O	4	MXD		

DATE	* SICC *	MANIFEST	Scanned	LOC K	LOC KIND # HEAD		INSP POINT COLOUR	OWNER	CONTRIBUTOR
					O	40	MXD		
22/01/2000	96326	K528034	>			11 A	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
V9403	V OVER 3			H	I	-	TWF *		
					¥	S	MXD		
					×	F	RED		
H95 H81	H MONOGRAM H BAR	M H BAR		H	O	+	RWF *		
01/08/2000	93382	K528035	*			75 J	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					В	-	BLK *		
A X82	A X HALF DIAMOND	MOND		LS	В	-	WHT *		
F9441	F OVER TRIANGLE	IGLE		3	S	-	RWF *		
T 284	T Z RUNNING BAR	BAR		RR	O	-	TAN		
03/08/2000	89840	K528036	*			71 B	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
83 D M	QUARTER CIRCLE D M	CLE D M		RR	O	F	wHT *		
8185 D K	BAR REVERSE D K	DK		RH	O	-	TAN *		
82 V Y	HALF DIAMOND V Y	VD V Y		LR	O	-	RED *		
10/08/2000	89841	K528037	*			71 8	OW SLOPE SHIPPING SSOCIATION	BOW SLOPE SHIPPING HARLEY RICHARD TATESON ASSOCIATION	HARLEY RICHARD TATESON
B0481	B 4 BAR			LR	S	-	RWF *		
					S	-	BLK		
F84 R	F RUNNING BAR R	ARR		LR	S	-	BLK *		
					В	-	BBF		
					S	4	MXD		
22/08/2000	93398	K451232	>			75 J	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
194 F	LOVERF			R.	æ	-	* THM		
23/08/2000	94909	K451233	>			28 B	BALOG AUCTION SERVICES INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON Page 47 of 75
									De 25 21 22 26 30

Page 13 of 28

X BAR			LR	S	-	* THM		
			LR	I	-	RED		
ST 390 IVI			RR	S	-	RWF *		
				S	-	RED		
87 E9404 LAZY LEFT E OVER 4	OVER 4		RH	I	-	R/W +		
25/08/2000 93175	K451234	>			70 C	CHARLTON'S AUCTION SERVICE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
H87 T82 H LAZY LEFT	H LAZY LEFT T HALF DIAMOND		H	8	-	RED *		
07 U81 7 U BAR			LR	B	-	* THW		
8207 H HALF DIAMOND 7 H	H L QN		RR	В	-	BLK *		
				8	-	TAN		
				В	-	RED		
25/08/2000 93175	K451235	>		1	70 07	CHARLTON'S AUCTION SERVICE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
				8	2	BLK		
85 G F H REVERSE G F H	=		RR	8	-	RWF *		
				I	-	TWF		
				В	-	RW		
30/08/2000 94912	K528039	>			28 B	BALOG AUCTION SERVICES INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
				I	2	MXD		
31/08/2000 104957	1883451	>		lì.	834 D M	DUCHESS CUSTOM MEAT & SAUSAGE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
048404 4 RUNNING BAR 4	BAR 4		RR	O	-	RWF		
24/09/2000 97489	K479266	*			M 69	MISCELLANEOUS - BROOKS	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
				¥	39	MXD		
X BAR			LR	O	18	MXD		
87 T9404 LAZY LEFT T OVER 4	OVER 4		RR	S	-	GRY		

	BARII			RR	O	22	MXD		
28/09/2000	97582	K889951	>			75 JE	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
Y 81 Z N81				R	I	-	RED		
29/09/2000	97538	K889952	>	0		70 CI	CHARLTON'S AUCTION SERVICE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8237 H	HALF DIAMOND ANCHOR	D ANCHOR		H	S	-	RWF *		
83CA 0	QUARTER CIRCLE CA	LECA		H	I	-	BLK *		
27/10/2000	99220	K479267	*			418 O	OUT OF PROV - BROOKS	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
K N83 K	K N QUARTER CIRCLE	CIRCLE		3	O	11	WXD *		
48404				RR	O	22	WXD *		
82 X37 H	HALF DIAMOND X ANCHOR	D X ANCHOR		RR	O	-	RWF *		
8111 B	BARII			RR	O	69	MXD		
X81 X	X BAR			LR	O	20	MXD		
27/10/2000	99285	K889976	>			71 B	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					¥	18	MXD		
27/10/2000	99285	K889977	>			71 B(BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					×	1	MXD		
					¥	10	MXD		
					¥	m	MXD		
28/11/2000	99334	K889956	*			75 JBS INC	3S FOODS CANADA	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
448444 B	BOX RUNNING BAR BOX	BAR BOX		RR	O	÷	BLK * BSSA NOV 8/0		
V84 D V	V RUNNING BAR D	RD		RR	υ	-	RWF * CAS OCT 20/0		
8111 B	BARII			RR	O	-	RWF		
12/12/2000	99343	K859959	>			75 JBS INC	SS FOODS CANADA	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
									2 10 04 000

