Attachment 1 Jennie-O 2021 Incidents

EstNbr	EstName	MOI#	Date	Task Code	TaskName	Status	MOI Agenda
M544+P5 44	Jennie-O Turkey Store	IYW541906 4808G	08JUN2021	04C05	Poultry Good Commercial Practices	Finalized	On June 8, 2021 at approximately 15:30 hours a meeting was held regarding Good Commercial Practices, in particular, heat stress in turkeys. The personnel in attendance were (b)(6) and Anis Iman (Plant Manager). During this meeting we discussed the establishments further planned actions to mitigate the heat and lack of adequate ventilation in hang and kill. Their actions include putting a bay of fans on the wall on either side where the trucks are parked. They also mentioned unloading every-other pod off the truck to increase air circulation and finally, adding fans and possibly misters to the framing on the CO2 conveyor. We also talked about leaving the birds in the live haul shed for as long as possible as they are more comfortable. It has been observed in the past where the CO2 conveyor is full with pods and there is an additional truck inside. The trucks currently have one 20" fan to provide ventilation for a full load. I then voiced my concerns about the fans in the live haul shed being blocked by feather and debris, and the birds in the top cages experiencing greater heat stress because the fan does not reach the top. Following the aforementioned meeting, at approximately 16:00 hours on 6-8-2021 I performed a Good Commercial Practices task and made the following observations. On line 2, I saw the CO2 conveyor was full with pods of turkeys exhibiting moderate heat stress. 90% of the birds were panting rapidly, and many per cage were standing with their wings dropped and panting as well. In addition to the full conveyor, there was a full truck parked waiting to be unloaded. Since we just discussed this scenario in the above meeting, I immediately contacted Anis Iman and asked him why they have and full conveyor and a full truck inside at the context of the c

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M544+P5	Jennie-O Turkey Store	IYW531406 0608G	08JUN2021	04C05	Poultry Good Commercial Practices	Finalized	On June 7, 2021 at approximately 19:00 hours while performing a Good Commercial Practices Task I made the following observations. I observed the turkeys in the lairage area (hang and kill) on trucks, and on the conveyor to the CO2 stunner, exhibiting moderate to severe signs of heat stress. All of the birds were panting rapidly, and many per cage were standing with their wings dropped and panting as well. Some cages were overloaded wherein birds were not able to rise. I voiced my concerns to (b)(6) and I then went to observe the birds in hang and kill, so I could explain my observations of heat stress and the necessity of finding a permanent acceptable solution to keep the turkeys cool. When we arrived, only part of the floor had been sprayed with water. Since the previous MOI IYW5815065907I written on 6-4-2021, the establishment has added three working floor fans to cool the birds on the CO2 conveyor and I asked for these fans to be moved closer to the birds, as they were approximately 20ft away. In the live haul shed, the birds were also exhibiting a moderate amount of heat stress. The birds in the top coops appeared to be most affected by the heat. They were panting heavily and many were standing with dropped wings. The outside temperature was approximately 23 degrees Fahrenheit according to their thermometer in the live haul shed. Approximately 25-50% of the fans in the holding shed were blocked by feathers and debris. Misters are available in the holding shed, but don't appear to be working as intended because of the lack of air flow with the fans. Since the previous MOI written on Friday, 6-4-2021 the establishment stated the fans would be cleaned over the weekend. The cleaning was either ineffective or not implemented. The slaughter data for 6-7-2021, in PHIS, showed a total of 514 Dead on Arrival (DOA) birds out of a total number of 80,746 turkeys received (b)(4) DOA rate). The most DOAs came from Menagha, Lot# 9693, in which they had 301 DOAs out of 19,499 birds received which is approximately (b)(4) D