	5			LOC KIND		# HEAD COLOUR	COLOUR			
					- 11					
1881	I B BAR			H	O	2	MXD	BSSA 9/11/0		
8104 S	BAR 4 S			RR	O	2	MXD	CAS 10/20/0		
V84 D	V RUNNING BAR D	ARD		RR	O	e	RWF	CAS 10/20/0		
C84 Y	C RUNNING BAR Y	4R Y		LR	O	2	RWF	BSSA 9/11/0		
85 G9485 G	REVERSE G OV	REVERSE G OVER REVERSE G		RR	O	-	RWF	BSSA9/11/0		
J89 C	J HANGING LEFT C	FTC		A.	O	-	RWF	CAS 10/20/0		
12/12/2000	99343	K859960	>			75 JI	JBS FOODS INC	FOODS CANADA	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
048404	4 RUNNING BAR 4	4R 4		RR	O	+	RWF	CAS 10/20/0		
448444	BOX RUNNING BAR BOX	BAR BOX		RR	O	က	BLK	BSSA 9/11/0		
T84 D	T RUNNING BAR D	AR D		RR	O	-	RED	CAS 10/20/0		
NVB	NO VISIBLE BRAND	AND			O	20	MXD			
15/12/2000	99373	K889958	>			70 C	CHARLTON'S AUCTION SERVICE	SAUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	O	2	MXD			
01/02/2001	107654	K486578	>			418 C	418 OUT OF PROV BROOKS	- //	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	I	=	MXD			
					I	82	MXD			
8387 T P	QUARTER CIRC	QUARTER CIRCLE LAZY LEFT T P		LR	I	-	TAN	EX BALOG AUG 23/200	IG 23/200	
87 T9404	LAZY LEFT T OVER 4	VER 4		RR	I	-	GWF *	EX BSSA MAY 25/200	.25/200	
23/03/2001	99444	K889959	*			71 B	SSOCIATIC	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					8	2	BLK			
					>	60	MXD			
12/04/2001	108235	K889960	>			71 B	SSOCIATIO	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					S	=	MXD			
12/04/2001	108235	K889961	>			71 B	OW SLOPE SSOCIATION	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON Page 50 of 75
Annil A 2022										97 Ju 21 man 16 me 19

52
170
Page

DATE	SICC #	MANIFEST	Scanned	LOC K	LOC KIND # HEAD	HEAD	COLOUR	OWNER	SOLD BUILD B
					S	6	MXD		
27/04/2001	108246	K511411	>	C	C	USE US	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BAKII			ř.	n vo	4 1/	MXD		
27/04/2001	108246	K889963	>			17 A	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					S	12	MXD		
27/04/2001	108246	K889964	*			71 B	SOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
87 T9404	LAZY LEFT T OVER 4	/ER 4		RR	S	-	GRY * BSSA MAY25/0	0/	
					S	11	MXD		
27/04/2001	108246	K889965	>			71 8	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	S	-	RED		
					S	=	MXD		
16/05/2001	106875	K742642	>			28 B	BALOG AUCTION SERVICES INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
82 V	HALF DIAMOND V	NO		LS	O	-	BLK * BALOG MAY 14/0	14/0	
					¥	-	BLK		
24/05/2001	114856	K889967	*			71 B	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
59442	S OVER DIAMOND	DNC		RH	U	-	RED *		
					8	-	BLK		
15/06/2001	114862	K889968	>			71 B	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					æ	10	MXD		
15/06/2001	114900	K889969	>			75 J	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
H9441	H OVER TRIANGLE	GLE		RR	O	7	RWF * XBSSA 11/05/0	0/0	

DATE	SICC#	MANIFEST	Scanned	LOC KIND		# HEAD	INSP POINT COLOUR	OWNER	CONTRIBUTOR
15/06/2001	114862	K889970	>			7	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
Y 1.84	Y L RUNNING BAR	SAR		LR	O	-	TWF \$		
079487 A	7 OVER LAZY LEFT A	EFTA		rs					
87 R9440	LAZY LEFT R ON	LAZY LEFT R OVER SPLIT END BAR	~	LR					
85 L95 M				RH					
Z	Z			LR					
16/06/2001	114709	K889971	٨			=	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					В	-	GWF		
					I	-	TWF		
					I	-	GRY		
22/06/2001	114863	K889972	*			77	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
04 Y81	4 Y BAR			R	O	-	RED *		
1941	I OVER I			RR	O	4	BBF * BSSA MAY 10/0	0/0	
22/06/2001	114863	K889973	>			7	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	S	+	RWF		
87 T0782	LAZY LEFT T 7	LAZY LEFT T 7 HALF DIAMOND		Н	O	2	BWF * CAS NOV 15/0		
81 Y H	BARYH			RR	O	2	BVVF * CAS NOV 15/0		
					S	2	MXD		
23/06/2001	114711	K889975	>			£	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
87 U9440	LAZY LEFT U O	LAZY LEFT U OVER SPLIT END BAR	œ	LS	S	-	RED * CHARLTON 10/20/0	0/20/0	
					S	=	BWF		
27/06/2001	114936	K501518	*			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	O	-	RWF		
97 T V91		0 4 0		RR	C	C	RVVF * X BSSA 11/05/0	U.	

Page 18 of 28

09487 S 0 OVER LAZY LEFT S E9487 H E OVER LAZY LEFT H 87 T9487 T LAZY LEFT T OVER LAZY LEFT T 07 L07 7 L7			LOC NIND		*	COLOUR		
	FTS		Н	O	4	MXD *		
	FTH		RH	O	9	RWF *		
	ER LAZY LEFT T		RH	O	-	TAN * XBSSA 04/05/0	0	
			LR	O	-	RWF * XBSSA 18/05/0	0	
27/06/2001 114936	K501519	>			75 J	75 JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
0294 W 2 OVER W			LR	O	-	TBF * X BSSA 18/05/01	01	
LAD LAD			RR	O	-	BLK *		
F9407 F OVER 7			RH	O	-	RWF *		
0994 J 9 OVER J			RS	O	-	RED *		
8286 U37 HALF DIAMOND	HALF DIAMOND INVERTED U ANCHOR	HOR	LR	O	-	RWF *		
T84 V T RUNNING BAR V	^		LR.	O	-	RWF * XBSSA 25/05/0	٥	
27/06/2001 114936	K501520	>			75 JE	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
019401			RR	O	15	MXD * X BSSA 11/05/0	0	
039441 3 OVER TRIANGLE	-		RH	O	m	WXD *		
E L84 E L RUNNING BAR	IR.		RR	O	_	BWF *		
83 R I QUARTER CIRCLE R I	ERI		LR	O	-	BWF *		
81 H07 BAR H 7			RH	O	က	MXD *		
810704 BAR 7 4			RR	O	2	RWF *		
30/06/2001 120703	1883636	>			834 D	DUCHESS CUSTOM MEAT & SAUSAGE	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8683 R I			LR	O	-	RWF		
06/07/2001 114866	K889979	>			71 B	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
82 A H HALF DIAMOND A H	АН		LR	O	-	BWF * EX BSSA JAN/8/.0	87.0	
07/07/2001 114715	K889980	>			1 E A	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
3794 N ANCHOR OVER N	7		RR	I	-	WHT * BSSA JUNE 01/0	0/1	

DATE	#OOIS	MANIFEST	Scanned				INSP POINT	OWINER	CONTRIBOTOR
				LOC K	LOC KIND # HEAD	HEAD	COLOUR		
J 88 T				LR	I	4	MXD * BSSA JUNE 01/0	0/1	
					Ι	7	BLK		
					S	4	MXD		
0/07/2001	10/07/2001 114946	K510854	>			75	75 JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					O	46	MXD LOT		
10/07/2001	114946	K511028	>			75	75 JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
			4		O	45	MXD LOT 1		
10/07/2001	114946	K889981	>			75	75 JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					В	9	MXD		
14/07/2001	114717	k889982	>			11	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					¥	7	MXD		
20/07/2001	114869	AA602198	>			71 8	71 BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					τ	18	BLK NV		
20/07/2001	114869	K889983	>			71 8	71 BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					I	10	BLK NV		
20/07/2001	114869	K889984	*			7 1	71 BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					I	00	BLK NV		
					S	-	RED NV		
8111	BARII			RR	S	-	RBF		
27/07/2001	114874	K889986	>			71 8	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	I	2	BLK		
8111	BARII			RR	O	-	BLK		
	-	Val		RR	O	-	RED		2730 64 2675

000	1/8	04		
	11 0000	2 14 7 25 1	0	
		,		
	000000000000000000000000000000000000000	Page 21 of 28	2	Page 21 of 28

048404	4 RUNNING BAR 4	4R 4		RR	O	-	TWF		
28/07/2001	114721	K889987	*			Ξ	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
81 CO7	BARC7			3	O	-	RWF * BSSA JUNE 8/0	0/1	
1941	I OVER I			RR	O	-	RWF * BSSA MAY 11/0	1/0	
N 282	N Z HALF DIAMOND	NOND		R	O	-	RWF * BSSA JUNE 1/0	0/1	
04/08/2001	114724	K889988	*			=	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					¥	9	MXD		
8111	BARII			RR	O	-	TAN		
10/08/2001	114052	K889990	>			71	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
83CA	QUARTER CIRCLE CA	CLECA		3	S	7	TWF *		
Y C81	YCBAR			LR	O	-	RWF *		
048404	4 RUNNING BAR 4	4R 4		RR	0	-	TWF		
					S	-	TW		
039485 F	3 OVER REVERSE F	SEF		3	S	-	RED *		
11/08/2001	119001	K889991	>			÷	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
820285 B	HALF DIAMON	HALF DIAMOND 2 REVERSE B		RR	O	-	BWF * BSSA MAY 28/0	3/0	
					¥	co	MXD		
17/08/2001	114049	K861328	>			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
L X83	L X QUARTER CIRCLE	CIRCLE		5	O	-	RWF BSSA 18/05/0		
810795 M	BAR 7 MONOGRAM M	SRAM M		RH	O	-	WHT		
048404	4 RUNNING BAR 4	1R 4		RR	O	7	RWF		
020202	222			R	U	-	RWF		
81TK				4	O	-	RBF		
					U	3	MXD		

DATE	# SICC #	MANIFEST	Scanned	LOC KIND		# HEAD	INSP POINT COLOUR	OWNER	CONTRIBUTOR
17/08/2001	114049	K861329	*			75 JI	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
039441	3 OVER TRIANGLE	GLE		RH	O	-	RWF BALOG 14/05/0	O.	
F9441	F OVER TRIANGLE	SLE		3	O	+	RWF BSSA 08/06/0		
111	111			RR	O	-	RWF BSSA 10/08/0		
810742	BAR 7 DIAMOND	QN.		LR	O	-	RWF BSSA 25/05/0		
MEB	MEB			RR	O	-	RWF		
T 582	T S HALF DIAMOND	OND		3	O	-	RWF		
17/08/2001	114049	K889992	>			75 JI	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
T84 V	T RUNNING BAR V	IRV		R	O	9	MXD BSSA 25/05/0		
18/08/2001	119004	AA581926	*			11 P A	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
37.T	ANCHOR T			RS	I	-	GRY * BALOG MAY 14/0	14/0	
					I	-	RED		
KUK	KUK			H	O	-	RBF * BSSA JUNE 8/0	0/	
87 E9404	LAZY LEFT E OVER 4	/ER 4		RH	S	-	TAN * BSSA JUNE 8/0	0,	
					8	-	TAN		
U9487 A	U OVER LAZY LEFT A	EFTA		H	O	-	TWF * BSSA MAY 11/0	0/	
24/08/2001	114056	AA581928	>			71 B	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
82 L85 B	HALF DIAMOND L REVERSE B	D L REVERSE B		3	В	+	RED * EX PBA JUNE 13/0	13/0	
					æ	9	MXD		
24/08/2001	114056	AA581930	*			71 B	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
048404	4 RUNNING BAR 4	IR 4		RR	O	-	RWF *		
E9437	E OVER ANCHOR	JR.		LR	В	-	RED *		
					I	9	BLK		
24/08/2001	114056	2J672516	>			71 B	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON Page 56 of 75