EstNbr	EstName	MOI#	Date	Task Code	TaskName	Status	MOI Agenda
M544+P5 44	Jennie-O Turkey Store	IYW001606 5407G	07JUN2021	04C05	Poultry Good Commercial Practices	Finalized	On June 4, 2021 at approximately 17:00 hours while performing a Good Commercial Practices Task I made the following observations. I observed the turkeys in the lairage area (hang and kill) on trucks, and on the conveyor to the CO2 stunner, exhibiting moderate to severe signs of heat stress. All of the birds were panting rapidly, and many per cage were standing with their wings dropped and panting as well. After observing the birds inside, I went to look at the turkeys in the live haul shed. The outside temperature was approximately 95 degrees Fahrenheit. Even though the fans and misters were working properly, the turkeys in the live haul shed were moderately heat stressed. The turkeys in the top cages appeared to be most affected by the heat as the fans do not reach the top cages. About half of these fans were blocked with moderate amounts of turkey feathers and debris. After observing the birds in the live haul shed, I then returned inside to alert (b)(6) of my concerns; in particular, the birds in hang and kill. We discussed with Anis Iman (plant manager) different options for keeping the turkeys cool. After this discussion, the establishment acquired more fans to be directed towards the turkeys. After a short time; however, these fans were too much for the power breaker to handle and were not in use. The establishment must employ humane methods of handling and slaughtering consistent with Good Commercial Practices. Poultry are to be handled in a manner that prevents needless suffering. Employing humane methods of handling and slaughtering that are consistent with Good Commercial Practices increases the likelihood of producing unadulterated, quality product.

EstNbr	EstName	MOI#	Date	Task Code	TaskName	Status	MOI Agenda
M544+P5 44	Jennie-O Turkey Store	IYW451604 2107G	07APR2021	04C05	Poultry Good Commercial Practices	Finalized	On April 5, 2021 at approximately 17:00 hours while performing a Good Commercial Practices Task I made the following observations. I observed the turkeys in the lairage area on trucks, and on the conveyor to the CO2 stunner, exhibiting signs of heat stress. All the birds were panting rapidly, and a few per cage were standing with their wings dropped and panting as well. After observing the birds inside, I went to observe the turkeys in the live haul shed. The turkeys outside appeared comfortable, as all the fans were on, however according to their posted instructions, the foggers are to be turned on when the outdoor temperature reaches 80 degrees. When I checked the temperature it read 80 degrees, and the foggers were not running. I notified the
M544+P5 44	Jennie-O Turkey Store	IYW281505 4604G	04MAY2021	04C05	Poultry Good Commercial Practices	Finalized	On May 1, 2021 at approximately 14:00 hours while performing a Good Commercial Practices Task I made the following observations. While observing the turkeys in the live haul shed, I noticed they were exhibiting moderate signs of heat stress. The fans were on, however according to their posted instructions, the foggers are to be turned on when the outdoor temperature reaches 80?. When I checked the temperature it read 86?, and the foggers were not running. I notified the

Attachment 2 Jennie-O 2019 Incident

Table: MOIs in Response to FOIA2020-04

Dist rict	EstNbr	EstName	MOINbr	Date	Task Code	TaskName	Status	MOI Agenda
25	P544	Jennie-O Turkey Store	IYW351208 0907G	07AUG2019	04C05	Poultry Good Commercial Practices	Finalized	At 12:00 pm, while verifying good commercial practices out in the live bird holding shelter, I observed the following. There were two trailers parked outside where they are exposed to direct sunlight, and where they would get no benefit of air movement from the fans in the shelter. Although it is a breezy day, there was very little breeze where they were parked. Inside the shelter there were several trailers with live birds on them that were parked too far forward, rendering the front column of cages exposed to direct sunlight and not exposed to any of the air movement from the fans in the shelter. Likewise, some of the rear most fans in the shelter were not benefiting any of the caged birds, because in those parking bays no part of the trailer was parked that far back. The birds in the cages that were exposed to sunlight were beginning to pant rapidly. Also, inside the shelter, approximately the west half of the shelter did not have any working misters. The east half misters were working. There was a deep and wide pool of water over the full length of the gutter in the shelter that may be an indication that the non-functioning misters were because of a blown water line somewhere. I brought these concerns to the attention of (b)(6) (b)(6) Within an hour later all trailers were out of the sun. [Plant live haul person, John, confirmed that there had been a blown water line, causing the pool of water. He also said that the truck drivers are parking so far forward because they don't want to be wading in the pool of water when they jack up the front of the trailer to pull their cab out from under the trailer.]