Page 22 of 28

ge 23 of 28	
Pa	

				LOC KIND		# HEAD	COLOUR	
P94 P	P OVER P			3	O	7	RBF *	
T B81	T B BAR			RH	O	-	RWF *	
25/08/2001	119006	AA581932	*			1	PICTURE BUTTE HARLEY RICHARD TATESON AUCTION	HARLEY RICHARD TATESON
87 E9404	LAZY LEFT E OVER 4	VER 4		RH	O	2	RBF * BSSA JUNE 1/0	
82 R I	HALF DIAMOND R I	IDRI		LR	O	-	BBF * BSSA MAY 11/0	
					KB	2	RBF	
					¥	-	RBF	
31/08/2001	114060	AA581933	>			71 1	71 BOW SLOPE SHIPPING HARLEY RICHARD TATESON ASSOCIATION	HARLEY RICHARD TATESON
111	TTT			RR	O	-	RED * BSSA AUG 10/0	
83 M95 K	QUARTER CIRC	QUARTER CIRCLE M MONOGRAM K	×	RR	O	-	RED * BSSA JUNE 8/0	
039441	3 OVER TRIANGLE	GLE		RH	O	-	RED * BALOG MAY 14/0	
04/09/2001	114110	AA581934	>			75 J	JBS FOODS CANADA HARLEY RICHARD TATESON INC	HARLEY RICHARD TATESON
111	TTT			RR	O	2	RWF * BSSAAUG 10/0	
37 T83	ANCHOR T QUARTER CIRCLE	ARTER CIRCLE		RS	O	Ţ	BWF * BALOG MAY 14/0	
820100				LR	O	+	RWF * BSSAJULY2710	
LAD	LAD			RR	O	-	BLK * BSSAMAY18/0	
81 E X	BAREX			R	O	ŧ	TWF * BSSAJULY2710	
82 D42	HALF DIAMON	HALF DIAMOND D DIAMOND		RH	O	-	TWF * BSSAAUG31/0	
P94 P	P OVER P			R	O	+	RWF * BSSAAUG31/0	
08/09/2001	119010	AA581935	*			11 1	11 PICTURE BUTTE HARLEY RICHARD TATESON AUCTION	HARLEY RICHARD TATESON
					¥	9	MXD	
87 T9437	LAZY LEFT T OVER ANCHOR	VER ANCHOR		5	I	-	BLK * BSSA AUCTION SCALE TICKET 10111	
14/09/2001	114065	AA581937	>			71 8	71 BOW SLOPE SHIPPING HARLEY RICHARD TATESON ASSOCIATION	HARLEY RICHARD TATESON
8111	BARII			RR	S	7	MXD	

	7 OVER F			ГН	O	-	TWF * BSSA SEPT/70	0,	
8111	BARII			RR	I	-	B/W		
8111	BARII			RR	O	2	MXD		
15/09/2001	119012	AA581938	*			11 P.	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					¥	11	MXD		
28/09/2001	121779	AA581939	>			75 JE	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	O	-	RED		
					В	-	BLK		
					O	-	TWF		
X81	XBAR			LR	O	-	RWF		
V9440	V OVER SPLIT END BAR	END BAR		RH	O	-	RWF * X BSSA 31/08/0	0/1	
F9441	F OVER TRIANGLE	GLE		H	O	+	RWF * X BSSA 8/06/0	0	
29/09/2001	119018	AA412826	>			11 PI	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					В	-	RWF		
29/09/2001	119018	AA581940	>			11 P A	11 PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					¥	5	MXD		
09/10/2001	121785	AA581941	>			75 JE	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	O	-	BLK		
					O	-	BRI		
13/10/2001	107479	AA581942	>			706 A	706 ALBERTA PRAIRIE MEATS LTD	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	S	-	BLK		
25/01/2002	121927	AA412829	>			71 B	71 BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	O	-	RED		

DATE	# OOIS	MANIFEST Scanned	Scanned		LOC KIND # HEAD	HEAD	INSP POINT COLOUR	OWNER	CONTRIBUTOR
X81	X BAR			R	O	+	BLK		
07/03/2002	134113	AA628058	>	000	C	15 1	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					<u> </u>	-	RED		
T0783	T 7 QUARTER CIRCLE	CIRCLE		RR	O	-	TAN \$		
08/03/2002	121948	AA412831	>			71 B	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	S	13	MXD		
08/03/2002	121948	AA412832	>			71 B	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
NVB	NO VISIBLE BRAND	SAND			S	3	MXD		
NVB	NO VISIBLE BRAND	SAND			I	6	GRY		
NVB	NO VISIBLE BRAND	MAND			I	7	RED		
08/03/2002	121948	AA628885	>			71 B	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
87 A94 U	LAZY LEFT A OVER U	WER U		5	S	8	B/W * EXP - BSSA AUG 10/01	AUG 10/01	
8111	BARII			RR	S	62	MXD		
28/03/2002	134165	AA412833	>			71 B	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	I	2	MXD		
					>	80	MXD		
					I	÷	B/W *		
28/03/2002	134165	AA630404	>			71 B	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					I	16	BLK		
					I	18	RED		
8111	BARII			RR	*	22	MXD		
A9487 U	A OVER LAZY LEFT U	LEFT U		RH	I	-	RED * EX.PERLICH 01/03/02	01/03/02	
8111	BARII			RR	I	œ	MXD		Page 59 of 75

0630 36	07 10 07	

				LOC KIND		# HEAD	COLOUR		
10/05/2002	134237	AA581944	>			7.1	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	I	7	MXD		
10/05/2002	134237	AA581945	>			7	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	I	10	MXD		
					S	-	BLK		
18/05/2002	135481	AA581947	>			1	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					¥	7	RBF		
					S	=	BLK		
					တ	-	TAN		
19/07/2002	137534	AC386228	>			7	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	O	-	BWF		
8111	BARII			RR	O	-	RON		
8111	BARII			RR	I	es	BLK		
19/07/2002	137534	AC386229	*			7	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	I	7	BLK		
					×	-	RON		
20/07/2002	131543	AC386227	>			202	ALBERTA PRAIRIE MEATS LTD	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					I	-	RED		
					I	-	MXD		
30/08/2002	137543	AC386230	>			7	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
81LX	BARLX			RH	O	-	BLK *		
X81	X BAR			LR	O	-	RWF		
8111	BARII			RR	O	2	MXD		

50	
27	
Page	

DATE	* SICC	MANIFEST	Scanned	LOC KIND		# HEAD	COLOUR	CVVNER	CONTRIBUTOR
04/09/2002	139763	AC389644	*			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	O	38	MXD		
					В	-	BLK		
048404	4 RUNNING BAR 4	4R 4		RR	O	+	TAN		
87 A94 U	LAZY LEFT A OVER U	VER U		Н	O	-	B/W * BSSA AUG/02	2	
82.1R	HALF DIAMOND JR	IDJR		RH	O	-	GRY * PICTURE BUTTE MAY/02	TTE MAY/02	
C94 C	COVERC			RR	O	-	R/W * BSSA JUNE/02	12	
					O	2	BLK		
07/09/2002	140465	AA581948	>			=	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					¥	4	MXD		
НАБ	HAD			RR	¥	4	MXD * BSSA		
10/09/2002	137545	AA412835	>			7	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
85 F9440	REVERSE F OV	REVERSE F OVER SPLIT END BAR		LR	S	-	WHT * EX-BSSA JUNE 1/01	INE 1/01	
37 Н Н	ANCHOR H H			RR	S	2	MXD * EX-TABER 4-H JUNE 1/02	-H JUNE 1/02	
F94 F	F OVER F			RR	S	Ŧ	RWF * EX-BSSA JUNE 21/02	INE 21/02	
8111	BARII			RR	I	-	RBF		
08409				LR	S	+	T/W * EX-BSSA JUNE 21/02	INE 21/02	
10/09/2002	137545	AA412836	>			77	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
Y9485 F	Y OVER REVERSE F	SEF		RH	S	9	MXD * EX-BSSA-JUNE 21/02	UNE 21/02	
F94 F	F OVER F			RR	S	-	RWF * EX-BSSA-JUNE 21/02	UNE 21/02	
20/09/2002 137547	137547	AA412838	>			71 8	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					В	2	BLK		
8111	BARII			RR	I	2	BLK		
8111	BARII			RR	I	2	RED		

DATE	SICC #	MANIFEST Scanned	Scanned	LOC	LOC KIND # HEAD		COLOUR	OWNER	CONTRIBUTOR
20/09/2002	137547	AC805151	>			E	BOW SLOPE SHIPPING ASSOCIATION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
X81	X BAR			LR	O	-	TAN		
048404	4 RUNNING BAR 4	1R 4		RR	O	-	BLK \$		
					8	-	BLK		
8287 R M	HALF DIAMON	HALF DIAMOND LAZY LEFT R M		H	ω	-	RED * EX-MADERS	EX - MADER SALERS - SEPT 19/02	
					œ	2	BLK		
20/09/2002	1	139775 AC805152	*			75	JBS FOODS CANADA INC	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	O	2	BLK		
8111	BARII			RR	O	2	TWF		
8111	BARII			R.	O	Ŧ	RON		
21/09/2002	140471	AC805153	>			1	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
8111	BARII			RR	S	2	BLK		
8111	BARII			RR	I	F	BLK		
					¥	7	MXD		
Y9485 F	Y OVER REVERSE F	SEF		HH.	S	2	WXD \$		
02/10/2002	139861	02/10/2002 139861 AC805154	٨			75	JBS FOODS CANADA	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
C V81	CV BAR			표	æ	-	RED \$		
02/11/2002 146539 AC805155	146539	AC805155	>			1	PICTURE BUTTE AUCTION	HARLEY RICHARD TATESON	HARLEY RICHARD TATESON
					¥	-	BBF		
				Total	=	1853	- M		

Appendix E

		5897	58978 HARLEY TATESON	TATESON		
DATE	SICC #	MANIFEST	# HEAD	INSPECTION POINT	OWNER	CONTRIBUTOR
January 6, 2000	78983	78983 K529483	18	JBS Foods	H. Tateson	H. Tateson
January 6, 2000	78983	78983 K529484	16	JBS Foods	H. Tateson	H. Tateson
January 6, 2000	78983	78983 K529485	7	JBS Foods	H. Tateson	H. Tateson
January 7, 2000	78946	78946 J800481	9	CHARLTON'S AUCTION	H. Tateson H. Tateson	H. Tateson
January 10, 2000	78985	78985 1800482	3	JBS Foods	H. Tateson	H. Tateson H. Tateson
January 13, 2000	78988	78988 K529490	13	JBS Foods	H. Tateson	H. Tateson H. Tateson
January 13, 2000	78988	78988 K529491	9	JBS Foods	H. Tateson	H. Tateson H. Tateson
January 13, 2000	78988	78988 K529492	16	JBS Foods	H. Tateson	H. Tateson
January 13, 2000	78988	78988 K529493	5	JBS Foods	H. Tateson	H. Tateson
January 14, 2000	78949	78949 1800483	2	CHARLTON'S AUCTION	H. Tateson H. Tateson	H. Tateson
January 25, 2000	78996	78996 K485501	9	JBS Foods	H. Tateson	H. Tateson H. Tateson
January 25, 2000	28684	78996 K485502	9	JBS Foods	H. Tateson	H. Tateson H. Tateson
January 25, 2000	78996	78996 K485503	9	JBS Foods	H. Tateson	H. Tateson H. Tateson
January 25, 2000	78996	78996 K485504	7	JBS Foods	H. Tateson	H. Tateson
January 25, 2000	78996	78996 K485505	13	JBS Foods	H. Tateson	H. Tateson
February 7, 2000	84580	84580 1800484	5	JBS Foods	H. Tateson	H. Tateson H. Tateson
February 7, 2000	84580	84580 1800485	9	JBS Foods	H. Tateson	H. Tateson H. Tateson
February 7, 2000	84580	84580 1800486	3	JBS Foods	H. Tateson	H. Tateson H. Tateson
February 9, 2000	84582	84582 K485576	21	JBS Foods	H. Tateson	H. Tateson H. Tateson
February 9, 2000	84582	84582 K485577	6	JBS Foods	H. Tateson	H. Tateson
February 9, 2000	84582	84582 K485578	9	JBS Foods	H. Tateson	H. Tateson H. Tateson
February 9, 2000	84582	84582 K485579	5	JBS Foods	H. Tateson	H. Tateson H. Tateson
March 3, 2000	84570	84570 1800488	5	CHARLTON'S AUCTION	H. Tateson H. Tateson	H. Tateson
March 10, 2000	84572	84572 1800489	15	CHARLTON'S AUCTION H. Tateson H. Tateson	H. Tateson	H. Tateson
March 20, 2000	84443	84443 K485523	8	JBS Foods	H. Tateson	H. Tateson H. Tateson
March 20, 2000	84443	84443 K485524	8	JBS Foods	H. Tateson	H. Tateson
March 20, 2000	84443	84443 K485525	00	JBS Foods	H. Tateson	H. Tateson
April 18, 2000	89692	89692 1365230	36	JBS Foods	H. Tateson	H. Tateson H. Tateson
April 18, 2000	89757	89757 1806051	8	CHARLTON'S AUCTION H. Tateson H. Tateson	H. Tateson	H. Tateson

August 23, 2000	94909	94909 K451233	5	Balog Auction	H. Tateson	H. Tateson H. Tateson
August 25, 2000	93175	93175 K451234	5	CHARLTON'S AUCTION	H. Tateson	H. Tateson
August 25, 2000	93175	93175 K451235	5	CHARLTON'S AUCTION	H. Tateson H. Tateson	H. Tateson
August 30, 2000	94912	94912 K528039	2	Balog Auction	H. Tateson	H. Tateson H. Tateson
August 31, 2000	104957	104957 J883451	1	Duchess Custom Meat	H. Tateson	H. Tateson H. Tateson
Sept. 24, 2000	97489	97489 K479266	80	MISC - BROOKS	H. Tateson	H. Tateson H. Tateson
Sept. 28, 2000	97582	97582 K889951	1	JBS Foods	H. Tateson	H. Tateson H. Tateson
Sept. 29, 2000	97538	97538 K889952	2	CHARLTON'S AUCTION	H. Tateson	H. Tateson H. Tateson
Oct. 27, 2000	99220	99220 K474267	123	Out of Prov - Brooks	H. Tateson	H. Tateson H. Tateson
Oct. 27, 2000	99285	99285 K889976	18	Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
Oct. 27, 2000	99285	99285 K889977	24	Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
Nov. 28, 2000	99334	99334 K889956	3	JBS Foods	H. Tateson	H. Tateson H. Tateson
Dec. 12, 2000	99343	99343 K859959	14	JBS Foods	H. Tateson	H. Tateson H. Tateson
Dec. 12, 2000	99343	99343 K859960	25	JBS Foods	H. Tateson	H. Tateson H. Tateson
Dec. 15, 2000	99373	99373 K889958	2	CHARLTON'S AUCTION	H. Tateson	H. Tateson H. Tateson
Year 2000 Total			866		H. Tateson	H. Tateson H. Tateson
Feb. 1, 2001	107654	107654 K486578	95	95 Out of Prov Brooks	H. Tateson	H. Tateson H. Tateson
March 23, 2001	99444	99444 K889959	5	5 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
April 12, 2001	108235	108235 K889960	11	11 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
April 12, 2001	108235	108235 K889961	9	9 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
April 27, 2001	108246	108246 K511411	81	81 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
April 27, 2001	108246	108246 K889963	12	12 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
April 27, 2001	108246	108246 K889964	12	12 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
April 27, 2001	108246	108246 K889965	12	12 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
May 16, 2001	106875	106875 K742642	2	2 Balog Auction	H. Tateson	H. Tateson H. Tateson
May 24, 2001	114856	114856 K889967	2	2 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
June 15, 2001	114862	114862 K889968	5	5 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
June 15, 2001	114900	114900 K889969	1	1 JBS Foods	H. Tateson	H. Tateson H. Tateson
June 15, 2001	114862	114862 K889970	5	5 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
June 16, 2001	114709	114709 K889971	3	3 Picture Butte Auction	H. Tateson	H. Tateson H. Tateson
June 22, 2001	114863	114863 K889972	5	5 Bow Slope Shipping	H. Tateson	H. Tateson
June 22, 2001	114863	114863 K889973	7	7 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson

June 23, 2001	114711	114711 K889975	2 Pictur	Picture Butte Auction	H. Tateson	H. Tateson
June 27, 2001	114936	114936 K501518	15 JBS Foods	spoo	H. Tateson	H. Tateson
June 27, 2001	114936	114936 K501519	6 JBS Foods	spoo	H. Tateson	H. Tateson
June 27, 2001	114936	114936 K501520	25 JBS Foods	spoo	H. Tateson	H. Tateson H. Tateson
June 30, 2001	120703	120703 1883636	1 Duche	1 Duchess Custom Meat	H. Tateson	H. Tateson H. Tateson
July 6, 2001	114866	114866 K889979	1 Bow 5	1 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
July 7, 2001	114715	114715 K889980	10 Pictur	10 Picture Butte Auction	H. Tateson	H. Tateson H. Tateson
July 10, 2001	114946	114946 K510854	46 JBS Foods	spoo	H. Tateson	H. Tateson
July 10, 2001	114946	114946 K511028	45 JBS Foods	spoo	H. Tateson	H. Tateson
July 10, 2001	114946	114946 K889981	6 JBS Foods	spoo	H. Tateson	H. Tateson H. Tateson
July 14, 2001	114717	114717 K889982	7 Pictur	7 Picture Butte Auction	H. Tateson	H. Tateson H. Tateson
July 20, 2001	114869	114869 AA602198	18 Bow S	18 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
July 20, 2001	114869	114869 K889983	10 Bow 5	10 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
July 20, 2001	114869	114869 K889984	10 Bow S	10 Bow Slope Shipping	H. Tateson	H. Tateson
July 27, 2001	114874	114874 K889986	5 Bow S	Bow Slope Shipping	H. Tateson	H. Tateson
July 28, 2001	114271	114271 K889987	3 Pictur	3 Picture Butte Auction	H. Tateson	H. Tateson
August 4, 2001	114724	114724 K889988	7 Pictur	7 Picture Butte Auction	H. Tateson	H. Tateson H. Tateson
August 10, 2001	114052	114052 K889990	5 Bow 5	5 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
August 11, 2001	119001	119001 K889991	6 Pictur	6 Picture Butte Auction	H. Tateson	H. Tateson H. Tateson
August 17, 2001	114049	114049 K861328	8 JBS Foods	spoo	H. Tateson	H. Tateson
August 17, 2001	114049	114049 K861329	6 JBS Foods	ods	H. Tateson	H. Tateson
August 17, 2001	114049	114049 K889992	6 JBS Foods	ods	H. Tateson	H. Tateson
August 18, 2001	119004	119004 AA581926	6 Pictur	6 Picture Butte Auction	H. Tateson H. Tateson	H. Tateson
August 24, 2001	114056	114056 AA581928	7 Bow S	7 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
August 24, 2001	114056	114056 AA581930	8 Bow S	8 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
August 24, 2001	114056	114056 2J672516	2 Bow S	2 Bow Slope Shipping	H. Tateson	H. Tateson
August 25, 2001	119006	119006 AA581932	6 Pictur	Picture Butte Auction	H. Tateson	H. Tateson
August 31, 2001	114060	114060 AA581933	3 Bow S	Bow Slope Shipping	H. Tateson	H. Tateson
September 4, 2001	114110	114110 AA581934	8 JBS Foods	ods	H. Tateson	H. Tateson
September 8, 2001	119010	119010 AA581935	7 Pictur	7 Picture Butte Auction	H. Tateson H. Tateson	H. Tateson
September 14, 2001	114065	114065 AA581937	11 Bow S	11 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
September 15, 2001	119012	119012 AA581938	11 Pictur	11 Picture Butte Auction	H. Tateson	H. Tateson
September 28, 2001	121779	121779 AA581939	6 JBS Foods	ods	H. Tateson	H. Tateson
September 29, 2001	119018	119018 AA412826	1 Pictur	1 Picture Butte Auction	H. Tateson	H. Tateson

September 29, 2001	119018	119018 AA581940	0	DIVICTURE DUTTE AUCTION	H. lateson H. lateson	H. lateson
October 9, 2001	121785	121785 AA581941	2	2 JBS Foods	H. Tateson	H. Tateson
October 13, 2001	107479	107479 AA581942	1	1 Alberta Prairie Meats	H. Tateson	H. Tateson
Year 2001 Total			299		H. Tateson	H. Tateson H. Tateson
January 25, 2002	121927	121927 AA412829	2	2 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
March 7, 2002	134113	134113 AA628058	28	28 JBS FOODS	H. Tateson	H. Tateson H. Tateson
March 8, 2002	121948	121948 AA412831	13	13 Bow Slope Shipping	H. Tateson	H. Tateson
March 8, 2002	121948	121948 AA412832	13	13 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
March 8, 2002	121948	121948 AA628885	82	82 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
March 28, 2002	134165	134165 AA412833	11	11 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
March 28, 2002	134165	134165 AA630404	100	100 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
May 10, 2002	134237	134237 AA581944	11	11 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
May 10, 2002	134237	134237 AA581945	11	11 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
May 18, 2002	135481	135481 AA581947	3	3 Picture Butte Auction	H. Tateson	H. Tateson
July 19, 2002	137534	137534 AC386228	5	5 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
July 19, 2002	137534	137534 AC386229	8	8 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
July 20, 2002	131543	131543 AC386227	2	2 Alberta Prairie Meats	H. Tateson	H. Tateson H. Tateson
August 30, 2002	137543	137543 AC386230	7	7 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
September 4, 2002	139763	139763 AC389644	45	45 JBS FOODS	H. Tateson	H. Tateson H. Tateson
September 7, 2002	140465	140465 AA581948	8	8 Picture Butte Auction	H. Tateson	H. Tateson H. Tateson
September 10, 2002	137545	137545 AA412835	9	6 Bow Slope Shipping	H. Tateson	H. Tateson
September 10, 2002	137545	137545 AA412836	7	7 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
September 20, 2002	137547	137547 AA412838	9	6 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
September 20, 2002	137547	137547 AC805151	9	6 Bow Slope Shipping	H. Tateson	H. Tateson H. Tateson
September 20, 2002	139775	139775 AC805152	5	5 JBS FOODS	H. Tateson	H. Tateson H. Tateson
September 21, 2002	140471	140471 AC805153	12	12 Picture Butte Auction	H. Tateson	H. Tateson H. Tateson
October 2, 2002	139861	139861 AC805154	1	1 JBS FOODS	H. Tateson	H. Tateson
November 2, 2002	146539	146539 AC805155	1	1 Picture Butte Auction	H. Tateson	H. Tateson
Year 2002 Total			393		H. Tateson	H. Tateson H. Tateson

Year 2000 Total	866	H. Tateson	H. Tateson H. Tateson
Year 2001 Total	299	H. Tateson	H. Tateson H. Tateson
Year 2002 Total	393	H. Tateson	H. Tateson H. Tateson
Grand Total	1858	H. Tateson H. Tateson	H. Tateson
Yearly Average	619	H. Tateson H. Tateson	H. Tateson
JBS 2000	460		
JBS 2001	180		
JBS 2002	79		
JBS Total	719		
JBS yearly Average	240		

Appendix F HOMParm

HOMPON



Appendix | 2001 - Tateson Barley Silage 2001 School Quarter: Llick aug 2/01 MAX 9 loos Jeminy Jac. 12. loads ling 3/01 11 loade Jotal 20 XITTONS 20 loade 19. loade 82 each 30 x 12 tone 32 X 14 TONS 34070NS 448 TONS 360 Torus South QUARTER MAX aug 4/0/ 16 loade Dick Jonny Joe DEREK 8 loads 17 loade = 49 loads & loads _16×17/10NS 17 X12 TONS 8 X 15 TONS 8 x 14 Tons 272 Tons 112 TONS 204 TONS 120 TONS HOME-GOACREFIOOD 12 loads July 23/01 12 leade 30 loads 3 locale July 24/01 - 3 loade 15 × 14 225 TONS 210 ToN3 HOME. 40ACRES FLOOD

HOME. 40ACRES FLOOD
ALSG 7/01 & loach
8 X 17 Tows
136 TONS

8 X 12 Tons 96 Tons

TOTALS 748 Tons + 345 Tons + 770 Tons + 660 Tons = 2523 Tons

Jacobson Stock harms Scandia, alberta 10 12 20 In account with Harley Tateson General Delivery Scandin, alberta, To J220 Crop on the School Quarter October 4, 2002 15 his chapped for silege 120 acres July 26/02 Jemmy Joe July 26/02 8 loads July 27/02 8 loads PETER Derck Dick 11 loads 6 loads 14 loads 14 loads 8 loads 7 loads 9 loads July 29/02 33 loads 2 Flords 25 loads 33X15T 27X14T 25×12T 495 Tona 378 Tom 300 Tone 1173 Tons TOTAL TONMACE Chopper 5 Hrs = K3X15 3 trucks swatting 120 ocres 1 Thank you Sincerely Mov. 20/2002 L'can silsqu innoculent:



Page 74 of 75

Appendix K

Livestock Capacity Determination based on Table 1 in Technical Guideline Agdex 096-81: Calculator for Determining Livestock Capacity of Operations as they Existed on January 1, 2002.

Table 1: Beef animal number calculations

Type of Livestock	Space Allocatio n (ft²/anim al)	Bunk Space Full Feed (fl/animal)	Bunk Space Limited Feed (ft/animal)	Enter Pen Area (ft²)	Enter Bunk Length (ft)	Pen Calculate d Animal #	Bunk Space Full Feed Calculated Animal #	Bunk Space Limited Feed Calculated Animal #
Calculation	Α	В	C	D	E	D+A	E+B	E ÷ C
Cows/finishers (900+ lbs) northern AB	250	1.0	2.5					
Cows/finishers (900+ lbs) southern AB	200	1,0	2.5	259,352	1742	1296	1742	696
Feeders (450-900 lbs) northern AB	200	0.8	2.0					
Feeders (450-900 lbs) southern AB	175	0.8	2.0				3 = =	
Feeder calves (<550 lbs) northern AB	175	N/A	1.3				N/A	
Feeder calves (<550 lbs) southern AB	150	N/A	1.3				N/A	

Tateson Pen Capacity and Bunk Line

SQ. FT	LINEAR FT
T1 pen – 39, 622	T1 Feed Bunk - 220
T2 pen – 57,088	T2 Feed Bunk – 340
T3 pen – 39,183	T3 Feed Bunk – 355
T4 pen - 11,324	T4 Feed Bunk – 85
T5 pen – 13,897	T5 Feed Bunk – 150
T6 pen – 13,062	T6 Feed Bunk- 130
T7 pen – 18,550	T7 Feed Bunk – 130
T8 pen	Not CFO Pen Bunk Line not calculated.
T9 pen	Not CFO Pen Bunk Line not calculated.
T10 pen	Not CFO Pen Bunk Line not calculated.
T11 pen – 31,543	T11 Feed Bunk – 210
T12 pen – 35,083	T12 Feed Bunk – 122
Total SQ. FT.	Total Feed Bunk

259,352 SQ FT 1,742 LINEAR FT Page 75 of 75